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# A NEW BOUNDARY STONE 

OF

## Qefurthadrzzzar I .

FROM NIPPUR

3 a Clowary of the Zudurru

3narriptians thus
far putblizha
$\qquad$

BY
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Theological Seminary

With 16 Halftone Illustrations and 35 Drawings

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## PREFACE.

That part of this book which relates directly to the boundary stone of Nebuchadrezzar I. from Nippur was originally presented to the Faculty of Philosophy of the University of Pennsylvania, in partial fulfillment of the requirements for the degree of Ph.D. The author has since continued his studies of the Babylonian boundary stones, and now offers Chapter One as a general introduction into this interesting field of Babylonian studies. The questions which the Babylonian boundary stones open up are so numerous and varied that their contents are not only of interest to the specialist, but their legal enactments offer material to the student of ancient law, their religious features are of interest to the student of ancient religion, while their symbols claim the attention of the student of ancient astronomy. When we realize that these symbols are the oldest astronomical charts which are in existence, they are seen to possess an unusual importance. The attempt seemed, therefore, warranted to secure, if possible, a complete collection of all the symbols and to present them in the form of an astronomical atlas. This original plan, however, had to be given up, because the Museums of Berlin and London declined to permit the publication of the material in their possession, inasmuch as it had been "reserved for publication by the Museum." As a result the author was compelled to restrict himself to a collection of all the material that had been published thus far. In the case of the boundary stones discovered by the French at Susa, and now preserved in the Louvre at Paris, photographs of several originals were secured through the kind assistance of Dr. Léon Heuzey, Director of the Louvre, for whose valuable help the author wishes to express publicly his gratitude. Through these photographs it was possible to give not
only an improved drawing of the important stone, Susa No. 1 (fig. 24), and to offer accurate drawings of Susa Nos. 16 and 20 (see figs. 10 and 30 ), but also to substitute several halftone pictures in place of the drawings given in the Délégation en Perse (see figs. 2, 17, 18). The publication of the symbols on the boundary stone of Merodachbaladan II., now at Berlin, was made possible through the kindness of Prof. Clay, who placed at my disposal a set of photographs which he had secured from Berlin. The symbols on III R. 41 and 43 (see III R. 45, Nos. 1 and 2) were redrawn from casts of these stones in the Museum of the University of Pennsylvania, by which a more accurate representation of these important monuments was secured. The excellent drawings, prepared under the direction of the author, were made by Mr. P. F. Goist, an artist of Philadelphia, who spared no pains in making them as accurate as possible.

The new boundary stone of Nebuchadrezzar I., whose "important inscription" was announced in 1901 by Prof. Hommel, will doubtless fulfill all expectations, as there are few Kudurru inscriptions which surpass it in interest. Inasmuch as the boundary stone of Marduk-ahê-erba had never received an adequate treatment and its inscription had not been translated in full, it was thought fitting to add it as an Appendix, with some brief notes on its linguistic features.

The Concordance will be found to contain the proper names which occur in all the Kudurru inscriptions published thus far. In order to make it as complete as possible two lists of symbols were added. Although the symbols are given at length in Hommel's Aufsatze, yet inasmuch as his list does not include the latest finds since made at Susa, and as it seemed desirable to have one place in which all this information could be found conveniently grouped together, the author concluded to repeat the list, with such additions as were necessary, and to add another alphabetical list, which brings out more prominently the number and variety of the symbols represented.

The Glossary, while not aiming at absolute completeness, was prepared to include all the words used in the inscriptions and most of the passages in which the words occur, with the exception of some of the most common words, for which it seemed unnecessary to quote any passages.

In conclusion, the pleasant duty remains to express my gratitude to my teachers and friends who have aided me in my study. Prof. Hilprecht not only permitted me most kindly to publish the important inscription of Nebuchadrezzar I., but he has also given me during the whole course of my study his generous assistance and encouragement. He has still further increased my obligation by reading the proof-sheets as they passed through the press, to which he added many valuable suggestions, the most important of which are duly acknowledged in their respective places. With Prof. Clay I spent many delightful hours, discussing with him the problems connected with these inscriptions. I owe much to his stimulating suggestions. Prof. Jastrow has given me the benefit of his thorough knowledge of the literature involved and has supplied me with a number of references for the list of the gods. Through the kind mediation of my friend, Dr. Ranke, of the Egyptological Department of the Royal Museums at Berlin, Dr. Ungnad kindly undertook the task of collating a number of passages for me on the stones in the Berlin Museum. His readings have been credited in the Concordance as well as in the Glossary. Finally, I wish to thank the Publication Committee of the University for generously undertaking the publication of my book, and especially the liberal founder of this Fund, Mr. Eckley Brinton Coxe, Jr. To all these friends I owe much, and I can only hope that the result of my studies may be worthy of their interest.

WILLIAM J. HINKE.
Philadelphia, November 13, 1907.

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## IV. CHRONOLOGICAL LIST OF THE BABYLONIAN KUDURRU INSCRIPTIONS WITH BIBLIOGRAPHICAL NOTES.

I. Kudurru of Nazi-Maruttash.

Provenance: Susa, found 1898.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse; Vol. II, pls. 16-19.
Translation: Scheil, l.c., pp. 86-92.
Symbols: Published by De Morgan, Délégation en Perse, Vol. I., pls. 14-15, Koudourrou, No. 2; see also figs. 27, 28 of this book; described by De Morgan, l.c., pp. 170-172; Hommel, Aufsätze, pp. 438-440, No. 20; our List of Symbols, p. 231 ; discussed also by Zimmern, in Leipziger Semitistische Studien, Vol. II, 2, pp. 33-44.
Quoted as Susa, No. 2.
II. Kudurru of Bitiliâshu.

Provenance: Susa, found 1898.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, p. 93f.
Translation: ibidem, 36 lines, fragmentary.
Symbols: Published by De Morgan, Delegation en Perse, Vol. I, p. 179, fig. 386, Koudourrou, No. 9 ; see also fig. 21 of this, book; described by Hommel, Aufsütze, p. 445; our List of Symbols, p. 231.
Quoted as D. E. P., II, 93, 94.
HII. Stone tablet of Agabtaha.
Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, pl. 20.

Translation: Scheil, l.c., p. 95.
Symbols: None.
Quoted as D. E. P., II, pl. 20.
IV. Kudurru of Rammân-shum-uṣur. ${ }^{\text {/: }}$

Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, p. 97.
Translation: Scheil, ibidem, 19 lines, fragmentary.
Symbols: None preserved.
Quoted as D. E. P., II, 97.
V. First Kudurru of Meli-Shipak. $]$

Provenance: (?).
Present location: British Museum, No. $103(90,827)$.
Text: Belser, in B. A., Vol. II, pp. 187-203.
Translation: Peiser, K. B., Vol. III, 1, pp. 154-163.
Symbols: Unpublished, described by Pinches, "Guide to the Nimroud Central Saloon," 1886, p. 54f.; Hommel, Aufsätze, pp. 244-246, No. 1; our List of Symbols, p. 231f.
Quoted as London, 103.
VI. Second Kudurru of Meli-Shipak.

Provenance: (?).
Present location: British Museum, No. $101(90,829)$.
Text: Belser, in B. A., Vol. II, pp. 165-169.
Translation: Peiser, in K. B., Vol. IV, pp. 56-61.
Symbols: Unpublished, described by Pinches, "Guide," pp. 50-52; Hommel, A ufsätze, pp. 246-248, No. 2; our List of Symbols, p. 232.
Quoted as London, 101.
VII. Third Kudurru of Meli-Shipak.

Provenance: Susa, found 1899.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, pls. 21-24.
Translation: Scheil, l.c., pp. 99-111.
Symbols: Published by De Morgan, Délégation en Perse, Vol. I, pl. 16;
Koudourrou, No. 3; described by Hommel, Aufsätze, p. 440f., No. 21; our List of Symbols, p. 232f.
Quoted as Susa, No. 3.
VIII. Fourth Kudurru of Meli-Shipak.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Transliterated by Scheil, Délégation en Perse, Vol. II., p. 112.
xviii BIBLIOGRAPHY OF KUDURRU INSCRIPTIONS.
Translation: Scheil, ibidem, 10 lines, fragmentary.
Symbols: Broken off.
Quoted as D. E. P., II, 112.
IX. First Kudurru of Marduk-apal-iddina I.

Provenance: Opposite Bagdad, found by George Smith and presented to the British Museum by the "Daily Telegraph" in 1873.
Present location: British Museum, No. 99.
Text: IV R. ${ }^{1} 41$; IV R. ${ }^{2} 38$.
Translations: George Smith, "Assyrian Discoveries," 1875, pp. 237ff.; Oppert and Menant, Documents juridiques, 1877, pp. 129-138; Rodwell, "Records of the Past," Vol. IX, pp. 31ff.; Peiser, K. B., Vol. IV, pp. 60-63.
Symbols: Published IV R. ${ }^{1} 43$; see also fig. 6 of this book; described by Pinches, "Guide," p. 46; Hommel, Aufsätze, p. 248f., No. 3; our List of Symbols, p. 233.
Quoted as IV R. ${ }^{2} 38$.
X. Second Kudurru of Marduk-apal-iddina I.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. VI, pls. 9, 10.
Translation: Scheil, l.c., pp. 32-39.
Symbols: Published by Scheil, l.c., pls. 9, 10; see also fig. 10 of this book; described in our List of Symbols, p. 233.
Quoted as Susa, No. 16.
XI. Third Kudurru of Marduk-apal-iddina I.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Delégation en Perse, Vol. VI, pl. 11.
Translation: Scheil, l.c., pp. 39-41; fragmentary.
Symbols: Published by De Morgan, Délégation en Perse, Vol. VII, p. 140; see also fig. 40 of this book; deseribed in our List of Symbols, p. 234.
Quoted as Susa, No. 14.
XII. Fourth Kudurru of Marduk-apal-iddina I.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Unpublished, transliterated by Scheil, Delégation en Perse, Vol. VI, pp. 42-43.
Translation: Scheil, ibidem, 71 lines; fragmentary.
Symbols: None preserved, cf. De Morgan, Délégation en Perse, Vol. VII, p. 145; Koudourrou, No. XVII.

Quoted as D. E. P., VI, 42, 43.
XIII. Cassite Dynasty, first fragment.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, p. 113 f .
Translation: Scheil, ibidem, 23 lines; fragmentary.
Symbols: Published by De Morgan, Delegation en Perse, Vol. I, pp. 174-175, figs. 380-381; Koudourrou, No. 4; see also fig. 23, p. 76, of this book; described by Hommel, Aufsätze, p. 443f., No. 22; our List of Symbols, p. 234.

Quoted as D. E. P., II, 113.
XIV. Cassite Dynasty, second fragment.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Unpublished, transliterated by Scheil, Délégation en Perse, Vol. II, p. 115.

Translation: Scheil, ibidem, 7 lines.
Quoted as D. E. P., II, 115.
XV. Cassite Dynasty, third fragment.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Scheil, Délégation en Perse, Vol. II, p. 116.
Translation: Scheil, ibidem, 6 lines.
Quoted as D. E. P., II, 116.
XVI. Cassite Dynasty, fourth fragment.

Provenance: Susa.
Present location: Lourre, Paris.
Text: Transliterated by Scheil, Délégation en Perse, Vol. VI, pp. 44-45.
Translation: Scheil, ibidem, 58 lines.
Symbols: Published by De Morgan, Delégation en Perse, Vol. VII, p. 145, fig. 456; Koudourrou, No. 18; see also fig. 4, p. 14, of this book; described in our List of Symbols, p. 235 .
Quoted as D. E. P., VI, 44, 45.
XVII. Cassite Dynasty, fifth fragment.

Provenance: Susa.
Present location: Louvre, Paris.
Text: Transliterated and translated by Scheil, Délégation en Perse, Vol. VI, p. 46.

Quoted as D. E. P., VI, 46.
XVIII. Cassite Dynasty, sixth fragment.

Provenance: Susa.

Present location: Louvre, Paris.
Text: Transliterated and translated by Scheil, Delégation en Perse, Vol. VI, p. 47.
Symbols: Published by De Morgan, Délégation en Perse, Vol. VII, p. 146, fig. 457; Koudourrou, No. 19; see also fig. 39, p. 104, of this book; described in our List of Symbols, p. 236.
Quoted as D. E. P., VI, 42.
XIX. First Charter of Nebuchadrezzar I.

Provenance: Abu Habba, found by Rassam in 1882.
Present location: British Museum, No. $100(90,858)$.
Text: Hilprecht, Freibrief Nebukadnezar's I.; V R. 55, 56.
Translations: Hilprecht, Freibrief N's, Leipzig, 1883; Pinches, P. S. B. A., Vol. VI, pp. 144-170; Peiser, K. B.,Vol. III, 1, pp. 164-171; C.D. Gray, in R. F. Harper's "Assyrian and Babylonian Literature," New York, 1901, pp. 8-11.
Symbols: Published V R. 57; "Guide to the Babylonian and Assyrian Antiquities," London, 1900, pl. VI, etc.; see also fig. 49, p. 131, of this book; described by Hommel, Aujsätze, p. 249f., No. 4; our List of Symbols, p. 236.
Quoted as V R. 55, 56.
XX. Second Charter of Nebuchadrezzar I.

Provenance: (?)
Present location: British Museum, No. 92, 987 (82-7-4, 34).
Text: Published by S. A. Smith, "Assyrian Letters," 1888, Pt. IV, pls. VIII-IX; C. T., IX, pls. IV, V.
Translations: B. Meissner, Z. A., IV, 259-269 (cf. Winckler, Z. A., IV, 403); Peiser, K. B., Vol. III, 1, pp. 172-173.
Quoted as C. T., IX, pls. IV-V.
XXI. Kudurru of Nebuchadrezzar I.

Provenance: Nippur, found by the Babylonian Expedition of University of Pennsylvania, 1896.
Present location: In possession of Mrs. Hilprecht.
Text: Transliterated, pp. 142-155 of this book.
Translation: ibidem.
Symbols: Published fig. 47, p. 120, of this book; described pp. 121f.; 236 . Quoted as Neb. Nippur.
XXII. Stone Tablet of Ellil-nâdin-aplu.

Provenance: Presumably neighborhood of Babylon.
Present location: Museum of Archæology, University of Pennsylvania.
Text: Hilprecht, O. B. I., Vol. I, Pt. 1, pls. 30, 31; No. 83.

Translations: Oppert, Z. A., Vol. VIII, pp. 360-374; Hilprecht, Assyriaca, pp. 1-58; Peiser, K. B., Vol. IV, pp. 64-66 (cf. also Jensen, Z. A., VIII, 221).
Quoted as O. B. I., No. 83.
XXIII. Second Isin (PA.SHE) Dynasty.

Provenance: (?)
Present location: British Museum, No. 105 ( 90,841 ).
Text: III R. 41.
Translations: Oppert, Documents juridiques, pp. 117-125; "Records of the Past," Vol. IX, pp. 103ff.; Belser, B. A., Vol. II, pp. 124-129; Peiser, K. B., Vol. IV, pp. 74-79.

Symbols: III R. 45, No. 1 ; see also fig. 14 of this book; described by Hommel, Aufsüze, pp. 250ff., No. 5; our List of Symbols, p. 237.
Quoted as III R. 41.
XXIV. Second Isin (PA.SHE) Dynasty.

Provenance: Bagdad, found by C. Michaux, brought to Paris in 1800.
Present location: Cabinet des Medailles, Paris, No. 702 (Caillou de Michaux).
Text: I R. 70.
Translations: Millin, Monuments antiques inédits ou nouvellement expliquês, 1802, Vol. I, pp. 58-68; Lichtenstein, Braunschweigisches Magazin, 1802; Tentamen Palæographioe Assyrio-Persicce, Helmstaedt, 1803, pp. 117-137; Münster, Religion der Babylonier, Kopenhagen, 1827, pp. . 102-134, tab. III; Oppert, Bulletin Archéologique de l'Athénoum français, 1856; Annales de Philosophie Chrétienne, Vol. LIII, 1856, 4th, XIV; Documents juridiques, 1877, pp. 85-97; "Records of the Past," 1878, Vol. IX, pp. 92ff.; Talbot, J. R. A. S., Vol. XVIII, 1861, pp. 53-75; Babelon, Histoire ancienne de l'Orient, Vol. V, pp. 79-81; Boissier, Recherches sur quelques Contracts Babyloniens, Paris, 1890, pp. 21-36; Peiser, K. B., Vol. IV, pp. 78-83.
Symbols: First published by Millin, l.c., pls. VIII-IX; repeated by Lichtenstein, Münster and elsewhere; see also fig. 13 of this book; deseribed by Hommel, $A u f s u ̈ t z e, ~ p .252 f ., ~ N o . ~ 6, ~ a n d ~ o u r ~ L i s t ~ o f ~ S y m b o l s, ~ p . ~ 237 . ~$
Quoted as I R. 70.
XXV. Stone Tablet of Marduk-nâdin-ahê, first year.

Provenance: Za'aleh, near Babylon.
Present location: British Museum, No. $96(90,938)$.
Text: I R. 66.
Translations: Oppert, Documents juridiques, pp. 81ff.; "Records of the Past," Vol. IX, pp. 91 ; Peiser, K. B., Vol. IV, pp. 66-68.

Symbols: None.
Quoted as I R. 66.
XXVI. Kudurru of Marduk-nâdin-ahêe, tenth year.

Provenance: (?)
Present location: British Museum, No. 106(90,840).
Text: III R. 43.
Translations: Oppert, Documents juridiques, pp. 98-116; "Records of the Past," Vol. IX, pp. 96ff.; Belser, B. A., Vol. II, pp. 116-125; Peiser, K. B., Vol. IV, pp. 68-75.

Symbols: Published III R. 45, No. 2; see also fig. 12 of this book; described by Hommel, Aufsätze, p. 253; and our List of Symbols, p. 237f.
Quoted as III R. 43.
XXVII. Kudurru of Marduk-ahê-erba.

Provenance: Unknown.
Present location: Unknown, perhaps Constantinople.
Text: Hilprecht, O. B. I., Vol. I, Pt. 2, pls. 65-67, No. 149.
Translations: Scheil, Recueil de Travaux, Vol. XVI, p. 32f. (partial), and pp. 190-195 of this book.
Symbols: Unpublished, described by Hilprecht, O. B. I., Vol. I, Pt. 2, pp. 65-66; Hommel, Aufsätze, p. 434f., No. 16; and our List of Symbols, p. 238.

Quoted as O. B. I., 149.
XXVIII. Kudurru of Second Isin (PA.SHE) Dynasty.

Provenance: Nippur.
Present location: Imperial Ottoman Museum, Constantinople.
Text: Hilprecht, O. B. I., Vol. I, Pt. 1, pl. 27, No. 80.
Translation: None, fragment of four lines.
Symbols: O. B. I., Vol. I, Pt. 1, pl. XII, Nos. 32, 33; see also fig. 44 of this book; described in our List of Symbols, p. 238.
Quoted as O. B. I., 80.
XXIX. Küdurru of Second Isin (PA.SHE) Dynasty.

Provenance: Perhaps Nippur. add. p. $32^{\circ}$
Present location: Berlin Museum, V. A., 213.
Text: Hilprecht, O. B. I., Vol. I, Pt. 2, pl. 68, No. 150; Vorderasiatische Schriftdenkmäler, Heft I, No. 58.
Translation: None.
Symbols: O. B. I., Vol. I, Pt. 2, pl. XXV, No. 69; described in our List of Symbols, p. 238.
Quoted as V. A., 213.
XXX. Kudurru of the Second Isin.(PA.SHE) Dynasty.

Provenance: (?)

Present location: Berlin Museum, V. A., 211.
Text: Vorderasiatische Schriftdenkmäler, Heft I, No. 57.
Translation: None, transliterated by Ungnad, l.c., p. IXa.
Symbols: l.c., Beiheft, pl. V, described by Hommel, Aufsätze, p. 258f., No. 14; our List of Symbols, p. 238.
Quoted as V. A., 211.
XXXI. Kudurru of Nabû-mukîn-aplu.

Provenance: (?)
Present location: British Museum, No. $102(90,835)$.
Text: Belser, B. A., Vol. II, pp. 171-185.
Translation: Peiser, K. B., Vol. IV, pp. 82-93.
Symbols: Unpublished, described by Pinches, "Guide," p. 53f.; Hommel, Aufsütze, p. 253f., No. 8; and our List of Symbols, p. 238 f .
Quoted as London, 102.
XXXII. Stone Tablet of Nabû-apal-iddina.

Provenance: (?)
Present location: British Museum, No. 12,051 (90,922).
Text: C. T., X, pl. 3.
Translation: Boscawen, "Babylonian and Oriental Record," Vol. I, pp. 66-68; Peiser, K. B., Vol. IV, pp. 92-95.
Symbols: Published by Boscawen, l.c., facing p. 65; see also fig. 9 of this book; described by Hommel, Aufsütze, p. 255f., No. 10; and our List of Symbols, p. 239.
Quoted as C. T., X, pl. 3.
XXXIII. Stone Tablet of Marduk-shum-iddina.

Provenance: (?)
Present location: Berlin Museum, V. A., 208.
Text: Peiser, Keilschriftliche Acten-Stücke, pls. 1-2; Vorderasiatische Schriftdenkmäler, Heft I, No. 35.
Translation: Peiser, l.c., pp. 2-6; K. B., Vol. IV, pp. 94-97.
Symbols: Published in Vorderasiatische Schriftdenkmäler, Heft I, Beiheft pl. II; described by Hommel, Aufsätze, p. 256f., No. 11; and our List of Symbols, p. 239 f.
Quoted as V. A., 208.
XXXIV. Kudurru of Sargon.

Provenance: (?)
Present location: Berlin Museum, V. A., 209.
Text: Peiser, Keilschriftliche Acten-Stücke, photos 1-5; Vorderasiatische Schriftdenkmäler, Heft I, No. 70.
Translation: Revillout, Mélanges assyr. babyl., I, No. 1; Peiser, l.c., pp. 6-17; Peiser, K. B., Vol. IV, pp. 158-164.

Symbols: Published by Peiser, l.c., photos 1-5; Vorderasiatische Schriftdenkmäler, Heft I, Beiheft, p. V; see also fig. 15 of this book; described by Hommel, Aufsütze, p. 257f., No. 12; and our List of Symbols, p. 240.
Quoted as V. A., 209.
XXXV. Kudurru of Marduk-apal-iddina II.

Present location: Berlin Museum, V. A., 2663.
Text: Vorderasiatische Schriftdenkmäler, Heft 1, No. 37 ; transliterated by Delitzsch, B. A., Vol. II, pp. 258-273; Peiser, K. B., Vol. III, pp. 184-193 (cf. Peiser and Winckler, Z. A., Vol. VII, 182-190).
Translations: Delitzsch, l.c.; Peiser, l.c.; R. F. Harper, "Assyrian and Babylonian Literature," New York, 1901, pp. 64-68.
Symbols: Published in part by Bezold, Nineve und Babylon, p. 63; in full, Vorderasiatische Schriftdenkmäler, Heft I, Beiheft, pls. III, IV; also fig. 8 of this book; described by Hommel, Aufsitze, p. 258, No. 13; our List of Symbols, p. 240.
Quoted as V. A., 2663.
XXXVI. Kudurru of Shamash-shum-ukinn.

Present location: British Museum, No. 87,220.
Text: C. T., X, pls. IV-VII.
Translation: Winckler, Altorientalische Forschungen, Vol. I, pp. 497-503.
Symbols: Unpublished.
Quoted as C. T., X, pls. IV-VII.

## FRAGMENTARY BOUNDARY STONES, WHOSE INSCRIPTIONS ARE BROKEN OFF OR UNPUBLISHED.

I. Fragments of the Cassite Dynasty.

Provenance: Susa.
Present location: Louvre, Paris.
Symbols: Published by De Morgan, D. E. P., Vol. I, figs. 379, 382-388; Vol. VII, fig. 453, pls. 27, 28.

1. Susa, No. 1, De Morgan, D. E. P., I, p. 168, fig. 379, Koudourrou, No I; see also fig. 24 of this book; described by Hommel, Aufsätze, p. 437f., No. 19; our List of Symbols, p. 231.
2. Susa, No. 5, De Morgan, D. E. P., I, p. 176, fig. 382 ; see figs. 17, 18, pp. 40,41 of this book, and the description in the List of Symbots, p. 234.
3. Susa, No. 6, De Morgan, D. E. P., I, p. 177, fig. 383; see fig. 38, p. 103 of this book, and the description in the List of Symbols, p. 234.
4. Susa, No. 7, De Morgan, D. E. P., I, p. 178, fig. 384 ; see fig. 21, p. 73 of this book, and the description in the List of Symbols, p. 234.
5. Susa, No. 8, De Morgan, D. E. P., I, p. 178, fig. 385 ; see fig. 21, p. 73 of this book, and the description in the List of Symbols, p. 235.
6. Susa, No. 10, De Morgan, D. E. P., I, p. 179, fig. 387 ; see fig. 41, p. 112 of this book, and the description in the List of Symbols, p. 235.
7. Susa, No. 11, De Morgan, D. E. P., I, p. 179, fig. 388; see fig. 44, p. 112 of this book, and the description in the List of Symbols, p. 235.
8. Susa, No. 12, no symbols preserved.
9. Susa, No. 13, De Morgan, D. E. P., VII, p. 139, fig. 451 ; see also fig. 29 of this book, and the description in our List of Symbols, p. 235.
10. Susa, No. 15, De Morgan, D. E. P., VII, p. 142, fig. 453; see fig. 2, p. 6 of this book, and the description in the List of Symbols, p. 235.
11. Susa, No. 20, De Morgan, D. E. P., VII, pls. 27, 28 ; see fig. 16, p. 38, and fig. 30, p. 95 of this book, and the description in the List of Symbols, p. 236.
II. Second Isin (PA.SHE) Dynasty.

Provenance: 'Amrân (Babylon).
Present location: Berlin Museum.
Text: Fragmentary, unpublished.
Symbols: Published in Mitteilungen der Deutschen Orient Gesellschaft, No. 7, p. 25; see also fig. 19, p. 45 of this book; described by Hommel, Aufsitze, p. 436, No. 18; our List of Symbols, p. 238.
III. Elamite Boundary Stone.

Discovered at Susa, where it remained.
Symbols: Published by Walpole, "Travels in Various Countries of the East," London, 1820, pl. facing p. 426; described by Hommel, Aufsütze, p. 259f., No. 15; reproduced there p. 474.

## UNPUBLISHED BOUNDARY STONES.

I. British Museum, No. $94(90,833)$, c. 1400 B. C.

See Guide to the Babylonian and Assyrian Antiquities, London, 1900, p. 85.
II. British Museum, No. (?).

Dated in the reign of Kurigalzu, šar Babili mâr Ka-daš-man-har-bi šarri la šanân; cf. Winckler, Z. A., Vol. II, p. 309; Altorientalische Forschungen, Vol. I, p. 117 (perhaps identical with No. I).
III. British Museum, No. $104(90,834)$.

Of the reign of Marduk-balâtsu-iqbi, c. 830 B.C., given as a boundary stone in Guide, 1900, p. 88, but cf. E. Cuq, La proprietté foncière en Chaldée, p. 703.
IV. Paris, Louvre. Boundary Stone of Meli-Shipak. Containing three deeds. See Académie des Inscriptions et Belles Lettres, Comptes Rendus, June, 1906, p. 279.

## ABBREVIATIONS.

A. D. D..............Johns, Assyrian Deeds and Documents.
A. J. S. L............Americon Journal of Semitic Languages.
A. P.....................Meissner, Altbabylonisches Privatrecht.
A. S. K. T..........Haupt, Akkadische und Sumerische Keilschrifttexte.
B. A.....................Beiträge zur Assyriologie.
B. E....................The Babylonian Expedition of the University of Pennsylvania, Series A, Cuneiform 'Texts.
Br. M..................British Museum.
B. O. R..............Babylonian and Oriental Record.

Br.........................Brünnow, A Classified List.
C. T.....................Cuneiform Texts from Babylonian Tablets in the British Museum.

Del. H. W...........Delitzsch, Handwörterbuch.
D. E. P...............Memoires de la Délégation en Perse.
G. G. A................Göttinger Gelehrten Anzeiger.
I. S. A................Thureau-Dangin, Les Inscriptions de Sumer et d'Akkad, Paris, 1905.
J. A. O. S...........Journal of the American Oriental Society.
K. B...................Keilinschriftliche Bibliothek.
J. R. A. S...........Journal of the Royal A siatic Society.
K. A. T..............Schrader, Die Keilschriften und das alte Testament.
M. D. O. G.........Mitteilungen der Deutschen Orient Gesellschaft.
M. V. A. G..........Mitteilungen der Vorderasiatischen Gesellschaft.
O. B. I.................Hilprecht, Old Babylonian Inscriptions.
O. L. Z...............Orientalistische Literatur-Zeitung.
P. N....................Ranke, Early Babylonian Personal Names, from the published

Tablets of the so-called Hammurabi Dynasty.
P. S. B. A.......... Proceedings of the Society of Biblical Archreology.
R..........................Rawlinson, Cuneiform Inscriptions of Western Asia.
R. A....................Revue d'Assyriologie.
R. P.....................Records of the Past.
R. T.....................Recueil de Travaux.
S. B. B. A...........Sitzungsberichte der Berliner Akademie der Wissenschaften.
S. B. O. T...........Haupt, Sacred Books of the Old Testament.
V. A....................Vorderasiatische Abteilung der Kgl. Museen in Berlin.
V. S....................Vorderasiatische Schriftdenkmäler der Königl. Museen zu Berlin.
Z. A....................Zeitschrift für Assyriologie.
Z. D. M. G.........Zeitschriftt der Deutschen Morgenländischen Gesellschaft.
Z. K.....................Zeitschrift für Keilschriftforschung.

Delitzsch, Kossäer = Die Sprache der Kossäer, Leipzig, 1884.

Hommel, Geographie = Grundriss der Geographie und Geschichte des alten Orients, München, 1904.
Hrozný, Mythen $=$ Sumerisch-Babylonische Mythen von dem Gotte Ninrag (Ninib) (in Mitteilungen der Vorderasiatischen Gesellschaft, Vol. VIII, No. 5, 1903).
Langdon, Building Inscriptions $=$ Building Inscriptions of the Neo-Babylonian Empire, Paris, 1905.
Reisner, Hymnen = Sumerisch-Babylonische Hymnen nach Thontafeln griechischer Zeit, Berlin, 1896.
Zimmern, Beiträge $=$ Beiträge zur Kenntniss der Babylonischen Religion, Leipzig, 1899-1900

## I.

## BABYLONIAN BOUNDARY STONES.

Babylonian boundary stones and their inscriptions have long been the subject of study and investigation. Among the earliest Babylonian monuments which arrived in Europe was the now famous Caillou de Michaux, found by the French botanist, C. Michaux, at the Tigris, a day's journey below Bagdad, in the ruins of a palace, and brought by him to Paris in the year 1800. Published by A. J. Millin in 1802, ${ }^{1}$ its inscription was at once studied and translated by the German professor, A. A. H. Lichtenstein, of Helmstädt. His attempt was, however, a failure, for he made out the inscription to be Aramaic, read it from right to left, and declared it to be a dirge addressed by a certain Archimagus to wailing women at an annual mourning festival. ${ }^{2}$ After this unpromising beginning no progress was made in the interpretation of Babylonian boundary stone inscriptions until after the epoch-making decipherment of the great Behistun inscription by Sir Henry C. Rawlinson in 1851. Among the scholars who at that time devoted all their energies to the decipherment of the new language was Jules Oppert,
${ }^{1}$ Monuments antiques inédits ou nouvellement expliqués, Paris, 1802, Vol. I, pp. 58-68; pls. VIII, IX.
${ }^{2}$ Tentamen Paloographice Assyrio-Persicce, Helmstædt, 1803, pp. 111-134; pls. III-VII. The inscription is rendered in a Latin poem. Its contents are described as follows:

Noeniam quasi quamdam ab Archimago parentantibus feminis inter Sabros, sive Persas eius cevi, quæe nuper maritos, fratres vel alios cognatos amiserant, et comitantibus prefficis, die festo, quando sollemnia sacra luctus publici ob defunctos quotannis celebrantur, proelegendam, vel recitandam.
who in 1856 gave the first approximately correct rendering of the Michaux stone. During the next two decades the text of the first four kudurru inscriptions ${ }^{1}$ was published by Sir H. C. Rawlinson in his monumental work, Cuneiform Inscriptions of Western Asia, Vols. I-IV, 1861-1870. An important step in advance was made in 1877 by the joint work of Oppert and Menant, Documents juridiques de l'Assyrie et de la Chaldée, in which the four inscriptions referred to were transliterated and translated.

A brief history of the publication and interpretation of boundary stones till 1891 was given by C. W. Belser in B.A., II, 112-114. Since that time the following scholars have made contributions to this subject: Prof. F. E. Peiser furnished transliterations and translations of fifteen kudurru inscriptions for the Keilinschriftliche Bibliothek, Vols. III-IV. Prof. H. V. Hilprecht published two boundary stones (O. B., I, 83, 149) and two fragments (O. B., I, 80, 150), together with an exhaustive discussion of the inscription of Ellil-nâdin-aplu (Assyriaca, pp. 1-58). Prof. H. Winckler gave a transliteration and translation of the stone of Shamash-shum-ukîn (Altorientalische Forschungen, I, 497-503). Dr. L. W. King published three boundary stones (C. T., IX, pls. IV-V; X, pls. III; IVVII). Finally Prof. V. Scheil published three large Cassite stones

[^0]and twelve fragments ${ }^{1}$ (Delegation en Perse, Vols. II, IV, VI). For a full list of all the known boundary stones, together with their literature, see our Bibliography.

At the present time (June, 1906) we have twenty whole boundary stones with inscriptions more or less complete, together with sixteen fragments of other boundary stones. They cover the period from about 1350-650 B.C., or from the reign of NaziMaruttash to that of Shamash-shum-ukîn.

But while boundary stones, properly so called, do not make their appearance until the Cassite dynasty, we find other similar monuments at a much earlier period. The oldest monument of this kind is a national boundary stone, erected by Entemena, ${ }^{2}$ one of the early rulers of Shirpula, about 3500 B.C., to mark the boundary between Shirpula and the neighboring city Gish-hú. Its important inscription closes, in perfect agreement with the later boundary stones, with a series of curses:
"Whenever the people of Gish-hुu shall cross the boundary canal of Ningirsu or the boundary canal of Ninâ, in order to bring this land under their power-whether they be the men of Gish-hú or the men of the mountain-may Enlil destroy them, may the great net of Ningirsu overthrow them, may his sublime hand and sublime foot be lifted up high (over them), may the warriors of
${ }^{1}$ These fragments are: One of the reign of Bitiliâshu (D. E. P., II, 93f.), one Rammân-šum-uṣur (D. E. P., II, 97f.), one of Meli-Shipak (D. E. P., II, 112), two of Marduk-apal-iddina I (D. E. P., VI, 39-41; 42, 43), and six undated Cassite fragments (D. E. P., II, 113f.; 115; 116; VI, 44f.; 46; 47). A boundary stone fragment is perhaps also the broken stone of Meli-Shipak (D. E. P., IV, pls. 16, 17). The phraseology of the curses points in that direction. Its shape resembles the stone of Marduk-apal-iddina I. = IV R. ${ }^{2} 38$. Finally, the stone of Agabtaba (D. E. P., II, 95) must also be included, for it is a private deed, recording a grant of land. Cf. below, p. 11.
${ }^{2}$ Published by Thureau-Dangin in R. A., IV, No. 11, pl. 2, and translated there pp. 42-50; cf. also his Inscriptions de Sumer et d'Akkad, Paris, 1905, pp. 62-69.
the city be filled with rage, and, in the midst of the city, may fury be in their hearts."

Another series of monuments closely related to the later boundary stones are the doorsockets of the ancient kings of Agade and other early rulers. The doorsockets and thresholds of temples were evidently regarded as their boundary. A doorsocket of Ur-


Fig. 1.-Doorsocket of Ur-Ninâ, shaped as a boundary stone.
Ninâ has actually the shape of a boundary stone, ${ }^{1}$ while all their inscriptions close with the identical formula of the later boundary stone inscriptions. Thus, e.g., the second doorsocket inscription of Shargâni-shar-âli, published by Prof. Hilprecht, ${ }^{2}$ reads:

[^1]${ }^{\text {d }}$ Šar-ga-ni-šar-âli mâr Itti(-ti)- ${ }^{d} E n$-lil, ${ }^{1}$ da-num šar Akkadiù ba-ú-la-ti ${ }^{d}$ En-lilbâni E-kur bît ${ }^{d}$ En-lil in Nippur ${ }^{k i}$ ša duppa sù-a (u)-sa-za$k u-n i^{2}{ }^{\text {d }} E n$-lilu ${ }^{d}{ }^{d}$ Šamaš išidid-suli-zu-ha ù zêr-suli-il-gu-da--i.e.,"Shar-gâni-shar-âli, the son of Itti-Ellil, the powerful king of Akkad and of the dominion of Ellil, (is) the builder of Ekur, the temple of Ellil in Nippur. Whoever shall alter this inscribed stone, may Ellil and Shamash tear out his foundation and carry off his seed."

Other inscriptions of Naram-Sin, the kings of Guti and Lulubi and of Gudea close with similar curses. ${ }^{3}$ It seems in fact that most public monuments were placed by these imprecations under the protection of the gods, to guard them against destruction by illdisposed persons. A conspicuous example is furnished by the famous stele of Hammurabi, containing his code of laws, in which twelve of the great gods are invoked (Col. XLII, 45-XLIV, 90) to punish anyone who abolishes his judgments, overrules his words, alters his statues, effaces his name and writes his own name in its place (Col. XLII, 27-35).

[^2]Turning now to the boundary stones, properly so called, the first question that engages our attention is the probable origin and introduction of boundary stones into Babylonia to mark the limits of private property. All that is known for certain is that they first make their appearance during the third or Cassite dynasty. But when we consider the fact that, although there are many transfers


Fig. 2.-Symbols on a fragmentary boundary stone of the Cassite period. (Susa, No. 15.)
of land in the earlier periods, no traces of boundary stones for private land have come to light, and when we consider furthermore that there was no marble, basalt or limestone in the alluvial soil of Babylonia to provide the material for boundary stones, but that they had to be imported, we are almost forced to the conclusion that the erection of boundary stones on private lands was a foreign custom, which
originated in a mountainous country where there were plenty of stones to supply the demand. As the Cassite rulers were foreigners, who came most likely from the mountainous regions east of Babylonia, ${ }^{1}$ it is natural to conclude that they caused the introduction of this custom. ${ }^{2}$ This conclusion is somewhat supported by the interesting fact, which ought to be emphasized, that all the twelve boundary stones of the Cassite period which have come down to us, in whole or in part, ${ }^{3}$ contain either the record of a royal grant or the confirmation of such a grant when no earlier deed had been
${ }^{1}$ Cf. Hommel, Geographie, p. 36.
${ }^{2}$ While this book was passing through the press I had an opportunity of consulting Edouard Cuq, La propriété foncière en Chaldée d'apres les pierreslimites (extrait de la Nouvelle Revue historique de Droit francais et etranger, de November-December, 1906, pp. 701-738). Unfortunately I am unable to agree with the author in many of his positions. His statement ( $\$ 10, p .735$ ) that the introduction of boundary stones was a sign of a degeneration of law, and was caused by the inability of the Cassite kings properly to protect land, does not seem to be borne out by the facts. A number of the later Cassite rulers have the determinative ilu before their names, which implies that they enjoyed divine honors (Hilprecht, B. E., XX, pt. 1, p. 51f.). If they were regarded as divine surely their power was sufficient to protect property. Again, several of these kings, e.g., Nazi-Maruttash (Susa 2, I, 2), Rammân-shum-uṣur (D. E. P., II, 97, 8), Meli-Shipak (London, 101, I, 13) and Marduk-apal-iddina (D. E. P., VI, 42, Col. I, 24), used the title šar kiššati, which implied a claim of supremacy over Babylonia, Assyria and Mesopotamia (ef. Winckler, Forschungen, I, 222-232). If they could rule practically all of Western Asia, they could surely protect the property of their subjects at home. There may have been a degeneration of law at the close of the Cassite period, but the introduction of boundary stones had nothing to do with it. Finally, no inferences of that kind can be drawn from the stone of Meli-Shipak (London, 103), which contains the record of several lawsuits, for it does not appear that the case was reopened by the same party after the king had rendered an adverse decision, but different parties made claims under different reigns.
${ }^{3}$ As the Bibliography shows, eighteen boundary stones of the Cassite period have been published thus far. Six of them are, however, so fragmentary that the name of the king has not been preserved, nor is enough of their inscriptions left to enable us to classify them as to the nature of the grants they contained.
executed or when the land had been in dispute. Gradually, however, during the second Isin (PA.SHE) dynasty, these stones were also used to record transfers of private property, while still later their use was even further extended. ${ }^{1}$ It is also interesting to note that all the boundary stones published thus far come from Babylonia; none have as yet been found in Assyria. Even the stone of Sargon is dated in the Babylonian city of Dêr (Col. II, 25). There are a number of similar grants of land by the Assyrian kings Adadnirari, Tiglath-pileser III, Ashur-bân-aplu and Ashur-êtil-ilâni, but they are written on clay tablets. ${ }^{2}$

## Documents for Public and Private Use.

From the evidence at hand it seems that at least in all royal grants of land two documents were used ${ }^{3}$-one a large conical block, to be placed as a public monument upon the field for the information of the people in general, the other a private document, to be

[^3]held by the owner of the field as a proof of his ownership. Of the former class there was in each case but one copy. ${ }^{1}$ This is evident from the repeated references in the inscriptions to the boundary stone of the field (ku-dur-ri eqlu šu-a-tu); the plural of kudurru is never used in this connection. The same inference can be drawn from the name of the stone of Nazi-Maruttash: ${ }^{d} N a b \hat{u}-n a ̂ s ̧ i r-k u d u r-$ eqlati, and also from the curses of Ninib. That the boundary stones were actually placed on the fields appears from the curses, which show that they were public monuments which could be removed from their place; hence we find provisions that the stone shall not be removed from its place (London, 101, III, 2), that it shall not be placed in a secret place where it cannot be seen (Susa, 3, Col. V, 43, 44), that it shall not be hidden in the earth (III R. 41, II, 12). It can also be inferred from the fact that the lowest part of the stones was not covered with writing (cf. D. E. P., II, pls. 21-23; VI, pls. 9, 10; 11a; IV R. 43; I R. 70, etc). But the

[^4]clearest proof consists in the repeated reference to the actual removal of the stone from the field in the course of a litigation (cf. Susa, 16, III, 5-10; London, 103, II, 20-III, 2; O. B. I., 83, I, 10-14).

The existence of the second class of documents, dealing with land grants, depends upon the following evidence: The stone of Bitiliâshu refers to a field granted in the reign of Kurigalzu (D. E. P., II, 94, Col. II, 8-12). A duplicate copy of the original grant was produced during a litigation in the reign of Bitiliâshu. Again we learn that of the grant of Nazi-Maruttash a record was written on a tablet of terra cotta and set up before the god (narâ ša haṣbi ǐsturma mahar
 to a private document and does not exclude the existence of a public boundary stone. Both the public and the private documents are referred to on the new stone of Marduk-apal-iddina I, which reads: TO u tup-pi eqli ka-nik di-ni ik-nu-uk-ma a-na ${ }^{m} M u$-un-na-bit-tum id-din. I-na ka-nak $\rceil$ U tup-pi eqli abnukunukki di-ni šú-a-tum .... iz-za-az-zu (D. E. P., VI, 34, Col. III, 11-15). The group $Y G$ cannot be read with Scheil I ammatu and rendered "l'aune,'" from which he concludes that there is here a reference to the sealing of the yardstick alongside of the sealing of the tablet. This is clearly excluded, for on the new stone of Nebuchadrezzar I. the phrase: Ina ka-nak $\rceil \hat{U}$ šú- $a-t u$, etc. (Col. V, 8), occurs alone, which, following Scheil's rendering, would lead us to the impossible conclusion that no sealing of a tablet took place. The true reading of the signs in question can be inferred from the stone of Merodach-baladan II, where Bâbili (Gen.) is written Bâbi $+\mathrm{li}(Y)$ while ili, resp. ile, "gods," appears as $\Pi$ (V. A., 2663, I, 26; II, 2); hence $(Y)$ has the value $l i$ and the signs under discussion ought to be read li-ú. ${ }^{1}$ While the term $l i ' \hat{u}$ refers to the public boundary

[^5]stone (cf. D. E. P., II, 94, 8, 12), the term tuppu refers to the private tablet, ${ }^{1}$ both of which were sealed in the presence of witnesses. ${ }^{2}$
But, what is more important, the existence of private documents recording grants of land cannot only be inferred from the inscriptions; we are also in the possession of actual copies that have come down to us. Being stored in the temple (cf. D. E. P., II, 91; Med., I, 5) or held by the owner, they were not exposed to destruction by strangers, and hence the most characteristic feature of the public boundary stones, the long-drawn-out curses, are naturally wanting on the private monuments. Taking this absence of the curses as our guide, we can classify the following stones as documents kept privately: (1) The tablet of Agabtaha (D.E.P., II, pl. 20), recording a grant of ten $g u r^{3}$ of cultivated land by King Bi-ti- $-i-i a-a-s-s u$ to Agabtaba, a fugitive of Haligalbat. (2) The charter of Nebuchadrezzar I (C. T., IX, pls. 4, 5), granting.land and immunity from levies to two priests of Eria. (3) The stone of Ellil-nâdin-aplu (O. B., I, 83), confirming the grant of a tract of land to a temple of the goddess Ninâ at Dêr. (4) The stone of Za'aleh (I R. 66), granting exemption from levies to one called the Ishnunakean. (5) The grant of King Nabû-apal-iddina to the temple officer Nabû-apal-iddina. ${ }^{4}$ (6) The grant of land, made in the eleventh year of King Marduk-shum-iddina, by Bêl-iddina to his son Kidîni (V. A. 208). (7) To this

[^6]${ }^{4}$ See C. T., X, pl. 3.


Fig. 3.-Stone tablet of Ellil-nâdin-aplu, confirming a grant of land to a temple of the goddess Ninâ at Dêr. (O. B. I., No. 83)
same class of private records belongs also the stone of Nazi-Maruttash (Susa, $2=$ D. E. P., II, pls. 16-19). Its inseription states distinctly that it was a copy of a terra cotta tablet which had been set up in the temple, and in perfect harmony with this is the fact that it has no curses against the removal of the stone. Nevertheless when a new copy was made it was written upon a block like those of the public boundary stones. Originally then, as we may infer from this case, private deeds were written upon terra cotta or perhaps clay tablets. ${ }^{1}$ In course of time stone tablets were substituted, and in exceptional cases even stone blocks, such as were commonly used for public boundary stones. The characteristic features of these private deeds during the Cassite and PA.SHE dynasties were as follows: (1) With the exception of the stone block of Nazi-Maruttash, they are stone tablets and not conical blocks. (2) Their inscriptions contain no curses against the removal of the boundary stone. At most there are curses against any change in the status of the field (D. E. P., II, pl. 17; III, 11-15), or admonitions not to change the boundary nor to curtail the field (O.B. I., 83, II, 21-24). (3) No witnesses are mentioned. (4) There is no demarcation of the field. (5) All but the Nazi-Maruttash stone have no symbols. The two later private deeds, made under Nabû-apal-iddina and Marduk-shum-iddina, differ in several respects from the earlier tablets. They have both witnesses and demarcations

[^7]noted in their inscriptions, and in addition the one of Nabû-apaliddina has also symbols. The close connection of all these stone tablets with the public boundary stones is proved by their similarity of language and the fact that both record grants of land, originally royal grants alone.


Fig. 4.-Symbols on a Cassite boundary stone. (Susa, No. 18.)
Babylonian boundary stones and boundaries were sacred to the god NIN.IB, hence he is called bêl kudurri (D. E. P., II, 113) or bêl miṣri u kudurri (Neb. Nippur, IV, 19). Sometimes his wife Gula is associated with him (O. B. I., 149; III, 1) and mentioned with him in the curse to tear out the boundary stone of the enemy ( V R. $56,39-40$ ). In at least one case, however, the boundary stone is placed under the protection of Nabû, the god of agriculture, ${ }^{1}$ for this is clearly implied in the name of the stone of Nazi-Maruttash: ${ }^{d} N a b a ̂$-nâşir-kudur-eqlâti (Col. IV, 34).

An interesting reference to boundary stones in the religious literature occurs in the Shurpu series, in a prayer which is remarkable for its ethical contents. In this prayer the priest intercedes for the worshiper, and implores the deity to forgive him by asking the following questions: Kudurru lat ketti uktadir, kudurru ketti ul uktadir, usa miṣra u kudurru uštêli-i.e., "Has he drawn a false

[^8]boundary? Has he omitted to draw a true boundary? Has he removed the confines, the limits or the boundary stone?'"1


FIG. 5.-Symbols on a fragmentary boundary (?) stone of Meli-Shipak, carried to Susa by Sutruk-naḩunte. (D. E. P., IV, pl. 16.)
${ }^{1}$ Shurpu II, 45-46. It is remarkable that no punishment for the removal of the boundary is referred to in the kudurru inscriptions aside from the curses. Only once, in an inscription of Sennacherib, do we find a threat of hanging in case a man tears down his old house and rebuilds the new extending into the royal highway (ša bîtsu labiru inaqqaruma eššu ibannû ša uš̌̌ê bîtišu ana girri šarri irruba ş̂rr bêtišu ana gašîši illalûšu, I R. 7 F 24-27; cf. Peiser, Acten-Stücke, p. IX, note 2).

## Legal Transactions in the Kudurru Inscriptions.

According to the various legal transactions recorded on the boundary stones, they naturally group themselves into two general divisions-first, those which represent royal grants; second, those which represent transfers of private land from one individual or family to another.
(I) In the first group there are again several sub-divisions:
(a) Royal grants to faithful and distinguished officials, of which we have the following specimens:

King Rammân-shum-uṣur granted a tract of land to an official whose name is partly broken off (D. E. P., II, 97).

From the reign of Meli-Shipak we have three grants of this kind:
The longest and most interesting inscription (Susa, $3=$ D. E. P., II, pls. 21-24) records in seven columns ( $52+54+60+$ $60+57+53+51=387$ lines) a grant of 84 gur $160 q a$ of cultivated land of the city of Tamakku, the communal land (ugâru) of the city of Akkad (A-ga-de), situated at the royal canal, belonging to Bit-Pir- ${ }^{d}$ Amurru. ${ }^{1}$ It was deeded by the king to his son and

[^9]

Fig. 6.-Symbols on a boundary stone of Marduk-apal-iddina I., found by George Smith opposite Bagdad in 1873 . (IV R. ${ }^{1} 43$.)
successor Marduk-apal-iddina I. The grant embraced four tracts, for which a compensation was given (Col. I, 26).

A second grant of 50 gur of cultivated land, the communal land (ugâru) of the city Shaluluni, at the banks of the royal canal, in the district of $\mathrm{Bit}^{-}{ }^{n} \mathrm{Pir}($ ? $)-{ }^{d}$ Amurru(MAR.TU), was made to Hasardu, a sukallu, son of Sumê (London, 101).

A third grant was made by Meli-Shipak to [Me]li-Hala, son of Zumê[a]. Unfortunately but a fragment of the inscription remains (D. E. P., II, 112), which does not enable us to give the exact size or location of the field.

Of the reign of Marduk-apal-iddina I. two grants to officials have come to light:

One, now in the British Museum (London, $99=$ IV R. ${ }^{2}$ 38), records a grant of 10 gur of cultivated land, the communal land of the city Dûrzizi, at the banks of the Tigris, in the district of the city Gur- ${ }^{d}$ Ninni, to Marduk-zâkir-shumu, a governor (bêl pahâti).

By another stone, Marduk-apal-iddina I. confirmed a grant of land, which had originally been made by King Rammân-shumușur to Rammân-bêl-kala, a royal officer ( $\check{s} a q-s ̌ a r r i)$. The reason for this confirmation was that no sealed document had been given by the former king (Susa, $17=$ D. E. P., VI, 42, 43).

During the period of the second Isin (PA.SHE) dynasty we also find several royal grants to distinguished officials.

Nebuchadrezzar I. granted 22 gur and $170 q a$ of cultivated land, at the Tigris, of the communal land of the town of MârAhattûa, in the district of Bìt-Sin-sheme, to Nusku-ibni, the son of Upahhir-Nusku, a priest of Ellil at Nippur, perhaps for aid rendered in the reorganization of the temple services at Nippur.

Marduk-nâdin-abê ordered the grant of 20 gur of cultivated land at the Zirzirri canal, of the communal land of Alnirêa, in the district of Bitt-Ada, to Rammân-zêr-iqîisha, a shaq-shuppar, for valuable services in a war with Assyria. The transfer of the land


Fig. 7.-Boundary stone of Marduk-nâdin-ahê. (III R. 43.)
was made by Marduk-il-naphari (DUL), the chief of Bît-Ada (London, $106=$ III R. 43).

Under Marduk-ahê-erba 12 gur of the royal domain, in the district Bit-Pir- ${ }^{d}$ Amurru, was granted by the king to Kudurra, a Habirean (O. B. I., Vol. I, No. 149, pls. 65-67).


Fig. 8.-Symbols on the boundary stone of Marduk-apal-iddina II. (Berlin, V. A. 2663.)

Finally, Marduk-apal-iddina II., the Biblical Merodach-baladan, ${ }^{1}$ granted four tracts of land of the royal domain, in all 109 gur 126 qa , to Bêl-ahê-erba, a dignitary ( $\left.{ }^{h} \check{s} a-k u\right)$ of Babylon. The transaction took place at Babylon, in the seventh year of Merodach-baladan (714 B.C.), in the presence of Iqîsha-Marduk, son of the king, and nine high dignitaries of the realm (V. A., $2663=$ B.A., II, 258-271).
(b) Two other stones record grants of land to fugitives.

Agabtaha, a fugitive of Heligalbat, fled to King Bitiliâshu, and after having made for the king some object of leather ( $p a-g u-m i$ )

[^10]the king granted him 10 gur of cultivated land in the city of Padan (D. E. P., II, pl. 20).

Shamûa and Shamai, two priests of the god Eria, fled from Elam to Nebuchadrezzar I., who not only received them, but accompanied by them went to Elam, devastated the country and transferred the statues of Marduk ${ }^{1}$ and Eria to Babylon. From there the statue of Eria was taken to Husṣi, in the district Bit-Sin-asharidu, not far from Opis. There the priests were settled and a tract of land was granted to them, to be held by them as temple property. It was moreover freed from all imposts and territorial obligations (London, 92, $987=$ C. T., IX, pls. 4, 5).
(c) The last forms a natural transition to two others which are royal grants to temples.

The earliest known boundary stone of Nazi-Maruttash, c. 1350 B.C., records a grant of several tracts of land opposite Babylon, in all 700 gur, to the god Marduk. But only 494 gur, divided into eight sections, which were located in six different districts (Bit-Sinmâgir, Dûr-Papsukal, Hudâdu, ${ }^{2}$ Dupliash, Bit-Sin-asharidu and Upê), were given directly to the god; the remaining 206 gur were given to Kashakti-Shugab, the son of Ahu-bânî. The reason for the last act is not stated. But the two "medallions," which form the distinguishing feature of this monument, state that "KashaktiShugab, the son of Ahu-bânî, wrote a memorial tablet of terra cotta ${ }^{3}$ (nara ša hasbi) and set it up before his god. In the reign of Marduk-apal-iddina, the son of Meli-Shipak, a wall fell upon that tablet and

[^11]broke it. Shuhuli-Shugab, the son of Nibi-Shipak, wrote upon a new monument of stone a copy of the original and set it up.' This interesting statement shows (1) that Kashakti-Shugab, the new owner of the land, himself wrote the tablet recording the grant; (2) that he placed it before his god, i.e., he put it into the temple archives; (3) that the original tablet was of terra cotta. All this makes it very probable that Kashakti-Shugab was one of the priests of Marduk. His ability to write, his anxiety to preserve a record of the transaction, and his setting it up in the temple, all point in that direction. This also explains why he is mentioned on this document which purports to record a grant to Marduk: he was one of his priests. The reference to the original terra cotta tablet is distinctly interesting. Does it imply that there was no public boundary stone? This can hardly be inferred from the statement of Shuhuli-Shugab, because the copy which he executed on stone was the transcript of the original private record of the transaction, and therefore leaves the question of a public record out of consideration.

Another grant in favor of a temple of the goddess Ninâ, located in the city of Dêr, which had originally been made by Gulkishar, ${ }^{1}$ a king of the sea country (šar mât tâmdi), was partly set aside by E-karra-iqîsha, the then governor of the district Bit-Sin-mâgir, in which the land was located. Thereupon the priest of Ninâ, Nabû-shum-iddina, appealed to the king Ellil-nâdin-aplu (c. 1130 B.C.), who ordered at once the governor to restore the land to the temple (O. B. I., Vol. I, pls. 30, 31).
(d) There are several other grants which involve restorations.

King Nabû-apal-iddina (c. 865 B.C.) granted the restoration of three gur of cultivated land and five gardens to a priest, Nabû-apal-iddina, the son of Atnai, after they had been bought by his

[^12]
? TG. 9.-Stone tablet of King Nabî-apal-iddina, restoring land to one of his officials. (Br. M. 90,922.)
uncle. Nabû-apal-iddina, the priest, appealed to the king for their restoration, basing his request on the plea that the king should not allow a part of his paternal estate to be alienated from the family. It was granted at Babylon, in the presence of five witnesses, in the twentieth year of Nabû-apal-iddina, the king of Babylon (London, 90, $922=$ C. T., X, pl. 3).

The latest boundary stone, of the reign of Shamash-shum-ukîn, dated in his ninth year ( 658 B.C.), records the restoration of a certain estate which had been taken away from a Chaldean nobleman, Mushêzib-Marduk, during the political disturbances under Esarhaddon, but which had been restored to him by Esarhaddon. Before, however, this king could give him a proper deed, both he and Mushêzib-Marduk died. Hence the nobleman's son Rammânibni appealed to king Shamash-shum-ukîn, who restored to him Bît-Ha'rahu with all its fields, and gave him a proper deed confirming the restoration by Esarhaddon (London, 87, $220=$ C. T., X , pls. 4-7).
(e) Several of the boundary stones contain royal grants, involving lawsuits.

To this class may belong the stone of Bitiliâshu, by which he confirmed 120 gur of cultivated land at the town Rishshagidi to Uzub-Shipak. This grant had originally been made to him by Kurigalzu, for services in a war with Assyria. It was confirmed by Bitiliâshu, either because one of the neighbors of the grantee had contested the grant by a lawsuit or, what is just as likely, Kurigalzu had failed to give him a sealed document, or perhaps both reasons were involved, as in the following case (Susa, $9=$ D. E. P., II, 93).

A stone of Marduk-apal-iddina I. (Susa, $16=$ D. E. P., VI, pls. 9 , 10) begins by stating that a certain tract of land, situated within the limits of the town Shaknanâ, at the banks of the canal Mêdandan, in the district of Hudâdu, had been given by King Meli-

Shipak to his servant Munnabittu, the son of Țâbu-melû. Officials of the king having surveyed the field it had passed into the possession of Munnabittu. Unfortunately the king failed to draw up a document recording his grant. Meanwhile Munnabittu remained in peaceful possession of the field till the first year of Marduk-apaliddina I., when one of his neighbors, Ahunêa, the son of Daian-


Fig. 10.-Symbols on a boundary stone of Marduk-apal-iddina I., discovered at Susa. (Susa, No. 16.)

Marduk, claimed a part of the field, namely three gur and twenty qa. Munnabittu appealed to the king, who summoned KidinNINIB, the former governor of Hudâdu, under whom the field had been granted, and Şir-shum-iddina, his successor in office, and the
old city officials (paršêe labirâti), ${ }^{1}$ whom the king questioned about the field. They were unanimous in saying that the field belonged to Munnabittu. The king thereupon sent the governor, Ṣir-shumiddina, and the scribe, Bêl-bashmê, who measured the field and found it to be thirty gur as Munnabittu claimed. The king then eonfirmed the land to Munnabittu. This inscription gives us an interesting insight into the workings of a Babylonian court; we notice the summoning of witnesses and the taking of testimony. The part played by the elders (the $\check{s} \hat{\imath} \hat{b} \hat{u}$ of the Code of Hammurabi) reminds us of the modern jury.

Another lawsuit of a much more complicated nature dragged through the reigns of the kings Rammân-shum-iddina, Rammân-shum-usur and Meli-Shipak. Unfortunately the stone in question (London, 103) is much broken, so that many of the details of the various transactions escape us. From what remains we gather the following facts. The house of Tâkil-ana-ilishu being without direct heirs, the question of succession arose. During the reign of Rammân-shum-iddina a claim was made for the property by two men (Col. I, 26, 27). But as they had not been recognized as sons by their father their claim was rejected, and the property was awarded to Ur-Bêlit-muballiṭat-mîtûti, a brother of Tâkil-ana-ilishu (Col. I, $37-39$ ). During the reign of the next king another attempt to secure a share of the property was made by another person, who claimed to be a grandson of Tâkil-ana-ilishu (Col. I, 40-43). But his effort, as it seems, was likewise unsuccessful. Meanwhile a part of the land, ten gur, had passed through purchase (Col. III, 9,10 ) into the hands of Bêlâni, but upon an appeal of Ur-Bêlit-

[^13]muballiṭat-mîtûti to the king, Bêlâni was compelled to surrender the land again, upon the payment of a certain amou $t$ of grain equivalent in value to the purchase price (Col. III, 25-36). After the death of Ur-Bêlit-muballitat-mîtûti, Ahu-dârû, another brother of Tâkil-ana-ilishu (Col. IV, 23), took the field by force, whereupon Marduk-kudur-uṣur, a son of Ur-Bêlit-muballiṭat-mîtûti, appealed to the king, Meli-Shipak, who, after some delay and after the death of Abu-dârû, decided the case in favor of Marduk-kuduruşur. All of which, with many other details, too much effaced to be deciphered, was duly engraved upon the stone.

Another lawsuit seems to have been involved in a stone of Marduk-apal-iddina I. (Susa, $14=$ D. E. P., VI, 39-41), in which the king is referred to as listening to an appeal (Col. I, 15), and a certain sum of money is mentioned as having been paid as a fee (atru). The land in question was a part of the district Bit-Pir-Amurru, adjoining with its eastern side the canal Radanu. The name of the grantee is broken off.
(f) Besides the royal grants of land already considered, there is still another class by which not only the land in question was conveyed, but also special favors were secured, such as exemption from taxation or immunity from forced labor, or, as in some cases, this freedom from territorial obligations alone was granted.

Of the first kind we have the grant of King Meli-Shipak to his son Marduk-apal-iddina, granting to him not only four tracts of land, but also freedom from all territorial obligations. No levies were to be raised to build, maintain and dyke the royal canal, or guard the cities of Bît-Sikkamidu and Dâmiq-Rammân against inundation (Col. II, 18-27). The people were not to be compelled to work at the sluices of the royal canal, to close or open them or dig up the bed of the canal (Col. II, 28-33). No governor of Bit-Pir-Amurru had the right to draft farmers, sojourners, citizens or councilmen (Col. II, 34-42). Neither king nor governor nor any other


Fig. 11.-Boundary stone of King Meli-Shipak, granting land to his son Marduk-apal-iddina I. (Susa, No. 3.)
official had the right to forage wood or grass, straw, wheat or any other grain (Col. II, 43-50). Nor could they for this purpose demand wagons with harness, asses to draw them or men to drive them (Col. II, 51-53). During the low water level of the connecting canal, which joined the canal Ratti-Anzan with the royal canal, no water could be taken from its canal or reservoir, nor could its system of irrigation be diverted to other fields (Col. II, 54-III, 2). The grass of its fields could not be cut by king or governor, nor were they allowed the right of pasturage (Col. III, 13-21). Neither roads nor bridges could be constructed for king or governor (Col. III, 22-27). Neither king nor governor could order any new work or the reparation of the old (Col. III, 28-41).

Similar immunities were granted by King Marduk-nâdin-ahê to Rammân-zêr-iqîsha (III R. 45, No. 2). No river or land officers were to take away the freedom of the town Alnirêa, from forced labor. No (royal) officials, who were appointed over Bît-Ada, had the right of entry in Alnirêa; the government of Bît-Ada was not to be introduced there; the canal was not to be stopped up; asses and oxen were not to be taken into the city by the tax collector.

Nebuchadrezzar I. granted to the priest Nusku-ibni certain immunities. None was allowed to make use of the pasture lands (III, 21); no canal officer was to seize a canal digger under the pretext of a levy (III, 25); no land officer was to cut any grass (III, 26). The same king exempted the land granted to the priests Shamua and Shamai from several obligations, ordering that "officers of the canals and officers of the land shall not go into the city; its servants, oxen and asses they shall not bind (i.e., impress them to forced labor); its sheep they shall not seize; its chariots they shall not hitch up; from all forced labor whatsoever he has freed them" (C. T., X, pl. V, 33-39).

The stone of Za'aleh records a similar grant of freedom (zakutu)
from forced labor. Unfortunately much of the section in which it was recorded (Col. I, 6-II, 1) has been effaced (Col. I, 11-20).

The most notable charter of freedom is that granted by Nebuchadrezzar I. to his distinguished officer, Ritti-Marduk, the chief of Bìt-Karziabku. Here we find the following immunities. The


Fig. 12.-Symbols on the boundary stone of Marduk-nâdin-ahê, in the British Museum. (III R. 45, $b=$ London 106 and No. 90,840 .)
officers of the king and of the governor of Namar have no right of entry (Col. I, 51, 52). Neither stallions nor mares are to be taken into the cities of Bit-Karziabku by the master of the horse (Col. I, 53-54). Taxes on oxen or sheep are not to be levied for the king or governor (Col. I, 55). Dues on gardens are not to be given to
the tax-gatherer (Col. I, 56-57). The master of the royal horse cannot enter the cities to take out mares for riding horses (Col. I, 58, 59). The hedges(?) of the parks and date palm groves are not to be cut down, and the walls of the cities Bit-Shamash and Bît-Shanbasha are not to be torn down (Col. I, 60-II, 1). Bridges are not to be built and roads are not to be constructed (Col. II, 2). Nor shall the soldiers of the king who live in the district have the right to impress any one into service (Col. II, 3-5). From all the territorial obligations of Namar Nebuchadrezzar freed the cities of Ritti-Marduk (Col. II, $6-8$ ), but the soldiers stationed in its cities he assigned to the extraordinary support of the governor and palace commander (Col. II, 9, 10).

An analysis of these provisions shows that the ordinary territorial obligations in Babylonia were threefold ${ }^{1}$-to the king, to the governor and to the community. (1) The king could levy men to keep up the royal canal, to work its sluices, to dig its bed or to preserve its embankments. By forced labor he could build bridges and roads and carry on any government work that was needed. He could draft men for service in the army. His master of horse could demand horses for the royal stable. The king had the right of forage, for which he could demand wagons, asses and men. He had also the right of pasturage. His privilege to cut the herbage (Neb. Nippur, III, 26; Susa, 3, Col. III, 13, 14) was no doubt parallel to the Hebrew "king's mowings" (Amos 7:1), which appear to have been a tribute levied by the kings of Israel on the spring herbage, to be used as provender for their horses (cf. I K. 18:5). (2) The governor had the right to levy a tax on wood, grass, straw, wheat or any other grain. He had also the right of pasturage. He could demand wagons and their harness, asses and men for forced labor. He levied taxes on oxen and sheep and dues on gardens. (3) The community could make use of private

[^14]canals during the period of low water level. It could use private reservoirs and cut branches from any system of irrigation to water neighboring fields.
(II) Having exhausted the list of the royal grants we turn to the remaining stones dealing with the transfer of private property.
(a) There are two boundary stones which record the grant of land to daughters as their dowry.

The famous Caillou de Michaux (I R. 70) records the grant of twenty gur of cultivated land, of the communal land of the town Kar-Nabû, at the banks of the canal Mêdandan, in the district Bit${ }^{m}$ Habban, by Șîr-uşur, son of Habban, to his daughter Dûr-sharru-kênaiti, the bride of Tâ̂b-ashâb-Marduk, as her dowry (mulugu). In connection with this transaction the bridegroom had to swear, "by the great gods and the god Ṣiru," not to raise any claim against that field.

A similar grant of land was made in the reign of Nabû-mukînaplu (London, 102) by Arad-Sibitti, son of Atrattash, to his daughter SAG-mudammiq-sharbi, wife of Shamash-nâdinshum. This grant of three gur of cultivated land was made by Arad-Sibitti in the fourth year of king Nabû-mukinn-aplu, in the presence of seven sons. But not all the children having been present at the transaction it was confirmed by the others in the following year. Besides this dowry grant the monument also contained the record of several earlier transactions, extending from the second year of NINIB-kudur-uṣur to the fifth year of Nabû-mukîn-aplu, parts of which are so badly defaced that it is impossible to make out the details. It is at all events certain, that Burusha, father of Shamash-nâdin-shumu, and Arad-Sibitti were engaged in litigation, which seems to have been ended by the marriage of the two children and the settlement of the tract of land upon the daughter of Arad-Sibitti as her dowry.
(b) There finally remain several cases in which land was acquired through purchase.


Fig. 13.-Symbols on the Caillou de Michaux, now in Paris. (I R. 70.)

A boundary stone from the reign of one of the kings of the second Isin (PA.SHE) dynasty, most likely Nebuchadrezzar I. (III R. 41), records the purchase of five gur of land, belonging to the district of Bitt-Hanbi, by Marduk-nâṣir, an officer of the king ( ${ }^{\zeta}$ šaq $\check{z}$ arri), from Amel-Ellil, son of Hanbi, for one wagon, several horses,


Fig. 14.-Symbols on III R. 41. (III R. $45 a=$ London 105 and No. 90,841 .)
asses, oxen, harness, grain and clothing, in all worth 816 pieces of silver.

Another stone, dated in the reign of Marduk-shum-iddina (c. 850 B. C.), records the purchase of a field by Kidîni, son of Bêliddina, from Iddinâ, for one and five-sixths mines of silver.

But this purchase occupies only the latter part of the inscription. The former is taken up with a bequest of Bêl-iddina, a priest of Dilbat, to his younger son Kidîni, giving him his share in the paternal property. It consisted of three parts. First, an income derived from his position as priest ( ${ }^{\text {amelu }} \mathrm{TU}$ ) of the temple of the goddess Lagamal (1.33). Second, a piece of land, consisting of


Fig. 15.-Symbols on the boundary stone of Sargon, dated 711 B. C. (V.A. 209.)
four gur of uncultivated land and an orchard. Third, a lot with a house on it in the city of Dilbat. The first transaction is dated in the twenty-eighth year of Nabû-apal-iddina, the second in the eleventh year of Marduk-shum-iddina (V. A., 208).

A still larger number of transactions is recorded on the stone of

Sargon (V. A., 209). ${ }^{1} \quad$ Nabû-ile'i, the son of Nûr-Sin, owned a piece of land in the city of Dêr. But as he desired to enlarge its size, he offered to his neighbor, Ina-eshê-êtir, another property at the new canal in exchange for the one next to his own lot. At the same time he asked him to give him a sealed document for his own lot. This may have been due to the fact that Ina-eshê-êțir was its former owner, who sold it to Iddina-Nabû, and the latter in turn to Nabûile'i. To this exchange and request Ina-eshê-êṭir consented, with the condition that Nabû-ile'i give him six sheqels as a fee for concluding the transaction, which was done. A second property, adjoining his own, Nabû-ile'i bought from Sharâni for fifty-six sheqels of silver. A third property, adjoining that of Sharâni, Nabû-ile'i bought from Uṣalli, for one and one-third mines and four sheqels of silver. A fourth property, adjoining the one bought from Sharâni, Nabû-ile'i acquired from Iddina and Shamâ, sons of Erbâ, for one and one-third mines and five sheqels. Then Nabûile"i won a lawsuit against Bêl-usâtu; but instead of taking the sum of money awarded to him he accepted several lots (bîtâti) which Bêl-usâtu had in Dêr. Another claim for one mine and thirteen sheqels was settled in a similar way. Nabû-ile'i gave his creditors fifty sheqels in exchange for a house and an orchard in the confines of the city of Dêr. All these six transactions are duly recorded on this stone, which is dated in the eleventh year of Sargon or 711 B.C. The combination of so many transactions upon one document is a well-known Babylonian custom, which may have been dictated by $\dot{a}$ desire on the part of Nabû-ile'i to have a permanent record of all the transactions involving his property. ${ }^{2}$

[^15]
## Contents of the Kudurru Inscriptions.

The different parts of a kudurru inscription are usually as follows:
(1) In a number of cases the stone has a name. It is called ${ }^{d}$ Nabû-nâșir-kudur-eqlâti (Del., II, pl. 17; III, 34, 35), or ${ }^{d}$ Rammân-limuttu(?)-pattinu-da(?)-ris (London, 101, Col. I, 3), or ${ }^{d}$ NIN.IB-u-d $N u s k u-m u k i ̂ n-k u d u r r i ~(N e b . ~ N i p p u r), ~ o r ~ M u k i ̂ n-~$ kudurri-dârâti (III, R. 41).
(2) Then follows the description of the field or fields in question; the total area is given and the different sides are carefully bounded by referring to the adjoining properties. In a few cases the exact length of each side is added.
(3) Next we find a statement of the circumstances which led to the grant. The grantor and the grantee are mentioned. In this section we often find important historical information, as well as elaborate eulogies on the king from whom the grant proceeded.
(4) The next section contains the most characteristic feature of these inscriptions, namely, elaborate curses against all kinds of officials and persons who might interfere with the land, its area, its privileges and its owners. This section has usually several well-marked subdivisions:
(a) An enumeration of the individuals admonished not to raise claims or warned not to interfere with the land-kings, princes, governors, prefects, judges, overseers, counselors, magistrates, relatives and neighbors. Thirty different officials are found in this section on the various stones.
(b) Next follow the acts of violence which are forbidden. No claim or lawsuit is to be made against the land. It cannot be confiscated, turned over to the state, nor given to a temple. The extent of the field is not to be changed. Its ditches and boundaries are not to be removed. Its canals are not to be closed up, nor its water supply to be diverted to other fields. The boundary stone, more-


Fig. 16.-Uninscribed boundary stone of the Cassite period, showing symbols and a sacrificial procession. (Susa, No. 20.)
over, is not to be touched, not to be thrown into fire, water or a dark place. It is not to be broken nor to be hidden in the dust. The inscription finally is not to be erased, nor anything else put in its place. No irresponsible person is to be engaged to carry out any evil intentions against the land or the boundary stone.
(c) Then the great gods are invoked, either by enumerating them first and then ascribing one curse to them all, or by giving a separate curse to each deity. The latter is the more common method. In the curses themselves all kinds of diseases or calamities are threatened to the would-be offenders. Although there is some regularity in ascribing the various curses to the different deities, yet there is considerable variation.
(5) The last section usually contains a list of the witnesses present during the transaction, and sometimes even the date is added.

These various sections follow by no means in a set order, but it was left to the individual scribe to arrange them as he saw fit. In some instances one or more sections are omitted. In other cases new sections are added, as, e.g., the hymn to Ellil on the new boundary stone of Nebuchadrezzar from Nippur (Col. I, 1-22), the glorification of Marduk on the stone of Merodach-baladan II. (V.A., 2663, I, 1-24), together with the elaborate eulogy on Merodachbaladan (I, 25-III, 35). On the various charters (D. E. P., II, pls. 21-24; V R. 55, 56; Neb. Nippur ; C. T., IX, pls. 4, 5; I R. 66; III R. 45, No. 2) the section treating of the territorial immunities"and exemptions is also peculiar to these stones.

Several of the above sections are important enough to deserve further discussion.

As to the orientation of the fields, there is considerable difference on the various stones. Most of them begin the enumeration of the sides of the fields with the upper length (siddu elu); only three start with the upper width (patu elâ), namely, D. E. P., II, 112; IV R. ${ }^{2} 38$, and O. B. I., 150. Taking the upper length as the
determining factor, we find that eight stones locate that side towards north (iltânu), namely, London, 103; 101; Susa, III; Susa, XVI; III R. 41; III R. 43-45; O. B. I., 149; 150. Five stones locate it towards west (amurrû), namely, Neb. Nippur ; IV R. ${ }^{2}$ 38; London, 102; Br. M. 87,220; V. A., 208. Three locate it towards


Fig. 17.-A priest standing before the symbol of Marduk, on a fragmentary boundary stone. (Susa, No. 5, a.)
east (šadû), namely, D. E. P., II, 112; I. R. 70; Br. M. 90,922. On two stones (V. A., 209, and V. A., 2663) several fields are m@ntioned, which are differently oriented. Three fields on V.A., 209, have the upper length towards south (Col. II, 31; III, 2, 19); one field has it towards east (Col. IV, 9), and one towards west (Col.

V, 26). On V. A., 2663, three fields are oriented towards south (Col. III, 44 ; IV, 23; IV, 35) and one towards west (Col. IV, 7).


Fig. 18.-The god Rammân and other symbols, on a fragmentary boundary stone found at Susa. (Susa, No. 5, b.)

## Officials of the Kudurru Inscriptions.

To show the number and variety of the various officials mentioned in the curses it will be best to reproduce the passages in full, leaving out the connecting particles and the names of the
places in connection with which many of the titles occur. We shall quote the various lists in their chronological order.

## 1. Nazi-Maruttash (Susa II)

ša-kin mâti, bêlê pahâti (EN.NAM.MESH) ha-za-an-na-tim ù ki-pu-ú-tim ša qaq-qa-ra-tim an-na-tim (D. E. P., II, 89; III, 5-10).
2. Rammân-shum-uṣur ${ }^{1}$ (Susa, IV)
aklu (PA) ša-pi-ru, laputt $\hat{u}^{2}$ (NU.TUR) dai[anu] di-ku-u, $n a-g i-r u$, man-za-az pân šarri,.......ša rub̂ $(N U N)$ (D. E. P., II, 97, 11-14).
3. Meli-Shipak ${ }^{3}$ (London, 101)
${ }^{\hbar} \check{s} a q u \hat{u}(S A G){ }^{h}$ laputtû, ${ }^{\hbar}$ šak(k)anakku (NER.ARAD) (Col. II, 13-14).
4. Meli-Shipak (Susa, III)
etellu (BE), rabû ma-lik šarri, ${ }^{n}$ šaq šarri, ša-kin ša i-na pihâti........iš-šak-ka-nu, ha-za-an piĥ̂ti (NAM), šakin ${ }^{4}$ (GAR) te-mi, mu-še-ri-šu, gù-gal-lu (D. E. P., II, 108; VI, 1-11).
5. Marduk-apal-iddina I. (IV R. ${ }^{2} 38$ )
aklu, laputtû, ḩa-za-an-nu ša eqlu šúa-tum (Col. III, 1-3).
6. Marduk-apal-iddina I. (Susa, XVI)
${ }^{h} a k l u,{ }^{h} l a p u t t \hat{u}$, ša-pi-ru, šakin(-in) te-mi, bêl pahâti, ha-za-an-nu, PA.TE.SI, mu-ir-ru, USH.SA.DU, šakkanakku, (NER.TA!) ša i-na pihât.......iš-sak-ka-nu (D. E. P., VI, 35; III, 27-IV, 8).
${ }^{1}$ Or Rammân-nâdin-ahu.
${ }^{2}$ The reading labuttu is also possible.
${ }^{3}$ For the reading Meli-Shipak instead of Meli-Shilhu cf. Clay, B. E., XV, 3, note 4.
${ }^{4}$ That the reading ša te-mi must be given up has long been apparent from the writing $h s ̌ a k i n(G A R-i n)$ te-mi on the stone of Marduk-ahê-erba, O. B. I., 149, II, 3; cf. also Susa 16, III 30.
7. Marduk-apal-iddina I. (Susa, XIV)
šakkanakku, ל ba-za-an-nu, mu-ir-ru, ša-kin (Bît-mPir${ }^{d}$ Amurru), USH.SA.DU (D. E. P. VI, 40; II, 1-5).
8. Nebuchadrezzar I. (Nippur)
rê’̂, šakkanakku, ak-lu, ša-pi-ru, ri-du-ú, ha-za-an-nu (Col. III, 19, 20).
9. Ellil-nâdin-aplu (O. B. I., 83)
aklu, laputtu, šakkanakku (Col. II, 12).
10. Second Isin Dynasty (III R. 41)
ak-lu, laputtû, ha-za-an-nu, mu-še-ri-šu, gù-gal-lu, ki-pu (Col. I, 31-33).
11. Second Isin Dynasty (I R. 70)
laputtû (NU.TUR.DA), i-tu-úu (Col. II, 5-6).
12. Marduk-nâdin-ahê (III, R. 43)
bêl bîti, bêl pahâti, ha a-za-an-ni, šakin tee-mi, gu-ta-ku, lu-pu-ut-tu-ù, ak-lu, ki-pu-tu ar-ku-tu (Col. III, 8-14).
Appendix to III R. 43 (III R. 45, No. 2)
daianu (DI.KUD) bêl pahâti, bêl bêti, bêl pahâti, ki-pu-tu, ha-za-an-nu ar-ku-tu, ki-pu-tu, sakin te-mi, ha-za-an-nu (1. 3-5).
13. Marduk-ahê-erba (O. B. I., 149)
ša-kin, bêl pahâti, ha-za-an-nu, ${ }_{s}^{2} a k i n(-i n) ~ t e-m i, ~ P A . T E . S I ~$ (Col. II, 2-4).
14. Marduk-apal-iddina II. (V. A., 2663)
 (Col. V, 19, 20).
15. Shamash-shum-ukîn (C. T., X, pls. 4-7)
šarru, mâr šarri, ${ }^{n}[\check{s} a]-k a n,{ }^{n}{ }^{n} a-p i-[r u]$, ${ }^{h} h a-z a-a n-n u$ (Col. II, 32-33).

Here we have in fifteen inscriptions thirty officials and dignitaries from the king downwards. Arranged in alphabetical order they are as follows:
(1) aklu, (2) etellu, (3) it tu, (4) USH.SA.DU, ${ }^{1}$ (5) bêl b̂̂ti, (6) bêl pahâti, (7) gugallu, (8) gutaku, (9) daianu, (10) dikû, (11) hazannu, (12) la (u)puttû, (13) manzaz pân šarri, (14) mâr šarri, (15) mu'irru, (16) mušêrišu, (17) nâgiru, (18) PA.TE.SI (iššakku), (19) q̂̂pu, (20) rab̂̂, malik šarri, (21) rêtu, (22) rid $\hat{u}$, (23) šaknu, (24) šakin têmi, (25) šakkanakku, (26) šâpiru, (27) šaqû, (28) šaq šarri, (29) šarru, (30) šatam.

The largest number of officials, ten, occurs on the stone of Marduk-apal-iddina I (D. E. P., VI, pls. 9, 10); the smallest number, namely two, is found on the Caillou de Michaux (I R. 70). No principle of arrangement can be detected except that aklu heads the list five times; laputtû occurs four times in second place, following aklu, and hazannu five times in third place. Several titles occur in pairs-aklu and šâpiru (Nos. 2, 8), aklu and laputtû -(Nos. 5, 10), hazannu and šakin têmi (Nos. 12, 13), šarru and mâr šarri (Nos. 14, 15).

Only a few of these officials appear in these kudurru inscriptions outside of the curses, and then only in the act of measuring the fields. In one case (London, 101, I, 18-21) a bazannu, a tupšarru and a $\check{s} a q$ sarri measure the field, in another (Susa, 3, I, 28-38) a $\check{s} a q$ šarri and a bazannu, in a third a šaknu and a tupšarru (Susa, 16, II, 5-10). In a fourth case it is an amel pahatit, a šakin têmi and two other men whose official position is not given (D. E. P., VI, 44; I, 9-15). Later a sukallu, who is also the bêl bîti, appears in the same act (III R. 43, I, 9-13), while in the last instance on record (O. B. I., 149, I, 15-20) two tupšarru, a šakin ṭêmi and a hazannu measure the field. In one case the measurement of the field is performed by a certain officer of Nippur, ideographically written GU.EN.NA (London, 103, III, 26).

[^16]It is evident that the enumeration of the officials in the curses was not arbitrary, but depended upon the actual number and character of the officials who held office in the district where the land granted was located. Whether they were royal officials


Fig. 19.-Boundary stone found by the German expedition at 'Amrân, in December, 1900, now at Berlin.
or chosen by the community in which they lived does not clearly appear, but from the fact that the king dealt directly with them it is more likely that they held office by the appointment of the king. As they are enjoined in the curses from engaging in certain acts, it must of necessity follow that under ordinary circum-
stances they enjoyed certain rights over the public lands and most likely derived income from them.

In private transfers of property, in which the king does not appear, these officials are omitted, but their place is taken by brothers, sons, family, members of household and relatives, male and female servants (ahê, mârê kimti, nǐ̌̂̀ti, salâti, ardên ù kinâti; London, 103, V, 28, 29; I R. 70; II, 2-4; London, 102, IV, 36-37; V. A., 208, 43, 44; V. A., 209, I, 32, 33). The stone of Marduk-nâdinahê (III R. 43; III, 2-3, 8-15) has both lists.

## Injunctions against Acts of Violence.

The possible acts of violence against which the officials are warned, and from whose committal they are solemnly enjoined, may be classified under eight heads.

1. The officials might enter lawsuits against the land. They might direct their mind to the seizure of the field (ana tabâl eqlâti annâti uzunšu išakkanu). ${ }^{1}$ They might sue or cause a suit to be made (ina eli eqlu šu'atum idabbubu ušadbabu). ${ }^{2}$ They might raise a claim or cause a claim to be raised (iraggumu ušargamu, ipaqqiru ušapqaru). ${ }^{3} \quad$ They might give false testimony, saying the field has not been granted (eqlu ann $\hat{u} u l$ nadin-mi iqabb $\hat{a}$ ), ${ }^{4}$ or it is not a gift of the king (eqlu ul niditti sarri-mi iqabu), ${ }^{5}$ or it has not been measured

[^17](iqabâ eqlu ul maših), ${ }^{1}$ and a sealed document has not been given (kunukku ul kanik iqabû). ${ }^{2}$
2. The officials might not only raise claims against the field, but they might actually take it and thus change its ownership. They might turn it over to the state again (eqlâti šinâti ana pihâtišina utarr $\hat{\imath},{ }^{3}$ give it to a temple, to the king, to a representative of the king, to a representative of the governor, to a representative of his council or to any other person (ana ili lu ana šarri lu ana iš̆sakki sarri lu ana iššakki ȟ̌akin lu ana iššakki bôt têmišu lu ana mamma šanumma is̆arraqu). ${ }^{4}$ They might give it to a stranger (ana ahânu
 appropriate it to their own use (ana ramânišu išakkanu), ${ }^{7}$ and thus change the royal grant (nidinti šu'atu ušann $\hat{u})^{8}$ or overthrow it entirely (šarqi eqlu šu'atu inamd $\hat{a})^{9}$ by taking it away or causing it to be taken (itabbalu ušatbalu). ${ }^{10}$
3. The officials might change the extent of the field. They might curtail it or cut it up (niširta qişsata ina libbi išakkanu). ${ }^{11}$ They might change its ditches and boundary lines (ika misra ittiqu) ${ }^{12}$ or alter its confines, limits and boundary (usa mişra ù kudurrašu ušann $\hat{u}) .{ }^{13}$
${ }^{1}$ III R. 43, III, 16 ; perhaps also Neb. Nippur III, 33.
${ }^{2}$ III R. 43, III, 17.
${ }^{3}$ Neb. Nippur III, 28 ; III R. 41, II, 2 ; cf. Susa 3, V, 33; C. T., X, pl. VII, 34.
${ }^{4}$ III R. 41, II, 3-5; cf. I R. 70, II, 10 ; III R. 43, III, 18.
${ }^{8}$ C. T., X, pl. VII, 33.
${ }^{8}$ Susa 3, V, 33.
${ }^{7}$ I R. 70, II, 12 ; III R. 43 , III, 19 ; cf. C. T., X, pl. VII, 34.
${ }^{8}$ C. T., X, pl. VII, 33.
${ }^{9}$ Neb. Nippur, III, 20, 21.
${ }^{10}$ Susa 16, IV, 15 ; III R. 41, I, 37 ; cf. London, 103; V, 37 , 38 ; Susa 3, V, 28.
${ }^{11}$ I R. 70, II, 15, 16; cf. Susa 2, III, 14, 15; Susa 3, V, 29, 30; Susa 16, IV, 16, 17 ; III R. 41, II, 6 ; C. T., X, pl. VII, 34; III R. 43, III, 21, 22.
${ }^{12}$ Susa 16, IV, 18.
${ }^{13}$ III R. 43, III, 20 ; cf. O. B. I., 150, II, 1, 2.
4. The officials might damage the canals or divert them. They might stop up the canals with mud (šakikki dalti u ašar milti nârišu isikkiru) ${ }^{1}$ or divert its waters ( $\check{s i k i z z u ~ u b b a l u) . ~}{ }^{2}$
5. The officials might change or damage the boundary stone. They might take it (narâ annâ ušă̛̆ŝâ ${ }^{3}$ and change its location (unakaru ina šubtišu), ${ }^{4}$ throw it into the water (ana mê inamd $\left.\hat{u}\right)^{5}$ or into the river (ana nâri inamd $\hat{u}$ ), ${ }^{6}$ or put it in a well (ana buri inassuku), ${ }^{7}$ hide it in the dust (ina epiri itammiru), ${ }^{,}$or bury it in the earth (ina irṣiti iqabbiru), ${ }^{9}$ put it in a dark place (ana bît eklîtit ušerribu), ${ }^{10}$ or in a place where it cannot be seen (ašar la amâri išakkanu), ${ }^{1}$ in a secret place (puzra uštahiz), ${ }^{12}$ wall it up (ina igari iptehi), ${ }^{13}$ or enclose it in an enclosure (ina lipitti itte' $i$ ). ${ }^{14}$ They might
${ }^{1}$ Susa 16, V, 5-7. $\quad{ }^{2}$ Susa 16, V, 8.
${ }^{3}$ III R. 43, I, 32; III R. 41, II, 10 ; cf. Susa 16, IV, 29, 30.
${ }^{4}$ V. A. 2663, V, 28 ; ef. ina ašrišu unakkaru, London, 101, III, 2-3.
${ }^{5}$ I R. 70 , III, 1 ; III R. 43, I, 33; O. B. I., 149, II, 11; V. A. 2663, V, 28 ; C. T., X, pl. VII, [36]; Neb. Nippur V, 1.
${ }^{6}$ III R. 41, II, 10; O. B. I., 150, II, 2; London, 102, V, 1; cf. ana mê ušadú, London, 103, V, 45; ana mê ana išâti ušaddû, IV R. ${ }^{3} 38$, III, 18-19; ana mê ana ǐ̌ati ina(m)dû (ittadi), London, 101, III, 3; Susa 3, V, 51; Susa 16, IV, 31-32; D. E. P., VI, 45, V, 14.
${ }^{7}$ III R. 41, II, 11 ; London, 102, V, 2; cf. ana nari inasuku, V R. 56, 36.
${ }^{8}$ I R. 70, III, 2; III R. 43, I, 33; O. B. I., 150, II, 3; Neb. Nippur IV, 29, 30; cf. ina irṣiti itammiru, III R. 41, II, 12; ina eqli la amari itammiru, V R. 56, 36 ; eqlu lá amari itemiru, O. B. I., 149, II, 13; ina qaqqari itammiru, Susa 16, IV, 33, 34; Susa 3, V, 52 ; ina epiri ušatmaru, London, 103, V, 46, 47.
${ }^{9}$ IV R. ${ }^{2} 38$, III, 20.
${ }^{10}$ IV R. ${ }^{2} 38$, III, 7, 8; cf. ana bît $a-s a-k i ~ a-s ̆ a r(!) ~ l a ̂ ~ a m a r i ~ u s ̌ e ̂ r i b u, ~ D . ~ E . ~ P . ~$ VI, 45 Col. V, 17-19.
${ }^{11}$ Susa 16, IV, 35-V, 1; I R. 70, III, 7, 8; V, 2663, V, 31; cf. ašar lâ amâri šanamma ušakanu, O. B. I., 150, II, 5; ašar lâ amâri ušakkanu, London, 101, III, 7; ašar la amari itammiru, III R. 41, II, 12; ina ašrim šanimma ki limutti iltakan, Susa 3, V, 41, 42.
${ }^{12}$ Susa 3, V, 43, 44; cf. ašar lâ a[ma]-ri puzri [ušabazu]; C. T., X, pl. VII, 37 ; puzru us̆ahazu, V. A. 2663, V, 30, 31.
${ }^{13}$ Susa 3, V, 54 ; ina igari ipi[hư], D. E. P., II, 113, 17.
${ }^{14}$ Susa 3, V, 53; cf. ina lipitti ipihû, Neb. Nippur V, 2.
think of breaking the stone (ana hapê abnu narû šuatu išakkanu $u z n \hat{a} \check{s} u),{ }^{1}$ crush it and thus destroy it (uptessisma ittaqar itabat uhtallik), ${ }^{2}$ break it up with another stone (ina abni inaqqaru ${ }^{3}$ or ina abni ubbatu) ${ }^{4}$ burn it with fire (ina isâti iqallu), ${ }^{5}$ or plan any other malicious act against it (ina mimma šumišu mala bašû ibann $\hat{u}$ nikiltu mamman). ${ }^{6}$
6. The officials might erase the inscription. They might erase the names of the gods and the king and put others in their places (šum ili ù šarri ša šatru uptaššituma šanam iltatru). ${ }^{7}$
7. The officials might employ irresponsible persons to carry out their wishes. ${ }^{8}$ This they might do out of fear of the terrible curses written on the stones ( $a s \check{s} u$ arrâti šinâti (limutti) ša ina ${ }^{a b n u} n a r \hat{\imath}$ šatru iptalah), ${ }^{9}$ or because the persons they sent did not fear the gods

[^18](lâ pâlih ilani rabûti). ${ }^{1}$ They might send strangers and enemies (ahâm, nakara), ${ }^{2}$ rascals (gišhabba), ${ }^{3}$ persons affected with bodily ailments, deaf and blind (sakka, la šêmâ ša amâti, samâ, lâ naṭil ̧̌a $p \hat{a} n i-s ̌ u)$, or persons with mental defects, fools, weak-minded and idiots (sakla, nu'a, ulâla) ${ }^{4}$ who do not understand what they are doing (lâ mûdâ).
8. Officials might curtail or revoke the freedom of the land from certain territorial obligations. They might subject it again to the regular taxation (ana ilki ustêrib ${ }^{5}$ or utteruma ilka iltaknu), ${ }^{6}$ permit land officers to cut grass and canal officers to seize canal diggers (ina ilki dikûti şabât amel hirê nâra baqân šammi kallê nâri $u$ tabali ušašsu), ${ }^{7}$ and send some one to forage the pasture lands (ana ikîli rîti uma'aru šanamma). ${ }^{\text {. }}$

[^19]
## Names and Titles of the Gods.

As to the names of the gods which are employed in the various curses, we can refer to the discussion of the subject by Prof. Jastrow in his Religion Babyloniens und Assyriens, Vol. I, pp. 182-187, and to our Index. Attention must be called to the longest list of gods that has been found thus far on any boundary stone. It occurs on a stone of Marduk-apal-iddina I. (Susa, XVI), recently published by Prof. V. Scheil (D. E. P., VI, pls. 9, 10). It begins with the four gods, Anu, Ellil, Ea and NIN.HAR.SAG, a title of the Bêlit of Nippur. Then follow a series of pairs, Sin and his wife NIN.GAL, the gods of Ur; Shamash and his wife Ai, the gods of Sippar, together with three lesser gods, forming the court of Shamash, Bunene, Kittu (NIN.GI.NA) and Mêsharu (NIN.SI), and two gods the reading of whose name is not yet certain, AT.GI.MAH ${ }^{1}$ and SHE.RU.SHISH. These are followed by Marduk and his wife Zarpanîtum, the gods of Babylon; Nabû and his wife Tashmêtum, the gods of Borsippa; NIN.IB and his wife NIN.KAR.RA.AG, a title of Gula, worshipped chiefly at Nippur; Zamama and his wife Bau, the gods of Kish. The next group consists of five goddesses, Damu and GESHTIN.NAM (GESHTIN is explained as bêlit șêri, ${ }^{2}$ see Br . 5008), Ishtar, Nanâ and Anunîtum. Then follow Rammân and his wife Shala, together with Mi-šar-ru (the latter is also associated

[^20]with Rammân and Shala ${ }^{1}$ in D. E. P., VI, 46, III, 2); Nergal and his wife Laș, the gods of Kutha; Ishum and Shubula, the latter being known as the goddess of Shumdula. ${ }^{2}$ Their juxtaposition here proves them husband and wife. Next come LUGAL.GIR.RA and SHIT.LAM.TA.E, two forms of Nergal, here perhaps regarded as male and female; LUGAL.GISH.A.TU.GAB.LISH (to be read Bêl-sarbi), ${ }^{3}$ also a form of Nergal, the god of Bas, and his wife Ma-'-me-tum, usually named as the wife of Nergal. ${ }^{4}$ Next LIL and NIN.BAD, ${ }^{5}$ together with Tishhu, ${ }^{6}$ and probably his wife, KA.DI, the goddess of Dûr-ilu, and finally the three pairs Nusku and his wife Sadarnunna, IB (or Urash) and his wife NIN.E.GAL (also called Mama, according to the Code of Hammurabi, II, 29), the gods of Dilbat, and Shuqamuna and his wife Shumalia.

The number of all the gods invoked in the curses on the various boundary stones published thus far is fifty-eight. This large number is mainly due to the new stone of Marduk-apal-iddina I. (Susa, XVI), which alone enumerates forty-seven deities. Omitting this stone the number on all the other stones is but thirty-six, and even of these hardly a dozen occur frequently. The deities invoked on the Caillou de Michaux give a fair representation of the most favored gods, because all of them occur more than six times. They are Anu, Ellil, Ea and NIN.MAH (a title of the Bêlit
${ }^{1}$ The same association occurs also in Craig, Religious Texts, pls. 57, 22; 58, 24.
${ }^{2}$ Cf. II R. 60, 18, a,b. Ishum and Shubula are mentioned together as the gods of the Tigris and Euphrates, see Craig, Religious Texts, pl. 57, 11.
${ }^{3}$ Cf. Langdon, Building Inscriptions, Nebuch. 1, II, 29, 30, and 9, II, 48.
${ }^{4}$ Cf. Böllenrücher, Gebete an Nergal, No. III, 8, p. 20; but LUGAL.GIS.A.TU.GAB.LIS is placed alongside of dMa-mi-tum also in Shurpu Series, VIII, 14.
${ }^{\circ} d N I N . B A D . N A$ is called the wife of LUGAL.AB.BA, cf. III R. 68, 73, a, and LUGAL.A.AB.BA is a title of Nergal, cf. II R. $59,37,38$, $e$; hence $d L I L$ must also be a title of Nergal, which agrees very well with the context, in which various forms of Nergal are enumerated.
${ }^{-}$For the pronunciation Tishhu see Ranke, Personal Names, pp. 169 and 207; Thureau-Dangin, I. S. A., 249, note 9.
of Nippur), Marduk, Shamash, Sin and Ishtar, NIN.IB, Gula, Rammân and Nabû. Besides these nearly all the stones of the Cassite period mention the Cassite gods Shuqamuna and Shumalia. As lesser gods, which occur at least three times, are invoked Nergal and Nusku, NIN.E.GAL and Zamama, Bau and Zarpanitum.

Numerous titles are applied to the gods on the boundary stones.
$A n u$, the father of the gods (abi ilâni), ${ }^{1}$ the king, the father of the gods (s̆arru abi ilâni), ${ }^{2}$ Anu the prince, the great lord (Anu

Anunît, the one inhabiting heaven (âšibat [šamê]). ${ }^{5}$
Bêlit, the mistress of the gods who creates all (bêlat ilâni bânat naphari). ${ }^{6}$
Bunene, the son of Shamash, the exalted king, the hero, the counselor of his father (apil Šamă̌ šarru tizkaru qardu malik $a b i s u)$.?
Ea, the creator of men (patik nisê), ${ }^{8}$ the creator of all (bân kala), ${ }^{,}$ the king of the ocean, the lord of wisdom (s̆ar apsî bêl tašímtí), ${ }^{10}$ and perhaps "the king of springs" (šar naqbê). ${ }^{11}$
Ellil, the great lord, the command of whose mouth cannot be altered and whose grace is steadfast (bêlu rabû ša qibît pîšu la innennû u annašu kînu), ${ }^{12}$ the lord of lands (bêl mâtatti), ${ }^{13}$ the king of all (sar gimri), ${ }^{14}$ the sublime lord who determines the fate of the gods (bêl šaqû mušim šîmat ilani). ${ }^{15}$

[^21]Gula, the glorious mistress, the mistress of all mistresses (bêltu šurbûtum etillit kala bêlêti), ${ }^{1}$ the great mistress (bêltu rabîtu), ${ }^{2}$ the great mistress, the wife of NIN.IB (bêltu rabîtu hîrat NIN.IB), ${ }^{3}$ the great physician (azugallatu rabîtum), ${ }^{4}$ the physician, the great mistress (azugallatu bêltu rabîtu), ${ }^{5}$ the bride of Esharra (kallat Ešarra). ${ }^{6}$
Girru, the terrible Girru (BIL.GI), the child of Nusku (Girru izzu mêru ša Nusku). ${ }^{7}$
Išhara, the mistress of victory over lands (bêlit lêti dadma). ${ }^{8}$
Istar, the mistress of heaven and earth (bêlit šamê $u$ irṣiti), ${ }^{9}$ the mistress, the princess among the gods (bêltu rubâ ilani), ${ }^{10}$ the mistress of lands (bêlit mâtâti), ${ }^{11}$ the mistress of lands whose fury is like a storm flood (bêlit matatati ša rûbša abûbu). ${ }^{\mathbf{1 2}}$
Marduk, the leader of the gods (abkal ilâni), ${ }^{13}$ the leader of heaven and earth (abkal šame $u$ irṣiti), ${ }^{14}$ the great lord (bêlu rab $\left.\hat{u}\right){ }^{15}$ the great lord whose command no god can annul (bêlu rabû ša sît pissu ilu mamma la ušpellum), ${ }^{16}$ the king of the gods (šar ilâni), ${ }^{17}$ the king of heaven and earth (šar šamê $u$ irșiti, $)^{18}$ the mighty one, the lord (owner) of this field (al̂̂lu bêl eqli $s u^{\prime}$ 'atum), ${ }^{19}$ the lord of constructions (bêl liptêti), ${ }^{20}$ and bêl
${ }^{1}$ Susa 3, VII, 14-17.
${ }^{2}$ London, 102, II, 20 ; D. E. P., VI, 47, 11 ; Neb. Nippur, IV, 20.
${ }^{3}$ III R. 43, IV, 15 ; I R. 70, IV, $5 . \quad{ }^{4}$ Susa 14, IV, 5, 6.
${ }^{5}$ III R. 41, II, $29 . \quad{ }^{\circ}$ D. E. P., II, 113, 13; V R. 56, 39.
${ }^{7}$ Susa 2, IV, 18, 19. $\quad$ The rendering of Scheil, šibru (=šibirru) ša Nusku, i.e., " the weapon of Nusku," is also possible.
${ }^{8}$ III R. 43, IV, 28; called thus as the goddess of war.
${ }^{9}$ I R. 70, III, 22 ; III R. 43, IV, 12.
${ }^{10}$ III R. 41, II, 21.
${ }^{12}$ Neb. Nippur, IV, 22.
${ }^{14}$ Susa 14, III, 14.
${ }^{10}$ Susa 3, VI, 29-32.
${ }^{18}$ III R. 41, II, 25.
${ }^{20}$ O. B. I., 149, II, 21.

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11 Susa 2, IV, 16; London, 103, VI, }18
            \mp@subsup{}{}{13}\mathrm{ London, 101, III, }13.
    \mp@subsup{}{}{15}\mathrm{ I R. 70, III, 13; III R. 43, III, 31.}
                            17 London, 102, I, 40.
                            19}\mathrm{ Susa 2, III, 30-32.
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$q a t(?)-t a-t i .^{1} \quad$ Marduk and Zarpanîtum together are addressed as the lords who determine fate (bêlê mušimmu šîmti). ${ }^{2}$
$N a b \hat{a}$, the overseer of the universe ( $p a-q i d k i s[s a t]$ ), ${ }^{3}$ the overseer of the totality of heaven and earth (pa[qid kišssat šamê u irșiti]), ${ }^{4}$ the lofty messenger (sukallu ṣiru), ${ }^{5}$ the firstborn son of Esagila ([aplu] reštû ša Esagila), ${ }^{6}$ the king of Ezida, the scribe of Esagila, the shepherd of the totality of heaven and earth (šar Ezida tupšar Esagila rềi kiššat šamê u irṣitim).'
Nanâ, together with Rammân and Nergal, called "the gods of Namar" (ilâni şa mâtu Namar). ${ }^{8}$
Nergal, the lord of weapons and bows (bêl bêlê $u q a \check{s} a t i),{ }^{9}$ the lord of war and battle (bêl qabli u tahâazi). ${ }^{10}$
Ninâ, the mistress of the goddesses (bêlit eštarâtu). ${ }^{11}$
NIN.E.GAL, together with Nusku, Shuqamuna and Shumalia, called "the gods of the king" (ilâni šarri) ${ }^{12}$ and "the gods of the kingdom and of his land" ([ilani] šarrûti u mâtišu). ${ }^{13}$
NIN.IB, the lord of the boundary, limit(?) and boundary stone (bêl apli sûmi $u$ kudurri), ${ }^{14}$ the lord of the boundary stone (bêl kudurri), ${ }^{15}$ the lord of boundary stones (bêl kuddurrêti), ${ }^{16}$ the lord of the boundary and of the boundary stone (bèl miṣriu $k u d d u r r i)^{17}$ (so alone and also with Gula), the king of heaven and earth (šar šamê $u$ irṣiti), ${ }^{18}$ the son of Ešarra, the sublime son of Ellil (apil Ešarra, mâr Enlil ṣ̂ru). ${ }^{19}$
${ }^{1}$ D. E. P., II, 113, 4 ; written bêl ŠÚ-ta-ti.
${ }^{3}$ London, 101, III, 14.
${ }^{5}$ I R. 70, IV, 16; III R. 41, II, 34, III R. 43, IV, 1.
${ }^{7}$ D. E. P., VI, 46, 4-6.
${ }^{8}$ III R. 43, IV, 21.
${ }^{11}$ O. B. I., 83, II, 15.
${ }^{19}$ D. E. P., VI, 47, 5, 6.
${ }^{15}$ D. E. P., II, 113, 3 ; London, 103, VI, 11.
${ }^{18}$ III R. 43, IV, 19 ; London, 102, II, 14.
${ }^{17}$ Neb. Nippur, IV, 19 ; III R. 41, II, 27 ; O. B. I., 149, III, 1.
${ }^{18}$ V R. 56, 39.
${ }^{19}$ I R. 70, IV, 1, 2.
$N u s k u$, the powerful lord, the mighty scorcher (bêl gašrum, ârirum $k a r a b u) .{ }^{1} \quad$ Nusku, NIN.E.GAL, Shuqamuna and Shumalia are called "the gods of the king"' (Marduk-apal-iddina I.) and "the gods of the kingdom and of his land" (ilâni šarruti u mâtišu). ${ }^{3}$
Papsukal, the messenger of the great gods, who walks in the service of the gods, his brothers (sukalli ilani rabûti, allik kiširri ilâni $a h e ̂ ̌ ̌ u) .{ }^{4}$
Rammân, the leader of heaven and earth (gugal šamê uirṣiti), ${ }^{5}$ the leader of heaven and earth, the lord of fountains and rain (gugal šamê $u$ irșiti bêl naqb̂̂ $u$ zunni), ${ }^{\theta}$ the leader of the gods (gugal ilani), ${ }^{7}$ the son of Anu, the hero (mâr Anum qardu), ${ }^{8}$ the lord of right(?) (bêl ki-ta-a-ti). ${ }^{9}$ Rammân, Nergal and Nanâ are called "the gods of Namar" (ilâni ša matu Namar). ${ }^{10}$
Sin, the terrible lord, who among the great gods is brilliant (bêlum izzu ša ina ilani rabûti sup $\hat{u}$ ). ${ }^{11}$ The inhabitant of the bright heavens ( $a \check{s} \hat{a} b{ }^{\circ}$ šamê ellûti), ${ }^{12}$ the light of the bright heavens (nannar šamê elluti), ${ }^{13}$ the light, the inhabitant of the bright heavens (nannaru âšib šamê ellûti), ${ }^{14}$ the light delivering decrees (nannari pâris purussê), ${ }^{15}$ the eye of heaven and earth
 agê nameruti), ${ }^{17}$ the father of the great gods (abi ilani rabuti)., ${ }^{18}$
${ }^{1}$ Neb. Nippur, IV, $25 . \quad{ }^{2}$ Susa 14, IV, 11.
${ }^{3}$ D. E. P., VI, 47; 5, $6 . \quad{ }^{4}$ III R. 43, IV, 25, 26.
${ }^{5}$ V R. 56, 41; III R. 43, IV, 3; III R. 41, II, 32; I R. 70, IV, 9; Susa 14, III, 9.
${ }^{5}$ V R. 56, 41.
${ }^{7}$ D. E. P., II, 113, 7.
${ }^{8}$ I R. 70, IV, 10.
${ }^{9}$ D. E. P., VI, 47, 7.
${ }^{10}$ V R. 56, 48.
${ }^{11}$ Susa 3, VI, 41-43.
${ }^{12}$ III R. 43, IV, 7. The text has $a-\xi ̌ a b$, but we expect $a-s ̌ i b$, and it was probably intended; cf. I R. 70, III, 18.
${ }^{18}$ III R. 41, II, 16.
${ }^{15}$ Susa 14, III, 7.
${ }^{17}$ Neb. Nippur, IV, 13.

[^22]Şiru, the child of KA.DI ( mêru ša KA.DI), ${ }^{1}$ the brilliant god, the mâr bîtu of Dêr (ilu šupû mâr bt̂tu ša ${ }^{a l u} D \hat{D e r) . ~}{ }^{2}$
Shamash, the judge of heaven and earth (daian samê $u$ irsiti), ${ }^{3}$ the judge, the prince of heaven and earth (daianu rabu šamê uirṣitim), ${ }^{4}$ the judge, the strong one over men, the great one in heaven andearth (daianu kaškaš nišê rabu šamê u irṣiti), ${ }^{5}$ the great judge of the great gods (daianu rabâ sa ilâni rabuti), ${ }^{6}$ the creator of heaven and earth (pâtik šamê $u$ iršitim). ${ }^{7}$ Shamash and Rammân together are called "the powerful gods, the lofty judges" (ilâni gašrâtu daianê ṣ̂rûti) ${ }^{8}$ and " the gods, the lords of right" (ilani bêlê dîni).'

Shumalia, the mistress of the bright mountains, dwelling on the mountain tops and walking by the springs (bêlit šadê ellâti ăšibat rȩ̂̂êti kâbisat kuppâti). ${ }^{10}$

Shuqamuna and Shumalia, the gods of the king (Meli-Shipak) (ilâni ša šarri), ${ }^{11}$ called the gods of war (ilâni qabli tamu). ${ }^{12}$

Zamama, the king of battle (šar tahâzi), ${ }^{13}$ the powerful one among the gods (kaškaš ilâni). ${ }^{14}$
Zarpanitum, the mistress of Esagila (bêlit Esagila), ${ }^{15}$ the great mistress ([bêltu] rabîtum). ${ }^{18}$ Marduk and Zarpanîtum, the lords who appoint fate (bêlê mušimmu šîmti). ${ }^{17}$
${ }^{1}$ Susa 2, IV, 23; or perhaps šibru $\begin{array}{r} \\ a\end{array}$ KA.DI, " the weapon of KA.DI."
${ }^{3}$ V R. 56, 49 . ${ }^{3}$ London, 101, III, 12; III R.41, II, 19 ; London, 102, II, 1.
${ }^{4}$ I R. 70, III, $15 . \quad{ }^{5}$ III R. 43, IV, $10 . \quad{ }^{6}$ Susa 14, III, 3.
${ }^{7}$ D. E. P., II, 113, $5 . \quad{ }^{8}$ Neb. Nippur, IV, 15, 16.
${ }^{9}$ London, 103, VI, 9.
${ }^{10}$ V R. $56,46,47$.
${ }^{11}$ London, 103, VI, 15, 16, cf. also Susa 14, IV, 10, 11, and the title "the gods of the kingdom and of his land" ([ilani] šarrati u matišu), which they share with Nusku and NIN.E.GAL, cf. D. E. P., VI, 47, 5, 6 .
${ }^{12}$ Susa 2, IV, 22, or perhaps "the gods of war, the twins," as suggested by Zimmern, see Frank, Bilder und Symbole, p. 40.
${ }^{13}$ III R. 43, IV, $23 . \quad{ }^{14}$ London, 102, II, $6 . \quad{ }^{15}$ London, 102, I, 43.
${ }^{16}$ O. B. I., 149, II, 22.

Anu, Ellil and Ea, ${ }^{1}$ and in some cases also NIN.HAR.SAG ${ }^{2}$ or NIN.MAH, ${ }^{3}$ are called the great gods (ilâni rabâti).

Of all these titles only a few of a more general nature are exchanged between the gods; bêlu rabû is common to Anu, Ellil and Marduk; abi ilâni is attributed to Anu and Sin, and šar šamê u irsiti to Marduk and NIN.IB. In the other cases the titles seem to have become firmly attached to the several gods. At least no transfer can be observed.

The Curses of the Kudurrd Inscriptions.
The calamities and disasters which the gods are asked to send down upon would-be offenders are even more numerous and varied than their titles. We quote them under the names of the gods with whom they are connected.

Anu is asked:
a. May he overthrow him in anger and destroy his soul (aggiš litallikšuma napšatuš liballi, Neb. Nippur, IV, 3, 4).
b. May he cause him to take a road that is obstructed (harranna parikta lišeşbisu, III R. 43, IV, 30, 31).
Anunît:
May she destroy his foundation (išidsu lîbit, London, 101, III, 15).

## Bunene:

May his command tear him out (qibîsu lisuhžuma, D.E.P., II, $115,6)$.
Ea:
a. May he give him an evil fate (š̂mtašu lilamman, London 101, III, 11).

[^23]b. May he take away from him gladness of heart, happiness of mind, abundance and fullness, so that lamentation may seize him (nûgu kabitti numur libbi naḩáša habâṣa lı̂kimšuma nissatu lilqis̆u, Neb. Nippur, IV, 10-12).
Ellit:
a. May they (the curses) not miss him, but overtake him (lâ išettâšu likšudâšu, Susa 3, VII, 50, 51).
b. May he appoint for him an evil fate, so that calamity, misfortune and the words of men may oppress him (ŝimat marušti lišîmšuma lubnâ nelmenâ amât nišê ligisâšu, Neb. Nippur, IV, 6-8).
c. May he lay his punishment upon him (se-ri-[it-su li]-mi-is-su, London, 101, III, 10).
Gula:
a. Destructive sickness may she put into his body, so that he may pass dark and bright red blood as water (simma laz(za) in zumrišu liškumma (lišabšima) dama u šarka kî mê lirmuk (lirtammuk), I R. 70, IV, 6-8; III R. 43, IV, 16-18; III R. 41, II, 30, 31).
b. idem till body, then adding: So that as long as he lives he may pass dark and bright red blood as water (adi ûm baltu šarqa $u$ dama kî mê lirmuk, Susa 3, VII, 19-25).
c. idem as $a$, then adding: And may she not cause his corpse to have burial (ša[lamtašu] qibîra ai[ušaršišu], London, 102, II, 20-25; cf. Susa 16, VI, 21, ša-lam-ta-šu i-na irṣiti ai $i k-k i-b i r)$.
d. A painful, destructive disease, a depression that does not go away, may she let loose into his body (simma akṣa lazza miqta la tabâ ina zumrišu lišêṣi, Susa 14, IV, 6-9).
Išhara:
May she not hear him in mighty battle (ina tahazi danni lâ išemišu, III R. 43, IV, 29).

Istar:
a. Before the gods and the king of Babylon may she bring him into evil (ana mahri ilâni u šar Bâbili ana limutti lirtedišu, III R. 43, IV, 13-14).
b. Daily before god and the king may she lead him into evil ( $̂$ mišamma ana maḩar ili u ssarri ana limutti lirteddišu, I R. 70, III, 23-24).
c. In conflict and in battle to the weapon of the enemy may she surrender him ( $a$-šar qa-tuš u tahâazi ana ${ }^{i g ̣ u} k a k k i ~ n a k i r i ~$ limnuš, London, 103, VI, 18-20).
d. May she send him despair and. . . . her message of anger, day and night he may multiply his words, like a dog pass the night in the street(s) of his city (tâlîtum lispuršuma... našpartaša ša uzzi urra u mûša lima'ida atmêšu kîma kalbi libta'ita ina rêbit allišu, III R. 41, II, 21-24).
e. May she cause him to see difficulties, so that he may not escape from misfortune (namraṣa likallimšuma ai uṣi ina ušaki, Neb. Nippur, IV, 23, 24).
Marduk:
a. May he pursue him with evil (ina limutti lirdišu, London, 101, III, 13).
b. May he pour out his life like water (napištašu kîma mê litbuk, Susa 2, III, 33-35).
c. May he inflict famine as his severe punishment upon him. Seeing angry faces and holding out his hand, without being fed, may he wander through the streets of his city (bubuta šêrtašu rabîta limissuma ina națâl kammali tiriṣ qâti ù lâ epêri sûq âlišu lissahhar, Susa 3, VI, 33-40).
d. May he cause him to bear dropsy as a bond that is unbreakable (agalâtillâ riksu (rikissu) lâ patêra lišiššišu, III R. 43, III, 31-32; I R. 70, III, 13, 14; London, 102, I, 41).
e. May he stop up his canals(?) (nârâte(?)-šu liskirma, O. B. I., 149; II, 21).
f. May he fill his body with dropsy, whose hold cannot be broken (agalâtillâ ša rikissu lâ ippaṭaru liṣ̂ân karassu, III R. 41, II, 25, 26). ${ }^{1}$
g. Marduk and Zarpanîtum:

May they cause him to bear dropsy as his severe punishment, and with the bloating of his flesh may his body perish (š̂eritsu kabittu agalâtillâ liž̀ išữšuma ina šîhat šêri liqta zumuršu, V. A., 2663, V, 42-44).
Nabu:
a. May he change his confines, limits and boundary stone (usa miṣra u kudurrašu lišenni, III R. 43, IV, 1-2).
b. May he appoint for him days of want and drought as his fate ( $\hat{m} m$ sugê u arrati ana šîmâtišu lišî̀mšu, III R. 41, II, 34-35).
c. May he bring want and famine upon him, so that he may not attain whatever his throat desires (sugâ u nibrita liškunaššumma mimma uttû ana hurri pîšu lâ ikaššad, I R. 70, IV, 17-20).
d. May he lead(?) his children into famine ([mârê]šu ana huš̆ahhi [lirteddi?], London, 102, I, 45).
Nergal:
a. May he break his weapons (kakkếšu lišêbir, III R. 43, IV, 22).
b. May he slay him in his battle (ina tahâzišu lišgissu, London, 102, II, 5).
NIN.GIRSU and Bau:
May they not appoint for him cheerful hilarity(?) as his lot (alâla ṭâba ana š̂mtiờu lâ imannû, London, 103, VI, 6-8).
${ }^{1}$ Cf. D. E. P., II, 113, 18-19, May the head be sick, may dropsy like a band of fire enclose him (qaqqadu [mar(?)]-zi-ma agalâtillà mêsir maqlûti likmi$\left[\begin{array}{l}\text { sul] }\end{array}\right.$

NIN.KAR.RA.AG (or Gula):
Of his seed may she snatch away (ina zêrišu lilqut, London, 101, III, 17).
NIN.IB:
$a$. The son, the water pourer, may he take away from him, and may he not cause him to have seed and offspring (aplam naq mê lı̂kimšuma še'uzêru u pira ai ušař̌išu, Susa 3, VII, 9-13).
b. May he tear out his boundary stone (kudurrašu lissuh, Neb. Nippur, IV, 19; D. E. P., II, 113, 3).
c. May he deprive him of his son, his water pourer (apilsu naqa mêšu lišêli, III R. 43, IV, 20).
d. May he tear out his boundary stone, tread down his boundary line and change his plot (kudurrašu lissuh miṣiršu likabis pilikšu lîni, III R. 41, II, 27-28).
e. May he tear out his confines, limits and boundary stone (ussu mişiršu u kudurrašu lissuh, I R. 70, IV, 3, 4).
$f$. May he tear out his boundary stone, destroy his name, his seed, his offspring, his descendants from the mouth of men, and may he not let him have a son and a pourer of water (kudurrašu lissuh šumis̆u zêrišu pir'šu u nannabšu i(na) p̂̂ nišê lihalliq aplu ù naq mê ai ušaršišu, London, 102, II, 15-19).
g. May he destroy his boundary stone (kudurrašu linaqir, London, 103, VI, 12).
h. NIN.IB and Gula:

May they destroy his boundary stone and annihilate his seed (lîbutû kudurrašu lihalliqû zêrišu, V R. 56, 40).
i. NIN.IB and Gula:

May they cause destructive sickness to be in his body and, as long as he lives, may he pass dark and bright red blood as
water (simmu laz[za ina] zumrišu lišabšûma ûm balṭu dama u šarka lîma mê lirmuk, O. B. I., 149, III, 3-5).
Nusku:
a. May he be his evil demon and burn up his root (lu rabiṣ limuttišu šuma liqamme šuršišu, Neb. Nippur, IV, 26, 27).
b. Nusku and NIN.E.GAL:

May they cause the kingdom and his land to make him sick (šarrûtu u mâtǐ̌u lišamriṣûšu, D. E. P., VI, 47, 5, 6).
c. Nusku, NIN.E.GAL, Shuqamuna and Shumalia:

May they fill his head with sickness (qaqqadsu lišamriṣûšu, Susa 14, IV, 9-12).
Papsukal:
May he bar his gate (bâbšu liparriki, III R. 43, IV, 27).

## Rammân:

a. May he destroy his fields with weeds, keep back the grain, so that no blade of grass may come forth (eqlatišu idra[nu] lišasĥ̂ma lizammi dAšnan ai ušệsi urqîti, Susa 14, III, 9-13).
b. May he fill his canals with mud, bring upon him hunger and want, and surround him day and night with distress, frailty and misery, so that frailty fasten its grip upon the inhabitants of his city (nârâtišu limillâ sakîkê bubûta u hušahha liškunšumma lubnu makû u limînu urra u mûšu l u râkis ittišu ana âšib âlišu mak̂̂ qâtsu limgug, V R. 56, 41-45).
c. May he fill his canals with mud and his acres may he fill with thorns, may his feet tread down vegetation and pasturage (nârâti sakîkê limili u tamirâtišu limilâ puqutta šir bîrâ likabbisa šêpâšu, III R. 43, IV, 3-6).
d. May he flood his fields and instead of green herbs may weeds, instead of grain may thorns grow luxuriantly (ugâršu
lirhiṣma kîmû urqêti idranu kîmû Nisâba puquttu liלhnubi, III R. 41, II, 32, 33).
e. May he flood his field, and destroy his grain so that thorns may grow in abundance, and may his foot tread down vegetation and pasturage (ugâršu lirhiṣma Nisâba lihalliqa puquttu lišmuh šerâ bîrîta likabbisa šêpâšu, I R. 70, IV, 11-14).
$f$. May he cause barrenness instead of grain and weeds instead of water to be there ( $[k \hat{\imath}] m \hat{u} \hat{S} E . B A R$ la širisis kimâ $m \hat{e}$ idrâna lišabŭ $\mathfrak{\imath}$, London, 102, II, 11-14).
Sin:
a. May he cause him to bear dropsy, whose hold cannot be broken, may he clothe his body with leprosy as with a garment and as long as he lives bar him from his home, so that like a beast of the field he lie down and may not tread upon the streets of his city (agalatillâ $\check{s} a$ rikissu la ippattaru lǐ̌eššišu išrvuba kîma ṣ̂ubati pagaršu lilabišma adi ûm baltu bîtsu lizamima kîma umâm ṣ̂rri lirpud rebît aližu ai ikbus, Susa 3, VI, 44-VII, 4).
b. May he clothe his body with leprosy as with a garment (išrubâ kîma lubâri lilibiša zumuršu, III R. 43, IV, 8, 9).
c. May he cause leprosy to be in his body, so that he may not lie down within the wall of his city (išrubâ ina zumrišu lilabšuma ina kamât âlišu ai irbiṣ, O. B. I., 149, Col. III, 6-8).
d. May he clothe his whole body with never yielding leprosy, so that he may not be clean till the day of his death, but, like a wild ass, stretch himself out at the wall of his city (išrubâ la tebâ gimir lânišu lilabbišma adi ûmi š̂̀mâtišu ai ûbib u kîma purîmi ina kamât ališsu lirtappud, III R. 41, II, 16-18).
$e$. With leprosy as with a garment may he clothe him, so that, as
a wild ass, he may stretch himself out at the wall of the city (išrubâ k̂̂ lubâri lilabbisuma kî purîmi ina kamât âlišu lirtappud, I R. 70, III, 19-21; London, 102, I, 46, 47).
$f$. May he darken his face so that he may not have merriment (bûnišu litṭtešuma lilli ai îši, Neb. Nippur, IV, 13, 14).
Shamash:
a. May he destroy his name (lihalliq šumišu, London, 101, III, 12).
b. Blindness of eyes, deafness of ears and lameness of limbs may he present to him for a present (zût pâni sakâk uzni u ubbur mešrêtti [ana ši]riqti lišruqǔu, Susa 14, III, 4-6).
c. May he decree the denial of his right and oppose him with violence (lûdî(n) kul dînišu ina par(ik)ti lizzis(s)u, III, R. 43, IV, 10, 11; I R. 70, III, 15-17).
d. May he not decide his right and his judgment, i.e., give him a favorable decree (dînšu u purussûšsu ai iprus, London, 102, II, 2-3).
e. May he smite his face so that his clear day may turn for him to darkness (pânišu limhaṣma ûmišu namru ana da'ummati l̂turušu, III R. 41, II, 19, 20).
Shamash and Marduk:
When he calls upon Shamash and Marduk may they not hear him (êma ${ }^{d}$ Šamaš $\grave{u}{ }^{d}$ Marduk išassut ai (iš!)-mu-šu, IV R. ${ }^{2} 38$, III, 42-44).

Shamash and Rammân:
May they not let his cause succeed (dinnšu lâ ušteššeru, London, 103, VI, 9, 10).
May they spoil his plans, and with a judgment of justice and righteousness may they not judge him (lu mulammen $\hat{u}$ igirrê̂su šunuma dîn kitti u mêšari ai idînûšu, Neb. Nippur, IV, 15-18).

Shuqamuna and Shumalia:
May they place him before the king and the nobles (as a culprit) (ina pân šarri u rubûti lǐưă̌kinûs̆u, London, 103, VI, 15, 16).
Urash and NIN.E.GAL:
May they pursue him with evil (ina limutti lirtedûsu, London, 103, VI, 13, 14).

## Zamama:

May he not take his hand in battle (ina tahâzi qâtsu lâ iṣabat, III R. 43, IV, 24).
Zamama and [Bau]:
May they look upon him in anger, so that they may not let him have a name (child) ([izz]iš likkilmûšuma u šumu ai ušaršư̛̆̆u, D. E. P., VI, 47, 1-3).
Zarpanîtum:
 II, 23).

There are still a series of curses left, uttered in the name of a number of gods:

1. Anu, Elil and Ea are asked:
a. May they in the anger of their heart look upon him (ina aggi libbišunu likkilmûšu, London, 103, V, 48-VI, 2).
b. May they tear out and destroy his foundation, tear out his offspring, carry off his descendants (ešissu lissubha lihalliqû piriȟ̌̌u lissuhhá lisềlû nannabšu, III R.43, III, 26-30).
c. May they in anger look upon him and destroy his soul and the children of his seed (izziš likkilmûšuma napi[štašu] mârê zêrišu lihalliqu, O. B. I., 149; II, 18-20).
d. May they curse him with an evil curse that cannot be broken ([arrat] la napšuri marušta liru[rûšu], London, 102, I, $38,39)$.
e. [The gods] as many as there are, may they curse him ([ilani] mala ibšimu lirurûšu, C. T., X, pl. 7, 40).
$f$. A curse from which there is no escape, blindness of eyes, deafness of ears, lameness of limbs, may they present to him, so that he may drag along evil (arrat la napšuru turti îna sakâk uznâ ubbur mešrêti lišruqûšumma lǐ̌dud marušti, V. A., 2663, V, 36-40).
2. Anu, Ellil, Ea and NIN.HAR.SAG (or NIN.MAH):
a. May they look upon him with their angry face and with an evil curse from which there is no escape, may they curse him (ina bûnišunu izzûti likkilm̂̂šuma arrat la napšuri limutta lirurûš, Susa 3, VI, 23-28, or izziš likkilmûšuma arrat la napšuri marušta lirurûšu, III R. 41, II, 13-15).
b. May they look upon him in anger, tear out his foundation and destroy his offspring (izziš likkilmûšuma išidsu lissuĥ

3. Anu, Ellil, Ea, NIN.IB and Gula:

May they look upon him in anger, and with a curse, from which there is no escape, curse him, tear out his boundary stone, snatch away his seed in misery, and in poor bodily health may he end the few days which he has to live (izziš likkilmûšu arrat la pašâri lirurûšu kudurrašu lissuĥu zêrišu lilqutû( $m$ ) ina limutti u lâ-ṭ̂́b šêri adi ûmi iṣ̂ti ša balṭa liqtima, IV R. ${ }^{2} 38$, III, 26-41).
4. Sin, Shamash, Rammân and Marduk:

May they tear out his foundation (išidsu lissuĥ$\hat{u}(!)$, London, 103, VI, 4).
5. Of the (great) gods which are mentioned on this stone:
a. May they curse him with an evil curse, destroy his name, and may his seed not have a resting place for reposing(?) (arrat limutti lirurûšu šumšu lihalliq̂̂ zêršu ana šul̂ ai iršâ nida ahi, Susa 2, III, 23-29).
b. May they destroy his name and cause him to come to naught (šumišu lihalliqû ana mimma lâ bašê lişâlikûšu, London, 103, VI, 23-25).
c. May they curse him with a curse that is without escape, and may they not prolong his life a single day, may they not let him, his name, his seed live, may they appoint days of drought, years of famine for him as his fate, before god, king, lord and prince may his whining be long and may he end in misery (arrat la napšuri lirurûšuma ûma ištên lâ balattsu liqbû šâšu šumišu ù zêrišu ai(?) ušabšâ(?) ûmê arurti šanâte hušahhi ana šimâtišu liŝimu eli ili šarri [bêli?] u rub̂̂ lîrik rininšuma ina limutti likla, London, 101, IV, 6-14).
d. May they appoint for him a fate of not seeing (blindness), stopping up of ears (deafness) and dumbness of mouth forever (ŝ̀nmat lâ natâli sakâk uzni ù ṣibît p̂̂ ana ṣât ûmi lišimûusuu, Susa 3, VII, 35-40).
e. May they tear out his name, his seed, his posterity (šumšu zêršu pir'išu lissuhû, D. E. P., IV, pl. 16, II, 9, 10).
$f$. May they look upon him in anger, ...curse him with an evil curse that is without escape, with a deadly leprosy, a serious condition, may they envelop his body, from the gate of his city may he be driven captive, at the wall of his city may they make him crouch, as long as he lives may he cling to(?) the country, may he not come near to his people, may they afflict him with dropsy, so that his body may not be buried in the earth, [his spirit] may not press the hand of another spirit, decreeing life may they not grant his life, but destroy his name, tear out his foundation. snatch away his seed and may they not spare his children (izzis̆ lik[kil]mûs̆uma. . . .literrûšu arrat la napšurim marusta lirurûšu išrubâ mûti ân kabitta zumuršu lillab[biš]ma
abulli âlišu kameš litṭarid ina kamât âlišu lišarbiṣ̂usuma adi $\hat{u} m$ baldu lis(?)niq mata ana nišêšu ai ithi agallatillâ lišamriṣ̂ûšuma šalamtašu ina irṣiti ai ikkibir [ekimmušu]
 šumšu lihalliqû [išidsu] lizziĥ daddašu, Susa 16, VI, 11-27).
$g$. With a curse may they be cruel and may he not have offspring (ina arrat limrirû piri ai iršu, Susa 14, IV, 17).
$h$. May they curse him in anger, may god and the king look upon him in anger (aggiš lirurûšu ilu u šarru izziš likkilmûšu, V R. $56,37,38$ ). In the anger of their heart may they plan evil against him, so that, another may own the house he built. With a dagger in his neck and a poniard in his eyes, may he cast down his face before his captor and may the latter, unmindful of his pleading, quickly cut off his life. In the collapse of his house may his hands get into the mire, as long as he lives may he drag along misery, and as long as heaven and earth exist may his seed perish (ina uzzat libbi ana limutti lihtassâşsuma bîtu ippušu libêl šanumma ultu pa tru ina kišâdišu u kuppà ina înišu ana ṣabitanišu appašu lilbimma unnînišu ai imburšu hantǐs likkisa napšat[su] ina hipê bîtišu qâtâšu t̂̂ṭa lîrubâ adi an baltu marušta

$i$. May they lead him into evil and misfortune, and may they destroy his name, his seed, his offspring, his posterity from the mouth of the people far and near (ana limutti $u l a$ tâbti lirteddûšu šumšu zêršu pirišu nannabšu ina p̂̂ nišêe dišâti lihalliqû, III R. 41, II, 37-39).
$j$. May they curse him with an evil curse that is without escape, and may they destroy his seed forever (arrat la napšuri
limutta lirurûšuma adi ûm ṣâti lippuṣ̂, zêrršu, I R. 70, IV, 23-25).
$k$. May they curse him with a curse that is without escape (arrat lâ napšuri (limutta) lirurûuru, III R. 43, III, 25; IV, 34-35; O. B. I., 149, II, 16, 17). For a single day may they not grant him life (kı̂ ištên ûmi lâ balâtsu liqba, O. B. I., 149, III, 10, 11).
l. May they destroy his name, his seed, his offspring from the mouth of the people, may they cut off his future (šumšu zêř̌u piri'šu ina p̂̂ nisêe lihalliqû lunakkisû arkâtsu, V. A., 2663, V, 46, 47).

Here then we have nearly one hundred curses, uttered in the name of nearly thirty gods. It will be of interest to review briefly the most characteristic of these curses. Ea is asked to send melancholy, Gula a destructive sickness, Ishtar loss of weapons in battle, Marduk dropsy, Nabû want and famine, Nergal death in battle, NIN.IB removal of boundary and death of children, Nusku burning of root and headache, Rammân destruction of fields through floods, Sin leprosy, Shamash blindness, deafness and lameness or unfavorable decision in law, Zamama bad luck in battle. The other curses are couched in vague and general terms.

It is remarkable that the presence of witnesses was not always recorded upon the boundary stones. In view of Hammurabi's law ( $\$ 87$ and 123) that a contract without witnesses was invalid, it is hardly possible to infer from these instances that no witnesses were present. We can only note the fact that on some of the finest boundary stones their names are omitted. The stone of Meli-Shipak (D.E. P., II, pls. 21-24), the sale of land to Marduk-nâṣir (III R. 41), the Caillou de Michaux (I R. 70), and the stone of Marduk-ahêerba (O. B. I., 149) omit this feature. When witnesses were present and their signatures were added, their number varied from at least three (IV R. ${ }^{2}$ 38) to sixteen (III R. 43).

Several stones have a pictorial representation of the king who made the grant. III R. 41 shows the picture of one of the first kings of the second Isin(PA-SHE) dynasty. London, 102, represents Nabû-mukîn-aplu. C. T., X, pl. III, shows Nabû-apal-iddina, and V. A., 2663, Merodach-baladan II. Finally, the stone of 'Amrân (M. D. O. G., No.7, p. 26) shows the picture of a king, who resembles the one on III R. 41 so much that they are most likely pictures of the same king, perhaps of Nebuchadrezzar I.

The Symbols of the Boundary Stones.
The last remarkable feature of the boundary stones are the symbols which are sculptured either on top or ${ }^{\circ}$ on one of the sides of the stones. They are found on all the public boundary stones and on three of the private documents (the stone of Nazi-Maruttash, D. E. P., II, pls. 18, 19; that of Nabû-apal-iddina, B. O. R., I, 65; and the one of Marduk-šum-iddina, V. A., 208). They also occur on the stone of Nabô-šum-iškun, which records the appointment of Nabû-mutakkil as priest of Nebo at Borsippa.

Various theories have been proposed as to the meaning and purpose of these symbols. According to one theory (Guide to Babylonian and Assyrian Antiquities, 1900, p. 85f.) they are "representations of certain powers of evil from which the owners of the lands wished to preserve their property, or powers of good whose favor they wished to secure." According to another theory they are the representatives of the gods invoked in the inscription. This is the view of Prof. Scheil (Recueil de Travaux, 1901, Vol. XXIII, pp. 95-97), of Dr. Ward ('The Asherah,'" A. J. S. L., XIX, 33, 44), of George Thiele (Antike Himmelsbilder, Berlin, 1898), and partly of Prof. Jastrow (Religion Babyloniens und Assyriens, Vol. I, p. 191f.). According to a third view they represent the signs of the zodiac. This was first suggested by Oppert (Documents juridiques, 1877, p. 85f.). It was adopted by Pinches (Guide to


Fig. 20.-Boundary stone of Marduk-apal-iddina II. (V. A. 2663.)
the Nimroud Central Saloon, 1886, pp. 40-60), and more fully developed by Epping and Strassmaier, who identified three emblems as belonging to the zodiac (Astronomisches aus Babylon, 1889, pp. 149,150 ). It was most fully elaborated by Prof. Hommel ( $A u f$ sätze und Abhandlungen, 1900, pp. 236-272, 350-372, 434-474). It has since been accepted by Prof. H. Winckler (Preussische Jahrbücher, Vol. 104 (1901), p. 226) and by F. K. Ginzel (Beiträge zur Alten Geschichte, Vol. I, p. 7f.). A fourth view recognizes in them only in part signs of the zodiac and in part other stars. This is held by Franz Boll (Sphaera, Leipzig, 1903, pp. 198-208).


Fig. 21.-Fragments of boundary stones found at Susa, Nos. 7-9.
In view of this uncertainty it is not surprising that many scholars agreed with Oppert, who declared: "It would be rash to pretend to explain these symbols." Recently, however, the problem has passed into a new stage through the discovery by the French expedition at Susa of a number of new boundary stones, on which the symbols are repeatedly referred to. Before that time there was but one reference to the symbols on IV R. ${ }^{2}$ 38, III, 29-31: ilani ma-la i-na narî šú-a-tum eš-ri-tu-š̌u-nu $u d-d a-a-i . e .$, "the gods whose shrines are shown on this stone." Now we read on the stone of Nazi-Maruttash (D. E. P., II, pl. 17, III, 19-22): šum-šú-nu za-ak-ru ${ }^{\text {isu } u k a k k u-s ̌ u} \mathfrak{\imath}-n u ~ k u l-l u-m u ~ \grave{u}$ šú-ba-
$t u(m)-s$ šu-nu $u d-d a-a-i . e .$, "whose names are mentioned, whose weapons are shown, whose seats are indicated."

Meli-Shipak, VII, 26-34 (D. E. P., II, pl. 23) reads: ilâni rabûti ma-la i-na ${ }^{a b n u} n a r \hat{\imath ̂}$ an-ni-i šúu-um-šúi-nu za-ak-ru šúu-ba-tu-šunu ud-da-a ${ }^{i s u} k a k k \hat{e}-s ̌ u ́-n u ~ k u-u l-l u-m u ~ \grave{u}$ u-ṣu-ra-tu-šu-nu uṣ-ṣu-rai.e., "the great gods as many as are mentioned on this stone by their names, whose seats are indicated, whose weapons are shown, whose reliefs are sculptured."
D. E. P., II, 89, note 3, reads: ilâni mala [ina eli n]ar̂̂ ann $\hat{\imath}$


Fig. 22.-Babylonian temples as they appear on the boundary stones.
šum-šu-nu [šutṭ]uru KI.DUR.MEŠ-šunu uddâ u iṣuDIB.MEら̆šunu $[u]-z u-[z u]$, and the fragment D. E. P., II, 113, 20, 21 reads: ilâni mala i[na nar̂̂ ann̂̂ š้um-šunu] za-ak-ru u-ṣu-ra-[tu-šu-nu $u s-s u-r a]$.

These passages make it plain that the symbols represent three different things: (1) The seats or shrines of the gods, called šubati or ešrêti; (2) the weapons of the gods, called ${ }^{i s u} k k a k k e \hat{e}$ and ${ }^{i} u$ DIB.ME $\check{S}^{1}{ }^{1}$ and (3) the bas-reliefs of the gods, called usurâti. The shrines are no doubt to be recognized in what scholars (Pinches

[^24]and Hommel) have been in the habit of calling altars. That these shrines actually represent ziggurats appears not only from the names ešrêti, "sanctuaries," which is applied to them, but also from the fact that a ziggurat is clearly drawn on IV R. ${ }^{1} 43$, third row, ${ }^{1}$ last figure. The dragon, crouching before the stage tower, with a wedge standing upright on its back, corresponds to the wedge lying flat on the usual form of shrines (London 100; 106; 105; I R 70, etc.). ${ }^{2}$ The stage tower on IV R. ${ }^{1} 43$, has four stories, and when we examine the other shrines more closely we find that they also contain four oblong squares within each other. It is the ground plan of a stage tower (cf. Bezold, Nineve und Babylon, p. 102).

These shrines, however, are not the stations of the planets or of the moon (Hommel, Aufsitzze, pp. 244, 272, 4351), but more generally the seats of stellar deities (Boll, Sphaera, p. 203). This is particularly clear in the figure of the seated goddess on the stone of Nebuchadrezzar I. (V R. 57 , fifth row), ${ }^{3}$ which is not King Nebuchadrezzar, but the goddess Gula, as is definitely stated on a new stone from Susa (D. E. P., VII, p. 140, fig. 452). ${ }^{4}$ Here the shrine evidently indicates the dwelling place of the deity; however, not an earthly temple (for all Babylonian deities are stellar in their nature), but a heavenly sanctuary. As the prototypes of all earthly conditions are to be found in heaven, according to the belief of the Babylonians, so earthly temples had their heavenly models. ${ }^{\text {² }}$

The shrines are not represented in connection with all the symbols. The largest number of shrines (ten) occurs on the stone of Meli-Shipak (D. E. P., II, pl. 24). ${ }^{6}$ There we have two shrines with

[^25]tiaras, one with a ram's head, one with a pin and a horseshoe-like figure, one with a spear, one with a brick ${ }^{1}$ and a wedge, one with a goddess, one with a lightning fork, one with a chisel, and one with a sea-shell. Besides these, there are shrines with a tortoise (London


Fig. 23.-Symbols on a boundary stone discovered at Susa. (Susa, No. 4.)
106), ${ }^{2}$ with a winged dragon beside it (V.A. 2663), ${ }^{3}$ with a pyramidshaped object (Susa 15), ${ }^{4}$ with a square object (Susa 15), ${ }^{5}$ with a round object with two horns (Susa 15), ${ }^{6}$ with another round object (Susa 13), ${ }^{7}$ one on the back of a monster carrying a vase on its
${ }^{1}$ Instead of one brick there may also be several rows of bricks, cf. Susa $16^{11}$ (fig. 10, p. 25), which shows twelve bricks in four rows. Compare also Susa $20^{6}$, where three rows of bricks are given. It is the symbol of Nabû, which follows the spear, the symbol of Marduk. The same arrangement seems to be followed on Susa No. 15 (fig. 2, p. 6). The spearhead of Marduk in the third row is there followed by a pyramid-shaped figure, which is no doubt a variant representation of the bricks of Nabu.
${ }^{2}$ See fig. $14^{13}$, p. 34.
${ }^{3}$ See fig. $8^{16}$, p. 20.
${ }^{4}$ See fig. $2^{9}$, p. 6.
${ }^{5}$ See fig. $2^{10}$, p. 6.
${ }^{0}$ This object is probably a variant form of the horseshoelike figure, which follows usually the symbols of Anu, Ellil and Ea (cf. Susa $3^{7}$, Susa $20^{4}$, I R. $70^{7}$, V. R. $57^{9}$ ). It is the symbol of Ninharsag. See below, p. 95 .
${ }^{7}$ This round object is perhaps identical with the tortoise, see London, 106 (fig. 14, p. 34).
head (Susa I), and one with a stylus-like object ${ }^{1}$ (V.A.2663). The shrines occur therefore thus far in connection with eighteen symbols. It seems to have been left to the choice of the artist to reproduce the shrine or to omit it. Accordingly we find the spear of Marduk on a shrine (V R.57), ${ }^{2}$ or on a dragon (IV R. ${ }^{1} 43$ ), ${ }^{3}$ or alone (Susa 16); ${ }^{4}$ the ram's head of Ea is on a shrine (London 105), ${ }^{5}$ or on a goatfish (IV R. ${ }^{1}$ 43); ; the lightning fork of Rammân is on a shrine (Susa III), ${ }^{7}$ or on a crouching ox (IV R. ${ }^{1} 43$ ), ${ }^{8}$ or it stands alone (I R. 70). ${ }^{9} \quad$ Indeed a close examination of the symbols reveals the fact that they can be represented in three ways, corresponding to the three classes of objects mentioned on the stone of Meli-Shipak (shrines, weapons and reliefs of the gods, VII, 23-34). Either the weapon is shown alone, or, secondly, the weapon and the shrine or the weapon and the animal figure are placed together, or, thirdly, weapon, shrine and animal figure are combined into one group. In other words, either one, two or three figures constitute the symbol.

A few examples will show the nature of this variation. (1) The spear of Marduk is found alone on Susa I, II, Susa IV. ${ }^{10}$
${ }^{1}$ The stylus is a substitute for the wedge, the symbol of Nabû. This appears from the following considerations: (1) The symbol of Nabu would otherwiee be wanting on this stone (V. A. 2663), while it occurs on nearly every other stone. (2) Nabû is frequently represented as holding the stylus, ef., e.g., tameh qan tuppi ahizu šukami (I R. 35, No. 2, 4) şabit qan tuppi elli ñâši tupšîmât ilàni (K. B., IV, 102, 3). (3) On the stone of Sargon (fig. 15, p. 35) the stylus standing erect follows the spearhead of Marduk. It here takes the place of the wedge, the usual symbol of Nabû. On Assyrian monuments the symbol of Nabû is a single (rock relief of Bavian) or double (Esarhaddon stele of Sendschirli) column. On the boundary stone of Nabû-apal-iddina (fig. 9, p. 23) the two columns are joined so that they form an H-like figure.
${ }^{2}$ See fig. $49^{7}$, p. 131 . ${ }^{3}$ See fig. $6^{13}$, p. 17.
${ }^{4}$ See fig. $10^{15}$, p. $25 . \quad{ }^{5}$ See fig. $12^{14}$, p. 30.
${ }^{6}$ See fig. $6^{17}$, p. $17 . \quad{ }^{7}$ See fig. $11^{18}$, p. 28.
${ }^{8}$ See fig. $6^{12}$, p. $17 . \quad{ }^{9}$ See fig. $13^{10}$, p. 33.
${ }^{10}$ See fig. $24^{1}$, p. 86 ; fig. $28^{11}$, p. 91 ; fig. $23^{10}$, p. 76.

It appears on a shrine, London, 90922; ${ }^{1}$ on a dragon, London, $99 .{ }^{2}$ Dragon, shrine and spear on top are found on London, 100, 105, 106, I R. $70^{3}$ and on most of the other stones. (2) The wedge appears standing alone on the new stone of Nebuchadrezzar I. (Neb. Nippur), ${ }^{4}$ on the dragon (London, 99), ${ }^{5}$ on the shrine without the dragon (V.A. 208), ${ }^{6}$ on the shrine with the dragon alongside (London, 100, 105, 106, I R. 70). ${ }^{7}$ (3) The ram's head is on a shrine (London, 90922), ${ }^{8}$ on a goatfish (London, 99). ${ }^{9}$ Ram's head, shrine and goatfish are seen together on London, 105, V. A. 2663, Susa I, etc. ${ }^{10}$ (4) The arrow, pointing downwards, occurs alone I R. 70. ${ }^{11}$ It is held by a scorpion man with a bow (London, 100), ${ }^{12}$ or by a centaur with a bow (London, 101). ${ }^{13}$ (5) The fork of Rammân occurs alone (London, 106, 101, I R. 70), ${ }^{14}$ or on the crouching ox (London, 99, 100, Susa II), ${ }^{15}$ or on a shrine (V. A. 208), ${ }^{18}$ or on a shrine with crouching ox alongside (Susa III). ${ }^{17}$ These variations might be multiplied, but enough have been given to show that a considerable number of symbols appear in three possible forms.

From the shrines we pass to a discussion of the weapons. A number of these weapons can readily be recognized on the boundary stones, others are more difficult to identify, because the Babylonians did not limit the term "weapons" to what we commonly include in that term. Of the more obvious weapons on the boundary stones may be mentioned the spearhead (fig. $24^{1}$ ), the lightning

[^26]fork (fig. $28^{16}$ ), the mace with the double head (fig. $24^{11}$ ), the mace with the square top (fig. $24^{10}$ ), the mace with the vulture head (fig. $24^{14}$ ), the mace with the lion head (fig. $24^{12}$ ), the lion standing erect, holding two daggers (fig. 21), the mace with the globular end (fig. $12^{13}$, fig. $14^{18}$ ) and the arrow (fig. $12^{10}$, fig. $14^{8}$, fig. $13^{11}$ ). The three scepters or shafts with round balls on top, pictured on the new boundary stone from Nippur (fig. 47, Nos. 3, 6, 9), belong perhaps to the same category.

When we turn to the historical and religious texts ${ }^{1}$ we find that the Babylonians included among the weapons of the gods a number of mythological forms and natural phenomena.
$A n u$ has a weapon called $e-r i$, which was held by the sorcerer in incantations (e-ri isukakku ş̂ri ša ${ }^{d} A$-num ina qâtâ-ia naşaku, C. T., XVI, pl. 3, 87; cf. also pl. 6, 211; pl. 21, 202). A bow of Anu is spoken of in the Creation Story ( $\hat{\imath} m u r \hat{u}-m a$ ${ }^{i s u}$ qaštu k̂̂ nukkalat [epšetsa], K. 3449, a Rev. 2, cf. K. B., VI, 1, 32).
Anun̂̂t, as the goddess of battle, carries a bow and a quiver ( ${ }^{d}$ Anunîtum bêlit tahâzi našâta ${ }^{i s ̧ u} q a s ̌ t i ~ u ~ i s ̌ p a t i, ~ V ~ R . ~ 64, ~ I I I, ~$ 22, cf. K. B., III, 2, 104).
$E a$ has a net (gišparru ša ${ }^{d} E a$, C. T., XVII, 34, 26).
Ishtar is supplied with a "powerful bow, a mighty spear, which cuts down the disobedient" (isu qaštu dannatu isutartahu gišru mušamqit lâ magiri, Esarhaddon stele of Sendschirli, Rev. 29, 30, see Ausgrabungen in Sendschirli, p. 38). Aššurbâtnaplu describes an appearance of Ishtar in a dream, "on the right and left she had quivers hanging, she held a bow in her hand and drew a sharp sword" (imna u šumêla tullâta išpâti tambat ${ }^{i s u}$ qaštu ina idiša šalpat namsaru zaqtu, Cyl. B., Col. V, 53-55, cf. K. B., II, 250). The same king killed four lions with "the

[^27]terrible bow of Ishtar, the mistress of battle" (tilpannu izzitu ša ${ }^{d}$ Istar bêlit tahâazi, I R. 7, No. 9, a, 2).
Lugal Maradda is mentioned by Nebuchadrezzar II., who refers to his "terrible weapons which spare not the foe, truly advance and are sharp" (kakkêka ezzâtim ša lâ igammilû nakiri lû tibû lû zaqtû, Langdon, Building Inscriptions, Nebuch. 2, Col. III, 42-43; cf. 3, Col. II, 27f.).
Marduk's weapons are described in the Creation Story. Before he went into the fight with Tiâmat "the gods gave him a weapon without equal, which overwhelms enemies" (iddinûusu kakku lâ mabra dâ'ipu zaiari, IV, 30). To prepare himself for the conflict Marduk "formed a bow and appointed it for his weapon; he laid the arrow on it; he took up the mittu-weapon and caused his right hand to seize it, he hung a bow and a quiver at his side; he placed lightning before him and filled his body with burning fire; he prepared a net to enclose Tiâmat" (ibšimma ${ }^{{ }^{\xi} u}{ }^{\text {qušasta }}$ kakkašùu uadd̂̂ mulmullum uštarkiba iššîma
 birqu ina pânišu nablu muštahmiṭu zumuršu umtallâ êpušma sapara šulmû kirbiš Tiàmat, IV, 35-41). The same weapons of Marduk occur in several other passages (cf. Frank, Bilder und Symbole, p. 23). ${ }^{1}$
$N a b u$ has a weapon of which it is said: "Thy weapon is a dragon from whose mouth runs no poison," $k a k-k a-k a$ ú-šum-gallu ša iš-tu p̂t-su im-tu la $i$-na-at-tu-ku, IV R. ${ }^{2} 20$, No. 3, 15,
Nanâ had a bare sword and a pointed ulma as the adornment of her divinity ([na]msaru pitû [u]lmû zaqtu simat ilùtisa, Craig, Rel. Texts, I, 55, Col. I, 2).
Nergal is called "the lord of weapons and bows" (bêl bêlê u qašâti, III R. 43, IV, 21, cf. above, p. 55). Tiglathpileser declares
${ }^{1}$ See also Hehn, Hymnen an Marduk, B.A., V, 309, 19; 327, Obv. 16; 329, Obv. 10, 15; 330, 20; 339, Obv. 1; 349, 23.
that he received from Ninib and Nergal "their terrible weapons and their sublime bows" (isukakkȩ̂unu ezzuti ì ${ }^{i s u} q u$ šâtsunu şîrtu, I R. 14, 58, 59, cf. K. B., I, 38). Again he is represented as holding "the merciless abâbu weapon" (tâmeh, abûbi lâ pâdê, Böllenrücher, Gebete an Nergal, No. 8, 8, p. 50). Of Nudimmud (Ea) it is said, "he presented to thee a weapon without equal" ( ${ }^{i s u} k a k k u ~ l a ̂ ~ m a ̂ h i r u ~ i q i ̂ s k u ~ d N u d i m m u d, ~$ Böllenrücher, No.8,12. He is "the hero whose whip[cracks"(?)] and people cry out, "The noise of his weapon" (qarradu ša qinazzu . . . iqabbû rigim kakkišu, Böllenrücher, No. 5, 46). He is the one "who lifts up the weapon, who urges on to battle" (naš isukakki dikû anantum, Böllenrücher, No. 4, 13, p. 21).
NIN.IB's weapons are the most numerous and best known at present. Upon what is perhaps the third tablet of the Ana-gim gim-ma series (Hrozný, Mythen von dem Gotte Ninrag, p. 13f.) twentytwo weapons (perhaps originally twenty-four) are enumerated. Some are given in Assyrian, others only in Sumerian. Not all of the latter can be explained. The weapons given in Assyrian are: "The heavy weapon of Anu" ( ${ }^{i s u k a k k u ~ k a b t u ~ \check{s a ~}}{ }^{d} A n u m$, Obv. 30); "the wide net of the hostile land" (alluhappu mâti nukurtim, Obv. 34); "the sword, the dagger of my divinity" (namsaru patru anûtîa, Rev. 1); "the net of the battle" (šuškal tahâzi, Rev. 4); "the long bow" (ariktu, Rev. 6); "the girdle clasping men and the bow of the storm (battle)" (šibba ša ana ameli itehhu qusťtu abûbi,Rev.8);"the bow and the shield" (tilpânu u kakâbu, Rev.10). ${ }^{1}$ The weaponswhose names are only

[^28]given in Sumerian are: ${ }^{d}$ Šar-ur in his right and ${ }^{d}{ }^{d}$ Šr-gaz in his left hand (Obv. 19-22) ; ${ }^{d} U d-k a-n i n n \hat{u}$, "the storm with fifty edges" (Obv. 23); "Ud-ba-nu-illa, "the merciless storm" (Obv. 25, cf. also II R. 26, 38c-d, and II R. $57,61 a=\hat{u} m u$ lâ paddâ); mir-silig-ga (Obv. 27); the nu-na weapon (Obv. 31); Ku-šag-ninnû, "the weapon with fifty heads" (Rev. 11); Giš-ga-šag-imin-na, "the weapon with seven heads" (Rev. 13); $K u-s$ sag-ia, "the weapon with five heads" (Rev. 16); ${ }^{\text {dKur-ra- }}$ su-ur-ur, "which makes the lords tremble" (Rev. 19); ${ }^{\text {d }}$ Erim-a-bi-nu-tuk, "whose enemy has no strength" (Rev. 21); $S \check{S}+U M$-tila, "support of life" (Rev. 28) and onee more Ku-šag-ninnâ (Rev. 29, cf. Rev. 12).

NIN.IB is also called "the spear, the great hero, the son of Ellil, with his arrow he cuts off life" ( ${ }^{d}$ NIN.IB tartabu qarradu rabû apil ${ }^{\text {d}}$ En-lil ina usṣišu zaqti uparri’ napišstim, V R. 9, 84-85). In Shurpu IV, 75, he has the title "the lord of the weapon" (bêl ${ }^{\text {ssu } k a k k i) . ~}$

Nisaba, like Ea, has a net (saparu ša dNisaba, C. T., XVII, 34, 30).
Rammân's weapon is the lightning, hence one form of Rammân ( $\left.{ }^{d} U M U N-I M\right)$ is called ${ }^{d}$ Rammân ${ }^{2} a \operatorname{birqi}$, III R. 67, $47 c-d$, and the curse of Rammân is "that he may strike his (the evildoer's) land with awful lightning" ( ${ }^{d}$ Ramman ina birqi limutti mâtsu libriq, Tigl., VIII, 83, 84). Rammân is also pictorially represented with the lightning fork on the boundary stones (most clearly on Susa, No. 5, b, see fig. 18, p. 41). Another weapon of Rammân, as has been suggested by Zimmern (cf. K. A. T. ${ }^{3}, 448^{6}$ ), may be the axe, which is once referred to on a fragmentary boundary stone (O. B. I., No. 80, 1).

Shamash has a snare by which he overthrows all lands (sâhip šuškallaka puhur mâtâti, IV R. 17, Rev. 13). The net (šêtu) of Shamash occurs in the Etana myth (I, a, 11, cf. K. B., VI, 1,
104) and a synonym, gišparru, is also mentioned (gišparru mamît ${ }^{\text {dSLamaš, Etana Myth, 1, a, 12). }}$
Sibitti, they are described by Esarhaddon as holding bow and arrow ( ${ }^{d}$ Sibitti ilâni qardâti tâmehu tilpânu u usṣi, K. 2801, 12, Esarhaddon's Bauinschriften, cf. B. A., III, 228). Cf. also Hehn, Siebenzahl und Sabbat bei den Babyloniern, pp. 19ff.
Sin, his symbol is the crescent, usqaru=asqaru, also called the basket (bugina) and the ship (maqurru, Susa 2, IV, 10, 11). Although it is probable that the crescent was regarded as Sin's weapon, it is not definitely called by that name in the inscriptions published thus far.
ל̇r-ra, "the powerful weapon of the terrible Ur-ra," is mentioned by Nabopolassar (isukakku dannu ša d ${ }^{\text {U }}$ Ir-ra rašubbu, O. B. I., No. 84, Col. I, 24, 25).

A fragmentary list of divine weapons together with their names is given III R. 69, 3, 75-83. As it has not been used in this connection before, as far as I know, it is reproduced entire:

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[ \({ }^{i s u k a k k u}{ }^{d}\) En-lil mar-šar-ú
\({ }^{\text {isu }}\) kakku \({ }^{d}\) Marduk qa-qu-ul-tu,
\({ }^{i s u} k a k k u{ }^{d} N a b a(U R) ~ i t-t i-i t-[t u m]\)
\({ }^{i s u k a k k u}{ }^{d}\) NIN.IB hi-hi-nu
\({ }^{i s u}{ }^{\text {k }}\) akku \({ }^{\text {d }} \mathrm{Z} a\)-mà-mà și-li-lu
\({ }^{\text {isukakku] }}{ }^{d} \operatorname{Nergal}(U G U R)\) pal-s[u?-u?,
    pu-qut-[tum?]
    \(m a-a \check{s}-[\check{s} u(?)-u(?)]\)
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As to the names only a few suggestions can be ventured at the present time because none of them, with perhaps a single exception, appear elsewhere. It seems that several of the names indicate different species of thorns. It-ti-it-ti occurs in the Gilgamesh Epic (XI, 284) as the "bramble," by means of which Gilgamesh is
enabled to return home. ${ }^{1}$ Puquttu is also a thorn, which occurs on the boundary stones in the curses of Rammân (cf. p. 64f.). With hihinu we may perhaps compare ha-hi-in which is mentioned as a synonym of puquttu (II R. 41, 58a, b). Mašsù (if the restoration is correct) is perhaps the maš-s $\mathfrak{s} \hat{-}-u$ mentioned II R. 47, 14, b, as a synonym of $k a k-k u$. For $q a-q u-u l-t u$, the weapon of Marduk, we can offer no explanation, unless it has something to do with
 text, cf. C. T., XVII, 35, 79. It is tempting to restore the weapon of Nergal to pal-s[u-u], because of the occurrence of this name in an omen text, to which we shall presently refer.

The Babylonians did not only picture the divine weapons on the boundary stones, but they fancied that they could also detect them in the markings found on sheep livers. Hence they appear frequently in omen texts. In one of these (C. T., XX, 42) which has recently been discussed by Prof. Jastrow (A. J. S. L., XXXIII, (January, 1907), pp. 111-115) we find a similar series of divine weapons. The destructive weapon ( $\left.{ }^{i s u} k a k k u ~ i \hat{s} \hat{i} t u\right)$ of Ellil is called $k a k-s u-u$, the weapon of Shamash $u d-d i-s u-u$ and the weapon of Ea gab-lah-hu. ${ }^{2}$ In the case of three other weapons, the names

[^29]of the respective deities to whom they belonged have been effaced. They are: pal-su-u, di-di-su-и and ${ }^{{ }^{s s u}} \boldsymbol{k} k a k k u$ III-tuš, perhaps to be read with Prof. Jastrow šalaltuš.

Besides the weapons mentioned on this tablet there are numerous other 'references to divine weapons in omen texts. As Prof. Jastrow has shown, there is a weapon of Ishtar called di-e-pu, "the overthrower" (V R. 63, II, 30), a weapon of Shamash called $m a-a k-s a-r u$, perhaps "the helper," from kašâru to support. A second weapon of Shamash is called at-mu-u ki-e-nu, "the faithful word" (Rm. ${ }^{2} 106$ ), and a double weapon is named $\hat{u} m u$ s̆aqu, "the mighty storm" (Stele of Nabonidus, XI, 11f.). As one of the weapons of NIN.IB is called $U d-b a-n u-i l l a=\hat{u} m u l a ̀ ~ p a ̂ d \hat{u}$ (cf. above p. 82), "the merciless storm," and as the double-headed club is the symbol of NIN.IB, it is probable that the $\hat{u} \boldsymbol{m u}$ šaqu here mentioned is also a weapon of NIN.IB. We also find a "sevenfold zibu," the weapon of Shamash (C. T., XX, 48, 33-36), a "fifteen-fold zibu," the weapon of Ishtar (C. T., XX, 48, 39), a "threefold zibu," the weapon of Sin (C. T., XX, 48, 42). Three other names appear on the tablet referred to above (C. T., XX, 42, 33), namely, šíu-šū-ru,
 occurring in the omens of Sargon and Narâm-Sin, namely su-bu-ru-ni (IV R. ${ }^{2} 34$, Rev. 4). Altogether the omen texts have thus far furnished us with seventeen names of divine weapons.

Finally divine weapons appear also in the heavens. The Babylonians spoke of certain constellations as the weapons of the gods. Thus both the mulmullu star and the gamlu star were called "the weapon of the hand of Marduk" ( ${ }^{i s u k a k k u}{ }^{r} a q$ qât ${ }^{d}$ Mar$d u k$, V R. 46, Obv. 3, 26, a), and the star GIŠ.GAN.URU was called the weapon of the God A-e(mal), (V R. 46, 25, a). One of the weapons of NIN.IB was the tartabu (V R.9, 84), but there was also a tartahu star, which was identified with Ninib (II R. 57, 52 ,
$a, b) .{ }^{1} \quad$ Ishtar held a bow in her hand (see above, p. 79), but there was also a bow star (=Sirius), identified with Ishtar, cf. V R. 46, 23, $a, b$, and Jensen, Kosmologie, pp. 53, 149. Šar-ur and šar-gaz are two weapons of NIN.IB (see above, p. 82), but they are also two


Fig. 24.-Symbols on a boundary stone found at Susa, with the names of the gods written on the symbols. (Susa, No. 1.)
stars, cf. V R. 46, 32,a, and Jensen, Kosmologie, p. 145 f.
A review of these divine weapons has shown that the Babylonians did not only represent them pictorially upon their boundary stones, but they also believed that they could detect their
${ }^{1}$ For the tartahu star ( $=$ Saturn) see Jensen, Kosmologie, p. 150.
shape in the markings of sheep livers and in the forms of certain constellations.

There can no longer be any question that not only the weapons but all the varying figures on the stones are symbolic representations of certain gods. This is not only stated in the inscriptions, as quoted above, but one of the new stoneş from Susa (D. E. P., I, fig. 379) has actually the names of the gods written on the symbols. We now know that the spear represents Marduk, the mace with a vulture head Za-mà-mà, the mace with a lion head Nergal, ${ }^{1}$ the mace with the square top Shuqamuna, the walking bird most likely Bau, the shrine with the goat-fish and ram's head Ea, the lamp Nusku, the seated goddess Gula, the crescent Sin, the sun disk Shamash, the eight-pointed star Ishtar and the serpent Ṣiru. The inscriptions on the scorpion, on the mace with twin-headed dragons, on the crocodile-like monster with a shrine on its back and a vase on its head, have become illegibie (cf. fig. 24).

There are other symbols which can be identified with certain gods. On the stone of Nebuchadrezzar I. (V R. 57$)^{2}$ we find three shrines with tiaras in the first row. These correspond to the two shrines followed by the symbol of Ea (a shrine and a goatfish), on Susa III, Susa XV, I R. 70, Susa XX. ${ }^{3}$ This nakes it probable that the first two symbols stand for Anu and Ellil. The proof for

[^30]${ }^{2}$ See fig. 49, p. 131.
${ }^{3}$ See fig. $11^{4-^{6}}$, p. 28 ; fig. $2^{4-8}$; fig. $13^{4-8}$, p. 33 ; fig. $30^{1-^{3}}$, p. 95.
this identification is found on the rock relief of Sennacherib at Bavian. In this case the symbols agree with the gods mentioned


Fig. 25.-Rock relief of Sennacherib at Bavian.
on the stone. As the list is important for our later discussion we reproduce it:


In this inscription, as Hommel has already shown (Aufsätze, p. 442), Anu and Ellil are clearly represented by the shrines with tiaras. To the identifications made on Susa I are here added: Rammân with the lightning fork, Nabû with the square column,


Fig. 26.-Stele of Esarhaddon found at Sendschirli, giving the symbolic representations of the gods current in Assyria. ${ }^{1}$

Ishtar with the four-cornered star, which on Babylonian monuments appears usually as eight-cornered. The identification of NIN.IB with the twin lion heads has now become certain, because Susa I has shown that the single lion head stands for Nergal, hence there is no other god but NIN.IB left for the twin lion heads.

[^31]

Fig. 27.--Boundary stone of King Nazi-Maruttash found at Susa, No. 2, face C.


Fig. 28.-Boundary stone of King Nazi-Maruttash found at Susa, No, 2, face D.

These are all the identifications that can be made with any degree of certainty. Recently, however, Prof. Zimmern has attempted to increase the number considerably by a study of the stone of Nazi-Maruttash. I should be glad to follow the ingenious explanation of this distinguished scholar, but it seems to me there are fatal objections to his identifications: (1) His whole theory is based on the supposition that the seventeen terrible figures (šuripât) of the gods are actually represented on the stone. But there is no justification for this supposition in the text. The strongest argument that can be found for the view of Prof. Zimmern is the fact that there are actually seventeen figures on the stone. But this is in itself not sufficient to warrant their identification, especially when we find that on no other boundary stone do the figures and the gods quoted in the text agree. This point is important enough to warrant the full presentation of the evidence on hand.


[^32]Neb. Nippur . . . . . . . . . . has 20 symbols and 10 gods in the text.
Susa III . . . . . . . . . " 24
" "
Susa XVI . . . . . . . . "
"
S

This list shows that the supposition that the gods and the symbols are identical is not favored by the other boundary stones. (2) But when we analyze Prof. Zimmern's identifications we meet still more objections. The first two symbols are two identical shrines with tiaras; hence we should expect, if symbols and text correspond, that the text should have the same or at least similar statements about these two symbols. But this is not the case. While the first is described as $\check{s u b-t u m ~} u \check{s} \hat{u}-k u-z u \check{s} \dot{a}$ Anum (-num) šarri šamê, the second is said to be gir-gi-lu al-la-ku ša ${ }^{d}$ En-lil bêl mâtâti. Hence Prof. Zimmern is forced to the assumption that the second symbol "in der bildlichen Darstellung nur implicite vorhanden ist.'' This is equivalent to a confession that his theory does not agree with the evidence. (3) It may well be doubted that the third symbol, which is entirely erased, consisted of the shrine and the goatfish. There is room for the shrine with the ram's head, but for the goatfish is hardly any room, as a glance at the upper row will show. (4) He identifies the two lion heads with Shuqamûna, while Susa I shows that the mace with the square end represents Shuqamuna. To call the latter simply "eine weitere Zuthat'' seems again due to the exigencies of a theory. (5) Shar-ur and Shar-gaz represent the personified weapons of NIN.IB, of which Shar-ur is held in his right hand and Shar-gaz in his left (Frank, Bilder und Symbole, p. 28); but how can the vulture head alone be said to fit that description? It demands rather that the two lion heads represent the weapons of NIN.IB. (6) The $m a-s a b$ $r u$-ba-ti, or "censer of the princess," is also absent, and Prof. Zimmern must again have recourse to the supposition that it is implied. (7) The identification of the mar-ka-su rabû(-ú) ša bît si-kil-


Fig. 29.-Symbols on a boundary stone found at Susa, from the Cassite period. (Susa, No. 13.)
$l a$ with the shrine carrying the horseshoe-like, or $\Omega$-like, figure is also doubtful, and would hardly have been made if the theory had not demanded it. It will be observed that this last symbol occurs frequently in fourth place after the symbols of Anu, Ellil and Ea (e.g., V R. 57, Susa XX, Susa XV, Susa III, I R. 70,


Fig. 30.-Symbols on an uninscribed boundary stone found at Susa, No. 20.
III R. 41). ${ }^{1} \quad$ And as in several of these cases (I R. 70, III R. 41, Susa III) NIN.HAR.SAG or NIN.MAH follows Anu, Ellil and Ea, it is likely that this symbol is a representation of Ninharsag. Although the identifications of Prof. Zimmern as a whole can hardly

[^33] fig. $14^{13}$, p. 34 .
be accepted, there are several which are correct. His identification of Ishara with the scorpion is very happy. Both have the same ideogram, GIR.TAB (Br. 315-316). The lion-headed dragon undoubtedly represents Nergal or Shit-lam-ta-ë (Frank, Bilder und Symbole, p. 30).

Recently Dr. Leon Heuzey has made it very probable (Revue $d^{\prime}$ Assyriologie, VI, 95-104) that the shrine with the brick and the wedge, which is frequently (Susa III, XX, V R. 57, IV R. ${ }^{1} 43$, III R. 41 , I R. 70 , etc. $)^{1}$ placed alongside of the lance of Marduk, is the symbol of Nabû, the god of writing and architecture.

To sum up, we have thus far been able to make twenty identifications of symbols with their respective deities; ${ }^{2}$ that is, nearly half of the symbols have been identified. But these symbols are more than gods, for all the gods of Babylonia are astral. They represent certain stars with which the gods were identified. This should have been plain long ago, for sun, moon and the eightpointed Venus star, which occur on all these monuments, clearly point to the heavens as the place where we should look for all the other symbols.

The most prominent of the symbols is the serpent, which is either coiled up on top of the monument or extends along the
${ }^{1}$ See fig. $11^{14}$, p. 28 ; fig. $30^{8}$, p. 95 ; fig. $49^{8}$, p. 131 ; fig. $6^{14}$, p. 17 ; fig. $14^{3}$, p. 34.
${ }^{2}$ These identifications are: (1) The spearhead stands for Marduk; (2) the mace with vulture head for Zamama; (3) the mace with lion head for Nergal; (4) the mace with the square top for Shuqamuna; (5) the lamp for Nusku; (6) the shrine with goatfish and ram's head for Ea; (7) the seated goddess with dog (or dog alone) for Gula; (8) the crescent for Sin; (9) the sundisk for Shamash; (10) the eight-pointed star (five-pointed on Neb. Nippur, No. 13, six-pointed on Susa, No. 4, seven-pointed on the stone of Nabù-shum-ishkun) for Ishtar; (11) the serpent for Ṣir ; (12) the walking bird for Bau; (13-14) the two shrines with tiaras for Anu and Ellil; (15) the shrine with the wedge, brick(s) or stylus for Nabû ; (16) the mace with the twin lion heads for NIN.IB; (17) the scorpion for Ishhara; (18) the forked lightning and the ox for Rammân; (19) the shrine with the yoke or horseshoelike figure for Ninharsag; (20) the seven stars for the Sibitti.
lower edge of the symbols or winds through the centre and hangs downwards with its tail. The meaning of this serpent has been determined by three separate facts: (1) In a list of rivers (II R. $51,45-47$ ) the river of the serpent (nâr Sir) is explained as "the river of the great band of heaven" (nâr DUR.AN.GAL) and as "the river of the great ocean" (nâr ZU.AB.GAL). (2) Another text (Rm. 282) represents Ellil as drawing the picture of the great serpent, called Labbu, upon the firmament (see Hrozný, Mythen


Fig. 31.-Symbols on the stone of King Nabû-shum-ishkun, now at Berlin.
von dem Gotte Ninrag, p. 108, obv. 7-10). (3) Franz Delitzsch has added the observation that Jewish tradition identified the serpent defeated by God (Job 23:16) with the milky way (so Rabbi Levi Ben Gersom; see Delitzsch, "Commentary on Job," 2d ed., p. 3391). Prof. Hommel was the first to infer from the first and the third of these facts that the serpent was identical with Tiâmat and her eleven helpers, and recognized them in the milky way and the signs of the zodiac (Hommel, Aufsätze, pp. 360, 370). On the basis of this identification Prof. Hommel has argued that all the other symbols are signs of the zodiac. This theory has recently 7
been subjected to an able criticism by Boll in his valuable work, Sphaera, Leipzig, 1903. He raises two strong objections to Hommel's theory:
(1) The symbols do not occur in a fixed order, such as we naturally expect to be followed if they represented the signs of the zodiac. In all other known zodiacs the order is fixed, while the arrangement of the symbols on the boundary stones varies constantly. (2) There are more symbols than twelve represented


Fig. 32.--'The archer from a Babylonian boundary stone. (London, 101.)
on fifteen stones, while at least five have less than twelve symbols. In view of this evidence we must come to the conclusion that the zodiac as such is not represented on the boundary stones.

A different answer, however, must be given to the inquiry whether separate signs of the zodiac are to be found on the stones. This is certainly the case. The most striking symbol on the boundary stone of Nebuchadrezzar I. (V R. 57) ${ }^{1}$ is the scorpion man or archer. It also occurs on the stone of Meli-Shipak (London, 103). ${ }^{2}$ The human part ends with the belt, below which is the body

[^34]and the tail of a scorpion, with the feet of a lion. To this symbol corresponds a centaur drawing a bow on two other stones. In one case (London, 101) ${ }^{1}$ he has a double head, one human, the other that of a dragon. He is also provided with wings and a double tail, the lower of a horse, the upper of a scorpion, and under his fore feet is a scorpion. In the second case (D. E. P., I, p. 175, fig. 381) ${ }^{2}$ the wings are left off and there is but one tail. All these remark-


Fig. 33.-The archer from the Egyptian zodiac of Dendera.
able features appear on Egyptian and the Greek zodiacs. On the square zodiac of Dendera, e.g., which dates from the time of the Emperor Nero, we see the same double-headed centaur drawing a bow, winged and having two tails, the lower of a horse and the upper of a scorpion. Here, too, the scorpion follows as the next sign of the zodiac. Moreover, there is the same transition from a centaur to a human form. The sagittarius, which Boll gives from a Latin MS. (p. 131), is a two-legged satyr with a horse-tail. These

[^35]${ }^{2}$ See fig. $23^{12}$, p. 76.

Fig. 34.-Rectangular zodiac of Dendera from the time of Emperor Nero.
remarkable agreements cannot be accidental. They rather prove conclusively that the Egyptian zodiac was influenced by the Babylonian, and that by this symbol on the Babylonian boundary stones a sign of the zodiac, the sagittarius or archer, is meant. If one symbol of the zodiac is unquestionably represented on the


Fig. 35.-Round zodiac of Dendera from the time of Emperor Augustus.
boundary stones, it is reasonable to suppose that there are more.
In this connection the round zodiac of Dendera deserves special attention. Here we find along the inside circle, besides the planets, the thirty-six decani and some other stars, the signs of the zodiac in the usual order: aries, taurus, gemini, cancer, leo, virgo,
libra, scorpio, sagittarius, capricornus, aquarius and pisces. The planets are arranged as follows: Mercury between lion and virgin, Saturn between virgin and balance, Mars above the capricorn,


Fig._36.-The goatish (Capricorn) from a boundary stone of Meli-Shipak (Susa, No. 3).


Fig. 37.-The goatfish (Capricorn) from the round zodiac of Dendera.
Venus between waterman and fishes, Jupiter between twins and cancer. Several of these signs are found in similar forms on the Babylonian monuments. The goatfish, combining the head and body
of a goat with the tail of a fish, is found repeatedly on the boundary stones as the symbol of Ea (I R, 70, London, 99, Susa I, Susa XV, Susa XX, etc.). ${ }^{1}$ The close similarity in form absolutely demands a common origin. Another symbol which shows close similarity is the lion walking on a serpent. It may correspond to the winged lion walking on a serpent on Hr.M.99. ${ }^{2}$ Again, the waterman pouring water out of two vases reminds us very much


Fig. 38.
The waterman from the round zodiac of Dendera.
of the similar figure on Susa VI, most likely Ea, standing on a goat. In front of his breast he holds a vase, out of which two streams are running. A similar figure of Ea with vases, out of which water is bubbling in two streams, is published by Heuzey in Revue d'Assyriologie, Vol. VI, p. 95. This identification, however, can hardly be said to be certain, because we found that the

[^36]goatfish, the symbol of Ea, corresponds to the Greek capricorn, while here we would have the God Ea identified with the waterman. It will be noticed, however, that the goatfish and waterman are two adjoining signs, and it might well be that the figure of Ea himself stood for the waterman, while his symbol, the goatfish, expressed the neighboring sign of the capricorn. ${ }^{1}$


Fig. 39.-The symbol of the god Marduk. (Susa, No. 19.)
Other identifications that have been proposed are still less certain. Attention has been called to the fact that in a number of cases the spear of Marduk opens the series of symbols (V. A. 2663, Susa $I^{1}$, Susa $106^{1}$ ), and that on the Sargon stone the inscription AM, the " ox,"' is placed alongside of it (Hommel, Aufsätze, p. 257). Now when we recall the fact that at 1100 B.C., when the boundary
${ }^{1}$ The symbol of Gula seems to be a parallel case which probably stands for the virgin, while her dog represents the next zodiacal sign, the lion. The same combination of two symbols into one group may be seen in the centaur holding the bow, which represents the sagittarius, under whose fore feet is the scorpion, the next sign in the zodiac (see fig. 32, p. 98).
stones were engraved, the vernal equinox fell into the sign of the bull (taurus), it may be argued with some degree of probability that the spear represents the first zodiacal sign or taurus. It is often preceded or followed by the shrine with the wedge, and, as a glance at the northern hemisphere of heaven shows, the triangle is a part of the sign of the ram. Therefore the wedge represents perhaps the aries. Again, the spear of Marduk is at least twice associated with the twin lion heads (London, 105, Susa II), but the twins (gemini) adjoin the taurus; hence the twin lions may stand for the gemini. All these identifications are rendered uncertain by the fact that the spearhead stands for Marduk, the wedge most


Fig. 40.--The goddess Gula, the scorpion of Ishhara, and the walking bird of Bau on Susa, No. 14.
likely for Nabû and the twin lion heads for NIN.IB. These are the gods of the three planets Jupiter, Mercury and Mars. Hence it would be more natural to identify them with these planets.

To sum up, the only certain identifications of the boundary stone symbols with signs of the zodiac are, the archer with the sagittarius, the scorpion with the scorpio and the goatfish with the capricorn. The rest cannot be regarded as fully establishedthe god pouring out water with the waterman, the walking or sitting lion (dog) with leo, the spearhead with taurus, the wedge with the aries, the twin dragon heads with the gemini. The goddess Gula may stand for the virgin. But that the mace with
the globular end is a substitute for the cancer, the $\Omega$ like figure on the shrine for the libra, and the walking bird for the fishes does not appear to have been proved by the arguments of Hommel. ${ }^{1}$

But even if all the twelve signs of the zodiac were fully established it would by no means exhaust the list of the symbols, as there are more than forty different symbols. What are the rest?

We naturally expect to find besides the signs of the zodiac the five planets that were known to the ancients. Now, it is highly probable that they are represented. We have seen that the spearhead is attributed to Marduk, who was in later times identified with Jupiter; the wedge is most likely the symbol of Nabû, identified with Mercury; the twin lion heads are the symbol of NIN.IB, identified with Mars; the lion-headed dragon is the symbol of Nergal, identified with Saturn, while the eight-pointed star is certainly the symbol of Išhtar, identified with Venus, the morning and evening star.

As neither the signs of the zodiac nor the planets exhaust the list of symbols found on the boundary stones, we must look for other constellations which might possibly be represented. At this stage of our investigation an astrological text of a Greek writer named Teucros the Babylonian, which was published recently by Boll, ${ }^{2}$ seems to show us the right way. In this text we find each sign of the zodiac associated with an animal name, which is called $\dot{\eta} \dot{\delta} \omega \delta \delta x \dot{\omega} \omega \rho \rho \rho$. These animals, therefore, are symbols of a series of twelve hours. The hours must have been double hours, because it takes twenty-four hours for one revolution of all the twelve parts of the ecliptic, and each animal represents one-twelfth

[^37]part or thirty degrees. Moreover, these twelve double hours could not originally have referred to the ecliptic, because each twelfth part of the ecliptic rises in unequal intervals of 1 hour 20 minutes, to 2 hours 24 minutes in the latitude of Babylon. To secure equal


Fig. 41.-Marble plate from Egypt showing the zodiac and the "Dodekaoros."
divisions the twelve parts must have been applied to the heavenly equator. ${ }^{1}$

Now it is well known that the system of double hours called $k a \check{s}(s)$-bu (KAŠ.GID) was used in Babylonia, as the tablet III R.

[^38]51, Nos. 1 and 2, and other passages plainly show. The Babylonians must, therefore, first have measured the dodekatemoria of the equator, and from this division determined that of the ecliptic; so also in Egypt the division of the thirty-six decani referred originally to the equator. ${ }^{1}$

This juxtaposition of the zodiacal circle with the dodekaoros circle has recently been found pictorially represented on a marble plate discovered in Egypt. ${ }^{2}$ The centre is occupied by the two heads of Apollo and Phœbe, around which is a double circle. The outer circle represents the signs of the zodiac, the inner circle agrees completely with dodekaoros animals mentioned by Teucros. They are as follows:


It is strange to notice that while the idea of a twelve-hour circle goes back to Babylonia, several of these animals at least (cat, ibis, crocodile) are no doubt due to Egyptian influence. The best theory to account for this phenomenon is, as Boll has pointed out, to suppose that the dodekaoros was carried from Babylonia to Egypt, where several of the animals were renamed. That there

[^39]was such a renaming process seems to be stipported by the East Asiatic cycle. This cycle of twelve animals represented: (1) A cycle of twelve successive years. (2) A cycle of twelve months. (3) The twelve hours of the calendar day. In all these relations the Chinese substituted the twelve tschi of characters in their places which (4) designated the twelve signs of the zodiac and


Fig. 42.-East Asiatic circle as represented in Tibet.
(5) twelve successive days. ${ }^{1}$ The same uniform designation of hours, days, months and years, corresponding to the twelve parts of the zodiac, is not only a part of ancient astrology, but we know that the Babylonians divided the calendar day into twelve double hours, they had twelve months, over which presided the same gods

[^40]as those attributed to the signs of the zodiac (Diodor., II, 30), ${ }^{\text { }}$ while Censorinus testifies to the "Chaldaic" origin of a cycle of twelve years. From all this it is highly probable that the East Asiatic cycle, with all the ideas connected with it, goes back to Babylonia. A comparison of the two series of animals, those of the dodekaoros and of the East Asiatic cycle, will further corroborate this view. They are as follows:

| Dodekaoros. cat | East Asiatic Cycle. . .dog. |
| :---: | :---: |
| dog | . hen (bird). |
| serpent | . .ape (long-tailed monkey) |
| scarab (cancer) | . .sheep (goat). |
| ass. | . . horse |
| lion | . . serpent. |
| he-goat | . .dragon (crocodile). |
| bull | . . hare (rabbit). |
| falcon | . . tiger (leopard, panther). |
| ape | . . ox (cow, heifer). |
| ibis | . . mouse (rat). |
| crocodile | . .pig (wild boar). |

In both cases we have twelve animals, of which nine are the

[^41]

Fig. 43.-Zodiac of a Sivaite pagoda at Trichinopoly, India, and the eleven ${ }^{\text {a }}$


5 the signs of the zodiac in the fourth circle from the outside in the fifth circle.
same or at least similar in both lists. Only three of the dodekaoros have no parallels, the cat, the scarab and the falcon, and three on the East India circle are unique, the hare, the mouse and the pig.

An intermediate link between these two circles, found on an Indian zodiac, is preserved on a wall in a pagoda at Trichinopoly, ${ }^{1}$ India. It shows six circles, of which the fourth contains the signs of the zodiac and the third, corresponding to them, eleven animal figures called Karana. Here we find the following animals corresponding to the zodiacal signs:
Zodiac.
ram-bull
bull-twins
twins-crab
crab-lion
lion-virgin
virgin-balance
balance-scorpion
scorpion-bow
bow-sea monster
sea monster-urn
urn-fish
fish-ram

Karana.
lion (Bhava) ${ }^{2} \quad \mathrm{D}^{3}$ (lion, cat).
tiger (Bhalava) A
boar (Côlava) A
ass (Têttila) D (a horse).
elephant (Carasey)
bull (Banij) DA
hen (Bhadra) A
hawk (Saccouni) D (ibis, falcon).
$\operatorname{dog}$ (Tchatouchpad) DA
serpent (Naga) DA
rat (Kintoughna) A
fish-ram
Of these animals the lion, ass, bull, hawk, dog, serpent are found on the dodekaoros in the same or similar forms, while the tiger, wild boar, horse, bull, hen, dog, serpent and rat occur on the East Asiatic circle. Only the elephant is represented on neither, while bull, dog and serpent occur on all three circles.

[^42]When we now ask the question, What is the possible bearing of these figures upon those of the Babylonian monuments? we must remember that while the arrangement and also the names of these animals differ, they all agree in the fact that they represent constellations parallel to the signs of the zodiac. This parallel circle, which in its full form numbers twelve animals and represents a division of the heavenly equator, points unmistakably to Baby-


Fig. 44.-A group of fragments: (1) From Nippur, O. B. I., Vol. I, Pt. 1, pl. XII. (2) From Susa, No. 10. (3) From Susa, No. 11.
lonia as the place of its origin. If this is true, we are fully warranted in seeking a representation of this dodekaoros circle on Babylonian monuments.

It is evident that, as has already been pointed out, some of these animals are due to native influences-the cat, ibis and crocodile to Egypt, the tiger and elephant to India-but after making due
allowance for such native influences, there remain certain of these animals, common to the different circles, which must go back to a common origin. It is at least interesting to note that we find on the boundary stones a lion (the sitting lion on London 105, 106) ${ }^{1}$ and an ox (the crouching ox of Rammân with lightning fork), also two birds, corresponding to the falcon and ibis of the dodekaoros and to the hen and hawk on the Indian circle (the walking bird of Bau and the bird perched on a pole). We find also a horse (V R. 57) ${ }^{2}$ and a dragon with wings (IV R. ${ }^{1} 43$, Susa III). ${ }^{3} \quad$ There is also a sheep with a shrine bearing a chisel (Susa III) and a crocodile-like creature (Susa I, XV). ${ }^{4}$ In view of these resemblances it is altogether probable that some of the symbols on the boundary stones represent constellations belonging to the dodekaoros. ${ }^{5}$

The attempt of Richard Redlich ${ }^{8}$ to explain all these symbols as constellations of the equator circle must be regarded as a failure, because the archer, the scorpion and the goatfish point decidedly to the ecliptic; nor is their position close enough to the equator circle that they could represent equatorial constellations. But he seems to be right in claiming that the equatorial circle was more original than the ecliptic, and that constellations of the equatorial circle are represented on the boundary stones, not, however, to the exclusion of the signs of the zodiac.

[^43]We may summarize the results of our investigation as follows:
(1) The symbols on the Babylonian boundary stones represent


Fig. 45.-Northern hemisphere showing the ecliptic and the equatorial circles at 1000 B. C.
primarily certain deities, as is now definitely known from Susa I, XIV and XIX. The deities thus symbolically represented are
independent of the deities enumerated in the texts. The two series never agree. The symbols represent the deities either by their shrines, their weapons, their sacred animals or in human form.
(2) Babylonian deities being also stellar in their nature, the symbols represent by implication certain constellations. Some signs of the zodiac are represented, but not the zodiac itself, for there is no order such as we expect if the zodiac as such were represented. ${ }^{1}$
(3) There being more than forty symbols, other constellations besides the zodiac are included. These are most likely the planets and the constellations of the dodekaoros. Here again there is no representation of the full series, but, as in the case of the zodiacal signs, only a selection is made.

The problems in connection with these symbols which still await future solution are: (1) The compete-identification of all the symbols with the gods they represent. (2) The identification of the symbols with their respective constellations. (3) The determination of the principle which guided the Babylonian sculptors in their selection and arrangement of the symbols on the stones. When these problems are solved the mystery of the symbols shall have found its complete and satisfactory solution.

[^44]
## II. <br> A NEW BOUNDARY STONE OF NEBUCHADREZZAR I. FROM NIPPUR с. 1140 B.C.

## 1. Inscription and Symbols.

This magnificent boundary stone was found at Nippur, "on the northwest side of the Ziggurat, within the temple area," ${ }^{\prime \prime}$ in February, 1896, at the close of the third Babylonian expedition of the University of Pennsylvania. It was presented by the Imperial Ottoman Government to Prof. Hilprecht for his services in organizing the Assyriological Section of the Sultan's Archeological Museum in Constantinople. ${ }^{2}$

It is a conical block of black limestone, being 49 cm . in height and 73.2 cm . in circumference around the center. It tapers towards the top, being 68.4 cm . along the upper edge of the inscription. The latter consists of a heading of two lines, placed among the symbols on top, and five columns, containing $32+32+33+$ $30+26=155$ lines of text. The stone is slightly damaged, a piece having been broken off at the lower end, by which the latter part of six lines from column three and the beginning of four lines from column four have been lost. Fortunately their contents can be restored almost completely. ${ }^{3}$

This boundary stone has several peculiar features not found on

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Fig. 46.-Boundary stone of Nebuchadrezzar I. from Nippur.
other monuments of this kind. In the first place, it contains a drawing of the field in question, together with an accompanying description, which precedes the inscription proper. Similar plots of fields and plans of buildings are, however, found on numerous clay tablets. ${ }^{1}$ A second peculiarity is a beautiful hymn to Ellil, at the beginning of the inscription. It was no doubt taken from the liturgical collections of hymns in use at Nippur. It is the finest Ellil hymn which has been found thus far, ${ }^{2}$ fitly celebrating the majesty and power of the god of Nippur. In some of its expressions it approaches the Psalms of the Old Testament. ${ }^{3}$ A similar hymn to Nanâ, opening a legal document, is found on a stone tablet, dated in the reign of Nabû-shum-ishkun, which records the investiture of a priest of Nebo at Borsippa with certain rights and privileges. ${ }^{4}$ The nearest approach to a hymn on other boundary stones is the glorification of Marduk on the stone of Merodachbaladan II., now at Berlin. ${ }^{5}$

The inscription is also remarkable for certain peculiar signs, as e.g. the sign to be read perhaps sah in sah-pu-u, (I, 13), the sign for rabiṣu (IV, 26), the sign for $i s d u(\mathrm{~V}, 7$ ), and the sign NISAG in nisakku ( $\mathrm{V}, 18$ ). A large number of ideograms is used, and several new words occur. Of the latter the following may be mentioned: alaku, "to throw down" (IV, 4); nelmenu, "misfortune" (IV, 7); lillu, "laughter" or "smile" (IV, 14); ušaku, "calamity" (IV, 24). Other words are written in an unusual waybaqânu (because of following $s$ ) = baqâmu (III, 26); nazuzzu (under accent) $=$ nanzuzu (I, 8); šuzuzzu (half accent) but šuzu-

[^46]zatma (II, 19 and II, 30); mahhar = mahar (II, 18); nanzaz = manzaz (II, 18); nugu kabitti = nug kabitti (IV, 10); bannûa = $b \hat{a n u ̂ a}$ (IV, 26); ik̂̂lu (probably $=e k e ̂ l u)=a k a ̂ l u ~(I I I, ~ 21) ~ a s ~$ libênu $=$ labânu (II, 10). ${ }^{1}$

The stonecutter has not always been accurate in engraving the inscription. There are several erasures, as ina written on an erasure of $\check{s} i$ (III, 23); the sign preceding $i$-tar-ra-șu (III, 24); the second last sign following the $n u$ in $i$-din-nu-šu (IV, 18); šuppar written on an erasure of $b \hat{t} t(\mathrm{~V}, 9)$. Even some mistakes occur-at-pi instead of $a p-p i$ (II, 10); ta instead of $s a$ (II, 11); $\check{S} A . S A G$ instead of $\check{S} A . D U G(K A$, II, 3$)$; and probably also me-su-šu instead of par-su-šu ( $\mathrm{I}, 18$ ) and A.HA.ME instead of HA.A.ME (V, 7).

The inscription consists of the following divisions:
(1) The heading, containing the name of the stone, in two lines, written between the symbols.
(2) The plot of the field, accompanied by a description of eight lines.
(3) A hymn in honor of Ellil, the god of Nippur, Col. I, 1-22.
(4) The historical circumstances under which the land was given to Nusku-ibni, a high dignitary of Ekur, the temple of Ellil at Nippur, Col. I, 23-II, 16.
(5) The measuring of the land under the supervision of Bau-shum-iddina, the governor of Bit-Sin-sheme, in response to a royal command; a more detailed description of the field and its actual transfer to Nusku-ibni, Col. II, 17-III, 16.
(6) The curses: (a) Introduction to the curses, forbidding any official to appropriate the land or interfere with the privileges of the owner, Col. III, 17-IV, 2. (b) Invocation of the gods and the punishments they are asked to mete out to any offender, Col. IV,

[^47]3-27. (c) Curses directed against any one removing or destroying the boundary stone, Col. IV, 28-V, 7.
(7) The fourteen witnesses present at the transaction, Col. V, 8-25.
(8) The date of the inscription, Col. V, 26.


Fig. 47.-Symbols of the boundary stone of Nebuchadrezzar I. from Nippur.
As the symbols covering the top have not been described very accurately by Prof. Hommel, ${ }^{1}$ who had only photographs to guide him, which evidently did not show all the objects, a full description is herewith given:

[^48](1) A shrine with the spearhead of Marduk, before which lies a crouching dragon, whose head is broken off. (2) A pointed shaft, wedge-shaped, standing upright, most likely the symbol of Nabû. ${ }^{1}$ (3) A scepter, erect, with a knob at the upper end and the head of a horned animal in the center. (4) A shrine with a tiara on it, the symbol of Anu. (5) The neck and head of a lion above the shrine, the symbol of Nergal. (6) A scepter (like No. 3) standing erect, a knob on top and an animal head in the center. (7) A shrine with a tiara on it, the symbol of Ellil. (8) The head and neck of a vulture above the shrine, the symbol of Zamama. (9) A scepter, standing erect, with a knob and the head of an animal (partly defaced) in the center. (10) A shrine with a yoke-shaped figure, reversed (as on V R. 57, third symbol, second row, and Susa No. 20), most likely the symbol of Ninharsag. ${ }^{2}$ (11) A scorpion, the symbol of Ishbara. (12) The crescent, the symbol of Sin, partly surrounding (13) a five-pointed star, the symbol of Ishtar. (14) A sitting dog, the symbol of Gula. ${ }^{3}$ (15) The sundisk, the

[^49]symbol of Shamash, above the dog. (16) The lightning fork of Rammân, ending in two serpents. (17) A curious figure, consisting of some kind of a vessel supported by two animal feet, perhaps a censer. ${ }^{1}$ (18) A tortoise above the partly effaced dragon of Marduk. (19) The serpent, winding over the top of the stone. (20) A bird, perched on a pole alongside of the serpent.


Fig. 48.-Symbol of Ninharsag and symbol of Hathor.
The three scepters which appear here for the first time may simply be marks of division, as Hommel thinks. ${ }^{2}$ However, attention must be called to the fact that the animal heads, placed in the
found at Sippar (see Fouilles à Sippar, p. 90, fig. 13) a terra cotta dog with the inscription: Ana dME.ME. ( $=d G u l a$, cf. V R. 44, c-d, 10) bêlti kalbu başbi êpušma aqîs.
${ }^{1}$ It is remarkable that the symbol of Ea, the goatfish with the shrine carrying a ram's head, is wanting. Its place may be taken by this new symbol, which may be intended for a brazier or censer, called kinunu in Babylonian. If this is true, the remarks of Hommel may be compared (Aufsätze, p. 241) who places the star called Kinunu near the Capricorn, the symbol of Ea.
${ }^{2}$ L.c., p. 436. The horned animal head in the first scepter is perhaps that of an antelope, the second can hardly be recognized, the third is perhaps a lion head. With these three scepters the three fans or fly flaps on the stone of Nabû-shum-ishkun may perhaps be compared, See p. 97.
center of the scepters, differ. It is therefore more probable that they may turn out to be separate symbols.
The finding of this boundary stone within the confines of the temple at Nippur raises the interesting question, How can we explain its presence there? An examination of the inscription shows that the priest to whom the land was granted was Nuskuibni, the son of Upahhir-Nusku, who was officially connected with the Nusku worship at Nippur, ${ }^{1}$ being the pašiš apsî or UH.ME.$Z U . A B$ of Nusku. Hence the name of this boundary stone contains the name of the god Nusku, while at the same time Nusku is invoked in the curses. This is remarkable, as it is thus far the only instance of a separate curse being uttered in the name of Nusku. But the key to the whole situation lies in the title which is ascribed to Nusku. It is bannûa, "my creator." Now, as the name of the priest was Nusku-ibni, he is evidently playing on his own name. This conclusion leads us to the further inference that he himself wrote the inscription. This is at once the explanation of all the peculiarities. It explains the repeated use of the god Nusku in the title and in the curses. It also furnishes the reason for the plot of the field. It was a measure of precaution, adopted by the priest to locate and describe his land as exactly as possible. It also explains why this inscription begins with a hymn of Ellil. Nusku-ibni, the priest (nisak) of Ellil (Col. II, 13; III, 11), had access to the hymnological collections of the temple, and by its insertion wanted to glorify his god and place the land and stone under his special protection. Finally we can also infer from it why the stone was found in the temple precincts. It had evidently been deposited

[^50]by Nusku-ibni in the temple. ${ }^{1}$ The land itself was located between the royal canal and the Tigris, probably at some distance from Nippur. ${ }^{2}$

A comparison between this inseription, written under Nebuchadrezzar I., and the inscription of Nebuchadrezzar II. reveals the fact that there is a remarkable similarity between them, and makes it very probable that the scribes of Nebuchadrezzar II. intentionally imitated the style and phraseology of his great predecessor and namesake.

The following table contains the most important parallels: ${ }^{3}$

Nebuchadrezzar I.
û-taq-qu-ú pal-ȟiš, I, 6.
$n a-z u-u z-z u$ ša-ah-tiš, I, 8 .
Ellil is called: ka-bit mâtâti, I, 12. me-gir-s̆u, I, 23.
me-gir dEn-lil, II, 15.
muš-te-'-ū aš-ra-ti-šúu, I, 24.
a-na hrều-ut matuŠu-me-ri u Akkadiki, II, 1.
a-na ud-du-uš eš-rit ma-ha-az da-ad-me, II, 2.
sa-dar satuk E-kur, II, 3.
isukakku na-ki-ri-š̌úu-šib-bir-ma, II, 4.

Nebuchadrezzar II.
pa-al-hi-iš $\mathfrak{b}-t a-q u, 1, \mathrm{I}, 15 ; 13, \mathrm{I}, 26$.
$p a-a l-b i-i z s l u ~ u ́-t a-a q-q u, 9, ~ I, ~ 11 . ~$
pa-al-hi-iš ū-ta-ak-ku-šu, 15, II, 61.
$k a-a m-s u \quad i z-z a-z u$ mah-ru-uš-s $u, 15$, II, 62.

Marduk is called: $k a-a b-t u, 15, \mathrm{II}, 2$.
mi-gi-ir dMarduk, 19a, I, 3.
$m u-u s ̌-t e-{ }^{-}-u a^{\text {a }}$-ra-a-ti, 13, I, $8 ; 19 b, \mathrm{~V}, 2$.
a-na ri-e-u-ti i-ti-nam, 9, I, 10.
a-na ri-'i-ùtiti id-di-na, 10, $1,10$.
za-na-an ma-ha-zi ud-du-su eš-ri-e-tim, 1, I, 13; 3, I, 14; 12, I, 22 ; 13 , I, 24 ; III, 28;16, I, 5.
mu-ki-in sa-at-tu-uk-ku, 13, I, 20.
$m u-s ̌ a b-b i r ~ k a-a k-k u \quad n a-k i-r i-i a, ~ 13$, II, 39; 15, IV, 49; 19b, VI, 30.
šu-ub-bi-ir kakkê-šu-nu, 2, 1II, 38.
${ }^{1}$ A parallel case is furnished by the stone of Nazi-Maruttash, whose inscription states explicitly that it was set up in the temple, before the god (mahar ilišu $u_{s ̌ z i z, ~ D . ~ E . ~ P ., ~ I I, ~ p l . ~ 18, ~ 5) . ~ F o r ~ t h e ~ p i c t u r e ~ o f ~ s u c h ~ a ~ t e m p l e ~ t r e a s u r e ~ v a u l t, ~}^{\text {, }}$ see Hilprecht, Excavations in Assyria and Babylonia, facing p. 390.
${ }^{2}$ See Commentary, p. 158f.
${ }^{8}$ The passages from the inscriptions of Nebuchadrezzar II. are quoted from the Building Inscriptions of the Neo-Babylonian Empire, by Stephen Langdon, Paris, 1905.

|  | ši $i-b i-i r-r i \quad u$-šat(-at)-mi-ih $g a-t u-u s ̌-s ̌ u$, 16, I, 10. <br> isuhat thu i-ša-ar-tum u-ša-at-mi-ih ga$t u-u$-a, 11, I, 12; 14, I, 17; 15, I, 45; ef. 19a, II, 1-2. |
| :---: | :---: |
| balat $\hat{m} \hat{e}$ da-ru-ú-ti iš-ruq-šum-ma, II, 6. | ba-la-tam da-ir-a(am) . . . . a-na si-ri-iq(-tim) šu-ur-qam, 4, II, 1923; 5, II, 21-22; 8, II, 16-22. ba-la-at ûm(-um) ri-e-ku-ú-tim . . . . a-na ši-ri-iq-tim šu-ur-qam, 2, I, 3336. |
| eli šarria-lik mah-ri ú-ša-tir šùm-šu, II, 7. | šu-um-šum $u$-ša-te-ir, 9, II, 17. ša e-li šarrâni ab-bi-e u-ša-ti-ru, 13, II, 77. <br> e-li ša pa-nim u-ša-te-ir, 9, I, 15. šarrâni a-lik mah-ri-ia, 15, VII, 13. |
| ina igisê (Ši.Di) hab-şu-ư-ti, II, 9. |  III, 31. <br> ba-bi-il i-gi-se-e rabuti (ra-be-u-tim), 17, I, 10; 13, I, 27. |
| ina ut-ni-ni-šu, II, 16. | ut-ni-en-šu-um, 12, II, 15. <br> ana dMarduk ut-ni-en, 15, I, 51. <br> mu-ut-ni-en-nu-u, 7, I, 11; 10, I, 2; <br> $14, I, 11$. |
| ki-nis ippalis-su-ma, II, 16. |  |
| šar me-ša-ri, II, 22. | šar mi-s̆a-ri-im, 9, I, 1. |
| $m u-k i-i n ~$ is-di ma-a-ti, II, 24. | $m u$-ki-in iš-di mâti, 16, I, 4; Nabop, 3, $\mathrm{I}, 6 .$ |
| ${ }^{\text {ilu }}$ ]ban-nu-ú-a, IV, 25. | bêl ilani i-lu ba-nu-ū-a, 4, II, 14; 7, I, <br> 15. <br> i-lu ba-ni-ia, 15, I, 30. <br> $a-b i b a-n u-\hat{u}-a, 15$, VII, 48; 14, II, 7. |

Some of these phrases are also found in other inscriptions, but it is impossible to duplicate any considerable number of them from the inscriptions of any other king. The scribes of Nebuchadrezzar II. adopted, therefore, not only the archaic script, but imitated also the style of older kings, notably that of Nebuchadrezzar I.
2. Identity of PA.SHE with Isin.

This inscription of Nebuchadrezzar I. brings again the questions and problems still surrounding the fourth Babylonian dynasty to the front.

One of these problems refers to the proper pronunciation of the name of the dynasty written PA.SHE in the king's list. ${ }^{1}$ It seems to be tacitly assumed by some scholars (Winckler, Forschungen, I, 130, 138) ${ }^{2}$ that Pa-še is to be read phonetically and that it represents, therefore, the actual name of the dynasty. This, however, is far from certain. On the contrary, it is most probable that PA.SHE is an ideogram. Not only are most of the other dynastic names written ideographically in the king's list (TIN.TIR ${ }^{k i}$; URU.AZAG, or URU.HA according to list A, and $E$ ), but other considerations point in the same direction.

As early as 1888 Sayce regarded PA.SHE identical with the cities of Isin and Patesi. ${ }^{3}$ The same view was maintained by Pinches. ${ }^{4} \quad$ It was further developed by Jensen, ${ }^{5}$ who observed that (1) according to K. 4995, 20f. ${ }^{6}$ (PA.ŠE GAL.LA.BA $=\check{s} a$ i-ši$i n-s^{2} u$ ib-šu$u-u$ u) $P A(=a r u$, the tassel) $+\dot{S} E$ (corn) is equivalent to išinšu. This seems to be confirmed by another passage ${ }^{7}$
${ }^{1}$ Winckler, Untersuchungen, p. 147; Rost, Untersuchungen, pl. III (who, however, writes by mistake PA.MU) ; Knudtzon, Gebete an den Sonnengott, p. 60, and Lehmann, Zwei Hauptprobleme, pls. 1, 2.
${ }^{2}$ Hommel formerly held this view, Geschichte, pp. 170, 488, but he has since expressed himself in favor of Isin being a synonym of Pashe; cf. Geographie und Geschichte des alten Orients, p. 297.
${ }^{3}$ R.P. ${ }^{2}$, Vol. I, $17^{3}$, quoting II R. 53, 13a. This passage, however, does not prove the identity of Isin and Patesi, just as Kutha and Nippur (1. 4) or Sippar and Dilbat (1.8), though placed in the same juxtaposition, are not identical.

4 J.R.A.S., 1894, p. 833.
${ }^{5}$ Z.A., XI, p. 90.
${ }^{6}$ Haupt, A.S.K.T., p. 124; see also Böllenrücher, Gebete und Hymnen an Nergal, p. 43.
${ }^{7}$ Haupt, l.c., p. 22; ef. Z.A., VII, 199, 1. 4.
in which $P A+X$ is followed by the gloss $i-s$ ši-in. (2) That in the charter of Nebuchadrezzar I. (V R. 56, 17-18), who was a member of the PA.SHE dynasty, the name of the governor of Ishin precedes that of the governor of Babylon, which argues for the great political importance of Ishin at that time. (3) That according to Reissner, V.A.TH. $408+2178$, Obv. 5, PA.SE is $=i$-ši $i-i n$. From these facts Jensen concluded that the city of PA.SHE ${ }^{k i}$ was also to be pronounced Ishin. This conclusion, however, while very ingenious, was not absolutely necessary, for what was true of the word $i s(i) n u$, cstr. išin, meaning the blossom of the grain, ${ }^{1}$ was not necessarily true of the city of Ishin. But as the Babylonians were very fond of playing with their ideograms, it is $\grave{a}$ priori probable that the sameness of sound in the two words caused a transferring of the ideogram, originally intended for $i s(i) n u$, blossom, to the name of the city of Ishin.

This probability can be increased by other evidence. In 1897 Craig published two tablets, ${ }^{2}$ preserved in the British Museum, which shed more light on this question. From the first tablet (80-7-19, 126) we learn that the later pronunciation of NI.SI.IN. ${ }^{k i}$ is $I-s i-i n^{3}$ (1. 9-10), that Gula was the "Lady of Isin" (1.1), which is called "the city of her dominion" (âl bêlûtiša, 1. 9-10).

These statements are supplemented by another inscription, published by Craig (Sm. 289, Obv. 17), in which we read: Bit- ${ }^{d} G u-l a ~ s ̌ a ~$ PA.SE ${ }^{k i}$. Combining these statements we are naturally brought to the conclusion that PA.SHE and Ishin are identical.

The name of this city is written either I-si-in (so in the tablet 80-7-19, 126, quoted above) or I-si-in (V R. 56, 17; I R. 66, II, 7) or I-šin (Babylonian Chronicle, IV, 18; see Winckler, Forschungen, I, 303). In the Sumerian texts the same variation occurs between

[^51]NI.SI.IN (so usually) or NI.ŠI.IN (K. $3811+3833$ and K. 10844, see Bezold, Catalogue, pp. 566, 1118). In this connection it is noteworthy that the word išinu, "the blossom of the grain," is also written isinu (Reissner Hymnen, 73, $5 a$, compared with ibid., pp. 21, 27). Finally it may be mentioned that alongside of the personal name PA.S $E^{k i}-a i$ also the form $I$-sin-na-ai is found. ${ }^{1}$

On the basis of the above evidence Isin may well be adopted as the probable pronunciation of PA.SHE. ${ }^{2}$

The dynasty was called Pa -she, according to some scholars, ${ }^{3}$ from a certain quarter in the city of Babylon, which is inferred from Nebuchadrezzar I.'s statement that he was "the offspring of Babylon" (V R. 55, 2), and it is further assumed that the names of the other dynasties (TIN.TIR.KI, URU.AZAG and $E$ ) refer to Babylon. On the other hand, those scholars who identify PA.SHE and Isin naturally connect the origin of the fourth dynasty with that city as the ancestral home of its princes. They look for the city somewhere in Southern Babylonia. ${ }^{4}$

In favor of a city of PA.SHE or Isin as entirely different from Babylon the following considerations may be urged. The argument based upon the title of Nebuchadrezzar, "the offspring of Babylon," is not absolutely convincing, for this personal title may have nothing to do with the origin of his dynasty. Nebuchadrezzar may have been born in Babylon as the son of a younger royal prince, perhaps Ninib-nâdin-shum, ${ }^{5}$ who held a priestly office, for it is noteworthy that Nebuchadrezzar bears the titles išsakkku
${ }^{1}$ See Hilprecht and Clay, B.E., IX, p. 61; X, p. 60.
${ }^{2}$ See Hommel, Geographie und Geschichte, p. 297 ; Hilprecht in B.E., X, 60; Rogers, History of Assyria and Babylonia, Vol. I, p. 425.
${ }^{3}$ See Rost, Untersuchungen, p. 10, note 2; Winckler, "Ancient Nearer Asia,' in Helmholt's History of the World, Vol. III, p. 19.
${ }^{4}$ Jensen, Göttinger Gelehrten Anzeiger, 1900, p. 864, note 1; Delitzsch, Wo lag das Paradies, p. 225; Winckler, Altorientalische Forschungen, I, p. 203; Hommel, Geographie und Geschichte, p. 297, looks for it either east of the Tigris in the "Sea Land," or near Bagdad. ${ }^{5}$ Cf. p. 129, below.
(PA.TE.SI) qardu šakkanak Bâbili ${ }^{1}$ and also nisakku (Neb. Nippur, II, 12), the same title as borne by the priest Nusku-ibni. Moreover, the new stone of Nebuchadrezzar I. distinctly implies (Col. II, 1-4) that the causes which placed him on the throne were largely of a religious nature.

Nor is the argument drawn from the names of the other dynasties more conclusive, because several dynasties, the fifth, sixth and seventh, had nothing to do with Babylon. Why should the fourth? Besides, the name of the second dynasty is very uncertain (URU.$A Z A G$ or $U R U . H A)$ and not well suited to draw far-reaching conclusions from it. Cf. King, "Chronicles," pp. 70f., 107 ff .

On the other hand, it must be remembered that the city of Isin appears prominently during the fourth (PA.SHE) dynasty. On the charter of Nebuchadrezzar I. (V R. 56, 17) Shamash-nâdinshumu, the son of Atta-iluma, the governor of Ishin, is placed in a conspicuous position before the governor of Babylon. On the stone of Za'alch (I R. 66, II, 6-7) E-karra-iqîsha, the then governor of Ishin, is the very first among the witnesses, and on the new stone of Nebuchadrezzar I. (Neb. Nippur, V, 21) we find among the witnesses a native of Ishin, named Amel-Ishin. To complete the references mentioning the city of Isin during this period, we may recall the fact that at the close of the Cassite period Ishin was entered by a victorious Elamite army under Kidin-hutrutash (Babylonian Chronicle, IV 18).

As to its location we know nothing definite, but the various lists of cities seem to locate it in Southern Babylonia. On K 3811 + 3833 (Bezold, Catalogue, p. 566) NI.SI.IN appears between Shirpurla and Girsu ( $=$ Telloh, cf. Hommel, Geographie, p. 189). On

[^52]K. 4541 (Catalogue, p. 640) it follows Shirpurla and Nippur. On K. 10844 (Catalogue, p. 1118) it precedes Larsa. In another text (Rass. 2, 417, see Catalogue, p. 1674) PA.SE is preceded by Eridu, Adab (UD.NUN ${ }^{k i}$ ) and Ur, while in still another passage (80-7-19, 126) it is in close parallelism with Nippur.

## 3. The Succession of the Isin Kings.

Another problem of the Isin (PA.SHE) dynasty is the succession of its kings.

Our knowledge of the dynasty is based on the kings' list, the synchronistic history and the inscriptions of the various rulers belonging to. this dynasty.
The kings' list is unfortunately very incomplete at this point. We only know that there were in all eleven kings belonging to it, who reigned 132 years and six months. ${ }^{1}$ The names of the last three kings are partially preserved, only one of which can be restored with certainty. This is the name of the last king, Nab̂u-shum-[li-bur], the same king to whom the inscription upon a duckweight found by Layard in the North-West palace at Nimrûd belongs. Cf. King in P.S. B. A., Vol. XXIX (1907), p. 221, and "Chronicles," Vol. II, p. 159. Of the eight kings whose names are missing entirely six are known to us from their own inscriptions, Nabû-kudurri-uṣur I., Ellil-nâdin-aplu, Marduk-nâdin-ahê, Marduk-shâpik-âirim, Rammân-apal-iddina and Marduk-ahê-erba.

Nebuchadrezzar I. is now represented by three boundary stones (V R. 55-57; C. T., IX, pls. 4, 5, and the new stone from Nippur). Two hymns glorify his military achievements (K. 3426, published

[^53]last in C.T., XIII, pl. 48, and III R. 38, 4 ; see Winckler, Forschungen, I,,534-538): Winckler also translates two other inscriptions (K.


Fig. 49.-Boundary stone of Nebuchadrezzar I. from Abu Habba. V R. 57.
$3444=$ IV R. 20 and D.T. 71), which seem to refer to Nebuchadrezzar's suecesses over Elam. Finally an inscription published by Strassmaier (Br. M., Sp. II, 407, in Hebraica, Vol. IX, p. 5) must be mentioned. It refers to a king, Nabû-kudurri-ușur s̆ar Bâbili mâr NIN.IB-nâdin-šumu. This seems to refer to Nebuchadrezzar I., because it can neither apply to Nebuchadrezzar II., the son of Nabopolassar, nor to the usurper Nebuchadrezzar III.

From the reign of Ellil-nâdin-aplu we have one kudurru inscription (O.B.I., Vol. I, 83). To the reign of these two kings belong also III R. 41 and IR. 70, as we shall show below in discussing the succession of the various kings.

The reign of Marduk-nâdin-ahê is represented by two boundary stones, the stone of Za'aleh from his first year (I R. 66) and III R. $43-45$, from the tenth year of his reign. An inscription, dated in the fifth year of this king has been discovered at Nippur, as announced by Prof. Hilprecht (see his Excavations in Assyria and Babyloria, p. 519).

The king Marduk-shâpik-zîrim (or Marduk-shâpik-zêr-mâti, of which the first is an abbreviation; see Rost, Untersuchungen, p. 26, note 1$)^{1}$ is represented by a fragmentary inseription (O.B.I., Vol. I, No. 148).

Of Rammân-apal-iddina we have a short inscription, preserved in the Louvre (Place, Ninive et Assyrie, III, 78, note 4; cf. Winckler, Untersuchungen, p. 28, note 2). An inscription dated in the tenth year of this king has been found at Nippur (see Hilprecht, Excarations in Assyria and Babylonia, p. 519).

A boundary stone of Marduk-ahê-erba was published by Prof. Hilprecht (O.B.I., Vol. I, No. 149).

Four of these kings are also mentioned in the Synchronistic History (IIR. 65,1 and IIIR.4,3; see also Winckler, Untersuchungen,

[^54]pp. 148-152), namely, Nebuchadrezzar, Marduk-nâdin-ahêe, Marduk-shâpik-zêr-mâti and Rammân-apal-iddina. Of the last two it is definitely stated that they followed each other immediately. That leaves us to determine the succession of the other four kings. From the inscription of Ellil-nâdin-aplu it is evident (Col. I, 7-15) that he was the immediate successor of Nebuchadrezzar, for the land in question had been for 696 years in peaceful possession of the temple of Ninâ up to the reign of Nebuchadrezzar, but in the fourth year of Ellil-nâdin-aplu its area was reduced by E-karra-iqîsha. It is also evident that the reign of Ellil-nâdin-aplu was of short duration and was followed immediately by that of Marduk-nâdin-abê, for Ardi-Nanâ, son of Mudammiq-Rammân, occurs both on the charter of Nebuchadrezzar (V R. 56, 13) and the stone of Za'aleh (I R. 66, II, 13) dated in the first year of Marduk-nâdin-ahhê. Țâb-ashâb-Marduk, son of Ina-Esagila-zêru, is mentioned on three stones, on V R. 56, 22, as governor of Halmân, but on I R. 70, I, 15 and IR. 66, II, 11 as sukallu. Moreover, E-karra-iqîsha, son of Ea-iddina, is found as governor of Bitt-Sin-mâgir in the reign of Ellil-nâdin-aplu (O.B.I., 83, I, 10), but as governor of Ishin (I R. 66, II, 6,7 ) in the reign of Marduk-nâdin-ahê. Perhaps Ellil-nâdinaplu had transferred him to another province as the result of his high-handed actions in Bìt-Sin-mâgir. Again, Șirr-uṣur, brother of Ellil-nâdin-shumu, and son of Hुabban, mentioned VR. 56, 23, is also found on the Caillou de Michaux (I R. 70, I, 13), while Nabû-zêr-lîshir, son of Itti-Marduk-balâtu and grandson of Ardi-Ea, who served as surveyor of the field, mentioned on the new stone of Nebuchadrezzar I. (Col. III, 13, 14), is no doubt a brother of Shâpiku, son of Itti-Marduk-balâṭu and grandson of Ardi-Ea, the surveyor of the field mentioned in III R. 41, Col. I, 13. All these links would be impossible if Ellil-nâdin-aplu and Marduk-nâdin-ahê had not succeeded Nebuchadrezzar immediately. They also prove that III R. 41 and I R. 70 were written either in the
reign of Nebuchadrezzar I. or his immediate successor, as Hommel had already concluded in his Geschichte, p. 459. The position of Marduk-ahê-erba is less easy to determine. Rost (Untersuchungen, p. 65) places him with a question mark at the head of the Isin (PA.SHE) dynasty. Lehmann (Zwei Hauptprobleme, Tabelle IV) inserts him between Marduk-nâdin-ahê and Marduk-shâpik-zêrmâti. Assyrian synchronism does not favor the latter arrangement, because Tiglath-pileser, the contemporary of Marduk-nâdin-ahê, is followed immediately by his son Ashur-bêl-kala, the contemporary of Marduk-shâpik-zêr-mâti. This would argue that, as in Assyria, so in Babylonia there was an immediate succession of the two kings in question. It is therefore more natural to place Marduk-ahê-erba either at the beginning of the dynasty or after Rammân-apal-iddina. The latter seems to me preferable, because none of the persons named on the stone occur on any of the other boundary stones of this period. ${ }^{1}$ It was, therefore, most likely separated from them by a considerable number of years.

## 4. Place of Nebuchadrezzar I. in the Dynasty of Isin.

The last question that needs discussion is the position of Nebuchadrezzar I. in the dynasty. It appeared in our discussion that he heads the six kings whose names are broken off from the kings' list; but where is he to be placed in the dynasty? It is now generally agreed that he did not occupy the first place. A renewed examination of this passage in the kings' list seems to have placed that beyond doubt. ${ }^{2}$ On the other hand, there is strong and even irresistible evidence to show that he was actively engaged in freeing his country from the chaos and disorder such as we know prevailed

[^55]at the close of the Cassite period. This appears first of all in the remarkable titles that are attributed to him. He is called "the sun of his land who makes prosperous his people" ('Šamaš mâtišu mušammihu nišêsu, V R. 55, 4) ${ }^{\text { }}$; "the protector of boundary stones, who fixes the boundaries" (nâṣir kudurrêti mukinnu ablê, ${ }^{2}$ V R. 55, 5); "the king of right who judges a righteous judgment" (šar kinâti ša dîn mêsari idinnu, V R. 55, 6). The last two statements clearly imply previous lawlessness and disorder, which he brought to an end. The titles applied to him in the new inscription from Nippur point even more strongly to a change of dynasty. It is said that "Ellil broke the weapon of his (Ellil's) enemy and laid the scepter of his enemy into his (Nebuchadrezzar's) hand" (Col. II, 4, 5). These statements show that the Ellil cult at Nippur had been neglected by the previous rulers, that this neglect had roused the anger of Eliil, and that the downfall of the Cassite dynasty was attributed to it. In perfect agreement with this is the fact that after Bitiliâshu no monuments of Cassite kings have been found at Nippur. But the new inscription from Nippur is even more explicit in its statements as to the causes which led to the elevation of Nebuchadrezzar to the throne of Babylonia. We are told that it was done for a threefold purpose: "that he might shepherd Shumer and Akkad, renew the sanctuaries of the city of dwellings and regulate the tithes of Ekur and Nippur" (Col. II, 1-3). Here the religious character of the movement is plainly indicated. Another significant title applied to Nebuchadrezzar is "the one who lays the foundation of the land," mukîn išdi mâti (Col. II, 24). As Nebuchadrezzar was not the first of the dynasty, it can hardly mean "the founder of the dynasty," as Winckler interpreted it, ${ }^{3}$ but perhaps

[^56]"the one who established the autonomy of the land," for we find the title used by Agukakrime (K.B., III, 136; Winckler, Forschungen, I, 517f.), the seventh Cassite king. It is also used by


Frg. 50.-Figure of a king, probably Nebuchadrezzar I., on the Stone of 'Amrân, now at Berlin.

Nebuchadrezzar II. (Langdon, Building Inscriptions, 16, I, 4), neither of whom were founders of dynasties. Nor could this title, in the sense of founder of a dynasty, be properly applied to Sargon,


FIg. 51.-Figure of a king, probably Nebuchadrezzar I., on III R. 41 (London,
as we find it done by Shamash-shum-ukîn (C.T., X, pl. IV, 7), nor to Merodach-baladan II. (B.A., II, 261, Col. II, 44). Nabopolassor is the only one using this title (Sippar inscription, A.H., 82, 7-14, Col. I, 5) who can properly be called the founder of a dynasty. In view of these facts the translation, "the one who establishes the autonomy of the land," seems to be more appropriate, because it fits every case. Of great importance for the relation of Nebuchadrezzar I. to his contemporaries is the interesting inscription K. 2660 (III R. 38, 2), translated and discussed by Winckler (Forschungen, I, 534-38). Here we find that Zamama-shumiddina, the next to the last Cassite king, was driven away by an Elamite king, whose name we now know from the inscriptions found at Susa ${ }^{1}$ to have been Sutruk-nabunte, who, it seems, had entrusted his son Kudur-nabunte with the conquest of Babylonia. In the course of the following lines, which are badly broken, Ellil-nâdin-abu, the last Cassite king, is twice referred to, and it is stated that he (most likely the Elamite conqueror) swept away all the people of Akkad like a storm flood and devastated all their large cities (niŝê matu Akkadi kul-lat-si-na a-bu-biš is-pu-nu . . . [ma-ha]-zi ṣi-ru-ti na-gab-šu-nu u-še-me [kar-miš], Obv. 7-8). By this same Elamite invasion another king suffered, who called Ellil-nâdin-ahu "the king my predecessor" (šarru pa-na mah-ri-ia, Obv. 5). His name is broken off, but his title, "the offspring of Babylon" (nabnît Bâbili), still remains. Winckler is undoubtedly correct in restoring the missing name to Nebuchadrezzar, whose wars against Elam form the theme of several other hymns. This inscription, by connecting Ellil-nâdin-ahu and Nebuchadrezzar so closely, implies clearly that they are contemporaneous. It constitutes, therefore, a valuable corroboration of the view recently advanced by Prof. Hilprecht that the first kings of the Isin (PA.-

[^57]SHE) dynasty were contemporaneous with the last Cassite kings. ${ }^{1}$ This view reconciles also the otherwise contradictory statements of the kings' list and Nebuchadrezzar's own inscriptions. From the evidence now at hand we can conclude that Nebuchadrezzar was a usurper, for his father is not given any royal titles; that at first he battled in vain against the Elamite and Assyrian supremacy, but after repeated reverses and late in his reign he was able to throw off the foreign yoke, ascend the throne of Babylonia and even extend his conquests to the Lulubeans in the east and the land Amurru in the west. This enabled him to assume the proud title, "king of the world" (šar kiš̌̌ati). The case of Nebuchadrezzar I., fighting against the Elamites and only succeeding in the latter part of his reign in defeating them, has a close parallel in the history of Hammurabi, who only in the thirtieth year of his reign defeated the Elamites and in the following year Rim-Sin, king of Larsa, by which he was able to unite all of Babylonia under his rule.
If it is true that Nebuchadrezzar followed the last Cassite king immediately, it should be possible to remove the chronological objections which have been raised against this view by Winckler and others. These chronological difficulties are caused almost exclusively by assigning to the Assyrian kings more years than the inscriptions demand. Thus, e.g., Winckler assigned at first ${ }^{2}$ approximately twenty years to Ninib-apal-Ekur and about thirty-five years to Ashur-dân. Recent discoveries, however, have compelled $\mathrm{him}^{3}$ to lower the reign of the first king to twelve years, and that of the latter to not more than twenty. The probabilities are that at least the reign of Ninib-apal-Ekur must be reduced still more. The following table offers the probable synchronisms of this period:

[^58]
## Babylonia.

## Bitiliashu

Reign of eight years.
Defeated by Tukulti-Ninib.
Captured and brought to Assyria.
All of Shumer and Akkad conquered (Inscr. of Tukulti-Ninib, Obv. 3036; Synchron. History, S. 2106; Babyl. Chronicle, IV, 1).

## Ellil-nâdin=shum

Reign of one year and six months.
Elamite invasion by Kidin-hutrutash.
Nippur and Dûrilu devastated.
Ellil-nâdin-shum's rule overthrown (Babyl. Chron., IV, 14-16).

## Kadashman-Harbe

Reign of one year and six months.
Babylon taken by Tukulti-Ninib.
Marduk statue taken to Assyria.
Governors over Babylonia appointed (Babyl. Chron. IV, 3-8).

## Rammân-shum-iddina

Reign of six years.
Second Elamite invasion.
Ishin captured.
Battle at [Marad]da (Babyl. Chron. IV, 17-21).
Nobles revolt and place on throne (Babyl.Chron., IV, 8, 9).

## Rammân-shum=uṣur

Reign of thirty years.

Assyria.

## Tukulti=Ninib

Victorious war against Babylonia.

Tukulti-Ninib rules Babylonia through governors seven years (Babyl. Chron., IV, 3-7).

Nobles of Assyria revolt, dethrone and kill king and place on the throne
Ašhur=nâṣir-aplu, his son (Babyl. Chron., IV, 9-11).
(Ninib)=tukulti=Ashur flees to Babylonia and returns statue of Marduk and scepter of Shagarakti-Shuriash. Ashur-shum-lishir entrusted with the government (IV R. ${ }^{2}$ 34, No. 2). The nobles of Assyria place on throne

## Meli=Shipak

Reign of fifteen years.
Writes letter (IV R. ${ }^{2} 34$, No. 2) to neighboring prince.
Isin dynasty begins.
The first two local kings reign $18+6$ years at Isin.

## Marduk=apal-iddina I.

Reign of thirteen years.

## Zamama=shum-iddina

Reign of one year.
He is driven off by the Elamites (III R. 38, 21).

## Ellil=nâdin=abu

Reign of three years.
Defeated by Elamites.
Akkad devastated (III R. 38, 2, 57).

## Isin Dynasty.

## Nebuchadrezzar I.

Reign of at least sixteen years.
Defeated by Elamites (III R.38, 2, R. 4-15).

Drives out the Cassites (V R. 55, 10).

Defeated by Assyrian King Ashurrishishi (Syn. Hist., K. $4401 a+$ R. 854).

Victorious over Elamites.
Marduk statue brought back (IV R. $20,1,10-14)$.
Conquers the Lulubeans and the West Land (V R. 55, 9-10).

Ellil=kudur=uṣur
(J.R.A.S., 1904, 415.)

He is killed in war (Synchron. History, K. 4401b).

## Ninib=apal=ekur

"Whose might like an urinnu spread over the land and who led the soldiers of Ashur aright" (Tigl., VII, 57-59).
Conquered Ashur with help of Babylonian(?) king (Synchr. Hist., K. 4401b).

## Ashur=dân

"Who reached gray hairs and old age" (Tigl. VII, 54).

Invasion of Babylonia by Ashur-dân. The cities Zâban, Irria, Arsallu captured. Much booty carried to Assyria (Syn. Hist., K. 4401b).

## Mutakkil=.Nusku

## Ashur-rishishi

Compels Nebuchadrezzar to give up attack on Assyrian fortress Zanqi. Defeats Nebuchadrezzar.
Captures forty of his chariots (Syn. Hist., K. $4401 a+$ R. 854 ).

## TRANSLITERATION.



| naru | IV US siddu ela amurra US. íle |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | I US pûtu sapla | $\text { Bit-mdStiven } \frac{\sin ^{2}-a p-p i-}{}$ | nâr | II UŠ X GAR |
| $I-$ | šutu |  | šarri | pûtu elu iltanu |
| $d i q-$ |  <br> lat |  |  | UŠ.SA.DU <br> bêl matati ${ }^{7}$ |
| lat | III USK LV GAR (šiddu saplâ) šada US. ت́A. DU Bît-mSu-hur-Gal-du |  |  |  |

Col. I
$2{ }^{d} E n-l l^{\mathfrak{9}}$ bêl $\mathfrak{l}$ šâ-qu-ú e-til šamê $(-e)$ u irșiti rubû ${ }^{10}$ bêl gim-ri
šår ilâni rabûti šã ina šamê(-e) u irșiti

5 šat $a-n a$ na-dan ur-ti-šit ${ }^{d} I-q_{4}^{i} g i_{4}$ ap-pa i-lab-bi-nu ū-taq-qu-u pal-hiš' ${ }^{11}$
ѝ $a-n a$ ši-tul-ti-šíu d $A-n u n-n a-k u$


10 ilu $\begin{gathered}\text { a-a } \\ \text { LK-um-ma }\end{gathered}$
ra-šub-bi ${ }^{d} A$-nun-na-ku be-el ṣal ${ }^{14}$-mat qaqqadi ${ }^{15}$


## TRANSLATION.

The name of this stone: "NIN.IB and Nusku establish the boundary," (such) is its name.

XXII (gur) 170 (qa) of seedfield, $\frac{1}{18}$ GAN (reckoned) at 30 qa of seed, (equivalent to) a large cubit


Col. I
Ellil,-the lofty lord, the ruler of heaven and earth,
the prince, the lord of all,
the king of the great gods, whose equal as a god
does not exist in heaven and on earth,
5 upon the giving of whose command the Igigi prostrate themselves, reverently pay homage, and upon whose decision the Anunnaki wait in submissive awe, stand in humble fear, the lord of lords, the word of whose mouth
10 no god can set aside, the potentate of the Anunnaki, the lord of the blackheaded,
${ }^{10}$ NUN.
${ }^{11} u t$, tu tam.
${ }^{12} E N$.
${ }^{13} K A$.
${ }^{14} n i$, sal.
${ }^{15}$ SAG.DU .
ka-bit mâtâti ${ }^{16}$ mut-tar-ru-úu ba-'-ú-la-ti
ilu šá melammi $i^{17-s ̌ u}$ й sah(?)

15 nap-har qin-ni-e u kal da-ad-me lit-bu-uš-ma ša-qu $\pi^{19}$-mat-su mâtâtie $k a-a t-m a$
3 be-lut-su la iš-šána-nu la um-dǎs-šá-lu ilū-su


20 mu-ma-'-ir šamê(-e) u irṣiti mu-kil mâtâtil ${ }^{16}$ $n a-b u-\hat{u}$ rề $\hat{u}^{22}$ ki-nu mu-ad-du-úu ša-kan irṣiti-

$$
\overline{1}
$$

$a-n a$ šat-ti ina nûr ${ }^{23}$ pân $x^{\hat{1}{ }^{2}-s ̌ u} u$ damqûtiz ${ }^{25}$ ina bu-ni-š̌ú nam-rùu-ti
${ }^{d} N a b \hat{u}-k u d u r r i^{26}-u s ̣ u r^{27} r u b \hat{u}^{28} m e-g i r-s ̌ \grave{u}$
muš-te-'-ú áš-ra-ti-šu ki-niš ip-pa-lis-ma
Col. II
$a-n a{ }^{h} r \hat{e} ' \hat{u}^{22}-u t{ }^{m a t u}{ }^{\text {So }} \hat{u}$-me-ri $u$ Akkadi ${ }^{29 k i}$
$a-n a \quad u d-d u-u s e^{\check{s}-r i t} m a-h a-a z d a-[a] d-m e$
ù sa-dar satuk ${ }^{30}$ E-kur u Nippur ${ }^{31 k i}$
${ }_{\text {isu }} k a k k u^{32} n a-k i-r i-s ̌ u ̈ u ́$-šib-bir-ma

balât ${ }^{34} \hat{u} m e ̂ d a-r u-\hat{u}-t i ~ i s ̌-r u \not-s ̌ u m-m a$
eli šarri a-lik mah-ri ú-ša-tir šüm-šu.
Ina sa-dar satuk ${ }^{35}$ E-kur ina niqê ${ }^{38}$ šum-du-li

[^59]${ }^{17} M[E] . L A M$.
${ }^{18}$ Sign $F A \bar{y}$
${ }^{22}$ SIB.
${ }^{20}$ Text has $M E$, probably mistake of scribe.
${ }^{25}$ SI.BIR.MES
${ }^{23} L A H$.
${ }^{26} \check{S} A . D U$
the sovereign of lands, the ruler of kingdoms, The god, whose splendor is overwhelming(?) and filled with brilliancy,
with whose glory the whole extent of heaven,
15 all habitations and all dwellings are clothed, with whose majesty the lands are covered, whose rule cannot be rivalled, whose divinity cannot be equaled,
whose decision is weighty, whose command is lofty, whose law is supreme, whose ways are wonderful,
20 who rules heaven and earth, who sustains the lands,
who calls the faithful shepherd, who appoints the governor of the earth,
forever,-with the light of his gracious countenance, with his shining face
he looked faithfully upon Nebuchadrezzar, the prince, his favorite,
who is devoted to his sanctuaries, and
Col. II
that he might shepherd Shumer and Akkad, that he might renew the sanctuaries of the city of dwellings and regulate the tithes of Ekur and Nippur he broke the weapon of his enemy and
5 the sceptre of his enemy he placed in his hand, a life of eternal days he granted to him and above any preceding king he magnified his name.
Because of the regulation of the tithes of Ekur, because of the magnificent sacrifices,

| ${ }^{27} \mathrm{SES}$. | ${ }^{28}$ NUN. | ${ }^{20}$ URI. |
| :---: | :---: | :---: |
| ${ }^{30}$ Original re | mistake for $\bar{S} A \cdot D U G$. | ${ }^{31}$ EN.LIL.KI. |
| ${ }^{32}$ isuKU. | ${ }^{33} \mathrm{KUR}(P A P)$. | ${ }^{34}$ TI.LA. |
| ${ }^{35}$ SA.DUG. | ${ }^{36}$ SIGIS . |  |

ina igise ${ }^{37}$ hab－ṣ－ú－ti ina na－tetn ${ }^{38}-t i$ mah－ri ${ }^{d}$ En－líl
10 ina li－bi－en ap ${ }^{39}-p i$ s＇áa a－na bêli u mâr bêli


${ }^{m d}$ Nusku－ib－ni mâr ${ }^{m}$ Upabhirir ${ }^{43}{ }^{d}$ Nusku nisak ${ }^{42}{ }^{d}$ En－líl
［UH＿MET4．ZU．AB ${ }^{d}$ Nusku laputtu4 ${ }^{45}$ DUR．AN．KI
15 ［a］－na šarri rê＇$\hat{\imath}^{28} k i-n i$ rub $\hat{u}^{51}$ me－gir ${ }^{d}$ En－lı́l
ina ut－ni－ni－šu ki－niš ippalis ${ }^{46}-s u ̄-m a$
${ }^{m d} B a-\mu$－šum－iddina ${ }^{47}(-n a) m a ̂{ }^{m} H$－un－na $i$－bir bêli－šú
na－an－za－az mah－har šarri ki－zu－ú šk ultu ${ }^{48}$ ul－la
at－mu－šu na－as－qu－ma šu－zu－uz－zu ina mah－ri
20 šakkanak ${ }^{49}$ Bâbili ${ }^{50 k i}$ ša－kin Bît－${ }^{\text {md }}$ Sin－še－me
rub $\hat{u}^{51}$ me－gir－š̆ $\hat{u}$ ú－ma－ir－ma
ina qa－bi－e šar me－šáa－ri
${ }^{d} N a b \hat{u}-k u d u r r i^{32}-u s ̣ u r^{53}$ šar $k i s ̌ s a ̄ t i^{j 4}$
mu－kin is－di ma－a－ti
25 XXII（gur） $1 \% 0(q a)^{\text {sheu }} z e \hat{r} u$ eqlu qia
šá a－na bu－tuq－ti šaknu ${ }^{55}(-n u)$
$u g \hat{a} r^{58} \hat{a} l i ̌$ ša $M \hat{a} r r^{m} A h^{53}-a t-t u-\hat{u}-a$
ina kišâd $d^{57}{ }^{\text {naru }}$ Idiqlat ${ }^{58}$ ina pihât ${ }^{59}$ B̂̂t－${ }^{m d}$ Sin－še－me
s＇a $^{\prime} u l t u^{48} \hat{u} m i(-m i) ~ p a-n a ~ i-k u ~ l a ~ s ̌ a p-k u$
30 abš⿱⺈⿻コ一心
la šư－lu－ku－ú－ma a－na me－te－iq mê šaknu ${ }^{55}(-n u)$

## $i t_{n}$

I［V］UŠ šiddu elâ amurrû ${ }^{61}$ LŠSA．DU
${ }^{40}$ Text has $t a$ ，by mistake．
${ }^{2}$ NU．$A B$ ．
${ }^{45}$ NU．TUR．
${ }^{48} T A$ ．
${ }^{37}$ SIIDI．$\quad{ }^{38}$ har，mur．${ }^{38}$ Text has at，by mistake．
${ }^{41} \mathrm{KA}$ ．
${ }^{44}$ Cf．III， 11.
${ }^{47} S E$ ．
${ }^{50}$ KA．DINGIR．RA．KI．
because of the rich gifts and the treasures (laid) before Ellil,
10 because of the prostrations, with which to the lord and the son of the lord,
with which to Eliland NIN.IB he showed his respectful reverence, because of the utterance of supplications, because of the prayer of the king, the priest,
Nusku-ibni, the son of Upahhir-Nusku, the priest of Ellil, the UH.ME.ZU.AB of Nusku, the chief of Duranki,
15. the king, the faithful shepherd, the prince, the favorite of Ellil,
because of his (the king's) supplication, he looked faithfully,'and Bau-shum-iddina, the son of Hunna, the friend of his lord. who stood before the king, the servant whose word was always weighty and respected before the
20 potentate of Babylon, the governor of Bit-Sin-sheme, the prince, his favorite, he sent and upon the command of the king of righteousness, Nebuchadrezzar, the king of the world, who has laid the foundation of the land,
25 XXII (gur) 170 (qa) of seedfield, arable land, which had been exposed to flooding, a field of the town of Mâr-Ahattûa, on the bank of the Tigris, in the district of Bit-Sin-sheme, where since ancient days no ditch had been dug,
30 no vegetation had grown up and which had not been brought under cultivation, but had been exposed to the inroads of the water,-namely
IV USH, upper length, west, adjoining

| ${ }^{51}$ NUN. | ${ }^{52}$ SA.DU(NIN.GUB). | ${ }^{53}$ SES. |
| :--- | :--- | :--- |
| ${ }^{54}$ HI(SAR). | ${ }^{55}$ SAA-nu. | ${ }^{58}$ A.KAR. |
| TIK. | ${ }^{58}$ MAS.TIK.KAR. | ${ }^{59}$ NAM. |
| ${ }^{60}$ AB.SIM. | ${ }^{61}$ IM.MAR.TU. |  |

## Col. III sahan


III UŠ LV GAR šiddu šaplû šadû itu LŚSA.ĐU Bitt- ${ }^{m} S u-h u r-G a l-d u$
II UŠ X GAR pûtu elû iltânu IUŠSA.円U itû
5 Bît- ${ }^{m} U s ̌-b u-l a ~ s ̌ a ́ a-n a ~ b e ̂ l ~ m a ̂ t a ̂ t i ~ n a d n u ~(-n u) ~$
I UŠ pûtu šaplû šâtu kišâd ${ }^{57}$ naru Idiqlat ${ }^{58}$
naphar ${ }^{64}$ XXII (gur) 1682 (qa) 5 (gin) sheuzêru $\frac{1}{18}$ fint $30 q a$ I ammatu ${ }^{\text {®5 }}$ rabîtu
 bac

10 im-s̆üuh-uha ${ }^{m d} N u s k u-i b-n i ~ m a ̂ r ~{ }^{m} U p a h h i r^{6 \rho}{ }^{d} N u s k u$
${ }^{h} n i s{ }^{\circ} k^{67} d E n-i \imath l U H E \cdot Z U \cdot A B{ }^{d} N u s k u$
ha-za-an ${ }^{a l u} N i p p u r^{k i} a r a d^{\beta 8}-s u$ ana $\hat{u} m e \hat{e}(-m e) s ̣ a-a-t i$
i-ri-im. pa-lik eql̂̂́ šû-a-tu ${ }^{m d} N a b \hat{u}-z \hat{e ̂ r-l i ̂ s i i r}{ }^{69}$
$m a ̂ r{ }^{m} I t t i-^{d}$ Marduk-balâtu $u^{70}$ Ša BAt.BAL ${ }^{m}$ Axeti- ${ }^{d} E a$

$\check{s}^{\prime} a$ Bît- ${ }^{m d}$ Sin-še-me.
Ma-ti-ma ana $\hat{u} m \hat{e}(-m e) d a-r u-u$ u-ti
$a-n a \quad a h-r a t ~ n i s \hat{e}^{71} a-p a-t i$
lu-ú rê' $\hat{u}^{72} l u-\hat{u}$ šakkanakku ${ }^{73} l u$ ak-lu lu šá-pi-ru
20 lu ri-du-ú lu, ha-za-an-nu šáar-ǧ eqlá šú-a-tu
$i$-nam-du-ma $a-n a$ i=ki-ti-ti
ú-ma-'-a-ru ša-nam-ma
in $e^{3+l i m-n i-t i ~} u-s ̌ a-h a-z u$
$u b \hat{a ̂ n i} i^{75}-s ̌ \ddot{u}$ a-na limutti $i^{78}(-t i)$ i-tar-ra-ṣu
25 ina il-ki di-ku-ti ṣa-bat amêlُ̂̀ hii-ri-e nârầ
ba-qa-an šam-mi kal-li-e nâri u ta-ba-li

| ${ }^{82}$ NAM. | ${ }^{83} S E-n u$. | ${ }^{84}$ SÚU.NIGIN. | ${ }^{65} U$ CAL |
| :---: | :---: | :---: | :---: |
| ${ }^{68} \mathrm{KIL}$. | ${ }^{67}$ NU.AB. |  |  |
| ${ }^{89}$ SILDI. | ${ }^{70}$ TILLA. |  |  |

## Col. III

Bit-Sir-appili and the district of Bitt-Sin-sheme
III USH, LV GAR, lower length, east, adjoining Bît-Suhur-Gal-du,
II USH, X GAR, upper width, north, adjoining
5 Bit-Ushbula, which had been given to the Lord of countries, I USH, lower width, south, on the bank of the Tigris, in all XXII (gur) $168 \frac{2}{3}$ (qa) 5 (gin) of seedfield, $\frac{1}{18}$ GAN (reckoned) at 30 qa of seed, (equivalent to) a large cubit, a field of the town of Mâr-Ahattûa, in the district of Bît-Sin-sheme,
Bau-shum-iddina, the governor of Bit-Sin-sheme, 10 measured and to Nusku-ibni, son of Upahhir-Nusku, the priest of Ellil, the UH.ME.ZU.AB of Nusku, the magistrate of Nippur, his servant, forever granted. The surveyorṣ of this field were Nabû-zêr-lîshir, son of Itti-Marduk-balâṭu, a descendant of Ardi-Ea
15 and Nabunna, son of Ahi, the commander of Bît-Sin-sheme.
For all future days!
Whenever one (who dwells) in human habitations, be it a ruler or a potentate, a governor or a regent,
20 a levymaster or a magistrate, overthrows the grant of this field and in order to secure the use of the pasture land sends some one and with evil intent causes (its) seizure, stretches out his finger to do evil,
25 under the obligation of a levy permits a canal or land-officer to seize a canal digger or to cut down plants,

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72 SIB. - }\mp@subsup{}{}{33}\mathrm{ NER.ARAD.
74 Written on erasure of sic.
75 SU.SI. }\mp@subsup{}{}{76}\textrm{HUL
```


$i k-k i-m u u \hat{u}\left[-s ̌ a-a \check{s}-r a-q u(?)^{77}\right.$ a-na] pihât $i \underline{\imath}-t[u-u r-r u]$ ul ri-hut sani?
$30 u^{m d} B a-[y-s ̌ \mathfrak{u} m \text {-iddina(-na) ša-kin Bît-àd } \operatorname{Sin}-s ̌ e-m e]^{7 s}$
$a-n a{ }^{m d}\left[N u s k u-i b-n i\right.$ mâr $\left.{ }^{m} U p a h h i r_{-}^{d} N a s ̧ s k u .^{79} \ldots\right]$
ha-za[-an ${ }^{a l u} \operatorname{Nippur}^{80 k i}$ ul i-ri-im-šu i-qq$\left.b-b u-u(?)\right]^{77}$
eqlu $[\check{s} \hat{u}-a-t u \text { ul } m a-s ̌ i-i h(?)]^{31}$
Col. IV
ul śa-ri-idれ ul na-di-in
ul ma-hi-ir-mi i-qab-bu-ú sü-ин.
${ }^{d} A-n u$ šarru $a b i{ }^{82}$ ilani $a g-g i s ̌$ li-taltik-šu_ma

$$
\text { nap-šãotus }{ }^{83} l i-b a l-l i .
$$


ši-mat ilâni ši-mat ma-ru-uš-ti
li-šim-šu-ma lu-ub-na ni-el-me-na
$a$-mat niŝe ${ }^{85} l i-g i-s a-s{ }^{*} u$.

10 nu-gu ka-bat ${ }^{87}-$ ti nu-mur libbi na-ha-s'a
ha-ba-ṣa li-kim-šu-ma

${ }^{d} \operatorname{Sin}^{89}$ bêl age ${ }^{90}$ na-me-ru-ti

15 dŠamaš u dad ilâni ga-áš-ru-tu
daianê ${ }^{92}$ ṣ̂rutiti ${ }^{93}$ lu mu-lam-me-nu
$i$-gir-ri-š̌ šü-nu-ma di-ïn kit-ti
u me-šá-ri $\frac{a-a}{} i-d i-n u-s{ }^{\prime} u$.


[^60]${ }^{78} \mathrm{Cf}$. Col. III, $9 . \quad{ }^{79} \mathrm{Cf}$. Col. III, 10.
${ }^{81} \mathrm{Cf} . \mathrm{Col}, \mathrm{III}, 10$, and Commentary.
${ }^{89} \mathrm{ku}$, tuš. ${ }^{84}$ EN.LIL .
${ }^{86}$ ZU.AB. $\quad{ }^{87}$ be, bad.
who [makes a claim] and takes
that field [who gives it away or] returns it to the crown
and says it has not.....................................
30 or [Bau-shum-iddina, the governor of Bitt-Sin-sheme] has not [given it to Nusku-ibni, son of Upahhir-Nusku,]
the ma[gistrate of Nippur. ......],
says that [field has not been measured]
Col. IV
has not been presented, has not been given, has not been received-
May Anu, the king, the father of the gods, in anger overthrow him and annihilate his life,
5 Ellil, the lofty lord, who appoints
the fate of the gods, appoint for him an evil fate, so that calamity, misfortune and the commands of men may oppress him. Ea, the king of the ocean, the lord of wisdom, 10 take away from him gladness of heart, happiness of mind, abundance and fullness, so that
lamentation may seize him.
Sin, the lord of the crown of splendor darken his fac ${ }^{3}$, so that he may not have merriment(?).
15 Shamash and Rammân, the powerful gods, the lofty judges, give him evil plans, and with a judgment of justice and righteousness may they not judge him. NIN.IB, the lord of confines and boundaries, tear out his bound-ary-stone.

| ${ }^{88}$ ŠU.TI. | ${ }^{88} d X X X$. | ${ }^{90}$ MIR . |
| :---: | :---: | :---: |
| ${ }^{19}$ TUK. | ${ }^{92}$ DI.KUD. | ${ }^{33}$ MAH.MES. |
|  | ${ }^{95} \mathrm{ZI}$ |  |

$20{ }^{d} G u$-la bêltu ${ }^{96}$ rabîtu si-im_maㄱla-az-za
ina zumri ${ }^{97}-s ̌ u^{\prime} u ́ l i s ̌ k k n^{98}-m a ~ d a ̂ m a^{99} u$ šarq$a^{100} k i ̂ m a^{101} m e^{102} l i-\dot{\gamma}-$ muk.
${ }^{d} I \check{s}$-tar bêlit ${ }^{96}$ mâtâti šá ru-ub-śá a-bu-bu
nam-ra-ṣa li-kal-lim-šu-ma $\frac{\hat{a}-a}{u}$ u-ṣi
ina $\hat{\text { 人ि-ša-ki. }}$
$25^{d} N u s k u^{103} b \hat{e} l_{k}^{\prime} g a$-áš-rum a-ri-rum ka-ru-bu
[ilu] ban-nu-и́-a lu räbiṣ $u^{104} \operatorname{limuttii^{105}-šúu~šư-ma~}$
li-qa-am-me šur-ši-šu
[ $\left.\check{s} a^{a b n u 100}\right] n a r \hat{a}^{107}$ an-na-a
. . . . . . . . $\check{S} L M . M E S ̌$ ina e-pi-ri
30
$i$-tam-me-ru
Col. V
ina $i \breve{s} a t i^{108} i$-qal-lu-úu $a-n a m \hat{e}^{102}$ inamd $\hat{u}^{109}(-\hat{u})$
ina ${ }^{\text {isil }} \mathrm{lipitt} i^{110}$ i-pi-hu-u sa-ak-la

a-šar la a-ma-ri i-šáka-nu
5 ilani rabuti ma-la ina ${ }^{a b n u} n a r \hat{\imath}^{112}$
an-ni-i šúm-šúu-nu zakru $\hat{u}^{13}$ ar-rat limutti $i^{114}$
li-ru-ru-šú išid ${ }^{115}-s u ~ l i s s u h \hat{u}^{116}(-h u)$ u zêri-šú lihalliqû. ${ }^{17}$
I-na ka-nak li- $\bar{u}^{118}$ siu-a-tu

$10^{m} K u-\not b u-\nleftarrow u$ amel babb ${ }^{121}$ êkalli ${ }^{122}$ Bît- ${ }^{m d}$ Sin-še-me
${ }^{m}$ Ši-ta-ri-ba ${ }^{h_{s}^{\zeta}} a{ }^{123} B \hat{t} t^{m d}$ Sin-š̌e-me
${ }^{m} T a-q u$-šủ mâr ${ }^{m} K i-i n-p \imath^{124}$-d Šamǎ̆
$h_{\breve{s}}$ á-kin bu-ši Bit- ${ }^{m d}$ Sin-še-me
${ }^{m} A-t u-{ }^{\prime}-\hat{u}$ mâr ${ }^{m} K i$-dišs(daš) ${ }^{h} b a d r u^{125} B u ̂ t-{ }^{m d} S i n-s ̌ e-m e$

| ${ }^{\text {a }}$ GASAN. | ${ }^{97} \mathrm{SU}$. | ${ }^{88}$ ŠA, cf. Susa 3, Col. VII, 21 |
| :---: | :---: | :---: |
| ${ }^{9} \mathrm{BE}$. | ${ }^{100}$ BE.UD. | ${ }^{101}$ KIM. |
| 102 A.MEŠ. | ${ }^{103}$ dPA.KU . | ${ }^{104}$ MASKIM. |
| ${ }^{105}$ HUL. | ${ }^{100}$ See Commentary. | . ${ }^{107}$ NA.RU.A. |
| ${ }^{108} N E$. | ${ }^{100} R U$. | ${ }^{110}$ LIBIT. |
| ${ }^{11}$ SI.NU.TUK. | ${ }^{112}$ TAK NA.RÚ.A. | ${ }^{113} \mathrm{MU}$. |

20 Gula, the great mistress, put lingering sickness into his body, so that dark and bright red blood he may pour out as water.
Ishtar, the mistress of lands, whose fury is like a flood, reveal difficulties to him, so that he may not escape from misfortune.
25 Nusku, the powerful lord, the mighty scorcher, [the god], my creator, be his evil demon and may he burn his root.
Whoever [removes?] this stone hides it in the dust,

Col. V
burns it with fire, throws it into water, shuts it up in an enclosure, causes a fool, a deaf man, a witless man to take it, places it in an invisible place,
5 may the great gods as many as are mentioned
by their names on this stone, curse him with an evil curse, tear out his foundation and destroy his seed. At the sealing of this document Shamash-nâṣir, the shaq-shuppar of Sin-sheme,
10 Kububu, the gatekeeper of the palace of Bit-Sin-sheme, Shi-tariba, the dignitary of Bît-Sin-sheme, Taqîshu, son of Kîn-pî-Shamash, the administrator of the property of Bît-Sin-sheme, Atu'u, son of Kidish, the seer of Bit-Sin-sheme,

šattu XVI ${ }^{\text {kan }}{ }^{d} N a b \hat{u}$-kudurri-uṣur ${ }^{134}$ šarru.

| ${ }^{126}$ EN.NAM. | ${ }^{127} d A G$. | ${ }^{\text {i28 }} A M$. |
| :--- | :--- | :--- |
| ${ }^{129}$ NISAG.GA. | ${ }^{130} u t, t u, t a m$. | ${ }^{131}$ LIGIR, see Br. 6966. |
| ${ }^{132}$ BA-ša. | ${ }^{183} S I . D I$. | ${ }^{134} d A G . S A-D U . \bar{S} E \breve{S}$. |

15 Rimût-Gula, the governor of Bît-Sin-sheme, Nabunna, son of Ahi, the commander of Dûr-Rîm-Sin in Bît-Sin-sheme, Kashshû, the scribe, the priest of Bît-Sin-sheme, Sin-zêr-ibni, the magistrate of Dûr-Rîm-Sin 20 in Bit-Sin-sheme, Pirsha, the prefect of Bit-Sin-sheme, Amel-Ishin, son of Hunna, Kashshû, son of Hुunna, Gula-zêr-iqîsha, son of Hunna, Also Nabû-zêr-lîishir, son of Ardi-Ea, 25 were present.
The 16th year of King Nebuchadrezzar.

## COMMENTARY.

The heading of the inscription written among the symbols is a nominal sentence, whose predicate, for emphasis sake, has been placed at the head of the sentence. Cf. the other nominal sentences in this inscription, Col. IV, 15-17, 26, and Delitzsch, Gr., § 140. For similar constructions in Hebrew see GeseniusKautzsch, Hebr. Gram., ${ }^{26}$ p. 446 d.

The gods NIN.IB and Nusku are combined in this heading as guardians of the boundary, because they were, alongside of Ellil, the chief gods worshipped at Nippur. The earliest references to both of them are found in the reign of Dungi, the first king of the second dynasty of Ur (cf. Thureau-Dangin, Inscriptions de Sumer et d'Akkad, pp. 278, B; 330, 1). Their worship became prominent at Nippur during the Cassite dynasty. Not only do we find numerous votive objects, dedicated to Nusku (O.B.I., Vol.I, Nos. $51,54,58,59$, $64,71,75,138$ ) and NIN.IB (O. B. I., Vol. I, Nos. 31, 32, 61, 62, 76), but they also occur together in the oath formula of contract tablets dated in the Cassite period. For example, Clay (B. E., XIV, 40, 2224) reads: $n i \stackrel{s}{s}(M U){ }^{d} E n-l i l{ }^{d} N I N . I B{ }^{d} N u s k u ~ \grave{u} K u$-ri-gal-zu šarru (LUGAL.E) mithâriš (UR.BI) itmû (IN.PAD.DE.ES'), i.e., "by the name of Ellil, NIN.IB, Nusku and King Kurigalzu together they swore" (cf. also B. E., XIV, 1, 18-20; 7, 28-30).

As to the pronunciation of NIN.IB see the Aramaic transliteration אנושׁת (Clay, B. E., X, pp. XVIII, 8), for which Prof. Clay offers the ingenious explanation: ên-waštu = ên-maštu =ên-martu, i.e., "Lord of the West Land" (cf. J. A. O. S., July, 1907).
$M U . N E=M U . N I=$ šùm-šu, see Br. 4,600, 5,330.

The drawing of the field is not a correct geometrical figure, corresponding to the measurements as given in the text, but the stonecutter adapted it to the space at his disposal. The correct drawing would have been as follows:


This would give a square area of $60 \times 120=7,200 \mathrm{GAR}^{2}+235$ $\times 65=15,275 \mathrm{GAR}^{2}$, in all $22,475 \mathrm{GAR}^{2}$.

Now assuming the correctness of the usual statements (Reissner, in S. B. B. A., 1896, p. 477f., and Z. A., XI, p. 422; Thureau-Dangin, R. A., IV, pp. 18ff. ; IV, p. 80, and Z. A., XI, p. 428; Johns, A. D. D., II, p. 231) that $1 \mathrm{gur}=300 \mathrm{QA}, 1 \mathrm{QA}=3 \mathrm{GAR}, 1$ gur $=900 \mathrm{GAR}^{2}$, $1 \mathrm{GAN}=1,800 \mathrm{GAR}^{2}$, we obtain the following result:
$900: 22475 \mathrm{GAR}^{2}=24 \mathrm{GUR}$
$\frac{1800}{4475}$
$\frac{3600}{3: 875}=291 \frac{2}{3} \mathrm{QA}$

This sum, 24 GUR, 291年 QA, shows that a mistake has been made, either by the scribe or possibly by the surveyor, in giving the length of one or several of the sides. If it were possible to take

1 GUR at $1,000 \mathrm{GAR}^{2}$ we would come much nearer to the 22 (gur) $168 \frac{2}{3}$ (qa) 5 (gin), the result of the measurement of the surveyors (Col. III, 7), for we would obtain on that basis 22 (gur) $158 \frac{1}{3}$ (qa), which differs only by $10 \frac{1}{3} \mathrm{qa}, 5$ gin from the sum given by the surveyors. For a similar error see the Caillou de Michaux (I R. 70); cf. Johns, A. D. D., Vol. II, p. 232.

From the fact that the ancient formula DIL.GAN.AS is used, it may be concluded that the old system of measurement, making 1 gur $=300$ QA, is employed. The phrase DIL.GAN.AS has caused considerable discussion. Delitzsch (B. A., II, 273) and others read: ina KAR.AS I ammatu rabitu, and explain the whole phrase as meaning "according to the square yard." But the investigations of Thureau-Dangin have shown that the first two signs are used in the GAN.SAR scale to denote $\frac{1}{18}$ GAN (according to Oppert, 1 GAN), while AŠ denotes 30 qa of seed, used to seed $\frac{1}{18}$ GAN. Hence Thureau-Dangin explains the whole expression as meaning " $\frac{1}{18}$ GAN is reckoned at 30 qa of seed and equal to one ammatu rabîtu." The latter is $32,400 \hat{U}^{2}=100 \mathrm{GAR}(\mathrm{DU})^{2}=\frac{1}{18} \mathrm{GAN}$ (cf. R. A., IV, 19). According to this interpretation two systems of measurements have been combined in this expression-one which determined the size of the field by the amount of seed it took to sow it, the other by the number of yards it contained.

The reading of $\hat{U}-G A L(-t u m)$ is now certain from the stone of Agabtaba (D. E. P., II, 95, ll. 4, 5), which reads: 10 zêrê $i$-na am-ma-ti ra-bi-i-ti.

The field, presented by Nebuchadrezzar to Nusku-ibni, was not situated in the neighborhood of Nippur, as might be expected, but it lay most likely in Northern Babylonia. This seems to follow from the fact that the field was bounded on its northwestern side (iltanu) by the royal canal and on the southwest (sutu) by the Tigris. All the references to the "Royal Canal" point to Northern Babylonia. The Semitic name nâr šarri appears first in the

Cassite period. The boundary stone of Nazi-Maruttash informs us that the city of Pilarî, in the government of Hudâdi (Col. II, 2-4), and the city of Karî in the government of Upî (Col. II, 17-19), were located at the royal canal. The latter is the classical Opis at the mouth of the Adhem river (cf. Winckler, Altor. Forsch., II, 509ff., and Hommel, Geographie und Geschichte, 346ff.). According to the new boundary stone of Meli-Shipak from Susa (Susa, No. 3) the city Tamakku, belonging to the environs of Akkad in the government of Bit-Pir'- ${ }^{d}$ Amurru (Col. I, 3-6) and the town Shalhi, belonging to the land of the goddess Ishtar of Akkad (Col. II, 47-54), bordered on the royal canal. The same inscription records the immunity of the people of Akkad from conscription to repair the sluices of the royal canal (Col. II, 25-29). It also refers to a connecting canal ( $m \hat{e}$ ša musêbbiri), which joined the canal RâțiAnzan with the canal of the royal province (nâr pihâti ša šarri, Col. III, 1-3). Another inscription of Meli-Shipak (London, 101) locates the town Shaluluni, in the government of Bit-Pir'- ${ }^{d}$ Amurru, at the royal canal (Col. I, 5, 6). The royal canal is also most likely meant by the kiŝâd na-ga-ar šarri, referred to on a fragmentary boundary stone, D. E. P., II, 112, 5. On the charter of Nebuchadrezzar I., granted to the priests Shamûa and Shamai (C.T., IX, pls. 4,5 ), the district $B \hat{\imath} t^{-}{ }^{m} M a-z i$ (or perhaps better $B \hat{\imath} t^{-m} B a-z i$ ), "of the royal canal," is mentioned (pl. IV, 24).

The new boundary stone of Nebuchadrezzar I. from Nippur locates the town of Mâr-Ah-attûa, in the government of Bit-Sin-sheme, at the royal canal, and places Bit-Şir-appili and Bit-Suhur-Gal-du in its immediate vicinity. It also shows that the land was bordered on its southeastern side (šutu) by the Tigris, and on its northwestern side by Bit-Ushbula, which was temple property. The land of Nusku-ibni adjoined this temple land, while, according to the plot of the field, the royal canal passed through its northwestern end. On the boundary stone of Marduk-ahê-erba (O. B. I., 149,

Col. I, 6, 11) the canal nâr ${ }^{(\hat{a} i u)} \check{S} a-s ̌ a r-r i^{k i}$ is mentioned, which Streck (Deutsche Lit. Zeit., 1905, p. 618) includes among the references to the royal canal. But it is safer to take Šašarri as one word which does not refer to the royal canal (cf. p. 196). Under Merodach-baladan II. (668-648 B.C.) we find the field (ugâru) of Dun-ni-edinni and Nurzu (perhaps also a city) situated on the royal canal.

Unfortunately the references to the royal canal in the contract tablets do not help us materially to fix its location. Strassmaier, Nbn., 483, refers to tithe (ešr $\hat{u}$ ), the property of Shamash, of the tenth year of King Nabû-na'id. In the text occurs this passage: $a-d i^{a l u} Z a-z a-a n-n u 50$ gur ultu muh-hi nâr šarri $a-d i \quad m u h-h{ }^{2} i$ ${ }^{n}$ niru Idiqlat (Nbn., 483, 6, 7). This statement, which does not go beyond the new boundary stone from Nippur, except that it seems to locate the town Zazannu in the neighborhood of the royal canal, is the most definite that cccurs; all the others are indefinite. Cyrus $26: 17$, a text dated at Sippar, refers to the nâr $\check{s} a r r i$ in a broken passage. Cyrus 181: 11, suluppu GIŠ.BAR ša muh-bi nâr šarri. Camb. $44: 5$ locates a field at royal canal, but the boundaries of the other three sides are unfortunately broken off. Cf. also Darius $198: 4$ and Dar. $411: 7-9$. The latter refers to a royal canal in Elam. It reads: a-di-i u-il-tim mahritim(-tim) ša $1 \frac{1}{2}$ ma-na kaspi ša a-na dul-lu ša nâr šarri $\check{s} a{ }^{\text {mátu }} \hat{E} l a m t i ~ n a d n a(S E-n a)$. Finally one of the Murashû texts refers to the royal canal, but again in such general terms that no definite inference is possible. B.E., IX, 73, 1-3, reads: II gur 24 qa ${ }^{\text {she'ušamaššammu zitti šarri ša ina uz-ba-ri ša }}$ šarri ša ina muh-hi nâr šarri ša ina pâni ${ }^{m}$ Rimut- ${ }^{d}$ NIN.IB aplu $\check{s} a M u-r a-s{ }_{s} \dot{u}-\dot{u}$. The same is true of a passage in the Harper Letters, No. 275, Rev. 4. For a recent discussion of the "royal canal" see Hommel, Geographie, pp. 284-6.

US.SA.DU. The pronunciation of this word is still unknown. Oppert (Doc. jur., p. 99) proposed emêdu; Belser (B. A., II, p. 135)
$t \hat{\imath} h$. The former, however, is a verb, while US.SA.DU is here used as a preposition. The latter is admittedly only a hypothetical reading. The form US.SA is used in the date list of the first dynasty, published by King (Letters of Hammurabi, Vol. III, pp. 212-253), in the sense of "after" or "next" (King, p. 310), $D U=n a z \hat{a} z u$ ( $\operatorname{Br} .4,893$ ), hence the ideogram means literally "standing after" or "standing next." See Daiches, Altbabylonische Rechtsurkunden, p. 21, and the discussion of Arno Poebel as to the use of MU.US.SA in the contract tablets of the first dynasty (Z. A., XX, pp. 234-238).

Col. I, 1. The recent investigations of Prof. Clay ("Ellil, the God of Nippur," in A. J. S. L., XXIII (July, 1907), pp. 269-279) have shown that in the Aramaic endorsements of the Murashut tablets the name, which was formerly read Bêl-nâdin-shumu, is
 $66 a$ ), which proves that the god ${ }^{d}$ En-lil is not to be pronounced Bêl, but Ellil. This is corroborated by the equation, $I l-l i l={ }^{d} E n-l i l$ in V R. 37 : 21 and the transliteration ${ }^{2} I \lambda \lambda_{\nu \omega}$ of Damascius.

Many of the titles applied in this hymn to Ellil are in other hymns transferred to other gods. Etil šamê $u$ irṣiti is applied to Shamash by Agu-kakrime, Col. VIII, 7-9.

I, 2. The title bêl gimri is also applied to Ea. Cf. IV R. ${ }^{2}$ 56, II, $9, b \hat{a} n k u l l a t i ~ b e ̂ l ~ g i m r i, ~ " c r e a t o r ~ o f ~ e v e r y t h i n g, ~ l o r d ~ o f ~ a l l . " ~ " ~$

I, 3. With the title šar ilâni rabûti may be compared the titles of Marduk, šar ilâni (B. A., V, 381, No. 2, Col. II, 1), bêl ilâni rabûti (B. A., V, 375, No. 24, 10), etil ilâni (B. A., V, 325, No. 3, 1), qarrad ilani (B. A., V, 330, No. 5, 18).

I, 4. To lâ ibaš̌̌̌u ilu šâninšu corresponds Marduk's title ša şânina la išu (B. A., V, 334, No. 7, 18) and ša šin-na-as-su la $i b a s ̌ s ̌ u$ (B. A., V, 329, No. 5, 12).

I, 6. appa ilabbinu. The same phrase is applied to the Igigi before Nabû, Rm. III, 15 ([ina ilu]-ti-šu ka-bit-ti Igigi ap-pi i-lab-bi11
na-šu, cf. Winckler, Altorientalische Forschungen, I, 254, l. 12). Of Nergal it is said, ${ }^{d} A$-nun-na-ki ap-pa i-lab-bi-nu-ka, Böllenrücher, Gebete an Nergal, No. 7, II, 36, p. 44. Similarly of Sin, cf. IV R. ${ }^{2}$ 9, 59, 60a. Cf. also Schrank, Priester und Büsser in Babylonischen Sühnriten, pp. 58f.

The verb $\hat{u}-t a q-q u-\hat{u}$ stands here in parallelism with appa ilabbina, from which it may be argued that it has the same or a similar meaning. This raises at once the question, whether the usual derivation from (see Delitzsch, H. W., 123a) is correct. In favor of Delitzsch's rendering it may be urged that the syllabaries connect it with še-mu-ú, "obedient" (in S ${ }^{d} 24$ ú-te-ku-ú follows se-mu-ú), and with pu-uq-qu (פוק) and nu-up-pu-qu, "to pay attention, to await" (the ideograms [ $H A R] . D A$ and [HAR.DA]. AG.A are shared in common by them, see K. 4,188, III, 55-59). But the historical inscriptions clearly connect it with "bowing," e.g., Nebuch. E. H., II, 61, reads: ilâni šu-ut šamê u irṣiti pa-al-hi-iž $\hat{u}-t a k-k u-s ̌ u \quad k a-a m-\dot{s} u \quad i z-z a-z u$ mah-ru-uš-šu. Here it stands in parallelism to the phrase, "bowed they stood before him." To do justice to all the passages I propose to connect utaqq $\hat{u}$ with a verb $\operatorname{taq} \hat{u}$, which corresponds to the Arabic تَغَّى , "to fear god," which in turn is the eighth form of $\bar{\sigma}$, " "to fear or reverence God." Accordingly utaqq $\hat{u}$ is the Piel (II, 1) of תקה, and means "to show reverence or obedience." If this explanation is correct, the phrase utaqq $\hat{u}$ palhiž is not absolutely synonymous with appa ilabbin $\hat{u}$, but rather gives the reason for the prostration; it was to show their reverence.

I, 7. The form $A$-nun-na-ku is exceptional. It is not singular but plural, hence Anunnak $\hat{u}$ (cf. IV R. 45, 30f., ilâni rabûti
 the Sumerian A.NUN.NA is given (K. 4,829, Rev. 5f. = Hrozný, Mythen, pp. 18, 19) as rihut rubê, i.e., "offspring of the great," namely "abyss." Compare with this DAM.GAL.NUN.NA, "the
great mistress of the abyss." For recent discussions of the Igigi and Annunaki see Hrozny, Mythen, pp. 84-89; Zimmern, K. A. T. ${ }^{3}$, 451-56; Morgenstern, The Doctrine of Sin in the Babylonian Religion, M. V. A. G., X (1905), pp. 161-167.

I, 8. ̌̌uharrur $\hat{u}$ and nazuzz $\hat{u}$ are both permansives, 3 d pl., $n a z \hat{u} z z \hat{u}=n a z u z \hat{u}=n a z z u z \hat{u}=n a n z u z \hat{u}$, IV, 1 of $i \mathrm{~J}$. The metrical accent has caused the form nazúzzu instead of nánzuz $\hat{u}$. The parallelism and metrical form of 11.6 and 8 are evident. They are as follows:
> áppa ilábbinû, utáqqû pálhiš
> ášriš šuhararruru, nazúuzû šáhtǐ̌.

I, 9. be-el bêlû( $m$ ), the singular bêlu( $m$ ) agreeing with the plural $b \hat{e} l \hat{u}(m)$ in form, is used as a substitute for it. The same expression is applied to Marduk, IV R. 20, No. 1, 25, be-el be-lum (cf. Hehn, Hymnen, B. A., V, 340, 25). This title is also applied to Aš̌sur, see Craig, Religious Texts, pl. 34, 15.

As to the meaning of $u s ̌ a m s a k u$, I would like to propose starting with the meaning of the corresponding Arabic word "to lay hands on," "to seize." From this can easily be derived the meanings to remove, to set aside and to keep back.

These meanings suit all the known instances of its occurrence. It is applied: (1) To the removal of the statues and memorial tablets. Cf. Adad-nirari, I, Rev. 16, 17, lu na-ri-ia u-šam-sa-ku $a-n a$ ša-ah-lu-uq-ti i-ma-nu-u, i.e., "who will remove my inscribed stone and give it over to destruction." Cf. also Aššur-nasir-apal, Monolith, Col. V, 57, 58; Sargon, Cylinder, 76, and Sargon, Bull Inscription, 104. (2) It is applied to the removal of sin, $s u$-s $s i-i$ mur-ṣi šum-si-ki ḩi-te-ti, Br. M., 81, 2-4, 188, Rev. 21 (Z. A., V, 68), i.e., "let my sickness come forth, remove my sin." (3) It is applied to shouting, Br. M., 81, 2-4, 188, Rev. 11, rig-ma šum-sa-ku si-mat $u$ ha-da-a ša balâti $z u-u m-m a-k u$, "I am removed (i.e., kept) from
shouting, from the beauties and pleasures of life I am debarred." (4) It is applied to the contents of the inscriptions. K. 2,727, Rev. 35 (B. A., II, 366f.), rubû arku(- $\hat{u})$ ša pi-i dan-ni-te šu-a-tu la $u$-šam-sak, " a later prince who will not remove (i.e., set aside) the contents of this document." Cf. K. 382, 13, 14 (Str., A. V., 5,065). (5) It is applied to the commands of the gods, Neb. Nippur, I, 9f.,
 set aside." V R. 66b, 11, ina qibîti-ka kit-ti ša la uš-tam-sa-ku, "by thy righteous command, which cannot be set aside." Cf. also K. $2,852+9,662$, Col. I, 25, la uš-tam-sa-ku a-mat ru-bu-ti-ša. A substitute for this phrase is ṣi-it pi-i-šu la uš-te-pi-il ilu ai-um-ma, Creation Epos, VII, 132, and Susa, 3, VI, 29-32, ša ṣi-it pi-šu ilu ma-am-ma la uš-pi-el-lum, "what issues from his mouth (i.e., his command) no god can annul." (6) It is applied to the removal, i.e., the keeping back of tribute, Tigl. II, 92, Su-ba-ri-i sap-ṣu-te . . . ša bilat-su-nu ̀̀ ma-da-at-ta-šu-nu u-šam-si-ku-ni, "the powerful Shubarites, who had kept back their taxes and their tribute." It is applied to the thoughts in one's heart, IV R. ${ }^{2}$, 60, III, Obv. 15, ša ina lib-bi-šu mu-us-su-kat, "what is kept back in one's heart."

I, 11. rašubbi dAnunnak $\hat{u}$, literally " one who fills the Anunnakû with terror," from which develops the more general meaning, the powerful one, the potentate. In this line beings, including gods and men, in the next line lands and kingdoms indicate the extent of the god's rule. ka-bit is the construct of kabtu, "powerful," not yet registered in the dictionaries.

I, 13. The value of the sign $f\left(\begin{array}{c}\text { a }\end{array}\right.$ is unknown. It is the simple form of which $\mathrm{Br} .2,706$ is the double. As the noun melammu is frequently joined with the verb sahâpu, e.g., $a-n a$ ša- $a-r i$ ir-bit-ti me-lam-me sah-pu, "to all four directions they spread terror" (for other passages see Muss-Arnolt, Dict., p. 550), it is probable that the verb used here was sahâpu, or at least a synonym.

I, 14. ka-la si-hi-ip ša-ma-me. The rendering of the word si-hi-ip has caused translators considerable difficulty. It occurs: Aššurb. (Smith) 285, 7; 274, 28, si-hुi-ip mâti ka-la-mu a-na si-hir-ti-šu um-da-al-lu ana pât gim-ri-ša. To this passage corresponds V R. 9, 44, 45, nap-har mâti-ia um-dal-lu-úu ana pât gim-ri-ša. In the first passage Delitzsch (H. W., p. 494a) is inclined to see in si-hi-ip a scribal error of George Smith. But the word occurs again in a Shamash hymn (A. J. S. L., XVII, 134), Col. I, 20, nam-ri-ru-ka im-lu-ú si-hुi-ip mâtâti, and again Col. III, 41, kal si-hi-ip da-ad-me. The former passage is translated by Gray: "Thy brilliancy fills and overwhelms countries," taking si-hi-ip evidently as equivalent to sâhip (cf. I, 40). But there can be little question that sihip in these passages is the construct of sibpu and means "extent." The fundamental meaning of sahapu would, therefore, be to stretch out; applied to an area it is that which is stretched out, the extent; in a hostile sense it becomes "to overthrow." This is corroborated by our passage, where kala sihip $s$ samâme is in parallelism to naphar qinnê $u$ kal dadmê. The phrase must therefore be translated literally: "the totality of the extent of heaven." In agreement with this we find the expressions kiššat da-ad-me (K. 8,235 + 8,234, Col. I, 6 ; cf. Z. A., IV, 22, 8) and gi-mir da-ad-me (K. 8,717 + D. T. 363, Col. I, 8; cf. Z. A., IV, 230) substituted in similar passages. The accuracy of G. Smith is once more vindicated, and his passage becomes particularly valuable because it shows that sihip actually exchanges with naphar.

Namrirri sa'nu is the governing sentence, whose thought is further elaborated by the two lines that follow (cf. Hilprecht, Assyriaca, pp. 14, 16).

I, 15. qinnê is here used with reference to human habitations, a usage which is also found in the O. T. (cf. Jer. $46: 16 ;$ Hab. $2: 9$; Ob. 4; Job $29: 18$ ).

The etymology of dadmê is not given by lexicographers, as far as

I know. ${ }^{1}$ I would suggest that it belongs to the same root as admanu, dwelling (cf. Tigl., VII, 74, 90; VIII, 17, etc.), namely adâmu, to build. It is, therefore, a $t$ formation, whose $t$ under the influence of the following $d$ has been softened to $d$. The same formation is probably to be found in da(d)daru, "the stench," whose root, according to Jaeger (B. A., II, 299), is adâru.

Parallel passages, comparing the glory of a god to a garment, ase [ša pulub] tu lit-bu-šu ma-lu-ū har-ba-šu, King, Magic, No. III, 11; cf. II, 13, and ha-lip ša-qum-ma-ti ša lit-bu-s̆u nam-ri-ri, King, Magic, No. $46: 15$, pl. 61. There are also Hebrew parallels to this thought, compare especially Hab. $3: 3,3$ בסה ששםים הורו ותהלתו מלאה הארץ; also Ps. 104 : 1-2, "With honor and glory thou art clothed, using light as a garment," and Ps. $93: 1 ; 148: 13$.

I, 16. As Prof. Hilprecht was the first to recognize (Assyriaca, p. 57), the word salummatu does not exist in Assyrian. The reasons for this are as follows: (1) If we read šalummatu it is impossible to connect the word with the verb šalâmu, "to be whole." Nor can any other satisfactory etymology be suggested. (2) We never find the word written $\check{s} a-l u-u m-m a-t u$, but there are frequent cases in which we find the writing $\check{s} a-q u-u m-m a-t u$. The sign lum has also the value gum, qum, cf. Strassm., Neb., $135: 24$, a-pi-il ru-gúm-ma-a, and Oppert, Z. K., I, 61; Tallquist, Contracte Nabû-na'ids, p. 127, sub rugummú; Hilprecht, Assyriaca, p. 57, note. ${ }^{2}$ (4) The meaning of šaqummatu appears from the explanation of its ideogram SU.ZI as puluhtu, "terror." From this develops the secondary meaning, "that which inspires terror," hence "majesty, glory." We must, therefore, translate the passage of Aššur-bân-apal (V R. III, 3) ša-qu-um-ma-tu at-bu-uk, "terror I poured cut."

[^61]For the discussion of Jensen, who makes the original meaning of שקמםם, "to be quiet," see K. B., VI, 1, 354f. Compare also Macmillan, B. A.,V, 564, who arrives at the meaning, "to be in distress."
katmâ, permans. 3 pl . fem., agreeing with mâtâti. A thought parallel is: puluhti melammeka but ${ }^{d}$ Enlil kîma subûtit iktum, which is said of NIN.IB, cf. Hrozný, Mythen, p. 10, Obv. 30.
$u m-d a \check{s}-s a-l u, I I, 2$ pres. of mašâlu. For other examples of this form see King, Seven Tablets of Creation, III, 86; II, 24, and MussArnolt, Dict., 605a. This same idea is also found in the O. T., e.g., Ex. 15:11, "Who is like thee of Yahweh among the gods?" Cf. further Ps. $71: 19 ; 89: 6 ; 113: 5$; II Chron. $6: 14 . \quad i l u-s u=i l u-$ $u s-s u=i l u t t i-s ̌ u$, cf. Delitzsch, Gr., § 51.

I, 18. me-su-suu. There are three possibilities as to the reading of this word. (1) The signs may be read syllabically me-su-šu or šip-su-šu, for which, however, no satisfactory explanation can be offered. (2) ME.SU may be an ideogram. ME is parsuu ( Br . 10,374 ) and ME.ZU is mûdê têrti ( $\mathrm{Br} .10,385$ ), "expert in omira," a title applied to the bârû. In the same way ME.SU might be an ideogram for parṣu or one of its synonyms, possibly purussû. If the latter word was intended su might also be regarded as a phonetical complement (cf. KUD-su = ipparasu(-su)). (3) The text contains a scribal error, me-su-šu for par-su-šu. The word par-si-e occurs on the boundary stone of Ellil-nâdin-aplu, II, 9 (Assyriaca, p. 5). In that case the ideogram $M E$ for parṣu probably contributed to the confusion, as well as the similar form of the signs $₹$ and $\sim$. The last alternative seems to me to be the most probable, especially as the most common word for law parṣu (of which parsu is a synonym) would otherwise be wanting. Moreover, the inscription contains other inaccuracies (cf Col. II, 3,$11 ; \mathrm{V}, 10$ ).
sit-ru-hu. For other passages in which this word occurs see Zimmern, G. G. A., 1898, 826; B. A., V, 311, 1. 20; Muss-Arnolt Dict., p. $1137 a$.
billudûšu (GARZA.MEŠ). The piural sign is only attached to the singular in this case because plural happens to agree in form with the singular. For this playful use of the plural sign see Hilprecht, Assyriaca, p. 55 ${ }^{1}$.

I, 19. For similar glorifications of the "word" of the gods see a hymn to Sin, IV R. 9, Col. I, 48-62; a hymn to Nergal, K. 69 (cf. Böllenrücher, Gebete und Hymnen, pp. 30-42), and the "word" of Ellil and Marduk in the Reissner collection, see Macmillan, B. A., V, 539f. A similar description of the law of Yahweh is found Ps. 19: 7-9.
nakla is perm., 3. pl. fem., agreeing with alkakâtu.
I, 20. With muma'ir šamê u irṣiti, .cf. Gen. 14 : 24,

mukîl mâtâti. The verb kâlu is here used in the sense of uphold, sustain, as, e.g., in IV R. 5, 37-39c, na-piš-ti mâti u-kal-lu, "he (Sin) sustains the life of the land." Of Ishtar it is said: mukillat napisti, K. 3,477, Obv. 19, cf. B. A., V, 592 ; cf. also the statement of Hammurabi, Code XL, 49, 50, ina utlia nišê mâtu Ś umêrim u Akkadim $u k \hat{l}$. The various meanings of $\boldsymbol{\square}$ are discussed by Meissner, A. P., p. 138.

I, 23. With ana $\check{y}$ atti the various appositions to Ellil, extending I, 1-23, come to an end. With the next words the apodasis begins, whose first predicate is ippalisma.
ina BIR.SI.MES. In view of the paral'elism which characterizes this hymn, we should expect, corresponding to $b \hat{u} n i s u$ namruti, a noun followed by an adjective, so that $B I R$. $\bar{S} I$ would be the ideogram of a word synonymous with bûnu. This synonym might be z $\hat{\imath} \mathrm{m} u$, for it occurs in parallelism with bûnu in V R. 61, Col. IV, 43-46, ina bu-ni-šu nam-ru-ti zi-me-šu ru-uš-šu-ti damqâti $i n \hat{a}(\dot{S} I+I I)-s ̌ u \quad h a-d i \check{s}$ ip-pa-lis-su-ma. In accordance with the analogy of this sentence we should read: ina zर̂mêšu damqûti ina bunišu namruti. Over against these considerations we have the
expression in the O. T., Prov. $16: 15$, באור פני מלך חחים; cf. also Ps. $4: 7 ; 44: 4 ; 89: 15 ; 90: 8$. Now $B I R$ (as $L A H$ ) is an ideogram of nûru, "the light." Hence it is equally possible to read: Ina nûr panûst damqûti. This reading I regard as preferable in view of the Hebrew expression quoted above, and the absence of any evidence that BIR.ŠI is an ideogram for $z \hat{\imath} m u$.

II, 2. eš-rit is pl. cstr. = ešrêt. The phrase ana udduš ešrêti is common in the inscription of Nebuchadrezzar II. (cf. p. 124).

II, 3. $S A . S A G$ is certainly a scribal error for $\check{S} A . D U G$ (cf. II, 8). It is a new form of the usual ideogram for satukku SA.DUG, cf. Delitzsch, H. W., 513. The ideogram is artificial, having the appearance of a Sumerian word, but satukku is no doubt Semitic,
 and South Arabic ssadaqat. See Hommel, Aussitze, p. 274, and Leander, Ueber die Sumerischen Lehnwörter im Assyrischen, p. 31. A synonymous expression: su-ud-du-ru gug-ga-ni-e qut-ri-ni niknakkê occurs in Craig, Religious Texts, I, pl. 30, 6.

II, 5. qatus̆šu itmuh = ina qâti-s̆u itmuh, cf. Delitzsch, Gr., § $80 e$.

II, 7. $u$-ša-tir sum-šu. This phrase ends the first long sentence, containing the hymn to Ellil and the appointment of Nebuchadrezzar as king.

II, 9. ina igisê, the singular, is here again used as a substitute for the plural, cf. I, 9 .

The adjective habşati is in parallelism with šum-du-li. The exact meaning of habâşu has been in dispute. Jensen (K. B., VI, 1, 20,323) translates " to swell," Zimmern "to strengthen," Delitzsch "to fill, burst." Nebuchadrezzar II. connects igisê with the adjective rabûti (Délégation en Perse, II, 123), ba-bi-il i-gi-si-e ra-be-ù-tim, Col. I, 10, or with summuhu, cf. E. H., II, 37, $i$-gi-sa-a $s ̌ u-u m-m u$-huu, while in this inscription habâsu stands in parallelism with nakấsu, "to be abundant." This establishes also for habâṣu
the meaning " to fill to overflowing," a meaning which fits very well the context of the Creation Epos, III, 136, ši-ik-ru ina ša-te-e ha-ba-su ṣu-um-[ru].

The word na-kin-ti appears now in four different forms: bît na-kam-te (Layard, 34, 21), na-kan-ti (Aššurb., Sm., 132, 22), kîma na-kim-tum (V R. 47, 21b), and na-kin-ti in our passage.

II, 10. The inf. libênu instead of labânu occurs also in the new Ishtar hymm, Rev. 91, mug-ri li-bi-en ap-pi-ia, i.e., "received favorably my prostration,' cf. King, Seven Tablets of Creation, I, 234.

The expression bêl $u$ mâr bêli is also applied to Marduk and Nebo in an inscription of Sargon, a-na ${ }^{i l u} B \hat{e}{ }^{i l u} m a ̂ r i ~(i t ~ o u g h t ~ t o ~ b e ~$ mâri ${ }^{i l u}$ ) Bêl ú-ki-in (cf. Winckler, Inschriften Sargons, pl. X, No. 20, 1. 7).

II, 12. The verb $z a r a ̂ b u$ means to be pressed or oppressed, hence it shares with šaharratu, "anguish," the same ideogram ( $S I G$ ), while zurub śa libbi has the same ideogram as marâru, "to be sad." In the stem II, 1, it means "to press out," so in Sennach. VI, 20, not "to keep back," or it may be applied to the expression of sounds. Regarding zurub as the cstr. of zurbu, "anguish," we should translate: "In the anguish of fervent prayer." But it is perhaps better to explain it as the inf. cstr. II, $1=z u r(r) u b$, and translate "in the utterance of prayer." For the omission of the doubling see $l i-g i-s a-s ̌ u$, IV, 8 .

For ZI.SAG.GAL-li compare O. B. I., 83, I, 17, and Hilprecht, Assyriaca, p. $13^{6}$. This Sumerian word (also written ZI.SAG.GAL.$L A$, cf. Gudea, B, III, 1) is no doubt correctly explained by Jensen (K. B., III, 1, 29††, 208) as $Z I=n a p i s ̌ t u, \check{S} A G=l i b b u, G A L=b a \check{s} \hat{u}$, hence "breath being in the heart." It is a synonym of $i k r i b u$, see Jensen, Z. A., VIII, 221, and also Leander, Sumerische Lehnwörter, p. 18, No. 135.

II, 14. UH.ME.ZU. $A B$ is rendered by Jensen as paš̂̌̌ aps $\hat{\imath}$, Weltmeer-Gesalbter, while Meissner (A. P., 154) and Haupt (in

Cheyne, Isaiah, S. B. O. T., p. 82) transcribe pấsišu, "the anointer." But in view of K. 4,328 (= C. T., XIX, 41) and K. 10,194 (= C. T., XVIII, 47), happily joined by Meissner (M. V. A. G., Vol. X (1905), p. 254), it is perhaps better to regard UH.ME.ZU.AB as the pronunciation which was actually used in Assyrian, for the word which is in the left-hand column is there accompanied (1. 6) in the right-hand (or Semitic) column by the remark $\breve{s} u \hat{u}-u$, i.e., "the same." ${ }^{1}$ For this use of ${ }^{\prime} \hat{u}$ see, e.g., Hommel, Geographie, p. 281. Or we should at least expect, following the analogy of UH.ME.SIK.BAR.RA = šú-'и́-ru and UH.ME.TUR.RA $=l u-m a-a k-k u(l . c .$, ll. 7,8 ), that there is one Semitic word to correspond to the Sumerian UH.ME.ZU.AB; but as none has as yet appeared the first alternative seems to me preferable, hence I retain UH.ME.ZU.AB. For a recent discussion of the meaning of this title as "one who anoints himself with the water of the aps $\hat{u}$, perhaps a large basin standing in the temple," see Morgenstern, M. V. A. G., Vol. X (1905), p. $117^{7}$.

NU.TUR. This shorter ideogram occurs on a number of stcnes -London, 101, II, 14; D. E. P., II, 97, 11; IV R.² 38, III, 1; O. B. I., 83, II, 12, and Code of Ham., XI, 49, 52, 63. The longer form NU.TUR.DA is found III R. 41, I, 32; I R. 70, II, 5. The phonetic spelling $l u-b(p) u$-ut-tu occurs III R. 43, III, 13. For the explanation of Jensen as "deputy governor," see K. B., III, 1, $31^{* *_{o}}$, and Kosmologie, $78^{1}$. But why should we not rather follow the Assyrian lexicographers, who translate TUR.DA (read ba-an-da, V R. 38, 19, a, b) by $e k-d u$, cf. IV R. 27, 19, 20a: AMAR.BAN.DA $=r i-m i$ ek-du, hence NU.BAN.DA $=$ zikaru ekdu, Machthaber, here the "chief " of the temple. See also Leander, Lehnwörter, p. 26.

II, 14. DUR.AN.KI, "the link of heaven and earth," was one

[^62]of the names of the stage tower of the temple E.KUR at Nippur. See Hilprecht, Explorations in Assyria and Babylonia, p. 462. The same name also occurs in K. 3,454, Col. II, 8, 10, 50, 73; III, 73 (cf. B. A., II, 409) ; Br. M. 80, 7-19, 126, ll. 11, 12 (cf. B. A. V., 586);
IV R. 24, No. 1, 50, 51 ; King, Babylonian Magic and Sorcery, No 6, 18 ; Craig, Religious Texts, I, pl. 19, 9, ES.EN.LIL ${ }^{k i}$ DUR.AN.KI; Laws of Hammurabi, I, 59, where we should not translate "Durilu," as Nippur precedes immediately. For other passages see Hommel, Geographie, $351^{2}$.

II, 15. To ana šarri rếi kini the verb ippalissuma belongs. The whole section wants to say that, because the king was so pious (as shown by his restoration of all the gifts and tithes to the temple), Nusku-ibni, the high priest of Ellil, gathered courage and addressed his petition to the king through the governor, Bau-shumiddina.

II, 16. ut-ni-ni-šu is inf. II, 2 of $\mathbf{~ א ~ ; ~ i t ~ o u g h t ~ t o ~ b e ~ w r i t t e n ~}$ utninnu, cf. Delitzsch, H. W., 101b.

II, 17. Bau-šum-iddina, son of Hunna, the governor (šaknu) of Bit-Sin-šeme, was no doubt identical with Bau-šum-iddina, son of Hunna, the governor (šaknu) of Babylon, mentioned on the first boundary stone of Nebuchadrezzar, V R. 56, 18.

II, 18. In na-an-za-az we have an assimilation of $m$ to $n .{ }^{1}$ The same forms occur R. M. III, 105, na-an-za-az mah-ri-šu; see Winckler, Forschungen, I, 256, 11; also Nabû-shum-ishkun, Edge 7, ilâni mala ina eli nar̂̂ ann̂̂ šuršud̂̂ na-an-za-zu, i.e., "the gods as many as on this stone have been caused to take a place." The usual form of this title occurs on a boundary stone of Rammân-shum-uşur, lu man-za-az pân šarri, D. E. P., II, 97, 13. mah-har is an unusual writing for ma-har, perhaps due to the accent.

[^63]II, 19. at-mu-šu na-as-qu-ma, with which compare $a$-wa-tu-ú-a na-aš-ga, Code of Hammurabi (Harper), $40: 81$; 41 :99.

II, 20. ̌̌akkanak Bâbili, "the viceroy of Ellil over Babylon," cf. Annals of Ǎ̌šur-nâṣir-apal, who calls Adad-nirari šakkanak ilâni rabûti, Col. I, 29, and Winckler, Keilschrifttexte Sargons, Vol. I, p. XXXVI ${ }^{6}$.
$\check{s a k k a n a k k u, ~ l i t e r a l l y ~} \check{s} a k a n a k k u$, "the man of the door," like $\check{s} a n g \hat{u}=\check{s} \dot{a} n a q \hat{u}, "$ the man of sacrifice," and $\check{s} a b r \hat{u}=\check{s} a$ bar $\hat{u}$," the man of sight," so Jensen, Z. A., VII, $174^{1}$. In V R. 55, 3, this title is placed alongside of $\bar{z} \check{s ̌ a k k u}(P A . T E . S I)$ qardu, while in our inscription the king is distinctly called nisakku (II, 12), which is the same title as that of the priest Nusku-ibni (II, 13). With this compare the priestly titles of the Assyrian kings, see M. D. O. G., No. 22, p. 74.

II, 23. For a discussion of šar kv"šati see Hilprecht, O. B. I., Vol. I, Pt. 1, pp. 23ff., and Winckler, Forschungen, I, 90-97, 140-158, 222-232. See also Chapter II, p. 137.

II, 25. With qirubû compare the Aramaic NIIIJ, "an area that can be plowed in a day," from כרב, "to plow." In view of qir-bi-tum, pl. qir-ba-a-ti and ga-ar-ba-a-tim, the root must be ברק in Assyrian. ${ }^{1}$ For a discussion of the word see Streck, Z. A., XVIII, $174^{2}$.

II, 26. With $b u$-tuq-ti compare Talmudical ברק, "flooding."
II,27. Ugâr âli means here as in Old Babylonian law (Meissner, A. P., 123) "the land belonging to a city." It is therefore usually followed by the name of the city, I R. 70, I, 2 ; III R. 43, I, 2; Susa 2, I, $23,30,33$; II, $2,7,12$, etc.

II, 29. iku and palgu are the little ditches of irrigation drawn through a field, so in Shurpu, V/VI, 63, which treats of an onion, "around which a furrow and ditch is not drawn" (ina iki u palgi

$l \hat{a}$ innimmedu). For the earliest occurrence of $\check{\text { sapâk }}$. compare the stele of Narâm-Sin from Diarbekr, O. B. I., 120, III, 3-4, KI.GAL iš-pu-uk.

II, 30. mêrištu from erê̂ru, "to plant," cf. Arabic غرس , "to plant." The fundamental meaning of this verb, as proposed by Jensen (Theol. Lit. Zeitung, 1895, Sp. 250), is "to irrigate," but this is not accepted by Zimmern (Beiträge, p. 58). The Arabic does not support the meaning "to irrigate," nor the Assyrian lexicographical lists, which give na-du-ú as a synonym of e-re-šu (cf. V R. 24, 12, $c, d$ ). Its connection with $a$-ga-di-ib-bi (Haupt, A. S. K. T., p. 73: 8,9 ), whose exact meaning is still uncertain, can hardly be used to reach a definite conclusion.

III, 1. Ş̂̀r-ap-pi-li, perhaps "O Şiru, answer," Imp. II, 1 of cf. a-pal-an-ni, "answer me," Knudtzon, Gebete an den Sonnengott, 286.

III, 3. The last part of the name Su-hur-Gal-du is most probably a Cassite god. The same name occurs in the Cassite tablets from Nippur, e.g., Hुa-ǎ̌-mar-Gal-du (Clay, B. E., XV, 154 : 30); cf. also Clay, B. E., XIV, Introduction, p. $4^{5}$.

III, 5. bêl mâtâti, i.e., Ellil of Nippur, to whose temple the land in question belonged; see also plan of field, 1. 7. Even this peculiar title of Ellil was transferred to Marduk by the priests at Babylon (K. 3,505, 8, see B. A., V, 325; K. 2,962, 14, see B. A., V, 334; IV R. 57,1 , see B. A., V, 349, etc.).

III, 12. A hazannu was originally the chief of a village or township, cf. Winckler, Forschungen, I, 246.

III, 14. A comparison of this line with III R. 41, I, 14-15, shows that S.A.BAL.BAL has here the force of "grandson," for in III R. 41, we find Shâpiku, son of Itti-Marduk-balâțu, son (mâru) of Ardi-Ea, Shâpiku and the Nabû-zêr-lîshir of our stone were no doubt brothers. This places III R. 41 either in the reign
of Nebuchadrezzar I. or of his immediate successor. Other names point to the same conclusion, see p. 133.

A discussion of the different meanings of $\bar{S} A . B A L . B A L$ is given by Weissbach, Babylonische Miscellen, p. 3; cf. also Winckler, Forschungen, I, $518^{1}$; II, 20. The Semitic pronunciation is perhaps liplîpu, which like SAA.BAL.BAL may be used of grandson (Agumkakrime, I, 14), great-grandson (Adad-nirari, Obv. 27), or descendant in general; so hesitatingly Delitzsch, Lesestücke ${ }^{4}, 27$, No. 224, and Winckler, Forschungen, II, 20, 23.

III, 15. ${ }_{s} \check{a}$-kin te-me. The name of this official is not $\check{s} a t e-m e$, so Belser (B. A., II, 118, Col. II, 3; p. 120, Col. III, 11), and still retained by Scheil (D. E. P., II, 108, Susa 3, VI, 9), but as O. B. I., 149, I, 18; II, 3, and Susa 16, III, 30, has shown, it is ${ }^{h} \check{S} A-i n=$ šakin(-in) te-me. Inasmuch as šakânu têmu means always "to have, to hold a command" (Delitzsch, H. W., 297b), I prefer to translate ${ }^{k}$ šakin têeme "commander" instead of "councillor."

III, 17. Most of the boundary stones begin the section of the curses with mâtima. In two cases (III R. 43, III, 1; I R. 70, II, 1) im-ma-ti-ma is used. Two other stones introduce this section with man-nu ar-ku-u, V. A. 2663, V, 18; also the stone of Nabû-shumishkun, II, 16; IV, 3. One has ma-na-ma arkû(-û), C. T., X, pl. VII, 32. A stone of Marduk-apal-iddina I. (IV R. ${ }^{2}$, 38) leaves out the line with mâtima altogether and starts at once with the enumeration of the officials (lu aklu lu laputtu, etc., IV R. ${ }^{2}, 38$, III, 1). Finally the smaller charter of Nebuchadrezzar (C. T., IX, pl. 5, 31) opens this section with $\check{s} a$.

The phrase ana ûmê is most frequently used, but ina arkât ûmê occurs six times (D. E.P., II, 112, 10; IR. 70, Col. II, 1; London, 102, I, 29 ; V. A. 202, I, 31). On III R. 43, III', we find ina ar-ka-ti $\hat{u} m i(-m i)$ and on V. A. 208, Rev. 43, ina (ar)-kat ûmá(-ma).

III, 18. To ana ahrrât niŝî apâti corresponds $a-n a$ ni-ši ab-ra-a-ti on London 101, II, 13. Nişe apatit is peculiar to the new boundary
stone from Nippur, but the same phrase is found, in a different connection, in the new hymn to Ishtar (King, Seven Tablets of Creation, Vol. I, 226, Obv. 27), where Ishtar is called ri-c-a-at niše $a-p a-a-t i$. An etymology for apâti is offered by Zimmern, Z. A., VIII, 84, from the root ופה, "to unite," to which also šutap $\hat{u}$, "the companion," belongs.

III, 19. It is to be noted that $r \hat{e} \hat{u} \hat{u}$ occurs here for the first time among the officials enumerated in the passage introduced by $l u$ (cf. pp. 42, 43). Its absence on other boundary stones was commented on by Prof. Hilprecht, Assyriaca, p. 191. A similar phrase occurs in the new stone of Meli-Shipak (Susa 3), Col. III, 59f., ša ilâni rabûti inambûšuma ana rềut mâti inaššususu, "whom the great gods will call and to the rule (shepherding) of the land will raise."
 found on K. 7599 , Obv. 3 (cf. Winckler, Forschungen, I, 530). With aklu we can compare the Arabic 5 , "Agent, Verwalter" (Wahrmund, H. W., 1217b) ; for šapiru ( = ' Hebrew 7ロロ), see Johns, Deeds and Documents, II, 160f.; with ridu, cf. the Hebr. I K. $5: 30 ; 9: 23$, literally "one who drives the people, the levymaster," see Hastings, Bible Dict., Vol. V, $590 b$; B. A., IV, 85, and Daiches, in Z. A., XVIII, pp. 202-222.
 šurqu, "the gift," used in the phrase šarâqu šurqu (Shurpu, II, 86), so this passage establishes the word šarqu, "the gift, grant."

The context demands for inamduma the meaning " to overthrow, to set aside"; cf. the use of inamd $\hat{u}$ in the curses, p. 48.
$a-n a i$-ki-li ri-'-ti. Thus I would read the somewhat broken signs of this line. The $k i$ might possibly be $d i$ and the ' $i$ perhaps $b i$ or $i l$, but after studying the signs carefully I have come to the conclusion that the proposed reading is the most probable. I regard ikîlu (ekêlu) as equivalent to akâlu, as libênu (II, 10) = labânu, hir-ri-e (III, 25) = harû, "to dig," and limênu (from which
the noun ni-el-me-na, IV, 7) = lamânu; $\breve{a}$ and $\bar{a}$ become $\breve{e}$ and $\bar{e}$ when standing in proximity of $l,(m), n$ and $r$, cf. ramênu, nadênu, nasêeru, etc. (Prof. Hilprecht's lectures). akâlu is used in the Code of Hammurabi (XIII, 1 ; XV, 57 ; cf. also XV, 48, 59) and in contract tablets of the first dynasty in the sense of "Nutzniessung nehmen," "to obtain the usufruct of something." Cf. C. T., VIII, $6 b$, iš-ri-ku-ma i-ku-lu, l. 6; C. T., VIII, 49b, a-di ba-al-ti-at i-ka-al, l. 14; cf. Meissner, Assyriologische Studien, in M. V. A. G., Vol. X (1905), pp. 260, 291.

III, 24. After the word limutti(-ti) appears the trace of a little wedge, but it is no doubt an erasure, due to a small hole which the scribe wished to avoid.

III, 25. ina ilki dikuti is synonymous with ina ilki tupsiki used on the second charter of Nebuchadrezzar I. (C. T., IX, 4, 38). ilku means here "obligation service," see Streck, Z. A., XVIII, $198^{3}$, Daiches, Z. A., XVIII, 212-217. It is the Biblical הלך, tax, Ezra 4:14 (cf. Zimmern, K. A. T.3, 651). Prof. Clay discovered הלכא in the Aramaic endorsements of the Murashû tablets, corresponding to ilki gamrutu, see B. E., X, 78, where $\boldsymbol{i}$ in the first line of the Aramaic endorsement is written on an erasure of $\boldsymbol{U}$.

As to the liabilities incumbent upon land in Babylonia see Chapter I, pp. 27-31, and Johns, Assyrian Deeds and Documents, II, 174-178.

III, 26. The verb baqânu occurs also on Susa 3, III, 13, 14, šammê eqlišu la ba-qa-ni. It is a variant of baqâmu, a synonym of qaṣâsu, "to cut off"; cf. Delitzsch, H. W., 181b. The imper. occurs B. A., II, 393-4, Obv. 28, bu-qu-un-šu-ma. The change of $m$ to $n$ is caused by the following $\check{s}$, see Delitzsch, Gr. § 49, p. 114.
kal-li-e nâri u ta-ba-li. The same phrase is found on several other boundary stones. I R. 66, I, 6, 7, kal-li-e nâri kal-li-e ta-ba-li; III R. 45, No. 2, ka-al-li-e nâri ka-al-li-e ta-ba-li. On the second eharter of Nebuchadrezzar I. (C. T., IX, pl. 5, 32f.) the
expression is followed by officials: kal-li nâri kal-li ta-ba-li ${ }^{h} p a-n u-\hat{u}$
 is also an official, kal-li-e šarri u ša-kin matu Na-mar ${ }^{h} n \hat{a} g i r u$. The juxtaposition of šakin matu Namar with kallê šarri leaves no doubt that both are officials. On the new stone from Nippur "the seizing of a canal digger" goes evidently with the canal officers (kallê nâri); hence the cutting of plants must refer to the other group of officials. This leads to the natural conclusion that the noun tabâlu means land, and is in that case related to the Hebrew ที่า, "the world." In this sense tabâlu is evidently a synonym of nabâlu, "the dry land." ${ }^{1}$

III, 27. The verb following $u \check{s}-a \check{s}-\check{s} u-u$ and introducing $i k-k i-m u$ of the next line is probably $\hat{u}-\mathrm{s} a d-b a-b u$, for (1) this verb occurs usually on the boundary stones in this connection (Susa 2, III, 13; London 103, V, 36 ; London 101, II, 17 ; IV R. ${ }^{2} 38$, III, 5 ; III R. 43, III, 6; O. B. I., 149, II, 7; V. A. 209, II, 1). (2) It would be natural to have the taking away (ekêmu) preceded by a legal action.

III, 28. The phrase $[a-n a]$ pihâti $i-t[u-u r-r u]$ is probably preceded by ušašraqu, which is found in the parallel passages, III R. 41, II, 2, a-na pihâti-ši-na ú-tar-ru lu-ú ana ili . . . . i-šar-ra-qu. C. T., X, pl. 7, 34, $a-n a a-h a-[n] u ~ i-s ̌ a r-r a-[q u] l u-u$ ana pi-hat i-man$n u-u$, cf. also V R. 61, VI, 40 ; I R. 70, II, 10.

III, 32. As Bau-shum-iddina is the subject of the dependent clause, and is followed by $a-n a{ }^{m d}[N u s k u-i b n i ~ m a ̂ r ~ U p a h h i r-N u s k u] ~$ it is necessary that the predicate be active, and as the main act of Bau-shum-iddina (Col. III, 13) is not mentioned in the other lines, it is probable that it stood here, hence we read: [uli-ri-im-šui-qab$b u-i]$. For the repetition of $i q a b b a$ see III R. 43, III, 6, 7, and V. A. $208,45,47$.

IV, 2. $m a$-hi-ir-mi. The enclitic $m a$ has here become $m i$ under the influence of the preceding syllable. For other examples of

[^64]this change see O. B. I., 149, II, 7, šarri-mi; London, 103, V, 38, na-din-mi, and London, 101, III, 1. We ought to read $i-q a b-b u-\bar{u}$ not $i-g a b-b u-u$, and $i-q a l-l u-u(V, 1)$ not $i-g a l-l u-u$, because the $q$ is not softened to $g$ in this inscription, see na-as-qu-ma, II, 19; qa-tu-$u_{s}$-šu, II, 5 ; qa-bi-e, II, 22; ba-qa-an, III, 26; li-qa-am-ma, IV, 27.

IV, 3. li-tal-lik-šu-ma, II, 2, pret. of alâku. The sign tal is Br . 7. For its syllabic use (dal) tal see Jensen, Kosmologie, $468^{4}$. The meaning of the verb cannot be "to go," for the following reasons: (1) The context demands a stronger verb than alâku, "to go." alâku, "to go," is intransitive, hence always constructed with the preposition ana, but not with the direct accusative, such as we find here. (3) There is another verb alaku, whose meaning appears from V R. 24, 11-13, c-d: $\quad a-l a-k u=e-r e-s ̌ u ; ~ e-r e-s ̌ u=n a-d u-u$; $n a-d u-u=m a-q a-t u(m)$. This passage . shows that this verb alâku has the meaning "to throw down." The prt. I, 1, of this verb seems to occur in a text published by Craig, Religious Texts, I, 23, 31, šamnu tâbu i-za-ar-ri-qu immer̂̂ niqê ip-pu-šu rikkê il-lu-ku, i.e., "good oil they shall sprinkle, sheep as sacrifices they shall offer, herbs they shall lay down." Martin compares the vulgar Arabic
علق, "to throw into the fire". (cf. Martin, Textes religieux Assyriens et Babyloniens, p. 97).

Like this curse was perhaps London, 101, III, $9,{ }^{d} A-n u-u m$ $a-b i \quad i l a ̂ n i[a g-g i s ̌ l i-t a l(?)]-l i k-s ̌ u$ or $[l i-h a l]-l i k-s ̌ u$.

Against the suspicion that the text contains an error, li-hal-lik-šu-ma instead of li-tal-lik-šu-ma (the tal sign is quite plain), it may be urged that if li-hal-lik-šu-ma were intended there would be a tautology, for it is followed by nap-sa-tuš li-bal-li.

The phrase nap-ša-tuš li-bal-li occurs also in the Creation Epos, IV, 103: nap-ša-taš (var. tuš) ú-bal-li.

IV, 5. The title mušîm š̂̂mâti is also applied to other gods, e.g., to Anu, Monolith of Aššur-nâṣir-apal, I, 2; to Aššur, Craig,

Religious Texts, I, 32, 2; to Marduk, D. T., 109, 5 (cf. B. A., V, 375); to NIN.IB, Hrozný, Mythen, p. 28, Obv. 4.

IV, 7. ni-el-me-na, an $m$ formation from the root 9 . The $m$ has become $n$ under the influence of the labial (Barth's law, see Delitzsch, Gr. 174).

Both lubnâ and nelmenâ are fem. pl.
IV, 8. li-gi-sa-šu, prt. I, 1, third pl. fem. of nagâšu," to throw down." The pret. of this verb is $i g(g) i s$, like $i k(k) i s$ of nakasu. The $s$ before $\check{s}$ is due to dissimulation. For other examples see Nabopol. (Hilprecht), Col. III, 32, ri-e-si-šu; cf. I, 36, ri-e-si-ša; ú-ša-ar-sa-an-ni, II, 19. The meaning of nagâšu in this passage is, like the Hebrew \#y, "to oppress," so in Isa. $14: 2$; I Sam. 13 : 6. With this curse compare Susa 3, VII, 44-51; London, 101, Col. III, 10.

IV, 10. nu-gu is inf. II, 1, of Nدม. It is treated as a noun, cf. Delitzsch, Gr., p. 339. To avoid the coming together of two ' $k$ " sounds (nug kabitti) we have here nugu kabitti. Nahâša habâṣa are also two inf., which, like mahâru, govern a double accusative, cf. Delitzsch, Gr., p. 347f. The parallelism with naḩâša establishes for habâṣa the meaning "to fill to overflowing," see Commentary on II, 9. Usually the curses of Anu, Ellil and Ea are combined, cf. Chapter I, p. 66 f.

IV, 14. lit-te-š̌u-ma, II, 1, pret. of $\mathbf{T O N}_{5}$, "to darken," thus far not found in this stem. The result of the face being darkened is naturally that he does not smile, hence the meaning of "smile, laughter," suggests itself for lil-lu. The passages quoted for lil-lu by Muss-Arnolt, Dictionary, 481a, hardly belong to this word, cf. Martin, Textes religieux, pp. 172, 76; 184, 218.

IV, 15. Shamash and Rammân are combined only on the Nippur stone and on London, 103, VI, 9, 10. For the other parallel passages see Chapter I, p. 65.

I retain the reading Rammân for Babylonia, because there is no proof thus far that it was pronounced Adad, as in Assyria. Com-
pare on this question Zimmern, K. A. T. ${ }^{3}$, 444; Hommel, $A u f s a ̈ t z e$, 270; Ranke, Personal Names, $206{ }^{1}$.

IV, 16. With the nominal sentence lu mulammen $\hat{u}$ igirrê-šu sunuma compare the heading of this inscription, IV, 26; B. E., X, 94: 14, 15; $119: 10,11$; and Amos $7: 13$, כי מקדש מלך הוא.

IV, 17. kitti u mếsari, also personified as the companions of Shamash, standing before him, cf. V R. 65, Col. II, 29; with which compare the Old Testament expressions: "Righteousness (צדק) and judgment (עֹשפט) are the foundation of thy throne, mercy (חסר) and truth (אמת) go before thee," Ps. $89: 15$; Ps. $97: 2$.

IV, 20. simma can hardly be connected with the Aramaic ספט and the Arabic ${ }^{\circ}{ }^{\circ}$, "the poison," as Belser suggested (B. A., II, 146-7), because (1) If poison is injected into the body it does not have the results mentioned in IV, 21. (2) The curses uttered in the name of several other gods refer to sickness. Marduk is called upon to send dropsy (III R. 43, III, 31 ; III R. 41, II, 25 ; I R. 70, III, 13; London, 102, I, 40f.; V. A. 2663, V, 43; cf. Chapter I, pp. 61, 62). Anu, Ellil and Ea shall send blindness, deafness and lameness (V. A. 2663, V, 36-40). simma does not mean "blindness," but it is a synonym of marsu, Br. 9235, 9238; cf. also Jäger in B. A., IV, 287, and Jensen in K. B., VI, 1, 413f. Scholars have differed about the derivation and meaning of la-az-za. Jäger derives it from lâ âs (sa), asa=assa=asia, "healing," from $a s \hat{u}$, "to heal," cf. B. A., II, 288. It is also derived from aşu, cf. Muss-Arnolt, Dict., while Belser (B. A., II, 146-7) and Delitzsch (H. W., $357 a$ ) prefer to read la-az-za, from the root לit.

The word is written la-zu (Winckler, Forschungen, II, 10), or la-az (Susa 3, VII, 19; III R. 43, IV, 16), or la-az-za (III R. 41, II, 30 ; I R. 70 , IV, 6 ; London 102, II, 20), and $l a-a z-z u$ (Labartu, III, $a, 54$ ). On the boundary stones it is applied to sickness, but in the Labartu series to a plan, a-nam-di šipta a-na la-az-za me-lik$k i$ (Labartu, III, $a, 54 ; b, 4,14$ ), and to heat, umma(NE) la-az-za
(Labartu, I, $a, 21$; cf. Z. A., XVI, 156). As to the meaning the
 to press upon," supply a satisfactory etymology. As has similar meanings, it is impossible to decide the nature of the sibilant. I retain therefore the spelling preferred by Delitzsch. Judging from the symptoms of the disease, it may be consumptan accompanied by hemorrhages.

IV, 22. As šarqu means "bright red blood," cf. the Sumerian BE.UD and the Arabic شُقْرَ " perhaps to the blood of the arteries, in which case dâmu would mean the darker blood of the veins.

As to the derivation of $r \hat{u} b$ in $\check{s} a r u-u b-s ̌ a a-b u-b u$, there are two possibilities. It may be derived from רוב or ראב. The former would lead to the translation: "Whose rage is (like) a stormflood," and the latter "whose destruction is (like) a stormflood." In favor of the first rendering the following may be urged: (1) The anger of the gods is often compared to a stormflood. Cf. e.g., King, Babylonian Magic, No. 11, pl. 23, 1, ${ }^{d}$ Marduk ša e-zis-su $a$-bu-bu. (2) The verb ra'âbu, "to rage," is applied to Ishtar, e.g., in the new hymn to Ishtar, Rev. 94 (King, Seven Tablets of Creation),
 writing of the $\boldsymbol{N}$ is frequently omitted, cf. e.g., $u$-za-in and $\hat{u}$-za-'-in (Del., H. W., 249a), bi-i- $-\bar{s} i$ and $b i-i-\bar{s} u$ (Del., H. W., 165a), ta-a-u and ta-' $a-u$ (Del., H. W., 697a), da-a-tim and da-'a-ti (Del., H. W., 208a). (4) We must take into consideration the possibility that, as in Hebrew, $\mathcal{Y}$ guttural verbs, and $1 " \sum$, verbs having the same meaning, may have existed side by side. Cf. Hebrew and and the nouns ,רוֹשׁ and , "poison,", "the pit."

In favor of a derivation from may be urged that this verb is also applied to Ishtar. mu-rib-bat šamê mu-nar-ri-ta-at
irșitim, Sm. 954, Obv. 45, 46 (Del., H. W., 615a), and M. I. Hussey, Some Sumerian-Babylonian Hymns of the Berlin Collections, A. J. S. L., XXIII (1907), p. 170.

On the whole the first alternative appears to me to be preferable, especially as the anger of the gods is dwelt upon in these curses (cf. IV, 3). Moreover Ishtar's anger would be the natural cause of what is stated in the next line.

IV, 24. The word ušaku is evidently used here as a synonym of namraṣu. It is no doubt to be connected with the Hebrew חשׁך, as Prof. Hilprecht suggested to me. It is here used, like the Hebrew word in some cases, in a figurative sense, "trouble, misfortune," cf. Isa. $9: 1$; Job $15: 22$. To the same root belongs as̆akku, "a demon of sickness and misfortune," cf. the Ašakku series of incantation texts in C. T., XVII, pls. 1-11, and their discussion by Prof. Jastrow, Religion Babyloniens, I, 348-351.

IV, 25 . On the other boundary stones no curse is uttered in the name of Nusku; he is only referred to in Susa 2, IV, 19. As to the reason for the insertion of Nusku here, cf. Chapter II, p. 123, Com., p. 156. For Nusku hymns see IV R. ${ }^{2} 26$, No. 3; Craig, Religious Texts, I, pls. 35, 36. For translations and discussion see Jastrow, l.c., I, 485-88.

The title $a-r i-r u$ is also applied to the fire god GIS.BAR; cf. Craig, Religious Texts, I, 40, 13, ${ }^{d}$ GIŠ.BAR $a$-ri-ru bu-kur ${ }^{d} A$-num; cf. also 41, 40. A similar title of Nusku is ilu qar-du qa-mu-úu limnûti, Craig, Religious Texts, I, 35, 4.

IV, 26. The sign ban in ban-nu-र́-a is No. 145 in Amiaud and Méchinau, Tableau comparé; bannua = bânua. The phrase ilu bânua or abu bânua is of frequent occurrence, especially in the inscriptions of Nebuchadrezzar II. (see Chapter II, p. 125).

IV, 27. In this line I assume that nothing is wanting, although the break has carried away a small part of this line.

IV, 28. The section which begins here is usually opened by
man-nu (see Nabû-shum-ishkun, Col. IV, 13; V. A. 2663, V, 18), or man-na-ma (C. T., X, pl. VII, 32), but as man-nu is always followed by $\check{s} a$, man-nu cannot have stood here. The section opened therefore with a simple $\check{a} a$, such as we find O. B. I., No. 1, 12; 2,12 ; C. T., IX, 5, Rev. 31; V. A. 208, Rev. 45. It occurs also in contract tablets Nbk. $198: 9 ; 283: 19 ; 368: 8$, and on Assyrian inscriptions, Pudi-ilu, ll. 5, 6; Adad-nirari, Rev. 14; Tiglathpil., VIII, 63.

IV, 29. SIM.MEŚ stands probably for a verb. The parallel passages suggest nakâru, abâtu or nă̌û, V. A. 2663, V, 28, û-na-karu ina sub-ti-šu; Nabû-shum-ishkun, IV, 18, ina abni ubbatu; I R. 70, II, 24, abnu narâ annâ $\hat{u}$-ša-ač-ša-ma; so also III R. 41, II, 10; III R. 43, I, 32; ina abni i-naq-qa-ru, V. R 56, 35.
$\mathrm{V}, 2$. With ina ${ }^{\text {isulipitti (LIBIT) } i \text {-pi-hu-u } \text { should be com- }}$ pared Susa 3, V, 52-54: i-na qaq-qa-ri it-te-mi-ir, i-na lipitti (LIBIT) $i t-t e-' i(\boldsymbol{N} \mathbf{\prime}, \mathrm{I}, 2)$ i-na $i$-ga-ri ip-te-hi, i.e., "who hides it in the dust, surrounds it by an enclosure or shuts it up in a wall." Ina LIBIT cannot be read, as is done by Scheil, ina libnâti, as there is no plural sign. Our passage shows that it is something made of wood and no bricks. We must therefore take lipittu (Br. 11,193), which forms with agurru, "the enclosure," and amâru, "to enclose," a group, cf. II R. 36, 23-25, $h$. A similar expression is found D. E. P., II, 114, 16, 17, lu a-na is̆âti i-na-du-[û] lu i-na i-ga-ri i-p[i-hu-ú].

V, 3. For the persons here mentioned see Chap. I, p. 50.
$\mathrm{V}, 7$. The text reads $u$ zêri-su $a$-ha-me. In view of the fact that ahames, a synonym of ahame, is always used of two persons, but never of things, while here "the foundation" and "the seed" would be joined by ahame, I am inclined to see in the last three signs a scribal error. To this must be added the fact that most of the other inscriptions close with balâqu; see V R. 56, 60, zêra-s̆u li-ihh-liq; O. B. I., 149, II, 20, zêra-šu li-[hal]-li-[qu]; cf. also Susa 2, III, 25 ; London, 103, VI, 23 ; London, 101, III, 9,12 ; but especially
V. A. $2663, \mathrm{~V}, 47$, zêri-šu piri-'šu ina p̂̂ nišê lihalliqû (HA.A.ME). The phrase occurs also on Assyrian monuments: Tukulti-Ninib, Rev. 29, 30; Adad-nirari, Rev. 55. All these passages make it probable that the scribe intended to write HA.A.ME = lihalliqú.

With these curses compare the interesting passage in the history of the Arabic historian Maṣûdi, Kitâb Marûj el Dhahabi, Paris, 1861, p. 22f.: "He who dares to change the sense of this book, to remove one of the foundations upon which it rests, to obscure the clearness of the text or to cast doubt upon a passage by alteration or removal, by extract or résumé, and finally who shall allow it to be attributed to another author, may he be the object of divine wrath and of swift punishment," etc.

V, 8. For the reading of $Y \hat{\sigma}$ as $l i-u$, see Chap. I, p. 10.
V, 9. The title šaq-šup-par occurs on I R. 66, No. 2, Col. II, 10; III R. 43, I, 30; II, 30; Edge IV, 4; London, 102, IV, 48; VI, 17. By transposing the elements of the name we get ${ }^{h} \check{s} u$-par-šaqa, "the commander." This reading has long been maintained by Guyard, Notes de lexicographic Assyrienne, Paris, 1883, §33, and Winckler, Forschungen, I, $476^{2}$. It has become more probable by the observation of the possible connection between these two titles (šaq-šup-par and sup-par-šaq) and the plausible emendation of Ezra 4:9 and $5: 6$, reading ספרספכיא instead of the unintelligible אפרסא, see Hoffmann, Z. A., II, 54f., and Marti, Gram. des Bibl. Aram., p. 53. This makes it probable that the usual reading of the word as sud$\check{s} a q \hat{a}$ (see Delitzsch, H. W., 685a) has to be given up. For a full discussion of the word see Muss-Arnolt in A. J. S. L., 1904, p. 192; and Johns, A. D. D., II, 163.

V, 10. With the name $K u-b u-b u$ we may compare $K u-u b-b u-b u$, on the Cassite tablets from Nippur, Clay, B. E., XV, $44: 8 ; 157,3$, and the fu"ulu formations on p. $29^{3}$ of the same work; cf. also Ranke, Personal Names, p. $21^{6} .^{1}$

[^65]The interchange of the title amel bâb êkalli with amêlu ša bâb êkalli (V R. 56, 16) shows that amelu should not be taken as a determinative, but as a part of the title.

V, 11. $\dot{S i} i-t a-r i-b a$, "She has increased." Compare with this name Ši-la-ma-zi and Ši-lu-da-ri, Ranke, Personal Names, 194; also ${ }^{\dagger}{ }^{\dagger} \dot{S i}-l u-d a-r a-a t(T a l l q u i s t, N . B),$. and for $t a-r i-b i$ see $I s ̌ t a r-t a-r i-b i$, Johns, A.D. D., No. 89; cf. III, 149. A different form is in Mil-hi$t a-r i-b i$ (B. E., IX), Nabû-taribi(-SU)-ușur; in both cases it must be second person singular pret.; cf. Tallquist, Namenbuch, pp. 264, 317.

V, 12. Taqı̂šu, an abbreviated name, cf. Ta-qiš-d ${ }^{d} u$-la, Clay, B. E., X, 65. For such hypocoristica see Tallquist, Namenbuch, p. xxx .

V, 15. Ri-mut- ${ }^{d} G u-l a$, usually regarded as an abbreviated name, but in view of the fact that irim (pret. I of râmu) is always used on the boundary stones of the "granting" of land, and also the noun ri-mut occurs (O. B. I., 149, I, 2; V. A. 2663, V, 33 ; also V. A. $66,25=$ Peiser, Acten-Stücke, p. 20) in the sense of "grant, gift," I would suggest that Ri-mut-Gula means "the gift of Gula."

V, 16. A-hi, abbreviated perhaps from $A-h i-b a-n i$ (Clay, B. E., XV, 26a), Ahu-iddina (Clay, B. E., X) or a similar name.

V, 18. With ${ }^{m} K a \check{s} \check{s} \hat{a}$ the name ${ }^{m} K a \check{s}-{ }_{-} \check{a} a-a$ (O. B. I., 149, I, 18) should be compared. There are but few names on the boundary stones of the second Isin (PA.SHE) dynasty which can clearly be recognized as Cassite, e.g., Na-zi-d ${ }^{d}$ arduk mâr Shad-dak-me, V R. 56, 12; Ka-šak-ti-ia-an-zi, III R. 43, II, 10; Mi-li-Har-be, III R. 43, II, 14, 18; Sar-bi-d ${ }^{d}$ Enlil, O. B. I., 149, I, 19. NISAG.GA is here used instead of the usual NISAG, cf. Br. 6710.

V, 20. If the reading $\operatorname{Pir}-\stackrel{\boxed{ }}{ } \alpha$ is correct we may compare $\operatorname{Pir}(-i r)-$ ${ }^{d}$ Šamaš, D. E. P., II, 93, of which it is perhaps an abbreviation; cf. the remarks of Prof. Hilprecht in Ranke's Personal Names,
p. $19^{3}$, calling attention to the Palmyrene name אמרשׁi, transcribed in Greek auape $\sigma a \mu \sigma o v ;$ see Lidzbarski, Handbuch., p. 223.
${ }^{h}$ Nâgiru, for the ideogram see Amiaud, Tableau, No. 127, and remarks under No. 126; also Thureau-Dangin, Ecriture, No. 91. For a discussion of this official see Johns, A. D. D., II, 70.

V, 24. The earlier passages (III, 14) in which the name Ardi-Ea occurred showed that he was the grandfather of $N a b \hat{u}-z e ̂ r-l \hat{\imath} s i s i r$, son of Itti-Marduk-balatu. Whether this Ardi-Ea is identical with persons of the same name mentioned on other stones (V R. 56, 19; III R. 43, II, 4; I R. 66, II, 15; O. B. I., 149, I, 15) cannot be determined.

## III.

## BOUNDARY STONE OF MARDUK-AHÊ-ERBA.

O. B. I., Vol. I, Pt. 2, No. 149.

The discovery of this boundary stone was announced in the year 1894 by Prof. V. Scheil. It was then for sale in one of the bazaars of Constantinople. Scheil published a transliteration of the first column of the inscription in the Recueil de Travaux, Vol. XVI (1894), p. 32f. In 1896 the text itself was published by Prof. Hilprecht in his Old Babylonian Inscriptions, Vol. I, Part 2, No. 149. As a full transliteration and translation has not yet appeared, as far as I know, it will be appropriate to present one in this volume, as an appendix.

This boundary stone of Marduk-ahê-erba belongs evidently to the second Isin (PA.SHE) dynasty. This appears not only from the fact that there is no room for Marduk-ahê-erba at the end of the Cassite dynasty, to which its paleography might possibly permit us to place him, but on closer examination we find that the paleographical evidence points distinctly to the second Isin (PA.SHE) dynasty. Many of the signs, like $k a t$ (II, 1), bi (I, 18, 19; III, 18), $b i r$ (I, 22), $g u$ (III, 1), sa, (I, 6), $\check{s} a r$ (I, 16), $z u$ (III, 3), hூa (I, 19), SIS (I, 14), tuk (II, 9), šal (I, 16), and others, occur in the same form on the boundary stones of Nebuchadrezzar I., while other signs, like $\operatorname{gir}$ (II, 23), har (I, 11), tim (III, 6), etc., appear also on III R. 41 and III R. 43. An exhaustive comparison of all the signs of this inscription with those of the other Kudurru inscriptions of the fourth dynasty shows that, with but few exceptions, they
can all be found in them. As to the exceptions, it is difficult to say whether they are due to the idiosyncrasy of the scribe or to his inexperience in engraving inscriptions. The signs for il (II, 5), $i s$ (I, 15, 20; II, 19), ṣar are not found in exactly the same form in Amiaud, Tableau comparé. Two other signs are remarkable. One of them, liq (III, 11), looks much like $b a$ (II, 7), but that it is meant for liq appears clearly from the context (see p. 199). The strangest sign is $z i$ (II, 19), which has exactly the same form as gab (Neb. Nippur, IV, 2). It is either due to an error, or, what is more likely, the scribe represents by his upper horizontal wedge two perpendicular wedges, as in the case of liq, where the uppermost. horizontal wedge takes the place of the two usual perpendicular wedges, forming the first part of the sign (cf. Amiaud, l.c., No. 276).

The scribe shows also a peculiar tendency to make two similar signs so much alike that there is practically no difference between them. Thus $d i(\mathrm{I}, 2,4,7 ; \mathrm{II}, 7)$ is made like $k i(\mathrm{I}, 5,6,9,10,12$, etc.) ; $r i\left(\mathrm{I}, 2,10,11,21 ; \mathrm{II}, 13,16\right.$, etc.) like $u s{ }_{s}(\mathrm{I}, 7,8,9) ; n i(\mathrm{II}$, 15, 22; III, 2) like $k a k$ (II, 8, 14) and also like $\operatorname{ir}$ (III, 5); $i b$ (I, 12) like $l u$ (II, 3, 4). Again, the same signs vary constantly in form; compare, e.g., bi (I, 18, 19 and III, 8), ri (I, 5 and I, 6 and I, 10), $k i$ (I, 5, 8 and III, 6), $d u$ (I, 7 and II, 11), $t u$ (I, 1 and II, 6, 14), $i$ (II, 14 and III, 2) and $i r$ (III, 5 and III, 8).

For a general statement of the contents of this inscription see Chap. I, p. 20. For the position of Marduk-ahê-erba in the dynasty see Chap. II, p. 133f., and for the symbols see p. 238.

In the transliteration the most common ideograms are not indicated in the notes.

## TRANSLITERATION.

Col. I
XII she'u zêru $\frac{1}{18}$ GAN I ammatu rabîtu(-tu)
a-di II ${ }^{\text {she' }}$ zê̂ru ri-mut
${ }^{m d}$ Sin-bêll${ }^{1}-i l a n i^{p l}$.
mâr ${ }^{m} K a-a n-d i \check{s} a-k i n B \hat{t} t^{m} P i r^{\prime}-^{d} A m u r r u^{2}$

${ }^{a i u} \bar{S} \dot{a}$-sa-na ${ }^{k i} k i s ̌ a ̂ d n a ̂ r{ }^{a}{ }^{a z u}$ Ša-šar-ri ${ }^{k i}$
šiddu êlâ iltânu UŠ.SA.DU
Bît-mŠum-ili-a-šip-ù-uš
šiddu šapla šatu ba-ba-at

putu êlâ kišàd nâri šá-šar-riki
pûtu šaplâti-ib ${ }^{a} u$ Šáá-sa-na ${ }^{k i}$
B $\hat{\imath}-{ }^{m}$ Pir $r^{\prime}{ }^{d}$ Amurru
$\breve{s}^{\text {áa }}{ }^{m d} M a r d u k-a h \hat{e}^{p l} \cdot-$ erba $a^{3}$ žrru ${ }^{4}$
$15{ }^{m d} N a b \hat{u}\left[-e r i^{5}\right]\left(-i{ }^{\breve{s}}\right) m a r^{m} A r d i-{ }^{d} E-a$
lup-šar $\grave{u}^{d} B \hat{e}^{6}-m u-s ̌ a l-l i m{ }^{h} b a ̂ r \hat{a}^{7}$
tup-šar ša-kin Bitt- ${ }^{-}$Pir' ${ }^{d}$ Amurru ${ }^{2}$

$\grave{u}^{m}{ }^{\top}$ Sar-bi- ${ }^{d}$ En-lil ha-za-an-na

${ }^{m} \mathrm{Ku}$-dur-ra mâr ${ }^{m} H i(?)-r i-s ̌ u-r u$
Ha-bir-ai arad-sui-ri-mu.
Col. II
Ma-te-[ma a]-na ar-kat umi(-mi)
${ }^{1} \mathrm{BE}$.
${ }^{2}$ KUR.GAL.
${ }^{3} \mathrm{SU}$.
${ }^{4}$ LUGAL.E.
${ }^{5}$ PIN erased.
${ }^{6}$ EN.

## TRANSLATION.

## Col. I

XII (gur) of seedfield $\frac{1}{18}$ GAN (reckoned) at 30 qa (of seed), (equivalent to) one large cubit, including II (gur) of seedfield, a gift of Sin-bêl-ilâni, son of Kandi, governor of Bit-Pir'- ${ }^{d}$ Amurru,
5 a field of the city of Sha-sharri, (at) the canal of Shasama, (at) the bank of the canal of the city of Sha-sharri, upper length, north, adjoining
Bît-Shum-ili-âšhipush,
lower length, south, the sluices of
10 the canal of Shasana, in Bît-Pir'- ${ }^{d}$ Amurru, upper width, the bank of the canal of Sha-sharri, lower width, the approach of Shasana in Bit-Pir'- ${ }^{d}$ Amurru, property of Marduk-ahê-erba, the king, 15 (who) sent Nabû-êrish, son of Ardi-Ea, the scribe, and Bêl-mushallim, the seer, the scribe of the governor of Bit-Pir'- ${ }^{d}$ Amurru
Kashshâ, the commander, and Sharbi- ${ }^{d}$ Ellil, the prefect,
20 and took the boundary stone of the field and gave it to Kudurra, son of Hirishuru, the Habirean, his servant.
Col. II
For all future days!
HAL.
${ }^{8}$ GAR.
${ }^{\circ}$ SAG
$l u-u ́ u s a-k i n ~ l u-u ́ u b e ̂ l ~ p a h a ̂ t i^{10}$
$l u-u \quad h a-z a-a n-n u l u-u^{\hat{c}} \stackrel{s}{ } a k i n^{8}(-i n)$ te-mi

5 šá Bût- ${ }^{m} P i r^{\prime}-{ }^{d} A m u r r u^{2}$ šá il-lam-ma
i-na muh-hi eqli šú-a-tu i-da-bu-bu
ú-šad-ba-bu eqlu ul ni-di-it-ti šarri-mi
$i-q a-b u-u ́ \grave{u}^{a b n u} n a r \hat{a}^{12} a n-n a-a$
lâ šêma ${ }^{13}$ sa-ak-la sa-ak-ka
10 sa-ma-a ú-qar-ra-bu-ma ú-šá-aš-šú-ma
$a-n a m \hat{e}^{p l \cdot 14} i-n a m-d u-\hat{u}$
$i-n a i-s a_{a}-t i i-q a l-l u-u ́$
eqlu la a-ma-ri i-te-mi-ru
ilâni ${ }^{p l \cdot}$ rabûtu ${ }^{p l .15}(-t u) m a-l a i-n a^{a b n u} n_{n a r} \hat{\imath}^{12}$
15 an-ni-i šùm-šú-nu za-ak-ru
ar-rat la na-ap-šú-ri li-mut-ta
li-ru-ru-šú.
${ }^{d} A-n u{ }^{d} E n-l i l{ }^{d} E-a$
$i z-z i-i z ̌ l i k-k i l-m u-s ̌ u ́-m a ~ n a-p[i-i z-t a-s ̌ u]$
$20 \mathrm{apl} \hat{e}^{p l .18} z e ̂ r i-s ̌ u ́ l i-[h a l]-l i-[q u]$
${ }^{d}$ Marduk bêl ${ }^{8}$ lip-te-ti $[n a(?)-r a(?)-a(?)-t] e-s ̌$ и́
li-is-kir-ma ${ }^{d}$ Şar-pa-ni-[tum bêltu] rabîtum(-tum)
$i$-gir-ra-[šu?] l[i-la]m-man.
Col. III
${ }^{d} N I[N . I] B \grave{u}^{d} G u-l a b e \hat{e} l^{\beta} m i-i s ̣-r i$
$\grave{u} k u-d[u r]-r i$ an-ni-i
si-im-ma la-[az-za i-n]a zu-um-ri-šúu
li-šab-šú-ma úm[ba]l-[t]u da-ma ú šar-ka
$5 k i-[m a] m \hat{e}^{p l \cdot 14} l i-i r-m u q$
${ }^{d} \operatorname{Sin}^{17}{ }^{17}{ }^{18}(-i n)$ šamê(-e) ù irșitim (-tim) iš-ru-ba-a
${ }^{10}$ EN.NAM.
${ }^{11}$ PA.TE.SI.
${ }^{12}$ NA.RU.A.
${ }^{13}$ ŠI.NU.TUK.
${ }^{14}$ A.MESK.
${ }^{15}$ GAL.MES.

Whenever a governor or the chief of the district, a prefect or a commander, a prince or any one
5 of Bit-Pir' ${ }^{d}$ Amurru shall arise and against that field shall raise a claim or cause a claim to be raised, shall say the field is not the gift of the king and shall order a thoughtless man, a fool, a deaf man,
10 a blind man to approach that inscribed stone and shall throw it into the water, burn it with fire, hide it in a field where it cannot be seenMay the great gods, as many as on this stone
15 by their names are mentioned, with an evil curse, that is without cscape, curse him.
May Anu, Ellil and Ea
in anger look upon him and destroy
20 his life, (and) the children, his seed.
May Marduk, the lord of constructions(?), stop up his rivers, and Zarpanîtum, the great mistress, spoil his plans.

Col. III
May NIN.IB and Gula, the lords of the boundary and of this boundary stone, cause a destructive sickness to be in his body, so that, as long as he lives,
5 he may pass dark and bright red blood as water.
May Sin, the eye of heaven and earth, cause

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 18 TUR.UŠ.MEŠ. }\mp@subsup{}{}{17}dXXX. 18 UD, ef. Br. 7781.
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$i-n a \quad z u-u m-r i-s ̌ u ́ u l i-s ̌ a b-s ̌ u ́ u-m a$

ilanni ${ }^{p l \cdot}$ ka-li-šû-nu ma-la šùm-šú-nu
$10 z a-a k-r u k i-i$ ištên $\hat{u m i}(-m i)$ la balât ${ }^{20}-s u$ liq-bu-ú.
${ }^{19}$ ER.KI.
${ }^{20}$ TI.
leprosy to be in his body, so that
in the enclosure of his city he may not lie.
May the gods, all of them, as many as are mentioned
10 by their names, not grant him life for a single day.

## COMMENTARY.

I, 2. For the noun ri-mut, "the grant, gift," compare also V. A. 2663, V, 33, ri-mut . . . i-ri-mu; V. A. 66, 25 (see Peiser, ActenStücke, p. 20), and Muss-Arnolt, Dictionary, 969a.

I, 4. The name Kandi may perhaps be compared with Gan$d a \check{s}(d i \check{s})$, the first king of the Cassite dynasty.

For the deity ${ }^{d}$ KUR.GAL, equivalent to ${ }^{d}$ Amurru, see Clay, B. E., X, p. 7f.

I, 5. The word harri, "canal,", should also be recognized in the proper names, Har-ri-Pi-qu-du (B. E., IX, p. 76), Ha-ar-ri-Ba-si, "the canal of the city Baṣ" (Susa 3, I, 24), and ${ }^{\text {tur }} \mathrm{Har-ri-Ka-ri-e}$ (D. E. P., VI, 42, I, 3).

I, 6 . The fact that after sarri in every case (ll. $5,6,11$ ) the determinative $k i$ is written decides in favor of the reading nâru


I, 12. I prefer to read $t i-i b$, cstr. of têbu, "approach," rather than ti-lu, as read by Scheil, which might be connected with $\operatorname{til}(l) u$, " mound of ruins."

I, 15. The sentence beginning with Nabû-êrish I take to be a relative sentence with the $s a$ understood, hence the overhanging $u$ vowel in the verbs $i s-p u-r u-m a(\mathrm{I}, 20)$ and $i-r i-m u(\mathrm{I}, 22)$. Another possibility would be to take Nabû-erish and Bêl-mushallin as the subject and the other two persons as the object. Against this, however, militates the fact that the grant is distinctly said to be "a gift of the king" ( $n i$-di-it-ti sarri-mi, II, 7 ), and then there is no apparent reason why the two scribes should have sent two men, who, to judge by their titles, held a superior office. Moreover,
scribes are repeatedly referred to as engaged in measuring fields (cf. p. 44).

I, 19. I see no reason for the reading Har-bi-Ellil as given by Scheil. The sign s̆ar has the value hir (Br. 4287), but there is as yet no proof for the value bar.

I, 20. The reading rês eqli for $S A G$ eqli is determined by the new stone of Marduk-apal-iddina I. (Susa 16), Col. III, 6, 7, iš-purma ri-eš eqli š̌u-a-tum iš-š̌u-ma. This has been rendered by Scheil, "the area of that field they took," but the meaning "area" for rês̆ can hardly be established. The verb naš $\hat{u}$ means " to take up, to lift up," and refers evidently to a portable object. Moreover, the phrase ri-iss eqli-šu $i$-ka-aš-s $\alpha$-ad occurs repeatedly in Hunger's texts of Becherwahrsagungen, and as Prof. Jastrow has shown (A. J. S. L., XXIII (1907), p. 100), is there used as a synonym of zittam akâlu, "to acquire possession"; but the taking of the area of a field could hardly be equivalent to gaining possession. It was rather the acquisition of the "boundary stone" which gave a man the title to a property. The term rêes, literally "the head-(piece)," was certainly appropriate for the boundary stone.

I, 21. The name of Kudurra's father might also be read $T u(?)$ $u \check{s}-s s_{u} u$-ru. The scribe made no distinction between $u \check{s}(\mathrm{I}, 6,7,8,9)$ and $r i$ (I, 2, 6, 10, 11, 22, etc.). The first character, however, looks more like a $h i(\mathrm{I}, 2 ; \mathrm{II}, 5,16)$ than an $u d, t u$ (II, $1 ; \mathrm{III}, 4,10$ ), whose final wedges are more perpendicular.

I, 22. Ha-bir-ai is literally "a man of (the country) Ha-bir," probably Elam, for IV R. ${ }^{2} 34$, No. 2, 5, mentions a Ha -bir-ai, called Har-bi-Shi-pak, cf. Jensen, Z. D. M. G., Vol. 50 (1896), p. 246 f.

II, 3. Finding a hole at the end of 1.3 the scribe wrote te-mi at the end of l. 2.

II, 7. For šarri-mi see p. 178 f .
II, 12. In view of $i-q a-b u-\bar{u}$ (II, 8) I prefer the reading $i-q a l-l u-\bar{u}$ to $i$-gal-lu-ú. Cf. p. 179.

II, 19. The form of $z i$ in $i z-z i-i s$ (on which see above p. 189) may throw some light on London, 103, VI, 3, 4, ${ }^{d}$ Sin ${ }^{d}$ Šamas ${ }^{d}$ Rammân ${ }^{d}$ Marduk išid-su GAB-hu. Peiser (K. B., III, 1, 162) takes $G A B$ here as the ideogram of pahu (Br. 4486) and renders liphu(-hu) " may they loosen(?) his foundation," but as GAB has the same form as $z i$ in $i z-z i-i \breve{s}$ (which is undoubtedly $z i$ ), and as $Z I-h u$ is the ideogram of nasâhu, used in connection with išid-su (cf. Neb. Nippur, V, 7; IV, 19 and I R. 70, III, 12; III R. 43, III, 27) I propose reading $i \check{s} i d-s u$ lissuḩu in London, 103, VI, 4.

II, 20. For the restoration of zêri-šu liz-[hal]-li-[qu] cf. zêri-šu li-iḩ-liq, V R. 56, 60; li-h̆al-li-qu zêri-šu, V R. 56, 40; cf. also Neb. Nippur, V, 7 ; I R. 70, III, 12; III R. 43, III, 28.

II, 21. Marduk bêl lip-te-ti. This title does not appear elsewhere. But the phrase li-bit ga-ti-ia occurs repeatedly in the inscriptions of Nebuchadrezzar II. (cf. Langdon, Building Inscriptions, Nebuch., $2, \mathrm{III}, 31 ; 3, \mathrm{II}, 18 ; 5, \mathrm{II}, 17 ; 7, \mathrm{II}, 24 ; 10, \mathrm{I}, 16$, etc.) and lip-ta-at qâtâ-ia (Sargon, Bullinscr., 101), cf. especially li-pi-it ga-tim ${ }^{d}$ Marduk, "the work of the hand of Marduk," in an omen text published by Prof. Clay, B. E., XIV, 4. 1. The dams and dykes, guarding fields and preserving cultivation, are therefore placed under the protection of Marduk, as is implied in this title. For this side of Marduk's character compare his titles šâriq mêrišti $m u k \hat{\imath ̂ n ~ i s r a t i ~(f r o m ~ e s e ̂ r u, ~ t o ~ e n c l o s e), ~ b a ̂ n u ̂ ~ s ̌ e a m ~ u ~ q e ̂ ~ m u s ̌ e ̂ ̧ ̣ i ~ u r q u ̂ t i, ~}$ "giver of vegetation, establisher of enclosures, creator of grain and herbs, producer of (green) grass" (King, Seven Tablets of Creation, Vol. I, pp. 92, 93), and Hehn, Hymnen und Gebete an Marduk (B. A., V, pp. 282, 319), muš-te-šir nârate ina ki-rib ša-di-i mu-pat-tu-ú bu-ur kup-pi ina ki-rib bur-sa-ni," the director of rivers in the mountains, the opener of the depth of the spring(s) in the hills."

With the restoration [na-ra-a-t]e-šu lis-kir-ma compare the following passages from other boundary stones: III R. 45 , No. 2, 8, nâri-šu a-na la sa-ka-ri, "not to close his canal"; Susa 16, V, 5-8,
$l u-u ́ u \quad s a-k i-i-i k-k i \quad d a l[-t i] \quad u \quad a-s ̌ a r ~ m i-i l-t i ~ n a ̂ r i-s ̌ u ~ i-s i-i k-k i-r u-m a$ ši-ki-iz-zu ub-ba-lu, "whoever closes up with mud the sluice, the place by which his canal is filled, and diverts its irrigation'; Susa 3, II, 28-33, la e-pi-ši du-ul-li bâb nâr šarri lu-ú ša si-ki-e-ri lu-ú ša pi-te(!)-e hi-ru-tu nôr šarri la hi-ri-e, "they are not to do the work at the sluice of the royal canal, neither that of closing, nor that of opening it, nor to dig the bed of the royal canal." Cf. also Code of Ham. (Harper), XLIII : 7-9, nârâte-šu i-na na-ak-bi-im $l i-i s-k i-i r, "$ May he (Ea) dam up his rivers at the sources."

II, 23. With $i-g i r-r a-s ̌ u l[i-l a] m-m a n ~ c o m p a r e ~ t h e ~ c u r s e ~ o f ~ E a, ~$ š̂mti-šu li-lam-man, London, 101, III, 11; and of Shamash and Rammân, mu-lam-me-nu i-gir-ri-šu šú-nu-ma, Neb. Nippur, IV, $16,17$.

III, 4. $\hat{u} m[b a] l-t \cdot u$. The last part of $b a l$ is clearly visible. The form of $t u$, not given by Amiaud et Méchinau, Tableau comparé, No. 275, is found Susa 3, VI, 52; VII, 23-25, in the identical phrase, a-di ûm(-um) bal-ṭu šar-ka u da-ma ki-ma me-e li-ir-mu-uk.

III, 6. With the title of $\operatorname{Sin} \hat{\imath}(-i n)$ šamê $(-e) u$ irsitim( $-1 i m$ ) compare the personal name ${ }^{d}$ Sin-i-na-ma-tim, Tallquist Namenbuch, p. 274; and ${ }^{d} \dot{S} a m a \check{s}-\hat{\imath} n(\check{S} I)-a l i-s ̌ u, l . c ., ~ p . ~ 281 . ~$

III, 8. In view of the fact that the other parallel passages (cf. p. 64f.) and Susa 16, VI, 17, i-na ka-mat âli-šu li-šar-bi-ṣu-šú-ma, contain the positive statement that the criminal shall lie outside of the wall of his city, i-na ka-mat ali-šu ai ir-bi-is must mean " in the enclosure of," i.e., "within his city may he not lie."

III, 10. Compare with the phrase ki-i ištên $\hat{u} m i(-m i)$ la balât (TI)-su liq-bu-ú, London, 101, IV, 7, ûma(-ma) iš-tin la balât $(T I)$-su $l i q-b u-u ́$; London 102, V, 7, ûmê-šu la ba-lat-su iq-[bu-ú], and Susa 16, VI, 23, 24, [mu]-šim balâți la ba-la-az-zu [liq-b]u-ú.

III, 11. That the first sign of $l i q-b u-u$ is really $l i q$ cannot be doubtful from the parallel passages quoted above and the context.

## Abbreviatione.

b., brother; cf., confer; d., daughter; f., father; s., son. Determinatives: d., deus, dea; f., femina; h., homo.

## Transliteration.

$A i={ }^{d} \mathrm{GAL} . \quad N a b \hat{u}^{l}={ }^{d} \mathrm{AG}$.
$B e ̀ l={ }^{d} \mathrm{EN}$.
Bêlit $={ }^{d}$ GAŜ̉AN.
Bunene $={ }^{d}$ HAR.
Ellil $={ }^{d}$ EN.LIL.
Ellil ${ }^{1}={ }^{d} \mathrm{~L}$.
Istar $={ }^{d}$ RI.
$N a b \hat{u}^{2}={ }^{d} \mathrm{PA}$.
Nergal $={ }^{d} U G U R$.
$N u s k u={ }^{d} \mathrm{PA}+\mathrm{KU}$.
Ramman $={ }^{d}$ IM.
Sibitti $={ }^{d}$ VII -BI .
Mâr-bîti $={ }^{d}$ TUR.E.
Marduk $={ }^{d}$ AMAR.UD.
$\operatorname{Sin}={ }^{d} \mathrm{XXX}$.
$\bar{S} a m a s{ }^{\text {s }}={ }^{d}$ UD.

## I. Names of Persons.

Ab-ba-ti (hypocor., of. Ab-ba-tum, $I b-$ ba-tum, Ranke, P. N.)
f. of $B u-r u-s ̌ a$, London, 102, I, 28.

Abullu(KA.GAL)-ta-ta-par(?)-a-a-i mar šarri, III R. 43, II, 26.
A-da (hypocor., cf. Ranke, P. N.) in $B \hat{\imath} t-m A-d a$ III R. 43, I, 3, 15, 17, $21 ;$ II, 23, 25; III, 4, 8, 9, 10, 11, 12, 14 ; edge IV, $1,4,6$; III R. 45, No. 2, 4, 7.
A-dal-la-li (cf. A-da-lál-lum, Ranke, P. N.)*
f. of $I s-k a l(?)-d a-a$, London, 103, I, 41.

A-ga-ab-ta-ba
Ha-li-gal-ba-tu-ú, D. E. P., II, pl. 20, 1, 8 .
Abê(SES.MES)-šul-lim (abbrev., cf. Samaš-ahêešul-lim)

1. b. of $d M a r-b i t i-s u m-i b-n i$, London, 102, I, 23; IV, 32.
2. V. A. 2663, IV, 16.
$A-h i$ (abbreviated)
f. of $d N a b u-u n-n a$, Neb. Nippur, III, $15 ; \mathrm{V}, 16$.
Abu(SESS)-at-tu-û-a, "My brother(?)"
Neb. Nippur, II, 27 ; III, 8.
Abu-banî $\dagger$ (KAK-i) (hypocor., as indi-

* Compare with this name the opening stanza of a hymn addressed to Marduk (Craig, Religious Texts, pl. 29): a-dal-lal zi-kir-ka dMarduk.
$\dagger$ Not Nusku-na'id as Scheil translates, because $\check{S} E \check{S} . K A K$ is not preceded by the determinative $i l u$. For the correct reading see Tallquist, N. B., p. 4.
cated by use of final long $\hat{\imath}$ and a).
f. of $K a-\underset{-}{a} k-t i-\bar{S} u-g a b$, Susa 2, II, 31; Medallion I, 2.
$A \underline{h} u-b a-n u-u(n i-i)$
f. of $d S \hat{\text { Sir-šum-iddina, Susa, }} 16$, II, 25 ; III, 2.

s. of $d$ Ellil-ki-di-ni, London, 103, IV, 12, 20, 40; V, $7,13$.
Ahu-er-ba (abbreviated)
s. of Hab-ban, hka-lu, C. T., X, pl. III, 26.

Abu-iddina
 IV, 12.
$A-b u-n i-e-a$ (hypocor.)
s. of Daian-dMarduk, Susa 16, I, 13; II, 15, 31; IV, 10.
$d A i(G A L)-b \hat{e ̂} l-s ̌ u m a t i(M U . M E S)$
s. of Ra-bas, V. A. 209, IV, 16.
$d A i(G A L)-m u-t a k-k i l, \quad$ Ai gives strength."
s. of ${ }^{d}$ Nabu-iddina, V. A. 209, V, 19.

A mel-dEllil
s. of $H a-a n-b i$, III R. 41, I, 10, 28.

Amel-E-ul-mas
s. of Šam-(Ú)-eš-ha-la, III R. 43, I, 19 ; II, 19.
Amel-aluI-ši-in
s. of Hu-un-na, Neb. Nippur, V, 21.

Amel-iššakkê(PA.TE.SI MEŠ)-ša-Uštim*
Lundon, 101, I, 9.
Amel-dNab $\hat{u}^{1}$
London, 103, II, 18.

Am-me-en-na (cf. Am-men-ni, Tallquist, N.B.)
hsaqu, London, 102, VI, 16.
$d$ Amurri $\dagger$ (KUR.GAL)-e-a (hypocor.)
hasû, III R. 43, II, 28.
Anu-bêl-abê-šu (better than Ilu-bêl$\left.a h \hat{c}-s{ }^{z} u\right)$
s. of Mi-li-Har-be, III R. 43, II, 17.
dA-num-nâsir (PAP)
s. of $N \hat{u}-d \operatorname{Sin}, \mathrm{~V} . \mathrm{A} .209, \mathrm{II}, 14 ; \mathrm{V} .15$.

Aplâ(TUR.US゙-a) (hypocor.)
hMUK, V.A. 209, II, 33.
A pli(TUR.US)-ia
f. of $M u s ̌ a b s ̌ i-i l u$, III R. 43, II, 16.
$A-q a r-d N a b \hat{u}^{12}$, "Nabû is dear."

1. f. of At-na-ai, C. T., X, pl. III, 2.
2. f. of $d N a b \hat{u}-\preccurlyeq a q \hat{u}(N I M)-i n a-m a \hat{t} t i$, C. T., X, pl. III, 16.

Ardi $\ddagger-d E-a$ (written $d B E$ in No. 18)

1. f. of $I q \hat{\imath} \stackrel{Y}{s} a\left(-\check{s}_{a} a\right)-d B a-\bar{u}$, London, 101, II, 8 ; Susa, 16, III, 22; D. E. P., VI, 43, II, 17.
2. f. of $I b-n i-d M a r d u k$, London, 101, I, 16; Susa 3, I, 29.
3. f. of $\hat{U}$-bal-lit-su-dMarduk, IV R. ${ }^{2}$ 38, II, 3.
4. f. of $d N a b \hat{u}$-ša-kin-šumu, IV R. ${ }^{2}$ $38, \mathrm{II}, 37$.
5. f. of $d E-a-k u-d u r-r i-i b-n i$, III R. 43, II, 4.
6. f. of $d N a b \hat{u}-[\operatorname{eri} i](-i s), O$ B. I., 149, I, 15.
7. f. of $I z-k u r-d N a b \hat{u}$, Susa 16, II, 3.
8. f. of $S u-z i b-d M a r d u k$, Susa 16, II, 8.
9. f. of Bêl-bašmê, Susa 16, III, 5.
10. f. of $Z \hat{e} r-i b-n i$, Susa $14, ~ I, 16$.

* This name, meaning "the man of the rulers of Ushtim," is hardly the real name of the man, but more likely his professional name. To the same class of names may belong the following of this list: mhsaq šup-par, mRê' $\hat{u}$ pihati,

$\dagger$ For this rendering of the ideogram $d K U R . G A L$ see Clay, B. E., X, p. 8, and the hypocoristicon $A$-mur-ri-ia, which exchanges with dKUR.GAL-êriš in Peiser, Urkunden aus der Zeit der dritten babylonischen Dymastie, Berlin, 1905, p. 41.
$\ddagger$ The most common writing is $A r-d i-d B \hat{c} 7$, cf. Tallquist, N. B., p. 12, although the form $A r-d u-d N u s k u$ also occurs. See Clay, B. E., XV, 27, note 5.

11. f. of Bi-ra-a, D. E. P., VI, 44, I, 13.
12. f. of Uballit-su-dGu-la, V R. 56, 19.
13. f. of Itti-dMarduk-balâtu, III R. 41, I, 13; Neb. Nippur, III, 14.
14. f. of $d N a b \hat{a}-\mathrm{râ} i m-z \hat{c} r u, \mathrm{I}$ R. 66, II, 14.
15. f. of $d N a b \hat{u}-z \hat{e} r-l \hat{\imath s i s} r$, Neb. Nippur, V, 24.
16. f. of Er-ba-dMarduk, C. T., X, pl. III, 29.
17. f. of $A r d i-d N a b \hat{u}$, London, 102, VI, 21.
18. f. of $d N a b u-z a-k i r-s ̌ u m u, ~ V . A$. $2663, \mathrm{~V}, 3$.
Ardi-dGu-la
s. of Kal-bi, V R. 56, 21.

Ardi-dIštar (RI)
s. of Ellil-zêr-ke-ni, III R. 43, I, 25.

Ardi-dMarduk(ŠU)
f. of Mu-צal-lim-dMarduk, London, 102, IV, 7.
Ardi-dNab $\hat{u}$
s. of Ardi-dE-a, London, 102, VI, 20.

## Ardi-dNa-na-a

s. of Mudammiq(-iq)-dRamman, I R, 66, II, 13; V R. 56, 13; Stone of Amrân II [1].
Ardi-nu-bat-ti, "The child of the nubattu day" (cf. Ardu-ûmu 3 kan, etc., Clay, B. E., XV).
f. of $d$ Šamaš-nâdin-šumu, Susa 3, I, 31. Ardi-dSibitti
s. of At-rat-taš, London, 102, I [10], $19,20,23,33$; II, 38 ; III, 1, 10,16 : IV, 13, 31; VI, 2, 7, 9 , 11.

Arkat (EGIR.MES)-ilani-damqati (BIR.ME).
s. of $d N a b \hat{u}-i l e e^{\prime} i(D A), ~ V . ~ A . ~ 2663, ~ V, ~$ 10.

Ar-ra-ku-tu
f. of Ina-ešê-êtir, V. A. 209, I, 4.
$A-s ̌ a b-s ̌ u$ (abbreviated, cf. TTA $b-a-s ̌ a b-s ̌ u$, Clay, B. E., XV, 44)
f. of $d N a b \hat{u}-a h u-n i$, V. A. $208,51$.
$A-צ a-r i-d u$ (abbreviated, ef. Bêl-ašaridu, Talquist, N. B.)
in Bît-mA-ša-ri-du, V. A. 208, 45.
dA ${ }^{\text {šu }} u r(H I)$-all-iddina
šarru, C. T., X, pl. V, 6.
$d A$ ššur-bân $(K A K)$-aplu (A)
šar kiššati, C. T., X, pl. IV, 11.
At-na-ai
f. of $d N a b \hat{u}$-apal-iddina, C. T., X, pl. III, 1, 10, 20, 22.
At-rat-taš
f. of Ardi-dSibitti, London, 102, I, $11,15,19,31,32$; III, 6, 21; IV, 15, 31, 37 ; VI, $2,7$.
At-ta-ilu-ma

1. f. of $d \bar{S} a m a s ̌-n a ̂ d i n-s ̌ u m u, ~ V ~ R . ~ 56, ~$ 17.
2. f. of dŠamaš-šum-l̂̂šir, London, 101, II, 9.
A-tu-'-ú
s. of $K i$-diš $(d a \check{s})$, Neb. Nippur. V, 14.

Ba-bi-la-ai(- $\hat{u})$
 III R. 43, II, 1.
Ba-lat-su (abbreviated, of. dBêl-balatsuiqbi, Tallquist, N. B.)
s. of It-tab-ši, V. A. 209, II, 21.

Ba-ni-ia (hypocor.)

1. s. of $E-t i-r u, V . A .209, I V, 27 ; V, 17$.
2. s. of Kan-dar-šam-(ÚU)-ši, V. A. 208, 28.
${ }^{d}$ Bâniti (KAK-ti)-êriš (PIN-eš)*
s. of Ulâlai, V. A., 209, II, 18.

Ba-ri-ki-ilu (cf. Hebr. (ברכאל) "
C. T., X, pl. VI, 21.
dBa-í-ah-iddina(-na)

1. s. of $N i-g a-z i$, I R. 66, II, 9.
2. tupšarru, London, 101, 1, 19.
dBa-û-šùm-iddina(-na)
s. of Hu-un-na, V R. 56, 18; Neb. Nippur, II, 17, 30; III, 9, 30

* Thus according to a suggestion of Dr. Ungnad.
$B a-z i$ (cf. city Bas.).

1. f. of $E$-ul-maš-šurqi-iddina, III R. 43, I, 30.
2. f. of Kaš-šu-u-mukîn-aplu, London, 102, VI, 17.
3. in $B \hat{\imath}$ - $m B a-z i$, D. E. P., VI, 42, I, 14; and perhaps in C. T., IX, pl. V, 24, instead of Bît-mMa-zi.
Be-la-ni (abbreviated, cf. $d B e ̂ l-b e ̂ l-a-n i$, Strassmaier, Neb., 135, 15)
f. of Ri-mu-ti and Tab-nu-ti, London, $103, \mathrm{II}, 16$; III , 3, 10, 12, 32, 44.
$d B e ̂ l-a h \hat{e}-e r b a(S U)$
$h \check{s} a-k u$ Babili, V. A. 2663, III, 36 ; IV, $50 ; \mathrm{V}, 34$.
Bêl-am-ma
már hispari, V. A. 2663, IV, 29.
Bêl-ana-matti-šu (abbrev. from perhaps Bêl-ana-mâti-šu-utîr)
V. A. 2663, III, 44.
${ }^{d}$ Bêl-a (hypocor., cf. Mar-duk-a, B. E., $\mathrm{X}, 55)$.
s. of $d$ Šamaš-eriš (PIN), V. A. 208, 50.

Bêl-bašmê (BUR.RA) (cf. Br. 98 and 334), "The lord of serpents."
s. of Ardi-dE-a, Susa 16, III, 4.
dBêl-êpuš(KAK-uš)
V. A. 208, 22.
dBêl-er-ba
s. of Ku-ri-gal-zu, V. A. 208, 27.
${ }^{d}$ Bêl-iddina (-na)

1. s. of Si-gu-ú-a, C. T., X, pl. VII, 50.
2. s. of $d N a b u-z e ̂ r-i d d i n a(-n a), V$. A. 208, 1, 14, 18, 49.
dBêl-ile'i (DA)-kalâmi (KAK.A.BI), "Bêl is all powerful."
s. of $E$-sag-ila-ai, C. T., X, pl. VII, 48.
$d B e ̂ l(?)-i l i-i a$
hša pân êkalli, C. T., X, pl. VII, 43.
dBêl-mu-šal-lim
hbaru, O. B. I., 149, I, 16.
${ }^{d}$ Bêl-šum-iskun(İSA-un)
in Bit-mdBêl-šum-iškun, V. A. 209, III, 6, 21.
$d B e ̂ l-u \hat{u}-s a-t u$, "Bêl is help."
s. of I-bu-nu, V. A. 209, II, 15; IV, 2, * 6,13 .
dBêl-ú-sip-pi, "Bêl I implored." mâr hbârû, V. A. 209, V, 18.
$d B e ̂ l-u s ̌ a b \check{s} i(G A L-s i)$, "Bêl has called into existence."
$h^{h} N I . S U R$, V. A. 209, III, 3, 20.
Bi-e-a
s. of S'ú-la-a, V. A. 209, IV, 9.

Bi-ra-a (cf. Bi-ri-ia, Clay, B. E., XV)
s. of $A r d i-d E-a$, D. E. P., 44, I, 43.
$m B i t-d a r(?)-d a-r i-i b-n u$
f. of $d N a b \hat{u}-z e ̂ r-i b-n u, ~ V . ~ A . ~ 209, ~ I I, ~$ 23.
$m B i t-d i-b i-n a$
London, 101, II, 4.
Bi-til[-ia-aš] (cf. Bi-ti-li-ia-a-šú, D. E. P. II, pl. 20, 3, 4)
šarru, D. E. P., 93, II, 5.
Bur-na-Bu-ri-aš (Bur-ra-Bu-ri-ia-aš)
f. of Ku-ri-gal-zu, Susa 2, I, 5; D. E. P., II, 93, I, 19.
$B u-r u-s ̌ a$ (cf. Bi. עש்าב).

1. f. of dら̆amaš-nâdin-šumu, London, 102, I, 17.
2. s. of $A b-b a-t i$, London, 102, I, 28 , $35,37, \mathrm{II}, 32$; IV, 20, 22, 25, 30 ; VI, 3, 7, 10, 12, 15.

Da-bi-bi (abbrev., cf. Da-bi-bi-ni-ir and $d N a b u-d a b i b i-n i-i r$, Tallquist, N. B.)
f. of $L a-b a-s i-d M a r d u k, V . A .2663$, V, 8 .
$\operatorname{Daian}(D I . K U D)-d M a r d u k$

1. f. of $A$-hbu-ni-e-a, Susa 16, I, 14; II, 15 ; IV, 11.
2. perhaps f. of Ellil-šum-im-bi, London, 103, I, 47.
Da-ku-ru (cf. Mâr-Da-ku-ru, Bezold, Catalogue V, 1994).
f. of $d N a b \hat{u}-m u s ̌ a l l i m(G I), ~ C . ~ T ., ~ X, ~$ pl. V, 10; VII, 45.
Dàmiq(SII.BIR-iq)-dRammán
in alu ša mDamiq-dRammân, Susa 3, II, 24.
àluDûr-šarru-kên-ai-i-ti
d. of dṢir-usur, I R. 70, I, 14.

## dE-a-iddina

f. of $E-k a r-r a-i q i s a(-\underset{\imath}{〔} a)$, O. B. I., 83 , I, 10; I R. 66, II, 7.
$d E-a-k u-d u r-r i-i b-n i$
s. of $\operatorname{Ardi}-d E-a$, III R. 43, II, 3.
dE-a-ma-lik
${ }^{h} n a n g a r u$, in Bit-mdE-a-ma-lik, Susa 3, I, 22.
E-an-na-ellu(AZAG.GAL)
rềù sist̂, London, 102, III, 13.
E-an-na-šum-iddina (na)
ša-kin mât tâmdi, O. B. I., 83, II, 7.
$E-g i-b i$ (ef. Tallquist, N. B., p. 57)
f. of $K u$-dur-ru, V. A. 2663, IV, 12.

Êkalla-ai
s. of At-rat-taš, London, 102, I, 14.

E-kar-ra-iqîza $a(B A-s ̌ a)$
s. of dE-a-iddina, O. B. I, I, 83, I, 10 ;

II, 3, 6; I R. 66, II, 6.
dEllil-iddina (SE-na)

1. s. of dRammân-šum-iddina, šarru, London, 103, I, 19.
dEllil-ki-di-ni
2. f. of $A l u-d a-r u-u$, London, 103, IV, 13,$44 ; \mathrm{V}, 1$.
3. in Bit-mdEllit-ki-di-ni, London, 103, IV, 29; V, 31.
dEllil-mušallim (GI)-aplu, "Bêl has preserved a son."
s. of $h$ šaq-šup-par, III R. 43, II, 5.
dEllil-nâdin-aplu
ళ̌arru, О. B. I., 83, I, 9, 18.
dEllil-nadin-š̌umu
4. s. of $A l u u-d a-r u-u$, London, 103, V, 12.
5. s. of $\check{S k-z u-u ́ t i ́, ~ I I I ~ R . ~ 43, ~ I I, ~} 11$.
6. s. of Hab-ban, Y R. 56, 23.
dEllil-šum-ib-ni
s. of $\operatorname{Raba}(G A L-a)-5 \mathbf{z} \alpha-d M a r d u k, C$. T. X., pl. III, 24.
dEllil-sum-im-bi
perhaps s. of $\operatorname{Dai[an]-dMarduk,~Lon-~}$ don, 103, I, 46; III, 6, 25, 34, 37.
dElli--tab-ni-bu-ul-lit, "O Ellil, preserve what thou hast created."
hbârû, V R. 56, 25.
dEllil-zêr-ke-ni, "O Ellil, establish the seed."
s. of Ardi-dIštar, III R. 43, I, 24.
$E r-b a$ (abbreviated)
7. s. of Na-na-šu, V. A. 208, 10.
8. s. of Im-bu-pâni-ia, V. A. 209 , III, 24.
Er-ba-dMarduk
9. šar Babili, V. A. 2663, II, 43; III, 52.
10. s. of $\operatorname{Ardi}-d E-a$, C. T., X, pl. III, 29.
$E$-sag-ila-ai
f. of Bêl-ilé i-kalâmi, C. T., X, pl. VII, 48.
E-sag-ila-bu-nu-ti-a
hhba-za-an Bit-mA-da, III R. 43, II, 3.
E-sag-ila-zêru (identical with Ina-E-sag-ila-zêru)
f. of Tâb-ašâb-dMarduk, V R. 56, 22; cf. also I R. 70, I, 15, 19; I R. 66, II, 12.
E-ti-ru(ri)
s. of Ba-ni-ia, hšangu dA-e, V. A. 209, IV, 4, 26; V, 17.
E-ul-mas̆-nâṣir
s. of $T u$-na-mis-sah, London, 102, VI, 19.

E-ul-maš-šurqi(S̄A-ki)-iddina
s. of $B a-z i$, III R. 43, I, 29.

## GUL.KI.ŠAR*

sar mat tamdi, O. B. I., 83, I, 3, 6. $d G u-l a-z e ̂ r-i q \imath \imath s a(B A-s ̌ a)$

1. s. of $H u-u n-n a$, Neb. Nippur, V 23.
2. hbá'iru, C. T., X, pl. III, 13.

* That the name of this king is to be read Gul-ki-šar and not Gir-ki-šar as claimed by Winckler (Altorientalische Forschungen, I, 130, note 3, p. 267) and Lehmann ( $Z$ wei Hauptprobleme, p. 18) has been shown by Jensen (Gottinger Gelehrten-Anzeiger, 1900, p. 860). Another instance, besides those given by Jensen, of the sign gir having the value gul (kul) is found in the Code of Hanmurabi, Col. XLIII : 19, tu-kul-ti.
$\mathbf{H}_{a-\prime}$-ra- $a u$
in áluBitt-mHa-'-ra-bu, C. T., X, pl. V, 12, 16; pl. VI, 29.
Hab-ban (cf. Han-bi)

1. f. of Ellil-nâdin-šumu, V R. 56, 23, 27.

2. f. of Abu-er-ba, C. T., X, pl. III, 26.
3. in Bit-mHab-ban (Hab-ba-an), VR. 56,50 ; I R. 70, I, 3, 10, 12; II, 5.

Ha-li-e
in Bit-mHa-li-e, C. T., X, pl. VI, 18.
Ha-an-bi

1. f. of Amel-dEllil, III R.41, I, 11, 28 .
2. in Bitt-mHa-an-bi, III R. 41, I, 2, 3, 7, 34.
Har-ra.....
V. A. 209, III, 5.

Ha-sar-du

1. s. of Su-me-e, hsukkal mu-ni-ri, London, 101, I, 14, 22.
2. hsukkal, Susa 16, III, 18.
3. D. E. P., VI, 43, II, 11.

Hi-ma-gu
in Bit-mHi-ma-gu, Susa 16, I, 20.
Hi(?)-ri-šu-ru
f. of $K u-d u r-r a, ~ O . ~ B . ~ I ., ~ 149, ~ I, ~$ 21.

Hu-un-na (abbreviated, cf. AbLu-ú-na-a, Clay, B. E., X, 39; Hilprecht, B. E., X, p. 51 note)

1. f. of $d B a-u$-sum-iddina, V R. 56 , 18 ; Neb. Nippur, II, 17.
2. f. of Amel-aluI-ši-in, Neb. Nippur, V, 21.
3. f. of $K a s-s u-u$, prob. same as No. 2, Neb. Nippur, V, 22.
4. f. of $d G u-l a-z e ̂ r-i q i ̂ s a$, prob. same as Nos. 2 and 3, Neb. Nippur, V, 23 .

Ib-ni-dMarduk
s. of Ardi-dE-a, London, 101, I, 16 ; Susa 3, I, 28.
$I-b u-n u$ (cf. I-bu-ni, Tallquist, N. B.)
f. of Bêl-u-sa-tu,V. A. 20 , II, 15; IV, 2.

Iddina(-na) (abbreviated)
s. of Er-ba, V. A. 209, III, 23.

Iddina(-na-a) (hypocor., cf. Clay, B. E., X, 17)

1. s. of Šapik-zêru(!), V. A. 208, 34, 37, 54.
2. s. of sang $\hat{u}^{d}$ Marduk,V. A. 208, 52.
$I d d i n a(-n a)-d N a b \hat{u}^{2}$
V. A. 209, I, 6, 13.

Ilani-usrâ(ŠES.)-suu,* "O gods help him."
London, 102, VI, 4.
Ili-ia (abbreviated, cf. Bêl-ili-ia)
f. of $d_{N a b \hat{u}}$-bêl-šumâti, C. T., X, pl. VII, 48.
dIllat-ai $\dagger$
br. of $d M \hat{a} r-b \hat{t} t i-s ̌ u m-i b n i, L o n d o n$, 102, I, 23.
Ili-ia-ili-(DA)-', "My god is powerful."
hša-kin Dêrki, V. A. 209, I, 2.
Ilu-ma-udammiq(SI.BIR-iq)
s. of $N \hat{u}$-dMarduk, London, 102, VI, 22.

Im-bi-ia-ti, "He called me."
in $B \hat{t} t$-mIm-bi-ia-ti, III R. 41, I, 15.
Im-bu-pâni-ia
s. of Er-ba, V. A. 209, III, 24.

Ina-E-sag-ila-zêru

1. f. of dMarduk-il-naphari(DUL), hsukkallu, III R. 43, I, 9; Edge IV, 4, 5.
2. f. of $T \neq \partial b-a-\check{s} a b-d M a r d u k, \mathrm{I} R .70, \mathrm{I}$, 16,19 ; I R. 66, II, 12; Stone of Amrân, II, 1 ; cf. also V R. 56, 22.
Ina-ešê-êtir (KAR-ir), "From destruction he has delivered."

* Cf. Ilu-is-sur-šu, Clay, B. E., XV, 180, 20; or it might be read, as suggested by Prof. Hilprecht, llî-abi-šhu. On AN.MES = ili (sing.) cf. Editorial Preface of B. E., Vol. X, p. xii.
$\dagger$ Zimmern (Beiträge, p. 60) suggests the reading iluHarran-sadu.
s. of Ar-ra-ku-tu, V. A. 209, I, 4, 16, 22, 23, 34; II, 26.
Ina-ki-bi-dEN.AB*
hhazan Bâbili, V. A. 2663, V, 5.
In-nu-u-a (hypocor.)
f. of Sàr-a-ni, V. A. 209, II, $36 ;$ III, 8.

Iqर̂sû $(B A-s ̌ a-a)$ (cf. Clay, B. E., X, 19,

s. of Sum-ukîn, V. A. 209, II, 19.
$\operatorname{Iq} \hat{\imath} s ̌ a(B A-s ̌ a)-d B a-\hat{u}$
s. of Ardi-dE-a, London, 101, II, 8 ; Susa 16, III, 21 ; D. E. P., VI, 43, II, 16.
Iq̂̂ša $B A-s ̌ a)-d M a r d u k$
apil šarri, V. A. 2663, IV, 57.
Ir-ri-ga (ef. Ir-ri-gi, Clay, B. E., XV, 34) in Bêt-mIr-ri-ga, Susa 3, I, 13.

Is-ba-dRamman (IM)
in Bît-m $Y_{s-b a-d R a m m a n, ~ S u s a ~ 3, ~ 1, ~}^{18}$.
l-sin-na-ai
f. of $\hat{U}-$-ṣl-li, V. A. 209, III, 10.

Is-kal(?)-da-a
s. of A-dal-la-li, London, 103, I, 41.
aI-šum-ba-ni
 12.
$I t-t a b-s \xi_{i}$ (abbrev., ef. It-tab-ši-lı̂̌i ir, "May that which has been created prosper!")

1. 2. of Ba-lat-su, V. A. 209, II, 21 ; IV, 11.
1. s. of $d N a b \hat{a}-s a-d[u-n u(?)]$, V. A. 202, 25.
Itti-dMarduk-balatu (TI.LA)
2. f. of $d N a b \hat{u}-z \hat{e} r-l \hat{l} s t i r, ~ N e b . ~ N i p p u r, ~$ III, 14.
3. f. of Šapiku, III R. 41, I, 13 (identical with No. 1).
4. hšaq šarri, London, 101, I, 20.

Iz-kur-dNabu
s. of Ardi-dE a, Susa 16, II, 3.
$\mathbf{K} a l-b i$ (abbrev., cf. $K a l b i-d S i n)$
f. of Ardi-dGu-la, V R. 56, 21.

Kan-dar-šam(Ú)-ši
f. of $B a-n i-i a, ~ V . ~ A . ~ 208, ~ 29 . ~$
$K a-a n-d i$
f. of dSin-bêl-ilâni, B. O. I. 149, I, 4.

Ka-nik-bâbi, "notary."
f. of Mar-duk, V. A. 2663, IV, 27.

Ka-ri-e-a (hypocor., ef. dNabû-ina-kari-lumur, Nk. 402, 18)
f. of $d N a b u \hat{-g a-m i l}$ V. A. 2663, IV, 8.

Kar-zi-ia-ab-ku

1. f. of (dŠu-)qa-mu-na-apal-iddina, London, 102, IV, 6.
2. f. of $Z \hat{e} r-u k \hat{i} n$ (perhaps identical with No. 1), London 102, IV, 15, 28, 33.
3. f. of dEllil-i-za. ..., D. E. P., VI, 44, I, 6.
4. in Bit-mKar-zi-ia-ab-ku,:V R. 55, $25,35,45 ; 56,4,30$.
5. f. of Rit-ti- ${ }^{a}$ Marduk, V R. $56,8$.
$K a-s ̌ a k-t i-i a-a n-z i$
f. of $\hat{U}-b a l-l i t-s u$, III R. 43, II, 10.
$K a-s a k-t i-S u-g a b$ (Cassite)
s. of Ahu-bânt(-i), Susa 2, II, 30; Med. I, 2.
$K a \check{s}-s ̌ a-a$
hsakin(-in) te-mi, O. B. I., 149, I, 18. $K a s ̌-s ̌ a-a i$
s. of At-rat-tas, London, 102, I, 12 ; III, 16; IV, 31.
Kaš-šu-u
6. țp $\underset{\sim}{\text { s.arru, Neb. Nippur, V, } 18 .}$
7. s. of Hu-un-na, Neb. Nippur, V, 22.
dKaš-šu-ú-mukîn-aplu
s. of Ba-zi, London, 102, VI, 17.
dKaš-šu-ư-nâdin-ahêe
s. of At-rat-taš, London, 102, I, 13; IV, 46.
dKas-su-u-sum-iddina(-na)
s. of $N a-z i-d M a r d u k$, London, 102, VI, 18.

* Perhaps intended for $I n a-k i-b i{ }^{d} E N . Z U . A B=E a$; or $A B$ might be a title, for the name ${ }^{m}$ Ina-ki-bi- ${ }^{d}$ Bel occurs; cf. Nd. 753, 16.

Ki-bu-šik-nu
V. A. 209, III, 18, 22.

Ki-di-ni (hypocor., cf. Ki-din-d Mar$d u k)$
s. of dBêl-iddina, V A. 208, 2, 6, 21, 32.

Ki-din-Dupliaš(AB.NUN.NAki)
V. A. 211, II, 13.

Ki-din-dMarduk, "'The client of Marduk."

1. hMIR.GAL, London, 101, II, 11.
2. hpahâtu, D. E. P., VI, 44, I, 9.

Ki-din-dNIN.IB

1. s. of Nam-ri, Susa 16, II, 5, 21.
2. London, 103, I, 30.
$K i-d i s(d a s ̌)$
f. of A-tu-'-ú, Neb. Nippur, V, 14.
[Ki(?)]-na-a (cf. Ki-na-a, Clay, B. E., X, 54), C. T. X, pl. VI, 25.
Ki-in-p̂̀(KA)-dŠamaš (cf. I-ku-un-biSin, Ranke, P. N., p. 98)

$K u-b u-b u$ (cf. $K u-u b-b u-b u$, Clay, B. E., XV)*
amel bâb êkalli, Neb. Nippur, V, 10.
$K u d-d a-a i$ (cf. $Q u-d a-a, Q u d-d a-a$, Hilprecht in B. E., IX)
London, 102, III, 15.
$K u$-dur-ra
s. of $H i(?)-r i-s{ }^{-r i}-r u, ~ O . ~ B . ~ I ., ~ 149, ~ I, ~$ 21.
$K u-d u-r a-n a$ (hypocor., cf. Ranke, P. N., p. 13)
s. of $d B$ êl. ..., London, 103, I, 21.

Ku-dur-ru
s. of $E-g i-b i, \mathrm{~V} . \mathrm{A} .2663, \mathrm{IV}, 11$.

Ku-ri-Gal-zu

1. f. of Na-zi-Marut-taš, Susa 2, I, 3; II, 28.
2. s. of Bur-ra-Bu-ri-ia-ǎ̌, D. E. P., II, 93, I, 6, 18 (identical with No. 1).
3. ancestor of dMarduk-apal-iddina I, IV R. ${ }^{2} 38$, I, 25.
4. s. of dBêl-erba, V. A. 208, 27.

Kur-za-bu
s. of $S u-m e-e-a$, D. E. P., VI, 44, I, 14.
 ilu, Ps. $25: 2$; Tallquist, N. B., p. 308)
s. of $D a-b i-b i, V . A .2663, ~ V, 8$.
$L a-b a$-šu (abbreviated)

1. s. of $\hat{U}$-sal-li, V. A. 209, II, 20.
2. s. of Ra-has, V. A. 209, IV, 16.
aluLa-rak-zêr-ibni(KAK!)
s. of At-rat-taš, London, 102, I, 12.

La-ri-i(?)
V. A. 208, 40.

Li-bur-za-nin-E-kur, "May the restorer of Elur be strong."
$h_{s}^{r} a q u$, London, 101, II, 6; Susa 16, III, 17.
fLi-ki-im-ma-ai
V. A. 209 IV, 12.

Lûsa(UD.DU)-a-na nâr-dMarduk
London, 101, II, 7.
Lâsa(UD.DA)-ilu....
London, 103, I, 26.
$d \mathbf{M}$ ar-bîtic $T U R . E)$-ahêt-iddina(-na)
mâr šarri, London, 102, IV, 44.
dMâr-bîti(TUR.E)-ša-li-ti
s. of Me-li-Ha-la, London, 102, IV, 45.
dMâr-bûti(TUR.E)-šum-ibni(KAK)
s. of Ardi-dSibitti, London, 102, I, 19, 25 [35], III, 18; IV, 18, 19, 28, 32.

Mar-duk

1. s. of Ka-nik-babib, V. A. 2663, IV, 26, 41.
2. s. of dSin-tab-ni, V. A. 209, II, 12.
dMarduk-apal-iddina(-na)
3. šarru, s. of Me-li-Si-pak, Susa 2, Med. 2, I, 2; Susa 16, II, 14, 20, 29, 34; IV R. ${ }^{2} 38$, I, 20; II, 18; Susa 3, I, 39; II, 4; Susa 14, I, 15; D. E. P., VI, 42, I, 23.
4. šar Bâbili, V. A. 2663, I, 25, 43; III, 39 ; IV, 49; V, 17, 33.

* A hypocoristicon, cf. Puhhuru, Tallquist, Namenbuch, p. xviii ; O. L. Z., IX (1906), p. 467.
dMarduk-e-a (hypocor.)
f. of $S a-m i-d u$, III R. 43, II, 22.
dMarduk-ahê-erba(SU)

1. šarru, O. B. I., 149, I, 14.
dMarduk-ibni
hha-za-an Bêt-mPir'-dAmurru, Susa 14, I, 9.
dMarduk-ìl-naphari(DUL)
s. of Ina-Esagila-zêru, III R. 43, I, 8; Edge IV, 3, 4.

2. s. of Ur-dBêlit-muballitat-mîtûti, London, 103, IV, 15 ; V, 9, 18, 24.
3. hšaq bîti, Susa 16, III, 19.
4. hsukkal dBêl, V R. 56, 14.
5. $h_{\check{s} \alpha q u \hat{u}, ~ D . ~ E . ~ P ., ~ V I, ~ 43, ~ I I, ~}^{12 .}$
dMarduk-mukin-aplu
s. of Thabu (HI)-mi-li-e, V R. 56, 20.
dMarduk-nadin-abe
šarru, I R. 66, I, 3; II, 18; III R. $43, \mathrm{I}, 4,22,28$; edge IV, 4.
$d M a r d u k-n a ̂ s i r(P A P)$
6. $h s ̌ a q$ šarri, III R. 41, I, 11, 29.
7. s. of $G a-m i[-i l] \ldots$. . . III R. 43, II, 29.
dMarduk-sapik(DUB)-zêru
s. of Tam-ma-sad(?)-dar, C. T., X, pl. III, 28.
${ }^{d}$ Marduk-sàr[-ilani(?)]
f. of Su-ma-a, C. T., X, pI. VI, 25.
dMarduk-sum-iddina
šar Babili, V. A. 208, 53.
dMarduk-za-kir-šumu
8. bêl pahâti, IV R. ${ }^{2} 38, \mathrm{I}, 27$; III, 21.
9. Ardi-dEa, V. A. 2663, V, 2.
dMarduk-zêr-ib-ni
s. of $d \operatorname{Sin}-s a-d u-n u$, C. T., X, pl. VII, 46.

Mâr-aluľ̌-nu-nak
I R. 66, II, 3.
$M a-z i$ (perhaps better $B a-z i$ )
in Bit-mMa-zi, C. T., IX, pl. V, 25
(cf. Bît-mBa-zi, D. E. P., VI, 42, I, 14).
Me-li-Ha-la

1. f. of $M a ̂ r-b \hat{t} t i-s ̌ a-l i-t i$, London, 102, IV, 45.
2. [Me]-li-Ha-la, s. of $Z u-m e-e[-a], \mathrm{D}$. E. P., II, 112, 8; VI, 44 ; I, 2(?).

Me-li-Si-pak
šarru, successor of Rammân-nâdinahê, London, 103, IV, 17, 36; V, 11, 20, 21 ; VI, 31.
f. of Marduk-apal-iddina I., Susa 2, Med. 2, I, 3.
צarru, Susa 3, I, 27 ; II, 3, D. E. P., 112, 7; Susa 16, I, 5; II, 4, 12; šar Babili, IV R. ${ }^{2} 38, \mathrm{I}, 23$; šar kišsati, London, 101, I, 13.
Mi-li-Har-be

1. f. of $\dot{S} u-q a-m u-n a-a h-i d d i n a(-n a)$, III R. 43, II, 14.
2. f. of $A n u-b \hat{c} l-a h \hat{c}-\widehat{-} u$, III R. 43, II, 18.

Mudammiq(SI.BIR-iq) dRamman
. f. of $A r d i-d N a n a ̂, V ~ R .56,13 ; ~ I R . ~$ 66, II, 13; Stone of Amrân, II, 2.

Muk-kut-is-sah (cf. perhaps Tu-na-mi$i s-s a-a h$, IV R. $\left.{ }^{2} 38, \mathrm{I}, 14\right)$

1. s. of $S a(z a)$-ap-ri, V R. $56,16$.
2. in Bît-mMuk-kut-is-sah, Susa 2, I, 12, 18.
Mu-un-na-bit-tu(ti), "fugitive."
s. of Tâbu(DUG.GA)-me-lu-ú, Susa $16, \mathrm{I}, 6$; II, $11,19,32$; III, 9 . 13.

Mu-ra-nu
s. of $\check{S} e$-kib-si-bar. . . . , V. A. 208, 42.

Mušabši(TUK)-ilu
s. of Apli-ia, III R. 43 , II, 15.
$M u$-šal-li-mu (abbrev., cf. $d N a b \hat{u}$ mus̆allim)
s. of dSin-apal-iddina, V. A. 208, 23.

Mu-šal-lim-aplu
f. of Abu-iddina, V. A. 2663, IV, 13.

Mu-šal-lim-dMarduk
s. of Ardi-dMarduk, London, 102, IV, 7.

Mu-še-zib-dMarduk
f. of dRamman-ibni, C. T., X, pI. IV, 22; V, 14; VI, 31.
Mu-šib-ša
apil hha-za-an-na, V. A. 208, 41.
$d \mathbf{N} a b \hat{u}^{12}$-apal-iddina

1. šarru, С. T., X, pl. III, 2, 9, 21, 31 ; V. A. 208, 30.
2. s. of At-na-ai, C. T., X, pl. III, 1, 22.
${ }^{d} N a b \hat{u}^{1}-a \operatorname{len}-n i(!) *$
s. of $A$-šab-šu, V. A. 208, 51.
${ }^{d} N a b \hat{u}^{2}-b a l a t(T I N)-s u-i q-b i$
V. A. 2663, V, 4.
${ }^{d N a b a ̂}{ }^{1}-b e ̂ l-s ̌ u m a t i(M U . M E S ̌) ~$
s. of Ili-ia, C. T., X, pl. VII, 47.
${ }^{d} N a b \hat{u}^{2}-b \hat{e} l-u-s u r$
$h_{s}^{\zeta} a-k i n$, C. T., X, pl. VII, 42.
${ }^{d} N a b \hat{u}^{1}{ }^{2}-g a-m i l$
3. s. of $K a-r i-e-a$, V. A. 2663, IV, 7.
4. mär hnangaru, V. A. 208, 9.
${ }^{d} N a b u \hat{u}[\hat{e r} r i z s](-i \check{s})$ (cf. Šamaš-êriš of this list)
s. of $\operatorname{Ardi-d} \mathrm{Ea}, \mathrm{O} . \mathrm{B} . \mathrm{I}, 149, \mathrm{I}, 15$.
${ }^{d} N a b \hat{u}^{2}$-ha-mat- $\hat{u}-a$, "Nabû is my help"(?).
$h_{n a ̂ g i r ~ e ̂ k a l l i, ~ V . ~ A . ~ 2663, ~ V, ~}^{7 .}$
${ }^{d} N a b \hat{u}^{1}-i d d i n a(S E-n a)$
f. of $d A i(G A L)$-mu-tak-kil, V. A. 209, V, 19.
$d_{N a b \hat{u}^{1}}{ }^{2}-i l e ' i(D A)$
5. s. of Arkât-ilâni-damqâti, V. A. $2663, \mathrm{~V}, 10$.
6. s. of Nûr-dSin, V. A. 209, I, 3, 17, 20, 26; II, 35; III, 9, 23; IV, 1, 6, 15, 18, 31, 34, 38.
${ }^{d} N a b u^{1}-i q \hat{q} \stackrel{s}{s} a\left(B A-s{ }_{s} a\right)$
f. of $M u-{ }_{s}{ }_{e}-z i b^{d}{ }^{d} M a r d u k, ~ C . ~ T ., ~ X, ~$ pl. VI, 31.
$d N a b \hat{t}^{2}-k u-d u r-r i-u s ̧ u(\bar{S} A . D U . S E S \bar{S})$
7. šarru, V R. $55,1,23,42,49$; С. T., IX, pl.IV, $4,7,15$; V, 27 ; O.B.I., 83, I, 7; Neb. Nippur, I, 23; II, 23, V, 26.
8. hnagir matuNa-mar, V R. 56, 24.
${ }^{(N a b u} \hat{u}^{1}-m u l i ̂ n(G I . N A)-a p l u$
šarru, London, 102, I, 10, 18; II, 37; III, $9,12,22$; IV, $1,12,14$.
$d_{N a b \hat{a}^{2}-m u s ̌ a l l i m(G I)}$
 VII, 45.
${ }^{d} N a b a a^{1}-n a ̂ d i n-a h e ̂$
9. s. of Nam-ri, I R. 66, II, 15.
10. IV R. ${ }^{2}$ 38, I, 32.
$d_{N a b u}{ }^{1}-n a-s i-i r$
s. of $N a-z i-d M a r d u k$, IV R. ${ }^{2} 38, \mathrm{II}, 34$.
${ }^{d} N a b u^{2}-n i-i r-d a-b i-b i$
htupšarru, V.A. 2663, V, 14.
${ }^{d} N a b \hat{u}^{1}$-rấim-zêru
s. of $\operatorname{Ardi-dEa,~I~R.'66,~II,~} 14$.
${ }^{d} N a b \hat{u}^{1}-r i m-a n-n i$
C. T., X, pl. VII, 43.
${ }^{d} N a b \hat{u}^{1}-s{ }^{2} a-d[u-n u(?)] \dagger$
f. of $1 t-t a b-s ̌ i$, V. A. 208, 25.

11. s. of Ardi-dEa, IV R. ${ }^{2} 38$, II, 36.
12. London, 103, IV, 28.
$d N a b \hat{u}^{2}$-s̆aquर्u$(N I M)$-ina-mâti
s. of $A-q a r-d N a b \hat{u}, \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl} . \mathrm{III}$, 15.
$d N a b \hat{u}^{1}-\frac{\text { sum }}{}$
13. s. of $\check{S u-z i b-d M a r d u k, ~ S u s a ~ 16, ~ I I, ~}$ 7.
14. šang $\hat{u} d A p s \hat{u}(E N G U R), ~ O . ~ B . ~ I ., ~$ 83, I, 15.
dNabû1-tab-ni-bul(!)-lit
London, 102, VI, 20.
$d N a b \hat{u}^{1}-u n-n a$ (abbrev., cf. Nabû-ú-ú$n a-a b-b u$, Tallquist, N. B.)
s. of $A-h i$, Neb. Nippur, III, 15; V, 16.
$d N a b \hat{u}^{1}-u$ íši $i$-ši $\quad(=N a b \hat{u}-\hat{u}-\bar{s} a b-s ̌ i, \quad$ II R. 67, 15)
s. of $d N a b \hat{u}-z e ̂ r-i d d i n a, ~ V . A . ~ 208, ~ 19 . ~$
$N a-b u-t i$ (ef. Na-bu-tu, Tallquist, N. B., 149; Na-bu-ut-tu, K. B. IV, p. 124)
br. of dMar-biti-š̌um-ibni, London, 102, I, 22.
$d N a b \hat{u}^{1}-z \hat{e} r-i b-n u$
s. of Bit-dar(?)-da-ri-ib-nu, V. A. 209, II, 23.

* Dr. Ungnad regards the last $n i$ as a scribal error for $i r$ and accordingly reads the name $d N a b \hat{u}-n a ̂ s ̣ i r(-i r)$.
$\dagger$ Read ${ }^{d}$ Nabū-šakin-šu $[m u]$ by Ungnad; see Vorderasiatische Schrijtdenkmäler, Vol. I, p. vii, $a$; but compare the name ${ }^{d} S i n-\mathrm{s}_{\mathrm{a}}-d u-n u$ of this list.
${ }^{d} N a b \hat{u}^{2}-z \hat{z} r-i d d i n a(-n a)$

1. f. of dBêl-iddina, V. A. 208, 1, 14, $18,20,32,49$.
2. f. of $d N a b \hat{u}-\hat{u}-s i b-s i ~(i d e n t i c a l ~$ with No. 1), V. A. 208, 20.

3. s. of Ardi-dEa, Neb. Nippur, V 24.
4. s. of Itti-d Marduk-balatu, Neb. Nippur, III, 13.
Nam-gar(ŚSA)-dûr-dEllil*
London, 103, III, 23.
Nam-mu-ú-a
apil šangû dRammân, V. A. 2663, IV, 39.

Namri (cf. Nam-ru, Clay, B. E., XV, "shining")

1. f. of $K i-d i n-d N I N . I B$, Susa 16 , II, 5.
2. f. of $d N a b \hat{u}-n a \hat{d} d i n-a h \hat{e}, \mathrm{I}$ R. $66, \mathrm{II}$, 15.
$N a-n a-s u$
f. of Eruba, V. A. 208, 10.

Na-si-bi-ilu
in $B \hat{\imath} t-m N a-s i-b i-i l u, ~ C . ~ T ., ~ X, ~ p l . ~ V I, ~$ 20.
$N a-z i{ }^{-}{ }^{d}$. . . .
f. of Nim-gi-ra-bi-d $\operatorname{Mar}[d u k]$, D.E.P., II, 93, I, 10.
Na-zi-dEllil ${ }^{2}$
f. of dNIN.IB-bêl-šu-nu, V. A. 2663, V, 1.
Na-zi-dMarduk

1. s. of Sad-dak-me, V R. 56, 12.
2. s. of Zêri-ia, London, 102, IV, 4.
3. f. of $d N a b \hat{u}-n a-s i-i r$, IV R. ${ }^{2} 38$, II, 35.
4. f. of ${ }^{d} K a s ̌-s ̌ u-u ́-\check{s u m}-i d d i n a-(n a)$, London, 102, VI, 18.
5. in Bît-mNa-zi-dMarduk, IV R. ${ }^{2} 38$, I, 10.
Nazi-Marut-tǎ̌
s. of $K u$-ri-Gal-zu, Susa 2, I, 1; II, 26.
dNergal-apal-usur
V. A. 211, II, 5.
${ }^{d} \operatorname{Nergal}(U G U R)$-ašaridu(SAG.KAL)
s. of dSin-karâbi-išme, C. T., X, pl. VII, 49.
$d$ Nergal-êpuš(KAK-ǔ)
V. A. 209, IV, 29.
dNergal-ri-su-ú-a

dNergal-û-sib-ši (ušibši(IG-ষi))
6. s. of $T u(t a m)-m a-s ̌ a d(l a d)-d a r, \mathrm{C}$ T., X, pl. III, 27.
7. V. A. 211, II, 8.

Ni-bi-Si-pak
f. of Su-hu-li-ら̆u-gab, Susa 2, Med. 2, 8.

Ni-ga-zi
f. of $d B a-u$-ahu-iddina, I R. 66, II, 10. Nim-gi(!)-ra-bidMar[duk]
s. of $N a-z i . \ldots$, D. E. P., II, 93, I, 9. dNIN.IB-apal-iddina

1. s. of dRammân-na-ṣi-ir, IV R. ${ }^{2} 38$, II, 31.
2. s. of At-rat-taš, London, 102, I, 13.
dNIN.IB(BAR)-bêl-su-nu
s. of $N \alpha-z i-d$ Ellil, V. A. 2663, V, 1.
dNIN.IB-kudurri-usur (S̄A.DU-PAP or $\bar{S} E S^{5}$ )
3. sarru, London, 102, II, 36 ; III, 21 ; VI, 1, 6, 8, 24.
4. mâr zarri, London, 102, IV, 42.
dNIN.IB-nâdin(SE)-šumu
London, 102, IV, 47.
dNIN.IB-nâsir(PAP-ir)
London, 103, I, 27.
dNIN.IB. . . $t u-u^{i}$
f. of Ta-kil-a-na-ili-su, London, 103, II, 2.
$N u-u r-a h \hat{e}-$-s $u$ (abbreviated)
in $\hat{a} l u{ }_{3}{ }^{m}{ }^{m} N u$-ur-ahê-šu, Susa 3, I, 17.
$N u r(L A H)$-dBunene $(H A R)$
f. of Sal-man-la-ti-ku, London, 102, IV, 9.
Nur-e-a (hypocor.)
in Bit-mNûree-a, C. T., X, pl. VI, 24, 29.

* This name occurs as the name of a canal in the Murashû texts, cf. B. E., Vol. X, p. 70.

Nur-dE-a
f. of Zêri-ia, C. T., X, pl. III, 15.

Nûr-ľ̌sir(SI.DI)
f. of Šamûa and Samai, C. T., IX, pl. IV, 2; V, 29.
Nûr-dMarduk
f. of Ilu-ma-udammiq(-iq), London, 102, VI, 22.
$N u \hat{r}-d \operatorname{Sin}(X X X)$

1. f. of $d N a b u$-lle' i, V. A. 209, I, 3; III, 9,23 ; IV, 1, 18.
2. f. of $\overline{S a-b a-i a}$, V. A. 209, II, 13, 14; V, 14.
3. f. of $d A$-num-nâsir, V. A. 209, II, 14; V, 15 (perhaps all three identical).
$d \mathrm{Nusku}(P A+K U)-i b-n i$
s. of Upahhir-dNusku, Neb. Nippur, II, 13; III, 10, 31.
$\mathbf{P}_{i r}{ }^{\prime}-d A$ murru (KUR.GAL)
4. in Bitt-mPir'-dAmurru, O. B. I., 149, I, 4, 10, 13, 17 ; II, 5 ; Susa 14, I, 11; Susa 3, I, 25 ; II, 40 , 47 ; III, 17, 25, 32.
5. in Bit-Pir(?)-dAmurru(MAR.TU), London, 101, I, 6, 7, 12.
$\operatorname{Pir}(U D)$ - $s a($ cf. perhaps $f \operatorname{Pir}(U D)-$-̌a-t $i$, Clay, B. E., XV, 49, or abbreviated from Pir-dSamaš, see p. 186f.)
hnâgiru, Neb. Nippur, V, 20.
Pi-ir-dŠamaš
s. of Šu-ma-at(?)-dぶamaš, D. E. P., II, 93, I, 14.
$\mathbf{R} a b \hat{a}(G A L-a)-z_{a} a-d M a r d u k^{*}$
f. of dEllil-šum-ib-ni, C.T., X, pl. III, 24.

## Ra-bas

f. of $L a-b a-s u$, V. A. 209, IV, 17, 35, 36.
dRammân(IM)-bêl-ka-la
šaq šarri, D. E. P., VI, 42, I, 19.
dRammân-ib-ni
s. of $M u s \hat{s}_{z i b-d M a r d u k, ~ C . ~ T ., ~ X, ~ p l . ~}^{\text {l }}$ V, 14; VI, 31.

* For this reading see Tallquist, Namenbuch, p. $173 a$.
fdSAG-mudammiq(ŠIBIR-iq)-šar-be
d. of Ardi-dSibitti, London, 101, I, 16, 27, 34.
Sa-mi-du (cf. Clay, B. E., XIV, p. 51; XV, p. 41)
s. of dMarduk-e-a, III R. 43, II, 21.
$d \operatorname{Sin}(X X X)$-abê-erba $(S U)$
s. of $R a-h a s, ~ V . ~ A . ~ 209, ~ I V, ~ 16 . ~$
aSin-apal-iddina
f. of $M u$-šal-li-mu, V. A. 208, 23.
dSin-ašaridu (SAG.KAL) (abbreviated, cf. $d_{\text {Sin-a-ša-rid }}$ and ${ }^{d} \check{S}$ Samaš-a-ša-ri-id-ili(NI.NI); see Tallquist, N. B.; cf. also Hilprecht in Ranke's P. N., p. 129, under Nannar-SAG-KAL.

1. O. B. I., 150, I, 2, 3, 4.
2. in Bर̂t-mdSin-ašaridu, Susa 2, II, 14; C. T., IX, pl. IV, 22.
$d \operatorname{Sin}-b e ̂ l(B E)$-ilâni
s. of Ka-an-di, O. B. I., 149, I, 3.
${ }^{d} \operatorname{Sin}-i b-n u$
hnuhatimmu(MU), V. A. 209, II, 16.
$d S i n-k a-r a b-i s-m e$
f. of $d I$-šum-ba-ni, V. A. $2663, \mathrm{~V}, 12$.
${ }^{\text {dSin-karabi }}(G A Z . G A Z)-i s$-me
f. of dNergal-ašaridu, C. T., X, pl. VII, 49.
$d \operatorname{Sin}-l \hat{l} \underset{\operatorname{V}}{\operatorname{in}}$ (SI.DI)
f. of $B a-b i-l a-a i(-u)$, I R. $66, \mathrm{II}, 8$; III R. 43, II, 2.
dSin-ma-gir
in Bît-mdSin-ma-gir, Susa 2, I, 28; O. B. I., $83, \mathrm{I}, 11,12 ; \mathrm{II}, 4,6,13$.
dSin-mu-sal-lim
s. of Bu-ru-sa, London, 102, VI, 15.
$d \operatorname{Sin}-s{ }^{z} a-d u-n u$
 VII, 46.
dSin-še-me
in $B \hat{\imath} t-m d S i n-s e-m e, ~ N e b . ~ N i p p u r, ~ I I, ~$ 20, 28; III, 1, 8, 9, 16 [30]; V, 9, $10,11,13,14,15,17,18,20$.
$d \operatorname{Sin}-z e ̂ r-i b-n i$
$h h a-z a-a n-n u$, Neb. Nippur, V, 19.
dSin-tab-ni (abbreviated, cf, Sin-tab ni-uşur)
f. of Mar-duk, V. A. 209, II, 12.

Su-hur-Gal-du (cf. p. 174)
in Bit-mSu-hur-Gal-du, Neb. Nippur, Heading 9; III, 3.
Su-me-e
f. of $H a-s a r-d u$, London, 101, I, 15.

Su-me-e-a
f. of $K u r-z a-b u$, D. E. P., VI, 44, I, 14. $\bar{S} a-b a-i a^{*}$
s. of Nûr-dSin, V. A. 209, II, 13; V, 14.

Sad-dak-me $\dagger$
f. of $N a-z i-d M a r d u k, 5 V R .56,12$.

Sa-ga-rak-tum (abbrev., cf. ŠagaraktiSurias)
hša-kin țe-me mât aluIr-ri-ba, D. E. P., VI, 44, I, 11.
Sal-man-la-ti-ku. . . .
s. of Nûr-dBunene, London, 102,IV, 8 . Sa-ma-ai
s. of $\check{S} a-m u-u$ - $a$, C. ${ }_{4} T .,{ }^{\prime}$ IX, pl. IV, 1, 17 ; pl. V, 29.
Sa-mar-di
br. of dMar-bititi-šum-ibni, London, 102, I, 22.
$d_{\text {Šamas }}(U T)-e ̂ r i s(P I N)$
f. of $d$ Bêliddina, V. A. 208, 50.
dŠamaš-iddina (abbreviated)
$h b a-z a-a n-n u \quad H a-n i$, London, 101, I, 18.
dŠamaš-nâdin-šumu

1. s. of Ardi-nu-bat-ti, Susa 3, I, 30.
2. s. of At-ta-ilu-ma, V R. 56, 17.
3. s. of $B u-r u$-ša, London, $102, \mathrm{I}, 17$, 27, 36; IV, 30.
${ }^{d}$ Śamaš-nasisir $(\bar{S} E S$ ) (abbreviated, see Tallquist, N. B., 142, under $d N a b \hat{u}-n a \hat{s} i r)$
$h s a q-s u p-p a r$, Neb. Nippur, V, 9.

* Cf. the names $\check{S} a-b u-\dot{u}-a$ and ${ }^{d} M a r d u k-s a-b u-s ̌ u$, see Tallquist, Namenbuch.
$\dagger$ Formerly read $K u r-k a ̀-m e$, but the second sign is not $K \hat{A}$, from which it differs by the last two wedges. In the Cassite texts the name $\tilde{S} a d(K u r)$-dak-me occurs; see B. E., Vol. XV, 37, 8; 85:3; $90: 20$. That makes it probable that the doubtful sign is an older form of $d a k$.
dš̆amaš-šum-lǐ̌ir (SI.DI)

1. s. of At-ta-ilu-ma, London, 101, II, 9 .
2. s. of Ul-tu-ilu, Susa, 3, I, 33 .
dら̆amaš $(G I \bar{S} . S I R)-s ̌ u m-u k i ̂ n(G I . N A)$
šarru, C. T., X, pl. V, 7 ; VI, 29; VII, 51.

Šam (Ú)-eš-Ha-la
f. of Amel-E-ul-maš, III R. 43, II, 20.

Ša-mu-ú-a
s. of Nûr-lî̌ir, C. T., IX, pl. IV, 1, 17 ; pl. V, 28.
suapik(DUB-ik)-zêru* (abbreviated)
f. of Iddinâ, V. A. 208, 34, 37, 54.

Ša-pi-ku (abbreviated)
s. of Itti-dMarduk-balàtu, III R. 41, I, 13
mhらaq-šup-par (cf. p. 201*)
s. of dEllil-mušallim-aplu, III R. 43, II, 6.
S̀ar-a-ni (abbrev., cf. dBêl-šàr-a-ni, Tallquist, N. B.)
s. of $I n-n u-\hat{u}-a, ~ V . ~ A . ~ 209, ~ I I, ~ 35 ; ~ I I I, ~$ 8.

Šar-bi dEllil $\dagger$
hazannu, О. В. Т., 149, I, 19.
S̉arru-ukîn (DU) (u-kin)
šarru, C. T., X, pl. IV, 12; V. A. 209, II, 28 ; V, 4.
इ $a-z u-u-t i$
f. of dEllil-nâdin-šumu, III R. 43, II, 13.

Še-kib-si-bar... .
f. of $M u-r a-n u, V . A .208,42$.

Se-li-bi
in alu ša Mar-mSe-líbí, Susa 3, I, 44.
S $E \bar{S}-a-p a .$.
in $B \hat{\imath} t-m \check{S} E \check{S}-a-p a . .$. , London, 103, III, 48.
Si-gu-ui-a (cf. Še-gu-su, Nk. 305, 14, and segu, lamentation)
f. of dBêl-iddina(-na), C. T., X, pl. VII, 50.

Si-ta-ri-ba, "She has increased" (cf. p. 186).
$h_{s}$ aqua, Neb. Nippur, V, 11.
Šu-uh-hu
C. T., X, pl. IV, 6.

Su-hुu-li-Su-gab
s. of Ni-bi-Si-pak, Susa 2, Med. 2, 7.
$\check{S} u-l a-a$ (cf. perhaps S $\bar{s} u l-l u-u-a$, Tallquist, N. B.)
f. of Bi-e-a, V. A. 209, IV, 9.
$m S \dot{S} u-l i-l[i]$
D. E. P., VI, 43, III, 2.

S̆ul-ma-nu-ašaridu(MAS)
šar mảtu_Aššur, V. A. 209, I, 1.
Šu-ma-a

1. s. of Er-ba, V. A. 209, III, 24.
2. s. of ${ }^{d}$ Marduk-š̀r-[ilâni(?)], C. T., X, pl. VI, 25.
Su-ma-at(?)-d $\vec{S} a m a \check{s}$
f. of $P i-i r^{-} d \bar{S} a m a \check{s}, ~ D . ~ E . ~ P ., ~ I I, ~ 93, ~ I, ~$ 15.

Sum-ili-a-sip- $\hat{u}-u s$, "The name of the god is his diviner."
O. B. I., 149, I, 8.

Súm-ukîn(GI.NA)

Síqa-mu-na-ahu-iddina
s. of Mi-li-Har-be, III R. 43, II, 13.
(Su)-qa-mu-na-apal-iddina(-na)
s. of Kar-zi-ab-ku, London, 102, IV, 5.
$\bar{S} u$-zib-dMarduk
s. of $\operatorname{Ardi}-d E a$, Susa 16, II, 8.

Sa-ap-ri (cf. Za-ap-rum (ru, ri), in Clay, B. E., XIV, p. 55. Probably abbreviated, a derivation of sapâru, to call)
$d_{S} \hat{r}$ - $a p$-pi-li, perhaps "O Sir, answer." in Bit-mdş̂̂r-ap-pi-li, Neb. Nippur, Heading 5; III, 1.
$d S \hat{\imath} \hat{r}_{-}$-sum-iddina(na)
s. of Abu-ba-nu-ú, Susa 16, II, 24; III, 1.
$d S \hat{\imath} i r-u s, u r(\bar{S} E S)$
s. of Hab-ban, I R. 70, I, 13.

* Thus according to Dr. Ungnad.
$\dagger$ For the element $S a r-b i$ cf. ${ }^{d} S A G-m u d a m m i q-s a r-b e$ in this list.

Tab-ni-e-a (hypocor.)
hל̆аzannu, V. A. 209, V, 16.
$T a b-n u-t a(t i)$
s. of Be-la-ni, London, 103, III, 11, 27, 31.
Ta-kil-a-na-ili-šru, " He is trusting in his god."

1. hbârû, London 103, I, 5, 7, 28, 39, 42; II, 1, 7, 10, 15; III, 43; IV, 9, 22, 32, 41; V, 22, 30, 33.
2. Bît-mTa-kil-a-na-ili-súu, London, 103, I, 1, 5, 36, 42; II, 7; III, 43; V, 30, 33.
Ta-qi-ša-dBêlit (GAS゙AN)

$T a-q i-s u$ (abbreviated)
s. of $K i-i n-p \hat{i}-d \Sigma a m a s ̌$, Neb. Nippur, V, 12.
Tu(tam)-ma-sad(lad)-dar
f. of $d$ Nergal- $u-s ̌ i b-s ̌ i, ~ C . T ., ~ X, ~ p l . ~ I I I, ~$ 27.

Tu-na-mi-is-sa-ah(sab)

1. f. of $E$-ul-maş-nâsir, London, 102, VI, 19.
2. in Bit-mTu-na-mi-is-sa-ab(sah), IV R. ${ }^{2} 38$, I, 14 ; I R. 70, I, 18 ; Susa $3, \mathrm{I}, 45$.
$T u-u n-n a-a$ (cf. Tu-na-a, Tallquist, N. B.)
hMUK, V. A. 209, II, 17 ; IV, 44.
TTa-ab-a-sab-dMarduk, "Good is the dwelling of Marduk" (cf. Clay, B. E., XV, 44, note 2).*
s. of (Ina)-E-sag-ila-zêru, V R. 56, 22; I R. 70, I, 15, 18; I R. 66, II, 11; Stone of Amrân, II, 1.
TTabu(DUG.GA)-me-lu-й
f. of $M u$-un-na-bit-tu, Susa 16, I, 7; III, 10.

TTabu(DUG)-mi-li-e
f. of Marduk-mukin-aplu, V R. 56, 20.

Tu-bi-ia-en-na
$h_{s ̌ a g u, ~ V ~ R . ~}^{56}, 15$.
U-bal-lit-su (abbreviated)
s. of Ka-šak-ti-ia-an-zi,III R.43, II, 9 .

Uballit(TI.LA)-su-dGu-la
s. of Ardi-dEa, V R. 56, 19.

Ú-bal-lit-su-dMarduk
f. of Ri-me-ni-dMarduk, IV R. ${ }^{2} 38$; II, 2.
Ul-tu-ilu (abbreviated)
f. of ${ }^{d}$ Šamaš-šum-lišir, Susa 3, I, 34. $m$ arhuUlûla-ai
f. of dBâniti-êreš, V. A. 209, II, 18, 32 . Upabhir(KIL)-dNusku, "Nusku gave strength" (cf. dNabù-upahhir (NIGIN-ir)).
f. of $d N u s k u$-ibni, Neb. Nippur, II, 13;III, 10, [31].
Up-pa....
D. E. P., II, 93, II, 4.

Ur-dBêlit-muballiṭat (TIN) - mêtûti (BAD-ga) $\dagger$
br. of Ta-kil-a-na-ili- $\begin{array}{r} \\ \text { u, London, } 103 \text {, }\end{array}$ I, $6,17,38,44 ;$ II, $9,12,19 ;$ III, 5 , $14,15,24,33,38,46$; IV, 7, 11, $16,25,35$; V, 25.
$\hat{U}$-sal-li (abbreviated, cf. Ninib-u-sal-li)

1. f. of $L a-b a-s^{\Sigma} u$, V. A. 209, II, 20.
2. s. of I-sin-na-ai, V. A. 209, III, 10.

Us-bu-la
in Bît-mUš-bu-la, Neb. Nippur, III, 5.
$U z-b i-d$.
D. E. P., VI, 43, II, 14.

Ú-zib-dEllil
$h_{\text {sukkallu, Susa 16, III, } 20 .}$

* To this translation Prof. Hilprecht remarks: "It is doubtful to me whether the use of the ideogram in the passage quoted from B. E., XV, is sufficient to prove the writing with 'b,' asabuu, 'to dwell.' In view of S'um-ili-a-s sip-ut-uš it is not impossible that the scribe mixed the ideograms for $a \check{s} a b u$ and $a \check{s} a p u$ (the latter also pronounced $a \check{s} a b u$ in Babylonian), so that the old translation, 'Good is the exorcism ( $a \check{s} d b u=a \breve{y} a p u$ ) of Marduk,' would stand after all."
$\dagger$ The goddess Gula is meant, cf. her name dNIN.TIN.BAD-ga=bêltum muballitat miti, see Br .11084.

Ú-zib-ia (hypocor.)
s. of At-ral-taš, London, 102, I, 14. Ú-zu-ub-Sí-pak
D. E. P., II, 93, I, 3.
$\mathbf{Z a} a($ ? $)-z a-k u-l a-t e-a-d M a r d u k$
London, 102, VI, 23.
Zêri-ia (hypocor.)

1. s. of $N a-z i-d M a r d u k$, London, 102 , IV, 4.
2. s. of Nûr-dEa, C. T., X, pl. III, 15.

Zêr-ib-ni

1. s. of $\operatorname{Ardi}-d E-a$, Susa 14, I, 16.
2. s. of At-rat-taš, London, 102, I, 14.

Zêr-ukin(GI.NA)
s. of Kar-zi-ab-ku, London, 102, IV, $15,17,26,28,33$.
Zu-me-e-(a) (cf. Su-me-e-a of this list)
f. of [Me]-li-Ha-la, D. E. P., II, 112, 8 ; D. E. P., VI, 44, I, 3.

## 2. Names of Places.

aluA-'-a-'zi
D. E. P., VI, 46, I, 2.
aluAk-ka-di(A.GA.DEki)
London, 103, V, 19; London, 101, II, 10; alua.GA.DEki, Susa 3, I, 4; VR. $56,50$.
mâtuAkkad̂̂ki(URI)
V R. 55, 13, 44; 56, 12; IV R. ${ }^{2} 38$, I, 22 ; Neb. Nippur, II, 1; V. A. 2663, I, 17, 28, 38, 46; III, 14; C. T., X, pl. IV, 13, 18; V, 4; VII, 32 ; London, 102, IV, 27 ; V. A. 2663, V, 21.
matuAl-ni-ri-e-a
III R. 43, 1, 2; III R. 45, No. 2 :2, 3, 5.
${ }^{\text {matu }} A$-mur-ri-i
V R. 55, 10.
${ }^{\text {alu }} \mathrm{A} n-z a-q a r(\mathrm{cf} . \mathrm{Hommel}, G e o g r ., \mathrm{p} .350)$
Susa 16, I, 27.
aluAn-za-qar-meš
IV R. ${ }^{2} 38, ~ I, 13$,
matuAš̌̆ur
III R. 43, I, 5; II, 27 ; C. T., X, pl. IV, 10, [11] 12 ; V. A. 209, I, $1 ; \mathrm{II}, 28$; V, 4.
Babilu
(TIN.TIR.ki) IV R. ${ }^{2} 38,1,24$; V R. 55,$2 ; 56,18$; C. T., X, pl. III, 21,31 ; V. A. 208, 53; C. T., X, pl. IV, 10; V. A. 2663, II, 9, 44; III, 13, 15, 25, 37 ; IV, 50,51 : V. 6, 16, 18, 34; London 102, IV, 3.
(KA.DINGIR.RAki) Susa 2, I, 8 ; II, 29; Susa 2, Medallion 2, 4; D. E. P., II, 97, 9; Neb. Nippur, II, 20 ; I R. 66, I, 1 ; II, 17 ; O. B. I., 83 , I, 7; C. T., IX, pl. IV, 12, 13; C. T., X, pl. III, 30; V. A. 208, 31; V. A. 2663, I, 44.
(KA.DINGIR), V. A. 2663, III, 52.
(Babi-li) V. A. 2663, I, 26.
(DUG) V R. $55: 3$.
(ŠU.AN.NAki) C. T., X, pl. IV, 16; V. A. 2663, V, 33 ; picture, 1. 2.

Bar-sipki
V. A. 2663, III, 25 ; V, II; C. T., X, pl. VII, 47.
$B a-s i$ (the town Bas in the name of the canal nàruHar-ri-Ba-si)
Susa 3, I, 24.
aluBit-mA-da
III R. 43, I, 3, 15, 17, 21; II, 23, 25; III, 4, 8, 9, 10, 11, 12, 14; edge, IV, $1,4,6 ;$ III R. 45 , No. $2,4,7$.
Bit-a-qar-nak-kan-di
C. T., IX; pl. V, 25.

Bit-a-sa-ni-'
V.A. 2663, IV. 9.

Bitt-mA-ša-ri-du
V. A. 208, 45.

Bît-mAt-na-ai
C. T., X, pl. III, 20.

Bit-mAt-rat-tas
London, 102, I, 31, 32, 33; IV, 37.

B $\hat{t}-\mathrm{m} B a-z i$
D. E. P., VI, 42, I, 14; C. T., IX, pl. IV, 24.
Bitt-mdBêt-šum-iškun(S゙A-un)
V. A. 209, III, 6, 21.

Bî-mdE-a-ma-lik, hnangaru
Susa 3, I, 22.
Bit-mdEllil-ki-di-ni
London, 103, IV, 29.
aluBitt-mHa-'ra-hu
С. T., X, pl. V, 12, 16; VI, 29.

Bitt-mHab-ban(Hab-ba-an) (cf. Hommel, Gengraphie, pp. 267, 296)
IR. $70, \mathrm{I}, 3,10,12$; II, 5 ; V R. 56, 50.
Bit-mHa-an-bi(Delitzsch, Kossäer,p.35)
III R. 41, I, 2, 3, 7, 34 .
Bit-mHa-li-e ...
C. T., X, pl. VI, 17.

Bit-mHi-ma-gu
Susa 16, I, 20.
Bêt-mIm-bi-ia-ti
III R. 41, I, 5.
Bit- ${ }^{m}$ Ina-este-êtetir
V. A. 209, I, 34.

Bit-mIr-ri-ga
Susa 3, I, 13.
Bit-mIs-ba-dRamman
Susa 3, I, 22.
Bit-mIz-kur-dNabû
Susa 16, II, 3.
Bit-mKar-zi-ia-ab-ku
VR. $55,25,35,45,47$; VR. 56, 4, 30.
Bit-mMuq-qut-is-sab
Susa 2, I, 12, 18.
Bit-mNa-si-bi-ilu
C. T., X, pl. VI, 20.

Bit-mNa-zi-dMarduk
IV R. ${ }^{2} 38, \mathrm{I}, 10$.
Bit-m ${ }^{m}$ ùr-e-a
C. T., X, pl. VI, 24, 29.

Bit-mPir'-dAmurru (KUR.GAL)
Susa 3, I, 6, 25, 36; II, 40, 47 ; III, 17, 25, 32; IV, 45; VI, 5, 8, 12; O. B. I., 149, I, 4, 10, 13, 17 ; II, 5 ; Susa 14, I, 11 ; II, 4.
Bit-mPir'(?)-dAmurru(MAR.TU), Lon-
don, 101, I, 6, 7, 12.
aluBit-Sik-ka-mi-du
Susa 3, II, 23.
Bitt-mdSin-ašaridu(SAG.KAL)
Susa 2, II, 14; C. T., IX, pl. IV, 22; V. A. 213, I, 2, 3, 4.

Bit-mdSin-ma-gir
Susa 2, I, 28; O. B. I., 83, I, 11, 12; II, 4, 6, 13 .
Bût-mdSin-še-me
Neb. Nippur, II, 20, 28; III, 1, 8, 9, 16 [30]; V, 9, 10, 11, 13, 14, 15, 17, 18, 20.
Bit-mSu-bur-Gal-du
Neb. Nippur, Heading 1. 9; III, 3.
Bit-mdŞ̂̀r-ap-pi-li
Neb. Nippur, Heading 1.5; III, 1.
aluBit-dŠamaš
V R. 56, 1.
Bit-mذ $E$ S゙- $\alpha-p a \ldots$
London, 103, III, 48.
Bit-mŠum-ili-a-šip-ú-uš
O. B. I., 149, I, 8.

Bît-mTa-kil-a-na-ili-šu
London, 103, I, 1, 5, 36, 42; II, 7; III, 43; V, 30, 33.
Bit-mTi . . . .
London, 103, III, 50.
Bit-mTu-na-mis-sah $(s a-a h)$
Susa 3, I, 45 ; I R. 70, I, 8 ; IV R, ${ }^{2} 38$ I, 14.
Bitt-mUš-bu-la
Neb. Nippur, III, 5.
aluša mDâmiq(-iq)-dRammân
Susa 3, II, 24.
aluDêr (not Dûr-iluki, see references below and Delitzsch, Lesestücke ${ }^{4}$, p. $15^{1}$ )
aluDi-ri, V. A. 209, IV, 7.
aluDUR.AN.KI, V. A. 209, I, 2; II, 25, 31 ; III, 2, 18; IV, 25.
alu[Di]-e-ri, O. B. I., 83, I, 2.
aluDi-e-ir mahaz dAnum, V. R 55, 14, 49.

Dil-batki
V. A. $208,2,29,49$.
aluDi-in-du-bîtu (âlu Dimtu-bîtu)
III R. 43, I, 27.
a aluDi-in-šarru
C. T., IX, pl. IV, 3, 18.
âlu Dul-lum
D. E. P., II, 97, 2.
aluDun-ni-edini (Hommel, Geographie, p. 286)
V. A. 2663, IV, 21, 45.

Dup-li-ia-as (not Um-li-ia-ǎ̌, see also Hommel, Geographie, p. 296)
Susa 2, II, 9.
DUR.AN.KI (one of the names of the zikkurat of the temple Ekur at Nippur, see Commentary, p. 171f.)
Neb. Nippur, II, 14.
aluDûr-Ku-ri-gal-zu (Hommel, Geographie, p. 344)
Susa 3, I, 20.
qluDur- ${ }^{d}$ Nergal
Susa 2, II, 7.
AluDûr-dPap-sukal (Hommel, l.c., p. 295)

Susa 2, I, 37.
aluDûr-Rîm-dSin
Neb. Nippur, V, 17, 19.
aluDûr-dら̆ $a m a s ̌-i l u-b a n i(K A K)$
Susa 2, II, 12.
aluDûr-šarri (Hommel, l.c., p. 296)
Susa 2, I, 33.
aluDûr-šarru-ukîn
C. T., IX, pl. IV, 20.
aluD $\hat{r}-z i-z i k i$
IV R. ${ }^{2} 38, \mathrm{I}, 3,19$.
alu Du-ú-tu
V. A. 209, IV, 2528.
matu $\hat{E} l a m t u k i$
V R. 55, 41, 43; C. T., IX, pl. IV, 3, 9, 10 .
E-an-na (the temple of Nanâ in Erech, cf. Code of Ham., II, 43-47)
only in personal name, cf. E-an-na-šum-iddina.
$E$-kur (the temple of Ellil in Nippur)
Neb. Nippur, II, 3, 8 ; IV R. ${ }^{2} 38$, I, 29.

E-sag-ila (the temple of Marduk in Babylon, cf. Code of Ham., II, 7-12)
D. E. P., VI, 46, IV, 4 ; London, 102, I, 43 ; V. A. 2663, II, $2 ;$ V, $9 ;$ C. T., X, pl. VII, 44.
$E-s a r-r a$ (the temple of NIN.IB in Ašsur, cf. the name Tukulti-apil-E-sar-ra and Gula is called: kallat $E$-šar-ra)
D. E. P., 113, 13; V R. 56, 39; I R. 70, IV, 1.
$E-u l-m a s$ (the temple of Anunit in Akkad, cf. Code of Ham., IV, 49-51)
D. E. P., VI, 47, 15.
$E-z i-d a$ (the temple of Nebo in Borsippa, ef. Code of Ham., III, 12-15)
IV R. ${ }^{2} 38, \mathrm{II}, 14$; D. E. P., VI, 46, IV, 3; V. A., 2663, II, 3.
aluGur-dIštar (NINNI) (Hommel, Geog., 289)

IV R. ${ }^{2} 38, I, 5,11,18 ;$ II, 33.
Ha-ni
London, 101, I, 18.
alu ša Ha-neki, D. E. P., II, 97, 6.
Hal-man (Hommel, Geogr., 295)
V R. 56, 22.
$a l u H u-d a-d a$ (not Bag-da-da, see Hommel, Geogr., pp. 252, 273, 341, 345)

Susa 16, I, $4 ;$ II, $1,6,22,26,28 ;$ III, 3 ; IV, 7 ; D. E. P., VI, 46, I, 4 ; I R. 70, I, 6.
Uu-da-di, Susa 16, I, 28, 30.
pihât môt aluHu-da-di(!), Susa 2, II, 4.
aluHar-ri-Ka-ri-e (cf. aluKa-ri-e)
D. E. P., VI, 42, I, 3.
aluHu-uss-si
C. T., IX, pl. IV, 14, 22.
aluIr-ri-e-a (cf. $a l u I r-r i-i a$, III R. 4, 3)
D. E. P., 44, I, 7, 10.
mât aluIr-ri-ba
D. E. P., VI, 44, I, 12.
aluI-si-in (Ni-si-in)
VR. 56 17; I R. 66; II, 7; C. T., X, pl. III, 25.
PA.S゙Eki, V. A. 211, II, 2.
alulẏ-nu-nak
I R. 66, II, 3 .
matuKal-du
C. T., X, pl. V, 5, 13; VII, 33.
àluKar-dBêlit
D. E. P., VI, 42, I, 2.
mátuKar-dDu-ni-ia-ǎ̌
C. T., IX, pl. IV, 5 .
âluKar-dNaba (Delitzsch, Paradies, 206)

I R. 70, I, 2.
aluKa-ri-e (in the district of Upi)
Susa 2 1I, 17.
Kuta(GÚ.DU.Aki)
V. A. $2663, \mathrm{~V}, 13$.
$a l u L a-b a-s i s s s a n i t-j a-[k i n ?]$
C. T., X, pl. VI, 27.
aluLa-rak (only in personal name, cf. $m$ âluLa-rak-zêr-ib-ni)
London, 102, I, 12.
mâtuLul-lu-bi-i
V R.55, 9.
àuMan-du-úu
D. E. P., VI, 42, I, 9.
alu ša Mar-mAh-at-tu-ú-a
Neb. Nippur, II, 27 ; III, 8.
alu saMâr-m $\dot{S} e-l i-b i$
Susa $3,1,44$.
${ }^{d} l u N a-b a-t i(t u)$ (also in Neo-Babyl. Names, see Tallquist, N. B., 293)
V. A. 2663, IV, 17, 19.
matuNa-mar
V R. $55,47,48,51,52,55 ;$ V R. 56 , $6,8,10,23,24,28,29,31,48$.
Na-ra-ni-e
D. E. P., VI, 42, I, 7, 11.

Nippur(EN.LIL.KI)
London, 103, I, 20, 48; III, 7, 42;
Neb. Nippur, II, 3; III, 12 [32];
V. A. 2663, II, 9 ; III, 12.
pikat Nippur, London, 103, III, 42.

Susa 3, I, 17.
${ }^{a l u} P a-d a-a n$
D. E. P., II, pl. 20, 6.
${ }^{\text {alu }}$ Parak (BAR)-mâri(TUR) ${ }^{k i *}$
London, 103, V, 15, 17.
aluPi-la-ri-i
Susa 2, II, 2.
àluPur-rat-taš
D. E. P., VI, 44, I, 8.
aluRi-is-ni (at the banks of the canal $S u-r i-r a b \hat{u})$
Susa 2, I, 21.
âlu ša Riš-ša-gi-diku
D. E. P., II, 93, I, 2.

Sip-parki
V. A. 2663, II, 8; III, 12.

Su-bar $-\mathrm{t} t u]$ (=Mesopotamia, Winckler, Forschungen, 1, 154f.)
D. E. P., II, 93, I, 5.
aluŠa-ha-neki
D. E. P., II, 97, 6.
aluŚa-ak-na-na-a
Susa 16, I, 2, 23.
alu sa SKal-hi ("Rampart city")
Susa 3, I, 47.
aluS்a-lu-lu-ni (at the Royal Canal)
London, 101, I, 5.
$a l u \bar{S} a-a n-b a-\Sigma \check{s} a$
V R. 56, 1.
aluŠa-sa-iki
Susa 2, I, 30.
$a l u \bar{S} a-s a-n a-k i$
O. B. I., 149, I, 6, 10, 12.
aluSap-pi ša mSa-’...
C. T., X, pl. VI, 23.

* Cf. also Clay, B. E., XIV, 107, 3; 133, 3, 6; 148, 31. Hommel, Geographie p. 251 ; and Br. 6900, Pa-rak-ma-ri.

| $\cdots \mathrm{a}$ | $a l u \dot{T} i-r i-q a-a n$ (at the T Tâban canal) |
| :---: | :---: |
| O. B. I., 149, I, 5, 6. | Susa 2, I, 24. |
| aluSu-bat-šarri ("Royal residence") | alu TUR.ZA.GIN |
| Susa 16, I, 30. | Susa 2, I, 11; II, 22. |
| muituS̆u-me-ri |  |
| Neb. Nippur, II, 1; V. A. 2663, I, 37. | aluÚ-pi-i(e) |
| KI.EN.GIki, IV R. ${ }^{2} 38, \mathrm{I}, 22$. | Susa 2, II, 19; C. T., IX, pl. IV, 19. |
| mâtuEME.KU, V. A. 2663, I, 27, 46; | $U s$-ti (in ša-kin Uš-ti) |
| C. T., X, pl. IV, 13; VI, 32. | V R. 56, 21. |
|  | Uš-tim, in mAmel-išsakkê-ša-Uš-tim, London, 101, I, 9. |
| London, 101, II, 3 ; O. B. I., 83, I, 3, 6, 13; II, 7. | âluZa-rat-šim-bâbâni |
| all ša Ta-ma-ak-ku (in the district of | Susa 3, I, 23. |
| Akkad) | alu . . . . ${ }^{d}$ NIN.SAR |
| Susa 3, I, 3, 10. | London, 103, III, 41. |

## 3. Names of Rivers and Canals.*

Ar-ra-ra $\quad$ Mi-ga-ti $=n a ̂ r ~ m i q a ̂ t i, ~ s e e ~ H o m m e l, ~$

Susa 16, I, 34.
A-tab-dûr-dIstar (cf. Delitzsch, Paradies, 192)
III R. 43, I, 16.
Be-dar(?) (cf. Hommel, Geographie, p. 267, and B. E., XV, 102, 12)
III R. 41, I, 2, 9 .
Du-û-tu (nâr $\left.{ }^{a l u} D u-u \hat{u}-t u\right)$
V. A. 209, IV, 25, 28.

Ha-ar-ri-Ba-si, "The canal of (the city) Baṣ" (cf. Hommel, Geographie, p. 345).

Susa 3, I, 24.
Idiqlat (MAS.TIK.KAR)
IV R. ${ }^{2} 38$, I, 4,7 ; D. E. P., VI, 42, I, 4, 17; O. B. I., 83, I, 2; Neb. Nippur, Heading, II, 28; III, 6.
Kan(Šum)-di-ri
C. T., IX, pl. IV, 23.

Ki-ba-a-ti
Susa 3, I, 50.
Ma-še-e
C. T., X, pl. III, 18.

Me-e-dan-dan (cf. Hommel, Geographie, pp. 273, 280, 296)
Susa 16, I, 3, $24 ;$ I R. 70, I, 3.

Geographie, p. 296)
Susa, 2, II, 8.
$\operatorname{Min}(N I S)-g a-t i-r a b i t i(G A L-t i)$
C. T., IX, pl. IV, 21.
$\operatorname{Min}(N i s)$-ga-ti-rim-ma
London, 102, 1, 3.
Nârsarri
Susa 2, II, 3, 18 ; London, 101, I, 5, 10 ; Susa 3, I, 5, 54; II, 22, 29 , 32 ; Neb. Nippur, Heading; V. A. 2663 , IV, $22,23,31,46$; nâr pibâti ša šarri, Susa 3, I, 52; III, 3; and kiŝad na-ga-ar šarri, D. E. P., II, 112, 5. (For further references to the "royal canal," see Streck, Deutsche Lit. Zeitung, March 11, 1905, 618; A. J. S. L., Vol. XXII (April, 1906), p. 223; Hommel, Geographie, pp. 284-286; Hilpr.Clay, B. E., IX, 73, 2; Tallquist, Neu-Babylonisches Namenbuch, p. 299 ;cf.also pp.158-160 above) .

Ni-ni-na
London, 103, IV, 2 ; also Nin[-ni]-na London, 103, III, 42.

* Every name is preceded by the determinative naru.

Purattu (UD.KIB.NUN ${ }^{k i}$ )
C. T., X, pl. VI, 17, 28; nâru Pu -rat-ti, C. T., X, pl.III, 17;V.A.208,11.

Ra-da-nu (cf. Hommel, Geographie, p. 293f.)
Susa 14, I, 6.
Ra-ki-bi
D. E. P., II, 97, 5.

Râti-An-za-nim
Susa 3, III, 2.
Sọal-ma-ni (cf. Delitzsch, Paradies, p. 192)

I R. 66, II, 2.
Su-ri-rabû(GAL)
Susa 2, I, 22.
Su-ru(ri)
V. A. 2663, III, 49; IV, 4.

O. B. I., 149, I, 6, 11.

## 4. Names of Detties.

${ }^{d} A i(A . A)$ (consort of Shamash, of. Shurpu, III, 142; worshipped chiefly at Sippar, I R. 65, II, 40, and Larsa, I R. 65, II, 42, Code of Ham., II, 23-31. For the older reading Aja see Jensen, K. B., III, 1, 20f., note $* \dagger$, and Ranke, Personal Names, $197^{2}$. As $d G A L$ she was "the queen of Dar-ilu" (šarrat Dûr-ilu), cf. B. A., III, 238, 42).

Susa 16, V, 18; also in the personal names dAi(GAL)-bêl-šumati, ${ }^{d}$ Ai-mutakkil.
$\quad d A-M A L$ (first mentioned by an early king of Kish, cf. Scheil, D. E. P., II, $4^{1}$; also on an ancient slab from Abu-Habba, cf. Hilprecht, O. B. I., pt. 1, pl. VII, Col. V, 4. Placed alongside of Nanâ on the stone of Nabû-shumishkun (V.A.3031), Col. III, 1,3. Discussed by Hommel, Geographie, p. 302f.).
V. A. $209, \mathrm{IV}, 27$.

Sum(kan)-di-ri
C. T., IX, pl. IV, 23.

Sum-ili
D. E. P., VI, 42, I, 4, 17.

TTa-ba-an (cf. Hommel, Geographie, p. 295f.; Delitzsch, Kossäer, p. 31, note 3)
Susa 2, I, 25, 31, 34; D. E. P., II, 97, 7.
U-la-a (cf. Hommel, Geographie, p. 280)

V R. 55, 28.
Zi-ir-zi-ir-ri (cf. Delitzsch, Paradies, p. 192)

III R. 43, I, 3, 14.
Zu-mu-un-dİttar
Susa 2, II, 13.
${ }^{\text {dA }}$ Aurru (called bêl šad̂̂, cf. Reisner, Hymnen, No. 50, Rev. 17; identical with the " Ba 'al of Lebanon," cf. Zimmern, K. A. T. ${ }^{3}$, 433. The consort of Ashratu, Reisner, Hymnen, No. 50, Rev. 18. For the reading ${ }^{d} K U R . G A L=d A m u r r u$, see Clay, B. E., Vol. X, p. 8; Vol. XIV, p. VIII. For dMAR.TU $=d$ Amurru,see Reisner,Hymnen, No. IV (p. 139), ll. 141 and 142).

Only in personal names, as dAmurri-e-a, Pir'-dAmurru(dKUR.GAL) and Pir(?)-dAmurru (dMAR.$T U)$.
${ }^{d} A n u$ (the chief god of the first triad in the Babylonian pantheon, worshipped chiefly in the temple E.DIM.GAL.KALAM.MA at Dêr, cf. Shurpu, II, 160; B. A., III, 262, 20; V R. 55, 14, and in the temple E.AN.NA at Erech., cf. Code of Ham., II, 43-46).

Anu(AN), IV R. ${ }^{2}$ 38, III, 26; III R. 43, IV, 30 ; V. A. 209, IV, 17.
$A n u(A N-n u)$, London, 103, V, 48; III R. 43, III, 26.

Anum (AN-num), Susa 2, IV, 2, 18; D. E. P., VI, 45, IV, 19.
${ }^{d} A-n u$, III R. 41, II, 13; I R. 70, III, 9; O. B. I., 149, II, 18; London, 102, I, 37 ; Neb. Nippur, IV, 3; V. A. $2663, \mathrm{~V}, 36$.
${ }^{d A \text {-num, V R. 55, 14; I R. 70, IV, 10; }}$ C. T., X, pl. VII, 38 ; V. A. 209, II, $8 ; \mathrm{V}, 7$.
dA-nu-um, London, 101, III, 9; Susa 3, VI, 16 ; Susa 16, V, 12.
Also in the personal name $d A$-numnâsir.
${ }^{d}$ A-nu-ni-tum(ti) (a title of the Ishtar of Akkad, cf. Shurpu, II, 169; Susa 3, I, 48; worshipped in the temple E.UL.MAŠ, I R. 69, II, 29, Code of Ham., IV, 47, 49; called bêlit Akkadi, V R. 56, 50).
London, 101, III, 15; Susa 16, V, 30 ; Susa 3, III, 48; V, 3, 24, 36 ; V R. 56, 50.
$d_{1} 1$-mun-na-ki(ku) (the gods of fate in the underworld, see Zimmern, K. A. T. ${ }^{3}, 451-53$; Morgenstern, M. V. A. G., X (1905), 161-166).

Neb. Nippur, I, 7,11 ; V. A. 2663, I, 6.
$d_{A} A p s \hat{u}$ (ENGUR) (a personification of the primeval ocean, cf. Zimmern, K. A. T. ${ }^{3}, 492$; the mother of Ea, IV R. 1, II, 36 ; for the reading cf. C. T., XII, 26, Rev. 17f., and Thureau-Dangin, I. S. A., $263^{9}$ ).
O. B. Y., 83, I, 16 ; II, 14, 15.
$d^{4}$-ru-ru (the mother-goddess, ef. K. B., VI, 1, p. 41, 1. 21, and p. 121, 11. 33,34 ;identified with $d N I N$.MAH, IV R. 53, III, 40, and Bêlit il̂̂, IV R. 58, III, 19; called the wife ${ }^{( }$) of $d M U . U L$.LIL ( $=d$ Enlil), ef. Craig, Religious Texts, I, 19, 6, and Zimmern, K. A. T. ${ }^{3}, 430$ ).
Susa 2, IV, 9.
dAšur (the chief deity in the Assyrian pantheon, cf. Jastrow, "The God Ašur," Journal of Am. Oriental Soc., XXIV (1903), 281-311).
Only in the personal name dAšur-(HI)-abu-iddina.
dAT.GI.MAH (a deity belonging to the court of Shamash, placed after Bunene and before Kettu and Mêsharu, perhaps, with Scheil, to be read: Malku siru for AT.GI $=m a-l i k$, see Br. 4170).
Susa 16, V, 20.
${ }^{d} B a-u$ (the consort of NIN.GIR.SU, cf. Cyl. B of Gudea, Col. XI, 11, 12 ; or of Za-mà-mà, cf. III R. 68, 62, $63 d$; also identified with Gula, the wife of NIN.IB, cf. Zimmern, K. A. T. ${ }^{3}, 410$ ).
London, 103, VI, 5 ; Susa 16, V, 27 ; D. E. P., VI, 47, [1].
$d B e t(E N)$ (a title of Marduk, the god of Babylon).
V R. 56, 14; C. T., IX, pl.IV, 11, 12 ; V. A. 2663, II, 37.
dBu-ne-ne (the charioteer of Shamash, cf. V R. 65, 33b, forming with Ai, Kettu, Mêsharu and Daianu the court of Shamash at Sippar, V R. 65, 29b,ff.).
Susa 16, V, 19; D. E. P., II, 115, 4; also in the personal name NurdBunene $\left(d{ }_{H} A R\right)$.
$d B u-r i-i a-a \check{s}$ (the Cassite god Ubriash, identified with Ramman, ef. Cassite Vocabulary, Obv. 6).
Only in the personal name Bur-ra-Bu-ri-ia-ǎs.
dDA.MU (a Sumerian name for Bau, cf. C. T., XVII, 33 Rev. 32, 33; also identified with Gula in proper names, V R. 44, II, 19, 49; called $\hat{a} s ̌ i p u ~ r a b u \hat{u}$, of. Shurpn, VII, 79).
Susa 16, V, 28.
${ }^{d} E-a$ (the chief god of Eridu, II R. 61, 46; worshipped in the temple
E.ZU.AB, together with his consort DAM.GAL.NUN.NA, cf. Code of Ham., II, 1; IV, 17, 18. She was also called DAM.KI.NA, cf. Shurpu, III, 140).
Susa 2, IV, 6; London, 103, V, 48; London, 101, III, 11; Susa 3, VI, 18; IV R. ${ }^{2}$ 38, III, 26; Susa 16, V, 14; Neb. Nippur, IV, 9; O. B. I., 83, I, 22 ; II, 17 ; III R. 41, II, 13; I R. 70, III, 9; III R. 43, III, 26; O. B. I., 149, II, 18; London, 102, I, 38; V. A. 2663, III, 4; V. A. 209, II, 8 ; V, 7; C. T., X, pl. VII, 38.
dNIN.IDI.AZAG $(=d E-a$ ša ni-me$k i$, II R. $58,56 b$ ), V. A. 2663 , III, 8.
${ }^{d} B E$, V. A. $2663, \mathrm{~V}, 36$.
${ }^{\text {dEn-lil (Ellil) (the chief god of Nippur, }}$ worshipped in the temple EKUR. For the reading Ellil see above, p. 161).
Susa 2, IV, 4;Susa 3, VI, 17; VII, 44; London,103, V, 48; London, 101, III,10;IV R. ${ }^{2} 38$,III, 26 ;Susa16, V, 13; Neb. Nippur, I, $1 ;$ II, 11, 13, 15; III, 11; IV, 5; III R. 41, II, 13; I R. 70, III, 9; IV, 2 ; III R. 43, III, 26 ; O. B. I., 149, II, 18; London, 102, I [37]; V. A. 209, II, 8; V, 7; C. T., X, pl. VII, 38. $\quad d N I N N O, V . A .2663$, V. 36.
$d E r-i a$ (an Elamite deity, not identical with the goddess Erûa, for ${ }^{d} E r-i a$ was a male deity (cf. pa$n i$-šu ûu-šad-gil, C. T., IX, pl. V, 41) and his image was permanently located in the town Hussi, not in Babylon, l.c., pl. IV, 15).
C. T., IX, pl. IV, 2, 11, 13, 18, 25 ; pl. V, 30, 40.
${ }^{\text {dErûa }}$ (dA.EDIN.NA) (this goddess, placed alongside of Marduk, is no doubt identical with dA.$R U{ }^{\prime}{ }^{\prime} U . A=d E-r u \hat{-} \hat{u}-a$, men-
tioned in the Bilinguis of Šamaš-sum-ukîn, l. 8. She was the goddess of pregnancy, also called Sêêua, bêlit nabnati, cf. Lehmann, Šamaššumukîn, II, 36 ff Both are names of Şarpanitum V R. $44,34 c$; V R. $46 c d, 40,41$ ).
V. A. 2663, V, 41.

Gal-du (doubtless a Cassite deity, see Clay, B. E., XV, pp. $4^{5}, 54$ ).
Only in the personal name Su-bur-Gal-du.
dGESTIN.NAM (dGESTTIN is identified with $d$ Bêlit șêri, the scribe of the underworld, II R. 59, Rev. ioc. A temple of dAMA.GESTIN is mentioned by Urukagina, ef. Thureau-Dangin, I. S. A., p. 92, K, Rev. II, 1, 3 ; also Ur-Bau built a temple (E.ANSU.DUN.UR) to dGES$T I N . A N . N A$; cf. Thureau-Dangin, l.c., p. $96 a$, VI, 5. She is mentioned as dGAS.TIN.NAM among the deities of Erech, of. I R. 43, 32. We find her also alongside of $a_{\text {NIN.KA.SI, a }}$ wine goddess, cf. Reisner, Hymnen, IV, 64, 65, and as dNIN.GESTIN in a list of thirteen gods, cf. K. 26, 13, Obv. II, $12=$ B. A., V, 701).

Susa 16, V. 28, in a group of five goddesses.
${ }^{d}$ Girru(BIL.GI) (the fire god par excellence, see Zimmern, K. A. T. ${ }^{3}$, 417f.).
Susa, 2, IV, 19.
dGU.LA (the consort of NIN.IB, III R. 43, IV, 15. That dGU.LA is Sumerian is shown by Reisner, Hymnen, IV, 49, 50, where AMA dGU.LA is rendered um$m u$ ra-bi-tum, hence her titles $r u-b a-a-t i \quad s i-i r-t i$, cf. Nebuch., 13, II, 44, and bi-el-ti ra-bi-ti, cf. Nebuch., 13, II, 48, see Langdon, Building Inscriptions,
p. 106. On this question see Zimmern, K. A. T. ${ }^{3}, 410^{2}$. Her sacred animal was the dog, ef. p. $121^{3}$.)

Susa 3, VII, 14; IV R. ${ }^{2} 38$, III, 27 ; D. E. P., II, 113, 13; D. E. P., VI, 43, III, 16; Susa 14, IV, 5; D. E. P., VI, 47 [11]; V R. 56, 39; Neb. Nippur, IV, 20 ; III R. 41, II, 29; I R. 70, IV, 5 ; III R. 43, IV, 15; O. B. I., 149, III, 1 ; London, 102, II, 20.
Ula-la (a Cassite goddess identified with Gula, cf. Delitzsch, Lesestücke ${ }^{4}$, p. 136, 6).

In the personal name $M e-l i-H a-l a$; and perhaps in $\check{S} a m-(\mathscr{U})-e s ̌-H a-l a$.
Har-be (a Cassite god identified with $d$ En-lil, cf. V R. 44, IV, 1).
In the personal name Mi-li-Har-be. $d I-g i ́ g i ́$ (a collective name for the gods of heaven, sometimes used for the planetary gods, hence the ideogram $V+I I$, cf. Zimmern, K. A. T. ${ }^{3}$, 451-453).

Neb. Nippur, I, 5; V. A. 2663, I, 5.
dIllat (for the ideogram cf. Br. 4466, perhaps to be read dHarrân-šadu, as suggested by Zimmern, Beiträge, p. 60, for the title ašibu sadê elluti is applied to this deity, cf. Shurpu, VIII, 22).
Only in the name mdlllat-ai.
dInin-ni (thus the doubtful signs of IV R. ${ }^{2} 38$, II, 8 , are read by Peiser and others. Being placed alongside of Nabu it is at all events a name of Nanâ, the consort of Nabû, cf. Shurpu, II, 156).
IV R. ${ }^{2} 38, \mathrm{II}, 8$.
dIs-ha-ra (a form of Ishtar, called ${ }^{d} I \check{l}$-ha-ra tam-tim $={ }^{d} I s-t a r$, cf. V R. 46, 31b. Some of her titles are: bêlit dînim u bîri, Zimmern, Ritualtafeln, 87, I, 6; bêlit dadmê, Shurpu, II, 171; ummu rim-ni-tum ša nišê, Craig, Religious Texts, I, 3, 17; šar-rat

Ki-sur-ri-e ${ }^{k i}$, II R. 60, 14ab. Her temple in Babylon was E.SAG.TUR.RA, Strassm., Nebk., 247, 7; cf. Hommel, Geographie, 311).
Susa 2, IV, 8; D. E. P., VI, 45, IV, 8; III R. 43, IV, 28.
dIצ-tar (worshipped in Babylonia chiefly at Erech under the name Nanâ, V. R. 6, 107-122, or dIštar ša Uruk ${ }^{k i}$, V R. 34, II, 33; at Akkad under the name Anunitum, cf. Shurpu, II, 169, or Ishtar of Akkad, cf. Susa 3, I, 48; 11, 26; at Kish in the temple E.ME.TE.UR.SAG, cf. Code of Ham., II, 59-65, and at Babylon in the temple E.TUR.KALAM.MA, cf. Lehmann, Šamaššumukîn, pl. XXIII, 13. For her character as mother-goddess and as the goddess of love, war and hunting see Zimmern, K. A. T. ${ }^{3}$, 420432).
dIš-tar, Susa 2, IV, 16; V R. 55, 40; Neb. Nippur, IV, 22; III R. 41, II, 21; I R. 70, III, 22; III R. 43, IV, 12; dNINNI, Susa 3, I, 48; II, 26 ; London, 103, VI, 18 ; Susa 16, V, 29.
dI-šum (a fire and pest god and as such the messenger (sukkallu) of Nergal, IV R. 21, No. 1, Obv. 43ff. His most common titles are: na-gir ra-bu-ú ra-bi-şi și-iri sa ilani, C. T., XVI, 46, 179; na-gir su-qi ša-qu-um-mi, C. T., XVI, 15, V, 22; na-gir mu-ši, C. T., XVI, 49, 305. His consort was $d S u-b u-l a(l)$, IV R. 26, No. 1, 9).
Susa 16, VI, 1; also in the name dI-šum-ba-ni.
$d K A . D I$ (mentioned by Entemena, cf. Thureau-Dangin, I. S.A., 62, n, I, 10; Gudea, cf. l.c., 148, X, 26; Anu-mutabil, cf. l.c., 250, 4, and
especially by Dungi, cf. l.c., 330, 7, as the goddess of Dêr (Dur-ilu). On one of the boundary stones of Marduk-apaliddina I. (Susa 16) she is placed alongside of Tišhu, most likely her husband. She is closely associated with the serpent goddess $d_{\text {Şirru }}$ (Susa 2, IV, 23). In Babylon dKA.DI was worshipped as one of "the daughters of Esagila," cf. Reisner, Hymnen, p. 146, 44, and Zimmern, K. A. T. ${ }^{3}, 505$ ).
Susa 2, IV, 23; Susa 16, VI, 4.
$d K a s ̌-s u-\hat{u}$ (the highest god among the Cassites, as Delitzsch has made probable, cf. Delitzsch, Kossäer, p. 51).

In the personal names, $d K a s ̌-$ šu-úu-mukîn-aplu, dKaš-šu-û-nâdinaḩê and $d K a s ̌-s ̌ u-\hat{u}-n a ̂ d i n-s ̌ u m u$.
dKittu(NIN.GI.NA) (an attendant of Shamash at Sippar, the personification of justice, cf. Zimmern, Ritualtafeln, p. 104, 11. 133, 144; K. 2613, Obv. II, 15, see B. A., V, 701).
Susa 16, V, 22.
dLa-ga-ma-al (the goddess of Dilbat, V. A. 208, 2, 3. Perhaps identical with dNIN.E.GAL, the consort of dlB, "the gods of Dilbat," cf. Peiser, Acten-Stücke, Nos. VII, 2; IX, 2-3. In the Code of Đam., III, 29, dMA.MA takes the place of dNIN.E.GAL . She is also connected with Ki -sur-ri-e ${ }^{k i}$, ef.IIR. 60, No. 1,15ab, and Hommel, Geographie, 397).
V. A. 208, 3, 16, 26, 33.
dLa-as (the consort of Nergal, worshipped in the temple E.SIT.LAM at Kutha, Nebuch., 9, II, 36, 37, see Langdon, Building Inscriptions, p. 86).
Susa 16, V, 34.
${ }^{d}$ LIL (placed alongside of $d^{\text {N NIN.BAD, }}$ "the mistress of the dead," Susa. 16, VI, 4. dNIN.BAD.NA is said to be the wife of $d L U G A L$.$A B . B A$, cf. III R. 68, 73a; but. dLUGAL.A.AB.BA is one of the titles of Nergal, cf. II R. 59, 37, $38 e$, hence $d L I L$ must be in this connection (Susa 16, VI, 4) one of the titles of Nergal and not of NIN.IB, as suggested by Scheil on the basis of II R. $57,66 c$ ).

- Susa 16, VI, 4.
dLUGAL.BAN.DA (the consort of dNIN.SUN, cf.II R.59e,24, 25 ,to whom Sin-gâshid built the temple E.KAN.KAL at Erech, IV R. 35, No. 3, 11. Also worshipped at Kullab, cf. V R. 46, $27 b$, and at Ishnunna, cf. Hommel, Geographie, 360, 362 ${ }^{3}$, and Gilgamesh Epos, VI, 192).
IV R. ${ }^{2} 38$, II, 9.
dLUGAL.GAZ (one of the deified weapons of NIN.IB, carried in his left hand, cf. Hrozný, Mythen vom Gotte Ninrag, pl. V, 20. Mentioned in the Gudea inscriptions, Statue B, V, 37-39; Cyl. A, XXII, 20; Cyl. B, VIII, 2 f ., etc. As stars Sar-ur and Sar-gaz appear repeatedly, cf. II R. 57, Rev. 60a; III R. 66, Rev. $31-32 b$, V R. 46, $32 a$, and Jensen, Kosmologie, 145).
Susa 2, IV, 24.
dLUGAL.GIR.RA (the companion of SIT.LAM.TA. $\ddot{E}$, "the twin gods," ef. Zimmern, Ritualtafeln, Nos. 41-42, II, 2. They represented the first and third quarters of the moon, ef. Zimmern, K. A. T. ${ }^{3}$, 413. For their prominence in incantations see Morgenstern, M. V. A. G., X (1905), 175).

Susa 16, VI, 2.
dLUGAL.GIŠ.A.TU.GAB.LIŠ (the god of the city Bas, cf. V R. 34, II, 29, 30. A form of Nergal, V R. 46, 18 cd . The name is to be read Bêl-sarbi, cf. Nebuch., 1, II, 29; 13, II, 60, and Nebuch., 9, II, 48, see Langdon, Building Inscriptions, pp. 64, 86, 106. His consort was $d \mathrm{Ma}$-mi-tum, cf. Shurpu, VIII, 14; Susa, 16, VI, 3. In Craig, Religious Texts, I, 56, 16, he is spoken of as ra-kib nâr i-li).
Susa 16, VI, 3.
dLUGAL.UR.UR (one of the personified weapons of NIN.IB, held in his right hand, the companion of LUGAL.GAZ (or Sar-gaz), cf. Hrozný, Mythen, p. 12, 1. 20. For his stellar character see Jensen, Kosmologie, 145).
Susa 2, IV, 24.
dMa-'me-tum (the consort of LUGAL. gIS̆.A.TU.GAB.LIS゙ or Bêlsarbi, the god of Bas, cf. K. 2866, 13. But also regarded as the consort of Nergal, cf. Böllenrücher, Gebete an Nergal, p. 20, No. III, 8, and Gilgamesh Epos, $\mathrm{X}, 6,37$ ).
Susa 16, VI, 3.
dMar-bîti (TUR.E) (a god worshipped in Borsippa, where Nebuchadrezzar II. built him a temple, cf. I R. 55, IV, 49, which was not far from the gate of Rammân, cf. Strassm., Dar., 367, 1, 4. His title mušabbir kakki nakiria seems to point to a war god, cf. Weissbach in O. L. Z.,VI (1903), 442. In III R. 66, Rev. 11b, he appears among "the gods of Esagila," Rev. 20b).
Occurs only in personal names,
 sa-li-ti, etc.
${ }^{d}$ Marduk (AMAR.UD) (the chief god 15
of Babylon, worshipped in the temple E.SAG.ILA, the consort of Şarpanîtum, ef, Langdon, Building Inscriptions, Nebuch., 13, I, 27-30).
Susa 2, I, 9, 15; III, 30; London, 103, VI, 3; London, 101, III, 13; Susa 3, III, 47; V, 2, 24, 35; VI, 29 ; IV $\mathrm{R}^{2} 38$, III, 42 ; D. E. P., II, 113, 4;D.E. P., II, 112, 1;Susa 14, III, 14;Susa 16,V, 23; III, R. 43, III, 31 ; III R. 41, II, 25; V R. 55, 11, 12; I R. 70, III, 13; O. B. I., 149, II, 21 ; London, 102, I [39]; V. A. 2663, I, 1 ; II, $1 ;$ III, 9 ; V, 21, 40 ; C. T., X, pl. IV, 8, 14 .
Marut-tash (a Cassite god identified with NIN.IB, ef.Cassite Vocabulary, Obv. 8).
Only in the name Nazi-Maruttash.
$d_{\text {Mếsaru(NIN.SI) (an attendant of }}$ Shamash at Sippar, together with Kittu and Daianu, ef. V R. $65,29 b$. The personification of righteousness. Also associated with Rammân and Shala, cf. Craig, Religious Texts, I, 57, 22; 58, 24).
Susa 16, V, 22, 32 (dMi-šar-ru); D. E. P., VI, 46, III, 2, written dMi-ša-ru.
${ }^{d N a b u}$ (the chief god of Borsippa, worshipped in the temple E.ZI.DA. His consort Nanâ (cf. Nebuch., 9, II, 18-25, see Langdon, Building Inscriptions, I, 84) or Tashmêtum, ef. Shurpu, II, 157; III, 145, Pinckert, Hymnen, pp. 1ff.).
$d A G=d N a b u^{1}$, Susa 2, IV, 34; London, 101, III, 14; Susa 16, V, 24 ; IV R. ${ }^{2} 38$, II, 8 ; D. E. P., VI, 46, IV, 3 ; III R. 41, II, 34; III R. 43, IV, 1 ; I R. 70, IV, 16; London, 102, I, 44; C. T., X, pl. IV, 8, 14.
$d P A=d N a b \hat{u}^{2}$, V. A. 2663, II, 1 ; III, 8.
${ }^{d} N a-n a-a$ (the goddess of Erech, worshipped in the temple E.AN.NA, cf. Code of Ham., II, 43-47, also at Borsippa as the consort of Nabû, cf. Shurpu, II, 156).

V R. 56, 48; Susa 16, V, 29.
dNannaru (dऽऽES.KI-ru!) ("The luminary" (rt. נמר, ) an epithet of the moon god Sin of Ur; cf. Zimmern, K. A. T. ${ }^{3}, 362$ ).
Susa 14, III, 7; V. A. 209, V, 9 (dSESS.KI-na-ra); cf. I R. 70, III, 8.
dNergal (the god of Kutha, worshipped in the temple E.SIT.LAM, cf. Nebuch., 9, II, 36, 37, see Langdon, Building Inscriptions, I, 86; his consort was Laṣ (Susa $16, \mathrm{~V}, 33$ ) or Mamêtum (see above) or Ereshkigal (Allatu), cf. II R. 59, 33f.).
$d U G U R$, London, 101, IV, 2; V R. 56, 48; III R. 43, IV, 21 ; London, 102, II, 3.
dNE.URU.GAL, Susa 16, V, 33.
$d G I R=\hat{\beta}=$ Br. 9189; Susa $I^{12}$ (see fig. $24^{12}$ ).
${ }^{d} \operatorname{Nina}$ (originally the goddess of Ninâ, one of the component parts of Shirpurla, cf.brick of Eannatum, see Thureau-Dangin, I. S. A., 46, III, 1,2 . Her temple was built by Ur-Ninâ, cf. Thureau-Dangin, l.c., $13, \mathrm{I}, 6$. On the boundary stones she appears as the daughter of Ea, cf. O. B. I., 83, I, 22, and as the goddess of Dêr, cf. O. B. I., 83, I, 4, 16).
O. B. I., 83, I, 4, 16, 22 ; II, 14, 15.
dNIN.BAD ("The mistress of the dead," a title of Allatu, the consort of Nergal, see above under $\left.{ }^{d} L I L\right)$.
Susa 16, VI, 4.
dNIN.GAL ("The great mistress," the consort of Nannar (Sin) of Ur, cf. Thureau-Dangin, I. S. A., 282d, II, 7; V R. 64, II, 38, 39, and Shurpu, III, 141. Her Semitic name was probably Sarratu, V R. 51, 24b. Her Sumerian name was later pronounced Nikkal, hence the נבל in the Nêrâb inscription, cf. Zimmern, K. A. T. ${ }^{3}$, 363).
Susa 16, V, 17.
${ }^{d}$ NIN.GIR.SU (originally the chief god of Girsu, later of Shirpurla, whose temple E-NINN $\hat{U}$ was built by Urukagina, cf. ThureauDangin, I. S. A., 70, IV, 8, and Gudea Cyl. A, Col. V, 18. He was a god of fertility, hence his title bêl me-riš-ti, Shurpu, IV, 80. Later identified with NIN.IB, II R..57, 74c. His consort was Bau, cf. Cyl. A of Gudea XXIV, 5, 6).
London 103, VI, 5.
dNIN.E.GAL (a goddess, the consort of ${ }^{d I B}$ ( $d U r a s$ ), worshipped in the temple $E$-im-bi-dA-num (E.I.NE.A.NUM) in Dilbat, cf. Peiser, Acten-Stücke, VII, 2; IX, 2, 3; also Reisner, Hymnen, No. 47, Rev. 7, 8, add. p. 154).
London, 103, VI, 13; Susa 16, VI, 6; Susa 14, IV, 10; D. E. P., VI, 43, IV, 1;D. E. P., VI, 47, 5.
dNIN.HAR.SAG.GA ("The mistress of the mountain," a title of the bêlit of Nippur. Her temple in Nippur was E-KI.URU, cf. Shurpu, II, 145, 146; also Clay, B. E., XIV, 148, Obv. 2; in Babylon E.MAH, Nebuch., 15, IV, 14, see Langdon, Building Inscriptions, 126).
Susa 3, VI, 19; Susa 16, V, 15.
dNIN.IB ("The lofty son of Elill," I R. 70, IV, 2, worshipped chiefly
at Nippur, in the temple E.SUU.ME.DU, cf. Reisner, No. 18, Obv. 9; III R. 67, 54ab; Rm. 117, Rev. 2, 3 (see M. V. A. G. VIII (1903), p. 176), and B. E., XIV, 148 , Obv. 3, and at Babylon in the temple E.PA.TU.TIL.LA, Nabop. 4, 22, see Langdon, Building Inscriptions, p. 58, also at Shirpurla under the name NIN.GIR.SU, cf. II R. 57, 74c, and at Kish under the name Zamama, cf. II R. 57, 70c).
Susa 3, VII, 5 ; London, 101, III, 16 ; IV R. ${ }^{2} 38$, III, 27 ; Susa 16, V, 25 ; D. E. P., II, 113, 3; D. E. P., VI, 46, III, 5 ; V R. 56, 39; Neb. Nippur, Heading 1; Col. II, 11; IV, 19, III R. 41, II, 27; I R. 70, IV, 1; III R. 43, IV, 15, 19; O. B. I., 149, III, 1; London, 102, II, 14.
dNIN.KAR.RA.AG (a title of Gula, "the mistress that spares (life)," which is evidently explained by the phrase, $e$-ti-ra-at ga-mi-la-at $n a-b i-i s ̌-t i-i a$, " who spares, who preserves my life," cf. Nebuch., 15, IV, 38, 39, see Langdon, Building Inscriptions, I, 126. This name exchanges with Gula and thus proves their identity, cf. Nebuch., 13, II, 41, 44, 48, see Langdon, l.c., p. 106. Her chief temples were E.SA.BE and E.HAR.SAG.EL.LA in Babylon, cf. Nebuch., 15, IV, 40 (Langdon, l.c., 126), E.GU.LA, E.TIL.LA and E.ZI.BA.TIL.LA at Borsippa, cf. Nebuch., 15, IV, 54; E.GAL.MAH and perhaps also E.RAP.RI.RI at Isin, cf. Craig, Religious Texts, I, 58, 25, and Reisner, Hymnen, No. 47, Obv. 7, 8).
London, 101, III, 17; Susa 16, V, 26.
dNIN.MAH ("The great mistress," originally a title of the bêlit of Nippur. It exchanges with NIN.HAR.SAG, cf. Nebuch., 6, I, 6, and Nebuch., 15, IV, 14 (Langdon, l.c., pp. 76, 126). Her temple in Nippur is enumerated in a list of fourteen Nippur shrines, cf. Clay, B. E., XIV, 148, Obv. 10).
I R. 70, III, 10 ; III R. 41, II, 13, and perhaps London, 102, II, 26, dNIN.[MAB].
dNIN.MEN.NA ("Mistress of the tiara," a title of the bêlit ilâni, Sargon, Cyl. 48 (K. B., II, 47), usually applied to Ishtar, cf. Zimmern, K. A. T. ${ }^{3}$, 360f. ${ }^{3}$, but also to dNIN.MAH and Aruru, cf. Zimmern, l.c., 429f.).
V. A. 2663, II, 52, called bânit ilâni. ${ }^{d}$ NIN.SAR (mentioned by Urukagina as "the sword carrier of NIN.GIR.SU," Cone A, II, 14 (Thu-reau-Dangin, I. S. A., 74), and Plaque ovale V, 22f. (l.c., 90), but also referred to as "the sword carrier (na\& patri) of $E$-kur," cf. Reisner, Hymnen, IV, 44, and Clay, B. E., XIV, 148, Obv. 26).
Only in the name of a city, London, 103, III, 41.
dNisaba (SE.ELTEG) (a goddess of fertility, prominent in early times. Lugal-zag-gi-si callshimself the child of Nisaba, cf. Hilprecht, O. B. I., Vol. I, No. 87, I, 26, 27. She is also mentioned by Urukagina, Clay tablet, Rev. IV, 1 (Thureau-Dangin, I, S. A., 92), and Gudea, Cyl. A.V, 21-25; XVII, 15; XIX, 21).
D. E. P., VI, 43, III, 10; cf. also III R. 41, II, 33 ; IR. 70, IV, 12. ${ }^{d} N u s k u$ (PA.KU) ("The mighty son of E-kur" and "the sublime messenger (sukkallu şiru) of Ellil,"
ef. Craig, Religious Texts, I, 35, 7,12. His consort was SA.DARNUN.NA, cf. Craig, Religious Texts, I, 36, Rev. 2; Susa 16, VI, 5 ; V R. 64, II, 18, and Jastrow, Religion Babyloniens, I, 488).

Susa 14, IV, 9 ; Susa 16, VI, 5 ; Susa 2, IV, 19; D. E. P., VI, 47, 5; Neb. Nippur, Heading, 2; II, 14; III, 11; IV, 25.
dPAP.NIGIN.GAR.RA (a title of NIN.IB, cf. V R. 44, 36, and Shurpu, VIII, 18).
London, 103, VI, 11.
dPap-sukkal (occurs on boundary stones only once after Zamama, and is no doubt identical with the god Pap-sukkal of Kish, "who dwells in E-ak-ki-il," cf. Craig, Religious Texts, I, 58, 10, and Hommel, Geographie, 251, 387).

IIIIR. ${ }^{7} 43, \mathrm{IV}, 25$; also in the place name Dûr-dPap-sukkal, Susa 2, I, 37 .
dRamman(IM) (the storm god, pronounced in early times Immeru, cf. Thureau-Dangin, I. S. A., 296², later Rammân, see p. 180f., in Assyria Adad and Addi, cf. Zimmern, K. A. T.3, 443 f. Worshipped chiefly in the temple E.UD.GAL.GAL at Karkar ( ${ }^{\left({ }^{l}{ }^{\prime} I M^{k i}\right) \text {, cf. Code of Ham., }}$ III, 59-64, in the temple E.NAM.HE at Babylon, cf. Nebuch., 15, IV, 36, and at Halmân (Aleppo), cf. K. B., I, 173, Col. II, 87. His sacred animal was the wild ox (rimu), cf. dRammán ša ri-mi, III R. 67, 46cd (also Susa 2, IV, 17, bu-ru ik-du ša dRamman), and see fig. 18, p. 41).
Susa 2, IV, 17; London, 103, VI, 3, 9; London, 101, I, 3; IV, 1;

Susa 16, V, 31 ; Susa 14, III, 9; D. E. P., II, 113, 8 ; D. E. P., VI, 46, III, 1 ; D. E. P., VI, 47, 7; V R. 55, 40; 56, 41, 48; Neb. Nippur, IV, 15; III R. 41, II, 32; I R. 70, IV, 9; III R. 43, IV, 3; London, 102, II [11].
dSA.DAR.NUN.NA (consort of Nusku, of. Reisner, Hymnen, No. 48, Obv. 8, 9; II R. 59c, 1517; V R. 64, II, 18, Craig, Religious Texts, I, 36, Rev. 2).
Susa 16, VI, 5.
${ }^{\text {SSibitti (VII-BI) ("Those Seven," a }}$ group of protective deities, led by Narudu, their sister, ef. Zimmern, Ritualtafeln, No. 54,

- Obv. 25. Not always the same gods, cf. III R. 66, Obv. 12-19d, and IV R. 21, A, Obv. I, 43-46. For their use in incantations see Zimmern, Ritualtafeln, Nos. 41-42, II, 13, 14; No. 45, II, 17 ; No. 54, Rev. 10, 22. For the reading of the ideogram see Zimmern, K. A. T. ${ }^{3}$, $620^{4}$ ) ; cf. also Hehn, Siebenzahl und Sabbat bei den Babyloniern, pp. 19-34.
Only in the name Ardi-dSibitti.
$d \operatorname{Sin}$ (the moon god, worshipped chiefly in the temple E.GIS.SIR.GAL at Ur; cf. Neb., 9, II, 44; see Langdon, B. I., Vol. I, 86, and E.HUL.HUL at Harran, of. V R. 64, I, 46).
dEN.ZU , Susa 2, IV, 11; Susa 3, VI, 41; Susa 16; V, 16 ; Susa 14, III, [7]; D. E. P., II, 113, 6; D. E. P., VI, 46, III, 16.
$d \mathrm{XXX}$, Neb. Nippur, IV, 13; V R. 56, 50 ; III R. 41, II, 16; I R. 70, III, 18; III R. 43, IV, 7; O. B. I., 149, III, 6; London, 102, I, [46]; V. A. 209, V, 9.
$d S ̧ a r-p a-n i$-tum ("The one shining (as silver)," a name of the consort of Marduk, ef. Reisner, Hymnen,

No. 48, 28, 29; Shurpu, III, 153. A personification of the rising sun or of dawn, cf. Zimmern, K. A. T. ${ }^{3}, 375$ ).

Susa 16, V, 23; O. B. I., 149, II, 22; London, 102, I, 42.
$d_{\text {Şiru }}$ (the serpent goddess, called râbis Ešarra, V R. 52, $19 f$. Closely connected with the goddess KA.Dİ, cf. Susa 2, IV, 23, and Shurpu, VIII, 6, with whom she is also identified, cf. II R. 59, 21ab, and Zimmern, K. A. T. ${ }^{3}, 504 \mathrm{f}$. Mentioned by Esarhaddon among the gods of Dûr-ilu as a male and female deity, ef. B. A., III, 238, 42).
Susa 2, IV, 23; V R. 56, 49; I R. 70, I, 21.
d ${ }^{\text {Sa }}$-la (a goddess, the consort of Rammân, Craig, Religious Texts, I, 57 , 22; 58, 24; Shurpu, III, 143; III R. 14, 48; III R. 66, Obv. 27f.).

Susa 16, V, 31; D. E. P., VI, 46, III, 1.
 chiefly at Sippar and Larsa, in temples of identical name, E.BAR.RA, cf. Neb., 9, II, 4042, see Langdon, Building Inscriptions, I, 86. The name $B I . S E . B A$, which is used D. E. P., II, 115, 5 (cf. Br. 7299 and 7296), is his name as a planet, cf. Jensen, Kosmologie, 108).
Susa 2, IV, 13; Susa 3, III, 47; V, 2, 24, 35; London, 101, III, 12 ; London, 103, VI, 3,9 ; IV R ${ }^{2} 38$, III, 42; Susa 14,1II, 3; Susa 16, V, 17 ; D. E. P., II, 113, 5; 115, 5; Neb. Nippur, IV, 15; I R. 70, III, 15; III R. 41, II, 19; III R. 43, IV, 10; London, 102, II, 1.
dŠE.RU.ŠIS (mentioned between Bunene and Kittu, the attendants of Shamash, and belonging therefore to his court).
Susa 16, V, 21.

Si-pak (a Cassite god identified with Marduk, cf. V R. 44, I, 27. For the pronunciation si-pak see Clay, B. E., XV, $3^{4}$ ).
Only in personal names, e.g., Ni-bi-Ši-pak, Ú-zu-ub-Ši-pak, Me-li-Si-pak.
dŠIT.LAM.TA. $\ddot{E}$ (or perhaps MES.LAM.TA.Ë,so Thureau-Dangin, I.S. A., 198, p, 1;278, z, 1. One of the twin gods, representing Nergal. His companion LUGAL.GIR.RA (see above). Treated as his female counterpart, ef. Susa 16, VI, 2. Compare the parallel forms $d A l-m u$ and $d A-l a-m u \quad$ šar-ri $S i-b i t-t i$, IV R. 21, No. 1, A, Obv. 45; V R. 46, Obv. 21, 22b; perhaps "young man" (עלם) and "young woman" (עלמה), see the remarks of Zimmern, K. A. T. ${ }^{3}, 363^{7}$, and notice that the "Twins" are represented on the zodiac of Trichinopoly, India (fig. 43), as male and female).
Susa, 2, IV, 25; Susa 16, VI, 2.
$d \mathscr{S} u-b u-l a(l)$ (the goddess of Shumdula, II R. 60, 18a, consort of $d$ I-šum, cf. Shurpu, VIII, 14. One of the lesser deities belonging to the court of Nergal, cf. IV R. 26, No. 1, 8, 9. Also referred to as the gods of the Tigris and Euphrates, cf. Craig, Religious Texts, I, 58, 11).
Susa 16, VI, 1.
$S u$-gab (a Cassite god identified with Nergal, cf. Cassite Vocabulary, Obv. 12).
Only in personal names, e.g., Šu-bu-li-Šu-gab, Ka-šak-ti-Šu-gab.
Šul-ma-nu (a west Semitic deity שלם or שלמן, representing perhaps a form of NIN.IB, cf. Zimmern, K. A. T. ${ }^{3}, 474 \mathrm{f}$. .).

Only in the personal name Sul-ma$n u-a-s ̌ a-r i-d u$.
dSUL.PA. $\ddot{E}$ (or DUN.PA.E, literally "the hero ( $S U L=e d l u)$ that is brilliant" ( $P A . \ddot{E}=s u p \hat{a}$ ), a name of Marduk as the god of the planet Jupiter ( $d a-p i-n u$ ), cf. II R. 48, 50 ab ; II R. 51, $62 a$, and Jensen, Kosmologie, 125 ff . Also referred to as the husband of the bêlit ilani, cf. III R. 67, Obv. $14 c d$,ff.).
Susa 2, IV, 7.
dSu-ma-li-ia (a Cassite goddess, "the lady of the shining (snowelad) mountains," V R. 56, 46. Her name is also written Si-i-ma-li$i a, ~ V ~ R . ~ 44, ~ I V, ~ 36 . ~ T h e ~ c o n-~$ sort of $S u-q a-m u-n a$, IV R. ${ }^{1} 59$, III, 23 ; Susa 16, VI, 7).
Susa 2, IV, 21; London, 103, VI, 15; Susa 16, VI, 7 ; London, 101, IV, 3; Susa 14, IV, 11; D. E. P., II, 113 [10]; D. E. P., VI, 43, IV, 2; D. E. P., VI, 46, III, 15; D. E. P., VI, 47, 4; V R. 56, 46.
${ }^{d} \check{S} u-q a-m u-n a$ (the Cassite god of war, identified with Nergal-Nusku, cf. Cassite Vocabulary, Obv. 13. His consort $S u$-(i)-ma-li-ia, cf. Shurpu, II, 139).
Susa 2, IV, 20 ; London, 103, VI, 15; London, 101, IV, 3; Susa 14, IV, 10; Susa 16, VI, 7 ; D. E. P., II, 113, 10; D. E. P., VI, 43, IV, [2]; D. E. P., VI, 47, 4.
${ }^{d}$ Taš-me-tum (a title of Nanâ, the consort of Nabû at Borsippa, cf. Shurpu, II, 156, 157; III, 145; Craig, Religious Texts, I, 58, 13; I R. 65, II, 23, 24).
Susa 16, V, 24.

[^66]
## 5. Symbols on the Boundary Stones.

## A. ARRANGED CHRONOLOGICALLY.

1. Susa I.--Cassite dynasty (fig. 24, p. 86).
(1) A spearhead, inscribed $d M a r d u k$ (dAM.UD); (2) a goddess, seated, inscribed $d G[u-l a]$; (3) an eight-pointed star, inscription effaced, but representing Ishtar (cf. p. 88) ; (4) the crescent, the symbol of Sin ; (5) a lamp, inscribed dNusku; (6) a goatfish (su-bur-ma-šú, cf. Susa, 2 , IV, 5) with a shrine, inscribed $d E-a$, and a ram's head placed on the shrine; (7) an animal figure, like a crocodile, with a shrine on its back and an open vase on its head, inscription effaced; (8) a walking bird, inscribed $d B a$ [ú]; (9) a solar disk, inscription effaced, but representing Shamash; (10) a mace with a square top, inscribed $d[\bar{S} u-q a]-$ mu-na; (11) a mace with twin lion heads, having a round knob between them, inscription effaced, but representing NIN.IB (cf. p. $87^{1}$ ); (12) a mace with a lion head, inscribed dNergal (GIR); (13) a serpent, inscribed [ $a-s \alpha a]-r i-d u$; (14) a mace with a vulture head, inscribed $d Z a-m \dot{o}-$ $m \grave{a}$; (15) a scorpion, inscription effaced, but representing Ishhara (cf. p. 96).
The inscription of this stone is broken off.
2. Susa II.-Reign of Nazi-Maruttash (figs. 27, 28, pp. 90, 91).
(1) The crescent of $\operatorname{Sin}$; (2) the sun disk of Shamash; (3) the eightpointed star of Ishtar; (4) the goddess Gula, sitting on a shrine, with a dog at her feet; (5) the
lamp of Nusku; (6) the scorpion of Ishhara; (7-8) two shrines with tiaras, symbols of Anu and Ellil (cf. p. 89); (9) a shrine with a ram's head(?) and a goatfish(?), effaced; (10) a shrine with an $\Omega$-like object, most likely the symbol of NIN.HAR.SAG (cf. pp.95, $121^{2}$ ) ; (11) the spearhead of Marduk; (12) the twin lion heads, with a mace between them, the symbol of NIN.IB; (13) a mace with a vulture head, representing Zamama; (14) a mace with a lion head, representing Nergal; (15) a bird perched on a pole; (16) the lightning fork of Rammân, placed on the back of a crouching ox; (17) the serpent, the symbol of Ṣîru.
The gods mentioned in the curses are: Anu, Ellil, Ea, SHUL.PA. $\dot{\mathrm{E}}$, Ishbara, Aruru, Sin, Shamash, Ishtar, Rammân, Girru (BIL.GI), Nusku, Shuqamuna, Shumalia, Ṣîru, KA.DI, LUGAL.UR.UR, LUGAL.GAZ, SHIT.LAM.TA.E.
3. Susa IX.-Reign of Bitiliâshu (fig. 21, p. 73).
(1) The crescent; (2) the sun disk; (3) the six-pointed star of Ishtar; (4) the sitting dog of Gula (cf. p. $121^{3}$ ); (5) a lion standing erect, holding daggers in his front paws, perhaps Nergal (Hommel).
The curses of the inscription have not been preserved.
4. London 103.-Reign of Meli-Shipak (symbols unpublished, described by Pinches, Guide to the Nim-
roud Central Saloon, London, 1886, p. 54f.).
(1) The sun disk; (2) the crescent; (3) the star of Ishtar; (4) the serpent; (5) the scorpion; (6) a curved object, perhaps the yoke of NIN.HAR.SAG; (7) a fox; (8) a winged dragon; (9) a scorpionman, "with a man's head, the wings of a bird, a lion's legs and a scorpion's body and tail"; (10) a shrine with a tiara, before which is a crouching animal; (11) a shrine with a tiara, before which crouches a winged bull; (12) the lamp of Nusku, mounted on a tripod table; (13) a tortoise; (14) the figure of a god, holding in his left hand a mace against his breast and in his right hand, which is hanging down, a boomerang (gamlu); (15) an animal with two straight horns and two curved horns or ears and a forked tongue; (16) the lightning fork of Rammân; (17) the spearhead of Marduk.

The gods mentioned in the curses are: Anu, Ellil, Ea, Sin, Shamash, Rammân, Marduk, NIN.GIR.SU, Bau, Shamash, Rammân, PAP.NIGIN.GAR.RA $=$ NIN.IB, IB (Urash), NIN.E.GAL, Shuqamuna, Shumalia, Ishtar.
5. London 101.-Reign of Meli-Shipak (symbols unpublished, but described by Pinches, l.c., pp. 5052).
(1) The scorpion-man, represented as a centaur, holding bow and arrow (cf. fig. 32, p. 98); (2) the scorpion; (3) the dog of Gula, looking toward (4) a bird perched on a pole; (5) a satyr, the upper part of his body human, the lower that of a horse, holding with both hands
a long thick staff, whose head is wedge-shaped; (6) a short staff, with a conical top and tassels hanging down on each side; (7) the mace with the twin lion heads, the symbol of NIN.IB; (8) the sun disk; (9) a staff with a conical top, but without tassels; (10) the figure of a goddess, in her right hand, close to her breast, she holds a cup, and in the left an object with a thin handle; (11) a mace ending in a dragon's (lion's?) head; (12) the lightning fork of Rammân; (13) the crescent of Sin ; (14) the lamp of Nusku; (15) a goddess with two wings; (16) a small staff with the head of some creature at the end, bent at the neek and looking to the right; (17) a low table, the corners of the top ornamented with lion heads, on the table a tiara, ornamented with circles; (18) the star of Ishtar; (19) the serpent of Șiru; coiled on top.
The gods mentioned in the curses: Anum, Ellil, Ea, Shamash, Marduk, Nabû, Anunitum, NIN.IB, NIN.KAR.RA.AG $=$ Gula, Rammân, Nergal, Shuqamuna, Shumalia.
6. Susa III.-Reign of Meli-Shipak (fig. 11, p. 28).
(1) The crescent; (2) the sun disk; (3) the eight-pointed star of Ishtar; (4-5) two shrines with tiaras, symbols of Anu and Ellil; (6) a shrine with a ram's head on it and a goatfish before it, the symbol of Ea; (7) a shrine with a nail (or a dagger?) and a reversed form of the yokelike figure, most likely the symbol of NIN.HुAR.SAG; (8) a winged dragon carrying the
twin lion heads, having a mace between them; (9) the mace with the vulture head, Zamama; (10) a bird looking backwards; (11) the mace with the lion head, Nergal; (12) a crouching dragon with wings; (13) the spearhead of Marduk on a shrine with a dragon before it; (14) a dragon with a shrine, on which lies a brick and a wedge, the symbol of Nabû; (15) the sitting dog, with a shrine and the bust of Gula on the shrine; (16) a crouching ox with a shrine and the lightning fork standing on the shrine, the symbol of Rammân; (17) a crouching ram with a chisel on the shrine; (18) the lamp of Nusku; (19) a plow with a double handle; (20) a walking bird; (21) a bird perched on a pole; (22) a shrine with a sea shell on it; (23) the serpent of Siru; (24) the scorpion of Ishbara.
The gods mentioned in the curses: Anum, Ellil, Ea, NIN.HAR.SAG.GA, Marduk, Sin, NIN.IB, Gula.
7. London 99 (IV R. ${ }^{1}$ 43).-Reign of Marduk-apal-iddina I. (fig. 6, p.17).
(1) The crescent; (2) the sun disk; (3) the eight-pointed star of Ishtar; (4) the lamp of Nusku; (5) the walking bird of Bau; (6) the mace with the vulture(?) head; (7) the mace with the lion(?) head; (8) the sitting dog of Gula; (9) the scorpion of Ishbara; (10) a shrine with the yoke(?)-like figure; (11) a bird perched on a pole; (12) the crouching ox with the lightning fork of Rammân; (13) the
dragon with the spearhead of Marduk; (14) a dragon with the wedge standing erect on his back, crouching before a stage tower; (15) a horned serpent; (16) a tortoise; (17) a goatfish with a ram's head on its back, the symbol of Ea ; (18) a winged dragon, walking along the body of the serpent.
The gods mentioned in the curses: Anu, Ellil, Ea, NIN.IB, Gula, Shamash, Marduk.
8. Susa XVI.-Reign of Marduk-apaliddina I. (fig. 10, p. 25).
(1) The crescent; (2) the eightpointed star of Ishtar; (3) the sun disk; (4-5) two shrines with tiaras on them, symbols of Anu and Ellil; (6) a shrine with a ram's head on it and a goatfish before it, the symbol of Ea ; (7) the sitting dog of Gula; (8) the scorpion of Ishbara; (9) the mace with the lion head, Nergal; (10) the mace with the vulture head, Zamama; (11) a shrine with four rows of bricks on it and a horned dragon before it, the symbol of Nabû; (12) the mace with the twin lion heads. having a knob between them, the symbol of NIN.IB; (13) the lamp of Nusku; (14) the crouching ox of Rammân, bearing the lightning fork on its back; (15) the spearhead of Marduk; (16) the walking bird of Bau; (17) a bird perched on a pole; (18) the serpent of Șiru, coiled on top.
The gods mentioned in the curses: Anum, Elil, Ea, NIN.HAR.SAG, Sin and NIN.GAL, Shamash and Ai , Bunene, AT.GI.MAH, SHE.RU.SHISH, Kittu and Mêsharu, Marduk and Zar panitum, Nabû and Tashmêtum

NIN.IB and NIN.KAR.RA.AG, Zamama and Bau, DA.MU, GESHTIN.NAM, Ishtar, Nanâ and Anunitum, Rammân and Shala, Mi-shar-ru, Nergal and Laș, Ishum and Shubula, LUGAI.,GIR.RA and SHIT.LAM.TA.Ë, LUGAL.GISH.A.TU.GAB.LISH ( $=$ Bêl-ṣarbi) and Ma'mêtum, LIL and NIN.BAD, Tishhu and KA.DI, Nusku and SA.DAR.NUN.NA, IB (Urash) and NIN.E.GAL, Shuqamuna and Shumalia.
9. Susa XIV.-Reign of Marduk-apaliddina I. (fig. 40, p. 105).
(1) The goddess Gula, seated on a shrine, alongside the inscription $d G u-l a$, and (2) her dog at her feet; (3) the walking bird of Bau; (4) the scorpion of Ishbara; (5) apparently a priest standing before the goddess.
The gods mentioned in the curses: [Anu, Eliil, Ea], Shamash, [Sin], Rammân, Marduk, [NIN.IB], Gula, Nusku, NIN.E.GAL, Shuqamuna, Shumalia.
10. Susa IV.-Cassite dynasty (fig. 23, p. 76).
(1) The crescent; (2) the sun disk; (3) the six-pointed star of Ishtar; (4) the mace with the vulture head, Zamama; (5) the mace with the lion head, Nergal; (6) the scorpion of Ishhara; (?) the lamp of Nusku; (8-9) two shrines with tiaras, symbols of Anu and Ellil; (10) the spearhead of Marduk; (11) the lightning fork of Rammân; (12) a centaur shooting a bow (sagittarius); (13) indistinct traces of a figure, perhaps the ears of the dog of Gula, but hardly an altar of incense (Hommel); (14) the goddess Gula, sitting on a
shrine; (15-17) the goatfish with a shrine on its back and a ram(!) over the shrine; (18) a peculiar forked object, perhaps a plow (De Morgan); (19) a winged dragon; (20-21) a crouching dragon with a shrine on its back; (22) a bird perched on a pole; (23-24) a crouching dragon with a shrine on its back.
The curses containing the names of the gods have not been preserved.
11. Susa V.-Cassite dynasty (figs. 17, 18, pp. 40, 41).
(1) The crescent; (2) a priest of Marduk, inscribed şalam ša NITAH $d M a r d u k$, holding in his left hand a bowl and placing his right above (3) the spearhead of Marduk ; (4) the seven-pcinted star of Ishtar; (5) the god Rammân standing on a wild ox (rîmu, cf. fig. 94 in Jeremias, Das alte Testament im Lichte des alten Orients, 1st ed., p. 280), the god holding in his right hand the three-pronged lightning fork and in his left the reins; (6) the scorpion; (7) the serpent; (8) a dragon with two horns, crouching before (9) the spearhead of Marduk; (10) the walking bird of Bau.
The inscription is broken off.
12. Susa VI.-Cassite dynasty (fig. 38, p. 103; De Morgan, D. E. P., I, p. 177, fig. 383).
(1) The serpent coiled on top; (2) the crescent; (3) the solar disk; (4) the lamp of Nusku; (5) a shrine with a wedge lying on it, the symbol of Nabû; (6) the god Ea standing on a goat(!), holding against his breast a cup, from which run two streams of water. The inscription is lost.
13. Susa VII.-Cassite dynasty (fig. 21, p. 73).
(1) The goddess Gula with the dog at her feet; (2) the serpent; (3) a dragon with a shrine and the wedge lying on the shrine, the symbol of Nabû.
The inscription is broken off.
14. Susa VIII.-Cassite dynasty (fig. 21, p. 73).
(1) The goddess Gula. The rest is broken off.
15. Susa X.-Cassite dynasty (fig. 44 (2), p. 112).
(1) The scorpion of Ishbara; (2) the dog of Gula, with traces of the robe of Gula; (3) an animal, partly destroyed, perhaps a hare (De Morgan); (4) a lion holding a mace in his right paw, perhaps Nergal (Hommel).
The inscription has not been preserved.
16. Susa XI.-Cassite dynasty (fig. 44 (3), p. 112).
(1) A shrine with an indistinct figure, hardly the solar disk (Hommel), which never appears on boundary stones over a shrine; (2) the goddess Gula with her dog; (3) a shrine carrying the reversed yoke; (4-5) two staffs with indistinct objects on top.
The inscription is lost.
17. Susa XIII.-Cassite dynasty (fig. 29, p. 94).
(1) The crescent; (2) the eight-pointed star of Ishtar; (3) the sun disk; (4-5) two shrines, carrying tiaras, representing Anu and Ellil; (6) a shrine with an indistinct round figure, perhaps a tortoise (cf. fig. $14^{13}$ ); (7, 10) the goddess Gula with her dog; (8) the lamp of Nusku; (9) the scorpion of Ishbara; (11) a bird perched on a pole; (12) the mace
with the lion head, Nergal; (13) the mace with the vulture head, Zamama; (14) the lightning fork of Rammân; (15) the serpent of Sîru; (16) the spearhead of Marduk.
The inscription has been effaced.
18. Susa XV.-Cassite dynasty (fig. 2, p. 6).
(1) The solar disk; (2) the crescent; (3) the star of Ishtar; (4-5) two shrines bearing tiaras, the symbols of Anu and Ellil; (6) the goatfish carrying a shrine, the symbol of Ea; (7) a shrine with a round figure on it, which has two horns, probably a substitute for the yoke; (8) the spearhead of Marduk; (9) a dragon carrying a shrine with a pyramidshaped figure on top, perbaps several rows of bricks, and in that case the symbol of Nabu; (10) a dragon with a shrine on its back and a square object on the shrine which shows two wedges; (11) the serpent, the symbol of Şiru.
The inscription has not been preserved.
19. Susa XVIII.-Cassite dynasty (fig. 4, p. 14).
(1) A crouching animal, perhaps a $\operatorname{dog}$; (2) a mace with a lion(?) head; (3) a bird; (4) a mace with a vulture(?) head; (5) a crouching animal supporting a circular object; (6) a dragon with a wedge(?) on its back; (7) a dragon with the spearhead(?) on its back; (8) perhaps a plow; (9) perhaps a flying bird; (10) a shrine with a border on top, formed by two corner pieces and three knobs in the centre; (11) the walking bird of Bau; (12) the scorpion; (13) the serpent
stretched along the lower edge.
The inscription is lost.
20. Susa XIX.-Cassite dynasty (fig. 39, p. 104).
(1-2) Two shrines, carrying probably tiaras originally, which are now broken off; (3) a dragon with a shrine on its back, on which stands the spearhead of Marduk, inscribed along its side $d M a r d u k$ ilu rab $\hat{u}$; (4) the symbol of Rammân, broken off except the name dRamman.
The inscription has not been preserved.
21. Susa XX.-Cassite dynasty (figs. 16 and 30, pp. 38,95 ).
(1-2) Two shrines bearing tiaras, symbols of Anu and Ellil; (3). the goatfish with a shrine on its back and a ram's head on the shrine, the symbol of Ea; (4) a shrine with the yoke reversed, the symbol of NIN.HAR.SAG; (5) a dragon with a shrine and the spearhead of Marduk; (6) a dragon with a shrine, on which are three rows of bricks, the symbol of Nabû; (7) a shrine with the bust of the goddess Gula; (8) a winged dragon; (9) the mace with the lion head, Nergal; (10) a bird looking backwards; (11) the mace with the vulture head, Zamama; (12) a winged dragon crouching; (13) a mace with another lion head; (14) the serpent, coiled on top, with its head lying across the last lion-headed mace; (15) the solar disk; (16) the crescent; (17) the seven-pointed star of Ishtar; (18) the lamp of Nusku; (19) the scorpion; (20) the walking bird of Bau.
This stone has no inscription.
22. London 100 (V R. 57).-Reign of Nebuchadrezzar I. (fig. 49, p. 131).
(1) The eight-pointed star of Ishtar; (2) the crescent; (3) the solar disk; (4-6) three shrines bearing tiaras, symbols of Anu, Ellil and Ea; (7) a dragon with a shrine bearing the spearhead of Marduk; (8) a dragon with a shrine bearing the wedge of Nabuे; (9) a shrine with the yoke reversed, the symbol of NIN.HAR.SAG; (10) the mace with the vulture head, Zamama; (11) the mace with the twin lion heads, NIN.IB; (12) a low table with a horse head on it, enclosed in a shrine; (13) a bird perched on a pole; (14) the goddess Gula, seated on a shrine, accompanied by her dog; (15) the scorpion-man, having a human head and breast, below the belt the body and tail of a scorpion, holding bow and arrow in his hands; (16) the lightning fork of Rammân standing on the crouching ox; (17) a tortoise; (18) the scorpion of Ishbara; (19) the lamp of Nusku; (20) the serpent. The gods mentioned in the curses: "The great gods" (i.e., Anu, Ellil, Ea), NIN.IB, Gula, Rammân, Shumalia, Rammân again, Nergal, Nanâ, Sîru, Sin and the Bêlit Akkadi.
23. Boundary Stone from Nippur.Reign of Nebuchadrezzar I. (fig. 47, p. 120).
(1) The dragon of Marduk with the shrine and the spearhead; (2) the wedge of Nabu, standing upright; (3) a scepter, with a knob on top and an animal head in the center; (4) a shrine bearing a tiara, the symbol of Anu
(5) the mace with the lion head, Nergal; (6) a scepter with a knob on top and an animal head in the center; (7) the mace with the vulture head, Zamama; (8) a shrine with a tiara, the symbol of Ellil; (9) a scepter (like 3 and 6) with a lion(?) head in the center; (10) a shrine with the yoke reversed, the symbol of NIN.HAR.SAG; (11) the scorpion; (12) the crescent; (13) the five-pointed star of Ishtar; (14) the dog of Gula; (15) the solar disk; (16) the lightning fork of Rammân; (17) a pedestal with a censer(?) ; (18) a tortoise; (19) a bird perched on a pole; (20) the serpent, the symbol of Șîru.
The gods mentioned in the curses: Anu, Ellil, Ea, Sin, Shamash, Rammân, NIN.IB, Gula, Ishtar, Nusku.
24. London 105 (III R. 41).-Second Isin (PA.SHE) dynasty (fig. 14, p. 34).
(1) The dragon of Marduk with the shrine and the spearhead; (2) the mace with the twin lion heads, NIN.IB; (3) a dragon with a shrine and a wedge lying on it, the symbol of Naba; (4) the scorpion, the symbol of Ishbara; (5) a yoke, the symbol of NIN.HAR.SAG; (6) the dog of Gula; (7) the lamp of Nusku; (8) an arrow standing upright; (9) a bird perched on a pole; (10) the lightning fork of Rammân; (11-12) two shrines bearing tiaras, symbols of Anu and Ellil; (13) a shrine with a tortoise over it; (14) the crescent; (15) the solar disk; (16) the eight-pointed star of Ishtar; (17) the walking bird of Bau; (18) a
mace with a globular top; (19) the serpent, the symbol of Șiru. The gods mentioned in the curses: Anu, Ellil, Ea, NIN.MAH, Sin, Shamash, Ishtar, Marduk, NIN.IB, Gula, Rammân, Nabû.
25. Caillou de Michaux (I R. 70).Second Isin (PA.SHE) dynasty (fig. 13, p. 33).
(1) The crescent; (2) the sun disk; (3) the star of Ishtar; (4-5) two shrines bearing tiaras, symbols of Anu and Ellil; (6) the goatfish with a shrine, the symbol of Ea ; (7) a shrine with the yoke, the symbol of NIN.HAR.SAG; (8) a dragon with a shrine and the spearhead of Marduk; (9) a dragon with a shrine and the wedge of Nabû lying on it; (10) the lightning fork of Rammân; (11) an arrow standing upright; (12) the serpent extending over the top; (13) the dog of Gula; (14) the lion-headed mace of Nergal; (15) the vultureheaded mace of Zamama; (16) the walking bird of Bau; (17) the lamp of Nusku; (18) a bird perched on a pole; (19) the scorpion of Ishbara.
The gods mentioned in the curses: Anu, Ellil, Ea, NIN.MAH, Marduk, Shamash, Sin, Ishtar, NIN.IB, Gula, Rammân, Nabû.
26. London 106 (III R. 43).-Reign of Marduk-nâdin-abê (fig. 12, p. 30).
(1) The solar disk; (2) the crescent;(3) the eight-pointed star of Ishtar; (4-5) two shrines with tiaras, representing Anu and Ellil; (6) the scorpion of Ishbara; (7) the dog of Gula; (8) the walking bird of Bau; (9) the bird perched on a pole; (10) an arrow standing upright; (11) the lamp
of Nusku; (12) a dragon with a shrine and the spearhead of Marduk; (13) a mace with a globular top; (14) the goatfish with a shrine and the ram's head on it, the symbol of Ea; (15) the lightning fork of Rammân; (16) the yoke, the symbol of NIN.HAR.SAG; (17) the twin lion heads, the symbol of NIN.IB; (18) the dragon with the shrine and the wedge on it, the symbol of Nabû; (19) the serpent winding around the symbols, representing Şiru.
The gods mentioned in the curses: Anu, Ellil, Ea, Marduk, Nabû, Rammân, Sin, Shamash, Ishtar, Gula, NIN.IB, Nergal, Zamama, Papsukkal, Ishbara, Anu rabû.
27. Boundary Stone of 'Amrân (Berlin V. A.).-Second Isin (PA.SHE) dynasty (fig. 19, p. 45).
(1) The crescent; (2) the solar disk; (3) the star of Ishtar; (4) the scorpion of Ishbara; (5) the serpent; (6-7) two shrines bearing tiaras, symbol of Anu and Ellil; (8) a dragon with a shrine and a wedge on it, the symbol of Nabû; (9) a shrine with a ram's head on it and traces of the goatfish before it, the symbol of Ea.
The inscription is still unpublished.
28. O. B. I., No. 149.-Reign of Mar-duk-abê-erba (symbols unpublished, described by Prof. Hilprecht, O. B. I., Vol. I, Pt. 2, p. 65f.).
(1) The tortoise on top; (2) the scorpion; (3) the crescent; (4) the solar disk; (5) the star of Ishtar; (6) the mace with the lion head, the symbol of Nergal; (7) the mace with the vulture head, the symbol of Zamama; (8) the
bird perched on a pole; (9) a dragon with a shrine and the tiara on it, the symbol of Anu; (10) a shrine with a tiara, the symbol of Ellil; (11) the lightning fork of Rammân; (12) the goddess Gula, with uplifted hands; (13) the lamp of Nusku; (14) the serpent of Ṣiru.

The gods mentioned in the curses: Anu, Ellil, Ea, Marduk, Zarpanîtum, NIN.IB, Gula, Sin.
29. 0. B. I., No. 80.-Second Isin (PA.SHE) dynasty, (fig. 44(1) p. 112).
(1) The dog of Gula; (2) the walking bird of Bau; (3) the lower part of what appears to be a pointed shaft (the rest is broken off).
30. 0. B. I., No. 150.-Second Isin (PA.SHE) dynasty (O. B. I., Vol. I, Pt. 2, pl. XXV, No. 69).
(1) The crescent; (2) the eight-pointed star of Ishtar; (3) the solar disk (the rest is broken off).
31. Berlin V. A. 211.-(Symbols published in Vorderasiatische Schriftdenkmäler, Vol. I, Beiheft, pl. V, described by Hommel, Aufsätze, p. 258).
(1) A dragon with a shrine and the wedge of Nabû; (2-3) two shrines bearing tiaras, symbols of Anu and Ellil; (4) a mace with the twin lion heads, the symbol of NIN.IB; (5) a mace with a globular top; (6) a mace with the vulture head; (7) the serpent.
The curses of the inscription have not been preserved.
32. London 102.-Reign of Nabû-mukîn-aplu (symbols unpublished, described by Pinches, Guide to the Nimroud Central Saloon, p. 53f.).
(1) The solar disk; (2) the crescent; (3) the star of Ishtar; (4-5) two shrines bearing tiaras, symbols of Anu and Ellil; (6) a shrine with a tortoise on it; (7) a shrine with a yoke, the symbol of NIN.HAR.SAG; (8) a dragon with a shrine and the spearhead of Marduk; (9) a dragon with a shrine and the wedge of Nabû on it; (10) the goddess Gula, seated on a shrine, with her hands uplifted and her dog beside her; (11) the bird perched on a pole; (12) an arrow; (13) the lamp of Nusku; (14) the mace with the lion head, the symbol of Nergal ; (15) the mace with the vulture head, the symbol of Zamama; (16) the lightning fork of Rammân; (17) the walking bird of Bau; (18) the scorpion of Ishbara; (19) the serpent winding alongside of the symbols.
The gods mentioned in the curses: Anu, [Ellil], Ea, Marduk, Zarpanitu, Nabû, Sin, Shamash, Nergal, Zamama, [Ramman], NIN.IB, Gula, Nin[-girsu?].
33. Stone of Nabû-shum-ishkun* (Berlin, V. A. 3031) (fig. 31, p. 97).
(1) The serpent winding through the center; (2) the crescent; (3) the solar disk ; (4) the star of Ishtar, seven-pointed; (5) seven stars, probably the Sibitti; (6) a dragon with a shrine and the spearhead, the symbol of Marduk; (7) a dragon with a shrine and an upright wedge, the symbol of Nabû; (8) the yoke, the symbol of NIN.HAR.SAG; (9) the goatfish with a shrine and a ram's head on it; (10) the lionheaded mace, the symbol of

Nergal; (11) the scorpion; (12) the vulture-headed mace, the symbol of Zamama; (13-14) two shrines bearing tiaras, symbols of Anu and Ellii; ;(15) a flying(?) bird; (16) the lamp of Nusku; (17) the lightning fork of Rammân; (18) a mace with a conical top; (19) the dog of Gula; (2022) three fly flaps or fans; (23) the figure of a god, holding in his left the reins of a winged dragon (cf. figure of Rammân in Clay, Light on the Old Testament from Babel, p. 367); (24) the figure of a god (or goddess?) with uplifted hands; (25) the figure of a god with a lion(?) crouching alongside of him; (26) a dagger close to the serpent.
No gods are enumerated in the curses. We find the general statement: "The gods as many as on this inscribed stone have been caused to take a place" (ilâni mala ina eli narî ann̂̂ sururšudu nanzazu, Edge 6, 7).
34. London 90, 922.-Reign of Nabû-apal-iddina (fig. 9, p. 23).
(1) A shrine with the spearhead of Marduk; (2) a shrine with a ram's head, the symbol of Ea; (3) a shrine with two staffs joined in the center, the symbol of Nabû (cf. p. $77^{1}$ ); (4-5) two shrines bearing tiaras, symbols of Anu and Ellil; (6) the mace with the vulture head, the symbol of Zamama; (7) the mace with the lion head, the symbol of Nergal; (8) the lightning fork of Rammân.
The inscription contains no curses.
35. Berlin, V. A. 208.-Reign of Mar-duk-shum-iddina (symbols pub-

[^67]lished in Vorderasiatische Schrittdenkmäler, Vol. I, Beiheft, pl. II, described by Hommel, Aufsätze, p. 256f.).
(1) A shrine with the wedge of Nabu; (2) a shrine with the spearhead of Marduk; (3) a shrine with the twin lion heads, between which is a mace, the symbol of NIN.IB; (4) a shrine, the lion(?)-headed dragon; (5) the dog of Gula; (6) a shrine with the lightning fork of Rammân; (7) the crescent; (8) the solar disk; (9) the star of Ishtar.
The inscription contains no curses.
36. Berlin, V. A. 209.-Reign of Sargon (fig. 15, p. 35).
(1) The crescent; (2) the solar disk; (3) the eight-pointed star of Ishtar; (4) the serpent coiled on top; (5) a dragon with a shrine and the spearhead of Marduk; (6) a dragon and a shrine with the stylus standing upright, the symbol of Nabû.
The gods mentioned in the curses: Anu, Ellil, Ea and Sin.
37. Berlin, V. A. 2663.-Reiga of Mar-duk-apal-iddina II. (fig. 8, p. 20).
(1) The eight-pointed star of Ishtar; (2) the erescent; (3) the solar disk; (4) the serpent winding alongside of the inscription; (5) a dragon with a shrine and the spearhead of Marduk; (6) the goatfish with a shrine and the ram's head on it, the symbol of Ea; (7) a shrine with the yoke, the symbol of NIN.HAR.SAG; (8) a dragon with a shrine and a stylus standing upright on it, the symbol of Nabû; (9) the lamp of Nusku on a pedestal; (10) the lightning fork of Rammân; (11) the dog of Gula; (12) the walking bird of Bau; (13) the scorpion of Ishbara; (14-15) two shrines bearing tiaras, symbols of Anu and Ellil; (16) a winged dragon with a shrine.
The gods mentioned in the curses: Anu, Eliil, Ea, Marduk and Erûa.

## B. ARRANGED ALPHABETICALLY.

Animal figures, unclassified.*
Fig. $4^{1}$ (crouching animal, perhaps lion or dog); fig. $4^{5}$ (crouching animal, supporting circular object); fig. $24^{7}$ (crouching animal, with a shrine on its back and a vase on its head); Susa $10^{3}$ (fig. 44) (perhaps a hare); London $103^{15}$ (animal with two straight horns, two curved horns or ears and a forked tongue).
Arrow standing erect--Sagittarius.
Fig. $12^{10}$; fig. $13^{11}$; fig. $14^{8}$; London $102^{12}$.

## Bird.

Fig. $4^{3}$; fig. $4^{0}$ (perhaps a flying bird); fig. $11^{10}$ (bird looking backwards) ; fig. $30^{10}$ (bird looking backwards); fig. $31^{15}$ (flying bird).
Bird, perched on pole-Aruru(?). $\dagger$
Fig. $6^{11}$; fig. $10^{17}$; fig. $11^{21}$; fig. $12^{9}$; fig. $13^{18}$; fig. $14^{9}$; fig. $23^{22}$; fig.
$28^{15}$; fig. $29^{11}$; fig. $49^{13}$; London
1014; London $102^{11}$; O. B. I., $149^{8}$.
Bird walking-Ba[-ú].
Fig. $4^{11}$; fig. $6^{\text { }}$; fig. $8^{12}$; fig. $10^{16}$; fig.

[^68]$\dagger$ So Zimmern, see Leipziger Semitistische Studien, II, 2, p. 43.
$11^{20}$; fig. $12^{8}$; fig. $13^{18}$; fig. $14^{17}$; fig. $18^{10}$; fig. $24^{8}$; fig. $40^{3} ; 44(1)^{2}$;
London $102^{17}$; Susa $20^{20}$ (fig. 16).
Censer(?)—perhaps kinûnu.*
Fig. $47^{17}$ (placed on pedestal).
Centaur-Sagittarius.
Fig. $23^{12}$ (centaur holding bow and arrow) ; London $101^{1}$ (see fig. 32). Chisel, standing on a shrine. $\dagger$

Fig. $11^{17}$ (before the shrine is a crouching ram).
Crescent-Sin.
Fig. $2^{2}$; fig. $6^{1}$; fig. $8^{2}$; fig. $10^{1}$; fig. $11^{1}$; fig. $12^{2}$; fig. $13^{1}$; fig. $14^{14 .}$; fig. $15^{1}$; fig. $17^{1}$; fig. $19^{1}$; fig. $21^{1}$; fig. $23^{1}$; fig. $24^{4}$; fig. $27^{1}$; fig. 29 ${ }^{1}$; fig. $30^{18}$; fig. $31^{2}$; fig. $47^{12}$; fig. $49^{2}$; London $101^{13}$; London $102^{2}$;London $103^{2}$; Susa $6^{2}$; V. A. $208^{7}$; O. B. I., $149^{3}$; O. B. I., $150^{1}$.

Curved object.
London $103^{\text {b }}$ (compare perhaps yoke).
Dagger.
Fig. $31^{28}$ (cf. fig. $11^{7}$ ).
Dog of Gula (substitute for the god-dess)--perhaps Leo.
Fig. $6^{8}$; fig. $8^{11}$; fig. $10^{7}$; fig. $12^{7}$; fig. $13^{13}$; fig. $14^{6}$; fig. $21^{4}$; fig. $23^{13}$ (uncertain); fig. $31^{19}$; fig. $44(1)^{1}$; fig. $47^{14}$; London $101^{3}$; Susa $10^{2}$ (fig. 44(2) ; V. A. $208^{5}$.
Dragon.
Fig. $2^{9}$ (with a shrine which bears a pyramid-shaped object, perhaps some rows of bricks); fig. $18^{8}$ (crouching before the spearhead of Marduk); fig. $23^{20,21}$ (with a shrine on its back); fig. $23^{23,24}$ (also with a shrine).

Dragon, winged.
Fig. $6^{18}$ (walking along the body of a serpent); fig. $8^{18}$ (with a shrine); fig. $11^{8}$ (a double-headed mace standing on its back, perhaps twin lion heads); fig. $11^{12}$ (crouching before lion-headed mace) ; fig. $23^{19}$ (crouching); fig. $30^{8}$ (crouching) ; London $103^{8}$.
Fans (or fly flaps).
Fig. $31^{20,} 21,22$.
Fox. $\ddagger$
London $103^{7}$.
Goatfish (with ram's head) Ea-Capricorn.
Fig. $2^{6}$ (with a shrine on the goatfish); fig. $6^{17}$ (with a ram's head over the goatfish); fig. $8^{8}$ (goatfish crouching before a shrine with a ram's head); fig. $11^{8}$ (idem); fig. $12^{14}$ (idem); fig. $13^{6}$ (goatfish and shrine); fig. $19^{9}$ (goatfish with shrine and ram's head) ; fig. $23^{15,18,17}$ (idem); fig. $24^{6}$ (idem, shrine inscribed $d \mathrm{E}-\mathrm{a}$ ); fig. $28^{9}$ (ram's head and goatfish effaced) ; fig. $30^{3}$ (goatfish with shrine and ram's head); fig. $31^{9}$ (idem); fig. $9^{2}$ (shrine and ram's head without goatfish).
Gods.
Fig. $5^{1}$; fig. $31^{23}$ (holding reins of dragon) ; fig. $31^{24}$ (hands uplifted) ; fig. $31^{25}$ (with a lion(?) crouching at his side); Susa $6^{6}$ (see fig. 38), the god Ea standing on a goat, holding a cup against his breast, from which flow two streams) ; London $103^{14}$ (holding a mace against his breast with

* For the star kinûnu, which appears near the Capricorn, see Hommel, Aufsätze, p. 241.
$\dagger$ This symbol can hardly be a substitute for the shrine with the stylus or the wedge, because the latter appears on the same stone at another place (cf. fig. $11^{14,}{ }^{17}$ ).
$\ddagger$ For the "fox star" (kakkab šêlibi (LUL.A), see II R. 49, $8 d$; III R. 53, 66, and Hommel, Aufsätze, p. 423.
the left hand and in the right hand a gamlu).
Goddess.
London $101^{10}$ (holding a cup in the right and an object with a thin handle in the left hand); London $101^{15}$ (winged).
Goddess Gula-perhaps Virgo.
Fig. $11^{15}$ (the bust of the goddess on a shrine borne by a dog); fig. $23^{14}$ (seated on a shrine and accompanied by her dog, partly effaced); fig. $24^{2}$ (seated on a shrine, inscribed $d G[u-l a]$ ); fig. $27^{4}$ (seated on a shrine, with the dog at her feet); fig. $29^{7,10}$ (idem); fig. $30^{7}$ (the bust of the goddess on a shrine) ; fig. 40 ${ }^{1}$, (the goddess with the dog and the accompanying inscription $d$ Gu-la) ; fig. $49^{14}$ (on a shrine, with her dog beside her) ; Susa $7^{1}$ (see fig. 21); Susa $8^{1}$ (fig. 21 only partly preserved); Susa $11^{2}$ (fig. 44, with dog, partly effaced); O. B. I., $149^{12}$; London $102^{10}$.

Horse head.*
Fig. $49^{12}$ (standing on a table, enclosed in a shrine).
Indistinct figures.
Fig. $4^{6}$; fig. $23^{13}$; fig. $44(1)^{3}$; Susa $11^{1}$ (fig. 44); Susa $11^{4,5}$ (fig. 44).

## Lamp of Nusku.

Fig. $6^{4}$; fig. $8^{9}$ (on pedestal) ; fig. $10^{13}$; fig. $11^{18}$; fig. $12^{11}$; fig. $13^{17}$; fig. $14^{7}$; fig. $23^{7}$; fig. $24^{5}$; fig. $27^{5}$; fig. $29^{8}$; fig. $31^{18}$; fig. $49^{19}$ (on a pedestal); London $101^{14}$; London $102^{13}$; London $103^{12}$ (mounted on a tripod); Susa $6^{4}$; Susa $20^{18}$ (see fig. 16); O. B. I., $149^{13}$.
Lightning fork of Rammân.
Fig. $6^{12}$ (standing on a crouching ox); fig. $8^{10}$; fig. $9^{8}$; fig. $10^{14}$ (on a
crouching ox); fig. $11^{18}$ (standing on a shrine borne by crouching ox); fig. $12^{15}$; fig. $13^{10}$; fig. $14^{10}$; fig. $23^{11}$; fig. $29^{14}$; fig. $18^{5}$ (held by the god Rammân who is standing on the wild ox); fig. $28^{18}$ (standing on the crouching ox) ; fig. $31^{17}$; fig. $39^{4}$ (symbol broken off, only the name dRammân (dIM) preserved); fig. $47^{18}$; fig. $49^{16}$ (on crouching ox) ; London $101^{12}$; London $102^{18}$; London $103^{16}$; O. B. I., $149^{11}$; V. A. $208^{6}$.
Lion, standing erect. $\dagger$
Fig. $21^{5}$ (Susa 9) (holding daggers in front paws); fig. 44 (Susa 10 ${ }^{4}$ ) (holding a mace in right paw).
Mace, with conical top.
London $101^{6}$ (tassels hanging down on each side, probably a substitute for the spearhead of Marduk which is missing).
Mace, with globular top.
Fig. $12^{13}$; fig. $14^{18}$; fig. $31^{18}$; London $101^{9}$; V. A. $211^{5}$.
Mace, with lion head-Nergal (cf. p. $87^{1}$ ).
Fig. $4^{2}$ (doubtful); fig. $6^{7}$; fig. $9^{7}$; fig. $10^{9}$; fig. $11^{11}$; fig. $13^{14}$; fig. $23^{5}$; fig. $24^{12}$ (inscribed $d$ Nergal (GIR)); fig. $28^{14}$; fig. $29^{12}$; fig. $30^{9}$; fig. $31^{10}$; fig. $47^{5}$; London $101^{11}$; London $102^{14}$; O. B. I., $149^{6}$; V. A. $208^{4}$ (shrine with the head of a dragon, perhaps $=$ lion).
Mace, with square top-Shuqamuna.
Fig. $24^{10}$ (inscribed $d[$ Shu-qa]-muna).
Mace, with twin lion heads--NIN.IB (cf. pp. 87 ${ }^{1}, 88$ )-Gemini(?).
Fig. $10^{12}$ (projecting knob between the two heads) ; fig. $11^{8}$ (mace standing on a winged dragon,

* For the "horse star" see V R. 46, 20ab, and Hommel, Aufsätze, p. 262.
$\dagger$ Perhaps a representation of Nergal (so Hommel, Aufsätze, p. 445). In that case it is a variant of the mace with the lion head.
also a knob between the two heads) ; fig. $12^{17}$; fig. $14^{2}$; fig. $24^{11}$ (with a knob between the two heads) ; fig. $28^{12}$ (the same); fig. $30^{12,13}$ (winged dragon before the mace with the lion head $=$ twin lion heads*) (cf. fig. $11^{8}$ ); fig. $49^{11}$; V. A. $211^{4}$; London 1017; V. A. $208^{3}$ (placed on a shrine, a knob between the two heads).
Mace, with vulture head-Za-mà-mà.
Fig. $4^{4}$ (doubtful) ; fig. $6^{6}$; fig. $9^{\text {b }}$; fig. $10^{10}$; fig. $11^{9}$; fig. $13^{15}$; fig. $23^{4}$; fig. $24^{14}$ (inscribed $d$ Za-mà-mà); fig. $28^{13}$; fig. $29^{13}$; fig. $30^{18}$; fig. $31^{12}$; fig. $47^{7}$; fig. $49^{10}$; O. B. I., $149^{7}$; London $102^{15}$; V. A. $211^{6}$. Plow.

Fig. $4^{8}$; fig. $11^{19}$; fig. $23^{18}$ (doubtful). Priest.

Fig. $17^{2}$ (standing before the spear-
head of Marduk in the act of anointing it, inscribed ssalmu ša zikari (NITAH) dMarduk); fig. $40^{5}$ (standing before the goddess Gula).
Satyr.
London $101^{5}$ (the upper part of the body is human, the lower that of a horse with a short tail; he holds a long thick staff in both hands).
Scepter.
Fig. $47^{3,8,9}$ (three scepters with knobs on top and animal heads in the center).
Scorpion-Ishbara.
Fig. $4^{12}$; fig. $6^{9}$; fig. $8^{13}$; fig. $10^{8}$; fig. $11^{24}$; fig. $12^{6}$; fig. $13^{19}$; fig. $14^{4}$; fig. $18^{8}$; fig. $19^{4}$; fig. $23^{6}$; fig. $24^{15}$; fig. $27^{\text {® }}$; fig. $31^{11}$; fig. $40^{4}$; fig. $47^{11}$; fig. $49^{18}$; Susa $10^{1}$ (cf. fig. 44(2)); Susa $20^{19}$ (cf. fig. 16); London

* This identification is established by a comparison of Susa No. 3 (fig. 11) with Susa No. 20 (fig. 30). The arrangement of the symbols on these two stones is almost identical. The first four symbols of fig. 30 (Anu, Ellil, Ea and Ninbarsag) correspond to the first section of fig. 11, the next three symbols of fig. 30 (Marduk, Nabû, Gula) correspond to the third section of fig. 11, repeating even the curious bust of Gula on a shrine (fig. $11^{15}$ and $30^{7}$ ) which is found only here. The next six symbols of fig. 30 (winged dragon, Nergal, bird looking backwards, Zamama, winged lion, followed by the mace with the lion head) correspond exactly to section 2 of fig. 11, where we find instead of the last two symbols the winged lion with the twin-headed mace standing on its back. This shows that the winged lion, followed by the lion-headed mace, exchanges with the winged lion having the twin lion heads on iss back. The last three symbols of Susa No. 20 are separated from the rest and are found on fig. 16, first view. They are the lamp, the scorpion and the walking bird, which correspond to Nos. 18, 20, 24 on Susa No. 3 (fig. 11). This remarkable similarity of Susa No. 3 (a stone of Meli-Shipak) and Susa No. 20 (an uninscribed boundary stone) cannot be accidental. The latter (Susa No. 20) belongs undoubtedly to the reign of the same king and was made perhaps by the same sculptor. It may also explain why this stone (Susa No. 20) is not inscribed. Perhaps before the inscription could be engraved the invasion of Sutruk-nabunte took place, by which most likely all the boundary stones found by the French at Susa were carried away, for it should be noted that the inscription which this Elamite king put on another monument (see fig. No. 5) states distinctly: "the land of Qarin. . . . I took and the stele of Me-li-[Shi-pak] I found," see Scheil, D. E. P., IV, p. 146, B. 6, 7.
$101^{2}$; London $102^{18}$; London $103^{5}$; O. B. I., $149^{2}$.
Scorpion-man-Sagittarius.
Fig. $49^{15}$ (having a human head and breast, a body and tail of a scorpion, holding in his hands a bow and arrow); London $103^{9}$ (having a man's head, wings, a scorpion's body and tail, and a lion's legs).
Serpent--Ṣiru.
Fig. $4^{13}$; fig. $6^{15}$ (horned serpent); fig. $8^{4}$; fig. $10^{18}$ (serpent coiled on top); fig. $11^{23}$; fig. $12^{19}$ (winding along lower edge of symbols); fig. $13^{12}$ (winding across top) ; fig. $14^{19}$; fig. $15^{4}$; fig. $18^{7}$; fig. $19^{5}$; fig. $24^{13}$ (inscribed [a-s $\left.\left.a-\right] r i-d u\right)$; fig. $28^{17}$; fig. $29^{15}$; fig. $30^{14}$ (coiled on top) ; fig. $31^{1}$; fig. $47^{20}$; fig. $49^{20}$; Susa $6^{1}$ (coiled on top); Susa $7^{2}$ (cf. fig. 21) ; London $101^{19}$ (coiled on top) ; London $102^{19}$; London $103^{4}$; O. B. I., $149^{14}$; V. A. $211^{7}$.
Shrine, with sea shell.
Fig. 1122.
Shrine, with two staffs-Nabû.
Fig. $9^{3}$ (two staffs, joined in the center, standing on a shrine, cf. fig. $26^{10}$ ).
Shrines with tiaras-Anu, Ellil (Ea).
Fig. $2^{4,5}$; fig. $8^{14,15}$; fig. $9^{4,5}$; fig. $10^{4,5}$; fig. $11^{4,5}$; fig. $12^{4,5}$; fig. $13^{4,5}$; fig. $14^{11,1^{2}}$; fig. $19^{6,7}$; fig. $23^{8,9}$; fig. $28^{7,8}$; fig. $29^{4,5}$; fig. $30^{1,2}$; fig. $31^{13,14}$; fig. $39^{1,2}$ (tiaras broken off); fig. $47^{4,8}$; fig. $49^{4,5, b}$ (Anu, Ellil, Ea); London $103^{10}$ (a crouching animal alongside of the shrine) ; London $103^{11}$ (a winged bull alongside of shrine) ; London $102^{4,5}$; V. A. $211^{2,3}$; O. B. I., $149^{9}$ (shrine with dragon); O. B. I., $149^{10}$ (shrine without dragon).
Shrines with indistinct objects.
Fig. $29^{\beta}$; Susa $11^{1}$ (cf. fig. 44, 3)

Shrines with various figures.
Fig. $2^{7}$ (a shrine with a round figure having two horns, perhaps a substitute for the yoke); fig. $2^{10}$ (a dragon with a shrine, laving a square object (brick?) on it, marked with two wedges 1 ; fig. $4^{10}$ (a shrine with a border on top, formed by two corner pieces and three knobs in the center).
Solar disk-Shamash.
Fig. $2^{1}$; fig. $6^{2}$; fig. $8^{3}$; fig. $10^{3}$; fig. $11^{2}$; fig. $12^{1}$; fig. $13^{2}$; fig. $14^{15}$; fig. $15^{2}$; fig. $19^{2}$; fig. $21^{2}$ (Susa 9 ) ; fig. $23^{2}$; fig. $24^{9}$; fig. $27^{2}$; fig. $29^{3}$; fig. $30^{15}$; fig. $31^{3}$; fig. $47^{15}$; fig. $49^{3}$; Susa $6^{3}$; London $101^{8}$; London $102^{1}$; London $103^{1}$; O. B. I., $149^{4}$; O. B. I., $150^{3}$; V. A. $208^{8}$.
Spearhead of Marduk-perhaps taurus.
Fig. $2^{8}$; fig. $4^{7}$ (crouching dragon with a spearhead(?) on its back); fig. $6^{13}$ (spearhead standing on a dragon) ; fig. $8^{5}$; fig. $9^{1}$ (standing on a shrine) ; fig. $10^{15}$; fig. $11^{13}$; fig. $12^{12}$ (standing on a shrine flanked by a dragon); fig. $13^{8}$ (idem) ; fig. $14^{1}$ (idem); fig. $15^{5}$ (idem); fig. $17^{3}$ (priest standing before spearhead) ; fig. $23^{10}$; fig. $24^{1}$ (inscribed dMarduk) (AM. UD) ; fig. $28^{11}$; fig. $29^{16}$; fig. $30^{5}$ (standing on a shrine with a dragon) ; fig. $31^{6}$ (idem); fig. $39^{8}$ (on a shrine with a dragon, inscribed $d M a r d u k$ ilu rabu); fig. $47^{1}$ (standing on a shrine with a dragon); fig. $49^{7}$ (idem); London $103^{17}$; London $102^{8}$; V. A. $208^{2}$.

Staff.
Susa $11^{4}$ (cf. fig. 44, a staff with an indistinct object on top, partly broken off) ; Susa $11^{5}$ (a staff, whose top is broken off); London $101^{18}$ (a staff with the head of some animal on top).

Star of Ishtar--Venus.
Fig. $2^{3}$; fig. $6^{3}$ (eight-pointed) ; fig. $8^{1}$ (idem); fig. $10^{2}$ (idem); fig. $11^{3}$; fig. $12^{3}$ (idem); fig. $13^{3}$; fig. $14^{16}$ (idem); fig. $15^{3}$ (idem); fig. $18^{4}$ (idem) ; fig. $19^{3}$; fig. $21^{3}$ (Susa 9 ) (six-pointed); fig. $23^{3}$ (idem); fig. $24^{3}$ (eight-pointed); fig. $27^{3}$ (idem); fig. $29^{2}$ (idem); fig. $30^{17}$ (seven-pointed); fig. $31^{4}$ (idem); fig. $47^{13}$ (five-pointed); fig. $49^{1}$ (eight-pointed); London $101^{18}$; London 1023; London $103^{3}$; 0 . B. I., $149^{5}$; O. B. I., $150^{2}$; V. A. $208^{9}$.
Stars--Sibitti.
Fig. $31^{5}$ (seven stars, probably representing the seven planets).
Stylus (substitute for wedge)-Nabû.
Fig. $8^{8}$ (on a shrine with a dragon); fig. $15^{6}$ (idem).
Table.
London $101^{17}$ (the corners ornamented with lion heads, a tiara on the table, perhaps a substitute for the shrine with the tiara).
Tortoise
Fig. $6^{18}$; fig. $14^{13}$ (placed over shrine); fig. $29^{6}$ (doubtful, but cf. fig. $14^{13}$; fig. $47^{18}$; fig. $49^{17}$; O. B. I., $149^{1}$; London $102^{6}$.
Wedge (and bricks)-Nabû-perhaps aries.
Fig. $2^{9}$ (a dragon bearing a shrine with a pyramid-shaped object, perhaps bricks); fig. $4^{\text {b }}$ (a crouching dragon with a wedge(?)
on its back); fig. $6^{14}$ (wedge on the back of a dragon, crouching before a stage tower); fig. $10^{11}$ (a horned dragon before a shrine with four rows of bricks); fig. $11^{14}$ (a dragon carrying a shrine with a brick and a wedge); fig. $12^{18}$ (a wedge on a shrine with a dragon); fig. $13^{9}$ (idem); fig. $14^{3}$ (idem); fig. $19^{8}$ (idem); fig. $30^{6}$ (a dragon before a shrine on which are three rows of bricks); fig. $31^{7}$ (wedge on a shrine with a dragon); fig. $47^{2}$ (wedge alone, standing upright); fig. $49^{8}$ (dragon with shrine and wedge) ; V. A. 208 ${ }^{1}$; V. A. 211 ${ }^{1}$; London $102^{9}$; Susa $6^{5}$ (shrine with wedge lying on it); Susa $7^{3}$ (ef. fig. 21, wedge on shrine with dragon).
Yoke (perhaps plaits of hair*)-Ninbarsag (cf. fig. 48).
Fig. $6^{10}$ (standing on a shrine); fig. $8^{7}$ (idem); fig. $11^{7}$ (shrine with nail (dagger?) and reversed yoke on top); fig. $12^{10}$ (yoke alone); fig. $13^{7}$ (on shrine); fig. $14^{5}$ (yoke alone); fig. $28^{10}$ (on shrine) ; fig. $30^{4}$ (on shrine, yoke reversed); fig. $31^{8}$ (yoke alone); fig. $47^{10}$ (shrine with yoke reversed); fig. $49^{9}$ (idem); Susa $11^{3}$ (cf. fig. 44, shrine with reversed yoke, partly broken off); London $102^{7}$ (yoke on shrine).

* Prof. W. Max Müller kindly informs me that the part of the Egyptian picture which corresponds to the Babylonian really represents the plaits of hair ( $h n s k t$ ) of the goddess $H$ Hat-hor, which, according to him, play an important part in Egyptian mythology.


## GLOSSARY．

abu，father．
cstr．，（Anu）a－bi ilô［ni］，London， 101，III，9；šarru abi（AD）ilâni， Neb．Nippur，IV，3；（Sin）a－bi ilani rabuti，D．E．P．，II，113，6； $z i-k i r \quad a-b i \quad a-l i-d i-s ̌ u, ~ V . ~ A .$, 2663，II，42；ša $a-b i a$－bi－šú， whose grandfather，IV R．${ }^{2} 38$ ，I， 33 ；$a-b i ́ b a ̂ b i$ ，gatekeeper，Susa， 3，I，19；b̂̂t abi（AD）la－bi－ri，C． T．，X，pl．V， 12 ；c．suff．，$a b u(A D)$－ $\hat{u}-a$ ，London，102，I，20；IV， 13 ； bît abi－ia，London，102，IV， 21 ； C．T．，X，pl．III，4，6， 7 ；$a-b u-k a$ ， London，103，IV， 31 ；（Bunene） ma－lik $a-b i-s ̌ u, ~ D . ~ E . ~ P ., ~ I I, ~ 115, ~$ 6；i－na muh－bi abi－i－nu，V．A．， 209，IV， 20 ；bût abi－ni，V．A．，209， IV， $22 ; \mathrm{pl} ., b \hat{t} t a b \hat{e}(A D . M E S)-e-a$ ， C．T．，X，pl．V， 2.
abûbu，storm flood．
（Ištar）$\check{s} a \quad r u-u b-s ̌ a ~ a-b u-b u$ ，Neb． Nippur，IV， 22.
ココא ${ }_{1}$ ，abâbu，be clean．
I， 1 pret．，$a i i-b i-i b$, III R．41，II， 17. $\boldsymbol{K}_{2}$ ，abâku，turn away（Hebr．הכה）．

I， 1 pret．，$i-b u-u k-s ̌ u-n u-t i$ ，he turned them off，London，103，I， 33.
I， 2 i－na kišitta（－ta）ša im～qut－ma i－ta［bak－ma］i－na pàn šarri ．．．．di－na lu－ša（－ad）－bu－ $b a$ ，because of the property which he claimed he brought（his wife）and before ．．the King ． they（dual）instituted a lawsuit． London，102，VI， 5.
ablu，boundary．
dNin－ib be－el ab－li šu－ú－mi u ku－ dur－ri，Susa 3，VII，6；na－sir ku－ dur－ri－ti mu－kin－nu ab－li－e，V R．

55， 5 （cf．$i ⿱ ⺊ 口-$－ta－at－tu－um ib－li－e u－ki－in－nu－um ki－su－ur－ri－im， Nabop．（Hilpr．），II，30；O．B．I．， Vol．I，Pt．1，p．42＇，compares Hebr．，חֲקְ；see also Lau，J．A． O．S．，Vol． 27 （1906），p．301f．）．
abullu，city gate．
abullí（KA．GAL）－ali－šú，Susa， $16_{\text {r }}$ VI， 16.
${ }^{\prime} \mathrm{NS}_{1}$, abnu，stone．
abnu（TAQ）la ta－a－ra ù la ru－ga－ mi ．．．．iṣ－ba－at，London，103， III，30；abnu šu－a－tu i－na aš－ri－ š̂ ún－nak－ka－ru，London，101， III，2；i－na abni ú－ab－bit－su， London，101，III，4；na－ra－a ša abni eš－ša，Susa，2，Med．，II，9； ina abni i－naq－qa－ru，V R．56，35； ina abni（NA）$u b-b a-t u$ ，III R．41， II，11；I R．70，III，3；III R．43， I，34；London，102，V，2，ina $a b-n i u b-b a-s, u$ ，Susa，16，V，2； ina ab－ni ú－pa－sa－su，V．A．，2663， V，30；ina abni（an）－na－a इum－ šu－nu［zak－ru］，London，102，V， 6.
ubânu，finger．
ubâni（SÚ－SI）－šúa－na limutti i－tar－ ra－su，Neb．Nippur，III， 24.
ץユ⿰⿰三丨⿰丨三八，abâṣu，break（cf．napâsu）．
II， 1 pres．，$i-n a \operatorname{ab-ni} u b-b a-s u$ ，Susa， $16, \mathrm{~V}, 2$.
abqallu，wise man，leader．
（Marduk）abqal（NUN．ME）ilâni， London，101，III，13；abqal šame u irşiti，Susa，14，III，14；abqal kiš－šat šamê（－e）u irsitim（－tim）， V．A．，2663，I， 8.
$7 \mathcal{I N}_{3}$ ，abâru，enclose，bind．
II， 1 inf．，estr．，ub－bur meš－ri－e－ti，
lameness of limbs, V. A. 2663, V, 38 ; Susa, 14, IUI, 5.
ibru, friend.
$i$-bir bêli-šu, Neb. Nippur, II, 17.
$\mathbb{K}_{4}$, ebêru, pass over.
III, 1 part., me $\not \leq a m u$-sée-bi-ri, the waters of the connecting canal, Susa, 3, III, 1.
abšênu, vegetation.
abšênu(AB.SIM) la šit-zu-za-atma, Neb. Nippur, II, 30.
$\kappa_{1}$, abâtu, destroy (Hebr. אבד).
I, 1 prec., isid-su li-bit, London, 101, III, 15 ; li-bu-tu ku-dur-ra-šú, V R. 56, 40.
1, 2 pres., $i$-ta-ba-at uh-tal-lik, Susa, 3, V, 56 .
II, I pret., $i$-ga-ru ' $u$-a-bit-ma 'u-bepi,Susa, 2, Med., II, 6 ; pres., $i-n a$ abni ub-ba-tu, III R. 41, II, 11; I R. 70, III, 3; III R. 43, I, 34; London, 102, V, 2 ; si-pir ni-kil$t i u b-b a-t u$, C. T., X, pl. VII, 36 ; $i$-na abni $u$-ab-bit-su, London, 101, III, 4.
IV, 1 pret., in-na-bi-tu-ma, he fled, D. E. P., II, pl. 20, 3; in-na-bi-tu-nim-ma, they fled, C. T., IX, pl. IV, 6; part., mu-un-na-bi-ittum, a fugitive, D. E. P., II, pl. 20, 1.
abtu, fallen, dilapidated.
bitati(E.MEŠ) abtâti(GUL.MES') (cf. Br. 8954), V, A. 209, III, 17.
agû, crown.
(Sin) bêl agê(MIR) na-me-ru-ti, Neb. Nippur, IV, 13.
dse, aggu, anger.
$i-n a$ ag-gi libbi-šú-nu, London, 103, VI, 1.
aggiš, angrily, in anger.
$a g$-giš li-ru-ru-šúu, V R. 56, 38; [ag-giš $l i$-hal]-liq-šú, London,101, III, 9.
igigallu, open-minded, wise.
(Marduk) igi(らI)-gal(IG) ilani, V. A., 2663, I, 3.
agalatillû, dropsy.
a-ga-la(NU)-til-la sa ri-ki-is-su la ip-pat-ta-ru, Susa, 3, VI, 44 ;III R. 41, II, 25; a-ga-la-til-la (-a) ri-ki-थs-su la pa-te-ra, I R. 70, III, 13; III R. 43, III, 31 ; London, 102, I, 41; a-gal-la-til-la-a li-šam-ri-ṣu-ši-ma, Susa, 16, VI, 20; a-ga-la-til-la-a lišišsu $u(-s ̌ u)$-šu-ma, V. A., 2663, V, 43 ; [ina zumri-šu li-ša]-ač-ši-šu-ma, D. E. P., VI, 43, III, 12 ; D. E. P., II, 113, 18.
igisù, gift.
ina igisê(S̆I.DI) bab-su-ú-ti, Neb. Nippur, II, 9.
רא, igirru, plan.
lu mu-lam-me-nu i-gir-ri-šu šú-numa, Neb. Nippur, IV, 17 ; i-gir$r a-[s ̌ u] \quad l[i-l a] m-m a n, O . B . I .$, 149, II, 23.
ר $\mathrm{N}_{3}$, igaru, wall.
i-na i-ga-ri ip-te-hi, Susa, 3, V, 54; $i$-na $i$-ga-ri $i-p[i-k u]$, D. E. P., II, 113, 17.
ugâru, communal land.
ugâr âli, Susa, 2, I, 21, 24, 30, 33; II, 2, 7, 12, 17; London, 101, I, 5; London, 103, III, 41; Susa, 3, I, 4; IV R. ${ }^{2}$ 38, I, 3, [19]; Susa, 16, I, 2; D. E. P., VI, 42, I, [2]; D. E. P., VI, 46, I, 2; Neb. Nippur, II, 27; III, 8; C. T., IX, pl. IV, 20, 22; O. B. I., 83, I, [2]; IR. 70, I, 2;1II R. 43, I, 2;O.B. I., 149, I, 5 ; London, 102, I, 2 ; V. A. 2663, IV, 19, 21, 45; ú-ga$r i-s ̌ u, ~ D . ~ E . ~ P ., ~ I I, ~ 113, ~ 9 ; ~ u g a ̂-~-~$ ǎú, D. E. P., VI, 46, III, 3; ugâr qan appari, C. T., IX, pl. IV, 19; ugăru ša-nam-ma, Susa, 3, III, 10 ; ugôr-šúu li-ir-hǐi-is-ma, III R. 41, II, 32 , I R. 70 , IV, 11.
$7 \mathrm{~K}_{3}$, edû, a single one.
ma-am-ma e-di-i, Susa, 3, II, 46; $e-d u$ amelu la $i$-zib-ma, V. A., 2663, III 26.
$\mathbb{K}_{1}$, adi, unto, including.
$a-d i$ IV alani, Susa, 2, I, 13; $a-d i$ ti-tur(!)-ri, Susa, 14, I, 3; $a-d i$ ûm(-um) bal-t tu, Susa, 3, VI, 52; VII, 23; V R. 56, 59; London, 102, II, 22; a-di um(-um) bal-du, Susa, 16, VI, 18; $a-d i$ šamê $\grave{u}$ irssiti ba-súu, V V R. 56,$60 ; \mu-d i$ um(-um) s $s-a-t i$, I R. 70, IV, 25 ; $a-d i d N a b u-k u-d u r-r i-u s u r, ~ O . B$. I., 83, I, 7; $a-d i$ XII ${ }^{\text {ta-a-an } i-t a-}$ nap-pal, V. A. 208, 47; V. A., 209, II, 5 ; London, 102, IV, 40; $a-d i$ eqli-šu, C. T., X, pl. V, 16; a-di ištên(-en) şubâtu KUR.RA, V. A., 209, IV, 33.

אדר, edlu, man.
ed-li qar-di, V R. 55, 21; ed-lu bêl isunarkabti, the charioteer, V R. 55, 34; ed-lu dan-nu, V. A., 2663, II, 33.
$\kappa_{1}$, admânu, dwelling.
bêl ad-ma-ni, D.E.P., VI, 45, IV, 5. dadmu, dwelling.
kal da-ad-me, Neb. Nippur, I, 15; $m a-b a-a z d a-[a] d-m e$, Neb. Nippur, II, 2; da-ad-mi, D. E. P., VI, 45, IV, 9 ; dIš-kara bêlit le-ti da-ad-ma, III R. 43, IV, 28; gi-mir kal da-ad-me, V. A., 2663, I, 23; nišề da-âd-me saphâti(BIR.ME), V. A., 2663, II, 28.
I. רדs, adâru, fear.

I, 1 pret., la $i$-dur-ma tahâzi, V R. 55 , 38; pres., ul id-dar dan-na-at eqli, V R. 55, 24; part., la a-di-ru tahazi, V R. 55, 8.
II. אדר, adâru, be dark.

IV, 1 perm., na-'-du-ru pân d ${ }^{\text {S̆am- }}$ $s i(-\delta i)$, the face of the sun was obscured, V R. 55, 31.
drânu, weeds.
ki-mu ur-ki-ti id-ra-nu, III R. 41, II, 33; ki-mu-ù mê id-ra-na, London, 102, II, 13; eqlati-šú $i d-r a-[n u] \quad l i-s ̌ a-a s-h i-m a$, Susa, 14, III, 10.

ย่าะ ${ }_{3}$, edêsúu, be new.
II, 1 inf., $a-n a \quad u d-d u$-uš eš-rit, to renew the sanctuaries, Neb. Nippur, II, 2; a-na ud-du-šu [eš]-rit, V. A., 2663, II, 22; part., mu-ud-diš ka-liš ašrati(AŠ.ME), V. A. $2663, \mathrm{II}, 6$.
eššu, new.
$n a-r a-a \quad$ と $\quad a \quad$ abni eš-ša, Susa, 2, Med., II, 9; dul-la eš-ša, Susa, 3, III, 28; i-na eş-ši il-la-a, shall raise up anew, Susa, 3, III, 39; $i-n a ~ m u b-h i c ~ n a ̂ r i ~ e s ̌-s ̌ i t, ~ V . ~ A ., ~$ 209, I, 11.
$\boldsymbol{N}_{1}$, ú, and, passim.
$l u-\dot{u}-\dot{u}$, either-or, Susa, 2, III, 8; $\dot{u} l u-\hat{u}$, or, London, 103, V, 46 ; London, 102, I, 31, etc.
Kis, işu, few.
a-di ûmi(-mi) $\quad i-s u-t i \quad$ sá bal-ṭa, IV R. ${ }^{2} 38$, III, 40.
$\mathbb{N}_{1}$, urru, light.
ur-ra u mu-śá, III R. 41, II, 23; V R. 56, 44.
$\mathrm{IN}_{4}$, ezêbu, to leave, spare.
I, 1 pret., $i-z i-i b$, Susa, 3, III, 54; $i-z i-b u$, Susa, 3, IV, 10; e-zi-bu, Sưsa, 3 , IV, 42 ; V, 7, $26 ; e-d u$ amelu la i-zib-ma, V. A. 2663, III, 27; ai i-zi-bu da-ad-da-šú, Susa, 16, VI, 27; la $i-z i-b u$ ar$[k i-i], \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl} . \mathrm{V}, 7 ; i-z i-$ bu-u-ni, Susa, 3, IV, 25; prec., u ar-ki-i lu-zi-bu, C. T., X, pl. V, 9 .
azugallatu, great (lady) physician.
(dGula) a-zu-gal-la-tu rabîtum, Susa, 14, IV, 5; a-zu-gal-la-tu be-el-tu rabîtu(-tu), III R. 41, II, 29.
$\mathrm{if}_{4}$, uzzu, wrath, anger.
na-aš-par-ta-ša ša uz-zi, III R. 41, II, 22.
uzzatu, anger.
$i$-na uz-za-at libbi(-bi), V R. 56, 51.
izzu, terrible.
dGirru(BIL.GI) iz-zu, Susa, 2, IV, 18; (dSin) be-lum iz-zu, Susa, 3,

VI, 41 ; f., qastu iz-zi-ti, V R. 55, 8; p1., i-na bu-ni-sú-nu iz-zu-ú-ti, Susa, 3, VI, 24.
izziš, in anger, angrily.
iz-zi-is lik-kil-mu-sú, IV R. ${ }^{2}$ 38, III, 32 ; Susa, 16,VI, 11 ; D. E. P., VI, 47, 2; O. B. I., 149, II, 19; V R. 56, 38; III R. 41, II, 14; I R. 70, III, 11.
fis, uznu, ear.
sa-ka-ak uz-ni, Susa, 3, VIT, 37; Susa, 14, III, 4; и́-zu-un-šúu $i-s ̌ a k-k a-n u$, directs his mind to, III R. 41, I, 35; i-šak-ka-nu uznâ(PI $\left.{ }^{2}\right)-\underset{\sim}{c} u$, V. A., 2663, V, 23; uzna-šu i-šak-ka-nu, V. A., 2663, V, 35 ; i-šak-ka-nu ú-zu-uš-šu, V. A. 211, III, 7 ; ba-ša- $a$ uznâ-šu, V. A., 2663, II, 25; rap-ša uzna, V. A., 2663, II, 48; ú-zu-un ni-kil-tu, clever understanding, V. A., 2663, III, 3; sa-kak uzn $\hat{a}\left(P I^{2}\right)$, V. A., 2663, V, 38; uzun(PI)-šu $i b-s ̌ i-m a, ~ V . A ., ~ 2663, ~ I I I, ~ 14 . ~$
Jn*ı, ahu, brother.
$a b i$, London, 103, I, 7, 39 ; c. suff., ahu-u-a, London, 103, IV, 23; $a-h i-i-a$, London, 103, IV, 33; pl., ahe, London, 103, I, 22 ; V, 28; London, 102, IV, 36 ; I R. 70, II, 2; III R. 43, III 2; London, 102, I, 30 ; V. A., 208, 43; V. A., 209, I, 32; pl. c. suff., ilâni ahêers̀u, III R. 43, IV, 26; $i-n a$ ali ahê$\hat{c}-s ̌ u$, London, 102, I, 11, 22 ; i-na nazazi(-zi) ša aĥê-šu, London, 102, I, 25.
ahâtu, sister.
a-na ahat ${ }^{\prime}$ NIN)-ia a-nam-din, London, 102, I, 24; a-na ahati(NLN)$s u$, London, 102, I, 36.
ahhûtu, brotherhood.
$a-n a$ ab-bu-ti, London, 103, I, 28; $a-n a$ ab-bu-ui-ti . . . . ul qu-ruub, London, 103, IV, 24; a-na ah-hu-u-ti la qir-bu, London, 103, IV, 42.
ahames, each other, both.
it-ti a-ha-meš, London, 103, IV, 18, 37 ; a-na a-ha-meš ul i-rag-gu-mu, they will not sue each other, London, 102, IV, 35; V. A. 209, I, $30 ;$ II, 40 ; III, 16, 28; V. 2 .
abu, side.
ai ir-śú-u ni-da a-bi, Susa, 2, III,29.
ahânu, another.
iš-tar-ra-qu a-ba-nu, C. T., X, pl. V, 5; a-na a-ba[-nu] i-šar-ra-[qu], C. T., X, pl. VI, 33.
ahû, hostile, strange.
amelu $a-h a-a m$, a strange man, Susa, 3, V, 47; ú-ma-'-a-ru $a-h a-a$ sak-ku, V. A., 2663, V, 25 ; $n a-k a-[r a(?)]$ lu $a-h a$, IV R. ${ }^{2}$ 38, III, 10; na-ka-ra a-ha-a, IR. 70, II, 22; pl., par-ga-nis bašê(-e) $a-h u-\hat{u}-\hat{\imath}, ~ V . ~ A ., ~ 2663, ~$ III, 18.
ins ${ }_{1}$, ahâzu, take.
III, I ina lim-ni-ti u-s $\alpha$-hुa-zu, Neb. Nippur, III, 23; ú-ma-'-a-ru $u-s \check{a} a-a h-h a-z u$, London, 103, V, 36; ša-na-am-ma u-ša-ah-ba-zu, commissions another one, Susa, 16, IV, 25; ša-nam-ma ú-ša$a h-h a-z u-m a$, III R. 41, II, 8 ; ma-am-man $\hat{\imath}-s{ }^{-} a-h a-z u, ~ V . ~ A ., ~$ $2663, \mathrm{~V}, 25 ; p u-u z-r u \hat{u}-\stackrel{\zeta}{a}-h-h a-z u$, puts it in a secret place, V. A., 2663, V, 31.
III, 2, pu-uz-ra uš-ta-hi-iz, Susa, 3, V, 44.
UH.ME.ZU.AB, a class of priests (cf. p. 170f.).

Neb. Nippur, II, 14; III, 11.
$\boldsymbol{7 N}_{1}$, abrá, future.
pl. fem., $a-n a$ ni-si $a h-r a-a-t i$, London, 101, II, 13; a-na ah-rat nišê $a-p a-t i, N e b . N i p p u r, I I I, 18$.
ahrâtaš, adv., in future.
$s i-i-t i a h-[r a]-t a s$, a late descendant, C. T., X, pl. IV, 14.
ahartiš, forever.
a-har-ti-iچ i-ri-mu, London, 101, I,

15；a－har－ti－iš i－rim－šú，IV R．${ }^{2}$ 38，II， 29.
הטא，${ }_{4}$ ，eṭû，be dark．
II， 1 bu－ni－šú lit－tee－šú－ma，may he darken his face，Neb．Nippur， IV， 14.
etemmu，shade，departed spirit．
［etemmu－šu］a－na etemmi，Susa，16， VI， 22.
フロN゙ ${ }_{4}$ ，aṭru，support（cf．Hilprecht， Assyriaca，p．5，f．${ }^{3}$ ）．
$a-n a$ at－rı ha－ma－at $\check{\text { ša }} \mathfrak{s} a-k i n, \mathrm{~V} \mathrm{R}$ ． 56， 10.
$*_{1}$ ，ai，not．
Neb．Nippur，IV，14，18，23；Susa， 2，III，28；Susa，3，VII，4，13； IV R．${ }^{2} 38$ ，III， 44 ；Susa，16，VI， 19，21，22，27；Susa，14，III，13； IV，17；D．E．P．，VI，43，III，14； III R．41，II，17；London，102， II，19，etc．
ê，not．
e te－ti－iq，O．B．I．，83，II，22；e tu－ sah－hi，O．B．I．，83，II， 23.
aiumma，any one．
$u$ lu ai－um－ma，London，101，II， 15；lu ai－am［－ma］，IV R．${ }^{2} 38$ ，III， 13；ai－um－ma，Susa，16，IV，11； sakkanakku ai－um－［ma］，O．B．I．， 83，II，12；ai－um－ma ki－pu，III R．41，I，33；Susa 3，II，39； ù lu－ú ai－um－ma，I R．70，II，6； O．B．I．，149，II，4；ilu ai－um－ma， Neb．Nippur，I，10；ai－um－ma ša ．．i－kap－pu－du limutta，V．A．， 211，III， 1.
$\hat{e}, o$ ，indeed．
$e$ be－li rubû na－a－du，O．B．I．，83，I， 20.

ב＇א，aibu，enemy．
$a-n a$ ai－bi li－tur－šu，London，102， II， 31.
＇$\kappa_{1}$ ，ia＇nu，there was not．
$i a-' n u$ mê $s a h-h i$ ，there was no water of cisterns，V R．55， 19.
$\mathbf{f}^{\prime} \boldsymbol{N}_{4}$ ，innu，eye．
$q u p-p u-u$ i－na i－ni－su，V R．56，54；
$d \operatorname{Sin} \hat{i n}(-i n) \quad 豸 a m e ̂(e)$ ù irși－ $\operatorname{tim}(-t i m)$, O．B．I．，149，III，6； ［dSin in］šamê（－e）ù irșitim（－tim）， London，102，I，46；tur－ti $\hat{i n} \hat{a}\left(\check{S} I^{2}\right)$ sa－kak uzn $\hat{\alpha}\left(\check{S} I^{2}\right)$ ，V．A．， 2663，V， 38.
$7{ }^{\prime} \kappa_{1}$ ，âru，go forth．
II，2，ú－ta－＇－ir－šū－ma ̌̌àr ilâni，sent lim forth the king of the gods （perhaps $\left.=u m-t a-{ }^{-}-i r\right)$, V R． 55 ， 12.
urtu，command．
 I．，83，II，8；na－dan ur－ti－šư． Neb．Nippur，I，5；kiš－sat nişê ú－kan－ni－šu $a-n a \quad u r-t i-s ̌ u, ~ V . ~ A ., ~$ 2663，I，40；iš－te－＇－u－ma［ur（？）］－ti bêl ilâni，V．A．，2663，II， 20.
Airu，the month Iyyar．
III R．43，I， 27 ；V．A．，209，II， 25.
$\mathbf{i k u}$ ，ditch of irrigation．
$i-k u$ la šap－ku，Neb．Nippur，II，29； $i$－ka mi－is－ra ̀̀ ku－dur－ra，Susa， 3，II，12；i－ka mi－is－ra it－ti－ku， Susa，16，IV， 18.
ú＝ki＝e．
u－ki－e bi－lam－ma，London，102，IV， 21 （or does the original read $u$－di（！）－e，vessels？）．
7JN，ekdu，powerful．
bu－ru ek－du，Susa，2，IV，17；ik（？）－ di－e a－ma－ti，London，103，IV， 46.
${ }^{\prime} \mathrm{K}_{1}$ ，aki，instead of．
a－ki $\frac{1}{2}$ MA．NA kaspi，V．A．，209， IV，5；a－ki kaspi－ka b̂̂tâti－io ．．．．pa－ni－ka lid－gu－la，V．A．， 209，IV， 7.
ל $\aleph_{1}$ ，akâlu，consume．
III， 1 isati（NE）ú－ša－ka－lu，O．B．I．， $150, \mathrm{II}, 4$.
ikîlu，have usufruct（cf．p．176）．
1， 1 inf．，$a-n a$ i－ki－li ri－＇ti，Neb． Nippur，III， 21.
aklu，secretary，agent（cf．p．176）．
$a k-l u$ ，Neb．Nippur，III，19；III R． 41，I，31；III R．43，III，14； $a k l u(P A)$, D．E．P．，II，97，11；

Susa, 16, III, 27; IV R. ${ }^{2} 38$; III, 1; O. B. I., $83, \mathrm{II}, 12$.
êkallu, palace.
amel bâb êkalli(E.GAL), Neb. Nippur, V, 10; amelu $\check{\text { ša }}$ bâb êkalli, V R. 56, 16; ${ }^{h}$ nagir êkalli, V. A., 2663, V, 7 ; hṭup-šar êkalli, V. A., 2663, V, 15; amelu ša $p a ̂ n(\dot{S} I)$ êkalli, C. T., X, pl. VII, 43.
ל xs $_{s}$, eklîtu, darkness.
bit $i k-l i-t i$, IV R. ${ }^{2} 38$, III, 7.

- $\aleph_{4}$, ekêmu, take.

1, 1 pret., $i-n a$ da-na-ni i-ki-im-ma, London, 103, IV, 15; prec., li-kim-šú-ma, Neb. Nippur, IV, 11; Susa, 3, VII, 11; Susa, 14, IV, 2 ; [naq mê li]-kim-šu, D. E. P., IV, pl. 16, I, 6 ; pres., eqlu su-a-tu ik-ki-mu, Neb. Nippur, III, 28.
êkurru, temple.
pl., gi-mir e-kur-re, V. A., 2663, II, 6.
ul, not.
London, 103, V, 38 ; Neb. Nippur, III, 29, 32, 33, IV, 1, 2 ; O. B. I., 149, II, 7; V. A., 209, I, 28, 29, 30 ; II, 3 ; III, 15, 16, 27, 28 ; V, $1,2,3$, etc.
is $\mathrm{N}_{1}$, ilu, god, passim.
iltu, goddess.
cstr., ilat ba-ri-ri-ta, III R. 41, II, 22 .
ilûtu, deity.
pa-lih ilu-ti-šu, V. A., 2663, I, 28; la um-daš-ša-lu ilu-su (=ilùtišu), Neb. Nippur, I, 17.

I, 1 pres., $i-n a$ ešši $i l-l a-a$, Susa, 3, III, 39; ša il-lam-ma, London, 103, V, 32; London, 101, II, 16; Susa, 16, IV, 12 ; III R. 43, III, 4; I R. 70, II, 7; London, 102, IV, 38 ; O. B. I., 149, II, 5; Susa, 14, II, 6; III R. 41, I, 33; ъ ${ }^{2}$ illamma $(D U L . D U-m a) ; ~ V$.
A., 209, I, 35; V. A., 208, 45; inf., $a$-na ali la e-li-e, C. T., IX, pl. V. 35; a-na e-li ù pa-Fi-ri, D. E. P., II, pl. 20, 9 .

II, 1 inf., ul-lu- $\hat{u} r u b \hat{u}(N U N)-u s-s u$. to elevate his lordship, V. A., 2663, I, 30.
III, 1 prec., apil-šu na-qa mê-šu li-še-li, may he snatch away his. son, his libator, III R. 43, IV, 20; li-še-lu-ú na-an-nab-šú, III R. 43, III, 30; li-še-la-šum-ma, D. E. P., IV, pl. 16, II, 3.
eli, over, above.
eli šarri $a-l i k ~ m a h-r i, ~ N e b . ~ N i p p u r, ~$ II, 7; eli ili šarri, before god, London, 101, IV, 12 ; a-na eli, on, London, 102, IV, 22 ; eli ša pa$n i$, more than before, V. A., 2663, III, 29; i-na eli, against, Susa, 2, III, 11; London, 101, II, 16, etc.; i-na eli na-ri-e an-ni$i$, upon that stone, Susa, 2, III, 17 ; Susa, 2, Med., II, 5, etc.
eliš, above.
elǐ̌ (AN.TA) ù šaplǐ̆s(KI), IV R. ${ }^{2}$ 38, I, 31.
elû, upper.
in the phrases šiddu el $\hat{u}$, and putu elu, passim; pl. fem., bêl e-la-ti, lord of that which is above, V. A. 2663, I, 10.
ullû, distant.
ultu ul-la, from of old, Neb. Nippur, II, 18.
elênû, upper.
pa-na-at ${ }^{i s}{ }^{\prime} k i r \hat{\imath}$ e-li-ni-i, before the upper orchard, V. A., 2663, IV, 34 .
têlitu, crop, revenue.
ur-bu ̀̀ te-li-tu ma-la ba-šu-úu,V. A., 208, 4.
alu, city, town.
su-û-uq ali-šu, Susa, 3, VI, 39; abulli alli-šu, Susa, 16, VI, 16; ka-mat alli-šu, Susa, 16, VI, 17; O. B. I., 149, III, 8; V. A., 209,

V，12；ri－bi－it âli－šu，III R．41， II，24；a－na ali la e－li－e，C．T．， IX，pl．V，35；a－na âli（ER．KI）－ šu a－na la e－ri－bi，III R．45，No． 2，6，7；âlu ša ${ }^{a}$ Er－ia，C．T．，IX， pl．V，25，and passim．
\＃う $\boldsymbol{N}_{2}$ ，alâku，go，march．
I， 1 pret．，il－lik，London，103，I，3； a－na bur－ša－an la il－lik，London， 103，V，4；illiku（DU－ku），Susa， 16，II，28；a－na mâtu Elamtiki il－li－ku－ma，C．T．，IX，pl．IV，10； pres．，il－lak šarru na－as－qu，then advances the valiant king，V R． 55，22；imper．，a－lik－ma VII a－mi－lu－ta a－na mBu－［ru－ša $i$－ $\operatorname{din}(?)]$ ，London，102，VI， 10 ； part．，eli žarri a－lik mah－ri， Neb．Nippur，II，7；šarru $a-[l i k]$ pa－ni－ia，Susa，3，IV，2；a－lik da－i－li sú－a－tim，IV R．${ }^{2} 38$ ，II， $30 ;{ }^{h} \operatorname{alik}(D U) p a ̂ n i$ ，London，102， IV，23；a－lik ki－ši－ir－ri ilâni ahê－šú，III R．43，IV，26； a－lik ar－ki，the younger，Susa， 16，I； 18.
1，2，sa ina tu－kul－ti ilâni rabûti it－ tal－la－ku－ma，who marches about， V．A． $2663, \mathrm{II}, 27$.
III， 1 perm．，a－na me－riš－ti la šú－lu－ ku－ú－ma，Neb．Nippur，II，31； prec．，li－ša－li－ku－šu a－na mim－ ma la ba－še－e，may they cause him to come to naught，London， 103，VI， 25.
alkakâtu，ways．
al－ka－ka－tu－šu nak－la，Neb．Nip－ pur，I， 19.
allaku，messenger．
gir－gi－lu al－la－ku ša ${ }^{d} E n-l i l$ ，Susa， 2，IV， 3.
ilku，tax，service（cf．p．177）．
a－na il－ki la $u$－š̌e－ri－bu，Susa，3，IV， 6，22，33，58，V，31；a－na $\dot{i}-l i k$ ${ }^{\text {matu }}$ Na－mar i－ru－bu，V R．55，48； i－na i－lik ${ }^{\text {matu }} N a$－mar gab－bi－súu， V R． 55,$51 ; 56,6,31 ; u t-t e-r u-m a$
il－ka il－tak－nu，V R．56，32；il－ki $t u p-s i-k i$ ，forced labor，C．T．， IX，pl．V，38；il－ka ma－la ba－šu－ú，I R．66，II， 1.
解，alâku，throw down（syn．maqâtu）．
1，2，ag－giš li－tal－lik－šu－ma，Nel）．
Nippur，IV， 3 （cf．p．179）．
I．לhs．allu，basket．
zakûtum（？）i－na al（－lu）du－up－ši－ki，
freedom from the baskets of forced labor，III R．45，No．2， 2.
alìlu，powerful．
${ }^{d}$ Marduk a－li－lu，Susa，2，III，30．．
II．${ }^{4} \mathrm{~s}_{1}$ ，ulâlu，imbecile．
sa－ma－a ú－la－la，Susa，14，II，15； ú－la－la ̀̀ la še－ma－a，III R．43， I， 31.
III．
pl．，žadê el－lu－ti，V R．56，46； šamê ellâti（ $A Z A G .^{p l}$ ），III T ． 41，II， 16 ；${ }^{d} \operatorname{Sin} a-s a b(1)$ šamê（ $\left.-e\right)$ el－lu－ti，III R．43，IV， 7 ．
IV．sh，alâlu，rejoicing，hilarity．
a－la－la ta－a－ba，London，103，VI， 6.
alpu，ox．
şibit alpê $u$ ssi－e－ni，V R．55，55； alpi－šu imêri－šu la ra－ka－si，C． T．，IX，pl．V，36；I alpu libbi alpi，III R．41，I，20；London， 102，III，26；IV，24；imêru ù al－pi，III R．45，No．2，8；a－la－ad $a-m e-l u-t i$ alpê $̀$ ù sênê，London， 102，II， 27.
ul＝lap（b）（cf．
$i ⿱ 夂-k a-r a-a-t i ~ u l-l a p(b), V$ R． $55,24$.
${ }^{\dagger} \mathrm{s}_{4}$ ，elêṣu，rejoice．
III，I，ú－̌̌a－li－iṣ kab－ta－as－su－nu，V． A．，2663，III， 30.
אלת，talittu，despair．
${ }^{d}$ Ǐ̌－tar ．．．．ta－li－tum liš－pur－šú－ ma，III R．41，II， 21.
ultu，from，after．
ul－tu a－na－ku ṣi－ih－ri－ku，London， 103，IV， 27 ；ul－tu ．．．i－mu－tu， London，103，IV，11；V， 7 ；ul－tu bûti，London，103，IV，43；ul－tu âli－šu，Susa，3，II，41；ul－tu
paṭ-ru i-na kǐ̌âdi-šu, V R. 56, 54; ul-tu Bâbili, C. T., IX, pl. IV, 13; [ul]tu GUL.KI.ŠAR, O. B. I., 83, I, 6; ultu ul-la, Neb. Nippur, II, 18; ultu(TA) йmi(-mi) pa-na, Neb. Nippur, II, 29.
iltânu, north.
ideogram IM.SI.DI, passim.
ema, while, with.
e-ma ${ }^{d}$ Šamaš $u^{d}$ Marduk i-ša-as-su-ú, IV R. ${ }^{2} 38$, III, 42; e-ma purîmê şêri li-ir-pu-ud, Susa, 14, IV, 3.
$7 \mathrm{Ti}_{4}$, emêdu, stand.
I, 2, i-te-mid kur-šu, fate overtook him, V R. 55, 41, cf. kuršu.
II, 1, še-ir-ta-šúu ra-bi-i-ta lim-is-suma, Susa, 3, VI, 34; his heavy punishment may he inflict upon him; še-ri-[it-su li-]mi-is-su, London, 101, III, 10.
IV, 1, in-nin-du-ma sarrani, the kings stood up, i.e., gathered, V R. 55, 29.
המה,
I, 1 pret., $i-m u$ šar $[r u]$, D. E. P., II, 93, II, 14.
III, 2, šarru ilu uš-tim(?)-mi-e-šu, the king caused him to swear by god, C. T., X, pl. V, 14.
amâtu, word.
la še-ma ša a-ma-ti, D. E. P., VI, $45, \mathrm{~V}, 21$; cstr., a-mat ki-bi-ti-šúnu, Susa, 3, VI, 21 ; ina a-ma-at ${ }^{d}$ En-lil, Susa, 3, VII, 43; ina $\operatorname{amat}(K A)$ sarri, because of the prayer of the king, Neb. Nippur, II, 12; a-mat niŝê li-gi-sa-šu, Neb. Nippur, IV, 8; mim-ma a-ma-at limutti(-ti), anything evil, Susa, 16, V, 9 ; pl., a-ma-ta is-tu-ru-ma, Susa, 3, IV, 24; a-ma-a-ti $\check{a} a$ i-na $a b n i n a r \hat{\imath}$ an$n i-i$ aš-tu-ru-ma, Susa, 3, IV, 40, 59; ik-(?)-di-e a-ma-ti, London, 103, IV, 46.
atmu, word.
$a t-m u-s ̌ u ́ u n a-a s-q u-m a$, his word was weighty, Neb. Nippur, II, 19; li-ma-'-i-da at-mi-šu, may she multiply his words, cries(?), III R. 41, II, 23.
${ }^{h}$ U.MUK, title of an official.
V. A., 209, II, 17.
amelu, man.
amelu šú-ú, Susa, 3, IV, $52 ;$ V, 20 ; VI, 1 ; amelu šü-a-tum, Susa, 3, VI, 15 ; IV R. ${ }^{2} 38$, II, 24; Susa, $16, \mathrm{IV}, 21$; III R. $43, \mathrm{I}, 35$; V. A., 2663, V, 36 ; III R. 41, II, 13; I R. 70, III, 8; anelu $\mathfrak{s} a-a-s \mathfrak{z}_{1}$, V R. 56, 37 ; e-du amelu, a single one, V. A., 2663, III, 26; amelu šabit-hal-li, master of the (riding) horse, V R. 55, 58; amelu ša pan chkalli, C. T., X, pl. VII, 43; amel bâb êkalli, Neb. Nippur, V, 10 ; amelu ša bâb êkalli, V R. 56, 16; pl., a-mi-lu-ú-tum, Susa, 3, VI, 13; amelûti ša te-mi-šú, Susa, 3, II, 37 ; a-la-ad a-me-lu-ti, London, 102, II, 27 ; VII a-mi-lu-ta, London, 102, VI, 10, 12; a-na $\operatorname{libbi}(-b i)$ a[-mi-lu-ti] im-ru-uq(?), London, 102, VI, 13.
ameltu (SAL), woman.
mâr mâri ameltu(SAL) ša Bit-m'Ta-kil-a-na-ili-súu, London, 103 I, 42 .
ummu, mother.
um-mi $a-s ̌ a-r a$, London, 101, II, 9 ;. um ma-šu la zu-uk-ku-ra-[at], London, 103, I, 31.
umma, thus, as follows.
$k i-a-a m$ iq-bi um-ma-a, London, 102, IV, 20; i-qa[b]-bu-[ú] um$m a-a$, London, 102, I, 32; [iq-bi] um-ina-a, London, 102, I, 20; be-el su u[§--]id-ma um-ma, (. T., X. pl. III, Obv. 3; i-qab-bu-ú um-ma, V. A., 208, 46; $i-q a b-b u-\hat{u} \quad u m-m a-a$, London, 102 IV 38;ki-a-am iq-bium-ma,
V.A., 209, I, 5; IV, 6, 19 ; London, 102, VI, 10; C. T., X, pl. V, 11; um-ma qaq-qa-ru i-ba-as-ši, V. A., 209, I, 7 ; $\mathfrak{u}-p a q-q a-r u$ um-ma, V. A., 209, II, 2 ; um-ma, V. A., 209, IV, 20 ; C. T., X, pl. V, 1.
umâmu, animal.
úma-am si-ri, Susa, 3, VII, 1; ú-ma-am ṣ̣̂ri, D. E. P., VI, 47, 16.
ummânu, army.
ummân $(Z A B)$ nakru $(P A P)$, the army of the enemy, V. A., 2663, III, 16.
ammatu, cubit.
ina ammatu(U) rabîtu(GAL-tu(m), passim ; i-na am-ma-ti ra-bi-i-ti, D. E. P., II, pl. 20, 5.
$\mathrm{P}_{4}$, emûqu, strength.
گ̌a a-na e-pis tahazi kit-pu-da e-mu$q a$-šu, whose resources are devoted to battle, V R. 55, 7; $i$-na e-muq ${ }^{d} B e ̂ l(E N), ~ V . ~ A ., ~$ 2663, II, 37; sarru ša a-na e-muq ${ }^{d_{N a b u}} u{ }^{d}$ Marduk [it-ka-lu], C. T., X, pl. IV, 14.
nîmequ, wisdom.
$n i-m e-k i s a^{d} N a b u \hat{u}$, IV R. ${ }^{2} 38$, II, 7 ; $n i-m e-k i{ }^{d} N a b \hat{u} \dot{u}^{d} M a r d u k, C$. T., X, pl. IV, 8; ina ni-me-ki

${ }^{7} \mathrm{MN}_{1}$, amâru, see.
I, 1 pret., $i-m u-u r-s ̌ u ́-[m a]$ i-ri-im[šú], D. E. P., II, 93, I, 7 ; šarru bêli-šu i-mu-ru-šu-ma, V R. 55, 46 ; inf., a-šar la a-ma-ri, a place where it cannot be seen, IV R. ${ }^{2}$ 38, III, 6; Susa, 16, IV, 35; D. E. P., VI, 45, V, 18 ; D. E. P., VI, 46, III, 10 ; III R. 41, II, 12 ; O. B. I., 150, II, 4 ; I R. 70, III, 7; Neb. Nippur, V, 4; eqlu la a-ma-ri, O. B. I., 149, II, 13; a-šar la a-ma-ru iśakkanû(ŚSA. MES), V. A., 2663, V, 31; ina eqli la a-ma-ri i-tam-mi-ru, V R. 56, 36; a-sar la a-(ma!)-ri pu-
$u z-r i[i-t a m-m e-r u], \mathrm{C} . \mathrm{T} ., \lambda, \mathrm{pl} \cdot$ VII, 37.
amâru, construct.
I, 1 inf., harrâna ù ti-tur-ra . . . . la a-ma-ri, Susa, 3, III, 27; ti-turra la e-pi-ši ḩarrâna la a-ma-ri, V R. 56, 2.
imêru, ass.
imêri-šú ù ameli-šư la na-še-e, Susa, 3, II, 51; bît rê'u-tum imêre, grazing place of the asses, Susa, 16, I, 27; I imêru amurrû, III R. 41, I, 17, 18; I imêru KIL.DA, III R. 41, I, 19; imêru ù al-pi, III R. 45, No. 2, 8; I imêru rabû(-र्u), London, 102, IV, 24.
imêru, a measure of capacity $=$ חֹמר. $p u-l u-u k(g) u$ imêr burâši, V R. $\mathbf{5 5}$, 56, 57; IV imêrê, London, 102, III, 11; $I$ imêru, London, 102, III, 14, 16, 17.
a murrû (IM.MAR.TU), west, passim.
immeru, lamb.
immerê(LU.ARAD.Ú.ZUN)-šu la $s a-b a-t i, \mathrm{C} . \mathrm{T} ., \mathrm{IX}, \mathrm{pl} . \mathrm{V}, 37 ;$ immeru(LU.ARAD) š̂̀ru tab-ši-e šîru šûni(UR), V. A., 208, 5. anu, condition.
an ka-bit-ta, a serious condition, Susa, 16, VI, 14.
ana, prep., to, for, passim.
a-na eli, concerning; a-na mub-bi, to, occur frequently.
ina, prep., in, at, with.
$i$-na eli, against, over; i-na libbi, of ; i-na muh-hi, against, occur often.
inu, time.
$i-n u-s u$, at that time, V. A., 2663, I, 43 ; C. T., X, pl. V, $10 ; i-n u$, when, V. A., 2663, I, 1 ; e-nu-ma, when, D. E. P., II, 113, 14; D E. P., VI, 45, V, 8; V R. 55, 1.
enûtu, lordship.
$e-n u-u s-s u$ û-ša-ti-ru, V. А., 2663, I, 41.
$א_{1}$, nannabu, offspring, descendant.
šùm-šu zêr-šu pi-ri--šùu na-an-nabšúú, III R. 41, II, 38; li-še-lu-u $n a-a n-n a b-s \hat{u}$, III R. 43, III, 30; $n a-a n-n a b-\stackrel{s}{u} u \quad i(-n a) \quad p \hat{\imath}$ nîŝ $\hat{\imath}$ li-kal-liq, London, 102, II, 17.
unûtu, vessel, property.
pl., sa-tam bit $t$-na- $t i$, keeper of the treasury, V R. 56, 20; London, 102, IV, 9 ; ša (g)-tam bit $u$ i-na- $a-$ $t i$, I R. 66, II, 16.
TAs $\mathrm{s}_{4}$, enû, to annul.
I, 1 pres., ša . . . . aš-tu-ru-ma e-zibu la in-ni, Susa, 3, IV, 43; mi-is-ra in-nu-ú $k u$-dur-тa и-na-ka-ru, О. B. I., 150, II, 1; ša $i n-n u-\bar{u} k i-b i-s u$, D. E. P., II, 115, 6; u-ऽ̌ad-ba-bu innu(BALu) $u$-paq-qa-ru, V. A., 209, II, 1; ša da-ba-bi an-na-a innu(BALu) $u$-paq-qa-ru, V. A., 209, II, 7; V.A., 2663, V, 6 ;inf., $a-n a-k u$ la e-nu-й ù la uš-pi-lu . . . . la $e$-pu-šúu-ma, Susa, 3, IV, 11 ; mi$l i k[-\delta u-n u] l a ~ i-n u-u, 0$ O. B. T., 80 , 3; prec., pi-lik-šu li-ni, may he alter his plot, III R. 41, II, 28.
I, 2, sú-úla i-te-ni ù la im-taš, he does not annull and does not disregard, Susa, 3, V, 8 ; inf., i-ta-ni-e $i$-s̆a-lu-ma, annulment he asked for, O. B. I., 83, II, 9.
1V, 1 , šá ki-bit pi-i-š̌ù la in-ni-en-nu-úu, the command of whose mouth cannot be annulled, Susa, 3, VII, 46; la in-nin-nu-u lci-bit$s u$, V. A., 2663, I, 16.
$\mathrm{KN}_{1}$, tânibu, sighing.
$t a-n i-h i$, D. E. P., VI, 45, V, 7.
anâku, I.
London, 103, IV, 27; Susa, 3, IV, 11; London, 102, I, 21.
annû, this.
Frequently in the phrase narî an-ni-i, London, 101, IV, 5; Susa, 3, IV, 41, 60; V, 23, etc.; or narâ an-na-a, O. B. I., 149, II, 8;

Neb. Nippur, IV, 28; eqlu an$n u-u$, London, 103, V, 37 ; eqla an-na-a, D. E. P., II, 97, 15; eqli an-ni-i, III R. 43, III, 22; ku-dur-ri an-ni-i, London, 103, VI, 22 ; London, 101, I, 2.
fem., a-su-mi-it-tu an-ni-i-tu, London, 103, VI, 26; pl. m., ilâni rabûti an-nu-tu, V R. 56, 51; [nap]-har an-nu-tu ${ }^{h_{m u}}$ $k_{\text {in-nu }}{ }^{p l}$., V. A., 209, V, $20 ; \mathrm{pl}$ fem., ar-ra-a-tum an-na-a-tum, Susa, III, VII, 42; ar-ra-a-ti $a-n a-t i$, London, 101, III, 5 ; qaq-qa-ra-tim an-na-tim, Susa, 2, III, 10; eqlâti an-na-a-tú, C. T., X, pl. VI, 29 ; emphatic, an-nu-um-ma lu-й rê'û, V. A. 2663, I, 32 .
j $\mathrm{N}_{3}$, anânu, be gracious.
II, 2 inf., ina ut-ni-ni-śá, because of his prayer, Neb. Nippur, II, 16. annu, grace.
an-na-šu ki-i-nu, Susa, 3, VII, 47. unninu, supplication.
un-ni-ni-šúu ai $\quad$ im-hu-ur-šú, V R. 56, 56.
inanna, now.
$i-n a-a n-n a$, O. B. I., 83, II, 3; e-nin-na, С. T., X, pl. V, 8.
${ }^{7} \mathbb{N}_{1}$, арри, face.
ap-pa i-lab-bi-nu, Neb. Nippur, I, 6; ina li-bi-en ap-pi, Neb. Nippur, II, $10 ; a p-p a . . . l i-i l-b i-i n$, D.E. P., VI, 46, III, 19; ap-pa-š̆ú lil-bi-im-ma, V R. 56, 55.
שׁׂ, ${ }_{1}$, aššatu, wife.
${ }^{\text {jd }}$ SAG-mudammiq-šar-be mârti-šu
 nâdin-šumu, London, 102, I, 17 ; $a-n a$ ahati $-s ̌ u$ ašsati-šu ša . . ., London, 102, I, 36.
ašsatu, marriage.
a-na aš-šu-túu-[il-qi], London, 102, VI, 4.
שisk ${ }_{1}$, tênišêti, mankind.
$m u s ̧-t e-s ̌ i-r u ~ t e-n i-s ̌ e-e-t i, ~ V . ~ A ., ~$ 2663, I, 13.
us（s）u，confines，limits．
ú－sa mi－is－ra ̀̀ ku－dur－ra，I R．70， II，13；ú－sa mi－is－ra ù k̀u－dur－ ra－šú，III R．43，III，20；IV， 1 ； us－su mi－sir－šū u ku－dur－ra－šu， I R．70，IV， 3.
$\mathrm{K}_{1}$ ，asû，physician．
${ }^{h} a s \hat{u}(A . Z U)$, III R．43，II， 28.
asaku，darkness（ $=a s a k k u$ ，cf．Jensen， K．B．，VI，433）．
a－na bît $a-s a-k i ~ a-s ̌ a r(!) ~ l a ~ a-m a-r i$, D．E．P．，VI，45，V， 17.
קом，
II， 1 pret．，us－siq is－ki－e－tú，posses－ sions he granted，V．A．，2663， III， 35.
isqu，portion，income，property．
a－na is－ki－sú li－s $(-k i n-n u$ ，Susa， 3，V，19；ša is－ki ma－hir，London， 102，III，11，14，15；is－qu bit ${ }^{d}$ La－ga－ma－al，income of the temple of L．，V．A．，208，3；pl．， $u s-s i q ~ i s-k i-e-t u ́, V . A ., 2663$, III， 35 ；pl．，ana tabâli esqêti（GIS．－ $R U . B A . M E S) \quad s ̌ a-s ̌ i-n a, ~ V . A .$, 211，III， 5.
usqaru，the crescent（cf．asqaru，Del．， H．W．，717b）．
us－qa－ru bu－gi－na ma－qur－ru ša ${ }^{d} \operatorname{Sin}$ ，Susa，2，IV， 10.
רא，esiru，street（？）．
$e-s i r ~ m u-t a-q a-t u, V . A ., 209, ~ I V, ~ 30$.
mêsiru，bond．
mêsir $(H U)$ maqlûti $(=\mathrm{Br} .10,873)$ $l i-i k-m i-[s ̌ u]$, D．E．P．，II，113， 19.
ss，apalu，pay，restore．
I， 1 perm．，mah－ru ap－lu $z a-k u-k$ ， London，102，IV，34；ma－hir a－pil，za－ku，V．A．，209，I，27； II，39；III，14， 26.
1，3，a－di XII ta－a－ani－ta－nap－pal， restore，V．A．，208，48；London， 102，IV，40；V．A．，209，II， 5.
aplu，son．
ap－la－am na－aq mè li－ki－im－šǔ－ma， Susa，3，VII，9；apil－šu na－qa mê－šư li－še－li，III R．43，IV，20；
aplu $\grave{u}[n a-a] q$ mê $a i \hat{u}$ u－šar－ši－šu ， London，102，1I， 18.
apsû，abyss，ocean．
${ }^{d} E-a$ šar apsî，Neb．Nippur，IV， 9.
ר롰，epiru，dust．
$i$－na e－pi－ri ú－sa－at－ma－ru，London， 103，V，46；i－na e－pi－ri i－tam－ me－ru，Neb．Nippur，IV，29；III R．43，I，33；i－na epirê（IS．－ ZUN）i－tam－mi－ru，I R．70，III， 2；V．A．，2663，V，29；i－na epiri（IS）$i-t e[-m i-r u]$, O．B．I．， 150，II， 3.
רא，atpirtu，covering（？），adjoining（？）－
$a t-p i-i r-t u \quad p a-a n g i . . .$. London， 103，IV， 4.
רºn，epêru，support．
la e－pi－e－ri su－ú－uq âli－š̌ú $l i-i s-s a-$ $a b$－har，without being fed may he wander through the streets． of his city，Susa，3，VI， 38.
uprû，perhaps $=$ epartu，cover．

apparu，thicket．
qan（GI）appari（SUK），reed thicket， C．T．，IX，pl．IV， 19.
ジョฺณ，epêšu，do，make．
I， 1 pret．，e－pu－sú－ma（1st pers．）． Susa，3，IV，18；pres．，ip－pu－sú tahâzi，they offer battle，V R． 55,29 ；ip－pu－šu（relative sen－ tence），Susa，3，III，35；bitu ip－ pu－ša li－bi－el ša－nu－um－ma，V R．56，53；ina ${ }^{m a t u} A k k a d \hat{\imath}^{k i}$ ip－pu－šu be－lu－tú，V．A．，2663，V， 22；inf．，$i$－pis pî－šu，decree，Neb． Nippur，I，9；ti－tur－ra la e－pi－ši， V．R．56，2；la e－pi－si du－ul－li， Susa，3，II，28；dul－la šui－a－tu la e－pi－si，Susa，3，III，41；a－na e－piš tahâzi，V R．55，7；II bitâti abtûti ša na－qa－ru ú e－pi－ ［ $\quad u \quad u$ ，two dilapidated houses which are to be torn down and to be（re）built，V．A．，209，III， 17；bîtu šư－a－tu ša na－qa－ru u e－pi－šu，V．A．，209，IV，23；part．，
e-pis ku-um-mu ki-is-si u si-ma$k u$, V. A., 2663, II, 11.
I, 2, ki-i pi-i rabûti ma-li-ki-šúu . . . . la i-te-pu-uš-ma, Susa, 3, V, 12. ipšu, built.
b̂̂tu ip-šu, a built-up plot, V. A., 208, 12.
epištu, deed.
pl., i-na ni-me-ki ip-še-ti-šu, with the wisdom of his deeds, V. A., 2663, III, 3.
ש゙コs ${ }_{3}$, meditate (cf. Hebr. Hilprecht, B. E., XX, 1, p. xii ${ }^{7}$ ).
itpêšu, prudent.
ma-al-ku it-pi-šu, V. A., 2663, II, 47 ; [šar] ilâni it-pi-šu rim-nu-ú, C. T., X, pl. TV, 15.
$\gamma \aleph_{4}$, iṣu, wood.
Used frequently as determinative; lu-ú iṣê lu-ú šammê, Susa, 3, II, 48.
$\boldsymbol{S}_{3}$, eqlu, field.
Used frequently in the phrases eqlu šư-a-tum, IV R. ${ }^{2} 38$, III, 3, 15; Susa, 16, I, 11; II, 10, etc.; eqla an-na-a, III R. 43, III, 18; III R. 43; edge IV, 2, 5; eqlu $\check{s} u$ - $a$-šu, London, 102, II, 33; bêl eqli, Susa, 2, III, 31 ; IV R. ${ }^{2} 38$, III, 15; ba-ab eqli-ia, Susa, 16, II, 18; eqil mu-li-gi, I R. 70, I, 4; eqlu ki-i mu-lu-gi, I R. 70, II, 17 ; eqil pibati, IV R. ${ }^{2} 38, \mathrm{I}, 17$; eqil še-pir-ti, C. T., IX, pl. IV, 15; eqlu la a-ma-ri i-te-mi-ru, O. B. I., 149, II, 13; itti eqli lib-bu-u eqli, V. A., 209, II, 34; III, 19 ; IV, 10 ; pl., eqlâtim (-tim), Susa, 2, III, 11; eqlâti ši-na-ti, III R. 41, II, 2 ; eqlâti an-na-ti, III R. 41, I, 35; C. T., X, pl. VI, 29 ; eqlati(A.SA.ME) ša-ši-na, C.T., X, pl. V, 6 .
aqquilu, pickaxe.
$t a-d a n[-n u n$ ? $] \quad a q-q u-u l-l u, \mathrm{~V}$. 55, 17.

YPא, aqșu, evil, painful.
si-im-ma aq-șa la-az-za, Susa, 14, IV, 6.
$\aleph_{5}$, erêbu, enter.
I, 1 pret., $a-n a$ i-lik matw Na-mar $i$-ru-bu, under the tax of Namar had come, V R. 55, 48; qâtâ-šu ti-ta li-ru-ba, may his hands get into the mire, V R. 56,58 ; inf., a-na âli la e-ri-bi, V R. 55, 52; a-na âli-šu a-na la e-ri-bi, III R. 45, No. 2, 7, 10; a-na alâni la e-ri-e-bi, V R. 55, 58; bît ${ }^{\hat{a} l u} \bar{S} a-$ $a n-b a-s ̌ a l a ~ e[-r i-b i], V R .56,1$.
I, 2, a-na nakri bêli-šúu i-te-ru-ub, against the enemy of his lord he advanced, V R. 55, 39.

III, 1, a-na il-ki l[a] ú-še-ri-bu, Susa, 3, IV, 7, 23; a-na il-ki la ú-šerrib, Susa, 3, IV, 33; a-na ${ }^{a l u} H u$ $u \stackrel{-s, i}{ } u$-še-ri-ib, C. T., IX, pl. IV, 14; a-na bît ik-li-ti u-se-ir-ri-bu, IV R. ${ }^{2} 38$, III, 8; a-šar la a-ma-ri u-se-ri-bu, D. E. P., VI, $45, \mathrm{~V}, 19$;inf., a-na libbi(-bi) alani la šúru-bi, V R.55,54.
III, 2, $a-n a$ il-ki uš-te-ri-ib, Susa, 3, $\mathrm{V}, 31$; $a-n a$ il-ki la uš-te-rib, Susa, 3, IV, 58.
irbu, income.
$i r-b a u k i-s ̌ a-a-t i, V . A ., 2663,1 I, 17$.
urbu, income.
ur-bu ̀̀ te-li-tu ma-la ba-šu-ú, , $\quad$. A., 208, 4.
ardu, servant.
arad-su . . . . i-ri-im, Neb. Nippur, III, 12; Susa, 3, I, 40; II. 5 ; D. E. P., II, 112, 9; IV R. ${ }^{2}$ 38, II, 4 ; Susa, 16, I, 8 ; D. E. P. VI, 42, I, 21; D. E. P., VI, 44, I, 4; III R. 43, I, 6; edge IV, 5 ; O. B. I., 149, I, 22 ; C. T., X, pl. III, 22; ardi-šu, I R. 66, II, 3 ; III R. 43, I, 12; ardu pa-liḩ-šu, V. A., 2663, III, 37 ; pl., ar-di-en $u$ ki-na-a-ti, I R. 70, II, 4.

הาN，uru，horse．
${ }^{h_{r a b}} \hat{u}-r i-e$ ，master of horse，V R． 55，53；й－ra－a ̀̀ $f_{\text {urâte }}\left({ }^{s a l} l_{\text {sis }} \hat{u}^{p l}\right)$ ， stallions and mares，V R．55，53， 59；$f_{\text {urâte，}}$ III R．43，edge IV， 2.
Пาผ． 1 II，I pret．，ur－ri－ib－ma，he hastened， V R．55， 28.
Э $\mathrm{KN}_{1}$ ，arâku，be long．
I， 1 prec．，li－rik ri－nin－stu－ma，Lon－ don，101，IV， 13.
irnittu，victory．
$i k-s u-d u$ ir－nit－tuš，V．A．，2663， II， 28.
$\boldsymbol{\gamma} \aleph_{1}$, irsitu，earth，land．
šamê ù irṣiti（－ti），London，101，III， 12；Susa，3，III， 50 ；Neb．Nippur， I，1， 20 ；ša－kan irsiti，Neb．Nip－ pur，I， 21 ；i－na irṣiti i－qab－bi－ru， IV R．${ }^{2} 38$ ，III， 20 ；irsitim šū－a－ tum，IV R．．${ }^{2}$ 38，III，28；ina arsiti，Susa，16，VI，21；ina su－up－pu irsitim（－tim）iṣ gi－ šimmari šad̂̂，V．A．，209，II，30； irṣitim（－tim），V．A．，209，III， 18.
77א．arâru，curse．
I， 1 pret．，ar－ra－ta i－ru－ur－ma，Lon－ don，102，I， 26 ；prec．，li－ru－ru－šú， Susa，2，III，24；Neb．Nippur， V，7；London，101，IV，6；III R． 43 III， 25 ；IV， 35 ；edge II， 2 ；IV R．${ }^{2} 38$ ，III， 34 ；Susa，16，VI， 13 ； Susa，14，III，2；III R．41，II， 15；I R． 70 ，IV， 24 ；O．B．I．，149， II， 17 ；V R． 56,38 ；London， 102，I， 39 ；C．T．，X，pl．VII， 40 ； V．A．，209，II，10；V， 9 ；li－ru－ru－ uš，Susa，3，VI，28；pres．，$i$－ra－ $r u-\xi u$, D．E．P．，II，pl．20， 11.
I，2，li－te－ir－ru－$\underset{u}{ }$ ，Susa，16，VI， 12.
arratu，curse．
ar－rat limutti（－ti），Susa，2，III，23； Neb．Nippur，V，7；ar－rat la nap－${ }^{2} u$－ri，London，101，IV，6； III R．43，III，25；IV，34；edge II，2； $\operatorname{arrat}(A S)$ la nap－su－ru， V．A．，2663，V， 37 ；ar－rat la na－ ap－šu－ri li－mut－ta，Susa，14，III，

1；Susa，3，VI，26；I R．70，IV， 23；O．B．I．，149，II，16；ar－ra－at la nap－šu－ri－im ma－ru－uš（us）－ta， Susa，16，VI，12；III R．41，II， 15；London，102，I，38；V．A．， 209；II，9；V，8；ar－rat la pa－ša－ri， IV R．${ }^{2}$ III，33；ar－ra－ta i－ru－ur－ $m a$ ，London，102，I， 26 ；i－na ar－rat lim－ri－ru，Susa，14，IV，17； pl．，$a \underset{S}{5} u(M U)$ ar－ra－a－ti a－na－ti， London，101，III，5；ar－ra－a－ti ši na－a－ti，Susa，3，V，45；Susa， 16，IV，22；ar－ra－a－tum an－na－a－ tum，Susa，3，VII， 41 ；ar－ra－a－ti šá ina abninarî an－ni－i aš－tu－ $r u-m a$ ，Susa，3，V，22；aš－šú $a r-r a-t i$ ，III R．41，II，8；$a ⿱ ⺊ s-s ̌ u$ ar－ra－ti limutti（－ti），I R．70，II， 19；aš－šu ar－r［a－ti］i－pal－la－buu－ma， London，102，V， 3.
$7 \mathfrak{K}_{3}$ ，arâru，burn．
I， 1 part．，a－ri－rum ka－ru－bu，Neb． Nippur，IV， 25.
arratu，drought．
$\hat{u} m(-u m)$ su－gi－e ̀े ar－ra－ti，III R． 41，II， 34.
arurtu，drought．
 London，101，IV， 9.
irra，bitterness．
$i-n a(!) i r-r i-i \quad i m-[l u]-u, D . E . P .$, VI，45，V， 16.
ย゙าא，erếsu，decide（？），plant（？）．
tib（？）－da－a a－na la e－ri－ši，III R．45， No．2， 10.
שׂ่ $\$_{5}$ ，erêesu，plant．
III，I part．，mu－še－ri－šu $l u-\hat{u} g \grave{u}-g a l-l u$, a planter，Susa，3，VI，10；III R． 41，I， 32.
irrišu，farmer，cultivator． ir－ri－ši ša ali－sú，Susa，3，II， 34.
merištu，cultivation（cf．p．174）． a－na me－ris－ti la $̧ u-l u-k u-u ́-m a$, Neb．Nippur，II， 30.
ivis，isâatu，fire．
ina isati（NE）i－qal－lu－u，Neb． Nippur，V，1；C．T．，X，pl．，VII，

37; London, 102, V, 3; i-na išâti i-qa-al-lu-û, III R. 41, II, 11; i-na i-ša-ti i-qal-lu-ú, O. B. I., 149, II, 12 ; III R. 43, I, 34 ; išati ú-šaq-lu, V R. 56, 36; i-šata $u$ ǔs $a-a q-q u[-l u]$, London, 103, V, 44; i-na işatiti i-šar-ra-pu, I R. 70, III, 4; išati u-ša-ka-lu, O. B. I., 150, II, 4; i-na isâti iqallû(GIBIL- $\hat{u}=\mathrm{Br} .10,867)$; V. A., $2663, \mathrm{~V}, 29$; $a$-na išâti inadu $(-\hat{u})$, London, 101, III, 3; lu i-na [mê] lu a-na išâti i-na-ad$d u-[u]$, D. E. P., II, 113, 16 ; $a-n a$ išâti $i-n a-[a d-d u-u$ ], $\mathrm{D} . \mathrm{E}$. P., VII, 45, V, 12; a-na me-e u ị̛ati it-ta-di, Susa, 3, V, 51; $a-n a \quad m \hat{e}$ ù iŝâti i-nam-du-ú, Susa, 16, IV, 31; a-na mê a-na isati u-šad-da(!)-ú, IV R. ${ }^{2} 38$, III, 18; ki-i i-ša-ti, V R. 55, 17; in-na-pi-i九 i-ša-tu, V R. 55, 30.
išdu, foundation.
išid-su lissuhu(ZI-hu), London, 103, VI, 4; Neb. Nippur, V, 7; [isid-su] li-iz-zi-hu, Susa, 16, VI, 25; isid-su li-bit, London, 101, III, 15; išid-su li-is-su-lu, I R. 70, III, 12 ; e-si-is-su $l i-i s-s u-k u$, III R. 43, III, 27 ; mu-kin iss-di $m a-a-t i$, Neb. Nippur, II, 24; mu-kin ǐsdi mati, V. A., 2663, II, 44; С. T., X, pl. IV, 13.
הuss, ešîtu, disturbance, revolution.
ina $e$-ši-tú u sah-maš-ti $s_{a}{ }^{m a t u} A k$ $k a d i ̂ k i, ~ С . ~ T ., ~ X, ~ p l . ~ V, ~ 3 . ~$.
חשֶׁך . and Jensen on asakku, K. B.,VI, 433f). ai $\hat{u}-\stackrel{s}{ } i$ ina $\hat{u}-\delta a-k i$, Neb. Nippur, IV, 24 (cf. p. 183).
iškaru, a span of horses.
pl., is-ka-ra-a-ti ul-lap, V R. 55, 24.
ušumgallu, sovereign.
$u \stackrel{s u m g a l(G A L . U S ̌ U)}{ }{ }^{d} I g i g \hat{e}, ~ V . ~ A ., ~$ 2663, I. 5.
ašamšatu, hurricane.
$a$-sam-sa-tu iş-sa-nun-da, a hurri-
cane sweeps along, V R. 55, 32.
ašnân, grain.
$l i-z a-a m-m i{ }^{d} A \zeta-n a-a n$ ai $u$-še-s $i$ $u r-k i-t i$, Susa, 14, III, 12.
UŠ.SA.DU, adjoining (cf. p. 160).
London, 103, III, 48, 50; London, 101, I, 7, 9, 12; IV R. ${ }^{2} 38$, I, 9 , 13, 17; Susa, 16, I, 20, 22, 26, 29; II, 2 ; III R. 41, I., 3, 5, 7, 9; IR. 70, I, 5, 7, 10, 12 ; III R. 43, I, $15,17,19,21$; O. B. I., 149, I, 7; C. T., X, pl. VI, 18, 21, 22, 23, $25,26,27,28$; V. A., 208, 9, 10, 11, 14; C. T., X, pl. III, 12, 14; London, 102, I, 4, 6, 7, 9 ; V. A., 2663, III, 44, 47, 54; IV, 26, 28, 35, 38. US.SA.DU, neighbor, Susa, 16, IV, 5; Susa, 14, II, 5; UŠ.SA.DU-šu, its adjoining (field), V. A., 209, I, 8, 18.
išparu, weaver.
 $B A R)$, V. A., 2663, IV, 29.
išpartu, female weaver.
London, 102, IV, 23.
רivi, ašru, place.
$i$-na aš-ri-im ša-ni-im-ma, Susa, 3, V, 41; a-šar la a-ma-ri, IV R. ${ }^{2}$ 38, III, 6; Neb. Nippur, V, 4; III R. 41, II, 12; London, 101, III, 7; Susa, 3, V, 43; I R. 70, III, 7 ; O. B. I., 150, II, 4; London, 102, V, 5; Susa, 16, IV, 35; D. E. P., 45, V, 18; a-šar la $a-m a-r u$, V. A., $2663, \mathrm{~V}, 31$; $a$-s̆ar la $a$-(ma!)-ri $p u-u z-r i, ~ C$. T., X, pl. VII, 37 ; $a$-šar qu-tuš u ta-ka-zi, London, 103, VI, 18; u-tir-ru $a \check{s}-$ ru-uš-šin, he returned them to their abodes, V. A., 2663, II, 30.
aširtum, sanctuary.
$a-$-si-ir-tum rabîtum(GAL), Susa,
 $s u$, Neb. Nippur, I, 24 ; pl. cstr., $a \not{ }_{8}-r a t{ }^{d} N a b u(P A) \quad u^{d} M a r d u k$,
V. A., 2663, III, 8; ša aš-rat ilani . . . . , C. T., X, pl. IV, 8; mu-ud-diš ka-liš ašrâti (AS.ME), V. A., 2663, II, 7.
ešrêti, sanctuaries.
$e^{\S}-r i-t u-\delta ̌ u-n u \quad u d-d a-a$, IV R. ${ }^{2} 38$, III, 31 ; cstr., ina ě̌-rit ma-ha-zi, V. A., 2663, II, 45 ; $\alpha$-na ud-du-uš eš-rit ma-ha-az da-ad-me, Neb. Nippur, II, 2.
išrubû, leprosy(?).
iš-ru-ba-a ki-ma su-ba-ti pa-ga-aršú li-la-bi-iš-ma, Susa, 3, VI, 48; $i s ̌-r u-b a-a$ mutit(BAD-ti) an ka-bit-ta zu-mur-šu lil-la-ib[-biš]-ma, Susa, 16, VI, 14; iš-ru-ba-a la $t_{e}-b a-a$, III R. 41, II, 16; iš-ru-ba-a ki-i lu-ba-ri li-la-ab-bi-su$m a$, I R. 70 , III, 19 ; $i s ̌ r u b \hat{a}(S U .-$ HUR.J゙U. $\bar{S} A B-a) k i-m a l u-b a-r i$ .li-lì-bi-ša zu-mu-ur-šúú, III R. 43, IV, 8; iš-ru-ba-a i-na zu-um-ri-šu li-šab-šú-ma, O. B. I., 149, III, 6; iš-ru-ba [ki-ma lu-ba-ri li-lab-bi-is]-šu, London, 102, I, 46; iš-ru-pa-a li-lab-bi-is-su-ma, V. A., 209, V, 10.
ašaridu, first.
mâru ašaridu(SAG.KAL) ̌̌a [Aš-šur-ahu-iddina], C. T., X, pl. IV, 9.
aššu," concerning.
as-šû $X$ gur, London, 103, II, 13; aš-šu ar-ra-a-ti ši-na-a-ti; Susa, 3, V, 45 ; Susa, 16, IV, 22; aššu (MU) ar-ra-a-ti $a-n a-t i$, London, 101, III, 5; aššu alani Bit mKar-zi-ab-ku, V R. 55, 47; aš-şù ar-ra-ti, III R. 41, II, 8; I R. 70, II, 19, London, 102, II, 3; aš-šu paq-ri la ra-še-e, London, 102, II, 34 ; aš-šu la ra-ga-mu, С. T., X, pl. V, 9 ; aš-su ru-gu-um-[mi], C. T., X, pl. V, 10.
iššakku, prince, representative.
lu-ú ha-za-an-nu lu-ú iššakku(PA.-

T'E.SI), Susa, 16, IV, 3; išzalku qar-du, V R. 55, 3; iššak šarri, III R. 41, II, 3; isšak ${ }^{h}$ ša-kin, III R. 41, II, 4 ; iššak bît te-mi-šu, III R. 41, II, 4; lu-й hyakin (-in) te-mi lu-ú išškku(PA.TE.SI), O. B. I., 149, II, 4.
ištu, from, since.
 iš-tu aluDi-e-ir ma-ha-az ${ }^{d_{A}}$ num, V R. 55, 14; ištu(TA) i-na li-ti . . . . a-na Akkad̂ i-tu-ra, V R. 55, 44; ištu(TA) i-na i-lik ${ }^{m a ̂ t u} N a-m a r, ~ V ~ R .56,6$.
ištên, one.
$\hat{u} m a(-m a)$ is-tin, London, 101, IV, 7; ki-i išten umi(-mi) la balâṭ-su liq-bu-ú, O. B. I., 149, III, 10.
istêniš, in the same manner.
silhra u rabâ(-a) ki-i istêniš(I-iš) ú-sa-aṣ-bit-ma, V. A., 2663, III, 28.
isstaru, goddess.
pl., ${ }^{d}$ Nina bêlit ess-[t]a-ra-tu, O. B. I., 83, II, 15.

אתה ${ }_{1}$, atû, see.
II, 1, mim-ma ut-tu-ú a-na bur-ri $p i-s ̌ u ~ l a ~ i-k a s ̌-s a d$, whatsoever he seeks for his throat may he not secure it, I R. 70, IV, 19; gi-mir kal da-ad-me ki-niگ ut-tu-û-ma, he paid careful attention, V. A., 2663, I, 24.
itû, overseer(?).
laputt $u \hat{l u-u} i-t u-\hat{u}, \mathrm{I}$ R. 70, II, 6.
itû, boundary.
30 (gur) i-te-e Bît-mMa-zi nâr šarri, C. T., IX, pl. V, 24 ; e te-ti-iq $i-t a-[a]$, O. B. I., 83, II, 22.
אתל, etellu, lord.
amelu šu- $\hat{u}$ lu- $\hat{u}$ etellu(BE) lu- $\hat{u}$ rabû ma-lik šarri, Susa, 3, VI, 1; $e-t i l$ samê(-e) u irșiti, Neb. Nippur, I, 1; (Nebuchadrezzar I.) e-til sarrâni, V R. 55, 2; fem., (Gula) e-til-li-it ka-la be-li-e-ti, Susa, 3, VI, 16.

Pภs, etêqu, remove.
I, 1 pret., $a-n a-k u$ la e-mi-e-šu( $\operatorname{CN}$ ) ú la e-ti-qu, Susa, 3, IV, 27; e te-ti-iq i-ta-[a], O. B. I., 83, 22; pres., $i$-ka mi-is-ra it-ti-qu, Susa, $16, \mathrm{IV}, 18$.
IV, 1, pres., an-n $\alpha-\delta{ }_{z}^{\prime} k i-i-n u$ la $i n-n i$ $t i-q u$, whose grace is constant and cannot be surpassed, Susa, 3, VII, 49.
mêtequ, inroad(s).
$a-n a \operatorname{me-te-iq} m e \hat{e}$ šaknu (-nu), to the inroads of the waters exposed, Neb. Nippur, II, 31.
mêtiqtu, road.
$a-d i \quad t i-t u r(!)-r i \quad m i-t i-i q-t i \quad$ šarri, Susa, 14, I, 4.
itti, prep., with, alongside of.
it-ti $a$-ḩa-meš i-šal-šúnu-ti, London, 103, IV, 18; it-ti $a-h a-m e s$, London, 103, IV, 37; it-ti, London, 103, II, 19; V, 12; s sa-na-a sa $i t$-ti-šu, the companion who is with him, V R. 55, 34; lu-ú ra-ki-is it-ti-su, V R. 56, 44; it-ti-šu a-na mâtu $\hat{E} l a m t i^{k i}$ il-li-ku-ma, C. T., IX, pl. IV, 9; $i t-t i^{d} B e ̂(E N) a-n a B a b i l i \imath_{s}-s{ }^{s} a-a$, C. T., IX, pI. IV, 12 ; $i t-t i^{d} E-a$, O. B. I., 83, II, 17; it(!)-ti mu-lu-gi, London, 102, I, 15; it-tišu, London, 102, III, 17; it-ti
 me, V. A., $2663, \mathrm{I}, 17 ; \operatorname{itti}(D A)$, alongside of, C . 'T., X, pl. III, 18; V. A., 208, 9, 10, 11, 13, 16, 17, 19 ; V. A., 2663, IV, 7, 11, 14,25 ; V. A., 209, II, 32, 33, 35, 35; III, 3, 4, 6, 7; IV, 9, 10, 11, $12,25,26,28,30 ;$ O. B. I., 150, I, 2, 3, 4, 5 .
${ }^{7} \mathbf{N K}_{4}$, bêlu, possess.
I, 1 prec., bîtu ip-pu-šu li-bi-el ša-nu-um-ma, V.R. 56, 53.
bêlu, lord, passim.
pl., be-lu-ú irșitim ṣ้u-a-tum, IV $\mathrm{R}^{2} 38,28$.
bêltu, mistress.
(Gula) be-el-tu rabâtu(-tu), III R. 41, II, 29; bêltu rabîtu, I R. 70, IV, $5 ;$ III R. 43, IV, 15; Neb. Nippur, IV, 20; D. E. P., VI, 47, 11; London, 102, II, 20; (Zarpanitum) [bêltu] rabî-tum(-tum), O. B. I., 149, II, 22; bêlit E-sag-ila, London, 102, I, 42; (Ištar) bêlit šamê(-e) ù irșiti(-ti), III R. 43, IV, 12; IR . 70, III, 22; (Ištar) bêlit mâtati, Neb. Nippur, IV, 22; Susa, 2, IV, 16; (Gula) bêltu šur-bu-tum, Susa, 3, VII, 15; (IŠhara) bêlit $l e-t i d \alpha-\alpha d-m a$, III R. 43, IV, 28; (Sumalia) be-lit šadê el-lu-ti, V R. 56, 46; (Istar) be-el-tu ru-ba ilani, III R. 41, II, 21; ša belti ${ }^{d}$ Ninâ, O. B. I., 83, I, 22; [a-na] ${ }^{d} \operatorname{Ninâ} b e-e l-t i-s ̌ u, ~ O . ~ B . ~ I ., ~ 83, ~ I, ~$ 4; bêlat(NIN-at) ilâni, D. E. P., II, 113, 1 ; pl., e-til-li-it ka-la be-li-e-ti, Susa, 3, VII, 17.
bêlatu, lordship, rule.
ša . . ina mâtu Akkadर̂ki ip-pu-šu be-lu-tú, V. A., 2663, V, 22; be-lut-su la iš-ša-na-nu, Neb. Nippur, I, 17.
ba'ûlati, kingdoms.
ka-bit mâtâti mut-tar-ru-ú ba-'-u-la-ti, Neb. Nippur, I, 12.
bêlu, weapon.
pl., ${ }^{d}$ Nergal bêl be-li-e ù qa-ša-ti, III R. 43, IV, 21.
7内, ב, ba'âru, catch.
I, 1 part., ${ }^{h} b \hat{a}^{\prime} \operatorname{ir} u(\check{S} \dot{U} . H A), \mathbf{C} . \mathrm{T} ., \mathbf{X}$, pl. III, 13.
$7 \aleph_{1} \beth$, bûru, well.
a-na bûri(PU) i-na-as-su-ku, III R. 41, II, 11; $a-n a$ bûmi(PU) $i-(n a)-a s-s u \cdot k u$, London, $102, \mathrm{~V}, 2$.
กאコ, bâtu, pass night.
1, 2, ki-ma kalbi li-ib-ta'-i-ta i-na ri-bi-it ali-šu, III R. 41, II, 24.
bâbu, gate.
du-ul-li bâb nâr šarri, Susa, 3, II,

29; $b a-a b$ eqli-ia, Susa, 16, II, 18; bab eqli, Susa, 16, II, 31; amelu ša bab êkalli, V R. 56, 16; amel bâb êkalli, Neb. Nippur, V, 10; $b a-a b-s ̌ u ́ l i-p a r-r i-k i$, III R. 43, IV, 27; pl., ba-ba-at bar-ri álusa-sa-na ${ }^{k i}$, O. B. I., 149, I, 9.
Bâbilu, the Babylonian.
${ }^{h^{h}}$ Babilu( (TIN.TIR $\left.{ }^{k i} M E\right)$, V. A., 2663, III, 45, 48; Bâbilû (TIN.-TIR-ú), V R. 56, 3.
bubâtu, hunger.
bu-bu-ta $\begin{array}{r}\text { e-ir-ta-šu } u \text { ra-bi-i-ta lim- }\end{array}$ is-su-ma, Susa, 3, VI, 33; mursu bu-[bu]-ti, D. E. P., VI, 47, 20; bu-bu-ta ̀̀ bu-ža-ah-ba liš-kun-šú-um-ma, V R. 5643.
bugina, basket.
$u s-q a-r u b u-g i-n a$ maqur-ru ša $^{d} S i n$, Susa, 2, IV, 10.
לוב, bâlu, cattle.
bu-ulšarri u ša-kin, Susa, 3, III, 15.
ר1コ, bûru, ox.
bu-ru ek-du $\lessgtr a^{d}$ Rammân, Susa, 2, IV; 17.
בחל, buhalu, stallion.
$X X X$ sisê $X X V$ bu-bu-lu $V{ }^{f}$ urâte ( $f_{s i s u}$ ), III R. 43, edge IV, 2.
בטל, baṭâlu, cease.
I, 1 inf., la ba-ta-la at-ris a-na du-um-mu-ki, IV R. ${ }^{3} 38$, II, 25.
$\dagger^{\top}$, bânu, give.
I, 1 imper., UŠ.SA.DU-šu ina pa-ni-ka bi-nam-ma, V. A.; 209, I, 9; tuppa-šu ku-nu-uk-ma bi-in$n i$, V. A., 209, I, 14; V siqlu kaspi bi-na-an-na-si-ma, give us, V. A., 209, IV, 21.

בית, bitu, house, passim.
הלה, balû, perish; II, 1, destroy.
II, 1 prec., nap-ša-tuš li-bal-li, Neb. Nippur, IV, 4.
bela, ragged garment (Hebr. בְּלוֹאִ).
II subâtu el̂̂tu be-lu-ú, III R. 41, I, 23.
billuda, command. $\operatorname{par}(?)-s u-s ̌ u \quad$ šit-ru-bu billudù(PA
$+A N)-s ̌ u \hat{c} s ̣ i r u$, Neb. Nippur, I, 18.

טラ, balâtu, live.
I, 1 perm., a-di ûm(-um) bal-tu, Susa, 3, VI, 52 ; VII, 23 ; V R. 56, 59 ; London, 102, II, 23; ûm [b]al$t u$, O. B. I., 149, III, 4; $a-d i$ um(-um) bal-du, Susa, 16, VI, 18 $a-d i \quad u m i(-m i)$ i-su-ti ša bal-ţa, IV R. ${ }^{2} 38$, III, 41.
balâṭu, life.
uma (-ma) iš-tin la balat $(T I)-s u l i q-$ bu-û, London 101,IV, 7 ; ki-i ǐstên ûmi (-mi) la balât $(T I)-s u l i q-b u-u$, O. B. I., 149, III, 10 ; [bal-a]t $\hat{u} m i(-m i) m a--d u-t i$, Susa, $3, V$, 17; la ba-la-az-zu[liq-b]u-u, Susa, 16, VI, 23; ši-mat balatit(TI.LA) li-si-ma-sú, O. B. I., 83, II, 18; balât (TI.LA) ûmê da-ru-u-ti, Neb. Nippur, II, 6; âmê-̧̌u la ba-lat-su iq-[bu-ú], London, 102, V, 7.
בלת, baltu, riches.
nu-uh-si ù he-gal a-di bal-tu, Susa, $3, \mathrm{~V}, 19$.
הנב, banû, do, make, create.
I, 1 pres., $i$-ban-nu- $\hat{u}$ ni-kil-tú, (who) practices mischief, V. A., 2663, V, 24 ; part., cstr., ${ }^{d} E-a \quad b a-a n$ ka-la, O. B. I., 83, II, 17; mu-um-mu ba-an ka-la, the prototype, the creator of all, V. A., 2663, III, 5; (Nusku) [ilu] ban$n u-\hat{u}-a$, Neb. Nippur, IV, 26 (Lugal-banda) ilu ba-ni-sú, IV R. ${ }^{2} 38$, II, 10 ; part. fem., ${ }^{d}$ NIN.MEN.NA ba-nit ilani, V. A., 2663, II, 52; bêlat (NIN-at) ilâni ba-na-at nap-[ba-ri], D. E. P., II, 113, 1.
bûnu, face, features.
pl., ina bu-ni-šu nam-ru-ti, Neb. Nippur, I, 22; bu-ni-šu nam-ru$t i(t u)$, C. T., X, pl. III, 9 ; pl. V, 15; V. A., 2663, III, 40; i-na bu ni-su-nu iz-zu-ui-ti, Susa, 3,

VI, 23; bu-ni-šu lit-țe-šu-ma, Neb. Nippur, IV, 14.
nabnîtu, birth.
ú-šar-ri-h̨u nab-nit-su; V. A., 2663, II, 54.
1Pב, baqânu, cut off (cf. p. 177).
I, 1 inf., ba-qa-an šam-mi, Neb. Nippur, III, 26; šammê eqli-šu la ba-qa-ni, Susa, 3, III, 14.
ברא, nibrêtu, hunger.
su-ga-a u ni-ib-ri-ta liš-ku-na-aš-šum-ma, I R. 70, IV, 17.
ברה, barâ, see.
I 1 pret., ib-ri-e-ma kul-la-tan nišê $i$-hi-it, he looked around and everywhere he examined men, V. A., 2663, I, 20.
bârû, seer.
$h_{b a r u ̂(H A L), ~ L o n d o n, ~ 103, ~ I, ~ 1, ~ 39 ; ~}^{\text {; }}$ II, 10, 15; IV, 8, 22, 32; V, 22; V R, 56, 26; Neb. Nippur, V, 14; O. B. I., 149, I, 16; V. A., 209, V, 18 (so acc. to Dr. Ungnad).
bîrit, prep., between.
bi-rit nâru Idiqlat $u{ }^{n a ̂ r u}{ }_{\text {Sumbilin }}$, D. E. P., VI, 42, I, 4, 17; i-na bi-ri-šú-nu, V R. 55, 30.
ברה, birí, luxuriant growth, pasture.
ši-ir bi-ra-a li-kab-bi-sa še-pa-šu, III R. 43, IV, 6.
birîtu, luxuriant pasture.
ši-ir-a bi-ri-ta li-kab-bi-sa šêpâ-šu, I R. 70, IV, 14.
Mר, barruhu, luxuriant.
zur-šubar-ru-h̆u, V. A., 2663, II, 16.
ברם, barâmu, seal.
 me, London, 102, IV, 41 ; perm:, tup-pi bar-mu, the tablet has been sealed, V. A., 2663, V, 50.
77コ, barîitu, rise of the stars.
(Ištar) ilat ba-ri-ri-ta, III R. 41, II, 22 (cf., however, Delitzsch, H. W., 188a).
burrurtum, shining (Zimmern). ${ }^{i s} u_{q a r-r u-u r-t u m ~ b u r-r u-u r-t u m ~}^{\text {ša }}$ ${ }^{d} I \check{\text { star }}$-tar, Susa, 2, IV, 15.
burâšu, cypress.
imêr burâ̧̌i $(\underset{S}{\prime} I M . L I)$ la na-da-ni, VR. 5556.
בשה, bašâ, be.
I, 1 pret., [ilâni mala] ib-ši-mu li-ru-ru-šú-ma, C. T., X, pl. VII, 40; uzun(PI)-šu ib-ši-ma,V. А., 2663, III, 14; šumu lâ(NU) ibši(IG), London, 103, I, 3 ; šumu lâ ibš̂ê-(IG-e), relat., London, 103, II, 9 ; IV, 33 , šumu lâ $i b s ̌ u(I G-\hat{u})$, relat., London, 103, IV, 23; pres., la i-ba-ǎ̌-šū-úu ilu ša-nin-šúu, Neb. Nippur, I, 4; um-ma qaq$q a-r u i$-ba-aš-ši, V. A., 209, I, 8; inf., ma-la ba-šu-úu, as much as there is, V R. 55,$47 ; 56,8,29$; I R. 66, II, 1; C. T., IX, pl. V, 38; V. A., 2663, III, 32; V, 24 ; V. A., 208, 4 ; C. T., X, pl. V, 16; London, 103, V, 32, 40; a-na mim-ma la ba-še-e li-̌̌á-li-ku-šu, may they cause him to come to naught, London, 103, VI, 24; $a-d i \npreceq a m e ̂ ~ u ̀ ~ i r s ̣ i t i ~ b a-s ̌ u ́ u ́ u, ~ V ~ R . ~ . ~$ 56, 60; a-na paq-ri la bašê(IG), V. A., 2663, IV, 53; par-ga-nis bašê(-e) a-ktu-û-ti, V. A., 2663, III, 18; a-na ud-du-ళ̌u[eš]-rit . . . $b a-s ̌ a-a \quad u z n a\left(P I^{2}\right)-s ̌ u, ~ V . ~ A .$, 2663, II, 25.
III, 1, i-na zumri(SU)-šû li-šab-šima, III R. 41, II, 30; [i-n]a $z u-u m-r i-s ̌ u{ }^{2}$ li-šab-šu-ma, O. B. I., 149, III, 4, 7; ina zu-um-rišu li-šab-si-ma, London, 102, II, 22; ki-mu- $\hat{u}$ mê id-ra-na li-šab-ši, London, 102, II, 14; û-šab-ši, London, 102, II, 10.
bušú, property.
$i-n a$ eli buši ( $\bar{S} A . \bar{S} U)$ útetib-u-ma, London, 102, VI, 13.
bithallu, riding horse.
amelu ša bit-hal-li, master of the (riding) horse, V R. 55, 58; urate ${ }^{f}$ șisêe $)$ bit-hal-la, mares as riding horses, V R. 55, 59.

בתק, batâqu, cut off.
II, 1 perm., $b u-u t-t u-q u$ maš-qu-र̂, the drinking places were cut off, V R. $55,19$.
butuqtu, inundation (Talm. Na).
ša a-na bu-tuq-ti ̌aknu(-nu), Neb. Nippur, II, 26.
gabbu, entire, total.
i-na i-lik ${ }^{\text {matu }} \mathrm{Na}$-mar gab-bi-š̌u, V R. 55, 51.
gabarû, gabrû, copy.
$n a-r a-a$ ša abni eš-ša ga-ba-ri-e la-bi-ri-šu iš-tur-ma, Susa, 2, Med., II, 10; kiga-ba-[ri-i]li'i(GLS̆.LI), D. E. P., II, 93, II, 8, 11; a-su-mi-it-tu an-ni-i-tu ga-ba-ri-e šá-lal-ti, London, 103, VI, 27; gabri(GAB.RI) kunuk šarri, I R. 66, II, 19.
gugallu, regent, chief.
gù-gal-lu sa pihât Bît-mPir${ }^{d}$ Amurru, Susa, 3, VI, 11 ; (Rammân) gù̀-gal tlâni, D. E. P., II, 113, 8;(Rammân) gù-gal šamê $(-e)$ ѝ $\operatorname{irsitim}(-\operatorname{tim})$, III R. 41, II, 32; I R. 70, IV, 9; III R. 43, IV, 3; V R. 56, 41 ; Susa, 14, III, 9; lu $m u$-še-ri-šú lu gù-gal-lu, III R. 41, I, 33.

גמל, gimillu, preservation.
a-na tur-ri gi-mil-li, to avenge, V R. 55, 13.

7 ג, gamâru, complete.
I, 1 pret., pa-gu-mi a-na Bi-ti-li-ia-ašu ig-mu-ur-ma, D. E. P., II, pl. 20,5; part., ga-mir šu-luh-hi, the most perfect commander, V. A., 2663, I, 7.
gamrâtu, completion, fulness.
šimi-s $u$ gam-ru-tu, its full price, V. A., 209, II, 37; III, 13, 26 ; $V$ šiqlu kaspi šim gam-ru-tu, V. A., 209, IV, 34.
gimru, totality.
 2663, I, 4; (Ellil) bêl gim-ri Neb. Nippur, I, 2; sàr (?) gim(?)-
ri, London, 101, III, 10; gi-mir la-ni-šu, III R. 41, II, 17; gi-mir kal da-ad-me, V.A., 2663, I, 23; gi-mir e-kur-re, V. A.,2663, II, 5.
GAN, a surface measure.
${ }_{1}^{\frac{1}{8}}$ GAN 30 qa I ammaiu rabîtu, Susa, 2, I, 26, 35; II, 5, 10, 15; Neb. Nippur, pl. 1; III, 7; London, 103, III, 40; London, 101, I, 4; Susa, 3, I, 2; Susa, 16, I, 1 ; D. E. P., VI, 42, I, 1; D. E. P., VI, 46, I, 1; C. T., IX, pl. V, 26 ; O. B. I., 83, I, 1; III R. 41, I, $1 ;$ I R. 70, I, $1 ;$ III R. 43 , I [1], 11; O. B. I., 149, I, 1; C. T., X, pl. III, 11, 19; V. A., 2663, IV, $3,18,20,32,42,47$, etc.
GÚ.EN.NA, title of an official.
London, 103, I, 20, 48; III, 7, 26, 35,37 .
girgilu, a symbol of Ellil.
gir-gi-lu al-la-ku ša d En-lil, Susa, 2, IV, 3.
girru, road.
p1., $t u . .$. 18.
gurru, measure of area, Hebr. $7 \exists$. gur she'uzêru, passim.
GIS.BAR, rent.
London, 103, III, 19, 20 ; III R. 41, I, 21, 22 ; London, 102, IV, 25.
gišbabbu, rascal.
$n u-a$ giš-babb-ba, III R. 41, II, 9.
gisimmaru, date palm.
eqlu ${ }^{i s}{ }^{\prime}$ gisimmaru zaq-qu, a field planted with date palms, V. A., 208, 35; isukiru (SAR) gisimmaru, V. A., 2663, IV, 21 ; C. T., X, pl.VI, 24; ${ }^{\text {s }}{ }^{\text {g }}$ išimmaru šadí, V. A., 209, II, 30 ; III, 1 ; ${ }^{\text {isu }}$ kira $i_{\S} u_{\text {gisimmarê }} 40$ gišimmaru ina bilti(GU.UN) ina lib-bi-šu, the date palm grove in which are forty date palms with fruit, V. A., 209, IV, 24.

רשׂ, gašru, strong.
${ }^{a}$ Nusku bêl ga-aš-rum, Neb. Nippur,IV, 25; i-na e-muq ${ }^{d} \operatorname{Bêl(EN)}$ gaš-rat, V. A., 2663, II, 38; pl., ${ }^{d}$ Samaš $u^{d}$ Rammán ilani ga-as̆-ru-tu, Neb. Nippur, IV, 15.
gašrûtu, strength, power.
ša ina dun-ni u $[g a \check{s}]-r u-t u ́ ~ l a ~[i-]$ šú$u$ tam-šil-sua, V. A., 2663, II, 32.
gutaku, title of an official.
gu-ta-ku ša Bit-mA-da, III R. 43, III, 12.
Dûzu, month of Tammuz.
V R. 55, 16; V. A., 2663, V, 16.
$\mathbb{D N}_{2} \mathrm{~T}$, da'ummatu, darkness.
ùmi-šúu nam-ru a-na da-um-ma-ti li-tur(?)-šúu, III R. 41, II, 20.
רבב, dabâbu, raise a claim.
I, 1 pret., $i d-b u-b u$, London, 103, I, 16; i-na mu-ű [eqli šúu-a-tu] id-bu-um-ma, London, 103, I, 43; id-bu-um-ma, Susa, 16, II, 17; pres., i-na eli eqlatim (-tim) ši-na-a-tim $i$-dib-bu-bu-ma, Susa, 2, III, 13; i-na mu-uh Bit- ${ }^{\text {m }}$ Ta-кil-a-na-ili-šúu $i$-da-ab-bu-buu $i$ -rag-gu-mu, London, 103, V, 34; $i$-na eli eqlu ši-a-tum i-da-ab-bubu, London, 101, II, 17; Susa, 16, IV, 14; Susa, 14, II, 8 ; III R. 43, III, 5 ; šà eqlu šû-a-tum i-dab$b a-[b u]$, IV R. ${ }^{2} 38$, III, 4 ; muhцıi eqlê šú-a-tu i-da-bu-bu, C. T., IX, pl. V, 32; i-na mul-hi eqlu šú-a-tu $i-d a-b u-b u$, O. B. I., 149, II, $6 ; i$-na mub-hi [bitâ]ti suri-a-tu $i-d i b-b u-b u$, V. A., 209, I, 36; inf., bêl da-ba-bi, impostor, Susa, 2, IV, 31; țuppu la ta-a-ru ù la $d a-b a-b u \quad i k-n u-u k-m a, ~ V . ~ A .$, 209, IV, 14, 37; ša da-ba-bi an-na-a, V. A., 209, II, 6; V, 6 ; part., lu-ú bèl da-ba-bi da-bi-bi, Susa, 2, IV, 32.
III, 1 pret., di-na $l u-s ̌ a-(a d)-b u-b a$, London, 102, VI, 8 ; pres., $\mathfrak{u}$-ša-

eqlu an-nu-ú, London, 103, V, 36 ; ša rubu ú-šad-ba[bu] eqla an-na-a, D. E. P., II, 97, 14; $i$-na eli eqlu šû-a-tum $i$-da-ab-bubu $\mathfrak{u}$-šad-ba-bu, London, 101, II, 17; Susa, 14, II, 9; $i-d a b-b a-b u$ $u$-šad-ba[-bu], IV R. ${ }^{2}$ 38, III, 5 ; O. B. I., 149, II, 7; III R. 43, III, 6; $u$-[̌̌ad-ba-bu(?)]-ma eqlu šu-a-tu ik-ki-mu, Neb. Nippur, III, 27; $i$-dib-bu-bu $\mathfrak{i}-\mathrm{s} a d-b a-b u$, V. A., 209, II, 1 ; part., mu-še-id$b i-b i$, plotters, seducers, Susa, 3 , IV, 17; mu-šad-bi-bi, Susa, 3, IV, 38 ; V, 12.
dibbu, lawsuit.
di-ib-bi tap-qir-ta ̀̀ ru-gu-um-ma-a, Susa, 3, II, 15.
דג, dagâlu, see.
I, 1 prec., pa-ni-ka lid-gu-la, V. A., 209, IV, 8.
III, $1, p a-n i-s-s u$ ús-s $a d-g i l$, to him he entrusted, C. T., IX, pl. V, 41; pa-ni ${ }^{m} K i-d i-n i$ mari-šu kut-tinnu $u$-_צad-gil, V. A., 208, 6, 21; pa-ni ṣâbê $k i-d i n-n u . .$. úšadgil, V. A., 2663, III, 26; ú-šadgil pa-n[i-sư], C. T., X, pl. V, 6; pa-ni-ka nu-sad-gi-[il]-ma, V.A., 209, IV, 22.
daddu, child.
$a[i] i-z i-b u \quad d a-a d-d a-s ̌ u ́$, Susa, 16, VI, 27.
dûru, wall.
dûru ša ${ }^{\text {alu }}{ }^{\text {Bit- }}{ }^{d} \check{S} a m a \check{s}$, V R. 56, 1.
רור, dârû, everlasting.
zêru da-ru-ú ša [گ̌arruti], of ancient royal seed, C. T., X, pl. IV, 13; zêru šarru-u-ti da-ru-u, V. A., 2663, II, 41; p1., balat ûmê da-ru-ù-ti, Neb. Nippur, II, 6; ana ûmê(-me) da-ru-ú-ti, Neb. Nippur, III, 17; pl. fem., $a-n a$ $k u-d u r d a-r a-a-t i$, for an everlasting boundary stone, Susa, 3, III, 53; mu-ki-in ku-dur-ri da-ra-ti. IIT R 41. heading 3 II 40 -
$a-n a d a-r a-a-t i$, forever, Susa, 3, V, 39.
dâriš, forever.
${ }^{d}$ Ramman limuttu(?) pa-at-ti-nu $d a(?)-r i s ̌$, London, 101, I, 3.
T T dahâdu, be abundant.
II, I part., mu-dat-hi-id ši-gar-šu-nu, who fills with plenty their gates, V. A., 2663, II, 4.
dubdu, plenty.
šanâte duh-di, Susa, 3, V, 18.
dailu ( $=$ daialu), title of official.
a-lik da-i-li šu-a-tim, IV R ${ }^{2} .38, \mathrm{II}$, 30.
$\lceil$, dânu, judge.
I, 1 pret., di-in kit-ti u me-ša-ri ai $i-d i-n u$-s $u$, Neb. Nippur, IV, 18; ša di-in mi-ša-ri i-din-nu, V R. 55, 6; prec., lu-û-di-in kul $\operatorname{dini(DI)-s} u$, may he decree the denial(?) of his right, I R. 70, III, 16; lu-û-di(-in) kul dini $(D I)$ -šu-ma, III R. 43, IV, 11.
dinu, right, lawsuit.
di-in mi-sáa-ri, V R. 55, 6; di-in kit-ti u me-ša-ri, Neb. Nippur, IV, 17 ; (Šamaš and Rammân) bêlê di-ni, London, 103, VI, 9; $d i t-i n-s ̌ u ́ u ~ l a ~ u s ̌-t e-e s ̌-s ̌ e-r u$, London, 103, VI, 10 ; di-in-šu ̀̀ purus-si(ES.BAR)-ร̌u ai ip-ru-us, London, 102, II, 2; di-na lu-s $a-(a d)-$ $b u-b a$, they brought suit, London, 102, VI, 8 ; di-ni il(?)[-li-ku], V. A., 209, IV, 2; ka-nik di-nim, London, 103, VI, 28; pl. cstr., di-na-at, D. E. P., 43, IV, 10.
dainu ( $=$ daianu), judge.
(Šamaš) daianu rabû, Susa, 2, IV, 13; Susa, 14, III, 3; daianu(DI.-
 $\operatorname{tim}(-\mathrm{tim}), \mathrm{I}$ R. $70, \mathrm{III}, 15 ;{ }^{d}$ Šamaš
 IV, 10; ${ }^{\text {dŠamał daian šamé } u}$ irssiti, London, 101, III, 12; III R. 41, II, 19; London, 102, II, 1; (Šamas and Rammân) daianê
(DI.KUD.MEŠ) sîrûti (MAH. $M E S \dot{S}$, Neb. Nippur, IV, 16; lu-ú daianu lu-ú bêl palâtí, III R. 45, No. 2, 3; lu laputtu lu dai[anu], D. E. P., II, 97, 11.
-7כT, dakú, overthrow.
$\mathbf{1}, 2$, šū-ūu id-di-ki-ma $i-n a \quad$ aš-ri-im sa-ni-im-ma ki-i limutti(-ti) il-ta-ka-an, Susa, 3, V, 40.
דכה, dikû, levy, be ready.
1, 1 pret., [ina] bu-ni-šú nam-ru-tu $i d-k i-m a$, with shining face he was ready (willing), C. T., X, pl. V, 15 ; inf., la di-ki-im-ma, not to levy, Susa, 3, II, 27.
dikú, levymaster.
$l u-\hat{u} d i-k u-u \quad l u \quad n a-g i-r u, D . E . P .$, II, 97, 12.
dikatu, levy, conscription.
$i-n a$ il-ki $d i-k u-t i$, Neb. Nippur, III, 25; it-ti di-ku-tu sa-bit âlâni, Susa, 3, II, 25.
דל, daltu, door.
dal-[ti] ̌̀ ašar(KI) mi-il-tí nâri-šù $i$-si-ik-ki-ru-ma, the sluice, the place of filling his canal, Susa, 16, V, 6.
דלל, dullu, work.
$d u$-ul-li pit-ki mi-ib-ri nam-ba-'-i, Susa, 3, II, 18; du-ul-li bab nâr šarri, Susa, 3, II, 29; du-ul-la eš-ša, Susa, 3, III, 28, 36; $d u-u l-l a$ šư- $a-t u$, Susa, 3, III, 40.
dâmu, blood.
dâma(BE) u šarqa(BE.UD) kìma mê li-ir-muk, Neb. Nippur, IV 21; London, 102, II, 23; da-ma $u$ šar-ka, I R. 70, IV, 7 ; O. B. I., 149, III, 4; zar-ka u da-ma, Susa, 3, VII, 24; šarqa(BE.UD) ù dâma $(B E)$, III R. 41, II, 31; ša-ar-ka u da-ma, III R. 43, IV, 17; da-a u sar-ka, D. E. P., IV, pl. 16, II, 4.
דמק, damaqu, be merciful.
II, 1 inf., at-ris a-na du-um-mu-ki, for an exceedingly great favor,

IV R. ${ }^{2}$ 38, II, 26; part., mu-dam-me-iq zi-kir a-bi a-li-di-s $u$, who keeps unstained the name of the father, his begetter, V. A., 2663, II, 41.
Camqu, gracious.
ina nûr pana(SI.MES)-šu damquati(SI.BIR.MES), Neb. Nippur, I, 22.
damqiš, graciously.
[damqǐ̌] lip-pal-su-š̌i-ma, Susa, 3, V, 16.
damiqtu, favor.
$i-n a[t u \hat{b} l i b]-b i$ u da[miqti iš]-pur, Susa, 16, I, 10.
¡ $\dagger$, danânu, force.
ina da-na-ni, by force, London, 103, IV, 14.
dannu, powerful, mighty.
šarru dan-nu, V R. 55, 28; C. T., X, pl. IV, 10, 12; ed-lu dan-nu, V. A., 2663, II, 33; i-na ta-ha-zi da-an-ni, III R. 43, IV, 29; dan-na ${ }^{\text {mâtu }}$ Lul-lu-bi-i, V R. 55, 9; [ta]-ha-zi dan-ni, D. E. P., VI, 45, IV, 14.
dannatu, difficulty.
ul id-dar dan-na-at eqli, V R. 55, 24.
dunnu, strength.
ina dun-ni $u$ [gaš]-ru-tú, V. A., 2663, II, 31.
dannu, document (cf. dannitu).
$a-n a \quad$ šarri dan(-an)-ni iq-bi-ma, III R. 43, I, 10; dan(-an) [-ni] ka-ni-ki, the document was sealed, III R. 43, I, 23.
777, diriktu, diminution (cf. dirku, small).
$i$-na di-ri-ik-ti $m \hat{e}$, at the low water level, Susa, 3, II, 54.
ארׂ, dišu, widely extended.
$n i s ̌ \hat{e}(U N) d i-s ̌ a-a-t i$, people far and near, III R. 41, II, 39.

III. 1 pret., šarru $u s ̌$-id-ma it-ti $a-h a$ -
meš i-šal-šú-nu-ti-ma, London, 103, IV, 18; šarru . . . uš-idma, Susa, 16, II, 21; šarru bêlišu . . . uš-id-ma, V R. 55, 49; šarru be-el-šu u[š-'-]id-ma um[-ma], C. T., X, pl. III, 3.
7ב, abâlu, carry, bring.
I, 1 prec., $l i-i b-b i-e l$, D. E. P., VI, 47, 8; imper., ui-ki-e bi-lam-ma, London, 102, IV, 21.
II, 1 pres., ${ }^{\text {ši-ki-iz-zu } u b-b a-l u \text {, (who) }}$ diverts its irrigation, Susa, 16, V, 8 .
III, 2 pres., pân bêl eqli uš-ta-ba-lu, in the presence of the owner of the field causes it to be taken, London, 101, III, 8.
biltu, (1) tribute, (2) fruit.
(1) tribute, bilat $(G U N)-s u$ kabit-tim(DUGUD-tim),V.A., 2663,II, 14; (2) fruit, $X L$ isugisimmarue ina bilti(GU.UN), V. A., 209, IV, 24.
הור, adû, fix, appoint.
II, 1 part., mu-ad-du-ú ša-kan irṣiti, Neb. Nippur, I, 21.
adû, law.
$a-n a$ la $a-d i-s ̌ u-n u$, contrary to their law, V R. 55, 48.
7ל, alâdu, beget.
I, 1 inf., a-la-ad a-me-lu-ti alpê u $s e \hat{e} \hat{e}$, the birth of men, oxen and sheep, London, 102, II, 27; part., $a-b i a-l i-d i-s u$, V. A., 2663, II, 42.
ilittu, child, offspring.
i-lit-it ${ }^{m} E_{\text {Er-ba- }}{ }^{d}$ Marduk, V. A., 2663, II, 43.
QOI, asamittu, a sculptured and engraved stele.
$a-s u-m i-i t-t u$ an-ni-i-tu, London, 103, VI, 26.
simtu, decoration.
pl., simati, ina eš-rit ma-ba-zi ilâni rabûti iş-tak-ka-nu si-ma$t u$, works of art, V. A., 2663, II, 47.

Nפ, suapu, brilliant.
(Sin) šá i-na ilâni rabûti šú-pu-u, Susa, 3, VI, 43 ; ${ }^{\text {ilu }}$ 位r ru ilu šú$p u-u$ mar biti $\begin{array}{r}\text { a } \\ \text { alu } \\ D i-e-i r, ~ V . ~ R ., ~\end{array}$ 56, 49.
ופה, aptu, dwelling.
pl., nisê a-pa-ti, Neb. Nippur, III, 18; a-pa-a-ti i-na nap-har salmat qaqqadi, V. A., 2663, I, 21.
(Ns), aṣu, go forth.
I, 1 pret., ai $\hat{\imath}-\stackrel{-s i}{ }$ ina $u-s-s a-k i$, Neb. Nippur, IV, 23; pres., ana ssi-i-ii la us-si, C. T., X, pl. III, 8; inf., mê la a-zi-im-ma, Susa, 3, III, 7.
II, 2, i-na qàt ${ }^{m d}$ Marduk-zakir-sumu ù zêri-šu û-tu-şu-ú, IV R. ${ }^{2} 38$, III, 22.
1II, 1, ai $u$-şe-ṣi ur-ki-ti, Susa, 14,
 u-se-iss-su-úu, I R. 70, II, 11; i-na $z u$-um-ri-šu li-se-si, Susa, 14, IV, 9; inf., ul-tu âli-šu la šư-zi-im-ma, Susa, 3, II, 42.
șitu, that which goes forth.
si-it pi-šu, command, Susa, 3, VI, 30; ša ssi-it pi-i-šu la uš-te-pi-il, V. A., 2663, I, 14; iq-bi ina si-it $p i-i-s ̌ u$, V. A., 2663, I, 31; si-it Babili, offspring of B., V R. 55, 2; si-i-ti alt-[ra]-tass, late offspring, C. T., X, pl. IV, 14; - a-na si-i-iti lu us-si, may he not let go out (of my hands), C. T., X, pl. III, 8 .
şatu, eternity.
$a-d i a m(-u m) s a-a-t i, \mathrm{I} R .70, \mathrm{IV}, 25$; $a-n a$ ûmê sa-a-ti, Neb. Nippur, III, 12; I R. 66, II, 4; a-na $\hat{u} m(-u m)$ sa-a-ti, London, 103, V, 26; Susa, 16, III, 25; I R.70, I, 17; London, 102, I, 29; C.T., IX, pl. IV, 16; a-na âmê(-me) $s a-a-t u$, V. A., 2663, IV, 55 ; C. T., X, pl. VI, 30 ; $a-n a$ ûmè sa-ti, III R. 43, edge IV, 6; $a-n a$ $\hat{a} m(-m u) s a-t i$, V. R. 56,$9 ; a-n a$
sa-a-at ûmi(-mi), Susa, 3, VII, 39; a-na ṣa-a-ti, Susa, 3, III, 55; a-na şa-ti, III R. 43, I, 13.
, ור, arâdu, go down.
I, 2, it-ta-rad $a-n a{ }^{h_{n a k r i, ~ V ~ R . ~}^{n}}$ 55, 38.

הר, arû, lead.
I, 2 part., mut-tar-ru-ú ba-'-ui-la-ti, ruler of kingdoms, Neb. Nippur, I, 12.
II, I part., mu-ir-ru, captain, Susa, 16, IV, 4 ; Susa 14, II, 3.
III, 2, muš-ta-ru-u $S t p-p a r^{k i}$, who rules S., V. A., 2663, II, 8.
חר, arhu, month.
$a r-h i \quad s ̌ a$ ši-t $a-r u-d a$, months that hasten, IV R. ${ }^{2} 38$, II, 21.
7 lי, arki, afterwards.
ar-ki. . . . iq-bi-ma, III R. 43, edge IV, 3; ar-ki, London, 103, I, 34; II, 5; ša ar-ki-šú, his successor, Susa, 16, II, 26.
arkû, a later one.
bêl bîti $¥ a$ Bitt-mA-da ar-ku-ú, III R. 43, III, 8; edge IV, 1 ; man$n u \operatorname{ark} \hat{u}(E G I R-\hat{u}), \mathrm{V} . \mathrm{A}, 2663$, V, 18; C. T., X, pl. VII, 32; D. E. P., II, 97, 10; tuppu biti ar-ku-ú ù mah-ru-ú, V. A., 209, I, 24; u ar-ki-i $l u-z i-b u$, C. T., X, pl. V, 9 ; la $i-z i-b u$ ar-[ki-i], C. T., X, pl. V, 7; pl., arkati, ki-pu-tu ša Bit-mA-da ar-ku-tu, III R. 43, III, 15; III R. 45, No. 2, 4; pl. fem., arkatu, future, a-na arkât ûmê, Susa, 2, III, 2; London, 101, II, 12; D. E. P., VI, 45, V, 8 ; London, 102, IV, 36; a-na ar-kat umi(-mi), London, 103, V, 27; V R. 56, 26; O. B. I., 83 , II, 11 ; III R. 41 , I, 31; i-na ar-kat ûmê, Susa, 3, III, 29; i-na arkât(EGIR) ûmê, D. E. P., II, 112, 10; V. A., 209, I, 31; I R. 70, II, 1; London, 102, I, 29; i-na (ar)-kat ûma(-ma), V. A., 208, 43; i-na ar-ka-ii
$\hat{u} m i(-m i)$, III R. 43, III, 1; likkisu arkât(EGIR)-su, V. A., 2663, V, 47.
arkânu, adv., later.
ar-ka-nu ̌̌attu $V{ }^{m d} N a b \hat{u}-m u k i ̂ n-$ aplu, London, 102, I, 18.
arkâniš.
$i$-na ar-ka-niš, in later times, C. T., IX, pl. V, 31.
ורק, urqîtu, green herbs.
ai ū-še-ṣi ur-ki-ti, Susa, 14, III, 13; ki-mu ur-ki-ti id-ra-nu, III R. 41, II, 33.
בשׂ, ašâbu, dwell.
1, 1 part., lu-ú qa-at-ti-ni lu-úa-sibali, Susa, 3, II, 36; $a-s ̌ i b$ ali-šú, his citizen, V R. 56, $45 ; a-$ §ib samê(-e) ellutit, I R. 70, III, $18 ; \operatorname{Sin} a-s ̌ a b$ (šib?) šamê(-e) el-lu-ti, III R. 43, IV, 7; ṣabê a-šib alâni šú-a-tum, V R. 56, 9; ${ }^{d} A$-nu-ni-tum $a$-šibat [šamê], London, 101, III, 15; $a-s ̌ i-b a t$ šamè (-e), D. E. P., VI, 45, IV, 12; (Šumalia) a-si-bat ri-še-e-ti, V R. 56, 47; perm., ma-la ina âlâni . . . . aş-bu, V R. $56,4$.
III, 1 inf., $ร u-s u[-u b \quad m a]-b a-z i$, the preservation of cities, V. A., 2663, II, 23.
šubtu, seat.
šub-tum ù šu-ku-zu $\check{\text { sa }}{ }^{d} A-n u m$, Susa, 2, IV, 1; ú-na-ka-ru ina šub-ti-šu, V. A., 2663, V, 28; pl., $\check{\text { ši-ba-tum-šu-nu } u d-d a-a \text {, }}$ Susa, 2, III, 21 ; šú-ba-at-šu-nu ud-da-a, Susa, 3, VII, 30; šu$b a-t u-s ̌ u-n u \quad u d(!)-d a-a$, D. E. P., IV, pl. 16, II, 7.
าย゙!, ašriš, submissively.
aš-rǐ̌ šú-har-ru-ru, Neb. Nippur, I, 8.

ת , ataru, exceed.
III, $1, u$-ša-tir šum-šu, he magnified his name, Neb. Nippur, II, 7; e-nu-us-su u-ša-ti-ru, V. A.,

2663, I, 41; eli ša pa-ni ú-ša-tir-ma, he enlarged more than it was before, V. A., 2663, III, 30.
atru, earnest money.
$k i-i$ pi-i atri(DIR) lud-dak-ka, as earnest money I will give thee, V. A., 209, I, 15, 21; ki-i pi-i at-ru, V. A., 209, IV, 33; siqlu hurâṣi atru(DIR), Susa, 14, I, 14.
atriš, exceedingly.
at-ris a-na du-um-mu-ki, IV R. ${ }^{2}$ 38, II, 26.
atarta, powerfully.
$i$-te-ru-ub a-tar-ta, V R. 55, 39.
atartu, that which has been added, property.
a-tar-ti eqli Bitt-mIr-ri-ga, Susa, 3, I, 12; a-tar-ta eqli âlu ša . . . ., Susa, 3, I, 16.
m, zâzu, divide.
I, 1 pret., t tup-pi zitti ša . . . a-nc mâri-šu $i-z u-z u$, the tablet of the share which N . assigned to his son, V. A., 208, 3.
zu'uztu, allotment.
še-pi-it zu-'-uz-tu sa ${ }^{m} E r-b a-{ }^{d} M a r-$ $d u k$, V. A., 2663, III, 51.
zûtu, blindness.
$z u-u t$ pa-ni sa-ka-ak uz-ni, Susa, 14, III, 4.
ㄱ, zâru, hate.
I, 1, imp., limutta(-ta) zi-ir-ma kit-ta ra-[am], O. B. I., 83, II, 24.
I, 2 pres., ki-it-ta ir-tam-ma qu-ul-lul-ta iz-zi-ir, Susa, 3, IV, 54; ki-it-te iz-zi-ir-ma, V, 20.
חכ, zakû, be free.
I, 1 pret., ${ }^{m d}$ Marduk-kudur-usur iz-kam-ma, London, 103, V, 18; ${ }^{m}$ Zêr-ukîn iz-kam-ma, London, 102, IV, 17 ; perm., ša ina šarri pa-na $z a-k u-m a$, which under a former king had been freed, $V$ R. 55, 48; mah-ru ap-lu za-ku-u, London, 102, IV, 34; ma-hir a-pil $z a-k u$, it has been received,
it has been paid, he is freed, V A., 209, I, 27 ; II, 39 ; III, 14, 26 ; V, 1.
II, 1 pret., a-na ûm(-um) sa-ti $\hat{\text { ut-zak- }}$ $k i$, forever he freed, V R. 56,31 ; $u$ i-zak-ku-ú, I R. 66, I, 5 ; $\hat{u}-z a-k i-$ šu-nu-ti-ma, he freed them, C. T., IX, pl. V, 39; inf., $z u-u k-k i$ sa $a \quad{ }^{a l u}$ Bitt-Sik-ka-mi-du, the safety of . . . ., Susa, 3, II, 22 ; perm., ra-s $a-a \quad u l z a k-k i$, the creditor has not been satisfied, London, 102, IV, 39.
zakûtu, freedom.
za-ku-ut ali-šu . . . . iš-ku-nu-ma, Susa, 3, III, 43; za-ku-tu iš-ku$n u$, Susa, 3, IV, 5, 21; za-ku-tû $a \stackrel{s}{\mathrm{~s}} \mathrm{k} u-n u$, Susa, 3, IV; 32, 57; V, 31; za-ku-us-su iş-kun, Susa, 3, II, 7; i-na za-ku-ut alanni ší-atum, V R. 56, 11; za-ku-tu-su-nu, V R. 55,$50 ; z a-k u-t u \check{s} a \ldots$ $u \hat{-z a k-k u-u ̂, ~ I ~ R . ~ 66, ~ I, ~} 1$; perhaps also III R. 45, No. 2, 1.
I. וכר, zakâru, name, mention.

I, 1 perm., šum-šu-nu $z a-a k-r u$, Susa, 2, III, 19 ; Susa, 3, VII, 29; I R. 70, IV, 23 ; London, 103, VI, 22 ; London, 102, V, 6 ; London, 101, IV, [5]; V R. 56,37 ; O. B. I., 149, II, 15; III, 10 ; III R. 41, II, 36; V. A., 2663, V, 46; šứun-šư-nu za-ak-ru, III R. 43, III, 24; IV, 33; III R. 43, edge II, 1; šumati-š̌i-nu za-ak-ru, Susa, 16, VI, 10; D. E. P., VI, 43, IV, 9; $i$ [na nari] $z a-a k-r u$, D. E. P., II, 113, 21.
II, 1 um-ma-šu la $z u-u k-k u-r a-[a t]$, London, 103, I, 31.
zikru, name, naming.
zi-kir ${ }^{d}$ Aps $\hat{u}$ i-pal-la-hu, O. B. I., 83, II, 14; a-na zi-kir šumi-sưu, at the mention of his name, V . A., 2663, II, 34; mu-dam-me-iq $z i$-kir $a$-bi, V. A., 2663, II, 42.
II. זכר, zikru, hero.
$z i-i k-r u$ qar-du, V R. 55, 7.
זמה, zamú, bar, keep back.
II, I prec., butt-su li-za-mi-ma, from his house may he bar him, Susa, 3, VI, 53; li-za-am-mi $d_{A \check{x}-n a-a n, \text { may he keep back }}$ the grain, Susa, 14, III, 12.
מר, zumru, body.
i-na $\quad z u$-um-ri-šu $u \quad$ liz-ku-un-ma, Susa, 3, VII, 21 ; i-na zu-um-rišu liš-kum-ma, I R. 70, IV, 6; D. E. P., VI, 47, 13 ; $i-n a z u-{ }^{\prime} u-$ ri-šuli-iš-kum-ma, III R. 43, IV, 16; i-na zumri(SU)-šu liškun (S゙A)-ma, Neb. Nippur, IV, 21; i-na zumri $(S U)$-šù $l i-$ şab-şi-ma, III R. 41, II, 30; [i-n]a zu-um-ri-šú li-šab-šú-ma, O. B. I., 149, III, 3,7 ; ina $z u$-um-ri-šu $l i$-s̆ab-ši-ma, London, 102, II, 21; $l i q-t a-a \quad \operatorname{zumur}(S U)-s ̌ u$, V. A., 2663, V, 44; zu-mur-ša lil-la(!)$i b-[b i s]$ ]-ma, Susa, 16, VI, 15; li-bi-bi-ša $z u-m u-u r-s ̌ u$, III R. 43, IV, 9; i-na zu-um-ri-šúu li-šesi, Susa, 14, IV, 8.
I. jir, zanânu, preserve.

II, 1 prec., li-za-nin-ma ba-zi-ni-šu, O. B. $\mathrm{I} ., 80,1$.
II. jr, zunnu, rain.
(Rammân) bêl naq-bi $\grave{u}$ zu-un-ni, V R. 56, 41.
${ }^{7}$ TP, zaqpu, cultivated.
$a-d i$ eqlu ${ }^{i s u}{ }^{\text {gisimmaru }}$ zaq-pu, V. A., 208, 35; isukira isugisimmaru $z a q-p u$ и $p i-i[\S u l-p i], ~ C . ~ T ., ~ X, ~$ pl. VI, 24.
רק, tizqaru, sublime.
šarru ti-iz-qa-ru, D. E. P., II, 115, 5.
$\aleph_{4} 7$, zarû, beget, create.
I, I part., za-ri-i-su, V. A., 2663, I,10.
zêru, (1) seedfield.
ahe'uzêru, passim.

## (2) seed, offspring.

Susa, 2, III, 26 ; Susa, 3, IV, 3, 19, 30, 55 ; V, 28 ; London, 101, III, 17; IV, 8; IV R. ${ }^{2} 38$, III, 22, 37 ; $z i-i-r i-s ̌ u$, Susa, 14, IV, 14; D. E. P., IV, pl. 16, II, 9; V R. 56, 40, 60; III R. 41, II, 38; I R. 70, IV, 25; O. B. I., 149, II, 20; V. A., 2663, II, 40; V, 46; C. T., X, pl. IV, 13; Neb. Nippur, V, 7.
בาז, zarâbu, be pressed (cf. p. 170).
II, 1 inf., ina zu-ru-ub ZI-S゙AG-GAL$l i$, because of the utterance of supplication, Neb. Nippur, II, 12.

זרש, zuršu, abundance, plenty.
zur-šu ba-ru-hu, V. A., 2663, II, 16.
ZI.ŠAG.GAL=li, supplication (ef.p. 170). $i k$-ri-bi u ZI.SAG.GAL-li, O. B. I., 83, I, 17; ina zu-ru-ub ZI.SAG.-GAL-li, Neb. Nippur, II, 12.
zittu, share.
tup-pizitti(HA.LA), V. A., 208, 1; a-na zittu (HA.[LA]) u-tir-am$m a$, to the (original) possession (owners) he returned them, V. A., 2663, III, 23; $z i-i t-i t$ ma-na[-ma], no share, C. T., X, pl. V, 13.
חת, habâṣu, be abundant.
I, 1 inf., na-ḩa-ša ha-ba-ssa li-kim-šú$m a$, abundance and overflowing may he take from him, Neb. Nippur, IV, 11.
habṣu, rich (cf. p. 169).
ina igisê(S̆I.DI) bab-su-û-ti, Neb. Nippur, II, 9.
Habirai, the Habirean.
Ku-dur-ra mar ${ }^{m H i(?)-r i-s u ́-r u ~ H a-~}$ $b i r-a i, \mathrm{O} . \mathrm{B} . \mathrm{I} ., 149, \mathrm{I}, 22$.
begallu, affluence.
sanati duh-di nu-uh-ši u bé-gal, years of plenty, abundance and affluence, Susa, 3, V, 18; šar b̧é-gal-lim, D. E. P., VI, 43, III, 7; D. E. P., II, 116, 6.

חדה, badû, to rejoice.
II, 1 inf., libbi be-li-šúu . . . huu-ud-di-i, to gladden the heart of his lord, IV R. ${ }^{2} 38$, II, 19 ; i-na bu$u d$ libbi(-bi)-šu, V. A., 209, I, 23; i-na li-ti u bu-ud libbi(-bi), V R. 55, 44.
badiš, joyfully.
La-diš ip-pa-lis-ma, C. T., X, pl. III, 10; ha-diš ip-pal-su-šu-ma, V. A., 2663, I, 29 ; ha-diš ip-pa-lis-su-ma, V. A., 2663, III, 41.
in, mahâzu, city.
 55, 14; ma-ha-az da-[a]d-me, Neb. Nippur, II, 2; pl., i-na ma-ha-ze rabûti, V. A., 2663, II, 13; šu-šu-[ub ma]-ha-ze, V. A., 2663, II, 23; ina eš-rit ma-ha-ze, V. A., 2663, II, 45.
im, bazannu, magistrate.
${ }^{h} b a-z a-a n-n u \quad H a-n i$, London, 101, 1, 18; ${ }^{\text {h }}$ ba-za-an Bit-mPir- ${ }^{\text {d }}$ Amurru, Susa, 14, I, 10; Susa, 3, I, 35; ha-za-an pibdtti ša Bût-mPir${ }^{d}$ Amurru, Susa, 3, VI, 7; ${ }^{h}$ ha $z a-a n B i t-m A-d a$, III R. 43, II, 25; lu-ú ha-za-an-ni ša Bît-mA$d a$, III R. 43, III, 10 ; III R. 45 , No. 2, 4; lu-û ba-za-an-na ša ${ }^{\text {matu }}$ Al-ni-ri-e-a, III R. 45, No.2, 5; ${ }^{h}$ ha-za-an ${ }^{a l u}{ }_{N i p p u r}{ }^{k i}$, Neb. Nippur, III, 12, 32; ha-za-an ${ }^{\text {alu }}$ Dur-Rin- ${ }^{d}$ Sin, Neb. Nippur, V, 19; ba-za-an-nu, Susa, 14, II, 2 ;III R. 41, I, 32 ; IV R. ${ }^{2} 38$, III, 2; Neb. Nippur, III, 20; O. B. I., 149, I, 19; II, 3; V. A., hba-za$a n-n u(n a), 208,41$; V. A., 2663, V, 6, 20; C. T., X, pl. VII, 33; V. A., 209, V, 16; pl., ${ }^{h} h a-z a-a n-n a-t i$, Susa, 2, I, 17 ; ha-za-an-na-tim, Susa, 2, III; 7.
חט, hatṭu, scepter.
${ }_{i s} u_{\text {batttu }}^{i-s ̌ a r-t i, ~ V . ~ A ., ~ 2663, ~ I, ~} 34$.
ט n, hatu,u, inspect, examine.
I, 1 pret., kul-la-tan niêê $i$-hi-it, V.
A., $2663, \mathrm{I}, 21 ; L$ šiqlu kašpi ša i-bi-it-ma id-da-aš-šu-nu, V. A., 209, IV, 32; V šiqlu kaspi šîm gam-ru-tu ša . . i-hi-it-ma. id-din, V. A., 209, IV, 35.
In, hirtu, consort.
${ }^{d_{G}} u$-la bêltu rabâtu(-tu) hì-rat ${ }^{d}$ NIN.IB, III R. 43, IV, 15 ; 2 mi -rat Šamaš-šûtu(UD.GAL.LU), I R. 70, IV, 5.
$\eta_{7} \boldsymbol{T}$, nahlaptu, mantle.
IX subâtu nahlaptu(TIK.UD.DU), III R. 41, I, 24.
min, halâqu, destroy.
I, 1 prec., zêra-šuli-ih-liq, VR.56,60.
II, 1 pres., $k u$-dur-ri eqlu šú-a-tu . . . i-na-ak-ka-ru ú-hal-liq-qu, London, 103, V, 43 ; prec., šùm-šú li-hal-li-qu, Susa, 2, III, 25; Susa, 16, VI, 24; London, 103, VI, 23 ; D. E. P., VI, 47,14 ; li-hal-liq šum-su, London, 101, III, 12; li-hal-li-qu zêra-súu, V R. 56, 40; [aggis li-hal]-liq-šu, London, 101, III, 9; zêra-šu lihalliqû(HA.A.ME, for which text has A.HA.ME), Neb. Nippur, V, 7; li-hal-li-qu piri'-su,IR.70,III, 12; li-hal-li-qu pi-ri-ib-su, III R. 43, III,28; ${ }^{d} N i s a b a(\Sigma E . E L T E K)$ li-bal-li-qa, I R. 70, IV, 12; mârề zêri-šu li[-hal]-li-[qu], O. B. I., 149, II, 20; ina p̂̂ niŝè di-sa-a-ti li-hal-li-qu, III R. 41, II, 39; i-(na) p̂́ nisê li-bal-liq, London, 102, II, 18; ina pî nišê likalliqú(HA.A.ME),V.A., 2663, V, 47.
II, 2 (abnu naru) i-ta-bat uh-tal-liq, Susa, 3, V, 56.
I. חממט, hamâtu, hasten.

I, 1 inf., a-na at-ri ba-ma-at, V R. 56, 10, for the support (cf. Hilprecht, Assyriaca, p. 5f, note 3).
III, 1 inf., su-uh-mu-ţu ma-bar bêl bêlê ǐ̌-te-'-u-ma, V. A., 2663, II, 18.
banṭiš, quickly.
ba-an-ti-is lik-ki-sa na-ap-šat-[su], V R. 56, 57.
II. חמט, hamâtu, be hot.

I, I pres., $i$-ha-am-ma-tu"ki nab-li, V R. 55, 18.

חנב, hanâbu, grow up in"abundance.
I, 1 prec., $p u-q u t-t u_{-} l i-i h-n u-b i$, III R. 41, II, 33.
חכ, hasâsu, think, remember.
I, 2, a-na limutti(-ti) li-ih-ta-as-su-śu-ma, V R. 56, 52.
hasisu, understanding. ha-si-sa pal-ka, V., 2663, III, 6.
חהּ, haput, break, destroy.
I, 1 pret., $7 u$ i-ih-pu-u, D. E. P., II, 113,$15 ; l u i b-p[i-i]$, D. E. P., VI, 45, V, 11; ih-pi mátu Elamtu, C. T., IX, pl. IV, 10; inf., ana ba-pi-e abnu nar̂̂ šú-a-tu, V. A., 2663, V, 22; i-na hii-pi-e bîti-šu, V R. 56, 58.
II, 1 i-na eli na-ri-e šú-a-tum i-ga-me 'u-a-bit-ma 'u-he-pi, Susa, 2; Med., II, 6.
ב $\quad$ n, haṣbu, terra cotta (cf. p. $21^{3}$ ).
na-ra-a ša hुa-aş-bi, Susa, 2; Med., I, 3 .
hiṣbu, wealth.
hi-şib tam-tim rapaštim (DAGALtim), V. A., 2663, II, 15.
jउח, hazinnu, axe.
li-za-nin-ma ba-zi-ni-šú, O. B. I., $80,1$.
$\gamma^{3} \pi$, hisssatu, enclosure, dyke.
$k u-s b a-a r-t i \quad \grave{u}$ hi-is-sa-ti ša nâr šarri, Susa, 3, II, 21.
חר, hirû, dig.
I, 1 inf., bi-ru-ut nâr šarri la bi-ri-e, Susa, 3, II, 33; amel hi-ri-e nara, a canal-digger, Neb. Nippur, III, 25.
hirû, canal.
a-na eli hi-ru ${ }^{a l u}{ }^{M a n-d u-u, ~ D . ~ E . ~}$ P., VI, 42, I, 9.
birûtu, digging, excavation.
hi-ru-ut när šarri la hi-ri-e, Susa, 3, II, 32.
hirîtu, canal.
lu a-na na-ri $i-n a[-a d-d u-u$ i $]$ lu $a-n a$ bi-ri-ti i-na[-as-su-ku], D. E. P., VI, 45, V, 15.
bąrâanu, road.
harrâna(KAS) ̀̀ ti-tur-ra . . . la a-ma-ri, Susa, 3, III, 22; is-sabat ba-ra-a-na, V R. 55, 16; harrana(KAS) la a-ma-ri, V R. 56, 2; har-ra-an-na pa-ri-ik-ta $l i$-se-is-bi-su, III R. 43, IV, 30.
burâṣu, gold.
šìm MA.NA šă ḩurâşi, London,103, III, 21; šiqlu ḩurâṣi, Susa, 14, I, 12,14; šuššu(KU) burrâsi(AZAG. GI), London, 102, IV, 25.
,חרר, harru, canal.
$b a-b a-a t$ har-ri alu $\dot{S} a-s a-n a^{k i}, 0$. B. I., 149, I, 10; ba-ar-ri alu $a-$ $s a-n a^{k i}$, O. B. I., 149, I, 5; [har]-ri ša mamel . . . ., С. Т., X, pl. VI, 22; bar-ri ša mNadin . . . ., C. T., X, pl. VI, 26; cf. also Ba-ar-ri-Ba-si, Susa, 3, I, 24.
hurru, hole.
bur-ri pi-s $u$, his throat, I R. 70, IV, 19.
burŝânu, compromise(?).
tuppani(?) a-na bur-ša-an il-tu-ra$a$ ş-šu-nu-tim-ma,London,103,IV, 38; tuppâni(?) a-na hur-ડ̌a-an $a-n a^{\text {alu }}$ Paral_-mari ${ }^{k i}$ il-tu-ra-aš-sü-um-ma, London, 103, V, 14;
 103, T, 4; i-m bn-5a-an i-na aluParak-mâri mMarduk-kuduruşur iz-kam-ma, London, 103,
 $m Z e ̂ r-u k i n ~ i z$-kam-ma, London, 102, IV, 16 (cf. K. B., IV, 168, II, 6-7, di-in-šu-nu u-par-su-ma bur-ša-an ina muh-hi-šu-nu ip$r u-s u)$.

חשׂח, hušahbuu, famine, want.
šanâte bu-ša-ah-hi, London, 101,IV, 10; bu-bu-ta u bu-ša-ab-ba, V R. 56, 43; [mârê]-šu a-na bu-šal-hi [li-ir-te-id-di(?)], London, 102, I, 45.
חתה, hatû, defeat.
 III R. 43, I, 5 ; II, 27.
ט, tetemu, report, command.
te-im-šúu . . . $u$-tir-ma, he brought his report, London, 103, III, 1 ; V, 10, 19; te-im-sùu-nu ú-tir-ruma, London, 103, III, 38; tee-e$m a$ iš-kun-ší-ma, he gave him command, London, 103, III, 8; amelâti ša tec-mi-šúu, men of its council, Susa, 3, II, 38; ${ }^{h}$ צa-kin te-mi mat ${ }^{\text {álu }} \mathrm{Ir}$-ri-ha, D. E. P., VI, 44, I, 12; hy̌a-kin te-me, commander, Neb. Nippur, III, 15; V, 17; šakin(GAR-in) țe-mi, Susa, 16, III, 30; ȟ̌akin(GARin) te-mi, O. B. I., 149, II, 3; sakin(GAR) te-mi mati, V R. 56, 13; šakin (GAR) te-mi ̌̌a Bit--$m_{A-d a}$, III. R. 43, III, 43, 11.
טוב, țabu, be good.
II 1 pret., $i$-na eli busî $u$ u-tib-u-ma, regarding the property they made good, London, 102, VI, 13; inf., i-na li-mu-ut-ti ù la tûb(DUG-ub) Ş̂rri, in misery and discomfort of body, IV R. ${ }^{2}$ 38, III, 39; i-na [t tûb lib]-bi ù $d a[$ miqti $i \xi]$-pur, Susa, 16, I, 9.
tâbu, good.
a-id-ia ta-a-ba a-na ši-im-ti-šu la $i$-man-nu-ú, London, 103, VI, 6.
tabtu, prosperity.
a-na limutti(-ti) ù la tâbti(DUG-ti) li-ir-te-idd-du-šú, III R. 41, II, 37.
טחה, ṭihú, approach.
1, 1 pret., a-na ni-š̌i-šúa ai it-hí, Susa, 16, VI, 19; ma-har šarri bêli-sûu it-hi-ma, O. B. I., 83, I, 19.

טיט, țṭu, mire.
qatd-šu ti-ta li-ru-ba, V R. 56, 58; ni-is-hi sa $t i-i-t i$, extract of the clay (tablet), C. T., IX, pl. V, 42.
tuppu, tablet.
i-na ka-na-ak li-ú u tupp-pi eqli, Susa, 16, III, 11, 15; i-na ka-nak $t u p-p i \quad \xi u-a-t u$, I R. 66, II, 5 ;
 šú-a-tu, C. T., X, pl. III, 23; V. A., 208, 48; i-na ka-nak tuppi(IM.DUB) ší-a-tu, V. A., 209, II, 11; V, 13; ina ka-nak $t u_{u p i(I M)}$ צumatu(MU.MES), V. A., 2663, IV, 56; C. T., X, pl. VII, 41; tuppani a-na hur-sa-an il-tu-ra-aš-šùn-nu-tim-ma, London, 103, IV, 38; V, 14; tup-pi zitti(HA.LA), V. A., 208, 1;
 V A., 208, 52 ; tup-pi eqli, V. A., 208, 32; tup-pi bar-mu, V. А., 2663, V, 50; tuppa(IM.DUB)šu $k u$-nu-uk-ma bi-in-ni, V. A., 209, I, 14; tuppu(IM.DUB) biti ar-ku-ú u mah-ru-ú, V. A., 209, I, 24; tuppu(IM.DUB) la ta-a-ru u la da-ba-bu ik-nu-uk$m a$, V. A., 209, IV, 13, 36. (For the reading tuppu cf. Hebr. טפר ; Sab. טֶ (Hommel, Aufsätze, p. 141); see also Zimmern, K. A. T. ${ }^{3}$, p. $400^{5}$, and Hilprecht, B. E., XX, Pt. 1, p. $17^{5}$ ).
đ̧upšikku, forced labor.
 al-(lu) du-up-si-ki, III R. 45, No. 2, 2 (cf. tu-up-ši-kam and tu-up-si-ka-a-ti, O. B. I., Vol. I, No. 84, cols. II, 58 ; III, 5,22 ).
țupšarru, scribe (Hebr. טפטר).
tup-צar śa mati, London, 101, I, 19; tup-šar ̌̌arri, Susa, 16, II, 9 ; tupsar, Susa, 16, III, 5; Neb. Nippur, V, 18; O. B. I., 149, I, 16, 17; (Naba) tup-sar E-sag-ila, D. E. P., VI, 46, IV, 4; tup-šar
ša-ti-irir ${ }^{a b n u}{ }_{n a r i}$ an-ni-i, V R. 56,$25 ;{ }^{h}$ tup-šar ša $\alpha-\underset{\text { tir }}{ }{ }^{a b n u}{ }_{t u p-}$ $p u(D U B)$, V. A., 208, 28, 52; V. A., 209, II, 22; htup-s̆ar êkalli, V. A., 2663, V, 15.
7ט, țarâdu, drive away.
I, 2, úmi(-mi) צ̌áa na-ka-da ar-bi šá ši-ta-ru-da, days that pass quickly(?), months that hurry on(?), IV R. ${ }^{2} 38$, II, 21.
IV, I prec., abulli ali-šu ka-meš lit-ta-rid, may he be driven away, Susa, 16, VI, 16; ina pâni-šu lim-niss it-ta-ra-du, V. A., 2663, II, 36.
$\mathrm{T}^{\prime}$, idu, side.
$a-n a$ i-di li-mut-ti iz-za-az-zu-ma, III R. 41, II, 1; a-na i-di ram-ni-šu-nu û-tir-ru-ma, they turned them (the fields) to their own use, C.T., X, pl.V,5;a-na i-di ram-nišu ū-tar-ru, C. T., X, pl. VI, 34.
$\mathrm{N}_{4} \mathrm{~T}$, idâ, to know.
II, 1 perm., šu-ba-tum-š̌̌i-nu ud-da-a, whose seats are made visible, šú-ba-at-šu-nu ud-da-a, Susa, 3, VII, 30 ; eš-ri-tu-šúz-nu ud-da-a, IV R. ${ }^{2} 38$, III, 31 ; šu-ba-tu- $-\underset{\sim}{\text { u }}$ $n u u d(!)-d a-a$, D. E. P., IV, pl. 16, II, 7 ; ni-ši-ir-ti gi i-is-sa-a-tu $u d-d a[a]$, C. T., X, pl. VII, 34.
III, 1, u-se-id-di-sui-nu-ti, inform, London, 103, I, 35; $u$-še-id $d i$, London, 103, II, 6; ahtê-šu i-šalma $\imath_{\text {- }}^{2} \mathrm{a}$-ad-di-ma, London, 103, V, 3 (cf. $7 \mathbf{N}_{4}$ ).
mádu, intelligent.
la $m u-d a-a$, a witless man, London, 103, V, 42 ; Susa, 3, V, 50 ; Susa, 16, IV, 27; Susa, 14, II, 16; I R. 70, II, 23; V. A., 2663, V, 26; $m u-d u-u$ kal $\S i p-r i$, who understands everything, V. A., 2663, II, 49.
Dr', amu, day, passim.
ûmiśamma, daily.
ひmi(-mi)-چam-ma, I R. 70, III, 23.
[', imittu, right hand.
šà iṣuma-ša-ra-šúu bît(?) i-mit-ti šarri, V R. 55, 26, 36.
7צ, eṣêru, form, sculpture.
II, 1 perm., ú-șu-ra-tu-šu-nu us-sura, Susa, 3, VII, 34; D. E. P., II, 113, 21; D. E. P., IV, pl. 16, II, 8 .
uṣurtu, picture, bas relief.
pl., $u$-s $u$-ra-tu-šu-nu us-su-ra, Susa, 3, VII, 33; D. E. P., II, 113, 21; $u s ̣ u r d t i(G I S . H A R)-\preccurlyeq u ́ n u$ uş-sura, D. E. P., IV, pl. 16, II, 8.
iama=sí, me.
šu-ú ia-a-ši la u-qal-la-la, Susa, 3, IV, 28.
הש゙, išû, have.
1, 1 pret., šaninu la (NU) išu(TUK), relat., V R. 55, 23; i-na i-lik mâtu Na-mar iš̂̀ (AN.TUK-i) gab-bi-šú, V R. 56, 6; lil-li ai ̂̂ši, Neb. Nippur, IV, 14; na-dana ul i-ši-ma, London, 102, IV, 19; ru-gu-um-ma-a la i-súu-u, pl., London, 102, IV, 34 ; $\check{\text { sa . . . }}$ $l a[i]-s ̌ u ̂-u$ tam-šil-šu, V.A., 2663, II, 32; ru-gam-ma-a ul i-si, V. A., 209, I, 28; II, 39; III, 15, 27; V, 1.
רׂ', ašâru, to be right.
III, 2, di-in-šúu la uš-te-eš-še-ru, may they not let his cause succeed, London, 103, VI, 10; part., muš-te-ši-ru te-ni-še-e-ti, the ruler of mankind, V. A., 2663, I, 12.
išaru, righteous.
f., isubattu(PA) i-šar-ti, V. A., 2663, I, 34.
mêšaru, righteousness.
di-in me-sa-ri, V R. 55, 6; di-in kit-ti $u$ me-ša-ri, Neb. Nippur, IV, 18; šàr me-ša-ri, Neb. Nippur, IV, 18; šanâti mi-ša-ri, O. B. I., 83, II, 19.

בבכ, kababu, burn.
I, 1 pres., $i-k a b-b a-b u k i-i$ $i-s a-t i, ~ V$ R. 55, 17

כבכ, kabâsu, tread, walk.
I, 1 pret., ri-bi-it ali-sú ai $i k-b u-u s$, Susa, 3, VII, 4 ; part., (Sumalia) ka-bi-sa-at kup-pa-a-ti, V R. 56, 47.

II, 1 prec., $m i-s, i r-s ̌ u u l i-k a-b i s$, III R. 41, II, 28; li-kab-bi-sa šêpá-šú I R. 70, IV, 15; ši-ir bi-ra-a li$k a b-b i-s a$ (dual) še-pa-šú, III R. 43, IV, 6.
כבת, kabtu, heavy, mighty.
 f., iš-ru-ba-a muti(BAD-ti) an ka-bit-ta, a serious condition, Susa, 16, VI, $14 ; \operatorname{bilat}(G U N)-s u$ kabittim(DUGUD-tim), V. A., 2663, II, 15; še-rit-su kabit$t u(D U G U D-t u), ~ V . ~ A ., ~ 2663 ~ V, ~$ 42.
kabittu, mind.
nu-gu ka-bit-ti nu-mur lib-bi, Neb. Nippur, IV, 10; $\hat{i}-s \xi_{a}-l i-i s ̣$ kab-ta-as-su-nu, V. A., 2663, III, 31.
${ }^{h} \mathrm{KAD}$, title of an official.
London, 101, I, 22.
kidûdê, temples, shrines.
a-na ud-du-šu [eš-]rit . . .u šullum ki-du-di-e, V. A., 2663, II, 24.

כר, $\operatorname{kidin}(n) \mathbf{u}$, protection.
$s ̧ a b e ̂ ~ k i-d i-n u, ~ c l i e n t s, ~ V . ~ A ., ~ 2663, ~$ III, 11, 24, 32.
, כר7, kudurru, boundary stone.
${ }^{d}$ Nabû-nâṣir-kudur-eqlâti, Susa, 2, IV, 34; bêl ku-dur-ri, London, 103, VI, 11 ; D. E. P., II, 113, 3; bêl mi-is-ri ù ku-dur-ri, O. B. I., 149, III, 2 ; III R. 41, II, 27 ; D. E. P., IV, pl. 16, I, 7; Neb. Nippur, IV, 19; ku-dur-ri eqlu šu-a-tu, London, 103, V, 39; $k u d u r r a-s ̌ u$ lissuh (ZI-ub), Neb. Nippur, IV, 19; ku-dur-ra-[šu] $l i-i s-s u-h u$, IV R. ${ }^{2} 38$, III, 35 ; $k u-d u r-r a-s \hat{z} u$ li-is-su-uh, III R. 41, II, 27; ku-dur-ri an-ni-i, London, 103, VI, 21; I R. 70,

II, 8; ú-sa mi-is-ra ̀̀ ku-dur-ra, III R. 43, III, 20; IV 2 ; I R. 70, II, 13 ; us-su mi-sir-zú u $k u-d u r-$ $r a-s u$, I R. 70, IV, 4; $k u-d u r-r a$ $u \hat{\text {-na-ka-ru, O. B. I., } 150, ~ I I, ~} 1$; kudurri(SA.DU)-si-na nu-uk$k u-r u-m a$, V. A., 2663, III, 21 ; $k u-d u r-r a \quad u-n a-a k-k a-r u$, Susa, 16, IV, 19; ku-dur-ra-ša ul ut-ta[k-k]ar, O. B. I., 83, II, 2; ku-dur-ra-sa ut-tak-kir, O. B. I., 83, II, 5; li-bu-tu ku-dur-ra-šu, V R. 56, 40; ku-dur-ra-šu li-na-qir, London, 103, VI, 12; be-el ab-li suu- $\hat{-m i}$ ù ku-dur-ri, Susa, 3, VII, 8; sùm $k u-d u r-[r i]$, London, 101, I, 1; ${ }^{d}$ NIN.IB $u^{d}$ Nusku mu-kin ku-dur-ri šumišu(MU.$N E$ ), Neb. Nippur, heading 2 ; $a-n a$ ku-dur da-ra-a-ti, Susa, 3, III, 53; pl., bêl ku-dur-ri-e-ti, III R. 43, IV, 19; na-sir ku-dur$r i-t i, ~ V ~ R . ~ 55, ~ 5 . ~$
, kâlu, hold, sustain.
II, 1 part., mu-kil mâtâti, Neb. Nippur, I, 20.
כום, kûm, prep., instead of.
ku-um 887 kaspê, London, 102, IV, 29.
kêmu, place, instead of.
ki-mu eqlu la i-nam-di-na-ǎ̌-šum$m a($ kîmu $=i n a$ kêmi), Susa, 3, IV, 48 ; eqlu ki-mu la us-ta-an-na-aš-šum-ma, Susa, 3, V, 13; ki-mu ur-qi-ti id-ra-nu, III R. 41, II, 33; [ki]-mu-ú ŠE.BAR la ši-ri-iš, London, 102, II, 11; $k i-m u-\bar{u}$ mê $i d-r a-n a$, London, 102, II, 12.
kummu, sanctuary.
e-piş ku-um-mu ki-is-si u si-ma-ku, V. A., 2663, II, 11.

כון, kânu, establish, fix.
II, 1 pret., iš-tur-ma û-kin, Susa, 2; Med., II, 11; a-na da-ra-a-ti $u$ u-ki-in-nu, relat., Susa, 3, V, 39; $a$-na $m M u-u n-n a-b i t-t i \quad u-k i n-n u$,

Susa, 16, II, 12; u-kin kudurru, V. A., 2663, III, 29; part., mu$k i n ~ i \check{s}-d i$ ma- $a-t i$, Neb. Nippur, II, 24;V. A., 2663, II, 44; C. T., X, pl. IV, 13; mu-ki-in ku-dur-ri da-ra-ti, III R. 41, heading 2 , II, 40 ; mu-kin-nu ab-li-e, V R.55, 5; ${ }^{d}$ NIN.IB $u^{d}$ Nusku mu-kin $k u-d u r-r i$, Neb. Nippur, heading 2.
kênu, faithful.
rề $\hat{u}$ kênu(GI.NA), V. A., 2663, II, 25; rề $\hat{a} k i-n u$, Neb. Nippur, I, 21; rề $\hat{\imath}$ ki-ni, Neb. Nippur, II, 15; an-na-šu ki-i-nu, Susa, 3, VII, 48; pl., گ̌àr ki-na-a-ti, king of justice, V R. 55, 6.
kîniš, faithfully.
ki-nǐ̌ ip-pa-lis-ma, Neb. Nippur, I, 24; ki-nis ippalis(SI.BAR)-su-ma, Neb. Nippur, II, 16; ki-niš lip-pal-sa-stu-ma, O. B. I., 83, II, 16; ki-niš ut-tu-ú-ma, V. A., 2663, I, 24; sum-šu ki-niš $i m-b u-u$, V. A., 2663, II, 55; $k i-n i s ̌ ~ i s\left[-r^{\prime}-a l-\right] s u$, C. T., X, pl. V, 11.
kittu, righteousness.
ki-it-ta ir-tam-ma, Susa, 3, IV, 53; $k i-i t-t e ~ i z-z i-i r-m a$, Susa, 3, V, 20; kit-ta ra-[am], O. B. I., 83, II, 23.
mukinnu, witness.
$a n-n u-t u \quad m u-k i n-n u^{p l}$, V. A., 209, V, 20.
kizâ, bodyguard, servant.
na-an-za-az mah-har yarri ki-zu-ú, Neb. Nippur, II, 18.
' 3 , kî, as.
$k i[-i] a-n a]-k u$, Susa 3, IV, 1 ; $k i-i$ pi-i, according to the word, Susa, 3, IV, 13, 34, 44; V, 10; III R. 43, I, 10, 22 ; London, 102, III, 10; ki-i pi-i atri(DIR), as earnest money, V. A., 209, I, 15; ki-i pi-i at-ru, V. A., 209, IV, 33; ki-i mê, I R. 70, IV, 8;
aš-ri-im ki-i limutti(-ti), Susa, 3, V, 42; ki-i purîmi, London, 102, I, 47; ki-i I MA(-NA), for, V. A., 208, 38; ki-i šiqlu kaspi, London, 102, IV, 23, 24, 25; V. A., 209, I, 6; II, 36 ; bîta ki-i(!) biti, house for house, V. A., 209, I, 10, 20; ki-i ištenǐ̆ ( $I-i \check{s}$ ), alike, V. A., 2663, III, 28.
kiâm, thus.
$k i-a-a m i q-b u-\hat{u}, ~ D . ~ E . ~ P ., ~ I I, ~ 93, ~$ II, 17; V. A., 209, IV, 18; ki-am $i q-b i$, London, 103, IV, 21; $k i-a-a m$ iq-bi um-ma, London, 102, IV, 20; VI, 9 ; C. T., X, pl. V, 11; V. A., 209, I, 5; IV, 6 ; $k i-a-a m$ iq-bi-sư, O. B. I., 83 , I, 19; $k i-a-a m$ iš-kun, Susa, 3, II, 8 .

## kima, as.

ki-ma me-e, Susa, 3, VII, 25; D. E. P., IV, pl. 16, II, 4; III R. 43, IV, 18; London, 102, II, 23; Neb. Nippur, IV, 21; Susa, 2, III, 34; III R. 41, II, 31; ki-ma ši-ti $i-i r$ šamê $(-e)$, IV R. ${ }^{2} 38, \mathrm{II}, 27$; ki-ma su-ba-ti, Susa, 3, VI, 49; ki-ma u-ma-am si-ri, Susa, 3, VII, 1; ki-ma imérupurìmi, III R. 41, II, 18; V. A., 209, V, 11; ki-ma lu-ba-ri, III R. 43, IV, 8; ki-ma ili, V. A., 2663, III, 41; su-pur kîma (GIM) ${ }^{\text {abnu } k u n u k-~}$ $k i(D U B)-s ̌ u$, V. A., 208, 55; V. A., 209, II, 27.
kakkı, weapon.
${ }_{i}{ }^{\wedge} u_{k a k k u}(K U)-s \check{u} \hat{i}-n u \quad k u l-l u-m u$, Susa, 2, III, 20; ${ }^{i s u}{ }^{\text {s }} k a k k e ̂-s ̌ u ́-n u ~$ ku-ul-lu-mu, Susa, 3, VII, 31; ina ${ }^{i s u}{ }^{\text {k }}$ kakki, V R. 55,9 ; $\mathfrak{u}$-šat-
 $k a-a k-k e-s ̌ u ̛ u l i-s e^{-b i r}$, III R. 43, IV, 22.

دר, kalbu, dog.
ki-ma kalbi(UR.KU), III R. 41, $\mathrm{II}_{2} 24$.
I. ברה, kalu, drive forward(?).
 55, 27, 37.
II. בלר, kalu, end, cease.

I, 1 prec., ina limutti(-ti) li-ik-la, London, 101, IV, 14.
kala, all.
e-til-li-it ka-la be-li-e-ti, Susa, 3, VII, 17; ka-la si-bi-ip sa-ma-me, Neb. Nippur, I, 14; ${ }^{d} E-a b a-a n$ $k a-l a$, O. В. I., 83, II, 17 ; $m u$-ummu ba-an ka-la, V A., 2663, III, 5; ilani ka-li-šū-nu, O. B. I., 149, III, 9; cstr., gi-mir kal da-ad-me, V A., 2663, I, 23; kal da-ad-me, Neb. Nippur, I, 15; $m u-d u-u$ kal s $i p-r i, ~ V . ~ A ., ~ 2663$, II, 49; sàr kal šarrâni, C. T., X, pl. IV, 10.
kališ, altogether.
$m u$-ud-diš ka-liš ašrâte(AS ${ }^{p l .), ~}$ V. A., 2663, II, 7.
kullu, denial(?), end(?).
lu-û-di-in kul dîni(DI)-šu, I R. 70, III, 16; lu-ú-di(-in) kul $\operatorname{dini(DI)-šu} u-m a$, III R.43,IV,11.
kallá, name of an official (cf. p. 177).
kal-li-e šarri, V R. 55, 51; kal-li-e nâri u ta-ba-li, Neb. Nippur, III, 26; kal-li nâri kal-li ta-ba-li, C. T., IX, pl. V, 33; kal-li-e näri kal-li-e ta-ba-li, I R. 66, I, 6, 7; ka-al-li-e nâri ka-al-liee ta-ba-li, III R. 45, No. 2, 2.
kallatu, bride.
${ }^{d}$ Gu-la kal-lat E-šar-ra, D. E. P., II, 113, 13; V R. 56, 39: kallat(E.GE.A) $\quad m T a b-a-s a b-d M a r-$ $d u k$, I R. 70, I, 15; kal-lat-iš̌u ša $m B u-r u-s a$, London, 102, I, 28; kal-lat- $\begin{gathered} \\ u\end{gathered}$, London, 102, I, 35.
כלל, kilallân, roundabout.
šarrani ki-lal-la-an ip-pu-šù tahâzi, V R. 55, 29.
kullatân, everywhere.
kul-la-tan nišê i-hi-it, V. A., 2663, I, 20.

כלמ, kalâmu, see.
II, 1 prec., nam-ra-sa li-kal-lim-šuma, Neb. Nippur, IV, 23; perm., ${ }^{\text {isu }} k a k k \hat{e}-$ šú-nu $k u-u l-l u-$ mu, Susa, 3, VII, 32; kul-lu-mu, Susa, 2, III, 20; ú-[kal-lim], D. E. P., II, 93, II, 10.

בלמא, IV, 1, look upon.
i-na ag-gi lib-bi-ší-nu li-ik-kil-mušú, London, 103, VI, 2 ; i-na bu-ni-šú-nu iz-zu-ū-ti li-ik-ki-el-mu-šu-ma, Susa, 3, VI, 25; iz-zi-is lik-kil-mu-šú, IV R. ${ }^{2} 38$, III, 32 ; D. E. P., VI, 47, 2; V R. 56, 38; III R. 41, II, 14; I R. 70, III, 11; O. B. I., 149, II, 19.
I. כמה, kamû, enclose.

II, 1 perm., ku-um-ma 696 šanâte, 696 years had passed, O. B. I., 83, I, 8 (but see Winckler, Forschungen, I, $130^{3}, 267^{2}$; Jensen, Z. A., VIII, $221^{3}$ ).
kamâtu, enclosure, wall.
$i-n a$ ka-mat ali-su, Susa, 16, VI, 17; III R. 41, II, 18; I R. 70, III, 20; O. B. I., 149, III, 8; V. A., 209, V, 12.
kameš, bound, captive.
abulli ali-šú ka-meš lit-ta-rid, Susa, 16, VI, 16.
II. כמה, kimtu, family.
$i-n a$ ahê mârê kimti (IM.RI.A), I R. 70 , II, 2 ; III R. 43 , III, 3 ; London, 102, I, 30; IV, 37; V. A., 208, 43 (IM.RI); V.A., 209, I, 32.
כמל, kammalu, anger.
ina na-ta-al ka-am-ma-li, Susa, 3, VI, 36.
kimiltu, anger.
ša ki-mil-tus (=ina kimilti-šu) $i s-b u-s u$, V. A., 2663, I, 18.
כנה, kinîtu, female servant.
pl., ar-di-en u ki-na-a-ti, I R. 70, II, 4.
, בנש, kanâs̃u, subject.

II, 1 pret., $\mathfrak{u}$-kan-ni-šu a-na ur-ti-šu, V. A., 2663, I, 39.

Kisilìmu, Kislev, ninth month.
V. A., 208, 53.

כ כ , kaspu, silver.
London, 103, III, 22 ; III R. 41, I, $15,16,17,18,19,20,21,22,23$, 24, 25, 26, 27; London, 102, III, 25, 26; IV, 23, 24, 25, 27; V. A., 208, 46 ; C. T., X, pl. V, 2 ; V. A., 209, I, 6, 15, 21 ; II, 3, 4; IV, 5, 19, 20, 32, 33.
7כ, kisurru, boundary.
$k i-s u r-r i-s ̌ i-n a ~ i m-m a-s ̌ u-m a, ~ V . A .$, 2663, III, 19.
าจコ, kapâdu, plan, devise.
1, 1 pres., mim-ma a-ma-at limutti(-ti) $i-k a-a p-p a-d u$, Susa, 16, V, 10; ša lib-bu-uš-šu i-kap-pu-du limutta, V. A. 211, III, 3.
1,2, ša a-na epểs takazi kit-pu-da $e-m u-q a-s ̌ u$, whose forces are devoted to battle, V R. 55, 7.
kuppu, spring.
pl., ka-bi-sa-at kup-pa-a-ti, V R. 56, 47.
kissuu, dwelling, temple.
e-pis ku-um-mu ki-is-si u si-ma-ku, V. A., 2663, II, 12; pl., adi eqli $k i-i s-s a-a-t i$ sa $i-n a$ libbi Na-ra-

kirû, garden.
$i s u k i r u(S A R){ }^{a l u} \bar{S} a-a k-n a-n a-a$, Susa, 16, I, 23; ${ }^{i s u k i r e ̂ ~ u ~ s ̌ a g g u-~}$ lâni, V R. 55, 60; ${ }^{i s u}{ }^{\text {kirêt }}(S A R$. MES) eqli Bit-mAt-na-ai, C. T., X, pl. III, $20 ; a-d i{ }^{i s u}{ }_{k i r \hat{\imath}}$ zaq- $p i_{\text {, }}$ V. A., 208, $8 ;{ }^{i s u}{ }^{i} \mathrm{ira}$ gišimmaru, V.A., 2663,IV, 21 ; ${ }^{i s u} k i r u$,V.A., 2663, IV, 29, 33, 36, 43; C.T., X, pl. VI, 24; V. A., 209, IV, 24.
,כרב, ikribu, prayer.
$i$-na ik-ri-bi ù ZI.SAG.GAL-li, 0 B. I., 83, I, 17.
karûbu, powerful.
(Nusku) a-ri-rum ka-ru-bu, Neb. Nippur, IV, 25.

כרה, karû, undertake.
I, 1 pres., i-kir-ru-ma ip-pu-šúu ̀̀ lu-ú du-ul-la . . . i-na eš-ši il-la-a, Susa, 3, III, 34.
KUR.RA, a kind of garment.
$a-d i$ ištên ${ }^{\text {subätu } K U R . R A, ~ V . ~ A ., ~}$ 209, IV, 33.
I. כרשׁ, $\operatorname{kar}(\mathbf{a})$ šu, body, mind.
li-sa-an ka-ra-as-su(=karaši-šu), III R. 41, II, 26; ka-raš ši-tul-ti, of thoughtful mind, V. A., 2663, II, 50.
II. כרש , kuršu ( $=$ karâšu), ruin. i-te-mid kư-š̌u, fate overtook him, V R. 55, 41 (cf. Sennach., prism, II, 37; Aš̌urb. Annals, II, 81; Synchronistic History, II, 30 ; III [8], 26; and Winckler, Forschungen, I, 105, 241; Delitzsch, Lesestücke ${ }^{4}$, p. 170b).
KAŠ.BU(KAŠ.GID), double mile.
ši-ih-ṭa iš-ta-ka-an a-na $\quad X X X$ KAŠ.BU,VR. 55,15 ;i-ni-is-su-u 3660 KAS.S $B$,V.A., 2663, II, 37.
kišadu, (1) bank of river.
Susa, 2, I, 22, 25, 31, 34; II, 3, 8, 13, 18; London, 103, III, 42; IV, 2 ; London, 101, I, 5; Susa, $3, \mathrm{I}, 5,24,50,54$; IV R. ${ }^{2} 38$, I, 4; Susa, 16, I, 3, 24; C. T., IX, pl. IV, 21, 23; III R. 41, I, 2, 9; I R. 70, I, 3; London, 102, I, 2 ; C. T., X, pl. III, 17; V. A., 2663, IV, 16, 22, 23, 31, 46, etc.
(2) neck, pat-ru i-na kišadid(TIK)-šu, V R. 56, 54.
ป ב , kašâdu, reach, overtake.
 his victories, V. A., 2663, II, 27 ; prec., li-ik-ž̂-da-šú, Susa, 3, VII, 51 ; pres., mim-ma ut-tu- $\hat{u}$ . . . la i-kaş-šad, I R. 70, IV, 20; part., ka-sid ${ }^{\text {matu }} A-m u r-r i-i$, V R. 55, 10; perm., là kul-du ( $=k u s{ }^{\circ} d u$ ), had not been taken, London, 103, I, 29; ku-ša-ad ša-ai-ma-a-ni, London, 103, III, 17.

I, 2, ik-ta-šad a-na kišàd ${ }^{n a ̂ r u}$ Ú-la-a, V R. 55, 28.
kisistu, property.
i-na kišitta(KUR-ta) ša im-qut-ma, because of the property which he claimed, London, 102, VI, 5.
, ${ }^{\text {, kištu, grove. }}$
kištu(TIR) ša mMar-duk, V. A., 2663, IV, 26.
kaškaš(š)u, most powerful.
${ }^{d}$ Šamaš daianu kaš-kaš nižê, III R. 43, IV, 10; ${ }^{a} Z a-m a ̀-m a ̀ ~ k a s ̌-k a s ̌ ~$ ilâni, London, 102, II, 6.
כשׂר, kiširru, perhaps support.
a-lik ki-ši-ir-ri ilâni ahê-šú, III R. 43, IV, 26.

## ku=sìri.

D. E. P., II, 113, 23.
kušartu, preservation.
$k u-s ̌ a-a r-t i ~ u ̀ ~ h i-i s-s a-t i ~ s ̌ a ~ n a r ~ s ̌ a r r i, ~$ Susa, 3, II, 20.
Kašsû, the Cassite.
sa-li-lu Kaš-si-i, V R. 55, 10.
שׁׂׂ, kiššatu, universe, world.
(Nazi-Maruttash) sàr kiššati(KIŠ), Susa, 2, I, 2; (ŠAR.RA), Susa, 2, II, 27; (Marduk-apal-iddina I.), Susa, 2; Med., II, 3; IV R. ${ }^{\text {a }}$ 38, I, 21 ; D. E. P., VI, 42, I, 24; (Rammân-šum-uṣur), D. E. P., II, 97, 8; (Meli-Shipak), London, 101, I, 13; (Nebu-kudurri-uṣur), Neb. Nippur, II, 23; (Nabû-mukîn-aplu), London, 102, IV, 2, 12; C. T., X, pl. IV, 10, 11, 12; rê'u ki-iž-šat, D. E. P., VI, 46, IV, 5; abkal kiš-šat šamê(-e) u irsitim(-tim), V. A., 2663, I, 8; purussû(ES.BAR) kiş-šat niŝê, V. A., 2663, I, 38.

## ki-ta-a=ti.

${ }^{d}$ Rammân bêl ki-ta-a-ti, D. E. P., VI, 47, 7.
כתם, katầmu, cover.
I, 1 perm., ša-qum-mat-su matati $k a-a t-m a$, Neb. Nippur, I, 16.
kuttinnu, younger (cf. Hebr. j'ıp).
mKi-di-ni mâri-šu kut-tininu, V. A., 208, 3,21; mâri-su kut-tin-nu, placed between mâri-s̆u rab̂̀ $(-i)$ and $m a r i-s ̌ u$ sal-ša-ai, London, 102, IV, 32.
là, not, passim.
li'ta, tablet (cf. p. 10).
$l i(Y)-\grave{u}$ ù tuppri eqli, Susa, 16, III, 11 ; i-na ka-na-ak $l i(Y)-u$ $\grave{u}$ tup-pi eqli, Susa, 16, III, 15; $i-n a \quad k a-n a k l i(Y)-\hat{u}$ šú-a-tu, Neb. Nippur, V, $8 ;{ }^{i s u} l^{\prime} \hat{u}(L I)$, D. E. P., II, 93, II, 9, 12.
, ראה, litu, power, victory.
it-ta-ši-iz i-na li-ti, he stood in triumph, V R. 55, 42; i-na li-ti $u$ bu-ud libbi(-bi), V R. 55, 44; lit-ti par-si-e i-ta-ni-e i-ša-lu-ma, he asked for the annulment of the decrees in force, O. B. I., 83, II, 9; i-na le-ti, III R. 43, I, 5; ${ }^{a}$ Ǐ̌-ba-ra bêlit le-ti da-ad-ma, III R. 43, IV, 28 ; tal-bi-iš ina le-ti, V. A., 2663, II, 40.
, libbu, heart.
nu-mur libbi, Neb. Nippur, IV, 10; $i-n a$ bu-ud libbi-su, V. A., 209, I, 23; ma-la lib-bu-uš( $=$ ina libbisu) im-su-u, V. A., 2663, II, 38; i-na ag-gi libbi-šù-nu, London, 103, VI, 2; libbi be-li-sú, IV R. ${ }^{2} 38, \mathrm{II}, 17$; used as prep., $a-n a \quad l i b b i(-b i)$ eqlu $\quad z a-a-s u$, against, London, 102, II, 33; i-na libbi, of, from, Susa, 3, I, 7; V. A., 208, 5 ; V R. 55, 59 ; I R. 70, II, 16; C. T., X, pl. VII, 35; $a-n a ~ l i b b i(-b i) a ̂ l a ̂ n i, ~ i n t o, ~ V ~ R . ~ . ~$ 55, 54; ina lib-bi-šu, within it, V.A., 209, IV, 24 ; ša lib-bu-ust-šu $i-k a p-p u-d u$, V. A. 211, III, 2.
libbu, young(?).
$I$ alpu libbu alpi, III R. 41, I, 20; I alpu libbu alpi ša rit-ti, I.ondon, 102, III, 26 ; IV, 24.
libba, demareation(?).
itti lib-bu-u eqli, V. A., 2663, IV, 25; pa-na-at isukirî e-li-ni-i lib-bu-u eqli, V. A., 2663, IV, 34; US.SA.DU lib-bu-ú eqli, V. A., 2663, IV, 37; itti(DA) eqli libbú(bu) eqli, V. A., 209, II, 34; itti eqli (lib!)-bu-u eqli, V. A., 209, III, 19; itti eqli lib-bu-ú eqli, V. A., 209, IV, 10 ; UŠ.SA.DU libbu-u eqli, London, 102, I, 5, 8, 9.
לִ, labânu, libênu, throw down, prostrate.
I, 1 prec., ap-pa $l i-i l-b i-i n$, D. E. P., VI, 46, III, 20; ap-pa-šú lil-bi-im-ma, V R. 56, 55; pres., ap-pa $i-l a b-b i-n u$, Neb. Nippur, I, 6; inf., ina li-bi-en ap-pi, Neb. Nippur, II, 10.
lubnu, calamity.
lu-ub-nu ma-ku-ú u li-mi-nu, V R. 56, 44; lu-ub-na ni-el-me-na amat nišê $l i-g i-s a-s ̌ u ̛, ~ N e b . ~ N i p p u r, ~$ IV, 7.
לבר, labâru, become old.
I, 1 inf., a-na la-bar umi(-mi), to distant days, Susa, 16, III, 26; àê la-ba-ri, old age, O. B. I., 83, II, 19.
labiru, old.
ga-ba-ri-e la-bi-risusu, a copy of its original, Susa, 2; Med., II, 10; ul-tu la-bi-ri, from of old, Susa, 3, III, 37; bitt abi (AD) la-bi-ri $m a-h i-r a-a[-t i], \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl} . \mathrm{V}$, 12; ki i-na la-bi-ri, as was of old, V R. 55, 50; pl., parsê(BAR.SUD) la-bi-ru-ti,' Susa, 16, II, 27; fem., eqlati marê Babiliki la-bi-rat, V. A., 2663, III, 15; eqlati bît abê-e-a labirati( $\left(\begin{array}{l}\text { I } \\ \text { RA.- }\end{array}\right.$ $M E), \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl} . \mathrm{V}, 2$.
lubaru, garment.
$i \underset{s}{ }-$ ru-ba-a $k i-i ~ l u$-ba-ri, I R. 70, III, 19; izruba (-a) ki-ma lu-ba-ri, III R. 43, IV, 8 ; iş-ru-ba[-a ki-
ma lu-ba-ri li-lab-biš-]̧̌̌u, London, 102, I, 46.
לכשׂ, labašu, clothe.
II, 1 prec., iš-ru-ba-a . pa-ga-ar-šú li-la-bi-iš-ma, Susa, 3, VI, 51 ; zu-mur-šú lil-la-ib-[bis]-ma, Susa, 16, VI, 15 ; la-ni-šú li-lab-biš-ma, III R. 41, II, 17; ki-i $l u-b a-r i \quad l i-l a-a b-b i-s u-m a, ~ I ~ R$. 70, III, 19; li-li-bi-ša zu-mu-ur$s u$, III R. 43, IV, 9; iss-ru-ba[-a ki-ma lu-ba-ri li-lab-bis]-šu, London, 102, I, 47 ; iš-ru-pa-a li-lab-bi-is-su-ma, V. A., 209, V, 11.
talbišu, garment.
tal-bi-is ina le-ti, clothed in strength, V. A., 2663, II, 39.
iל, lû, (1) adv., truly.
Neb. Nippur, IV, 16, 26; Susa, 2, IV, 31, etc.
(2) conj., either, or.
lu-úu . . . ù, Susa, 2, III, 4; lu- $\dot{u}$ ... $l u$-ú, London, 102, V, 1, 2, 3; London, 101, II, 13-15; III, 3,6 , etc.
ir, lazzu, destructive, evil (cf. p. 181).
si-im-ma la-az-za, Susa, 14, IV, 6 ; D. E. P., IV, pl. 16, II, 3; D. E. P., VI, 47, 12; Neb. Nippur, IV, 20 ; III R. 41, II, 30; London, 102, II, 21; si-im-ma la-az, Susa, 3, VII, 19; III R. 43, IV, 16.
$9^{\frac{h}{3}}$, lipu, descendant.
li-pu ri-bu-u, fourth descendant, IV R. ${ }^{2} 38, \mathrm{II}, 1$.
Hu, laughter(?), merriment(?).
lil-li ai $\mathfrak{i s i}(T U K)$, Neb. Nippur, IV, 14.
ל', lamânu, limênu, be evil.
1, 1 inf., $l u-u b-n u$ ma-ku- $\hat{u} u$ li-mi-nu, distress, frailty and evil, V R. 56, 44.
II, 1 prec., šîmti-šu li-lam-min, make his fate evil, London, 101, III, 11; i-gir-ra[šu] l[i-l]am-min, 0 . B. I., 149, II, 23 ; part., daian $\hat{e}$
ŝ̂rûti lu mu-lam-me-nu i-gir-risu, Neb. Nippur, IV, 16.
limnu, evil.
fem., ina lim-ni-ti ū-ša-ha-zu ubanisu, Neb. Nippur, III, 23.
limniš, miserably, with evil intent.
ina pani-šu lim-nis it-tar-ra-du, V. A., 2663, II, 35; nu-'- a . . lim-niš ù-ma-'-a-ru, V. A., 2663, V, 27.
limuttu, the evil.
ar-rat limutti( $\boldsymbol{H} U L-t i)$ li-ru-ru-šu, Susa, 2, III, 23; Neb. Nippur, V, 6; ar-rat la nap-šて́-ri limutta (-ta), I R. 70, IV, 24; Susa, 14, III, 2 ; li-e-mu-ut-ta, Susa, 3, VI, 27 ; li-mut-ta, O. B. I., 149, II, 16; ar-ra-ti limutti $(H U L-t i)$, I R. 70, II, 19; ina limutti(HUL) $l i-i r-d i-s ้ u$, London, 101, III, 13; a-na limutti(-ti) li-ir-te-id-di-šu, I R. 70, III, 24; III R. 43, IV, 14 ; London, 103, VI, 14 ; i-na li-mu-ut-ti . . .sa bal-ta liq-ti-ma, IV R. ${ }^{2} 38$, III, 38; ul-te-is-hi-ir limutte(-te), V R. 55, 41; a-na limutti(-ti) li-ih-ta-as-su-sú-ma, V R. 56, 52 ; limutta ( $-t a$ ) $z i$ - $i r-m a$, O. B. I., 83, II, 24 ; $i$-di $l i-m u t-t i$, III R. 41, II, 1; a-na limutti(-ti) u la tâbti(DUG-ti) li-ir-te-id-dušû, III R. 41, II, 37; ki-i limut$t i(-t i) i l-t a-k a-a n$, Susa, 3, V, 42 ; ubani-šu a-na limutti(-ti) i-tar-ra-ṣu, Neb. Nippur, III, 24; (Nusku) lu rabiṣu limutti-su su-ma, Neb. Nippur, IV, 26; ${ }^{d}$ Ramman limuttu pa-at-ti-nu $d a(?)$-riš, London, 101, I, $3 ; i$-kap$p u-d u$ limutla(UUL.MES), V. A. 211, III, 4.
lamassu, tutelary deity.
ilu sarri ù dlamassu(KAL) šarri, Susa, 16, VI, 8.
lanu, body.
gi-mir la-ni-šú, III R. 41, II, 17.
תפל, liptu, work, construction (cf.p.198).
pl., ${ }^{d}$ Marduk bêl lip-te-ti, О. B. I., 149, II, 21.
lipittu, enclosure (cf. p. 184).
i-na lipitti(LIBIT) it-te-'i, Susa, 3, V, 53; ina isulipitti(LIBIT) $i$-pi-hu-ú, Neb. Nippur, V, 2.
$\mathbf{l a}(\mathbf{u})$ puttû, chief (cf. p. 171).
$l u-p u-u t-t u-u$, III R. 43, III, 13; NU.TUR, London, 101, II, 14; IV R. ${ }^{2} 38$, III, 1 ; Susa, 16, III, 28 ; D. E. P., II, 97, 11; O. B. I., 83, II, 12 ; NU.TUR.DA, III R. 41. I, 32; I R. 70, II, 5.

I, 1 prec., $n i$-is-sa-tu $l i$-ilqi( $\bar{S} U . T I)-$ šú, Neb. Nippur, IV, 12; a-na $a s s-s \dot{u}-t i \quad i[-i l-q i]$, London, 102, VI, 4; pres., ša ultu libbi nar pihati sa šarri i-liq-qa-a, Susa, 3, I, 52.
I, 2, eqlu bit abi-[ia al-ti]-ki, C. T., X, pl. IIL, 4.
לקת, laqâtu, snatch away.
I, 1 prec., $i-n a$ zêri-šu lil-qut, London, 101, III, 17; zêri-šu lil-qu-tum, IV R. ${ }^{2} 38$, III, 37 ; [zêri-šu] $l i-i l-$ ku-tum, Susa, 16, VI, 26.
ma, part. of emphasis, passim.
mi, na-din-mi, London, 101, III, 1 ; London, 103, V, 38; šarri-mi, O. B. I., 149, II, 7 ; šu-mi, Susa, 16, II, 32; ma-hi-ir-mi, Neb. Nippur, IV, 2.
mu, [ma]-la ib-si-mu, C. T., X, pl. VII, $40 ; i s$-me-e-mu, V. A., 209, I, 17 ; i-tur-rи-ти, V. A., 209, II, 39; III, 27; ik-nu-ku-ú-mu, V. A., 209, IV, 37.
me, water.
a-na mê i-nam-du-u, I R. 70, III, 1; III R, 43, I, 33; Susa, 16, IV, 31; O. B. I., 149, II, 11; V. A., 2663, V, 28 ; IV R. ${ }^{2} 38$, III, 18 ; London, 103, V, 45 ; London, 101, III, 3; Neb. Nippur, V, 1; C. T., X, pl. VII, 36 ; ki-i mê li-ir-muk, I R. 70, IV, 8; Neb. Nippur, IV,

21; Susa, 3, VII, 25; III R. 41, II, 31 ; O. B. I., 149, III, 5; D. E. P., IV, pl. 16, II, 4 ; ki-ma m $\hat{e}$ lit-bu-uk, Susa, 2, III, 34; mê sah-hi, V R. 55, 19; apil-šu na-qa mê-šư, III R. 43, IV, 20; aplut $u[n a-a] q$ me, London, 102, II, 19; na-aq mê, Susa, 3, VII, 10; D. E. P., VI, 45, IV, 10 ; ki-mu-ú $m \hat{e}$ id-ra-na, London, 102, II, 13; mê ša mu-še-bi-ri, Susa, 3, III, 1; mê nâr ši-qi-ti-šú, Susa, 3, III, 4; mê la a-zi-im-ma, Susa, 3, III, 7.
Tא, D , ma'âdu, be much.
II, 1 prec., li-ma-'-i-da at-mi-̌̌un, may he multiply his words; III R. 41, II, 23.
ma'du, much.
umi(-mi) ma-'-du-ti, many days, Susa, 3, V, 17.
$7 K_{2} מ$, ma'âru, send.
II, 1 pret., me-gir-ẑu ú-ma-ir-ma, Neb. Nippur, II, 21; ú-ma-'-ir-šú-nu-ti, O. B. I., 83, II, 8; pres., ú-ma-'-a-ru ša-nam-ma, Neb. Nippur, III, 22; ú-ma-'-a$r u$, London, 103, V, 35; Susa, 16, IV, 28; V R. 56, 35 ; Neb. Nippur, III, 22 ; III R. 41, II, 9 ; I R. 70, II, 23; V. A., 2663, V, 25, 27; ú-ma-a-ru-ú-ma, III R. 43, I, 32; part., mu-ma-'-ir šamê(-e) ú irṣiti, Neb. Nippur, I, 20.
II, 2 pret., la mu-da-a vm-ta-'-ir-ma, Susa, 3, V, 50.
maru, son, passim.
mârtu, daughter.
màrti(TUR.SAL)-šu aššati(DA.M)šu ša, London, 102, I, 17; a-na mârti-su id-di-nu, London, 102, I, 21 .
mêru, child.
${ }^{d}$ Girru iz-zu me-ru ša ${ }^{d} N u s k u$, Susa, 2, IV, 19; ${ }^{d}$ Ş̂ru me-ru ša ${ }^{d} K A . D I$, Susa, 2, IV, 23.

שN, mêsu, disregard.
I, 1 pret., $a-m a-t a$ is-tu-ru-ma . . . $a-n a-k u$ la e-mi-e-šu, Susa, 3, IV, 26.
I, 2, šưúú la i-te-ni ù la im-taš, Susa, $3, V, 9$.
7 ว , magâru, be gracious.
1, 1 pretr, ${ }^{a} A$ šsurur-ah-iddina šàr bêlišu im-gur-šu-ma, C.T., X, pl.V, 6.
migru, favorite.
rubû me-gir-šú, Neb. Nippur, I, 23; II, 21; me-gir ${ }^{d} E n-l i l$, Neb. Nippur, II, 15.
mitgurtu, agreement.
$i-n a$ mi-it-gur-ti-šú, London, 103, III, 16.
บา, madâdu, measure.
I, 1 pret., GÙ.EN.NA in-du-ud-ma, London, 103, III, 26.
Mu, mâtu, die.
I, 1 pret., i-mu-ut-ma, London, 103, V, 6 ; i-mu-tu, London, 103, IV, 12; V, 8.
mûtu, death.
iš-ru-ba-a mûti(BAD-ti) an ka-bit-ta, Susa, 16, VI, 14.
meḩû, storm.
$i-s a-a r m e-b u-\hat{u}$, a storm rages, V R. 55, 32; i-na me-bi-e ta-ha-zi-šu-nu, V R. 55, 33.
muhbu, prep.
i-na muh-hi, against, III R. 43, III, 23; IV, 32; edge II, 1; O. B. I., 149, II, 6; V. A., 209, I, 35 ; IV, 20; i-na muh-hi nari eš-šit, at, V. A., 209, I, $10 ; i-n a m u h-h i-$ šu-nu, in their behalf, C. T., IX, pl. IV, 8 ; $a-n a$ muh-hi, to, C.T., IX, pl. IV, 4; D. E. P., II, pl. 20, 2.
חמ, mahaṣu, smite, break.
I, 1 prec., pa-ni-šú lim-has-ma, III R. 41, II, 19.

I, 2 part. pl., mun-dah-su-ti, warriors, V R. 55, 46.
1I, 1 perm., $k u-d u r-r i-s ̌ i-n a ~ n u-u k-k u-$ ru-ma la mu-uh-hu-sa, their
boundary stones were changed, but not broken, V. A., 2663, III, 22.

מחר, mahâru, receive.
I, 1 pret., im-hur, London, 103, III, 36 ; V. A., 209, II, 4; London, 102, IV, 26; im-hu-ru, relat., London, 102, IV, 40; V. A., 208, 47; III R. 41, I, 12; ai im-hu-uršúu, V R. 56, 56; im-hur $[-s ̌ u]$, D. E. P., II, 93, II, 7 ; am-hu-ru, C. T., X, pl. V, 3; an-bu-ru, V. A., $209, \mathrm{I}, 13$; part., $\begin{aligned} & \\ & a \\ & i s-k i\end{aligned}$ ma-hir, London, 102, III, 11, 14, 15; perm., kaspu ul ma-bir, V. A., 208, 46; V. A., 209, II, 3; ma-hi-ir-mi, Neb. Nippur, IV, 2 ; kaspu mah-ru, V. A., 208, 38; mah-ru aplu za-ku-u, London, 102, IV, 34; ma-hir a-pil za-ku, V. A., 209, I, 27 ; II, 39 ; III, 14, 26; IV, 39, V, 1.
I, 2, ina qata . . im-tah-hu-ru, V. A., 208, 34; ki-i LV šiqlu kaspi [am-]da-har, V. A., 209, I, 7; perm., a-na š̂̀mi V she'uzêru mi-tah-hu-ru, he received, III R. 41, I, 30.
mahru, before.
mah-ri En-lil, Neb. Nippur, II, 9; ina mahbri šakkanakki, Neb. Nippur, II, 19; eli šarri a-lik mah-ri, Neb. Nippur, II, 7; mahar bêl bêlê, V. A., 2663, II, 18; ma-har ili-šu, Susa, 2; Med., I, 5; ma-har dத̌amaš, Susa, 3, III, 47; V. 2, 24, 35; ma-har šarri, O. B. I., 83, I, 18; na-an-zaz maḩ-har šarri, Neb. Nippur, II, 18; a-na ma-ab-ri ilàni, III R. 43, IV, 13; a-na ma-har ili u \$arri, I R. 70, III, 23; a-na mabar šarri, C. T., X, pl. V, 10.
mabiru, former.
ša-kin ${ }^{a l u} H u-d a-d a$ ma-ha-ra-a, Susa, 16, II, 23; tuppu bîti ar$k u$-ùù mah-ru-ú, V. A., 209, I, 25.
mihru, bulwark.
mi-ih-ri nam-ba-'-i, Susa, 3, II, 19.
mihirtu, front.
eqlati ša mihirti(ST-ti) ${ }^{\text {alu }} \mathrm{Babili}$, opposite, Susa, 2, I, 7.
mahîru, price.
$\check{S E} . B A R$ mahîrê(KI.LAM.MEŠ) matu Akkad̂, London, 102, IV, 27 ; ameli-šu ma-hi-ri kaspi,C.T., X, pl. VI, 24; ki-i LVI siqlu kaspi mahîri(KI.LAM) im-bi-ema i-šam, V. A., 209, II, 37; 5 siqlu šibirtu(AZAG.PAD.DU) mahîri im-bi-e-ma i-šam, V. A., 209, III, 25; 4 šiqlu kaspi mahîru im-bi-e-ma i-šam, V. A., 209, III, 12; eqlâti bît abê-e-a labirâti(U).RA:ME) u mab̂̂râti (KI.LAM.ME') kaspi, C. T., X, pl. V, 2; bit $a b i(A D) l a-b i-r i u$ $m[a-b] i-r a-a[-t i], \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{p} 1$. V, 12.
maḩarûtu.
$V$ urâte i-na libbi(-bi) II ma-h̆a-ru$t u$, IV R. 43, edge IV, 3.
${ }^{h}$ MUK, title of an official.
London, 102, I, 17, 28, 35, 37 ; II, 32; IV, 29, 30; VI, 3, 7; V. A., 209, II, 33.

פכה, makû, frailty.
lu-ub-nu ma-ku-ú u li-mi-nu, V R. 56, 44; ma-ki-i qât-su lim-gu-ug, V R. 56, 45.
makkaltu, perhaps enclosure or hedge.
[ma]-ak-kal-ti isukire la na-ka-si, V R. 55, 60 (cf. ma-kal-li-e, dam, Neb., 760 ; B. A., IV, 21 ; Winckler, Forschungen, I, 453; Peiser, Verträge, 231; makallu, suburb).
ص, makisu, tax-gatherer.
$a-n a{ }^{n_{m a-k i-s i}}$ la na-da-ni, V R. 55, 57; ma-ki-su a-na ali-šu $a-n a l a e-r i-b i$, III R. 45, No. 2, 9.
I. D, mikêru, irrigate.

1, 1 inf., la mi-ki-e-ri, Susa, 3, III, 11.
II. מכר, makkaru, possession.
i-is-ta-lal makkûra(SA,GA), V R. 55, 43.
mala, as many as, as much as.
Susa, 2, III, 16 ; London, 103, V, 32 , 40; Susa, 3, VI, 14; VII, 27; IV R. ${ }^{2} 38$, III, 29 ; Susa, 16, VI, 9 ; Susa, 14, IV, 15; D. E. P., II, 113, 2, 20; D. E. P., IV, pl. 16; II, 5 ; V R. 55,$47 ; 56,4,8$; Neb. Nippur, V, 5; C. T., IX, pl. V, 38; III R. 41, II, 36; I R.IV, 22; III R. 43, III, 23, 24; IV, 33; O. B. I., 149, II, 14; III, 9; V. A., 208, 4 ; London, 102, V, 6; V. A., 2663, II, 38; III, 32; V, 24, 45; C. T., X, pl. VII, 40 .
$\boldsymbol{\kappa}_{1}$ מל, malâ, be full.
I, 1, lu i-na(!) ir-ri-i im-[lu]-u, D. E. P., VI, 45, V, 16.

II, 1 prec., nârâte-šú li-mil-la-a sa-ki-ki, V R. 56, 42 ; nârâte sa-ki-ki li-mi-li, III R. 43, IV, 4; ta-mi-ra-ti-šú li-mi-la-a pu-qut-ta, III R. 43, IV, 5 ; li-ma-li-šú, Susa, 14, III, 8 .
miltu, filling.
dal-[ti] ašar mi-il-ti nâri-šúu, Susa, $16, \mathrm{~V}, 6$.
tamlittu, terrace.
pûtu そ̌aplû šàr III UŠ.SA.DU $t a[m]-l i-t a^{p l .}, \mathrm{V} . \mathrm{A} ., 2663, \mathrm{IV}, 1$.
מלג, muli(u)gu, dowry.
eqil mu-li-gi, I R. 70, I, 4; eqlu ki-i mu-lu-gi, I R. 70, II, 17; it-ti mu-lu-gi $\grave{u} n u-d u n-n i-e$, London, $102, \mathrm{I}, 15$.
מלל, melultu, pleasure, happiness.
me-lul[-ta?] ni-me-ki ช̀a ${ }^{d} N a b u$, IV R. ${ }^{2} 38, \mathrm{II}, 7$.

מלך, malaku, counsel.
1, 1 part., ma-li-ku ram-ni-su, V. A., 2663, II, 51; ma-li-ki-ia, Susa, 3, IV, 14; ma-li-ki-s $u$, Susa, 3, IV, 35 ; V, 10 ; ma-lik sarri, Susa, 3, VL, 2 ; ma-lik $a-b i-s u$,
D. E. P., II, 115, 6; (Marduk) ma-lik ilàni, V. A., 2663, I, 9.
I, 2 part., mun-tal-ku, the wise, V. A., 2663, I, 45.
malku, prince.
ma-al-ku it-pi-šu, V. A., 2663, II, 47; ina pu-bur šu-ut ma-al-ku $(=$ malk $\hat{u})$, V. A., 2663, I, 42.
milku, counsel.
mi-lik mâtu $\bar{S} u$-me-ri u Akkadîki, V. A., 2663, I, 37 ; mi-lik[-sutnu], O. B. I., $80,2$.
melammu, splendor.
ilu ša melammi (ME.LAM)-šu sah-(?)-pu-ú, Neb. Nippur, I, 13.

## $\mathrm{mu}=\mathbf{u m}$.

mu-um u su-bur-ma-šú . . . ša ${ }^{d} E-a$, Susa, 2, IV, 5.
mummu, prototype.
mu-um-mu bá-an ka-la, V. A., 2663, III, 5 (cf. B. A., V, 280).
הנ, manû, count.
I, 1 prec., a-na isukakki na-ki-ri li-im-nu-uss, may she surrender him to the weapon of the enemy, London, 103, VI, 20 ; pres., $a-n a$ ši-im-ti-šu la i-man-nu-ú, London, 103, VI, 8 ; lu-ú a-na pi-hat $i-m a n-n u-u, \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl}$. VII, 34.
minûtu, number.
mi-nu-ut šanati, D. E. P., VI, 46, IV, 7.
manû, mine.
š̂̀m MA.NA burâsi, London, 103, III, 21; a-ki $\frac{1}{2}$ MA.NA kaspi $\frac{2}{3}$ MA.NA V šiqli pa-ri-si, V. A., 209, IV, 5 ; I MA.NA XIII šiqlu kaspuka, V. A., 209, IV, 1, 19; II MA.NA V šiqlu kaspi, V. A., 209, IV, 34.
mu=ne.
sisê mu-ne(MU.NE), III R. 43, edge IV, 1.
mamma, anyone.
ma-am-ma e-di-e, Susa, 3, II, 46; ilu ma-am-ma, Susa, 3, VI, 31; ma-am-ma ša-nu-um-ma, any
other one, V R. 56, 27; III R. 41, II, 5 ; London, 102, I, 31.
mammâna, anyone.
lu ai-am-[ma] lu ma-am-ma-na, IV R. ${ }^{2} 38$, III, 14.
manâma, anyone.
 VII, 32; zi-it-ti ma-na[-ma], C. T., X, pl. V, 13.
mamman, anyone.
ni-kil-tu ma-am-man $\hat{u}-\mathrm{s} a-h\langle a-z u$, V. A., 2663, V, 24.
mammanâma, anyone whatsoever.
$l u ~ a i-m u-m a ~ m a ̂ r ~ m a-a m-m a-n a-m a, ~$ London, 101, II, 15; na-ka-ra mâr ma-am-ma-na-ma, Susa, 3, V, 48.
mimma, any whatsoever.
lu-ú mim-ma maš-ši-ta, any harvest, Susa, 3, II, 50; mim-mu $i d-d i-n u-s ̌ u$, whatever he gave him, Susa, 3, III, 45; mim-ma צá i-na ${ }^{a b n u} n \hat{\text { âri-šu } u \text { iš-tu-ru-ma, }}$ Susa, 3, IV, 8 ; u mim-ma a-ma-at limutti(-ti), Susa, 16, V, 9; a-na mim-ma la ba-še-e li-šá-li-ku-šiu, London, 103, VI, 24; ina mim-ma sumi-ڭ̌u ma-la ba-šu-u, V. A., 2663, V, 23.
mannu, whoever.
man-nu ark $\hat{u}(-\hat{u}), V . A ., 2663, V, 18$.
mu-ni=ri.
$h_{\text {sukkallu }} m u-n i-r i$, London, 101, I, 14.
masabbu, censer (Zimmern).
$m a-s a b r u-b a-t i$, Susa, 2, IV, 26.
מקך, masâku, set aside, annul (cf.p. 163).
III, : $\hat{1}$ - u la ú-šam-sa-ku ilu ai-um-mu, Neb. Nippur, I, 9.
$\mathbf{m a = s u = u s ̌ = s ̌ e = e . ~}$
30 ugâr Dûr-šarru-ukîn ma-su-uš-se-e, C. T., IX, pl. IV, 20.
$\kappa_{1}$ s:, maṣu, find, gain.
1, 1 pret., ma-la lib-bu-uš im$s u-u$, he gained all that was in his heart, V. A., 2663, II, 39.

7צロ, miṣru, boundary.
bêl mi-iṣ-ri, Neb. Nippur, IV, 19; bêl mi-iṣ-ri ù ku-dur-ri, O. B. I., 149, III, 1; III R. 41, II, 27; $i-k a$ mi-is-ra ì ku-dur-ra, Susa, 3, II, 12; i-ka mi-is-ra it-ti-qu, Susa, 16, IV, 18; mi-sir-ša us-sah-hi, O. B. I., 83, II, 5; e tu-sah-hi mi-iş-ra, O. B. I., 83, II, 23; mi-șir-ša ul us-sahh-ba, O. B. I., 83 , II, 1 ; mi-sir-šú li-ka-bis, III R. 41, II, 28; $\hat{u}$-sa mi-is-ra ì ku-dur-ra, I R. 70, II, 13; III R. 43, III, 20; IV, 1; us-su mi-şir-šu ku-dur-ra-šuy I R. 70, IV, 3; mi-iṣ-ra in-nu-ú, O. B. I., 150, II, 1.
PM, magâgu, fasten.
I, 1 prec., ma-ki-i qât-su lim-gu-ug, may frailty fasten its grip, V R. 56, 45.
maqurra, ship (Zimmern).
ma~qur-ru ša ${ }^{d}$ Sin, Susa, 2, IV, 11.
I. מקת, maqâtu, fall down.

I, 1 perm., $\preccurlyeq a ~ u l-t u ~ l a-b i-r i ~ i-n a ~ q a-t i ~$ ma-aq-tu-ma, which from of old had completely fallen down, Susa, 3, III, 38.
III, 1 pret., $s a$ dan-na matuLul-lu-bi-i úšam-ki-tu, overthrew, V R. $55,9$.
miqtu, fall.
mi-iq-ta la ta-ba-a, a fall without rising, Susa, 14, IV, 7.
II. מקת, maqâtu, claim(?).

I, 1 pret., i-na kisitta(-ta) ya im-qut-ma, London, 102, VI, 5.
${ }^{h}$ MIR.GAL, title of an official.
London, 101, II, 11.
I. מ"ן maraṣu, be sick.

III, 1, a-ga-lâ-til-la-a li-šam-ri-ṣu-šúma, may they afflict him with leprosy, Susa, 16, VI, 20; qaqqadsu(SAG.NI) li-šam-ri-șu-şu, Susa, 14, IV, 12; li-šam-ri-is-su, D. E. P., VI, 43, IV, 11;
[ilâni] šarrûti u mâti-šu li-sam-

marṣu, sick.
qaqqadu $(S A G)[m a r]-z i-m a ~ a-g a-l a ̂-~$ [til-la-a] mêsir maqlùti li-ik-mi[ $\check{s} u$ ], D. E. P., II, 113, 18.
murṣu, sickness.
$m u-u r-s a$, D. E. P., VI, 45, V, 5; $m u r s c u b u[-b u]-t i$, D. E. P., VI, 47, 20.
II. טרץ, namraṣu, difficulty.
nam-ra-ṣa li-kal-lim-šu-ma, Neb. Nippur, IV, 23.
מרק, marâqu, pay in full (Aram. מְרַק, finish).
I, I pret., $a-n a \quad l i b b i(-b i) \quad a[-m i-l u-$ ti] im-ru-uq, London, 102, VI, 14 (cf. B. E., IX, Nos. $48: 19$;
$82: 20$, II, I, ú-mar-raq-qa-am$m a$, and IV, 1, im-me-ri-ik-ku-u, B. E., IX, $64: 9)$.

าาร, marâru, be bitter.
I, 1 prec., i-na ar-rat lim-ri-ru, Susa, 14, IV, 17.
שivi, maruštu, marustu, evil.
ma-ru-uš-ta li-iš-du-ud, V R. 56, 59; ši-mat ma-ru-uš-ti li-šim-šu-ma, Neb. Nippur, IV, 6; ar(-rat) la nap-šu-ri ma-ru-uš-ta li-rû-ru-sûu, III R. 41, II, 15; London, 102, I, 39; ar-rat la nap-šur marušta(ŠA.GIG) li-ru-ru-šu, V. A., 209, II, 10; V, 8; ar-ra-at la nap-šú-ri-im ma-ru-us-ta li-ru-ru-súu, Susa, 16, VI, 13 ; liš-du-ud ma-ru-uš-ti, V. A., $2663, \mathrm{~V}, 40$.
MAŠ.DA.MES.
IR. 66, I, 4.
I. מששׁה, mašú, forget.

IV, 1, ki-sur-ri-ši-na im-ma-šu-ma, V. A., 2663, III, 19.
II. חשׂ, mascu, night.
ur-ra ù mu-ša, V R. 56, 44; III R. 41, II, 23.
חuin, mašahu, measure.
1, 1 pret. eqlu šú-a-tum im-šú-hu-ma,

London, 101, I, 21; Susa, 16, II, 10;III, 8; D. E. P., VI, 44, I, 15; i̧̛-pur-ma im-šú-hu-ma, Susa, 3, I, 38; C. T., IX, pl. V, 28; eqlu im-šú-uh-ma, Susa, 14, I, 17; im-stu-uh-ma a-na sa-ti i-ri-en-sú, III R. 43, I, 13; inf., i-na ma-ša-hi eqli, Susa, 14, I, 8; perm., eqlu [šu-a-tum ul ma-šiih], Neb. Nippur, III, 33.
mašihânu, surveyor.
ma-si-ha-an eqli, III R. 41, I, 14.
משׂל, mašalu, be equal.
II, 2, la um-daš-ša-lu ilu-su, whose divinity cannot be equaled, Neb. Nippur, I, 17.
tamšllu, equal.
la [i]-šù-u tam-šil-šu $u$, V. A., 2663, II, 33; (kunukku) ša la tam-šil (the royal seal), which has no like, V. A., 2663, V, 49; ${ }^{\text {bbnu }_{k u}}$ nukku צarru-ū-ti-šu ša la tam-ši-li, C. T., X, pl. V, 8; VI, 30.
mašsitu, harvest(?).
lu-й tibnu(IN.NU) lu-úu SE.BAR ѝ lu-ú mim-ma maš-ši-ta, Susa, 3, II, 50 .
mâtu, land, passim.
מתי, matîma, whenever.
Susa, 2, III, 1; London, 103, V, 27 ; London, 101, II, 12; Susa, 3, III, 55; Susa, 16, III, 24; D. E. P., II, 112, 10; V R. 56, 26; Neb. Nippur, III, 17; O. B. I., 83, II, 11; III R. 41, I, 31; V. A., 208, 43; London, 102, IV, 36; V. A., 209, I, 31; matima(UD.ME.DA), D. E. P., II, 97, 10; im-ma-ti-ma, I R. 70, II, 1; III R. 43, III, 1 ; ma-te-ma, O. B. I., 149, II, 1.
$\mathrm{T}_{1}$, nadu, lofty, sublime.
rubû na-a-du, V R. 55, 1; O. B. I., 83, I, 20; rubu [na]-i-du, V. A., 2663, II, 31.
$7 \mathrm{~N}_{2} 2$, nâru, river.
a-na nâri i-na-du-ú(i-nam-du-û),
O. B. I., 150, II, 2 ; London, 102, V, 1 ; III R. 41, II, 10 ; ${ }^{h} h i-r i-e$ nara, Neb. Nippur, III, 25; nar pihati ša sarri, Susa, 3, I, 52 ;III, 3 ; for the nar $\begin{aligned} \text { sarri cf. p. }\end{aligned}$ 219; for kisad nari cf. kisadu; nâri-súu i-si-ik-ki-ru-ma, Susa, 16, V, 7 ; nari-šu a-na la sa-ka-ri, III R. 45, No. 2, 8; [nârat $]$ e-šu li-is-kir-ma, O. B. I., 149, II, 21; nârate sa-ki-ki li-mi-li, III R. 43, IV, 3 ; V R. 56,42 ; ka-al-li-e nâri ka-al-li-e ta-ba-li, III R. 45, No. 2, 2; cf. C. T., IX, pl. V, 33; Neb. Nippur, III, 26; I R. 66, I, 6, 7; i-na muh-hi nûri eš-šìt, V. A., 209, I, 11; itti nâri ${ }^{\text {alu }} \mathrm{Du}$-û-tu, V. A., 209, IV, 25.
I. $N_{1} 21$, nabû, call.

I, 1 pret., šùm-šu ke-niš im-bu-u, V.A., 2663, III, 1; V šiqlu šibirtu mahîri im-bi-e-ma $i$-šam, for five sheqels as purchase price he offered to buy, V.A.,209, III, 25 , cf. V.A., 209, II, 37; III, 12; pres., i-nam-bu-šu-ma a-na ri-'-ut mati i-na-aš-šu-šứu, Susa, 3, III, 58; ${ }^{d}$ Marduk šùm-šu $u$ i-nam-bu-u, V. A., 2663, V, 21 ; part., $n a-b u-u$ rề $k$ ki-nu, relat., Neb. Nippur, I, 21; perm., lu-úu a-mi-lu-ú-tum ma-la šú-ma na-bi-a-at, Susa, 3, VI, 14.
II. נב, namba'u, inundation.
mi-ih-ri nam-ba-'-i ku-ša-ar-ti u hbi-iss-sa-ti šá när šarri, Susa, 3, II, 19.
טבコ, nabâtu, light up.
II, 1, $\hat{u} m i(-m i)-i s ~ n u-u b-b u-t i$, lit up like day, IV R. ${ }^{2} 38$, II, 16.
נבל, nablu, flame.
ha-am-ma-tu ki nab-li, V R. 55, 18.
$\kappa_{2} \downarrow$, nigá, be light.
II, 1, nu-gu ka-bit-ti, cheerfulness of heart, Neb. Nippur, IV, 10.
nâgiru, commander.
$l u-u ́ d i-k u-\dot{u} l u \quad n a-g i-r u$, D. E. P., II, 97, 12; ${ }^{h}$ nâgiru(LIGIR) a-na ali la e-ri-bi, V R. 55, 52; ša-kin ${ }^{\text {mâtu }} N a-m a r{ }^{n}$ nâgiru, V R. 56, 10, 24; ${ }^{n}$ nagir(LIGIR) êkalli ( $E . G A L$ ), V. A., 2663, V, 7.
nangaru, carpenter.
Susa, 3, I, 22; V. A., 208, 9.
שׂ่ג, nagâšu, oppress, overwhelm.
I, 1 prec., $a$-mat niگê $l i$-gi-sa-šú, Neb. Nippur, IV, 8 (cf. p. 180).
נדה, nadu, throw, overthrow.
I, 1 pres., $a-n a$ mê ù išati $i-n a m-d u-\hat{u}$, Susa, 16, IV, 32; a-na me-e lu $a-n a ~ i s ̌ a ̂ t i ~ i n a m d \hat{u}(R U-\hat{u})$, London, 101, III, 3; a-na mê inam$d \hat{u}(R U-u)$, Neb. Nippur, V, $1 ;$ V. A., 2663, V, 28 ; a-na mê i-nam$d u-\hat{\imath}$, I R. 70, III, 1; O. B. I., 149, II, 11; C.T., X, pl. VII[36]; a-na nâri i-nam-du-ú, London, 102, V, 1; III R. 41, II, 10; a-na nâri i-na-du-ú, O. B. I., 150, II, 2; D. E. P., VI, 45, V, 14; a-na mê i-na-du-u, III R. 43, I, 33; lu a-na isati i-na-du-[ú], D. E. P., II, 113, 16; D. E. P., VI, $45, \mathrm{~V}, 12$; sa-ar-qi eqlu šu-a_ tum i-nam-du-ma, who overthrows the grant of this field, Neb. Nippur, III, 21.
1, 2, a-na me-e u ishati it-to-di, Susa, 3, V, 51 .
III, 1, a-na me-e $\hat{u}-s ̌ a-a d-d u-\hat{u}$, London, 103, V, 45; a-na mê a-na
 III, 19.
nidû, throwing down.
zêr-šu a-na šu-li-i ai ir-ŝu- $\hat{u}$ ni-da $a-h i$, throwing down of side, i.e., rest may he not have, Susa, 2, III, 29.
;1], nadanu, give.
I, 1 pret., $i d$-din, London, 103, III, 5, 14, 28; IV, 10 ; V, 26 ; London, 102, 1, 18, 29, 35, 37; IV,

25 ; V. A., 209, I, 22, 26; IV, 15; id-di-in-ma, Susa, 2, I, 10; Susa, 16, III, 14; iddin(SE)-ma, Susa, 2, I, 15; I R. 70, I, 18; $i d-d i-n u$, C. T., IX, pl. V, 30 ; V. A., 209, IV, 38; i-din-nu, D. E. P., II, pl. 20, 8; id-di-in-nu-ma, London, 103, II, 11; eqlu ad-di-nu (relat.), Susa, 3, IV, 50 ; c. suff., id-di-nu-šu, Susa, 3, III, 45; id-di-nu-nis-sum-ma, C. T., X, pl. V, 7; $a d-d i-n a-a s ̌-s ̌ u$, Susa, 3, V, 14, 33; pret., iddan; c. suff., id-da-aš-si, V. A., 209, I, 19; id-da-aš-šu-nu, V. A., 209, IV, 32; prec., lid-di-nam-ma, C. T., X, pl. V, 9; bîtu ki-i bîti . . . lud-dak-ka, V. A., 209, I, 11, 16 ; pres., $a-n a$ abât-ia a-nam-din, London, 102, I, 24 ; pres., c. suff., $i$-nam-di-na-aš-šum-ma, Susa, 3, IV, 49; imper., $a-n a m B u-[r u-s ̌ a] \dot{t}-d i n$, London, 102, VI, 11 ; inf., na$d a-a n$ kaspi, Susa, 14, I, 14; na-dan ur-ti-sú, Neb. Nippur, I, 5; la na-da-ni, V R. 55, 56, 57; eqlu ul na-dan $i-q a-b u-u$, III R. 43, III, 6; na-da-na ul i-ši-ma, London, 102, IV, 19 ; na-da-na, London, 102, VI, 11; a-na nadan eqlâti, V. A., 2663, III, 10; perm., ul na-din-mi $i-q a b-b u-u$, London, 103, V, 38; London, 101, III, 1 ; I R. 70, II, 17 ; ul na-di-in ul ma-bi-ir-mi i-qab-bu-ú, Neb. Nippur, IV, 1; bûtâti šu-a-tu ul nadin $\hat{u}(S E . M E \check{S})-m a$ kaspu ul ma-hir, V. A., 209, II, 3; kaspu ul nadin(SE-in), London, 102, IV, 39; eqlu ul. na-din, V. A., 208, 46; ša a-na. šîmi eqli nad-nu(?), London, 102, IV, 23; ša a-na mBe-la-ni na-ad-nu, London, 103, III, 4; a-na šîmi na-ad-nu-ma, London, 103, III, 45; ša a-na bêl matâti
$n a d n u(S E-n u)$, Neb. Nippur, III, 5.
2, arad-su . . . i-ta-ad-di-nu, III, R. 43, edge IV, 6; it-ta-din, London, 102, IV, 14 ; šarru it-tadin, C. T., X, pl. III, 6.
nadinânu, seller.
na-di-na-an eqli, Susa, 16, II, 23; na-din-an, London, 102, III, 3.
nidintu, nidittu, gift.
ul ni-di-it-ti šarrâni, Susa, 16, IV, 20; ul ni-di-it-ti šarri, Susa, 14, II, 12 ; III R. 41, II, 7; O. B. I., 149, II, 7; eqlu ul ni-di-it šarri, III R. 43, edge IV, 2 ; ša ni-din-ti šu-a-tu ú-ša-an-nu-u, C.T., X, pl. VII, 33; ul ni-din-ti צarri-im-ma $i-g a b-b u-[\dot{u}], \mathbf{C}$. T., X, pl. VII, 35.
nudunnû, dowry.
$i t(!)-t i \quad m u-l u-g i$ ̀̀ nu-dun-ni-e, London, 102, I, 16.
uJ, nazâzu, stand.
1, 1 pres., $i z-z a-a z-z u$, are present, Susa, 16, III, 23; I R. 66, II, 16; III R. 41, II, 1; D. E. P., VI, 43, II, 19 ; C. T., X, pl. III, 30 ; London, 102, IV, 10 ; I R. 70, II, 9; $i z-z a-z u$, Neb. Nippur, V, 25; $i z-z a-z i$, V. A., $2663, \mathrm{~V}, 15$; $i z z a z u(D U . M E \bar{S}-z u), V$ R. 56 , 24 ; London, 101, II, 11; prec., ina pa-rik-ti li-iz-zis-su, with violence proceed against him, I R. 70, III, 17;inf., i-na nazazi (GUB.BA), III R. 43, I, 29; II, $1,5,7,11,13,15,17,19,21,24$, 26, 28, 29; i-na nazazi(GUB-zi) sa ahê-šu, London, 102, I, 25.
III, 1 pret., ma-har ili-šu $u s ̌$ š-zi-iz, before his god he set up, Susa, 2; Med., I, 5 ; perm., šú-zu-uz-zu ina mah-ri šakkanak Bâbili, (whose word) had standing before the potentate of B., Neb. Nippur, II, 19; absênu(AB.SIM) la šu$z u-z a-a t-m a$, vegetation had not grown up, Neb. Nippur, II, 30. 19

IV, I perm., na-zu-uz-zu sa-ah-tis, Neb. Nippur, I, 8.
ušuzzu, stand.
IV, 2, ni-is-qu ša rabûti sisê it-ta-ši$i z-z u$, the excellence of the horses stood still, i.e., disappeared, V R. 55, 20; it-ta-ši-iz $i$-na li-ti, he stood in might, i.e., he triumphed, V R. 55, 42.
manzazu, nanzazu (p. 172), highest dignitary.
ma-an-za-az pân(̌̆SI) šarri, D.E. P., II, 97, 13; na-an-za-az mah-har sarri, Neb. Nippur, II, 18 (cf. Nabû-shum-ishkun, edge 7, ilâni ma-la ina eli nar̂̂ an-ni-i šur$s ̌ u-d u$ na-an-za-zu; IV R. ${ }^{2} 31^{*}$, No. 1(c), Col. III, 11, ti-ru $u$. $n a-a n-z a-z[u])$.
${ }^{h} \mathrm{Na}=$ has $=\mathrm{si}=\mathrm{pa}=\mathbf{n i}$.
Susa, 16, I, 32.
שind, nahâšu, be full.
I, 1, na-ha-ša h̆a-ba-ṣa li-kim-šu-ma, Neb. Nippur, IV, 10.
nub̌šu, abundance.
šanâte duh-di nu-uh-si ì hegalli (HE.GAL), Susa, 3; V, 18.
, naṭalu, see.
1, 1 inf., $i$-na na-ța-al ka-am-ma-li, Susa, 3, VI, 35; ši-ma-at la na$t a-l i$, a fate of not seeing, i.e., blindness, Susa, 3, VII, 36; part., la na-țil ša pañi-ša, a shortsighted man, V. A., 2663, V, 26 (cf. Sippar tablet of Nabû-apaliddina, I, 12, la na-ţil ma-na-ma, not seeing anything).
nuhatimmu, baker.
$h_{\text {nuhatimmu }}(M U), V . A ., 209,1 I, 16$.
N's, ni'u, enclose.
1, 2, i-na lipitti it-te-'i, Susa, 3, V, 53.
nu'u, weakling, feeble.
nu-'-a giš-hab-ba, III R. 41, II, 9 ; nu-'-a la pa-lih ilani, V. A., 2663, V, 27 ; sak-la sak-ka nu-'-a, V. A., 211, III, 9.
7.J., nakâdu, pass quickly(?).
umi(-mi) ša na-ka-da arhi ša ši-ta-ru-da, IV R. ${ }^{2} 38$, II, 20.
, נכל, nakalu, be skilful, wonderful.
I, 1 perm., al-ka-ka-tu-šu nak-la, Neb. Nippur, I, 19.
naklu, skilful.
par-su-u nak-lu, V. A., 2663, II, 48.
nikiltu, cleverness, mischief.
u-zu-un ni-kil-tu, a mind of cleverness, V. A., 2663, III, 4; i-ban$n u-u$ ni-kil-tú, he practices mischief, V. A., 2663, V, 24; ̌̌i-pir $n i-k i l-t i$, by a mischievous deed, C. T., X, pl. VII, 36 .

נבם, nakintu, treasure (cf. p. 170).
ina na-kin-ti mah-ri ${ }^{d} E n-l i l$, Neb. Nippur, II, 9.
נכם, nakâsu, cut off.
1, 1 prec., lik-ki-sa na-ap-šat-[su], V R. 56, 57; inf., ${ }^{i s u} k i r \hat{e} u^{i s u \check{s} a g-}$ gulani la na-ka-si, V R. 55, 60.
II, 1 prec., lunakkiŝ̂ (TAR.ME) $\operatorname{arkat}(E G I R)-s u, ~ V . ~ A ., ~ 2663, ~ V, ~$ 47.
, נכ, nakâru, change.
II, 1 pres., $i-n a$ aš-ri-šúúú-nak-ka-ruma, London, 101, III, 3; u-na-ak-ka-ru ú-hal-liq-qu, London, 103, V, 43; ku-dur-ra ú-na-ak-ka-ru, Susa, 16, IV, 19; ku-dur-ra ú-na-ka-ru, O. B. I., 150, II, 2; ú-na-ka-ru ina sub-ti-šu, V. A., 2663, V, 28; perm.; kudurri-ši-na nu-uk-ku-ru-ma, V. A., 2663, III, 22.
II, 2 pres., a-mat ki-bi-ti-šui-nu la ut-ta-ak-ka-ru, Susa, 3, VI, 22; $k u-d u r-r a-s ̌ a \quad u l$ ut-ta[k-k]ar, O. B.I., 83, II, 2 ; pret., ku-dur-ra-ša ut-tak-kir, O. B. I., 83, II, 5.
nakaru, enemy.
$n a-k a-r a$ a-ha-a la mu-da-a ui-ma-'-a-ru-ma, I R. 70, II, 22; a-ba $a-a m$ $n a-k a-r a$. . . um-ta-'-ir-ma, Susa, 3, V, 48; lu na-ka(-ra) lu $a-h a$, IV R. ${ }^{2} 38$, III, 10.
nakiru, enemy.
${ }^{2 s} u_{k} k k k u$ na-ki-ri, London, 103, VI, 19; isukakku na-ki-ri-ŝu ú-sib-bir-ma, Neb. Nippur, II, 4.
nakru, hostile, enemy.
a-na nakri $(K \vec{U} R)$ bêli-šu i-te-ru-ub, VR. 55, 39; it-ta-rad a-na ${ }^{h_{n a k r i}}$, V R. 55, 38; sir-rit nakri-šú, Neb. Nippur, II, $5 ;{ }^{h}$ nakri-šu ina pâni-šu lim-niš iț-ṭar-ra-du, V. A., 2663, II, 35 ; umman ( $Z A B$ ) nakri, V. A., 2663, III, 16; pl., i-na nakru-û-ti ѝ mun-dah-su-ti, V R. 55, 46, 48.
7), namâru, shine.

I, 1 pres., bît i-mit-ti sarri bêli-šu la im-mir-šú-ma, V R. 55, 27, 37.
II, 1 part., mu-nam-mir gi-mir e-kurre, who makes brilliant :all temples, V. A., 2663, II, 5.
namru, shining.
ùmi-šu nam-ru, III R. 41, II, 20; pl., i-na bu-ni-šu nam-ru-ti, Neb. Nippur, I, 22; C. T., X, pl. III, 9; V. A., 2663, III, 41; C. T., X, pl. V, 15.
namerûtu, splendor.
${ }^{d} \operatorname{Sin}$ bêl agê na-me-ru-ti, Neb. Nippur, IV, 13.
numru, gladness.
nu-mur libbi, Neb. Nippur, IV, 10.
namrir(r)u, glory.
$n i-i p-b u$ nam-ri-ru, flaming disk, Susa, 2, IV, 12; ilu ša melammišu . . nam-ri-ir-ri șa-'-nu, Neb. Nippur, I, 13.
nannaru, lamp.
${ }^{d}$ Sin na-an-nar šamê ellûti, III R. 41, II, 16; ${ }^{d} \operatorname{Sin} n a-a n-n a-r u$ $a-s ̌ i b ~ s ̌ a m e ̂(-e) ~ e l l u t i, ~ I ~ R . ~ 70, ~$ III, 18; ${ }^{d} S$ Sin nannara ${ }^{d} S E S \check{S} . K I-$ $n a-r a)$ צ̇amê(-e) u $\operatorname{irssitim}(-t i m)$, V. A., 209, V, 9.
$N_{4} \mathrm{O}$, nisâ, depart, move away.
I, ${ }^{\mathbf{7}} 1$ pres., $i-n i-i s-s u-u \quad 3660$ kas-bu $i-n a$ e-muq ${ }^{d} B \hat{e} l(E N), ~ V . ~ A . ; ~$ 2663, II, 36.

Nisaba, grain.
ki-mu ${ }^{d} N i s a b a(\check{S} E . E L T E G) \quad p u-$ qut-tu $l i-i h-n u-b i$, III R. 41, II, 33; ${ }^{d}$ Nisaba li-hal-li-qa pu-qut-tu li-iš-mu-uh, I R. 70, IV, 12.
MO1, nasâhu, tear out.
1, 1 prec., $k u-d u r-r a-[s ̌ u] ~ l i-i s-s u-h u$, IV R. ${ }^{2} 38$, III, 36 ; $k u$-dur-ra-šú li-is-su-uh, I R. 70, IV, 4; III R. 41, II, 27; li-is-suh, London, 102, II, 16; kudurra-šu lis-suh(ZI-uh), Neb. Nippur, IV, 19; išid-su li-is-su-hu, I R. 70, III, 12; e-ši-is-su li-is-su-hu, III R. 43, III, 27; išid-su lissuhu $u(Z I-b u)$, Neb. Nippur, V, 7; [isid-su] li-iz-zi-hu, Susa, 16, VI, 25 ; pi-ri-ih-su li-is-su-uhhu, III R. 43, III, 29; pir'-su $l i-i s-s u-h u$, D. E. P., IV, pl. 16, II, 10; li-su-uh-šu-ma, D. E. P., II, 115, 7 ; li-su-hृu-šú-ma, D. E. P., II, 113, 22; inf., na-sah ku-dur-rian-ni-i, I R. 70, II, 8.
nishu, extract.
a-na pi-i ni-is-b̧i ša ti-i-ṭi, C. T., IX, pl. V, 42.
7נコ, nasaku, appoint, put.
1, I pres., a-na nàri i-na-su-ku (relat.), V R. 56, 36; a-na bûri i-na-as-su-ku, III R. 41, II, 11 ; London, 102, V, 2 ; part., na-sik šarrâni, VR. 55, 11.
nisakku, priest.
$n i s a k(N U . A B)$ ilibêlbîti, London, 103, I, 47; nisak(NU.AB) ${ }^{d} E n-$ lil, Neb. Nippur, II, 13; ina amat šarri nisakki, Neb. Nippur, II, 12; mKaš-su-ú ṭup-šar nisak (NISAG.GA) Bît-md Sin-še-me, Neb. Nippur, V, 18.
Nisannu, first Babylonian month.
C. T., X, pl. III, 30.

נכ, nissatu, lamentation.
$n i-i s-s a-t u \quad l i-i l q i(\breve{S} U . T I)-s ̌ u ́ . ~ N e b . ~$ Nippur, IV, 12.

נסק, nasâqu, respect.
I, 1 perm., at-mu-šúu na-as-qu-ma, Neb. Nippur, II, 19.
nasqu, noble.
rubù na-a-du na-as-qu, V R. 55, 2; šarru na-as-qu, V R. 55, 22.
nisqu, excellence.
$n i-i s-q u$ ša rabûti sisê, V R. 55, 20.
${ }^{h}$ NI.SUR, title of an official. V. A., 209, III, 20.

M, נ, napâhu, kindle.
IV, 1, $i n-n a-p i-i h i-s a-t u, V \mathrm{R} .55,30$.
niphu, flaming rise (of sun).
$n i-i p-h u$ nam-ri-ru, flaming sun disk, Susa, 2, IV, 12.
$h_{\text {nappahu, smith. }}$ V. A., 209, III, 6, 21.

נפ, napâṣu, crush, destroy.
I, 1 prec., lip-pu-su zêr-šu, I R. 70, IV, 25.
Nippurû, the Nippurian.
sàbê Nippurù (EN.LIL-ú), VR. 56, 3. , נפש, napištu, soul, life.
$n a-p i s ̌-t a-s ̌ u ́ u \quad k i-m a \quad m e ̂ ̀ ~ l i t-b u-u k$, Susa, 2, III, 33; lik-ki-sa na-ap-šat-[su], V R. 56, 57; nap-ša-tuš li-bal-li, Neb. Nippur, IV, 4; $n a-p[i-i s ̌-t a-s ̌ u]$ aplê zêri-šúu li-[hal]-li[-qu], O. B. I., 149, II, 19.
7צコ, naṣâru, guard, protect.
I, 1 part., ${ }^{d} N a b \dot{u}$ nâsir $(\dot{S} E \check{S})$ ku-dur eqlâti, Susa, 2, IV, 34; ilu na-ṣir-ri-sú, Susa, 14, IV, 13; na-sir $k u$-dur-ri-ti, V R. 55, 5.
I. 1 , naqbu, fountain.
šar naqbê, D, E. P., VI, 43, IV, 4; (Rammân) bêl naq-biuzu-un-ni, V R. 56, 41.
נק, naqû, pour out water.
I, 1 part., na-aq me-e, libator, Susa, 3, VII, 10 ; D. E. P., VI, 45, IV, 10; aplu ù $n[a-a] q m e ̂$, London, 102, II, 19; apil-su na-qa mê li-še-li, III R. 43, IV, 20.
niqû, libation. ina niqê(SIGIS) šum-du-li, Neb. Nippur, II, 8.
，naqaru，destroy．
I， 1 prec．，ku－dur－ra－šu li－na－qir， London，103，VI，12；pres．， ū－̌̌a－aq－qa－ru i－na－aq－qa－ru，IV R．${ }^{2} 38$ ，III， 17 ；ina abni i－na－aq－ $q a-r u$, V R． 56,35 ；inf．，II bit $\hat{a} t i$ abtûti（GUL．MEŠ）ša na－qa－ra u e－pi－［šu］，V．A．，209，III，17； bitu šü－a－tu ša na－qa－ru $\dot{u}$ e－pi－šu， V．A．，209，IV， 23.
I，2，it－ta－qar i－ta－bat uh－tal－liq，Susa， 3，V， 55.
III， 1 pres．，$u$－š̌a－aq－qa－ru，London， 103, V， 42 ；IV R．${ }^{2} 38$ ，III， 16.
nara，inscribed stone．
na－ri－i，Susa，2，III，17；na－ri－e， Susa，2，IV，33；Susa，2；Med．， II，5；III R．43，IV，32；na－ra－a， Susa，2；Med．，I，3；Med．，II， 9 ； III R．43，III，32；D．E．P．，VI， $45, \mathrm{~V}, 9$ ；${ }^{a b n u}$ NA．RÚ．A，Lon－ don，101，IV， 5 ；Susa，3，III， 51 ； IV， 9 ；VII， 28 ；IV R．${ }^{2} 38$ ，III， 9 ， 30；Susa，14，IV，16；Susa，16， IV，29；VI， 9 ；D．E．P．，VI，43， IV，8；D．E．P．，II，113， 20 ；D． E．P．，VI，45，V，9；D．E．P．，VI， 47，19；V R． $56,25,35$ ；III R． 41，II，36， 40 ；I R．70，II，24； IV， 22 ；III R．43，III，23；O．B． I．，149，II，8，14；London，102， V，1；V．A．，2663，V，45；V．A．， 209，V，5；Neb．Nippur，head－ ing 1；IV， $28 ; \mathrm{V}, 5 ;{ }^{a b n u} R \hat{U} . A$ ， Susa，3，IV，9，41，60；V，22，34， 46 ；C．T．，X，pl．VII， 36.
nurzu．
$n u-u r-z u ~ k i s a d ~ n a r ~ z ̌ a r r i, ~ V . ~ A ., ~$ 2663，IV， 31.
nišu，spirit．
ni－iš ilann rabûti is－qur，I R．70，I 21.
nišúu，people．
pl．，nišê，a－na ni－si $a b h-r a-a-t i$ London，101，II，13；${ }^{a} E-a$ pa－ti－ ik ni－sic，London，101，III，11； a－na ni－ši－šúu ai it－ki，Susa，16，

VI，19；mu－šam－mi－hu ni－şi－šú， V R．55，4；nišè（UN．MES） $a-p a-t i, N e b$. Nippur，III，18； a－mat nišê li－gi－sa－šu，Neb． Nippur，IV，8；nišê $d i-s a_{-}-a-t i$ ， III R．41，II，39；（Šamaš）kaš－ kaš niŝê，III R．43，IV，10；i（na） pî nisê li－bal－liq，London，102， II，17；V．A．，2663，V， 47 ；niŝê （UN．ME）$i$－Li－itit，V．A．，2663， I，21；ši－bir－ru mu－šal－lim niše （UN．ME），V．A．，2663，I， 36 ； kiš－šat nišê，V．A．，2663，I， 39 ； nišê da－ad－me saphati（BIR．ME）， V．A．，2663，II， 28.
אשׂ，našû，take up．
 Susa，16，III，6；reš（SAG）eqli iš－š̌í－ma，O．B．I．，149，I， 20 ； reš（SAG）eqlu šu $\overline{-}-a-t u[i s)]-s i-m a$ ， London，103，II，46；rêł（SAG） eqlati sa Bit－mSin－ma－gir ．．． $i ⿱ 亠 乂-s$ si－ma，O．B．I．，83，I，13； ${ }^{d} E r-i a ~ i t-t i{ }^{d} B e ̂ l(E N) a-n a \operatorname{Bâbi}-$ $l i^{k i}$ iss－ša－a $^{(D u a l), ~ C . ~ T ., ~ I X, ~ p l . ~}$ IV，12；marê－ša ša mBe－la－ni iš－ša－am－ma（Dual），they brought，London，103，III，13； pres．，$i-n a-a \check{s}-$ š̌u－šzu a－na ri－＇－ut mati，they raised him，Susa，3， III， 60 ；inf．，imêri－šù ù ameli－̧̌u la na－še－e，Susa，3，II，53；a－na la na－še－e ša matu Al－ni－ri－e－a， III R．45，No．2，3；a－na našê （ZI．GA）u－še－is－su－û，I R．70， II，11；part．，na－ǎ ${ }^{\text {isu } u} q a s ̌ t i ~ i z z-$ $z i-t i, V$ R． 55,8 ；ilâni na－šū－súú， the gods urging him on，V R． 55，22；la na－še－šu－nu，I R．66， I， 8 ．
 III，7；Susa，16，IV，30；Neb． Nippur，V，3；London，102，V， 5；III R．41，II， 10 ；O．B．I．，149， II， 10 ； $\mathfrak{u}$－ $5 a-a z z-s-u \mathfrak{u}-u$ ，III R． 43 ，I， 32；Neb．Nippur，III，27；I R． 70，II，24；prec．，ri－ki－is－su la
pa-tı-ra li-šis-ši-šu, I R. 70, III, 14; a-ga-lâ-til-la-a lišišsu(GA.$T U-s u)-s u-m a, ~ V . ~ A ., ~ 2663, ~ V$, 43; ša ri-ki-is-su la ip-pat-ta-ru li-şe-eš-ši-šu, Susa, 3, VI, 47; ri-ik-su la pa-ṭe-ra [li-šiš-ši-šú], III R. 43, III, 32 ; London, 102, I [41]; li-ša- $\alpha \underset{s ̌-s ̌ i-s ̌ u, ~ D . ~ E . ~ P ., ~}{\text {, }}$ IV, pl. 16, I, 2.
1II, 2, uš-taš-ši-ma a-na me-e u išâti $i t-t a-d i$, Susa, 3, V, 5, 13.
111, 3, eqlu ki-mu uš-ta-an-na-aš-šum-ma, Susa, 3, V, 13.
IV, 3, eqlu ki-mu it-ta-na-aš-šum-ma, Susa, 3, V, 32.
nisûtu, nisûtu, relatives, family.
ahhe marê nišuti (IM.RI.A) u sa-la-ti, London, 103, V, 29 ; i-na kimti(IM.RI.A) nisuti(IM.RI.-
A) ù salati(IM.RI.A), III R. 43, III, 3 ; London, 102, I, 30 ; IV, 37 ; V. A., 209, I, 33; kimti (IM.RI.A) ni-s $u-t i u$ sa-la-ti, I R. 70, II, 3; ni-su-ta ù sa-la-ti, V. A., 208, 44.
nišru, diminution.
estr., [ni-s]i-er she'uzêru ig-zu-uzma, O. B. I., 83, I, 14.
7שׂ, niširtu, diminution.
ni-šir-ta qi-za-ta i-šak-ka-nu, Susa, 2, III, 14; ni-si-ir-ta u qi-is-sa-ta la ${ }^{3} a-k a-n i$, Susa, $3, \mathrm{II}, 9 ; n i$-(si $\left.i\right)$ -sir-tu il-ta-kan, Susa, 3, V. 29 ; $n i$-šir-ta $q i$ - $i s-s a-t u$, Susa, 16, IV, 16; qi-is-ṣ-ta ni-sir-ta i-zak-ka$n u$, III R. 41, II, 6; ni-šir-ta qi-is-sa-ta i-na lib-bi i-šak-ka-nu, I R. 70, II, 15 ; ni-ši-ir-ta $q i-i s-$ sa-ta, III R, 43, III, 21 ; ni-ši-irti gi-iş-s $a-a-t u$ ud-da[a], C. T., X, pl. VII, 34.
nušurra, diminution.
nu-sur-ra-a la ša-ka-ni, Susa, 3, III, 5.
nuširtu, loss(?).
nu-sir-ti, London, 102, III, 20; [nu]-sir-ti-šu-nu ultu šatti Vkan
adi šatti $24^{k a n}$, London, 102, III, 12.
${ }^{h} S A$, probably a worker in leather.
D. E. P., II, pl. 20, 8 (cf. alu (̌̌a) hSA.MEら̌, B. E., IX, 70,$7 ; 97,4,6$; etc.).
סבס, sabâsu, turn away, be angry.
I, 1 pret., $\check{s} a k i-m i l-t u s ̌ ~ i s-b u-s u$, V. A., 2663, I, 18 (cf. Nabû-apaliddina, Sippar tablet, III, 14, $i s-b u-s u k i s ̂ a ̂ d-s u)$.
הio, sugû, want.
$\hat{u m}(-u m)$ su-gi-e $u$ ar-ra-ti, III R. 41, II, 34; su-ga-a u ni-ib-ri-ta liš-ku-na-aš-šum-ma, I R. 70, IV, 17.
Dרר, sadâru, set in order.
I, 1 inf., ina sa-dar satuk $E$-kur, Neb. Nippur, II, 3, 8.
joun sûnu, thigh.
ŝ̂r tah-ši-e ŝîr $\operatorname{sunn}(U R), V . A .$, 208, 5.
קio, sûqu, street.
su-u-uq ali-šú, Susa, 3, VI, 39; itti sûqi(SILA) kad-ni, V. A., 208, 13; itti sûqi(SILA) u biti, V. A., 208, 16, 17.

החO, saha, destroy.
II, 1 pret., e $t u-s a h-h i m i-i s-[r a], 0$. B. I., 83, II, 23; inf., ku-dur-ra la su-uh-hi-i, Susa, 3, II, 14.
II, 2, mi-sir-sa ul us-sah-b[a], O. B. I., 83, II, 1 ; mi-sir-ša us-sah-hi, O. B. I., 83, II, 5.

III, 1, eqlâti-šû id-ra-[nu] li-ša-as-hima, Susa, 14, III, 11.
sahhu, cistern (Hebr. שׁׂרֶה) (Haupt). $i a-{ }^{-}-n u$ mê sah-hi, V R. 55, 19.
sahmaštu, revolt.
i-na e-ši-tú u sah-maš-ti ša

סחף, sihpu, extent (cf. p. 165).
$k a-l a$ si-hi-ip sa-ma-me, Neb. Nippur, I, 14.
จר, sahâru, turn.
I, 2, su-û-uq ali-šu li-is-sa-ah-bar, Susa, 3, VI, 40.

III, 2, ul-te-is-hi-ir limutte(-te) lu ana šàr mätu Elamti, he caused disaster to enclose the king of Elam, V R. 55, 41.
suburmašu, goatfish (Zimmern).
mu-um u su-hur-ma-šúu-s-si-ir-tum rabitum ${ }^{\lessgtr} a^{d} E-a$, Susa, 2, IV, 5.
ר $\quad$, rage.
I, 1 pres., $i$-sa-ar me-hu-ú, V R. 55, 32.

D, sakâku, stop up.
I, 1 inf., sa-ka-ak uz-ni, stopping up of ears, i.e., deafness, Susa, 3, VII, 37 ; Susa, 14, III, 4 ; sa-ka$a k$, D. E. P., VI, 43, III, 4; sa-ka-ak [uz-ni], D. E. P., II, 116, 3; sa-kak uznâ( $\left(I^{2}\right)$, V. A. 2663, V, 38.
sakku, deaf.
$h_{s a-a k-l a ~ s a-a k-k a, ~ L o n d o n, ~ 103, ~ V, ~}^{\text {, }}$ 41; Susa, 14, II, 14; Neb. Nippur, V, 3; Susa, 16, IV, 26; O. B. I., 149, II, 9; sak-la lu sak[ka], IV R. ${ }^{2}$ 38, III, 11; sak-la sak-ka, III R. 41, II, 9; I R. 70, II, 21; III R. 43, I, 31; V R. 56,34;V. A. 211, III, 9 ; sa-ak-ka sak-la, D. E. P., VI, 45, V, 20 ; sak-ka sak-la, Susa, 3, V, 49; sak-ku sak-lu, V. A., 2663, V, 25.
sukkuku, a deaf man.
lu sak-lam lu suk-ku-ka, London, 101, III, 6.
sakikê, šakikê, mud.
närâte-su li-mil-la-a sa-ki-ke, V R. 56, 42; nârâte sa-ki-ke li-mi-li, III R. 43, IV, 4; $\langle u-u$ úsa $-k i-i-i k-k i$ dal[-ti] ̀̀ ašar (KI) mi-il-ti nârišu $i$-si-ik-ki-ru-ma, Susa, 16, V, 5.
O, saklu, fool.
$h_{s a-a k-l a} s a-a k-k a$, London, 103, V, 41 ; Susa, 16, IV, 26; Susa, 14, II, 14; O. B. I., 149, II, 9; Nippur, V, 2; sak-la lu sak[-ka], IV R. ${ }^{2}$ 38, III, 11; sak-lam lu suk-ku-ka, London, 101, III, 6; sak-la sa-ma, Susa, 3, V, 49;
lu-ú sak-la lu-ú sak-ka, V R. 56, 34; sak-la sak-ka sa-ma-a, I R. 70, II, 21; III R. 43, I, 31; sa-ak-ka sak-la, D. E. P., VI, 45, V, 20; sak-la la še-ma-a, London, 102, V, 4 ; sak-la sak-ka, III R.41, II, 9; V.A. 211, III, 9 ; sak-ku sak-lu, V.A., 2663, V, 26. $\operatorname{suk}(\mathbf{k})$ allu, minister.
${ }^{d}$ Pap-sukal su-kal-li ilâni rabati, III R. 43, IV, 25; ${ }^{h_{s u k a l l u}}$ (LUH), IV R. ${ }^{2} 38$, I [11]; II, 35; Susa, 16, III, 18; V R. 56, 14; I R. 70, I, 17, 19, I R. 66; II, 12 ; III R. 43, I, 9; edge IV, 4, 5; London, 102, IV, 5; VI, 19 ; C. T., X, pI. III, 27; pl. VII, 42; ${ }^{h_{\text {sukallu }}}$ mu-ni-ri, London, 101, I, 14; ${ }^{d}$ Nabû sukallu si-ru, III R. 41, II, 34; III R. 43, IV, 1; suk-kal-lu şi-i-ru, I R.70, IV, 16. si-kil-la.
mar-kia-su rabû(-û) ša bît si-kil-la (Zimmern suggests that it may stand for E-sag-ila), Susa, 2, IV, 28.
סכך, sakâpu, throw down.
I, I pret., is-kip-šu-ma, D. E. P., VI, $45,1 V, 6$.
D Dakâru, sikêru, stop up, dam.
I, 1 prec., [narat]e-sú li-is-kir-ma, O. B. I., 149, II, 22; pres., ašar mi-il-ti nâri-šù $i$-si-ik-ki-ru-ma, Susa, 16, V, 7; inf., nâri-š̌ú $a-n a$ la sa-ka-ri, III R. 45, No. 2, 8 ; $l u-u$ ša si-ki-e-ri lu-úsa pi-te(!)-e, Susa, 3, II, 30.
D, salîmu, favor.
$\check{s} a \ldots$. ir-ša-a sa-li-me, who granted favor, V. A., 2663, I, 19 (cf. Napû-apal-iddina, Sippar tablet, III, 17, sa-li-ma ir-si-ma). salatu, household.
nišâti u sa-la-ti, London, 103, V, 29; ni-su-ti u sa-la-ti, I R. 70, II, 3; ni-su-ta ù sa-la-ti, V. A., 208, 44; kimti(IM.RI.A) nisưuti
(IM.RI.A) u salati(IM.RI.A), III R. 43, III, 4; London, 102, I, 30 ; IV, 37 ; V. A., 209, I, 33.
חמח⿵, samû, blind.
sak-lam lu suk-ku-ka lu sa-ma-a, London, 101, III, 6; sak-la sakka sa-ma, Susa, 3, V, 49; sak-ka sa-ma-a, Susa, 16, IV, 27; V R. 56,34 ; I R. 70 , II, 21 ; III R. 43, I, 31 ; sa-ak-ka sa-ma-a, Susa, 14, II, 15; O. B. I., 149, II, 9.
simaku, shrine.
e-piš $k u$-um-mu $k i-i s-s i i u s i-m a-k u$, V. A., 2663, II, 12.
simmu, sickness (cf. p. 181).
si-im-ma la-az-za, Neb. Nippur, IV, 20; III R. 41, II, 30; I R. 70, IV, 6 ; si-im-ma la[-az-za], O. B.I., 149, III, 3; si-im-ma aq-sa la$a z-z a$, Susa, 14, IV, 6; si-im-ma la-az, Susa, 3, VII, 19; III R. 43, IV, 16.
pro, sanâqu, press.
1, 1 pret., rit-ti-š̌u ai is-ni-iq, Susa, 16, VI, 22; prec., $a-d i \hat{u} m(-u m)$ bal-du lit(!)-niq (= lisniq?) ma-$a-t a$, Susa, 16, VI, 18.
sisû, horse.
$n i-i s-q u \quad \check{a} a$ rabûti sisê (imêrKUR.RA.MEŠ), V R. 55, 20; ${ }^{s a l}$ sisê, see urâte, V R. 55, 53, 59; rakkab sisề, rịding saddles(?), III R. 41, I, 16; sisê mu-ne(MU.NE), III R. 43, edge IV, 1; $x x x$ sisê, III R. 43, edge, IV, 2; rê' $\hat{u}$ sisê, London, 102, III, 11, 13, 15, 23.
חכפ, saphu, scattered.
mu-pa-ah-hi-ru saphati(BIR.ME), i.e., nišê, V. A., 2663, I, 33; nǐ̌̂e da-ad-me saphâti, V. A., $2663, \mathrm{II}, 29$.

## suppu.

ina su-up-pu irsitim(-tim) ${ }^{i s u}{ }_{g i-}$ šimmaru šadı̂, V. A., 209, II, 30.

סקר, saqâru, swear (perhaps = זכר).
I, 1 pret., ni-iš ilâni rabûti . . . . is-qur, I R. 70, I, 22.
surtu, wickedness (Aram. אירֶ).
$i-n a$ su-ur-ti ma-la ba-šūúu, London, 103, V, 40.
קת, satukku, temple dues, tithes.
$\operatorname{satuk}($ S̈A.DUG) E-kur, Neb. Nippur, II, 3, 8 .
פטו,
III, II, 1 pret., $a-n a-k u$ la $e-n u-\hat{u}$ ù la $u \check{s}$-pi-lu, I have not annulled, have not revoked, Susa, 3, IV, 12; sa ṣi-it pi-śú ilu ma-am-ma la uš-pi-el-lum, Susa, 3, VI, 32; uš-pi-lum, O. B. I., 150, II, 1.
III, II, 2 pret., sa ssi-it pi-i-šu la uš-te-pil-lu, V. A., 2663, I, 15.
pagumu, object made of leather.
pa-gu-mi a-na Bi-ti-li-ia-a-sici ig-mu-ur-ma, D. E. P., II, pl. 20, 4 (cf. müshkupa-gu-mu, Amarna Letters, Berl. 26, I, 48).
72., pagru, body.
$i s ̧-r u-b a-a$. . pa-ga-ar-šú li-la-bi-iš-ma, usa, 3, VI, 50.
pâtu, front.
putu(SAG) elu and pûtu šaplû, passim. For orientation of fields cf. pp. 39-41.
רז, puzru, concealment.
$p u-u z-r a u$ us-ta-hi-iz, Susa, 3, V, 43; $p u-u z-r u$ ú-s $a-k a-z u$, V. A., 2663, V, 30 ; $a-s a r$ la $a-(m a-) r i \quad p u-u z-r i$ [i-tam-me-ru], C. T., X, pl. VII, 37.
I. פחה, pibû, enclose.

I, 1 pres., ina ${ }^{\text {isu }}{ }^{\text {lipitti(LIBIT) }}$ i-pi-hbu-ü, (relat.), Neb. Nippur, V, 2; i-na i-ga-ri i-p[i-hu-í], D. E. P., II, 113, 17.

I, 2 i-na i-ga-ri ip-te-bi, Susa, 3, V, 54.
II. פחה, pahâtu, provincial district.
bêl pahati(EN.NAM),governor,Susa, 16, III, 23; IV, 1 ; Neb. Nippur, V, 15; V R. 56, 19; I R. 66, II

14; III R. 43, II, 4; III, 9 ; O. B, I., 149, II, 2 ; London, 102, IV. 8; VI, 21 ; IV R. ${ }^{2} 38$, I, 28 ; V. A., 2663, V, 3; bêlê pahâti(EN.NAM.MES), Susa, 2, III, 6.
pihâtu, district, province.
pi-hat sarri, V. A., 2663, IV, 14, 49; ana pi-hat i-man-nu-u, С. T., X, pl. VII, 34 ; pihâtu(NAM), Susa, 2, I, 28, 37 ; II, 9, 14, 19; London, 103, III, 42; London, 101, I, 6; Susa, 3, I, 52; III, 3, $16,24,31$; IV, 16, 37, 51 ; V, 11, 14, 33; VI, 4, 7, 12; D. E. P., II, 112, 7 ; IV R. ${ }^{2} 38$, I, 5 ; Susa, 16, I, 4 ; IV, 6 ; Neb. Nippur, II, 28; III, 1, 8; O. B. I., 83, I, 15 ; O. B. I., 83, II, edge; III R. 41, II, 2; III R. 43, II, 23.
ำ, pahâru, gather, collect.
II, I pret., nišê da-ad-me saphâti ú-pah-hi-ru, V. A., 2663, II, 29; part., mu-pa-ah-hi-ru saphati, V. A., 2663, I, 33.
puhru, assembly.
ina pu-hur šu-ut ma-al-ku, V. A., 2663, I, 42.
napharu, totality, all.
nap-har qin-ni-e u kal da-ad-me, Neb. Nippur, I, 15; ba-na-at nap-[ha-ri], D. E. P., II, 113, 1; ina nap-har ṣal-mat qaqqadi, V. A., 2663, I, 22; naphar (PAP), Susa, 2, I, 26, 35; Neb. Nippur, III, 7; C. T., IX, pl. V, 26; III R. 41, I, 27 ; C. T., X., pl. III, 19; V. A., 102, IV, 27 ; V. A., 2663, IV, 2, 17, 42; V. A., 209, IV, 34; C. T., X, pl. VI, 29 ; naphar naphar, V. A., 2663, IV, 46.
כט, paṭâru, break, free.
I, 1 pret., eqlu sû-a-tu ip-tu-ur, London, 103, III, 29; mUr${ }^{d}$ Bêlit-muballitat-mûtûti ip-tu-ur, London, 103, III, 46 ; inf., ri-ki-is-su la pa-fi-ra, an unbreakable bond, I R. 70, III, 14; ri-ik-su
la pa-te-ra, III R. 43, III, 32 ; ša rik-su la pa[te-ra], London, 102, I, 41.
IV, 1, ša ri-ki-is-su la ip-patt-ta-ru Susa, 3, VI, 46 ; III R. 41, II, 26
patru, dagger.
ul-tu paṭ-ru ina kišadi-šu, V R. 56, 54.
'ヨ. pû, mouth.
ssi-it pi-sku, command, Susa, 3, VI, 30 ; si-it pi-i-sui, V. A., 2663, I, 14, 31 ; qi-bit pi-i-šu, , Susa, 3,VII, 45; i-piš pi-šu, Neb. Nippur, I, 9 $k i-i$ pi-i, according to the word of, Susa, 3, IV, 13, 34, 44, V, 10; London, 102, IV, 27 ; III R. 43, I, 10; a-na pi-i ni-is-hi, according to the extract, C. T., IX, pl. V, 42 ; i-na pi-i nišê li-hal-li$q u$, from the mouth of men, III R. 41, II, 39; London, 102, II, 17; V. A., 2663, V, 47 ; si-bit pi-i, the holding of the mouth, i.e., dumbness, Susa, 3, VII, 38; ša pi-i nâru $S a l-m a-n i$, the mouth of the river S.., I R. 66, II, 2.
pimi.
in the phrase $p i-i s i-u l-p i, V$. A., 208, 36, uncultivated or pasture land; the opposite is eqlu $z a q-p u$, cf. V. A., 208, 7, 8, 35, 36; ${ }^{\text {isu }}$ kir $\hat{}$ isugišimmarê zaq-pu u pi-i [sulpi], C. T., X, pl. VI, 24.
פרה, pala, reign.
i-na palê(BAL-e) ${ }^{d}$ Marduk-apaliddina, Susa, 2; Med., II, 1; ina $\hat{u} m \hat{e}(-m e) p a l \hat{e}-\widehat{s}[u], \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl}$. IV, 15.
חiด, palahu, fear.
I, 1 pres., $a s$-šu ar-r[a-fi] i-pal-la-buma, London, 102, V, 4; asssu (MU) ar-ra-ti a-na-ti i-pal-la-bu-ma, London, 101, III, 5; zi-kir ${ }^{d}$ ENGUR ${ }^{d}$ Nina i-pal-la$6[u]$, O. B. I., 83, II, 14; part., pa-li-b̧u ilani-šu, O. B. I., 83 ,

I, 21; pa-lih ilu-ti-8u, V. A., 2663, I, 28; pa-lih ${ }^{d} N a b u$ u ${ }^{d}$ Marduk, V. A., 2663, II, 1; ardu pa-lih-šu, V. A., 2663, III, 37; la pa-liל ilàni, V. A., 2663, V, 27.
1, 2, šū-ú la ip-ta-la-ah-ma, Susa, 3, V, 27; ša i-na ${ }^{a b n u}{ }_{n a r \hat{a}}^{\text {ás }}$ sa-at -ra ip-ta-lah-ma, Susa, 3, V, 47; šarru u ilani-šu la ip-tal-hu-ma (relat.), V R. 56, 32.
palhisis, reverently.
$u$-taq-qu-u pal-his, Neb. Nippur, I, 6; ana den-lil u adNIN.IB pal-hi-iš ú-taq-qu-ū, Neb. Nippur, II, 11.
习习, palaku, fix limits.
I, 1 pret., pil-ki ip-lu-uk-ma, О. B. I., 83, I, 5; part., pa-lik eqlu šú-a-tu, Neb. Nippur, III, 13.
pilku, plot.
$k i-i ~ p i l-k i ~ i p-l u-u k-m a, ~ О . ~ B . ~ I ., ~$ 83, I, 5 ; $a-n a$ pil- $[k i]-\varepsilon$ ú $u$ i-tir-ru, O. B. I., 83 , II, 10; pi-lik-šu $l i-n i$, III R. 41, II, 28.
pulukku, boundary.
$p u-l u-u k-k u$ la sit-ku-nu, V. A., 2663, III, 20; pu-luk-ka-šu-un iš-ni-ma, C. T., X, pl. V, 4.
$\mathbf{p u = l u = u k ( g )}$, perhaps a measure.
$p u-l u$-uk(g) u imêru burăši, V R. 55, 56.
פלכה , palkû, wide, comprehensive.
ha-si-sa pal-ka, of wide intelligence, V. A., 2663, III, 7.

סל, palasu, look.
IV, 1 pret., ki-niš ip-pa-lis-ma, Neb. Nippur, I, 24; ki-nis ippalis( $\bar{S} I . B A R$ )-su-ma, Neb. Nippur, II, 16; arad-su ip-pa-li-is-ma, III R. 43 , I, 7 ; $\mathfrak{l a}$-di ${ }^{*} i p$-pa-lisma, C. T., X, pl. III, 11; ba-dis ip-pal-su-su-ma, V. A., 2663, I, 29; la-dis ip-pa-lis-su-ma, V. A., 2663, III, 42; prec., lip-pal-su-šu-ma, Susa, 3, V, 16; ki-nis lip-pal-sa-šu-ma, О. B. I., 83,

II, 16; pres., ul ip-pal-la-sa ša$n a-a-\frac{\breve{b}}{a} a i t-t i-\frac{s}{u} u$, V R. 55, 34.
pânu.
(1) face, zu-ut pa-ni, blindness, Susa, 14, III, 4; la na-țil sa pani-(Sif)-sa, V. A., 2663, V, 26; pa-ni-šúu lim-has-ma, III R. 41, II 19; pan ${ }^{d}$ Śamši $(-\delta s i), ~ V ~ R . ~ 55, ~$ 31; (2) presence, pan, before, in presence of, Susa, 16, 1, 25; London, 101, III, 8; London, 102, VI, 6; V. A., 208, 22, 49, 50, 51 ; i-na pa-an, before, in presence of, London, 103, III, 23, 24; VI, 16; i-na pa-ni, from his presence, C. T., IX, pl. IV, 3; V. A., 2663, II, 35; ina pa-ni$k a$, at thy disposal, V. A., 209, I, 9; pa-an iltầnu (šâtu, amurrû, sadư), towards north, etc., London, 103, III, 47, 49; IV, 1, 3, 4; London, 101, I, 7, 8, 10, 11; Susa, 14, I, 2, 7 ; D. E. P., II, $112,2,6$; with the verb dagalu, cf. pani-šu $u$-šad-gil, he entrusted to him, C. T., IX, pl. V, 41; C. T., X, pl. V, 6; V. A., 209, IV, 8, 22; V. A., 2663, III, 24; V. A., 208, 6, 21; (3) former time, ultu umi(-mi) pa-na, from former days, Neb. Nippur, II, 29; šarru pa-na, a former king, V R. 55, 48; cf. צarru a[-lik] pa-ni-ia, my predecessor, Susa, 3, IV, 2; eli ša pa-ni, more than formerly, V. A., 2663, III, 29; also in the titles: man-za-az pan šarri, D. E. P., II, 97, 13; and amelu $\begin{aligned} \\ \text { a } \\ p a n(S I) ~ e ̂ k a l l i, ~\end{aligned}$ C. T., X, pl. VII, 43.
pânâtu, in front of, before.
tap-tu-u pa-na-at isukiru, V. A., 2663, IV, 33 ; $a$-di tap-te-e ša pa$n a-a t{ }^{i s u}{ }_{k i r u}$, V. A., 2663, IV, 44.
pânû, title of an official.
 IX, pl. V, 34 .

009; pasâsu, destroy.
II, 1 pres., $u$-pa-sa-su, O. B. I., 150, II, 3; ina abni $u$ u-pa-sa-su, V. A., 2663, V, 30.
II, 2, up-te-is-si-is-ma it-ta-qar, Susa, $3, \mathrm{~V}, 55$.
פקר, paqâdu, govern, establish.
I, 1 pret., ši-bir-ru . . ip-qid qa-tuš-šu, a scepter he handed over to his hand, V. A., 2663, I, 36 ; inf., $p i-i q-d a \quad . . . l a p a-q a-d i$, a government not to establish, III R. 45, No. 2, 7; part., ${ }^{d}$ Naba pa-qid kiš[sat] ni-ši, who governs all men, London, 101, III, 14; ${ }^{d_{N a b u}}$ pa-[qid šamê $u$ irsiti(?)], London, 102, I, 44.
piqdu, government.
pi-iq-da sa Bit-mA-da a-na âli-su la pa-qa-da, III R. 45, No. 2, 7.
puquittu, thorn.
$k i-m u{ }^{d}$ Nisaba pu-qut-tu li-ib-nubi, III R. 41, II, 33; ${ }^{d}$ Nisaba li-hal-li-qa pu-qut-tu li-is-mu-uk, I R. 70, IV 13; ta-mi-ra-ti-šu li-mi-la-a pu-qut-ta, III R. 43, IV, 5.
7. פ, paqâru, raise a claim.

I, 1 pret., sarru ip-qir-ma a-na qati . . . id-din, the king reclaimed (the field) and gave it to . . ., London, 103, III, 4; pres., $i-p a q-q i-r u$ и̇-šap-qa-ru, reclaims, III R. 41, I, 36 ; inf., $k u-n u-u k$ šarri ša la pa-qa-ru, C. T., X, pl. $\mathrm{V}, 7$; ša la tam-si-li ù la pa-qa-ra, C. T., X, pl. V, 9; VI, 30; ša la tam-šil u la pa-qa-ri, V. A., 2663, V, 49; a-na e-li u pa-ki-ri, for the purpose of opposing and reclaiming, D. E. P., II, pl. 20, 9.
II, 1 pres., $\hat{u}$-šad-ba-bu innù (BAL- $\hat{u})$ $u$-paq-qa-ru, V. A., 209, II, 1, 7.
III, 1 pres., $i$-paq-qi-ru u-šap-qa-ru, III R. 41, I, 36.
paqru, reclamation.
a-na paq-ri la ra-se-e, I R. 70, I, 20;
aš-šu paq-ri la ra-še-e, London, 102, II, 34; a-na paq-ri la bašê(IG), V. A., 2663, IV, 52; [ $p a]$ ]-ak(?)-ri ${ }^{i s u} u_{i r i ̂} \hat{i} d-b u-u m-m a$ Susa, 16, II, 17.
tapqirtu, claim.
tap-qir-ta ѝ ru-gu-um-ma-a, Susa, $3, \mathrm{II}, 15$.
$\boldsymbol{N}_{3}$ פ, pir'u, offspring.
she'uzêru й pi-ir-a, Susa, 3,VII, 12; pi-ri ai ir-šu, Susa, 14, IV, 17; zêr-šu u pir' (1)-šu li-is-su-bu, D. E. P., IV, pl. 16, II, 9 ; pi-ir-'sứ, D. E. P., II, 113, 2; pi-ir-súu, D. E. P., VI, 45, IV, 16 ; zêr-šu pi-rin'-šu na-an-nab-šu, III R41, II, 38; zêr-šu pir-ssu u na-an-nab-šu, London, 102, II, 16; V. A., 2663, V, 46; li-bal-li-qu 'pir'i-šu, I R. 70, III, 12.
pargâniš, undisturbed(?).
par-ga-niš bǎ̌êe (e) a-bu-û-ti, V. A., 2663, III, 18.
purîdu, leg.
ša ed-li qar-di pu-ri-da-šú it-tu-ra, the legs of the valiant man turned, i.e., failed, V R. 55, 21 (cf. Jensen, K. B., VI, 1, 428, 508).
, פר, pirbu, offspring.
$p i-r i-i h-s ̌ u \quad l i-i s-s u-u b-h u$, III R. 43, III, 29.
ฤּ פ parâku, lock, bolt.
II, 1 prec., $b a-a b-$ šú $l i-p a r-r i-k i$, III R. 43, IV, 27.
parku, barred.
har-ra-an-na pa-ri-ik-ta (fem.) li-še-is-bi-su, may he cause him to take a road that is barred, III R. 43, IV, 31.
pariktu, violence.
-ina pa-rik-ti li-iz-zis-su, with violence proceed against him, I R. 70, III, 16; i-na pa-ar(-ik)-ti li-iz-zi-su, III R. 43, IV, 11.

תוֹפה, cease.
IV, 1, la na-par-ka-a, without fail, IV R. ${ }^{2} 38$, II, 23.
purímu, wild ass.
e-ma imêrupurîmê ṣêri li-ir-pu-ud, Susa, 14, IV, 3; ki-ma imêrupurimi (EDIN.NA), III R. 41, II, 18; V. A., 209, V, 11; ki-i purimi(-mi), I R. 70, III, 20; London, 102, I, 47.
จּ, parâsu, decide.
I, I pret., $d i-i n-s ̌ u u$ purussî-šu ai ip-ru-us, London, 102, II, 3; prec., ina $b \hat{t} t i(-t i)-s ̌ u[l i]-i p-r u-u s$, D. E.P., II, 115, 3; part., pa-ri-is purussê, Susa, 14, III, 7.
parsu, deciision.
$\operatorname{par}(?)-s u-s ̌ u s ̌ i t-r u-h u$, Neb. Nippur, I, 18; pl., lit-ti pár-si-e i-ta-ni-e i-s̆á-lu-ma, O. B. I., 83, II, 9.
parsû, decider, judge.
sarru parsê (BAR.SUD.MEŠ)i-šalma, the king asked the judges, V R. 55, 50 ; parsê(BAR.SUD) la-bi-ru-ti illikû šarru . . i-šal-šu-nu-ti-ma, Susa, 16, II, 27; par-su-u nak-lu, skilful arbitrator, V. A., 2663, II, 48.
purussû, judgment, decision.
pa-ri-is purussê(Eड̇.BAR.MES), Susa, 14, III, 7; di-in-šu ù purussî( $E \check{S} . B A R)$-šu ai ip-ruus, London, 102, II, 2; purussu ( $E \check{S}: B A R$ ) kiš-šat nisê, V. A., 2663, I, 38; bêlê purussî, C. T., X, pl. VII, 39.
үาต, paraṣu, decide.
I, 1 perm., a-ki $\frac{1}{2}$ ma-na kaspi $\frac{2}{3}$ mana $V$ šiqlu pà-ri-si, V. A., 209, IV, 5.
parssu, command.
a-na paras(GARZA) šarri, Susa, 3, II, 43; paraş ša-kin, Susa, 3, II, 44; paras ma-am-ma, Susa, 3, II, 45.
פשט פט, pašâṭu, efface.
1, 1 pres., šu $u-m i$ šá-at-ra $i-p a-a s ̌-s-s i-t ̧ u$
(relat.), Susa, $16, \mathrm{~V}, 4 ;$ šìm šat $t$-ru $i$-pa-as̆-siti-tu, V. A., $2663, \mathrm{~V}, 32$.
I, 2, šu-mi šat-ra ip-ta-ši-it, Susa, 3, V, 57 .
II, 1, ú-pa-aš-ša-țu-ma ša-nam-ma $i$-šat-ta-ru (relat.), I R. 70, III, 5.
II, 2, šư-um ili ù šarri ša šat-ru

רש่อ, pašâru, loosen.
I, 1 inf., ar-rat la $p a-\stackrel{\boxed{r}}{ }$ a-ri, IV R. ${ }^{2} 38$, III, 33.
IV, 1, ar-rat la nap-šú(šu)-ri, London, 101, IV, 6; Susa, 3, VI, 26; Susa, 16, VI, 12; I R. 70, IV, 23; III R. 43 , III, 25 ; IV, 34 ; III R. 43, edge II, 2 ; O. B. I., 149, II, 16 ; London, 102, I, 39; $\operatorname{arrat}(A S)$ la nap-šu-ru, V. A., 2663, V. 37 ; ar-rat la nap-šur marušta li-ru$r u-s ̌ u, \mathrm{~V} . \mathrm{A} ., 209, \mathrm{II}, 9 ; \mathrm{V}, 8$.
פּ, pitu, open.
I, 1 inf., lu-ú šá si-ki-e-ri lu-ú šá pi-te(!)-e hi-ru-ut nâr šarri la hi-ri-e, Susa, 3, II, 31.
פת, patânu, keep off.
II, 1 imp., ${ }^{d}$ Ramman limuttu(?) pa-at-ti-nu da(?)-ris, London, 101; I, 3.
patinnu, some kind of dress.
$I^{\text {subatu }}$ pa-tin-nu, III R. 41, I, 26.
פתק, patâqu, make, create.
I, 1 part., (Ea) pa-ti-iq ni-si , London, 101, III, 11; (Šamaš) pa-ti-iq samê(e) u[irsitim] (-tim), D.E.P., II, 113, 5.
pitqu, building.
$d u-u l-l i$ pit-ki, Susa, 3, II, 18.
${ }^{j}{ }_{1}{ }_{1}^{3}$, șênu, sheep.
sibit alpê $u$ si-e-ni, V R. 55, 55 ; ina(?) ssi-bit si-en-ni( $=$ sêni $)$ ma-ki-su a-na ali-šá la e-re-bi, III R. 45, No. 2, 9; a-la-ad $a$-me-lu-ti alpê u ṣ̂nê ('U.LU.ZUN.$M E S ̌)$, London, 102, II, 28.
j"צ, ṣânu, fill.
I, 1 prec., $l i$-saa-an ka-ra-as-ss'; III R.

41, II, 26 ; perm., nam-ri-ir-ri sa-'-nu, Neb. Nippur, I, 13.
$7 \mathrm{~K}_{2}{ }^{3}$, ṣ̂ru, field.
$\hat{u}-m a-a m \quad s i-r i$, Susa, 2, VII, 1 ; $\hat{u}-m a-a m$ ṣêri(EDIN), D. E. P., VI, 47, 11; si-ra li-ir-pu-ud, Susa, 2, VII, 2; pa-an sêri (EDIN), Susa, 16, I, 25; purîmê sêri, Susa, 14, IV, 4; i-na âli ù sêri, V R. 56, 5.
șiru, lofty.
billudú(GARZA)-šúu şi-ru, Neb. Nippur, I, 18; ${ }^{d} N a b \hat{u}$ sukallu ṣi$r u$, III R. 41, II, 34; I R. 70, IV, 16; III R." 43 , IV, 1; (Ninib) mâr ${ }^{d}$ En-lil şi-i-ru; pl., (Šamaš and Rammân) daianê sîrûti (MAH.MES$), ~ N e b . ~ N i p p u r, ~ I V, ~$ 16.

NIX, ṣâbu, soldier.
$s ̧ a b(Z A B)$ šarri, V R. 56, 3; pl., şab $\hat{e}$ (ZAB.MES) áluNippura(-u), V R. 56, 3; şabê $a-s ̌ i b$ alañ šu-atum, V R. 56,$9 ; s, a b \hat{e}(Z A B . M E)$ ki-din-nu, V. A., 2663, III, 11; pa-ni sâbbê ki-din-nu ... ú-šad-gil, V. A., 2663, III, 24, 31.
צכב, sumbu, wagon.
$i_{s} u_{\text {sumbi }}(M A R . G I D . D A)-s u^{i s} u_{S ̧ i-}$ $\operatorname{mitti}(L A L)-\check{x} u$, Susa, 3, II, 51.
הコ, şabú, desire, want.
1, 1 pret., $a-n a$ ma-ta $i s ̣-b i-i$, IV R. ${ }^{2}$ 38, II, 28.
תבצ, sabâtu, seize.
I, 1 pret., $i s-b a-a t$, he took, London, 103, III, 33; qat ${ }^{d} B e ̂ l(E N)$ is$b a-t a$ (Dual), C. T., IX, pl. IV, 11; pres., $i-n a ~ t a-h a-z i ~ q a ̂ t-s u$ la $i$-sa-bat, III R. 43, IV, 24; inf., ina il-ki di-ku-ti sa-bat amelu hi-ri-e nara, Neb. Nippur, III, 25; i-na ali ù sêri ṣa-bat amelu, V R. 56, 5 ; la s $a-b a-t i, \mathrm{~V}$ R. 55, 55, 59; C. T., IX, pl. V, 37 ; perm., şa-bit alani צa mat ${ }^{d}$ Irstar A.GA.DE ${ }^{k i}$,Susa, 3,II,26; sa-ab-tu, London, 103, IV, 30.

I, 2, is-sa-bat ba-ra-a-na, he undertook the march, V R. 55, 16; is-sa-bat ${ }^{\text {matu }}$ Elamtu, VR. 55,43 .
III, 1 prec., bar-ra-an-na pa-ri-ik-ta li-še-iş-bi-su ( $=l i s e s b i t-s u)$, III R. 43, IV, 31; ki-i išteniš (I-is) tí-ša-as-bit-ma, V. A., 2663, III, 28.

ṣibtu, holding, increase.
(1) si-bit pi-i, holding of the mouth (= dumbness), Susa, 3, VII, 38; (2) revenue, increase, $s ̣ i b i t(B I R)$ alpê ̀̀ şi-e-ni, V R. 55, 55; ina ṣibit ṣi-en-ni(sêni) III R. 45, No. 2, 9.
ṣubâtu, garment.
ki-ma ṣu-ba-ti pa-ga-ar-šû li-la-bi-iڭ̀-ma, Susa, 3, VI, 49; ṣubâtu elîtu(MUH) be-lu-ú, III R. 41, I, 23; I şubâtu ža qab-lu, III R. 41, I, 24; subatu nahlaptu(TIK.UD.DU), III R. 41, I, 24; ${ }^{\text {subâtu }} u p(b)-r u-u ́$, III R. 41, I, 25; subatupa-tin-nu, III R. 41, I, 26; a-di isttên ṣubâtu KUR.RA, V. A., 209, IV, 33.

ṣabitânu, captor.
a-na ṣ-bi-ta-ni-šú ap-pa-šá lil-bi-im-ma, V R. 56, 55.
TIY, ṣâdu, chase.
I, 3, $a-s \_a m-s ̌ a-t u$ is-s $a-n u n-d a, ~ V R$. 55, 32.
subilu, title of an official.
$h_{s u-h i-l i, ~ C . ~ T ., ~ I X, ~ p l . ~ V, ~}^{34 .}$
צחר, sehêru, be little.
I, 1, ul-tu $\alpha-n a-k u$ ṣi-ih-ri-ku, since I was little, London, 103, IV, 27.
sihru, little.
$i s t u$ ssi-hir ra-bi, great or small, V R. 56,29 , sihra $(T U R) u$ raba $(-a)$, V. A., 2663, III, 27.

הל, șiltu, war.
$i-n a s s i-i[-t u]$ sa $S u-b a r[-t u]$, D. E. P., II, 93, I, 3.

לhs, șillu, protection.
za ina ${ }^{\text {isu }}$ silli(MI) bêli-ia am-ßuu-ru, C. T., X, pl. V, 3.
şulûlu, protection.
eli şâbê ki-din-nu . . . iš-ta-kan $s ̧ u-l u-l i, ~ V . ~ A ., ~ 2663, ~ I I I, ~ 33 . ~$
I. צלם, șalmu, picture.
sa-lam mArdi- ${ }^{a}$ Sibitti, London, 102, III, 1, 4; ssa-lam ${ }^{d} N a b \hat{u}-m u k i ̂ n-$ aplu London, 102, IV, 1; salam ${ }^{d}$ Marduk-apal-iddina, V. A., 2663, at picture, 1. 1.
II. צלם, şalmu, black.
sal-mat (sc. niŝê) qaqqadi(SAG.$D U)$, Neb. Nippur, 1, 11; ina nap-har şal-mat qaqqadi, V. A., $2663, \mathrm{I}, 22$; ṣl-mat qaqqadi, V. A., 2663, II, 55.

צכר, simittu, team.
 $\operatorname{mitti}(L A L)-s u$, , Susa, 3, II, 51.
ṣuppâti, orchards.
şu-up-pa-a-ti ša ${ }^{h} N a$-has-si-pa-ni, Susa, 16, I, 31.
רצ, ṣupru, finger-nail.
ṣu-pu-ri-šu, D. E. P., II, 113, 7; ṣu-pur mIddina, V. A., 208, 54; su-pur mIna-eŝê-êtir (-ir), V. A., 209, II, 26.
7ทצ, sarru, opponent, enemy.
(Gula) $\quad z a$-ar-ri-ša si-im-ma la$a z . . i-n a \quad z u-u m-r i-s ̌ u$ liš-ku-un-ma, Susa, 3, VII, 18; za-ar-ri-sa si-im-ma la-az-za li-še-la-šum-ma, D. E. P., IV, pl. 16, II, 1.
sirru, opponent.
șir-ri-šu, D. E. P., 43, IV, 5.
şirritu, scepter.
șir-rit ${ }^{h_{n a k r}}{ }_{n a k-s ̌ u} \quad q a-t u-u s ̌-s ̌ u ́ u$ itmuh, Neb. Nippur, II, 5.
surru, heart, mind.
şur-ru ̌̌ad-lu, of broad mind, V. A., 2663, II, 49.
N, qabû, speak.
1,' 1 pret., ki-a-am iq-bi (um-ma-a), London, 102, IV, 20 ; VI, 9; C. T., X, pl. V, 11; V. A., 209, I, 5; IV, 6; London, 103, IV, 21; $k i-a-a m i q-b i-s ̌ u, ~ O . ~ B . ~ I ., ~ 83, ~ I, ~$

19; a-na צarri i-iq-bi-ma, III R. 43, edge IV, $4 ; i q-b i-m a$, III R. 43, I, 10; Susa, 16, II, 18; la ba-lat-su iq-[bu-ū], London, 102, V, 7 ; iq-bi ina ṣi-it pi-i-šu, V. A., 2663, I, 31; ki-a-am iq-bu-u, D. E. P., II, 93, II, 18; V. A., 209, IV, 19; iq-bu-ú-ma, Susa, 16, II, 33; prec., la balât-su liq-bu-ú, O. B. I., 149, III, 11; London, 101, IV, 7; la ba-la-az-zu [liq-b]u-u, Susa, 16, VI, 24; pres., ul na-din-mi $i$-qab-bu-u, London, 103, V, 38; London, 101, III, 1 ; $u l n i-d i-i t-t i \quad$ šarrâni $i-q a-a b-b u-u$, Susa, 16, IV, 21 ; Susa, 14, II, 13; $i-q a-b u-u$, III R. 43, III, 6, 7, 16, 17; edge IV, 3; O. B. I., 149, II, 8; i-qab-bu-u, III R. 41, II, 7; I R. 70, II, 18; London, 102, I, 32 ; IV, 38; Neb. Nippur, IV, 2 ; III [32]; V. A., 209, II, 4; V. A., 208, 45, 47; C. T., X, pl. VII, 35 ; inf., ina qa-bi-e šàr me-ša-ri, Neb. Nippur, II, 22.
II, 1 prec., $l u-u-q a-b u-u$, London, 101, IV, 4.
qibitu, command.
šá a-mat qi-bi-ti-šú-nu, Susa, 3, VI, 21 ; ša qi-bit pi-i-šu, Susa, 3, VII, 45; ša in-nu-ú qi-bi-su, D. E. P., II, 115, 7 ; i-na qibît(KA) ${ }^{d} I \check{s} t a r$, V R. 55, 40 ; la in-nin-nu-u qi-bit-su, V. A., 2663, I, 16.
לקב, qablu, midst, battle.
(1) midst, i-na qabal(MURU) arhu Dûzu, V R. 55, 16. (2) battle, ${ }^{d} \dot{S} u ́-q a-m u-n a u^{d} S \dot{S}-m a-$ li-ia ilani qabli ta-mu, Susa, 2, IV, 22; subatu sa qab-lu, III R. 41, I, 24; ${ }^{d}$ Nergal bêl qab-li ù $t a-h a-z i$, London, 102, II, 4.
qabaltu, midst.
ina qa-bal-ti ali, V. A., 208, 12.
רבק, qabâru, bury.
I, 1 pres., $i-n a$ irsif i-qab-bi-ru, IV R. ${ }^{2} 38$, III, 20.

IV， 1 pret．，［šalamta］－šû ai iq－qi－bir， D．E．P．，VI，43，III，14；ša－lam－ ta－šu i－na irsiti ai iq－qi－bir， Susa，16，VI， 21.

## qibîru，grave．

qi－bi－ra ai［ú－šar－ši－šu］，London， 102，II， 25.
ๆ＇P，qîpu，official．
qi－pu ai－um－ma，Susa，3，II，39； ai－um－ma qi－pu，III R．41，I，33；
${ }^{h} q i-i-p i$ ša $E$－sag－ila，C．T．，X， pl．VII， 44 ；${ }^{h} q i-i-p u l u-i h^{h}{ }_{s}{ }^{2} k-n u$ ， V．A．，2663，V，19；pl．，qi－pu－u－ tim ša qaq－qa－ra－tim，Susa，2， III，8；qi－pu－tu ša Bût－mA－da ar－ku－tu，III R．43，III，14；qi－ pu－tu lu－ú ha－za－an－nu Bit－mA－da $a r-k u-t u$ ，III R．45，No．2，4， 5 ； qi－pu－ut ${ }^{\text {matu }^{\prime} \text { Na－mar，V R．} 56 \text { ，}}$ 29 （cf．＂The Kêpu，＂A．J．S．L．， XXII（1905），pp．81－88）．
びア，qâšu，present．
I， 1 pret．，ša ${ }^{d} E-a \ldots i-q i-s ̌ u-s ̌ u, V$ ． A．，2663，III，6；qi－sa－a－tu i－qis－ su－nu－ti－ma，V．A．，2663，III， 34.
qîsitu，present．
pl．，ir－ba u qi－ša－a－ti，V．A．，2663， II， 17 ；$q i$－ša－a－tui $i$－qis－su－nu－ti－ $m a$, V．A．，2663，III， 34.
קhe，qalu，burn．
1， 1 pres．，$i-n a$ işati（i－ša－ti）i－qal－lu－uर्य， Neb．Nippur，V．1；O．B．I．，149， II，12；London，102，V，3；С．T．， X，pl．VII，37；i－na isati（NE） iqallu（SU $U+A S-\hat{u})$ ，V．A．，2663， V，29；i－na $i-s$ š－$-i i \quad i-q \alpha-l u-u$ ，III R． $43, \mathrm{I}, 34$.
III， 1 išati u－šaq－lu，V R．56，36； $i$－ša－ta $u$－ša－$a q-q a-[l u]$ ，London， 103，V， 44.
קלד，qalalu，despise．
II， 1 pres．，šu－úú ia－a－ši la ú－qal－la－la， Susa，3，IV， 29.
qullultu，wrongdoing．
qu－ul－lu－ul－ta $i z-z i-i r$ ，Susa，3，IV， 54；V， 21.

קמה，qamû，burn．
II， 1 prec．，li－qa－am－me šur－ši－šú， Neb．Nippur，IV， 27.
I．קנה，qanâ，perhaps acquire．
II， 1 prec．，$l i-g a-a n-n i-m a, ~ D . ~ E . ~ P ., ~$ VI，43，III， 8.
II．קנק，qanâ，reed．
qan（GI）appari（SUK），reed thicket， C．T．，IX，pl．IV， 19.
i P, qinnu，habitation，family．
（1）habitation，nap－har qin－ni－e $u$ kal da－ad－me，Neb．Nippur，I，15；
（2）family，qin－ni mAhu－ni－e－a， Susa，16，IV， 9 ；qin－ni，D．E．P．， 46，IV， 11.
pנp，kanâku，seal．
I，I pret．，ik－nu－uk－ma，London，103， III，36；IV，6，34，V，23；Susa， 16，II，13；III，12；C．T．，IX，pl． IV，16；V．A．，209，I， 25 ；IV，14； C．T．，X，pl．VI， 30 ；V．A．，2663， IV， $54 ; i k-n u-u k$, D．E．P．，VI， 42 ， I，24；i－ik－nu－uk－ma，III R．43， edge IV，5；ik－nu－kam－ma，Lon－ don，102，I，15，26，34；ik－nu－ku－ $m a$ ，London，102，I， 21 ；$i k-n u-$ $k u-u$－ma，V．A．，200，IV，37； pres．，$a$－kan－nak－ma，London， 102，I，24；imper．，tuppa－šu $k u-n u-u k-m a \quad b i-i n-n i, ~ V . ~ A .$, 209，I，14；inf．，i－na ka－nak tuppi šú－a－tu，I R．66，II，5； V．A．，209，II，11；V，13；C．T． X，pl．VII，41；V．A．，2663，IV， 56；C．T．，X，pl．III，23；i－na ka－ nak li（ $Y$ ）－ú ̀̀ ṭup－pi eqli，Susa； 16，III 14；i－na ka－nak ${ }^{a b n u t u p-~}$ pi šu－ma－tu（？）（so Dr．Ungnad）， V．A．，208，48；i－na ka－nak kan－ gi šu－a－tu，London，102，VI，14； $i-n a \quad k a-n a k \quad l i(Y)-\bar{u} \quad$ šū－a－tu， Neb．Nippur，V，8；perm．，kunuk－ ku ul ka－nik－ma $i-q \alpha-b u-u$ ，III R． 43，III，7；kunukku ul ka－ni－ki $i-q a-b u-\hat{u}$ ，III R．43，III，17； dan $(a n)[-n i] k a-n i-k i$ ，III R．43，

I, 23; ul ka-nik-ina, D. E. P., VI, 42, I, 22.
kân(i)ku, document.
ka-nik di-ni, Susa, 16, III, 11; i-na ka-nak kan-gi šu-a-tu, London, 102, VI, 14 ; ka-nik di-nim, London, 103, VI, 28.

## kunukku, seal.

ku-nu-uk šimi eqli, London, 103, III, 9; abnukunuk(DUB) di-ni šu-a-tum, Susa, 16, III, 16; $k u-n u-u k$ sarri, C. T., X, pl. III, 32, V, 7; abnukunuk šarru-u-ti-šu, C. T., X, pl. V, 8; VI, 30; i-na ${ }^{\text {abnu }}$ kunuk (DUB) sarri ša šip-ri-e-ti, V. A., 2663, V, 48; I R. 66, II, 19; kunukku ul ka-nik-ma i-qa-bu-ú, III R. 43, III, 7; kunukku ul ka-ni-ki i-qa-bu-ú, III R. 43, III, 17 ; kîma ${ }^{a b n u}{ }_{k u}$ -nukki-šu. V., 208, 55 ; V. A., 209, II, 27 ; ${ }^{a b n u}{ }^{\text {kunukku ši-ṭir šumi- }}$ šu ik-nu-uk-ma, V. A., 2663, IV, 53.
quppû, poniard, knife.
ul-tu pat-ru i-na kišâdi-šu ̀̀ qup$p u-u ̂ i-n a ~ i-n i-s ̌ u, V ~ R . ~ 56,54 . ~$
$\gamma^{r} p$, qaṣâṣu, cut off.
I, 1 pret., $[n i-\xi] i-e r$ she'uzêru $i g-z u-u z-$ ma, O. B. I., 83, I, 14.
qisssatu, curtailment.
ni-šir-ta qi-şa-ta i-šak-ka-nu, Susa, 2, III, $14 ; n i$-ši-ir-ta $\dot{u} q i$-iṣ-ṣa-ta la ša-ka-ni, Susa, 3, II, 10; ni$s ̌ i r-t a q i-i s-s a-t u$, Susa, 16, IV, 16; ni-šir-ta qi-is-sa-ta i-na libbi(-bi) i-šak-ka-nu, I R. 70, II, 15; III R. 43, III, 21 ; ni-si-ir-ta gi-is-sa-a-tu ud-da-[a], С. T., X, pl. VII, 34; qi-is-sa-ta $\dot{u} n i-$ ( $\mathrm{s}_{i}$ )-šir-tu, Susa, 3, V, 29 ; qi-is-sa-ta ni-šir-ta i-šak-ka-nu, III R. 41, II, 6.
qaqqadu, head.
$q a q q a d(S A G)-s u \quad l i-s ̌ a m-r i-s u-s ̌ u$, Susa, 14, IV, 12; qaqqadu(SAG) [mar(?)]-zi-ma . . li-ik-mi-[su];
D. E. P., II, 113, 18; şal-mat qaqqadi, the blackheaded, Neb. Nippur, I, 11 ; V. A., 2663, I, 22 ; II, 55.
רקP, qaqqaru, piece of land.
i-na qaq-qa-ri it-te-mi-ir, Susa, 3, V, 52; i-na qaq-qa-ri i-ta-im-me-ru, Susa, 16, IV, 33; qaq-qar matu $N a$ mar, V R. 55, 47; 56, 8; qaq(?)-qar-šu, I R. 66, I, 11; qaq-qa-ru šu-ú, V. A., 209, I, 5; um-ma qaq-qa-ru i-ba-aš-ši, V. A., 209, I, 7; qaq-qar ša i-na $q \hat{a} t \hat{a}\left(\underset{S}{ } U^{2}\right){ }^{m}$ Iddina- ${ }^{d} N a b \hat{a}$ an-hu-ru, V. A., 209, I, 12; pl., qi-pu-ú-tim šá qaq-qa-ra-tim, Susa, 2, III, 9.
I. קרב, qarâbu, approach.

I, 1 perm., $a-n a \operatorname{ah}-b u-t i ~ . ~ . ~ . ~ l a ~ q i r-~$ bu, London, 103, I, 29 ; IV, 42.
II, 1, pres., и̂-qar-ra-bu-ma ú-ša-ač-šúuma, O. B. I., 149, II, 10 ; perm., $a-n a$ ah-hu- $\hat{u}-t i \ldots u l$ qu-ru-ub, London, 103, IV, 26; qu-ru-ub $i b s ̌ \hat{e}(-e)$, London, 103, III, 20.
qirbu, midst.
a-na ki-rib Bâ[bili i-tur-ma], C. T., X, pl. IV, 16; ša ki-rib Dêriki, V. A., 209, II, 31; III, 2, 18; IV, 25.
II. קרב, qirubû, arable land (Aram. אปコา, cf. p. 173).
eqlu qi-ru-ba-a šá a-na bu-tuq-ti šaknu(-nu), Neb. Nippur, II, 25.
qarbâti, plowed fields.
qar-ba-ti kudurri(S̆A.DU)-ši-na $n u-u k-k u-r u-m a, ~ V . ~ A ., ~ 2663$, III, 21.
קר, qardu, strong, powerful.
ti-iz-qa-ru qar-du, D. E. P., II, 115, 5; išsakku qar-du, V R. 55, 3; zi-ik-ru qar-du, V R. 55, 7; ed-li qar-di, V R. 55, 21; ${ }^{d}$ Ram ${ }^{\text {i }}$ $m a n$. . . mâr ${ }^{d} A-n u m$ qar-du. I R. 70, IV, 10.
qarrurtum, torch(?) (Zimmern).
${ }^{i s u}$ aar-ru-ur-tum bur-ru-ur-tum $\mathfrak{~ s} a$ dIštar, Susa, 2, IV, 14.
qaštu, bow.
$n a-a s{ }_{s}^{i s u}{ }^{i} q a s ̌ t u(B A N) i z-z i-t i, \mathrm{~V} R$. 55, 8; pl., ${ }^{d}$ Nergal bêl be-li-e ù $q a-s{ }^{-} a-t i$, III R. 43, IV, 21.
qatu, hand.
$q a-t i \quad .$. Susa, 2, I, 18; ana qâti . . . iddin, London, 103, III, 5; i-na $q \hat{a} t^{m}$ Marduk-zakir-šumu, IV R. ${ }^{2}$ 38, III, 21; qât ${ }^{d} B e ̂ l(E N) ~ i s ̧-b a-~$ ta, C. T., IX, pl. IV, 11 ; i-na $q \hat{A} t$, from the hand of, III R. 41, I, 10; V. A., 208, 33, 37 ; London, 102, IV, 28, 30; ina qâta(S) $\left.U^{2}\right)$, V. A., 209, I, 6, 12; c. suff., qa$t u-u s ̌-s u(=i n a q \alpha t i-s u) i t-m u h$, Neb. Nippur, II, 5 ; qât-su la $i$-șa-bat, III R. 43, IV, 24 ; $a$-šar qa-tus, London, 103, VI, 18; qa-az-zu tur-rat, compensation has been given, Susa, $3,1,26$; ti-ri-is qa-ti-šu, V. A., 2663, I, 27; III, 38; ši-bir-ru ip-qid qa-tuš-šu, V. A., 2663, I, 36; qata-šu ti-ta li-ru-ba (Dual), V R. 56, 58.
קתה, qatû, complete, end.
I, 1 prec., $u m i(-m i) i-s u-t i ~ \check{~ s a ́ ~ b a l-t a ~}$ liq-ti-ma, IV R. ${ }^{2}$ 38, III, 41; liq-ta-a zumur $(S U)-s u u$, may his body perish, V. A., 2663, V, 44.
qati, adv., completely.
$i-n a$ qa-ti ma-aq-tu-ma, Susa, 3, III, 38.
;
$i r-r i-s ̌ i \npreceq a ~ a l i-s ̌ u ́ u ~ l u-u ́ q q-a t-t i-n i l u-u ́$ $a-s i b$ ali, Susa, 3, II, 35 (cf. B.E., XV, 37:1).
$2 \times, 7$, rebitu, street.
ri-bi-it ali-šu, Susa, 3, VII, 3; li-ib-ta-'-i-ta $i$-na ri-bi-it ali-šu, III R. 41, II, 24.
$\boldsymbol{T K} \boldsymbol{K}_{4}$, rê'u, feed, pasture.
1, 1 inf., šammê la ri-'ee, Susa, 3, III, 21.
rê'û, shepherd.
 $u$ irsitim, D. E. P., VI, 46, IV. 5; na-bu-ú rề $\hat{u}(S I B)$ ki-nu: Neb: Nippur, I, 21, [a]-na sarri rề̂̀ ki-ni, Neb. Nippur, I, 15I; lu-û rề $\hat{u}(S I B)$ lu-ú $\check{s} a k k a n a k k u$, Neb. Nippur, III, $19 ; r \hat{e}^{\prime} \hat{u}(S I B)$ mu-pa-ab-hi-ru saphôti, V. A., 2663, I, 32; rê' $\hat{u}$ kênu(GI.NA), V. A., 2663, II, 25; rêê $\hat{u}$ sisê, London, 102, III, 11, 13, 15, 23. rêâtu, rule.
a-na rề $\hat{u}$-ut mâtuŠú-me-ri u Ak$k a a^{2} \hat{i}^{k i}$, Neb. Nippur, II, 1; ri-'-ut ma-ti, Susa, 3, III, 59; a-na rềh-ut sal-mat qaqqadi, V. A., 2663, II, 54; ina la rề $\hat{u}$-tu, in the rulerless time, V. A., 2663, III, 17.
ri'tu, rittu, pasture.
$a-n a \quad i-k i-l i$ ri-'-ti, Neb. Nippur, III, 21; al-pu libbu alpi sa rit-ti, London, 102, III, 26; IV, 24 (cf. Clay, B. E., XIV, 123: I alpu ri-tt-ti).
DK, ${ }_{3}$, râmu, (1) love, (2) present, give. I, 1 (1) love, imper., kit-ta ra-[-am], O. B. I., 83, II, 24.
(2) present, I, I pret., i-ru-um, Susa, 2, II, 24; arad-su i-ri-mu, Susa, 2, II, 33; D. E. P., II, 97, 10; D. E. P., VI, 44, I, 4; O. B. I., 149, I, 22 ; C. T., X, pl. III, 22 ; i-ri-mu, V. A., 2663, V, 35 ; arad-su i-ri-im, Susa, 3, I, 40; Susa, 16, I, 8; V. A., 2663, IV, 52; arad-zu i-ri-e-mu, D. E. P., II, 112, 9 ; arad-su i-ri-im-ma, D. E. P., VI, 42, I, 21; ana $\hat{u} m \hat{e}(-m e)$ sa- $a-t i$ i-ri-im, Neb. Nippur, III, 13; a-na ùnê ssa-ti $i$-ri-in-šúu, III R. 43, edge IV, 6; a-bar-ti-is i-ri-mu, London, 101I, 15; a-har-ti-is i-rim-su, IV R ${ }^{2}$., 38, II, 29; i-ri-im-[šú-ma], D. E. P., II, 93, I, $8 ;$ i-ri-en-s $\hat{u}_{\mu}$ III R.

43, I, 13; i-ri-mu-šù, D. E. P., II, pl. 20, 6; ša . . . i-ri-mu, Susa, 3, II, 5; prec., šarru li-ri-man-ni-ma, C. T., X, pl. III, 7.
I, 2, ki-it-ta ir-tam-ma, (who) loves righteousness, Susa, 3, IV, 53; qu-ul-lu-ul-ta ir-tam, Susa, 3, V, 21.
rìmûtu, grant, gift.
II she'uzêru ri-mut ${ }^{m d}$ Sin-bêlilâni, O. B. I., 149, I, 2 ; a-na tabal eqli ri-mut ${ }^{d}$ Marduk-apaliddina . . uzn $\hat{a}-$-šu $i-s$ šak-ka-nu, V. A., 2663, V, 33.
rîmnû, merciful.
[šar] ilàni it-pi-šu rim-nu-ú, С. T., X, pl. IV, 15.
narâmu, beloved.
na-ra-am ${ }^{d}$ Marduk, V R. 55, 11; na-ram-šu, C. T., X, pl. IV, 17.
$\left.\mathrm{P}_{3}\right\urcorner$, rûqu, distant.
pl., a-na ûmê ru-qu-û-ti, Susa, 3, III, 56.
שin 1$\urcorner$, rêsulu, (1) head, (2) boundary stone.
(1) head, amêlu ša rê̌̌i(SAG) ša mâtâti, III R. 43, II, 2.
(2) boundary stone (cf. p. 197), reš (SAG) eqli šú-a-tu $i s ̌-s-s t-m a$, London, 103, II, 21 ; ri-eš eqli šú-a-tum iš-šư-ma, Susa, 16, III, 6; rề $(S A G)$ eqlâti $\begin{gathered}\text { sa mâti tâmdi }\end{gathered}$ $i s-s{ }^{2} i-m a, ~ О . ~ B . ~ I ., ~ 83, ~ I, ~ 12 ; ~$ rêš(SAG) eqli iš-š̌̌i-ma, O. B. I., 149, I, 20.
rêstu, top.
pl., ( ${ }^{\text {SU }}$ umalia) $a-s$-š-bat ri-še-e-ti, V R. 56, 47.
rêştû, first.
i-na šalti rềrtî, Susa, 16, II, 13; šak-ku-šu riš-tu-ú, Neb. Nippur,
 E-sag-ila, London, 102, I, 44.
רבה, rabû, great, prince.
daianu rabû, Susa, 2, IV, 13; Susa, 14, III, 3; rabû ma-lik צ̌arri, Susa, 3, VI, 2; ( ${ }^{\text {dSamaš }}$ ) ràb šamê(-e) u irşití(-ti), III R. 43,

IV, 10 ; Anu rabû bêlu rabû, III R.43,IV, 30 ; mar-ka-surabû $(-\hat{u})$, Susa, 2, IV, 27; mâri-š̆u rabît-i), London, 102, IV, 31 ; ištu si-bir. $r a-b i, ~ V ~ R . ~ 56, ~ 29 ; ~{ }^{h} r \dot{\partial} b u ̂-r i-e, ~$ master of the horse, V R. 55, 53 ; fem., rabitum, $\alpha$-ši-iti-tum rabîtum ša ${ }^{d} E-a$, Susa, 2, IV, 6; a-zu-gal-la-tu rabîtum. Susa, 14, IV, 6 ; še-ir-ta-šúu ra-bi-i-ta, Susa, 3, VI, 34 ;i-na am-ma-ti ra-bi-i-it, D. E. P., II, pl. 20, 6, and passim; bêltu rab̂̂tu, Neb. Nippur, IV, 20; be-el-tu rabîtu(-tu), III R. 41, II, 29; ${ }^{d}$ Nina mârat ${ }^{d} E-a$ rabî$t i(-t i)$, O. B. I., 83, I, 22; pl., ilâni rabâti, Susa, 2, III, 16; IV, 30 ; Susa, 14, III, 3 ; London, 103, VI, 1, etc.
rubû, prince.
(Eliil) rubû(NUN) bêl gim-ri, Neb. Nippur, I, 2; ruba me-gir-šu, Neb. Nippur, I, 23; II, 21; ruba me-gir ${ }^{d}$ En-lil, Neb. Nippur, II, 15; ruba mun-tal-ku, V. A., 2663, I, 45; pl., i-na pa-an: šarri ù rubûti(NUN.MEŠ),, London, 103, VI, 47; eli צarri [bêli?] ̀̀ rubî, London, 101, IV, 12; rubû, D. E. P., II, 97, 14; rubu na-a-du, V R. 55, 1; V. A.,2663, II, 31 ; O. B. I., 83 , I, 20 ;: ${ }^{d}$ Iš-tar be-el-tu tu-ba ilani, III R. 41, II, 21 ; fem., ma-sab ru-ba-ti, Susa, 2, IV, 26.
rubûtu, lordship.
$u l-l u-\hat{u} \quad r u b \hat{u}(N U N)-u s-s u \quad i q-b i$, V. A., 2663, I, 30.
šurbû, sublime, glorious.
f., ${ }^{d} G u-l a \quad$ bêltu(-tu) šur-bu-tum, Susa, 3, VII, 15.
, rabaṣu, crouch.
I, I pret., $i$-na ka-mat alii-zã ai ir-biis, O. B. I., 149, III, 8.
III, 1 prec., $l i-s a r-b i-s u-s i-m a$, Susa, 16, VI, 17.
rabiṣu, demon.
lu rabisu(MASKKIM) limutti-šu šu-ma, Neb. Nippur, IV, 26.
tarbasu, court.
bîtu šûtu tar-ba-şu, V. A., 209, II, 29.

वגר, ragâmu, raise a claim.
I, 1 pres., $i-d a-a b-b u$-bu i-rag-gu-mu, London, 103, V, 34; i-rag-gu-mu ú-šar-ga-mu, Susa, 14, II, 10; a-na a-ha-mes ul i-rag-gu-mu, London, 102, IV, 35; V. A., 209, I, 30; II, 40; III, 16, 28; V, 3; inf., aš-šu la ra-ga-mu, С. T., X, pl. V, 9; la ta-a-ra u la ra-ga-mi, London, 103, III, 30.
III, I pres., $u$--sar-ga-mu, London, 103, V, 35 ; Susa, 14, II, 11.
rugummû, reclamation.
tap-qir-ta ̀̀ ru-gu-um-ma-a, Susa, 3, II, 16; ru-gu-um-ma-a lâ $i-s ̌ i ̌ u-u ̄, ~ L o n d o n, ~ 102, ~ I V, ~ 34 ; ~$ ru-gam-ma-a ul i-ši, V. A., 209, I, 28; II, 39; III, 14, 27; V, 1; $a_{s}^{z}-s ̌ u \quad$ ru-gu-um- $[m i-i]$ an-ni-i $k i-$ $n i s i_{s}-\left[{ }^{\prime}-a l-\right] s ̌ u, \mathrm{C} . \mathrm{T} ., \mathrm{X}, \mathrm{pl} . \mathrm{V}, 10$.
I. רדה, ridû, march.

I, 1 pres., il-lak šarru . . . i-rid-di ${ }^{d} N a b \hat{u}-k u d u r r i-u s u r$, V R. $55,23$.
II. רדה, rida, drive, lead.

I, I prec., $i$-na limutti(-ti) $l i-i r-d i-s ̌ a$, London, 101, III, 13.
I, 2 prec., a-na limutti(-ti) $\dot{u}$ la $t a b t i(-t i) \quad l i-i r-t e-i d-d u-\Delta u ̛$, III R. 41, II, 37; a-na li-mut-ti li-ir-te-di-šú, III R. 43, IV, 14; i-na limutti $(-t i)$ lirtedûšu( $U S \dot{S}-U \dot{S}-s ̌ u ̄)$ ), London, 103, VI, 14; a-na limutti(-ti) li-ir-te-id-di-šu, I R. 70, III, 24.
III, 1 inf., a-na ta-mi-ir-ti-šá la šúi-ru-di-im-ma, Susa, 3, III, 20.
rîdû, leader, captain (cf. p. 176).
lu ri-du-u lu ba-za-an-nu, Neb. Nippur, III, 20.
ridûtu, government.
Bit- ${ }^{m} T u-n a-m i-i s-s a-a h ̆ ~ s ̌ a ~ r i-d u-t i$, IV R. ${ }^{3} 38, \mathrm{I}, 15$.
רוב.
II, 1 inf., ša ru-ub-ša $a-b u-b u$, whose destruction (or perhaps anger, (ראב) is a stormflood, Neb. Nippur, IV. 22 (ef. p. 182).
${ }^{17}$, rệsu, helper.

ץ ר , rahâṣu, flood.
I, 1 prec., ${ }^{d}$ Rammân . . . ugâr-šú li-ir-hi-is-ma, III R. 41, II, 32; I R. 70, IV, 11.
$\square$, rîhu, remaining.
206 she'ueêru ri-bu, Susa, 2, II, 25; ul ri-ku . . ., Neb. Nippur, III, 29; $\dot{u}$ ri-hi eqli bit abi-ia, C. T., $\mathrm{X}, \mathrm{pl}$ III, 6.
רכב, rakkabu, saddle(?).
rak-kab sisê, III R. 41, I, 16; rakkab imêru amurrû, III R. 41, I, 18.
narkabtu, chariot.
bêl isunarkabti, charioteer, V R. 55, 34; isu narkabtu la ra-ka-si, C. T., IX, pl. V, 37 ; III R. 41, I, 15.
רכם, rakâsu, hitch up, attach.
I, 1 inf., imêri-šu la ra-ka-si, isunarkabtu la ra-ka-si, C. T., IX, pl. V, 36, 37; [imêrê]-su-nu a-na la ra-ka-si-im-ma, I R. 66, I, 9 ; part., li-mi-nu ... lu-u ra-kiis it-ti-šu, V R. 56, 44.
riksu, bond, hold.
ša ri-ki-is-su la ip-pat-ta-ru, Susa, 3, VI, 45; III R. 41, II, 25 ; ri-ki-is-su la pa-ti-ra, I R. 70, III, 14; ri-ik-su la pa-te-ra, III R. 43, III, 32; ša rik-su la pa-[te-ra], London, 102, I, 41.
markasu, band.
mar-ka-su rabâ (-ui), Susa, 2, IV, 27.
ךר, ramaku, pour out.
I, 1 prec., ki-ma mê li-ir-mu-uk, Susa, 3, VII, 25; kima mê li-ir-muk,

D．E．P．，IV，pl．16，II，4； $k i-[m a] m e ̂ ~ l i-i r-m u k, ~ O . ~ B . ~ I ., ~, ~$ 149，III， 5 ；London，102，II， 24；ki－i－ma mê li－ir（－mu）－muk， III R．43，IV，18；ki－i mê li－ir－ muk，I R．70，IV， 8.
I， 2 prec．，ki－ma mê li－ir－tam－muk， III R．41，II， 31.
ramânu，ramnu，self．
a－na ra－ma－ni－šu i－šak－ka－nu，I R． 70，II，12；III R．43，III，19； ma－li－ku ram－ni－šu，V．A．，2663， II，51；a－na i－di ram－ni－šu－nu ü－tir－ru－ma，C．T．，X，pl．V， 5 ； a－na i－di ram－ni－šu $\hat{u}$－tar－ru， C ． T．，X，pl．VII， 34.
$\dagger$ ，rinînu，whining．
li－rik ri－nin－sú－ma，London，101， IV， 13.
7 ר ，rapâdu，lie down．
I， 1 prec．，ki－ma u－ma－am si－ri si－ra li－ir－pu－ud，Susa，3，VII，2； e－ma purîmê şêri li－ir－pu－ud， Susa，14，IV， 4.
I， 2 prec．，$i$－na ka－mat âli šu li－ir－ tap－pu－ud，III R．41，II，18；I R．70，III，21；li－ir－t $\alpha-p u-u d$ ， D．E．P．，VI，43，III，15；i－na ka－mat âli－šu lǐs－tap－pu－ud，V． A．，209，V， 12.
ジョฯ，rapšu，wide．
rap－$s a$ uzna $\left(P I^{2}\right)$ ，broad minded， V．A．，2663，II，48；fem．，hi－sib tam－tim rapaštim（DAGAL－tim）， V．A．，2663，II， 16.
riqqu，Sर्डोगि，gardener．
${ }^{h_{r i q q u}}$ ša ili rabî，V．A．，209，IV， 17. （For the ideogr．cf．Clay，B．E．， XIV，List of Signs，No．129．）
רשב，rašubbu，powerful．
$r a-s u b-b i{ }^{d} A-n u n-n a-k u$ ，Neb．Nip－ pur，I， 11.
רשׂ，ras̃û，take possession，have．
1， 1 pret．，ai $i r-\delta u-u \quad n i-d a \quad a-h i$, may he not have a resting place， Susa，2，III，27；pi－ri ai ir－su，

Susa，14，IV， 17 ；ir－ša－a sa－li－me （relat．），granted favor，V．A．， 2663，I，19；inf．，a－na paq－ri la $r a-s e-e$, not to make reclama－ tion，I R．70，I，20；ru－gu－um－ ma－a la ra－še－e，Susa，3，II，17； $a \check{s}-s ̌ u$ paq－ri la ra－še－e，London， 102，II， 34.
III， 1 pret．，she＇uzêra u pi－ir－a ai ú－ šar－ši－šúu，may he not let him have，Susa，3，VII，13；na－aq $m e ̂[a i u ́]-s ̌ a r-s ̌ u, D . E . P ., ~ V I, ~ 45, ~$ IV， 11 ；ai ú［－šar］－šu－［ $u ̄]$ ，D．E． P．，VI，46，III，4，7；šumu ai $u$－šar－šu－šu，D．E．P．，VI，47，3； ［na－a］q mê ai û－šar－ši－šu，Lon－ don，102，II， 19.
râšû，creditor．
${ }^{m} Z \hat{e} r-u k \hat{n}$ mâr ${ }^{m} K a r-z i-a b-k u \quad r a-$ šū－ú，London，102，IV，33；ra－ $\xi a-a u l z a k-k i$ ，the creditor has not been satisfied，London，102， IV， 39.
rittu，hand．
［eṭemmi－šu］a－na etemmi rit－ti－šú ai is－ni－iq，Susa，16，VI， 22.
ša，（1）who，（2）of，passim．
šâšu，that，he．
 5；ša i－na eqli ša－šu ša－ak［－nu］， D．E．P．，VI，45，V， 10 ；ša－a－šu šumi－šu $\dot{u}$ zêri－ŝ́，he himself， London，101，IV，8；amelu $\begin{aligned} & \text { sa－a－}\end{aligned}$ šu，V R．56，37；a－na libbi（－bi） eqlu $\check{s} a-a-s{ }^{〔} u$ ，London，102，II， 33；pl．fem．，eqlati $\mathfrak{s} a-s i-n a, C$ ． T．，X，pl．V，6；esqêti ša－ši－na， V．A．211，III， 5.
šu＇atu，that，passim．
Usually šú－a－tu，Neb．Nippur，III， 13，20，27，etc．；i－na súc＇－a－ti， whereupon，London，103，IV， 30；abnutuppi šu－ma－tu（？）（so Dr．Ungnad），V．A．，208，48；ina ka－nak tuppi（IM）šumati（MU．－ $M E S)$, V．A．，2663，IV， 56.
$N_{4} \tilde{v}$, šattu, eternity.
$a-n a$ šat-ti, forever, Neb. Nippur, I, 22.
še'u, seed.
Only found as a determinative for she'uzêru, seedfield, Susa, 2, I, 14; Neb. Nippur, II, 25, III, 7, etc., and in she'uBAR, London, 103, III, 18, 19, etc.

## $7 \mathbb{N}_{4} थ{ }^{2}$, šé'u, to see.

I, 2 pret., aš-rat ${ }^{d} N a b \hat{u} u^{d} M a r d u k$ $i s$-te-e-ma, he looked after (cared for) the sanctuaries, V. A., 2663, III, 10 ; is-te-'-u-ma [ur-(?)]-ti bèl ilani, he paid attention to the law of the lord of the gods, V. A., 2663, II, 19; part., muš-te-'-ú aš-ra-ti-šu, Neb. Nippur, I, 24.

1, 1 pret., it-ti a-ha-mes i-sal-さ̌u-nu-ti-ma, London, 103, IV, 19; $i$-šal-šú-nu-ti-ma, London, 103, I, 25; aĥê-šú i-šal-ma, London, 103, V, 2; parsê(BAR.SUD) la-bi-ru-ti . . . i-šal-šû-nu-ti-ma, Susa, 16, II, 30; šarru parsê i-šl-nud, V R. 55, 50 ; i-ta-ni-e

šitultu, decision.
$a-n a \quad s i-t u l-t i-s ̌ u{ }^{d} A-n u n-n a-k u \quad a s ̌-$ $r i s$ sú-har-ru-ru, Neb. Nippur, I, 7; ka-ras si-tul-ti, of thoughtful mind, V. A., 2663, II, 50.
$\mathfrak{K}, \underset{4}{ }$, šâru, cardinal point.
šâru(IM) I,V. A., 2663, III, 44 ; IV, $15,23,35 ; s a r u(I M)$ II,V.A.,2663, III, 47 ; IV, 14, 25, 36; šaru(IM) III, V. A., 2663, III, 54 ; IV, 11, 30, 41 ; šâru (IM) IV, V. A., 2663, III, 50, IV, 6, 28, 38.
ำ, sí, siru, (1) flesh, (2) body.
(1) šîr $(U Z U)$ tah-ši-e šír sûni, the meat of a ram, the meat of the thigh, V. A., 208, 5; (2) $l \hat{a}-t \hat{u} b(-u b)$ sitri, ill health of body, IV R. ${ }^{2} 38$, III, 39; ina ši-hat Ŝ̂ri,
with the bloating of the body, V. A. 2663, V, 44.

าผש゙, šêrtu, punishment.
$b u-b u-t a \check{s} e-i r-t a-s ̌ u \quad r a-b i-i-t a$, Susa, 3, VI, 33; še-rit-su kabittu (DUGUD-tu) a-ga-lâ-til-la-a lišiš(GA.TU)-šu-šu-ma, V. A., $2663, \mathrm{~V}, 42$.
ת $\mathfrak{x}_{3}$ שׂ, sêetu, leave, escape.
I, 1 pres., ar-ra-a-tum an-na-a-tum . . . la $i$-še-it-ta-šúu li-ik-súu-dašu, may these curses not miss him, but overtake him, Susa, 3, VII, 50.
Šabâtu, the month Shebât.
I R. 66, I, 2 ; II, 17 ; V. A., 208, 30.
SÀ.BAL.BAL, grandson, descendant.
Neb. Nippur, III, 14; Susa, 2, I, 3; IV R. ${ }^{2} 38, \mathrm{I}, 25$; II, 3 ; C. T., X, pl. IV, 12 (cf. p. 174 f .).
า $ั$ ํ, šabâru, break.
II, 1 pret., ${ }^{i s u} k a k k u ~ n a-k i-r i-s ̌ u ́ u ́ u-s ̌ i b-$ bir-ma, Neb. Nippur, II, 4 ; prec., $k a-a k-k e-s \not u a l i-s ̌ e-b i r, ~ I I I ~ R . ~ 43, ~$ IV, 22.
šibirtu, purchase price (Hebr. $72 ש \operatorname{jub}$ buy).
$V$ šiqlu šibirtu(AZAG.PAD.DU) mahîri (KI.LAM) im-bi-e-ma, V. A., 209, III, 25.
sibirru, staff.
ši-bir-ru mu-šal-lim nišê, V. A., 2663, I, 35.
SE.BAR, barley.
(The meaning of this word is definitely determined by the rendering שע שע pl., which found in the Aramaic endorsements of the Murashû tablets, according to Prof. Clay), London, 103, III, 18, 19 ; Susa, 3, Il, 49 ; London, 102, IV, 27.
saggullu, palm grove(?).
pl., isukire $u$ isułaggulani(SAG.$K A L$, cf. Br. 8046), parks and palm groves(?), V R., 55, 60.
רivi, sigaru, lock, gate.
$m u-d a h-h i-i d$ ši-gar-šu-nu, who fills
with plenty their gates, V. A., 2663, II, 4.
Tשׂ, šadâdu, draw, drag.
I, 1 prec., ma-ru-uš-ta $l i-i s ̌-d u-u d$, may he drag along misery, V R. 56, 59; liš-du-ud ma-ru-uš-ti, V. A., 2663, V, 40; šá-di-id eqli, probably "the one who drew the line," i.e., measured the field, London, 101, I, 17.
siddu, side of a field, passim.
šiddu(US) elu and šiddu(UŠ)šaplu.
שׁׂ, šadû, (1) mountain.
${ }^{d}$ Šu-ma-li-ia be-lit šadê(KURMES) el-lu-ti, mistress of the shining (i.e., snowelad) mountains, V R. 56, 46.
(2) east, passim.
šadü(IM.KUR.RA).
שׂׂ, šadlu, wide.
sur-ru šad-lu, of broad intelligence, V. A., 2663, II, 50.
šumdulu, magnificent.
niqê šum-du-li, Neb. Nippur, II, 8.
šû, be.
rúu-ma, he is, Neb. Nippur, IV, 26; sú-mi (emph. mi), Susa, 16, II, 32; šû-úu, he, Susa, 3, IV, 28; $\mathrm{V}, 8$; used as adj., amelu šù-ú, Susa, 3, IV, 52; V, 20; VI, 1; qaq-qa-ru šūuй, V. A., 209, I, 5; pl., eqlati ši-na-ti, these fields, III R. 41, II, 2 ; ar-ra-a-ti si-na-a-ti, Susa, 3, V, 45; Susa, 16, IV, 23.
šâmu, boundary, limit.
be-el ab-li ̌̌̌u-úu-mi ù ku-dur-ri, Susa, 3, VII, 7.
ף ${ }^{\eta}$, šêpu, foot.
Dual. li-kab-bi-sa še-pa-šú, III R. 43, IV, 6; li-kab-bi-sa sêpa $\left(N E R^{2} p l\right)$ sú, I R. 70, IV, 15.
šêpitu, foot end.
se-pi-it zu-'-uz-tu, V. A., 2663, III, 51.
ำ, mas̃âru, wheel.
$s a^{i s u} u_{m} a-\check{s} a-r a-s{ }^{-} u$, whose chariotecr,
 ra-šúu, V R. 55,36 ; ${ }^{i s u} u_{m-s ̌ a-r a-s ̌ u ~}^{u}$ $u k-t i l-l a, ~ V ~ R . ~ 55, ~ 27, ~ 37 . ~$
šûtu, south, passim.
šûtu(IM.ER.LU).
šît, genetive particle, of.
ina pu-hur šu-ut ma-al-ku, V. A., 2663, I, 42; mârê Sippar . . . u šu-ut ma-ba-zi sa matu Akkadı̂̀ ${ }^{k i}$, V. A., 2663, III, 13.
ši=b bi.
$i t t i(D A) s i-h i{ }^{\prime} x^{d} I B$ (Peiser proposes the reading papali $(-h i)$, which cannot be substantiated thus far), V. A., 208, 39.
טשח , sibṭu, march.
si-ilh-ta iss-ta-ka-an, a march he made, V R. 55, 15; ših(?)-ta ina muh-hi-šu-nu i-pu-uš-ma, an expedition(?) he made in their behalf, C. T., IX, pl. IV, 7.
(ט)
I, I pret., bêl ilâni $[\bar{i}]$ s-b-lu-ṭu (cf. the adj. ša-ah-tu, Delitzsch, H. W., 651a), V.A. 2663, II, 21.
šahtiš, submissively.
$n a-z u-u z-z u$ ša-ah-tiš, Neb. Nippur, I, 8.
, שחרר, šuharruru, tremble.
I, I perm., aš-riš šư-har-ru-ru, Neb. Nippur, I, 8.
רט่, šaṭâru, write.
1, 1 pret., ǐ̌-tur-ma, Susa, 2 ; Med., I, 4; II, 11; iš-ţur-ma, Susa, 3, III, 51; iš-tu-ru-ma, Susa, 3, IV, 10, 24; aš-tu-ru-ma, Susa, 3, IV, 42 ; V, 1; V, 23, 34;il-tu-ra-aš-šú-nu-ti-ma, London, 103, IV, 39; il-tu-ru-û-ma, D. E. P., II, pl. 20, 7; il-tu-ra-ǎ̌-šu-um-ma, London, 103, V, 16; pres., ša-namma i-šat-ta-ru, I R. 70, III, 6; inf., $i$-na ša-a-me ša-ta-ri ̀̀ ba-ra-me, London, 102, IV, 41; part., ${ }_{t}{ }_{t u p-s ̌ a r}$ ša-tir ${ }^{\text {abnu }}{ }_{\text {tuppu }}$, V. A., 208, 28, 52; V. A., 209,

II, 22; ša-ti-ir abnu narî an-ni-i, V R. 56, 25; perm., šú-mi šat-ra, Susa, 3, V, 57; Susa, 16, V, 3; šùm $̧ a-a t$-ra, Susa, 14, IV, 16 ; ša šat-ru, V R. 56, 33; šá i-na ${ }^{a b n u}{ }_{n a r i ̂}^{\text {ša }}$ a-at-ra, Susa, $3, \mathrm{~V}, 46$; pl. fem., š̀m šat-ru $i$-pa-ǎ̌-ši-ṭu, V. A., 2663, V, 32.

1, 2, ša-nam il-ta-at-ru, V R. 56, 33.
II, 1 pres., lu a-na ili lu a-na rubi(?) $u$ - $\begin{aligned} & \\ & a-t a-r a-m a, ~ I V ~ R . ~ \\ &\end{aligned}{ }^{2} 38$, III, 25.

## šitru, writing.

ki-ma ši-ti-ir צamê(-e), IV R. ${ }^{2} 38$, II, 27; abnukunuk si-țir šumi-šu $i k-n u-u k$-ma, V. A., 2663, IV, 53.
$\Pi$ U゙, šîhtu, bloating(?).
ina ši-hat šîri liq-ta-a zumur (-SU)šu, V. A., 2663, V, 44.
I. $\square^{\square}$ שׂ, šâmu, fix, determine (cf. Hebr. -
1, 1 prec., $a-n a \quad$ ši-ma-ti-šúu $l i-s ̌ i m-s ̌ u$, III R. 41, II, 35; a-na ši-ma-ti-šu $l i-s ̌ i-m u$, London, 101, IV, 11; li-ši-mu-šú, Susa, 3, VII, 40; ši-mat balat tic li-ši-ma-šúu (Dual), O. B. I., 83, II, 18; ši-mat ma-ru-uš-ti li-sim-šú-ma, Neb. Nippur, IV, 7.
II, 1 part., $m u$-šim ši-mat ilanni, who determines the fate of the gods, Neb. Nippur, IV, 5; bêlè mu-sim-mu šim-ti, V. A., 2663, V, 41.

## šîmtu, fate.

bêlê mu-šim-mu šim-ti, V. A., 2663, V, 42; a-na ši-im-ti-su, London, 103, VI, 7; šimtí(NAM.TAR)šu li-lam-min, London, 101, III, 11; a-na ši-im-[ti], D. E. P., VI, 46, IV, 10 ; pl., šimate, a-na ši-ma-ti-sú li-si-mu, London, 101, IV, 11 ; III R. 41, II, 35 ; ša ši-ma-ti, D. E. P., IV, pl. 16, I, 3 ; si-mat balati(TIILA) li-sii-mašu (Dual), O. B. I., 83, II, 18; ši-ma-at la na-ta-li, Susa, 3, VII, 35; ši-mat ilani, Neb. Nippur, IV, 6; si-mat ma-ru-uš-ti, Neb. Nippur, IV, 6.
tasìmtu, wisdom.
(Ea) bêl ta-šim-ti, Neb. Nippur, IV, 9.
II.

I, 1 pret., $i$-šam ŝ̀mi-šu gam-ru-tu, he paid its full price, V. A., 209, II, 37 ; III, 13, 26; ša . . . $i$-sa-a-mu, С. T., X, pl. III, 16; inf., i-na sa-a-me ša-ta-a-ri u ba-ra-me, during the paying of the price, writing and sealing, London, 102, IV, 41.
ŝîmu, price.
ku-nu-uk šim eqli, London, 103, III, 9; šìm MA.NA ša burâsi, London, 103, III, 21 ; a-na šîmi na-ad-nu-ma, London, 103, III, 45; ša a-na šîmi eqli nad-nu, London, 102, IV, 22; a-na šimi im-hu-ru, III R.41, I, 12, 30; šìmu gam-ru-tu, full price, V. A., 209, IV, 34; šîmi-šu gam-ru-tu ma-hir $\alpha$-pil za-ku, V. A., 209, II, 37 ; III, 13, 26.
šai(a) mânu, taxer, valuer.
$k u$-ša-ad ša-ai-ma-a-ni, London, 103, III, 17.
šakká, law.
šak-ku-šúu riš-tu-u, Neb. Nippur, I, 19.

## ןש゙ׂ, šakânu.

I, 1 pret., $z a-k u-u s-s u ~ k i-a-a m ~ i s ̌-k u n$, its freedom he thus established, Susa, 3, II, 8; za-ku-tu is-ku-nu, Susa, 3, IV, 5, 21; za-ku-tu aş ku-nu, Susa, 3, IV, 32, 57; za-ku-ut ali-šu . . . iš-ku-un-ma, Susa, 3, III, 46; šarru teee-ma $i \not ̌-k u n-s t u-m a$, the king gave him a command, London, 103, III, 8; ǐs-kun-ma, London, 102, IV, 18; prec., si-im-ma la-az . . i-na zu-um-ri-šu liž-ku-un-ma, Susa, 3, VII, 22; i-na zu-'-ri-šù li-iš-kum-ma, may she put into his body, III R. 43, IV, 17; i-na
zu-um-ri-šu liš-kum-ma, I R. 70, IV, 7; ina zumri-šu lišlkun-(SA)-ma, Neb. Nippur, IV, 21; su-ga-a u ni-ib-ri-ta liš-ku-na-aš-šum-ma, may he bring want and famine upon him, I R. 70, IV, 18; hu-ša-ah-ha liž-kun-su-umma, V R. 56, 43; pres., ni-šir-ta $k i$-za-ta $i$-šak-ka-nu, who shall cause dismemberment and diminution, Susa, 2, III, 15; cf. I R. 70, II, 16; III R. 43, III, 22; C. T., X, pl. VII, 35; Susa, 16, IV, 17 ; III R. 41, II, $6 ; a$-šar la a-ma-ri i-ša-ka-nu, places it in an invisible place, Neb. Nippur, V, 4; I R. 70, III, 8; Susa, 16, V, 1; a-šar la a-ma-ru išakkanu(SA.MEŠ), V. A., 2663, V, 31; i-šak-ka-nu ú-zu-un-šu, who puts his mind to, III R. 41, I, 36; V. A., 2663, V, 23, 35; $i$-šalc-ka-nu ú-zu-uš-šúu, V. A. 211, III, 6; a-na ra-ma-ni-šu $i-s$ alk-ka-nu, puts it to his own use, I R. 70, II, 12; III R.43, III, 19 ; inf., ni-siti-ir-ta ù qi-is-sa-ta la ša-ka-ni, Susa, 3, II, 11; nu-s̆ur-ra-a la ša-ka-ni, Susa, 3, III, 5; ssa-bat amelu la ša-ka-na, V R. 56, 5; perm., a-na bitt $\begin{aligned} & a \\ & a\end{aligned}{ }^{m} B e-l a-n i$ ša-ak-nu, it had been placed, London, 103, III, 10 ;bitu ša $a$-na UŠ.SA.DU-šu צ̌ak-nu, V. A., 209, I, 18; na-ra-a za i-na eqli ša-šu ša $a-a k[-n u]$, D. E. P., VI, 45, V, 10; báa a-na bu-tuq-ti šaknu( $\breve{S A}-n u)$, which had been exposed to flooding, Neb. Nippur, II, 26; a-na me-te-iq mê šaknu(-nu), Neb. Nippur, II, 31.
I, 2, ši-ih-ta iš-ta-ka-an, an advance he made,VR. 55,15 ; iss-ta-kan ṣu$l u-l i$, he established protection, V. A., 2663, III, 33 ; ơ̈-tak-ka-nu $^{\text {a }}$ si-ma-tu, he puts works of art (in the temples), V. A., 2663,

II, 46 ; ni-(ši)-sir-tú i-nalibbi(-bi) $i l-t a-k a-a n$, he inflicts diminution upon it, Susa, 3, V, 30; i-na
 $k a-a n$, puts it in another place, Susa, 3, V, 42; il-ka il-tak-nu, imposes taxes, V R. 56, 32; perm., pu-lu-uk-ku la šit-ku-nu, the boundary had not been established, V. A., 2663, III, 20.
II, 1 pres., $a$-šar la a-ma-ri ša-namma й-ša-ka-nu, О. В. I., 150, II, 5; prec., a-na is-ki-šúu li-ša-kin$n u$, as his portion may they appoint, Susa, 3, V, 19.
 a-ma-ri ušaškanu(SA-nu), London, 101, III, 7; prec., i-na pa-an šarri ù rabûti li-ša-ă̌(!)$k i$-nu-šú, before ling and princes may they cause him to stand, London, 103, VI, 17.
IV, 1 pret., bêl bûti . . . ša ǐ̛-ša ${ }^{2}-k i-$ $n u-m a$, (who) has been appointed, III R. 43, edge IV, 1; III R. 45, No. 2, 6; cf. III R. 43, III, 15 ; London, 102, I, 32; V R. 56, 28; pres., ${ }^{\text {šs-ša-ka-nu- }}$ $m a$, (who) will be appointed, III R. 41, I, 34; Susa, 3, III, 18, 26, 33; IV, 46; VI, 6; Susa, 16, IV, 8 .
šaknu, governor.
${ }^{n}$ šak-nu. V. A., 2663, V, 20 ; often followed by name of city or country, ${ }^{\text {hša-kin . . ., Susa, 16, }}$ II, 6, 22, 25; III, 3; Susa, 14, II, 4 ; D. E. P., VI, 43, II, 18 ; D. E. P., VI, 44, I, 7 ; IV R. ${ }^{2} 38$, II, 33 ; V R. $55,52,55$; V R. 56, 10 , 18; Neb. Nippur, II, 20; III, 9; O. B. I., 83, I, 11; II, 4, 6, 7; O. B. I., 149, I, 4, 17 ; С. T., X, pl. III, 25 ; V. A., 209, I, 2; I R. 66, II, 7 ; this title occurs also in the list of officials, $l u-u s a-k i n$ lu-ú bêl pahâti, O. B. I., 149,

II, 2; cf. C. T., X, pl. V, 4, 13; VII, 32; Susa, 3, VI, 4; estr., either $\check{\text { sa-kin, Susa, } 3, ~ I I, ~ 44 ; ~}$ III, 15, 24, 30; IV, 44; VI, 4; C. T., X, pl. VII, 42, 49; or ša-kan, C. T., X, pl. V, 4, 13; VII, 32; Neb. Nippur, I, 21; in titles of officials, as $\check{s} a-k i n ~ m a ̂ t i$; Susa, 2, III, 5; ${ }^{h}$ sa-kin te-mi, commander, D. E. P., VI, 44, I, 12; ${ }^{h}$ ša-kin te-me, Neb. Nippur, III, 15; V, 16; $\operatorname{sakin}(G A R-$ in) te-mi, Susa, 16, III, 30; O. B. I., 149 , I, 18 ; II, 3 ; III R. 43 , III, 11; Susa, 3, VI, 9; I R. 66, II, 13; šakin (GAR) te-mi mati, V.R. 56,13 ; šakin (GAR) te-mi ša matati, III R. 43, II, 6; ${ }^{h} \delta \alpha$ kin bu-si, Neb. Nippur, V, 13; (saknu is represented by 0 in the Aramaic endorsements of the Murashû tablets, according to Prof. Clay).
šak(i)nutu, government.
ša a-na ša-kin-ú-ti $_{\text {sa }}{ }^{\text {màtu }} N a$-mar iš-šak-ki-nu, V R. 56, 28; eqil bût $\ddagger$ Sa-ak-nu-ti, III R. 43, I, 15.
šakkanak(k)u, potentate.
šakkanak(NER.ARAD) Babili, Neb. Nippur, II, 20; C.T., X, pl. IV, 10 [12]; sakkanak âlu $D U G$ (=Bâbili), V R. 55, 3; šakkanak mâtuŠumêri u Akkadîin, V. A., 2663, I, 27; šakkanak A.GA.$D E^{k i}$, London, 101, II, 10, lu-u šakkanakku, Susa, 14, II, 1; Neb. Nippur, III, 19; lu- $\hat{u}$ šakkanakku sa i-na pihatt ${ }^{\hat{a} l u} H u-$ $d a-d a \quad i s ̌-s ̌ a k-k a-n u$, Susa, 16, IV, 6; sakkanakkê $\preccurlyeq a$ pihati, Susa, 3, IV, 15, 36, V, 11 ; šakkanak-ni-šú, O. B. I., 83, I, 20; šakkanakku ai-mu[-ma], O . B. I., 83, II, 12.
$\aleph_{3}$ ש.
II, 1 inf., a-na suru-li-i ai ir-sun-u ni-da $a-h i$, for reposing(?) he shall not
have a resting place, Susa, 2, III, 27.
šuluhhu, command, commander.
ga-mir su-luh-hi, the most perfect commander, V. A., 2663, I, 7.
לֹ, šalâlu, spoil.
I, 1 part., sa-li-lu Kaš-ši-i, V R. 55, 10.

I, 2 pret., $i$-iš-ta-lal makkûra(ŠA.-GA)-ša, he carried off as spoil its possessions, V R. 55, 43.
םלֹ, šalâmu, be whole.
II, 1 part., ši-bir-ru mu-šal-lim nišê, a scepter which prospers people, V. A., 2663, I, 35; mu-šal-lim par-si-su-nu, he carries out their laws, V. A., 2663, II, 10; inf., sul-lum ki-du-di-e, the care of shrines, V. A., 2663, II, 24.
šalamtu, corpse.
ša-lam-ta-šú i-na irsiti ai iq-qi-bir, Susa, 16, VI, 21; [̌̌a-lam-ta]-šú $a i$ iq-qi-bir, D. E. P., VI, 43, III, 14.
šulpu.
in $p i-i$ šu-ul-pi, uncultivated or pasture land, V. A., 208, 7, 36; C. T., X, pl. VI [24]. Its opposite is eqlu zaq-pu, q.v.
ทiv, šalšai, third in order.
mâri-šu šal-ša-ai, following marišu rabî(-i) and mari-šu kut-tin$n u$, London, 102, IV, 32.
šalaltu, three.
ga-ba-ri-e $s$ sa-lal-ti, London, 103, VI, 27.
ロシ், šumu, name, passim.
The most common phrases are: šùm abnu nar̂̂ an-ni-i, Neb. Nippur, heading 1; sumi(-mi) na-ri-e, Susa, 2, IV, 33; sùm $k u-d u r[-r i]$ an-ni-i, London, 101, I, 1; cf. III R. 41, I, 3; šùm-šú$n u$ za-ak-ru, D. E. P., VI, 43, IV, 9 ; Susa, 3, VII, 29 ; Susa, 16, VI, 10 ; London, 103, VI, 22 ; III
R. 41, II, 36; I R. 70, IV, 23;
O. B. I., 149, II, 15; III, 9;

London, 102, V, 6; V. A., 2663, V, 46; also $\mathfrak{s} u ̛-u n-s ̌ u ́ u-n u ~ z a-a k-r u$, III R. 43, III, 24; IV, 33; šú$m u-u n-s ̌ u ̂-n u \quad z a-a k-r u$, III R. 43, edge II, 1 ; šu-um ili $u$ šarri, V R. 56, 33; li-hal-liq šumi-šu, London, 101, III, 12; cf. Susa, 16, VI, 24 ; III R. 41, II, 38; London, 102, II, 16 ; šú-mi šaţ-ra, Susa, 3, V, 57 ; Susa, 16, V, 3; Susa, 14, IV, 16; šити la $i b s ̌ \hat{u}(-\hat{u})$, relat., London, 103, IV, 23; cf. London, 103, I, 3; II, 9 ; šumi-šu(MU.NI), London, 101, IV, 8 ; šumi-šu(MU.$N E)$, Neb. Nippur, heading, 2.
$\aleph_{4}$ ששׁ, šemû, hear.
I, 1 pret., $i s ̌-m e-e-m u, ~ V . ~ A ., ~ 209, ~ I, ~$ 17; iš-me-e-súu-nu-ti-ma, V. A., 209, IV, 31; iš-mi-ma, Susa, 14, I, 15; ai is(!)-mu-šu, IV R. ${ }^{2} 38$, III, 44 ; pres., la $i$-še-mi-šú, III R. 43, IV, 29.
III, 1 pret., $\dot{u}-\delta e-e s-m i-m a$, he announced, London, 103, III, 35.
šêmû, intelligent.
la še-ma-a la na-ṭil ša pani-ša, an imprudent man, V. A., 2663, V, 26; sak-la la še-ma-a, London, 102, V, 4 ; III R. 43, I, 31; la se-ma ša a-ma-ti, D. E. P., VI, $45, \mathrm{~V}, 21$; la šêma(ŠI.NU.TUK), IV R. ${ }^{2} 38$, III, 12 ; V R. 56, 34; Neb. Nippur, V, 3; III R. 41, II, 9; O. B. I., 149, II, 9; lâ šmá(ŠI.NU.GAL.LA), I R. 70, II, 22.
השׂ, šamû, heaven, passim.
šamâmu, heaven.
$k a-l a$ si-hi-ip ša-ma-me, Neb. Nippur, I, 14.
חú, šamâhu, be prosperous, luxuriant.
I, 1 prec., ${ }^{d} N i s a b a ~ l i-h a l-l i-q a ~ p u-$ qut-tu li-iš-mu-uh, may thorns grow luxuriantly, I R. 70, IV, 13.

II, 1 part., $m u-s ̌ a m-m i-\lfloor\langle u ~ n i-s ̌ i-s ̌ u ́ u, ~$ who makes prosperous his people, V R. 55, 4.
s̀ammu, plant, herb.
$l u-\hat{u}$ iṣ̂ lu-ú šammê(S̆ $A M . M E \check{\prime})$, Susa, 3, II, 48; šammê eqli-šú, Susa, 3, III, 13; šammê la ri-'-e, Susa, 3, III, 21; ba-qa-an šammi, Neb. Nippur, III, 26.
šumma, if.
Susa, 3, IV, $52 ;$ V, 20.
ן
40 (qa) samni (NI), III R. 41, I, 22.
שׁׂש, ${ }^{d}$ Šamšu, sun.
pân ${ }^{d}$ Šamši(-ši), V R. 55, 31; ${ }^{d}$ Šamaš mâti-šú, V R. 55, 4.
; $\quad$, šattu, year.
$i-n a \quad \check{s} a t t i(M U . A N . N A) \quad \check{a} a-a-s ̌ i$, London, 103, V, 5 ; ina šatti rêšt̂, Susa, 16, II, 13; šanâte $h u-s ̌ a-a b-$ hí, London, 101, IV, 10; šanâte $d u h h-d i$, Susa, 3, V, 18; šattu, I R. 66, I, 2; II, 17 ; III R. 43, I, 28; Neb. Nippur, V, 26; London, 102, I, 9,18 ; II, $35,36,37$; VI, 1, 24; III, $9,10,12,13,14,22$; V. A., 209, I, 1; II, 28; V, 4; C. T., X, pl. III, 31; V. A., 208, 30, 53 .
šattišam, yearly.
ša-at-ti-šam, IV R. ${ }^{2} 38$, II, 22; šat-ti-šam-ma, V. A., 2663, II, 14.
šangû, priest.
šang $\hat{a}(E . M A S){ }^{d} E r-i a, ~ C . ~ T ., ~ I X, ~$ pl. IV, 2, 18; V, 30; ̌̌ang $\hat{a}$ ${ }^{d} E N G U R u^{d} \operatorname{Nina}, ~ O . ~ B . ~ I ., ~ 83, ~$ I, 16; šang $\imath^{d}$ Marduk, V. A., 208, 52; ${ }^{h} E . M A \bar{S}^{d} A-e, V$. A., 209, IV, 27; ȟ̌ang $\hat{u}(\overline{S I D}){ }^{d}$ Rammân, V. A., 2663, IV, 40.

הנה, šanû, change.
I, 1 pret., $p u-l u-u k-k a-s u-u n$ iš-ni-

II, 1 pres., ša ni-din-ti šú-a-tu ú-ša$a n-n u-\hat{u}, \mathrm{C} . ~ T ., ~ X, ~ p l . ~ V I I, ~ 33 ; ~$ ku-dur-ra ú-ša-an-nu-ú, I R. 70,

II, 14; III R. 43, III, 21 ; prec., $k u$-dur-ra-šú li-še-in-ni, III R. 43, IV, 2 ; inf., ši-qit-ta la šát-un-nim-ma, Susa, 3, III, 9; part., $m u$-ša-na an-ni-i, О. В. І., 83, II, 21.
šanư, the second.
$h_{\text {šan }}^{\text {йu }}$ (cf. Br. 4821), Susa, 16, III, 18; C. T., IX, pl. V, 34; and perhaps also I R. 66, I, 4.
san ù, the other one.
$\check{s} a-n a-a \check{s} a$ it-ti-šu $u$, the companion that was with him, V R. 55, 34.
šanamma, any other one.
sa-nam-ma, Susa, 3, III, 10; Susa, 16, IV, 24; III R. 41, II, 8; 0 . B. I., 150, II, 5; Neb. Nippur, III, 22; ša-nam, V R., 56, 33; sa-nam-ma $i$-šat-ta-ru, (who) writes anything else, I R. 70, III, 6.
šanimma, any other.
ša-ni-im-ma, Susa, 3, V, 41.
šanumma, another, any other.
sa-nu-um-ma, V R. 56, 53; ma-amma sa-nu-um-ma, V R. 56, 27; III R. 41, II, 5; London, 102, I, 31.
j$\dot{j}$, šanânu, be equal.
I, 1 part., la $i$-ba-ǎ̌-šú-ú ilu ža-nin-šú, Neb. Nippur, I, 4; šani$n u(G A R . R I)$ la $\mathfrak{i s u} u(N U . T U K)$, V R. 55, 23; inf., šarru la ša-na$a n$, the king without equal, IV R. ${ }^{2} 38, \mathrm{I}, 26 ;[$ šarru la] $\mathfrak{s} a-n a-a n$, C. T., X, pl. IV, 11.

IV, 1, be-lut-su la iss-ša-na-nu, whose rule will not be equaled, Neb. Nippur, I, 17.
שֶׁ, šasû, call.
I, 1 pret., a-na ma-har šarri il-su-ma, C. T., X, pl. V, 10 ; pres., e-ma $i-\stackrel{r}{a}-a s-s u-\hat{u}$, when he calls, IV R. ${ }^{2} 38$, III, 43.

ְפשׂ, šapâku, throw up.
I, 1 perm., $i-k u$ la sap $a p k$, a ditch
had not been thrown up, Neb Nippur, II, 29.
לפשi, šaplû, lower.
in the phrases šiddu šaplû(KI.TA) and pûtu šaplû, passim; pl. fem., bêl e-la-ti u šap-la-a-ti, lord of all that is above and below, V . A., 2663, I, 11.
šapliš, below.
 R. ${ }^{2} 38$, I, 31; D. E. P., VI, 43, III, 9; D. E. P., II, 93, I, 14.

I, 1 pret., ǐs-pur-ma, Susa, 3, I, 37; Susa, 16, III, 6; C. T., IX, pl. V, 27; London, 102, IV, 16; [iš]-pur, Susa, 16, I, 10; is-pur-sti-ma, London, 103, II, 20; iš-pur-šu-nu-ti-ma, Susa, 16, II, 9; 终-pu-ru-ma (relat.), O. B. I., 149, I, 20; prec., liš-pur-šū-ma, III R. 41, II, 22.
sipru, work.
mu-du-u kal šip-ri, V. A., 2663, II, 49; ši-pir ni-kil-ti, a mischievous deed,C.T., X, pl.VII,36.
saâpiru, scribe (cf. p. 176).
aklu lu šá-pi-ru, D. E. P., II, 97, 11; $l u-u ̂ h l a p u t t u ̂ ~ l u-u ́ u ̆ ~ s a ́ a-p i-r u, ~ S u s a, ~$ 16, III, 29; lu ak-lu lu sa-pi-ru, Neb. Nippur, III, 19; $h_{\breve{\prime} a-k a n}$
 VII, 32.
šepirtu, disposition, gift.
eqlu ${ }^{\text {se-pir-ti }}{ }^{d}$ Nabû-kudurri-usur, C. T., IX, pl. IV, 15 ; še-pir-ti, C. T., X, pl. VI, 31; pl., kunuk surri $\begin{array}{r} \\ \text { s sip-ri-e-ti, the adminis- }\end{array}$ trative(?) seal of the king, C. T., X, pl. III, 32; V. A., 2663, V, 48; I R. 66, II, 20.
našpartu, message.
na-aš-par-ta-ša ša $u z-z i$, III R. 41, II, 22.
השׁ, šaqû, lofty.
bêl sa-qu-ú, Neb. Nippur, IV, 5; $h_{\text {saqu }}(\mathrm{SAG})$, Neb. Nippur, V,

11; D. E. P., VI, 43, II, 8, 13; V R. 56, 15; I R. 66, II, 8; London, 101, II, 5, 6, 13; London, 102, VI, 16; hšaq bîti, Susa, 16, III, 19; hšaq šarri, London, 101, I, 20 ; Susa, 3, I, 14, 32; VI, 3; D. E. P., VI, 42, I, 20; III R. 41, I, 11, 29; ${ }^{h}$ zaq-šup-par, Neb. Nippur, V, 9 ; I R. 66, II, 10 ; III R. 43, I, 30; II, 6; III R. 43, edge IV, 4; London, 102, IV, 48; VI, 17 ; ša-ku mâti, London, 102, IV, 6; ${ }^{h \check{s} a-k u ~ m a ̂ t i ́, ~}$ C. T., X, pl. III, 28; $h_{\text {ša-ku }}$ Dil-bat, V. A., 208, 2, 49; ${ }^{h} s a-k u$ Babili, V. A., 2663, III, 36; IV, 51; V, 34; ${ }^{h}{ }^{\prime} a-k u ~ B a r-s i p ~ k i, ~ V . ~$ A., 2663, V, 11; C. T., X, pl. VII, 47; ȟ̌a-ku K̂ut̂̂, V. A., 2663, V, 13.
הקה, šaqû, irrigate.
la mi-ki-e-ri u la ša[-qi-e] šammê eqli-šư, Susa, 3, III, 12.
šiqîtu, irrigation.
$m \hat{e}$ nâr ši-qi-ti-šú, Susa, 3, III, 4; ši-qi-iz-zu ub-ba-lu, Susa, 16, V, 8; ši-qit-ta, Susa 3, III, 9.
mašqû, drinking place.
bu-ut-tu-qu maš-qu-ú, the drinking place was cut off, V R. 55, 19.
mašqîtu, place of irrigation.
ina nâri maš-qi-ti-šúu, Susa, 3, III, 6.
ipei, šiqlu, shekel.
Susa, 14, I, 12; London, 102, III, 25 ; IV, 23, 25, 26; V. A., 209, I, $6,15,21 ;$ IV , 5, 19, 20, 32, 33.
opiv, šaqummatu, majesty (cf. p. 166).
ša-qum-mat-su matati ka-at-ma, Neb. Nippur, I, 16.
Yִשׂ, šukuzu, cap(?) (Zimmern).
sub-tum ù گ́u-ku-zu ša ${ }^{d} A-n u m$, Susa, 2, IV, 1.
שipẻ̛, šaqâšu, destroy.
I, 1 prec., $i-n a$ taĥ̂azi-šu liš-gi-is-su, London, 102, II, 5.
šaqaštu, destruction.
${ }^{d}$ Nergal $i-n a \quad$ šága-aš-ti $\quad$ pir'i-šúu . . . ., London, 101, IV, 2.
siiqiltu, bloodshed.
ina ši-qil-ti it-ba-lu-ma, with bloodshed they had taken away, V. A., 2663, III, 16.

אาשׂ, ser'û, vegetation.
si-ir bi-ra-a li-kab-bi-sa se-pa-šú, III R. 43, IV, 6; ši-ir-a bi-ri-ta, I R. 70, IV, 14.
širiš, fruitful.
[ki]-mu-i $\quad S E . B A R \quad l a \quad s ̌ i-r i-i s ̌$, instead of grain unfruitfulness, London, 102, II, 12.
mešrêti, limbs.
ub-bur mes-ri-e-ti, paralysis of limbs, V. A., 2663, V, 39; Susa. $14, \mathrm{III}, 5$.
שׁׂ, šuribtu, terror.
pl., xvii šú-ri-pat ša ilâni rabûti, Susa, 2, IV, 29.
שרׁ, šarâhu, be exceedingly large.
I, 2 perm., par(?)-su-ร̌u šit-ru-h̆u, whose law is powerful, Neb. Nippur, I, 18.
II, 1 pret., ba-nit ilàni ú-šar-ri-b̧u nab-nit-su, (Bellit) the creator of the gods made glorious his birth, V. A., 2663, II, 53.
ๆר゙, šarâpu, burn.
I, 1 pres., $i-n a ~ i s ̌ a t i(N E) i$-šar-ra-pu, I R. 70, III, 4.
שivi, šarâqu, present, give.
I, 1 pret., $i$ š- $u$ - $k u$, Susa, 3, IV, 3, 19 ; $i s{ }_{[ }[-r u-u q]$, D. E. P., II, 93, II, 2; iš-ruq-šum-ma, Neb. Nippur, II, 6; iš-ru-uq-šú-nu-ti, C. T., IX, pl. V, 40 ; $a s ̌-r u-k u$, Susa, 3, IV, 30, 55; V, 28 ; prec., $l i-i s ̌-r u-u q$, D. E. P., VI, 43, III, 6; lis-ri-iq, D. E. P., VI, 47, 9 ; liš-ruq-sú, Susa, 14, III, 6; D. E. P., II, 116, 5 ; D. E. P., VI, 46, IV, 2; liš-ru-ku-šum-ma, V. A., 2663, V, 39; $a$-na ši -riq-ti liš-ru-qa-šu (Dual), O. B. I., 83, II, 20 ;
pres., $i$-šar-ra-qu, III R. 41, II, 5; C. T., X, pl. VII, 33; a-na ili $i$-šar-ra-ku, III R. 43, III, 18; perm., ul $\check{s} a-r i-i q, N e b . N i p p u r$, IV, 1.
1, 2, ư-tar-ra-ku $a-h a-n u, ~ C . ~ T ., ~ X, ~_{\text {, }}$ pl. V, 5.
1II. 1 pres., $a-n a$ ili $\hat{u}-s ̌ a-a s ̌ m a-k u$, I R. 70, II, 10 .
šarqu, gift.
s $a-a r-q i$ eqlu šu-a-tu i-nam-du-ma, Neb. Nippur, III, 20.
šeriqtu, gift.
$s ̌ i-r i-i q-t i ~ l i s ̌-r u k-s ̌ u, ~ D . ~ E . ~ P ., ~ I I, ~, ~$ 116, 4; a-na še-ri-iq-ti lǐ̌-ru-[uq]-šu, D. E. P., VI, 46, IV, 1; $a-n a \mathfrak{s i - r i q - t i} l i s ̌-r u-q a-s u, O$. B. I., 83, II, $20 ;[\check{s ̌ i}]-r i q-t i ~ l i s ̧-r u q-s ̌ u$, Susa, 14, III, 6.
sarqu, bright red blood (cf. p. 182).
ša-ar-ka u da-ma, III R. 43, IV, 17; šar-ka u da-ma, Susa, 3, VII, 24; šarqa (BE.UD) ѝ da-ma, III $\mathbf{R}$. 41, II, 31 ; da-ma ù צar-ka, I R. 70, IV, 7 ; O. B. I., 149, III, 4; $d a-a u$ šar-ka, D. E. P., IV, pl. 16, II, 4; dâma (BE) u šarqa (BE. $U D)$, Neb. Nippur, IV, 21.
7าש゙, šarru, king, passim.
šarru(LUGAL.E), I R. 66, I, 3; II, 18; III R. 43, I, 4, 10, 23, 28; II, 27; IV, 13; III R. 43, edge IV, 2; O. B. I., 149, I 14; šar $a p s \hat{\imath}$, Neb Nippur, IV, $9 ;$ sàr $E-z i-d a$, D. E. P., VI, 46, IV, 3; š̀̀r ilani, D. E. P., II, 93, II, 16; V R. 55, 12 ; Neb. Nippur, I, 3; Jùr Bâbili, Susa, 2, II, 29; D. E. P., II, 97, 9; O. B. I., 83, I, 7 ; London, 102, IV, 3; V. A., 2663, I, 26; šàr gim-ri, V. A., 2663, I, 4; šar be-gal-lim, D. E. P., II, 116, 6; D. E. P., VI, 43, III, 7; sùur ki-na-a-ti, V R. 55, 6; sùar kišăati, Susa, 2, I, 2; II, 27; Med., II, 3; D. E. P., II, 97, 8; IV R. ${ }^{2} 38$, I, 21 ; D. E. P., Vİ, 42,

I, 24; C. T., IX, pl. IV, 15; Neb. Nippur, II, 23; V R. 56, 7; London, 102, IV, 2, 12; sàar me-ša-ri, Neb. Nippur, II, 22; šàr mat tâmdi, O. B. I., 83, I, 3, 6; šàr naqbê, D. E. P., VI, 43, IV, 4; šàr šamê, Susa, 2, IV, 2; šàr samê u irṣiti, V R. 56, 39; III R. 41, II, 25; V. A., 2663, III, 1; šàr Sumêri u Akkad̂̂, IV R. ${ }^{2}$ 38, I, 22 ; šàr ta-hba-zi, III R. 43, IV, 23.
šarrûtu, kingdom.
šarru-u-tu a-na zi-i-ri-šú li-tir-rušú, Susa, 14, IV, 14; [ilâni] šarrûti u mâti-šu, D. E. P., VI, 47, 6; abnukunuk(DUB) šarru-$u$-ti-šu, C. T., X, pl. V, 8; zêr šarru-ú-ti da-ru-ú, V. A., 2663, II, 40 ; šar-ru-ti, IV R. ${ }^{2} 38$, II, 5.
šarûru, glory.
šá-ru-ru-šú ka-la si-hi-ip ša-ma-me . . . lit-bu-uss-ma, Neb. Nippur, I, 14.
שׂׂש่, šuršu, root.
li-qa-am-me $s u r-s i-s u$, Neb. Nippur, IV, 27.
šuššu, a soss, sixty.
šušzu(ISU'U) she’uzêru, Susa, 2, II, 1; $\underset{\sim}{\text { sess }} u(K U)$ burâşi, London, 102, IV, 25.
satammu, a title of an official, perhaps overseer.
$s a-t a m$ bitt $u$-na-ti, keeper of the treasure house, V R. 56, 20; London, 102, IV, 9; ša(g)-tam bît u-na-a-ti, I R. 66, II, 16; $h_{\text {šátam }}$ E-sag-ila, V. A., 2663, V, $9 ;{ }^{{ }^{k} \text { sa-tam, V. A., } 2663, ~ V, ~} 20$; C. T., X, pl. VII, 48; $s a(?)-t a m$ Bit-di-bi-na, London, 101, II, 4. ti'ûtu, equipment(?).
$I$ isunarkabtu a-di ti-'-u-ti-ša, III R. 41, I, 15.
$\square \mathbb{N}_{2} \cap$, tâmtu, tâmdu, sea.
ú-la-la tàmdi(A.AB.BA) ù la mu-da-a, Susa, 14, II, 16; ina
libbi tâmdi, D. E. P., VI, 42, I, 5 ; šàr mât tâmdi, O. B. I., 83, I, 3, 6; ša mât tamdi, O. B. I., 83, I, 13; hi-ṣib tam-tim rapaš-$\operatorname{tim}(-\operatorname{tim})$, V. A., 2663, II, 15.
$h \mathrm{TU}$ biti, a title of a class of priests.
${ }^{m} A-q a r-{ }^{d} N a b \hat{a} T U$ bûti, C. T., X, pl. III, 2; $T U{ }^{d}$ La-ga-ma-al, V. A., 208, 26; ${ }^{h} T U$ bît ${ }^{d} L a-g a-$ ma-al, V. A., 208, $33 ;{ }^{h} T U[b i t]$ ... C. T., X, pl. VII, 46 (ef. "The Assyrian-Babylonian ${ }^{\text {amelu}}$ TU bûli," in A.J.S.L., XXII (1905), October, pp. 46-62).

אבת, tebù, tabà, come out, rise.
I, 1 part., si-im-ma la te-e-ba-a, Susa, 3, VII, 20; iš-ru-ba-a la te-ba-a, III R. 41, II, 16; mi-iq-ta la ta$b a-a$, a fall without rising, Susa, 14, IV, 7.
 he caused him to draw his weapons, V R. $55,13$.
tîbu, approach.
pûtu šaplû ti-ib ${ }^{a l u} \bar{S} \bar{a}-s a-n a^{k i}, 0$. B. I., 149, I, 12.
tibdû.
tib-da-a a-na la e-ri-si, III R. 45, No. 2, 10.
Пת, tabâku, pour out.
1, 1 prec., ki-ma mê lit-bu-uk, Susa, 2, III, 35.
tabku, poured out, perhaps stored.
GIS.BAR tab-ki, London, 103, III, 20 (cf. Clay, B.E., XV, 10:7; XV, 29:5; 115: 1,4;tab-ku,B.E.,XIV, 37:2;125:1; XV, 80:11;tu-bu$u k-k u-u ̈, ~ B . ~ E ., ~ X I V, ~ 144: 4) . ~$
תבל, tabalu, take away.
I, 1 pret., at-ba-lu (relat.), Susa, 3,IV, 4, 20 ; ina ši-qil-ti it-ba-lu-ma, V. A., 2663, III, 17 ; pres., eqlu . . la $i$-tab-ba-lu ú-šat-ba-lu (relat.), Susa, 16, IV, 15; III R.41, I, 37 ; inf., la ta-bal eqli-sú, Susa, 3 II, 6;III, 42; a-na ta-bal eqli-šu, I R. 70, II, 7; a-na ta-bal eqlati an-
$n a-t i$, III R. 41, I, 35; a-na ta-bal eqli . . . . uznâ-šu i-šak$k a-n u$, V. A., 2663, V, 32; ana tabali( $T$ ÚM, ef. Br .9062 ) esqêti sa-sì-na, V. A., 211, III, 4.
I, 2 pres., eqlu a-na zêri-ia aš-ru-ku la it-ta-bal, Susa, 3, IV, 56; V, 28.

III, I pres., i-tab-ba-lu u-šat-ba-lu, Susa, 16, IV, 15; III R. 41, I, 37; $u-s a t-b a-l u$ eqlu an-nu-u$u$, London, 103, V, 37.
tabalu, land (Hebr. תחּ) (ef. p. 178).
kal-li-e nâri u ta-ba-li, Neb. Nippur, III, 26 ; C. T., IX, pl. V, 33 ; I R. 66, I, 7 ; III R. 45, No. 2, 2.
תבת, tibnu, straw.
lu-ù tibnu(IN.NU) lu-ù SE.BAR, Susa, 3, II, 49.
תור, târu, return.
I, 1 pret., $a$-na Akkadî i-tu-ra, V R. 55, 44; i-tur-ma . . i-na naza$z i(G U B-z i)$ ša alhê-šu eqlu ik-nu-kam-ma, London, 102, I, 24; i-tur-ma, London, 102, II, 32; pres., ul i-tur-ru-ú-mu, V. A., 209; II, 39 ; III, 15, 27 ; V, 2 ; ul i-tur-ru-й-ma, V. A., 209, I, 29 ; ul i-tur-ru-ma, they shall not reopen the case, London, 102, IV, 35; ana pihati(NAM) $i-t[u-$ $u r-r u$ ], secularize, Neb. Nippur, III, 28; prec., ana da-um-ma-ti li-tur(?)-šu, III R. 41, II, 20; a-na ai-bi li-tur-s̆̀u, London, 102, II, 31; inf., la ta-a-ra u la ra-gami, London, 103, III, 30; [la] ta-a-ri, D. E. P., IV, pl. 16, I, 4; tuppu la ta-a-ru u la da-ba$b u(b i) i k-n u-u k-m a, ~ V . ~ A ., ~ 209, ~$ IV, $13,36$.
1, 2, ša ed-li qar-di pu-ri-da-šu it-tu$r a$, the legs of the strong man turned, i.e., failed, V R. 55, 21.
II, 1 pret., a-na pihati $u$-te- $i r$, to the crown he returned, O. B. I., 83, I, 15; te-im-şúu ū-tir-ma, his
report he brought, London, 103, III, 2; V, 11, 21; te-im-sú-nu $u$-tir-ru-ma, London, 103, III, 39; ư-tir-ru ǎ̌-ru-uš-šin, V. A., 2663, II, 30; a-na zitti(HA.LA) ü-tir-am-ma, V. A., 2663, III, 23; a-na i-di ram-ni-šu-nu ú-tir-ru-ma, they turned them to their own use, C. T., X, pl. V, 5; eqlati ša-si-na ú-tir-am-ma, those fields he returned, C. T., X, pl. V, 6; qutti . . . ú-tir-ru, they compensated, Susa, 2, I, 19; prec., lie-tir-ru-šū, Susa, 14, IV, 15; pres., eqlu $a-d i-n u$ a-na piLatit la ú-tar, Susa, 3, IV, 51; ana pihati-si-na u-tar-ru, III R. 41, II, 2; [ $u$ ]-ta-[ra], O. B. I., 83, II, edge; $a$-na $i$-di ram-ni-šu $u$ -tar-ru, С. T., X, pl. VII, 34 ; inf., eli bit abi-ia a-na tur-r[i], to make restitution to the house of my father, C. T., X, pl. III, 5 ; $a-n a$ tur-ri gi-mil-li, to avenge, V R. 55, 13.
II, 2, ut-te-ru-ma il-ka il-tak-nu, again lays taxes, V R. 56, 32; a-na piלâti ut-te-ir, Susa, 3, V, 14; a-na pibâti ut-tir, Susa, 3, V, 33.
tahazu, battle.
a-šar qa-tuš ù ta-ba-zi, London, 103, VI, 19; a-na e-pis tabâzi, V R. 55, 7; la a-di-ru tabâzu, V R. 55, 8,38 ; ip- $p u$-šu tahazu, V R. 55, 29; bêlê tabâzi, V R. 55, 40; $i-n a$ mi-bi-e ta-ha-zi-šit-nu, V R. 55, 33; (Zamama) šàr ta-ha-zi, III R. 43, IV, 23; i-na ta-ha-zi, III R. 43, IV, 24, 29; (Nergal) bêl qabli ù ta-ha-zi, London, 102, II, 4; i-na tahdzi-su liš-gi-is-su, London, 102, II, 5.

sir $(U Z U)$ tab-sii-e žîr sunni(UR), mutton, V. A., 208, 5.

תכ, tukultu, help.
ša ina tu-kul-ti ilâni rabûti it-tal-la$k u-m a, ~ V . ~ A ., ~ 2663, ~ I I, ~ 26 . ~$
תל, talâmu, present.
III, 1 pret., ha-si-sa pal-ka û-šat-li$m u$-šu, the wide understanding which he imparted to him, V. A., 2663, III, 7.
talîmu, twin brother.
(Şamǎ̌-šum-ukîn) ahu ta-li-mu $ڭ_{a}{ }^{d} A$ š̌̌ur-bân-apal, C.T., X, pl. IV, 11.

תכת, tamû, speak, call.
I, 1 pret., it-ma, spoke, London, 103, I, 45; perm., ilàni qabli ta-mu, Susa, 2, IV, 22 (according to Zimmern $=$ tu'amu, twins).
חמח, tamâhu, take.
sir-rit ${ }^{h}$ nakri-šu qu-tu-ǔ̌-šu it-muh, Neb. Nippur, II, 5.
תמר, tamâru, hide.
I, 1 pres., ina eqli la a-ma-ri i-tam$m i-r u$, V R. 56,36 ; O. B. I., 149, II, 13; i-na e-pi-ri i-tam-me-ru, Neb. Nippur, IV, 30; III R. 43, I, 33; i-na epiri(IS) i-te[-mi-ru], O. B. I., 150, II, 3; i-na epirê (IŠ.ZUN) i-tam-mi-ru, I R. 70, III, 2; V. A., 2663, V, 29; i-na qaq-qa-ri i-ta(!)-im-me-ru, Susa, 16,IV, 34; i-na irșiti i-tam-mi-ru, III R. 41, II, 12 ; (ina) $a$-šar la $a-m a-r i \quad i-[t a m-m i-r u]$, London, 102, V, 5.
I, 2, i-na qaq-qa-ri it-te-mi-ir, Susa, 3, V, 52.
III, 1 pres., i-na e-pi-ri $\mathfrak{u}$ - $-\check{\text { ̌a-at-ma-ru, }}$ London, 103, V, 47.
tamirtu, environs of a city.
ta-mir-ti ali . . ., D. E. P., II, 97, 2, 3, 6; ta-mi-ir-ti ali, Susa, 3, I, 9; a-na ta-mi-ir-ti-žú, Susa, 3, III, 19, 44; pl., ta-mi-ra-ti-šu li-mi-la-a pu-qut-ta, III R. 43, IV, 4.
taptû, cultivated field(?) (perhaps from פתה, to open, cultivate).
tap-tu-u $p a-n a-a t{ }^{i s u} k i r u$, V. A., 2663, IV, 33; a-di tap-te-e ša pa-na-at ${ }^{i s u} k i r u, ~ V . ~ A ., ~ 2663, ~ I V, ~$ 44.

תקה, taqú, pay homage (cf. p. 162).
II, 1, $\hat{u}-t a q-q u-\hat{u}$ pal-bič, Neb. Nippur, I, 6; pal-hi-is ú-taq-qu-ú, Neb. Nippur, II, 11.
turpu'tu, tumult.
i-na tur-pu-'-ti-su-nu, V R. 55, 31.
$\gamma$ ก, tarâsu, stretch out.
I, 1 pres., ubani-šúu a-na limutti(-ti) $i$-tar-ra-ṣu, Neb. Nippur, III, 24. tarsu, direction.
$a-n a \operatorname{tar-şi}{ }^{a} l u N a-b a-t i$, towards, V . A., 2663, IV, 17.
tirsu, stretching (of the hand).
i-na ti-ri-iṣ qa-ti, Susa, 3, VI, 37; ti-ri-is qa-ti-šu, guided by his hand, V. A., 2663, I, 26 ; III, 38.
turtu, blindness.
tur-ti in $\hat{a}\left(\bar{S} I^{2}\right)$ sa-kak uznáa $\left(P I^{2}\right)$
ub-bur meš-ri-e-ti liš-ru-ku-šum$m a, ~ V . ~ A ., ~ 2663, ~ V, ~ 38 ~(c f . ~ t h e ~$ parallel expression: zu-ut pa-ni sa-ka-ak uz-ni, Susa, 14, III, 4).

Tassritu, the month Tishri.
London, 102, IV, 11.
titurru, bridge.
harrana ù ti-tur-ra . . . la a-ma-ri, Susa, 3, III, 22; a-di ti-tur(!)-ri mi-ti-iq-ti šarri, Susa, 14, I, 3; ti-tur-ra la e-pi-ši, V R. 56, 2.

## ADDITIONS AND CORRECTIONS.

p. xxii, No. XXIX. "Perhaps Nippur."-There seems to be some difference of opinion as to the place where this stone was discovered. While the author of the official catalogue of the Royal Museums (Verzeichnis der Vorderasiatischen Altertümer und Gipsabgüsse, Berlin, 1889, p. 66, No. 213) assigns thisboundary stone thus: "Aus Nippur (heute Niffer) in Südbabylonien," and while nothing is known of any authorized change in this designation, yet according to information received from one of the officials of the Museums more recently (June, 1905), the statement in the Catalogue rests solely upon what the dealer, who sold the stone to the Berlin authorities in 1885, said. Moreover, according to the records of the Museums, the stone was not excavated by the dealer, but purchased by him. In view of this, and in the absence of any internal evidence, it seems that an attitude of reserve is advisable.
p. 5, 1. 2, and p. 10, 11. 15f. For duppu read tuppu; see Glossary, s. v.
p. 11, 1.2. The "sealing" of the boundary stones is evidently a stereotyped phrase, derived from the period when clay tablets were still in use. Only in one case we may possibly have an instance of an autograph signature. The name of King Meli-Shipak is scratched under the inscription on Susa, No. 2.
p. 27, 1. 2 from below. Instead of "sojourners," see Glossary under qattinu.
p. 58, 1.2 from below. For lilamman read lilammin. "Br. 9946, MIN has the same phonetic value also in Assyrian, which is required grammatically in the above passage. Cf. also Delitzsch, A. G. ${ }^{2}$, p. 40" (Prof. Hilprecht). The same correction also on p. 66, 1. 16; p. 192, II, 23; p. 199, 11. 10, 11.
p. 69, ll. 3, 4. Instead of ekimmu read etemmu. For e-di-im-mi, e-te-im-mi-im and $e-G I M-m u=$ efemmú, see Ungnad, V. S., Vol. I., p. VIIIb, and Zimmern in Pinckert, Hymnen und Gebete on Nebo, p. 14. The writing of du-up-pu. and $t u$-up-pu (Muss-Arnolt, Dict., p. 263a) $=t u p p u$ is a perfect parallel.
p. 78, note 10. For "fig. $12^{14}$, p. 29," read "fig. $12^{14}$, p. 30."
p. 92, l. 20. For "London 106" read "London 105," also p. 137, last line.
p. 92, 1. 22. For "London 105" read "London 106."
p. 97, fig. 31. Alongside of the figures found on the Babylonian boundary stones may be placed the figures on an unbaked cylinder which was recently found by Mr. MacAlister at Gezer, in débris belonging to the El Amarna period, and published by him in the October number of the "Quarterly Statement of the Palestine Exploration Fund," p. 262. It shows two bands of figures in relief, made by the rolling of a seal cylinder over the clay. The complete design appears twice in each band. It represents certain constellations, some of which certainly belong to the zodiac, but (as on the Babylonian boundary stones) they are not arranged in regular order. Beginning at the left hand corner of the lower band we find, after a partial picture of the sun, what
looks like a tree, but is probably intended for an ear of grain and thus represents spica, the most prominent star in the virgo. Below it is the scorpion; alongside of it an upturned vessel, most likely the amphora, a name for the aquarius. Then follows a ladder with an upturned vase on top. The next figure is a horned animal, perhaps the aries. Immediately above it is a small animal which cannot be identified. Alongside is a bird with a little triangle. It reminds us of the walking bird on the Babylonian boundary stones. Over the three last figures is a curiously ribbed animal, perhaps intended for leo or taurus. This is followed by an animal which looks like an antelope. It is perhaps meant for the capricorn. Beneath it is a figure, resembling an inverted $T$, which may stand for the libra. Above the antelope is an indistinct, clumsy figure, which the artist intended perhaps for the cancer. Between antelope and lion is another T-shaped figure. Next comes a serpent, perhaps the hydra. Near its tail is a star, most likely Venus. Alongside of it is the crescent and the sum, beneath which are


Fig. 52.-The zodiac tablet from Gezer.
the clear figures of a fish and a scorpion. In all there are eighteen figures, of which the little triangle under the bird and the upper T-shaped figure are perhaps only inserted to fill out space. Of the remaining figures we can clearly recognize the sun, moon, Venus star, fish, scorpion, amphora and ear of grain, while the ram, capricorn, lion, balance and cancer are less clearly represented. Finally the ladder with inverted vase, the small animal between ram and lion and the bird with the triangle under it are still unclear. But they may stand in some relation to the sagittarius, taurus and gemini, which are not otherwise represented.
p. 105, last line. Franz X. Kugler in his excellent work, Sternkunde und Sterndienst in Babel, I. Buch, Münster, 1907, shows, pp. 261-263, that in the late (Arsacide) period the star of Gula corresponded to our waterman. This can hardly be applied to the picture of the goddess Gula on the boundary
stones, which is always associated with the dog. Now the "great dog," called UR.GU.LA (evidently also a play on the name of the goddess), is identical with leo, the zodiacal sign of the month $A b u$; hence the goddess Gula on the boundary stones is either an explanatory addition to the symbol of the "lion" or stands for the next zodiacal sign, the "virgin." In the lists given by Kugler on p. 229 the zodiacal sign for the month Ulalu is either called AB.SIM (šer'u) or SU.PA(namru), which is identical with spica or a virginis (Kugler, p. 251). Thus far, however, the picture of an ear of grain has not appeared on the boundary stones. It is, therefore, possible that the picture of Gula represents the "virgin." That the Babylonians associated a goddess with the month Ululu is evident from the list of months with their patron deities, where we read: ${ }^{\text {arhu}}{ }^{h}$ Ulâlu Iš-tar be-lit. . .
p. 106, 1. 13. For NIN.IB read Nergal.
p. 106, l. 14. For Nergal read NIN.IB. The investigations of Kugler (Sternkunde und Sterndienst in Babel, pp. 215-225) have shown that the names of the Babylonian planets and the gods associated with them were not exchanged, as has been argued by Hommel and Winckler.
p. 202, Col. II, 1. Instead of $A-s a b-s u$, Prof. Hilprecht prefers the reading $A-s ̌ a p-s ̌ u$ in view of Bit-Šum-ili-a-sipp-u-uš.
p. 209, Col. II, 17. Instead of Nabû- $\{\hat{e} r i \not ̄\}](-i \check{s})$, Prof. Hilprecht suggests Nabû-[ga]-mil as the preceding name. The form Nabut-[êrix] $\left.(-i \xi)^{\prime}\right)$ had been chosen in view of $I l u-\hat{-} r i s ̌(P I N-i \grave{s})$, Rammân-êriš(PIN-iš), Sin-êriš(PIN-išs), Šamaš$\hat{c} r i s(P I N-i s)$, etc., found in Clay, B. E., Vols. XIV, XV.
p. 213, Col. II. Instead of ${ }^{d}$ Sitr-ap-pi-li, Prof. Hilprecht suggests the reading ${ }^{d}{ }_{S ̧ i} r-a p-p i-L I(S U B)$ as a possibility. $L I$ is ideogram for ellu, therefore probably also for alalu, "to be shining"; hence "O Şir, make my face shining," i.e., "joyful."
p. 217, Col. I, 1. For ${ }^{a} l u$ Di-in-du-bîtu $={ }^{a l u}$ Dintu-bîtu $={ }^{a l u}$ Dimtu-bîtu Prof. Hilprecht remarks: "For dintu =dimtu cf. (1) ${ }^{a l u} D i-i n-t u ~ s \check{a} a{ }^{m} S u-l a-a i$, Sennach., IV, 56; (2) Hommel, Geographie, p. 350; (3) nakamtu, nakantu, nakandu, cf. the list on p. 215: Bit-a-qar-nak-kan-di."
p. 248, 1.6 from below. For dranu read idranu.
p. 264, Col. II, 19. For GÚ.EN.NA see also Clay, B. E., XIV, $39: 1 ; 136: 1$. p. 277, Col. II, after 1.5 insert:
kalu, magician, priest.

p. 277, Col. II, after kallatu insert:
iméruKIL.DA, III R. 41, I, 19.
p. 295, Col. II, 1. 22. For ${ }^{m a ̈ s h k u}{ }_{p a-g u-m u ~ r e a d ~}{ }^{m a s h k u} p a-g u-m u$.
p. 299, Col. II, after pašâru insert:
 Muss-Arnolt, Dict., p. 853a, to be rendered: "In front of the right hand of the king."
 which I owe to Prof. Hilprecht, he remarks: "(1) Cf. Hebr. $0_{7}$, (a) sea, (b) west. (2) In 1900 , while at Nippur, I convinced myself by repeated observation that on clear days the eastern mountains beyond the Tigris are easily visible in Babylonia at the latitude and longitude of Nippur."
p. 312, Col. 1, 1. 3 from below. Prof. Hilprecht explains $a-n a \check{s} \hat{u}-l i-i$ differently.
"In view of the fact that ela in the contract literature is also used of the 'emporschiessen, aufgehen, wachsen,' of plants (ina qaqqari) and of fruit on trees (ina gišimmarê), I propose to translate $s u l u$, standing here in connection with zeru, as Inf. III, 1 of elu: "May they destroy his name and may (= so that) his seed not have (find) a resting place where one lets it grow up."

## ADDITIONAL CORRECTIONS.

p. 169, 1. 4. For panûšù read pânušu.
p. 182, 1. 6. For "consumptoin" read consumption.

p. 281, Col. I, 1.11 from below. For llu read lillu.
p. 283, Col. I, 1. 7 from below. For מחץ read.
p. 308, Col. II, l. 12 from below. "is" has dropped out.

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[^0]:    ${ }^{1}$ The most common name applied to Babylonian boundary stones is abnunara, literally "a stone ( $N A$ ) that is engraved ( $R U$ )"; so Jensen, Kosmologie, pp. 349, note, 440 , and K. B., III, 1, p. 37 note *. The name kudurru is employed less frequently with a direct reference to the stone on which the inscription is written (cf. London, 103, V, 39 ; VI, 21 ; London, 101, I, 1 ; Susa 3, III, 53; I R. 70, II, 8 ; Neb. Nippur, heading 1. 2). Other names are abnu, "stone" (London, 101, III, 2 ; London, 103, III, 30 ; London, 102, V, 6), asumittu, "a sculptured and an inscribed stele" (London, 103, VI, 26), tuppu, "an inscribed tablet" (I R. 66, II, 5; C. T., X, pl. III, 23;V.A.2663, IV, 56;V.A. 208, 48;V.A. 202, II, 11; V, 13), and li'u, "a tablet" or "document" (Neb. Nippur V', 8; Susa 9, II, 9, 12; isuLI, Susa 16, III, 11, 15; see Chap. I, p. 10). Finally, the term kan-gi (=kâniku) is used in the sense of "a sealed document" in London, 102, VI, 14.

[^1]:    ${ }^{1}$ Published by Heuzey in R. A., IV, 97 ; see also Thureau-Dangin, I. S. A., p. $18 f$.
    ${ }^{2}$ Hilprecht, O. B. I., Vol. I, No. 2; cf. also No. 1.

[^2]:    ${ }^{1}$ Or perhaps better $D a-t i-d E n-l i l$, as suggested by Thureau-Dangin (cf. I. S. A. 233, note 10), on the basis of R.T.C. No. 176, Da-ti-dEn-lil, as compared with C.T. 21335, 121, Da-a-ti-dEn-lil. For Ellil see article of Prof. Clay, "Ellil, the God of Nippur," in A. J. S. L., July, 1907.
    ${ }^{2}$ Thureau-Dangin calls attention to the fact (cf. I. S. A., 233) that nazaku alternates with nakaru, especially in the Code of Hammurabi: Col. XLI, 74, $u$-zu-ra-ti-ia a $u$-ša-zi-iq; Col. XLII, 10, u-zu-ra-ti-ia la $u$-na-ki-ir.
    ${ }^{3}$ For the inscriptions of Naram-Sin, containing curses, see (a) Hilprecht, 0. B. I., 120 , Col. III, $5-\mathrm{IV}, 4$; (b) Scheil, D. E. P., II, 55 , note 1, Col. IV, 1ff.; (c) Scheil, D. E. P., VI, 3-4, Col. II, 20-30. For the inscription of King Lasirab of Guti see Hilprecht, O. B. I., Vol. I, 13f.; Thureau-Dangin, I. S. A., 244f. For the stele of Anu-banîni, King of Lulubi, see Thureau-Dangin, I. S. A., 246. The statue of Gudea, numbered C, contains also a curse, Col. IV, 5-17 (ThureauDangin, I. S. A., 119). Similar curses are found on a number of Elamite monuments, e.g., the stelæ of Karibu of Shushinak: (a) Scheil, D. E. P., II, 64, Col. III, 1-6; (b) Scheil, D. E. P., IV, 6-7, Col. V, 1ff.; (c) Scheil, D. E. P., VI, 3-4, Col. II, 20-30, and the inscriptions given by Thureau-Dangin, l.c., pp. 252-258. An example of a Sumerian curse during the Cassite period occurs on an inscription of Kadashman-Turgu (Hilprecht, O. B. I., Vol. I, 63, 14-20).

[^3]:    ${ }^{1}$ A stone, dated in the reign of Nabû-shum-ishkun (M. D. O. G., No. 4, March, 1900, pp. 14-17), has the shape of a boundary stone. It has also the various symbols on top (see p.97) and its inscription contains the usual curses. It is, however, no boundary stone, but a document recording the investiture of a Nebo priest of Borsippa, Nabû-mutakkil, with certain rights and privileges pertaining to his office. The analogy of the stone of Nazi-Maruttash (see p. 22) and of the Nippur stone (see p. 123) leads to the inference that the priest himself wrote the inscription and caused the selection of this undoubtedly sacred monument bearing the symbols of the gods, because the transaction was one of great importance, at least for himself and his family.
    ${ }^{2}$ For the Assyrian land grants see Johns, Assyrian Deeds and Documents, (a) Adad-nirâri, A. D. D., Nos. 651-656; (b) Tiglathpileser III, A. D. D., Nos. 658-659; (c) Aššur-bân-aplu, D. D. D., Nos. 646-48; (d) Aššur-etil-ilâni, A. D. D., Nos. 649-650. See also Meissner, Assyrische Freibriefe, B. A., II, 566-570, and Peiser, K. B. IV, 142-147.
    ${ }^{3}$ This fact had already been recognized before, e.g., by Prof. Hilprecht, O. B. I., Vol. I, pt. 1, p. 38, note 8. The inscriptions on the private documents were, however, not exact copies of the public boundary stones. As to the differences see below, p. 13.

[^4]:    ${ }^{1}$ This is in contrast to Egyptian custom, where a number of boundary stones seem to have been used for one tract of land. In a number of cases at least we have clear proof that such was the case. A cemetery at Abydos was marked by two stelæ (Breasted, Ancient Records of Egypt, Vol. I, 88 766-772). At Tell-elAmarna were fourteen landmarks to indicate the extent of the city (Breasted, l.c., II, $\$ \S 949-972$ ). The extent of the jackal nome was marked by fifteen boundary stones (Breasted, l.c., I, $\S 632$ ). Egyptian boundary stones resemble those of Babylonia in several respects: (a) They are elaborate stone monuments, set up on the boundaries of fields (Breasted, l.c., IV, \& 332). (b) Frequently the stone had a name (Breasted, l.c., IV, 479): A list of such names is given by Maspero, Dawn of Civilization, 3d ed., p. 329. (c) The inscriptions of the boundarystones carefully define the demarkations of the fields on all four sides (Breasted, l.c., IV, §§479-483). (d) The historical circumstances leading to the grant are sometimes given (Breasted, l.c., I, § 768; II, § 1043). (e) In some cases there are also curses uttered in the name of the gods or prohibitions not to erase the inscription (Breasted, l.c., II, $\S \S 925,968$; IV, §483). (f) Not only the land but also immunity from taxation was granted by the king in some instances (Breasted, l.c., IV, \$8 147-150). All these features appear also on the Babylonian boundary stones, see below, pp. 37-39.

[^5]:    ${ }^{1}$ I owe this explanation to Prof. Hilprecht. In support of it he calls attention to the fact that the use of $N I$ and NI.NI is exactly parallel. The single $N I$ is often read $l$, while $N I . N I$ is used for $i l i(\mathrm{Br} .5356$ ) and ile, e.g., in the name Shamash-bêl-NI.NI, see Ranke, Personal Names, p. 213, note 3.

[^6]:    ${ }^{1}$ There are of course cases in which tuppu refers to the public monument (see above, p. 2, note 1). The statement in the text has only reference to its use on the stone of Marduk-apal-iddina I. (Susa 16).
    ${ }^{2}$ Another reference to a private document occurs in a stone of Meli-Shipak (London, 103), where it is distinctly stated that the sealed document had been deposited in the house of the owner of the field (kunuk šimi eqli ša ana biti ša mBêlâni šaknu, Col. III, 9-10).
    ${ }^{3}$ The reading of gur is made certain by the interesting discovery of Prof. Clay that it is represented in the Aramaic endorsements of the Murashû tablets by בר ; cf. his forthcoming article on the "Aramaic Endorsements of the Murasho Tablets" in the William R. Harper Memorial Volumes.

[^7]:    ${ }^{1}$ It is of course possible that the introduction of boundary stones was earlier than the Cassite period, and that even in the earlier period stone tablets were used. The above inferences are drawn from the material now at our disposal, Later discoveries may compel us to modify our statements. Such a modification would even now be necessary if the statements on the stone of Ellil-nâdin-aplu (Col. I, 11, 12) implied that the governor of Bit-Sin-mâgir took away the original boundary stone granted under Gulkishar. This, however, is not at all necessary; because, when the custom was once introduced during the Cassite period, it would be quite natural to have copies of the private documents made, in order to erect them on the fields.

[^8]:    ${ }^{1}$ For Nabû as the god of agriculture see Jastrow, Religion, Vol. I, p. 118, and the article on Nebo by A. Jeremias in Roscher's Lexicon, III, 60.

[^9]:    ${ }^{1}$ The translation of bitu as "tribe" by Scheil and the far-reaching conclusions of Edouard Cuq, based on this translation, that the royal grants during the Cassite period were essentially transfers of tribal land to private property, are not justified. The land granted was always taken from the ugâru or communal land of some city or district (for this use of ugâru see Meissner, A. P., 123). That the term bitu refers to a district consisting of smaller villages and towns appears from its usage. The stone of Marduk-nâdin-ahê (III R. 43) refers to twenty gur of seed land, the communal land of Alnirêa, at the banks of the canal Zirzirri, in (ina) Bit mA-da. In other cases the term pihatu (French: gouvernement; in German: Regierungsbezirk) is prefixed to bitu, as pibât Bit-mdSin-ma-gir (Susa 2, I, 28), which is parallel to pibat mât aluHu-da-di (Col. II, 4). Again, pihat Duplias's (Col. II, 9) is placed alongside of pihat Bît-mdSin-ašaridu (Col. II, 14). There can hardly be any question that these are all districts. Moreover, the curses contain provisions that the land is not to be returned to the pibatu (III R. 41, II, 2 ; Neb. Nippur, III, 28 ; C. T.X., pl. VII, 34, etc.), but there is no reference to any tribe. The communal land of the cities was evidently public land of which the king could make disposition.

[^10]:    ${ }^{1}$ Cf. Isa. $39: 1$ ff.; II K. $20: 12-19$.

[^11]:    ${ }^{1}$ The god written iluEN is always Marduk, never Enlil of Nippur; see Schrader, K. A. T. ${ }^{2}$, 174; also article of Prof. Clay on "The God Ellil of Nippur" in A. J. S. L., July, 1907.
    ${ }^{2}$ Not to be read Bagdadu, a Persian word, but $H u-d a d u$, the opposite of $H u$ aibu; see Hommel, Geographie, pp. 252², 345.
    ${ }^{3}$ The meaning of hasbu is definitely established by a terra cotta dog, found by Scheil at Sippar (Fouilles à Sippar, p. 90, fig. 13), which bears the inseription: Ana dME.ME (Gula) bêlti kalbu haṣbi êpušma aq̌̌̌; l.c., p. 92.

[^12]:    ${ }^{1}$ The reading GUL.KI.SHAR is most likely to be retained. The sign gir has also the value gul (kul), see Code of Hammurabi, XLIII : 19, in tu-kul-ti and Concordance.

[^13]:    ${ }^{1}$ The reading paršu is to be preferred to mašša (Br. 1930), because it connects the word with the well-known stem parâšu, which occurs frequently in the Code of Hammurabi (e.g., Col. VI :9; XLI : 90; VIII : 65) and in the Letters of Hammurabi (King, Letters of Ham., Vol. III, p. 287), as a synonym of parâsu. The ideogram BAR.SU(D) points in the same direction.

[^14]:    ${ }^{1}$ Cf. Edouard Cuq. La propriété foncière en Chaldee, p. 730.

[^15]:    ${ }^{1}$ Thus according to a kind communication of Dr. Ungnad; not 202 as given formerly.
    ${ }^{2}$ For a similar instance see Ranke, B. E., VI, pt. 1, pl. 71.

[^16]:    ${ }^{1}$ It seems doubtful whether US.SA.DU has the meaning " neighbor " in this connection, especially as it appears in the midst of the officials on Susa 16. At any rate its occurrence among the officials should be noted.

[^17]:    ${ }^{1}$ III R. 41, I, 35, 36; cf. I R. 70, II, 7 ; V. A. 2663, V, 32.
    ${ }^{2}$ Susa 14, II, 7-9; Susa 16, IV, 13, 14 ; London, 101, II, 16, 17 ; cf. Susa 2, III, 11-13; London, 103, V, 33, 34; C. T., IX, pl. V, 32 ; O. B. I., 149, II, 6, 7; V. A. 209, I, 35-II, 1, IV R. ${ }^{2} 38$, III, 3-5.
    ${ }^{3}$ London, 103, V, 34, 35; Susa 14, II, 10, 11; III R. 41, I, 36, cf. D. E. P., II, pl. 20, 9-10.
    ${ }^{4}$ London, 103, V, 37, 38 ; London, 101, III, 1; V. A. 209, II, 2-4, cf. V. A. 208, 46, 47.
    ${ }^{5}$ Susa 14, II, 12, 13 ; Susa 16, IV, 20, 21; O. B. I., 149, II, 7, 8;C. T., X, pl. VII, 35.

[^18]:    ${ }^{1}$ V. A. $2663, \mathrm{~V}, 22$.
    ${ }^{2}$ Susa 3, V, 55, 56.
    ${ }^{3}$ V R. 56, 35; cf. ušaqqaru unakkaru uhalliqqu, London, 103, V, 42, 43; usaqqaru inaqqaru, IV R. ${ }^{2} 38$, III, 16, 17.
    ${ }^{4}$ III R. 41, II, 11; I R. 70, III, 3 ; III R. 43, I, 34; London, 102, V, 2; cf. ina abni uabbitsu, London, 101, III, 4; ina abni ubbaṣu, Susa 16, V, 2; ina abni upasasu, V. A. 2663, V, 30 ; upasasu, O. B. I., 150, II, 3; šipir nikilti ubbatu, C. T., X, pl. VII, 36.
    ${ }^{5}$ III R. 41, II, 11 ; III R. 43, I, 34; O. B. I., 149, II, 12; London, 102, V, 3; C. T., X, pl. VII, 37 ; cf. iŝâta ušaqqqa[l̂̂], London, 103, V, 44; ana ǐ̌âti inadû, London, 101, III, 3; D. E. P., VI, 45, Col. V, 12; ana mê u işati ittadi, Susà 3, V, 51; ana mê ana iz̛̀tit ušaddû, IV R. ${ }^{9} 38,18,19$; ana mê $u$ išâti inamdû, Susa 16, IV, 31-32; išati išaqlû, V R. 56, 36; ina išati išarrapu, I R. 70, III, 4; išâti ušakalu, O. B. I., 150 , II, 4 .
    ${ }^{6}$ V. A. 2663, V, 23, 24.
    ${ }^{7}$ V R. 56,33 ; cf. šumi ̧atra iptašiť, Susa 3, V, 57 ; Susa $16, \mathrm{~V}, 3,4$; upaššatuma šanamma išaṭtaru, I R. 70, III, 5, 6; šumu šatru ipaššiṭu, V. A. 2663, V, 32.
    ${ }^{8}$ From this point of view IV R. ${ }^{2} 38$, III, 15 mar bêl eqli šu'atum, must be understood. It is doubtless a minor whom the writer has in mind.
    ${ }^{9}$ Susa 3, V, 47, 48; I R. 70, II, 19, 20; cf. aššu arr[at] ipallabuma, London, 102, V, 3; aššu arrâti šinâti, Susa 16, IV, 22, 23; ašu arrati, III R. 41, II, 8; asssu $(M U=\operatorname{Br} .1226)$ arrati annati ipallahuma, London, 101, III, 5.

[^19]:    ${ }^{1}$ V. A. 2663, V, 27 ; cf. V R.56, 32, šarru u ilânišu lâ iptalhuma utteruma ilka iltaknu.
    ${ }^{2}$ Susa 3, V, 49, cf. V. A. 2663, V, 25.
    ${ }^{3}$ III R. 41, II, 9.
    ${ }^{4}$ The order of the first three persons mentioned in this section is usually sakla sakka (sukkuka) samá, cf. London, 101, III, 6; Susa 16, IV, 26, 27; Susa 14. II, 14, 15 ; V R. 56,34 ; I R. 70 , II, 21, 22 ; III R. 43 , I, 31 ; but the order may also be sakka sakla samâ, Susa 3, V, 50 , or sakla sakka la ̌êma, V. A. 2663, V, 25, 26, and perhaps IV R. ${ }^{2} 38$, III, 11, 12; or sakka sakla lâ šêmâ, D. E. P., VI, 45 Col. V, 20, 21, or sakla sakka lâ mudâ, London, 103, V, 41, 42. When the series begins with sakla sakka (sakka sakla) samat it is aluays followed by a fourth term, which may be lâ mûda, Susa $3, \mathrm{~V}, 50$; Susa $16, \mathrm{IV}, 26,27$; or $l \hat{a}$ $\mathfrak{s e m a , V ~ R . ~ 5 6 , ~ 3 4 ; ~ I ~ R . ~ 7 0 , ~ I I , ~ 2 1 , ~} 22$ (which may also be prefixed to this series, O. B. I., 149, II, 9, 10) ; or ulala, Susa 14, II, 14, 15; or ulála and lâ sêmá, III R. 43, I, 43. The formula sakla sakka la $\breve{s} \hat{e} m a \hat{i s}$ varied in III R. 41, II, 8, 9 by the insertion of $n u ' a$ and gishabba after sakka, while V. A. 2663, V, 25-27 adds to this series lâ nâtil ša pâniša lâ mûdà nu'a. Finally, London, 102, V, 4, has only sakla la šêma, with perhaps a third term effaced.
    ${ }^{5}$ Susa 3, IV, 57, 58; V, 31.
    ${ }^{9}$ V R. 56, 32.
    ${ }^{7}$ Neb. Nippur, III, 25-27.
    ${ }^{8}$ Neb. Nippur, III, 21, 22. Other infringements of privileges and immunities granted by the king are mentioned in the various charters, see above, pp. 27-31.

[^20]:    ${ }^{1}$ Perhaps to be read malku sîru, since $A T . G I=m a-l i k$, cf. Br. 4170, and belonging with $\bar{S} E . R U . \bar{S} I \check{S}$ to the attendants of Shamash. Their position between Bunene and Kittu points in that direction.
    ${ }^{2}$ Bêlit sêri occurs in the Gilgamesh epic* as the scribe of the under world, kneeling before Ereshkigal (col. V, 47, cf. K. B., VI, 190). In IV R. 27, No. 5, 29, 30, dNIN.GESTIN.NA DUB.SAR MAH corresponds to dbe-lit ṣi-ri tup-žar, cf. also II R. 59 , Rev. $10-11, b, c$, where $d G E S T I N$ is given as the equivalent of dbe-lit şêri, as well as dGESTIN.AN.NA. dNIN.GESTIN.NA is placed alongside of Nanâ on K 2613, Obv. II, 13, cf. B. A., V, 701. dGAS.TIN.NAM appears alongside of NIN.KA.SI, a wine goddess, =Siris, in Reisner, Hymnen, IV, 64, 65. In I R. 43, 32, dGAS.TIN.NAM is mentioned among the deities of Erech (ilani ǎibut Uruk).

[^21]:    ${ }^{1}$ London, 101, III, $9 . \quad{ }^{2}$ Neb. Nippur, IV, $3 . \quad{ }^{3}$ III R. 43, IV, 30.
    ${ }^{4}$ Susa 2, IV, 2.
    ${ }^{5}$ London, 101, III, 15.
    ${ }^{1}$ D. E. P., II, 113, 1. Bêlat is written NIN-at; cf. V. A. 2663, II, 52 f.
    ${ }^{7}$ D. E. P., II, 115, 5, 6. The ideogram from Shamash is $A L A M$, see Br . 7298 and cf. Br. 7296.
    ${ }^{8}$ London, 101, III, 11.
    ${ }^{9}$ O. B. I., 83, II, 17.
    ${ }^{10}$ Neb. Nippur, IV, 9.
    ${ }^{11}$ D. E. P., VI, 43, IV, 4. Cf. Ea, bêl naq-bi kup-pi ù ta-mir-ti, Sennach., Bavian, 28.
    ${ }^{12}$ Susa 3, VII, 44-48. ${ }^{18}$ Susa 2, IV, 4.
    ${ }^{14}$ London, 101, III, $10 . \quad{ }^{15}$ Neb. Nippur, IV, 5, 6.

[^22]:    ${ }^{14}$ I R. 70, III, 18.
    ${ }^{18}$ O. B. I., 149, III, 6 ; London, 102, I, 46.
    ${ }^{18}$ D. E. P., II, 113, 6.

[^23]:    ${ }^{1}$ V. A. 2663, V, 36, 37 ; C. T., X, pl. VII, 38; London, 103, V, 48-VI, 1 ; III R. 43, III, 26, 27 ; London, 102, I, 37 ; V. A. 209, II, $8,9$.
    ${ }^{2}$ Susa 3, VI, 16-20. $\quad{ }^{3}$ I R. 70, III, 9, 10; III R. 41, II, 13, 14.

[^24]:    ${ }^{1}$ This ideogram is perhaps only a scribal error for $i \S u K U=k a k k u$.

[^25]:    ${ }^{1}$ See fig. 6, p. 17 ; and fig. 22, second row.
    ${ }^{2}$ See fig. $49^{8}$, p. 131 ; fig. $14^{3}$, p. 34 ; fig. $12^{18}$, p. 30 ; fig. $13^{9}$, p. 33 . The upper figures refer to the numbers of the symbols on the various pictures.
    ${ }^{3}$ See fig. $49^{14}$, p. 131 .
    ${ }^{4}$ See fig. $40^{1}$, p. 105.
    ${ }^{5}$ Cf. Winckler, Himmels- und Weltenbild der Babylonier, p. 12; Winckler, Die Weltanschauung des alten Orients, p. 11; A. Jeremias, Das alte Testament im Lichte des alten Orients, ed. 1, p. 12.
    ${ }^{6}$ See fig. 11, p. 28.

[^26]:    ${ }^{1}$ See fig. $9^{1}$, p. $23 . \quad{ }^{2}$ See fig. $6^{13}$, p. 17.
    ${ }^{3}$ See fig. $49^{7}$, p. 131 ; fig. $12^{12}$, p. 30; fig. $14^{1}$, p. 34 ; fig. $13^{8}$, p. 33.
    ${ }^{4}$ See fig. $47^{2}$, p. $120 . \quad{ }^{5}$ See fig. $6^{14}$, p. $17 . \quad{ }^{6}$ See Hommel, Aufsätze, p. 256.
    ${ }^{7}$ See fig. $49^{8}$, p. 131 ; fig. $12^{18}$, p. 30 ; fig. $14^{3}$, p. 34 ; fig. $13^{9}$, p. 33.
    ${ }^{8}$ See fig. $9^{2}$, p. 23.
    ${ }^{10}$ See fig. $12^{14}$, p. 27 ; fig. $8^{6}$, p. 20 ; fig. $24^{6}$, p. 86.
    ${ }^{11}$ See fig. $13^{10}$, p. 13.
    ${ }^{19}$ See fig. 32, p. 98.
    ${ }^{14}$ See fig. $14^{10}$, p. 34 ; fig. $13^{11}$, p. 33.
    ${ }^{15}$ See fig. $6^{12}$, p. 17 ; fig. $49^{16}$, p. 131 ; fig. $28^{18}$, p. 91.
    ${ }^{18}$ See Hommel, Aufsätze, p. $250 . \quad{ }^{17}$ See fig. $11^{16}$, p. 28.

[^27]:    ${ }^{1}$ Cf. for this section especially Frank, Bilder und Symbole, pp. 7-32.

[^28]:    ${ }^{1}$ These weapons have a series of ornamental names: "The destroyer of lords," muabbit šad̂, Obv. 30; "The overthrower of lords," mušakniš šad̂̂, Obv. 32; "The victor in battle," litti tabazi, Obv. 34; "The one cutting off necks," mussir kišadâti, Rev. 2; "The lord from whose power there is no
     edli, Rev. 6;"The overwhelmer of the houses of the hostile land," hatu bit mat nukurtim, Rev. 10.

[^29]:    ${ }^{1}$ Cf. also the god Id-di-tum (or $1 t$-ti-tum) in the Cassite texts published by Prof. Clay, B. E., XV, p. 54. For the deification of the divine weapons see the weapons of NIN.IB, cf. p. 82.
    ${ }^{2}$ The view of Prof. Jastrow that the names of these weapons are written ideographically does not seem to me to be fully established. The other names found in Col. VI of the tablet under discussion (K 2235) are all written phonetically. Moreover the name of the weapon of Ea, written gab-lak-lu, is not necessarily connected with the ideogram GAB.LAH, for which the reading sah-maǧ-tum seems probable, or, if they are the same, it might be argued that gablabhu is only a synonym of sabmaštum, but not identical with it. Finally the fact that four of the names end in $s u-\hat{u}$ does not necessarily prove them to be ideograms, especially since the ideogram $S U-U$ is unknown and no possible meaning can be attached to it. For these reasons I prefer to regard the names as written phonetically.

[^30]:    ${ }^{1}$ The sign is ${ }^{1}$, as determined by an examination of a photograph of the original, which I secured through the kind assistance of Dr. Heuzey, the Director of the Louvre. I submitted the photograph also to Prof. Hilprecht, who independently reached the same conclusion. The sign is a variant of GIR (cf. Br. 9190), as can be seen by a comparison with the older forms, cf. Amiaud et Méchineau, Tableau comparé, No. 203. This conclusion is important because it shows that the twin lion heads, as on the rock relief of lavian, can only be NIN.IB. It also proves that the lion standing erect with daggers in his fore claws, as shown on Susa No. 9 (fig. 21, p. 73), is a symbol of Neigal.

[^31]:    ${ }^{1}$ The gods represented are as follows: (1) The seven stars, the Sibitti; (2) Aššur (Anu) standing on two animals; (3) Bêlit seated on a lion; (4) Ellil standing on a dragon, similar to that of Anu; (5) Rammân holding the lightning fork and standing on an ox; (6) The crescent of Sin; (7) The winged disk of Shamash; (8) The sixteen-pointed star of Ištar; (9) The spearhead of Marduk; (10) The double staff of Nabû; (11) The ram's head of Ea; (12) The twin-headed mace of NIN.IB.

[^32]:    ${ }^{1}$ The number of gods might possibly be increased to seventeen by counting twice Shamash and Rammân, whose names are repeated. There are only fifteen different gods enumerated in the curses.

[^33]:    ${ }^{1}$ See fig. $49^{9}$, p. 131 ; fig. $30^{4}$, p. 95 ; fig. $2^{7}$, p. 6 ; fig. $11^{7}$, p. 28 ; fig. $13^{7}$, p. 33 ;

[^34]:    ${ }^{1}$ See fig. $49^{15}$, p. 131.
    ${ }^{2}$ See Hommel, Aufsätze, p. 245.

[^35]:    ${ }^{1}$ See fig. 32, p. 98.

[^36]:    ${ }^{1}$ See fig. $13^{6}$, p. 33; fig. $6^{17}$, p. 17 ; fig. $24^{6}{ }_{\&}$ p. 86 ; fig. $2^{6}$, p. 6 ; fig. $30^{3}$, p. 95.
    ${ }^{2}$ See fig. $6^{18}$, p. 17.

[^37]:    ${ }^{1}$ I do not mean to question the many and valuable contributions of Prof. Hommel on this subject. But in the points enumerated he does not seem to have established his contention. See also article of C. Bezold in Archiv für Religionsgeschichte, X (1907), p. 115f., and Frank, Bilder und Symbole der Baby-lonisch-Assyrischen Götter, p. 3.
    ${ }^{2}$ Cf. Ball, Sphøera, pp. 17-21, 41-52•

[^38]:    ${ }^{1}$ Ball, l.c., p. 315.

[^39]:    ${ }^{1}$ Ball, l.c., p. 316.
    ${ }^{2}$ Ball, l.c., pl. VI; see fig. 41.

[^40]:    ${ }^{1}$ Ball, l.c., p. 333.

[^41]:    
     six decani), they say, are twelve in number, to each of whom they attribute a month and one sign of the twelve in the zodiac." With this statement of Diodorus ought to be compared the list of months and their gods in IV R. ${ }^{2}, 33$ ( $=\mathrm{K} 2049$ + K 129). It reads: (1) Nisannu ša dA-num u dEn-lil (2) Airu ša dE-a bêl te-ni-še-e-ti (3) Ŝ̂mânu ša dSin mâru rê̂tî̀ ša dEn-lil (4) Dûzu ša qu-ra-du ${ }^{d} N I N . I B$ (5) Abu ša dNin-gǐ̌s-zi-da bêl . . . (6) Ulûlu ša dǏ̧-tar be-lit . . . (7) Taצ̌rîtu ša dŠamaš qu-ra-du (8) Araļsamnu ša abkal ilàni dMarduk (9) Kisilîmu ša qarradu rabu dNergal (10) TTêbitu ša dPap-sukal sukal dA-num u dIstar (11) Šabatu ša dRammân gù-gal šamê(-e) u irṣitim(-tim) (12) Addaru ša dSibitti ilâni rabûti (13) [arhumahh-ru ša Addaru] ša Aš-šur a-bi ilâni.

[^42]:    ${ }^{1}$ Cf. E. Morien in Mémoires présentés par divers savants à l'Académie des Inscriptions et Belles Lettres, I Serie, Tom. III (1853), pl. No. 4, facing p. 276.
    ${ }^{2}$ I reproduce the spelling as found on Morien's plate.
    ${ }^{3}$ D stands for Dodekaoros, A for Asiatic circle.

[^43]:    ${ }^{1}$ See fig. $12^{7}$, p. 30 ; fig. $13^{6}$, p. $34 . \quad{ }^{2}$ See fig. $49^{12}$, p. 131.
    ${ }^{3}$ See fig. $6^{18}$, p. 17 ; fig. $11^{12}$, p. $28 . \quad{ }^{4}$ See fig. $24^{7}$, p. $86 ;$ fig. $2^{10}$, p. 6.
    ${ }^{5} \mathrm{Cf}$. also the chart given by Hommel at the end of his Aufsätze und Abhandlungen III, 1.
    ${ }^{8}$ Redlich, Der Drache zu Babel in the Globus, Vol. 84 (1903), Nos. 23, 24. The identifications of Redlich are as follows: (1) Spearhead of Marduk-Pleiades, (2) Twin lion heads-Orion, (3) Sitting dog-Prokyon, (4) Serpent-Hydra, (5) Bird on perch-Raven, (6) Lightning fork-Spica of virgin, (7) ScorpionBalance, (8) Tortoise-Ophiuchus, (9) Walking bird-Eagle, (10) Mace with round knob-Dolphin, (11) Lamp-Pegasus and Andromeda, (12) Horseshoelike form-Aries. Compare with these the remarks of Hommel, Geographie, p. 239.

[^44]:    ${ }^{1}$ According to Prof. Hilprecht, the rounded top of the boundary stones, as also frequently seen in Etruscan monuments (cf. Milani, Studi e Materiali di archeologia e numismatica), represents the firmament of heaven with various well-known stars and constellations.

[^45]:    ${ }^{1}$ According to a note entered by Dr. Haynes in his diary, to accompany the photographs taken of the stone at the time of its discovery. It was found on the last day while closing up one of the ditches.
    ${ }^{2}$ The text will be published in B. E., Series A, Vol. I, Part 3.
    ${ }^{8}$ See the translation and transliteration for the restoration of these passages.

[^46]:    ${ }^{1}$ Compare the full literature quoted by Prof. Hilprecht, B.E., Vol. XX, Pt. 1, p. 11, note 9.
    ${ }^{2}$ For other hymns to Ellil see Dr. Jastrow's Religion Assyriens und Babyloniens, I, 488-492. ${ }^{3}$ See Commentary for detailed comparisons.
    ${ }^{4}$ Cf. M.D.O.G., No. 4, March, 1900, pp. 14-17, Col. I, 1-20.

    - V.A. 2663, cf. B.A., II, 258-273, Col. I, 1-24.

[^47]:    ${ }^{1}$ Several of these forms (baqanu, nanzaz, libênu) occur also elsewhere, but rarely. See Commentary.

[^48]:    ${ }^{1}$ Aufsätze und Abhandlungen, München, 1901, p. 435f.

[^49]:    ${ }^{1}$ See Chap. I., p. 96; R. A., VI, 95-104.
    ${ }^{2}$ Dr. Hayes Ward, of New York, has called my attention to the fact that this symbol, which represents most likely the goddess Ninharsag (cf. p. 95), shows a remarkable resemblance to the plaits of hair adorning the Egyptian goddess Hathor. Compare, e.g., the picture given by Prof. W. Max Müller in his Egyptological Researches, Washington, 1906, p. 14 (cf. fig. 48). The similarity is striking, to say the least. If the figure on the Babylonian boundary stones really represents plaits of hair, it would furnish an adequate reason why this peculiar symbol stands for the goddess Ninharsag. 'There is but one difficulty in the explanation-if it was intended for plaits of hair, why was it reversed and even flattened out, cf. fig. $11^{7} ; 30^{4} ; 47^{10} ; 49^{\text {² }}$ ?
    ${ }^{3}$ The dog is not only associated with Gula on numerous boundary stones, but there is definite evidence in the inscriptions that the dog was sacred to her. Nebuchadrezzar II. set up two gold dogs, two silver dogs and two bronze dogs at the entrance of Gula's temple E-sa-bad in Babylon. Cf. Neb. Wady Brissa, B, VI, 20-24; and in the temple E-ul-la in Sippar he found her name written upon a terra cotta figure of a dog ( $\check{s} u-u m$ ša dNin-kar-ra-ag [a-si-bat] E-UL.LU [si-i-ri] kalbu ba-aş-ba ša-ti-ir-ma); cf. K. B., III, pt. 2, p. 50. Finally Scheil

[^50]:    ${ }^{1}$ The earliest reference to Nusku that has come to my notice occurs on a seal cylinder, dedicated to Nusku by a patesi of Nippur, for the life of Dungi, king of Ur. Collection de Clercq, No. 86; cf. Thureau-Dangin, Inscriptions de Sumer et $d^{\prime}$ Akkad, p. 278, Sceau, B.

[^51]:    ${ }^{1}$ See also shami-ši-in eqli, Hebraica, XIII, 221.
    ${ }^{2}$ A.J.S.L., XIII, 200f. A more recent publication of the first of these tablets is given by Macmillan, B.A., V, p. 644 f ., and translation, p. 586.
    ${ }^{3}$ Cf. Bezold in Z.A., IV, 430.

[^52]:    ${ }^{1}$ That $a l u H I(D U G)$, "the good city," is a term applied to Babylon appears from the parallel expression šakhanak Babili, applied to Nebuchadrezzar I on the new stone from Nippur (Col. II, 20). This corroborates the view of Winckler, K.B., III, pt. 1, p. 165, note 2 Cf. also IV R. ${ }^{2} 21$,* No. 1 (C), Col. III, 1.

[^53]:    ${ }^{1}$ The sum total was long in doubt. It was read 72 by Pinches, Winckler and Delitzsch. Peiser first proved (Z.A., VI, 269) that the number 72 was impossible. Later Knudtzon and Lehmann read 132, while Rost still considers it as doubtful (Untersuchungen, p. 3). Taking, however, everything into consideration, the figure 132 (or perhaps 133) seems to be the most probable and has, therefore, been generally accepted.

[^54]:    ${ }^{1}$ For the use of " m " as a hypocoristical ending see note of 'Prof. Hilprecht in Ranke's Early Babylonian Personal Names, p. 186.

[^55]:    ${ }^{1}$ This is also the judgment of Hommel, who identifies him with the ninth king of the PA.SHE dynasty, see his article, "Eine neuer Babylonischer König," in Sitzungsberichte der Königl. böhm. Ges. d. Wissensch., 1901, pp. 18, 24.
    ${ }^{2}$ See Prof. Hilprecht's statement in B.E., Vol. XX, Pt. 1, p. 44, note 1.

[^56]:    ${ }^{1}$ Hammurabi uses a similar title, dŠamaš Bâbili mušêzi nûrim ana matuŠumêrim u Akkadim, Code V, 4-9.
    ${ }^{2}$ For the meaning of ablê, see Glossary and Lau, J.A.O.S., Vol. 27, pp. 301f.
    ${ }^{3}$ Cf. Winckler, Forschungen, I, 519.

[^57]:    ${ }^{1}$ Cf. Scheil, D. E. P., V, pp. XV-XVI.

[^58]:    ${ }^{1}$ Hilprecht, B.E., Vol. XX, Pt. 1, pp. 44 f.
    ${ }^{2}$ Cf. Forschungen, Vol. I, pp. 135-138, 266-268.
    ${ }^{3}$ Cf. Forschungen, Vol. III, p. 347.

[^59]:    ${ }^{16}$ KUR.MES.
    ${ }^{18}$ lum.
    ${ }^{21} P A+A N(G A R Z A)$.
    ${ }^{24}$ SIIMES.

[^60]:    $\pi^{n}$ See Commentary.
    $\mathrm{E}^{\mathrm{B}} \mathrm{Cf}$. Col. III, 12.
    ${ }^{82} A D$.

    * UN.MEŠ.

[^61]:    ${ }^{1}$ This was written before the appearance of Prof. Hilprecht's latest book, which offers the same etymology, cf. B. E., Vol. XX, Pt. 1, p. 44, note 1.
    ${ }^{2}$ Cf. also sin-niš-tum šag-gum(LUM)-ma, Reisner, Hymnen, $115: 24 ;$ be-el-šu is -gum(LUM)-ma, Reisner, Hymnen, 62, 17.

[^62]:    ${ }^{1}$ This "ditto" note can hardly refer to the preceding word in the Semitic column, for that is zer-ma-si-tum $=N U \cdot B A R$, which in turn is preceded by $N U . G I G=q a-d i z-t u m$.

[^63]:    ${ }^{1}$ Prof. Hilprecht, however, informs me that he prefers to explain nanzaz as a fa"al form nazzaz, dissolved into nanzaz, i.e., " a man whose business it is to stand before one."

[^64]:    ${ }^{1}$ Cf. Meissner in Z. A., Vol. IV, p. 266.

[^65]:    ${ }^{1}$ See also Tallquist, in O. L. Z., Vol. IX (1906), p. 467.

[^66]:     67 cd , $=d$ NIN.IB ša ram-ku-ti; the god of Dupliash, ef. Thu-reau-Dangin, I.S. A., 248, 3, 2. Placed alongside of KA.DI, implying most likely that he was her husband at some place, cf. Susa 16, VI, 4. For the pronunciation of his name see Ranke, Personal Names, pp. 169, 207).
    Susa 16, VI, 4.
    dUraš (IB) (the god of Dilbat, II R. 61, $51 b$, worshipped with his consort dNIN.E.GAL in the temple E-im-bi-A-num (E.I.NE.A.NUM), cf. Peiser, Acten-Stücke, VIII, 1, 2, and Code of Ham., III, 18-22. Identified with NIN.IB, II R. 57, $31 c d$, $d I B=$ $d_{\text {NIN.IB }}$ ša ud-da-ni-e, and with Nabû, II R. 60, $39 c d, d \mathrm{IB}=$ ${ }^{d}$ Nabû ( $A(G)$ ilu bal-ti. One of the gates of Babylon was called abullu dú-ra-aš, cf. Neb., Winckler, II, 9).
    London, 103, VI, 13 ; Susa 16, VI, 6 ; V. A. 208, 39.
    ${ }^{d} Z a-m \dot{a}-m a ̀$ (the god of Kish, II R. 61, $52 b$, worshipped in the temple E.ME.TE.UR.SAG, cf. Code of Ham., II, 62. A form of NIN.IB, II R. $57,70 c$. His consort Bau, cf. Susa 16, V, 2, or dNIN.TU, ef. Code of Ham., III, 33-35).
    Susa 16, V, 27; D. E. P., VI, 47, 1; III R. 43, IV, 23; London, 102, II, 6.

[^67]:    * No boundary stone, but inserted for the sake of comparison.

[^68]:    * The raised figures refer to the numbers given to the various symbols in the different illustrations.

