Cuneiform Texts in the Special Collections of Knox College

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§1. Introduction

§1.1. The six cuneiform tablets and one inscribed cylinder seal presented here are housed in the Special Collections and Archives in the Seymour Library at Knox College in Galesburg Illinois.¹ The five Ur III tablets of this collection are typical of the thousands of known administrative texts from Umma and Puzriš-Dagan. The sixth tablet, a school text, and the cylinder seal are perhaps of greater interest because they are rarer than the Ur III tablets. Furthermore, the presence of these tablets at Knox offers insights into popular interest in cuneiform in the late 19th and early 20th century amongst a segment of the American public.²

§1.2. One of the Ur III tablets and probably as many as three were donated to Knox by William Mackintire Salter, a Unitarian, Ethical Culturalist, and philosopher who published extensively on ethics, religion, and the philosophy of Friedrich Nietzsche.³ Mr. Salter was born in Burlington, Iowa, in 1853, the son of the Rev. Doctor William Salter, a noted Congregationalist missionary and minister who, after graduating from Andover Theological Seminary in 1843, had been a leading figure in the Iowa Band, a group that settled in Iowa territory with the intention of building churches and proselytizing.⁴ Mr. Salter matriculated at Knox College at the age of fourteen, graduating in 1871, and from there embarked on an academic career that took him to Yale, Harvard, Columbia, and Göttingen. After settling in Chicago, he became an advocate of progressive causes, most notably in his condemnation of the Haymarket riot trials, and served as a lecturer—the equivalent of a minister—for the Ethical Society of Chicago from 1883 to 1892 and then again from 1897 to 1907, having been a lecturer for the Ethical Society of Philadelphia in the intervening years. From 1909 to 1913, he was lecturer in philosophy at the University of Chicago, taking as his topics Schopenhauer and Nietzsche.

§1.3. It is certain that Mr. Salter acquired at least one tablet from the well-known antiquities dealer Edgar J. Banks. In a letter dated April 8, 1923, Mr. Banks informed the Seymour Library of Mr. Salter's purchase of one tablet (Knox 1, 23-1-1) as well as his wish that it be delivered to Knox College. Mr. Banks provided a summary of the tablet and asked that the librarian notify Mr. Salter upon its receipt. A second, undated sheet of paper signed by Mr. Banks described the contents of two more Ur III tablets: no. I, that was found at Drehem and records the receipt of 3 sheep on the 25th day and 3 sheep and 1 ram on the 27th day (Knox 2, 23-1-2), and no. II, found at Jokha described as "a typical record of the temple offerings" (Knox 3, 23-1-3). There are no other records pertaining to the acquisition of these tablets, and no indication that Mr. Salter had a hand in their purchase, but the accession of these two tablets at the same time as the tablet referenced in the letter from Edgar Banks would suggest that they

¹ The authors would like to express their thanks to Danielle Fatkin, Assistant Professor of Ancient History at Knox, and Carley Robison, Curator of Special Collections in the Seymour Library, for giving us access to the tablets and permitting us to publish them. Alison Whyte of the Oriental Institute’s preservation lab provided valuable information about how to create an impression of the seal, a process that we regrettably were unable to pursue. Gertrud and Walter Farber read an early draft of this article and made several invaluable contributions; it should be noted that all errors are the responsibility of the authors. Finally, Maggie Darrah was an invaluable research assistant during John Nielsen’s work copying the tablets at Knox.

² A topic taken up in Bruce Kuklick’s Pilgrims in Babylon (1996).

³ Among William M. Salter’s more notable works are Ethical Religion (1889) and Nietzsche the Thinker: A Study (1917).

§1.4. Two additional Ur III tablets, a school exercise tablet and an inscribed cylinder seal, were part of a bequest from the estate of Mrs. Harriet Robbins Moses of Salina, Kansas, who graduated from Knox College in 1912. In a letter accompanying her bequest, Mrs. Moses indicated that the objects she was donating reflected her and her husband's interest in the history of writing, the stories of the Bible, and Medieval music. There is no information about where they had acquired the tablets and cylinder seal, but other objects in the lot include stones from the Acropolis, Egyptian papyri fragments, oil lamps, a small Greek vase, and a statue of a Babylonian household god. According to the accession records, the tablet from Drehem (Knox 4, 73-21-24) had been purchased on April 16, 1921, and the school tablet (Knox 6, 73-21-27) was said to have come “from Erech.” The only other information about a purchase in the records pertains to the Greek vase (73-21-28), that had been purchased on October 7, 1927, and had previously been “part of a collection made by a French collector while in Greece.” It is therefore possible that the Moseses collected their Mesopotamian objects without traveling to the Middle East or even the eastern Mediterranean, but rather from a dealer in Paris or London.

§2. The Texts

§2.1. Knox 1 (23-1-1)
Measurements: 36 × 33mm
Provenience: Drehem
Date: Šulgi 46 iii 5

§2.1.1. Transliteration and Translation

Obverse
1. 4 udu niga
2. 1 maš-gal "niga" šimaši₂₂
3. e₂ muhauldim-še₂₁
4. mu kaš₂ ke₂ ne-še₂₃
5. ARAD₂₂ gu₁₀ maškim

Reverse
1. iti u₅ ba-zal

§2.1.2. Commentary
3. For the expenditure of animals for the kitchen, see Lance B. Allred, *Cooks and Kitchens: Centralized Food Production in Late Third Millennium Mesopotamia* (PhD diss., Johns Hopkins University, 2006).

9. Lu-dingira, in this case, definitely refers to Lu-dingira, the son of Inim-Šara, based on the categories of animals with which he dealt. For this Lu-dingira see most recently Changyu Liu, *Organization, Administrative Practices and Written Documentation at Puzriš-Dagan during the Reign of Amar-Suen* (PhD diss., University of Heidelberg, 2015).

le. Gertrud Farber commented that it is unusual for tablets dated to Šulgi’s reign to include the total number of animals on the left edge, a practice that became more common during the reign of Amar-Suen. For left edge inscriptions on tablets from Puzriš-Dagan, see Marcus Hilgert, *Drehem Administrative Documents from the Reign of Amar-Suen*, OIP 121 (2003) 17-18.

§2.2. Knox 2 (23-1-2)
Measurements: 35 × 33mm
Provenience: Drehem
Date: – ix 25, 27

§2.2.1. Transliteration and Translation

Obverse
1. 3 udu
2. u₂₂₂₅-kam
3. 3 udu u₂₂₂₅
4. 1 u₈ u₂₂₂₅

Reverse
1. iti u₅ ba-zal

Cuneiform Digital Library Bulletin 2015:5
§2.2.2. Commentary
6. For similar texts with the phrase ki ba-al-li₂, see AUCT 1, 715 (SS9 vii 26, vii 1), BPOA 6, 38 (SS9 xi 5), SÁT 3, 2036 (~ vi 12, 15), BPOA 6, 791 (~ vi 21, 24), SumTemDocs 2 (~ vii 11, 13), AUCT 2, 96 (~ ix 28, x 3), and BIN 3, 472 (~ v 6, 9). Other references to the personal name Balli can be found in Rochester 93 (SS9 viii 14), SET 82 (SS9 viii 15), AUCT 1, 846 (SS9 x 26), and AUCT 2, 193 (SS9 xi 17).

§2.3. Knox 3 (23-1-3)
Measurements: 39 × 38mm
Provenience: Umma
Date: Amar-Suen 7 ix

§2.3.1. Transliteration and Translation

Obverse
1. 2 udu-nita₂ kur-ra
   bar-gal₂
2. 1 sila₃-nita₂ kur-ra
   bar-gal₂
3. ri-ri-ga
Reverse
1. ki ur-ru-ta
2. kišib₁ lu₂-kal₁-la
3. iti₁ ša₂-ta
4. mu ša₂ kul₂-nu-ri₃
   ba-hul₁
Seal
1. lu₂-kal-la
2. dub-sar
3. dumu ur-e₁₃-e šuš₃

§2.3.2. Commentary
4. Additional references to Urru can be found in BPOA 1, 1038, MVN 14, 50, and Nisaba 9, 59.

§2.4. Knox 4 (73-21-24)
Measurements: 23 × 21mm
Provenience: Drehem
Date: Amar-Suen 3 viii 13

§2.4.1. Transliteration and Translation

Obverse
1. 1 udu
2. ba-uš₂
3. u₄ 13-kam
Reverse
1. ki en-dingir-ĝu₁₀-ta
   from En-dingirgu
2. šul-ša₂-ir-ta₁₀
   Sulgi-irigu
3. šu ba-ti
   received;
4. iti šu-eš-ša
   month “Šuešša,”
5. mu gešgu-za₄ en-lil₂-la₂
   ba-dim₂
   year: “The throne of Enlil
   was crafted.”

§2.4.2. Commentary

§2.5. Knox 5 (73-21-?)
Measurements: 36 × 36mm
Provenience: Umma
Date: Amar-Suen 6
§2.5.1. Transliteration and Translation

Obverse
1. 2 guruš u₃₁ Išše₃ ²
2. u₃₁ iiₙ₄  la x₂  workmen for 1 day,
3. e sa-dur₃-ra a₃₁-da  sadura ditch of auda (field),
4. ugula ARAD₂-gu₁₀  foreman: ARAD₂gu;
5. kišib₃ ur-mes a₃₁-igi-du₇  under seal of Ur-mes, the canal inspector;

Reverse
blank space
1. mu ša-a₃₆₃ ru₃₄  year: “Šašrum was destroyed.”

Seal
1. ur₃₄ [mes]  Ur-mes,
2. dumu [na]-ba-[lu₃₅]  son of Nabalu.

§2.5.2. Commentary


5. The authors wish to thank Gertrud Farber for the reading of Ur-mes’s title. For additional bibliography on the a-igi-du₇, see N. Koslova, *SANTAG 6* (2000) 55.

§2.6. Knox 6 (73-21-27)
Measurements: 79 mm (diameter)

§2.6.1. Transliteration and Translation

Obverse
1. uzu³ lipiš¹  meat of the heart;
2. uzu³ en₃₆₃-dur  meat of the umbilical cord;
3. uzu³ ha-la  share of the meat;
4. šu dingir mu gu₃₁ du₇ ² ... x³ ama#? ² x

Reverse
1. [uzu³ lipiš¹]  meat of the heart;
2. [uzu³ en₃₆₃-dur]  meat of the umbilical cord;
3. [uzu³ ha-la]  share of the meat;

§2.6.2. Commentary

Niek Veldhuis has informed the authors that a duplicate of this exercise tablet with the same three lines from the Old Babylonian precursor to ur₈-ra = šubullu is in the collection of the Library of Congress, Washington, DC (digital image and transliteration at CDLI no. P272557).

§2.7. Knox 7

§2.7.1. Transliteration and Translation

Surface a
1. ra₃₆₁-bu-um  Tābūm,
2. dumu i₃₆₁-di₃₆₃-ni  son of Ilā-đini.

§2.7.2. Commentary

The authors would like to thank Walter Farber for the readings of the PNs on the cylinder seal. The image on the seal, which could not be reproduced here, is worn but depicts possibly two worshippers before a seated deity. Between the worshippers and the god there appears to be a goose.


2. For the PN Ilā-đini, see Hilgert, *Akkadisch in der Ur III-Zeit* 324 & 573.