§1.1. The two tablets published here for the first time come from the ancient city of Umma in southern Iraq, and can be dated to the Ur III period (2112-2004 BC according to the Middle Chronology). Prior to the 1999/2000 Iraqi campaigns, Umma was never scientifically excavated, and like practically all preserved records from this site, the two tablets published here lack a proper archeological context. However, the content, structure and month names of the two texts make it possible to securely connect them to this location. Both tablets can be dated to the second half of Amar-Suen’s reign, who as the third king of the Ur III state, ruled southern Mesopotamia for nine years, from 2046 to 2038 BC (again according to the Middle Chronology).

§1.2. The first tablet belongs to Mrs. Gayle Corenbaum of Salem, Oregon. She received the tablet from her father in 1957, who in turn had accepted it as a gift from a friend in 1922 while attending St. Olaf College in Minnesota. The tablet can be connected to \textit{SACT} 2, 73 (see below), which was purchased together with a large number of other tablets by the University of Illinois at Urbana-Champaign from the American archaeologist, explorer and antiquities dealer Edgar J. Banks\footnote{For an abridged biography of Banks, see Wasilewska 2000.} in 1913 (Kang 1972, v). This connection, together with the relatively early date of the first reference to the tablet in the United States, make it rather likely that Banks was also involved in bringing this tablet to the country. Unfortunately, no records are available that would support this proposition.

§1.4. I would like to thank Mrs. Gayle Corenbaum and Professor Helmuth Pehlke at the SWBTS, as well as Dr. Steven Ortiz and Ms. Heather Reichstadt at the Tandy Archaeology Museum for sending me photographs of the tablets, and for generously allowing me to publish the texts here. I am also grateful to Professors McGuire Gibson and Alan Millard for drawing my attention to the two texts. Finally, I would like to thank Professor Wayne Pitard and Dr. Cheri Vitez at the Spurlock Museum in Urbana, Illinois, for sending me polynomial texture mapping images of \textit{SACT} 2, 73, that allowed me to collate that text.

§2. Text 1 from the Corenbaum collection

| Provenience: Umma |
| Size: 38 x 35 x 13 mm |
| Date: Amar-Suen 6, month 9 (December/January) |

<table>
<thead>
<tr>
<th>Transliteration</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>obv. 1. 1(u) 1(diš) guruš lu₂⁻dingir-ra</td>
<td>11 guruš workers, foreman: Lu-dingira.</td>
</tr>
<tr>
<td>2. ugula lu₂⁻girizal</td>
<td></td>
</tr>
<tr>
<td>3. 3(diš) ²guruš ugula lu₁⁻girizal</td>
<td>3 guruš workers, foreman: Lu-girizal.</td>
</tr>
<tr>
<td>4. 2(diš) ²guruš ugula lu₁⁻sag₁₀</td>
<td>2 guruš workers, foreman: Lu-sag.</td>
</tr>
<tr>
<td>5. 1(u) 2(diš) lu₁⁻da-ni</td>
<td>12 guruš workers, foreman: Lu-Dani.</td>
</tr>
<tr>
<td>6. 1(u) 6(diš) lu₁⁻gir</td>
<td>16 guruš workers, foreman: Ur-gir.</td>
</tr>
</tbody>
</table>
§2.1. The text records the number of unskilled workers provided by seven different foremen as a small part of the annual obligation referred to as the bala that the provincial government of Umma was responsible to contribute to the royal economy of the Ur III state. Labor in the Ur III period was measured in worker days, not in individual workers, and the present text was clearly intended for inspection and mustering purposes only. Each of the seven foremen would also have received a sealed receipt of these labor expenditures along the basic pattern: x workers for y days, stationed (to serve) within the bala obligation, foreman: PN1, seal (= received): PN2, date (see, for instance, CM 26, 22).

At the end of the administrative year, the sum of all such legitimate labor expenditures, together with all work actually carried out during the year, would be deducted from the expected performances of the different foremen and their workers, which of course depended on the amount of labor they were assigned in the first place. Only a few such annual accounts balancing the expectations and the actual performances of the Umma foremen have survived and been published. The text AAICAB 1/1, plts. 63-64, 1924-665, is the balanced account of our foreman Lusag for the year Amar-Suen 6. According to this account (column vi, lines 8-9), the total amount of bala-related labor expenditures of Lusag in Amar-Suen 6 was 704 worker days. This rather high number shows that the 2 guruš workers listed in our text only constituted a small part of Lusag’s total contribution to Umma’s bala obligation in Amar-Suen 6.

§2.2. Altogether 22 provinces or regions participated in the bala system, which involved not only labor, but also livestock and a variety of primarily agricultural products (see Sharlach 2004: 7 and, for the ša3 bala-a, 39-59; cf., however, Dahl 2006: 79-80). Each province/region was assigned one or more months every year for its bala obligation. The specific month(s) of the obligation was not the same every year, but we know from numerous other ša3 bala-a texts from Umma that in Amar-Suen 6, the bala obligation in this province occurred in the ninth month, all in accordance with reverse line 5.

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2 To my knowledge, the following examples have been published to date (in chronological order): Šulgi 47: ASJ 9, 242, 19 (foreman: Lugal-kuzu), MVN 21, 199 (Ur-mes); Amar-Suen 2: Fi Sigrist 36 (Lugal-kugani); Amar-Suen 3: BIN 5, 272 (Lugal-gu’e), TCL 5, 5674 (Lugal-gu’e); Amar-Suen 4: TCL 5, 5675 (Lugal-gu’e); Amar-Suen 5: AAS 13 (Lugal-emahe); Amar-Suen 6: AAICAB 1/1, plts. 63-64, Ashm 1924-665 (Lu-sag); Amar-Suen 8: MVN 21, 203 (Lu-kala); Šu-Suen 2: CDLJ 2003/1, 1 (Lu-Šara), MVN 10, 102 (Ur-Iškur), TCL 5, 5676 (Ur-Ninsu). For a detailed analysis of the structure and function of this type of accounts, see Englund 2003.
Our tablet is very similar to the undated SACT 2, 73. The only apparent differences between the two tablets are that SACT 2, 73, simply ends after line 10: gub-ba-am3, the order of some of the entries are different in the two texts, and the 2 guruš workers in obverse line 4 in our text were recorded as 3 guruš workers in Shin T. Kang’s hand copy of SACT 2, 73. However, a collation of this tablet has demonstrated that Kang’s reading of line 4 should be corrected to 2 guruš workers (rather than 3). Thus, since the numbers of all other guruš workers are identical in the two texts, we can be almost certain that the enumerations of workers in both texts refer to the same bala contribution in Amar-Suen 6. Although SACT 2, 73, is undated, and it remains at least possible that the same group of foremen would be required to provide the same number of workers for two different bala contributions in two separate years, it must be considered very unlikely that Lugal-mumag would be cursed with the same number of sick workers in those two different years.

Since it thus seems almost certain that our text and SACT 2, 73, are duplicating the same information, a few remarks regarding Ur III duplicate texts and Ur III archival practices in general should be made. Ur III duplicate texts qualified by the addendum gaba-ri (kišib3-ba) “copy (of a sealed document),” or very similar pairs of texts documenting the same transaction (but not formally designated as copies), from both Umma and Puzriš-Dagan, have recently been discussed by Jacob L. Dahl (2003), Markus Hilgert (2003: 31-42; see also 1997: 48-50), J. Cale Johnson (2004: §§3.3-3.7, §5) and Christina Tsouparopoulou (2008: 139-142). As these earlier discussions have demonstrated, such texts can offer important clues to the otherwise poorly understood sealing practices of Ur III transactions (see, for example, Widell 2004 and, most recently, Tsouparopoulou 2008), and to the administrative and archival procedures of the period in general.

It should be noted that the pair of texts discussed here are of a very different character than proper duplicates or such pairs of tablets referring to the same transaction in slightly different ways. Such duplicates and text pairs all served some administrative and archival purpose. However, without any date and without any indication of the purpose of the enumerated workers in SACT 2, 73, it is difficult to imagine that this text would be of any use as an administrative record. Nor would such a tablet be of practical use for any type of archival purposes. What would be the point of keeping a record of an undated list of workers to be used for an unstated purpose?

In recent years, Piotr Steinkeller has advanced the view that a large proportion of the Ur III records were not drawn up at the same time or in the same location as the transactions they document. He writes (2004: 68):

Contrary to what commonly is imagined by non-specialists and scholars alike, it [the administrative tablet] was prepared only later (very often much later) and in a different location and setting than those of the original transaction.

Indeed, according to Steinkeller (2003: 37), texts such as our list of guruš workers stationed to serve in Umma’s bala obligation, must have been drawn up post factum in an administrative setting that had nothing to do with the location of the actual counting of the workers (if they were counted). We have to agree that it seems very reasonable that at least a portion of the administrative Ur III documents were drawn up post factum. However, such administrative practices are inherently hard to prove, and the concrete evidence for Steinkeller’s proposition is less than overwhelming. Moreover, the amount of time that elapsed between a transaction and the preparation of the text recording the transaction is by no means clear.

As Steinkeller further notes, an obvious implication of this interpretation of administrative procedures is that large amounts of information, often very complicated and detailed information, had to be temporarily stored somewhere during the period between the physical event and the preparation of the text recording the event (2004, 75):

How was the relevant information gathered and stored until it was converted into a written form? Clay drafts are one candidate here, but this possibility can immediately be discounted, since no examples of such drafts have survived. Even more important, clay tablets would be a highly inefficient medium outside of the office setting, since it is difficult—if not impossible—to conceive of a scribe carrying with him supplies of wet clay on his errands.

The explanation finally offered by Steinkeller (2004: 76) is that the Ur III administration re-created past transactions and events in the administrative records based on human memory and para-writing devices, such as stone calculi or counting sticks, although he
admits that no archaeological or philological evidence exist to support this theory. The argument for this seems to be, on one hand, lack of viable alternatives, and on the other hand, ethnographic analogies (2004: 68):

> Virtually every illiterate society, modern and ancient, possessed the capacity to store copious and complex information through the use of an array of para-writing devices such as calculi, counting sticks, cords, etc. Apart from being stored, such information also could be transferred routinely over distance, by recourse to pictographic letters, talking drums, and smoke signals, to mention only the best known examples.

§2.3.6. However, the Ur III state was by no means an illiterate society, and it seems likely, or at least possible, that counting sticks, cords, etc. were used by illiterate societies because they were illiterate, not because such tools necessarily offered any immediate advantages over writing. While a reasonably complex system involving counting sticks or different cords with knots certainly could enable an administrator to record a few numbers, it can hardly be denied that any such system would be vastly inferior to writing in terms of recording personal names and products, or connecting any numbers to personal names and/or products, all central aspects of the Ur III administration. If a scribe was capable of simply writing down a note stating “3 ewes, 2 grass-fed goats, on the 6th day, from Abba-saga, Nalu received,” what advantages could he possibly expect from a system involving counting sticks and cords? If we agree with Steinkeller that virtually every illiterate society employed para-writing devices, the question here should really be, how many literate societies, modern or ancient, exist or have existed where those para-writing devices were not replaced by writing within an administrative domain that is/was 100% literate?

§2.3.7. Regarding the lack of alternatives to the employment of human memory and para-writing devices, I would like to revisit the possibility of clay drafts serving as temporary reminders for the administrators. Steinkeller’s main objection to such drafts is that it would be impossible or inconceivable for a scribe to carry around “supplies of wet clay on his errands.” Exactly why this would be impossible or inconceivable is not clear to me. On the contrary, nothing would seem to be more conceivable and more natural to me than that the Ur III scribes were bringing small amounts of clay and their styli into the field. The clay tablet and the stylus were the very symbols of these people’s profession, elevated status and long and arduous training. Why would any scribe on assignment not bring his writing equipment, and why would a scribe be sent on an assignment in the first place if it did not involve any writing? The scribes on these errands would not need much clay to take notes, and it would certainly not need to be kept “wet,” since clay that has dried can be made wet again in a matter of minutes, assuming that the scribes had access to water during their errands (a very reasonable assumption). In fact, a lump of clay would be the ideal medium for a temporary note, since it very easily could be re-cycled into a new temporary note as soon it had served its purpose.

§2.3.8.1. This characteristic feature of clay brings us to Steinkeller’s second objection, or argumentum ex silentio, to the concept of clay drafts in the Ur III administrative procedures: the alleged absence of such drafts among the tens of thousands of recovered and published Ur III tablets. This is, no doubt, a valid objection. However, it should be noted that a temporary clay draft would only have value for the administration until the permanent tablet documenting the event recorded in the draft was created. For this reason, we have to assume that all clay drafts would be reused for new drafts (or perhaps permanent documents) as soon as the permanent tablets had been drawn up. Thus, we would hardly expect an imposing quantity of clay drafts to survive among our texts.

§2.3.8.2. It should also be noted that while no clear clay drafts may have been identified among the Ur III tablets, the concept of clay drafts or memoranda was by no means unknown to the Mesopotamian scribes in later periods. Clay tablets with the Akkadian classification taḫṣīstu la mašē “memorandum as reminder” or the expressions ana la mašē ša-taḫ “written in order not to be forgotten” or ana taḫṣīlitu la mašē ša-taḫ “it is written as a reminder, so as not to forget” are frequently attested from the 2nd millennium BC and onwards (see, for example, CAD M/1, 400, and CAD T, 53), and we have no particular reason to assume that the tradition of using such scribal clay memoranda did not go back into the 3rd millennium as well.

§2.3.8.3. More importantly, when/if any clay drafts for whatever reasons were not recycled and did survive among our tens of thousands of tablets (something that surely must have happened from time to time if such drafts existed), how exactly are modern scholars supposed to identify these texts as drafts? If our earlier hypothetical example of a temporary draft (“3 ewes, 2 grass-fed goats, on the 6th day, from Abba-saga, Nalu received”) really was recovered and published, it is highly unlikely that it would be interpreted as a temporary
draft. To interpret such a tablet as a draft, one would need to know the administrative context of the tablet. While this never was an issue for the scribe who originally wrote the draft and therefore obviously knew what it was, the lack of an administrative Sitz im Leben of the Ur III tablets complicates any attempt to identify any administrative drafts among the numerous Ur III tablets.

§2.3.9. A very similar identification and classification problem exists with administrative school exercises, and how such entirely artificial constructions should be separated from the regular administrative documentation (see Englund 1998: 106-110, 192-193). Administrative school exercises, which no doubt must have been drawn up in great numbers in the Mesopotamian schools, are primarily identified based on their apparent lack of any administrative purpose. In his study of the administrative school exercises of the late Uruk period, Robert K. Englund (1998: 109, n. 239) writes:

There are numerous examples known from later periods in Mesopotamia of account duplicates, and the purpose of such copies in an administrative atmosphere of distrust seems obvious, yet since we know that accounts formed a normal part of the school curriculum, these too should be reconsidered as to whether duplicates really assumed the same function as, for example, copies retained of letters.

SACT 2, 73, does indeed represent such an account duplicate. Moreover, as already stated above, the structure of the text, omitting both the date and the intended purpose of the enumerated workers, makes it hard to see any immediate administrative or archival purpose of the tablet. However, SACT 2, 73, and the duplicate text published in this article are clearly not school exercises. All the foremen mentioned in the texts are real, and well attested Umma officials, hardly something one would expect in an artificial school exercise.

§2.3.10. With all this in mind, I would propose that the most reasonable interpretation of SACT 2, 73, is as a rare, but important, piece of evidence for the use of temporary clay tablets, or drafts, listing the basic information of an event until a proper record could be created (i.e., the text published here). It is possible that such an abbreviated draft, or reminder, would simply be drawn up by a scribe so that he would be able to get the numbers and names right when he, at some later stage, was supposed to create the proper and dated document. An alternative explanation could be that more than one scribe was involved in the procedure, and that the clay draft was transferred from one scribe/office to another scribe/office accompanied by some verbal information (i.e., the date that the final document should have and the purpose of the different work teams in the text). It should be stated that, according to Kang’s hand copy, there are no apparent differences in the orthography in the two tablets supporting a scenario involving several different parties.

In fact, Kang’s hand copy of SACT 2, 73, does not display any unusual orthographic or physical features that would identify this text as a draft.

§3. Text 2 (SWBTS 07.01.07)
Provenience: Umma
Size: 44 x 40 x 9 mm
Date: 3 June/July
Comment: Sealed on both sides prior to inscription

<table>
<thead>
<tr>
<th>Transliteration</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>obv.</td>
<td></td>
</tr>
<tr>
<td>1) l(geš₂) sa gi-zi</td>
<td>60 bundles of fresh reed,</td>
</tr>
<tr>
<td>2) gu-nigin₂-ba 5(diš) sa-ta</td>
<td>in each bale: 5 bundles.</td>
</tr>
<tr>
<td>3) ki lugal-mu-ma-ag₂-ta</td>
<td>From Lugal-mumag,</td>
</tr>
<tr>
<td>4) kišib₁ a-lu₅-lu₅</td>
<td>seal (= received): Alulu.</td>
</tr>
<tr>
<td>rev.</td>
<td></td>
</tr>
<tr>
<td>1) iti še-kar-ra-gal₂-la</td>
<td>Month: “Barley which is at the quay” (month 3, Umma);</td>
</tr>
<tr>
<td>seal impression</td>
<td></td>
</tr>
<tr>
<td>2) ū mu³ en eriduki₂-ba-hun</td>
<td>Year: “The en priestess of the city of Eridu was installed” (Amar-Suen 8).</td>
</tr>
<tr>
<td>3) kurušda [šara₂-kų]</td>
<td></td>
</tr>
<tr>
<td>seal</td>
<td></td>
</tr>
<tr>
<td>1) [a-lu₅-lu₅]</td>
<td>Alulu,</td>
</tr>
<tr>
<td>2) dumu ū inim³-[šara₂]</td>
<td>the son of Inim-Šara,</td>
</tr>
<tr>
<td>3) kurušda [šara₂-kų]</td>
<td>the animal fattener of the god Šara.</td>
</tr>
</tbody>
</table>

§3.1. This text records how 60 bundles of fresh reed (see Waetzoldt 1992: 129-130; Sallaberger 1989: 313-315), packed in 12 bales containing 5 bundles each, were delivered by Lugal-mumag to Alulu, animal fattener of the important Šara temple in Umma. For the general role of the animal fatteners in the city of Umma, and the administrative contexts in which they operated, see now Dahl 2007: 91 and 116-117. Our tablet is particularly interesting because it represents our earliest reference to Alulu as the animal fattener in the Šara temple.5

4 Obviously, a proper handwriting analysis or a scientific comparison of the clay used in the two tablets would require direct access to the material.

5 Note, however, the animal fattener Alulu receiving (kišib₁) grain already in Amar-Suen 6 in UTT 5, 3469, and fresh reed for the “sheep pen” (e₂ udu) in Amar-Suen 7 in SAT 2, 1067, rev. 2-5).
§3.2. In a comment to his recent edition of the similar text *Ontario* 2, 378, from Ibbi-Suen 1, in which the fresh reed received by Alulu is specifically designated as the “fodder for barley-fed sheep” (ša₃-gal udu niga), Marcel Sigrist (2004: 214) writes:

In the last years of the kingdom of Ur, barley was no longer easily available; more often animals were fed reeds, even supposed “barley-fed” sheep.

While this statement in itself may be true, we should be careful reading too much into these particular texts recording fresh reed received by Alulu. If we include the text published here, 27 reed receipts for the Šara temple involving the animal fattener Alulu have been published so far, easily identified through either one of the two online databases of Ur III texts. About two thirds of the receipts can be dated to Ibbi-Suen 1 (months 9-10), one fifth to Šu-Suen 9 (month 11), and the remaining receipts to Šu-Suen 7 (month 9), Šu-Suen 4 (months 1 and 2) and Amar-Suen 8 (the text published here). Only 12 of these 27 texts include the line ša₃-gal udu niga, the earliest being the receipt from Šu-Suen 7 (*SNAT* 520).

§3.2.1. Thus, it is certainly true that most of these receipts date to the final years of Alulu’s period of activity as a fattener in the Šara temple. However, this concentration of attestations from the years Šu-Suen 9 and Ibbi-Suen 1 is more likely a reflection of what has been recovered and what has been published to date, than a manifestation of an alleged economic crisis or food shortage during these two years. Alulu is preceded by several other animal fatteners in the Šara temple (see details below), and these predecessors are also attested receiving fresh reed to fatten up the animals of the Šara temple, throughout the history of the Ur III state.

§3.2.2. It is also true that the specification ša₃-gal udu niga only appears from Šu-Suen 7 in Alulu’s receipts, and that this type of labeling of the fresh reed is attested more frequently in the texts dated to Ibbi-Suen 1 than in Alulu’s earlier receipts. However, it seems very likely that this practice of specifying the purpose of the reed in these receipts should be understood simply as a reflection of slightly changed scribal conventions, and not as evidence for a changed fodder intake among the sheep administered by the temple. The main consumers of fresh reed in Umma were sheep during the entire Ur III period, and numerous texts show that fresh reed, which was (and still is) an outstanding supplemental animal fodder, was fed to the “barley-fed” sheep parallel to the barley provisions (Waetzold 1992: 129; Sallaberger 1989: 313-314).

§3.2.3. To put in perspective the amounts of fresh reed provided to the sheep classified as udu niga by Alulu

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6 That is, the Database of Neo-Sumerian Texts (BDTNS) at <http://bdts.filol.csic.es/> or the Cuneiform Digital Library Initiative (CDLI) at <http://cdli.ucla.edu/>.


7 All attestations from Ibbi-Suen 1 are dated to these two months except *Ontario* 2, 366, which lacks a month designation.

8 One text (*MVN* 18, 254) is broken and cannot be securely dated to any year.
in the year Ibbi-Suen 1, the text SAT 2, 520, dated to Šulgi 46, should be mentioned. This text records how, over a six-month period, very large amounts of fresh reed were received as fodder for sheep referred to as udu niga by the well-known animal fattener Inim-Šara (Alulu’s father). The total amount of fresh reed specified as fodder for the udu niga received by Alulu in Ibbi-Suen 1 (months 9-10) was 384 bundles, or (assuming 5 bundles/bale) roughly 77 bales. This can be compared to SAT 2, 520, where Inim-Šara is recorded to have received more than twelve times this amount of fresh reed for the same type of animals in the months 7 and 8 some 22 years earlier, in the year Šulgi 46.

§3.2.4. SAT 2, 520, does not cover the months 9-10 (only months 3-8). According to Hartmut Waetzoldt (1992: 129), the high season for feeding sheep fresh reed in Umma was from October to the end of February, in other words, approximately from month 6 to month 11. According to Walther Sallaberger (1989: 314), the main harvest season for the fresh reed for animal fodder was the period between Dec./Jan and April, i.e., between month 9 and month 1 in Umma. The largest amount of fresh reed for the udu niga in SAT 2, 520, is recorded for month 7 (Oct./Nov), when Inim-Šara received 590 bales. It should be noted that the same sheep who consumed this enormous amount of fresh reed in month 7 only required 60 bales of fresh reed in month 4, showing that the proportions between barley and fresh reed in the sheep’s intake varied considerably during the year. More specifically, the text indicates that fresh reed was roughly ten times more prominent in the sheep’s diet in October/November than it was in July/August.

§3.3. If we assume that the designation dumu “son” signifies a biological relationship when it appears in seal inscriptions, and not an administrative relationship of master and apprentice (see, for example, Pomponio 1992: 169 n. 1 and, more recently, Widell 2004 with additional literature),9 we have to conclude that the fattening of the herds of the Šara temple was a family endeavor that spanned several generations.

9. Note that in UTI 4, 2816 (and possibly also UTI 4, 2654), from Amar-Suen 8, Lugal-azida seems to have been using a seal naming his grandfather Ur-tingira, rather than his father Inim-Šara, as his patronymic (viz, lugal-a₂ zi-da₁, dumu¹ ur⁻l⁻d[...], kurušda šara₂).
these gangs. However, as Steinkeller demonstrated, all sons in the family work-crew were allowed to move up one step within the hierarchy when their father retired and was replaced by the oldest son. Based on this fact, we have to assume that fratrilineal succession would, in fact, be the norm also for the head position (just as it obviously was the norm for all other positions within the worker gangs). Thus, patrilineal succession would only occur when there were no more brothers available for a position. The obvious implication of this would be that the patrilineal descent system only applied to the youngest sons/brothers in the families, who in most cases would be the last persons in their own generations to occupy a position. A society employing a combination of patrilineal and fratrilineal succession to administrative offices is more in line with the recent findings by Jacob L. Dahl (2007), who has argued that in Ur III Umma, one ruling family appears to have monopolized the most important offices in the city administration (including the office of governor), and that some of these offices were transferred not from father to son, but from brother to brother.

§3.3.2. These earlier observations and theories on the familial structure of some aspects of the provincial administration of Umma are clearly confirmed by the succession pattern of the animal fatteners in the Šara temple. Of the seven individuals holding the title kurušda Šara, only Šeš-kala, whose service in the temple overlapped with two other fatteners (Šara-kiag and Inim-Šara), cannot be securely connected to the family or clan of Ur-dingira. On the other hand, Šeš-kala is poorly attested in the textual record, and there is no positive evidence to exclude him from the extended family of Ur-dingira. Ur-dingira’s period of activity or connection to the temple of Šara is also not clear. An official named Ur-dingira is attested receiving animal fodder together with Inim-Šara and Alulu (copy: HA-lu₅-lu₅) in the Umma text ASJ 19, 226 vii 2-11. Unfortunately, this large tablet is broken, and therefore without a year formula, but it is clear the tablet was very early among the Umma texts

<table>
<thead>
<tr>
<th>First fattener of the god Šara</th>
<th>Second fattener of the god Šara</th>
</tr>
</thead>
<tbody>
<tr>
<td>§ 31 –</td>
<td>Ur-dingira, the first fattener,</td>
</tr>
<tr>
<td>§ 32 –</td>
<td>appoints his oldest son Šara-kiag as the second fattener</td>
</tr>
<tr>
<td>§ 33 –</td>
<td>When Ur-dingira retires, Šara-kiag becomes the first fattener and his younger brother Inim-Šara the second fattener</td>
</tr>
<tr>
<td>§ 34 –</td>
<td>Inim-Šara moves up and replaces his older brother Šara-kiag as the first fattener</td>
</tr>
<tr>
<td>§ 35 –</td>
<td>Inim-Šara appoints his oldest son Lugal-azida as the second fattener</td>
</tr>
<tr>
<td>§ 36 –</td>
<td>When Inim-Šara retires, Lugal-azida becomes the first fattener and his younger brother Alulu the second fattener</td>
</tr>
<tr>
<td>§ 37 –</td>
<td>When Lugal-azida retires, Alulu becomes the first fattener and his younger brother Ur-Mami the second fattener</td>
</tr>
<tr>
<td>§ 38 –</td>
<td>When Alulu retires, Ur-Mami will replace him as the first fattener, Ur-Mami’s brother/oldest son will replace him as the second fattener</td>
</tr>
</tbody>
</table>

Figure 4: Tentative reconstruction of the sequence of animal fatteners of the god Šara

Abbreviations: AS = Amar-Suen; IS = Ibbi-Suen; Š = Sulgi; ŠS = Šu-Suen.

See also Dahl 2004 as well as Kogan and Koslova 2006: 205.
It is at least possible that this text offers a unique reference to three generations, a grandfather, a father and a son, working together as a team within the Umma administration.

§3.3.3. What can be said about the succession pattern to the office of animal fattener of the god Šara? As figure 4 demonstrates, the household normally employed two animal fatteners at any given time. The only exception to this seems to be in the year Šulgi 44, when three different fatteners are attested simultaneously. Under regular circumstances, the two fatteners working in the household were brothers, but occasionally, at the end of every generation of fatteners, they would consist of a father and his eldest son (e.g. Ur-dingira/Šara-šiag and Inim-Šara/Lugal-azida).

§3.3.4. Officials working side by side with assistants/apprentices, who would eventually take over the office of their supervisors, is a well known concept in the Ur III administration (see Dahl 2007, 81). The Sumerian term used for such assistants/apprentices is šeš-tab-ba, literary meaning “additional brother.” Although none of the members of Ur-dingira’s extended family are referred to as šeš-tab-ba, I would like to propose a similar hierarchical succession pattern in the office of the animal fattener of the god Šara, with one senior and one more junior fattener working side by side in the household. When the senior fattener (the older brother/father) retired, the junior fattener (his younger brother/son) would become the new senior fattener. The incoming junior fattener would be the younger brother or, if no brothers were available, the oldest son of the new senior fattener.

§3.3.5. Due to the abrupt decline in available texts coming from Umma beginning with the fourth year of Ibbi-Suen’s reign, our last attestations for both Ur-Mami and Alulu date to Ibbi-Suen 3. What happened in the office after this year is anybody’s guess. We may perhaps assume that the next generation animal fatteners of the god Šara (if there was a next generation) would consist of the two oldest sons of one of the brothers, in all likelihood Ur-Mami, who would eventually replace Alulu as the senior fattener in the household. When these two new fatteners retired or died, they would be replaced by their brothers, and when no more brothers were available for succession, the two oldest sons of the last remaining fattener would form the next generation of fatteners. Such a fraternal succession pattern, with one official selected at the end of every generation fatteners for fraternal succession, is in fact the same succession pattern as we encounter in Steinke’s forester workcrews. The system guarantees employment for all male family members, and ensures that the office remains within the family, while at the same time it effectively limits the number of active officials at any given time.

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