

Archaic cuneiform numbers

Robin Leroy, Anshuman Pandey, and Steve Tinney

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1 Summary

This document proposes encoding some numerals used in the Uruk and Early Dynastic periods in conjunction with the Sumero-Akkadian cuneiform script¹ and the proto-cuneiform script². The proposed characters are listed in section 2.

The non-numeric signs of proto-cuneiform will be the subject of a separate proposal; we need only note here that the divergence between the approaches to character identity in modern scholarship requires that proto-cuneiform be disunified from cuneiform: proto-cuneiform is effectively treated as an undeciphered script. In contrast, the cuneiform encoding model is semantic, requiring an understanding of the text to correctly encode it.

However, the *numerals* used in proto-cuneiform should be unified with ones used in the Early Dynastic period, for the reasons set forth in section 4. The proposed “curved”, or “curviform”, numerals³ should however *not* be unified with the already-encoded cuneiform numerals⁴. Since the encoding proposals for the cuneiform script twenty years ago provisionally considered the curviform numerals to be glyph variants of the cuneiform numerals, a detailed rationale is provided in section 3, including compatibility considerations in section 3.7.

The overall picture of unifications and disunifications over time is illustrated in table 1. The Script_Extensions property assignments in section 2.2 reflect the overlap.

[TODO(egg): Mention the other sections here too.]

	Uruk III & earlier	ED – Ur III	OB & later
Numerals	This proposal		
			Existing Xsux
Non-numeric signs	Future Pcun		

Table 1: Usage of existing, proposed, and future characters across functions and time periods.

¹ISO 15924: Xsux, Script property value long name: Cuneiform; encoded since Unicode Version 5.0.

²ISO 15924: Pcun, not yet encoded.

³ 𐎶 1-9(aš^c = N₁), 𐎷 1-5(u^c = N₁₄), 𐎸 1-9(ḫeš₂^c = N₃₄), 𐎹 1-5(ḫeš^cu^c = N₄₈), etc.

⁴ 𐎶 1-9(aš), 𐎷 1-5(u), 𐎸 1-9(ḫeš₂), 𐎹 1-5(ḫeš^cu), etc.

2 Proposed changes to the Standard

2.1 Summary of proposed characters

2.2 Properties





2.3 Character names list

2.4 Core specification text

3 Rationale for curviform–cuneiform disunification

TODO(egg): blurb.

3.1 The cuneiform encoding model


As outlined in, *e.g.*, [UTR56], the cuneiform encoding model is diachronic; each character may have wildly different glyphs depending on time period and region. For instance, the sign IM may resemble  in texts from Early Dynastic IIIa Šuruppag as in the character code charts,  later in the third millennium⁵,  in Old Babylonian cursive,  in Neo-Assyrian, but is always encoded as U+1214E CUNEIFORM SIGN IM.

This encoding model allows for the interoperable representation of editions of diachronic reference works such as sign lists⁶ and dictionaries⁷, and of composite texts⁸. By being compatible with similarly diachronic transliteration practice (that is, by avoiding distinctions finer than those made in transliteration), the encoding model also allows for automated conversion of transliterated corpora to cuneiform, which has proven useful as a processing step in analyses such as [Rom24; JJ24]⁹. The diachronic approach is also useful for pedagogical applications¹⁰.

3.2 Arguments for curviform–cuneiform unification


In this context, the argument was made in [Ando4], as part of discussion of the cuneiform encoding¹¹ that the curviform numerals, which occasionally appear in the Ur III period and are used heavily in the Early Dynastic period, were a stylistic distinction unifiable with the cuneiform digits, and that an archaizing Ur III font or an Early Dynastic font could have curviform glyphs for the appropriate characters.

Some co-occurrence of curviform and cuneiform digits was known and acknowledged. [Ando4, p. 3] cites [NDE93, p. 62], which is a copy of [P020054], an Early Dynastic IIIb administrative tablet from Nirsu. The excerpt cited, lines 1–3 of column 1 of the obverse, is as follows:

⁵Merging with U+1224E  NI₂.



⁶Notably [VT+14] and the online edition of [Bor10] in [Jim+23, Signs].

















⁷Notably [TJV17] and the online edition of [Sch10] in [Jim+23, Dictionary].





⁸For example, there are Neo-Assyrian and Neo-Babylonian copies parts of the laws of , as well as Old Babylonian copies in both archaizing and cursive styles. Because of damage on the stele [P249253], some sections are known only from those copies. See [Oel22, pp. 110 sqq.].

⁹Attendees may recall the summary given on the third day of UTC #180, as recorded in [Con24]. Other readers may refer to [Svā+24, pp. 242, 148].

¹⁰For instance, Old Babylonian grammar may be taught in the Neo-Assyrian script, as in [Cap02].

¹¹At that time scoped to the repertoire of the Ur III period and later, see [EF03, p. 1], although many disunifications, such as  ≠ , were informed by Early Dynastic distinctions.



 ¹²						
1(NĖŠ ₂)	1(U)	1/2(DIŠ)	5(DIŠ <i>tenû</i>)	gi	us ₂	sa ₂
	7.5 (ropes)		5	reed	side	equal
 ¹³						
3(U)	6(DIŠ <i>tenû</i>)	gi	saṇ	sa ₂		
3(ropes)	6	reed	front	equal		
	•					
ašag-bi	1(BUR ₃)	1(EŠE ₃)	1(IKU)	1/2(IKU)		
this field						

tug_x(LAK483)-si-ga-kam¹⁴
deep ploughing



The argument made in [Ando4, p. 4] is that this is comparable to a stylistic distinction such as¹⁵


465 metres, equal lengths
198 metres, equal widths
this field: 9, 18 hectares, deeply ploughed




where the numerals have the same structure ([Ando4] contrasts this to the different structures of ASCII digits and roman numerals). That document further claims that “the number signs do not normally carry in their individual signs the meaning of what they are used to measure”, and that curviform and cuneiform numerals “are not normally mixed together in a single numerical expression”, noting the exceptions of [P232278; P232280]. In addition, [Ando4, p. 4] points out that the cuneiform numeric signs are descended from the curviform ones (this is undisputed), and claims there is only a small re-allocation of the function of signs (from - to -numerals). It therefore comes to the conclusion that the use of curviform numerals should be seen as a formatting distinction, rather than one that should be represented in plain text, and insists that the encoding should capture the lineal historical descent of those signs, presumably to take advantage of the benefits of diachronic encoding described in section 3.1.

Although they had been part of the preliminary proposal [EFT03], the curviform numerals were therefore removed from [EFT04b] and [EFT04a], which both state that “The distinction between curved numerals and their cuneiform descendants is treated as glyphic for the purposes of the present proposal; this issue will need to be revisited in subsequent encoding phases.”

The time has come to revisit this issue. As we will see in section 3.3, numerals can only be interpreted in the context of what they measure *i.e.*, as part of a metrological system. In section 3.4 we will see that in some periods:

- the functions and use of the numerals vary beyond the mere / switch;

¹²As noted in [Pow87, p. 466], this sign has a very short “tail” in this period, so that it is wider than it is tall, and can at first seem like a large  in copies. The photos in CDLI clearly show that this is in fact a vertical wedge.

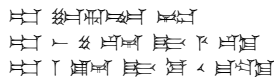
¹³Note that ED IIIb  numerals have a somewhat different appearance from those of the Ur III period used in this transcription; the sign  in [P020054] looks more like Ur III .

¹⁴Transliteration after [Lec20, p. 8].

¹⁵We have taken the liberty of adjusting the analogy to use measures approximately equal to those in [P020054], instead of a field of five by twenty-five metres.

- the contrast between curviform and cuneiform numerals is commonly used to distinguish metrological systems;
- some metrological systems commonly mix curviform and cuneiform in single numerical expressions.

3.3 Metrology



I want to write tablets: the tablet of 1 gur of barley to 600 gur; the tablet of 1 shekel of silver to 10 minas [...]

Eduhbha'ga D



Before diving into the usage of the curviform numerals in the Early Dynastic period to explain the constrast with cuneiform numerals, it is useful to understand the usage of the already-encoded characters in the Ur III and Old Babylonian periods.

As is well known¹⁶ a sexagesimal place value system (SPVS) was used in Mesopotamia from the late third millennium onwards. One should bear in mind, however, that other systems were used; the SPVS was primarily used in calculations, with results being expressed in non-positional systems [Robo8, p. 76; Rob22]. The digits 1–59 of the SPVS have inner structure which is reflected in the encoding: the digits 1–9 are the individual characters 𐎶–𐎶𐎵, the multiples of ten (10–50) are 𐎶–𐎶𐎵, but the other digits 11–59 are sequences 𐎶–𐎶𐎵𐎶𐎵; in effect the base-sixty digits are themselves written in base ten, with a different set of symbols for the tens place. This reflects the origin of the sexagesimal place value system; it derives from a *non-positional* system, hereafter the *cuneiform discrete counting system* $\mathcal{S}_{\text{Ur III/OB}}$, which had different signs for the units 𐎶–𐎶𐎵, tens 𐎶–𐎶𐎵, sixties 𐎶–𐎶𐎵𐎶𐎵 (with larger wedges than the units), six hundreds 𐎶–𐎶𐎵𐎶𐎵, three thousand six hundreds 𐎶–𐎶𐎵𐎶𐎵𐎶𐎵, and thirty-six thousands 𐎶–𐎶𐎵𐎶𐎵𐎶𐎵𐎶𐎵.

3.3.1 The discrete counting system

The relations between the values of the signs in the cuneiform discrete counting system may be summarized by the following factor diagram¹⁷, where the number over arrow indicates the multiple of the preceding sign (right of the arrow) corresponding to the following sign (left).

$$\diamond \xleftarrow{10} \diamond \xleftarrow{6} \blacktriangledown \xleftarrow{10} \blacktriangledown \xleftarrow{6} \blacktriangledown \xleftarrow{10} \blacktriangledown \quad (S_{\text{Ur III/OB}})$$

For example, the number $1729 = ((2 \times 10 + 8) \times 6 + 4) \times 10 + 9 = 28 \times 60 + 49$ would be written  in the discrete counting system, and  in the sexagesimal place value system.






¹⁶See, e.g., [Uni16, Section 22.3.3 “Non-Decimal Radix Systems”, sub “Cuneiform Numerals”].




¹⁷These diagrams, which have become standard in discussions of Mesopotamian metrology, originate with [Fri78, p. 10], where they are called *step-diagrams*.

This intertwining of units and numerals explains the large number of already-encoded numeral series:

- \mathbb{I} - \mathbb{W} used in $\mathcal{S}_{\text{Ur III/OB}}$ and the SPVS as well as with overt units;
- \mathbb{L} - \mathbb{X} used in $\mathcal{G}_{\text{Ur III/OB}}$, of which \mathbb{L} - \mathbb{X} are also used in $\mathcal{S}_{\text{Ur III/OB}}$ and the SPVS as well as with overt units;
- \mathbb{I} - \mathbb{W} used in $\mathcal{S}_{\text{Ur III/OB}}$, and sometimes with overt units;
- \mathbb{I} - \mathbb{W} used in $\mathcal{S}_{\text{Ur III/OB}}$;
- \mathbb{I} - \mathbb{W} used in $\mathcal{S}_{\text{Ur III/OB}}$ and $\mathcal{G}_{\text{Ur III/OB}}$;
- \mathbb{I} - \mathbb{W} used in $\mathcal{S}_{\text{Ur III/OB}}$ and $\mathcal{G}_{\text{Ur III/OB}}$;
- \mathbb{I} - \mathbb{W} used in $\mathcal{C}_{\text{Ur III/OB}}$ as well as with overt units of the weight system;
- \mathbb{I} , \mathbb{I} , \mathbb{I} , \mathbb{I} , \mathbb{I} used in $\mathcal{C}_{\text{Ur III/OB}}$;
- \mathbb{I} , \mathbb{I} , \mathbb{I} , \mathbb{I} used in $\mathcal{C}_{\text{Ur III/OB}}$ —note the overlap with \mathbb{I} - \mathbb{W} ;
- \mathbb{I} and \mathbb{I} used in $\mathcal{G}_{\text{Ur III/OB}}$.

3.3.4 The length system

 60 ←  10 ←  12 ←  30 ←  (*L*_{Ur III/OB})
 danna US²⁵ nandan kuš₃ šu-si
bērum cable *nindanum* *ammatum* *ubānum*
 league 360 m rod cubit finger
 10.8 km 6 m 50 cm 17 mm


 \leftarrow

 \leftarrow

 \leftarrow

eše₂
 ašlum
 rope
 60 m

gi
 qānum
 reed
 3 m

($\bar{l}_{\text{Ur III/OB}}$)

²³A larger unit, the *guru*₇ (*karûm*, grain heap), is sometimes used instead, with 𐎠𐎭𐎠𐎫𐎠𐎥𐎢𐎡𐎹 = 𐎠𐎭𐎠𐎫𐎠𐎥𐎢𐎡𐎹𐎠𐎭𐎠𐎫𐎠𐎥𐎢𐎡𐎹 (1 *karûm* = 3600 *kurrû*). See [Fri07, p. 415; Rob19].

²⁵TODO

3.3.5 Fractions

3.4 Early metrology

$$\odot \xleftarrow{10} \bullet \xleftarrow{6} \odot \xleftarrow{10} \triangleright \xleftarrow{6} \bullet \xleftarrow{10} \triangleright, \quad (S)$$

Diagram illustrating the arrangement of components in the $G_{FD\text{ IIIb}}$ system. The components are arranged linearly from left to right: a small circle with a dot inside, a large solid black circle, a small star-like symbol, a small solid black circle, a small rectangle with a dot inside, and a small crescent shape. Distances in cm are indicated by arrows between the components: 10 cm between the first and second, 6 cm between the second and third, 10 cm between the third and fourth, 3 cm between the fourth and fifth, and 6 cm between the fifth and sixth.

$$\bullet \xleftarrow{6} \odot \xleftarrow{10} \bullet \xleftarrow{3} \blacksquare \xleftarrow{6} \triangleright, \quad (G)$$

3.4.1 Field lengths in Nirsu

$\text{I} \xleftarrow{6} \text{I} \xleftarrow{2} \text{I} \xleftarrow{10} \text{I} \xleftarrow{28} \text{I}$

1 eše₂=10 nindan gi
 1 rope=10 rods reed
 60 m 3 m

(L_{ED IIIb})

²⁸Note that the reeds are counted using *tenû* numerals, 𐎧, 𐎡, 𐎢, etc.

8

3.4.2 Dyke lengths in Nirsu

— [P221305] $\text{DD} \text{值} \approx \frac{\pi}{6}$

— [P221305] $\text{D} : \frac{\pi}{6} \text{值} \approx \frac{\pi}{6}$

— [P020129] $\text{BBB} : \frac{\pi}{6} \text{值} \approx \frac{\pi}{6}$

— [P221291] $\text{DDD} : \frac{\pi}{6} \text{值} \approx \frac{\pi}{6}$

— [P221266] $\text{D} \text{值} \approx \frac{\pi}{6}$

$$\underbrace{\text{♩} \xleftarrow{2} \text{♩}}_{\text{♩}} \xleftarrow{10} \text{♩} \xleftarrow{6} \text{♩} \xleftarrow{3} \text{♩} \xrightarrow{3} \text{♩} \xrightarrow{3} \text{♩} \quad (L'_{\text{ED IIIb}})$$

$$\underbrace{\begin{array}{c} \text{♩} \xleftarrow{10} \text{♩} \xleftarrow{6} \bullet \xleftarrow{2} \text{♩} \end{array}}_{\text{♩}} \xleftarrow{32} \text{♩} \xleftarrow{10} \text{♩}. \quad (L''_{\text{ED IIIb}})$$

³⁰This is the case of the sides of the field in [P020054, obv. ii 2–3].

³A search for curviform numerals followed by some number of reeds counted in (*tenū*) cuneiform numerals currently finds 125 occurrences across 47 tablets.

³²TODO(egg): Note that one unit may be omitted if the other is present

The system of grain³³ capacities in Ebla uses the following units³⁴:

$$\begin{array}{ccccccc} \text{𐎗𐎗𐎕} \text{ } \text{𐎕} & \xleftarrow{2} & \text{𐎗𐎗𐎕} & \xleftarrow{\frac{5}{2}} & \text{𐎗𐎗} & \xleftarrow{4} & \text{𐎗𐎗𐎕} \xleftarrow{6} \text{ } \text{𐎗𐎕} \\ \text{gu}_2\text{-bar} & & \text{ba-ri}_2\text{-zu} & & \text{ḡin}_4 & & \text{niḡ}_2\text{-sagšū} \quad \text{an-zam}_x \end{array}$$

The 𐎗𐎗𐎕 𐎕 and 𐎗𐎗𐎕 are generally counted using curviform numerals, and the smaller units using cuneiform 𐎗 numerals. Indeed, a search on [Mil+07] for co-occurrences of 𐎗𐎕 with either of 𐎗𐎗𐎕 𐎕 or 𐎗𐎗𐎕 finds the following expressions³⁵:

1. [P240532, verso 4, 9] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕³⁷ 𐎗𐎗𐎕 𐎗𐎗𐎕
2. [P240548, verso 1, 1] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
3. [P240655, recto 7, 9] 𐎗𐎗𐎕 𐎗𐎗𐎕³⁸ 𐎗𐎗𐎕 𐎗𐎗𐎕
4. [P240579, verso 4, 3] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
5. [P240675, verso 2, 2] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
6. [P240609, verso 3, 1] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
7. [P240533, recto 3, 3] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
8. [P240697, recto 1, 5] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
9. [P240653, recto 6, 2] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
10. [P240654, recto 2, 6] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕⁴⁰ 𐎗𐎗𐎕⁴¹
11. [P240531, recto 1, 8] 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
12. [P241708, recto 1, 1]⁴² 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕
13. [P241904, recto 1, 1]⁴³ 𐎗𐎗𐎕 𐎗𐎗𐎕⁴⁴ 𐎗𐎗𐎕

Note that higher numbers of 𐎗𐎗𐎕 are expressed in hundreds (*mi-at* 𐎗𐎗𐎕) and then thousands (*li-im* 𐎗𐎗𐎕), as is typical in Ebla [Arc15, p. 33], e.g., in [P240532, verso 2, 3], 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 𐎗𐎗𐎕 (100 + 60 + 30 + 5 = 195 𐎗𐎗𐎕 of grain).

³³Liquid capacities use a different system [Arc15, p. 229 with note 12]:

$$\begin{array}{ccc} \text{𐎗𐎗𐎕} & \xleftarrow{30} & \text{𐎗} \xleftarrow{6} \text{ } \text{𐎗𐎕} \\ \text{la-ḡa} & & \text{silā}_3 \quad \text{an-zam}_x \end{array}$$

At a glance it seems that 𐎗 are counted with cuneiform numerals and higher units with curviform ones, thus

$$\begin{array}{c} \text{𐎗𐎗𐎕} \xleftarrow{\frac{5}{3}} \text{ } \text{𐎗} \xleftarrow{6} \text{ } \text{𐎗} \xleftarrow{10} \text{ } \text{𐎗} \xleftarrow{3} \text{ } \text{𐎗} \xleftarrow{10} \text{ } \text{𐎗} \xleftarrow{6} \text{ } \text{𐎗𐎕} \\ \text{𐎗𐎗𐎕} \quad \text{𐎗} \end{array}$$

but we have not investigated this thoroughly.

³⁴TODO mention the other one citing Chambon and the footnote in Archi

³⁵We cite here only one attestation per tablet; most tablets contain several expressions mixing curviform 𐎗𐎗𐎕 and larger with cuneiform 𐎗𐎗 and smaller. In all cases the transcriptions given here are based on the EbDA transliterations, but the shape and orientation of the numerals was checked³⁶ on a photograph (from EbDA unless noted otherwise).

³⁶As we will see in Section 3.6.1, CDLI transliterations indicate numeral shape; however, as of this writing, they do so incorrectly on the Ebla corpus, claiming that all numerals are curviform, so we were not able to rely on them in this specific case.

³⁷ba-ri₂-zu₂, a variant spelling.

³⁸Short for 𐎗𐎗𐎕.

³⁹Note the omitted 𐎗𐎗𐎕.

⁴⁰Instead of the expected 𐎗𐎗𐎕.

⁴¹𐎗𐎗𐎕 not legible on the EbDA photo.

⁴²From CDLI photo.

⁴³From photo in [Arc89, p. 6].

⁴⁴Laid out as !!!!!; on stacking patterns see Section 6.2.

or

Examenstext A

f

v

n

or

si

re

4 Rationale for ED-Uruk numeral unification

5 Considerations on individual numeral series

[TODO Document to the extent possible the metrological systems in which each sign is used. Note the disunification of N9 and N10 from 4(ban₂@c) and 5(ban₂@c).]

6 Characters not included in this proposal

6.1 Missing numerals

(N₁₇, 12N₁₄, etc.) 7(diš tenû)

6.2 Stacking patterns

(... are a mess, vary within Uruk, and are not transliterated/documented by Englund, so let's not go there for now.)

6.3 Matters for higher-level protocols

Rotated bits: <https://cdli.mpiwg-berlin.mpg.de/artifacts/101087>

7 Acknowledgements

TODO(egg): Something about the Vanséveren fonts

References

- [And04] L. Anderson. *Unification of Cuneiform Numbers*. 2004.
UTC: [L2/04-099](#).
- [Arc15] A. Archi. *Ebla and Its Archives. Texts, History, and Society*. Studies in ancient Near Eastern records 7. Walter de Gruyter, 2015.
ISBN: 978-1-61451-716-0.
DOI: [10.1515/9781614517887](#).
- [Arc89] A. Archi. "Tables de comptes eblaïtes". In: *Revue d'assyriologie et d'archéologie orientale* 83.1 (1989). Ed. by P. Amiet and P. Garelli, pp. 1–6. ISSN: 0373-6032.
- [Bor10] R. Borger. *Mesopotamisches Zeichenlexikon*. Alter Orient und Altes Testament 305. Ugarit-Verlag, 2010.
- [Cap02] R. Caplice. *Introduction to Akkadian*. 4th ed. Editrice Pontificio Istituto Biblico, 2002.
ISBN: 88-7653-566-7.
- [Cha03] G. Chambon. "Archaic Metrological Systems from Ur". In: *Cuneiform Digital Library Journal* 2003.5 (Dec. 23, 2003). ISSN: 1540-8779.
eprint: http://cdli.ucla.edu/pubs/cdlj/2003/cdlj2003_005.html.

- [Con24] P. Constable, ed. *Minutes of UTC Meeting 180* (July 23–25, 2024). July 29, 2024.
UTC: [L2/24-159](#).
- [DE87] P. Damerow and R. K. Englund. “Die Zahlzeichensysteme der archaischen Texte aus Uruk”. In: M. W. Green and H. J. Nissen. *Zeichenliste der archaischen Texte aus Uruk*. Archaische Texte aus Uruk 2. An offprint of this chapter is available at <https://cdli.mpiwg-berlin.mpg.de/files-up/publications/englund1987a.pdf>. Gebr. Mann Verlag, 1987. Chap. 3, pp. 117–165.
- [Dei22] A. Deimel. *Liste der archaischen Keilschriftzeichen von Fara*. Wissenschaftliche Veröffentlichungen der Deutschen Orient-Gesellschaft 40. J. C. Hinrichs’sche Buchhandlung, 1922.
- [EF03] M. Everson and K. Feuerherm. *Basic principles for the encoding of Sumero-Akkadian Cuneiform*. May 25, 2003.
UTC: [L2/03-162](#).
- [EFT03] M. Everson, K. Feuerherm, and S. Tinney. *Preliminary proposal to encode the Cuneiform script in the SMP of the UCS*. Nov. 3, 2003.
UTC: [L2/03-393R](#).
- [EFT04a] M. Everson, K. Feuerherm, and S. Tinney. *Final proposal to encode the Cuneiform script in the SMP of the UCS*. June 8, 2004.
UTC: [L2/04-189](#).
- [EFT04b] M. Everson, K. Feuerherm, and S. Tinney. *Revised proposal to encode the Cuneiform script in the SMP of the UCS*. Jan. 29, 2004.
UTC: [L2/04-036](#).
- [För16] W. Förtsch. *Altbabylonische Wirtschaftstexte aus der Zeit Lugalanda’s und Urukagina’s*. Vorderasiatische Schriftdenkmäler der Königlichen Museen zu Berlin 14. J. C. Hinrichs, 1916.
- [Fri07] J. Friberg. *A Remarkable Collection of Babylonian Mathematical Texts. Manuscripts in the Schøyen Collection: Cuneiform Texts I*. Sources and Studies in the History of Mathematics and Physical Sciences. Springer, 2007.
ISBN: 978-0-387-34543-7.
- [Fri78] J. Friberg. *A Method for the Decipherment, through Mathematical and Metrological Analysis, of Proto-Sumerian and Proto-Elamite Semi-Pictographic Inscriptions*. The Third Millenium Roots of Babylonian Mathematics 1. Department of Mathematics, Chalmers University of Technology, 1978.
- [Gom16] B. Gombert. “ED IIIb metrology: texts from Lagaš”. In: *CDLI:wiki. A Library of Knowledge of the Cuneiform Digital Library Initiative*. Apr. 12, 2016.
eprint: https://cdli.ox.ac.uk/wiki/doku.php?id=ed_iii_metrological_systems.
- [Hue11] J. Huehnergard. *A Grammar of Akkadian*. 3rd ed. Brill, 2011.
ISBN: 978-1-57506-941-8.
- [Jim+23] E. Jiménez, Z. Földi, A. Härtinen, A. Heinrich, T. Mitto, G. Rozzi, I. Khait, J. Laasonen, F. Simonjetz, et al., eds. *electronic Babylonian Library*. 2023–.
eprint: <https://www.ebl.lmu.de/>.

- [JJ24] T. Jauhiainen and H. Jauhiainen. “Advancing Cuneiform Text Dating Through Automatic Analysis”. 69th Rencontre Assyriologique Internationale (July 8–12, 2024). July 11, 2024 14:00.
- [Lec20] C. Lecompte. “The Measurement of Fields During the Pre-sargonic Period”. In: *Mathematics, Administrative and Economic Activities in Ancient Worlds*. Ed. by C. Michel and K. Chemla. Why the Sciences of the Ancient World Matter 5. Springer, 2020.
- [Mil+07] L. Milano, M. Maiocchi, F. Di Filippo, R. Orsini, E. Scarpa, M. Surdi, et al., eds. *Ebla Digital Archives*. 2007–. eprint: <http://ebda.cnr.it/>.
- [NDE93] H. J. Nissen, P. Damerow, and R. K. Englund. *Archaic Bookkeeping. Early Writing and Techniques of Economic Administration in the Ancient Near East*. Trans. by P. Larsen. The University of Chicago Press, 1993. ISBN: 0-226-58659-6.
- [Oel22] J. Oelsner. *Der Kodex Hammu-rāpi*. dubsar 4. Zaphon, 2022.
- [P020054] VAT 4731. [För16, 40 p.14]. Vorderasiatisches Museum. CDLI: [P020054](#).
- [P102305] X.3.139. Michael C. Carlos Museum, Emory University. CDLI: [P102305](#).
- [P232278] *Gudea E*. AO 6. Musée du Louvre. CDLI: [P232278](#).
- [P232280] *Gudea G*. AO 7. Musée du Louvre. CDLI: [P232280](#).
- [P240531] TM.75.G.00265. Idlib, Syria: National Museum of Syria. CDLI: [P240531](#). EbDA: [1415](#).
- [P240532] TM.75.G.00266. Idlib, Syria: National Museum of Syria. CDLI: [P240532](#). EbDA: [1324](#).
- [P240533] TM.75.G.00267. Idlib, Syria: National Museum of Syria. CDLI: [P240533](#). EbDA: [1379](#).
- [P240548] TM.75.G.00302. Idlib, Syria: National Museum of Syria. CDLI: [P240548](#). EbDA: [1350](#).
- [P240579] TM.75.G.00341. Idlib, Syria: National Museum of Syria. CDLI: [P240579](#). EbDA: [1364](#).
- [P240609] TM.75.G.00440. Idlib, Syria: National Museum of Syria. CDLI: [P240609](#). EbDA: [1378](#).
- [P240653] TM.75.G.00535. Idlib, Syria: National Museum of Syria. CDLI: [P240653](#). EbDA: [1382](#).

- [P240654] TM.75.G.00536. Idlib, Syria: National Museum of Syria.
CDLI: [P240654](#).
EbDA: [1383](#).
- [P240655] TM.75.G.00537. Idlib, Syria: National Museum of Syria.
CDLI: [P240655](#).
EbDA: [1358](#).
- [P240675] TM.75.G.00557. Idlib, Syria: National Museum of Syria.
CDLI: [P240675](#).
EbDA: [1371](#).
- [P240697] TM.75.G.00579. Idlib, Syria: National Museum of Syria.
CDLI: [P240697](#).
EbDA: [1381](#).
- [P241708] TM.75.G.02143. Idlib, Syria: National Museum of Syria.
CDLI: [P241708](#).
EbDA: [3173](#).
- [P241904] TM.75.G.02346. [[Arc89](#), p. 6]. Idlib, Syria: National Museum of Syria.
CDLI: [P241904](#).
EbDA: [3183](#).
- [P249253] *Code de Hammurabi*. Sb 8. Musée du Louvre.
CDLI: [P249253](#).
- [Pow87] M. Powell. "Maße und Gewichte". In: *Reallexikon der Assyriologie und vorderasiatischen Archäologie*. Ed. by D. O. Edzard. Vol. 7 Libanukšabaš-Medizin. 1987–1990, pp. 457–530.
- [Rob08] E. Robson. *Mathematics in Ancient Iraq. A Social History*. Princeton University Press, 2008.
ISBN: 978-0-691-09182-2.
- [Rob19] E. Robson. "Oracc metrology guidelines". In: *Oracc: The Open Richly Annotated Cuneiform Corpus*. Dec. 18, 2019.
eprint: <http://oracc.org/doc/help/editingintf/metrology/metrologicaltables/>.
- [Rob22] E. Robson. "Overview of Metrological Systems". In: *The Digital Corpus of Cuneiform Mathematical Texts*. 2022.
eprint: <http://oracc.org/dccmt/Metrology/>.
- [Rom24] A. Romach. "The Neo Assyrian Land Sale Documents from Dur-Katlimmu: A Stylometric Analysis of Their Scribal Features". 69th Rencontre Assyriologique Internationale (July 8–12, 2024). July 10, 2024 12:00.
- [Sch10] W. Schramm. *Akkadische Logogramme*. Göttinger Beiträge zum Alten Orient 5. Universitätsverlag Göttingen, 2010.
ISBN: 978-3-941875-65-4.
DOI: [10.17875/gup2010-511](https://doi.org/10.17875/gup2010-511).
- [Svä+24] S. Svärd, M. Lorenzon, J. Töyräänvuori, J. Valk, T. Alstola, E. Bennett, R. Uotila, and T. Auranen, eds. *RAI 69 Abstracts*. July 2024.
eprint: https://www.helsinki.fi/assets/drupal/2024-07/RaiAbstractBookAjoitettuJaPäiväty_1.pdf.

- [TJV17] S. Tinney, P. Jones, and N. Veldhuis, eds. *The electronic Pennsylvania Sumerian Dictionary*. 2nd ed. 2017–.
eprint: <http://oracc.org/epsd2>.
- [Uni16] The Unicode Consortium. *The Unicode Standard*. Version 16.0.0. The Unicode Consortium, Sept. 10, 2024.
ISBN: 978-1-936213-34-4.
eprint: <https://www.unicode.org/versions/Unicode16.0.0/core-spec/>.
- [UTR56] R. Leroy, ed. *Unicode Cuneiform Sign Lists*. Unicode Technical Report #56.
eprint: <https://www.unicode.org/reports/tr56/>.
- [VT+14] N. Veldhuis, S. Tinney, et al., eds. *Oracc Sign List*. 2014–.
eprint: <http://oracc.org/osl/>.