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Elementary education at Nippur. The lists of trees and wooden objects

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Document Version

Publisher's PDF, also known as Version of record

Publication date:

1997

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Veldhuis, N. C. (1997). *Elementary education at Nippur. The lists of trees and wooden objects*. [Thesis fully internal (DIV), University of Groningen]. s.n.

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Appendices

Appendix 1: The Catalogue of Nippur Lexical Texts: Description

The Catalogue of Nippur Lexical Texts is a database in which Old Babylonian lexical tablets from Nippur have been collected. The database has been used primarily for the analysis of the correlation between the obverse and reverse exercises on type II tablets. These data play a crucial role in the reconstruction of the Nippur curriculum, as discussed in §2.4.

In the Catalogue of Nippur Lexical Tablets each tablet receives a short description, including joins, publication, edition, period, and excavation number. In addition, for each tablet there are three numerical variables: obverse, reverse, and type. All compositions used in the first phase of Nippur education (lexical texts, mathematical and metrological lists, model contracts, proverbs) are identified by a numerical code. For instance, the six tablets of the Old Babylonian version of Nippur *ur₅-ra* are coded 131-136. The variable 'type' is used to distinguish between the 5 main types of Nippur lexical tablets (types I, II, III, IV, and prism respectively). A type II tablet with a list of stones on the obverse (Nippur *ur₅-ra* division 4) and on the reverse a list of wooden objects (division 1) receives the following codes:

OBVERSE	134
REVERSE	131
TYPE	2

Though the database was devised originally for type II tablets, lexical tablets of other types have now been entered as well.

The database grew out of an extract from the computerized catalogue of the cuneiform tablets in the University Museum in Philadelphia, generously made available by Steve Tinney. The extract contained all tablets which were indicated as 'lexical' in the Philadelphia database. For published tablets this database may be regarded as a digital version of the catalogue published by Gerardi (1984). For unpublished tablets the database mainly contains very old information, deriving from the original handwritten catalogue. However, additions and corrections by various scholars have been included. The reliability of the data is therefore difficult to assess. Moreover, being a museum catalogue the original database did not contain information on Nippur tablets in other collections.

The extract from the Philadelphia database was reformatted to include the encoded information as explained above. Moreover, the data were improved and augmented from various sources and in various ways. It is a pleasure to be able to acknowledge here my gratitude to those scholars who have contributed their private unpublished collections of data. Data have been entered and/or corrected from the following sources:

- Tablet descriptions in *MSL* 5-14, *PBS* 11, and *SLT*. The amount of information about the tablets used in the various volumes of *MSL* is not uniform. In some volumes (e.g. 6, 8/1, and 9) only the tablet numbers are indicated, and no information is given about tablet type or about other compositions found on the same piece. In volumes 13 and 14 all

relevant information is included.

- Tablet descriptions in the hypertext version of *MSL 15* (Proto-Diri). This program was generously made available by M. Civil.
- Tablet catalogue of the proverb collections, generously made available by B. Alster. From this catalogue only the type II tablets have been entered systematically. The catalogue will be published in Alster's forthcoming edition of the proverbs.
- Catalogue of lexical tablets in Jena. This hand-written catalogue was generously made available by J. Oelsner.
- Catalogue of lentils (type IV tablets) by R. Falkowitz (1984).
- Autopsy of tablets in Philadelphia. During a three-month stay in Philadelphia a systematic search for type II tablets resulted in many improvements and additions to published tablet descriptions. Two categories of type II tablets were not systematically included: tablets with Syllable Alphabet B on both sides, and tablets of which only one side has been preserved. Both groups are particularly numerous and add little or nothing that is relevant for the curricular analysis. Permission to search the collection and to use these data for the present purposes was kindly given by the curator Prof. Å. Sjöberg.
- Autopsy of tablets in Jena. A two-week stay in Jena was used first of all for an inspection of the giš tablets. Further, a small number of other lexical tablets was inspected. Permission to inspect the tablets and use the data was kindly given by the curator of the Jena collection Prof. J. Oelsner.
- Autopsy of tablets and casts in Chicago. The Oriental Institute houses a complete collection of Nippur tablets from post-World War II campaigns, either in original or in cast. During a one-week stay in Chicago the giš tablets from this collection were examined. A limited search for type II tablets was also made. The search was restricted to those tablets of which both sides had been identified in the 2 N-T and 3 N-T catalogues. The permission to search the Chicago collection was kindly given by the curator Prof. J.A. Brinkman.
- A collection of photographs in the University Museum, Philadelphia. This collection includes photographs from various museums all over the world. The permission to inspect these photographs was kindly given by Prof. Å. Sjöberg.

In addition to the sources mentioned above, relevant information has been collected from a wide range of scattered publications. Not systematically included is the tablet catalogue in the edition of the elementary exercises Syllable Alphabet B and TU-TA-TI in Çi_, Kizilyay, and Landsberger 1959. The tablet descriptions do not always allow the tablet type to be ascertained. Moreover, the identification of obverse and reverse does not seem to be reliable. According to the catalogue, Ni 5152 has the same exercise repeated in three columns on the reverse (Çi_, Kizilyay, and Landsberger 1959, p.51). This, of course, is the obverse with a teacher's model and two pupil's copies.

From the above a few conclusions may be drawn concerning the reliability of the data as used for this study. First, the sources of information have a considerable overlap. A Philadelphia tablet with proverbs on one side and Proto-Ea on the other appears in *MSL* 14, in Alster's Proverb catalogue, and in my own collection of data based on autopsy. This overlap provides a double or triple check and raises the reliability of the data. Second, the data collection is not complete. Particularly incompletely represented are the tablets from the post-World War II campaigns, and those from the Istanbul collection. In the third place the quality of the data partly depends on the quality of the edition of a composition. Thus, in Civil's edition of Proto-Ea in *MSL* 14 we find authoritative information on tablet types, and on the combination of Proto-Ea with other school texts on type II tablets¹. The model contracts, on the other hand, have not been published or edited in a systematic way. The evidence on these texts, therefore, is less systematically collected and less reliable.

For the usefulness of the catalogue, this has the following consequences. The catalogue cannot be used, or only with due reservations, for comparisons between compositions. The number of tablets included for a single composition depends on many factors and may not be a valid indicator of the relative frequency of that composition on school tablets or its distribution over tablet types. The catalogue may be used for the analysis of obverse/reverse correlations in type II tablets. For this analysis the differences in coverage between the compositions are less important, as long as each composition is represented by a sufficient number of examples. The database contains examples of all school compositions which are frequently found on type II tablets. The systematic search for type II tablets in the Philadelphia collection guarantees the exclusion of systematic errors that might arise from the state of publication of a composition, or the degree of interest that Assyriology has shown in it. Numerous additional identifications could be made, and there is no reason to assume that any composition of importance has been omitted. The analysis in Chapter 2 has attributed a relative place in the Nippur curriculum to each composition. The reliability of each attribution depends on the number of tablets included for the composition and the reliability of the data concerning the tablets on which the composition is found. Improvements to the analysis and its results are to be expected for those compositions which are poorly represented (such as the Nippur God list) or for which the data available are poor in quality (particularly the lists of names).

The catalogue now contains 2418 tablets, distributed as follows over tablet types:

¹ It should be remembered, however, that Proto-Ea texts without glosses were omitted from the edition (*MSL* 14, p.17).

TYPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Type I	1	211	8.7	10.6	10.6
Type II	2	1517	62.7	76.2	86.7
Type III	3	92	3.8	4.6	91.4
Type IV	4	102	4.2	5.1	96.5
Prism or Cylinder	5	70	2.9	3.5	100.0
	.	426	17.6	Missing	
		-----	-----	-----	
	Total	2418	100.0	100.0	
Valid cases	1992	Missing cases	426		

The category 'Missing cases' includes both tiny fragments, of which the type can no longer be ascertained, and tablets for which no complete or no reliable description is available and which have not been checked by autopsy. It should be noted that type II tablets have been entered more systematically than the other tablet types. Of the 1517 type II tablets entered in the catalogue, in 887 cases, almost 60% (58.5%), both obverse and reverse could be identified. These are the tablets used for the analysis in §2.4.

Appendix 2: Concordances

Concordance 1: Museum number - Siglum

2N-T005	see A 29917
2N-T075	see IM 57836
2N-T207	see UM 55-21-043
2N-T209	see UM 55-21-044
2N-T257	see UM 55-21-054
2N-T258	see UM 55-21-055
2N-T382	see A 29979+
2N-T384	see A 29979
2N-T459	Ni IV-11
2N-T730	see IM 58046
3N-T160	see A 30170
3N-T231	see A 30182
3N-T239	see IM 58397
3N-T240	see IM 58398
3N-T241	see IM 58399
3N-T259	see A 30187
3N-T354	see UM 55-21-314
3N-T595	see A 30274
3N-T629	see UM 55-21-361
3N-T655	see IM 58599
3N-T691	see IM 58624
3N-T692	see IM 58630
3N-T693	see IM 58626
3N-T697	see IM 58630
3N-T809	see IM 58729
3N-T905,211	Ni P-02
3N-T906,236	Ni II-159
3N-T909a	see UM 55-21-314+
3N-T909c	Ni II-259
3N-T909e	Ni II-258
3N-T909h	see UM 55-21-387
3N-T910e	(see §5.7.1.7)
3N-T911r	see UM 55-21-409
3N-T911t	Ni II-160
3N-T911u	Ni U-25
3N-T911v	Ni II-149
3N-T914cc	Ni II-260
3N-T920ff	Ni II-263
3N-T920s	Ni II-262
3N-T921jj	Ni II-261
3N-T922o	Ni II-257
3N-T922z	Ni II-256
12N-516	Ni U-26
12N-562	Ni II-264
12N-568	(see §5.7.1.7)
A 29917 (2N-T005)	(see §5.7.6)
A 29979 (2N-T384) + IM 57976 (2N-T382)	Ni II-155
A 30170 (3N-T160)	Ni IV-13
A 30182 (3N-T231)	Ni IV-20

A 30187 (3N-T259)	Ni P-06
A 30274 (3N-T595)	Ni II-148
AO 6701	(see §5.7.7)
Ash. 1923.0402	NP P-02
Ash. 1923.0417	NP III-01
Ash. 1924.1776	see Ash. 1924.563
Ash. 1932.0526n	NP II-02
AUAM 73 2578	NP IV-19
AUAM 73 3285	NP IV-18
BM 015780A (96-6-12, 4A)	(see §5.7.6)
BM 016653 (92-5-16, 189)	NP I-06
BM 030009	(see §5.7.7)
BM 030013	(see §5.7.7)
BM 030018	(see §5.7.7)
BM 078260 (Bu 88-5-12, 116)	NP IV-08
BM 080790 (Bu 91-5-9,928)	NP I-05
BM 113910 (= UR 1918-10-12, 458)	Ur IV-01
BM 113911 (= UR 1918-10-12, 459)	Ur IV-02
CBS 02235	Ni II-265
CBS 02260	Ni II-020
CBS 02263	Ni II-217
CBS 02264	Ni II-098
CBS 03825 + CBS 04847	Ni II-064
CBS 03849	Ni II-052
CBS 03853	Ni U-06
CBS 03857	Ni II-024
CBS 03875	Ni II-151
CBS 03935	Ni II-025
CBS 03944	Ni U-13
CBS 04598	(see §5.7.6)
CBS 04800	Ni II-266
CBS 04801 + CBS 04802	Ni II-026
CBS 04802	see CBS 04801
CBS 04804 (+) CBS 19811	(see §5.7.1.7)
CBS 04806	Ni II-027
CBS 04807	Ni II-028
CBS 04811	Ni II-029
CBS 04812 + CBS 06533 + CBS 06755	Ni II-157
CBS 04815	Ni II-243
CBS 04820	Ni II-030
CBS 04823	Ni II-267
CBS 04824	Ni II-031
CBS 04825	Ni II-032
CBS 04827	Ni II-033
CBS 04829	Ni II-034
CBS 04830	Ni II-035
CBS 04832	Ni II-036
CBS 04833	Ni II-038
CBS 04837	Ni II-037
CBS 04838	Ni II-039
CBS 04839	Ni II-040
CBS 04847	see CBS 03825
CBS 04853	Ni II-184
CBS 04854	Ni II-045
CBS 04855	Ni U-01

CBS 04856	Ni II-046
CBS 04864	Ni IV-01
CBS 04865	Ni II-047
CBS 04866	Ni II-001
CBS 04869	Ni IV-02
CBS 04876	Ni II-182
CBS 04877	Ni II-135
CBS 05811 + CBS 05839 + N 6971	Ni II-117
CBS 05839	see CBS 05811
CBS 05865	Ni II-071
CBS 05887	Ni II-185
CBS 05905 + CBS 06372	Ni II-099
CBS 05931 + CBS 06589 + CBS 07204 + CBS 08468	Ni I-10
CBS 05939	Ni II-010
CBS 05944	Ni II-050
CBS 05985	Ni II-051
CBS 06003 + CBS 06369	Ni U-15
CBS 06068	Ni I-01
CBS 06098 + N 3960 + N 5128	Ni II-053
CBS 06117	Ni II-054
CBS 06119	Ni II-136
CBS 06138	Ni III-04
CBS 06369	see CBS 06003
CBS 06370	Ni II-055
CBS 06372	see CBS 05905
CBS 06386	Ni II-096
CBS 06390	Ni II-268
CBS 06399	Ni U-03
CBS 06403	Ni II-057
CBS 06405	(see §5.7.6)
CBS 06407	Ni II-058
CBS 06409	Ni II-059
CBS 06411	Ni II-007
CBS 06412	Ni II-056
CBS 06416	Ni II-008
CBS 06419	Ni II-060
CBS 06424	Ni II-009
CBS 06426	Ni II-061
CBS 06433	Ni U-16
CBS 06455	Ni II-062
CBS 06458	(see §5.7.1.7)
CBS 06459	Ni II-104
CBS 06465	Ni III-01
CBS 06466	Ni II-187
CBS 06468	Ni II-063
CBS 06476	Ni II-012
CBS 06496	Ni II-048
CBS 06514	Ni II-210
CBS 06515	Ni II-006
CBS 06517	Ni IV-15
CBS 06518	Ni II-065
CBS 06521	Ni II-132
CBS 06531	Ni II-066
CBS 06532	(see §5.7.1.7)
CBS 06533	see CBS 04812

CBS 06536A	Ni U-23
CBS 06540	Ni III-02
CBS 06542	Ni II-067
CBS 06546	Ni II-068
CBS 06547	Ni II-069
CBS 06548	Ni II-188
CBS 06549	Ni II-072
CBS 06552	Ni II-021
CBS 06554	Ni II-073
CBS 06556	Ni II-003
CBS 06557	Ni II-272
CBS 06558	Ni II-269
CBS 06572	(see §5.7.1.7)
CBS 06573	Ni II-181
CBS 06574	Ni II-130
CBS 06576	Ni II-131
CBS 06578	Ni II-270
CBS 06581	(see §5.7.1.7)
CBS 06584	Ni II-158
CBS 06585	Ni U-04
CBS 06586	(see §5.7.1.7)
CBS 06587	Ni II-074
CBS 06589	see CBS 05931
CBS 06590	Ni II-145
CBS 06592	(see §5.7.1.7)
CBS 06593	Ni II-014
CBS 06594	Ni II-017
CBS 06598	Ni II-183
CBS 06599 + HS 1616 + HS 1844	Ni II-137
CBS 06600	Ni II-011
CBS 06659	Ni II-122
CBS 06660	Ni II-079
CBS 06674	Ni II-121
CBS 06682	Ni II-097
CBS 06686	Ni II-245
CBS 06736	Ni II-120
CBS 06755	see CBS 04812
CBS 06808A	Ni II-271
CBS 06854	Ni II-070
CBS 06945	Ni II-248
CBS 06974	Ni II-023
CBS 07139 + CBS 07152 + N 0330	Ni II-154
CBS 07152	see CBS 07139
CBS 07153	Ni II-129
CBS 07204	see CBS 05931
CBS 07872	Ni IV-17
CBS 07904 + N 5220	Ni II-275
CBS 07935	Ni II-249
CBS 07970	Ni IV-25
CBS 07998	Ni U-02
CBS 08028	(see §5.7.1.7)
CBS 08062	Ni U-10
CBS 08063	Ni II-005
CBS 08164	Ni II-128
CBS 08269	Ni U-07

CBS 08298	Ni II-156
CBS 08468	see CBS 05931
CBS 08470	Ni II-246
CBS 09847 (+) CBS 12516	Ni II-015
CBS 10071	Ni U-28
CBS 10164	Ni U-09
CBS 10192	Ni U-29
CBS 10212	Ni II-190
CBS 10259	Ni II-223
CBS 10344	Ni II-221
CBS 10507	Ni IV-03
CBS 10767	Ni U-18
CBS 10778	Ni II-254
CBS 10784	Ni IV-18
CBS 10793	Ni II-109
CBS 11322	Ni II-110
CBS 11342 + 12714	Ni II-002
CBS 12486	Ni P-04
CBS 12511	Ni II-153
CBS 12515	Ni II-018
CBS 12516	see CBS 09847
CBS 12652	Ni II-106
CBS 12655	Ni II-274
CBS 12666	Ni II-019
CBS 12705	Ni II-105
CBS 12706	Ni II-103
CBS 12707	Ni II-102
CBS 12714	see CBS 11342
CBS 12748	Ni II-150
CBS 12754	Ni II-004
CBS 13519	Ni II-042
CBS 13520	Ni II-201
CBS 13522	Ni U-11
CBS 13524	(see §5.7.1.7)
CBS 13525 + CBS 13527 + CBS 13528 + CBS 13570 + CBS 13621A	Ni II-095
CBS 13527	see CBS 13525
CBS 13528	see CBS 13525
CBS 13568 +	Ni II-013
CBS 13570	see CBS 13525
CBS 13575	see CBS 13568
CBS 13576	see CBS 13568
CBS 13583	see CBS 13568
CBS 13588	see CBS 13568
CBS 13592	see CBS 13568
CBS 13596	see CBS 13568
CBS 13601	see CBS 13568
CBS 13611	Ni II-219
CBS 13614	see CBS 13568
CBS 13619	Ni II-279
CBS 13621	Ni II-189
CBS 13621A	see CBS 13525
CBS 14143	Ni II-127
CBS 14156	Ni II-085
CBS 14157	Ni II-143
CBS 15081	Ni II-084

CBS 15366	Ni II-080
CBS 15418	Ni II-220
CBS 19753	Ni II-118
CBS 19803	Ni II-116
CBS 19811	see CBS 4804
Crozer Theol. Sem. 195	NP IV-04
HS 1616	see CBS 06599
HS 1629 + HS 1834	Ni II-162
HS 1631	Ni II-163
HS 1646	Ni II-164
HS 1647	Ni II-165
HS 1657	Ni II-166
HS 1662	Ni IV-23
HS 1665	Ni II-167
HS 1699	Ni II-168
HS 1701	Ni II-169
HS 1734	Ni II-170
HS 1744	Ni II-172
HS 1745 + HS 1797 + HS 2630 + HS 2902	Ni II-173
HS 1797	see HS 1745
HS 1798	Ni II-171
HS 1806	Ni II-174
HS 1823	see N 1361
HS 1827	Ni II-176
HS 1834	see HS 1629
HS 1841	Ni II-177
HS 1844	see CBS 06599
HS 2630	see HS 1745
HS 2860	Ni II-178
HS 2902	see HS 1745
IB 1495	Is IV-03
IB 1512c + IB 1516 + IB 1550 + IB 1561 + IB 1563	Is I-03
IB 1516	see IB 1512c
IB 1535 + IB 1606	Is I-01
IB 1547	Is I-02
IB 1550	see IB 1512c
IB 1561	see IB 1512c
IB 1563	see IB 1512c
IB 1566	Is U-01
IB 1606	see IB 1535
IB 1613	Is IV-04
IB 1614	Is IV-05
IB 1618	Is IV-06
IB 1619	Is IV-07
IB 1620	Is IV-02
IB 1701	Is IV-01
IM 28951	NP IV-06
IM 43864	NP IV-07
IM 57836	(see §5.7.6)
IM 57976	see A 29979
IM 58046 (2N-T730)	Ni IV-12
IM 58397 (3N-T239)	Ni IV-21
IM 58398 (3N-T240)	Ni IV-14
IM 58399 (3N-T241)	Ni IV-22
IM 58599 (3N-T655)	Ni P-05

IM 58624 (3N-T691)
IM 58626 (3N-T693)
IM 58630 (3N-T697)
IM 58631 (3N-T698)
IM 58729 (3N-T809)
KM 89542
LB 0998
LB 1080
MLC 01454 + MLC 01455
MLC 01455
MLC 01878
N 0330
N 0673
N 1361 +
N 1465 + N 1500 (+) N 6125
N 1479
N 1500
N 1540
N 1564
N 2210 + N 6202 + HS 1845
N 3359
N 3435
N 3960
N 4039
N 4062
N 4067
N 4098
N 4557
N 4597
N 4624
N 4634
N 4640
N 4642
N 4660
N 4683
N 4704
N 4728
N 4779
N 4787
N 4836
N 4880
N 4885
N 4917
N 4947
N 4953
N 4973 + N 4984
N 4977
N 4978
N 4981
N 4983
N 4984
N 4990
N 5019
N 5020
N 5039 + N 5059

Ni II-022
Ni II-147
Ni II-108
(see §5.7.1.7)
Ni U-24
NP P-01
NP IV-12
NP III-02
NP I-03
see MLC 01454
NP II-01
see CBS 07139
Ni II-161
Ni I-08
Ni I-02
Ni U-17
see N 1465
Ni II-086
Ni II-281
Ni II-175
Ni II-282
Ni II-204
see CBS 06098
Ni II-100
Ni II-218
Ni II-283
see N 1361
Ni II-230
Ni II-214
Ni II-284
Ni II-216
Ni I-07
Ni II-134
Ni II-286
Ni II-215
(see §5.7.1.7)
Ni U-21
Ni II-234
Ni II-228
Ni II-287
Ni II-288
Ni II-285
Ni II-078
Ni I-11
Ni II-041
Ni II-222
Ni II-213
(see §5.7.1.7)
Ni II-227
Ni I-03
see N 4973
Ni II-253
Ni II-229
(see §5.7.1.7)
Ni II-208

N 5059	see N 5039
N 5063	Ni IV-05
N 5108	Ni U-12
N 5126	Ni II-209
N 5128	see CBS 06098
N 5133	Ni II-043
N 5134	see N 1361
N 5140 (+) N 6015	Ni II-211
N 5143	Ni II-089
N 5147	handcopy in §2.4.1.1
N 5186	Ni II-206
N 5196	Ni II-111
N 5201	Ni II-152
N 5220	see CBS 07904
N 5223	Ni I-06
N 5229	Ni U-05
N 5246	Ni II-101
N 5260	Ni P-03
N 5276	Ni II-077
N 5283	Ni U-14
N 5342	Ni II-231
N 5346 + N 5726	Ni II-076
N 5353	Ni U-19
N 5365	Ni II-289
N 5367	Ni U-22
N 5370	Ni II-112
N 5396	Ni II-144
N 5399	Ni IV-06
N 5405	see N 1361
N 5452	Ni II-203
N 5456	Ni II-044
N 5502	Ni II-124
N 5523	Ni II-235
N 5527	Ni IV-24
N 5552	Ni II-207
N 5564	Ni II-237
N 5568	Ni II-290
N 5589	Ni I-04
N 5598	Ni II-291
N 5614	Ni II-226
N 5648	Ni II-292
N 5703 (+) N 5705	Ni II-088
N 5705	see N 5703
N 5706	Ni II-107
N 5720	Ni II-092
N 5726	see N 5346
N 5735	Ni II-090
N 5736	Ni II-276
N 5782	Ni II-146
N 5792	Ni II-133
N 5819	Ni II-083
N 5836	Ni II-225
N 5846	see N 5782
N 5847	Ni II-081
N 5880	Ni II-091

N 5881
N 5903
N 5907
N 5912
N 5923
N 5929
N 5933
N 5936
N 5957
N 5960
N 5973
N 5978
N 6006
N 6011
N 6015
N 6035
N 6053
N 6073
N 6087
N 6089
N 6096
N 6101
N 6104
N 6106
N 6108
N 6111
N 6121
N 6125
N 6140
N 6148
N 6157
N 6158
N 6159
N 6171
N 6201
N 6202
N 6207
N 6242
N 6257
N 6475
N 6578
N 6766 + N 6960
N 6800
N 6960
N 6970
N 6971
NBC 01283
NBC 01292
NBC 01293
NBC 07834
NBC 08048
NBC 08063
NBC 10951
NCBT 1891
NCBT 1918

Ni I-09
Ni II-114
see N 1361
see N 1361
Ni IV-19
(see §5.7.1.7)
Ni IV-07
Ni II-250
see N 1361
Ni II-251
Ni II-180
Ni II-094
Ni II-191
see N 1361
see N 5140
see N 1361
see N 1361
Ni II-113
see N 1361
see N 1361
(see §5.7.1.7)
Ni II-200
Ni II-087
Ni II-186
Ni II-123
Ni II-197
Ni II-082
see N 1465
Ni II-255
Ni II-198
Ni II-202
Ni II-139
Ni II-199
Ni II-273
Ni II-252
see N 2210
Ni I-12
Ni II-242
Ni II-093
Ni U-27
(see §5.7.1.7)
Ni P-01
Ni II-115
see N 6766
Ni U-08
see CBS 05811
NP IV-03
NP IV-02
NP IV-05
(see §5.7.6)
NP IV-16
NP IV-17
(see §5.7.6)
NP III-03
NP IV-15

Ni 01103	(see §5.7.1.7)
Ni 01829	Ni IV-26
Ni 01865	Ni II-016
Ni 03275	(see §5.7.1.7)
Ni 03615	Ni II-196
Ni 03818	Ni II-195
Ni 04615	Ni II-194
Ni 04776	(see §5.7.1.7)
Ni 04931	Ni II-193
Ni 05055	(see §5.7.1.7)
Ni 05256	Ni II-192
Ni 10003	Ni II-244
PB 43	NP IV-14
PB 44	NP IV-13
Patterson Museum 13	NP IV-01
UM 29-13-074	Ni II-142
UM 29-13-075	Ni II-141
UM 29-13-076	(see §5.7.1.7)
UM 29-13-163	Ni III-03
UM 29-13-947	(see §5.7.6)
UM 29-13-999	Ni II-212
UM 29-15-022	Ni II-232
UM 29-15-314 + UM 29-15-320	Ni II-140
UM 29-15-320	see UM 29-15-314
UM 29-15-343	Ni II-277
UM 29-15-526	Ni II-119
UM 29-15-620	Ni II-238
UM 29-15-645	Ni II-239
UM 29-15-848	(see §5.7.6)
UM 29-15-977	Ni II-278
UM 29-16-001	Ni II-240
UM 29-16-013	Ni II-241
UM 29-16-056	Ni II-138
UM 29-16-150	Ni II-236
UM 29-16-294	Ni II-075
UM 29-16-383	(see §5.7.6)
UM 29-16-402	Ni III-05
UM 29-16-469	Ni IV-04
UM 29-16-539	Ni II-280
UM 29-16-554	Ni II-233
UM 29-16-574	(see §5.7.1.7)
UM 29-16-584	Ni II-179
UM 29-16-586	Ni II-049
UM 29-16-604	Ni U-20
UM 29-16-646	Ni II-205
UM 55-21-043 (2N-T207)	Ni IV-08
UM 55-21-044 (2N-T209)	Ni IV-09
UM 55-21-054 (2N-T257)	Ni IV-16
UM 55-21-055 (2N-T258)	Ni IV-10
UM 55-21-314 (=3N-T354) + UM 55-21-386 (=3N-T909A)	Ni I-05
UM 55-21-361 (3N-T629)	Ni II-125
UM 55-21-386 (=3N-T909A)	see UM 55-21-314
UM 55-21-387 (3N-T909h)	Ni II-224
UM 55-21-409 (3N-T911r)	Ni II-126
VAT 0658 + 663 + 665 + 685	NP I-02

VAT 6588
VAT 6667
VAT 9617
YBC 01991
YBC 06702
YBC 06717
YBC 08936
YBC 09907
YBC 12048
W 16743 dp
W 16603 c

NP I-01
(see §5.7.6)
(see §5.7.6)
NP III-07
NP III-04
NP III-06
NP IV-10
NP IV-11
NP III-05
Uk U-01
Uk II-01

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Uk U-01
Uk II-01
NP IV-08
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NP IV-13
NP IV-14
Ni II-155
NP IV-01
NP IV-04
Is IV-01
(see §5.7.6)
(see §5.7.6)
NP I-02
NP II-02
NP P-02
NP III-01
Ni II-190
Ni II-051
Ni II-117
Ni II-052
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SLT 87
SLT 94
SLT 116
SLT 119
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SLT 127
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NP IV-04
Ni II-159
Ni P-02
Ni II-154
Ni II-130
Ni II-034
Ni II-266
Ni II-064
Ni II-210
Ni II-188
Ni II-189
Ni II-004
Ni II-127
Ni U-15
Ni II-001
Ni II-084
Ni U-01
Ni II-003
Ni I-10
Ni II-012
Ni III-04
Ni III-02
Ni II-056
Ni II-156
Ni II-010
Ni II-064
Ni II-058
Ni II-110
Ni U-09
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Ni II-153
Ni II-132
Ni II-099
Ni II-052
Ni II-027
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Ni II-120
Ni II-145
Ni IV-02
Ni IV-15
Ni II-026
Ni II-005
Ni II-008
Ni I-10
Ni II-099
Ni II-069
Ni II-122
Ni II-007
Ni II-009
Ni I-10
Ni II-154
Ni II-073
Ni II-151

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SLT 171	Ni II-033
SLT 172	Ni II-011
SLT 173	Ni II-006
SLT 174	Ni U-06
SLT 175	Ni II-128
SLT 176	Ni II-098
SLT 177	Ni II-135
SLT 180	Ni II-102
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