# SUMERIAN GRAMMATICAL TEXTS 

BY

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## LIST OF ABBREVIATIONS

AJSL. American Journal of Semitic Languages and Literatures.
AL ${ }^{3}$. Assyrische Lesestücke (third edition), by Friedrich Delitzsch.
ASKT. Akkadische und Sumerische Keilschrifttexte, by Paul Haupt.
BE. Babylonian Expedition of the University of Pennsylvania, edited by H. V. Hilprecht.
BM. British Museum, Assyrian Collection.
Boissier, Choix de Textes relatifs à la Divination, by Alfred Choix. Boissier.
Br. A Classified List of Sumerian Ideographs, by Rudolf Brünnow.
Clay, Miscellaneous Inscriptions in the Yale Babylonian Collection, Miscel. by A. T. Clay.
CT. Cuneiform Texts in the British Museum, by Pinches, King and Thompson.
DA. Documents Assyriens, by Alfred Boissier.
Del. H.W. Assyrisches Handwörterbuch, by Friedrich Delitzsch.
DP. Documents Pré-sargoniques, by Allotte de la Fuÿe.
Historical and Religious Texts. Volume 31 of BE., by S. Langdon.
KTA. Keilschrifttexte aus Assur, Wissenschaftliche Veröffentlichungen der Deutschen Orient-Gesellschaft.
KL. See Zimmern, K.L.
Maklu. Die Assyrische Beschwörungsserie Maklu, by Knut L. Tallquist.
MDOG. Mitteilungen der Deutschen Orient-Gesellschaft.
MVAG. Mitteilungen der Vorderasiatischen Gesellschaft.
OLZ. Orientalische Literaturzeitung.
PBS. Publications of the Babylonian Section of the University Museum. Indicates the new series, replacing BE .
PSBA. Proceedings of the Society of Biblical Archaeology.
R. I, I, IH, IV, V R. or Raw., refer to the five volumes of the Cuneiform Inscriptions of Western Asia, founded by H C. Rawlinson continued by Norris, George Smith and Pinches. IV R. refers always to the second edition by Pinches.
RA. Revue d'Assyriologie.

Radau, Miscellaneous Sumerian Texts from the Temple Library of Miscel. Nippur, by Hugo Radau in the Hilprecht Anniversary Volume.
REC. Recherches sur l'Origine de l'Écriture Cunéiforme, by Fr. Thureau-Dangin.
RT. Recueil de Travaux relatifs à la Philologie Egyptienne et Assyrienne.
RTC. Recueil de Tablettes Chaldéennes, by Fr. Thureau-Dangin.
$S^{\mathrm{a}}$. Syllabar A, published in CT. XI.
$S^{\text {b }}$. Syllabar B, published in CT. XI.
SAI. Seltene Assyrische Ideogramme, by Bruno Meissner.
SBP. Sumerian and Babylonian Psalms, by S. Langdon.
Sum. Gr. Sumerian Grammar, by S. Langdon.
TSA. Tablettes Sumériennes Archaiques, by H. de Genouillac.
WZKM. Wiener Zeitschrift für die Kunde des Morgenlandes.
ZA. Zeitschrift für Assyriologie.

## INTRODUCTION

The present volume includes the greater portion of the grammatical texts in the Nippur Collection of the University Museum which have not been published by Dr. Poebel in Volume V of this series. The author has examined the entire Nippur Collection in Constantinople and Philadelphia, wherefore he is able to state that the volume nearly completes the publication of this class of documents. The preceding statement refers only to grammatical texts in the strict sense of the term. A large number of lexicographical tablets usually designated as "lists" will be published soon by Dr. Chiera. A few religious texts and other miscellaneous material have been included here, having been copied for lexicographical purposes.

The grammatical texts belong chiefly to a large group of tablets known as school texts. They represent the pedagogical books and pupils' exercises of a Sumerian college. In many cases, as for example Numbers 15, 16, 17, 18, the teacher's copy on the left side of the tablet has been severed with a sharp instrument from the scholar's copy on the right. The right half of the tablet containing the scholar's work was probably remoistened and remolded to be utilized for other school work. Numbers 16 and 18 are particularly interesting and important, since they contain the Sumerian original of part of the standard Babylonian and Assyrian bilingual lexicographical work known as ana itti-šu. This series of lexicographical and grammatical text books seems to have been written by the Sumerian schoolmen to instruct the learner in business formulæ, legal terms and about words employed in practical life. The Semitic teachers
then edited the series with a translation into their vernacular. The bilingual edition has been found in use in all parts of Babylonia and Assyria. It was much more comprehensive than has been supposed and scholars from time to time have succeeded in proving that many well known grammatical tablets really belong to this great legal text book. In recent numbers of the Revue d'Assyriologie several important sections have been published and edited from the remains of the Assyrian edition in the British Museum.

Number 17 reveals a Sumerian text book which was known in later Babylonia and Assyria as garra-bubullu, i. e., Sumerian garra means bubullu, "money loaned for interest." This series was equally important, forming a huge text book on words connected with various sciences or crafts such as geology, zoölogy, botany, the crafts of the carpenter, cabinet maker, etc. Possibly Number 14, a study in geology, belongs to this series. The collection possesses one large tablet which carries a list of over 200 names of stones and objects made of stones. Many lists of this kind, dealing with the sciences and crafts of Sumer and Babylonia, will be made accessible in another volume.

Numbers 5, 11 and 54 represent the kind of school book known as a syllabar, or a list of all the Sumerian ideograms arranged either with reference to their forms $\left(S^{b}\right)$ or to their phonetic values $\left(S^{a}\right) .{ }^{1} \quad$ The former seems to have been followed by the latter in the completed work, employed as a text book on the signs, their forms and the various phonetic values of each sign. In the Semitic editions of these syllabars, $S^{b}$ is edited with the Sumerian values at the left and the Semitic

[^0]meanings on the right. $S^{a}$ is edited with Sumerian values on the left and the Sumerian name of each sign on the right. It is difficult to understand what object the Sumerian teacher had in mind in writing $S^{a}$ unless it was to teach the numerous syllabic values of each sign. $S^{b}$ is originally designed as a work in epigraphy. By means of this list of the signs employed in the Sumerian system of writing and arranged according to their forms, the student was enabled to find at once any sign whose value he had forgotten or which he was unable to identify. Sumerian text books aimed to instruct in the art of writing and the various sciences. Most of the works on these subjects are represented in greater or less degree in the Nippur Collection.

The author has transliterated and translated all of the important texts. In case of material of this kind Assyriologists will I trust give preference to such treatment of the material, which renders an index dispensable.

# SUMERIAN GRAMMATICAL TEXTS 

4506
This extraordinary tablet carries several badly preserved sections of incantations and rituals after which follow two closely written columns of lexicography, being a study in anatomy. The writer knows of no other published tablet in Assyriology of a similar kind. It is difficult to understand the scribe's object in combining such heterogeneous material upon one tablet. The incantations yield little philological material. In the Obv. I2 note suǵu $\check{s}=i r-d i^{1}$ for $i \check{s} d i .^{2}$ In the same line $g \hat{\imath}=k \hat{a} n u$ is new. Rev. 9 su-'u-ur-ta ta-sa-ar-ma is found also in Zimmern, Beiträge 103 note gamma. Cf. also surtum ša barûti, Sm. 747, and ikrib surti, Zimmern, ibid., 190, 22.

The anatomical study clears up the following lexicographical difficulties:

Col. I 3 иъu $a$ - $\mathfrak{\imath}$ - $a d=k a k k a d u$, head. Restores II R. 24, 25. Line 9 shows that the rare word for head is bibênu.

Line $12 u_{i} u$-sag-ki=nak-[kab]-tum, probably nose, bridge of the nose. Cf. CT. 12, $33 b$ 12, sag-ki=nak-kab-bu and Br. 3645. The word occurs also in the Code of Hammurapi $\S 215$, "If a doctor open the na-kab-ti of a man with a bronze knife (and his eye gets well, or does not get well), etc." Here the nakabtu is associated with the eye. Note also Boissier, Cboix 23, 19 f , where the right and left nakabtu of a sheep may be black. In Scheil, Sippar, Cstpl. 583 a demon is exhorted to depart from the body like water from the nakabtu, i. e., nostril(?). See also Holma, Körperteile 17 .

Line $13 u\left\{u-m e-\imath^{i} \imath=i s i\right.$, jaw, see Holma, ibid., 34. The meaning is assured by line 14 me- $\hat{\imath}-\mathrm{gid}-d a=l a b \hat{u}$, jaw. Therefore $i s u$, issu is distin-

[^1]guished from $\operatorname{lab} \hat{u}$, which is here designated as the "long me- $\imath \hat{\imath}$;" isu then is only part of the maxillary.

Line 15 me- $\imath i-g \bar{u}-d a=l a s ̌ b u$, gum, ${ }^{1}$ literally, "ridge of the maxillary." ${ }^{2}$ So the passage in CT. 17, 50, 16 and 19 is cleared up. See also CT. 29, 49, 26 la-aš-bi-šu.

Line ${ }_{17} u_{\imath} u-k$ kar $=a p p u t t u m$, forehead, also mark on a slave.
Line $18 u \mathfrak{u} u$-gúu-bar $=g \tilde{u}$-[ba-ru], neck. See also Weidner, OLZ. 1912, 209.

In line 27 birti abi probably means rectum. It occurs also in Ebeling, KTA. 32, 43. On kinnatu, rectum, podex, see Christian, WZKM. 26, 390; Holma ibid., 172, 65.

Col. II 6 gives the reading of the obscure name $G U-H A R=u r-u-t u m$, part of the liver. For murbazinni (line 19) which here appears with uniu ear, see also AJSL 30, 77, 17 restored from RT. 27, 125 Obv. 2, where it appears to be part of the abdomen.

Line 21 $u_{\mathfrak{\imath}} u$ g $\hat{u}$-tal $=k u$-tal-lu, back; also in Delitzsch's Voc. Hittite 7478 II 30.
erutum, back, in lines $22-4$ is also established by $u \mathfrak{u} u$-gú-T $A R=k u t a l l u$, Poebel, PBS. V i37, 4. See also Meissner, SAI. 2039.
$u_{\imath} u$-sa-g $\dot{u}=$ dadanu, labanu, breast, neck. Also di-a-da-a-nu PBS. V 137, 6. Here also gú-sá, Meissner, SAI. 2039, and Delitzsch's daddaru, HW. $212 a$ is to be read murus daddani.

The material which remains upon this fragment represents about one-fourth of the original tablet. The author of the syllabar aimed to give a list of nouns and verbs which concern various professions, and other related material. Obv. III contains various words denoting family relationships and the status of children and slaves. The first two entries in Col. III dumu-nitag and dumu-uš appear to indicate a distinction between these two terms for ibila $=a p l u$, heir, although the two signs are indifferent variants of an original sign, REC. 26 . In any case $d u m u-u s$ s, "son who follows," is the original idea of ibila,

[^2]heir. ${ }^{1} \quad d u m u-d \bar{u}=m a \bar{r}$ ban $\hat{u}$ follows the word for heir, and precedes $d u m u-a ́-\grave{c}-a=m \bar{a} r$ likutit , adopted son, which eliminates the suggestion that it means adopted son.

Cols. II and III of the reverse discuss words connected with liturgical practice and for that reason the information is valuable. First in II 6 is entered the word sir $=s i r b u$, melody. ${ }^{2}$ Here follow the interesting terms: sir-azag, ${ }^{3}$ the holy song, of which the elative form occurs in ${ }^{d}$ Nina $\hat{a}$ sir-azag$d \dot{u} g \mathfrak{z u}$, "Ninâ who knows the holy songs," Gudea, Cyl. B 4,6 . azag here differentiates sir from sir used in the sense of secular song. sir ga-mun, song of loud cries. The term occurs also in Gudea Cyl. A. 27, 12, šag-bi nam-šub sir-ǵa-mun, "Within which there is incantation ${ }^{4}$ and loud song." sir nam-nar, song of the singer's art, in which a special kind of singer nâru, possibly choir boy, is intended. sir-nam-gala, song for the psalmists. sir nam-šub, song of absolution(?). We possess one example of this class of song in Zimmern, K.L., 65, sir nam$\check{s} u-u b^{d}$ Nidaba, a song of absolution(?) to Nidaba. The contents of this song in any case do not suggest an incantation (šiptu). sir nam-erim-ma, song of the curse. Since sir is generally employed for liturgical melody, and incantations were excluded from the liturgies, it is difficult to determine the kind of song intended here. sir-gid-da, a long song, a term applied to a particularly long melody, as the Dublin text, published in this series Vol. X, pt. 2. sìr-sag $=s$ sirbu rešt $\hat{u}$, first melody of a liturgy, the chief melody which gave its name to

[^3]a liturgy; see SBP. 332, 9 and 96, io. Also Zimmern K.L., 25 III I6, sir-sag gal-zu "She that knows well the chief melodies." Cf. also Radau, Miscel. 17, 12.

At the end of Rev. II occur two well known but difficult terms $s a-s \hat{u} d-d a$ and sa-gar. The full form sa-bar-sud-da occurs in Zimmern, K.L., 199 I 28; II 34; and the term is commented upon in PBS. X, pt. 2, note on Ni. 7184, 31. sa-gar-ra-ám, "It is a sagar melody," is the rubric after a musical passage in a liturgy to Libit-Ishtar, Zimmern, K.L., 199 II 35-IIl 4. Note also giš-ki-gál ${ }^{1}$ sa-gar-ra-kam, The antiphon of the sagar melody is (as follows), Historical and Religious Texts, p. 12, 16. The rubric will be found also in Radau, BE. 29, 1 III 5.

Both phrases indicate a song sung with the accompaniment of some instrument. That sa denotes an instrument is evident from Rev. III 4, nar-sa following nar-balag, musician of the lyre.

## 4502 <br> Syllabar B

This tablet contained in its original condition the important text known as $\mathrm{S}^{\mathrm{b}}$. Unlike the later Assyrian and Babylonian editions the Nippur text has only the Sumerian list of signs without Semitic translations and phonetic readings. The tablet is probably Cassite. $\mathrm{S}^{\mathrm{b}}$ and $\mathrm{S}^{\text {bl }}$ originated among the Sumerian schoolmen who wrote out a list of signs based upon their classical Sumerian forms. Similar lists of the first dynasty containing the Sumerian originals of both $S^{b}$ and $S^{a}$ will be found in CT. V. Tablet No. 4502 carried six columns of closely written text on each side. The obverse and the reverse as far as the middle of Col. II contain all

[^4]of $S^{b}$. At this point the text begins to repeat the entire syllabar. Examples of this kind of repetition are numerous in the school texts at Nippur, but it is difficult to explain in the later periods, for a Sumerian text book of this kind would hardly have been used in the Semitic schools. The tablet probably represents a copy of an early text.

Obverse I is entirely gone. The first legible sign in Col. II is idim, fifth sign from the end of $S^{b}$ Col. I. The text here restores the end of $S^{b} I$ and the beginning of $S^{b}$ II. Note the sign $m e g i d d a=\check{s} a b \hat{\imath} t u$, sow, already known from a Berlin variant, No. 523. In $S^{b}$ II 6 the sign for amurrû is identical with that for Akkad, proving an original historic connection between Accad and the Amorites. At this point the Rev. IV sets in as a variant. After a long break Col. II begins with $S^{b}$ II 47, zabar. The sign $M E S=S^{\text {b }}$ II 54 occurs but once; i. e., $k i s ̌ i b=$ rittu, and kunukku, seal, is omitted. This is correct, since the original sign for kunukku was DUP and MES is a late substitute. Sb II 65 agargara, water animals, is omitted and properly so since the sign $N U N+H A$ properly began with $N U N$ in a slanting position $n u-u n-t e-e n$, CT. XI 49, 28. Hence it does not belong here. The sign $T U R=$ tarbas $u$ occurs twice.

According to our text the signs $d u b=n a p a ̄ s ̧ u$ and balag $=$ balangu are not originally identical. Note that alad $=$ S $^{\text {b }}$ III 4I has not the determinative dingir. For $\mathrm{S}^{\mathrm{b}}$ III $45 \mathrm{~s} a-a=$ DIRIG $=s \hat{a} m u$, be red, the Nippur text has $K A L!A B$ occurs but once. The sign $A K A=S^{b}$ IV 4 occurs but once. The sign $g a_{i} a$ is not gunufied but identical with $K U M$. The sign $B A D$ is entered thrice. Note the original(?) form of kisal. The sign for garub and kisim is not the one given in $S^{b}$ IV 52 f . The sign $a b=a r b u$ is omitted. The sign LIPES occurs only twice, but MESTI is entered twice. $\mathrm{S}^{\mathrm{b}} \mathrm{V} 65$ is omitted. After
a long break we come to $S^{b} V_{29}$. The signs in $S^{b} V_{31-3}$ are clearly misleading in the Assyrian text. After NUNUZ in lugtan, a jar or bowl, is annexed $B U R$ and after NUNUZ in $m u d=$ buburu is annexed simply BI.
$S^{\text {b }}$ has a break at V 47 which Hrozný in ZA. 19, 368 partly restored. Our text at the top of Rev. I is sadly defective but we may hazard the following restoration:
V. 48. $s i-i g=S \check{U} U+S \check{S} U=e n s ̌ u$. 49. $s i-i g=\breve{S} \check{U}+\check{S} \check{U}=k a t n u$.
[Here an illegible sign not given in the published Assyrian texts.]
50. $\check{s} u-u l=\breve{S} \cup L=i d l u$.
51. $d u-u n=S ̌ U L=b i r u ̂$.
52. ša-ağ $=\check{S} A H=s \check{a} a b \hat{u}$. Omitted on Ni. 4502 .
53. $\check{s} u-b u r=\breve{S} A H=\check{s} a b \hat{u}$.

Our text omits lù-kar $=$ bablum .
At the top of Rev. II, UZU repeated twice corresponds to $S^{\text {b }}$ VI 23, but sugur precedes. The next two signs should correspond to the sign $U B I$ and its šěssig form GALAM, see Historical and Religious Texts, p. 45. ZAG is entered twice, and also MUNSUB. USAN is omitted. The idiogram for the river Euphrates is inserted.

In the succeeding portion where the syllabar is repeated a restoration of $\mathrm{S}^{\mathrm{b}}$ Col. I would be welcome but our text sadly fails us. For $P E S$ entered three times our text has the gunu of $K A D$ twice, followed by $K A D$. Note also that the Babylonian variant in Weissbach, Miscellen, BE. 13667 has KAD$G U N U$ for $H A-G U N U$ in all three positions. Hence the original text was:

$$
\begin{aligned}
& p i-e s ̌=K A D-G U N U=n a p a \bar{s} u, \text { SAI. } 5090 . \\
& p i-e s=K A D-G U N U=p a s ̣ a ̄ d u, \text { SAI. } 5092 . \\
& k a-a d=K A D \quad=k a \leq a ̈ r u, \text { SAI. } 5096 \text { and } 830 .
\end{aligned}
$$

$D A$ is entered twice, after which follows $I D$ entered thrice. Hence $\mathrm{S}^{\mathrm{b}} \mathrm{I} 31-3$ is restored:

$$
\begin{aligned}
& {[a-a]=I D=i d u .} \\
& {[a-a]=I D=a b u .} \\
& {[a-a]=I D=[e m u k u(?)] .^{1}}
\end{aligned}
$$

Here Weissbach's text breaks away. The text in 4502 has two signs between $I D$ and maš, bar which correspond perhaps to gu-ur and dešš̂ in CT. XI $15 a 37 \mathrm{f}$. These signs appear to be $B A D$ and $X$.

Our text restores $S^{b}$ I $\check{s} u-[u \check{s}]=\check{S} U$ and $n i-i=\check{S} \check{U}+B I L=$ pulubtu. See also Poebel, PBS. 104 IV 12 and Clay's Yale Syllabar 290.

In $S^{b} H U L$ is entered thrice but in our text the third sign corresponding to $b i$-ib-ra is not $H U L$ but a similar sign.

Ni. 6061 published as No. 54 repeats a section of $\mathrm{S}^{b} \mathrm{Col}$. I several times. This tablet has in each case $B A D$ and $\check{S U}$ for $B A D$ and $X$ before $M A S$. Hence di-eš-šu in CT. XI $15 a 38$ must be regarded as a value of the sign $S U$ repeated three places below. $g u-u r$ is then a value of $B A D$, a sign entered twice in $\mathrm{S}^{b}$ at I 64 (idim) and IV $22\left(\mathrm{bad}, u^{\check{s}}\right)=$ REC. II. It is possible then that Ni. 4502 entered $B A D$ thrice. Perhaps CT. XI ${ }_{15} a 37$ is to be restored $t i-i l=B A D=$ balātu (REC. 11 ). Hence the sign $B A D$ appears in three places in $\mathrm{S}^{\mathrm{b}}$ and the Assyrian form results from a confusion of three classical signs. Ni. 6061 R. I has instead of $I D$ thrice only one sign, which is a peculiar form of $I D$ and Col. III has a sign for $I D$ resembling that of Ni. 4502.

$$
6509
$$

A small fragment from the right edge of a large tablet. It carries a few lines at the bottom of the last column of the obverse, and at the top of the first column of the reverse, thus forming a continuous text of 20 lines which form a duplicate
${ }^{1}$ This should correspond to CT. XI $15 a 36$.
of part of Rev. I and IV on Ni. 1979I = Poebel, PBS. V 152. The text may be restored as follows:

| 1. [me-a-an-ti-en] | a-li at-ta ${ }^{1}$ | Where art thou? |
| :---: | :---: | :---: |
| 2. $[m e-a-a n-t i-e n]$ | $a-l i ~ a-n a-k u$ | Where am I? |
| 3. [me-a-an-te-en-]ne-en | a-li ni-nu ${ }^{2}$ | Where are we? |
| 4. [me-a-an-ti-]en-iten | a-li at-tu-nu ${ }^{3}$ | Where are you? |
| 5. [me-a]e-ne-ne | $a-l i \frac{s ̌ u-n u ~}{\text { a }}$ | Where are they? |
| 6. [me-a] lù me-en-ne-en ${ }^{4}$ | a-li $n i$-šu-ni | Where are our folks? |
|  | a-li ni-šu-ku-nu | Where are your folks? |
| 8. [me-a lù e?]-ne-ne | a-li ni-šu-šu-nu | Where are their folks? |
| 9. [me-a IM-RI-A-mu] | a-li ki-im-ti | Where is my family? |
| 10. $\left[\bar{u} r\right.$ - $\left.{ }_{\text {- }} \mathrm{gim}\right]$ | ki- $\quad$ - ${ }^{\text {- }}$ am ${ }^{6}$ | Thus; like this. |
| 1. $1 .\left[\begin{array}{l}\text { unr-gî} n-~ n a m] ~\end{array}\right.$ | ki-a- am-ma | Thus it is. |
| 12. [ | ki-i ki- a - $\mathrm{am}^{\text {m }}$ | After this fashion. |
| 13. | â̧s-šum ki-a-am | Therefore. |
| 14. | ki-a-am ma-at-a-am |  |
| 15. | $a-n a(?) k i-a-a m$ | For such purpose. |
| 16. | . ..... 亿a-am-ma |  |
| 17. | ...... na ú-ta |  |
| 18. | . 12 -im $\hat{u}-t a$ |  |

This fragment from a two column tablet must remain for the most part uninterpreted. Not only are the Sumerian words badly preserved but the values themselves are unusual. Beginning with line one of Col. II gig= šupurru[...] is unknown. For šupurru, see Clay, Miscel. 53, 122 where the Sumerian is dur, durum. In II $5 n e=k a r d u$, strong; see Sum. Gr. 231. II 7 gan $=k a r b u$, near; cf. gana $=k a r a ̈ b u$, CT. $12,10 a 1$ and $k u-n u=k i r i ̄ b u$, sanäku$u$, press near, Brünnow, Nos. $10587-8$ and Küchler, Medizin 67 f ; ; also PBS. I 22, 22.

[^5]II II-I6 has the Sumerian words for the well known Semitic $i p k u$, which forms an element of proper names in all periods. ${ }^{1}$ The root is epēku and a synonym of rêmu, ${ }^{2}$ hence $i p k u$, ipku mercy. In nomenclature it is represented by sig, šig a variant of šág = damäku, and the ideogram in II $1_{1}$ ends in sig. Hence names like Ipku-Isbtar mean, "Mercy of Ishtar," etc. Note also $i p-k i-s ̌ u$ lukallimmu-ka, "May he cause thee to see his mercy," CT. 22, No. 35, 35. Cf. ibid. 36, 32. At the end of the fragment two words for diseases are given, sinittu, leprosy and mangu. In RA. XI, 84, 33 aš-gig=sinnitu; the word appears as ssi-ne-it-ta in K. 45, ir. See Holma, Kleine Beiträge 20.

Obverse II contains a fragmentary list of ornaments for women.
$D \tilde{A} G$-gig, "black stone." Mentioned with däg-UD, "the white stone," probably to be read $d \bar{a} g-b a r-r a$ after CT. 14, $3 b \mathrm{I}$. See also CT. VI $12 b 34 \mathrm{f}$.
$D \bar{A} G-N E$, mentioned with $d \bar{a} g-S I$ as in CT. 14, $3 b 3$. Explained by aban $p i-i n-d u-u$, CT. 14, 15, 34 in a list of ornaments of a woman's apparel. pind $\mathfrak{\imath}$ is explained by aban isat, "fire-stone," and by ianibu, Rm. 330, 13 f . in CT. 18, 26. The latter stone $i a-n i-b u$ is rendered $a-a-n i-b u$ (i. e., $\dot{i} \bar{a}-n i-b u)=d a \tilde{a} g-Z A+S U H-U N U-K I$, in an unpublished syllabar, Del. H. W., $50 a$ and by ${ }^{a b a n} a-n i-b u(C T .14,17 a 10)=d \bar{a} g-Z A-S U H-$ UNU-KI for which CT. 14, 15, 1 I has simply ${ }^{a b a n} n i-b u$. The sign $d \bar{a} g=a b n u$ has also the values $\left\{\dot{a}\right.$ and $i \hat{a} \hat{a}^{3}$ and consequently $i a n i b u$ and $z a$-nibu are both loan-words whose first syllable represents the word for jewel. ${ }^{4}$ nibu consequently represents the word without the determinative and we must suppose a value $n i-i b^{5}$ for $Z A-S U H-U N U-K I$.

[^6]Delitzsch, H. W. 50 , cites K. 4349, io f. $\not \approx a($ or $\grave{\imath a})$-ZUR-DUG-LI and ( $z a)-i a-n i-b u^{1}$ as Sumerian equivalents of $i a-n i-b u$. According to the ideogram ianibu should mean "jewel of Hallab," and probably refers to an ornament of the apparel of Ishtar. CT. 14, 15 also contains names of Ishtar's apparel. dàg-NE or $\mathfrak{z a}, i \hat{a},-N E$ means precisely "fire stone," and pind $\hat{\text { u }}$ is probably for pentû, "live coal," hence "glowing object," "fire stone." In this case the disease pend $\bar{u}$ is a kind of red fiery tumor and really the same word as pentu. ${ }^{2}$
$D \bar{A} G-U R$, here for the first time. Probably aban-basti, "jeweled cloth of the pudendum." ${ }^{3}$
$D \bar{A} G-T U$, explained by (aban) ia-ra-bu, CT. 14, 15, 33, another example of the Sumerian $i \hat{a}$ " "jewel," incorporated into a loan-word. Explained as $\hat{i} \hat{a}-$-suba $\grave{z} i g=a b a n ~ s ̌ u b \hat{u}$ samtu, "the red agate,". CT, 14, 15, 33. In any case an ornament, jeweled article, worn by women at the waist; $D \tilde{A} G-T U D$ ša kabli-ša, "the $\grave{i} a r a b u$ of her loins," IV R. 31, 54, where it is a gloss on šibbu, "girdle(?)." Must we assume a value raǵ for TU? $D \bar{A} G-\dot{U}-T U$, "birth-stone," clearly a jeweled cloth worn by women and synonymous with iarabu.
$D \bar{A} G-n u-\dot{U}-T U$.
$D \bar{A} G-$--bar.
$D \bar{A} G-S A G(?)-D U$, aban $b a n \hat{\imath}(?)$, and hence synonym of $i \hat{a} \hat{-}-\hat{\imath}-t u d=a b a n$ alādi . For sag-du=banû, see SAI. 2319 and $n i n-d \bar{u}-$-sag $=b e l t u$ banitu, CT. 24, 12, 7 .

## Obverse III

Line 2 is probably to be restored from CT. VI $12 a$ to aban algamiš. ${ }^{4}$
Line 3, (dăg) kišib-X=aban kunuk algamiši, a seal made of the algamish stone. Cf. CT. VI $12 a{ }_{11}$.
Line 4, (dāg) gis-X=CT. Vl $12 a 12$. The same stone without determinative $a b n u$ is found in a dream omen, K. 45,16 (PSBA. 1914, PI. XIII), where it is said to be seen designed on a wall.

[^7]Line 5, (dāg) al-X.
Line 6, (dāg) kišib-al-X, a seal of al-X stone.
Line 7, (dāg) e-li-li, "the elêl-stone." Written also e-li-el, Historical and
Religious Texts 29, 8; BE. VI Ser. D 42. Variant of alalu.
Line 8, (dāg) e-li-li, "a seal of elel-stone."
Line 9, däg giš-e-li-li, "the giš-elel-stone."
Line $10, d \bar{a} g-N U N U Z$, followed by white and black NUNUZ-stone, as in CT. VI $12 b 23$.

The reverse Col. I speaks of the newly born (NUNUZ-bi) and the nearly matured (amar-bi) of animals, but the fragment permits no definite information. ${ }^{1}$ Col. II contains a list of woolen garments.

4594
Fragment from upper left corner of a two column tablet; contains about half of Cols. I and IV (or Col. II of reverse). By placing I 1-12 before line 1 of Col. IV and IV I5-24 at the end of Obv. I, both Cols. I and IV are completed. In other words, obverse and reverse of this tablet are identical. It follows on after 4599 whose last sign was MARUN or some combination of that sign and begins with a similar sign sig= צ̌artu, "wool." The tablet completes the end of K. 4342 Rev. I (= II R. 38 No. I) and restores the greater part of K. 4342 Rev. I1. It will be noted that $4599+4594$ restores K. 4342 Obv. II 12 to Rev. II 21, where K. 4342 probably ended. The Asurbanipal colophon probably completed this column. We, therefore, lack one tablet of the Nippur collection to complete the duplicate of K. 4342 Obv. I and part of Obv. II. Obviously these Nippur syllabars were uninscribed on the reverse as Ni . 4599, or inscribed with a duplicate of the obverse as Ni. 4594.

[^8]
## Reverse

1. galu sa-gaz. Cf. Obv. 13.
2. galu KU-gan. ${ }^{2}$ Cf. Obv. 14.
3. galu še-gür-kud. Cf. Obv. 15.
4. galu še-gür-gür. Cf. Obv. 16.
5. galu še-ki-keš-da. Cf. Obv. 17.
6. galu še-il-ill. ${ }^{3}$ Cf. Obv. 18.
7. galu še-BAD. ${ }^{4}$ Cf. Obv. 19.
8. galu genbur ${ }^{5}$
9. galu še-lal
10. galu še-lal ki-ta ${ }^{7}$
11. galu še-bal-giš. Cf. Obv. 22. ${ }^{9}$
12. galu ab-lal ${ }^{10}$
13. galu al-la-ag-a ${ }^{11}$
14. galu agg-gul ag-a ${ }^{12}$
15. galu nig-kud-da-ag-a
16. babbatu, plunderer.?
17. 
18. $\hat{e} s ̣ i d u(?)$, harvester.
19. idem.
20. 
21. 
22. 
23. ša babburî
24. dalû, water drawer. ${ }^{6}$
25. ša šapilti, one that draws water from the deep. ${ }^{8}$
26. dalû, water drawer.
27. dalû ša naplašti, or šapilti, one that draws from a deep place.
28. rāpiku, one who uses a spade, or pick.
29. bip $\hat{u}$, demolisher, one who uses an axe. (Probably the workman who uses the pickaxe.)
30. mākisu, tax gatherer.
[^9]16．galu lāg－ri－ri－ga

17．$\quad$ gun
18．gun－bi
19．gun－bi－ne－ne
20．gun $a-$ šag－ga
21．gun giš－šar
22．gun－ร̌e
23．$g u n-s ̌ e-N I+g i s^{2}$
24．gun sŭ－lum

16．la－kit kurbanni，${ }^{1}$ he who takes away the ritual material， the incantor．
17．biltu
18．bilatsu
19．bilatsunu
20．bilat ikli
21．［bilat ki－ri－］e
22．［bilat $\check{\text { se－s－］im }}$
23．bilat šamaššamni
24．bilat suluppi

4599
Fragment of a syllabar；Semitic renderings broken away． Restores K．4342，Obv．II to end of Rev．I（II R．38，No．1）． Duplicates，K．996I＋Rm． 609 （CT．19， 2 and V R．20，No．2） which belong to the same tablet．Series ana it－ti－šu．

## 1．$s a-d u-u l-b i^{3}$

[^10]2. e $s a-d u-u l-b i^{1}$
3. $r i-b a-n a^{2}$
4. e ri-ba-na
5. ri-ba-na
6. $i_{i-}-i^{i}$ ri-ba-na
7. nig -gál-la
8. nut-nig-gál-la
9. kaskal
10. gar-ra-an
11. gar-ra-an
12. gar-ra-an-gur ${ }^{5}$
13. $k a-g i r^{6}$
14. g $\bar{u}$-ud-da $a^{7}$ kalam-ma
15. $k i-u s ̌$
16. $k i-u s$
17. $k i-u s$
18. suǵur
19. sugur-lal
20. suğur-lal ${ }^{3}$
2. bit aburri, house in a pondgarden.
3. biritu, dividing wall.
4. bit biriti, house with dividing wall.
5. biritu.
6. igar biriti.
7. ibašši
8. ul bašši
9. barranu, route.
10. ditto.
11. urbu, road.
12. kanagurru, road.
13. padanu, way.
14. daraggu
15. kiuššu.
16. kibsu.
17. daraggu
18. kimmatu, hair of the head.
19. ki-[immatu? $]^{8}$
20.
garden of a canal an illuru-plant be seen," Borssier, DA. 67, 27. Summa kulili ana ú-sal-li $i$-si-ib-bu-u, "if $k u l i l u$-flies flutter over a garden-pond," DA. 56,12 ; "if kulilu-flies ana $\hat{u}$-sal-li $i$-sa-an-ni-ku, descend upon a garden-pond," ibid. 13. kima (sam) mastakal ina u-sal-li (Syn. rušumtu, marsh), Maklu, 3, 177. A house ina $\hat{u}$-sal-li, "in a garden with pond," CT. IV $1 b \mathrm{I} 3$. See for $\hat{u}$-sal nâri in descriptions of land, Schorr, VAB. V usallu (index). BE. IX 50,5 mentions a village Hidûa, $u$-sal-la kišad nâri, "in the park on the bank of the canal." Hence aburru, usallu, a garden or park with pond surrounded by a hedge. Feminine gender; kima ûri mitburat usallu, "Like a flat-roof the shrubberies were leveled," Deluge 135. A ritual mentions the titlu usalli nâri, "clay of the pond-garden of the canal," Kıng, Magic, 25, 6. Sargon quartered his military animals in the $u$ sallu of a conquered city, $i . e$., in the city park, ThureauDangin, Sargon 187. ana u-sal-lim ša eli nâr Puratte atta'ǐ̌, "I marched to the park which is by the Euphrates," Scheil, Tukulti-Ninip Obv. 62. Senecherib took land from the usalli $u$ tamirti ali, "park and meadow-land of the city," for his palace, and raised a terrace with the earth of the usallu which he took from the mal-DI of the river.
${ }^{1}$ Var. II R. 38, 13 probably é sa-dul-bi.
${ }^{2}$ Var. ri-ba-an-na, ibid. 15.
${ }^{3}$ Var. $i$ - $\boldsymbol{i}$.
${ }^{4}$ Here for $n i$-gál-la, or perhaps read ní-gal-la.
${ }^{5}$ Var. K. 996 I, 4+II R. 38, 27, kan-gür.

${ }^{7}$ Var. omits $d a$. Here Var. inserts $k i-u$ š-kalam-ma $=$ nardamu, nirdamu, way of the land.
${ }^{8}$ See Meissner, SAI. 6527.
${ }^{9}$ Var. omits, but has an insertion $s u \dot{g} u r-g i g=k a-[\ldots .$.$] , black hair.$

## 21. suǵur-lal-lal

22. gú-me-ri-ri
23. gú-da-ri-a
24. gú-ag-a $a^{4}$
25. gúu-nig-g่ili-ma
26. g $\hat{u}-d i b$
27. $[d i b]-$ sag $^{8}$
28. [sag-sum-]me ${ }^{9}$
29. ........ im ${ }^{10}$
30. [ki-] bal-la
31. [ki-] bal-la
32. [ki-] bal-la ${ }^{11}$
33. [lum-]lum
34. lam-lam ${ }^{11}$
35. si-si-ig ${ }^{12}$
36. si-si-ig
37. si-si-ig
38. marun $^{13}$
39. [.....]-marun
40. kimmatu kit(?)- ${ }^{\text {1 }}$, covered with head-hair.
41. $b u[-u n-n u-b u]$, bear in abundance. ${ }^{2}$
42. nanduru, to be angry.
43. kitpulu, writhe, fold. ${ }^{5}$
44. sikpêtu, overthrow. ${ }^{6}$
45. baltikku ${ }^{7}$
46. ditto.
47. bâšu, hasten.
48. 
49. mat palê, land of rebellion.
50. mat nukurti, land of hostility.
51. mat nabalkattu, land of insurrection.
52. unnubu, bear in abundance.
53. uššubu, bear richly, thrive.
54. $\check{\text { saru }}$, wind.
55. meb $\hat{u}$, hurricane.
56. šakummatu, lapse into silence.
57. rubṣu, stall.
58. kabu
${ }^{1}$ Meissner, SAI. 6529, kitmumu. A verb kamāmu, variant of kam $\hat{u}$, bind, surround, should be expected. Note ka-ma-mu, a disease, Syn. te $u$ and $n \hat{u} s$ kakkadi, dizziness of the head, K. 10014 in CT. 18, 26.
${ }^{2}$ Employed in V Raw. $19 a 8$ after banābu ša pirtim, to thrive of the hair, but in ZA 8, 200, Scheil 23, še gir ba-an-šù-ba= sé'im bu[nnubu], of grain. Cf. also gú-ge-en-me-ir-me-ir $=$ libnub, "May thy brightness be abundant," RA. II, 149, 34. The variant K. 9961 has the original form, me-ir-me-ir. 11 R. $38 b$ has only bu-un-nu-bu.
${ }^{3}$ Vars. K. $9961, \mathrm{I}_{7}+11$ R. $38 b 2$ omit $a$.
${ }^{4}$ Var. gú-ni-ag-a. Rm. II 40 Rev. 6, CT. 19, 37 has $a-d u g-g a-a g a-a=l i k \hat{u}[\stackrel{y}{a} a . \ldots$. .]. Thompson's reading is correct from King's collation and SAl. 2049 should be suppressed.
${ }^{〔}$ Boissier, Cboix 141, 13, gloss on patalu. Serpents iktaplu, iktappilu, writhe, Boissier,
DA. 262, 4; Pinches, Texts $12 a 27$. akaplakim, "I will do it for thee twice," RA. 11, 75, 21. See also Jastrow, Religion 1017. gú-ag-a, use the neck.
${ }^{6}$ Cf. gú-gili $=$ mundabs $u$, warrior, mutikku, slayer, bābilu, plunderer, Voc. Hittite, Berlin 747811 35-7.
${ }^{7}$ So both variants II R. 38, 5 and V R. 20, 35.
${ }^{3}$ Sic! Variants sag-dib.
${ }^{9}$ Variants $m u$.
${ }^{10}$ Variants have no line corresponding to 1.29.
${ }^{11}$ Here variants have a sectional line.
${ }^{12}$ Variants, sīg-sig.
${ }^{18}$ Here and in Il Raw. 38, 26 the inserted sign is $g u d+g u d$, but in CT. 12, 26, 16 kat. See SAI. 7741.

## 4598

A Sumerian list of chairs, beds and similar articles. Broken at the middle from top to bottom. The tablet probably belongs to the period of Samsuiluna but may be later, and possibly Cassite. It is part of a series containing long lists of objects made of wood and is the original of a portion of the large Assyrian vocabulary, K. $4338 a,{ }^{1}$ published in Delitzsch, Assyrische Lesestücke, 3d edition, 86-90. Ni. 4598 begins at the end of Col. I of K. $4378 a$, and contains all of Col. II (which it restores) and a part of Col. III, which can be almost wholly restored. The colophon of K. $4338 a$ states that the Assyrians knew this series as $\dot{g} a r-r a=b u b u l l u$, of which K. $4338 a$ formed the fourth tablet. The third tablet has been published in transcription by Meissner, MVG. 1913 No. 2, 10-30; it is entirely devoted to names of trees. The same scholar has recently published another complete tablet of this series in his Assyriologische Studien, No. 1, Leiden, 1916. It is probable that the Nippur collection contains the original of the entire series. The Assyrian redaction contains several changes, additions and omissions.

1. $g i s ̌-g u-\imath a$ šig-ga $=K . \quad 4338 a \quad$ 1. da-mi-ik-íum, mercy seat. ${ }^{2}$

I 68
2. giš-gu-za gid-d $a^{3}=169 \quad$ 2. ka-lak-ku, the long seat.

4. giš " sal-e-NE $=I_{1} 1$ 4. $k u$-us-si zinnišăti, seat of women.

[^11]5. giš-gu-za zag-bi-uš $=$ II 2
6. giš ", LA-LAM-TI-TUM
7. $g i{ }^{5}, \quad k i^{3}-u s$
8. giš ", kaskal
9. giš ,, nitaǵg
10. giš ,, sal ${ }^{6}$
II. gis ,, gar-?
12. gis ," gar-?
13. giš ", giš-ginar
14. giš ,, bara
15. giš " ní-ma-lá
16. giš ,, $k i-u s^{8}$
17. giš ,, šeš9
18. giš ,, šag-ǵul-la $a^{10}$
19. giš ", anšu
20. giš ,, lugal ${ }^{11}$
5. $k u$-us-si ni- $[m e-d i]$, chair with foot rest.
6. a-rat-ti-ti, ${ }^{2}$ chair with foot-rest.
7. TAR-[......] $]^{4}$, chair for journeying.
8. kussi barrani, chair for the route. ${ }^{5}$
9. Chair for men.
io. Chair for women.
II. ...............
12.
13. Seat for a wagon.
14. Chair for the holy chamber.
15. kussi pulubti(?), seat of adoration(?).
16. kussû-šapiltum(?), seat of humiliation?
17. napalsubtum(?), mourner's seat.
18. Seat of gladness of heart.
19. Saddle(?) for an ass.
20. Royal chair, throne.

[^12]| $\begin{aligned} & \text { 21. } g i s{ }_{2}-g \\ & \text { 22. } g i ⿱ 亠 幺 \end{aligned}$ | $\begin{aligned} & u-\imath a \operatorname{dun-1} \text { צ̌ă-ma } \\ & \Rightarrow \quad k i n-t \underline{t} i^{2} \end{aligned}$ |
| :---: | :---: |
| 23．gis | ，，ma－gan ${ }^{3}$ |
| 24．gis | ，má－lăg ${ }^{4}$ |
| 25．gis | ，，nig－rin－na ${ }^{5}$ |
| 26．$g i s$ | ，galam－ma ${ }^{6}$ |
| 27．gis | ，，galam－ma urudu gar－ra |
| 28．$g i s$ | ，，galam－ma．．．．．gar－ra |
| 29．$g i 豸 勺$ | ，galam－ma．．．．．gar－ra |
| 30．gis | ，，galam－ma guškin gar－ra |
| 31．gis | ，，galam－ma kuš gar－ra |
| 32．gis | ，，$g i s ̌-K U^{7}$ |
| 33．gis | ，，giš－esi |
| 34．gis | ＂，giš－ga－lu－úu ${ }^{9}$ |
| 35．gis | ，，šu－mă－a egir |
| 36．gis | ，，šu－sag（？）－dū－a egir ${ }^{10}$ |
| 37．gis | ，${ }^{\text {Stu－nigin－na }}$ |
| 38．giš－ka | $a-m u s^{12}-\quad g u-z a$ |

21．Saddle（？）for a ．．．．zebu．
22．ku［ssi kiškitti］，seat of the arti－ san．
23．A chair of Magan．
24．A sailor＇s chair．
25．An embellished chair（？）．
26．An ornamented chair．
27．An ornamented chair made with copper．
28．An ornamented chair made with
29．An ornamented chair made with
30．An ornamented chair made with gold．
31．An ornamented chair made with leather．
32．A chair of box－wood．
33．A chair of $u \bar{s} \bar{u}^{8}$－wood．
34．A willow（？）chair．
35．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
36．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
37．$k u$－us－si pit－bur－ti，${ }^{11}$ seat of as－ sembly（？）
38．ka－muš－šak－ku

[^13]| 39. giš-sag- | gu-za | 39. $p u-\hat{u}-t u m,{ }^{1}$ front of a chair. |
| :---: | :---: | :---: |
| 40. gis-RI | gu-ұa | 40. $H A B-t u-u$ |
| 41. giš-sumun | gu-za | 41. bul $\hat{u},{ }^{2}$ wornout chair. |
| 42. giš-kešd $a^{3}$ | gu-za | 42. [rikis kussî] turban(!) of the chair. |
| 43. giš-dubbin | $g u-\approx a^{4}$ | 43. supru, claw of the chair. |

## Reverse

1. $g i Y^{Y}-n \bar{a}^{5}$
2. giv-n $\bar{a}$ gal
3. giš-n $\bar{a} \quad t \bar{u} r$
4. $g i \check{s}-n \bar{a} \quad \check{a} u$
5. giš-na kus
6. pitnu, reclining chair, couch, mattress.
7. (pitnu) rab̂u, great couch.
8. (pitnu) șabru, small couch.
9. pitnu ka-ti, reclining chair with arm rests(? $)^{6}$
10. pitnu ša maški, a leather couch.

[^14]6. $g i \check{s}-\mathrm{s}^{2} \hat{u}-a^{1}$
7. giš-šù-a kar-ұu
8. giš-šù-a kaskal
9. gǐ̌-šiu-a pur-kul
10. giš-šù-a URUDU-NAGAR2
11. $g i s ̌-s ̌ u ̀-a \quad \check{S} U-I$
12. $g 2 \check{s ̌-s ̌ u}-a$ ša $g u-z a$
13. gǐ̌-šù-a ša gál
14. gǐ̌-šù-a gǐs-gu-za anšu ${ }^{3}$
15. giš ša ǧ $\gamma-d u^{4}$
16. giš sa gı้r-du alad
17. $g i \check{s}$ ša $g \check{\imath} r-d u$ sag-esi $d \bar{u}$
18. gis nad
19. giš-nad áš-nad
20. giš-nad ki-nad ${ }^{7}$
21. giš-nad-zi-ga
6. littu, canopy, baldachin(?)
7.
8. littu barrani, palanquin.
9. littu purkulli, canopy? of the sculptor.
Io. littu gurgurri, canopy? of the smithy.
II. littu gallabi, barber's canopy?
12. [littu ša kussî], canopy? of a chair.
13. [littu $\check{s} a$ dalti], canopy? of a door.
14. Canopy? of a saddle for an ass.
15. kirșabbu, ${ }^{5}$ foot-stool.
16. kirṣabbi ša šedi, the foot-stool of the protecting genius.
17. k. $k r s ̧ ̣ a b b u ~ \check{s} a$ rêša-šu uš̂ ep̌̌u, a foot-stool whose top is made with $u \check{s} \bar{u}$-wood.
18. iršu, bed.
19. dinnûtu, bed for one person. ${ }^{6}$
20. irši ma'ali, bed of the sleeping chamber.
2I. irši sikkani(?), a bed bowlstand?

[^15]22. gǐ̌-nad gú(?)-zi-ga
23. giš-nad dubbin
24. gis-nad dubbin gud ${ }^{2}$
25. giš-nad-dubbin sal-la ${ }^{3}$
26. gǐ̌-nad ( $u$ ) $-a-g \bar{u} g^{4}$
27. giš-nad ka-muš
28. giš-nad kar-zu ${ }^{6}$
29. giš-nad kar-zu sig-ga $S U-a g-a$
30. giš-nad kar-iu sig ag-ag-a
31. gis-nad uri-(ki) ${ }^{9}$
32. giš-nad ari(?) $(k i)^{10}$
33. giš-nad-nad
34. giš-bar-da nad ${ }^{11}$
35. giš-sag nad
36. giš-RI nad
37. giš-sumun ${ }^{13}$ nad
38. giš-kešda nad
39. giš-dubbin nad
22.
23. supur irši, claw ${ }^{1}$ of a bed.
24. supur alpi irši, ox-hoof of a bed.
25. şupur irši ša iinništi, woman's bed with claw-feet.
26. A willow bed.
27. iršu kamuš̌akku5
28.
29. ?-a-TU-? $\check{\text { s }} a \quad p u s ̌ i k k i .7$
30. ?-a-TU(?) $\check{\text { 3 }}$. ....... ${ }^{8}$
31. (irsuu) $a k-[k a-d i-i-t u]$, an Akkadian bed.
32. (iršu) $a-m u r-r i-i-t u(?)$, an Amorite bed.
33. ............................... . . . . .
34.
35. $k i-[\ldots . .$.$] , top of the bed. { }^{12}$
36.
37. A wornout bed.
38. rikis irši, pillow(?).
39. supur $\check{\imath} r s ̌ i$, claw of a bed.

[^16]Fragment of the series ana itti-šu; restores 82-7-14, 864 Cols. I + II to III 2 (ZA. 7,27 ff.).

I. burtu, well.
2. nadi (imperative), throw. ${ }^{1}$
3. ina burti ata, look into the well.
4. ina sĥki šurub, cause to enter from the street. ${ }^{3}$
5. ina pt $k a l b i$ ekim, he seized him from the mouth of (his) dog.
6. s ̂unu, lap, bosom.
7. $s \hat{u} n-s ̌ u$, his bosom.
8. ana suni-šu, upon his bosom.
9. ana sûni-šu iškun, he placed upon his bosom.
Io. ǐ̌sakku, regent.

1. šangu, high priest.
2. $\check{s} a b r \bar{u}$.
3. ummannu, skilled workman, scholar.
4. pubru, assembly.
5. minûtu, number.
[^17]| 16. Yiti $^{\text {a }}-m a$ | $-a^{1}$ | 16. man $\hat{u}$, counted. |
| :---: | :---: | :---: |
| 17. sá |  | 17. dinu, judgment. |
| 18. sá- tar |  | 18. daîànu, judge. |
| 19. sá-tar- gal |  | 19. satargal-lum, great judge. |
| 20. sá-tar-gal |  | 20. daina $n u^{2}$ šabṣu, mighty judge. |
| 21. sá-tar- eri-ki |  | 21. daìānu ali, city judge. |
| 22. sâ-tar- lugal |  | 22. daîānu šarri, king's judge. |
| 23. sá-tar-ne-ne |  | 23. daîân-šu-nu, their judge. |
| 24. [galu-enim-enim-]ma |  | 24. $\mathrm{s}_{2} \hat{b} \mathrm{~b} u$, witness. |
| 25. [galu-enim-enim-ma-]eri-ki |  | 25. $\mathrm{s}_{\mathrm{\imath}}^{\mathrm{i}} \mathrm{b} i \mathrm{a}$ ali, witness of the city. |
| 26. [galu-enim-enim-]ma lugal |  | 26. silbi $^{\text {šarri, king's witness. }}$ |
| 27. [galu-enim-enim-]ma sá-tar |  | 27. Šîbi daika $n$, witness of the judge. |
| 28. [galu-enim-enim-]ma-ne-ne |  |  |
| 29. [galu- ab-]ba ${ }^{3}$ eri-ki |  | 29. sîbi âli, old man of the city, city councilor. |
| 30. maškim |  | 30. rābissu, watchman. |
| 31. maškim eri-ki |  | 31. rābiṣ âli, city watchman. |
| 32. maškim lugal |  | 32. rābis šarri, king's guardsman. |
| 33. maškim sá-tar |  | 33. rābis daina $\bar{a} n$, watchman of the judge. |
| 34. maskim - ne- ne |  | 34. rabiş-šunu, their watchman. |
| 35. [?] HAB- dù |  | 35. |
| 36. in- kúr |  | 36. ikkir ${ }^{4}$ |
| 37. in- kư- e- meš |  | 37. ikkiru |
| 38. nam-dumu-a-ni-šu |  | 38. ana marûti-šu |
| 39. nam-ibila-a-ni- șu |  | 39. ana aplôti-šu |

4600. 4591. 

## Two School Exercises. The Reverses are Duplicates.

The obverse of 4600 , which is only partially inscribed, contains a short list of precious stones and ornaments. Line 5

[^18]restores SAI. 9127 -gid-da. Line 6 restores SAI. 9125, where read -gid-da.

The reverse contains a phonetic syllabar aiming to reproduce each consonant with the three vowels $u-a-i$. A similar tablet has been published by Thureau-Dangin, RA. 9, 80 which also introduces biconsonantal syllables on the same vowel system, as dub-dab-dib; mur-mar-mer; bur-bar-bir; tum-tam-tum; sur-sar-sir; zur-zar-zir. ${ }^{1}$ From the order in which the consonants are arranged it is evident that the Sumerians had not succeeded in a scientific analysis of the elements of human speech. Thus in RA. 9, $80 b u$ - $b a-b i$ occurs in Rev. I and $p u^{2}-p a-p i$ in Rev. IV. un-an-im is separated from $u m-a m-i m$, and $g u-g a-g i$ from $k u-k a-k i$. The two tablets also follow different arrangements. For example, Ni. 4600 Rev. II has $k u-k a-k i, l u-l a-l i$ and RA. 9, 80 Rev. II $k u-k a-k i$, $u-a-i$.

As far as our tablets are legible they present the following order: tu-ta-ti, nu-na-ni, bu-ba-bi, ${ }_{z} u-\imath a-\imath i, \quad s u-s a-s i,{ }^{3} \dot{g} u-\dot{g} a-\dot{g} i$, du-da-di, ru-ra-ri, wu-wa-wi, ${ }^{4} k u-k a-k i, l u-l a-l i, ~ u-a-i, ~ m u-m a-m i, ~$ $s_{u} u$-క̌a-ši, ${ }^{5} \quad g u-g a-g i, \quad b u-m u-\quad$ ?-ma-mi, ${ }^{6} \quad$ pu-pa $(r)^{7}-p i, \quad u r-a r-i r,{ }^{8}$ tum-tam-tim, uš-ăš-iš.

[^19]Unfortunately these two tablets do not throw any light upon the emphatic letters. In AO. 5399 IV we have according to Thureau-Dangin, sur-sar-sir and sur-şar-şir, but the latter series may be $z^{2} r$ - $\imath a r-\imath i r$; neither $k$, whose existence I admitted in Sumerian, ${ }^{1}$ nor $t$ is mentioned. They do, however, settle the character $w$ as sonant and not surd.

## Fragment of a Sumerian Code of Laws

Ni. 4574, part of the obverse and reverse of a single column tablet, is unfortunately damaged at both edges so that the laws contained in this text remain obscure until the lines can be completed from duplicates. Obv. 5 begins: tukundi-bi galu uru dingir-ra..... "If a man of the city his(?) god....." And line 7 , which probably continues the same law, reads: lul-ı̀-bé-in-dúg.... "If he lies..." and line 8 may possibly be restored: [nig-zi]ù-bé-in-dúg..... "If he speak the truth ....." Line i I refers apparently to a man accused of exercising witchcraft by means of the evil tongue $k a-\dot{g} u l$. The laws on the reverse frequently refer to iluPasag. Pasag is rendered into Semitic by Išum who appears to have been regarded as a fire god, but his character is essentially that of an underworld deity. ${ }^{2}$ In the obscure lines of our fragment Pasag

[^20]seems to be the pest god but this suggestion is made with reserve. The reverse may be interpreted as follows:

Ni. 4574
2. [tukundi-bi galu\} sag ib-šam-[šam]
3. [......] ${ }^{d}$ pa-sag-ra li-mu-na-tar-ri
4. sag-šam-šam-dé igi-gál-la-ni nu-mu-na-[. . . . . .]
5. tukundi-bi ${ }^{d} p a-s a g-g a . .$.
6. [ ]šam-šam mu-na- $a b-b i$
7. [ ] kigiš-rin-na gù-mu-un-[ ]
8. tukundi-bi galu gud in-šam-šam
9. [......] $]^{d} p a$-sag-ra li-mu-na-tar-ri
10. gud-šam-šam-dé igi-gál-la-ni nu-mu. [
11. tukundi-bi $\left.{ }^{d} p a-s a g-g a ̀ ~[. . . . . . .] ~.\right] ~$
12. [.....]-šam-šam mu-na- ab-bi
13. [........]tùr-zal-zal-a-ni nam-mu-ni-ib-[.......]
14. tukundi-bi galu udu in-šam-šam
15. udu-šam-šam-dé igi-gál-la-ni nu-mu-na-..... .
16. tukundi-bi ${ }^{d} p a$-sag-gà.. ... ....
17. [.......]šam-šam-dé mu-na-ab-bi
18. [.....]-amaš-rin-na-bi nam-mu-ni-ib-[......]
19. tukundi-bi galu dam in-tuk-tuk
20.
${ }^{\text {d }}$ pa-sag-ra li-mu-na-tar-[ri]

4570

## Record of a Business Transaction

1. One drinking vessel $K U-P A P-t a$
2. Two drinking vessels whose contents ${ }^{1}$ are two $k a$ each,
3. Nine shekels of silver, one seal of lapis lazuli whose value is five shekels,
4. Lu- ${ }^{\text {d }}$ Enki son of Eri-e-kenag ${ }^{2}$

[^21]5. to Ur- ${ }^{\text {d }}$ Lugal gave.
6. Twenty sar, field of Ânumma, man of ....... deceased,
7. Ili-šu-bani son of Hamaâ to Ur-Lugal gave.
9. Sinikišam the shepherd, from ${ }^{1}{ }^{\text {d}}$ Nusku-á-maǵ-ana, ${ }^{2}$ of Isin,
II. took ${ }^{3}$ and gave to Ur-Lugal for money.
12. Anibašti the slave woman, Amașinî.....to Ur-Lugal for money gave.
14. Ahuni the slave
to Ur-Lugal
16. until ${ }^{4}$ he shall have built this house,
17. as follows, he together with Amat-i-[?]
18. in the name of the king swore,
19. "ki-ma ku-um la ša-ga ma .....
20. i-na i-ni-im
21. la tu-ga-la-la-ni."'
22. Ummiwakarrat the slave woman to Ur- ${ }^{\text {d }}$ Lugal for money he gave.
24. Thirty beams for the dividing wall ${ }^{6}$ to Ur-Lugal for money he gave.

## 4617

## Sumerian Contract

1. $[1+1 / 2(?)]$ sar $d \bar{u}-a$
2. [giš-]bal giš- keš- da $a^{8}$
3. gǐ̌-gál giš-sak-kul ${ }^{3} \quad g u b-b a$
I. I $I / 2(?)$ sar of land with improvements;
4. Canal lock, dike,
5. water-gate and bar are there.
${ }^{1} i-t i$.
2 "Nusku whose oracle is mighty." For this title of Nusku, see BL. p. 131.
${ }^{3}$ il-ki-ma.
${ }^{4}$ adi summa. I know of no other example of this conjunction.
${ }^{5} 1$ fail to understand the import of these lines. Line 21 may be rendered, "not shalt thou despise me."
${ }^{6}$ ri-ba-na.
${ }^{7}$ We have here in all probability the same giš-bal which occurs in ssabäru $\check{s} a \operatorname{giš}-b a l$, CT. $12,40,50$, to restrain, said of a giš-bal, with which cf. subburu $\check{s} a i-k i$, to restrain, said of a canal. Note also the expression for water-gate, giš-gál=mibir sa-ma-ri, dike of restraining, CT. 18, 46, 53 and cf. 19, 42, it. Obviously șabāru $>$ s samäru are employed in connection with controlling irrigation by locks, dams and canals. bal is probably the root (bal 2 ) to pour out, Sum. Gr. 205.
${ }^{8}$ For mibuir ša nâri, dike, dam, see Genoulllac, TSA. LXIX n. v.
${ }^{9}$ sikkuru, bar or bolt which secures the two wings of the water-gate. Perhaps sik-[ku-ru] is to be restored in V R. 32, 40 kan mibri=sik......., a reed dike, in which case sikkuru is there employed in the same sense. Muss-Arnolt, Lexicon 532 (followed by Genoullac, ibid.) restores sik-r[um].

| 4. Ki è-bi sag sil-dagal-la-siu 5. da é galu-?-gi-zu |
| :---: |
| 6. é amar-ba-ab gina lugal-keš |
| 7. ki amar-ba-ab-ta |
| 8. An-da-nu-me-a-ge |
| 9. in- ̌̌i- šàm šàm-til-la-bi-šú |
| 10. $11 / 2$ šiklu kaspim |
| 11. in-na- an- lal |
| 12. ud kür-šu amar-ba-ab u dumu-bi |
| 13. a-na a-na-[(da-)nu-me-a] |
| 14. é-bi-šúu enim nu-um-[mal-mal-ne-a |
|  |  |
|  |

4. ki è-bi šag sil-dagal-la-šúu
5. da é galu-?-gi-zu
6. é amar-ba-ab gina lugal-keš
7. ki amar-ba-ab-ta
8. $A n-d a-n u-m e-a-g e$
9. in- ši- šàm šàm-tíl-la-bi-šúu
10. $11 / 2$ šiklu kaspim
11. in-na- an- lal
12. ud kúr-š̌u amar-ba-ab u dumu-bi
13. a-na a-na-[(da-)nu-me-a]
14. é-bi-šúu enim nu-um-[mal-mal-ne-a
15. mu lugal-bi in-pad-dé-eš
16. Its exit is upon the carrefour.
17. Beside the house of Galu-?-gizu.
18. House of Amarbab, heir of Lugalkeš.
19. From Amarbab,
20. Andanumea ${ }^{1}$
21. has purchased. As its full price
22. $1 / 2$ shekels of silver
i1. he has weighed out to him.
23. In future days Amarbab and his son
24. against Anadanumea
25. for this house shall not make complaint.
26. They swore in the name of their king.

## Letter of the Cassite Period Concerning Grain. Addressed by Mardukraimkitti ${ }^{2}$ to the $\operatorname{King}(?)$.

| 1. $a$-na be-li-ija | To my lord |
| :---: | :---: |
| ki- bé- ma | say: |
| um-ma ${ }^{\text {ilu }}$ Marduk-ra-im-ki-[it-ti] | Thus (saith) Mardukraimkitti |
| arad- ka- | Thy servant. |
| 5. a-na di-na-an be-li-ia | "Unto my lord himself |
| $l u$-ul- li- ${ }^{\text {l }}$ | verily I come. |
| $\check{S} E A \check{S}-A N-N A-g e^{3}$ ki-am MU-BI-IM | As to the wheat and spelt, so is the account. |
| $1200+30+9(\breve{s e}) 30+6+1 / 5$ (kunaši) še (mat) bal-ma-an- <br> (ki) | 1239 gur of wheat and 36 gur 60 ka of spelt, grain from the land Halman; ${ }^{4}$ |

[^22]$1800+4+4 / 5+2 / 30(\check{s} e) 50+9 \quad 1804$ gur 260 ka of wheat, 59 gur (kunaši) pu-ru-rat-ta-aš-(ki) ${ }^{1}$ of spelt from Pururattash;
10. $4+2 / 5+3 / 30$ mat ba-ma-na- $k i^{2}$ 4 gur 150 ka from the land Haman; an-nu-u la mab-ru

This has not been received. a-di-ni ul i-ka-aš-ša-da-am Our fixed time ${ }^{3}$ he(?) keeps not.
${ }^{1}$ After lines 8 and 9 the scribe inserts 170 ka and 175 ka whose significance I fail to understand.
${ }^{2}$ A city and district on the Elamitic border, Delitesch, Paradies 324.
${ }^{3}$ For adû in this sense, see Thureau-Dangin, RA. 11, 145, 28.

## DESCRIPTION OF TABLETS

| Text | Plate | Museum Number | Description |
| :---: | :---: | :---: | :---: |
| I | I | 7086 | Upper left corner of light brown tablet. Unbaked. School text of which the right half or pupil's copy is cut away. H. $3 \frac{1}{2}$; W. $21 / 4$; T. $11 / 4-1$. Obverse is a duplicate of Ni. 1528 I (= Poebel, PBS. V iil) Rev. III 2o-IV 5. Cf. also Poebel 102 IV I-3 and 104 Rev. III 8-18 and Clay, Yale Syllabary 207-19. See Ni. 7072 Rev. No. 2 in this volume. According to the Yale Syllabary the sign $\dot{g} a-a l-p i-a$ is $L A L-L A L+G I S ̌ G A L L A$ (Br. 938). But PBS. V 104 IIl 17 f . has gal-bi for this sign and gal-pa-a for $L A L-L A L+L I L$. Also PBS. V 102 IV 3 has $L I L$ as the last part of the sign. Rev. is duplicate of Ni. 1528: Rev. I 22-II 9. |
| 2 | 2 | 7072 | Left half of a light brown tablet. Unbaked. School text. H. 61/4; W. 2 $1 / 4$; T. $11 / 2-1 / 2$. A duplicate of the obverse will be found in No. 3. Note the sign Br. 4930 with value su-ud in 7072 and su-ug in 15407, values for $U D-G U N U$, REC. 92. The form of the sign means "light," for which see AJSL. 31, 282. We have for this sign the values sug, sud and $s u b$, sub all with original meaning "bright." See Sum. Gr. p. 242 sud 3; 243 sug 9. The reverse is a duplicate of 15281 Rev. HI end to III 15 and IV $1-17$. |
| 3 | 2 | 15407 | Right lower corner of a light brown tablet. Unbaked. Reverse not inscribed. H. $21 / 4$; W. 2 ; T. $3 / 4-3 / 8$. Duplicate of No. 2. |
| 4 | 3-4 | 11007 | Lower half of a thin light brown tablet in four columns. Slightly baked. H. 3 $1 / 2$; W. $4^{1 / 4}$; T. $1-1 / 2$. List of ideograms simple and compound. |
| 5 | 5 | 1852 | Left lower quarter of a large dark brown tablet. Slightly baked. Reverse not inscribed. H. 3²/2; W. $33 / 4$; T. $11 / 2-1 / 2$. Syllabar A. |


| Text | Plate | Museum <br> Number | Description |
| :---: | :---: | :---: | :---: |
| 6 | $6-7$ | 8802 | Lower half of a dark brown single column tablet Slightly baked. H. 21/2; W. 21/2; T. $1-1 / 2$ Sumerian rituals for incantations, with partial interlinear Semitic translation. |
| 7 | 8-11 | 4506 | Nearly complete tablet. Unbaked. H. 33/4 W. $21 / 2$; T. $3 / 4-1 / 2$. Incantations and ritual with a lexicon of names for parts of the head and breast. See pages 9-10. |
| 8 | I I | 14166 | Small light brown fragment forming the upper lef corner of a large thick tablet. Selected list of famous rulers. Reverse is illegible. |
| 9 | 12-14 | 11394 | Upper half of a large mole colored tablet. Left edge damaged. Unbaked. H. $51 / 2$; W. $51 / 2$; T. $11 / 2-1$. Syllabar of verbs and words which concern various professions. See pages $10-12$. |
| 10 | 15 | 14145 | Upper part of the left half of a school text preserving the teacher's copy. Light brown with dark spots. H. 33/4; W. 21/2; T. 1 $1 / 4-1$. List of signs; $K A$ with inserted ideograms. |
| 1 I | $15^{-17}$ | 4502 | Dark brown tablet, nearly complete, with edges damaged. H. 5; W. 3; T. 1-1/2. Sumerian original of Syllabar B. See pages $12-15$. |
| 12 | 18 | 6509 | Small light brown tablet. Unbaked. H. $2 \frac{1}{2}$; W. 3 ; T. 3/4-1/2. List of adverbs. See pages $15-16$. |
| 13 | 19-20 | 13267 | Upper right corner of brick red tablet. Partly baked. H. 3; W. 21/4; T. $1-1 / 2$. Bilingual syllabar. See pages ${ }^{16-17}$. |
| 14 | 21 | 4608 | Fragment from the lower edge of a large tablet. Dark brown. Unbaked. H. 21/4; W. 3 $1 / 4$; T. $11 / 2-1 / 2$. List of stones, wools, etc. See pages $17^{-19}$. |
| 15 | 22 | 4594 | Left half of a long two column tablet. Dark brown. Unbaked. Scholar's grammatical exercise. H. $5 \frac{1}{2}$; W. $11 / 2$; T. $1-1 / 2$. See for duplicates, etc., pages 19-21. |
| 16 | 22 | 4599 | Left half of a long two column tablet, intentionally cut lengthwise by the scholar. Dark brown. Unbaked. H. 9; W. i $3 / 4$; T. I. Not inscribed on the reverse. Part of the series ana itti-su. See pages 21-23. |


| Text | Plate | Museum <br> Number | Description |
| :---: | :---: | :---: | :---: |
| 17 | 23 | 4598 | Left half of a long two column tablet, intentionally cut lengthwise by the scholar. Dark brown. Unbaked. H. 9 ; W. $21 / 4$; T. 15/8-1/2. List of chairs, etc. See pages 25-29. Series gar-ra=bubullu. |
| 18 | 24 | 4595 | Left half of a long two column tablet. Dark brown. Unbaked. H. 83/4; W. 2; T. $11 / 4-1 / 2$. Part of ana itti-šu. See pages 30-3I. |
| 19 | 25-26 | 4600 | Complete dark tablet. Unbaked. H. 6; W. 5; T. I $1 / 4-3 / 4$. Phonetic syllabar. See pages $31-33$. |
| 20 | 27 | 459 I | See No. 19. |
| 21 | 28-29 | 4574 | Lower half of a long single column tablet. Light brown. Unbaked. Broken along both edges. H. 3 $1 / 2$; W. $21 / 4$; T. $1-1 / 2$. Sumerian code of laws. See pages 33-34. |
| 22 | 30 | 4570 | Complete baked tablet. Light brown. H. 31/4; W. $21 / 4$; T. $1 / 2-3 / 8$. Business document. See pages 34-35. |
| 23 | 31 | 4617 | Complete baked tablet. Dark brown. H. 33/4; W. 31/4; T. $3 / 4-1 / 2$. Business document. See pages 35-36. |
| 24 | 31 | 4616 | Complete baked tablet. Dark brown. H. 33/4; W. $21 / 2$; T. $3 / 4-1 / 2$. Letter of the Cassite periad. See pages $36-37$. |
| 25 | 32-35 | 152 I | Long fragment from the right edge of a dark two column tablet. H. 5; W. 21/4; T. $11 / 4-1 / 2$. Hymn to Shamash. Probably from Sippar. |
| 26 | 36 | 4597 | Two fragments probably from the same tablet. Dark brown. Unbaked. Scholar's exercise. H. 4; W. $41 / 2$; T. $11 / 4-3 / 4$. |
| 27 | 37 | 135 | Fragment from the middle of a single column tablet. Unbaked. Light brown. H. 21/2; W. $21 / 2$; T. $11 / 4-1 / 2$. Hymn to Shamash. |
| 28 | 38 | 4585 | Fragment from the middle of a single column tablet. Light brown. Unbaked. H. 21/4; W. $2 \frac{1}{2}$; T. $3 / 4-1 / 2$. |
| 29 | 39 | 4567 | Fragment from lower edge of large unbaked tablet. Dark brown. H. 2; W. 5; T. 11/4. Selection of Sumerian sentences. |


| Text | Plate | Museum Number | Description |
| :---: | :---: | :---: | :---: |
| 30 | 40 | 4573 | Upper part of a single column, unbaked tablet. Light brown. H. 2; W. $21 / 2$; T. $3 / 4-1 / 2$. Sumerian code of laws. |
| 31 | 41 | 4605 | Nearly complete single column tablet. Lower edge broken away. Weather-worn. Unbaked. Light brown. H. $41 / 4$; W. $23 / 4$; T. $11 / 4-1 / 2$. Religious text. |
| 32 | 42 | 4575 | Upper half of a single column tablet. Unbaked. Light brown. H. 3; W. 23/4; T. $15 / 4-3 / 4$. Sumerian letter. |
| 33 | 42 | 4614 | Fragment from the middle of a single column religious text. Reverse broken off. |
| 34 | 42 | 4610 | Circular convex oval tablet. Unbaked. Scholar's tablet. Diameter 3 inches. |
| 35 | 43 | 4580 | Fragment from upper left corner of a single column tablet. Unbaked. Light brown. H. I $1 / 2$; W. 2 $1 / 2$; T. $1-1 / 2$. Religious text. |
| 36 | 43 | 4571 | Nearly complete unbaked tablet. Light brown. Reverse not inscribed. H. 31/4; W. $21 / 8$; T. $5 / 8-1 / 2$. |
| 37 | 43 | 4588 | Fragment from upper part of a single column tablet. Light brown. Unbaked. H. 11/4; W. 3; T. $5 / 8-1 / 2$. Hymn to Nidaba. |
| 38 | 44 | 4581 | Fragment from the lower left corner of a single column tablet. Unbaked. Light brown. H. 23/4; W. $11 / 2$; T. $11 / 4-1 / 2$. Religious text. |
| 39 | 44 | 4589 | Fragment from the top of a single column tablet. Unbaked. Light brown. H. 11/4; W. 21/4; T. 1 $1 / 4-1 / 2$. Tammuz liturgy. |
| 40 | 45 | 4583 | Nearly complete single column tablet. Unbaked. Light brown. Damaged at top and bottom. Weather-worn. H. 33/4; W. $21 / 2$; T. 1- $1 / 2$. |
| 41 | 46 | 4607 | Fragment from the left edge of a large tablet. Unbaked. Dark brown. H. 21⁄2; W. 21/2; T. $1-3 / 4$. Commentary on the attributes of the gods. |
| $4^{2}$ | 46 | 4602 | Large unbaked scholar's tablet. Left lower corner broken off. Dark brown. H. 6; W. 512; T. $3 / 4-1 / 2$. Reverse not inscribed. |


| Text | Plate | Museum Number | Description |
| :---: | :---: | :---: | :---: |
| 43 | 47 | 4590 | Small fragment from the middle of a single column tablet. Light brown. Unbaked. H. 2; W. 21/4; T. $1 / 2$. Contains part of the last three lines of a religious text. |
| 44 | 47 | 4615 | Small baked tablet. Brown. Form of a NeoBabylonian contract, with only two lines of text. H. $15 / 8$; W. 3 ; T. $3 / 4-1 / 2$. |
| 45 | 47 | 4606 | Fragment from upper left corner of a large tablet. Unbaked. Mud colored. H. 3; W. 13/4; T. $11 / 2-1 / 2$. Scholar's exercise. |
| 46 | 47 | 4603 | Fragment from upper left corner of a large tablet. Unbaked. Mud colored. H. 4; W. 21/4; T. $11 / 4-1 / 2$. Scholar's exercise. |
| 47 | 48 | 4586 | Fragment from left lower edge of a single column tablet. Unbaked. Light brown. H. 23/4; W. $11 / 2 ;$ T. $11 / 4-1 / 2$. Religious text. |
| 48 | 49 | 4613 | Fragment from the middle of a large unbaked tablet. Dark brown. H. 3; W. 31/2; T. 1-1/4. Religious text. The obverse is entirely broken away. |
| 49 | 49 | 4609 | Fragment along the left edge of a large tablet. Unbaked. Dark brown. H. 2 $1 / 2$; W. 2 $1 / 4$; T. $15 / 4-3 / 4$. Scholar's exercise. |
| 50 | 49 | 4604 | Fragment from right upper corner of a large unbaked tablet. Dark brown. H. 31/4; W. 3; T. 1 $1 / 2-3 / 4$. Syllabar. |
| 51 | 50-51 | 4576 | Nearly complete single column tablet. Unbaked. Light brown. H. $33 / 4$; W. $21 / 4$; T. $11 / 4-1 / 2$. Religious text. |
| 52 | 52-53 | 4569 | Fragment; about two-thirds of a long double column tablet. Unbaked. Light brown. H. 4; W. 21/2; T. $1-1 / 2$. Religious text. |
| 53 | 54 | 4596 | Single column unbaked tablet. Variegated light and dark; lower part broken. H. $33 / 4$; W. $21 / 2$; T. $1^{-1 / 2}$. |
| 54 | 55 | 6061 | Light brown tablet in crumbling condition. Corners and edges broken. H. 4; W. 4; T. 1-1/r. An original Sumerian copy of Syllabar B containing Col. I repeated several times with variants. See No. 11, Ni. 4502. |


| Text | Plate | Museum Number | Description |
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| 55 | 56-57 | 11387 | Light brown fragment from lower part of a large tablet. H. 5; W. 5 $1 / 2$; T. $11 / 2-3 / 4$. The obverse Col. III is a duplicate of Poebel PBS. V 102 (Ni. iroor) Rev. II and 114 Col . II. Col. V corresponds to 114 Col. H. In Col. IV of 11387 note the value gurun for $K I N$ thus proving that $K I N=$ eldu, harvest, had originally the value gurun, later reduced to gur. This proves that the name of the twelfth month in the calendar of Nippur was read še-gur-kud as the writer has argued in Archives of Drehem. See also Sumerian Grammar 219. |
| 56 | 58 | 7074 | Upper half of a dark brown tablet. Right lower corner broken away. On the obverse a teacher's copy of a list of ideograms. The pupil's copy has been erased. On the reverse three columns of signs with glosses. H. 4; W. 4; T. I-T/2. Rev. II-III form a duplicate of No. 55 Obv. III and Poebel, PBS. V II4 II and ioz Rev. I-II. Note the sign in Rev. III i9 $L A G A R$ with value na-gal. |

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## AUTOGRAPH PLATES

obverse





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## REVERSE



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OBVERSE




## OBVERSE


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OBVERSE





Reverse



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[^0]:    ${ }^{1}$ The principle on which Syllabar A, represented by No. 5 , was constructed is obscure. The statement made above is only partially correct. In fact the signs in this syllabar do not follow each other in phonetic order for we know from numbers 59,20 that the Sumerians had not discovered the phonetic relation of the consonants.

[^1]:    ${ }^{1}$ Text ki!
    ${ }^{2}$ Cf. Meissner, Assyriscbe Grammatik, p. $8(e)$ and PSBA. XXXII 20,26 line 27 ir -da-šin. See also Brockelman, Vergleichende Grammatik, p. 138, g.

[^2]:    ${ }^{1}$ So already Meissner, MVAG. 1904, 222.
    ${ }^{2} g \tilde{u}-d a=s ̌ i b d u$, ridge.

[^3]:    ${ }^{1}$ Note $u \check{s}=r i d \hat{u}$, to follow, drive, and the noun rid $\hat{u}$, heir, riditu, heiress.
    ${ }^{2}$ Discussed in the Introduction to the author's Babylonian Liturgies.
    ${ }^{3}$ Not to be confused with mí-azag, "pure incantation," SAI. 2go2, etc. For sir azag, see BE. 30, No. 9 III 12, and Ebeling, KTA. 16 Rev. $13=$ ǎamāri ellûti.
    ${ }^{4}$ Incantations in the ordinary sense were excluded from the temple. The word namšub is probably employed here in the sense of song which brings absolution from sin. See also Gudea Cyl. A. 27, 20 immir-bi immir- $\dot{g} a-m u n$, "Whose wind is a raging wind," a phrase employed of the temple in some mythological sense. On ga-mun see Delitzsch's Glossar 211.

[^4]:    ${ }^{1}$ For gi-gal $=$ mibir ${ }_{\text {q }}$ amāri, see my note on Ni. 7184,33 in PBS. X, pt. 2.

[^5]:    ${ }^{1}$ Ni. 19791 Rev. I ${ }^{2} 4$. That text employs NI for $l i$.
    ${ }^{2}$ Var. Rev. I 25.
    ${ }^{3}$ Var. Rev. I 26.
    "Literally "the people-we."
    ${ }^{5}$ For this independent form of the 2 d per. pl. cf. $\mathfrak{z a - a - a n - i - e n , \text { Ni. } 1 9 7 9 1 \text { VIII, } 8 .}$
    ${ }^{6}$ See Poebel, PBS. VI, p. 40, 8.

[^6]:    ${ }^{1}$ See Ranke, Personal Names 89 ff.; TallQuist, Neubabyloniscbes Namenbuch 300.
    ${ }^{2}$ CT. 18, 22, 34. See also si-la=epîku, be mercifui, Poebel, PBS. V 102 IV 18, and sila $=$ mindatum, compassion, ibid. 16 . The word sila came to have this sense from sila womb.
    ${ }^{3}$ The value $\dot{\alpha} a$ for Br . 522 I was first conjectured by CLAY, BE. 14, 23 and is confirmed by Voc. Berlin, 523 I 25.
    ${ }^{4}$ See on the distinction between däg, stone, and qá, jewel, Sum. Gr. 56.
    ${ }^{5}$ V R. 22, 23 gave $\{a-b a-b u$ and CT. 12, 28, $26\{a-b a-[b u$ ?]; a Berlin Vocabulary has $\mathfrak{z a -}$ balam (Delitzsch, Glassar 218).

[^7]:    ${ }^{2}$ Here the scribe employs the loan-word as a Sumerian word and ignoring the syllable ia adds once again the determinative. The reference K. 4349 is erroneous, for this tablet contains only lists of gods.
    ${ }^{2}$ See also Holma, OLZ. 1914, 263.
    ${ }^{s}$ Also $D \bar{A} G-S I$ probably refers to the "gall-stone," or a jeweled band worn at the upper waist.
    ${ }^{4}$ Here the sign is SAL+KAB, but in our text $N I+K A B$. On these various forms for algamish, see Radau, BE. Series D. V 54; Historical and Religious Texts, p. 29 n. 4 and Ni. 4585 in this volume. Meissner, SAI. 1761 and 4069 wholly misunderstood the sign. Another form $U D+$ $S A L+K A B$ is certainly identical with giss + -SAL+KAB in Historical and Religious Texts, p. 64 n. 3. The $G I S \check{\text { or }} U D+\mathrm{X}$ represents a species of the algamish stone. gǐ̆ is probably the original form. Cf. also šir-gal, Gud. St. B. 6, 15, etc., with gǐ̌-sir-gal, Br. 1657.

[^8]:    ${ }^{1}$ Cf. Genouillac, RA. VII 159.

[^9]:    ${ }^{1}$ MDOG., No. 35, p. 25 also babiri.
    ${ }^{2}$ Not ${ }_{i}{ }^{\text {id-mal }}=$ agru.
    ${ }^{8}$ Confirms SAI. 5471.
    ${ }^{4}$ Cf. $̌$ re-bad-d $a=$ šintu, "mark on a slave," and patānu, "to eat," Voc. Hittite 7478 IV 50. $\check{s} \ell-n u=\check{s} u n \hat{u}$, osier, hence amel $\check{s} u n \hat{\imath}$, "man who works with osiers, basket maker," seems excluded by the form of the sign on the tablet.
    ${ }^{5}{ }^{5} \varepsilon-d \bar{u}-a=g i \breve{s}-\bar{s} e-d \bar{u}-a$, cf. MVAG. 1913, No. 2, p. 20, 19; (gis) ǵenbur $=b a b b u r u \bar{u}$, Syn. niphu, $\imath^{i k p} u$, šithu, sprout, stalk, stem, probably sprouting grain, growing grain. Syn. dǐ̌û, "grass," see PSBA. 1914, 31. In RA. 9, 102, 13 babburü really means seed corn, as I rendered in AJSL. 28, 228.
    ${ }^{6}$ Probable restoration of 11 R. 38 No. I Rev. Il 3.
    ${ }^{7}$ Perhaps also Obv. 21.
    ${ }^{3}$ So II R. 62, 72 but 38,3 dalû šapilti. še < šeg=rain, rain-water, cf. Sum. Gr. 239. Delitzsch, H. W., $218 a$ and $62 a$ read musêlû ša šapilli $i$ which is not probable.
    ${ }^{9}$ lI R. 38,5 [galu $\check{\text { š- }-] b a l=d a-l u-u . ~}$
    
    ${ }^{11}$ Cf. kal al-ag, workman who uses a pick, Delaporte, Textes de l'Époque d'Ur, 7386 Obv. 3; 7056, 4. For al, pick, spade, see Sum. Gr. 202. For the verb rapāku, to spade up, break up a field with pick and spade, see Schorr, VAB. V, p. 190. Here ASKT. 72 II 4 ašag fun-sal-ta ba-ab-ag-ta=ikla ina ibzi urappik, "The field with a spade he spaded." ibzu here clearly "spade," and note Iun-sal, "the wide sickle."
    ${ }^{12}$ kal ag-gul, workman of the axe, Delaporte, ibid. 7056, 5.

[^10]:    ${ }^{1}$ The meaning of kurbannu，kirbannu，if connected with Heb．korbān，is gift，offering， but this meaning hardly suits any of the passages in Assyrian．The Sumerian lăg $=l a \hat{a} \check{u} u$ ，to knead，and $n i g-l \bar{a} g-g \grave{a}=l \hat{t} ⿱ 宀 匕 u$ ，dough，$l \hat{u}$ ，poultice，mixture，used in incantations．kurbannu seems to be employed for the bread and meal applied to patients and washed away，in ASK＇． 71，to lāg－bi an－ri－ri－ga＝kirban－šu ilakkat，＇he shalt seize away his mixture（and spread about incense）．＂Hence lâkit kurbanni is the äšipu priest who removes（kuppuru）the applications of bread，water and meal（ $l \hat{u}$ ）after the tabu has passed into them，hence kurbannu＂tabooed mixture，defiled bread．＂This is an entirely different idea from that of the late Hebrew and New Testament usage of Corban，a gift vowed to God，and hence tabosed（in a good sense）．I am unable to see any reference to giving，offering，in kurbannu，which often means lump，roll of clay or dough．Note that 11 R． 38,11 is followed by the $\bar{a} \check{s} i p u$ which is omitted here because lākit kurbanni and $\bar{a} s ̌ i p u$ are synonyms．
    ${ }^{2}$ Cf．Br． 5842.
    ${ }^{3}$ Var．II R．38， $12=$ V R．31，1，sa－dul－bi．Note $s a-d u l=k a t i m t u$ ，enclosing net．aburru certainly something enclosed，protected by shrubbery，lattice work，and probably a＂garden with pond，a park with pond screened by a hedge．＂Also $\dot{u}$－sal＝aburru in $k u r \hat{u}$－sal $=$ mat aburri， land of garden－ponds，a land hedged about by natural obstructions，ZDMG．53，657，28， hence a land of security，and aburriš，in security，kur $\hat{u}$－sal－la ná－$a=$ mâtu $\check{s} a$ aburrišs rabṣu， ＂land which reposes in security，＂ibid．29．Hence loan－word usallu，garden with pond enclosed by shrubbery．Note（ $i \leqslant s u$ ）$u$－sal－lu－u＝kistum，forest，II R．23， 50 ．úsal nâri，garden with pond and canal passing through it；šumma ina ú－sal nâri（šam）illuru naplus，＂if in a pond－

[^11]:    ${ }^{1}$ Delitzsch gave this tablet as K. $4378 a$ but it is numbered $4338 a$ in Bzzold's Catalogue.
    ${ }^{2}$ The term has probably a special religious sense, referring to the seat on which the gods
    
    ${ }^{\text {s }}$ RTC. 22 I Obv. VI; 222 IV 4. This term has also some unknown special significance.
    ${ }^{4}$ Var. sir-da. The Semitic appears to have sir-[di-e], cf. Il R. 23, 5.
    ${ }^{5}$ sal-e-NE occurs as a verb in Gud. Cyl. A. 22, 5.

[^12]:    ${ }^{1}$ RTC. 221 Obv. I 10 and perhaps II 9 has $z a g-b i-u s$ - $k a$, "a seat with foot-rest made of ivory." Var. II 4 has here an additional ideogram giš gu- $\mathfrak{\imath} a \mathfrak{q} a g-g \dot{u}-u s-s a=k u s s i$, , i.e., nimedi.
    
    ${ }^{2}$ Restored from II R. 23, 4 a-rat-ti-i=kussi nimedi, and Var. HI 4 giš-gu-za aratta $=a-$ rat-[ti-i]. The ideogram in Ni. 4598 is otherwise unknown. Cf. VAB. IV 280, i7. Variant gives two Semitic readings, the loan-word aratti and $k a-[b i t-t u m$ ?], seat of honor, probably because chairs with foot-rests were associated with kings and gods.
    ${ }^{3}$ So restore AL. ${ }^{3} 86$ II 6.
    ${ }^{4}$ Probably some word for way, route, like daragg $u$ is intended.
    ${ }^{5}$ Restore from II R. 23, 6. Here the late variant adds giš-guia kaskal nim-ma-ki, a chair for the route, an Elamitic chair.
    ${ }^{6}$ Cf. RTC. 221 Obv. V 2. Here AL. ${ }^{3} 86 \mathrm{H}$ is broken away and the lost portion is restored from Ni. 4598.
    ${ }^{7}$ RTC. 221 IV 10. giš-gu-qa bara(l) ga-lu-ub sag-ba guškin gar-ra, Chair for the holy chamber, made of baluppu wood, whose top is made of gold. kussi parakki, IV R. $18 a 6$ below.
    ${ }^{8}$ Certainly different in meaning from l. 7. Cf II R. 23 a 7.
    ${ }^{9}$ This one of the earliest known forms of šeš and may be identical with ERIN as ThureauDangin on the basis of RA. 9, $77{ }^{b} 12$ supposed. Cf. SBH. 55 Rev. 12. Note ERIN in CT. 15, 26,5 and 27,6. napalsubtu should refer to a place for kneeling, a hassock or stool, not a chair. For kneeling on the mourner's stool ( $k i$-bull $\bar{u}$ ) see Bab. HI 237. Perhaps kuss $\hat{u}$ is employed also in this sense
    ${ }^{10} \mathrm{Cf}$. dúr-gar-e šag-ǵul-la, Radau, Miscel. 2, 33. Here begins fragment of Var. Col. II in AL. ${ }^{8} 86$.
    ${ }^{11}$ Omitted on variant.

[^13]:    ${ }^{1}$ The sign is $D U N$ but the Assyrian scribe read $S A B$ ，a common error．The Var has dun－ $z^{\bar{a}}-m a$ ．The original form was probably $d u n$－sag－ga，a species of $z e b u$ ．
    ${ }^{2}$ Var．giš－kin－ti．giš has been erroneously omitted．The kiškittu includes carpenters，leather－ workers，sailors，sculptors，scribes and smiths，see Nikolski， 52 Obv．JII and RTC． 54 and 98.
    ${ }^{3}$ Var．gan－na．Var．inserts also＂A chair of Meluhha．＂The Semitic seems to have ma［－gan－na－tu？］．
    ${ }^{4}$ Here AL．${ }^{3} 86$ I1 has again a long break．
    ${ }^{5}$ Or gar－rin－na（？）．Perhaps kussi ellitu．
    ${ }^{6}$ For the sign and meaning see Historical and Religious Texts，p． 45.
    ${ }^{7}$ urkarinnu．
    ${ }^{8}$ Loan－word，perhaps chestnut．
    ${ }^{9}$ See Meissner，MVAG．1913，No．2，p． 31.
    ${ }^{10}$ If this ideogram stood in AL．${ }^{3} 87$ II 52，as seems probable，then it was rendered by erimti ，，，which stands apparently for erimti arkati．
    ${ }^{11}$ Var．AL．${ }^{8} 87$ II 53 tum．Hardly mitburtu in view of the Sumerian．The variant AL．${ }^{8}$ 86 f ．had several inserted words，since the break is much too great for the material on Ni． 4598.
    ${ }^{12}$ Ni． 4598 has $g u$－$z a$ both before and after ka－muš．Ranke，BE．VI 95， 16 has $g i s ̌ g u$－$\imath a$ $k a-m u s ̌$ and gišnad ka－muš［cf．Ni． 4598 Rev． 28 and AL．${ }^{3} 86$ III $22=i r-s ̌ u ~ k a[m u s ̌ a k k u]$ ，hence a kind of chair and kind of bed，rather than a part of them．See Schorr，VAB．V，p． 284.

[^14]:    ${ }^{1}$ Var. $u$ - $t \bar{u}$, AL. ${ }^{3} 87$ Il 59. The variant has a different order and inserts two unknown ideograms for $p \hat{u} t u$.
    ${ }^{2}$ From balû, to be worn out, perish. [giš-su-m]un=bu-lu-u, nikru (ruined, broken), and (isu) labiru, old article, CT. 12, 44a 29-31. Duplicate K. 4408 (Pl. 45) has su-un for sumun. K. 2042 (ibid.) Obv. 7-9 has the same order. AL. ${ }^{3} 871155$ has a late insertion giš-EN-gu-iza= EN-lum (Var. lu), i. e., bulum (read enlu in Br. 2942). AL. ${ }^{3} 87$ II 58 has also the insertion giš-
    
    ${ }^{3}$ kešda seems to be the reading. It is apparently omitted with $g u-\chi^{2} a$ in AL. ${ }^{3} 87$ II. Cf. CT. 8, Bu. 88-5-12, to !. 9 giš-kešda follows iršu and kussû. PSBA. 191 I PI. XXIX 10 giš̌keצ̌da kakkkadi. [Cf. also CT. 6, $10 a 10$, giš-kešda dingir-ri-e-ne-ge]. K. 8827, 6 ri-kis kak-ka-di, Syn. of markas kakkadi, mukil kakkadi, band of the head, support of the head, and riksu= ag $\hat{u}$, turban, V R. 28, 19. But rikis kussî, rikis irši, binder of the chair, binder of the bed, can hardly mean, turban, rather head-rest and pillow.
    ${ }^{4} \mathrm{AL.}^{3} 87$ I1 54.
    ${ }^{5} \check{y} a$ is clearly written and attested also by sa=pitnu, Sm. 526, 25. AL. ${ }^{3} 87$ has misread the sign as $D A$, Col. I $58-64$ which has caused great confusion. Br. entered this false reading No. 6652 and Melssner, following Martin, Lettres Neo-Babyloniennes 95 has also given gis$D A=p i t n u$. Thompson read giš- $D A=l i^{\prime} u$ tablet, and that is the only defensible reading in view of $d a=l i-e-u$ wise, RA. 9, 77 I 13. pitnu or gǐ̌-ŠA probably means "couch, reclining chair," or perhaps also "mattress," in view of the word sa, $s a=n e t$. It is a synonym of iršu, bed and nimattu, hassock, in Assyrian inscriptions, King, Annals 342, 123; 364, 61 and Scheil, Tukulti-Ninib 7o, and was erroneously rendered "pommel" by Thureau-Dangin, Sargon 353. Note especially ašar pit-nu šaknu la tirrub, "where the couch is placed not shalt thou (the pest god) enter," Sm. 526, 25 and ibid. 27 mudê pit-ni la tušsş̣â, "him that knows the couch not shalt thou send away." The value na-a is probably borrowed from nad in Syl. B. 61; ša took over this meaning from sa, by mutation of sibilants.
    ${ }^{6} \mathrm{AL} .{ }^{3} 8_{7} 162$ adds also the barber's chair.

[^15]:    ${ }^{1} \check{s} u-a<s ̌ u \check{s}$, conceal, cover. 'The early form in RTC. 223 I 8. Note $g i-s{ }_{s} \hat{u}-a=s \hat{u} t u$, river house of cane, BM. 51070, 6. By metonomy perhaps "curtained bed," as in ma giš-šù-a-ta= ina bit litti, "in the house of the baldachin," CT. 15, 13, 17. ZK. 1183 , 13 renders giš-šù- $a=$ $b u r \hat{u}$, cane mattress, perhaps also litter, stretcher. littu is probably the femine of $l \hat{u}$, "net, woven work," Sum. sa-a and ša-a, K. 257 K .5 and Syl. B. 62, hence a synonym of pitnu= $\breve{S}_{A}(n a-a)$. The plural is (isu) li-it-te-tum, CT. IV 40, B. 5 where it follows $k u s s \hat{u}$. The dual occurs as (işu) li-it-ti-e, Peiser, Verträge, p. 212, 17, also with kussû. Nbn. 258, 13 f. has 7 $k a-s u-u$ išten-it işu li-it-tum, Seven chairs and one canopy, followed by šupal šêpu, foot-rest.
    ${ }^{2}$ tibira(?), cf. CT. 29, 46, 5.
    ${ }^{3}$ AL. ${ }^{3} 87$ II 64 has an insertion giš-šù $-a-s ̌ u=l i t t u k a-t i$, canopy? of the hand. If our interpretation be correct this probably means, sun-shade, the forerunner of the modern umbrella. AL. ${ }^{3}$ has also two late terms littu namiaki, canopy? of the lock or key, and littu išdi=?; both obscure colloquial uses of well-known words.
    ${ }^{4}$ Here began AL. ${ }^{3} 86 \mathrm{Col}$. 111 .
    ${ }^{5}$ Literally, "the wood which is walked upon."
    ${ }^{6} \mathrm{CT}$. 12, $34 a 25$.
    ${ }^{7}$ Cf. CT. 4, 40 B. 1. ma'alu, bed-room (not bed).
    ${ }^{8}$ Probably for $z^{i-g a-n a=} z_{i-g a n=s i k k a n u . ~ C f . ~ g i s-i}^{-i-n a d, ~ D P . ~} 413113$, and gis-nad- $i-$ [ga]-na, Ni. 4562 Rev. g. sikkanu, I conjecture, means bowl-stand, 410 II 2, a cauldron supported on legs (IV R. 55 I 29), a stand supporting a bowl placed at the bedside.

[^16]:    ${ }^{1}$ The supru of chairs, beds, etc. (cf. su-pur sikkani, "claw of a cauldron"), refers to the ornamented end of the legs or supports of these objects. Note for example the legs of a stool ending in lions' claws, Hunger and Lamer, Altorientalische Kultur im Bilde, No. 153, also the silver vase of Entemena (No. 157) stands on four feet in form of lions' claws. Such ornamented feet are frequently mentioned in lists of furniture; dubbin gu -za-sal, "the claw of a woman's chair," RTC. 233. dubbin nad, "claw of a bed," DP. 413 II 4. Often after nad, REC. 223 I 12, etc.
    ${ }^{2}$ Cf. REC. 222 11 I; 227, 3.
    ${ }^{3} \mathrm{Cf}$. gis-nad giš-KU dubbin KA-la, "A woman's bed of urkarinnu-wood, with claw-legs,"
    DP. 75 I 3. KA is a variant of SAL. For $K A$ with value sil, see Sum. Gr. 240.
    ${ }^{4} \mathrm{Br} .11428$; for the form in the Isin period, see Ni. 4561 Rev. II 26, and in Assyrian texts K. 45,33 , in PSBA. 1914.
    ${ }^{5}$ Corresponds to AL. ${ }^{3} 86$ 11/ 22.
    ${ }^{6} \mathrm{Cf}$. above, l. 7 . This line probably corresponds to $\mathrm{AL} .{ }^{3} 86 \mathrm{Ill}_{14}=?-a-T U \ldots$., followed by $\left[g i \check{s}\right.$-nad kar-zu]-tag $=$, , $\check{s} e-e^{\prime}(?)-$ ?.
    ${ }^{7}$ AL. ${ }^{3} 86$ III 16. Here this text has also [giš-nad kar-z]u sig-ga $S \cup$-ag-a $=$, ša šarti.
    ${ }^{8}$ Omitted on variant.
    ${ }^{9}$ Cf. AL. ${ }^{3} 86$ III 21, and for akkaditu, SBP. 264, 8.
    ${ }^{10}$ Var. omits.
    ${ }^{11}$ bar not maš, after R'TC. 206, 7. Cf. AL. ${ }^{3} 86$ III 26.
    ${ }^{12} \mathrm{AL.}^{3}$ 86, 24.
    ${ }^{13}$ Perhaps AL. ${ }^{3} 86,25$ should be corrected to $B A D$ for $A \check{S}$.

[^17]:    ${ }^{1}$ Lines i ff. recall incantations, as also BM. 9roro (CT. 14, 13) begins with three lines of CT. $17,36,88-90=$ ZA. $28,77,48-50$.
    ${ }^{2}$ Var. ni-pad-da. The phrase is repeated in II R. 9, 32 [tiul-ta ni-]pad-da=ina bur-ti a-tu-šu, "seek for him in the well." Here $n i$ is placed before the root as the accusative.
    ${ }^{3}$ So 11 R. 9, 33. ZA. 7, 27, 4 has sil-ta ni-kúr-ra=ina s $\hat{u} k u$ šurbu. Here kur $=g u r$ is employed as a synonym of tur and means, cause to return.
    ${ }^{4}$ A Berlin vocabulary, variant of CT. 14, $a \operatorname{l4}$ gives $u r$-gal for $u r-K U=k a l b u$, hence $K U$ has the value $d \hat{u} r=r a b \hat{u}$. Note also $u r-d \hat{u} r-r i$, AJSL. 28, 226, §48.
    ${ }^{6}$ Vars. ba-an-da-kar and II R. 9, 34, ta, from, instead of $\check{y} \dot{u}$, against, an idea expressed by the dative of disadvantage in Latin but a shade of meaning difficult to render in English.
    ${ }^{6}$ Provisional reading; the true pronunciation is probably $i \begin{aligned} & \text { š } 5 a(g) \text {. }\end{aligned}$
    ${ }^{7}$ Var. omits. The šangu was an executive for the temple and a liturgical office. He has apparently no connection with magic. In Bab. Liturgies XXII, l read é-maš, because maš means vision, having in mind the masmaš, priest, a magician; but the ending ri shows this to be false. We have to do rather with bar=parăsu, pāris bîti, "executor of the temple."
    ${ }^{8}$ Var. false, $P A+I B$.
    ${ }^{9}$ Variant although fifteen hundred years later has the correct text ukkin.
    ${ }^{10}$ Meissner, Supplement, pl. 25 Rev. $38, u t-t u(\breve{S} I D)=$ minûtum.

[^18]:    ${ }^{1}$ The original word for mana, minûtu, is sitama, sitima; note the sign name šitimme, JRAS. 1905, BM. 81-4-28 Rev. 37. Brünnow, ZA. 7, 20 followed by Meissner, SAI. 4294, read [ $u$ ]-ma-ni-e, which is impossible; a word umān $\hat{u}$ is unknown. Var. šiti-me-a.
    ${ }^{2}$ Brünnow appears to have the ditto sign. Uncertain. Here Var, has an insertion sa-tar$\left[\mathrm{gal}{ }^{2}\right]=$ šapiru.
    ${ }^{3}$ It is unusual to find $a b-b a$ with the determinative $a m e l u$ but the traces favor this. See also amel $A B-B A^{p l}$ řa bit Aqadimanu, Zeitun, Le Style Administratif, p. 42, 8=Pl. VIII. amelu $A B$, RTC. 112 Obv. 7 , here ab-ba lugal.
    ${ }^{4}$ Here begins II R. 33 No. 2.

[^19]:    ${ }^{1}$ Dt. Christian in his usefu! work on Die Namen der assyriscb-babylonischen Keilschriftzeichen (MVAG. 1913, No. 1) p. 2 observed the same principle in certain portions of the Semitic syllabars.
    ${ }^{2}$ Written $K A$.
    ${ }^{3}$ Here sibilants $\eta$, s are grouped. RA. 9, 80 III has $s u$-sa-si twice, separated by $u m$ - $a m$-im.
    ${ }^{4}$ The sign PI is repeated thrice. In Col. IV PI appears for $p i$ and in RA. 9, 80 IV for $p i$. Hence this sign represents surd labial $p$ and also interlabial spirant $w . P I$ has also the value $m i$, as in dim-PI-ir $=$ dimmir, BL. 195, 45. Note $m i$ with variant $P I$ in the new variant of the Codex Hammurapi, in Historical and Religious Texts, p. 50. $w$ is here obviously the sonant $w$ and not the half vowel $u$ which is impossible with $u$ and $i$.
    ${ }^{5}$ Note the complete separation of $s$ and $\xi$ in this tablet. $s u$-sa-si occurs in Col. $1,5 \check{u} u$-ša-si in Col. III.
    ${ }^{6}$ We have here an attempt to distinguish certain labial sounds from the $w, m$ and $p$ given in other sections of the tablet. The missing sign would help us to settle this difficulty. Perhaps the scribe wished to write vu-va-vi(!).
    ${ }^{7}$ Written $M A S ̌$ on 4600 but $p a$ on 459 I.
    ${ }^{8}$ Also RA. 9,80 Col. II where $u r$ is written $\grave{u} r$.

[^20]:    ${ }^{1}$ See the Grammar $\$ 27$ bis.
    ${ }^{2} I$-šum is most probably Semitic and connected with wis "fire." It has been regarded by some as Sumerian and rendered by na'du $\dagger \bar{a} b i b u$, "The revered slayer." Note that Ǐ̌um is inflected as a Semitic word, (ilu) i-ša-am (ilu) nin-lil a-na (ilu) Šamaš ûlid-ma, "lšum whom Ninlil begat for Shamash," and Pasag follows Shamash, SAK. 74 VII 6i-63. See RA. VII 20, 7.

[^21]:    ${ }^{1} \hat{a}-l a-a-b i=a l \hat{u}-\stackrel{s}{ } u$, Its bowl.
    ${ }^{2}$ Written EDIN-e-kenag=ardu-narâmu, "The servant, beloved (of the god X)." For EDIN with the value eri, note Thureau-Dangin, Inventaire des Tablettes de Tello 1256 Rev. 5 , EDIN-ga-a, servants fugitive, and to44 kal-ga-a, in same sense. kal < kalag has a synonymous meaning, man, employee. For EDIN in this sense see also CT. X 49, $\mathbf{1 2 2 4 5} \mathbf{~ e r i - e ́ - m u}$, servant of the bakery. Ibid. 11, eri é-šim, servant of the confectionery. Cf. CT. III 9 Col. Ill 35; ibid. 46 A. 101, etc. eri has the sense workman, able-bodied employee, rather than slave. See for eri, Sum. Gr. 213.

[^22]:    1 "Beside Anu there is none." Cf. e-ni-da-nu-mi-en=ina bali-5̌u, Voc. Hittite, Berlin 7434 c in Delitzsch, Abhandlungen der König. Preuss. Akademie No. 3, 1914 p. 17.
    ${ }^{2}$ A letter by the same writer and commencing with a similar salutation has been published by Radau, Letters to Cassite Kings No. 30. Concerning the formula ana dinan beli-ia, see ibid. p. 33 .
    ${ }^{3}$ še'u u kunašu. See SAI. 4822 and Historical and Religious Texts, pl. 48 1. 33.
    ${ }^{4}$ A city and district east of Bagdad on the Elamitic border, according to Delitzsch, Paradies 205, modern Hulwan. alu bal-man, BA. VI pt. 1, 147 I. 80. mat bal-ma-an, KB. 1151,190 , and see ibid. map opp. p. 217. Only here with suffixed $k i$ which denotes a city, see for $m a t . \ldots(k i)$, to denote a province named after its chief city, Sum. Gr. p. 58.

