

CUNEIFORM TEXTS
FROM BABYLONIAN TABLETS

CUNEIFORM TEXTS

FROM

BABYLONIAN TABLETS

IN THE

BRITISH MUSEUM

PART 54

NEO-BABYLONIAN LETTERS FROM
THE KUYUNJIK COLLECTION

BY

M. DIETRICH

PUBLISHED

FOR THE TRUSTEES OF THE BRITISH MUSEUM
BY BRITISH MUSEUM PUBLICATIONS LIMITED

© 1979 The Trustees of the British Museum
ISBN 0 7141 1103 1
Published by British Museum Publications Ltd.
6 Bedford Square, London WC1B 3RA

PRINTED IN GREAT BRITAIN BY
THE SCOLAR PRESS ILKLEY WEST YORKSHIRE

FOREWORD

As announced in the Foreword to CT 53, the present volume, the work of Professor M. Dietrich of the University of Munster, gives us his copies of the Neo-Babylonian letters from Kuyunjik, which, together with the Neo-Assyrian ones published by Professor Parpola in CT 53, complete the publication of the 'Harper Letters'.

E. SOLLBERGER,
Keeper.

*Department of Western Asiatic Antiquities,
The British Museum.*

June, 1978.

PREFACE

R. F. Harper's *Assyrian and Babylonian Letters belonging to the K. Collection of the British Museum* (1892-1914) included copies of 430 letters written in the Neo-Babylonian dialect which were later edited together with the Neo-Assyrian letters by L. Waterman in his *Royal Correspondence of the Assyrian Empire* (1930-1936). C. Bezold's *Catalogue of the Cuneiform Tablets in the Kouyunjik Collection* (1889-1899) and the supplementary volumes by L. W. King (1914) and W. G. Lambert and A. R. Millard (1968) list a further 747 tablets and fragments as being Neo-Babylonian letters. It should however be kept in mind that the occasional inaccuracy or inexactitude inevitable in a pioneer work such as Bezold's means that further tablets of this type are likely to be identified in the Kuyunjik Collection in the future.

The present volume contains copies of 593 letters and fragments. The difference between this number and the 747 mentioned above is explained by the facts that a large number of separately catalogued fragments have been joined and that others were proved on examination not to be Neo-Babylonian letters (KK. 5547, 5554, 5669, 5747, 5773, 9673, 10462, 11540, 15665, Rm 210, 81-2-4,456, 81-2-4,470, 81-2-4,477, 81-7-27,95); some tablets were too poorly preserved to be copied (KK. 988, 1261, 1943, 4802, 5065b, 5428b, 5999, 7302, 7329, 7446+16611, 11516, 11693, 16236, Sm 464, Sm 642+Ki 1904-10-9,171, Rm 420, Bu 91-5-9,167) and two tablets have been reserved for a future publication (K 8454+9588, K 11540). On stricter principles Nos. 13, 14, 55, 58, 168, 181, 200, 213, 332, 397, 406, 433, 444, 449, 458, 489, 492, 525, 526, 574 and 575 might also have been excluded since on formal grounds they are almost certainly not letters; of these Nos. 213, 397, 433 and 489 form a separate group having a distinct ductus and form. A number of other fragments are so poorly preserved that they cannot be identified as letters with any certainty. A detailed examination of these fragments will be needed within the context of a planned edition of all the Neo-Babylonian letters in the Kuyunjik Collection.

The majority of the letters here published were written to the kings Sargon II, Sennacherib, Esarhaddon and Ashurbanipal or to their officials at the Assyrian court. The relatively few known letters of kings to their subordinates are increased by 34. Only six letters (Nos. 2, 3, 7, 440, 475 and 592) are between private citizens, although others may eventually be identified among the smaller fragments.

In addition to a list of addressees a list of senders has been given which will assist the division of the whole corpus into smaller groups identified by author, place of origin and date of composition.

A number of these letters have already been described or partially transliterated and translated in preliminary

historical studies. These are indexed by their number in the present volume in a separate concordance.

Some comments on the copies, which were prepared in 1964 and 1965, may be useful:

1: Scale. For the sake of uniformity almost all the tablets were copied with signs of a standard height. In consequence the scale of enlargement of a tablet depends on the size of its script and the length of its lines. Only in a few cases did the size of the script require a scale of 1:1 or even a slight reduction. In order to give as exact as possible a picture of the original size of the tablets the different scales are listed below.

2: Ductus. The search for joins among fragments previously separately catalogued demonstrated the importance of recording as exactly as possible peculiarities of script, arrangement of lines and use of space. It is hoped that this will allow further joins to be made on the basis of the present copies.

3: Indication of breaks. An exact drawing of the preserved size of a tablet is equally essential to assist the search for further joins. The most naturalistic representation possible of breaks and damaged surfaces should make it obvious more or less at the first glance whether a join suggested by content or script can be made in practice.

4: Obverse, Reverse and Edges. In many cases it is impossible to be quite certain which side of a fragment is the Obverse and which the Reverse. Where this can be established on the basis of content or technical considerations it is indicated simply by the arrangement of the copies, side by side or above one another. The edge of a tablet is marked by a continuous thick line where it is preserved or by a broken line where it has to be deduced from the curvature of the tablet. This makes it unnecessary separately to mark inscribed lower, upper and left edges.

5: New copies of Harper-texts. Nos. 43, 67, 112, 149, 224, 250, 294, 359, 371, 425, 470, 484, 486, 497 and 555 are small fragments which have been joined to Harper-texts; since in each case the new fragment represented only a small corner of the complete tablet it seemed acceptable to copy only the new fragment together with a few adjacent signs on the already known tablet. Where the new fragment constituted the larger part of the whole tablet the Harper fragment has been copied in full; this is the case with Nos. 15, 37, 61, 68, 99, 106, 133, 164, 174, 326, 393, 435 and 490.

SUBJECT CATALOGUE

(Ab = Ashurbanipal, Es = Esarhaddon, Sn = Sennacherib, Sg = Sargon)

No.	Collection	Addressee	Sender	Origin
1	K 566	Es	x	Babylon
2	K 862	Nabû- [✓] suma- [✓] iskun (time of Sg/Sn)	Nabû-dan	x
3	K 882	Nergal-nāšir (time of Sg)	Kīnāya	Bīt-Jakīni
4	K 909	Ab	[Kudurru]	Bīt-Amukkāni
5	K 944	Es ?	x	Elam
6	K 965	official (time of Es)	x	Uruk
7	K 1075	[PN ₂]	[PN ₁]	
8	K 1138	Ab	x	Uruk
9	K 1149	king	x	x
10	K 1159 +K 4683	Sin-iddina	Sg	
11	K 1165	Sg	x	Nippur
12	K 1172	Sg	rabūti [✓] sa [✓] Hamuru	Bīt-Dakūri
13	K 1180	Es	x	Dēr
14	K 1181	Es/Ab	x	x
15	K 1184+ +K 7467(=ABL 240)	Ab	Enlil-bāni	Nippur
16	K 1185	Ab	x	Babylon
17	K 1203 83-1-18, 753	Ab	x	Babylon
18	K 1225 +K 15690 +K 16582	king	x	Bīt-Dakūri
19	K 1244 +Sm 416	Sg	x	Bit-Dakūri
20	K 1248	Ab	x	Uruk
21	K 1256	king	x	x
22	K 1353	Es	Bēl-ušēzib	Ninā
23	K 1371	Sn	[Aqar-Bēl-lūmur & Nabû- [✓] sumu-lī [✓] ser]	Babylon
24	K 1448	Ab	x	Babylon
25	K 1559 +K 5419a +K 5422c +K 5535 +K 7421 +K 7544 +K 13125 +K 15692 +K 15712	Sg	[Bēl-iqī [✓] sa]	Babylon
26	K 1560	Ab	x	Uruk
27	K 1592	Ab	x	Babylon ?
28	K 1596	Ab	[Sīn-tabni-ušur]	Ur
29	K 1616	Ab	x	Uruk
30	K 1879	Sg	x	Babylon

No.	Collection	Addressee	Sender	Origin
31	K 1890 +K 5385 +K 11799 +K 13118	Sg	[Ana-Nabû-taklāk]	Barsipa
32	K 1898	Sn	[Nabû-šumu-līser]	Babylon
33	K 1901 (+)K 7545	official	x	x
34	K 1905 +K 2905 +K 5410b	Es	x	Māt-Tāmtim
35	K 1910	official	x	x
36	K 1912	king ?	x	x
37	K 1919 +K 7378 +K 10489(=ABL 1345) +K 12958 +K 13081 +K 15416 +K 16116	Es	[x -b]ibi	Bit-Amukkāni
38	K 1929	Ab	x	x
39	K 1936 +K 16609	Sn	[Aqar-Bēl-lūmur]	Babylon
40	K 1941	official (time of Sg)	Sîn-dūri	Uruk
41	K 1942	Sg	Ullub[a]	Uruk ?
42	K 1945	Sg	[Nabû?]-aḫḫē-lumūr	Sippar
43	K 1950 +K 473(=ABL 880)	Ab	Bēl-uballiṭ	Uruk
44	K 1958	Ab	x	Māt Tāmtim
45	K 1968	[PN ₂]	[PN ₁]	Babylon ?
46	K 1969	Ab ?	x	Babylon
47	K 1973	official (time of Es)	x	Māt Tāmtim
48	K 1978	x	x	x
49	K 1983	x	x	x
50	K 1984	x	x	x
51	K 1985	x	x	x
52	K 1992	Ab	[Nabû-ušallim]	Bit-Dakūri
53	K 1998	x	x	x
54	K 2923	Ab	[Sîn-tabni-usur]	Gurasimmu
55	K 2988 +81-2-4, 385	Ab	[Bēl-ibni?]	Māt Tāmtim
56	K 3024	Ab	Nabû-ušēzib	Bit-Dakūri ?
57	K 3034 +K 7655	Sg	Marduk-sāpik-zēri	Babylon
58	K 3162	x	x	x
59	K 4489	Ab	x	Barsipa ?
60	K 4670 +Ki 1904-10-9, 261 (=BM 99229)	Es	[Aḫḫē-ša and family]	Uruk
61	K 4671(=ABL 1293) +K 5396	Ab	[Nabû-ušabsi?]	Uruk
62	K 4673 +K 4681 +82-5-22, 147	Ab	[Bēl-ibni?]	Māt Tāmtim
63	K 4684	Es	[Bēl-ušēzib]	Ninā
64	K 4698	Sg	x	Bit-Dakūri

No.	Collection	Addressee	Sender	Origin
65	K 4715	Es	x	Uruk
66	K 4740	Sg	x	Babylon
	+K 5559			
	+K 14644			
67	K 4745	Sg	Kīnāya [& Erēš [✓] i]	Bīt-Jakīni
	+K 5550(=ABL 1029)			
	+K 5614(=ABL 1029)			
	+K 16119			
68	K 4763	Ab	x	Babylon
	+K 5616			
	+K 7422			
	+K 7445			
	+K 7515			
	+K 13181(=ABL 1356)			
69	K 4766	king	x	x
70	K 4778	Sg	[Qīš [✓] ti-Marduk?]	Babylon
71	K 4800	Ab	x	Barsipa
72	K 5060b	king ?	x	x
73	K 5170	king	x	x
74	K 5192	x	king ?	
75	K 5198	Es/Ab	x	x
76	K 5304	Sg	[Bēl-iqīš [✓] a]	Babylon
77	K 5383	king	x	X
78	K 5384	Ab	guennaku-official	Nippur
79	K 5386	Nabû-[sarra- uṣur]	[Bēl-iq]īš [✓] a	Babylon
	+K 8304			
	+K 13063			
	+81-7-27, 43			
80	K 5388	x	king	
81	K 5389	king	x	x
82	K 5393	official (time of Es)	x	Babylon
83	K 5394	Ab	x	x
	+K 15686			
	+K 16587			
84	K 5395	Ab	[Nabû-ušabš [✓] i] & Urukāju	Uruk
85	K 5399	official (time of Sg)	[Bull]uṭ [✓] a	Uruk
	+K 7335			
	+K 16585			
86	K 5400	Sg	x	Babylon
	+K 13157			
87	K 5401	Es	x	Uruk
88	K 5403	king ?	x	x
89	K 5404	Ab	x	Babylon
90	K 5405	king	x	x
	+K 7358			
91	K 5406	Sg/Sn	x	Barsipa
	+K 14659			
	+K 15699			
92	K 5407	Ab	[Kudurru?]	Bīt-Amukkāni
93	K 5408b	x	x	x
94	K 5409b	x	x	x
95	K 5413b	Ab	[Nabû-ušabš [✓] i]	Uruk
96	K 5415	x	x	x
97	K 5416	king	x	x
98	K 5421b	x	x	x

No.	Collection	Addressee	Sender	Origin
99	K 5426b +K 7459(=ABL 1461) +K 10408 +K 13018 +K 15410 +K 15696 +K 16138 +K 16615	Sg	Ana-Nabû-tak[lāk]	Barsipa
100	K 5427b +K 5525	Sg	Balāssu	Babylon
101	K 5429	Sg/Sn	x	x
102	K 5433b	Sn	[Lansē?]	Gambulu
103	K 5434a	Sg	x	Babylon
104	K 5436b	Ab	x	Nippur
105	K 5439a	Es	x	Babylon
106	K 5440a(=ABL 1321) +82-5-22, 123	Sg	[Marduk-šāpik-zēri]	Babylon
107	K 5441b	Ab	x	Ur ?
108	K 5442b	Ab	x	Barsipa
109	K 5444b +K 14617 +K 15388 +K 15688	Sg	Nabû-[x]	Barsipa
110	K 5446b	x	Ab	
111	K 5447a +K 13038	Sn	[Aqar-Bēl-lūmur]	Babylon
112	K 5448b +83-1-18, 53 (=ABL 1241)	Ab	x	Šāt-iddina
113	K 5499b +K 13148 +K 13176	Ab	x	x
114	K 5450b	Sn	Nabû-šum[u-līser & Aqar-Bēl-lūmur]	Babylon
115	K 5451b	Ab	x	Babylon
116	K 5452b	x	Ab	
117	K 5453b	king	x	x
118	K 5467	Es	x	Uruk
119	K 5471	Sn	Aqa[r-Bēl-lūmur]	Babylon
120	K 5494a	Ab	[Bēl-ibni]	Māt Tāmtim
121	K 5501	king	x	x
122	K 5504	Ab	[Bēl-ibni]	Māt Tāmtim
123	K 5505	Ab	x	Uruk
124	K 5510	king	x	x
125	K 5511	(Ur)	Ab	
126	K 5512 +K 5575	Ab	[Bēl-ibni?]	Māt Tāmtim
127	K 5520	x	x	x
128	K 5522	king	x	x
129	K 5524 +K 16120	Ab	x	Uruk ?
130	K 5529	king	x	x
131	K 5536	Sn ?	[Lansē?]	Gambulu
132	K 5538	Sg	x	Babylon
133	K 5541 +K 5617(=ABL 1330) +K 13173(=ABL 1355)	Sg	Rīmūtu	Babylon

No.	Collection	Addressee	Sender	Origin
134	K 5548	x	x	x
135	K 5551	king	x	Babylon ?
	+K 7474			
	+K 16595			
136	K 5553	Es	x	Uruk
137	K 5558	Ab	x	Gambulu
	+K 7371			
138	K 5567	Ab	x	x
139	K 5576	(Barsipa)	Ab	
	+K 10399			
	+Sm 520			
140	K 5582	Ab	x	Babylon
141	K 5588	Ab	x	Babylon
	+K 5619			
	+K 7475			
	+K 15718			
142	K 5590	Es	x	Babylon ?
143	K 5591	Sg/Sn	x	x
144	K 5593	king	x	x
145	K 5595	Sg/Sn	x	Barsipa
146	K 5596	king	x	x
147	K 5599	x	king	
	+K 15622			
148	K 5603	x	x	x
149	K 5604	Es	x	Babylon
	+K 4775(=ABL 1307)			
150	K 5605	Sg	Si[llaya]	Uruk
151	K 5610	x	Sg ?	
152	K 5613	king	x	x
153	K 5615	king	x	Babylon ?
154	K 5618	Ab	x	x
155	K 5625	x	king	
156	K 5626	Sg	[Ina-tēsi [^] -e [^] ter]	Babylon
	+K 7558			
157	K 5629	king ?	x	Ur ?
158	K 5632	x	x	x
159	K 5633	x	x	x
160	K 5634	x	king	
161	K 5635	(Babylon)	Ab	
162	K 5636	x	x	x
163	K 5637	Ab	[Kudurru?]	Bit-Amukkāni
164	K 5638(=ABL 1460)	king	x	x
	+K 12015			
	+K 13834			
165	K 5639	Ab	x	Gurasimmu ?
166	K 5646	x	x	x
167	K 5708b	x	x	Babylon
168	K 5805	x	x	x
169	K 5807	Ab	x	Babylon
	+K 13106			
170	K 6118	Es	Bēl-us ^v [ēzib]	Ninā
171	K 6122	Ab	x	Gambulu
172	K 6147	king	x	x
173	K 7256	Ab	x	Gurasimmu
174	K 7313	Sn	Lansē ^v	Babylon
	+K 7450			
	+K 1214(=ABL 850)			

No.	Collection	Addressee	Sender	Origin
175	K 7314	official	x	Babylon
176	K 7315	Ab	x	Babylon ?
177	K 7324	Ab	x	Gambulu
	+83-1-18, 275			
178	K 7340	Ab	[x + Šāt-iddināju]	Šāt-iddina
179	K 7353	king ?	x	Babylon ?
180	K 7355	Es	x	Babylon
181	K 7365	x	x	x
182	K 7369	Ab	[Nabû-rîm-ilāni & Nergal-našir]	Gurasimmu
183	K 7383	Sg	[Bēl-iqīsa]	Babylon
184	K 7397	Ab	x	Māt Tāmtim ?
185	K 7404	Ab	x	Uruk
186	K 7409	official (time of Sg)	x	Sippar
187	K 7410	Ab	x	Babylon ?
188	K 7415	Ab	[Nabû-usabsi] & Urukāju	Uruk
189	K 7417	Ab	x	x
190	K 7425	Ab	x	Sippar ?
191	K 7427	Es	x	Babylon
	+K 16125			
192	K 7428	Sn	Nabû-lī[ser]	Babylon
193	K 7433	Es ?	x	x
194	K 7435	Sg ?	x	Babylon ?
195	K 7454	official (time of Ab)	[Bēl-ibni]	Māt Tāmtim
196	K 7455	Es	[Na]bû-iqb[i]	Kutha
197	K 7461	x	x	x
198	K 7479	Ab	x	Kutha
199	K 7489	king	x	x
200	K 7504	x	x	x
201	K 7513	Ab	[Bēl-ibni]	Māt-Tāmtim
202	K 7519	Ab ?	[Bēl-ibni?]	Māt Tāmtim ?
203	K 7527	official	x	x
204	K 7530	Sn	x	Babylon
	+Rm 2,483			
205	K 7537	Ab ?	x	x
206	K 7540	Ab	[Nabû-usabsi]	Uruk
207	K 7541	Ab	x	x
208	K 7543	Ab	x	x
209	K 7557	x	king ?	
210	K 7792	Ab	[Sîn-tabni-ušur]	Gurasimmu
211	K 7880	Sg	x	Babylon
212	K 8681	Es	Bēl-līser	Nippur
213	K 8745	x	x	x
214	K 9097	x	x	x
	K 9124	Ab	x	Barsipa
	+K 11849			
216	K 9187	Sn	x	Gambulu
217	K 9525	Sg	x	Bīt-Dakūri
218	K 9571	Ab ?	x	x
219	K 10319	Ab	[Bēl-ibni?]	Māt Tāmtim
220	K 10618	x	x	x
221	K 10736	Es	Asar[ēdu]	Babylon
222	K 10743	Ab	x	x
223	K 10854	x	x	x

No.	Collection	Addressee	Sender	Origin
224	K 11425 +K 5594(=ABL 1030)	Sg	x	Bit-Dakūri
225	K 11674	king	x	x
226	K 11687	Es ?	x	Babylon
227	K 11694	Sg	[x]-qu	x
228	K 11790	Es	x	Kutha ?
229	K 11924	king	x	Kutha
230	K 12007 +82-5-22, 129	(Urukāju)	Ab	
231	K 12255	x	x	x
232	K 12944	Ab	[Bēl-ibni]	Māt Tamtim
233	K 12946	Sg	x	Babylon
234	K 12962	Sn	Nabū-[x] and others	Babylon
235	K 12972	x	x	x
236	K 12984	(Uruk)	Ab	
237	K 13022	Ab	x	Babylon
238	K 13025 +K 16584	official (time of Sg)	x	Uruk
239	K 13031 +K 16124	Ab	x	Uruk ?
240	K 13045 +K 14599	Sg	x	Babylon
241	K 13047 +K 13119 +K 13854 +K 15417 +K 16553 +K 16589	(Bit-Dakūri)	Sg	
242	K 13050	official	x	x
243	K 13051	official	x	x
244	K 13061	official (time of Es)	x	Babylon
245	K 13062	official	x	Babylon
246	K 13071	official (time of Sn)	Sūzubu	x
247	K 13080	Sg	x	Babylon
248	K 13092	Sg	x	x
249	K 13107	Ab	[Sîn-tabni-usur]	Gurasimmu
250	K 13128 +K 5457(=ABL 754)	Ab	[Kudu]rru	Uruk
251	K 13130	king	x	x
252	K 13144	Ab	x	x
253	K 13152	official	x	x
254	K 13162	Es	x	Babylon
255	K 13168	official	x	x
256	K 13169	Sn	x	Gambulu
257	K 13186	king	x	x
258	K 13191	Es	Bēl-usēzib	Ninā
259	K 13744	Ab	x	Babylon
260	K 13822	official (time of Ab)	x	Babylon
261	K 13853	king	x	x
262	K 13934	x	x	x
263	K 14130	Ab	x	Nippur
264	K 14140	Es	[Bēl-usēzib?]	Ninā
265	K 14142	Es	x	Babylon ?

No.	Collection	Addressee	Sender	Origin
266	K 14566	x	king	
267	K 14593	Ab ?	x	Māt Tāmtim
268	K 14603	Sg	Mardu[k-su]ma- iddina	Babylon
269	K 14613	Ab	x	Babylon
270	K 14621	official	x	x
271	K 14627	Sg	x	Uruk
272	K 14636	king	x	Barsipa ?
273	K 14639	king	x	x
274	K 14649	Ab	x	Bīt-Amukkāni
275	K 14656	x	x	x
276	K 14657	official	x	x
277	K 14661	Es ?	x	x
278	K 14669	king	x	x
279	K 14680	Sn	x	Gambulu
280	K 14926	Ab	x	Babylon
281	K 14969	x	x	x
282	K 15016	Ab	[Bēl-ibni]	Māt Tāmtim
283	K 15024	x	x	x
284	K 15028	x	x	x
285	K 15038	king	x	Babylon ?
286	K 15044	official	x	x
287	K 15045	Ab	[Kisikāju]	Kisik
288	K 15048	king	x	x
289	K 15058	Ab	[Bēl-ibni]	Māt Tāmtim
290	K 15068	x	x	x
291	K 15070	x	x	x
292	K 15077	x	x	x
293	K 15078	Es	x	Uruk
294	K 15101	Es	Bēl-usēzib	Ninā
	+83-1-18, 47 (=ABL 1109)			
295	K 15127	Sg ?	[Ana-Nabū-taklāk?]	Barsipa ?
296	K 15129	Ab ?	x	Māt Tāmtim
297	K 15138	Ab	x	Bīt-Dakūri
298	K 15170	x	x	x
	+K 15287			
299	K 15196	official ?	x	x
300	K 15205	king	x	x
301	K 15286	[PN ₂]	[PN ₁]	Babylon
302	K 15298	Sg	Ilu-īpuš	Babylon
303	K 15304	Ab	x	Babylon
304	K 15305	Sn	[Bēl-ibni]	Babylon
305	K 15323	Sn	Aqar-Bēl-l[ūmu]r	Babylon
	+Rm 2, 408			
306	K 15324	Ab	x	x
307	K 15342	king ?	x	x
308	K 15354	Sg	[Bēl-iqīša]	Babylon
309	K 15357	x	x	Uruk ?
310	K 15385	Sg	x	Babylon
311	K 15392	king ?	x	x
312	K 15393	Ab ?	x	x
313	K 15397	Ab	x	Uruk
314	K 15401	x	x	Babylon ?
315	K 15403	x	x	x
316	K 15404	Ab	[Sīn-tabni-ušur]	Ur
317	K 15406	x	x	Bīt-Dakūri

No.	Collection	Addressee	Sender	Origin
318	K 15615	x	x	x
319	K 15625	x	x	Babylon ?
320	K 15643	x	x	x
321	K 15679	Ab	x	Māt Tām̂tim
322	K 15687	king	x	x
323	K 15689	x	x	x
324	K 15691	x	x	x
325	K 15693	x	x	x
326	K 15695	Sg	Arad-Ea	Babylon
	+K 16602			
	+K 7426(=ABL 30)			
327	K 15697	x	x	x
328	K 15698	king ?	x	x
329	K 15700	x	x	x
330	K 15701	x	x	x
331	K 15702	Sg	Dā'ini & Nabū-le'i	x
332	K 15703	x	x	x
333	K 15704	king	x	x
334	K 15705	official (time of Sg)	[Ana-Na]bū-taklāk	Barsipa
335	K 15706	official	x	x
336	K 15707	king ?	x	x
337	K 15708	king	x	Uruk ?
	+K 16592			
	+K 16607			
338	K 15709	x	x	x
339	K 15710	x	x	x
340	K 15711	x	x	x
341	K 15713	Ab	x	x
	+K 16616			
342	K 15714	Sg/Sn	x	Babylon ?
	+K 15719			
343	K 15715	x	x	x
344	K 15716	x	x	x
345	K 15717	Ab/Es	x	Uruk ?
346	K 16086	x	x	x
347	K 16109	x	x	x
348	K 16110	king	x	x
	+82-5-22, 1766			
349	K 16111	x	x	x
	+K 16115			
350	K 16112	king ?	x	x
	+K 16586			
	+K 16596			
351	K 16113	Sg	[Qīstī-Marduk?]	Babylon
352	K 16114	x	x	x
353	K 16117	x	x	x
354	K 16118	x	x	x
355	K 16121	x	x	x
356	K 16122	Es	x	Babylon ?
357	K 16123	Ab	x	Babylon
358	K 16126	king ?	x	x
359	K 16127	Es	[Bēl-usēzib]	Ninā
	+K 10120(=ABL 1344)			
360	K 16129	x	x	x
361	K 16130	king ?	x	x
362	K 16131	x	x	x

No.	Collection	Addressee	Sender	Origin
363	K 16132	x	x	x
364	K 16133	king ?	x	Uruk ?
365	K 16134	x	x	Māt Tāmtim
366	K 16135	king ?	x	x
367	K 16136	official	x	x
368	K 16137	Ab	x	x
369	K 16139	king	x	x
370	K 16140	x	x	Babylon ?
371	K 16141	Ab	Bēl-iddina	Babylon
	+K 4734(=ABL 780)			
372	K 16142	x	x	x
373	K 16579	official	x	Babylon
374	K 16580	x	x	x
375	K 16581	Sg	x	Babylon
376	K 16583	Es ?	x	x
377	K 16588	Es	At [para?]	Babylon
378	K 16590	Ab	x	Babylon
379	K 16593	x	x	x
380	K 16594	Ab ?	x	Babylon ?
381	K 16597	x	x	x
382	K 16598	x	x	x
383	K 16599	x	x	x
384	K 16600	official ?	x	x
385	K 16601	king	x	x
386	K 16603	x	x ^x	Uruk
387	K 16604	x	x	Babylon ?
388	K 16605	Sg	[Qīsti-Marduk]	Babylon
389	K 16606	king	x	x
390	K 16608	king	x	x
391	K 16610	Sg	x	Bīt-Dakūri
392	K 16612	x	x	x
393	K 16613	Sn	[Aqar-Bēl-lūmur]	Babylon
	+Sm 37			
	+Sm 361(=ABL 1266)			
	+Sm 1794			
	+Sm 1951			
	+Sm 2158			
394	K 16614	x	x	x
395	Sm 161	king	x	x
396	Sm 179	x	x	x
397	Sm 265	x	x	x
398	Sm 407	official (time of Sg/Sn)	x	x
399	Sm 452	x	x	x
400	Sm 481	x	x	x
401	Sm 549	Sn	[Aqar-Bēl]-lūmur	Babylon
	(+)Sm 1213			
402	Sm 620	x	x	Barsipa
403	Sm 632	Ab	x	Babylon
404	Sm 684	x	x	Uruk ?
405	Sm 740	Sg	x	Nippur ?
406	Sm 956	x	x	x
407	Sm 1165	Ab ?	x	Māt Tāmtim
408	Sm 1174	king ?	x	x
409	Sm 1220	king ?	x	Babylon ?
	+Sm 1221			
410	Sm 1243	Sn	Nabū-[sumu-līser?]	Babylon ?

No.	Collection	Addressee	Sender	Origin
411	Sm 1254	Es	x	Māt Tāmtim
412	Sm 1378	Ab	x	Babylon
413	Sm 1381	x	x	x
414	Sm 1430	Ab	x	x
415	Sm 1479	king	x	x
416	Sm 1615	x	x	x
417	Sm 1626	x	x	x
418	Sm 1631	Ab	x	Sippar ?
419	Sm 1673	Ab	x	Babylon
420	Sm 1700	Es	x	Uruk
421	Sm 1735	Ab	x	Babylon
422	Sm 1793	Ab	x	Barsipa ?
423	Sm 1800	x	x	x
424	Sm 1827	x	king	
	+80-7-19, 372			
425	Sm 1831	Ab	Bēl-ibni	Māt Tāmtim
	+Sm 1392(=ABL 790)			
426	Sm 1836	x	x	x
427	Sm 1843	x	x	x
428	Sm 1869	x	x	x
429	Sm 1871	Ab	[Nabû-usabsi]	Uruk
430	Sm 1954	Ab	x	Nippur
431	Sm 1995	x	x	x
432	Sm 2116	x	x	x
433	Sm 2163	x	x	x
434	Sm 2164	king	x	Barsipa ?
435	Sm 2169	Sg	guennakku-official	Nippur
	+Sm 563(=ABL 1269)			
436	DT 23	Ab	x	Babylon
437	DT 129	Ab	x	x
438	DT 138	Sn	x	Babylon ?
439	DT 192	Es	x	Babylon
440	DT 300	[PN ₂]	[PN ₁]	Babylon
441	Rm 280	Es	[Bēl-usēzib]	Ninā
442	Rm 925	Sn	[Bēl-i]bni	Babylon
443	Rm 2,457	official	x	x
444	Rm 2,489	king	x	x
445	Rm 2,491	[Bēl-iqīsa]	guennakku-official	Nippur
446	Rm 2,495	Sg	x	Babylon
447	Rm 2,596	Sg	x	Babylon
448	79-7-8, 63	x	king	
449	79-7-8, 153	Sg	x	Babylon
450	79-7-8, 256	Sg	x	Babylon
451	79-7-8, 257	Sg	[guennakku-official?]	Nippur
452	79-7-8, 312	Sn	x	Babylon ?
453	79-7-8, 313	Ab	x	Uruk
454	80-7-19, 35	Es	x	Babylon
455	80-7-19, 113	[Bēl-ētir?]	Ab	
456	80-7-19, 153	Ab	x	Māt Tāmtim
457	80-7-19, 174	Ab	x	Babylon
458	80-7-19, 336	x	x	x
459	80-7-19, 338	Ab	x	Uruk ?
460	80-7-19, 341	king	x	x
461	80-7-19, 362	Es	x	Bīt-Amukkāni
462	81-2-4, 70	Es	Marduk-nāsir	Babylon
463	81-2-4, 91	Es	Nabû-iqbi	Kutha
464	81-2-4, 92	[Enlil-bāni]	Ab	
465	81-2-4, 124	Ab	x	Babylon

No.	Collection	Addressee	Sender	Origin
466	81-2-4, 129	official	x	x
467	81-2-4, 164	Es	x	Babylon
468	81-2-4, 313	Ab	[Kudurru?]	Uruk
469	81-2-4, 378	(Uruk)	Ab	
470	81-2-4, 379	Sg	Qisti-Marduk	Babylon
	+K 4682(=ABL 1016)			
471	81-2-4, 382	x	king?	
472	81-2-4, 394	Ab	x	Māt Tāmtim
473	81-2-4, 411	king	x	x
474	81-2-4, 417	Es	[Šuma-iddina?]	Babylon
475	81-2-4, 452	[P]N ₂	PN ₁	Uruk
476	81-2-4, 459	Ab	[Bēl-ibni & Tāmtimū'a]	Māt Tāmtim
477	81-2-4, 481	official?	x	x
478	81-2-4, 494	Ab	x	Uruk
479	81-2-4, 497	Es	x	Ninā?
480	81-2-4, 498	x	x	x
481	81-2-4, 499	Ab	x	Uruk
482	81-2-4, 506	Ab	x	x
483	81-7-27, 32	Sg	Ši[n-dūrī]	Uruk
484	81-7-27, 40	(Gambulāyu)	Es	
	+K 1054(=ABL 293)			
485	81-7-27, 148	king	x	Babylon
486	81-7-27, 151	Ab	x	Ur
	+83-1-18, 123(=ABL 1246)			
487	81-7-27, 221	Ab	[Bēl-ibni]	Māt Tāmtim
488	81-7-27, 255	x	x	x
489	82-3-23, 2	x	x	x
490	82-3-23, 40	Ab	[Bēl-ibni?]	Māt Tāmtim?
	+K 3102(=ABL 1007)			
491	82-3-23, 46	king	x	x
492	82-3-23, 89	Ab	x	x
493	82-5-22, 106	Es	Narām-Sîn	Bīt-Amukkāni
494	82-5-22, 113	Sg	Nab[ū- x]	Babylon
495	82-5-22, 120	Ab	x	Nippur
496	82-5-22, 133	Ab	[Nabū-ūsabsi & Urukāyu]	Uruk
497	82-5-22, 134	x	x	Babylon
	+Ki 1904-10-9, 22 (=BM 98993, =ABL 1374)			
498	82-5-22, 163	Ab	[Nabū-šumu-lišer]	Babylon
499	82-5-22, 165	Ab	[Nabū-ūsabsi]	Uruk
500	82-5-22, 178	Ab	x	x
501	82-5-22, 1764	x	king?	
502	82-5-22, 1769	Ab	[Sîn-tabni-ušur]	Gurasimmu
503	82-5-22, 1772	Ab	[Bēl-ibni]	Māt Tāmtim
504	82-5-22, 1773	Es?	x	x
505	82-5-22, 1779	Sn	[Lansē?]	Gambulu
506	83-1-18, 32	Es	[Šuma]-iddina	Babylon
507	83-1-18, 69	Ab	Nab[ū-ūsabsi]	Uruk
508	83-1-18, 93	Ab	x	Babylon
509	83-1-18, 129	x	king	
510	83-1-18, 132	official (time of Es)	x	Kutha
511	83-1-18, 137	Ab?	x	Māt Tāmtim
512	83-1-18, 138	Es	[Bēl-ušēzib]	Ninā
513	83-1-18, 142	x	king?	

No.	Collection	Addressee	Sender	Origin
514	83-1-18, 158	Ab	x	Uruk?
515	83-1-18, 251	official (time of Es)	[Nū]rē'a	Babylon
516	83-1-18, 253	king	x	x
517	83-1-18, 254	Sn	[Bēl-iddina]	Babylon
518	83-1-18, 258	Ab	x	Babylon
519	83-1-18, 261	Ab	[Nabū-ušab]šī	Uruk
520	83-1-18, 267	Ab	x	Māt Tāmtim
521	83-1-18, 285	king	x	x
522	83-1-18, 308	king	x	x
523	83-1-18, 394	Es	Bēl-ušēzib	Ninā
524	83-1-18, 476	Ab	x	Uruk?
	+482			
	+728			
525	83-1-18, 505	x	x	x
526	83-1-18, 512	x	x	x
527	83-1-18, 554	Es	x	Gambulu
528	83-1-18, 581	Ab?	x	x
529	83-1-18, 696	Sg	x	Babylon
530	83-1-18, 708	king	x	x
531	83-1-18, 709	x	king	
532	83-1-18, 712	Ab	x	Babylon
533	83-1-18, 716	[PN ₂]	[PN ₁]	Babylon
534	83-1-18, 717	Ab	x	Uruk?
535	83-1-18, 733	Ab	[Sīn-tabni-ušur?]	Gurasimmu
536	83-1-18, 735	king	x	x
537	83-1-18, 736	Ab	x	x
538	83-1-18, 746	Es	[Asarēdu]	Kutha
539	83-1-18, 772	Ab	[Bēl-ibni]	Māt Tāmtim
540	83-1-18, 796	Ab	x	Babylon
541	83-1-18, 797	x	x	x
542	83-1-18, 804	official	x	Babylon
543	83-1-18, 811	(Uruk)	Ab	
544	83-1-18, 814	Ab	x	Babylon
545	83-1-18, 824	Ab	x	Uruk?
546	83-1-18, 826	x	x	x
547	83-1-18, 837	Ab	x	Nippur
548	83-1-18, 849	Ab	x	Uruk
549	83-1-18, 864	king	x	x
550	83-1-18, 868	king?	x	x
551	83-1-18, 872	Ab?	x	Uruk? / Māt Tāmtim?
552	83-1-18, 882	x	x	Babylon?
553	83-1-18, 886	Ab?	x	Babylon?
554	Bu 89-4-26, 156	Ab	[Bēl-ibni] & Tāmtimū'a	Māt Tāmtim
555	Bu 91-5-9, 19 +107(=ABL 795)	Ab	Bēl-ibni	Māt Tāmtim
556	Bu 91-5-9, 23 +238	Ab	x	Uruk
557	Bu 91-5-9, 26	Ab?	x	Uruk?
558	Bu 91-5-9, 30	king	x	x
559	Bu 91-5-9, 31	king	x	x
560	Bu 91-5-9, 33	king	x	x
561	Bu 91-5-9, 43	king	x	x
562	Bu 91-5-9, 56	Ab	x	Uruk
563	Bu 91-5-9, 70	king?	x	x

No.	Collection	Addressee	Sender	Origin
564	Bu 91-5-9, 75	Ab	x	Babylon
565	Bu 91-5-9, 80	x	x	x
566	Bu 91-5-9, 88	Nādin-ahhē	Ab	
567	Bu 91-5-9, 115	x	Ab	
568	Bu 91-5-9, 124	Sg	x	Babylon
569	Bu 91-5-9, 125	Ab	x	Uruk? / Māt Tāmtim?
570	Bu 91-5-9, 133	x	x	x
571	Bu 91-5-9, 198	x	x	x
572	Bu 91-5-9, 226	x	x	x
573	Bu 91-5-9, 227	x	x	x
574	Bu 91-5-9, 228	x	x	x
575	Bu 91-5-9, 236	x	x	x
576	Bu 91-5-9, 237	x	x	x
577	Bu 91-5-9, 239	x	x	x
578	Th 1905-4-9, 71 (=BM 98565)	x	x	x
579	Th 1905-4-9, 83 (=BM 98577)	Ab	x	Ur
580	Ki 1904-10-9, 49 (=BM 99020)	Šulmu-ah	mar šarri(=Ab)	
581	Ki 1904-10-9, 202 (=BM 99170)	x	x	x
592	Ki 1904-10-9, 206 (=BM 99174)	x	Ab	
583	Ki 1904-10-9, 254 (=BM 99222)	Ab	x	Babylon
584	Ki 1904-10-9, 283 (=BM 99251)	Ab	x	Ur
585	Ki 1904-10-9, 284 (=BM 99252)	x	x	x
586	Ki 1904-10-9, 290 (=BM 99258)	(Bīt-Dakūri)	Ab	
587	Ki 1904-10-9, 298 (=BM 99266)	Ab	[Bēl-ibni & Tāmtimū'a]	Māt Tāmtim
588	Ki 1904-10-9, 317 (=BM 99285)	Ab	x	Māt Tāmtim
589	Ki 1904-10-9, 337 (=BM 99305) +Ki 1904-10-9, 346 (=BM 99314)	Ab	[Kudurru?]	Bīt-Amukkāni
590	Ki 1904-10-9, 340 (=BM 99308)	king?	x	x
591	BM 121053	Ab	[Nabū-ūsabšī]	Uruk
592	BM 134587	official (time of Sn)	x	Nippur
593	BM 134599	Ab	x	x

INDEX OF JOINS

Since the tablets are copied and catalogued above in numerical order, the following list includes only those fragments which have been joined to a fragment with a lower number (or higher, in the case of a few fragments already published in *ABL*) and therefore appear out of their numerical sequence.

K 473 + K 1950	K 10120 + K 16127
K 1054 + 81-7-27, 40	K 10399 + K 5576
K 1214 + K 7313	K 10408 + K 5426b
K 2905 + K 1905	K 10489 + K 1919
K 3102 + 82-3-23, 40	K 11799 + K 1890
K 4681 + K 4673	K 11849 + K 9124
K 4682 + 81-2-4, 379	K 12015 + K 5638
K 4683 + K 1159	K 12958 + K 1919
K 4734 + K 16141	K 13018 + K 5426b
K 4775 + K 5604	K 13038 + K 5447a
K 5385 + K 1890	K 13063 + K 5386
K 5396 + K 4671	K 13081 + K 1919
K 5410b + K 1905	K 13106 + K 5807
K 5419a + K 1559	K 13118 + K 1890
K 5422c + K 1559	K 13119 + K 13047
K 5457 + K 13128	K 13125 + K 1559
K 5525 + K 5427b	K 13148 + K 5449b
K 5535 + K 1559	K 13157 + K 5400
K 5550 + K 4745	K 13173 + K 5541
K 5559 + K 4740	K 13176 + K 5449b
K 5575 + K 5512	K 13181 + K 4763
K 5594 + K 11425	K 13834 + K 5638
K 5614 + K 4745	K 13854 + K 13047
K 5616 + K 4673	K 14599 + K 13045
K 5617 + K 5541	K 14617 + K 5444b
K 5619 + K 5588	K 14644 + K 4740
K 7335 + K 5399	K 14659 + K 5406
K 7358 + K 5405	K 15287 + K 15170
K 7371 + K 5558	K 15388 + K 5444b
K 7378 + K 1919	K 15410 + K 5426b
K 7421 + K 1559	K 15416 + K 1919
K 7422 + K 4763	K 15417 + K 13047
K 7426 + K 15695	K 15622 + K 5599
K 7445 + K 4763	K 15686 + K 5394
K 7450 + K 7313	K 15688 + K 5444b
K 7459 + K 5426b	K 15690 + K 1225
K 7467 + K 1184	K 15692 + K 1559
K 7474 + K 5551	K 15696 + K 5426b
K 7475 + K 5588	K 15699 + K 5406
K 7515 + K 4763	K 15712 + K 1559
K 7544 + K 1559	K 15718 + K 5588
K 7545 + K 1901	K 15719 + K 15714
K 7558 + K 5626	K 16115 + K 16111
K 7655 + K 3034	K 16116 + K 1919
K 8304 + K 5386	K 19119 + K 4745

K 16120 + K 5524
 K 16124 + K 13031
 K 16125 + K 7427
 K 16138 + K 5426b
 K 16553 + K 13047
 K 16582 + K 1225
 K 16584 + K 13025
 K 16585 + K 5399
 K 16586 + K 16112
 K 16587 + K 5394
 K 16589 + K 13047
 K 16592 + K 15708
 K 16595 + K 5551
 K 16596 + K 16112
 K 16602 + K 15695
 K 16607 + K 15708
 K 16609 + K 1936
 K 16615 + K 5426b
 K 16616 + K 15713
 Sm 37 + K 16113
 Sm 361 + K 16613
 Sm 416 + K 1244
 Sm 520 + K 5576
 Sm 563 + Sm 2169
 Sm 1221 + Sm 1220
 Sm 1392 + Sm 1831
 Sm 1794 + K 16613

Sm 1951 + K 16613
 Sm 2158 + K 16613
 Rm 2, 408 + K 15323
 Rm 2, 483 + K 7530
 80-7-19, 372 + Sm 1827
 81-2-4, 385 + K 2998
 81-7-27, 43 + K 5386
 82-5-22, 123 + K 5440a
 82-5-22, 129 + K 12007
 82-5-22, 147 + K 4673
 82-5-22, 1766 + K 16110
 83-1-18, 47 + K 15101
 83-1-18, 53 + K 5448b
 83-1-18, 123 + 81-7-27, 151
 83-1-18, 275 + K 7324
 83-1-18, 482 + 83-1-18, 476
 83-1-18, 728 + 83-1-18, 476
 83-1-18, 753 + K 1203
 Bu 91-5-9, 107 + Bu 91-5-9, 19
 Bu 91-5-9, 238 + Bu 91-5-9, 23
 Ki 1904-10-9, 22 + 82-5-22, 134
 (BM 98993)
 Ki 1904-10-9, 261 + K 4670
 (BM 99229)
 Ki 1904-10-9, 346 + Ki 1904-10-9, 337
 (BM 99314) (BM 99305)

INDEX OF ADDRESSEES

1. Letters to Sargon II, arranged by place of origin.
 1. Babylon: 25, 30, 57, 66, 70, 76, 86, 100, 103, 106, 132, 133, 156, 183, 194, 211, 233, 240, 247, 268, 302, 308, 310, 326, 342?, 351, 375, 388, 446, 447, 449, 450, 470, 494, 529, 568.
 2. Barsipa: 31, 91?, 99, 109, 145?, 295.
 3. Bīt-Dakūri: 12, 19, 64, 217, 224, 391.
 4. Sippar: 42.
 5. Nippur: 11, 405, 435, 451.
 6. Uruk: 41, 150, 271, 483.
 7. Bīt Jakīni: 67.
 8. Uncertain: 101?, 143?, 227, 248, 331.
2. Letters to Sennacherib, arranged by place of origin.
 1. Babylon: 23, 32, 39, 111, 114, 119, 174, 192, 204, 234, 304, 305, 342?, 393, 401, 410, 438, 442, 452, 517.
 2. Barsipa: 91?, 145?.
 3. Gambulu: 102, 131, 216, 256, 279, 505.
 4. Uncertain: 101?, 143?.
3. Letters to Esarhaddon, arranged by place of origin.
 1. 1, 105, 142, 149, 180, 191, 221, 226, 254, 265, 356, 377, 439, 454, 462, 467, 474, 506.
 2. Kutha: 196, 228, 463, 538.
 3. Der: 13.
 4. Nippur: 212.
 5. Gambulu: 527.
 6. Uruk: 60, 65, 87, 118, 136, 293, 345?, 420.
 7. Bīt-Amukkāni: 37, 461, 493.
 8. Ninā: 22, 63, 170, 258, 264, 294, 359, 441, 479, 512, 523.
 9. Māt Tāmtim: 34, 411.
 10. Elam: 5.
 11. Uncertain: 14?, 75?, 193, 277, 376, 504.
4. Letters to Ashurbanipal, arranged by place of origin.
 1. Babylon: 16, 17, 24, 27, 46, 68, 89, 115, 140, 141, 169, 176, 187, 237, 259, 269, 280, 303, 357, 371, 378, 380, 403, 412, 419, 421, 436, 457, 465, 498, 508, 518, 532, 540, 544, 553, 564, 583.
 2. Barsipa: 59, 71, 108, 215, 422.
 3. Bīt-Dakūri: 52, 56, 297.
 4. Sippar: 190, 418.
 5. Kutha: 198.
 6. Nippur: 15, 78, 104, 263, 430, 495, 547.
 7. Gambulu: 137, 171, 177.
 8. Uruk: 8, 20, 26, 29, 43, 61, 84, 95, 123, 129, 185, 188, 206, 239, 250, 313, 345?, 429, 453, 459, 468, 478, 481, 496, 499, 507, 514, 519, 524, 534, 545, 548, 551?, 556, 557, 562, 569?, 591.

9. Bīt-Amukkāni: 4, 92, 163, 274, 589.
 10. Ur: 28, 107, 316, 486, 579, 584.
 11. Kisik: 287.
 12. Šāt-iddina: 112, 178.
 13. Gurasimmu: 54, 165, 173, 182, 210, 249, 502, 535.
 14. Māt Tāmtim: 44, 55, 62, 120, 122, 126, 184, 201, 202, 219, 232, 267, 282, 289, 296, 321, 407, 425, 456, 472, 476, 487, 490, 503, 511, 520, 539, 551?, 554, 555, 569?, 587, 588.
 15. Uncertain: 14?, 38, 75?, 83, 113, 138, 154, 189, 205, 207, 208, 218, 222, 252, 306, 312, 341, 368, 414, 437, 482, 492, 500, 528, 537, 593.
5. Letters of uncertain date to the king, arranged by place of origin.
1. Babylon: 135, 153, 179, 285, 409, 485.
 2. Barsipa: 272, 434.
 3. Bīt-Dakūri: 18.
 4. Kutha: 229.
 5. Uruk: 337, 364.
 6. Ur: 157.
 7. Uncertain: 9, 21, 36, 69, 72, 73, 77, 81, 88, 90, 97, 117, 121, 124, 128, 130, 144, 146, 152, 164, 172, 199, 225, 251, 257, 261, 273, 278, 288, 300, 307, 311, 322, 328, 333, 336, 348, 350, 358, 361, 366, 369, 385, 389, 390, 395, 408, 415, 444, 460, 473, 491, 516, 521, 522, 530, 536, 549, 550, 558, 559, 560, 561, 563, 590.
6. Letters to an official of the court or to a private citizen, arranged by king's reign and place of origin.
1. Reign of Sargon II.
 - a) Barsipa: 334.
 - b) Sippar: 186.
 - c) Uruk: 40, 85, 238.
 - d) Bīt-Jakīni: 3.
 - e) From the king: 10, 151?, 241.
 - f) Uncertain place of origin: 2? 398?.
 2. Reign of Sennacherib.
 - a) Nippur: 592.
 - b) Uncertain place of origin: 2?, 246, 398?.
 3. Reign of Esarhaddon.
 - a) Babylon: 82, 244, 515.
 - b) Kutha: 510.
 - c) Uruk: 6.
 - d) Māt Tāmtim: 47.
 - e) From the king: 484.
 4. Reign of Ashurbanipal.
 - a) Babylon: 260.
 - b) Māt Tāmtim: 195.
 - c) From the king: 110, 116, 125, 139, 161, 230, 236, 455, 464, 469, 543, 566, 567, 580, 582, 586.
 5. Uncertain date but known place of origin.
 - a) Babylon: 79, 175, 245, 373, 542.
 - b) Nippur: 445.
 - c) Uruk: 475.
 6. Uncertain date and place of origin.
 - 7, 33, 35, 203, 242, 243, 253, 255, 270, 276, 286, 299, 335, 367, 384, 443, 466, 477.

7. Letters of uncertain date and addressee but known place of origin.
 1. Babylon: 45, 167, 301, 314, 319, 370, 387, 440, 497, 533, 552.
 2. Barsipa: 402.
 3. Bīt Dakūri: 317.
 4. Uruk: 309, 386, 404.
 5. Māt Tâmtim: 365.

INDEX OF SENDERS

- Abbe-šā [60]
 Ana-^dNabû-taklāk [31], 99, [295], 334
 Aqar-^dBēl-lūmur [23], [39], [111], [114], 119, 305, [393],
 401
 Arad-^dEa 326
 Ashurbanipal 110, 116, 125, 139, 161, 230, 236, 455, 464,
 469, 543, 566, 567, 580, 582, 586
 Ašarēdu 221, [538]
 At[ḫara] 377
 Balāssu 100
 Bēl-ibni, king of Babylon [304?], 442
^dBēl-ibni, commander [55?], [62?], [120], [122], [126?],
 [195], [201], [202?], [219?], [232], [282], [289], 425,
 [476], [487], [490?], [503], [539], [554], 555, [587]
^dBēl-iddina 371, [517]
^dBēl-iqīša [25], [76], 79, [183], [308]
^dBēl-līšer 212
^dBēl-uballit 43
^dBēl-ušēzib 22, [63], 170, 258, [264], 294, [359], [441],
 [512], 523
 Bulluṭa 85
 Dā'ini 331
^dEnlil-bāni 15
 Erēši [67]
 Esarhaddon 484
 guennakku of Nippur 78, 435, 445, [451?]
 Ilu-īpuš 302
 Ina-tēši-eter [156]
 Kīnāya 3, 67
 king 74?, 80, 147, 155, 160, 209?, 266, 424, 448, 471?,
 501?, 509, 513?, 531
 Kudurru [4], [92?], [163?], 250, [468?], [589?]
 Lanšē [102], [131], 174, [505?]
^dMarduk-nāsir 462
^dMarduk-šāpik-zēri 57, [106]
^dMarduk-šuma-iddina 268

^dNabû-[x] 109, 234, 494
^dNabû-abbe-lūmur 42?
^dNabû-dan 2
^dNabu-iqbi 196, 463
^dNabû-lē'i 331
^dNabû-līšer 192
^dNabû-rīm-ilāni [182]
^dNabû-šarra-usur 79
^dNabû-šumu-līšer [23], [32], 114, 410, [498]
^dNabû-ušabši [61], [84], [95], [188], [206], [429], [496],
[499], 507, [519], [591]
^dNabû-ušallim [52]
^dNabû-ušēzib 56
Narām-Šin 493
^dNergal-nāšir [182]
Nūrē'a 515
Qīšti-^dMarduk [70?], [351?], [388], 470
rabūti ša Ḥamuru 12
Rīmūtu 133
Sargon II 10, 151?, 241
^dŠin-dūrī 40, 483
^dŠin-tabni-ušur [28], [54], [210], [249], [316], [502],
[535?]
Si[llaya 150
Šuma-iddina [474?], 506
Šuzubu 246
Ullub[a] 41
[x -b]ibi 37
[x]-qu 227

CONCORDANCE OF PREVIOUS PUBLICATIONS

ABL = R. F. Harper, *Assyrian and Babylonian Letters*.
 AOAT 7 = M. Dietrich, *Die Aramäer Südbabyloniens in der Sargonidenzeit (700-648): Alter Orient und Altes Testament* 7 (1970).
 WdO 4 & 5 = M. Dietrich, *Neue Quellen zur Geschichte Babyloniens: Welt des Orients* 4 - 5 (1967-1970).

ABL	CT 54	CT 54	AOAT 7	CT 54	WdO
30	326	486	186	79	4, 74f
240	15	487	194	82	4, 246
293	484	496	178	85	4, 191
754	250	499	180	86	4, 92
780	371	502	192	87	4, 231
790	425	507	184	91	4, 92
795	555	510	162	99	4, 79ff
850	174	527	150, 156	100	4, 99
880	43	555	188, 196	101	4, 97
1007	490	580	164	102	4, 205
1016	470	587	200	103	4, 84f
1029	67			105	4, 211
1030	224	CT 54	WdO	106	4, 96
1109	294	1	4, 210	109	4, 82
1241	112	2	4, 94	111	4, 194f
1246	486	3	4, 91f	114	4, 199f
1266	393	5	4, 250	118	4, 231
1269	435	6	4, 249	119	4, 195
1293	61	10	4, 89f	120	5, 187f
1307	149	11	4, 87	122	5, 178f
1321	106	12	4, 77	126	5, 189
1330	133	13	4, 246f	131	4, 192
1344	359	19	4, 77f	132	4, 187
1345	37	22	4, 234ff	133	4, 75f
1355	133	23	4, 199	136	4, 232
1356	68	25	4, 72f	142	4, 211f
1374	497	30	4, 69	143	4, 97
1460	164	31	4, 81f	150	4, 89
1461	99	32	4, 200	151	4, 189
		34	4, 247f	156	4, 75
		37	4, 224ff	164	4, 209f
CT 54	AOAT 7	39	4, 193f	170	4, 237f
22	158	40	4, 88f	174	4, 203ff
34	140, 142	41	4, 96f	180	4, 212f
37	162	42	4, 78f	183	4, 74
60	136, 138	47	4, 248f	186	4, 189f
	176	57	4, 95	191	4, 213
63	164	60	4, 227ff	192	4, 200f
92	174	63	4, 240f	193	4, 250
112	200-202	64	4, 190	194	4, 93
207	160	65	4, 230	195	5, 182f
250	184, 202	67	4, 90f	196	4, 219f
425	188	70	4, 70f	201	5, 190
462	162	76	4, 73	204	4, 201f
463	164				

CT 54	WdO	CT 54	WdO	CT 54	WdO
211	4, 93	302	4, 75	451	4, 86f
216	4, 192	304	4, 192	452	4, 99f
217	4, 187f	305	4, 195f	454	4, 251
221	4, 208f	308	4, 74	455	4, 233
226	4, 213	310	4, 85	461	4, 227
227	4, 98	331	4, 83f	462	4, 207f
228	4, 222	334	4, 82	463	4, 221f
232	5, 189	351	4, 71	467	4, 215
233	4, 93	356	4, 251	470	4, 69
234	4, 202f	359	4, 242	474	4, 217
238	4, 97	375	4, 86	476	5, 186f
240	4, 85	377	4, 206	479	4, 251
241	4, 218f	388	4, 71f	483	4, 87f
244	4, 214	391	4, 84	493	4, 223f
245	4, 214	393	4, 196f	496	4, 94
246	4, 100	401	4, 197ff	505	4, 205f
247	4, 85	405	4, 94	506	4, 215f
248	4, 93	410	4, 200	510	4, 220f
256	4, 192	420	4, 232f	512	4, 242
258	4, 238f	425	5, 177	515	4, 217
264	4, 250	435	4, 86	517	4, 98f
265	4, 206	438	4, 99	523	4, 240
268	4, 76	439	4, 214f	527	4, 242ff
271	4, 89	441	4, 239f	529	4, 96
277	4, 250f	442	4, 97	538	4, 219
279	4, 203	445	4, 222f	554	5, 183f
282	5, 181f	446	4, 83	555	5, 180f
289	5, 188f	447	4, 84	580	4, 245f
293	4, 232	449	4, 188	587	5, 184ff
294	4, 233f	450	4, 86		

SCALES

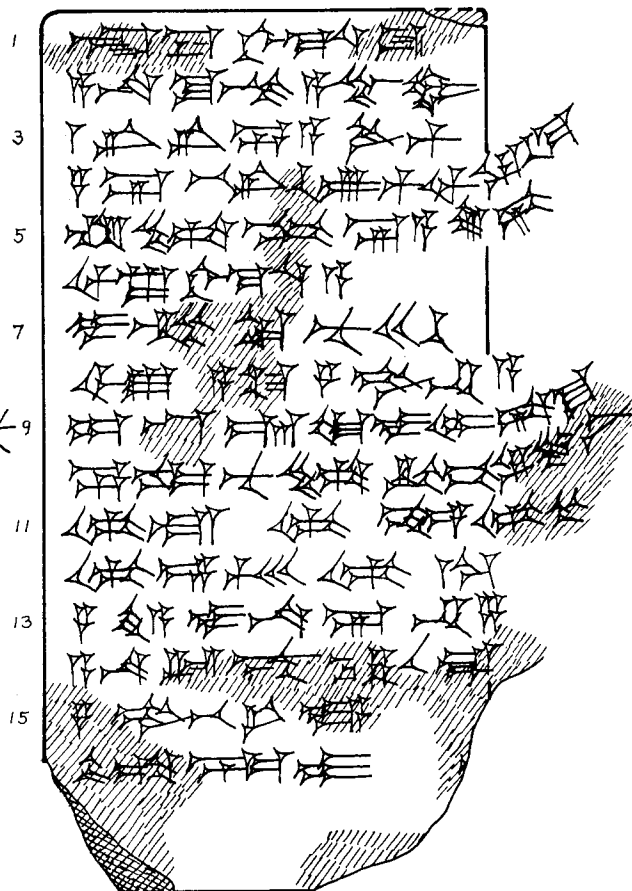
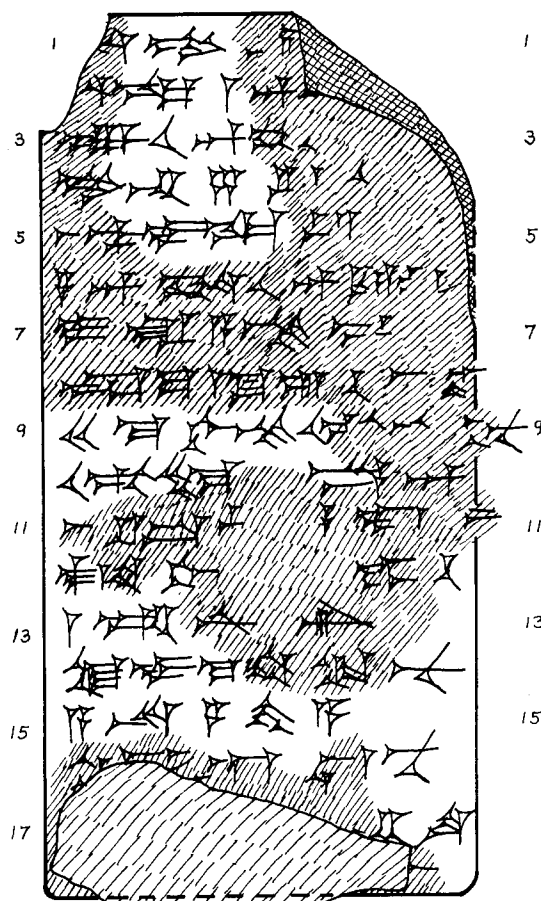
The tablets are copied on the following scales:

- 0.8 : 1 Nos. 42, 44, 58, 69, 78, 90, 101, 168, 220, 235,
240, 291, 372, 384, 385, 406, 430, 443, 444, 445,
450, 455, 467, 472, 477, 479, 480, 491, 492, 500,
522, 525, 528, 533, 561, 563, 568, 570, 572.
- 1.2 : 1 Nos. 7, 9, 13, 14, 20, 21, 27, 28, 29, 38, 46, 50,
52, 53, 61, 67, 70, 72, 86, 96, 121, 123, 127, 131,
145, 148, 151, 153, 158, 162, 163, 165, 169, 172,
177, 179, 182, 184, 187, 190, 193, 194, 196, 197,
207, 212, 213, 216, 217, 218, 219, 221, 222, 223,
225, 228, 229, 231, 233, 238, 249, 253, 256, 259,
260, 261, 264, 267, 268, 269, 270, 271, 274, 275,
276, 277, 279, 281, 284, 285, 294, 297, 302, 308,
309, 312, 319, 322, 337, 338, 343, 344, 346, 347,
353, 354, 355, 356, 359, 363, 366, 367, 368, 373,
374, 376, 380, 386, 387, 391, 392, 394, 397, 400,
404, 414, 417, 433, 435, 440, 441, 449, 452, 454,
463, 475, 478, 481, 485, 489, 497, 503, 504, 506,
510, 515, 516, 517, 526, 527, 529, 532, 538, 540,
542, 543, 548, 549, 550, 552, 564, 565, 569, 571,
576, 579, 580, 581, 584, 585, 586, 588, 590.
- 1.6 : 1 Nos. 5, 6, 8, 11, 12, 15, 16, 18, 22, 23, 26, 30,
32, 33, 34, 35, 37, 40, 41, 43, 45, 47, 48, 49, 51,
54, 56, 57, 59, 60, 62, 63, 65, 68, 71, 73, 74, 76,
77, 81, 82, 83, 84, 85, 87, 88, 93, 94, 95, 97, 98,
100, 102, 104, 105, 106, 107, 108, 109, 110, 113,
115, 116, 117, 118, 119, 120, 122, 124, 125, 129,
130, 132, 133, 134, 136, 137, 138, 140, 141, 142,
143, 144, 146, 147, 152, 154, 155, 156, 160, 164,
166, 167, 170, 171, 175, 176, 181, 183, 188, 189,
192, 195, 198, 199, 200, 201, 202, 203, 205, 206,
208, 209, 210, 211, 214, 224, 226, 230, 232, 234,
236, 242, 243, 244, 245, 246, 247, 251, 252, 255,
257, 258, 262, 263, 265, 266, 280, 286, 287, 289,
290, 292, 293, 296, 298, 299, 301, 304, 306, 311,
313, 315, 316, 318, 320, 321, 323, 324, 327, 328,
329, 331, 332, 333, 334, 336, 340, 341, 342, 345,
348, 350, 351, 360, 361, 364, 365, 370, 371, 375,
377, 378, 379, 381, 382, 388, 389, 390, 395, 396,
398, 402, 403, 405, 408, 409, 410, 415, 416, 418,
419, 420, 421, 422, 423, 424, 426, 427, 428, 429,
431, 432, 434, 436, 437, 438, 439, 446, 447, 448,
453, 456, 457, 458, 459, 460, 461, 462, 465, 466,
468, 469, 470, 471, 473, 474, 476, 482, 483, 484,
486, 487, 488, 490, 493, 494, 495, 496, 498, 499,
501, 507, 508, 509, 511, 512, 513, 514, 518, 519,
520, 521, 523, 524, 531, 534, 535, 537, 539, 541,
544, 545, 546, 551, 553, 554, 555, 556, 558, 559,
566, 567, 573, 574, 575, 577, 582, 583, 587, 591,
592, 593.

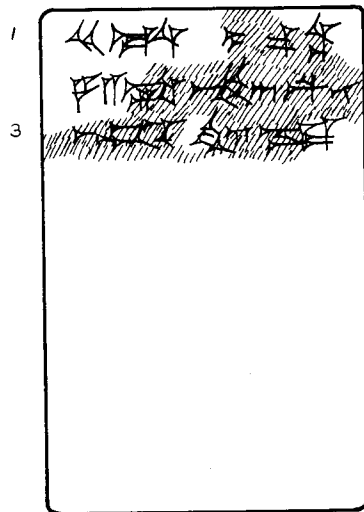
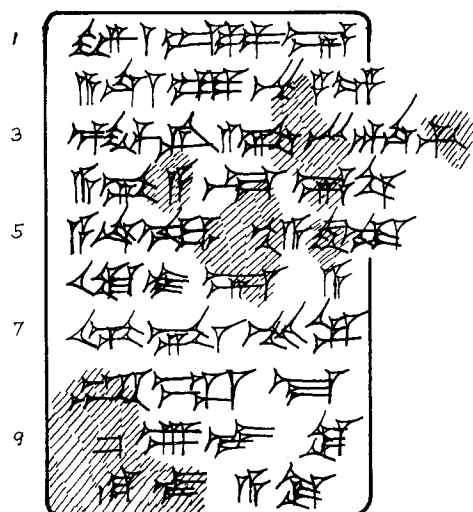
2 : 1 Nos. 2, 4, 10, 19, 24, 25, 36, 39, 55, 64, 66, 75,
79, 80, 89, 91, 99, 111, 112, 114, 128, 135, 139,
149, 150, 157, 159, 173, 174, 178, 185, 191, 204,
215, 237, 239, 241, 248, 250, 254, 272, 273, 282,
283, 288, 300, 303, 305, 310, 317, 325, 326, 330,
335, 339, 349, 352, 358, 362, 369, 383, 393, 399,
411, 413, 425, 442, 464, 502, 530, 536, 547, 557,
560, 578, 589.

2.4 : 1 Nos. 1, 3, 17, 31, 92, 103, 126, 161, 180, 186, 227,
278, 295, 307, 314, 357, 401, 407, 412, 451, 505,
562.

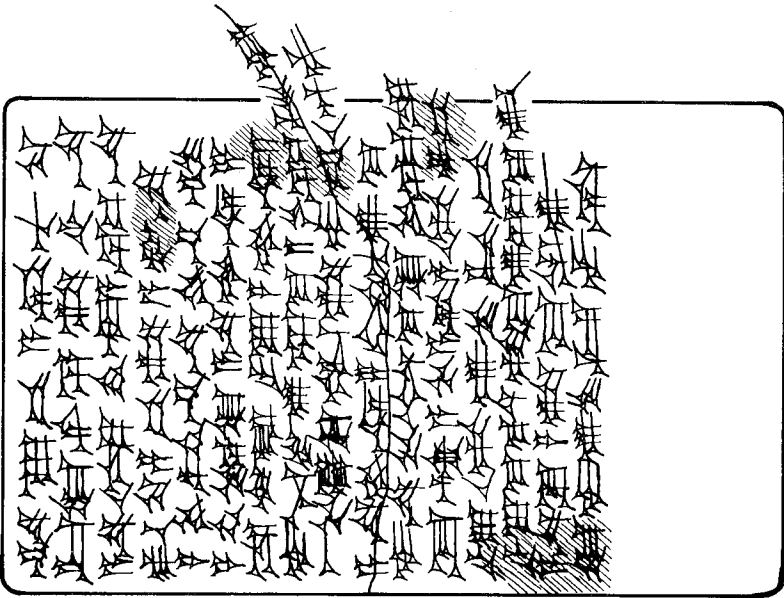
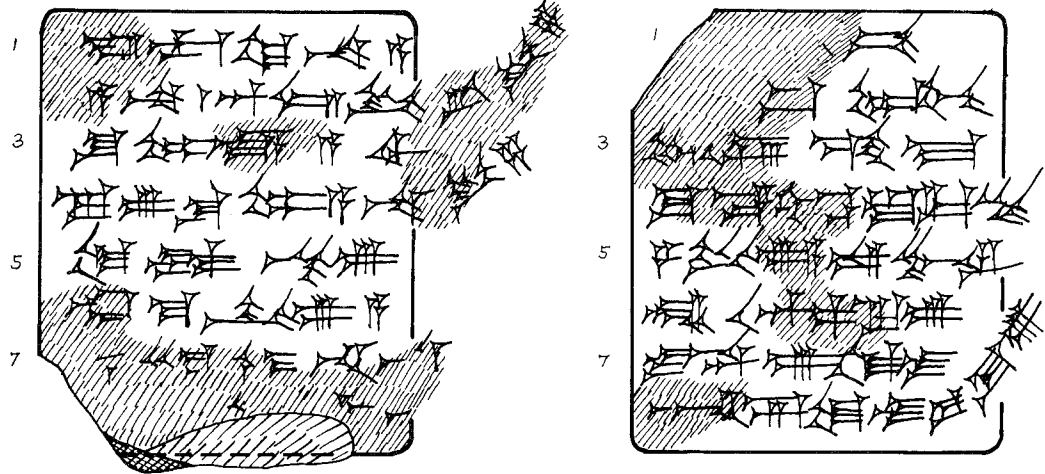
1 K 566



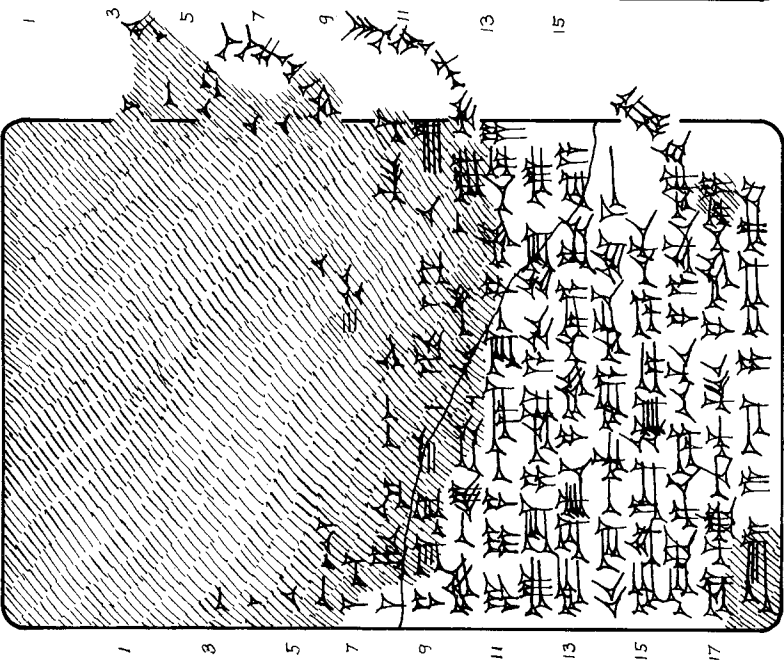
2 K 862



3 K 882



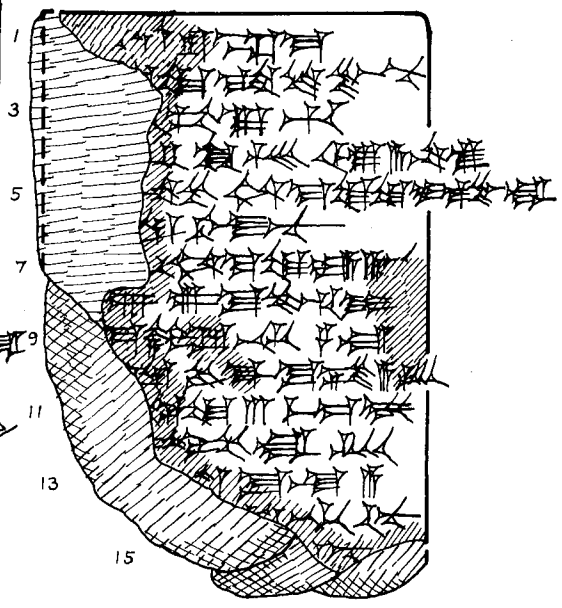
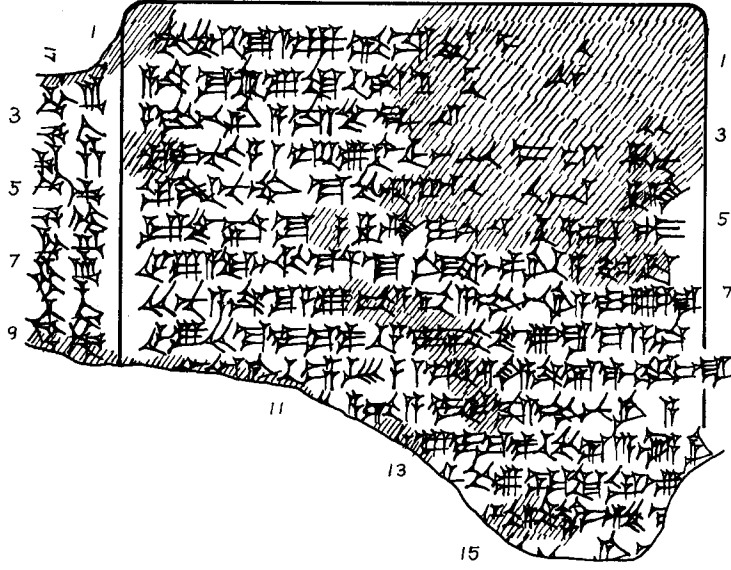
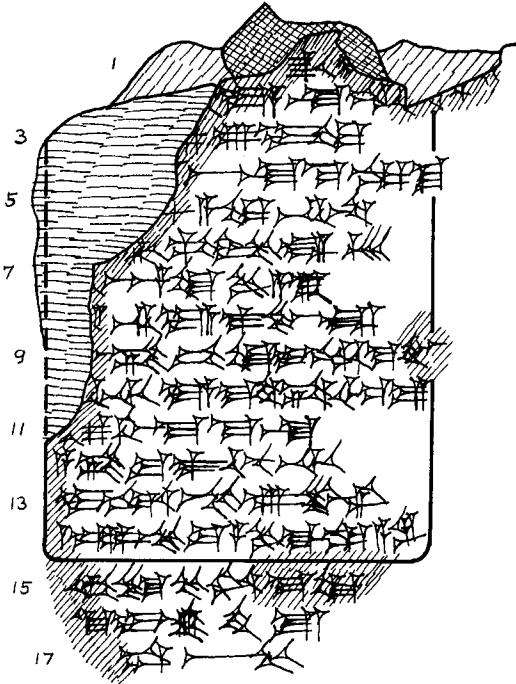
5 K 944



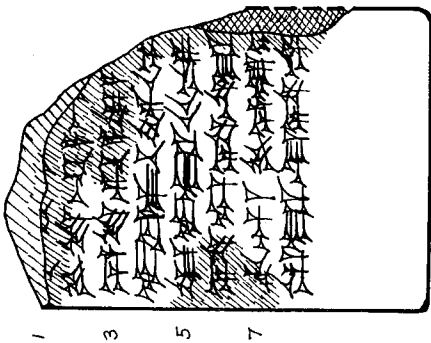
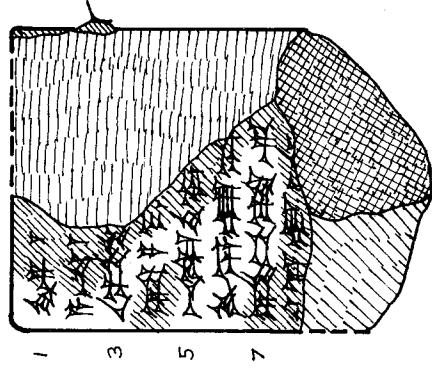
4 K 909



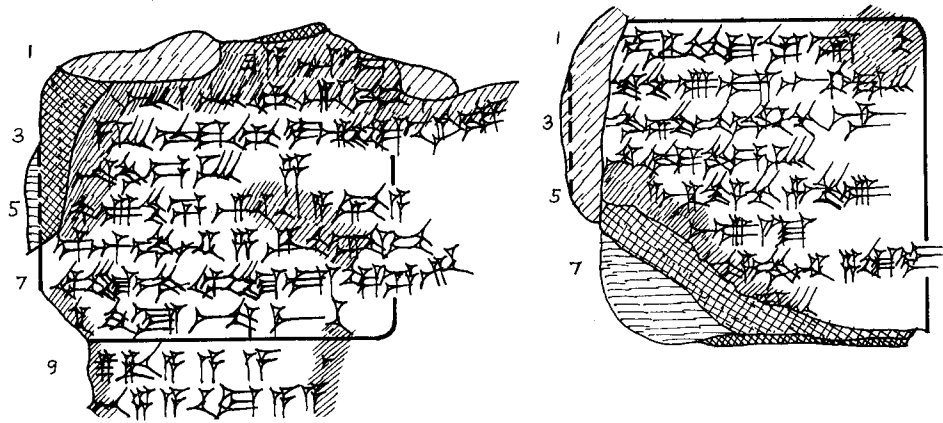
6 K 965



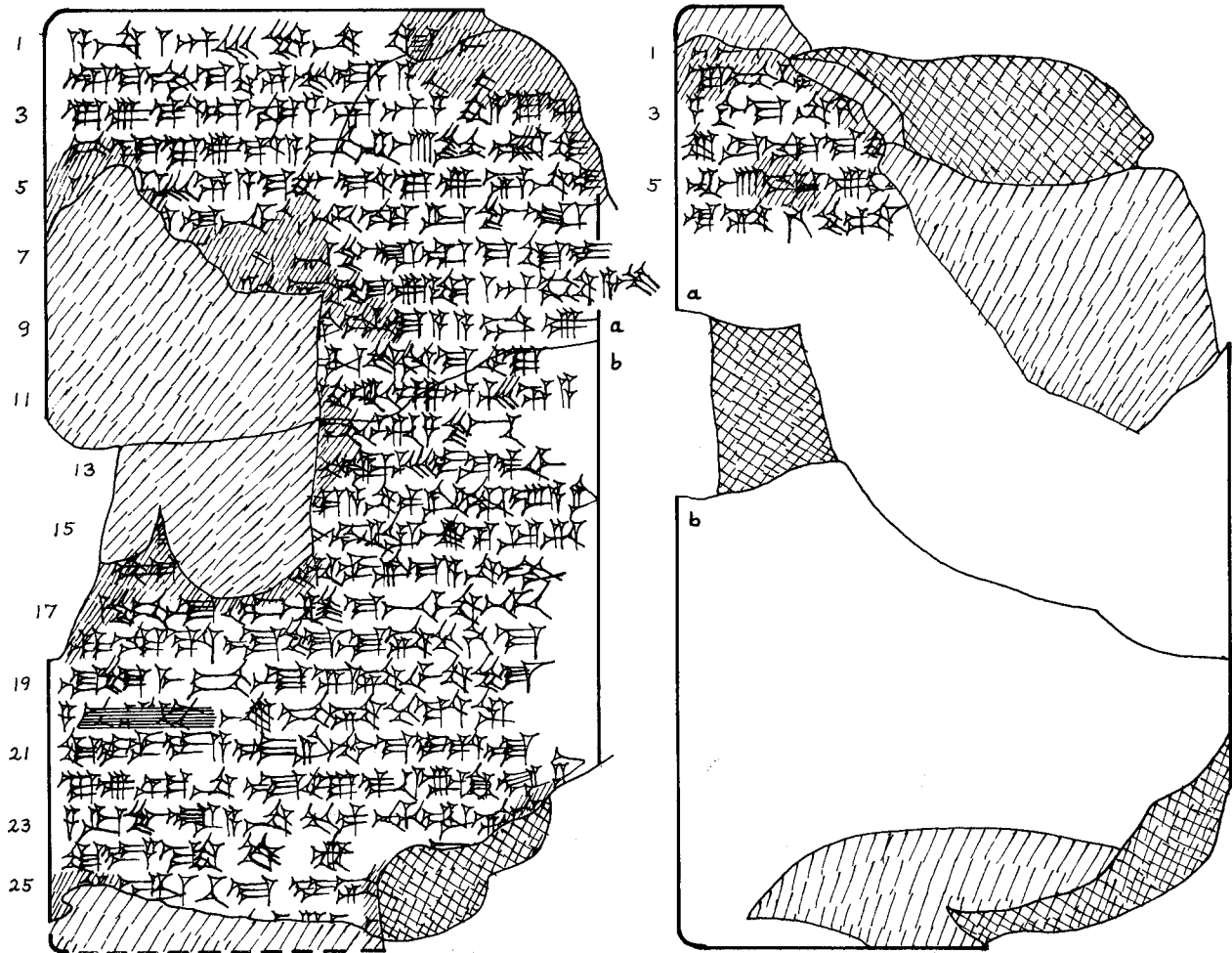
7 K 1075



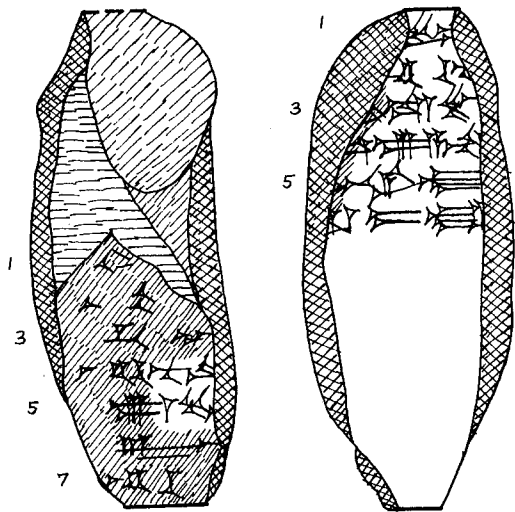
8 K 1138



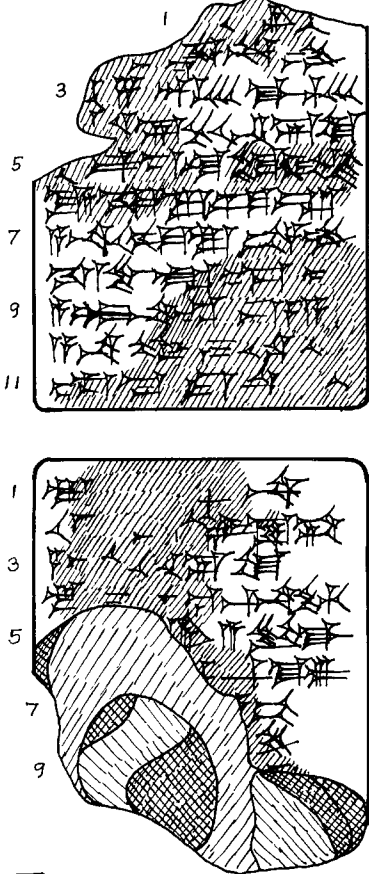
10 K 1159(a) + K 4683(b)



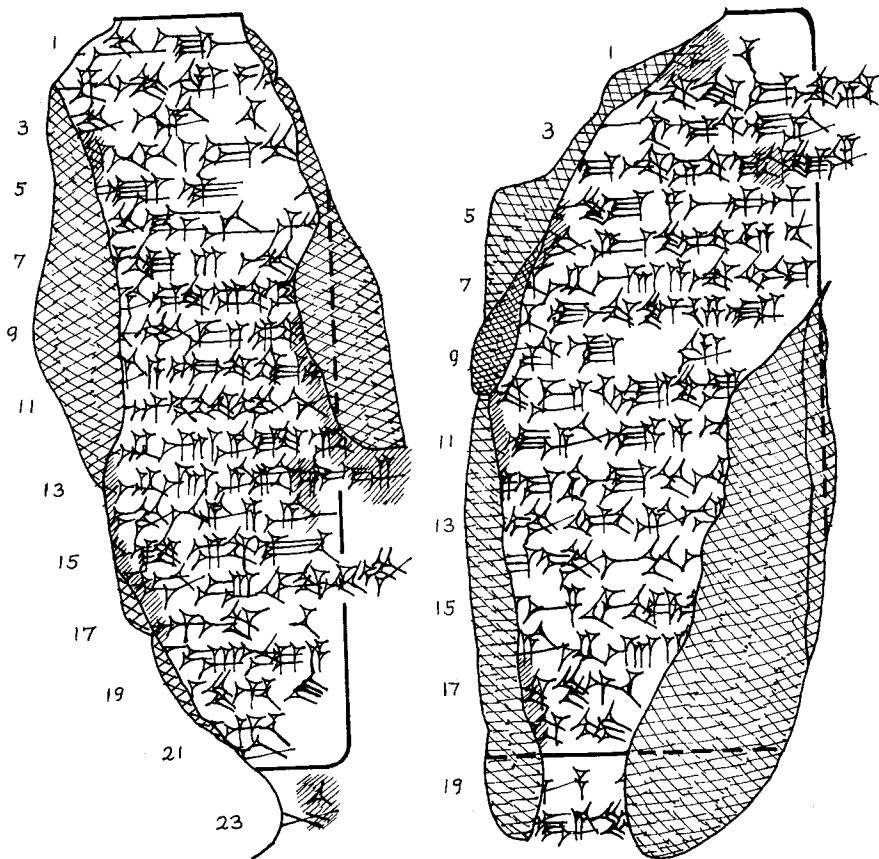
9 K 1149



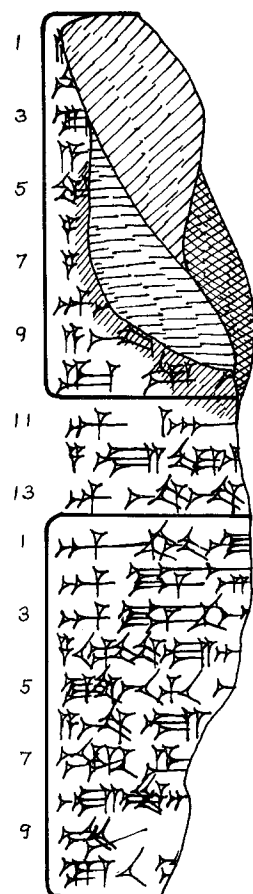
11 K 1165



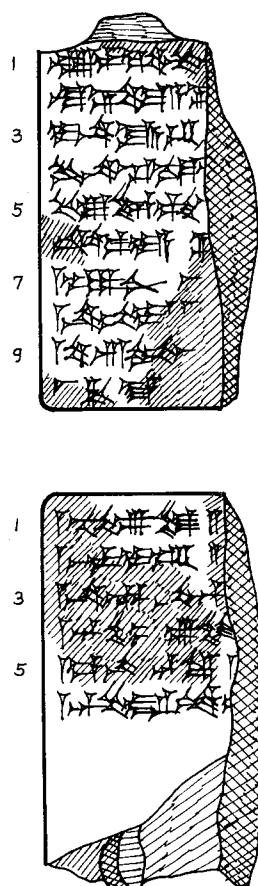
12 K 1172



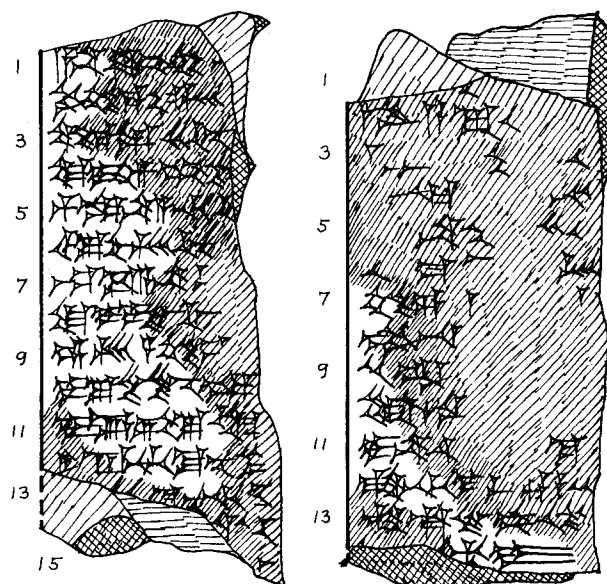
13 K 1180



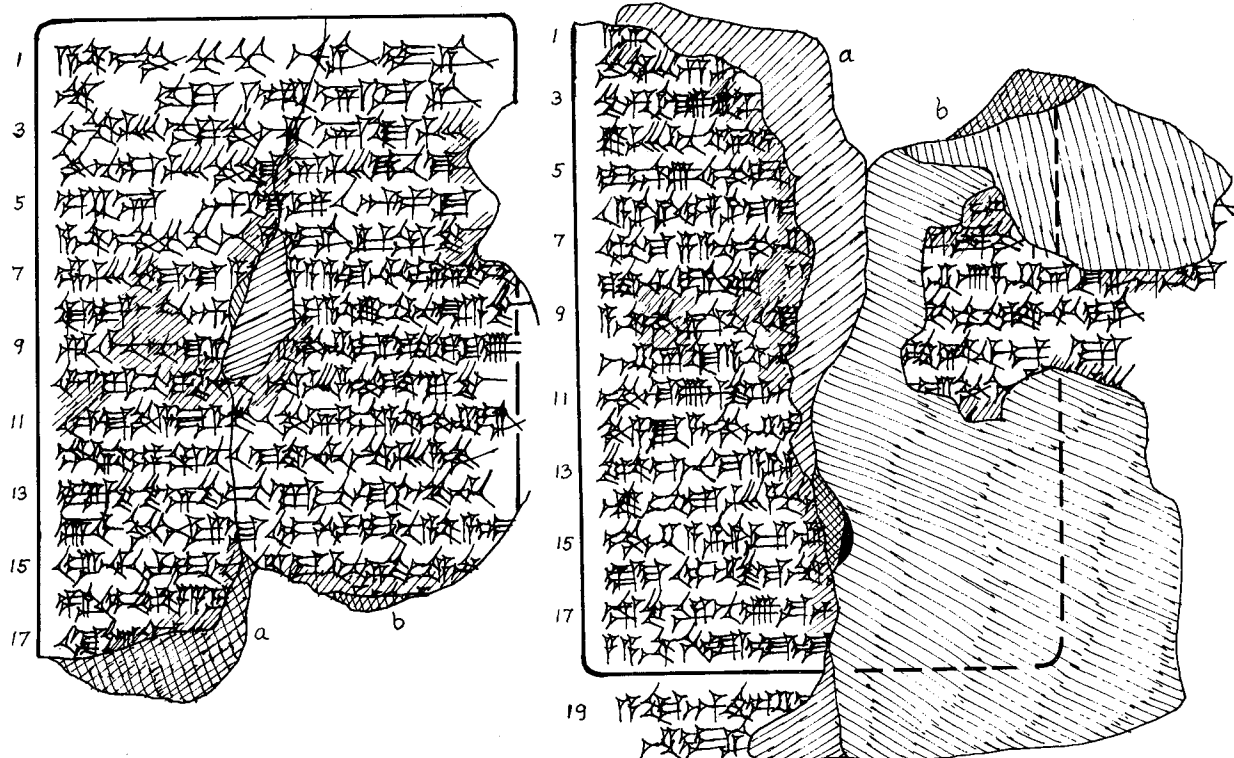
14 K 1181



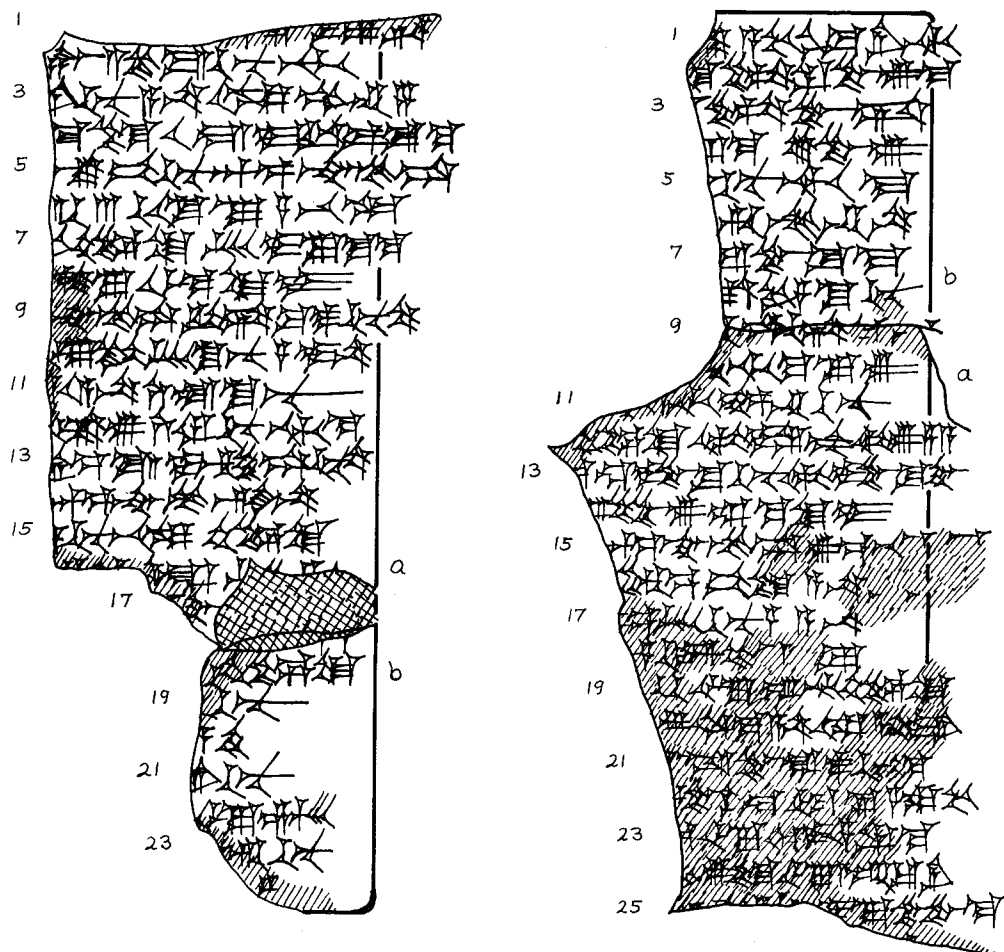
16 K 1185



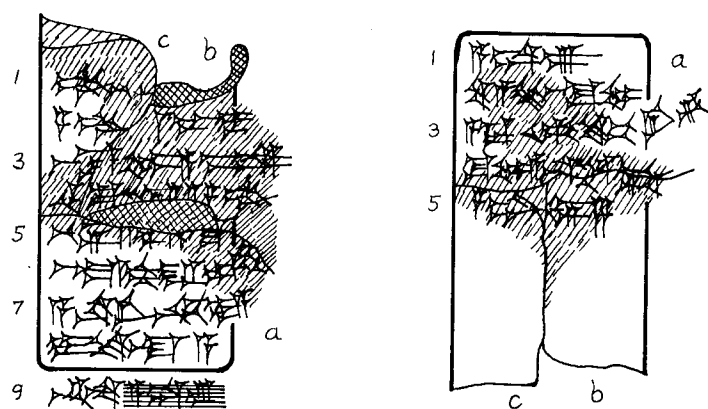
15 K 1184(a) + K 7467 (=ABL 240)(b)



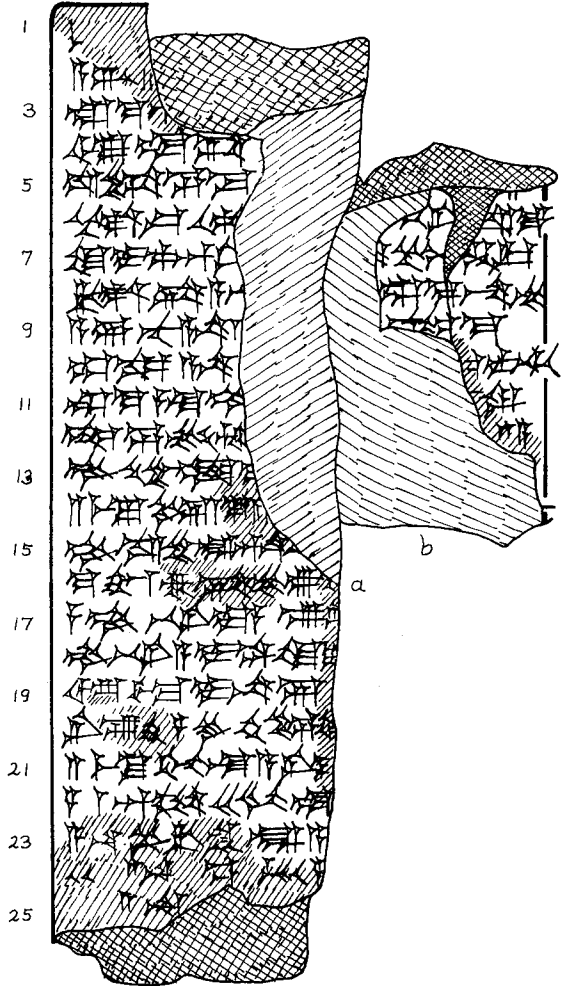
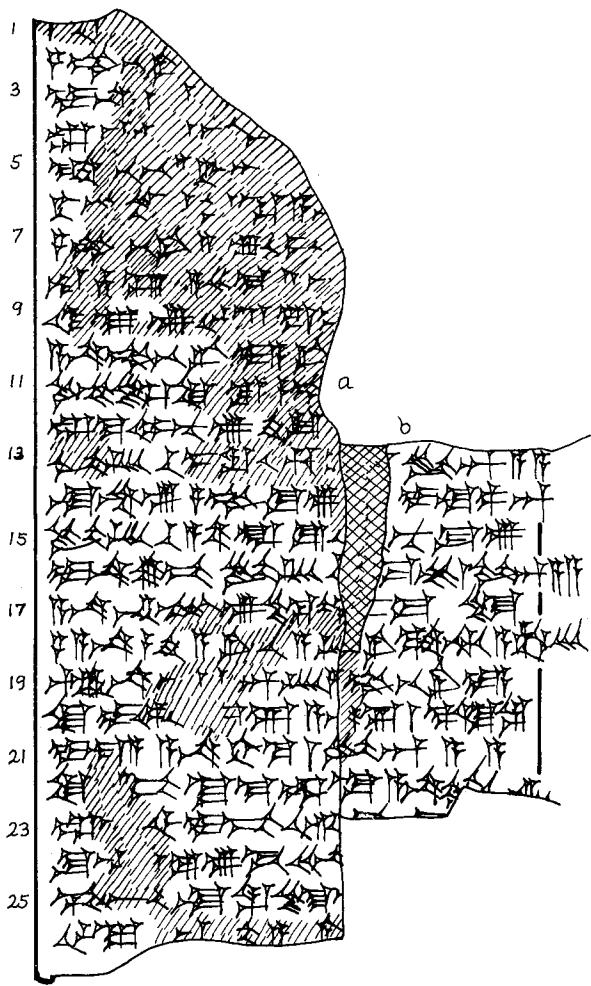
17 K 1203(a) + 83-1-18,753 (b)



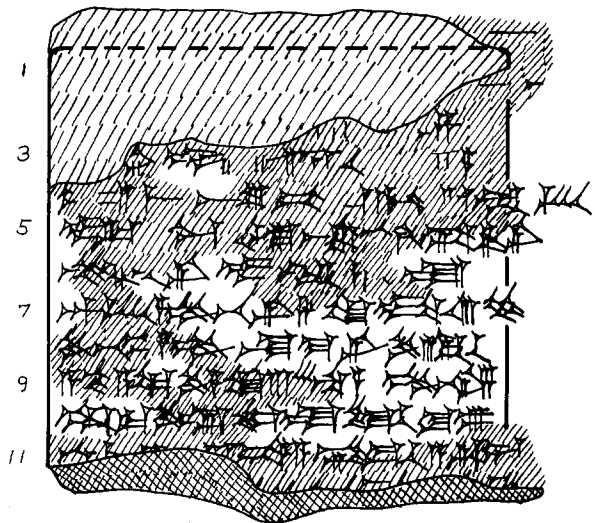
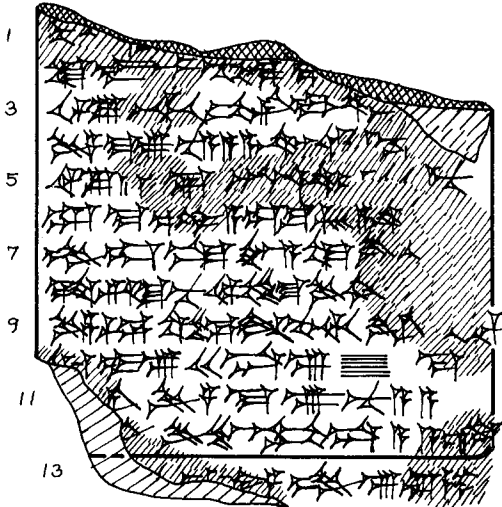
18 K 1225(a) + K 15690(b) + K 16582 (c)



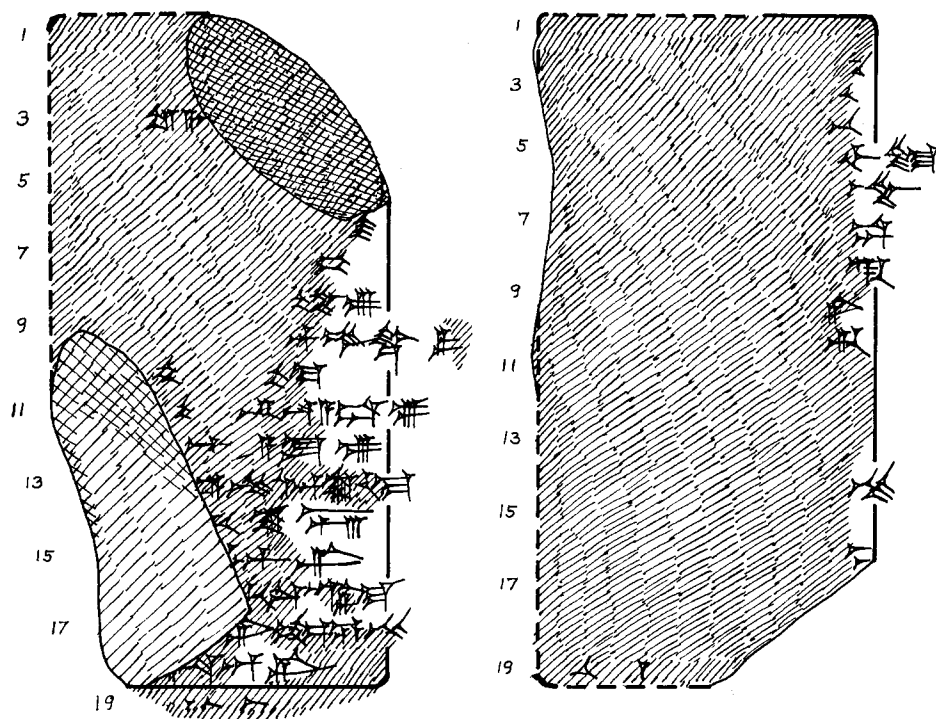
19 K 1244(a) + Sm. 416(b)



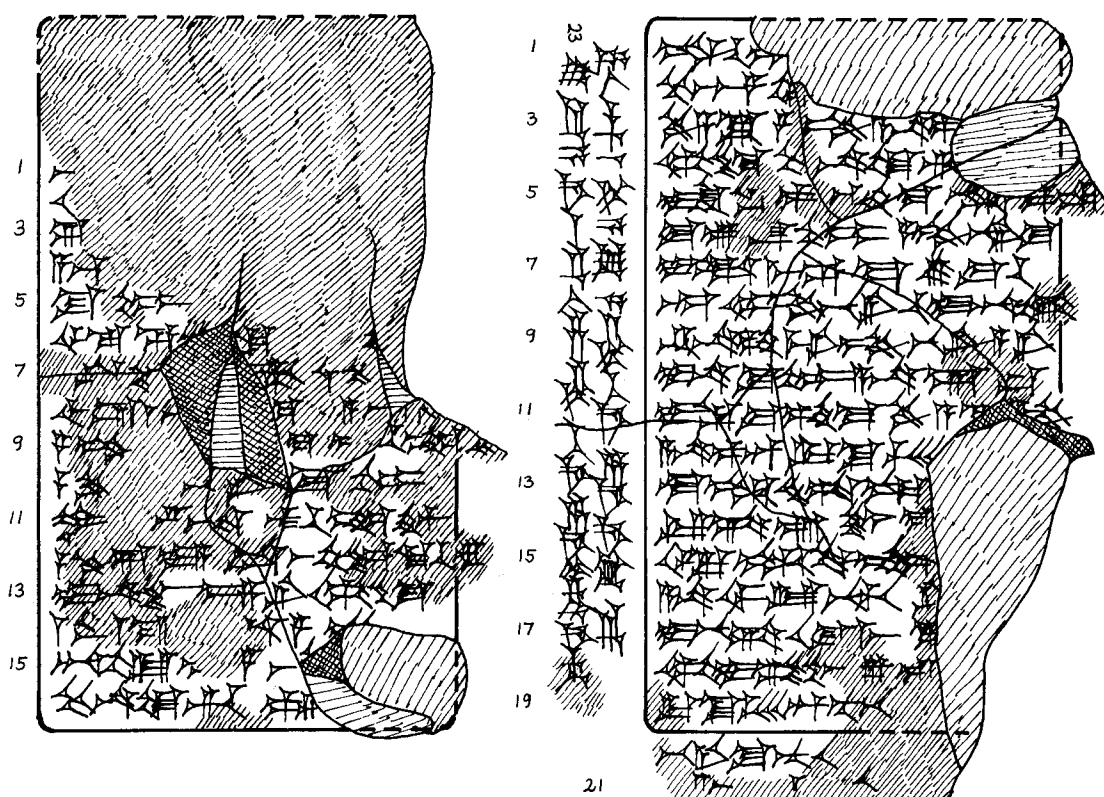
20 K 1248



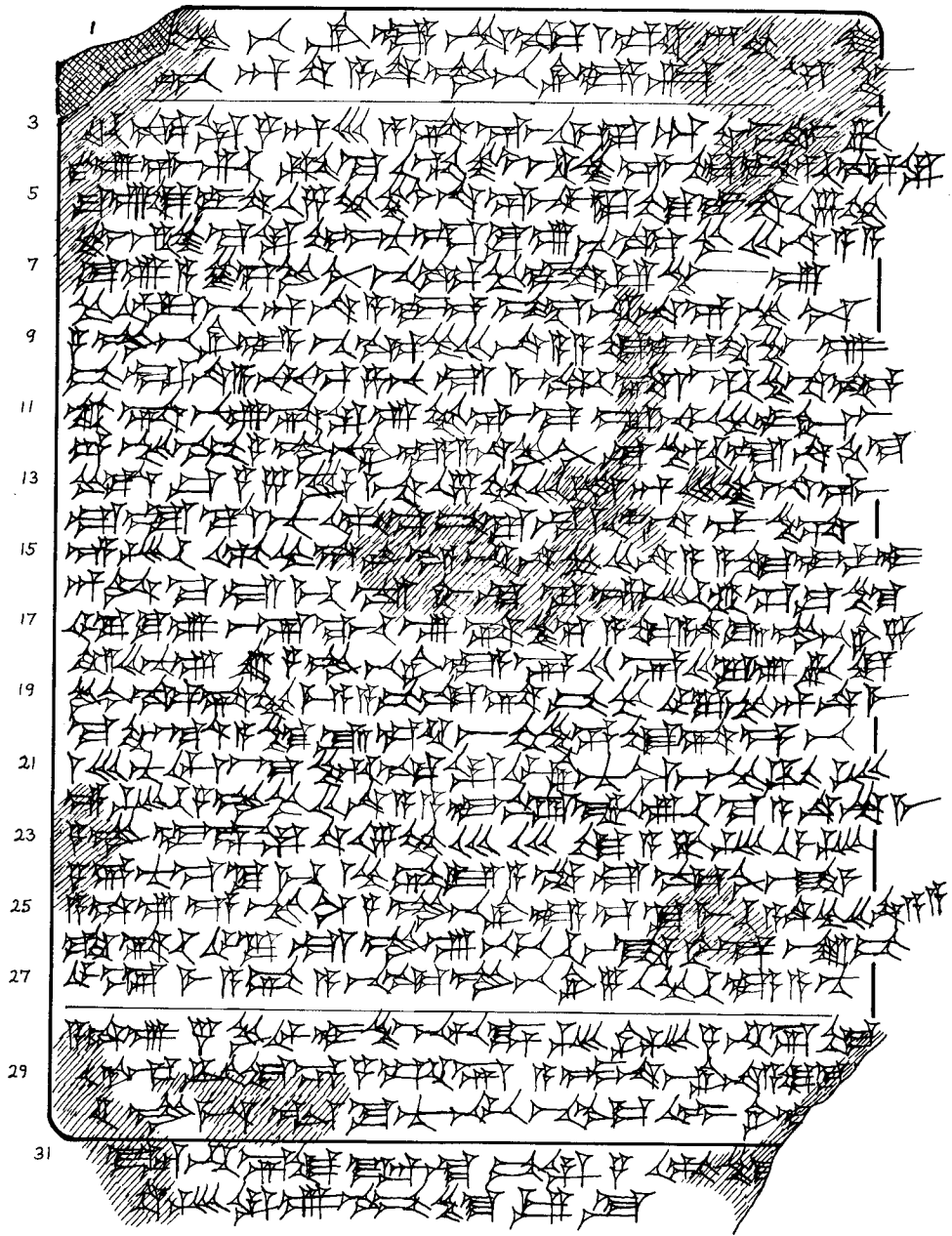
21 K 1256



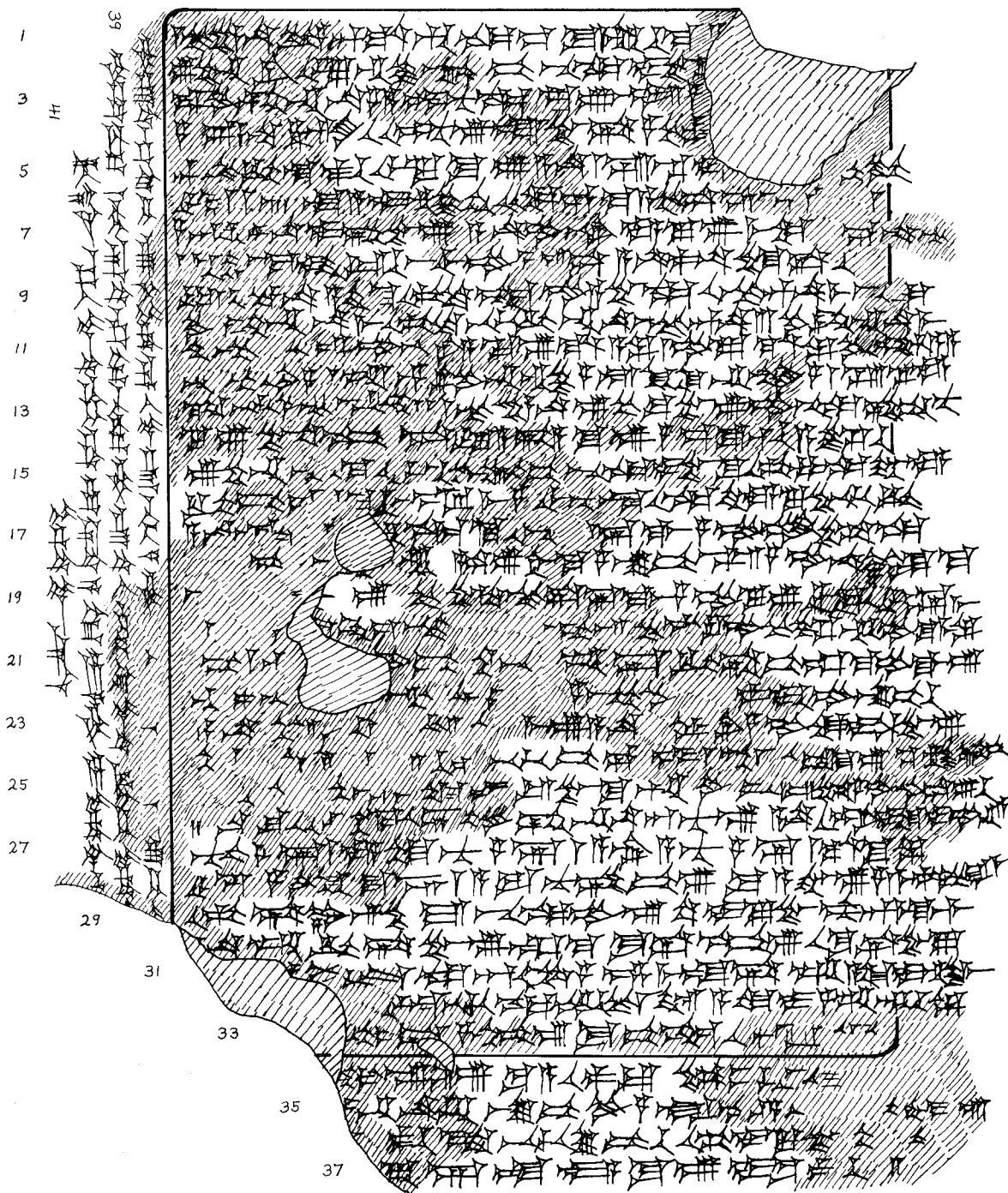
23 K 1371



22 K 1353 - Ob.



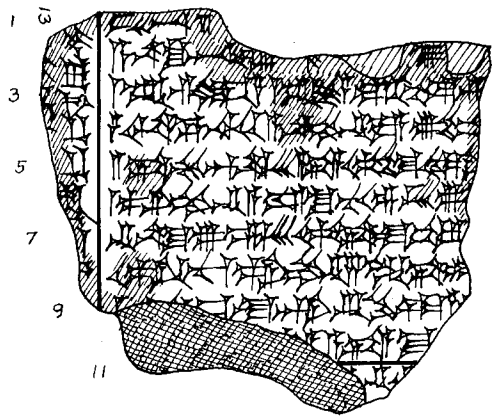
22 K 1353 - Rv.



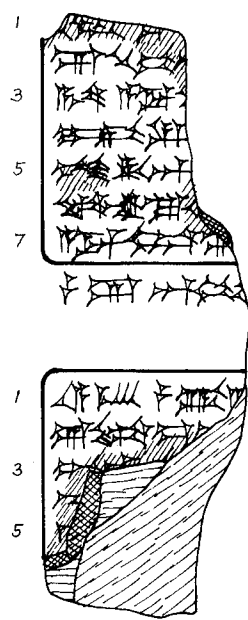
24 K 1448



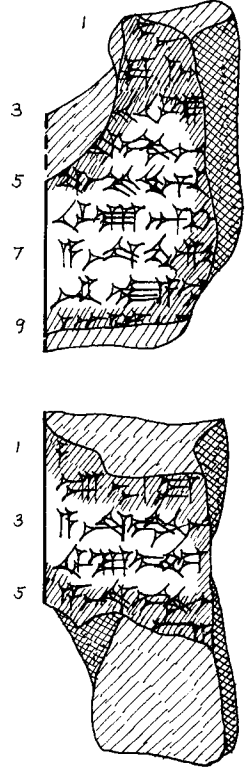
26 K 1560

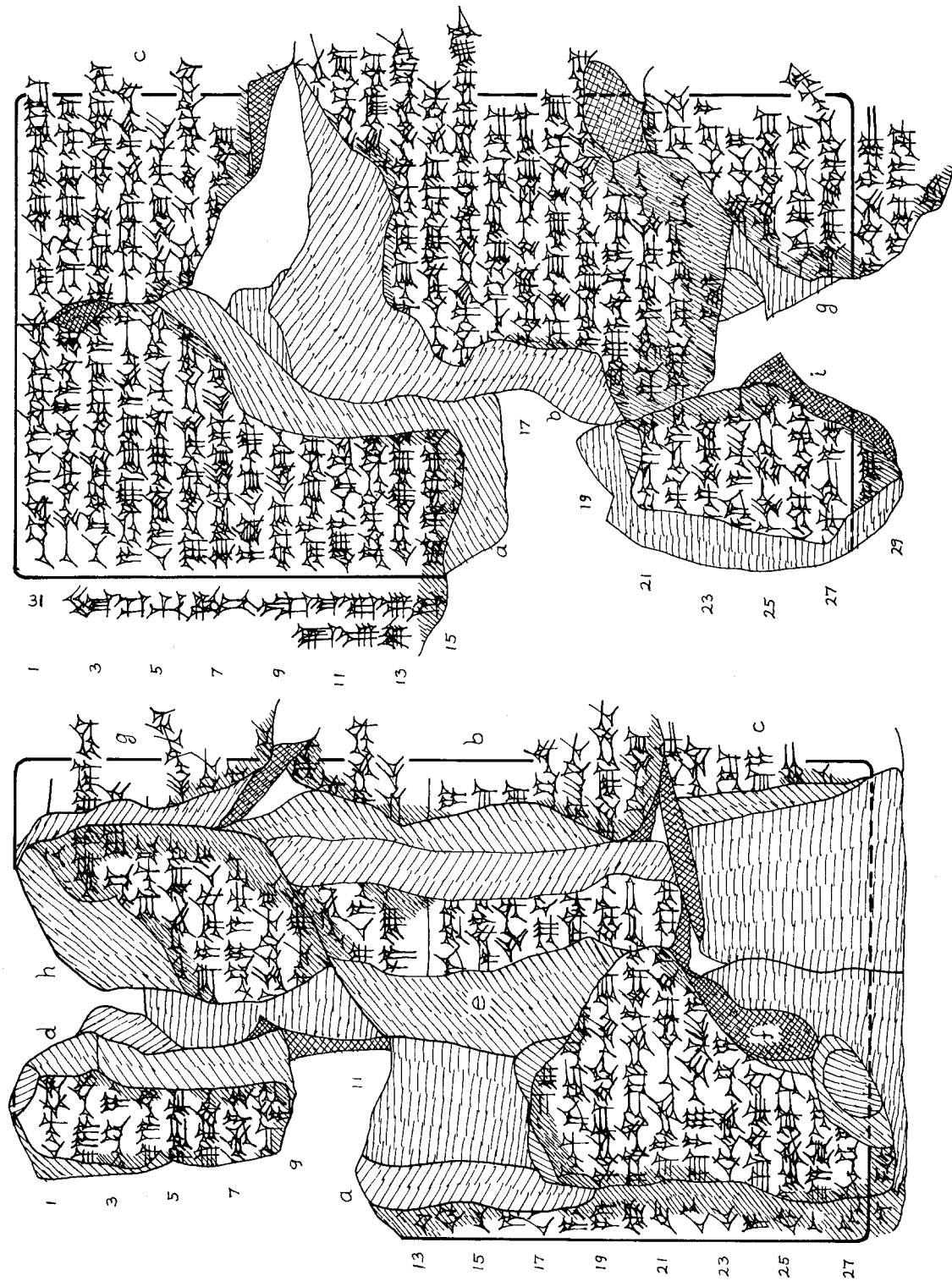


27 K 1592

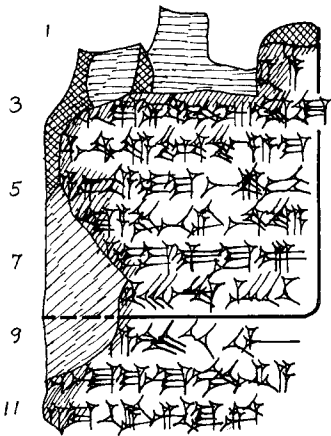
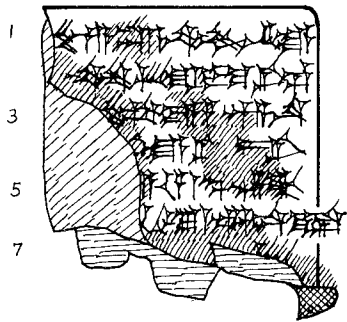


28 K 1596

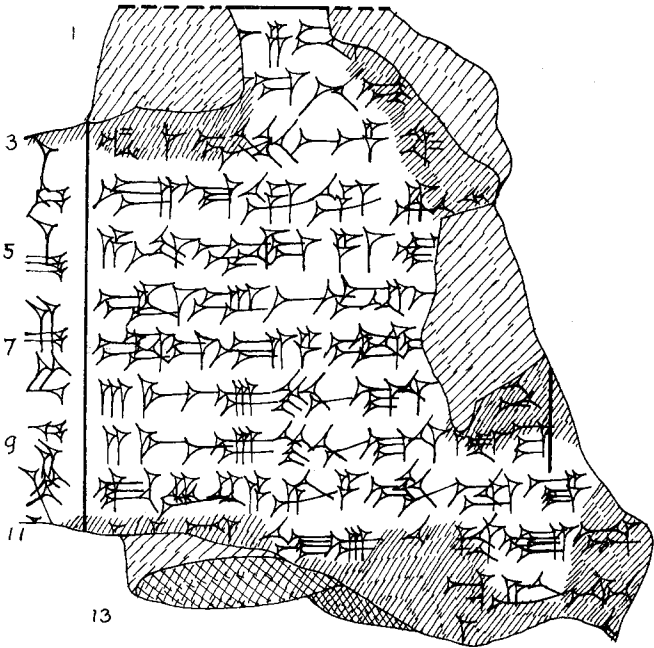
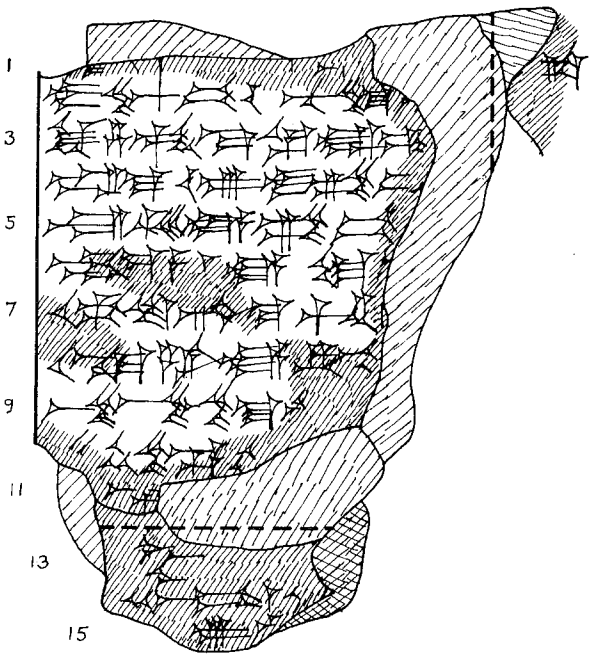




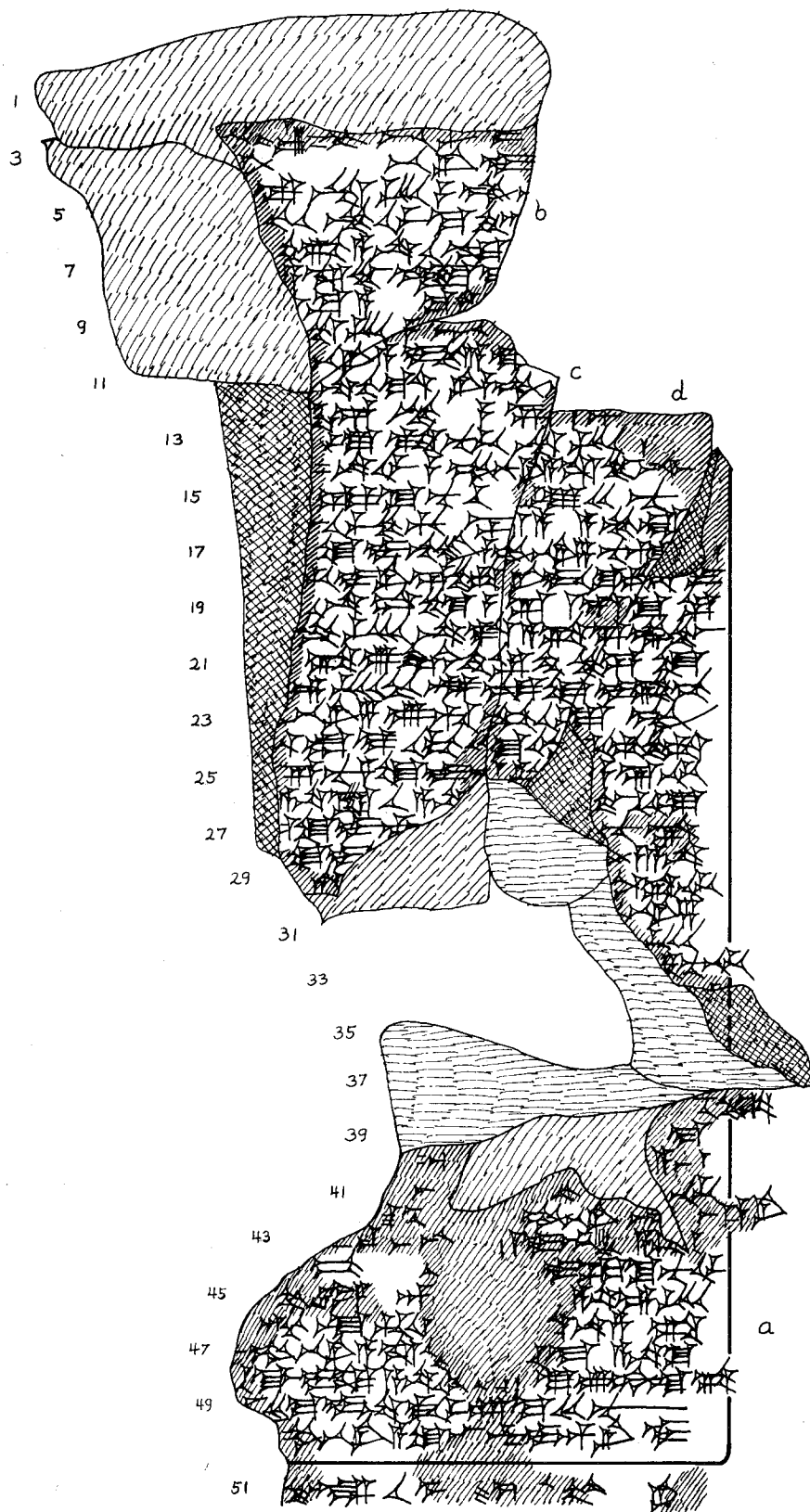
29 K 1616



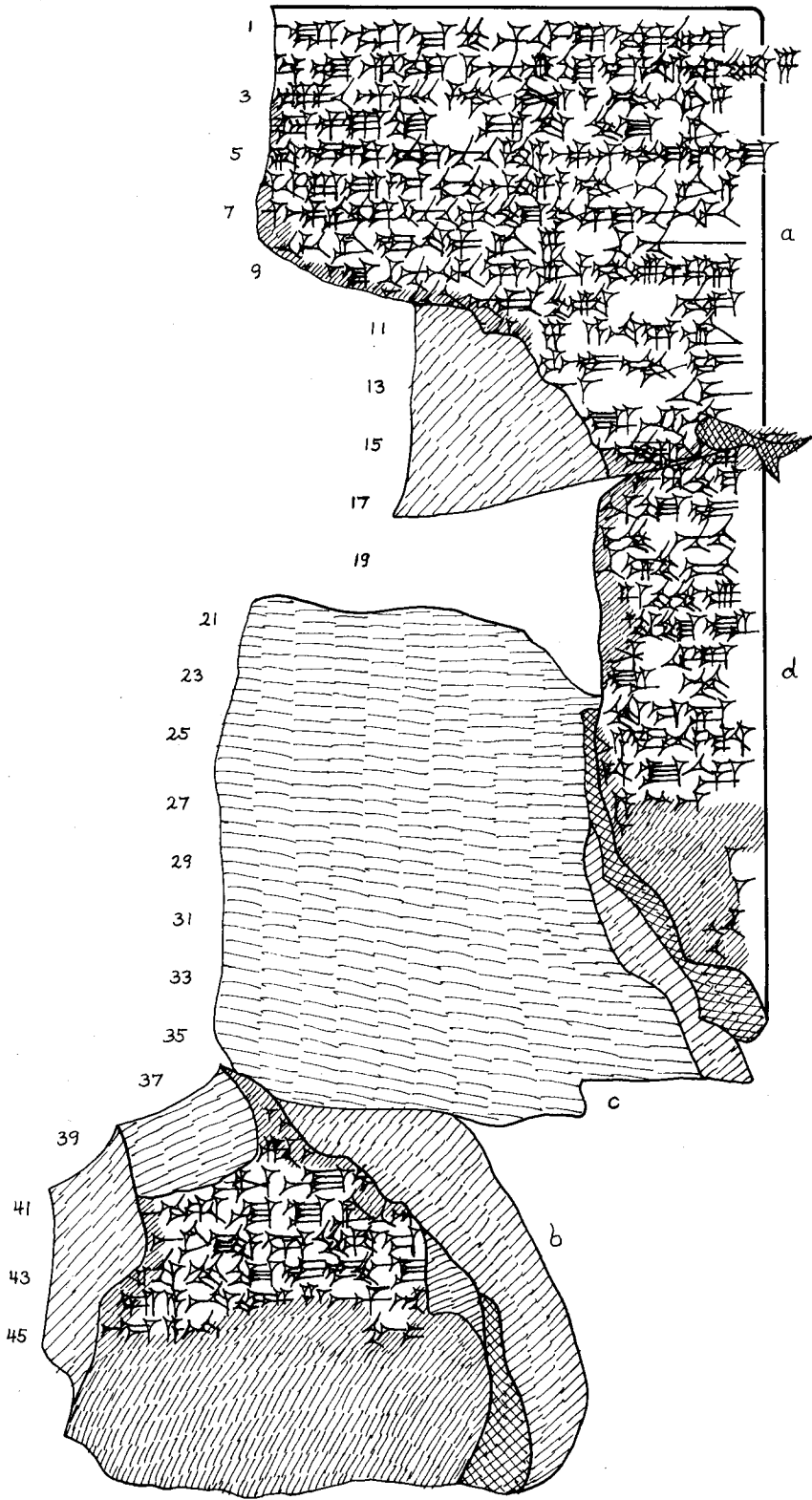
30 K 1879



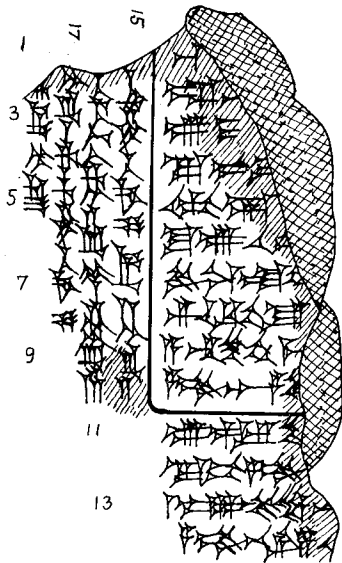
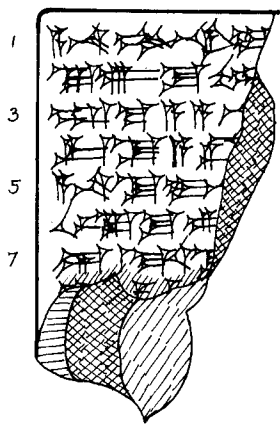
31 K 1890(a) + K 5385(b) + K 11799(c) + K 13118(d) - Ob.



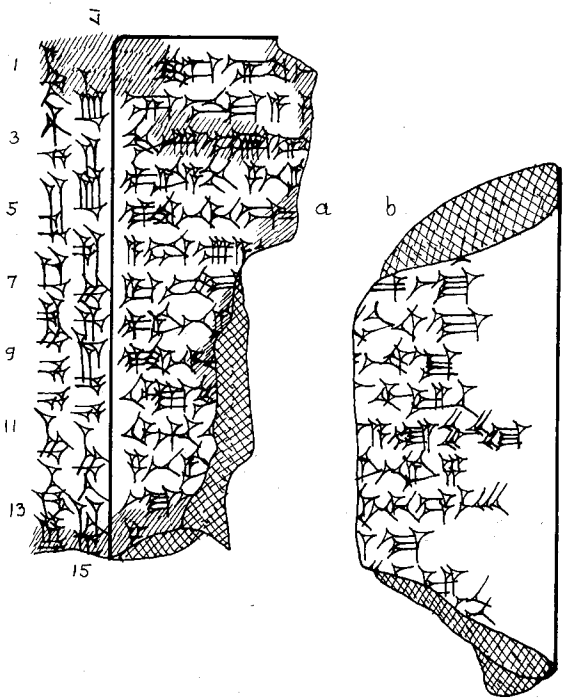
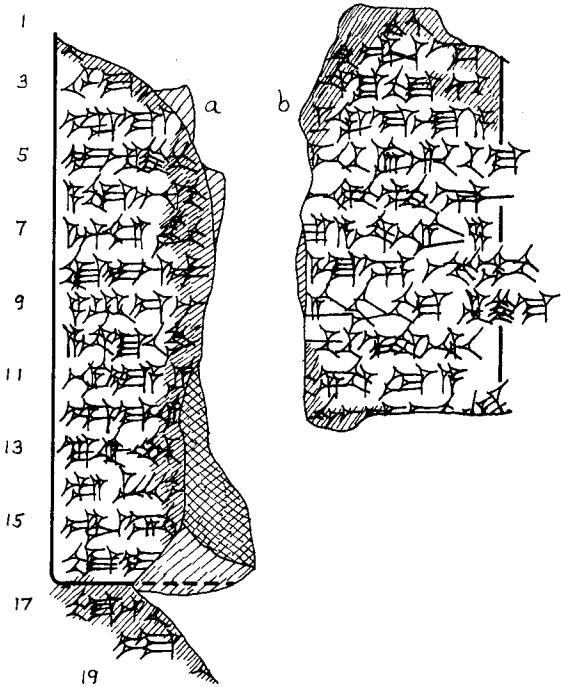
31 K 1890(a) + K 5385(b) + K 11799(c) + K 13118(d) - Rv.



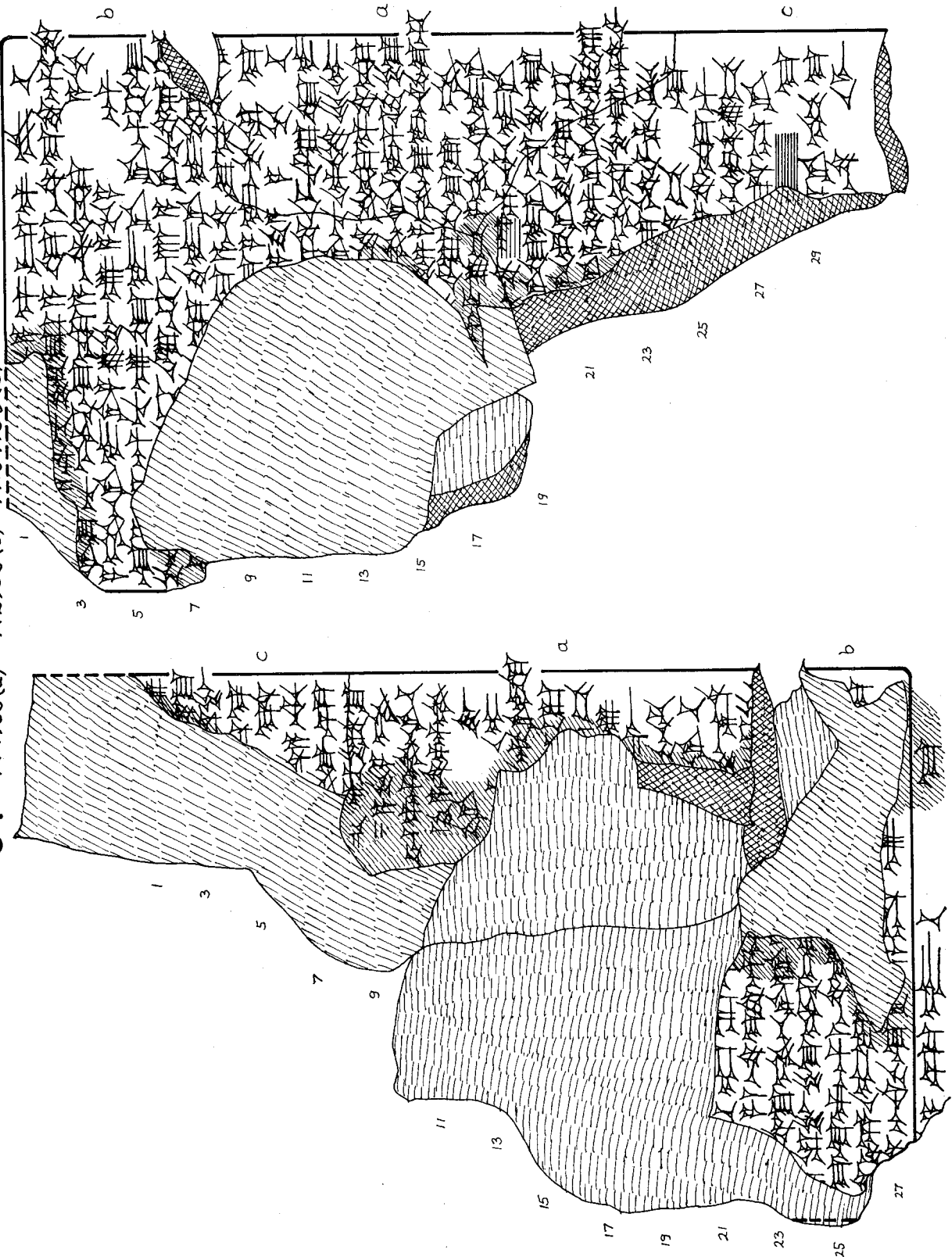
32 K 1898



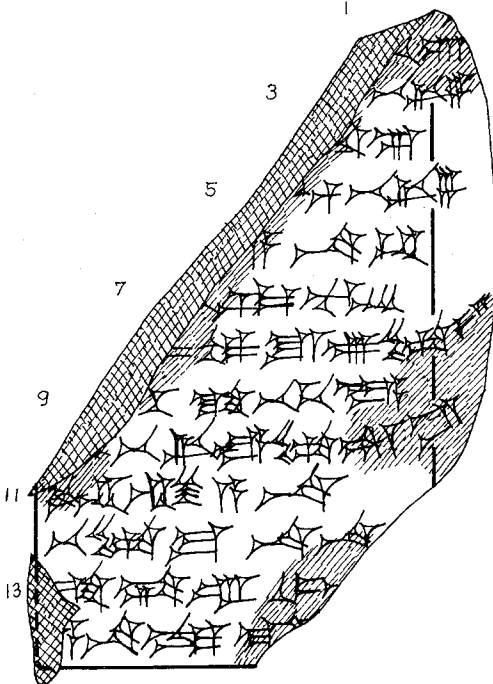
33 K 1901(a) (+) K 7545 (b)



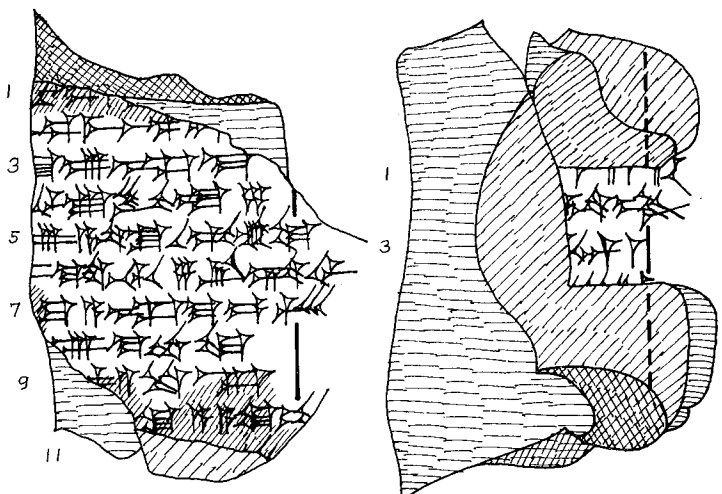
34 K 1905(a) + K 2905(b) + K 5410b(c)



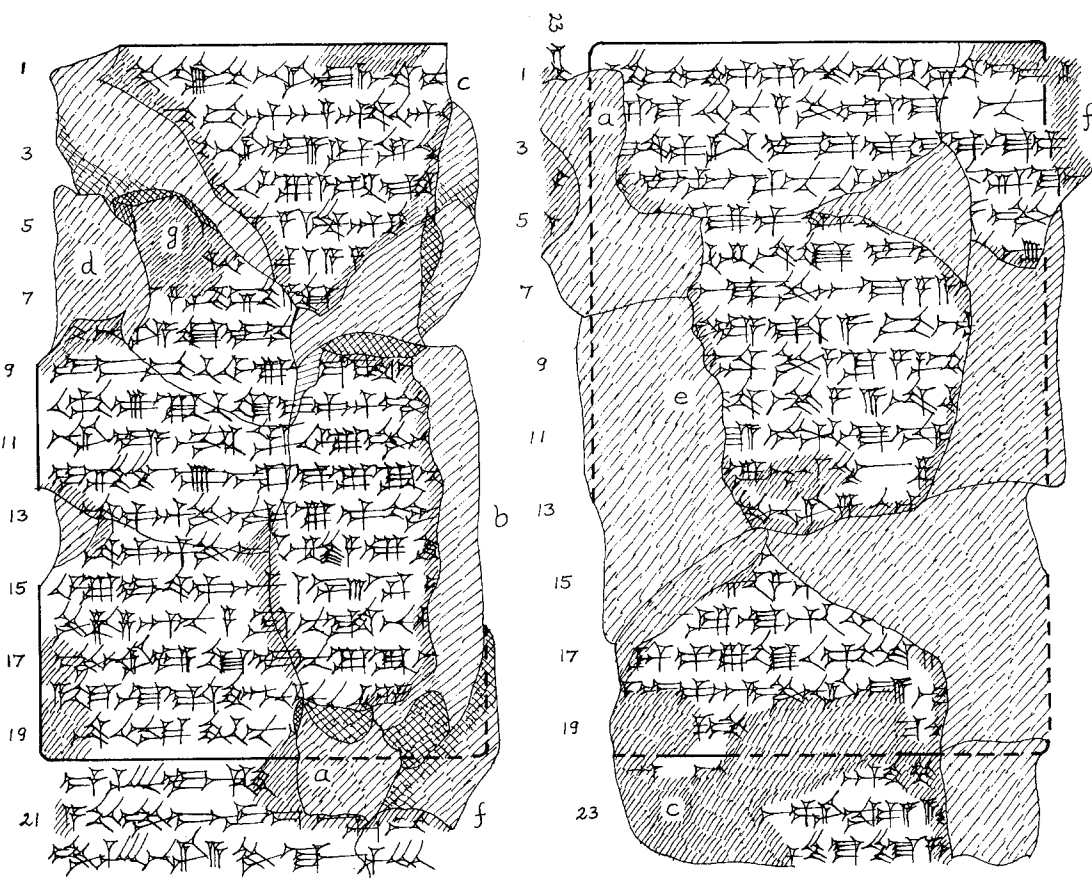
35 K 1910



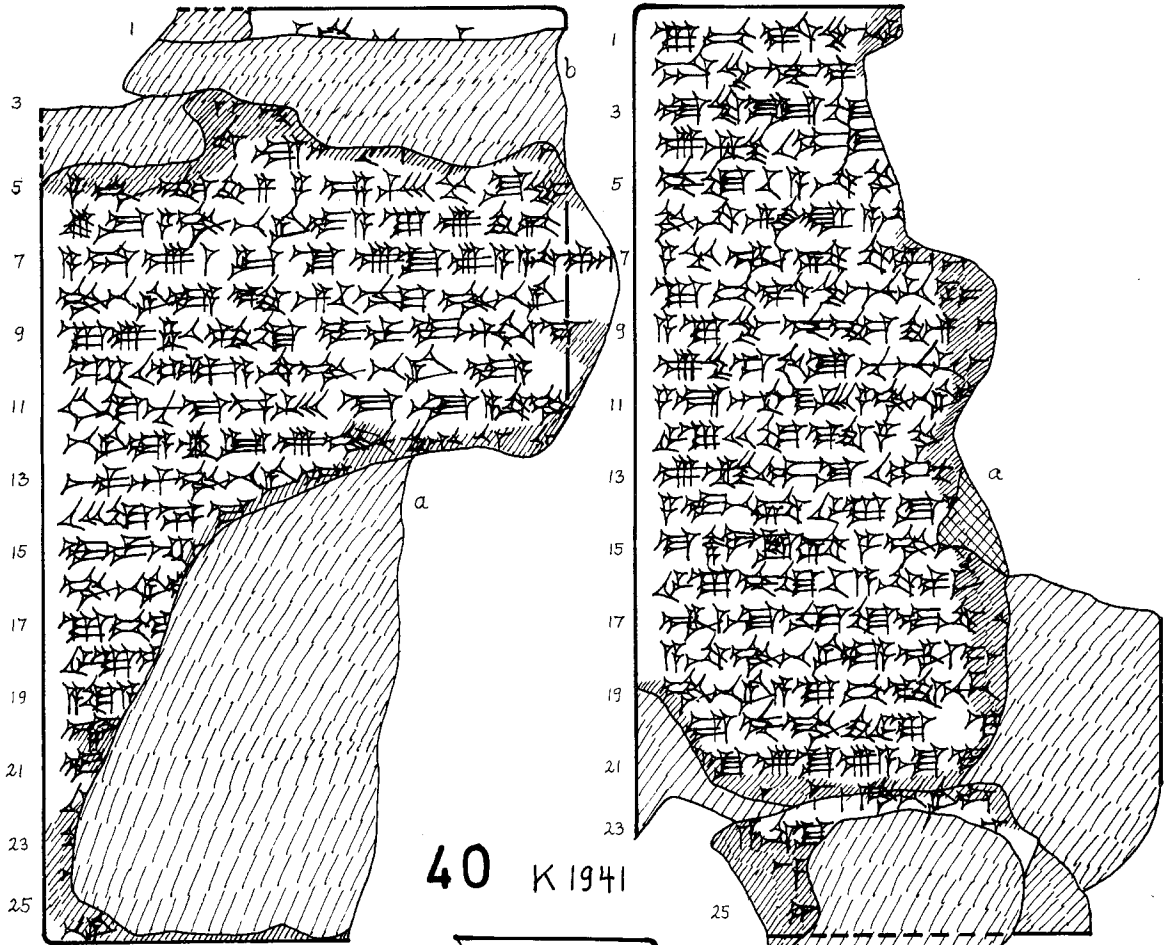
36 K 1912



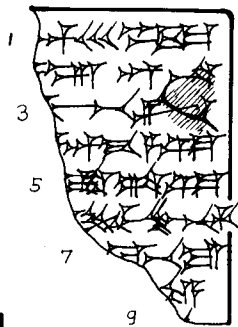
37 K 1919(a)+ K 7378(b)+ K 10489 (-ABL 1345)(c)+ K 12958(d)+ K 13081 (e)+ K 15416(f)+ K 16116(g)



39 K 1936(a) + K 16609 (b)

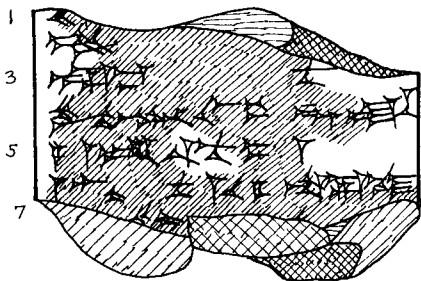


40 K 1941



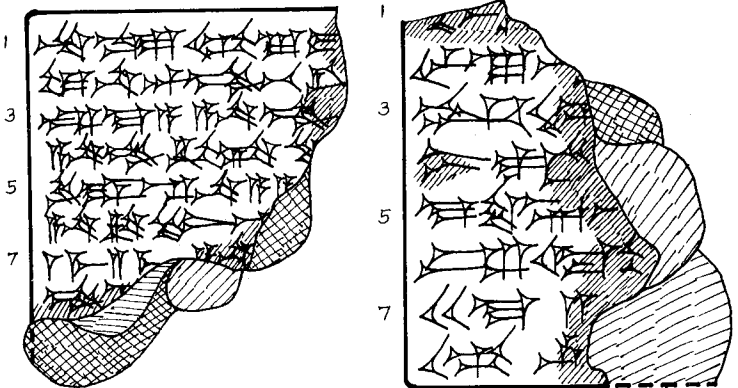
Rv. uninscribed

38 K 1929

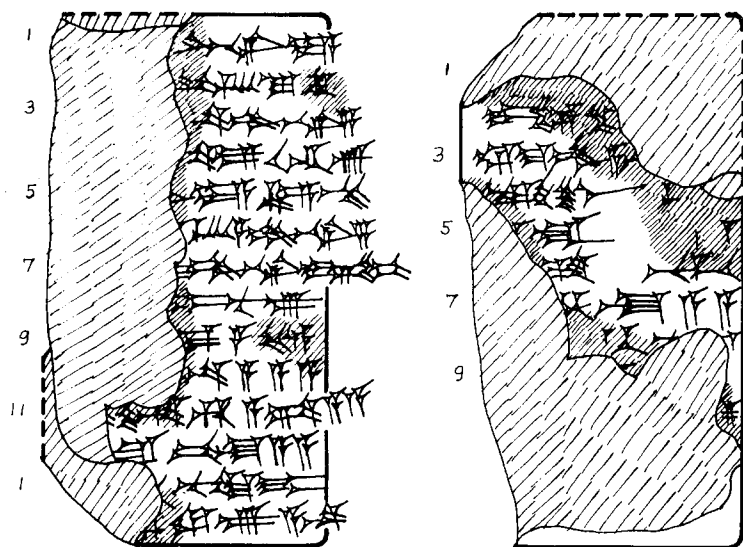


Rv. uninscribed

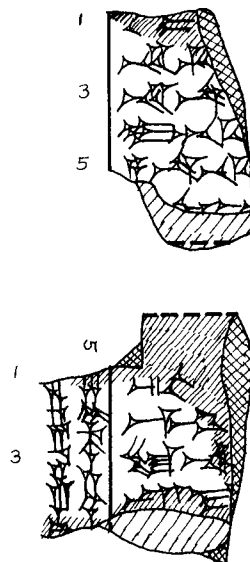
41 K 1942



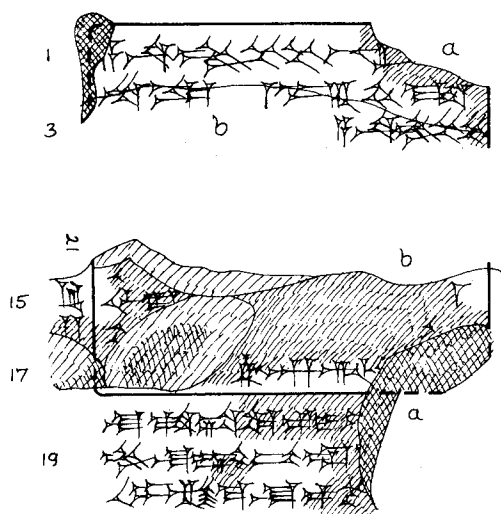
42 K 1945



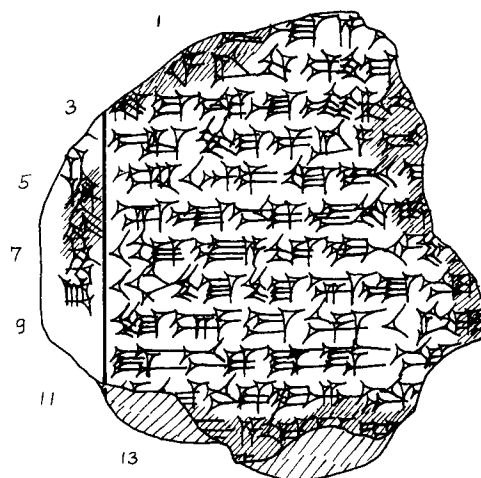
44 K 1958



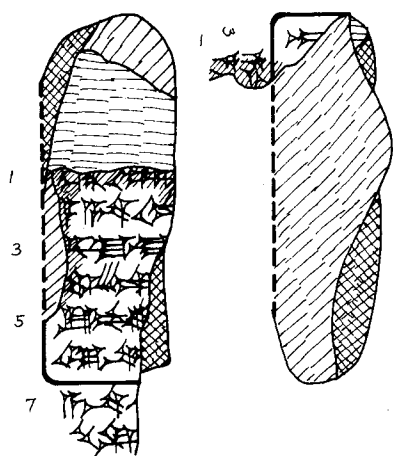
43 K 1950(a)(+K 473 - ABL 880)(b)



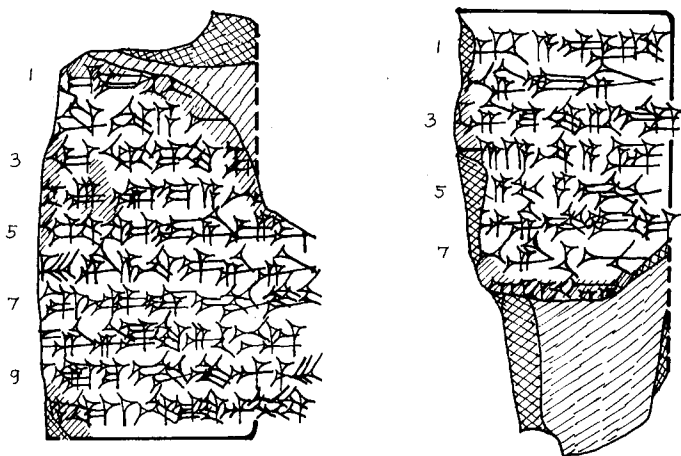
45 K 1968



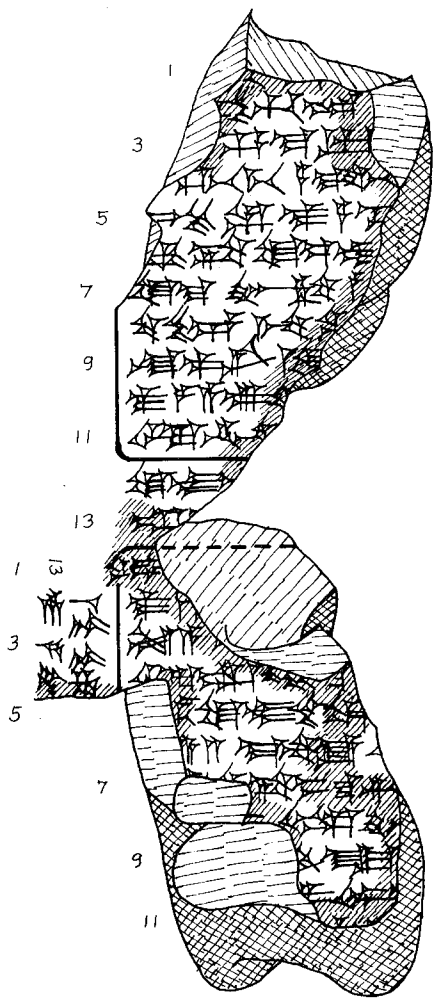
46 K 1969



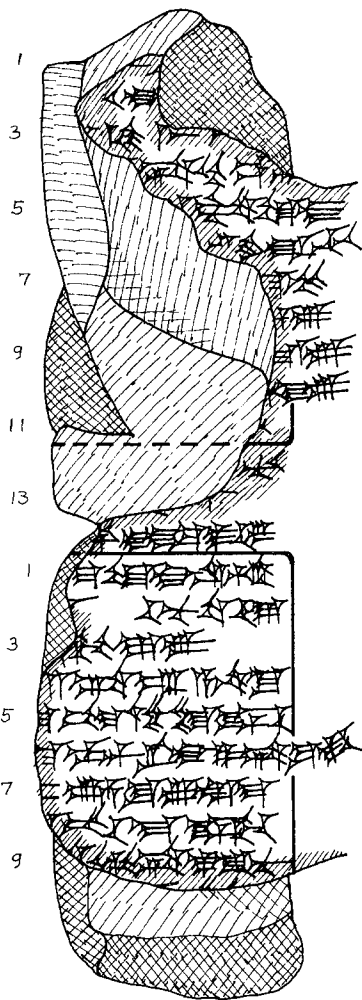
47 K 1973



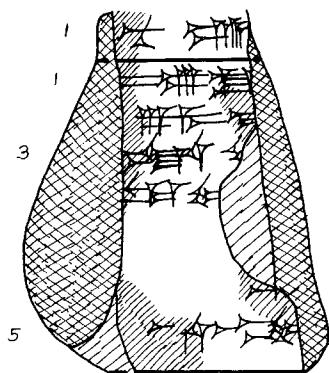
48 K 1978



49 K 1983

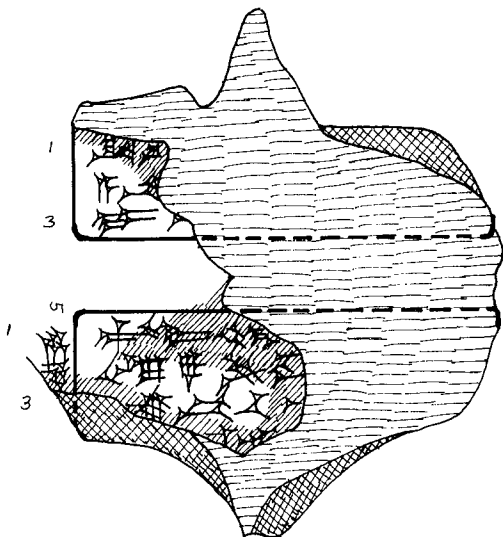


50 K 1984

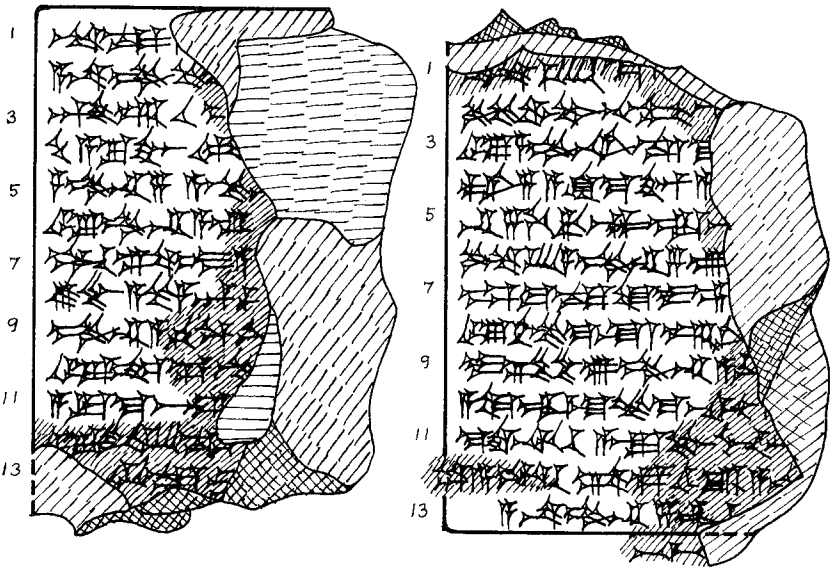


Rv. uninscribed

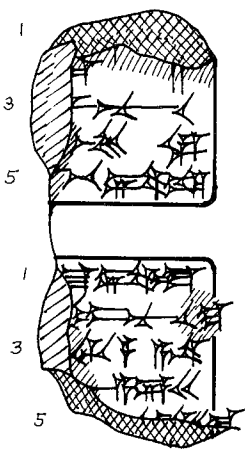
51 K 1985



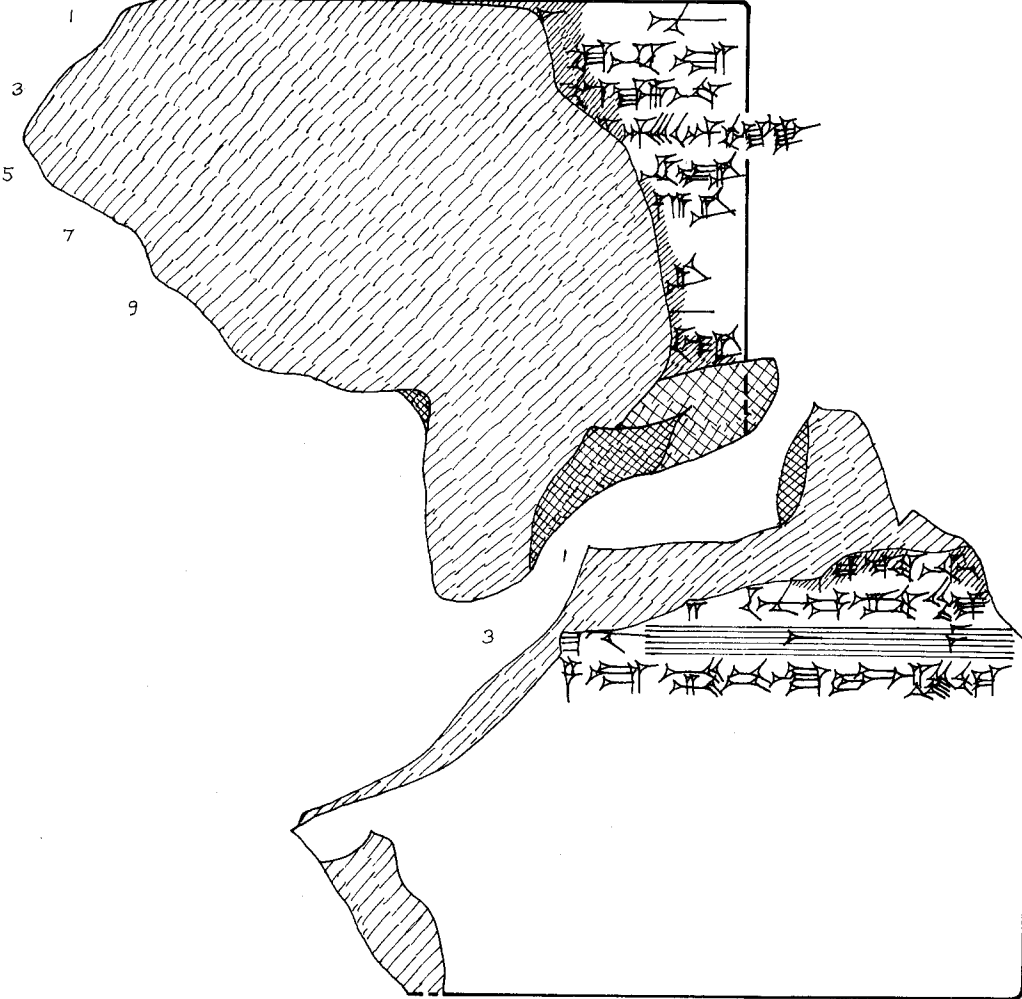
52 K 1992



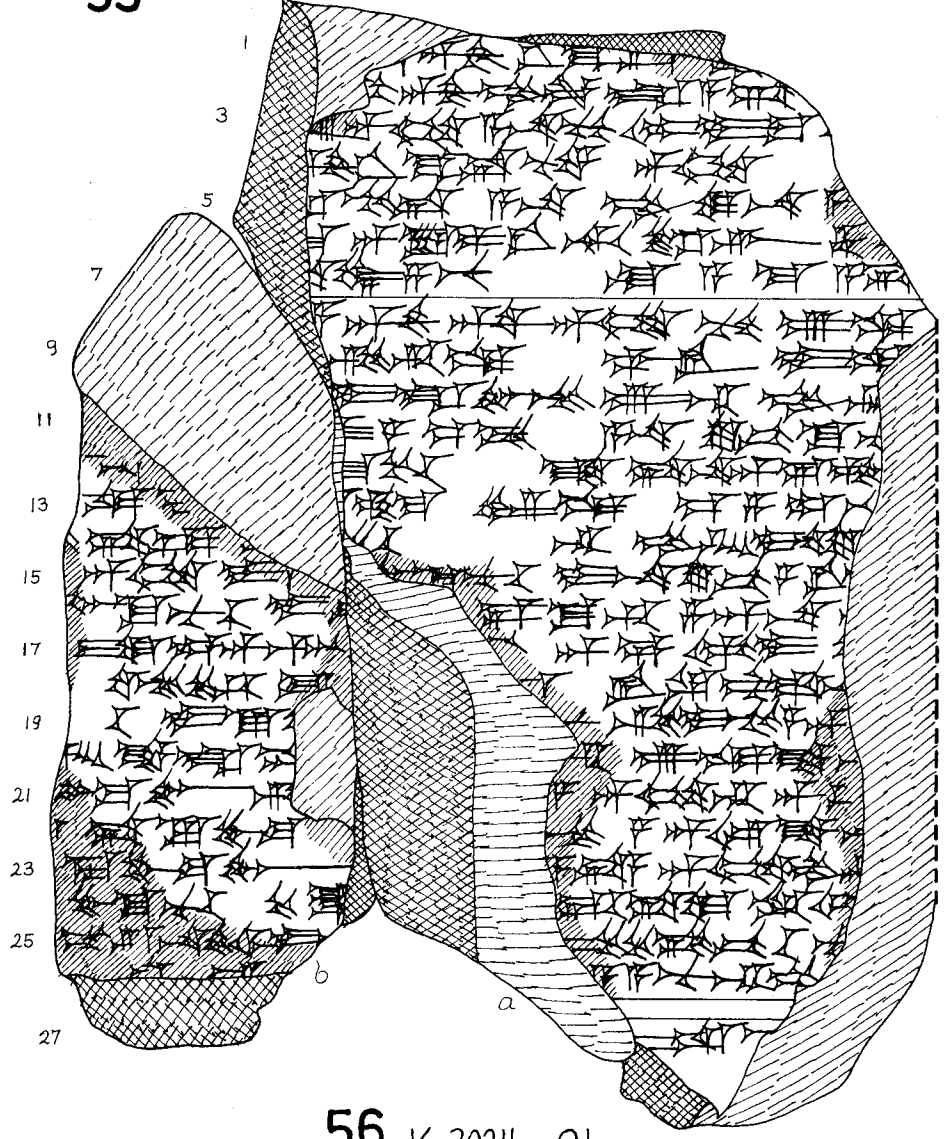
53 K 1998



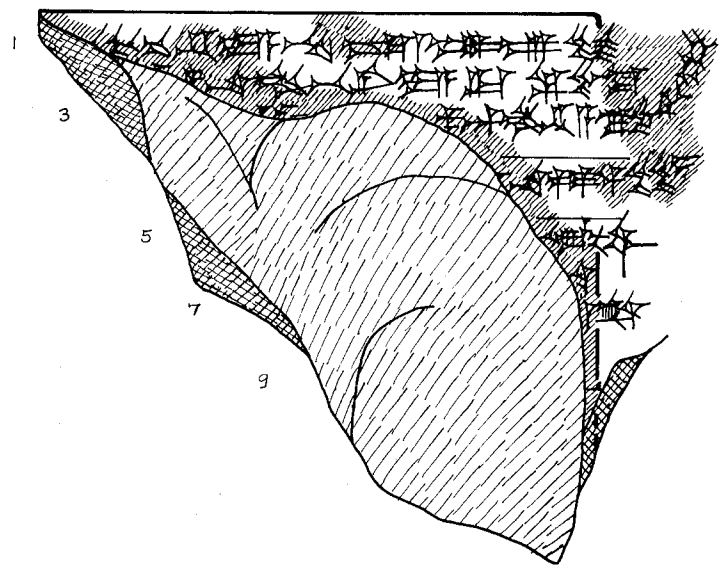
54 K 2923



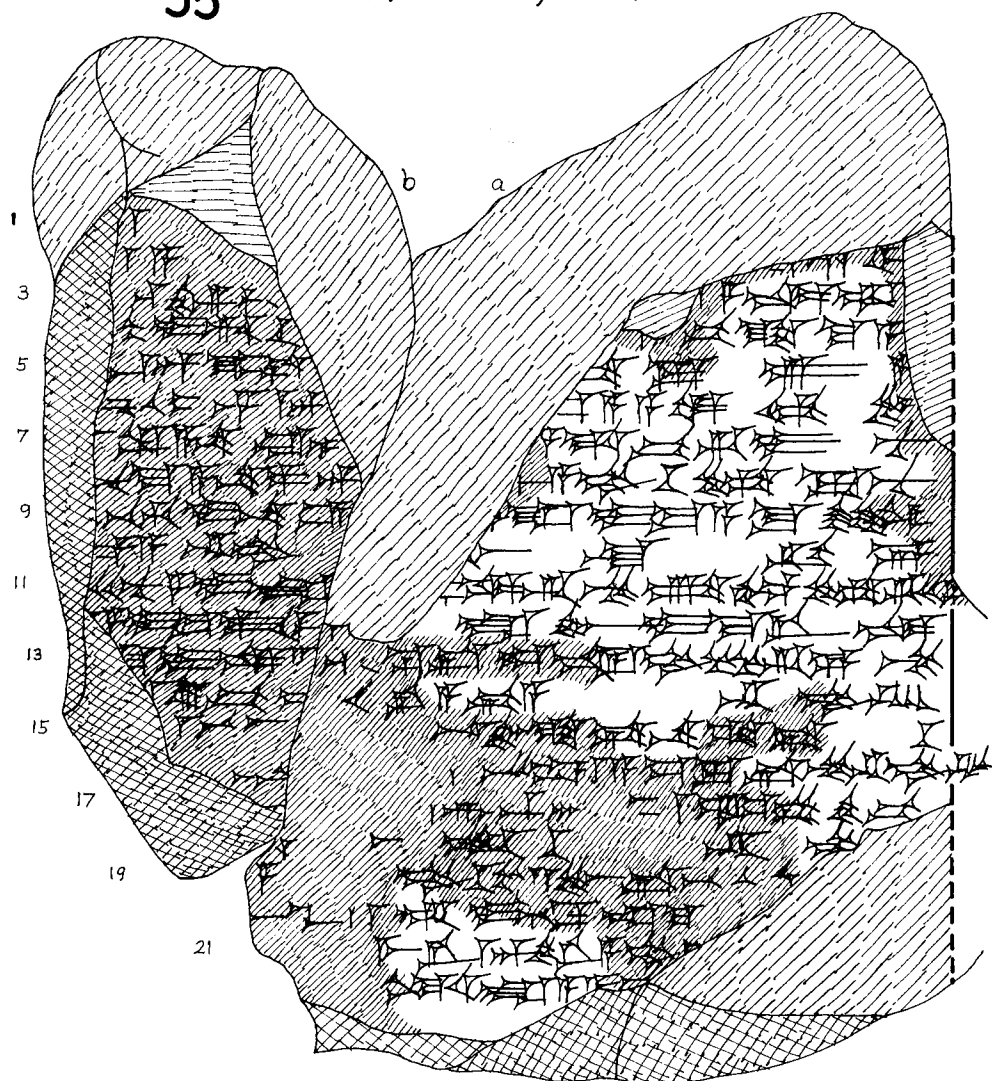
55 K 2998(a) + 81-2-4, 385(b) - Ob.



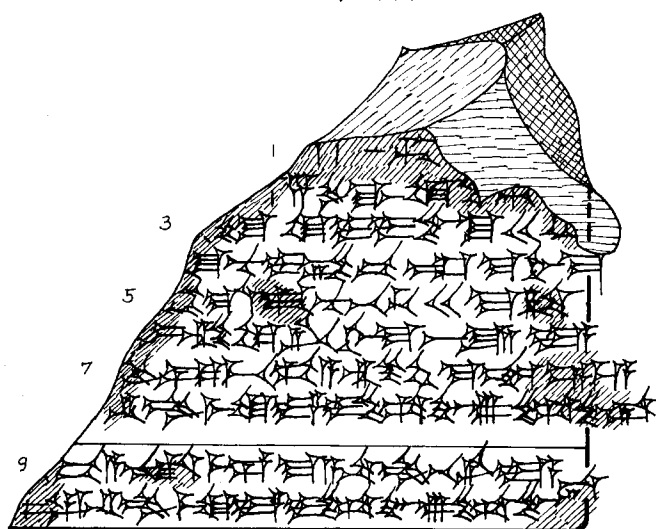
56 K 3024 - Ob.



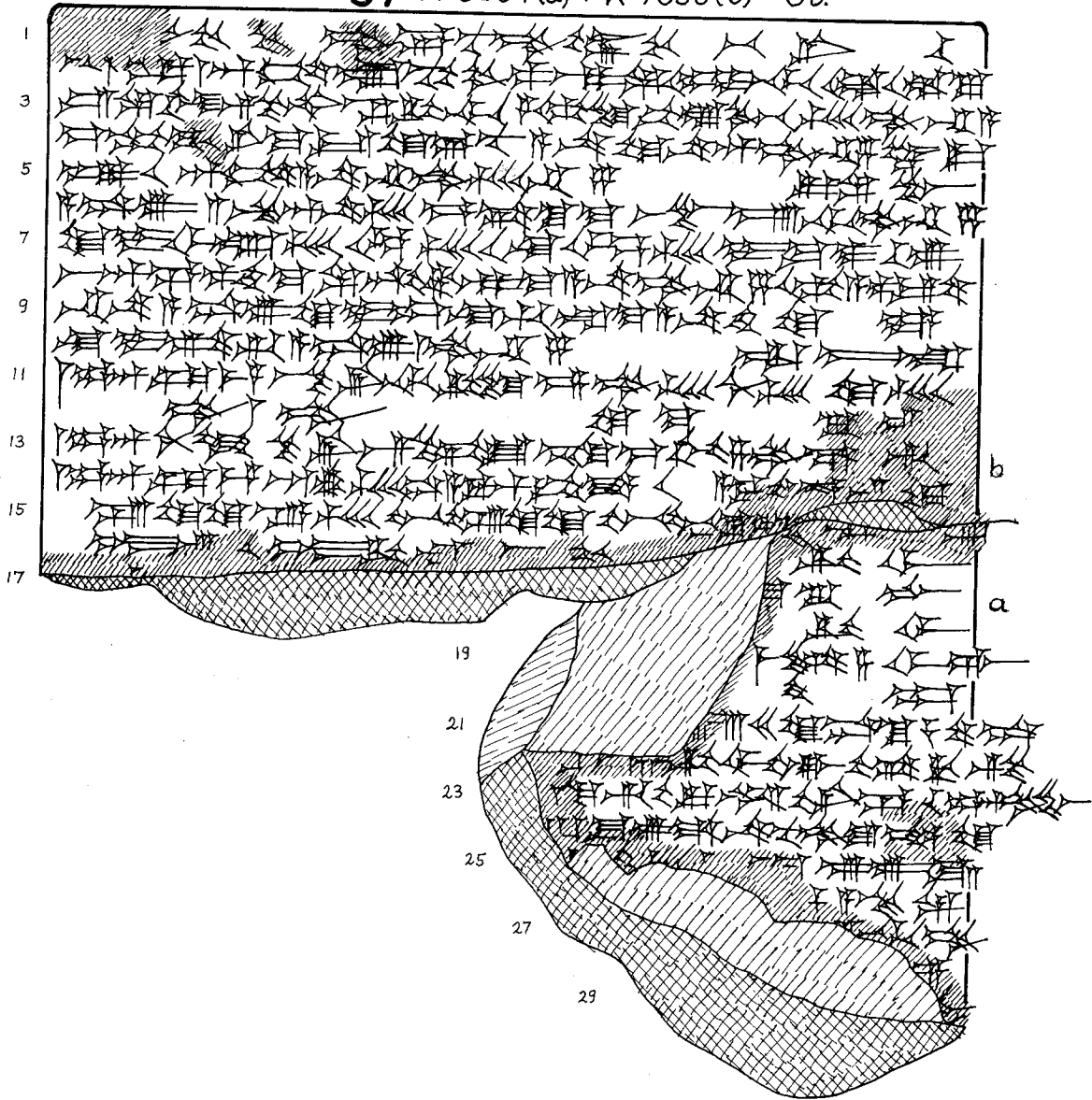
55 K 2998(a) + 81-2-4, 385(b) - Rv.



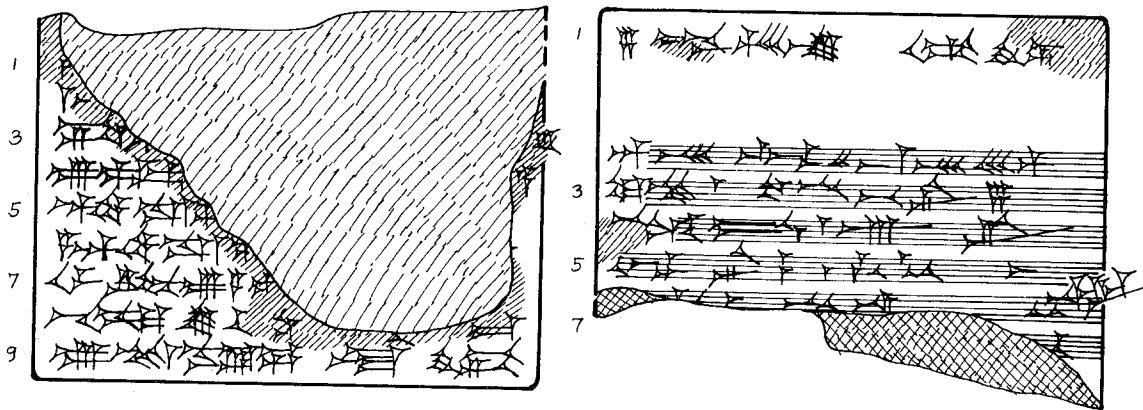
56 K 3024 - Rv.



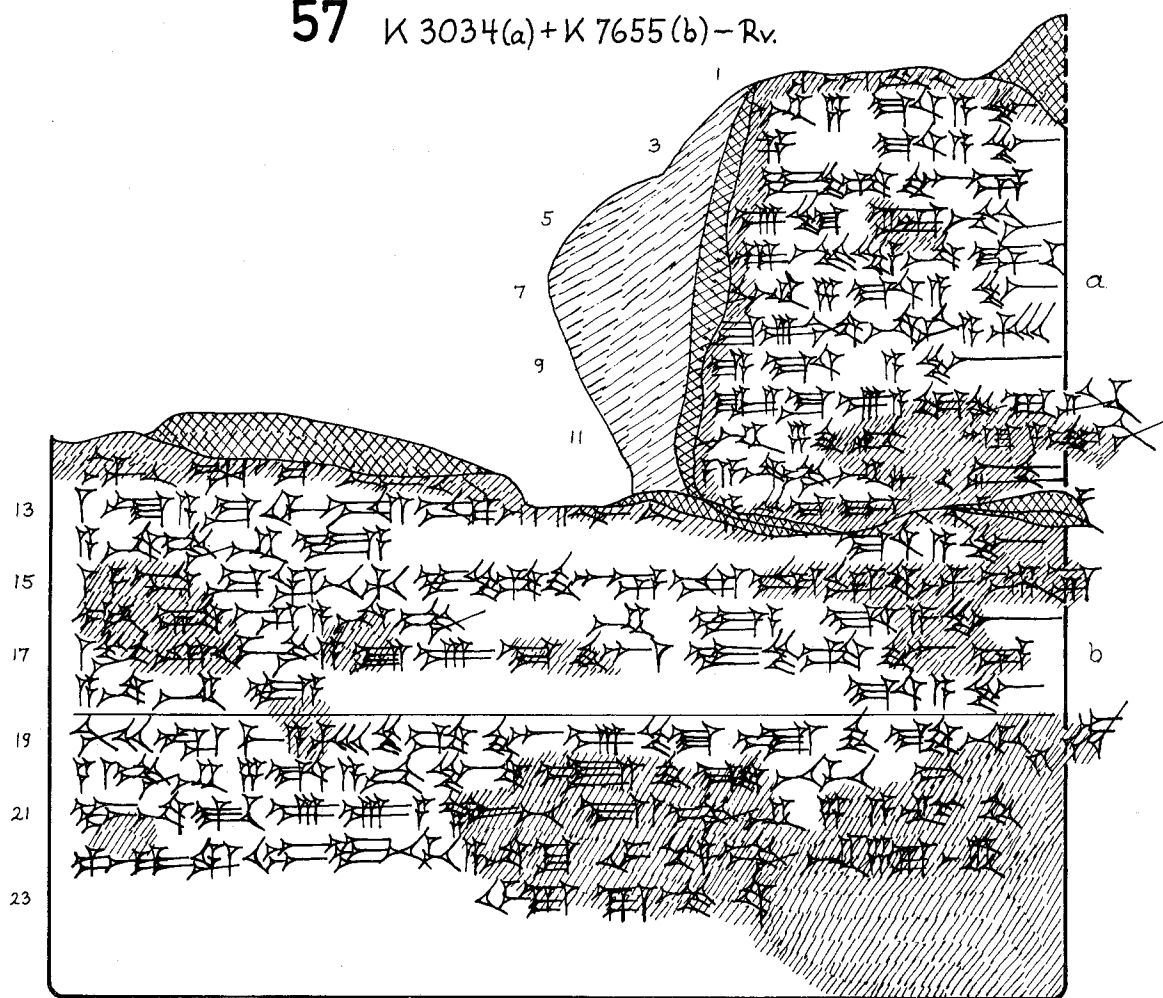
57 K 3034(a) + K 7655(b) - Ob.



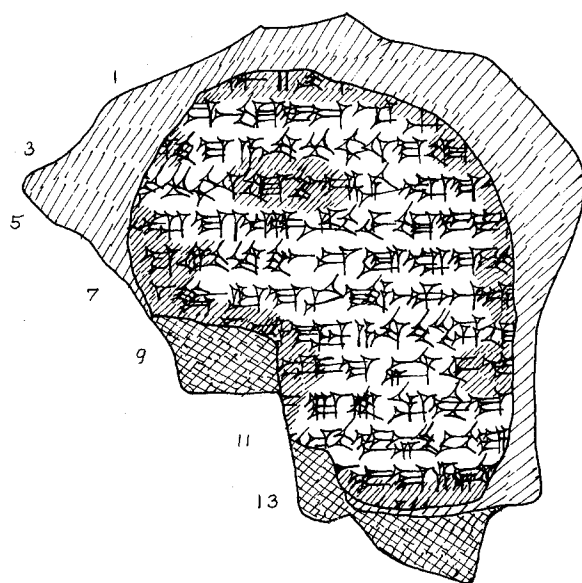
58 K 3162



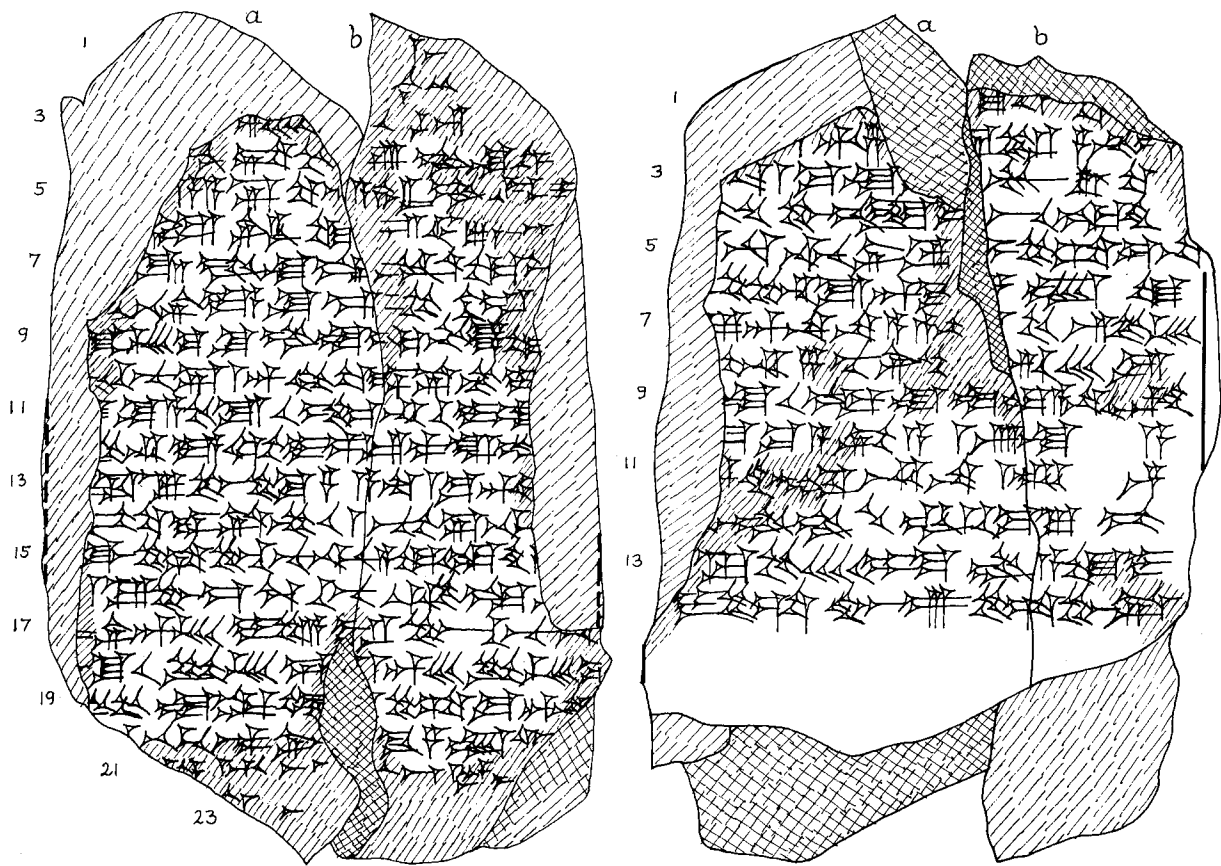
57 K 3034(a)+K 7655(b)-Rv.



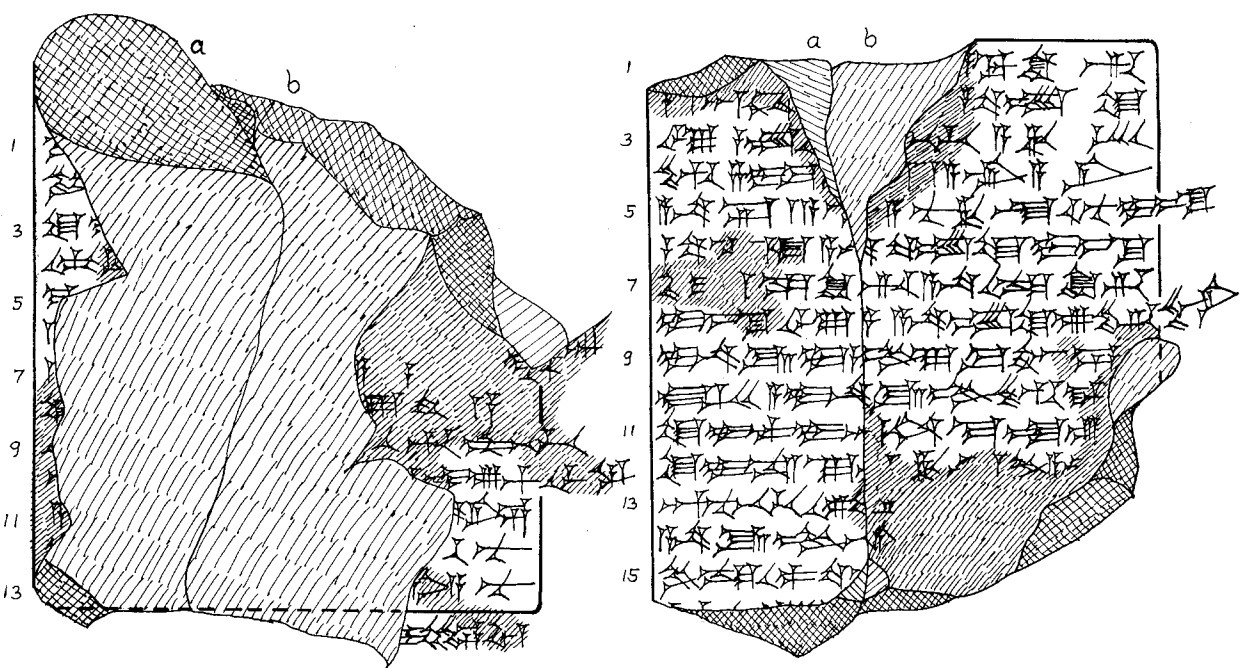
59 K 4489



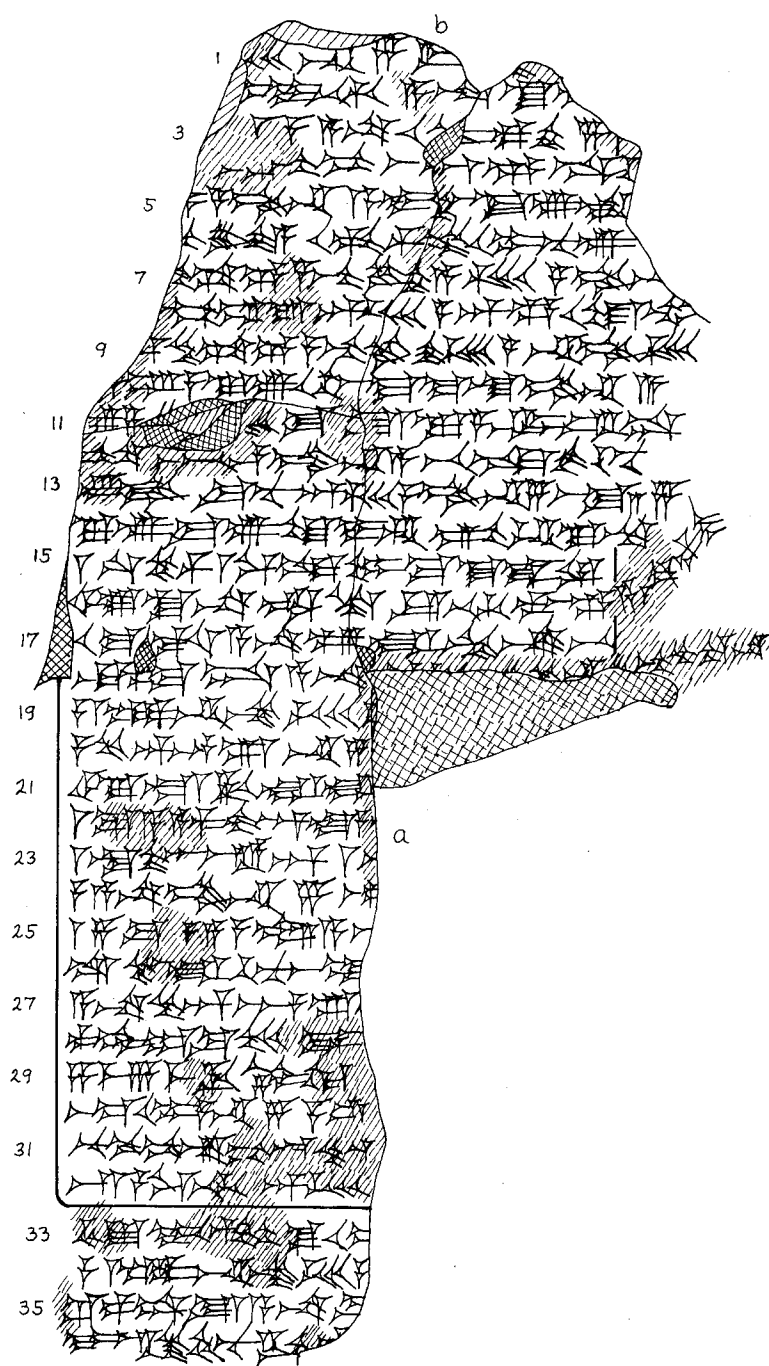
60 K 4670(a) + BM 99229(b)



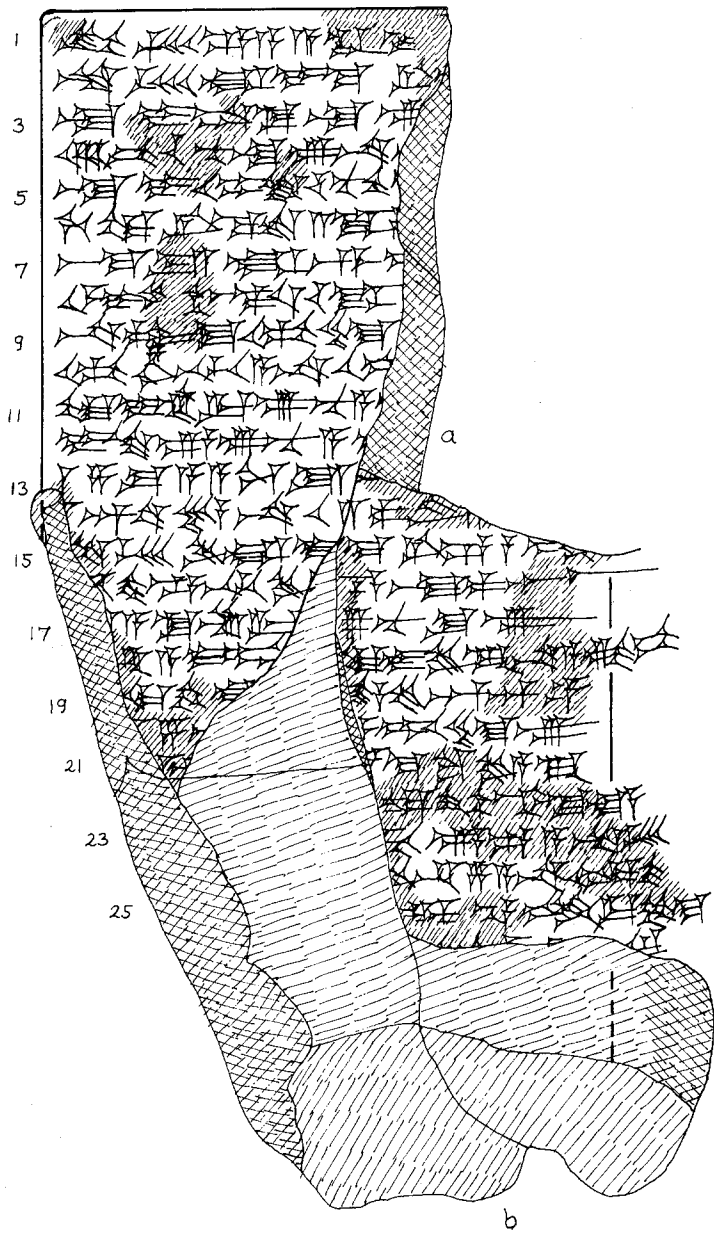
61 K 4671(=ABL 1293)(a)+K 5396(b)



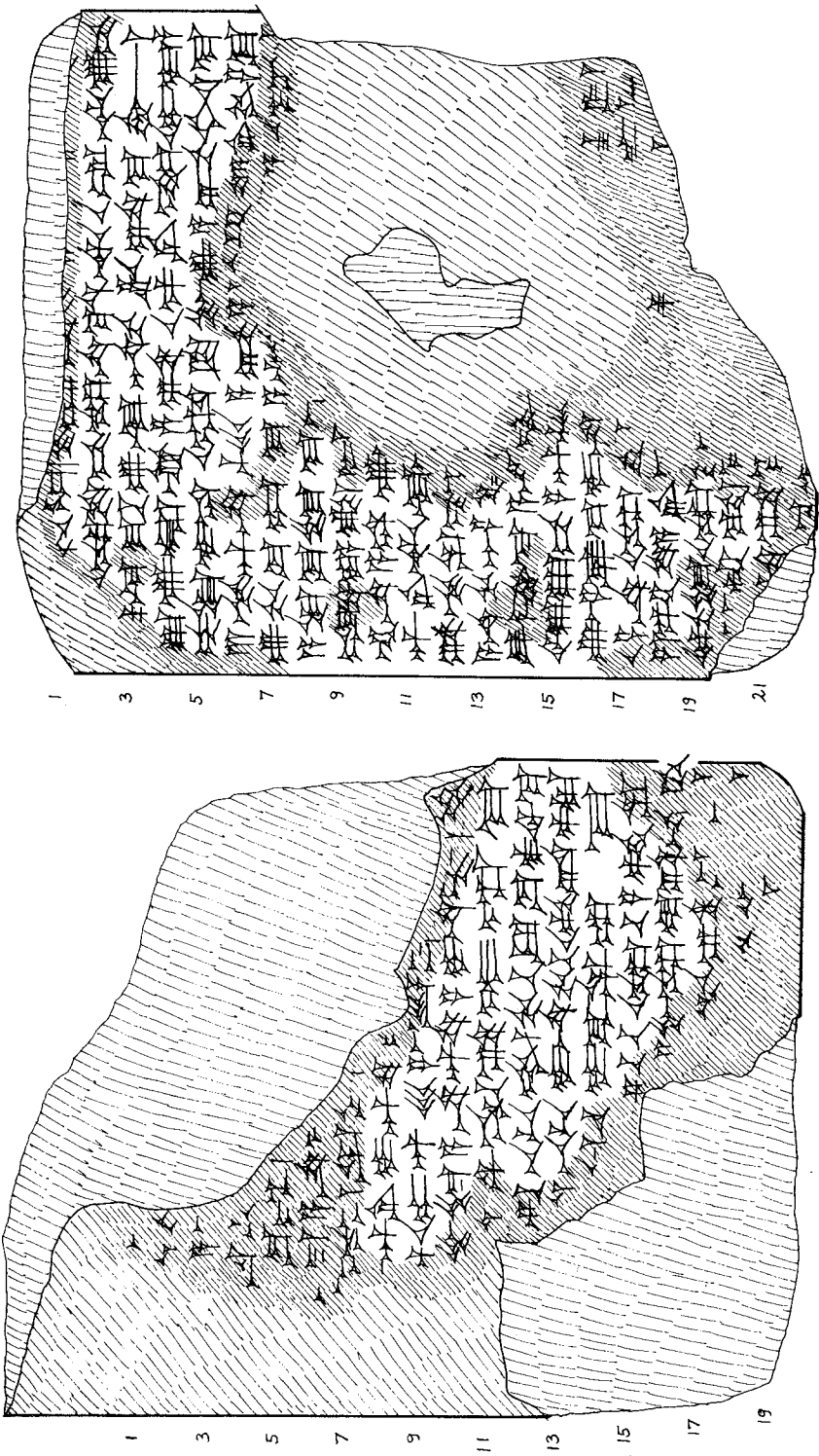
62 K 4673 + K 4681(a) + 82-5-22, 147(b) - Ob.



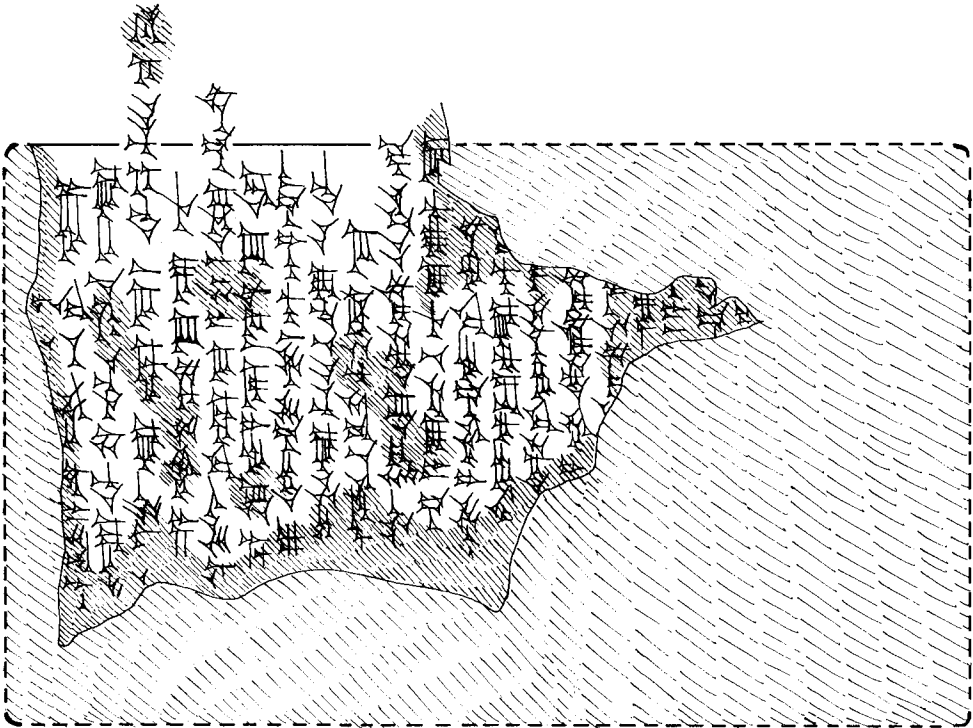
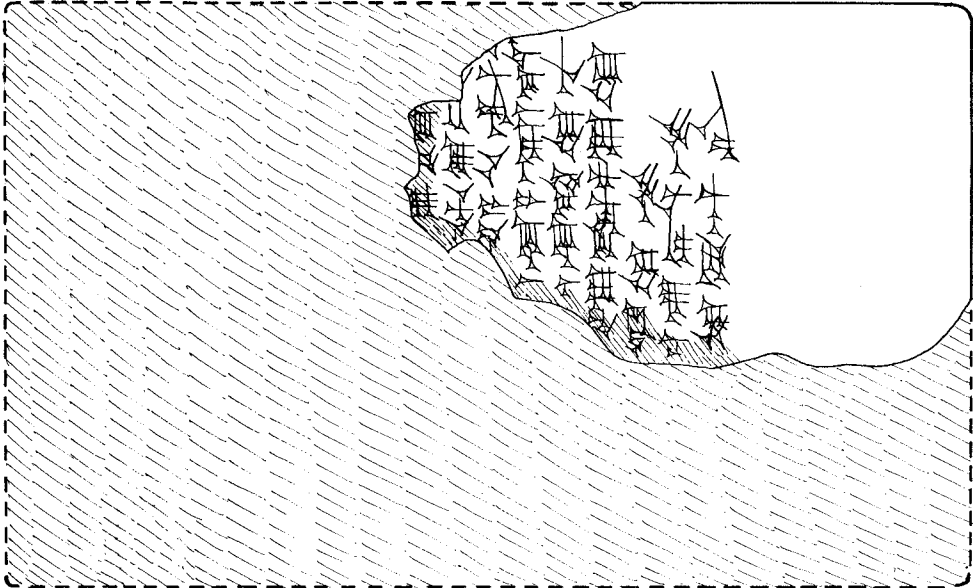
62 K 4673+K4681(a)+ 82-5-22, 147(b)-Rv.



63 K 4684



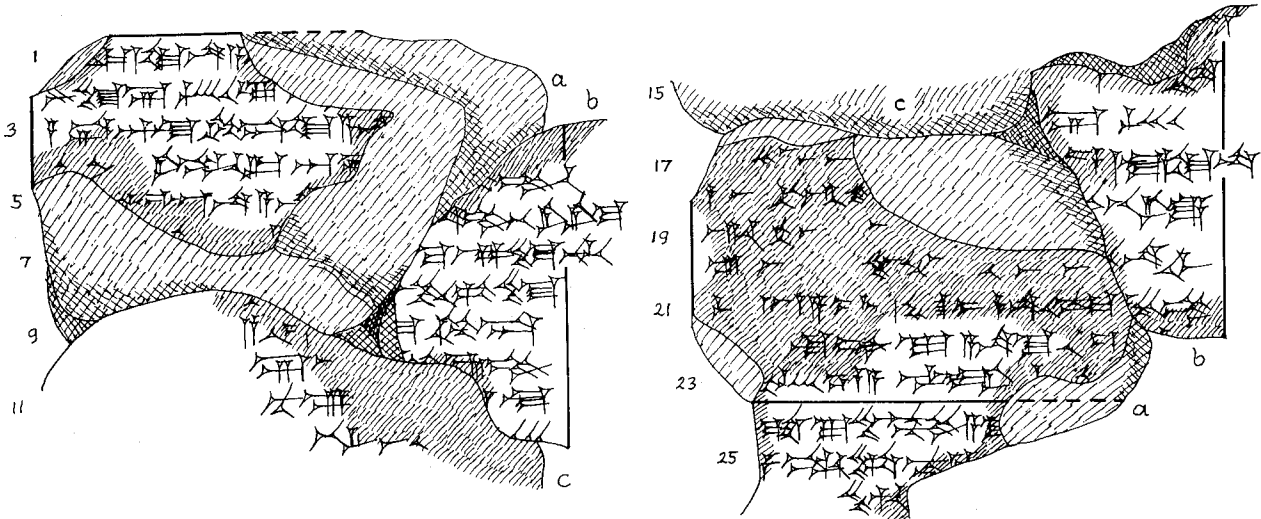
64 K 4698



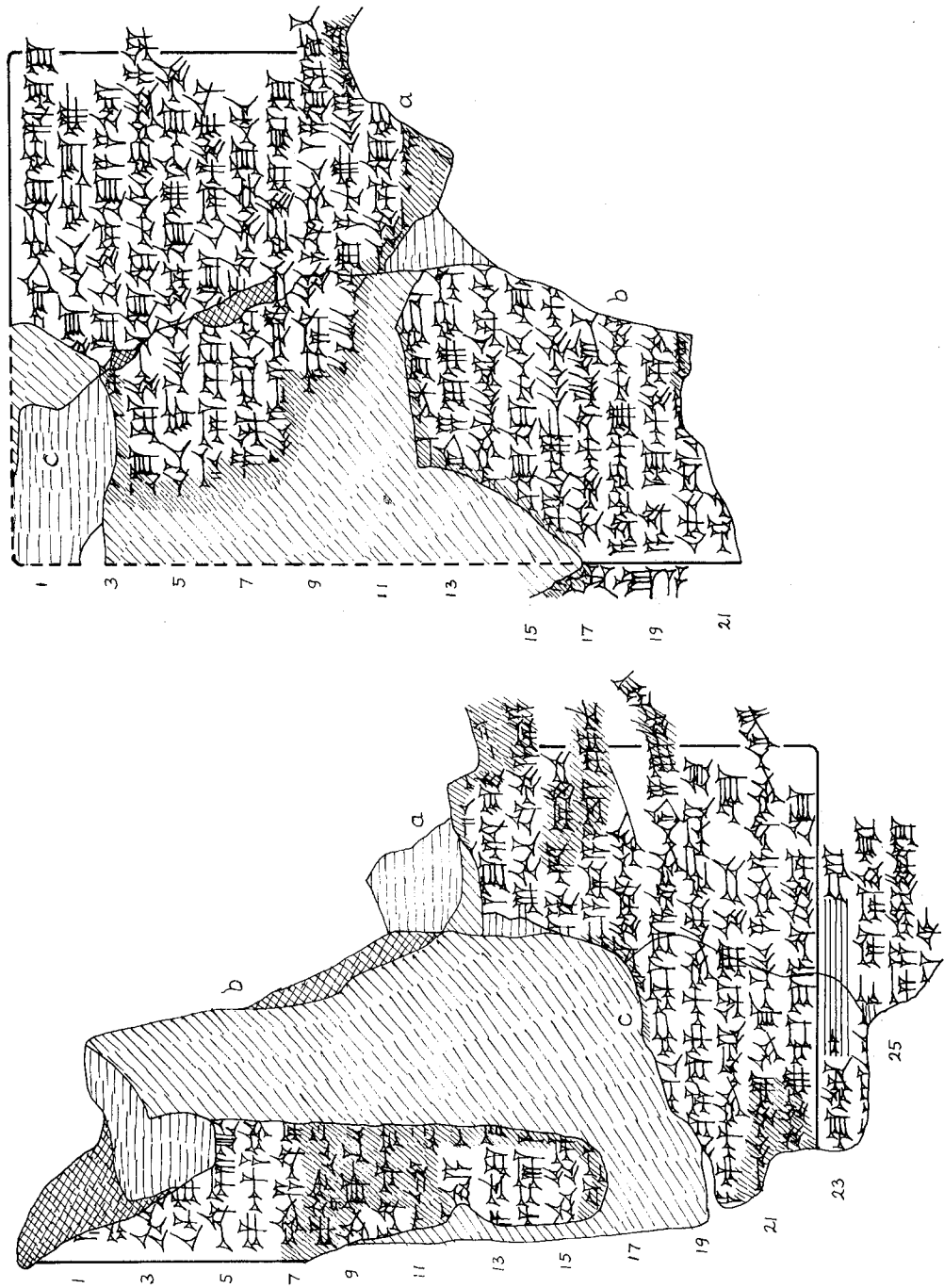
65 K 4715

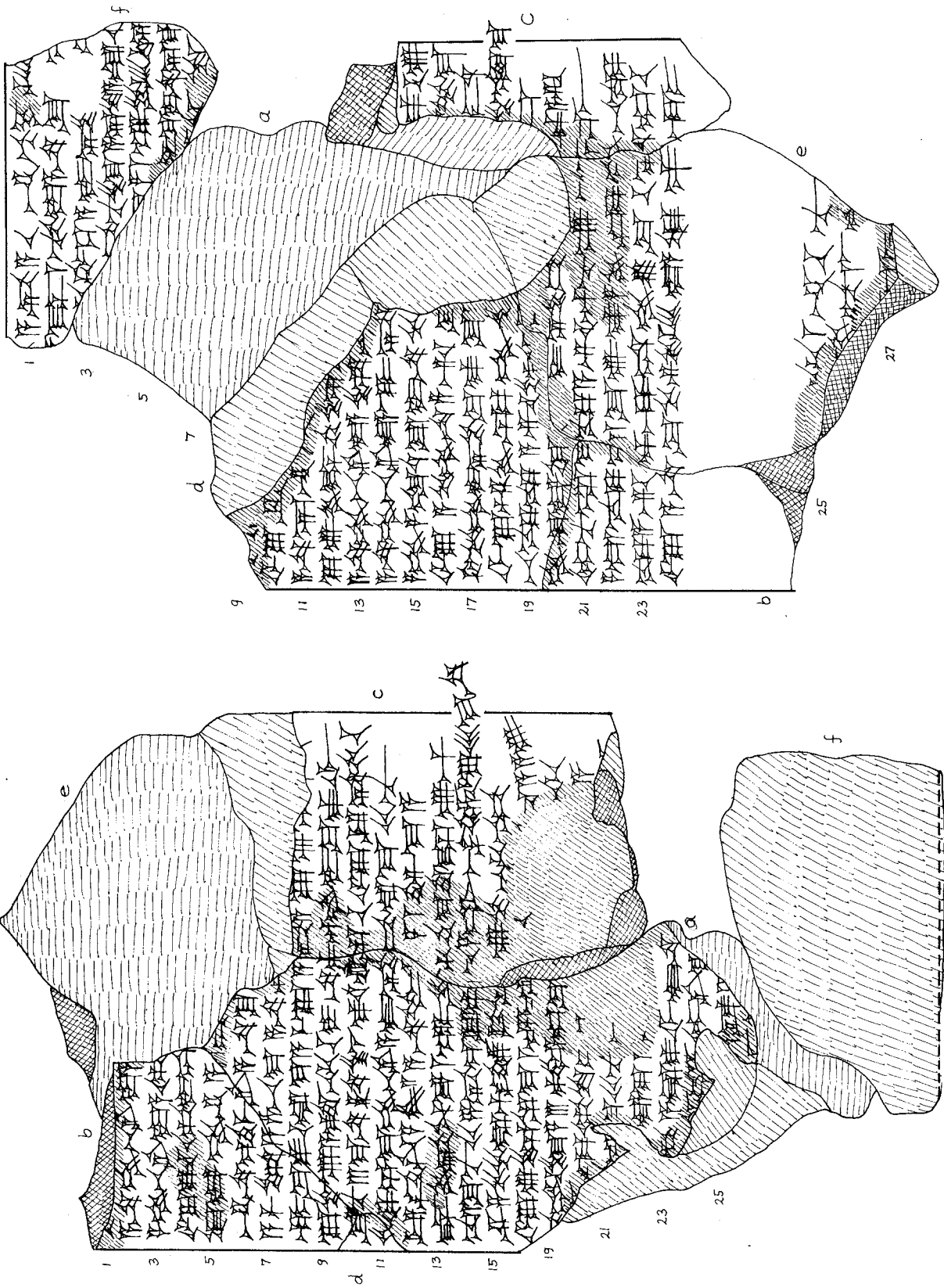


67 K 4745(a) + K 16119(b) + K 5550(+K 5614 =ABL 1029)(c)

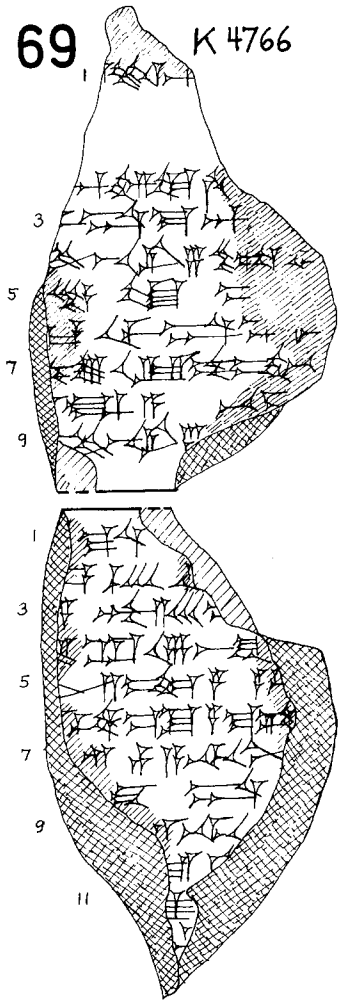


66 K 4740(a) + K 5559 (b) + K 14644 (c)

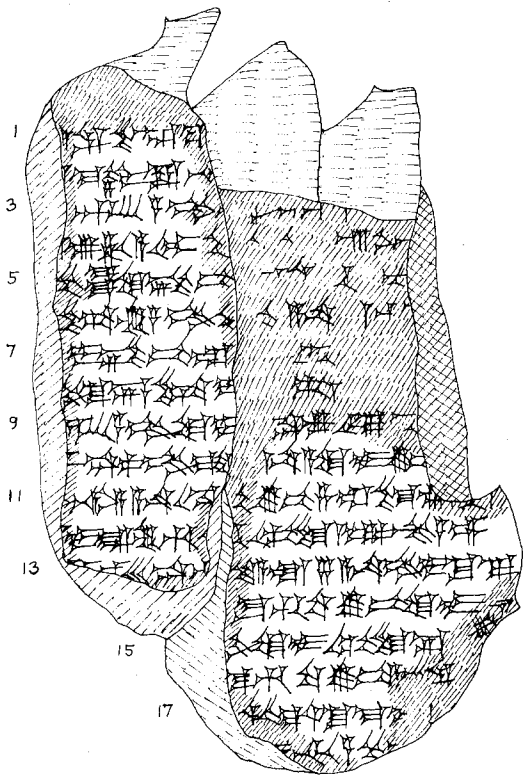




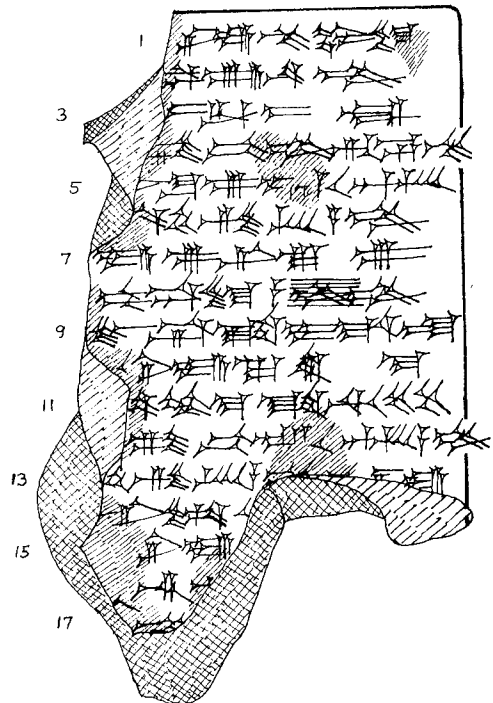
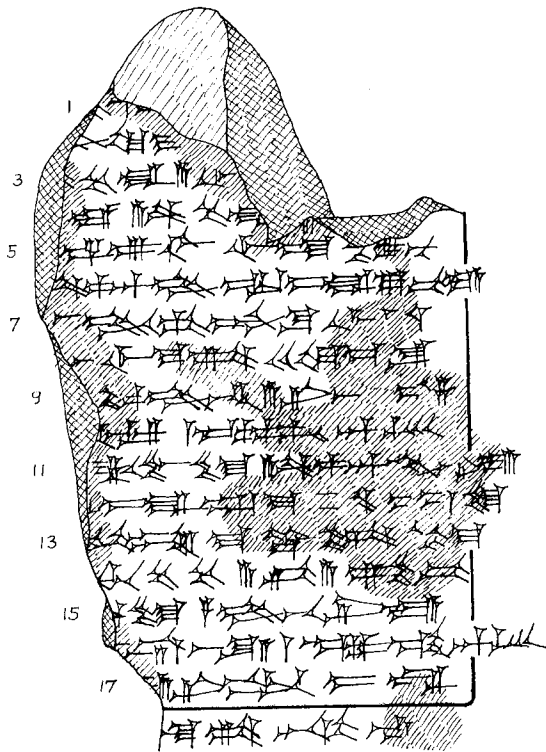
69 K 4766



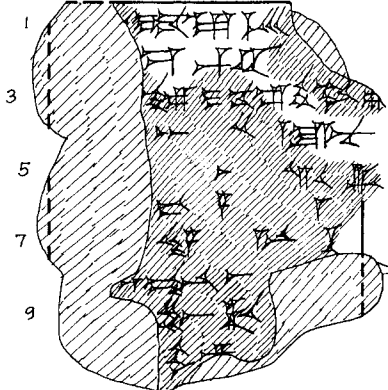
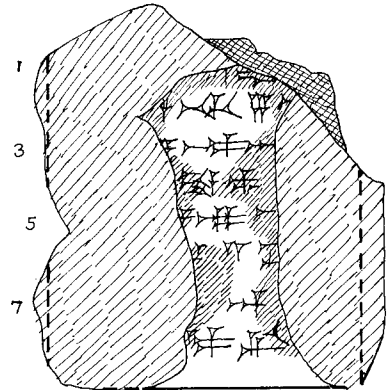
70 K 4778



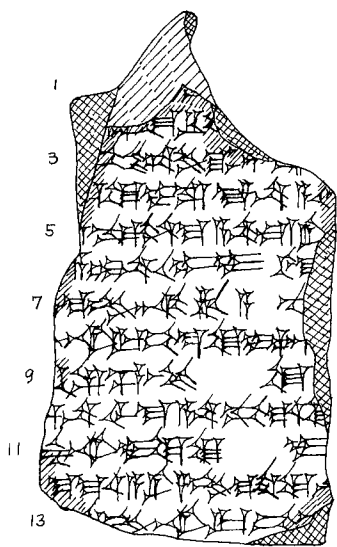
71 K 4800



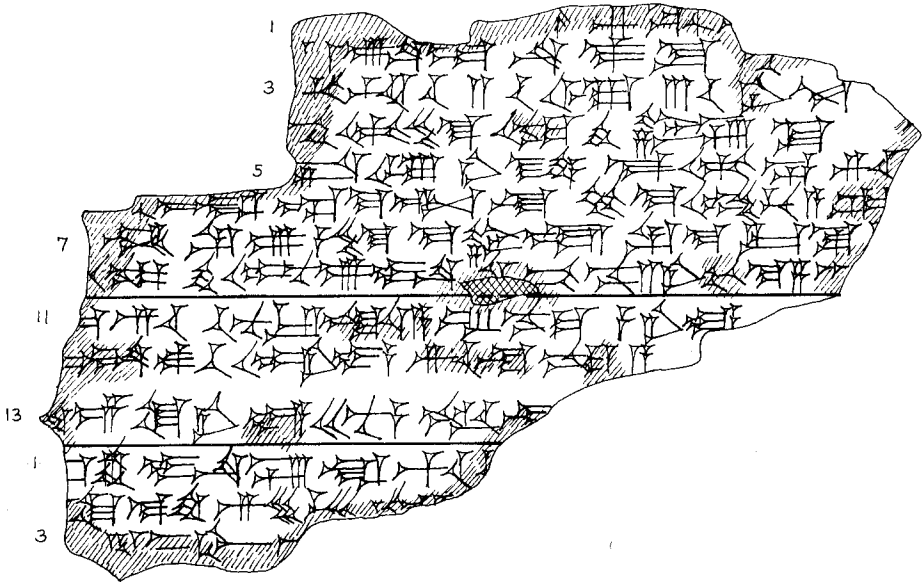
72 K 5060b



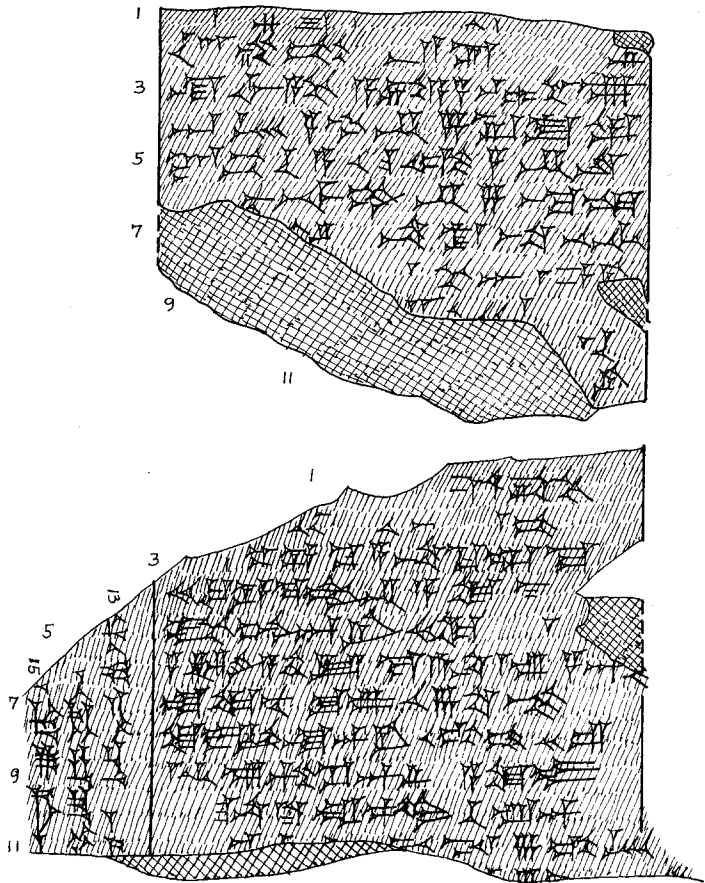
73 K 5170



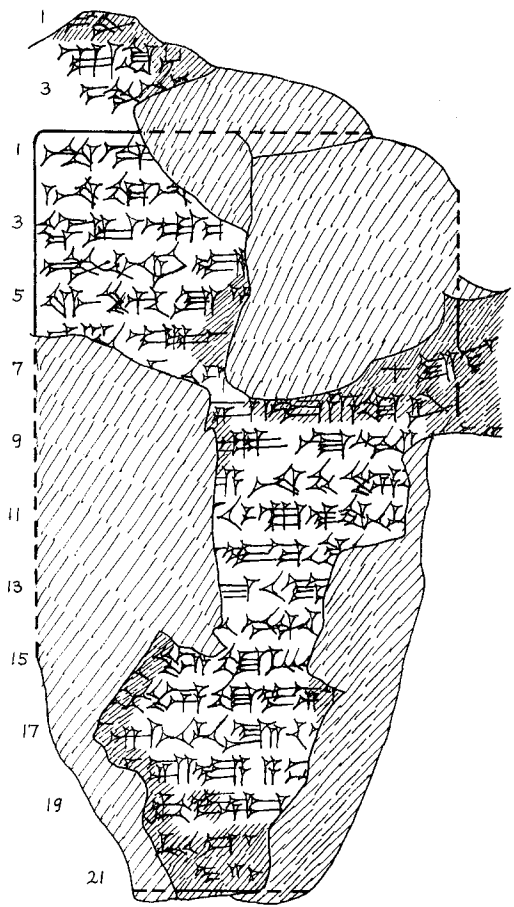
74 K 5192



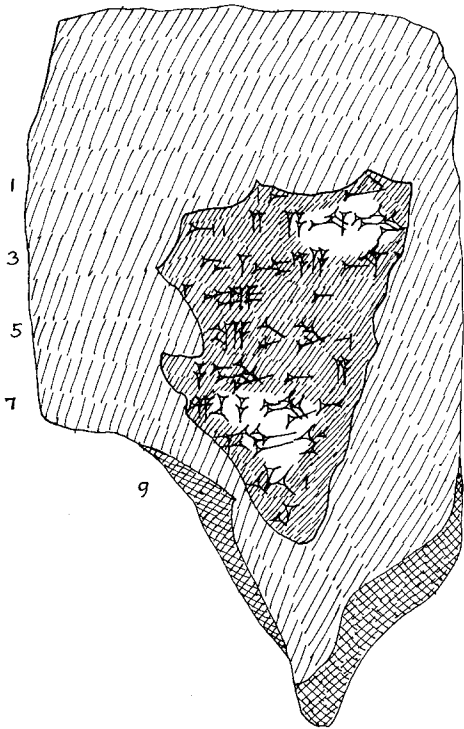
75 K 5198



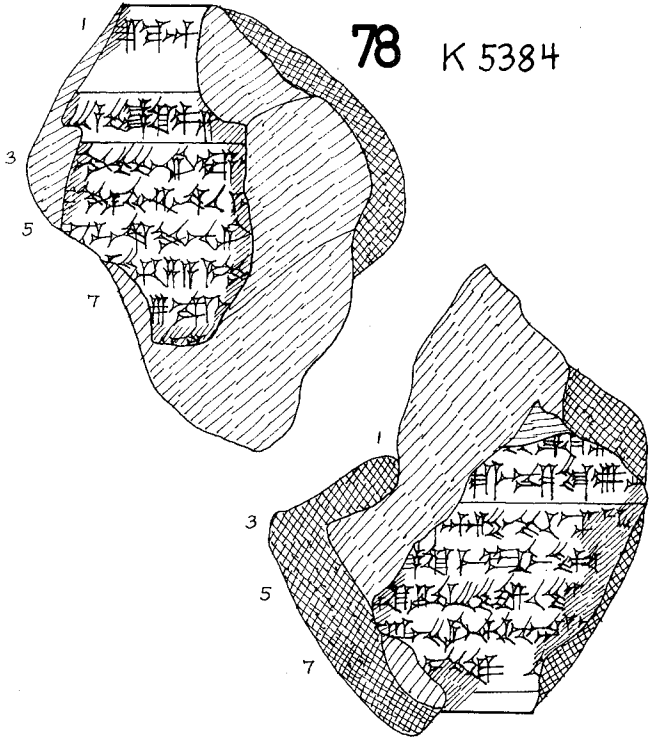
76 K 5304



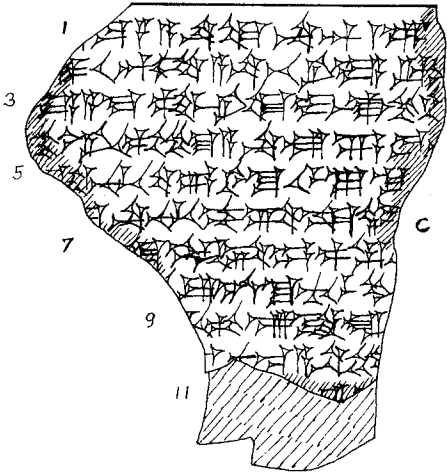
77 K 5383



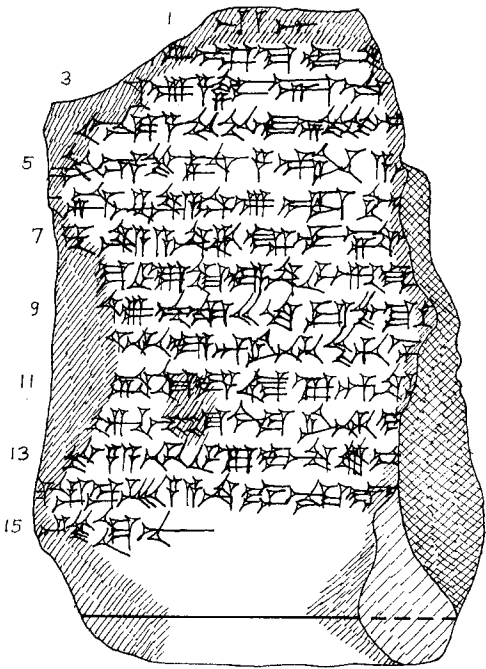
78 K 5384



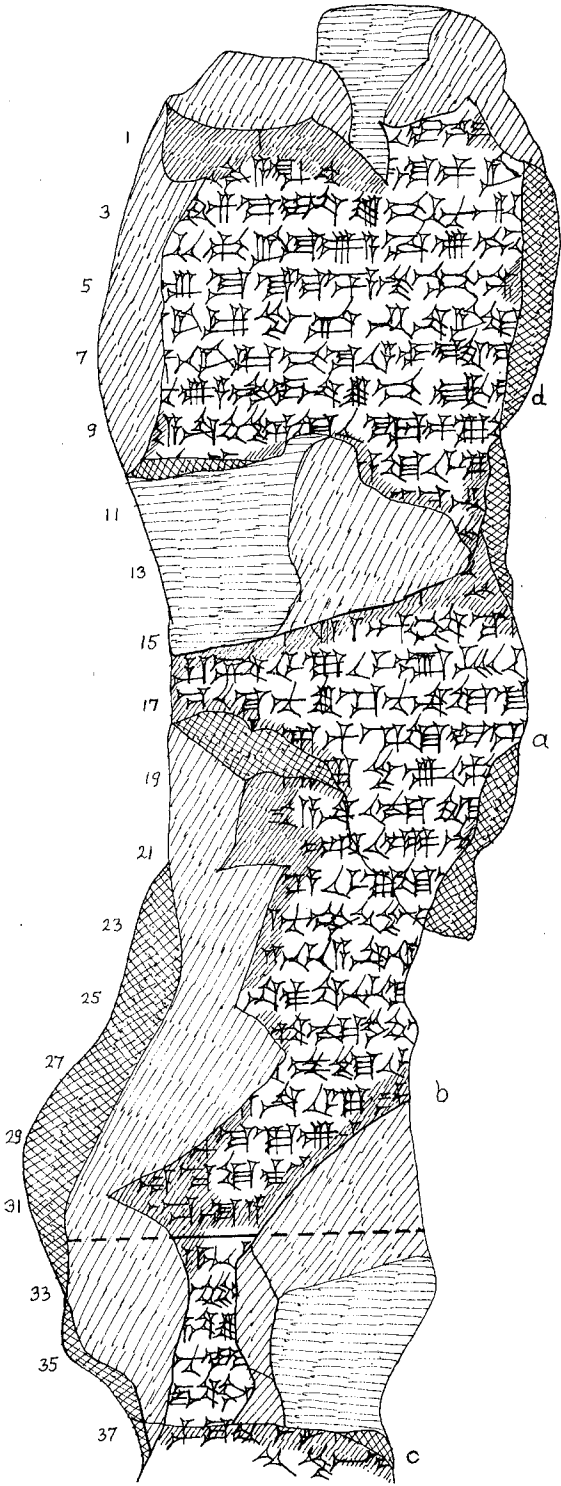
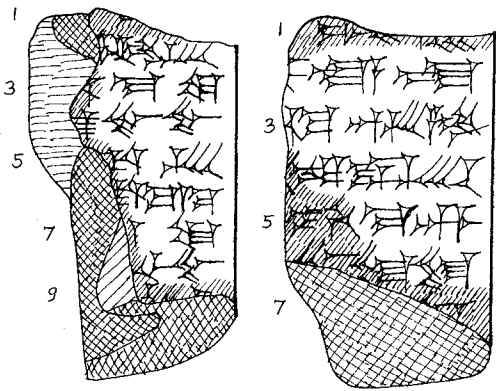
79 K 5386(a) + K 8304(b) + K 13063(c) + 81-7-27,43(d)



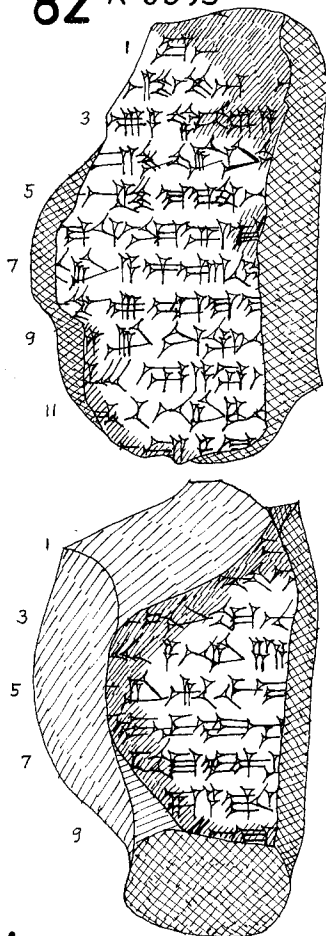
80 K 5388



81 K 5389

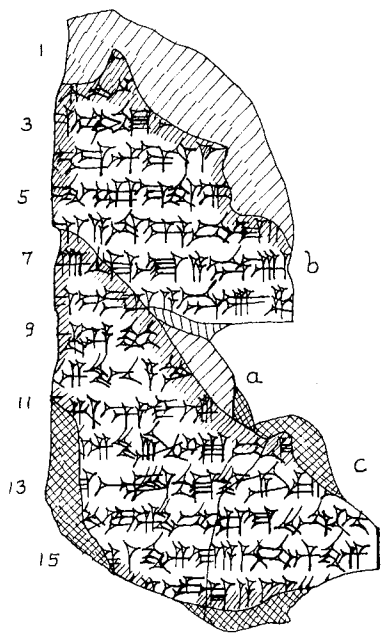


82 K 5393

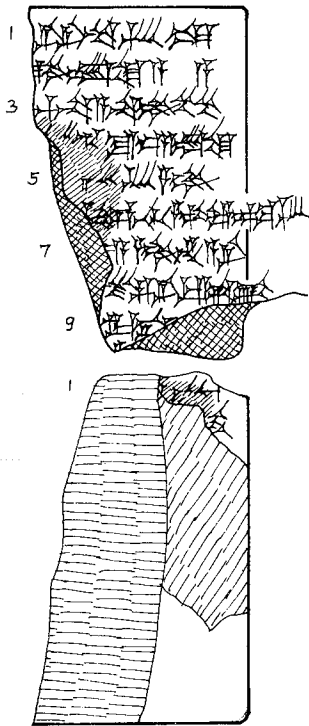


83

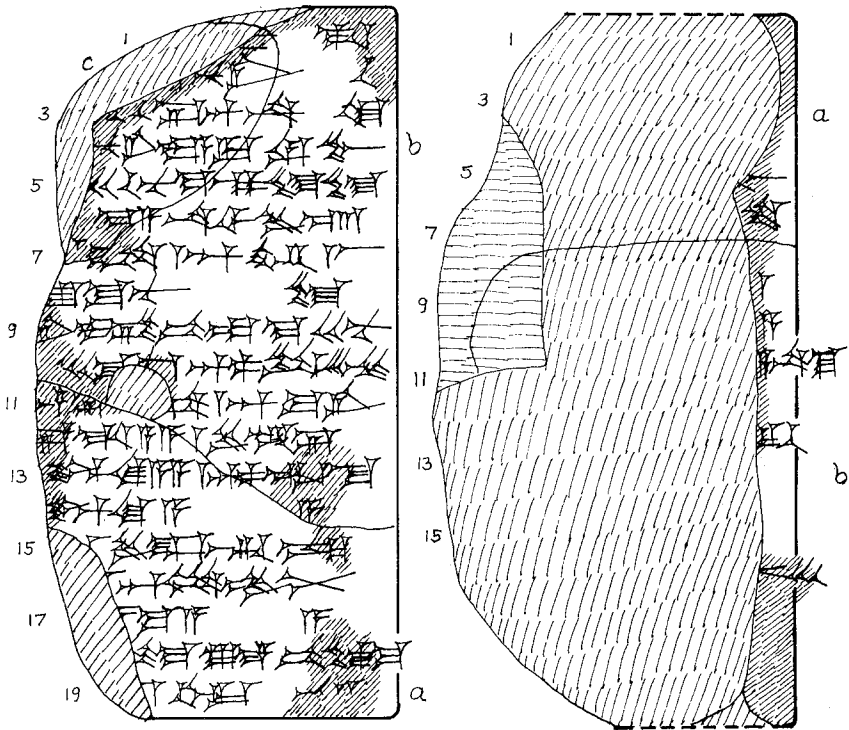
K 5394(a) + K 15686 (b) + K 16587 (c)



84 K 5395

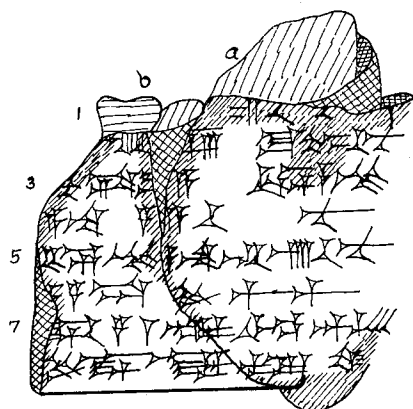


85 K 5399(a) + K 7335(b) + K 16585(c)



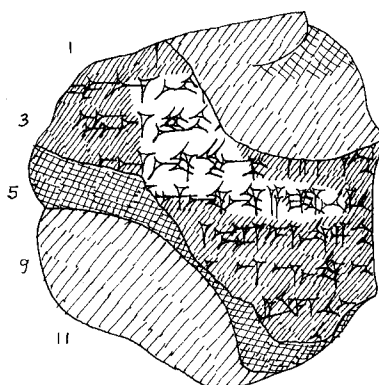
86

K 5400(a)+K 13157(b)



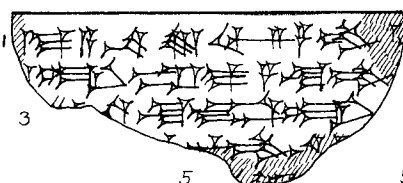
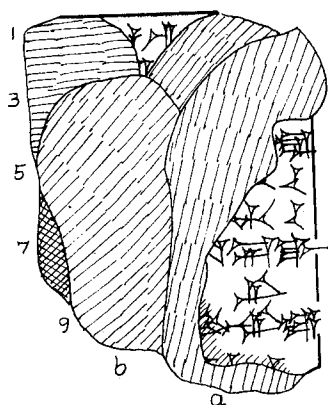
87

K 5401



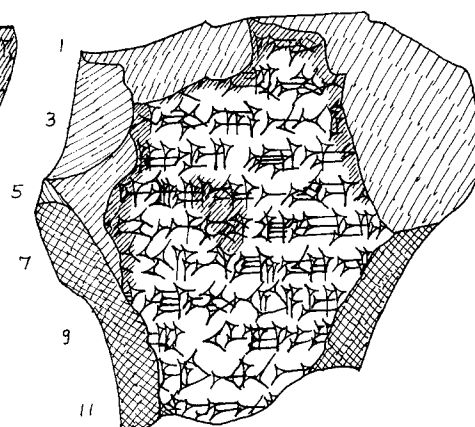
88

K 5403



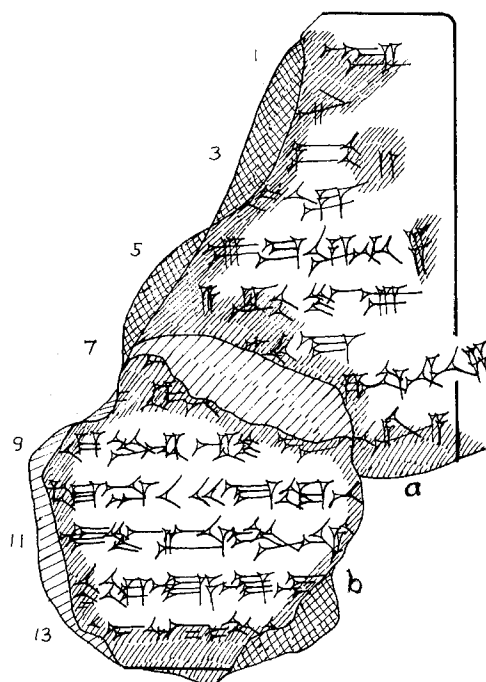
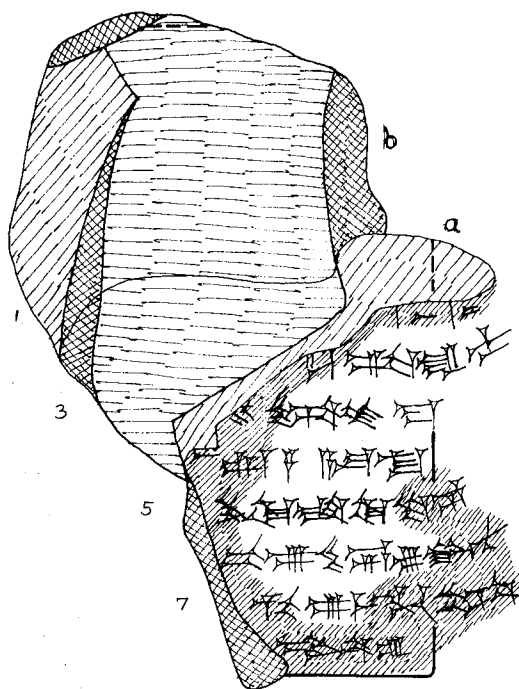
89

K 5404

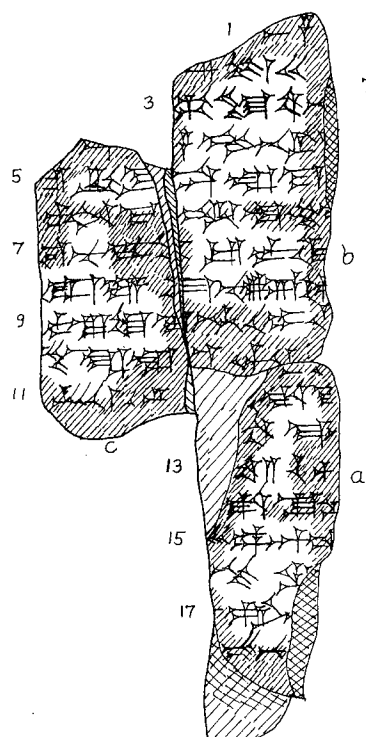


90

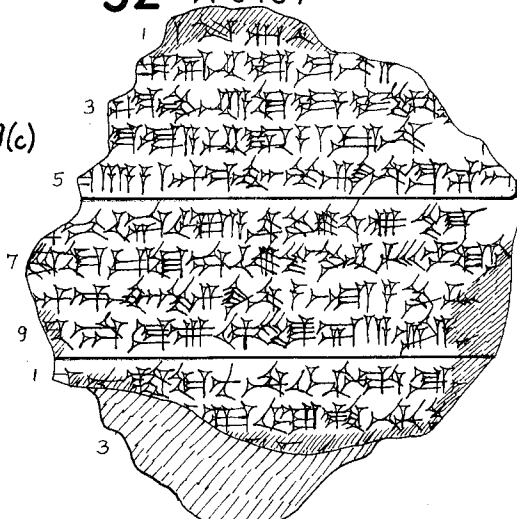
K 5405(a) + K 7358(b)



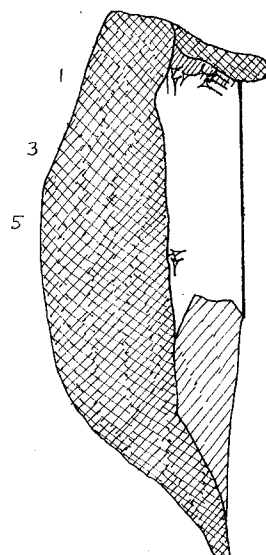
91

$$K\ 5406(a) + K\ 14659(b) + K\ 15699(c)$$


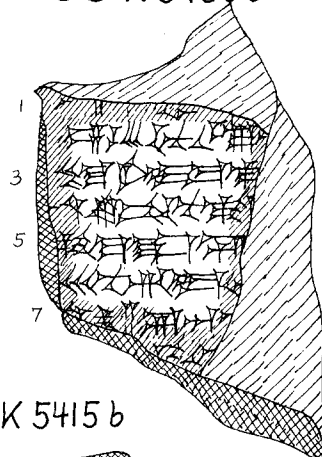
92 K 5407



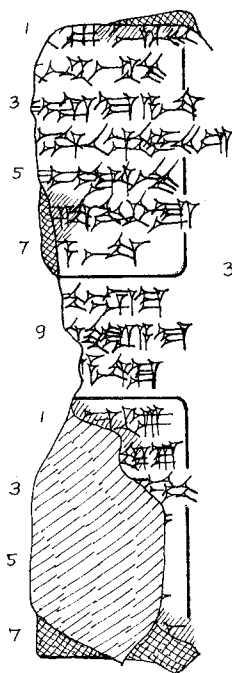
94 K 54096



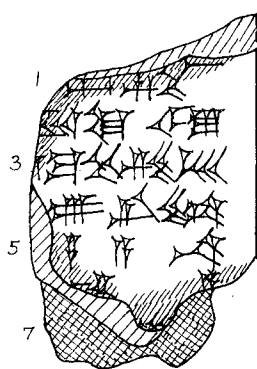
93 K 54086



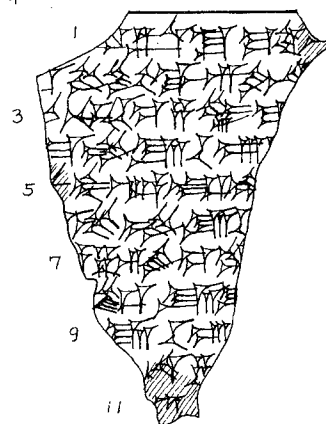
96 K 5415 b



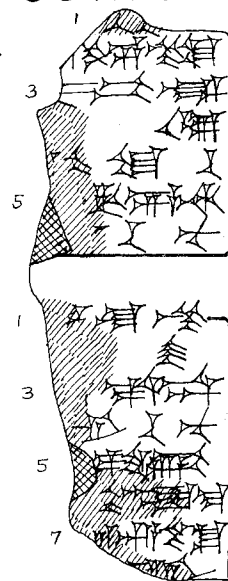
95 K 5413 b



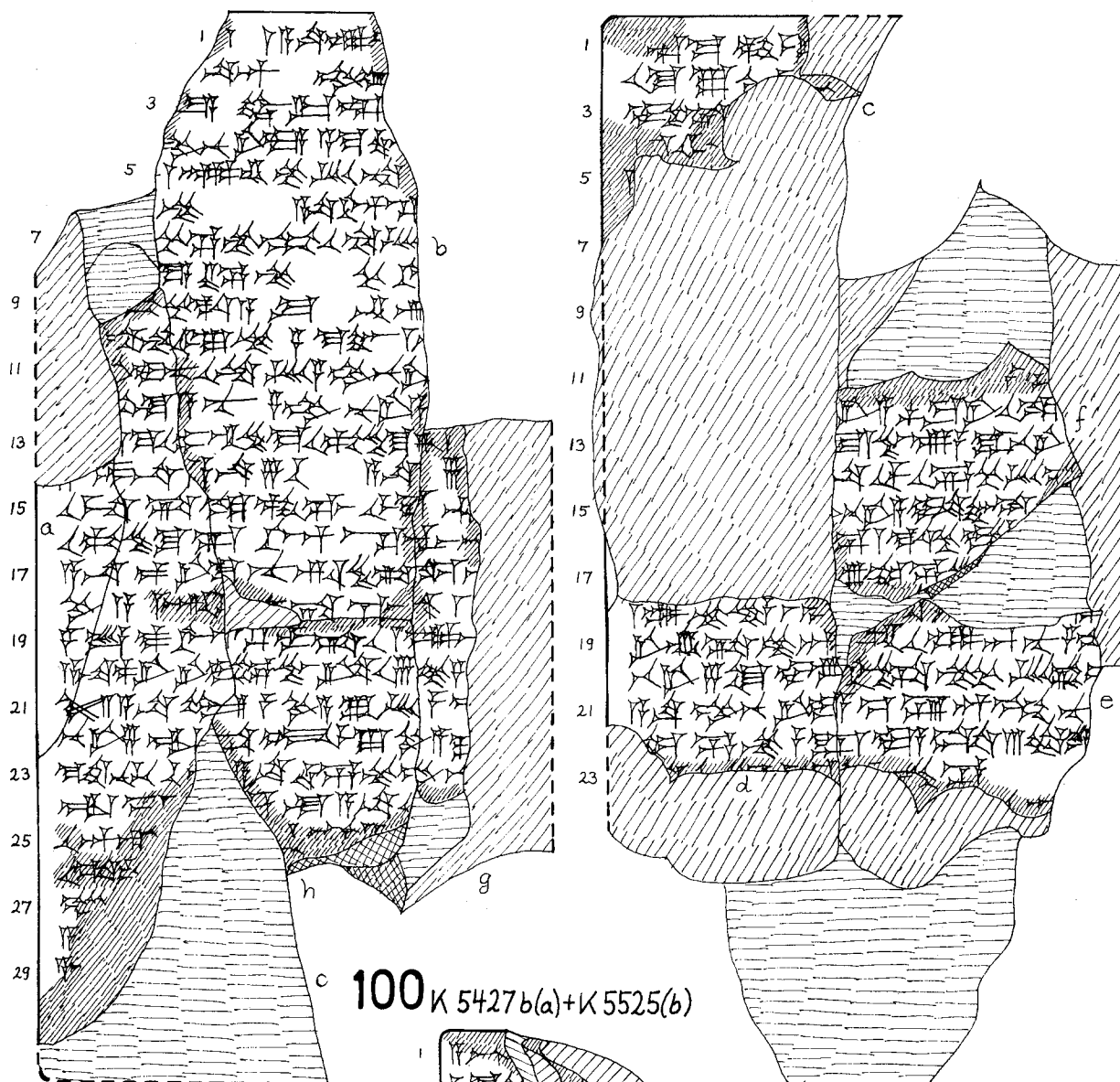
97 K 5416 b



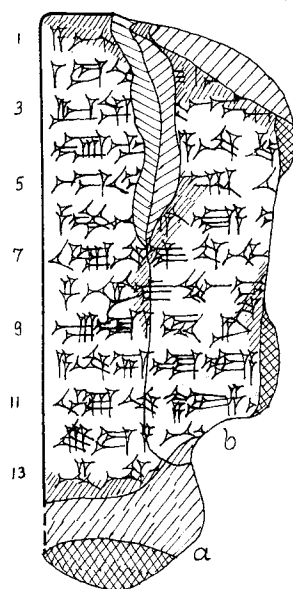
98 K 54216



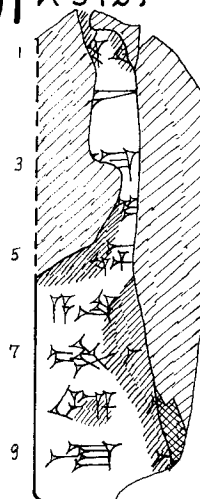
99 K 5426(a)+K 7459(ABL 1461)(b)+K 10408(c)+K 13018(d)+K 15410(e)+K 15696(f)+K 16138(g)+K 16615(h)



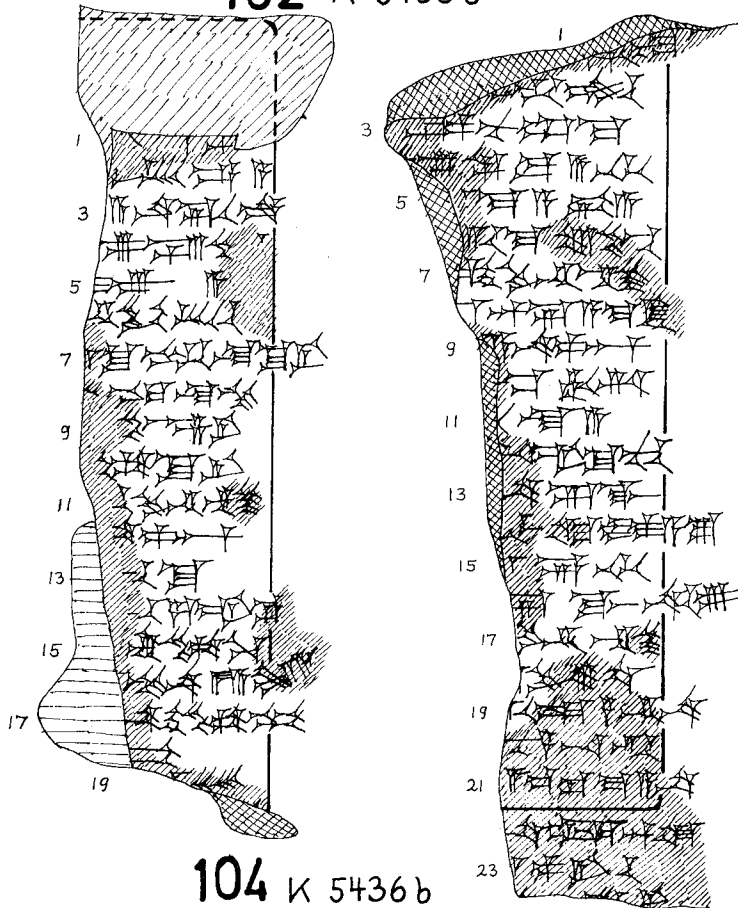
100 K 5427b(a)+K 5525(b)



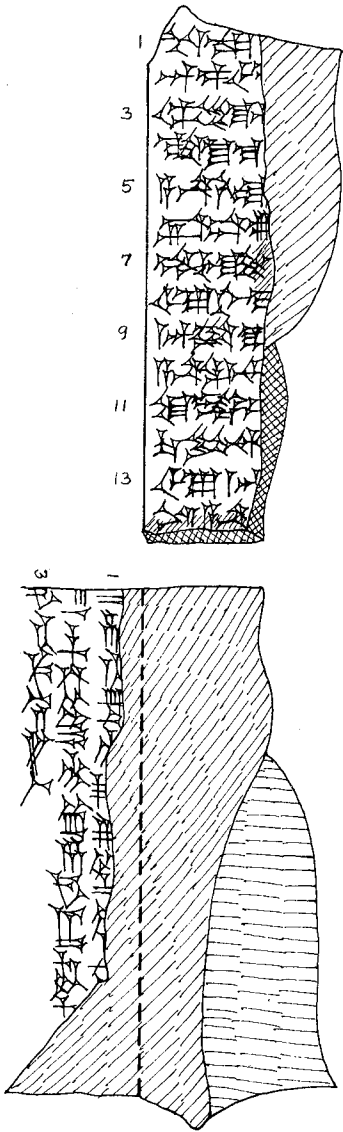
101 K 5429



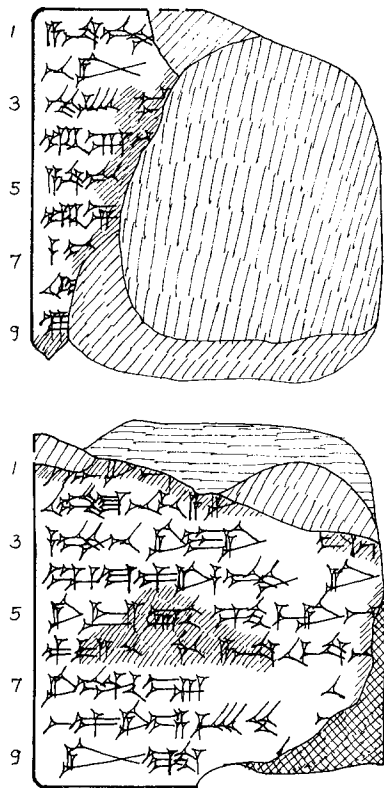
102 К 5433 б



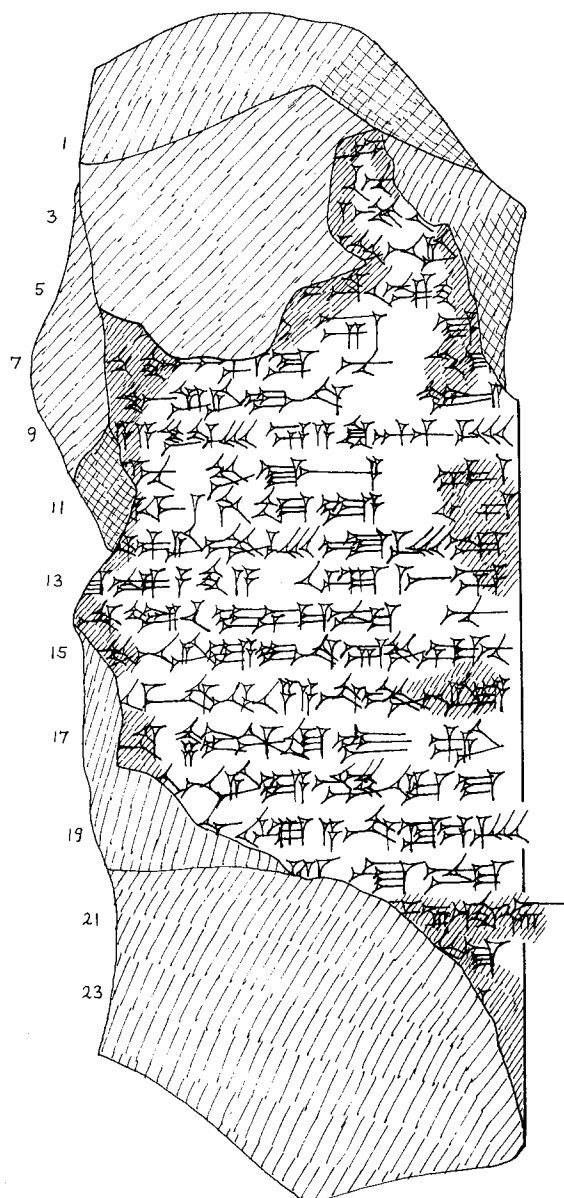
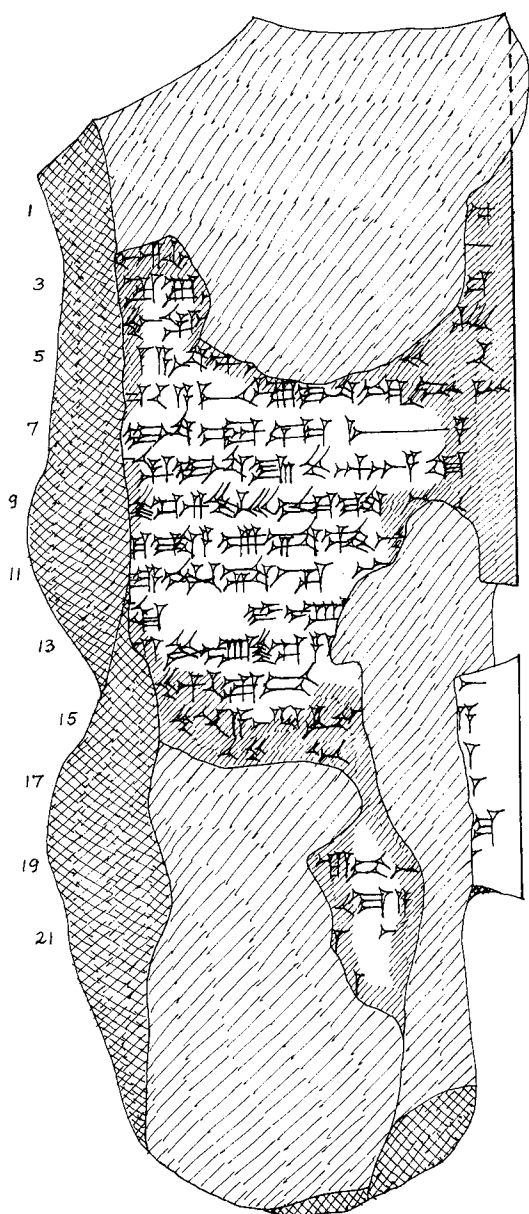
103 К 5434 а



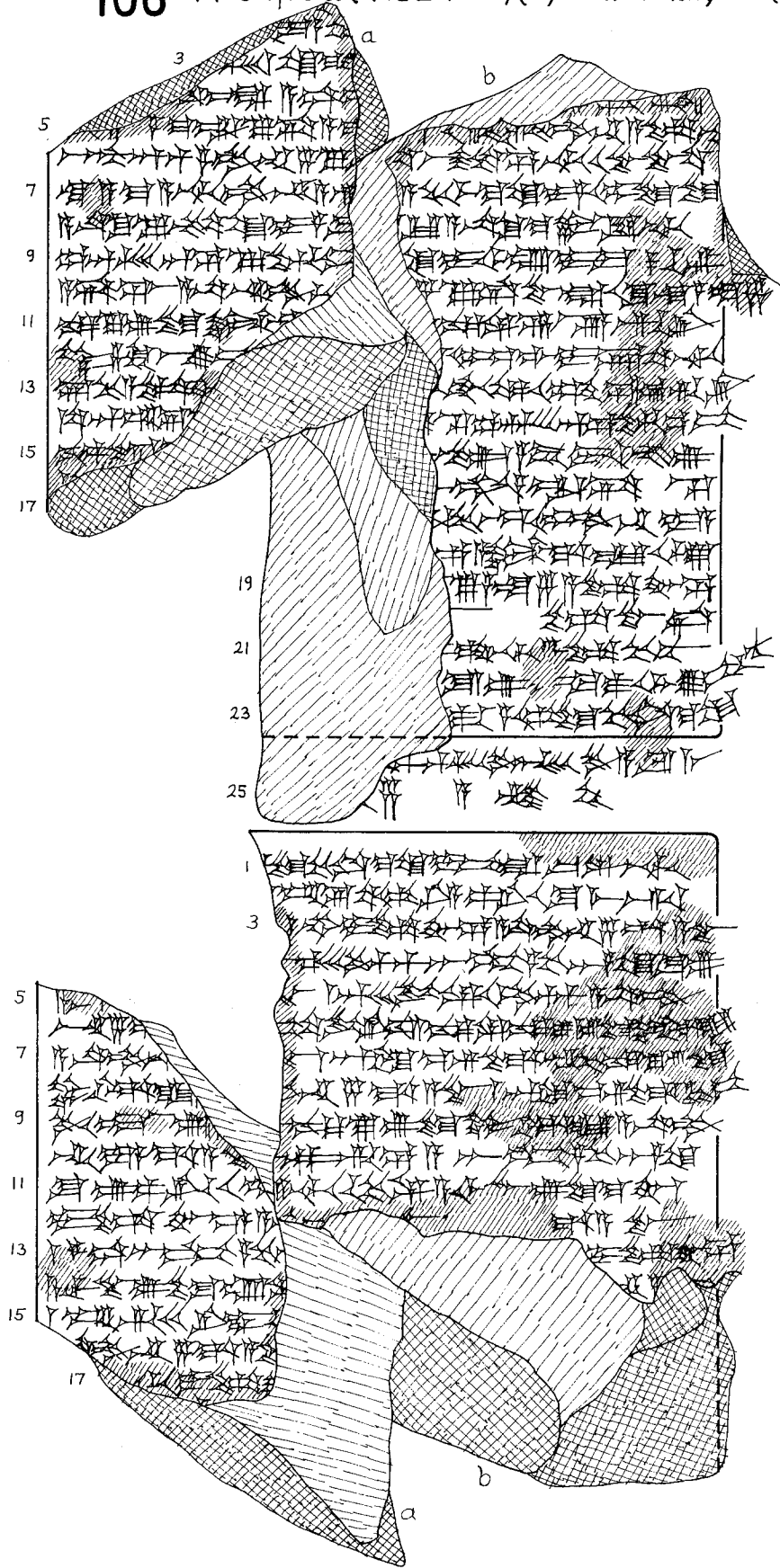
104 К 5436 б



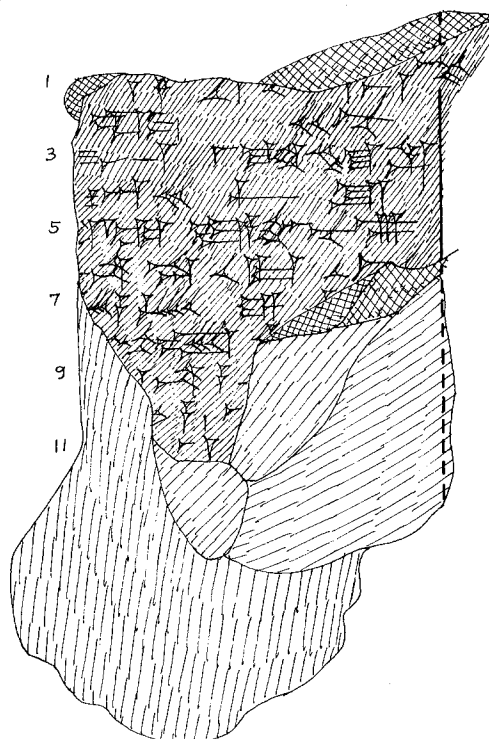
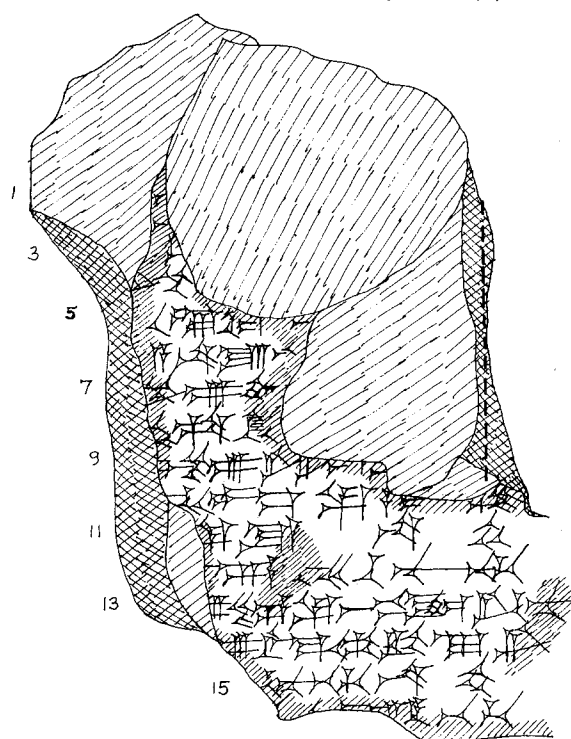
105 K 5439 a



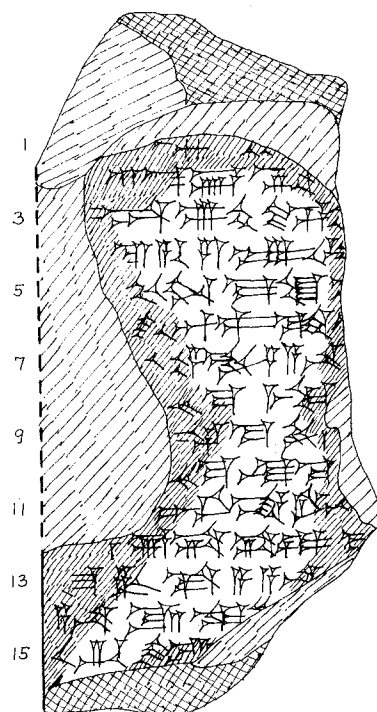
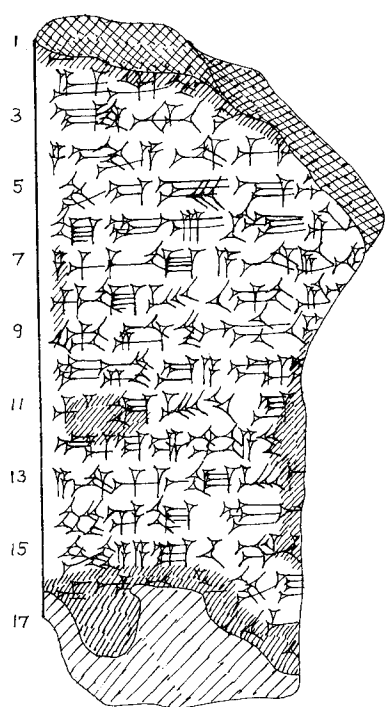
106 K 5440a (=ABL 1321)(a) + 82-5-22, 123(b)



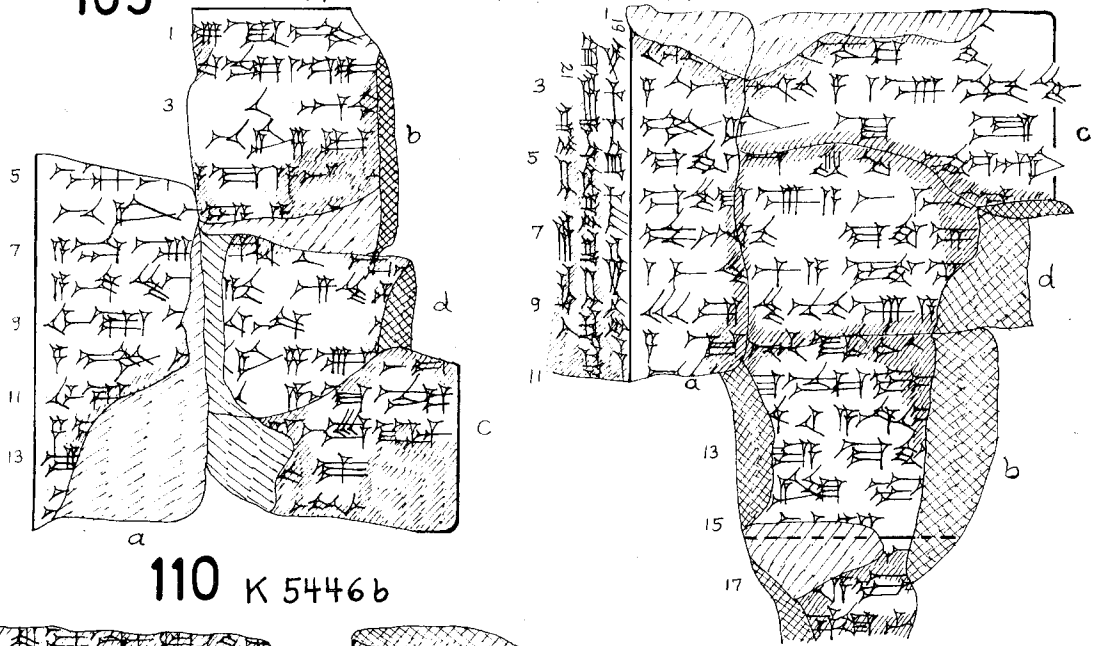
107 К 5441 б



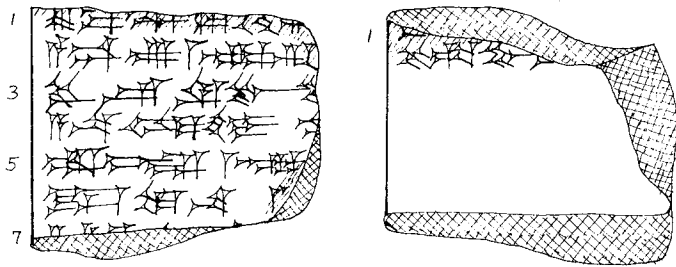
108 К 5442 б



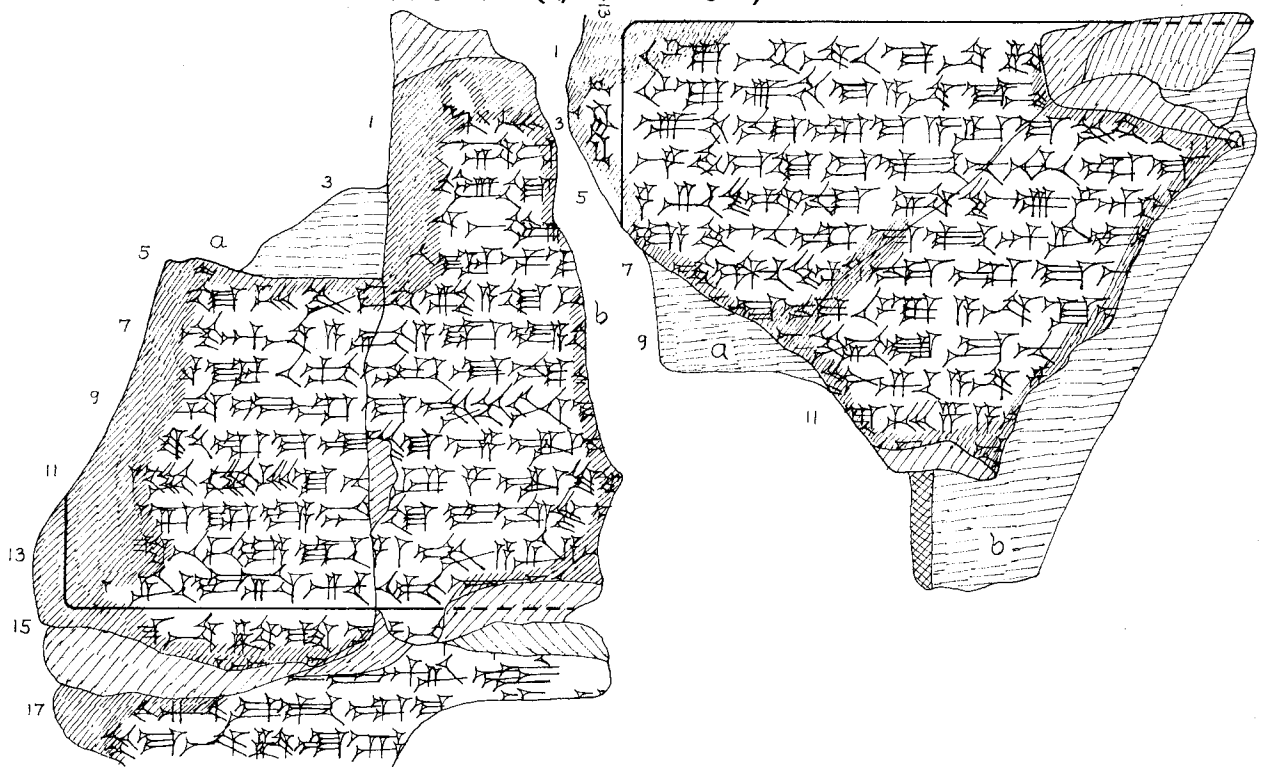
109 K 5444b(a) + K 14617(b) + K 15388(c) + K 15688(d)



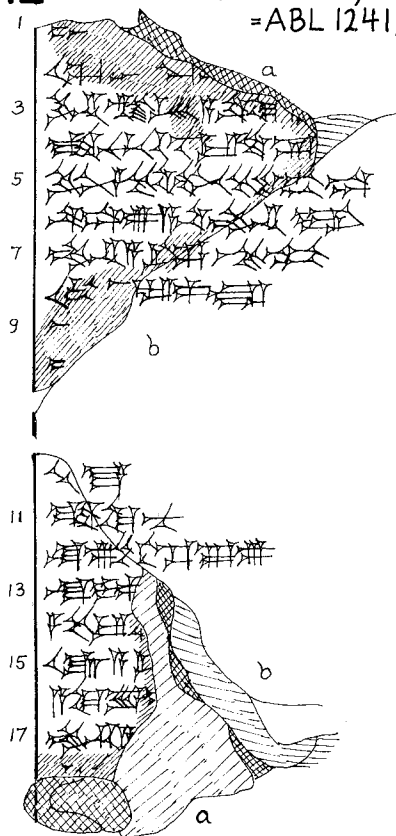
110 K 5446b



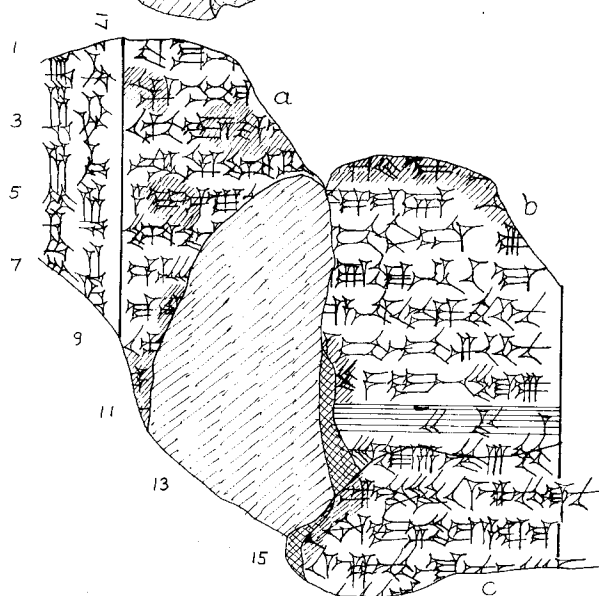
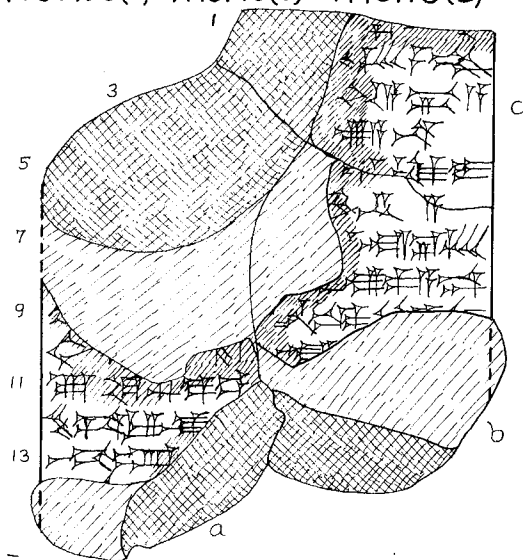
111 K 5447a(a) + K 13038(b)



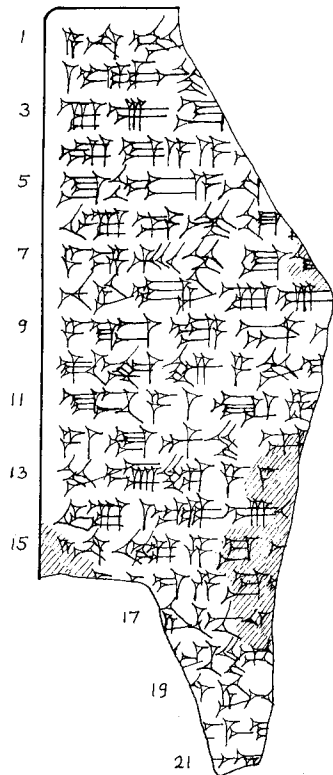
112 K 5448 b(a) (+83-1-18,53
=ABL 1241)(b)



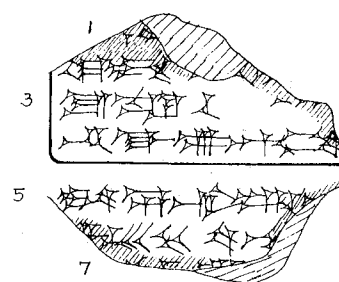
113 K 5449 b(a)+K 13148(b)+K 13176(c)



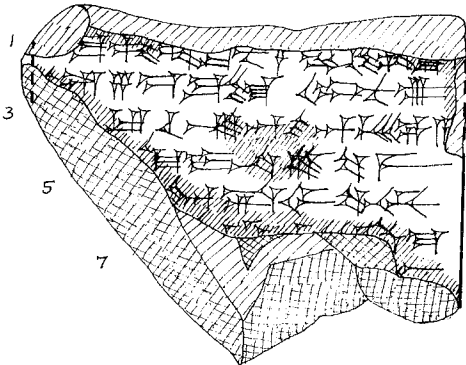
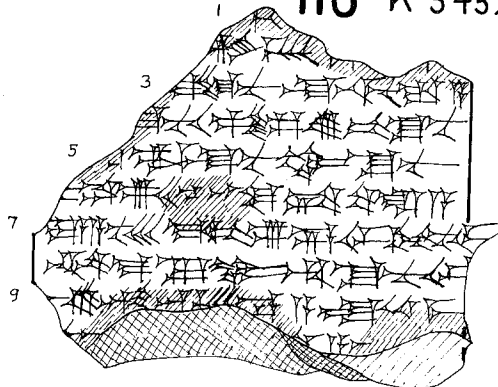
114 K 5450 b



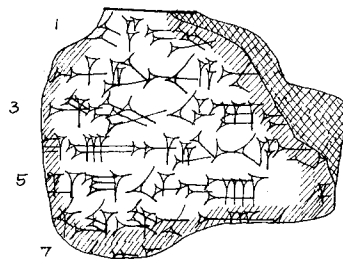
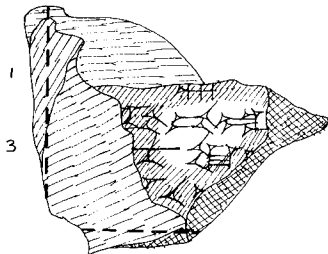
115 K 5451 b



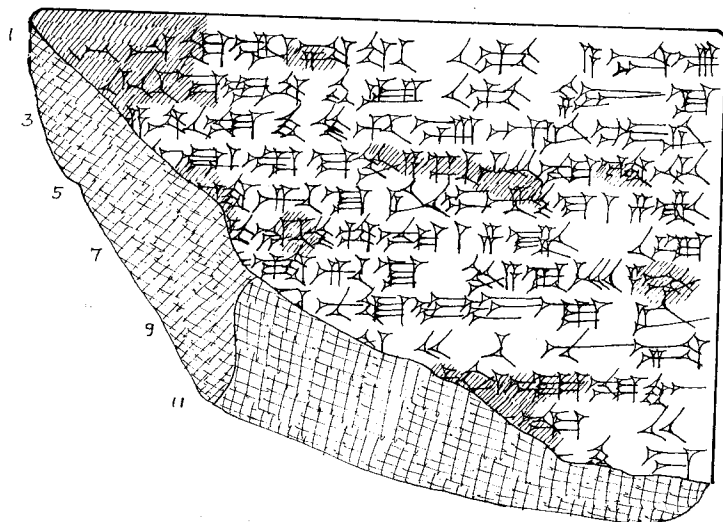
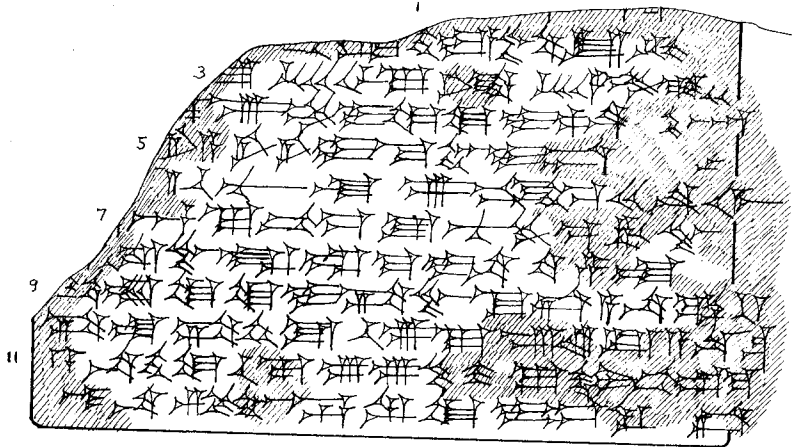
116 K 5452 b



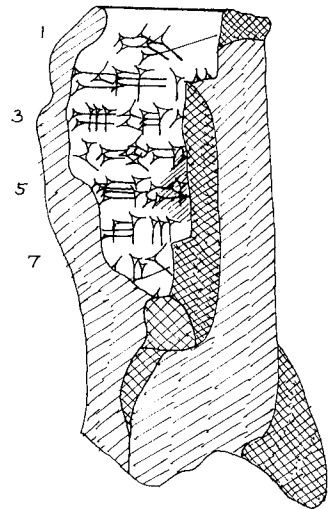
117 K 5453 b



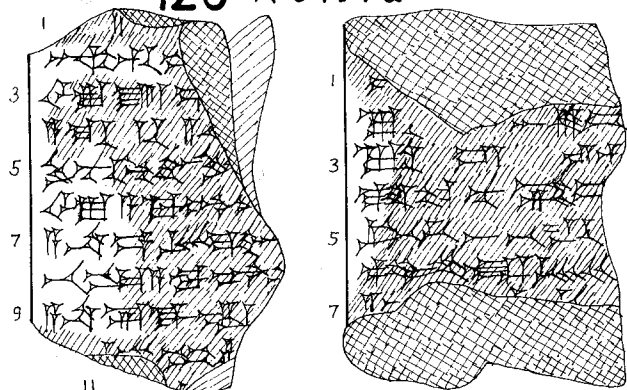
118 K 5467



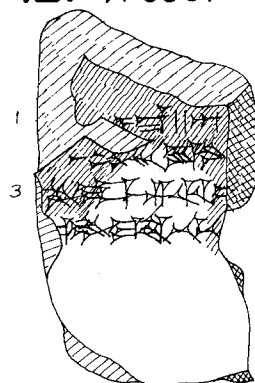
119 K 5471



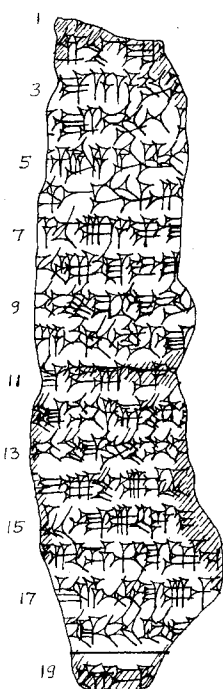
120 K 5494 a



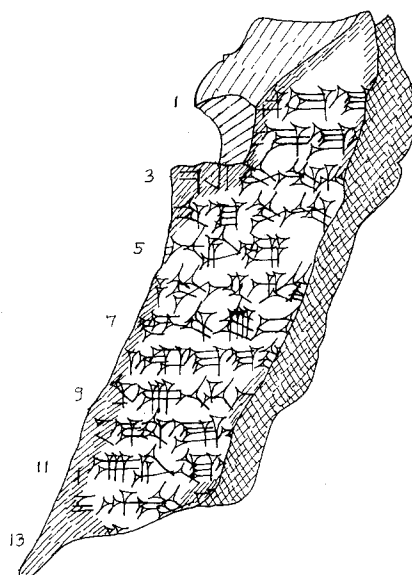
121 K 5501



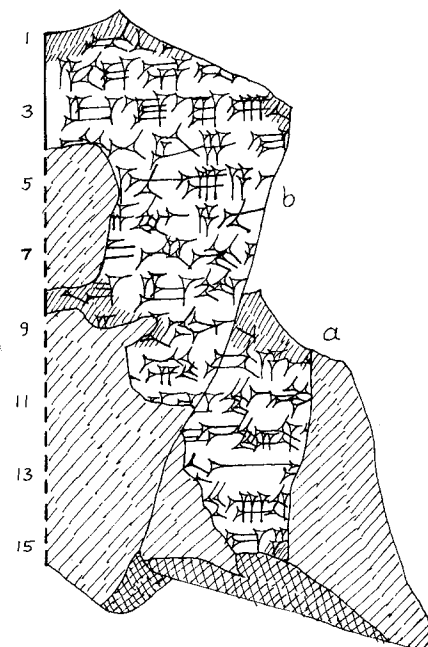
122 K 5504



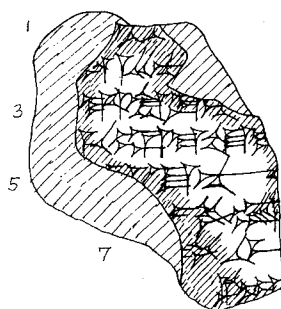
124 K 5510



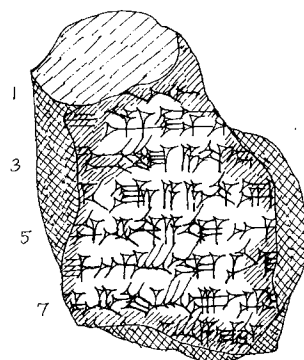
126 K 5512 (a) + K 5575 (b)



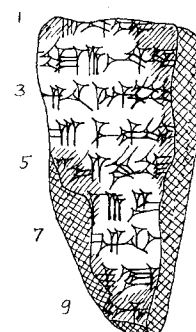
123 K 5505



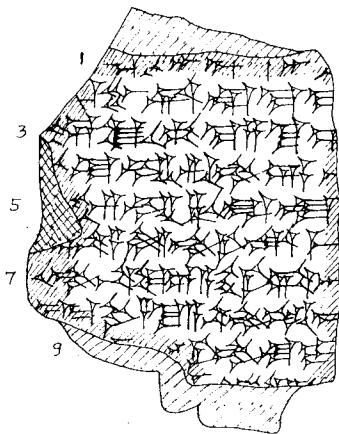
125 K 5511



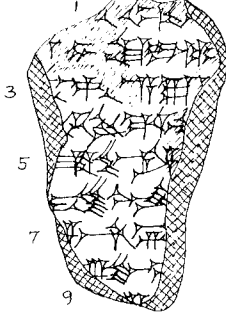
127 K 5520



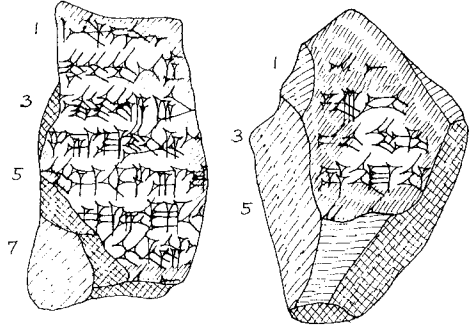
128 K 5522



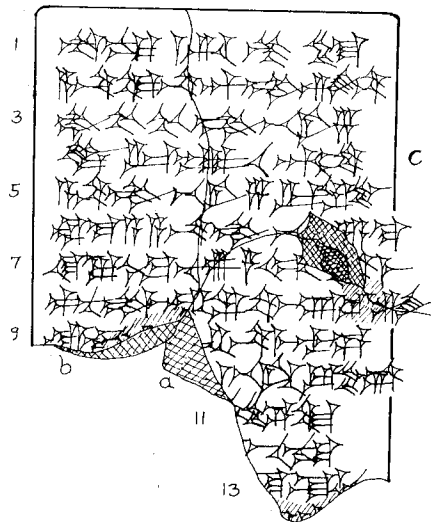
131 K 5536



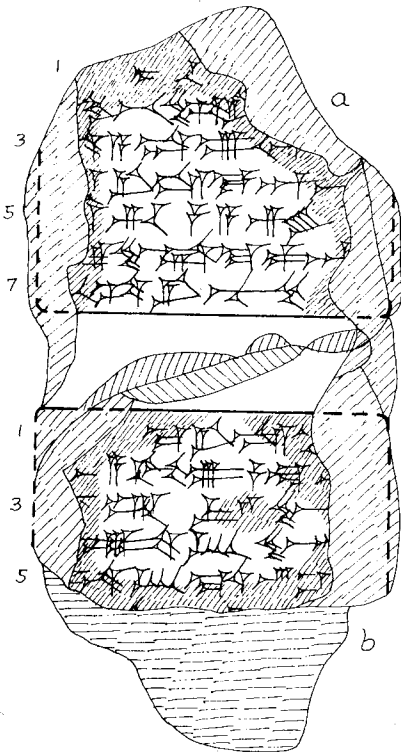
132 K 5538



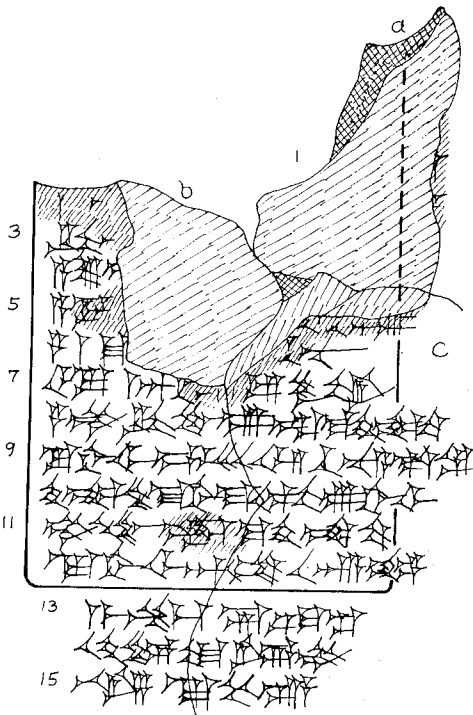
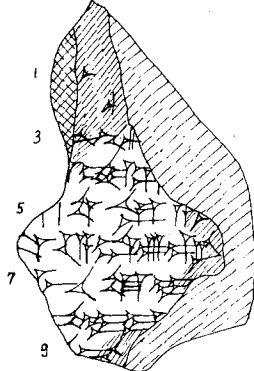
133 K 5541(a) + K 5617 (=ABL 1330)(b) + K 13173 (=ABL 1355)(c)



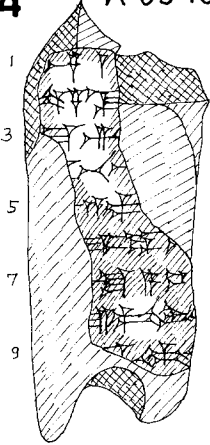
129 K 5524(a) + K 16120(b)



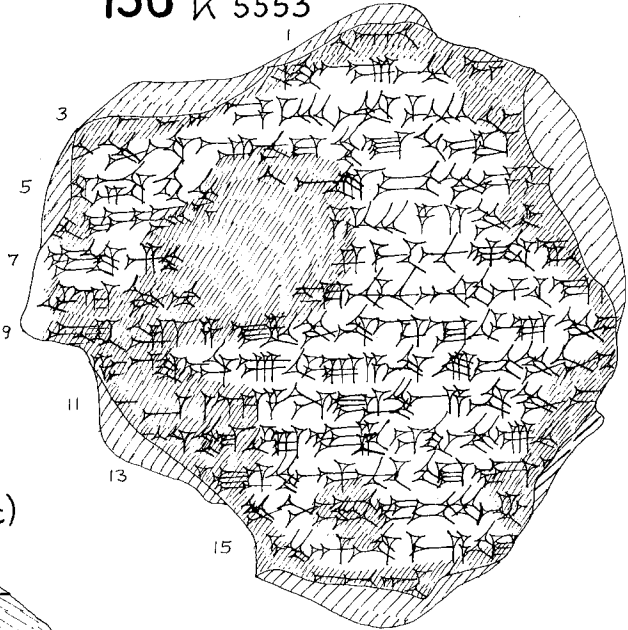
130 K 5529



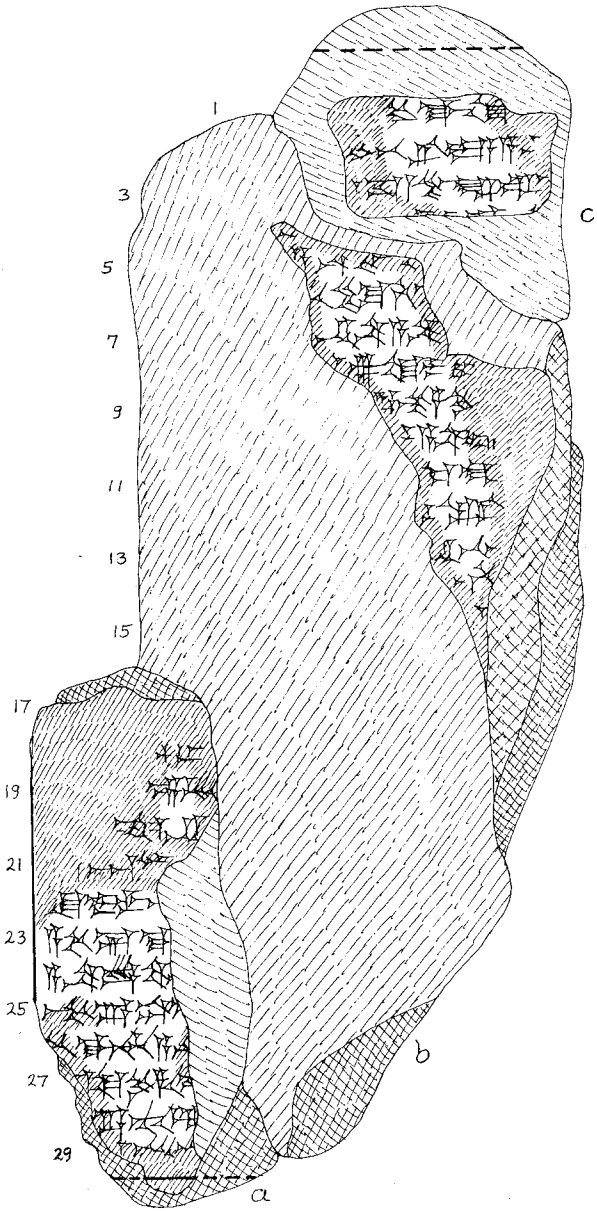
134 K 5548



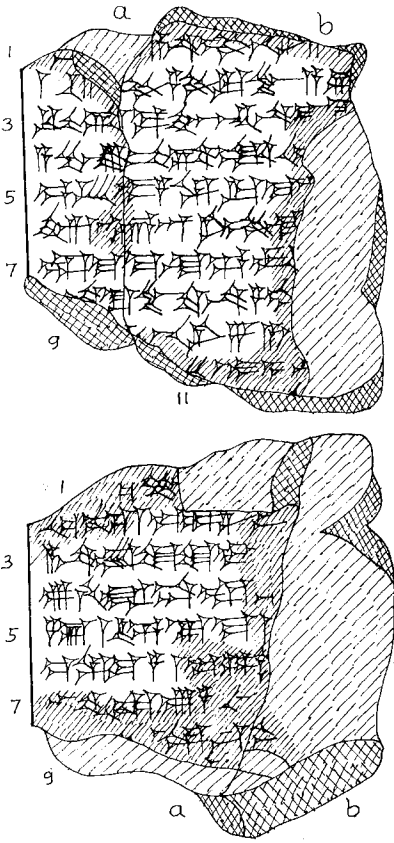
136 K 5553



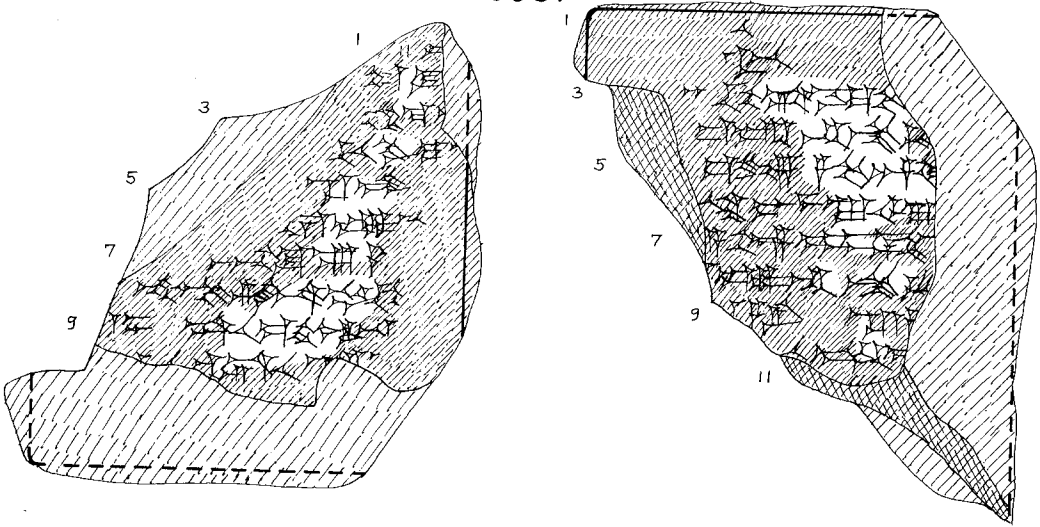
135 K 5551(a)+K 7474(b)+K 16595(c)



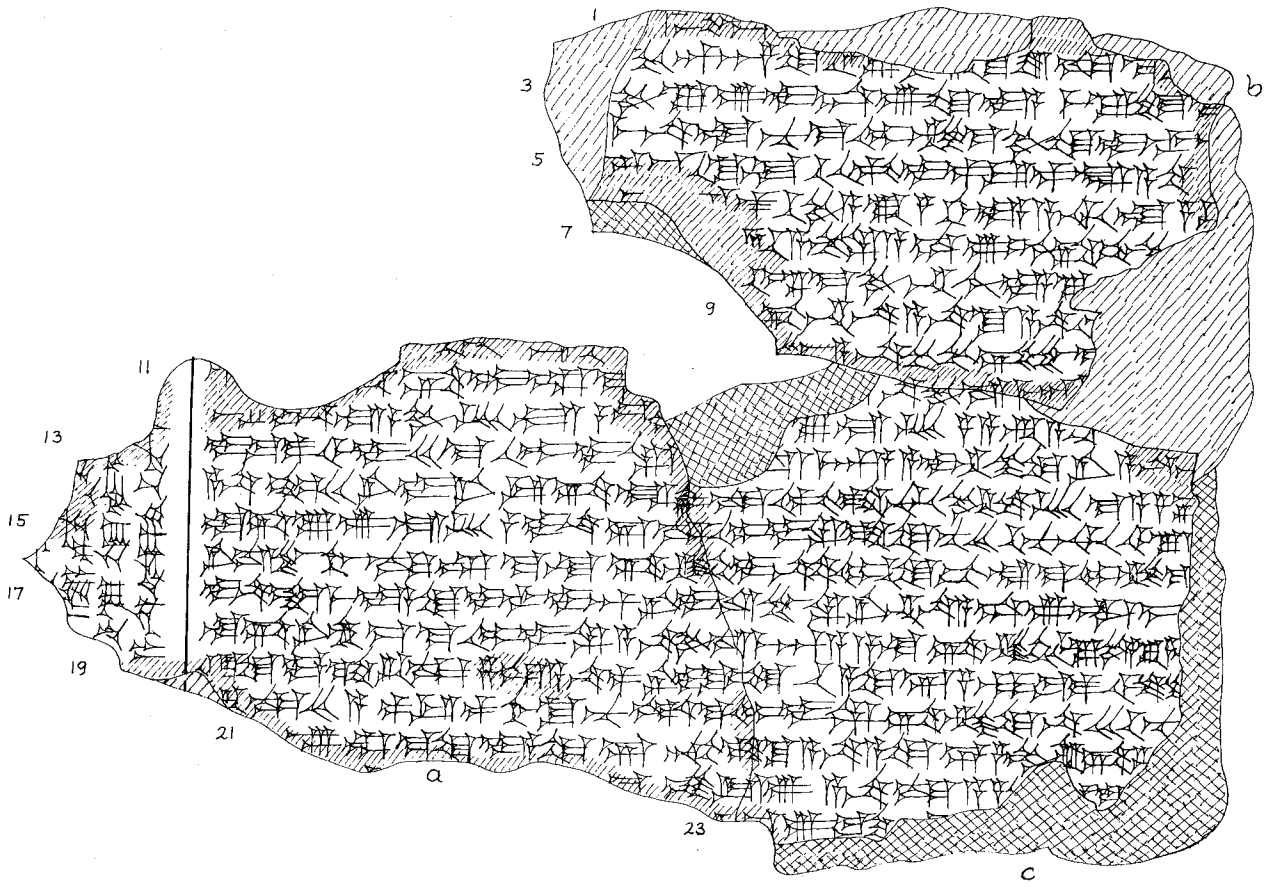
137 K 5558(a)+K 7371(b)



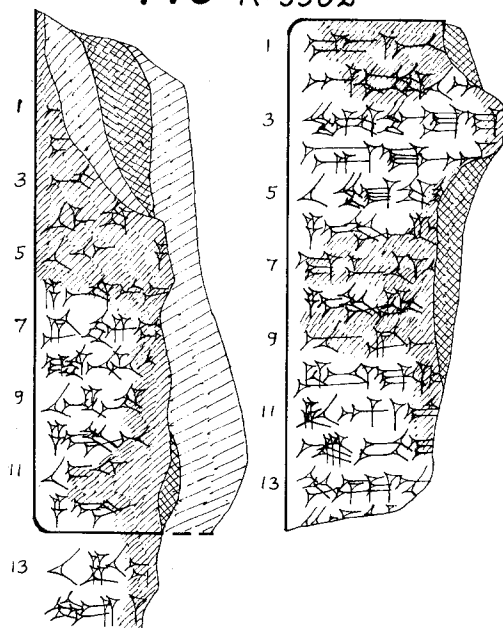
138 K 5567



139 K 5576(a) + K 10399(b) + Sm. 520(c)

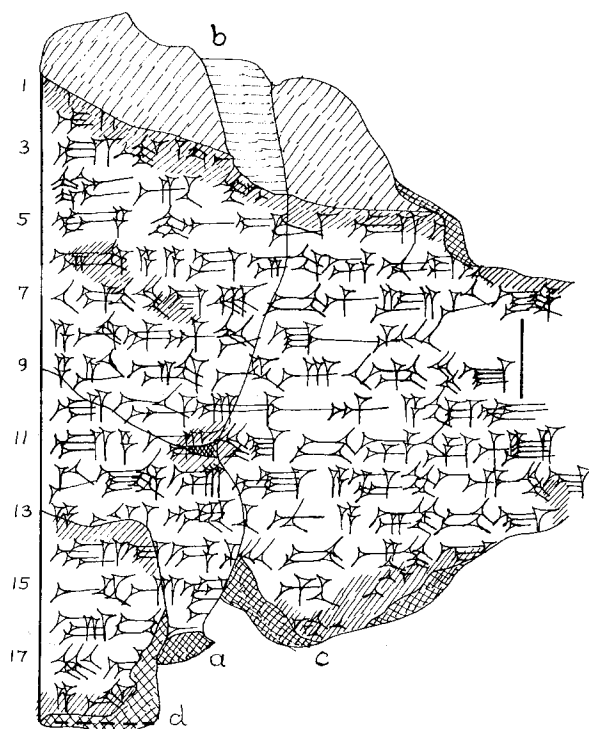


140 K 5582

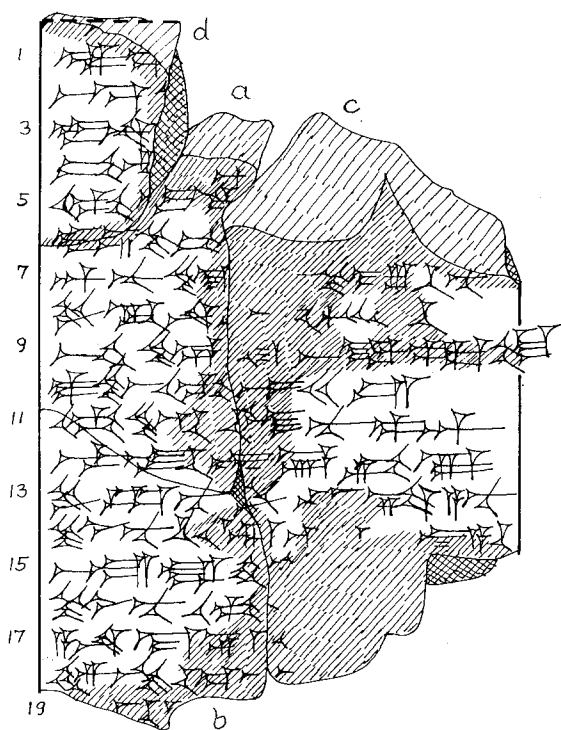
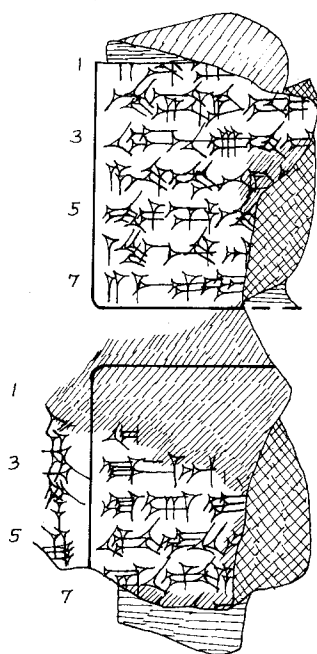


141

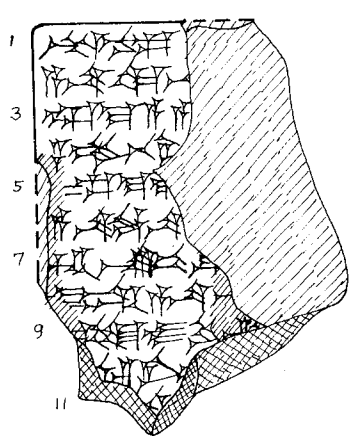
K 5588(a)+K 5619(b)+K 7475(c)+K 15718(d)



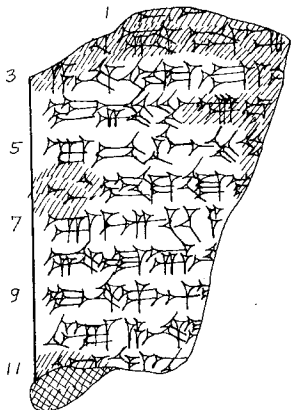
142 K 5590



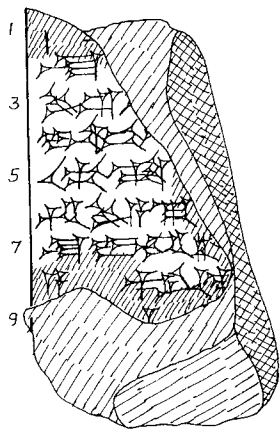
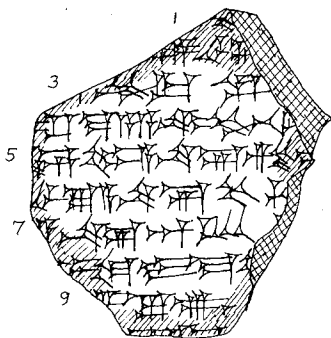
143 K 5591



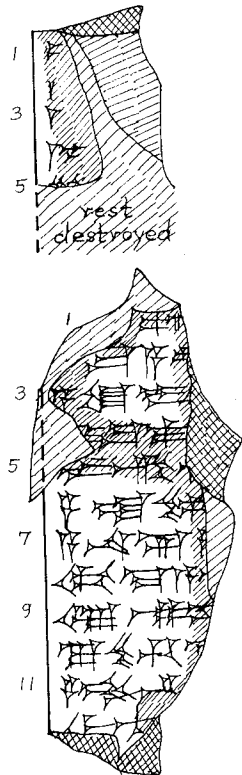
144 K 5593



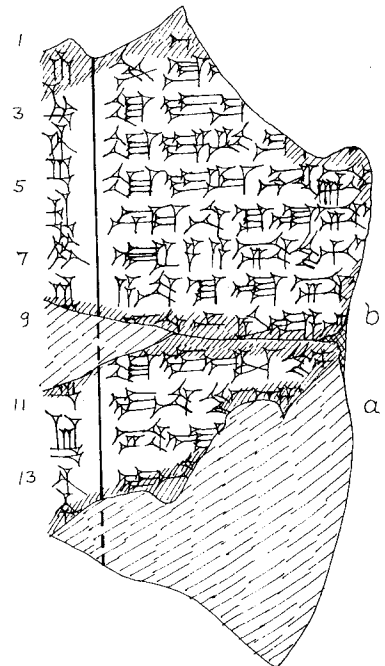
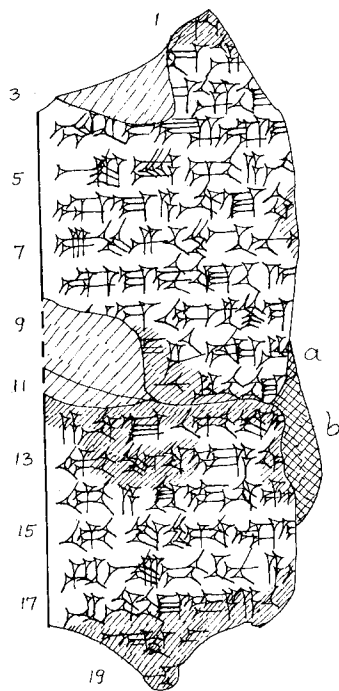
145 K 5595



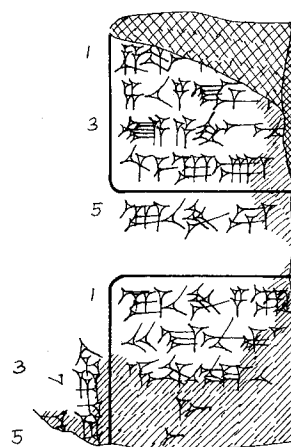
146 K 5596



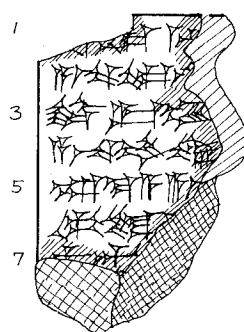
147 K 5599(a) + K 15622(b)



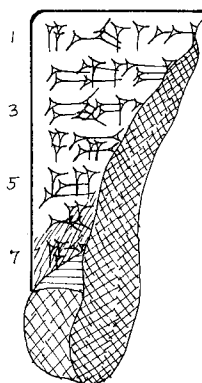
148 K 5603



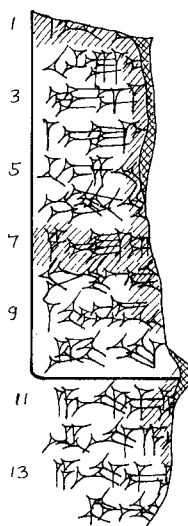
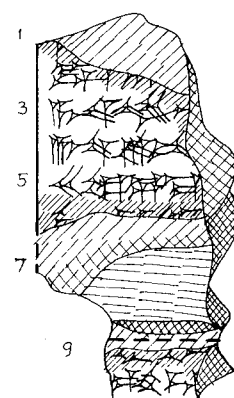
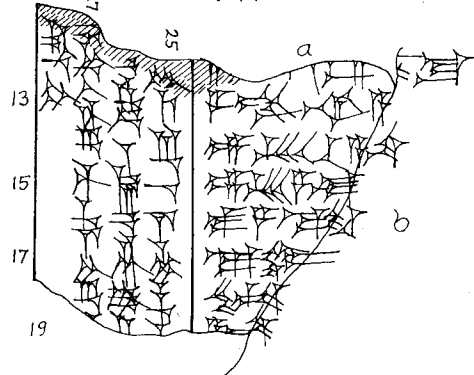
150 K 5605



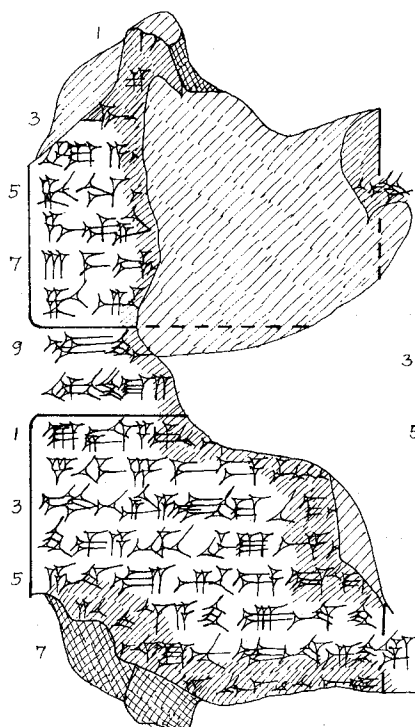
151 K 5610



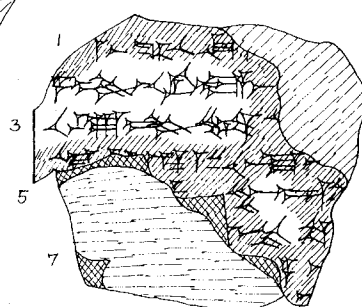
149 K 5604 (a) (+ K 4775 = ABL 1307) (b)



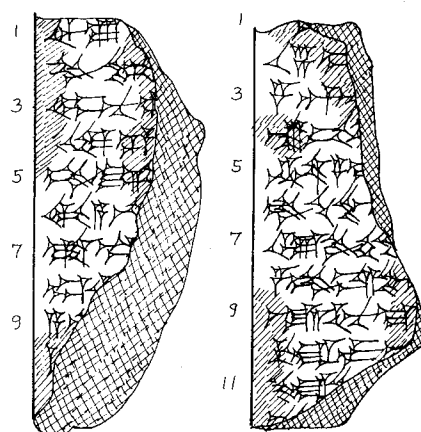
152 K 5613



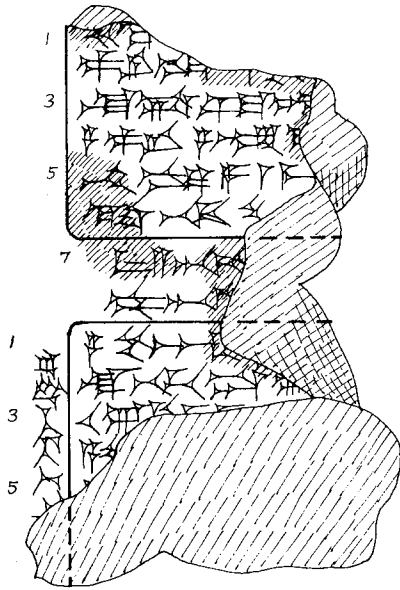
153 K 5615



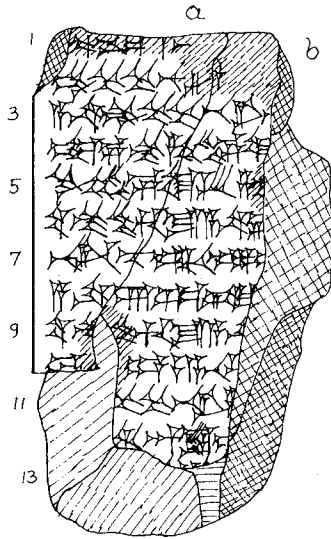
154 K 5618



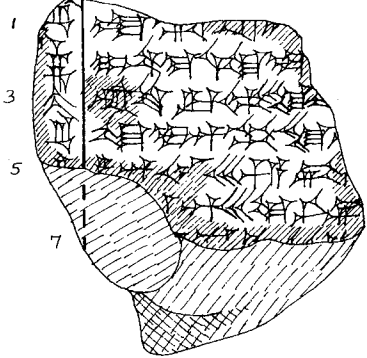
155 K 5625



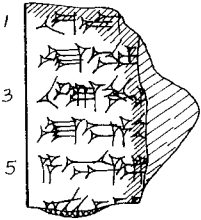
156
K 5626(a) + K 7558(b)



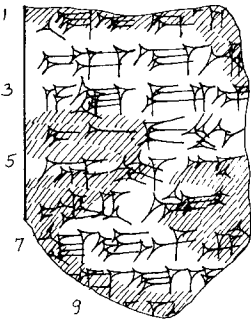
157 K 5629



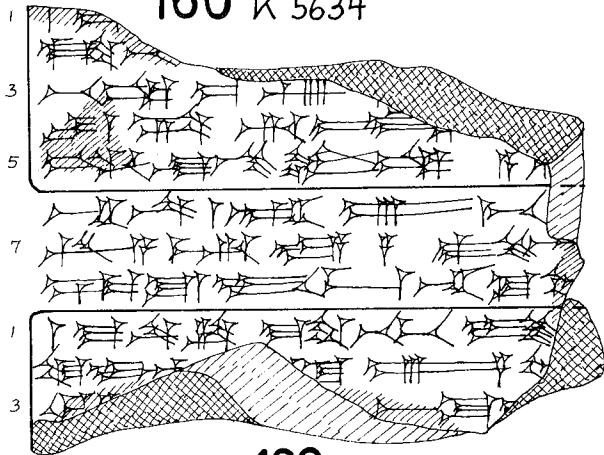
158 K 5632



159 K 5633



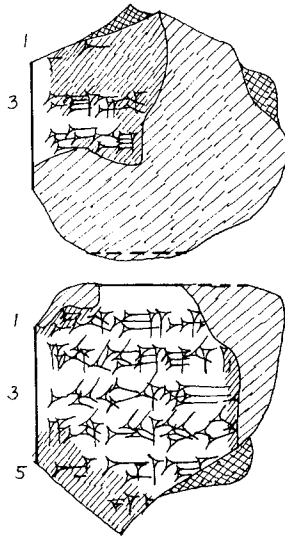
160 K 5634



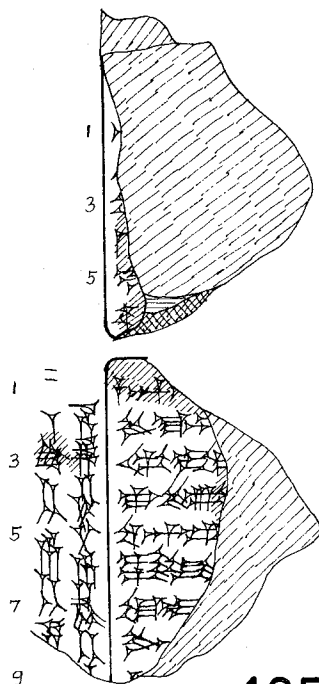
161 K 5635



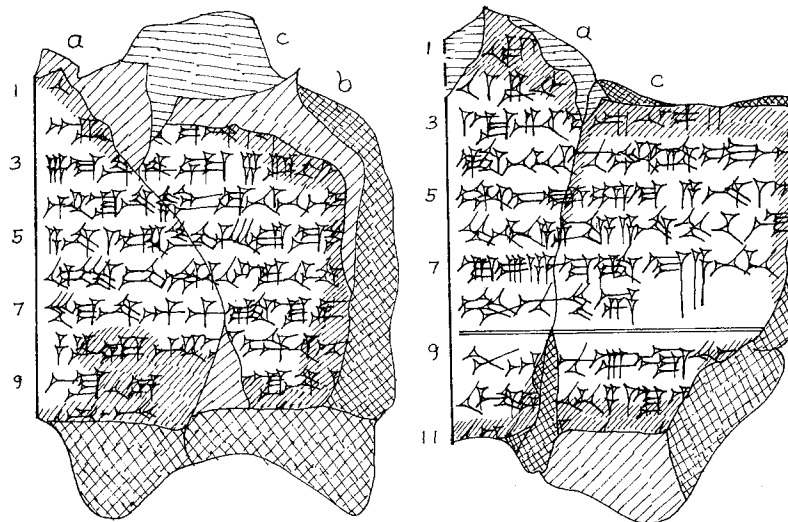
162 K 5636



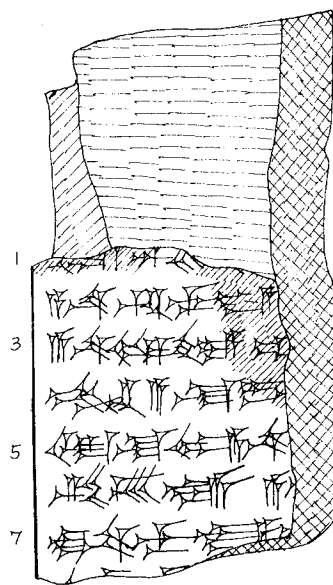
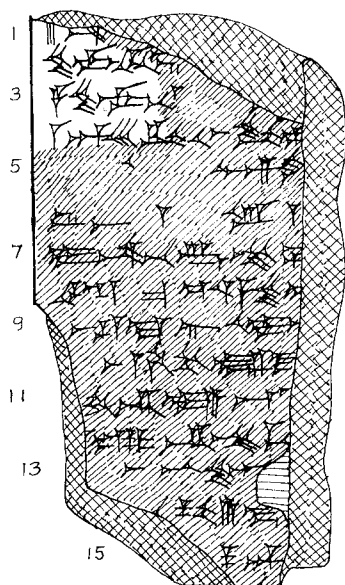
163 K 5637



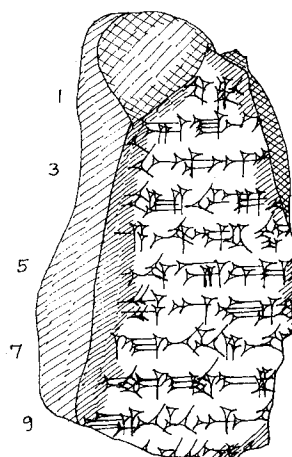
164 K 5638(a)+K 12015(b)+K 13834(c)



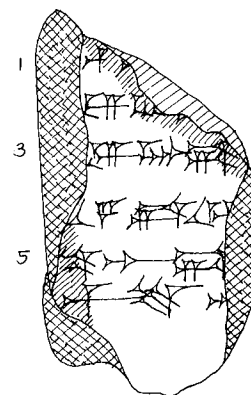
165 K 5639



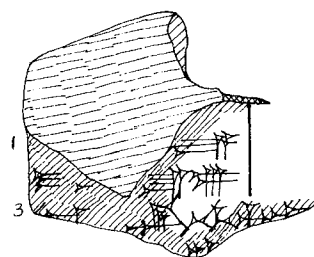
167 K 5708b



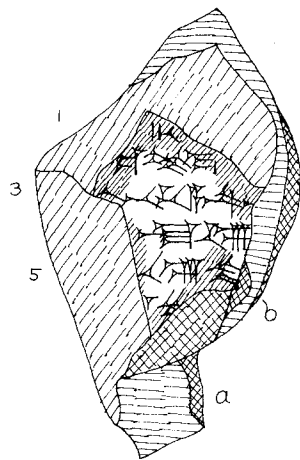
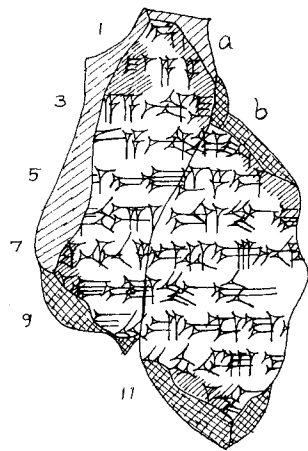
168 K 5805



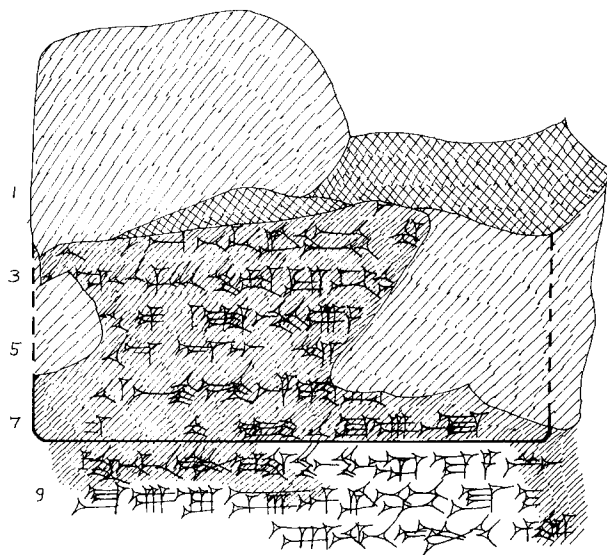
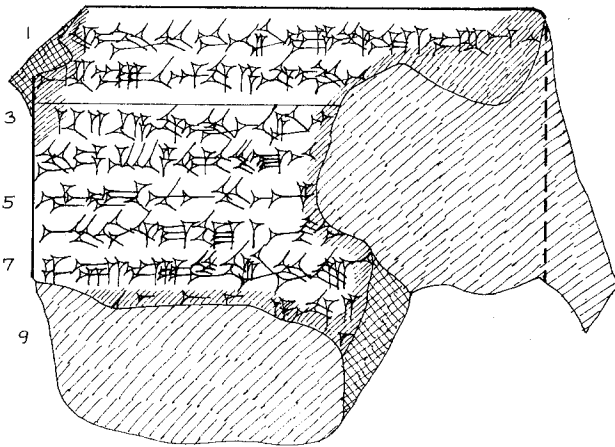
166 K 5646



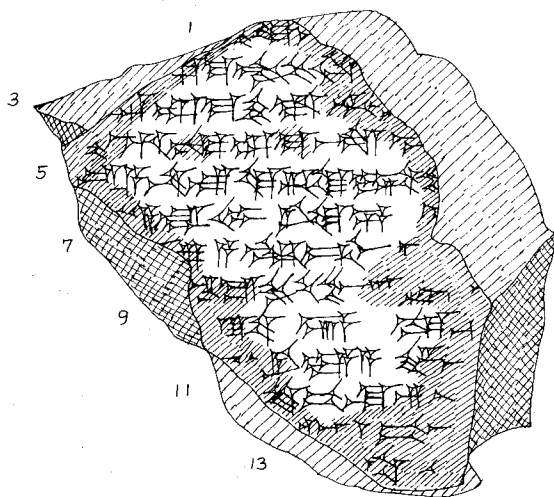
169 K 5807(a)+ K 13106(b)



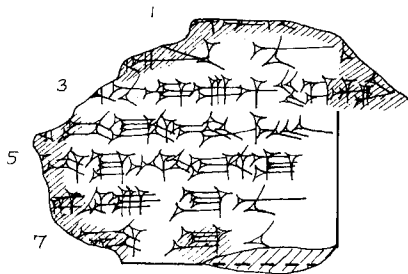
170 K 6118



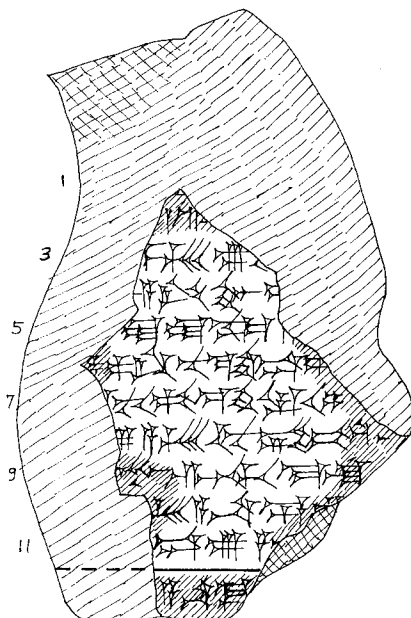
171 K 6122



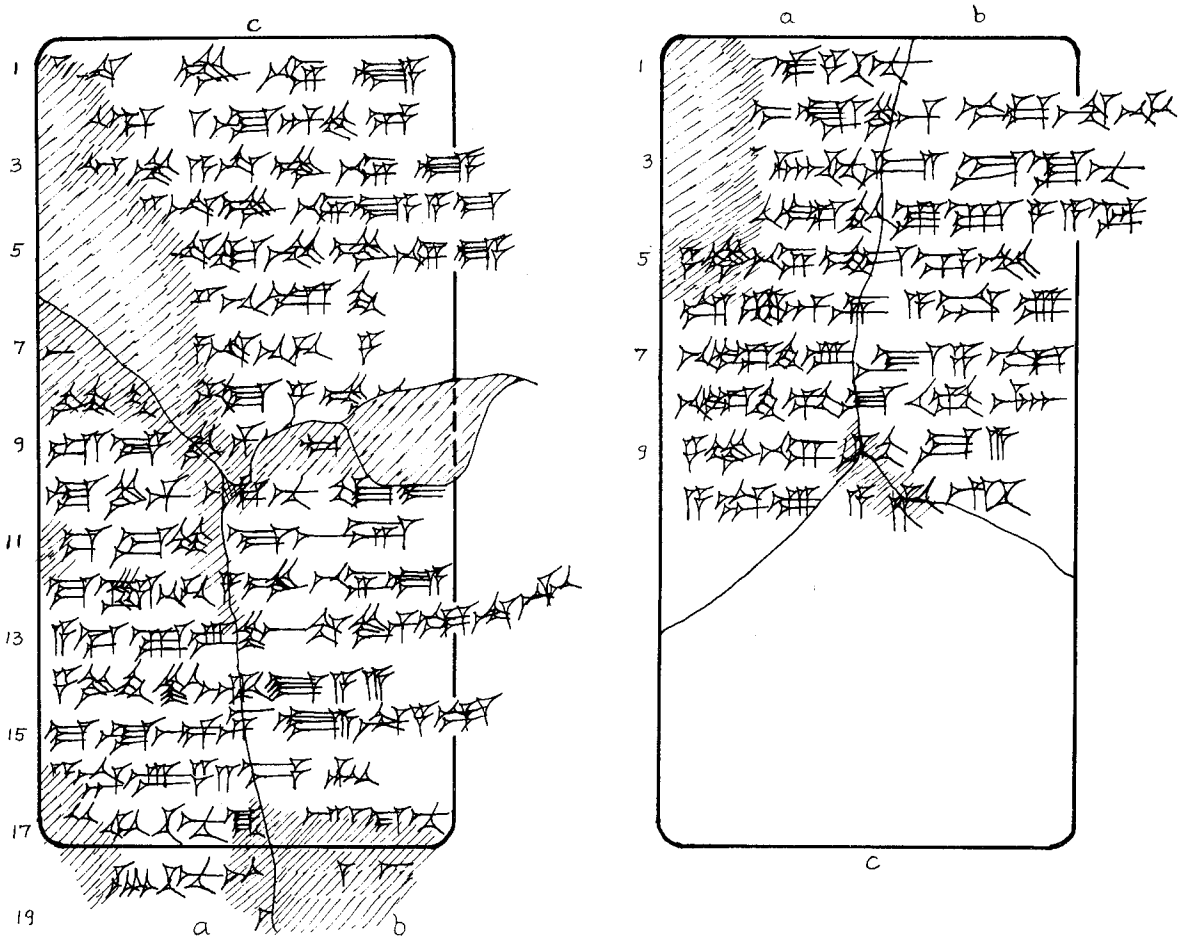
172 K 6147



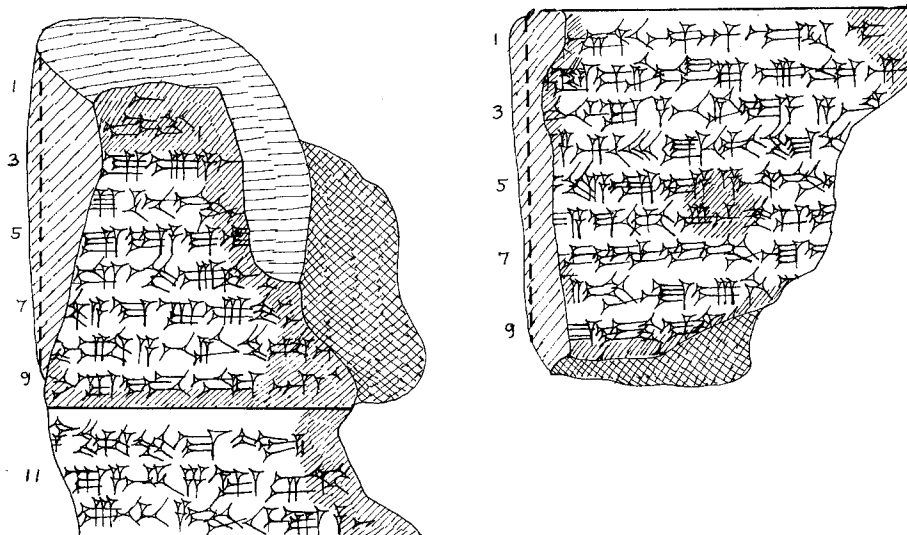
173 K 7256



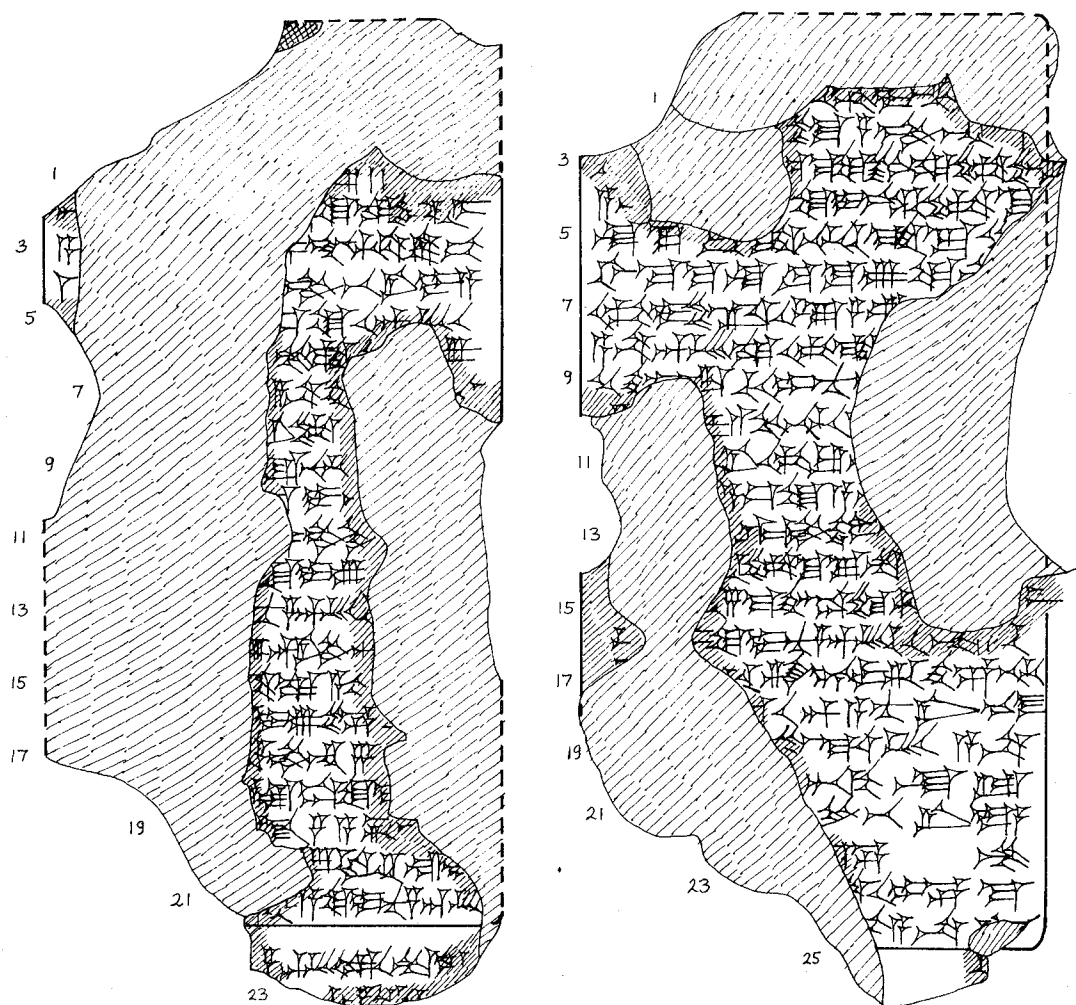
174 K 7313(a) + K 7450(b) + K 1214 (= ABL 850)(c)



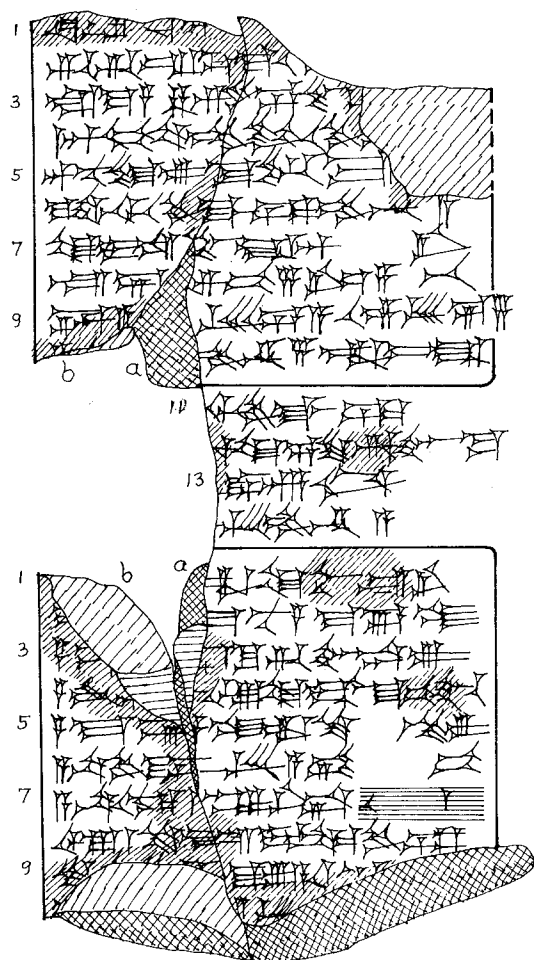
175 К 7314



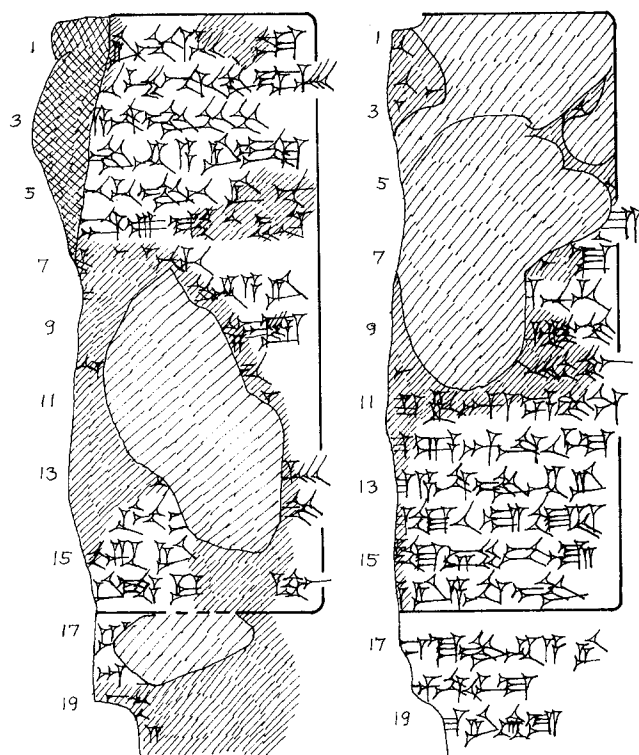
176 К 7315



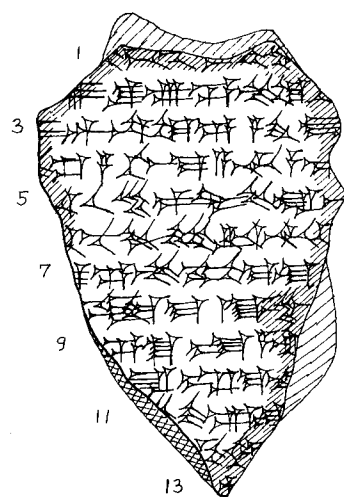
177 K 7324(a) + 83-1-18, 275(b)



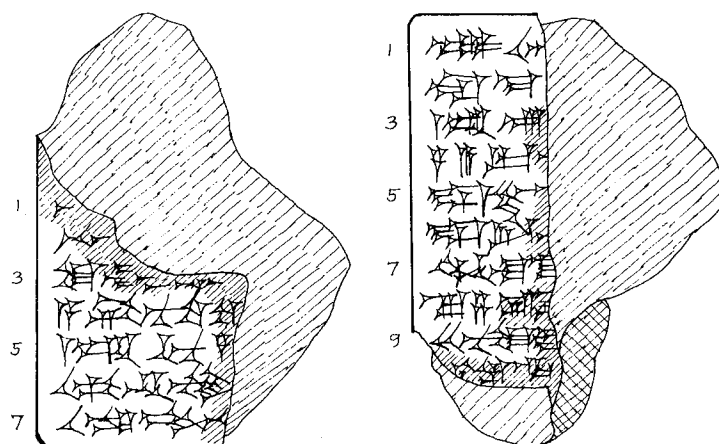
178 K 7340



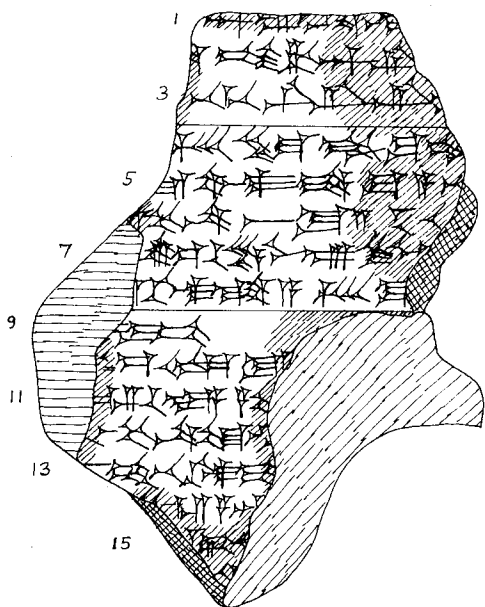
179 K 7353



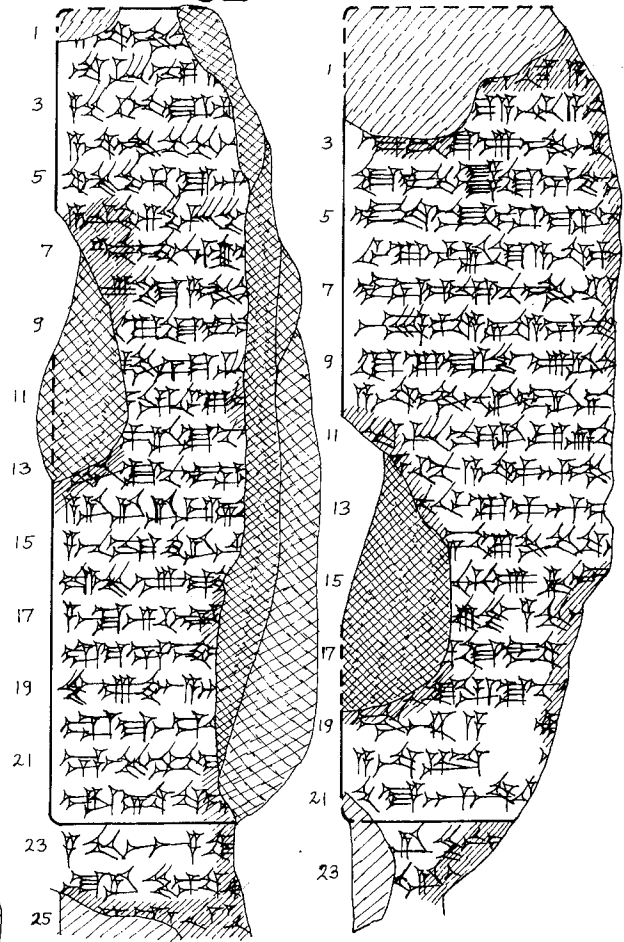
180 K 7355



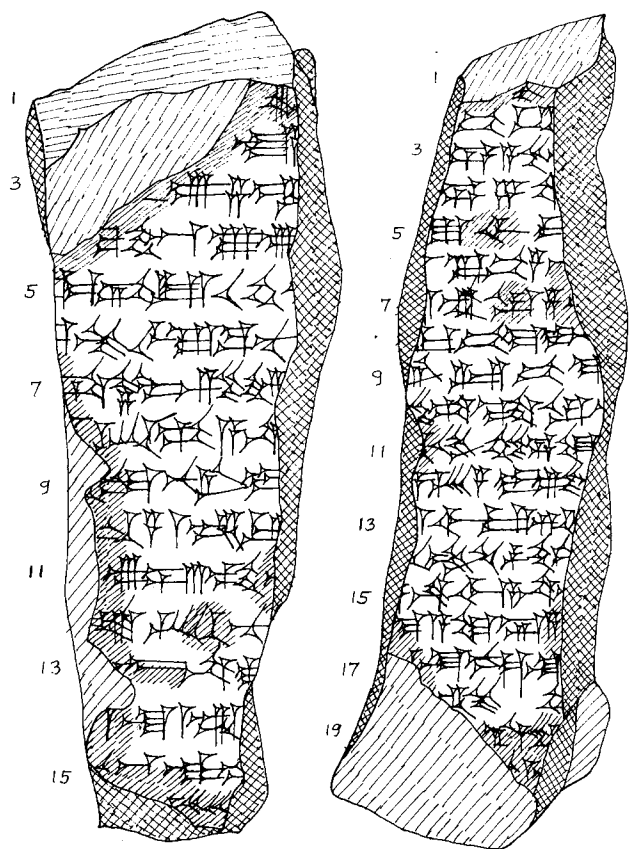
181 K 7365



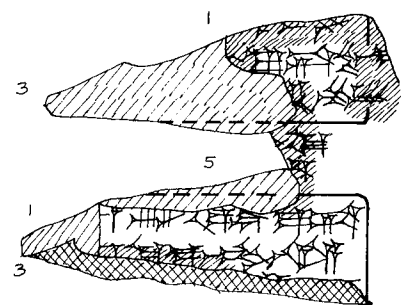
182 K 7369



183 K 7383



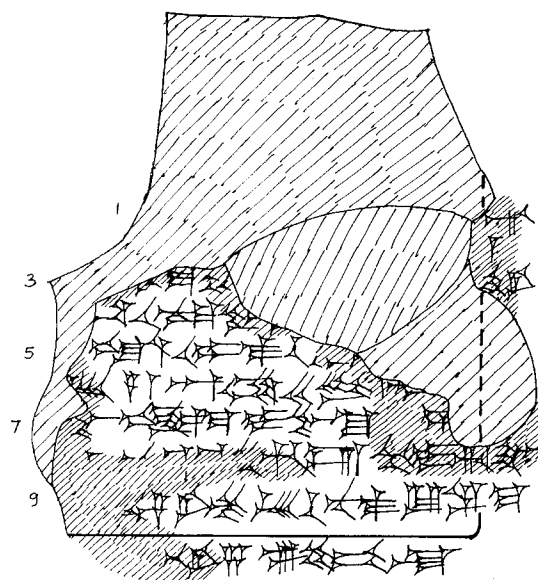
184 K 7397



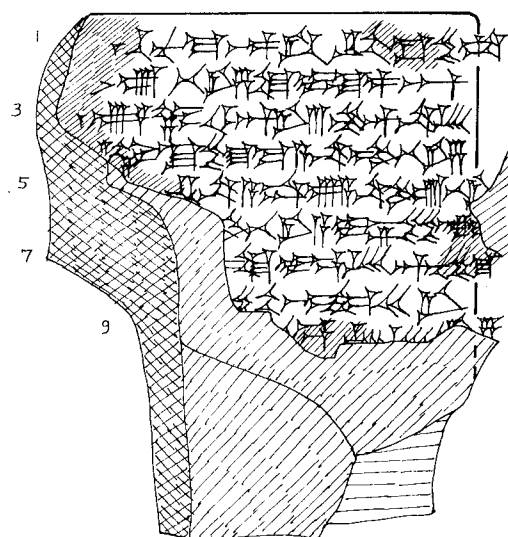
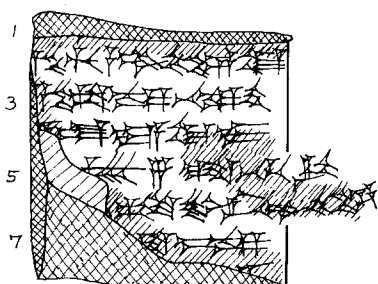
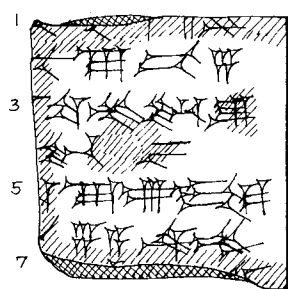
185 K 7404



186 K 7409



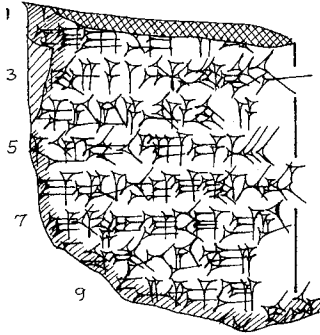
187 K 7410



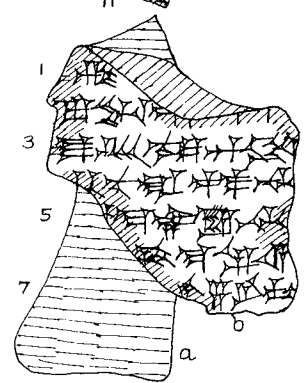
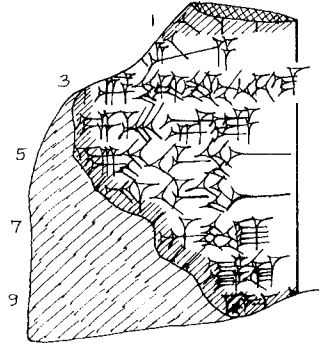
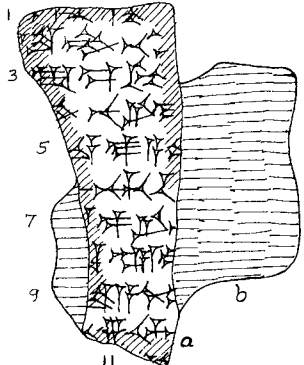
188 K 7415



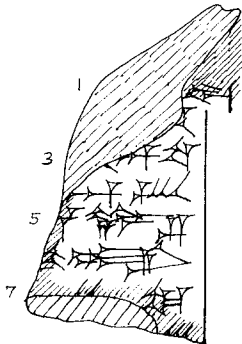
189 K 7417



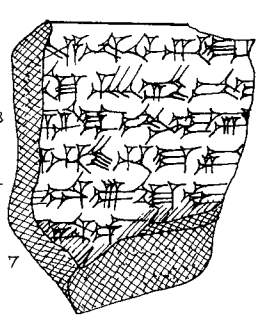
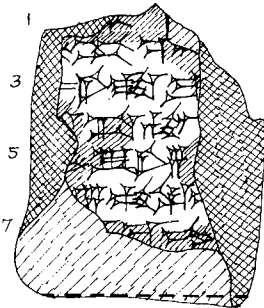
191 K 7427(a)+K 16125(b) 66



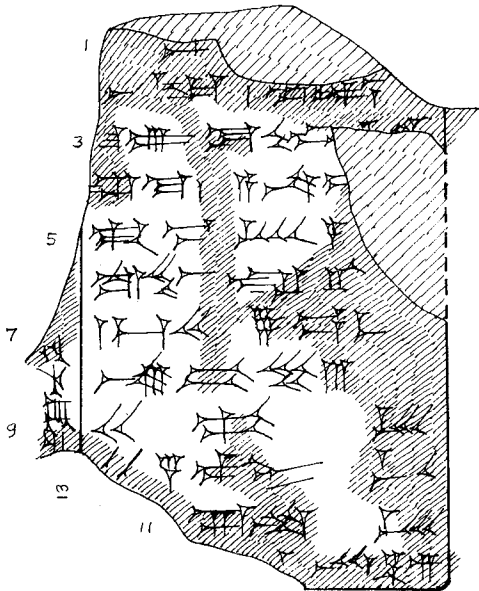
190 K 7425



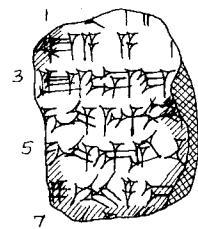
193 K 7433



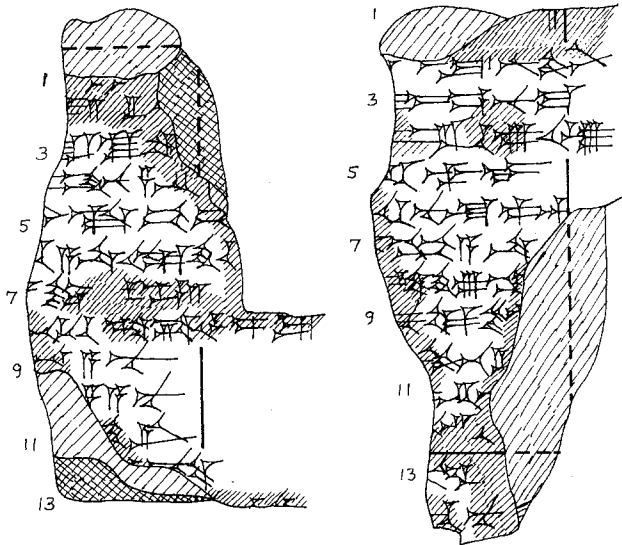
192 K 7428



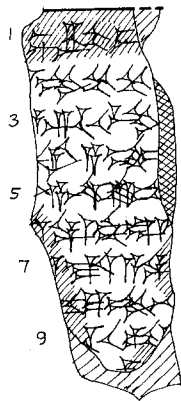
194 K 7435



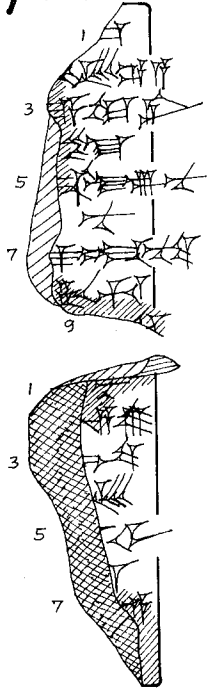
195 K 7454



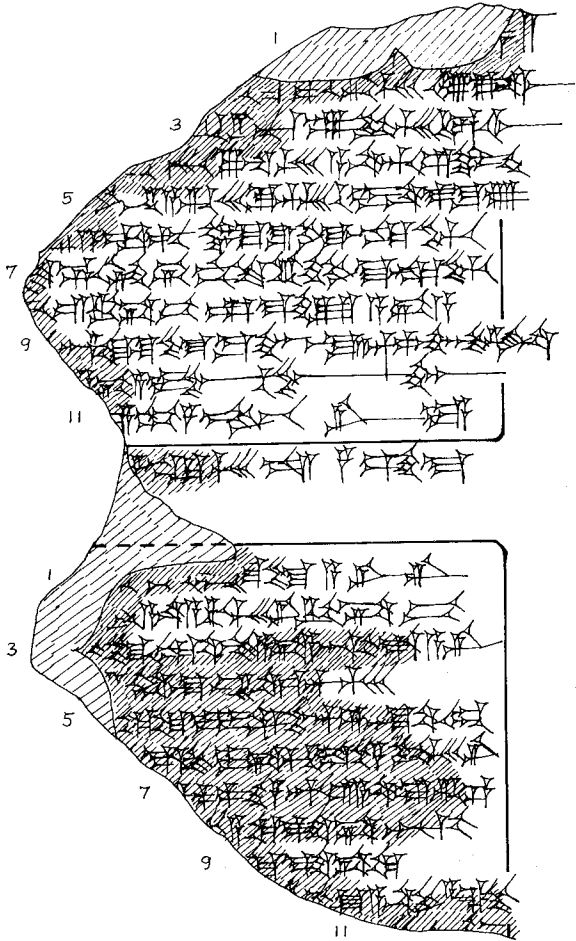
196 K 7455



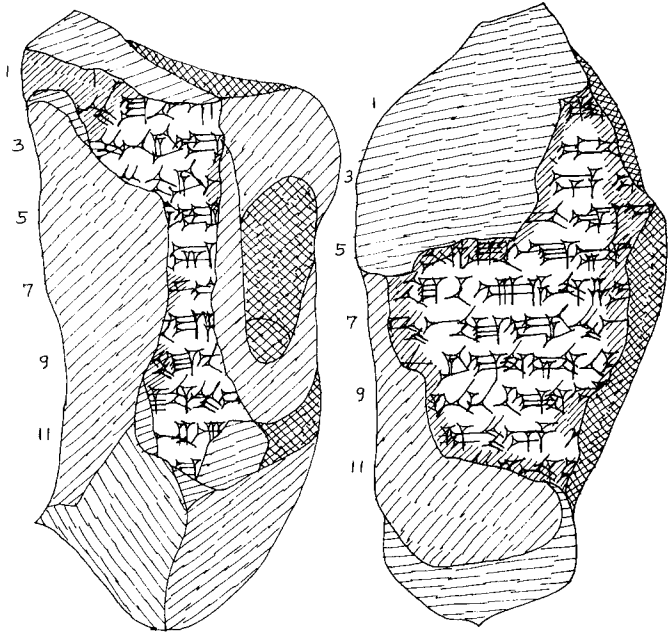
197 K 7461



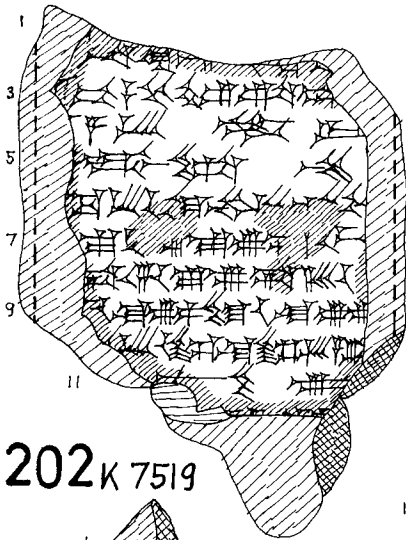
198 K 7479



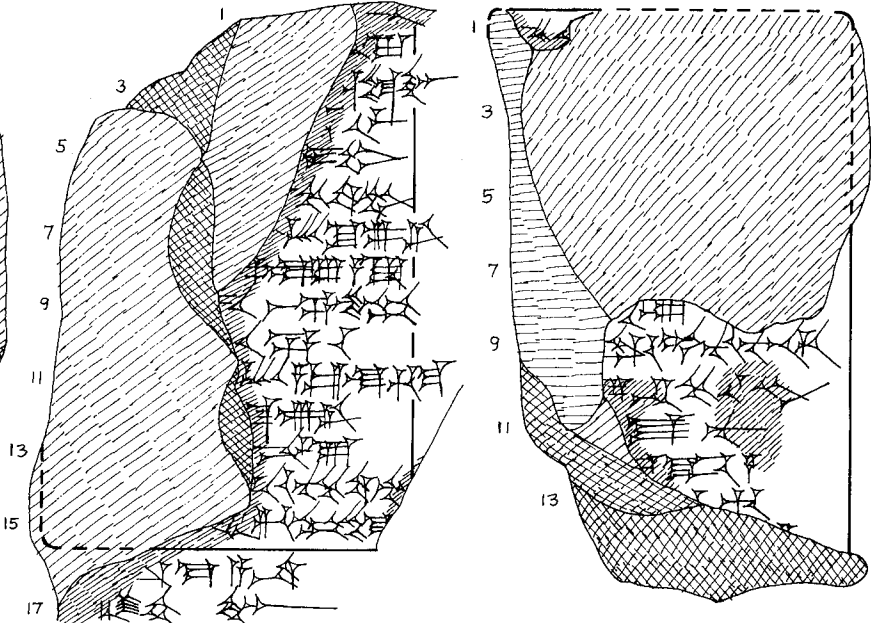
199 K 7489



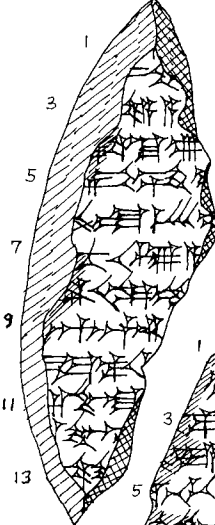
200 K 7504



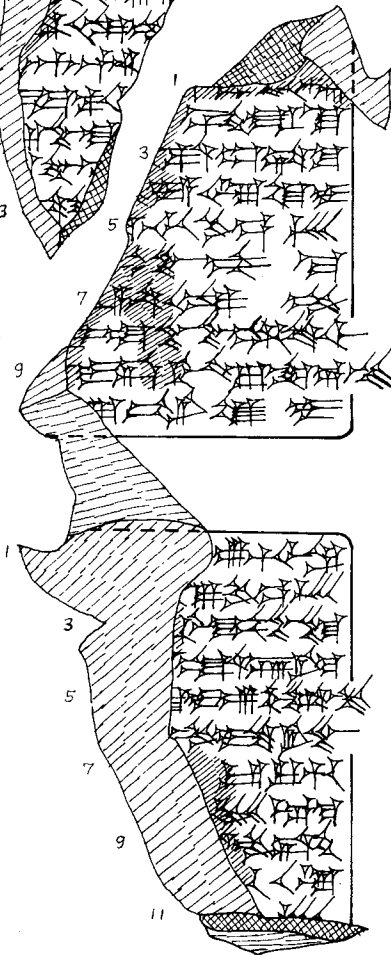
201 K 7513



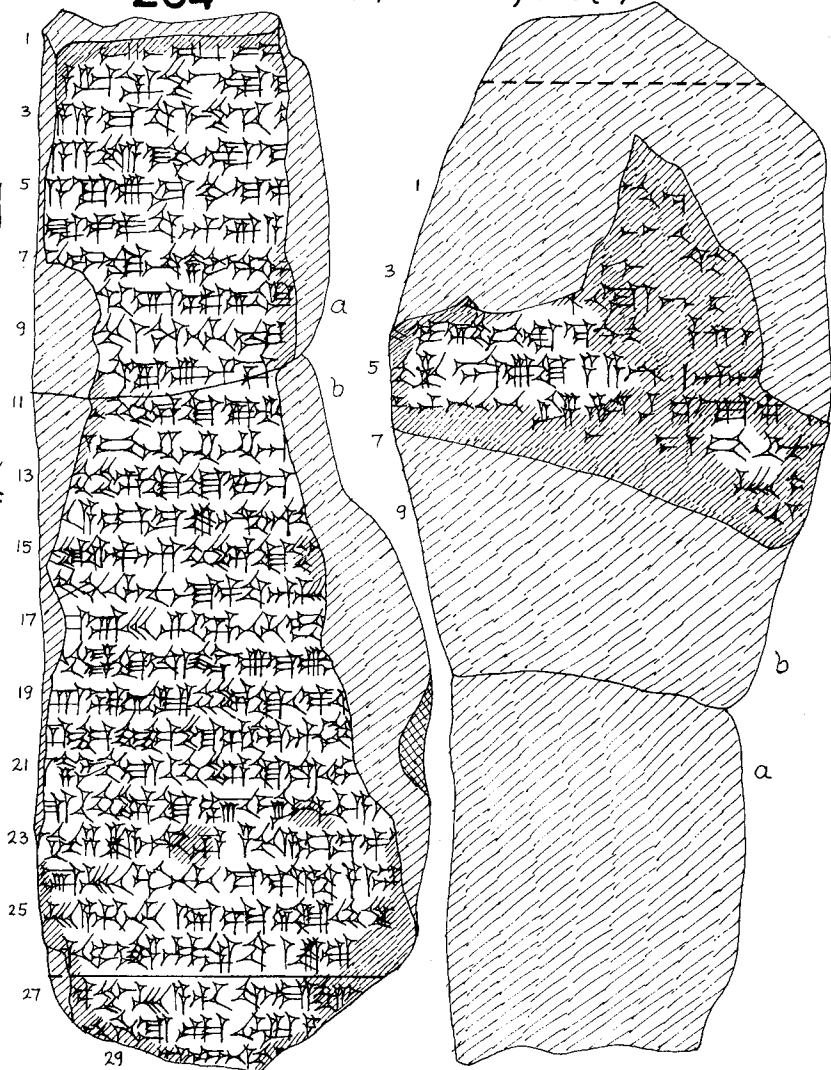
202 K 7519



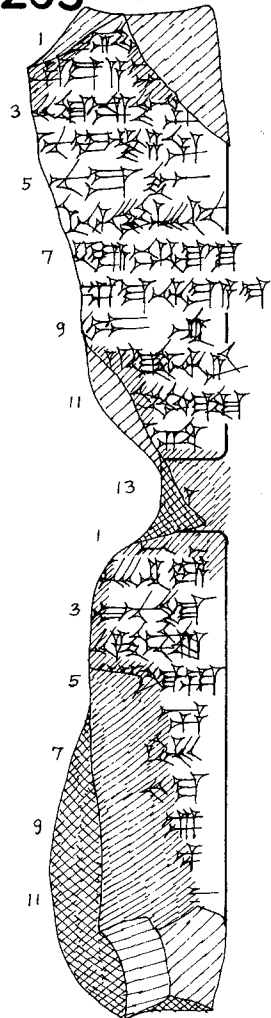
203 K 7527



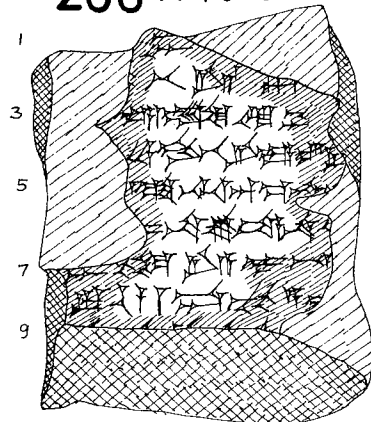
204 K 7530(a) + Rm. 2, 483(b)



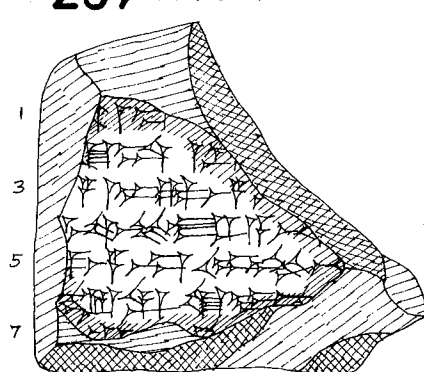
205 K 7537



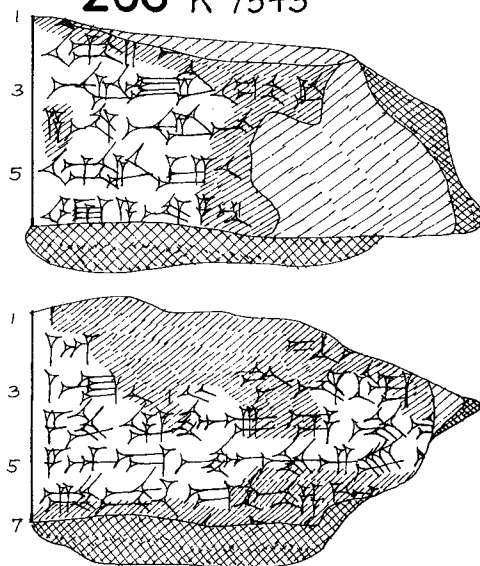
206 K 7540



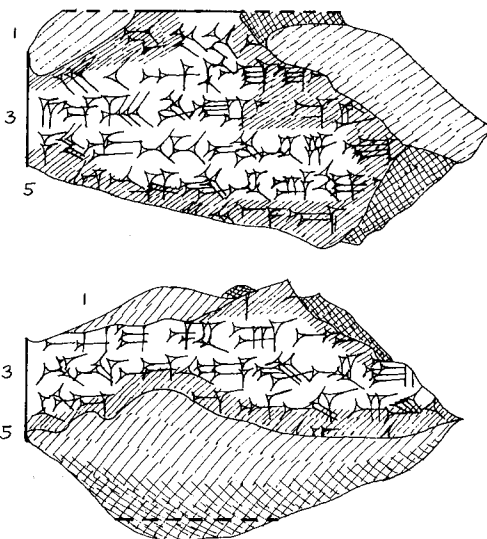
207 K 7541



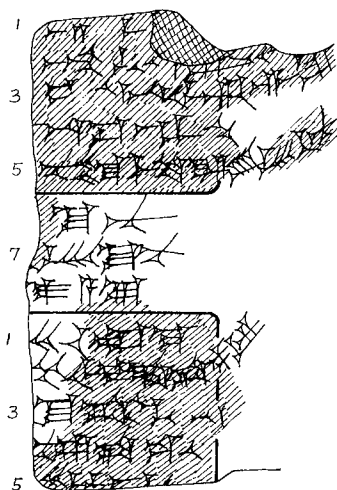
208 K 7543



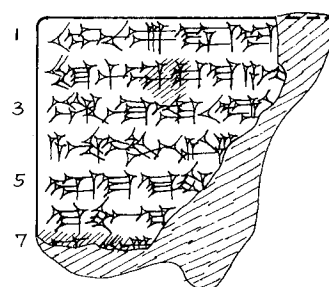
210 K 7792



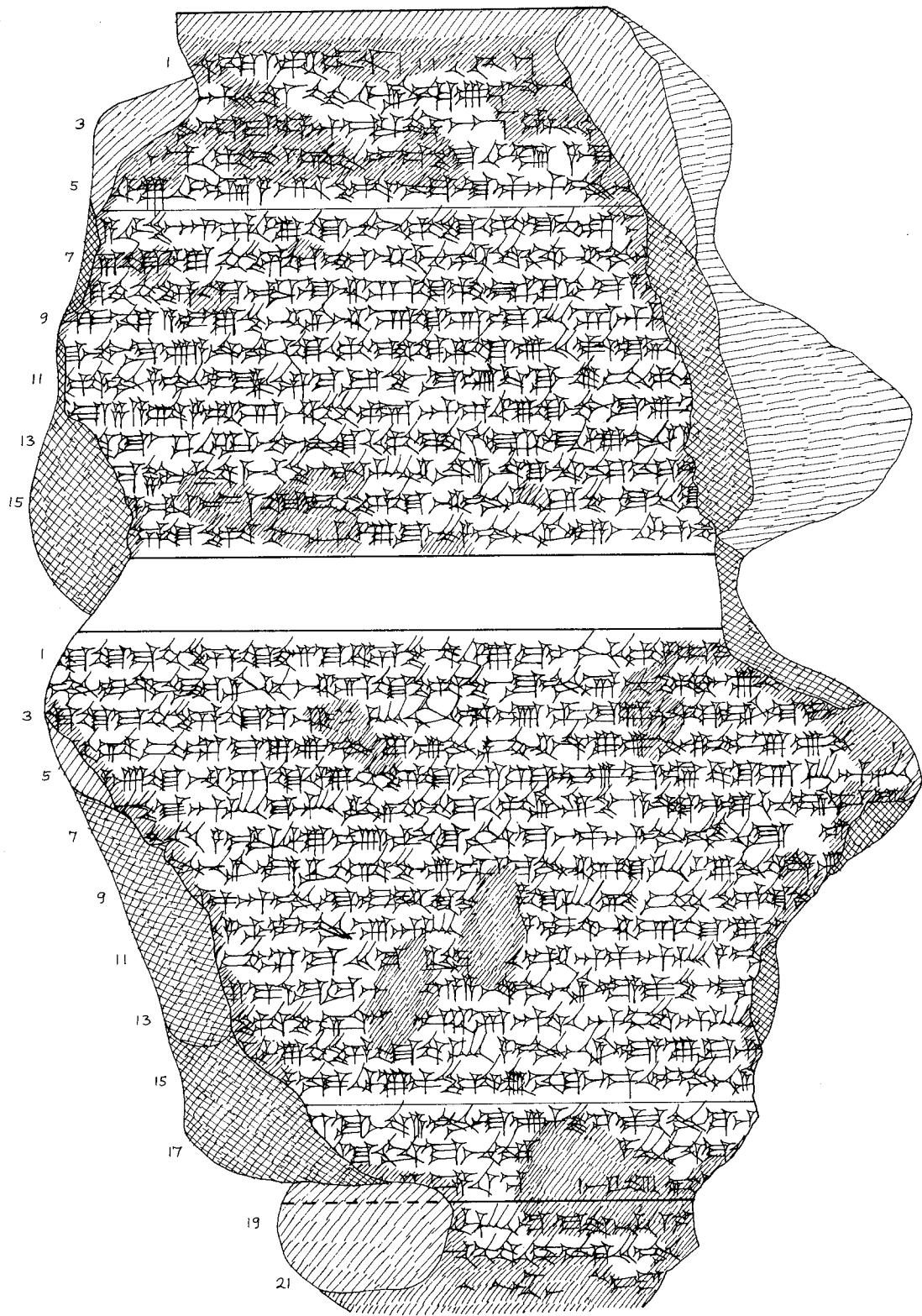
209 K 7557



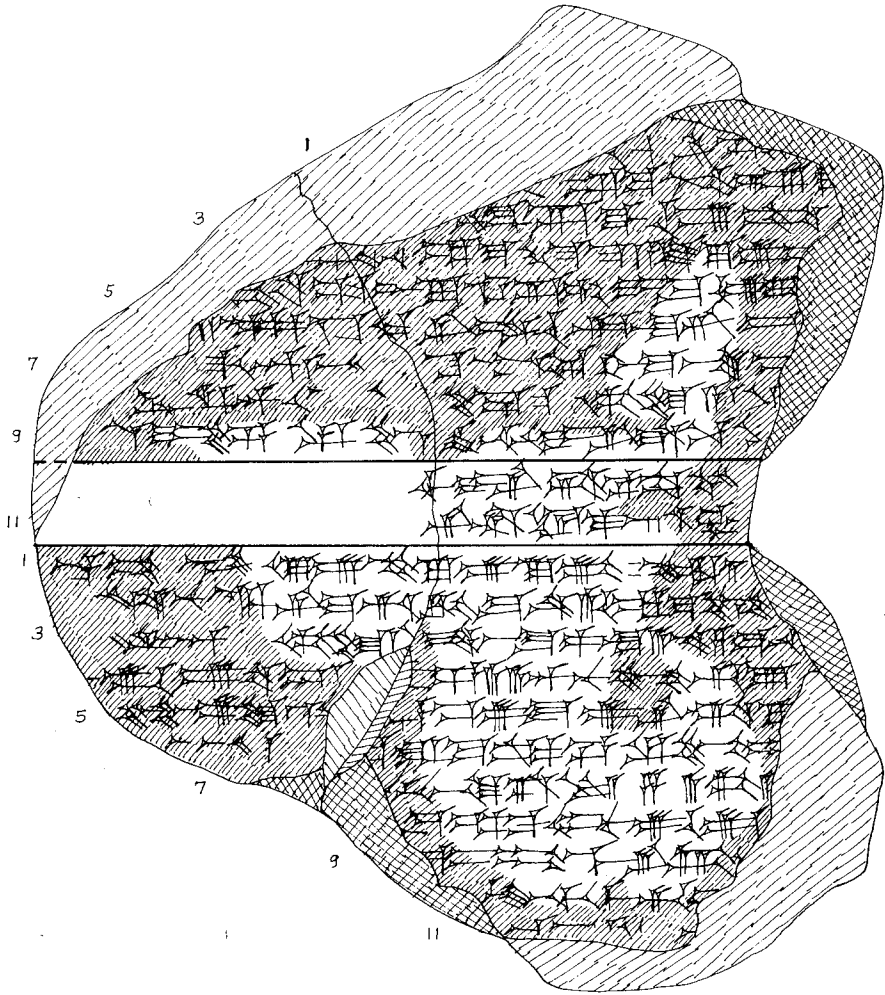
211 K 7880



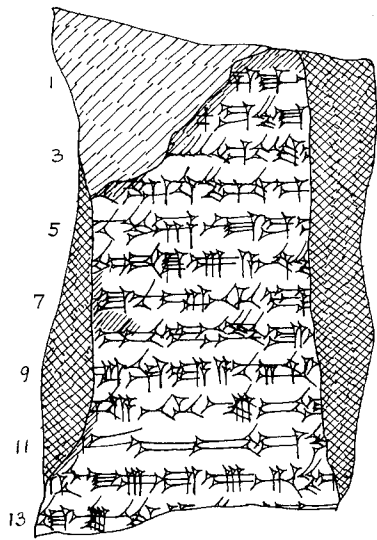
212 K 8681



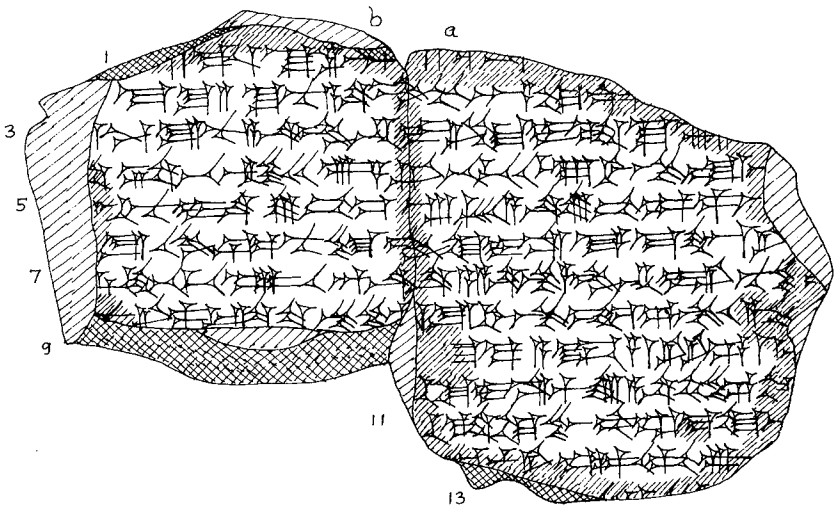
213 K 8745



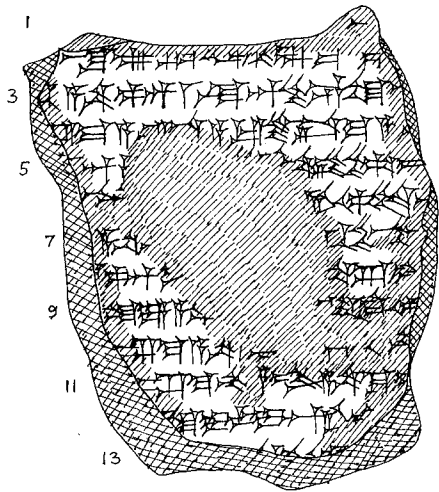
214 K 9097



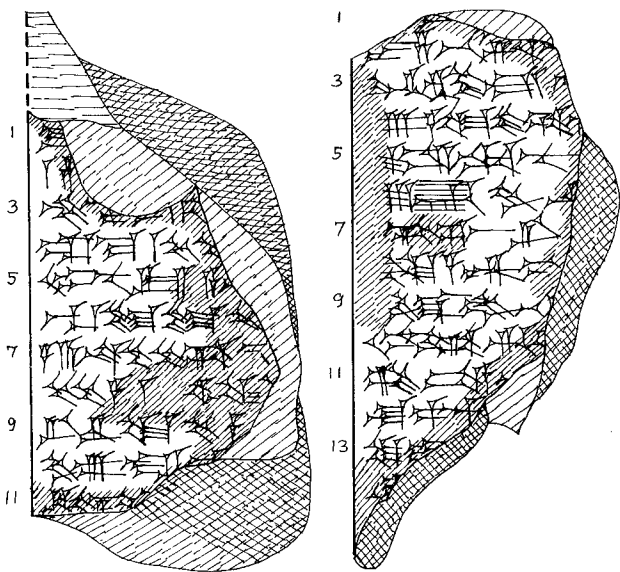
215 K 9124(a) + K 11849(b)



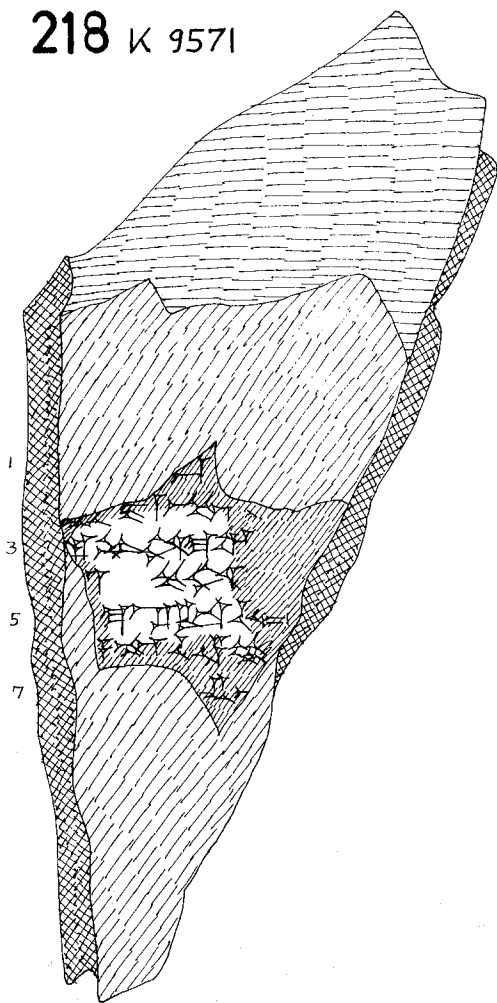
216 K 9187



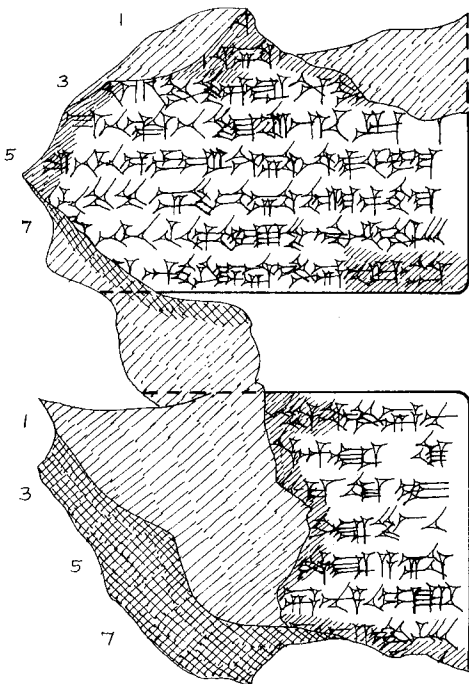
217 K 9525



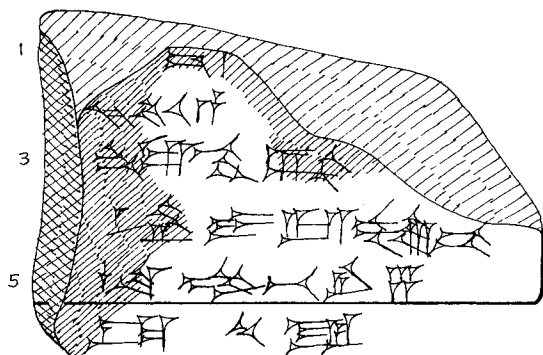
218 K 9571



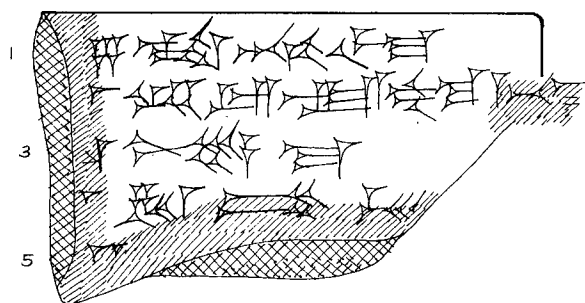
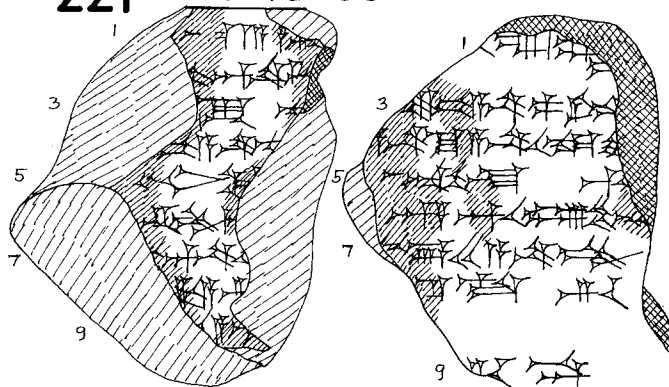
219 K 10319



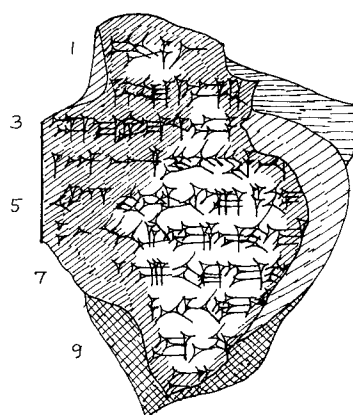
220 K 10618



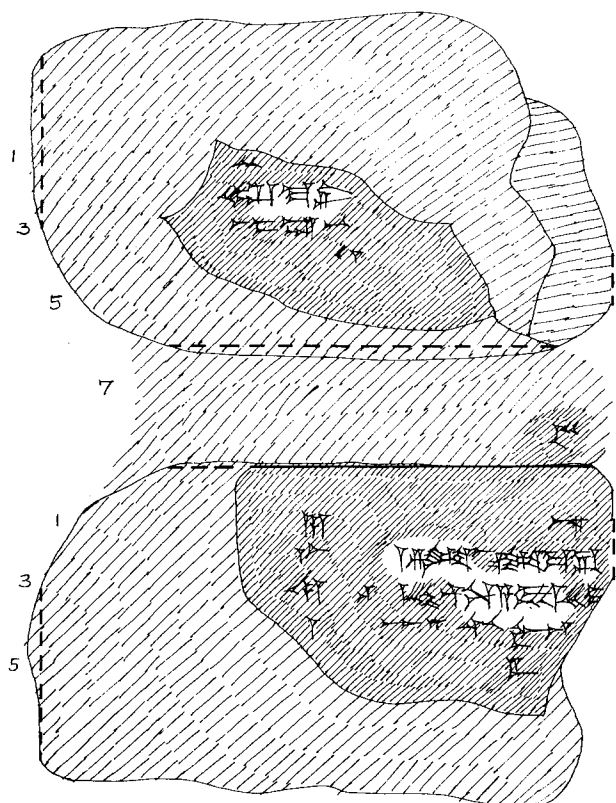
221 K 10736



222 K 10743

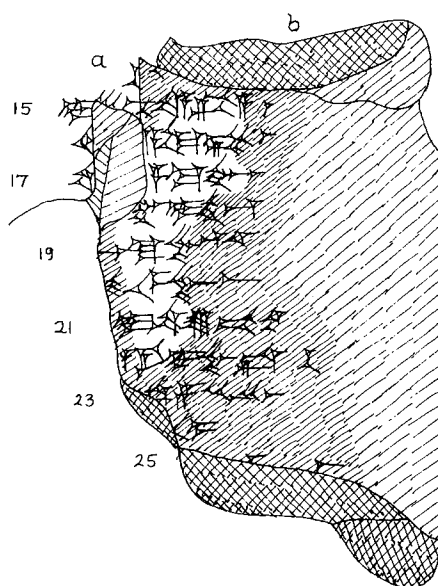


223 K 10854

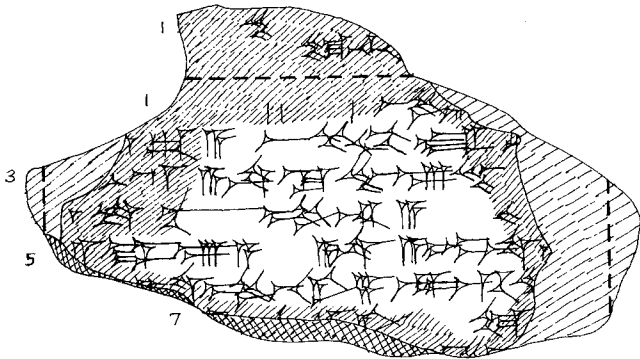


224

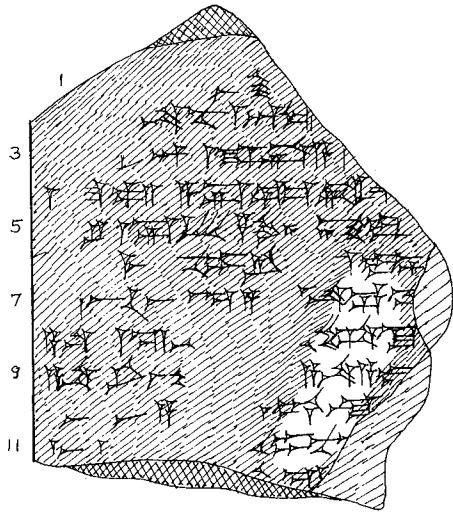
(K 5594=ABL 1030)(a)+K 11425(b)



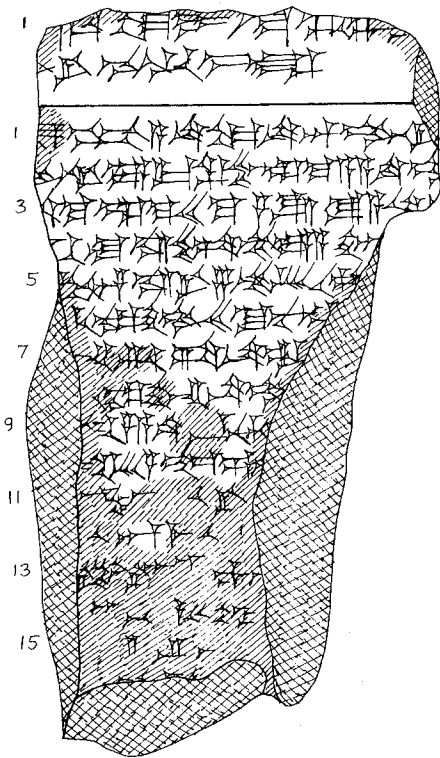
225 K 11674



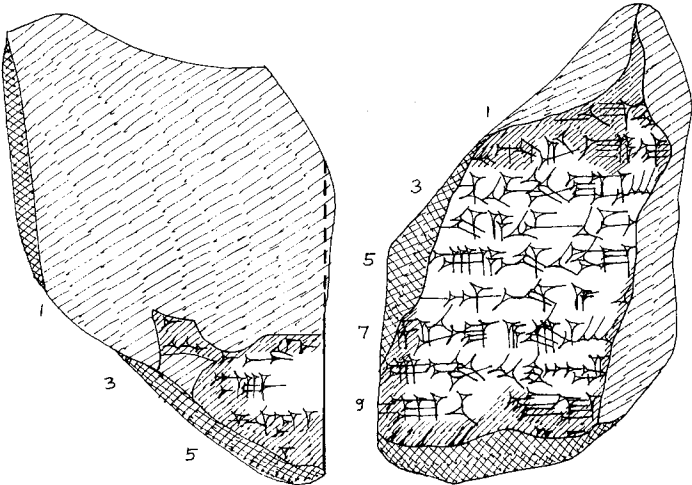
226 K 11687



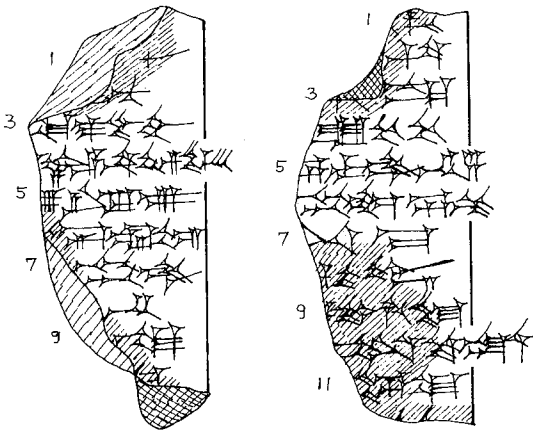
227 K 11694



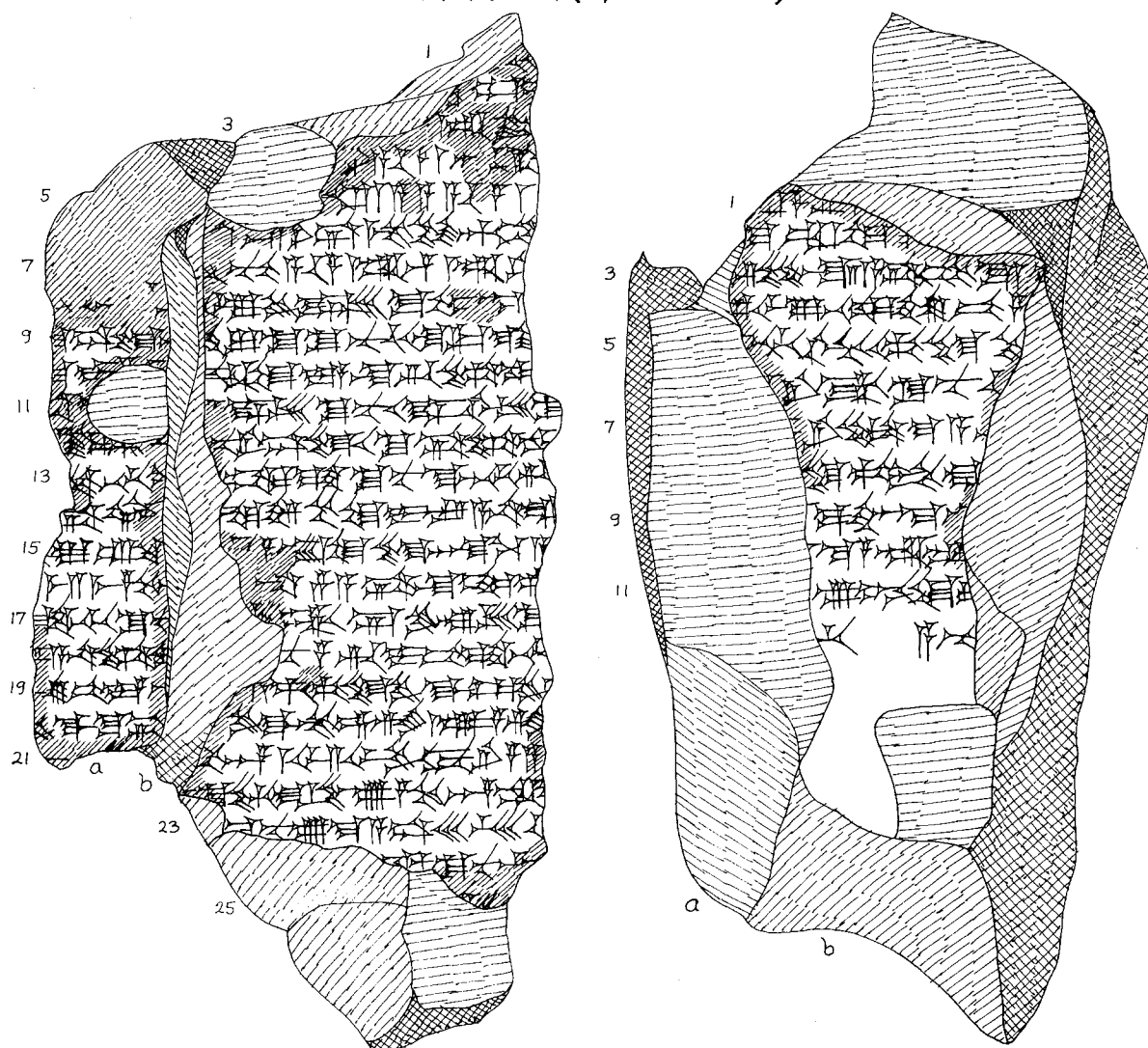
228 K 11790



229 K 11924

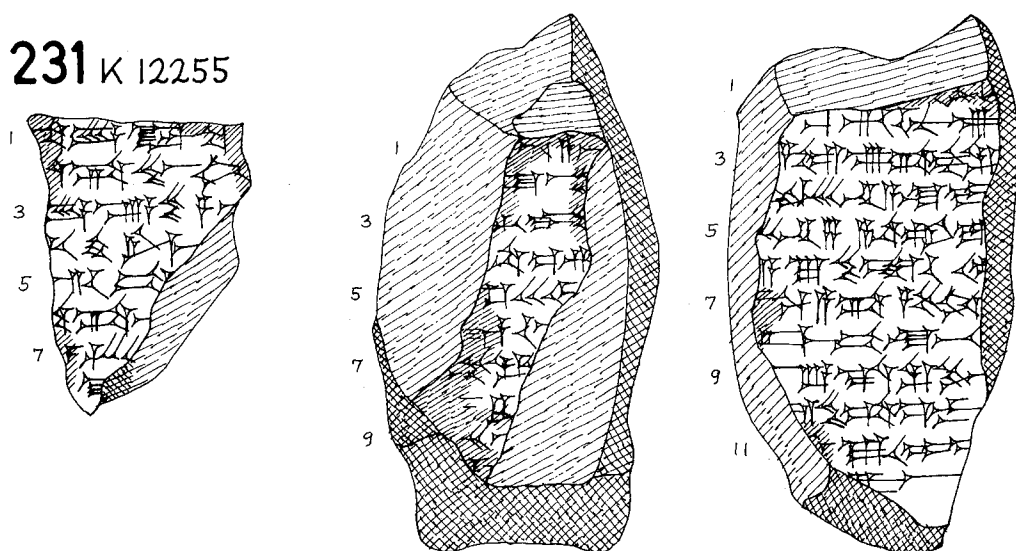


230 K 12007(a) + 82-5-22, 129(b)

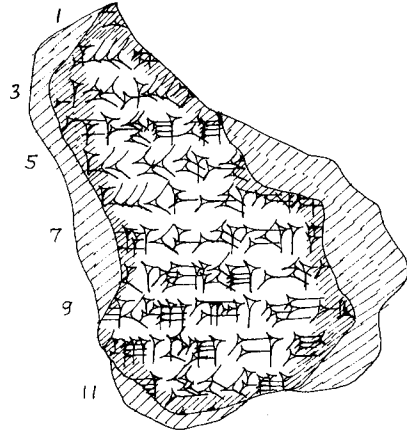


232 K 12944

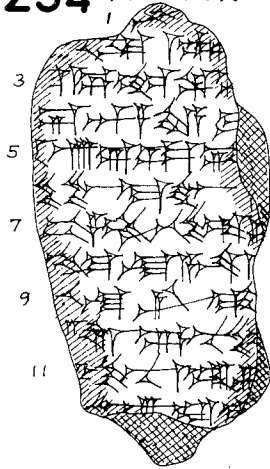
231 K 12255



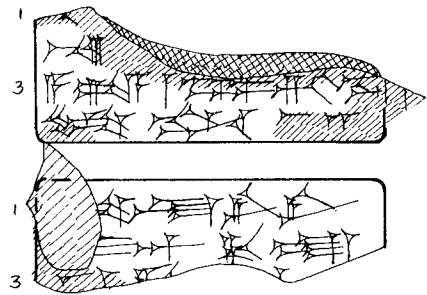
233 K 12946



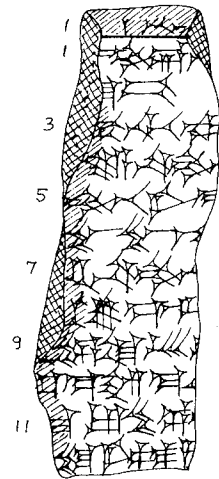
234 K 12962



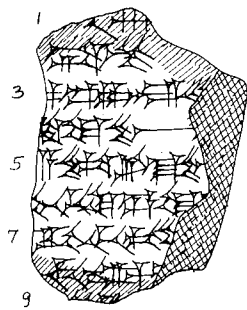
235 K 12972



237 K 13022

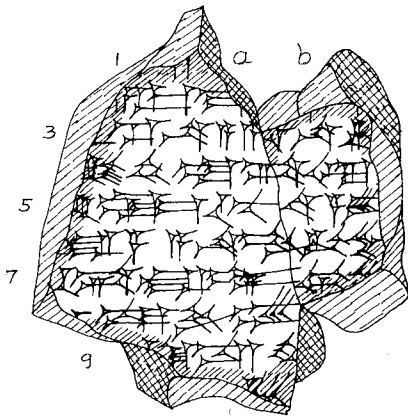


236 K 12984

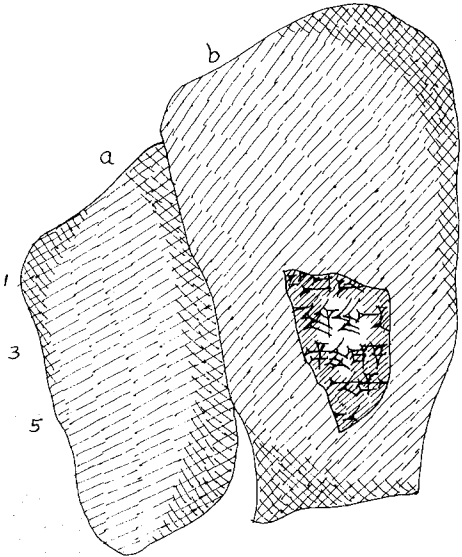


238

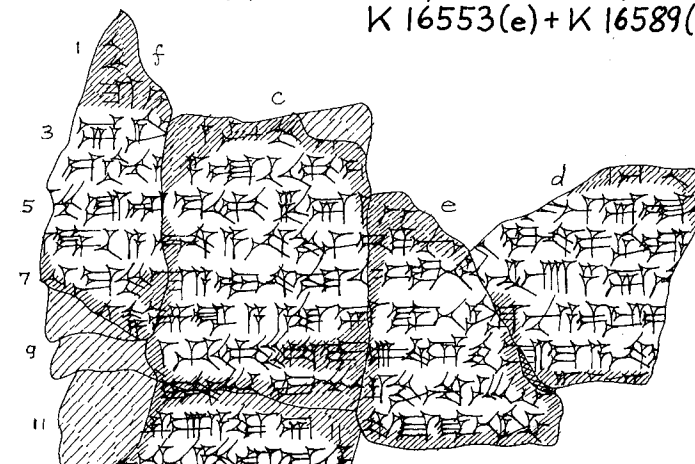
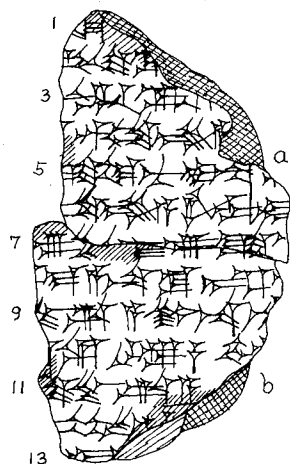
K 13025(a)+K 16584(b)



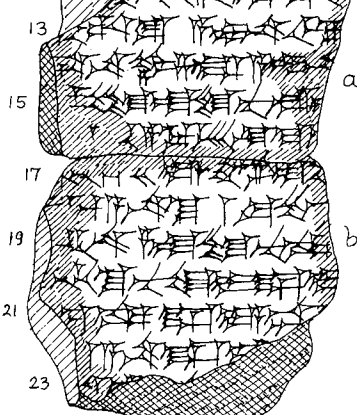
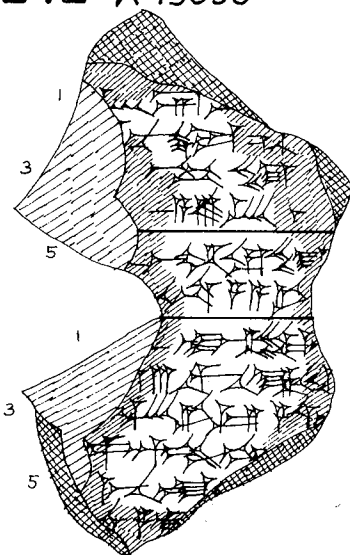
239 K 13031(a)+K 16124(b)



240 K 13045(a)+K 14599(b) **241** K 13047(a)+K 13119(b)+K 13854(c)+K 15417(d)+
K 16553(e)+K 16589(f)



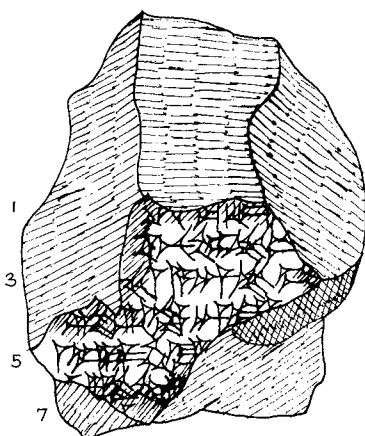
242 K 13050



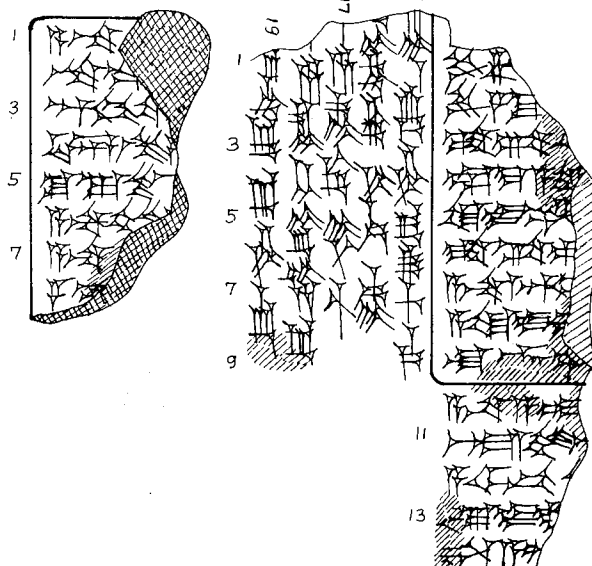
243 K 13051



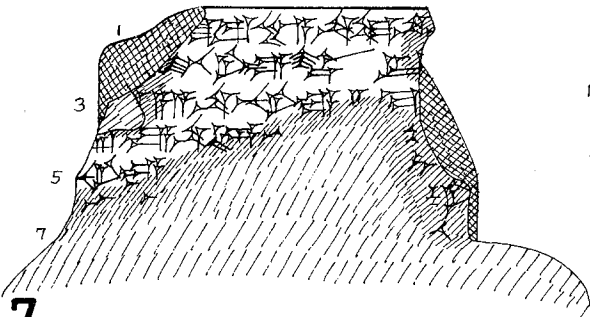
244 K 13061



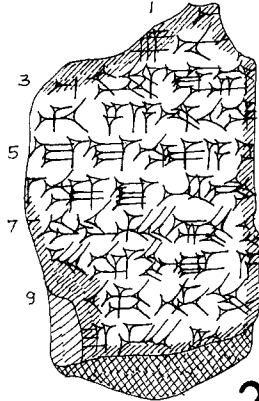
245 K 13062



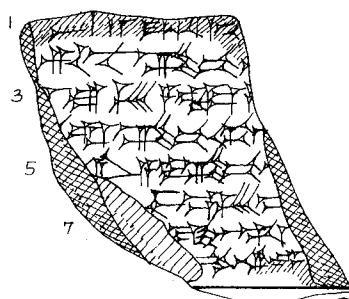
246 K 13071



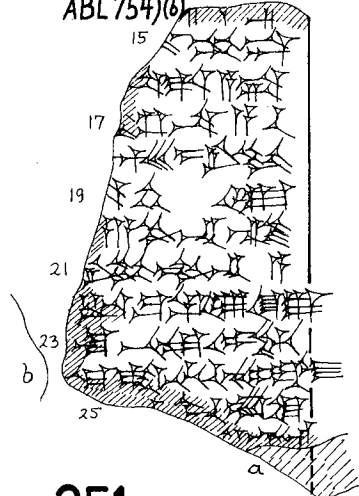
247 K 13080



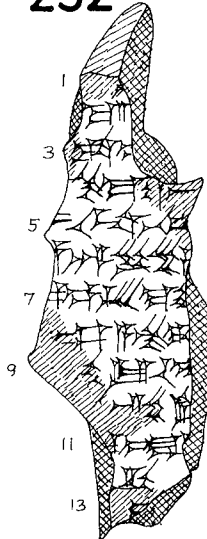
248 K 13092



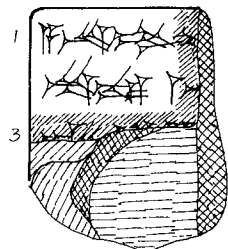
250 K 13128(a) (+K 5457-ABL 754)(b)



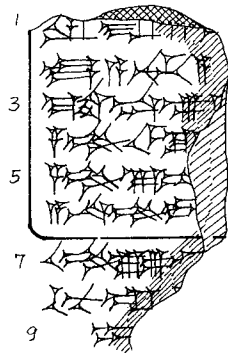
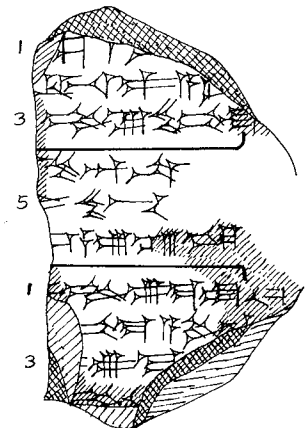
252 K 13144



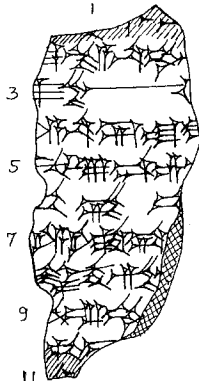
249 K 13107



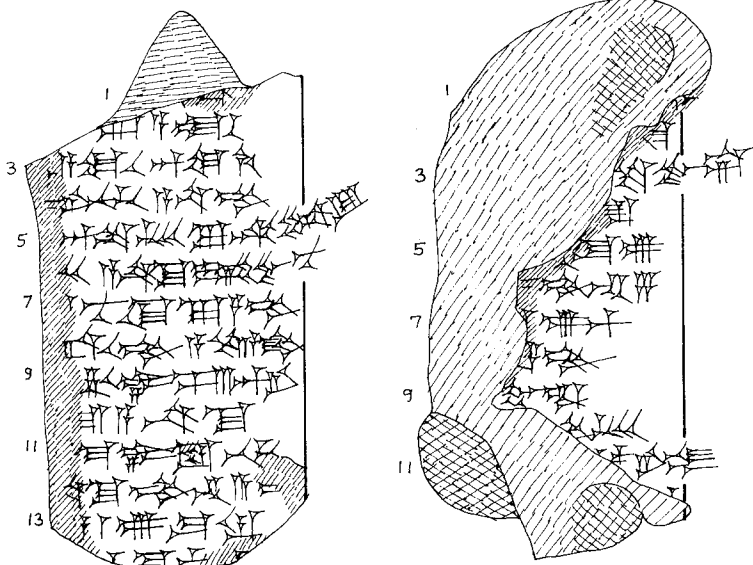
253 K 13152



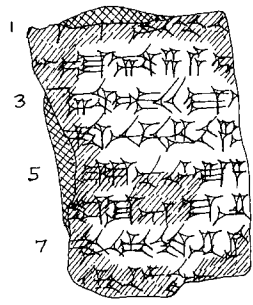
251 K 13130



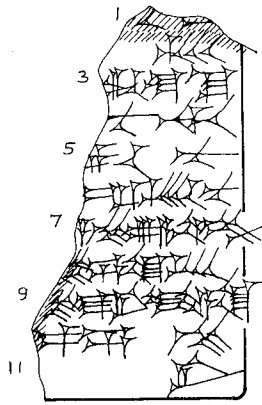
254 K 13162



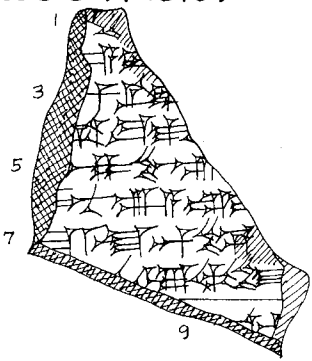
255 K 13168



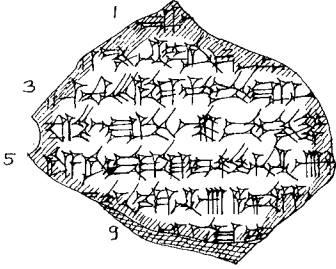
259 K 13744



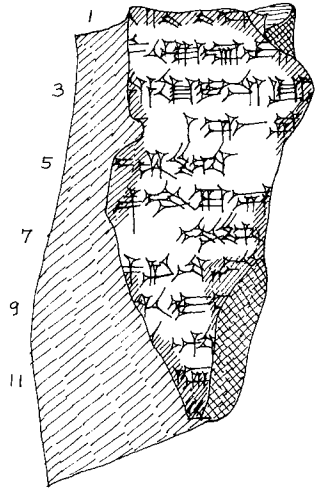
256 K 13169



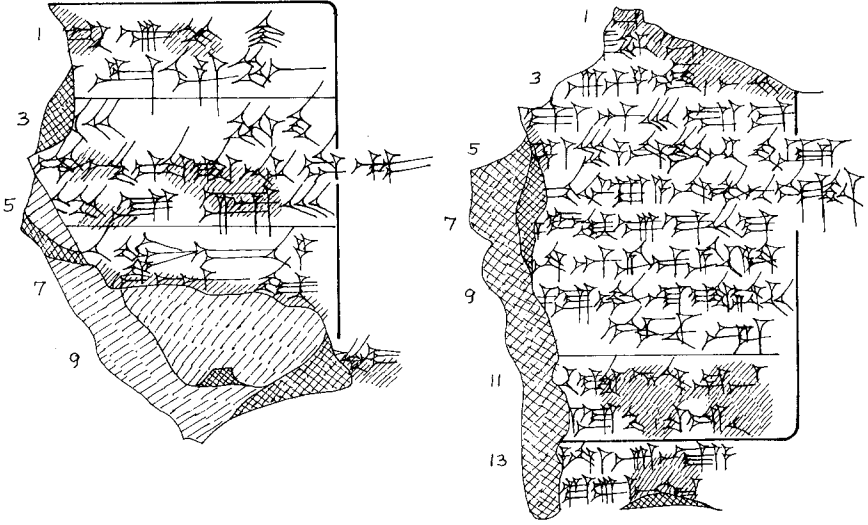
257 K 13186



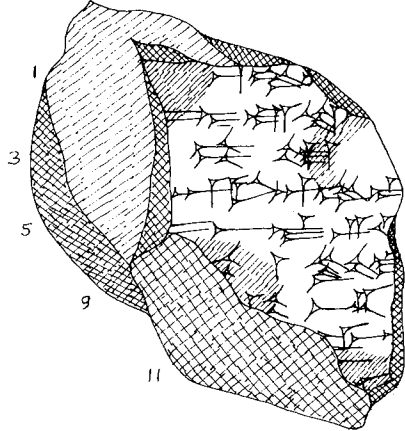
260 K 13822



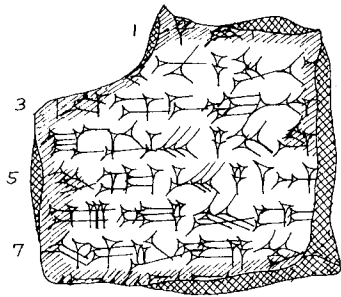
258 K 13191 (= RMA 277AE)



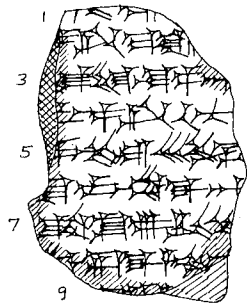
261 К 13853



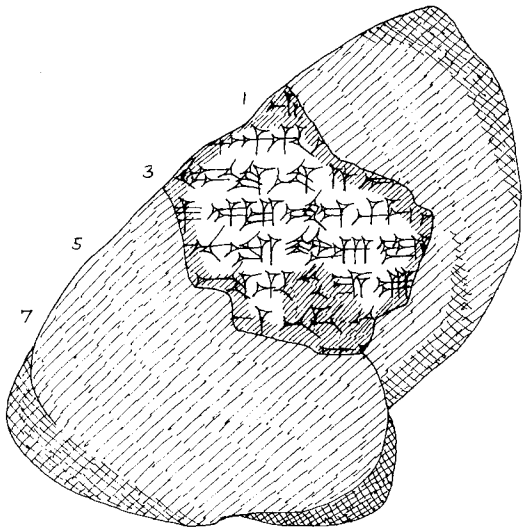
262 К 13934



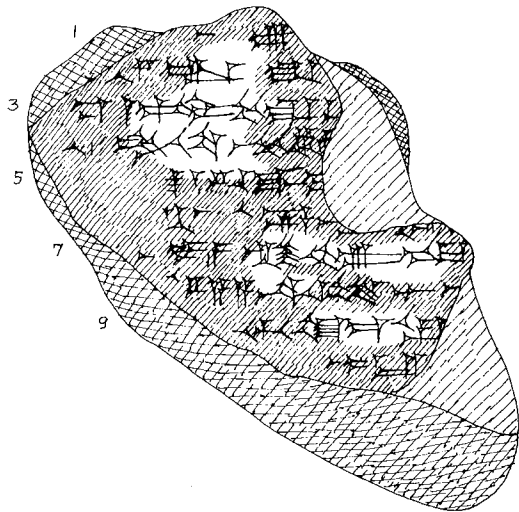
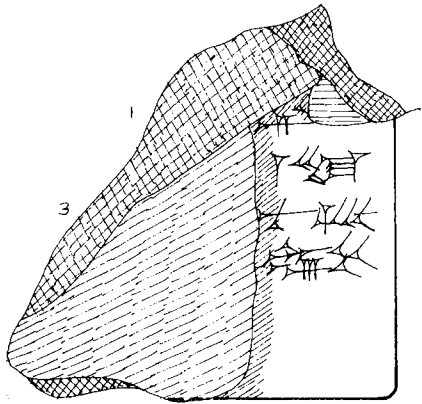
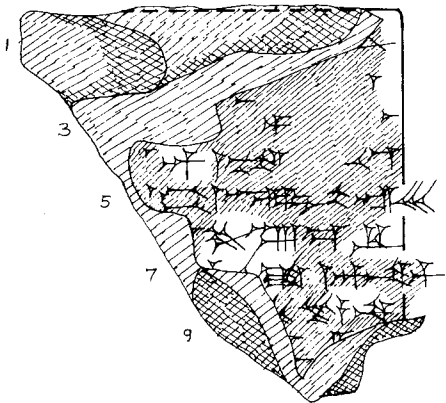
263 К 14130



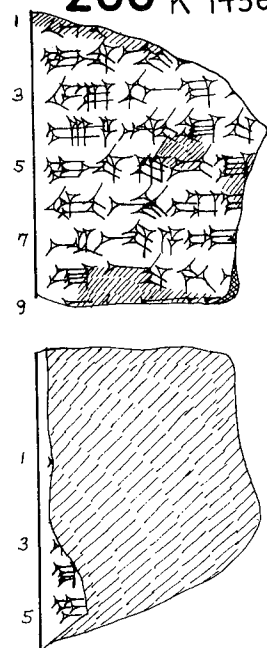
265 К 14142



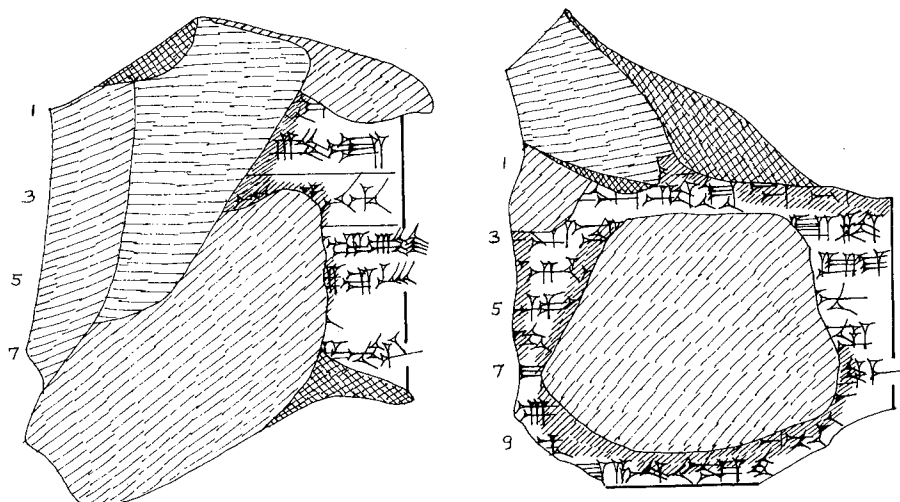
264 К 14140



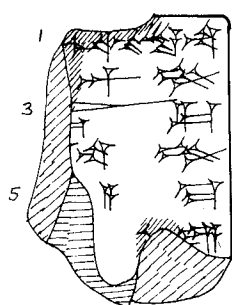
266 K 14566



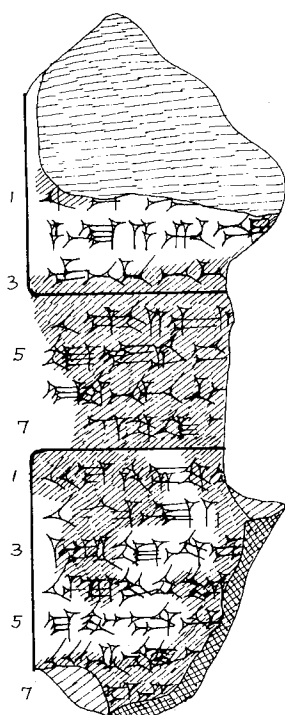
267 K 14593



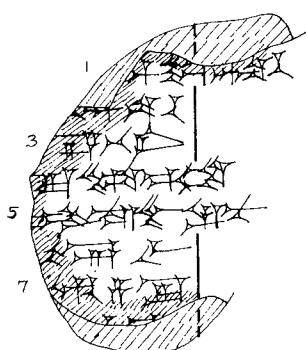
268 K 14603



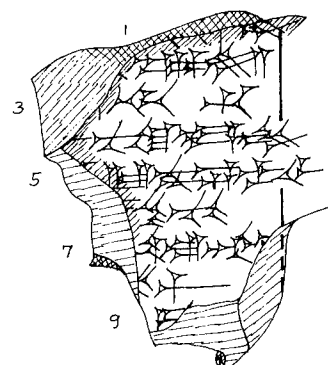
269 K 14613



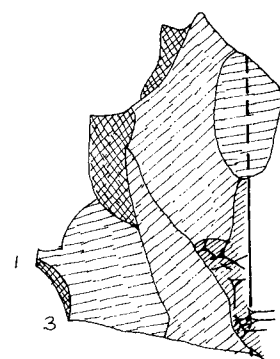
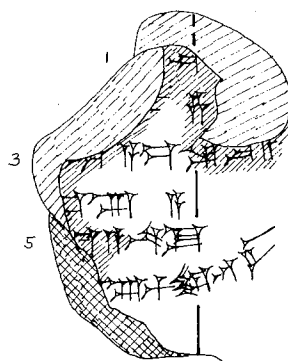
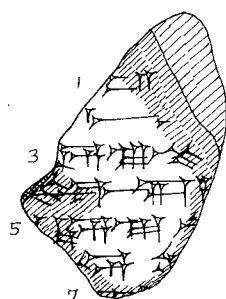
270 K 14621



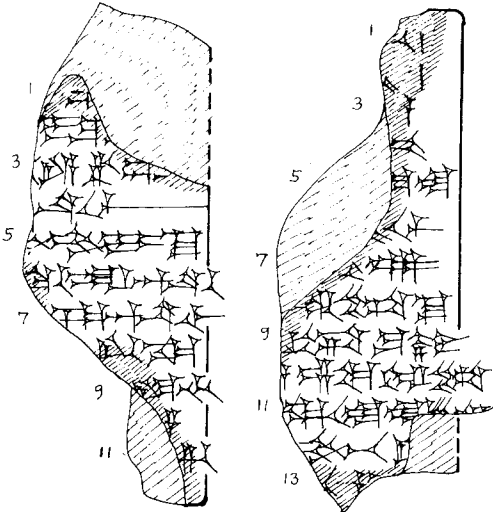
272 K 14636



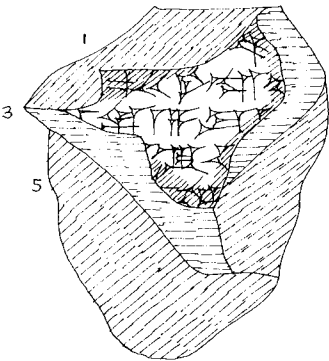
271 K 14627



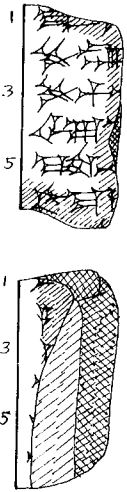
273 K 14639



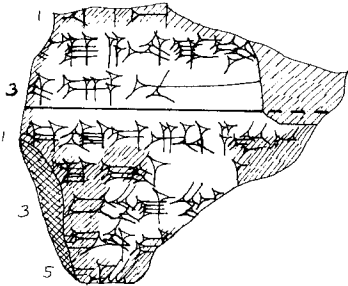
274 K 14649



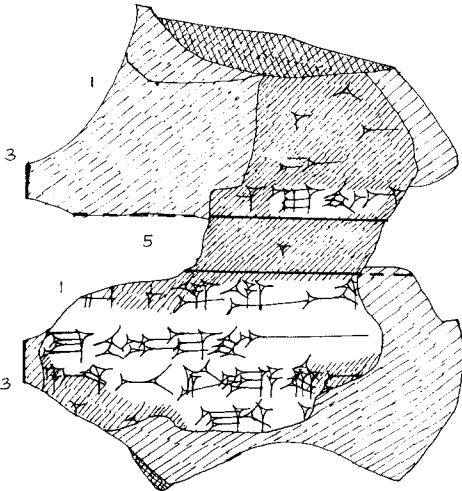
275
K 14656



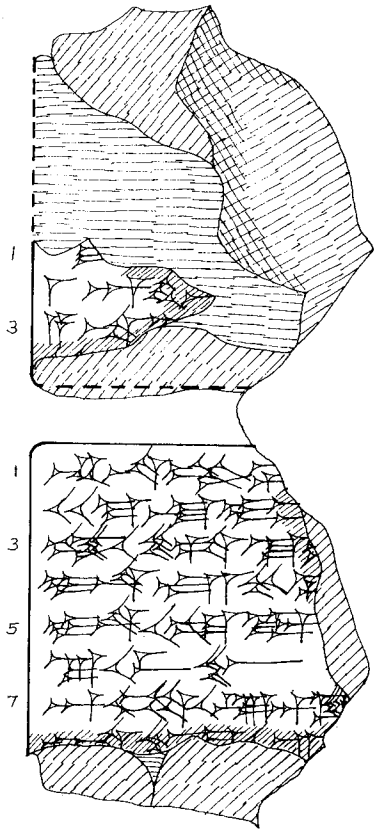
277 K 14661



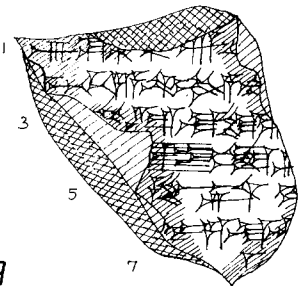
276 K 14657



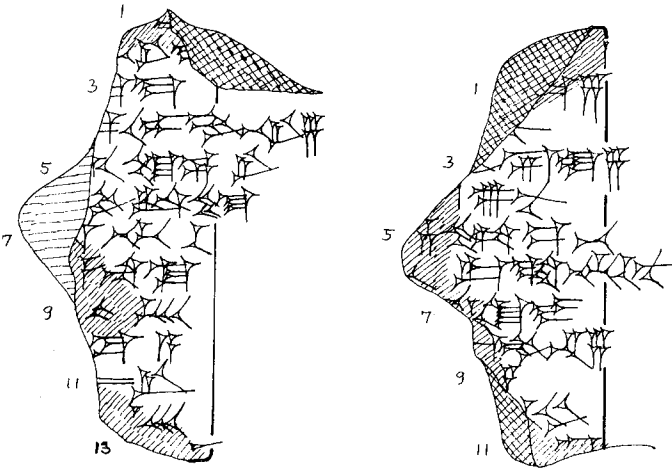
280 K 14926



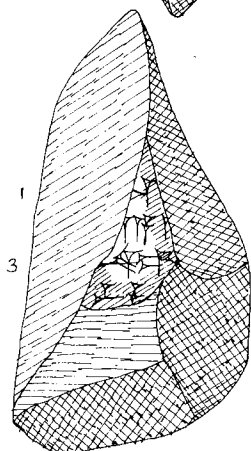
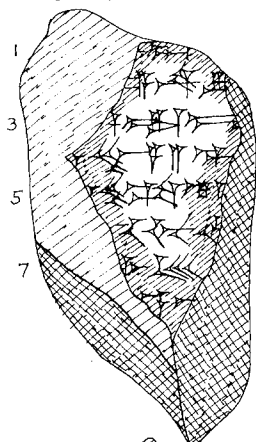
279 K 14680



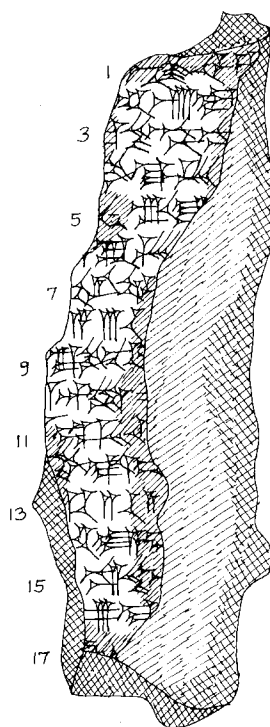
278 K 14669



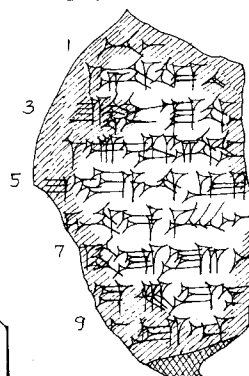
281 K 14969



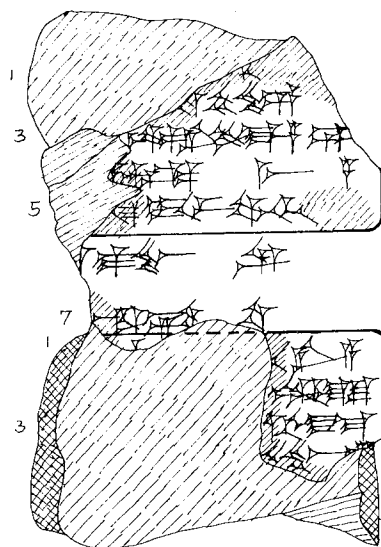
282 K 15016



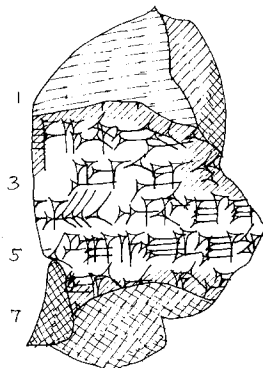
286 K 15044



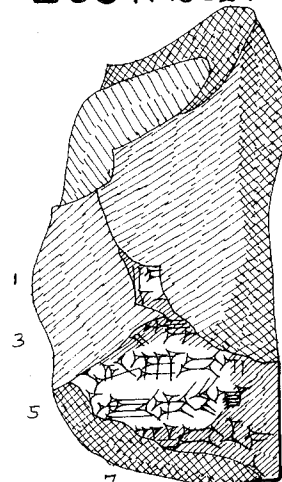
285 K 15038



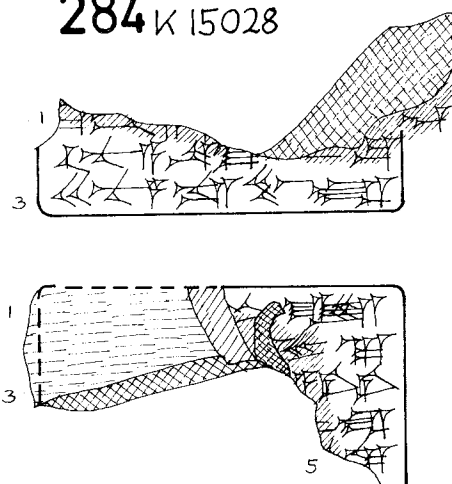
287 K 15045



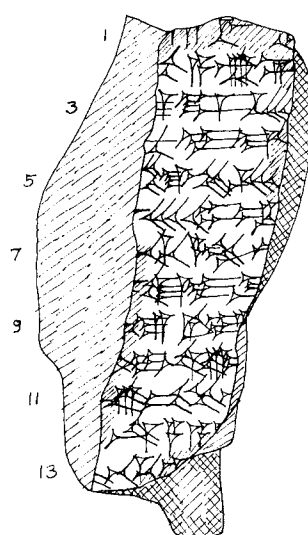
283 K 15024



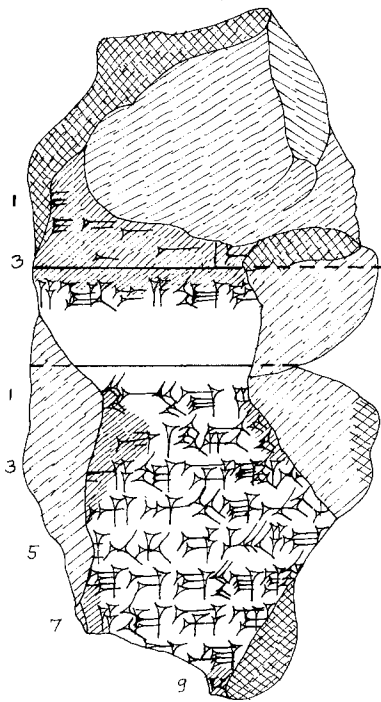
284 K 15028



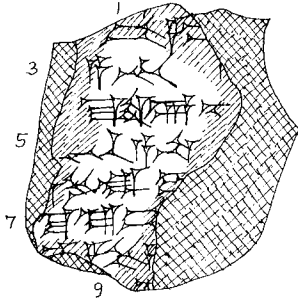
288 K 15048



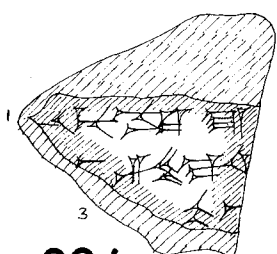
289 K 15058



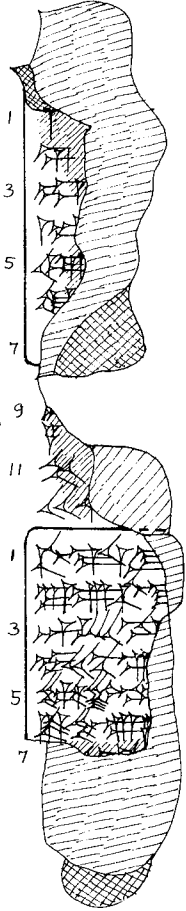
290 K 15068



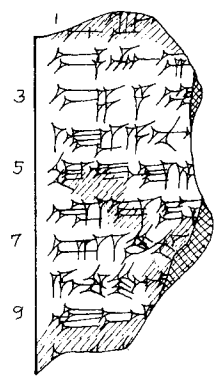
291 K 15070



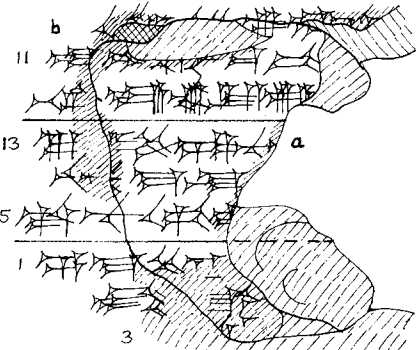
292 K 15077



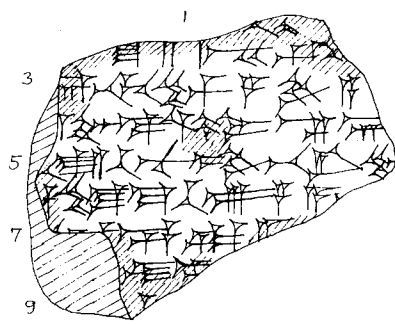
293 K 15078



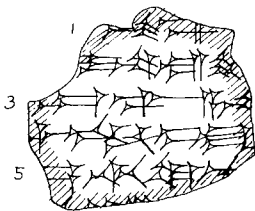
294 K 15101 (a) (+
83-1-18, 47=ABL 1109) (b)



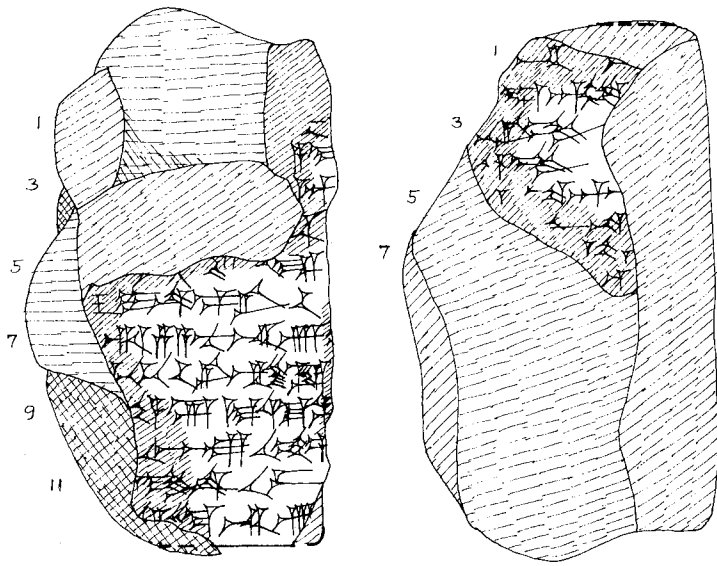
295 K 15127



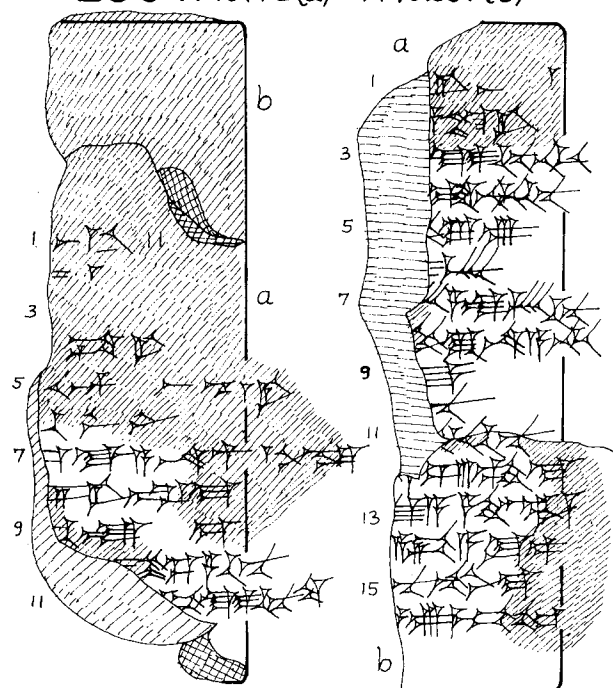
296 K 15129



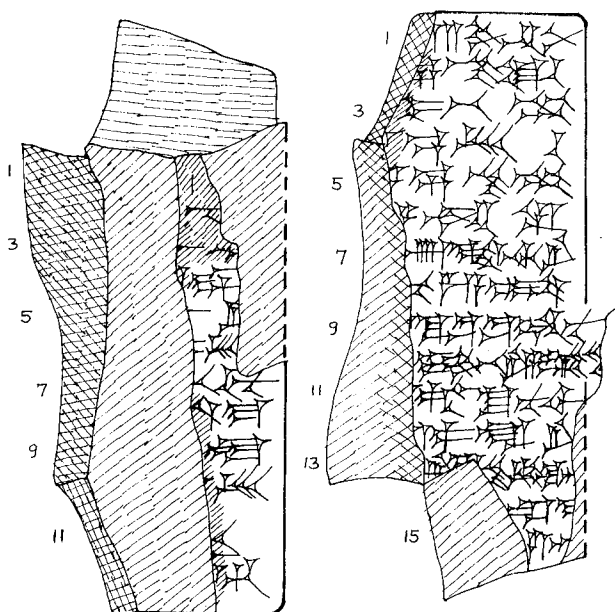
297 K 15138



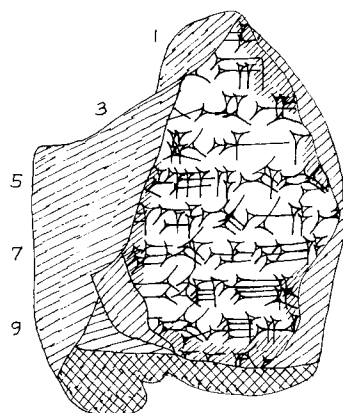
298 K 15170(a) + K 15287(b)



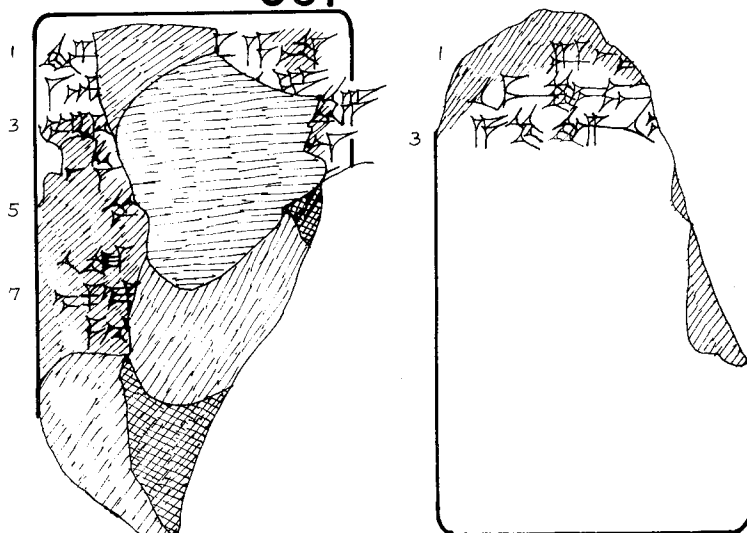
300 K 15205



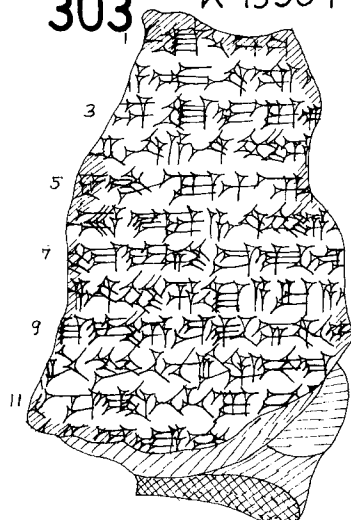
299 K 15196



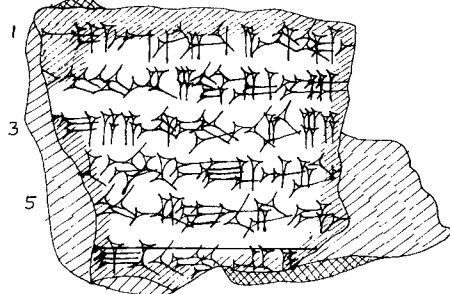
301 K 15286



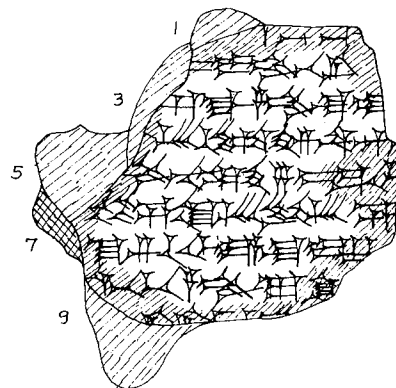
303 K 15304



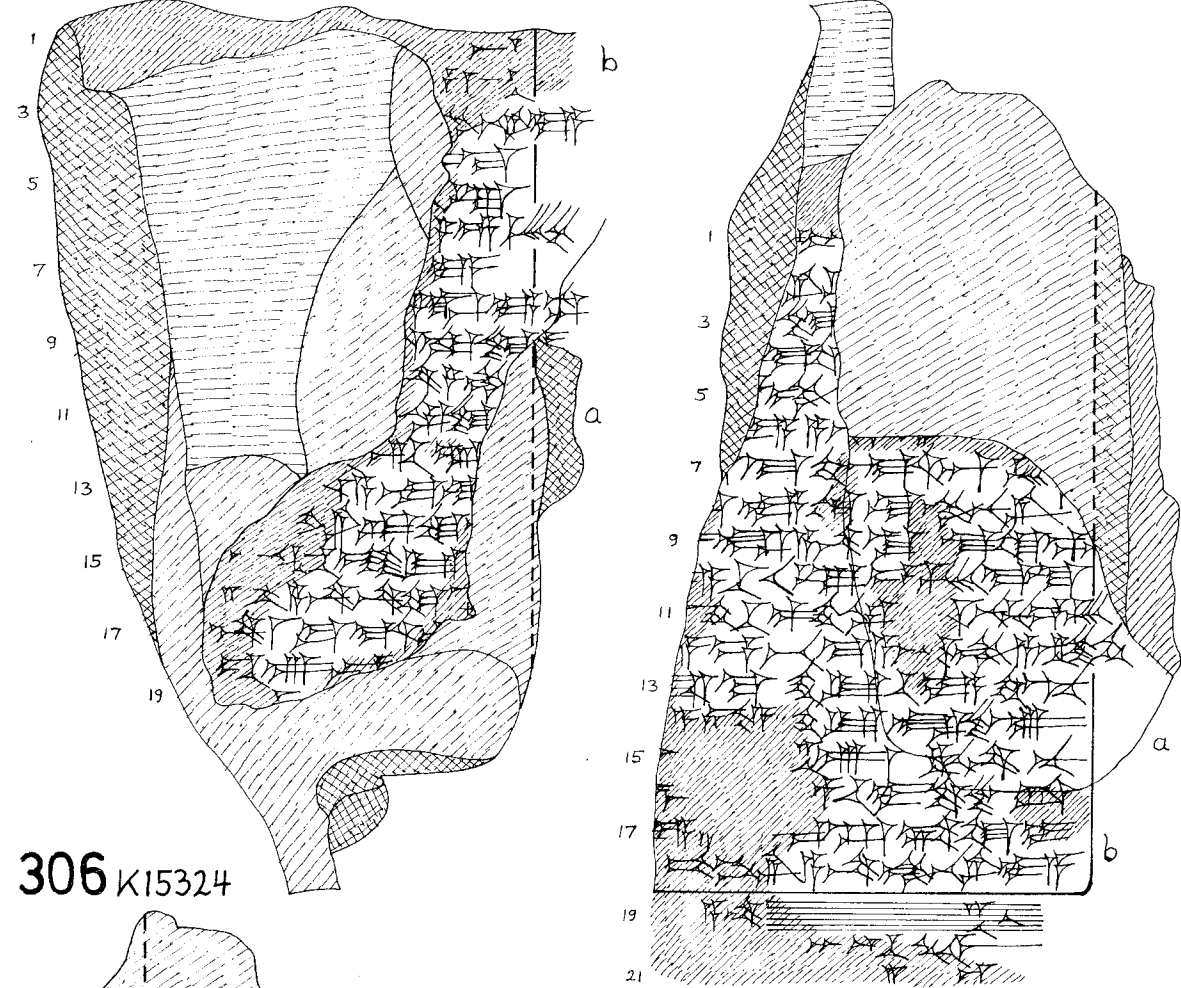
302 K 15298



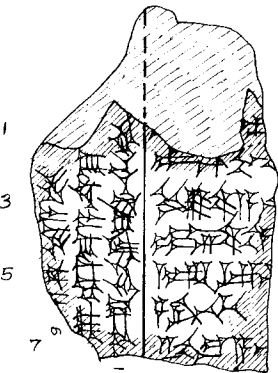
304 K 15305



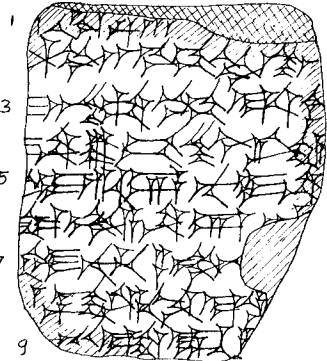
305 K 15323(a) + Rm. 2, 408(b)



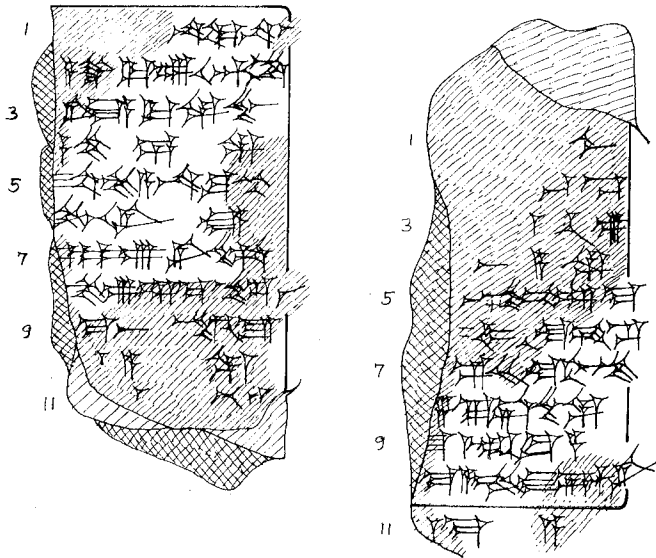
306 K 15324



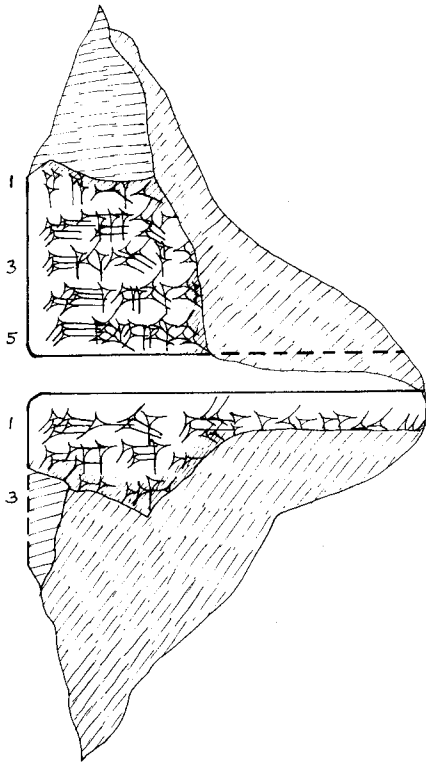
307 K 15342



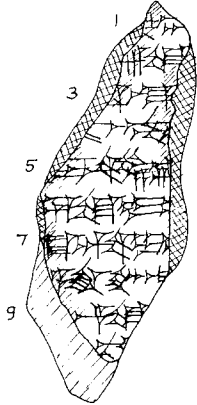
308 K 15354



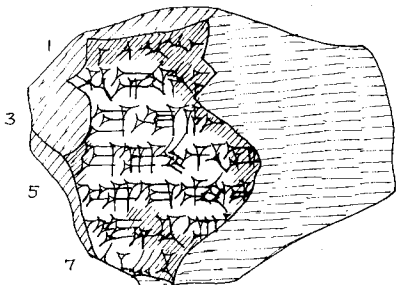
318 K 15615



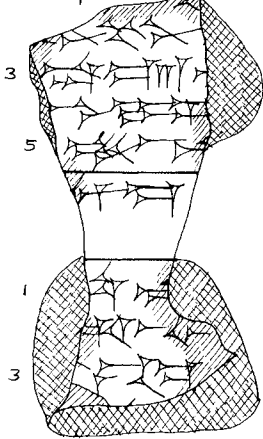
319 K 15625



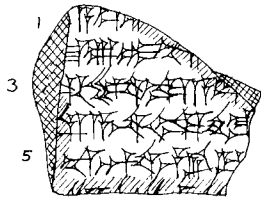
320 K 15643



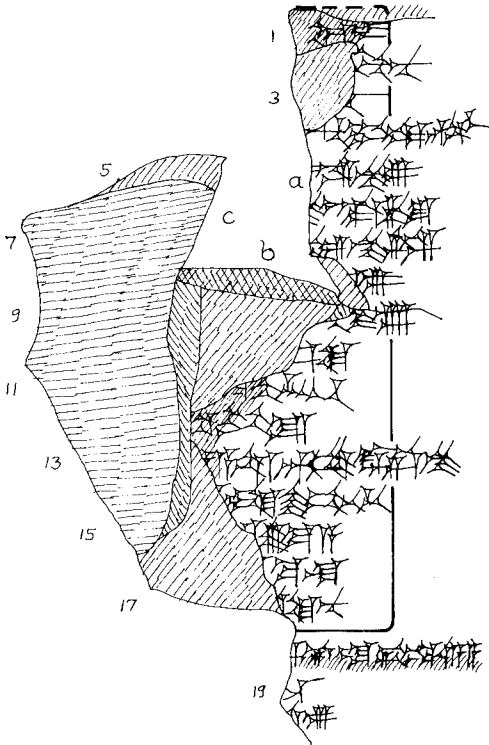
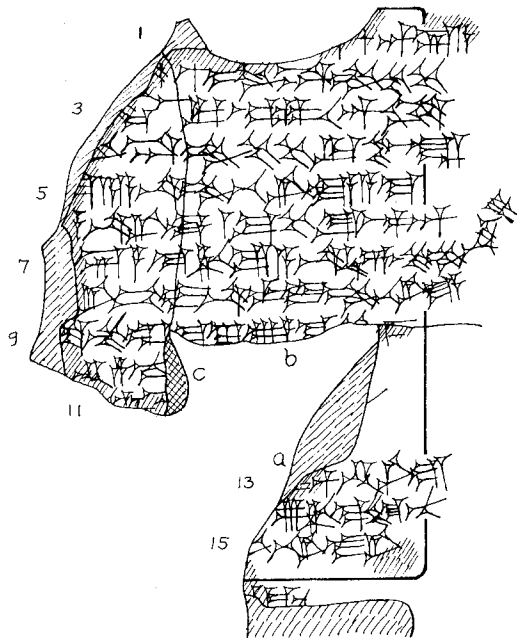
322 K 15687



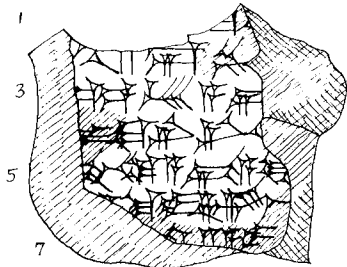
321 K 15679



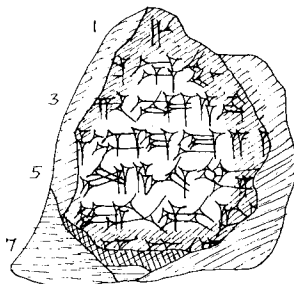
326 K 15695 (a) + K 16602 (b) + K 7426 (= ABL 30) (c)



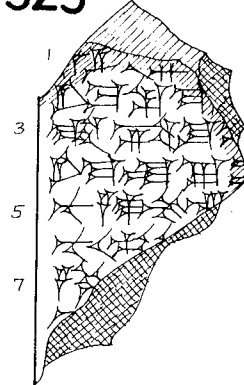
323 K 15689



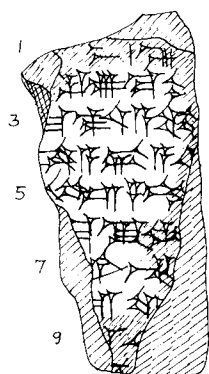
324 K 15691



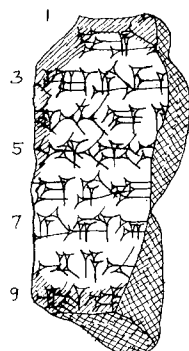
325 K 15693



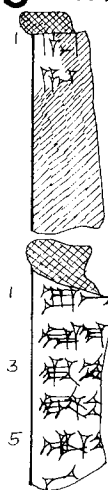
327 K 15697



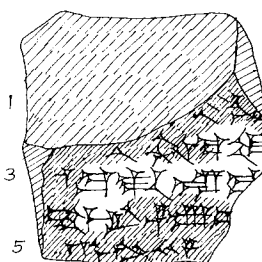
328 K 15698



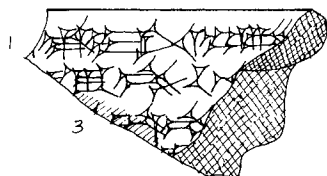
329 K 15700



330 K 15701

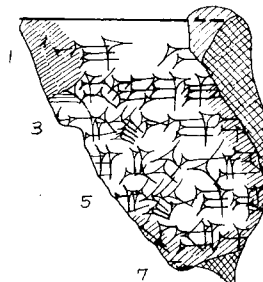


331 K 15702

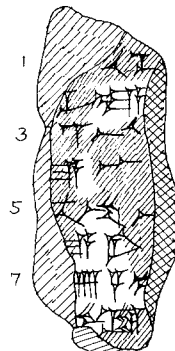


Rv. uninscribed

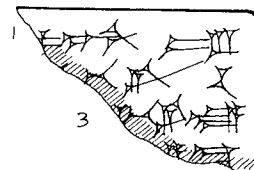
332 K 15703



333 K 15704

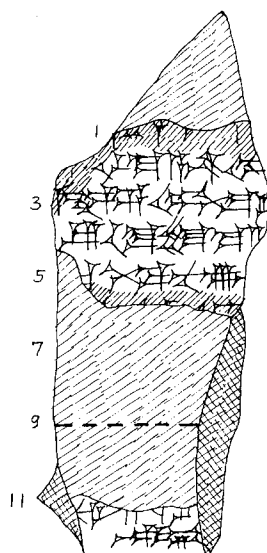
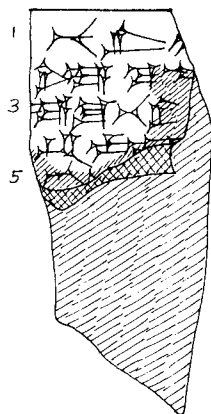


334 K 15705

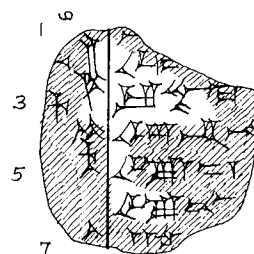


Rv. uninscribed

335 K 15706

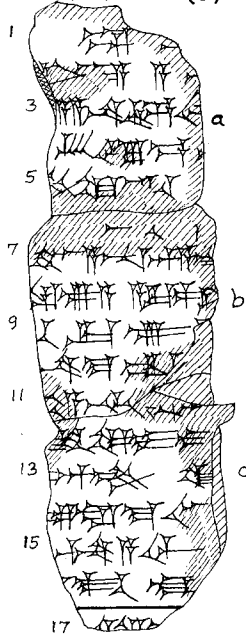


336 K 15707

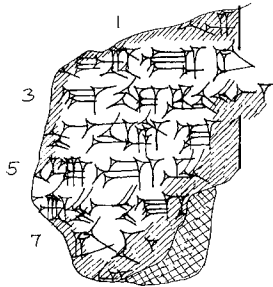


337

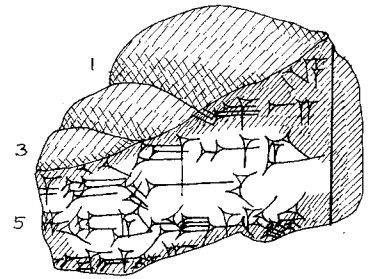
K 15708(a)+K 16592(b)
+ K 16607(c)



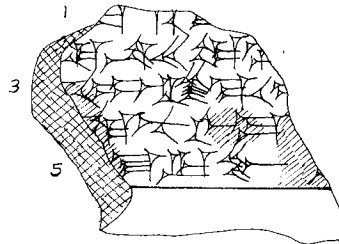
338 K 15709



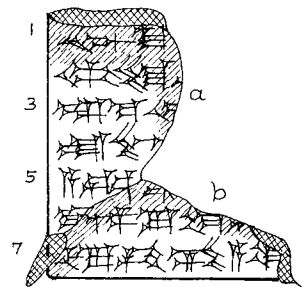
339 K 15710



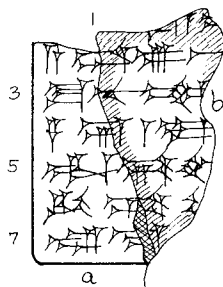
340 K 15711



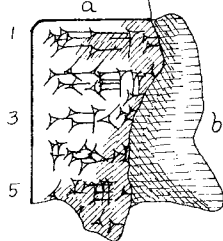
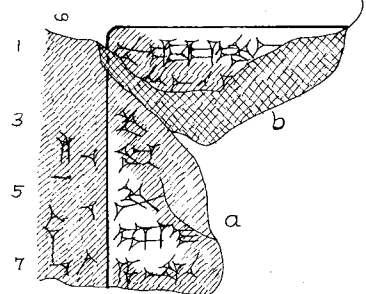
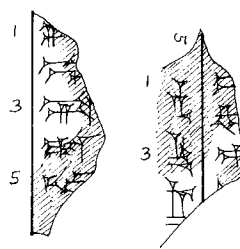
341 K 15713(a)+K 16616(b)



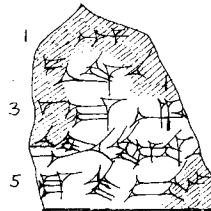
342 K 15714(a)+K 15719(b)



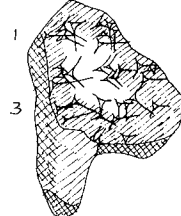
343 K 15715



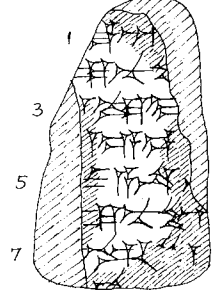
344 K 15716



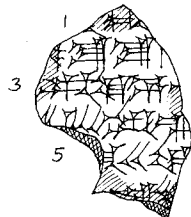
345 K 15717



346 K 16086

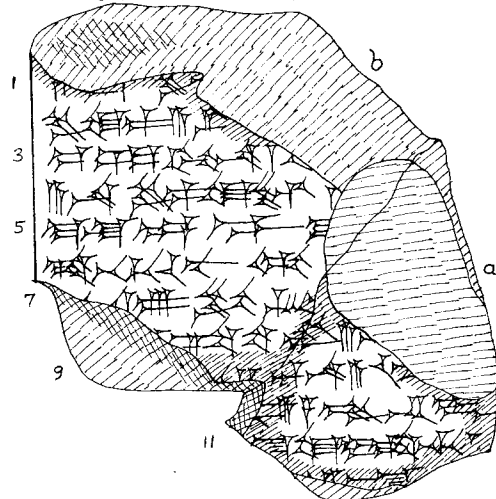


347 K 16109



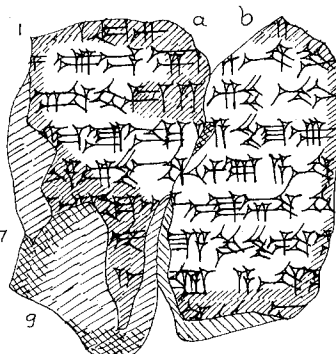
348

K 16110(a) + 82-5-22, 1766(b)



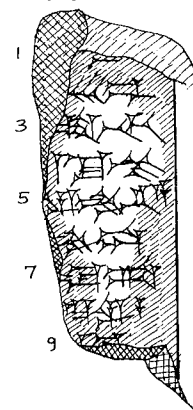
349

K 16111(a) + K 16115(b)



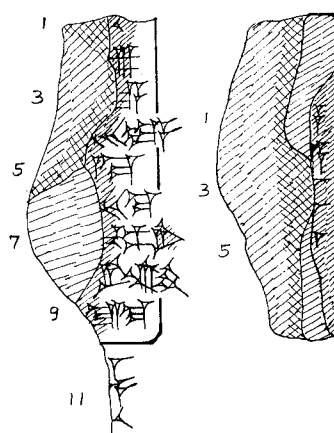
351

K 16113



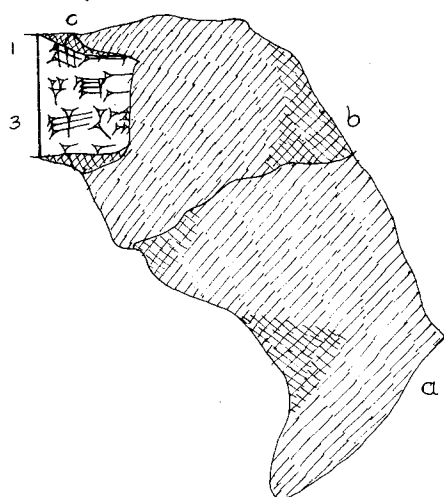
352

K 16114



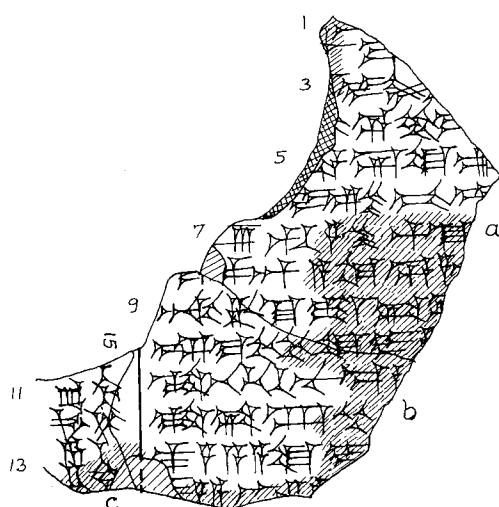
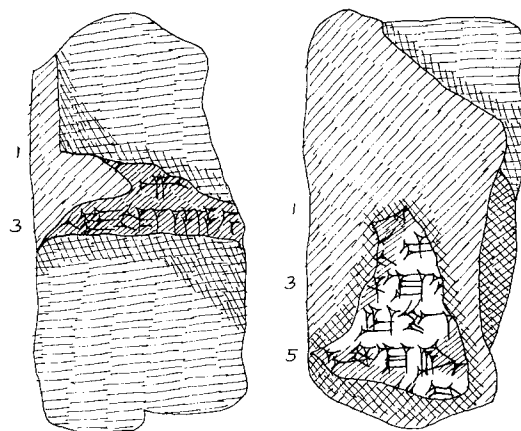
350

K 16112(a) + K 16586(b) + K 16596(c)

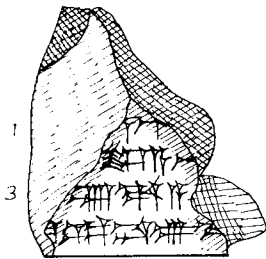


353

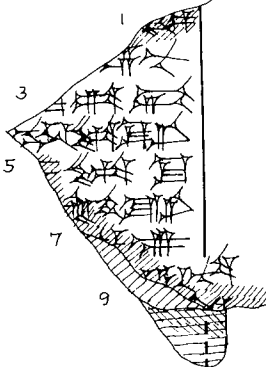
K 16117



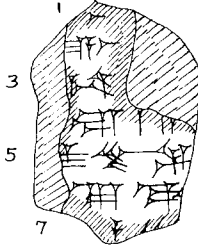
354 K 16118



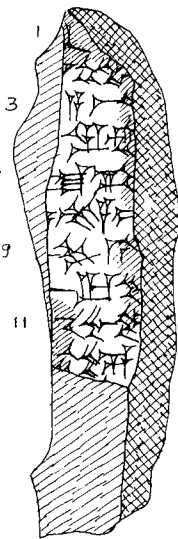
355 K 16121



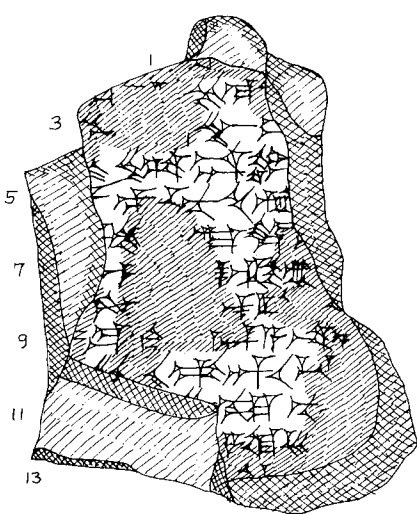
356 K 16122



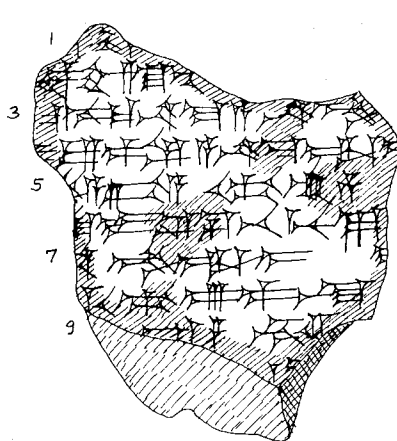
357 K 16123



358 K 16126

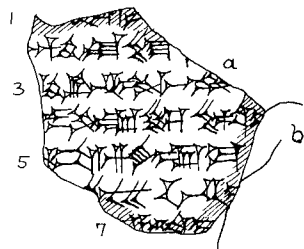


361 K 16130



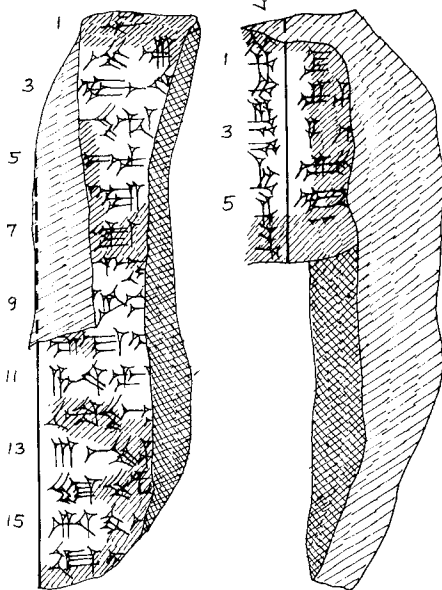
359

K 16127(a) (+K 10120=ABL 1344)(b)

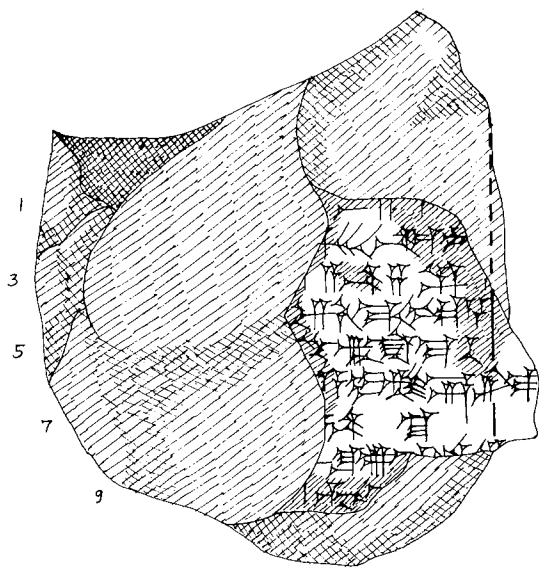


Rv. vitrified

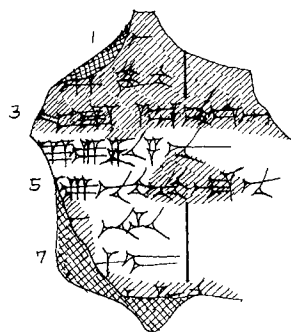
362 K 16131



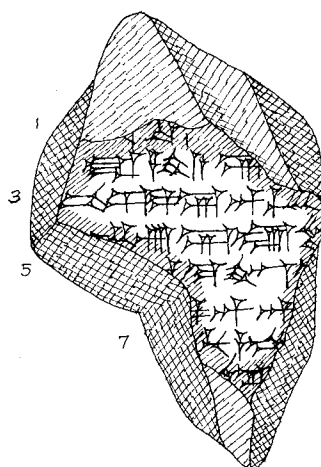
360 K 16129



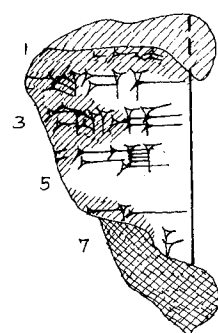
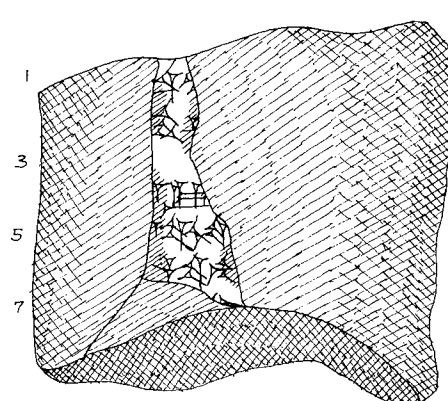
363 K 16132



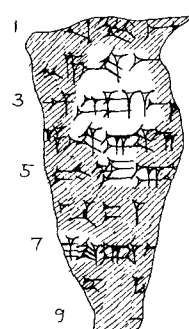
364 K 16133



365 K 16134

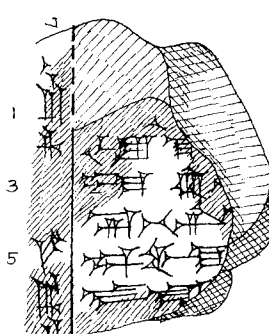


366 K 16135



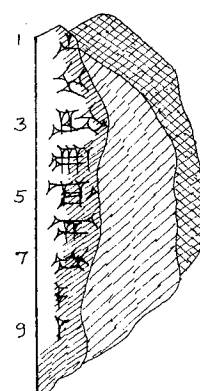
Rv. illegible

367 K 16136



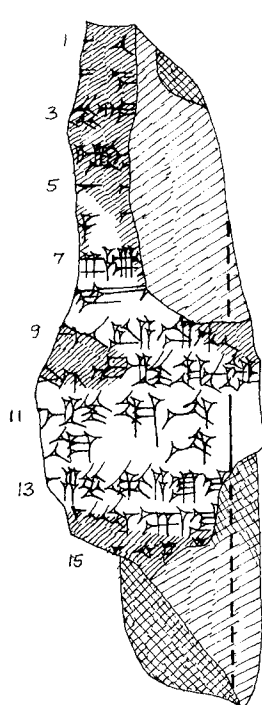
Obv. illegible

368 K 16137

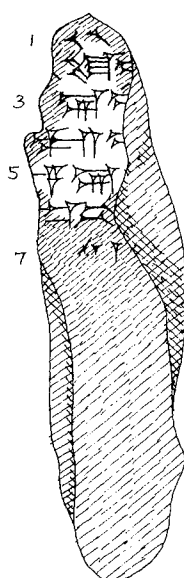


Rv. uninscribed

369 K 16139

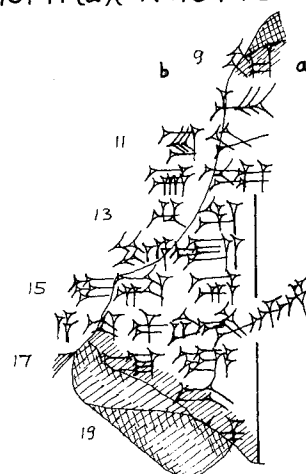


370 K 16140



371

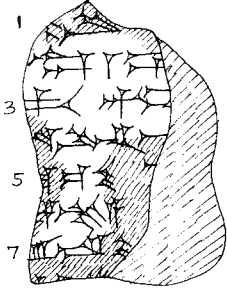
K 16141 (a) (+ K 4734 = ABL 780) (b)



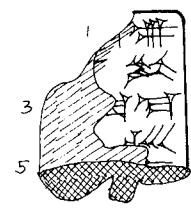
372 K 16142



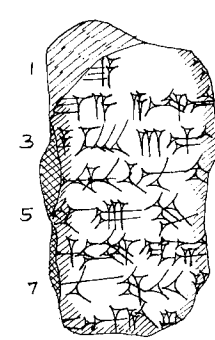
373 K 16579



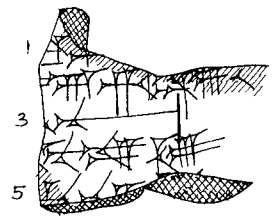
374 K 16580



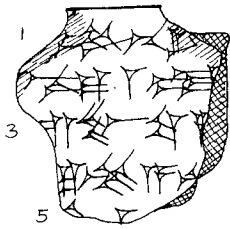
375 K 16581



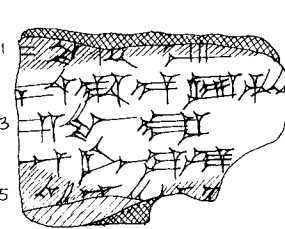
376 K 16583



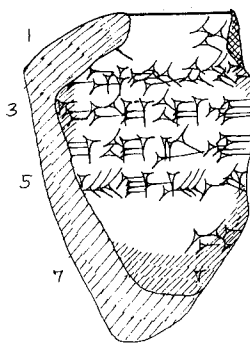
377 K 16588



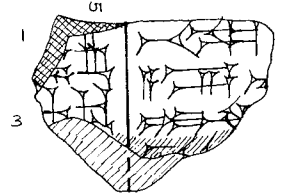
379 K 16593



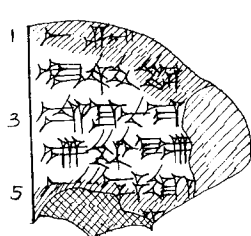
380 K 16594



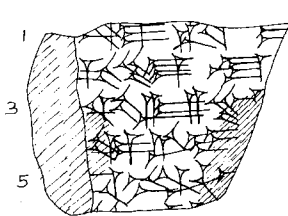
381 K 16597



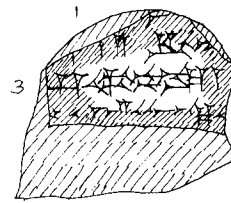
378 K 16590



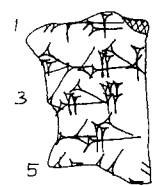
382 K 16598



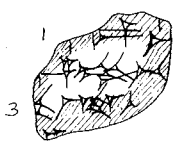
383 K 16599



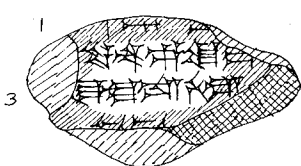
384 K 16600



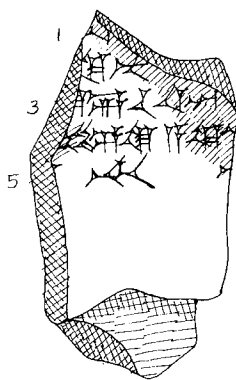
385 K 16601



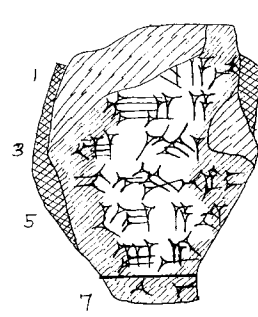
386 K 16603



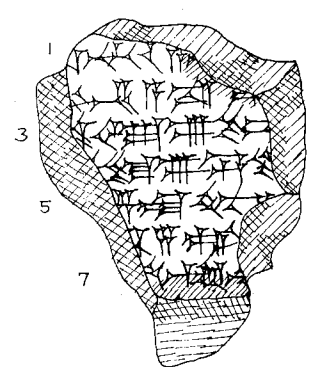
387 K 16604



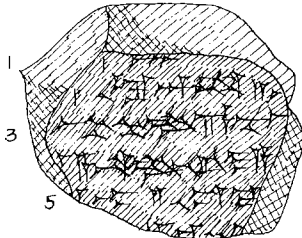
389 K 16606



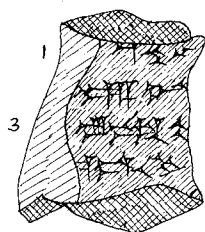
390 K 16608



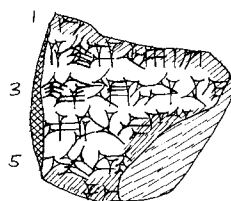
388 K 16605



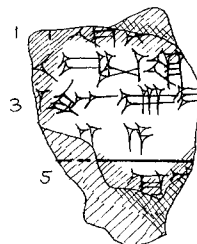
391 K 16610



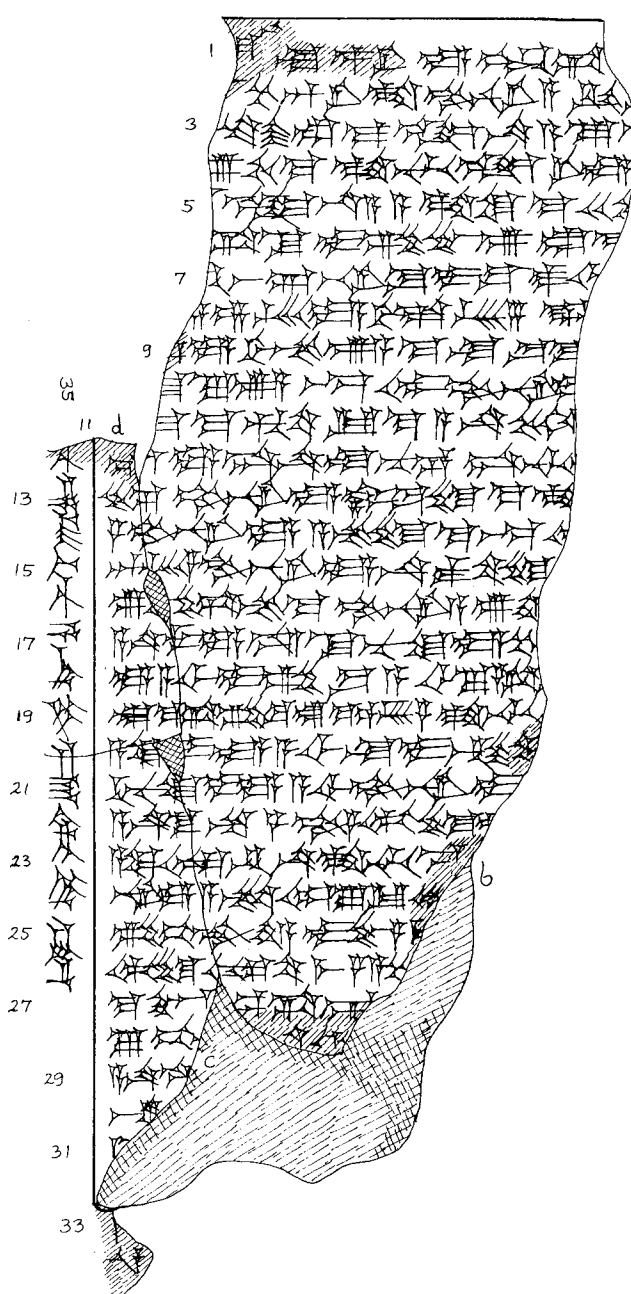
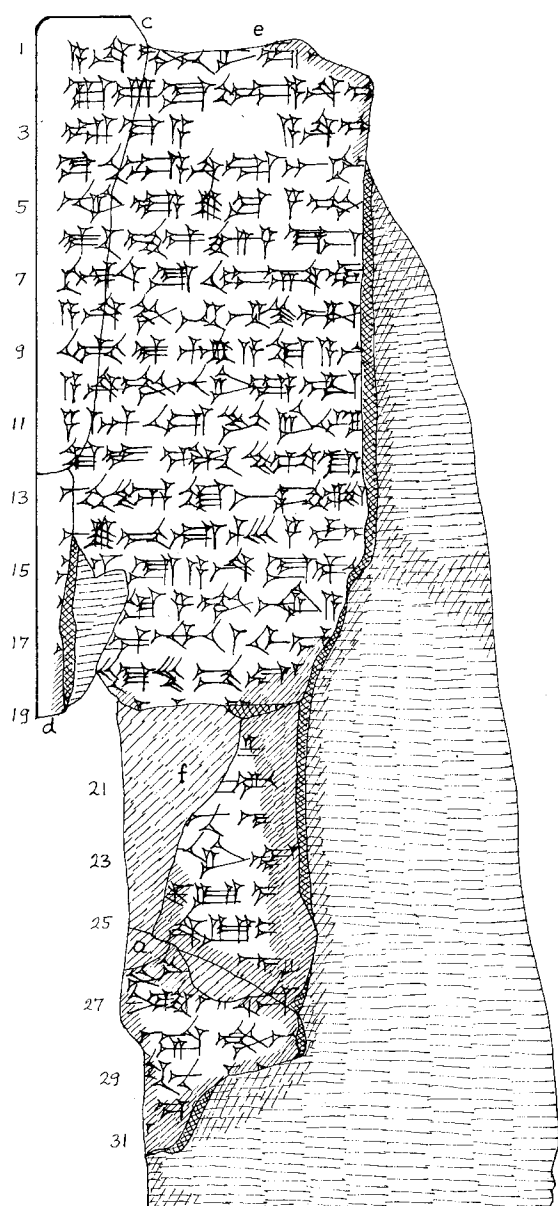
392 K 16612



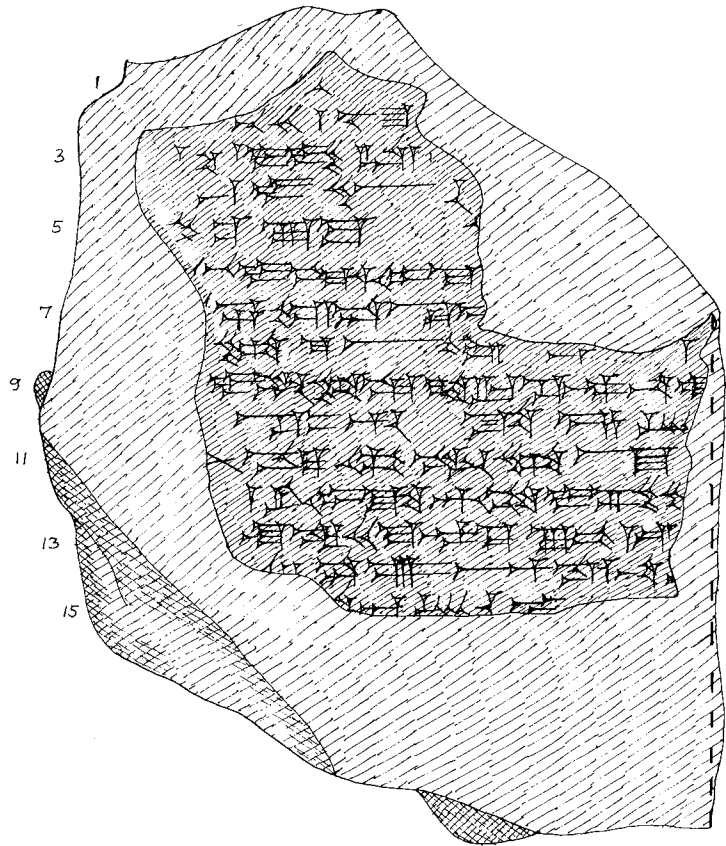
394 K 16614



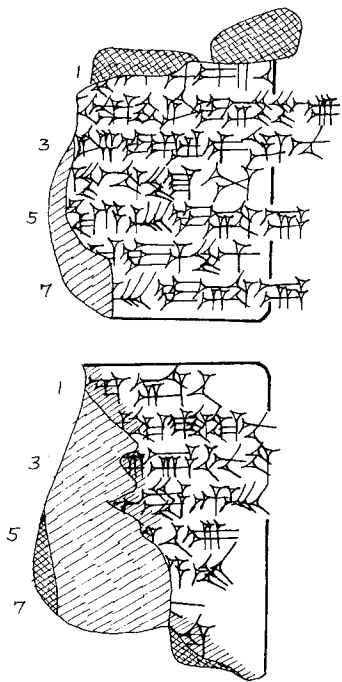
393 K 16613(a) + Sm. 37(b) + Sm. 361 (=ABL 1266)(c) + Sm. 1794(d) + Sm. 1951(e) + Sm. 2158(f)



395 Sm. 161



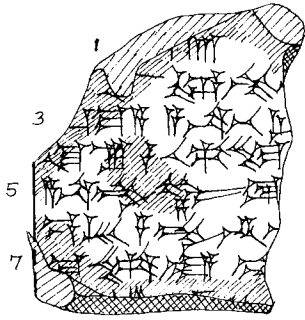
396 Sm. 179



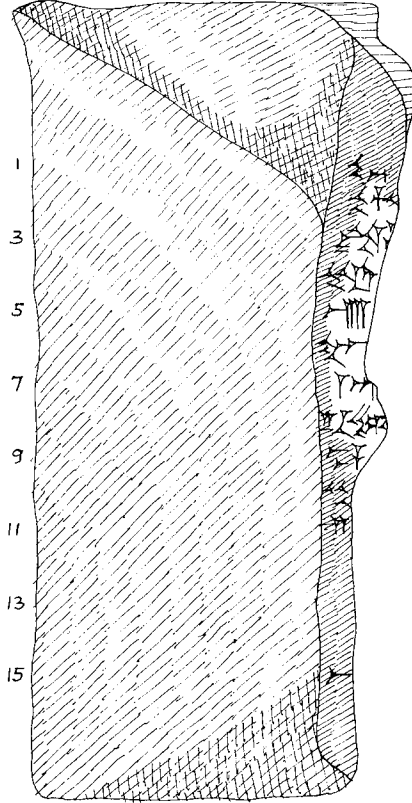
397 Sm. 265



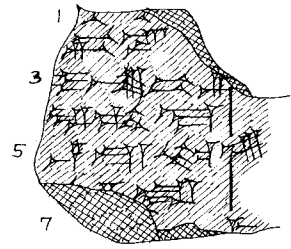
398 Sm. 407



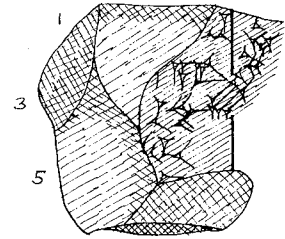
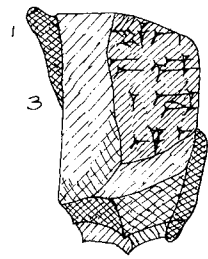
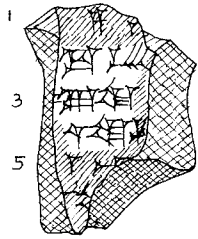
399 Sm. 452



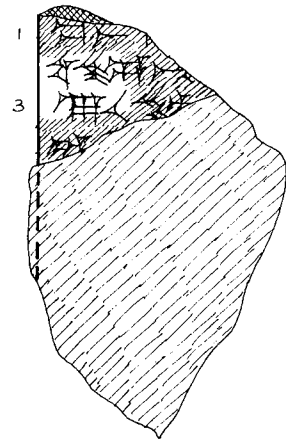
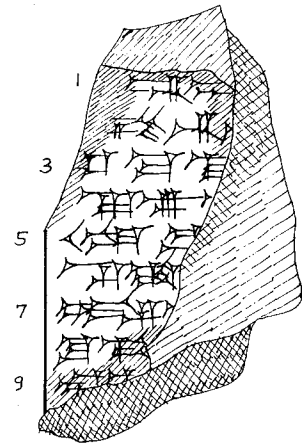
400 Sm. 481



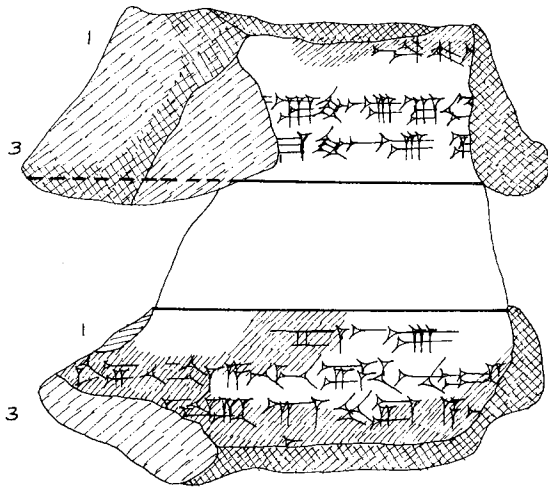
402 Sm. 620



403 Sm. 632



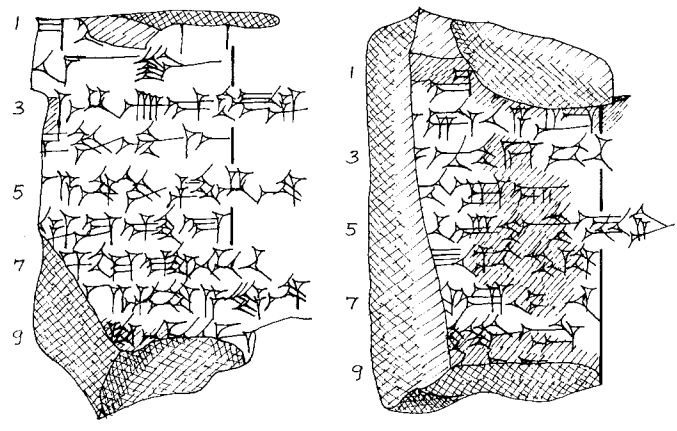
404 Sm. 684



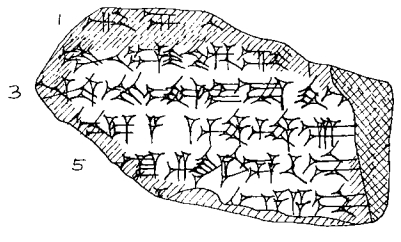
401 Sm. 549(a) (+) Sm. 1213(b)



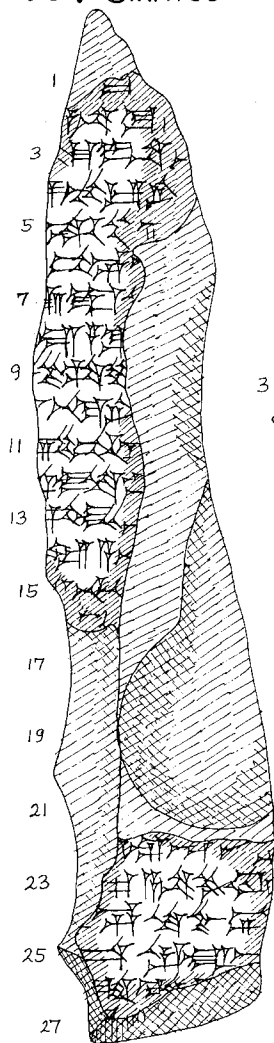
405 Sm. 740



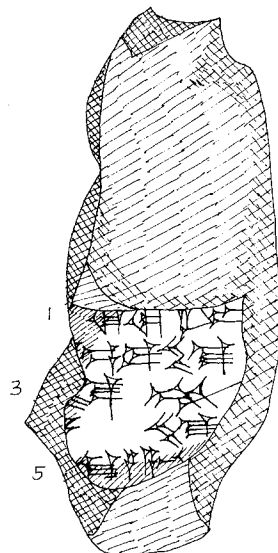
406 Sm. 956



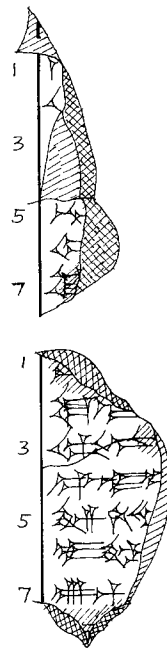
407 Sm. 1165



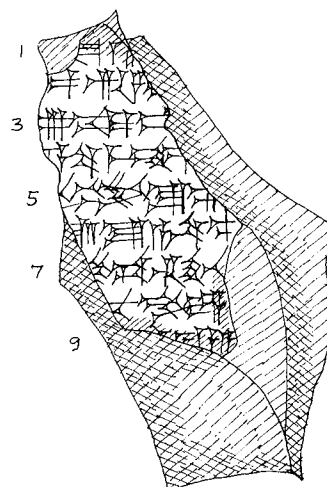
408 Sm. 1174



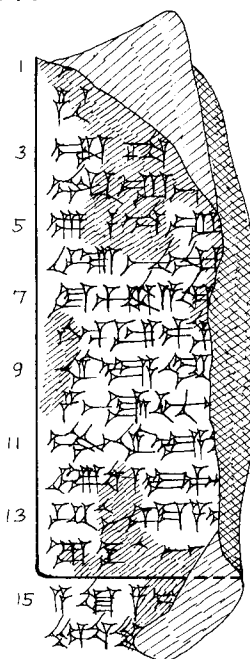
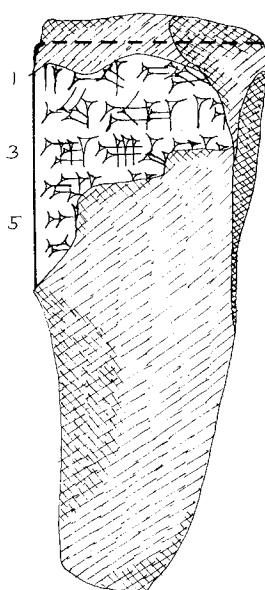
409 Sm. 1220+Sm. 1221



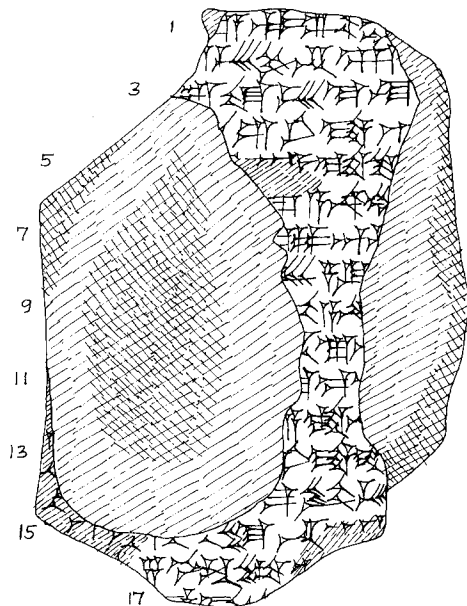
411 Sm. 1254



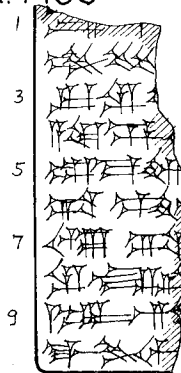
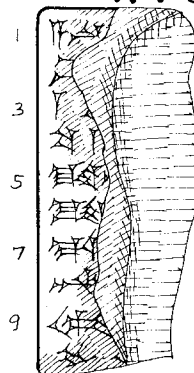
410 Sm. 1243



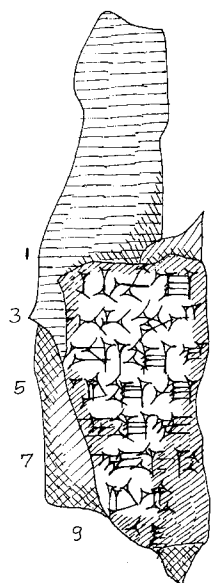
412 Sm. 1378



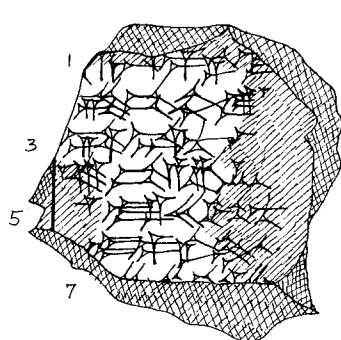
414 Sm. 1430



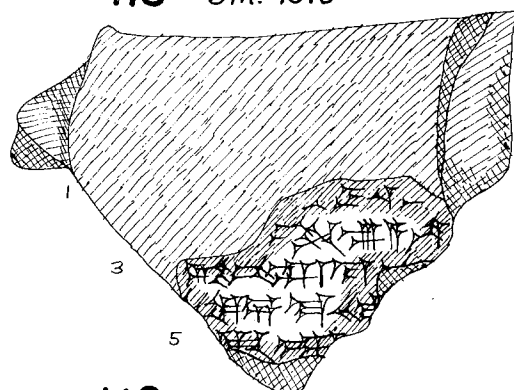
413 Sm. 1381



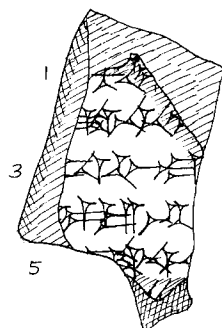
415 Sm. 1479



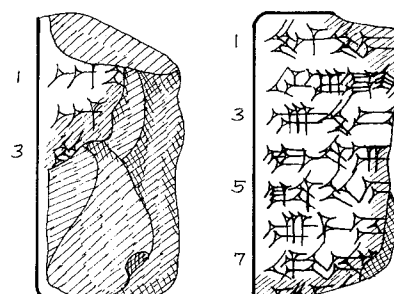
416 Sm. 1615



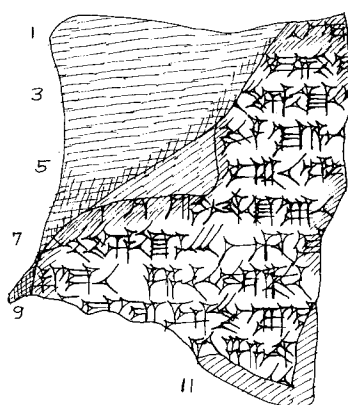
417 Sm. 1626



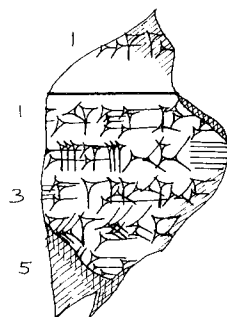
418 Sm. 1631



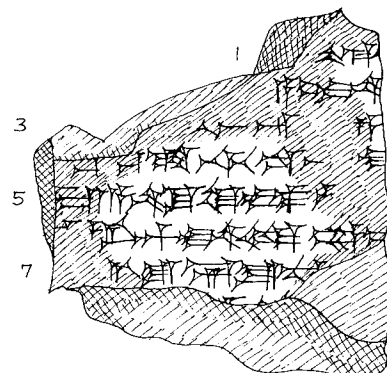
419 Sm. 1673



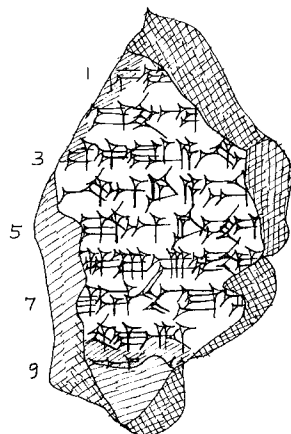
420 Sm. 1700



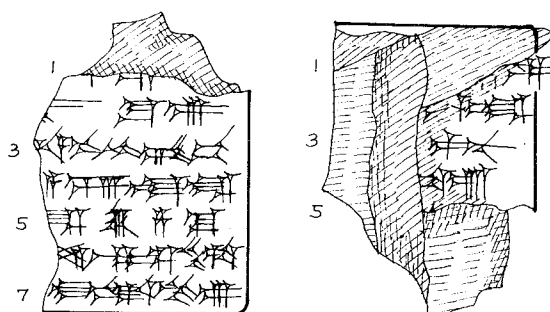
421 Sm. 1735



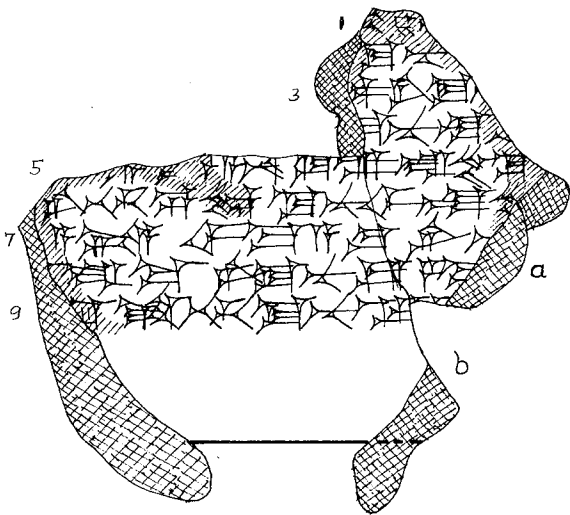
422 Sm. 1793



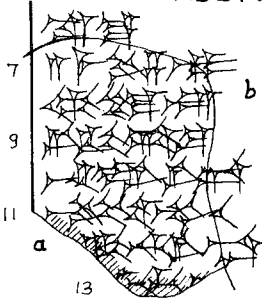
423 Sm. 1800



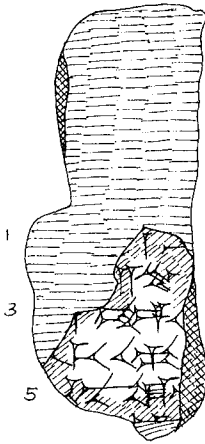
424 Sm. 1827(a) + 80-7-19, 372(b)



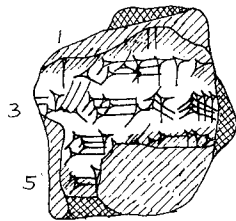
425 Sm. 1831(a) (+ Sm. 1392 = ABL 790)(b)



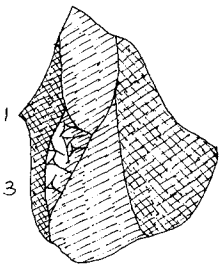
426 Sm. 1836



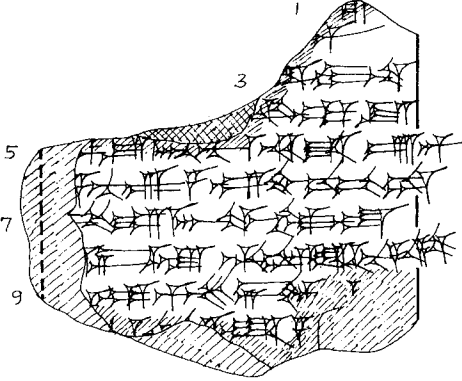
427 Sm. 1843



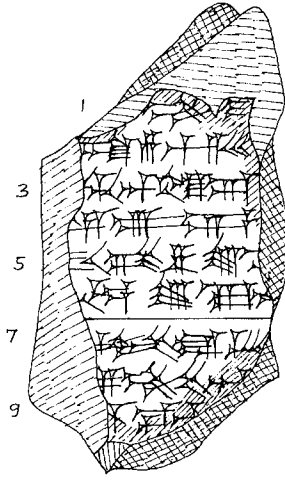
428 Sm. 1869



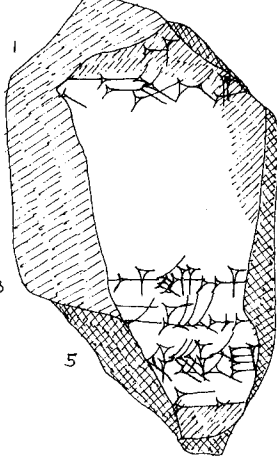
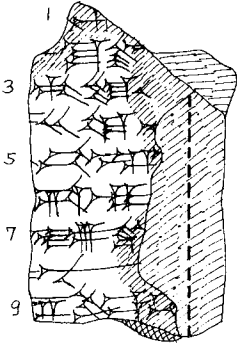
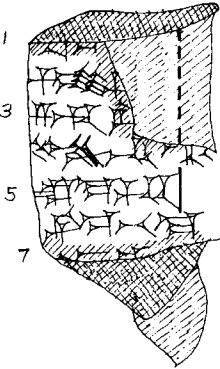
429 Sm. 1871



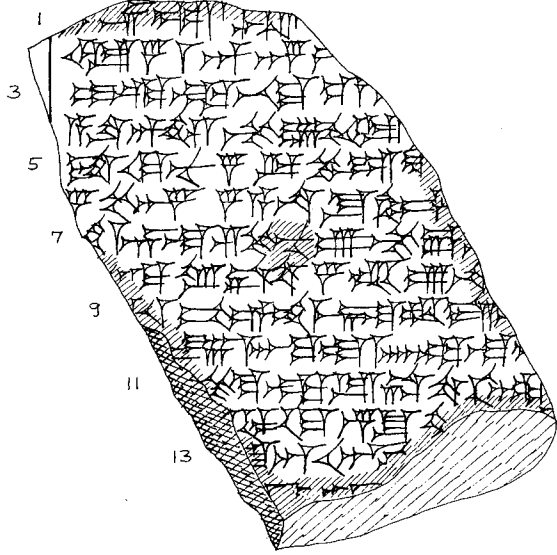
430 Sm. 1954



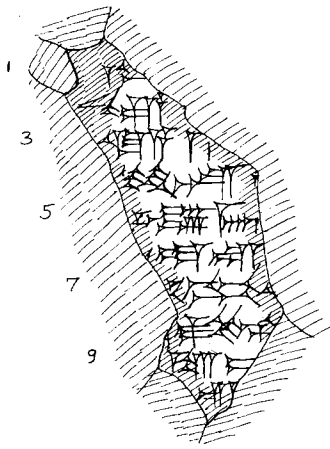
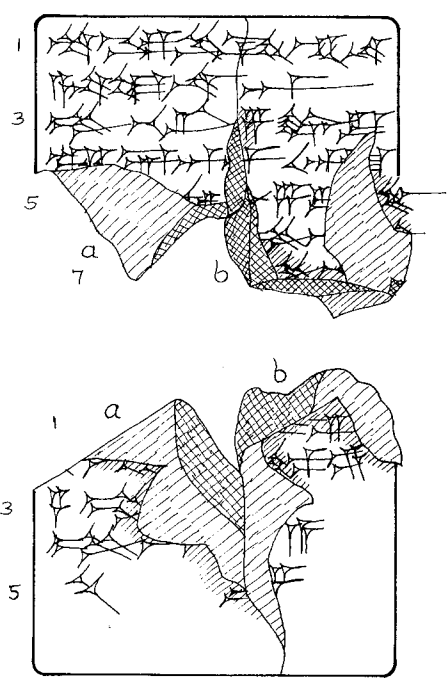
431 Sm. 1995



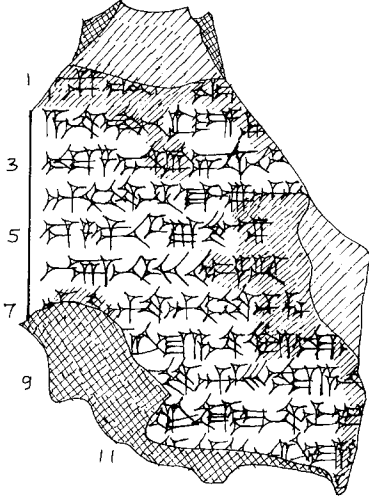
432 Sm. 2116



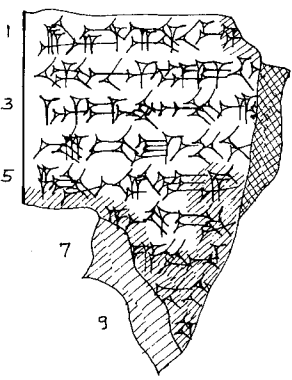
435 Sm. 563(ABL 1269)(a)+Sm. 2169(b)



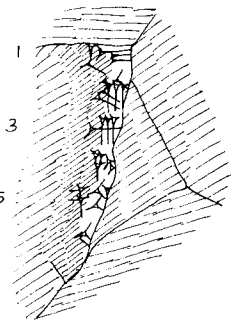
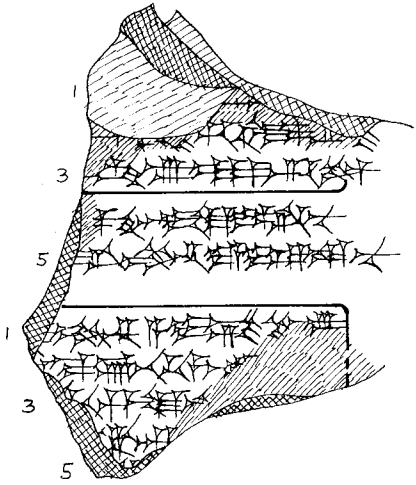
436 D.T. 23



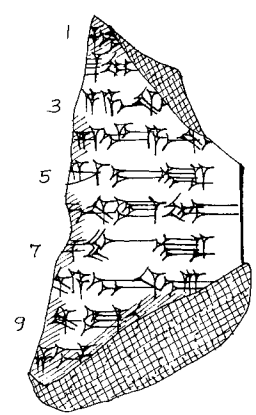
437 D.T. 129



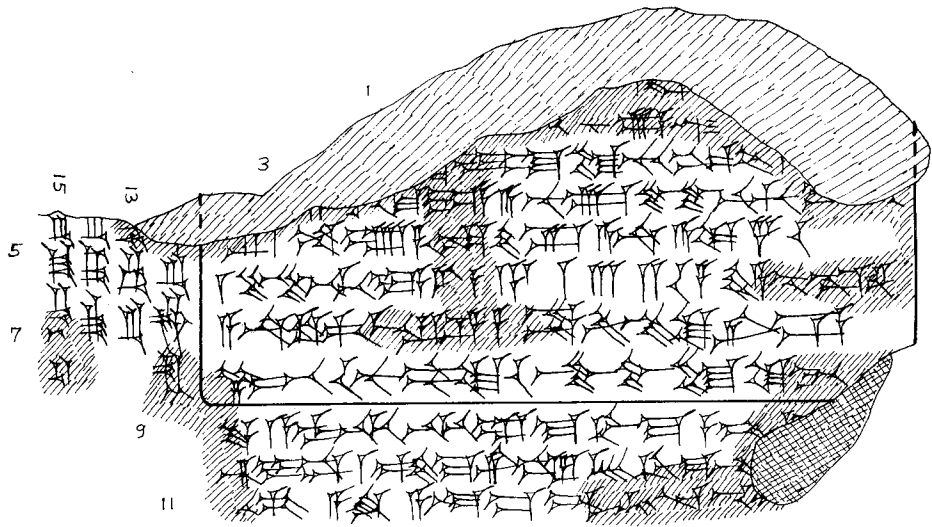
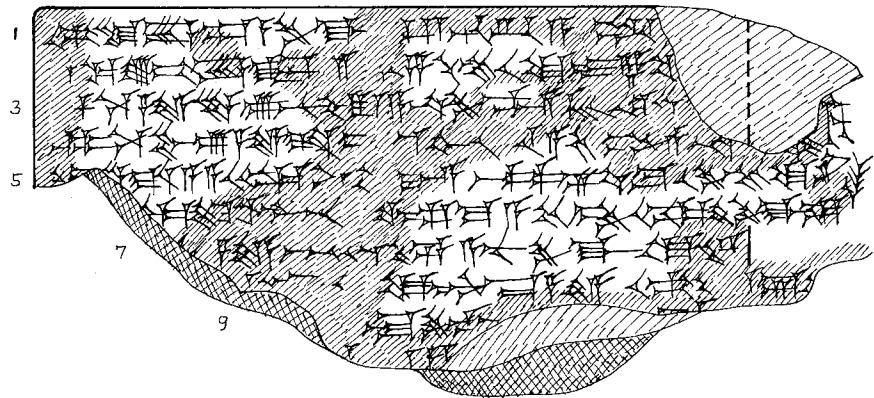
434 Sm. 2164



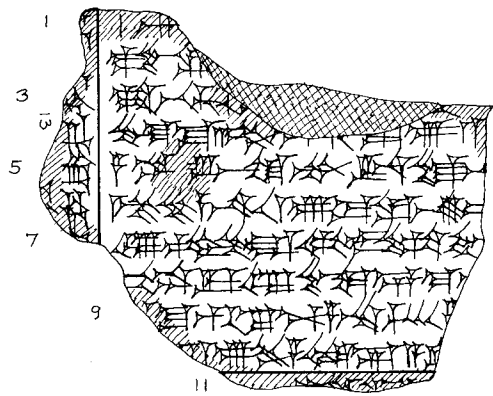
438 D.T. 138



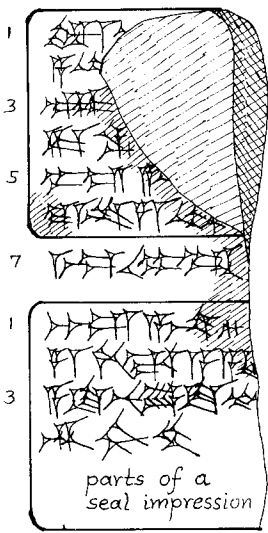
433 Sm. 2163



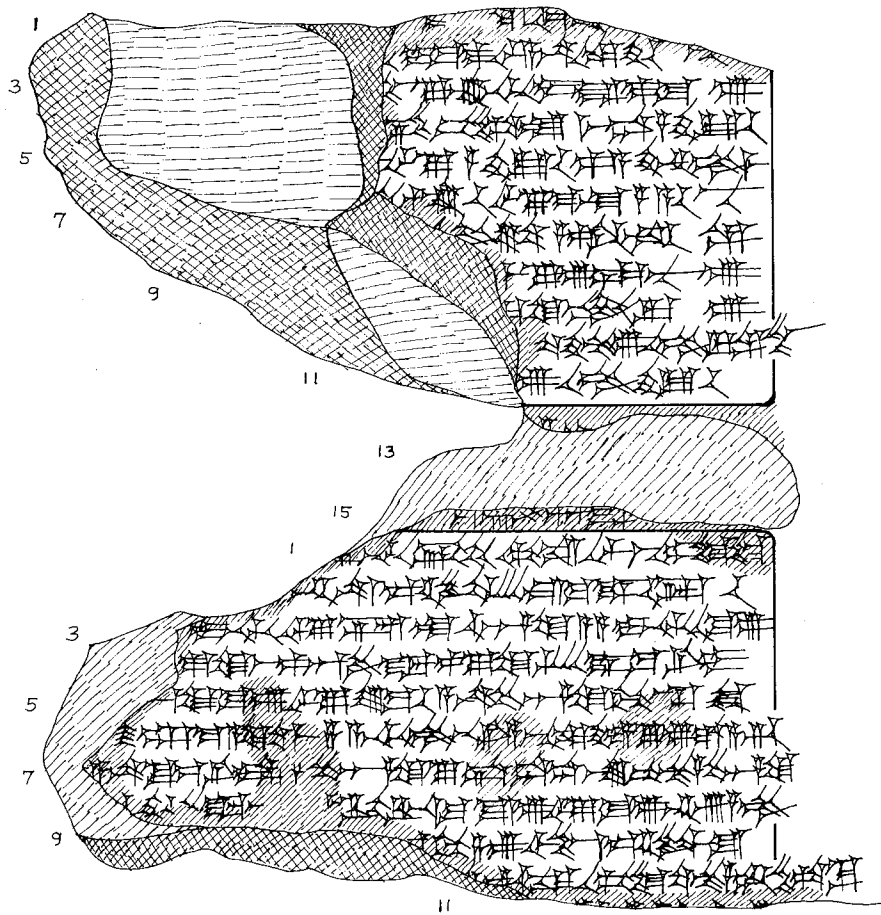
439 D.T. 192



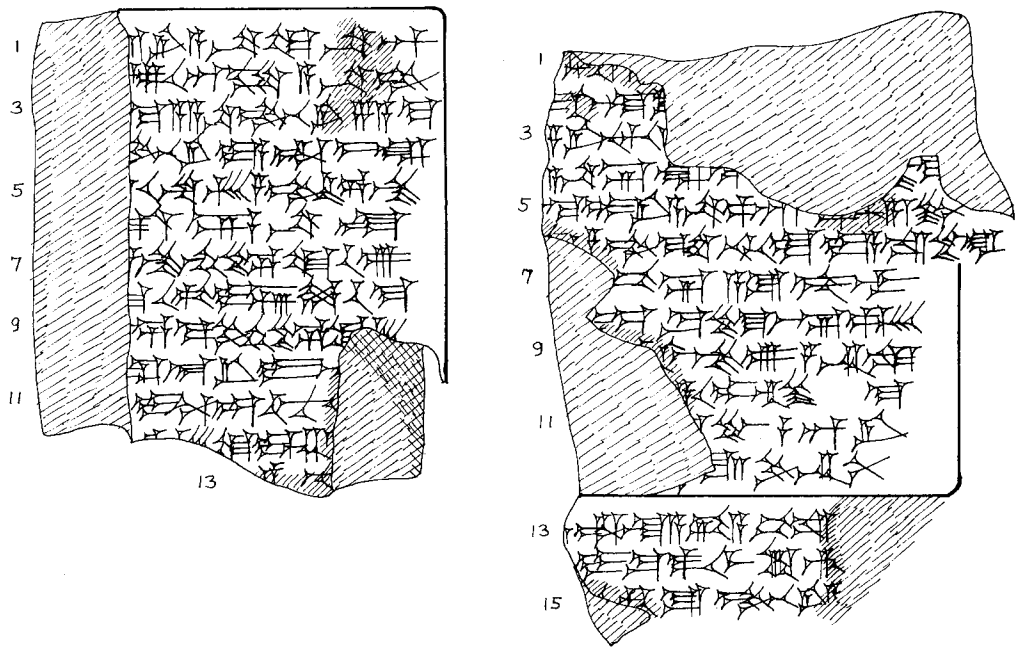
440 D.T. 300



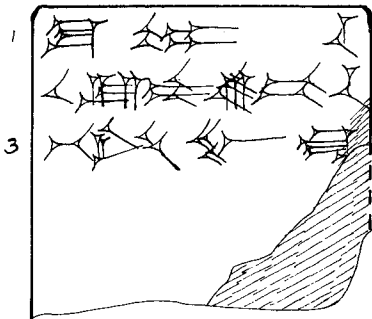
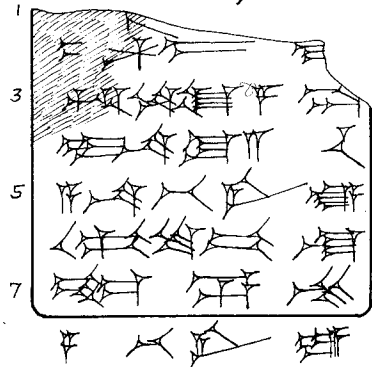
441 Rm. 280



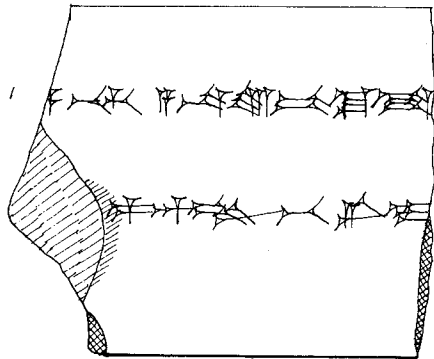
442 Rm. 925



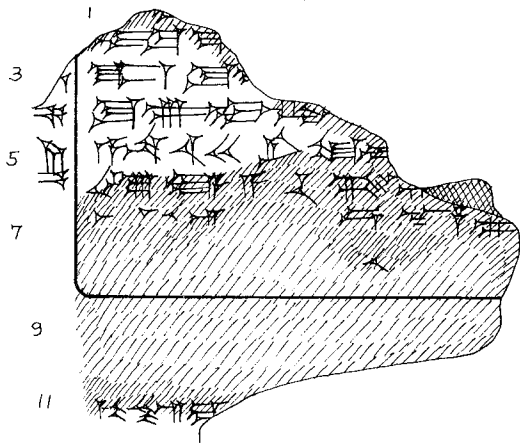
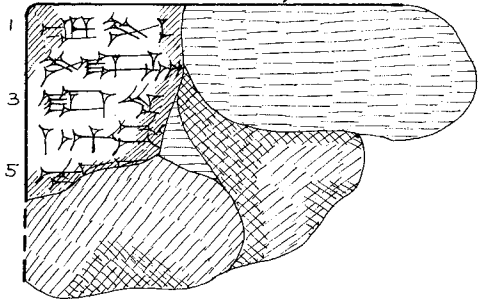
443 Rm. 2, 457



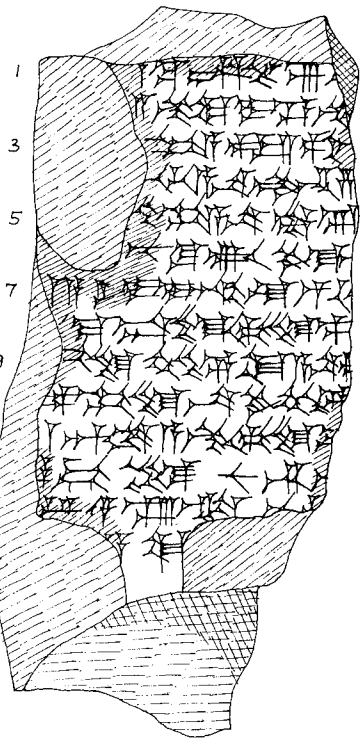
444 Rm. 2, 489



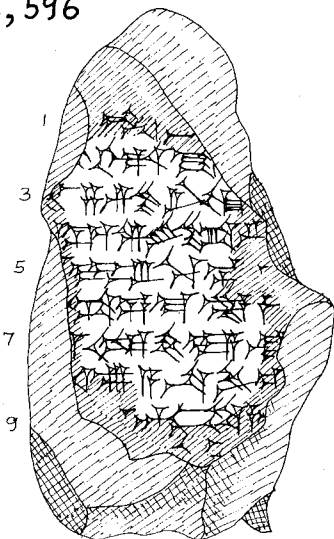
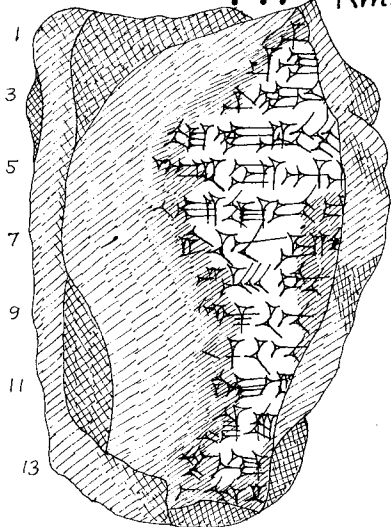
445 Rm. 2, 491



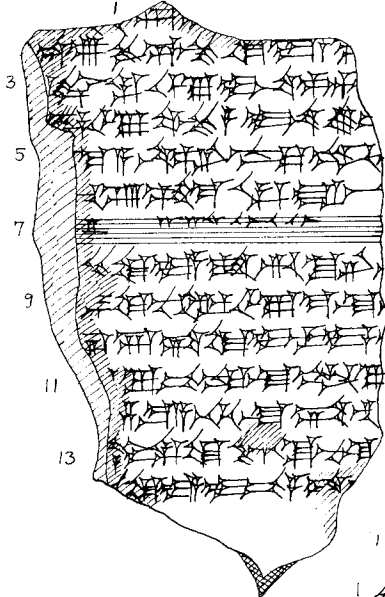
446 Rm. 2, 495



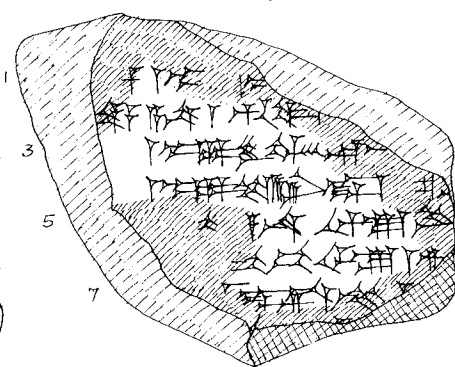
447 Rm. 2, 596



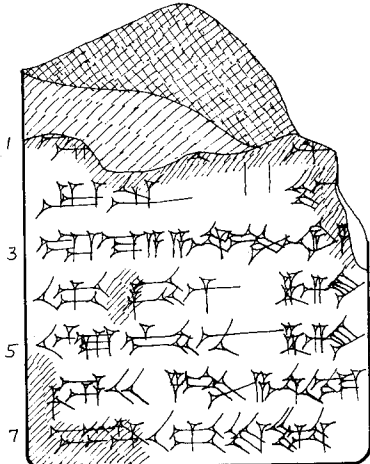
448 79-7-8, 63



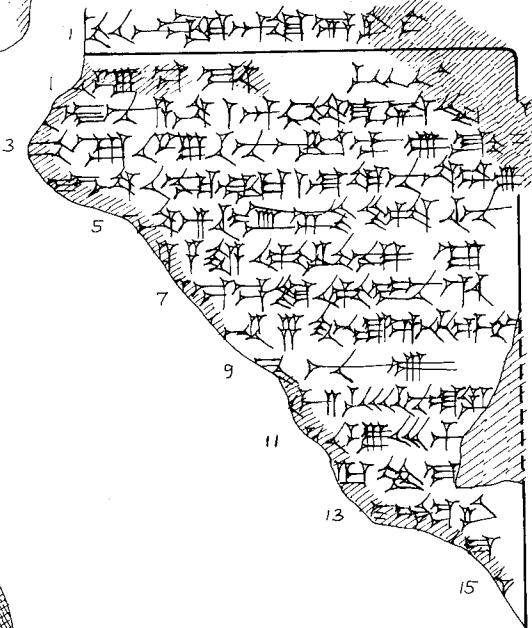
449 79-7-8, 153



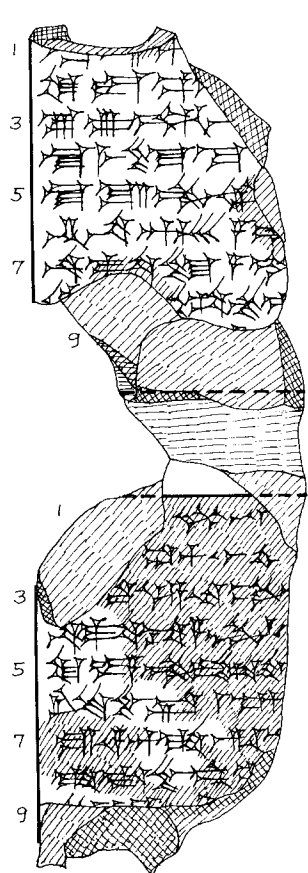
450 79-7-8, 256



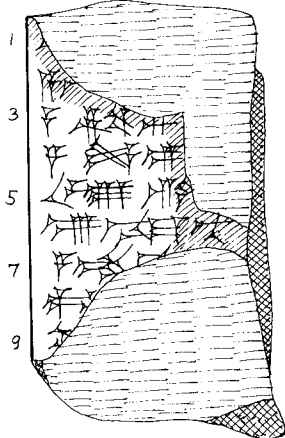
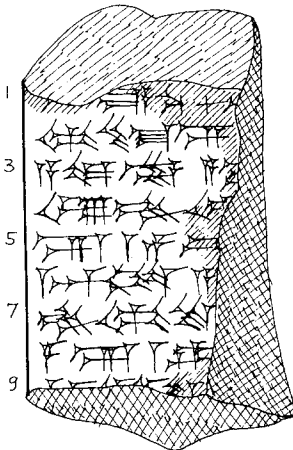
451 79-7-8, 257



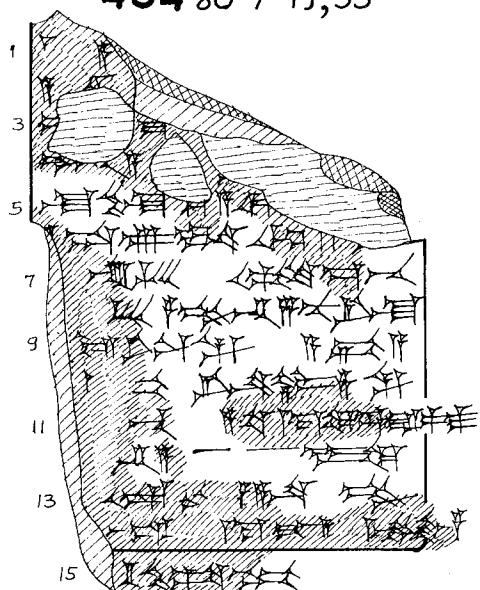
453
79-7-8, 313



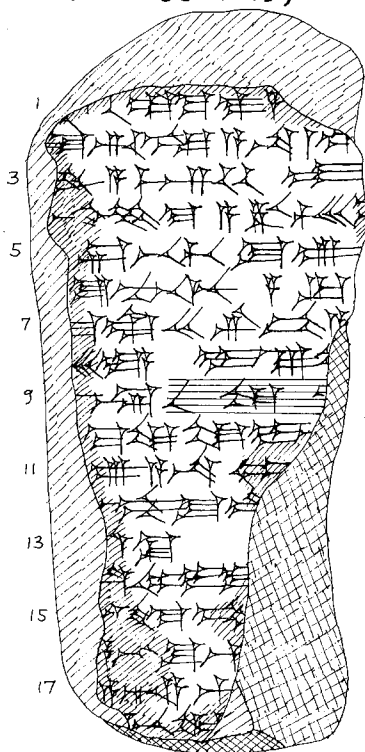
452 79-7-8, 312



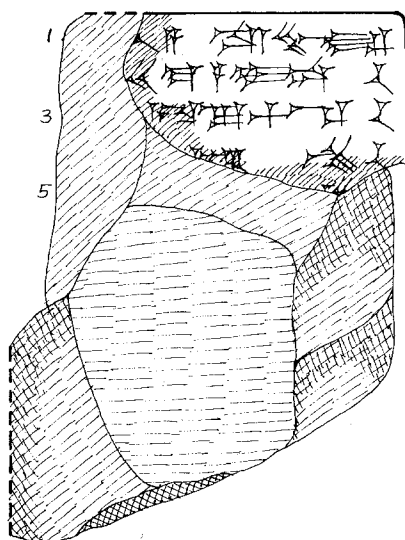
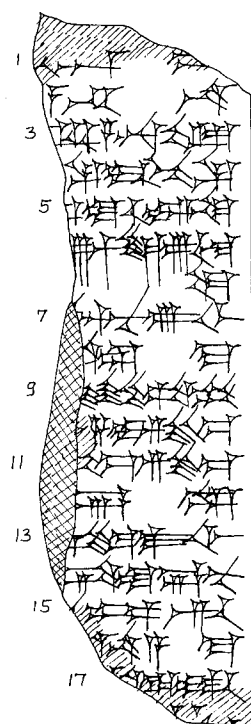
454 80-7-19, 35



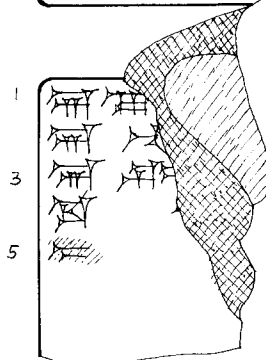
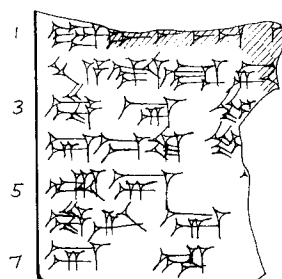
456 80-7-19, 153



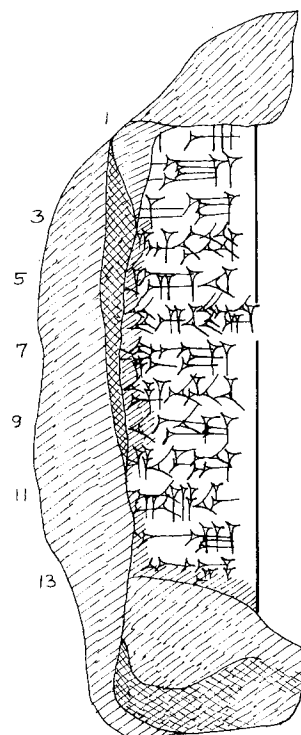
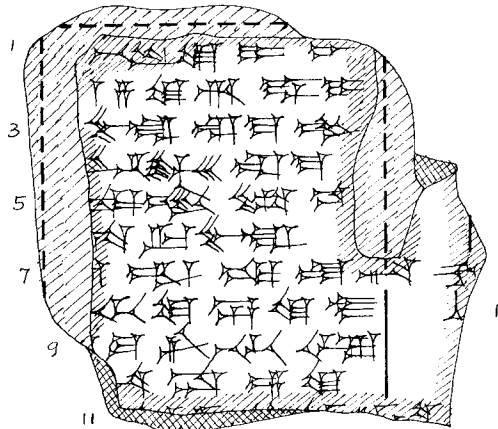
457
80-7-19, 174



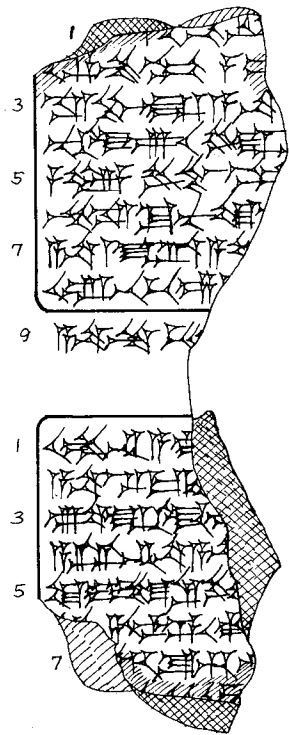
458 80-7-19, 336



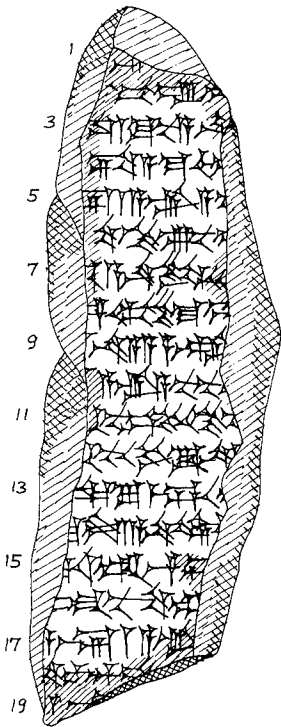
455 80-7-19, 113



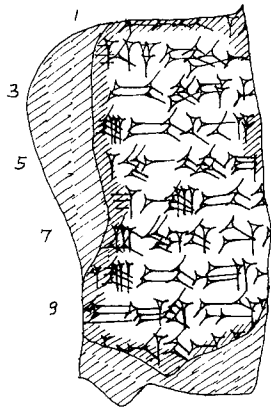
459 80-7-19,338



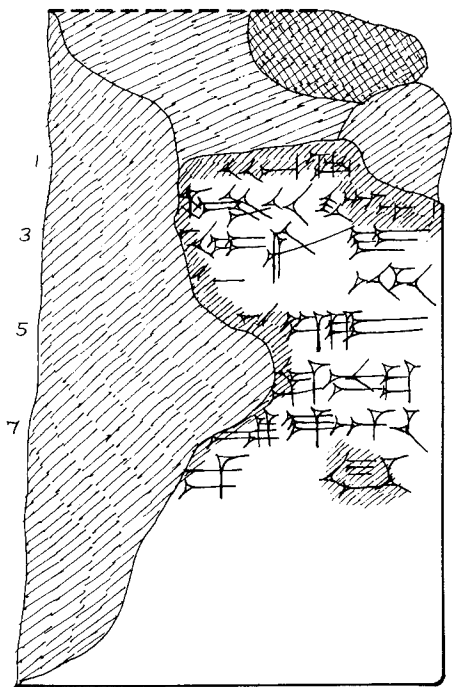
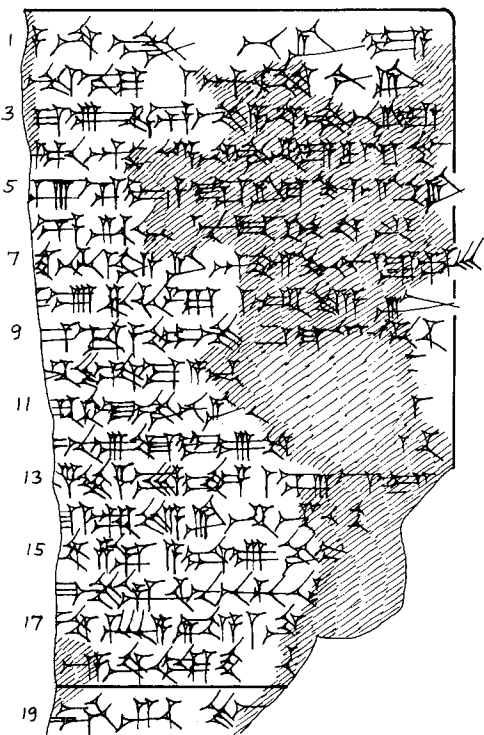
461 80-7-19,362



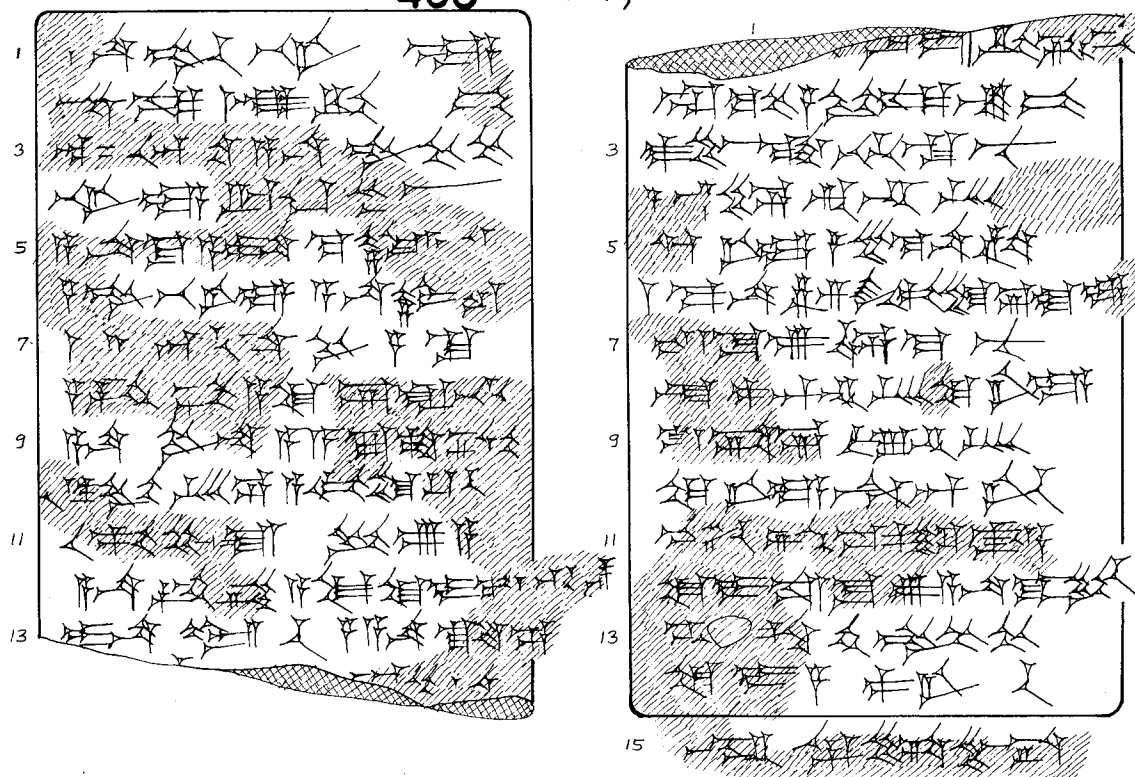
460 80-7-19,341



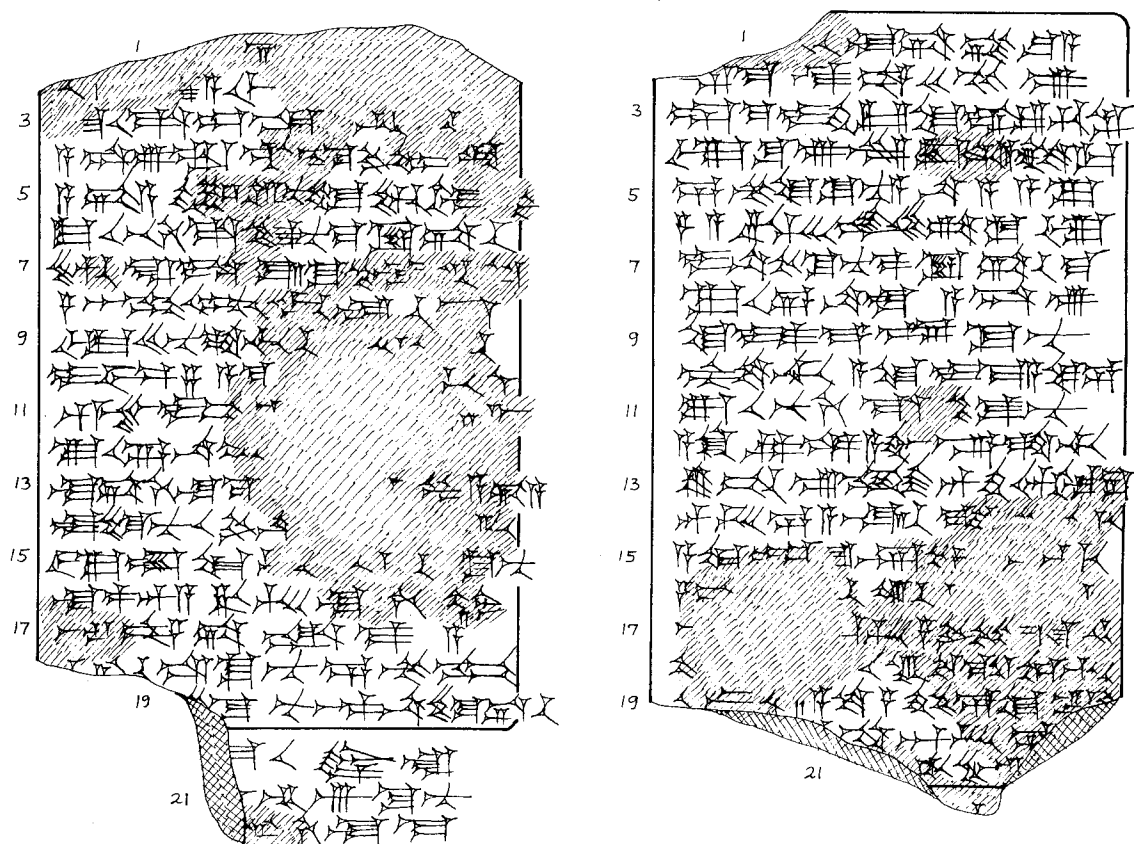
462 81-2-4,70



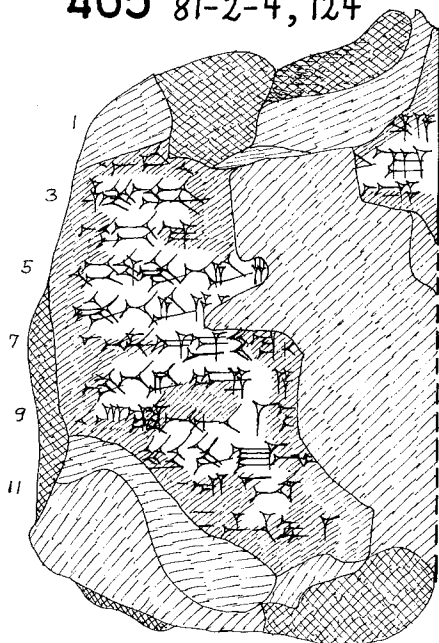
463 81-2-4, 91



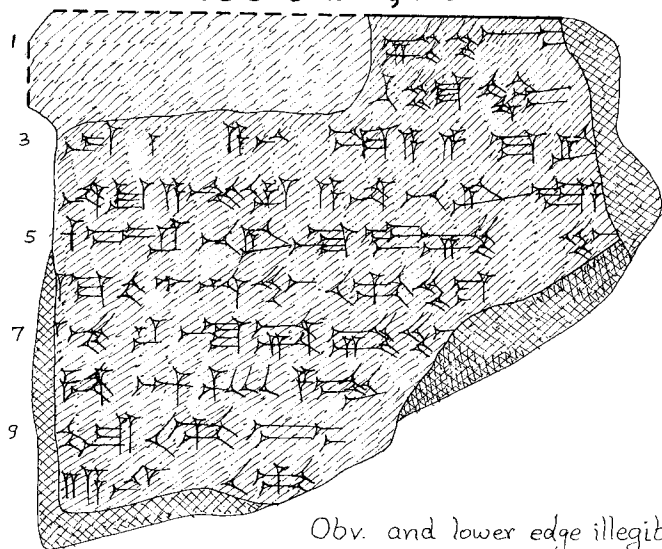
464 81-2-4, 92



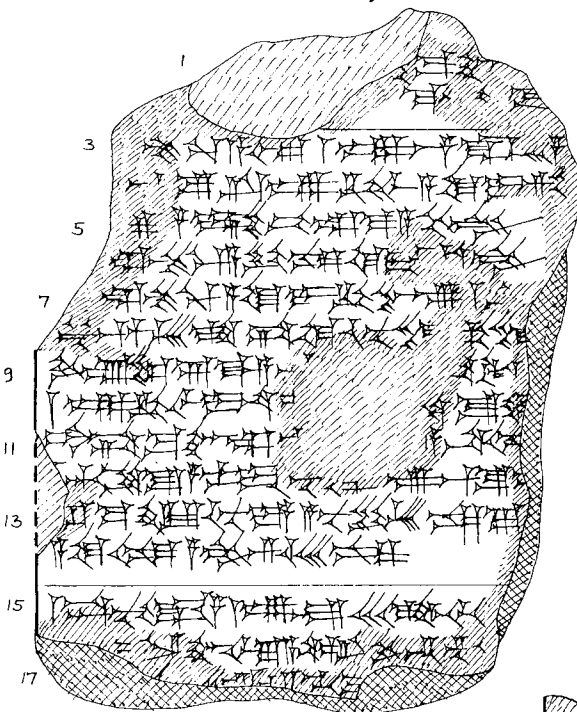
465 81-2-4, 124



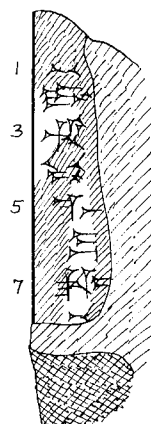
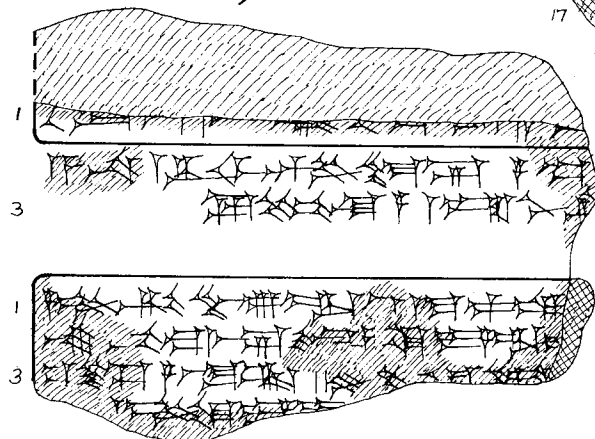
466 81-2-4, 129



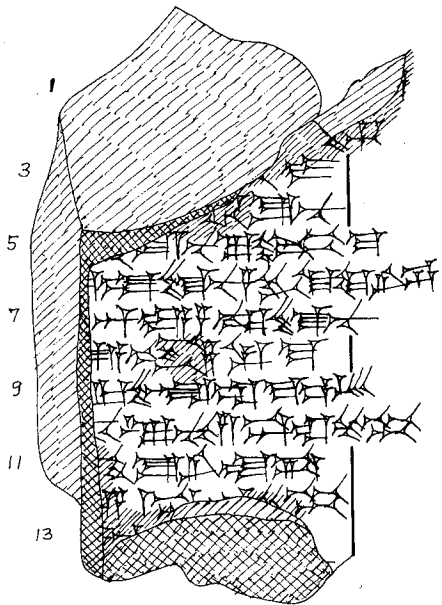
468 81-2-4, 313



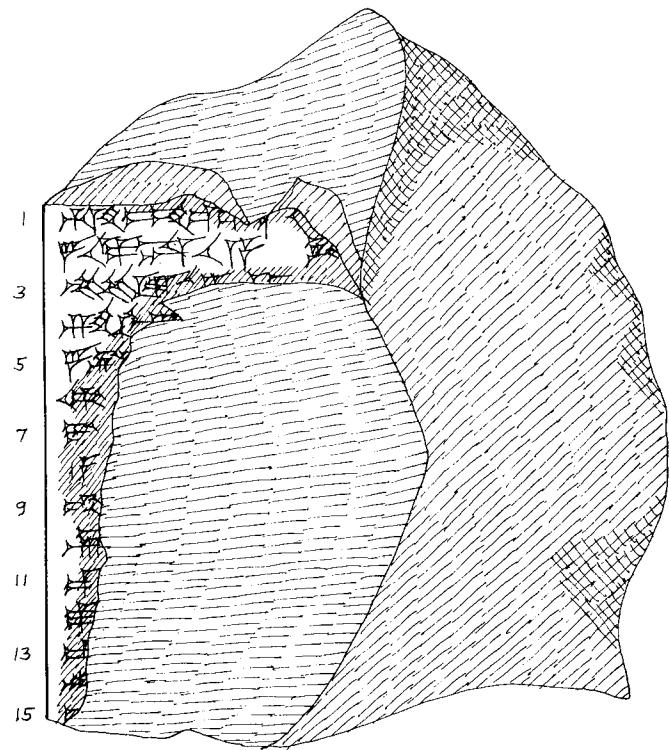
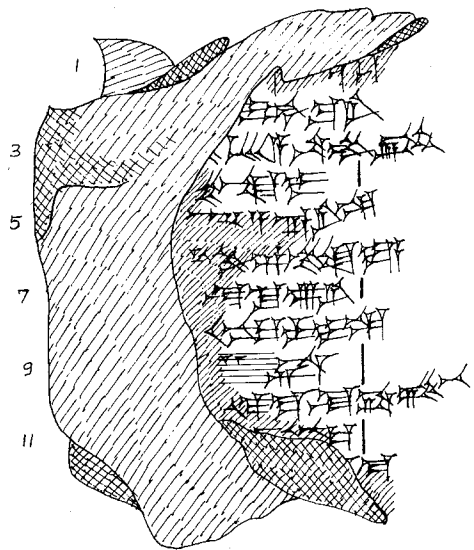
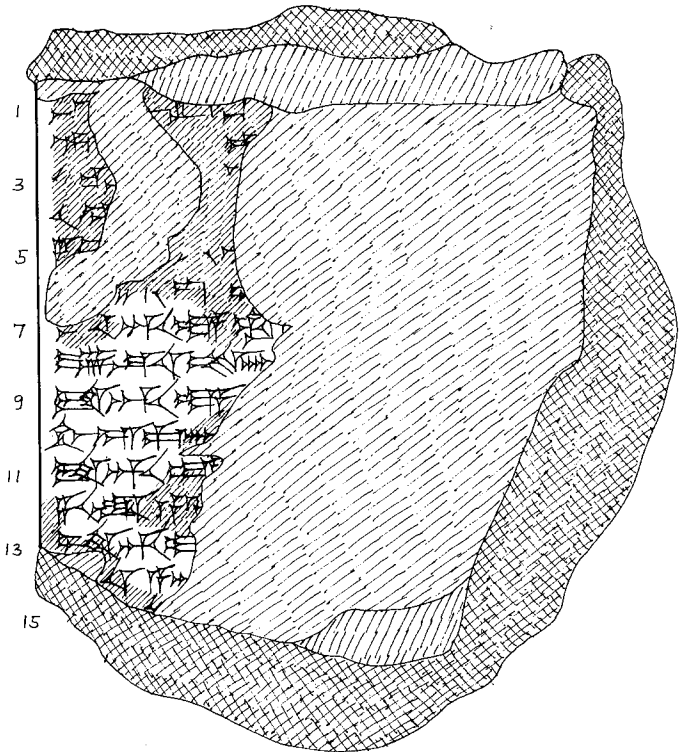
467 81-2-4, 164



469 81-2-4, 378



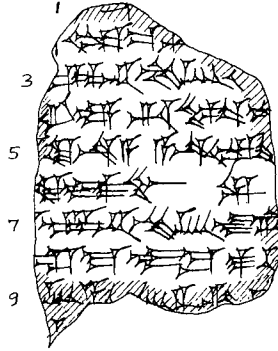
471 81-2-4, 382



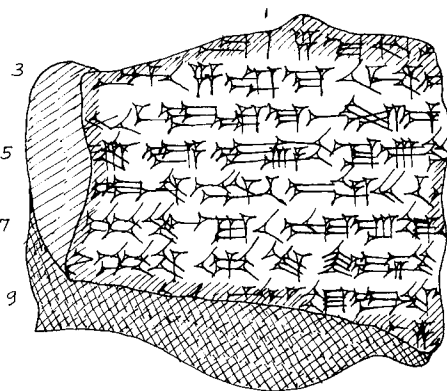
470 81-2-4, 379(a)(+K 4682=ABL 1016)(b)



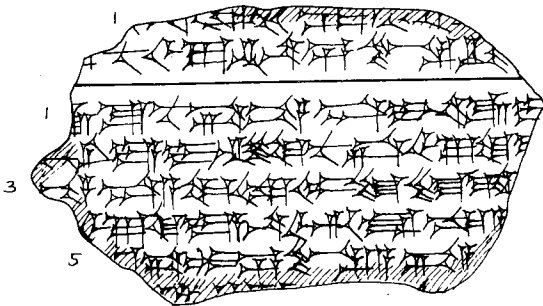
472 81-2-4, 394



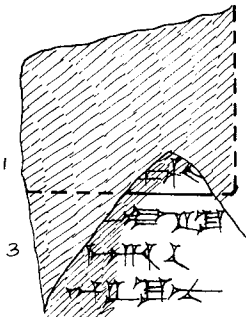
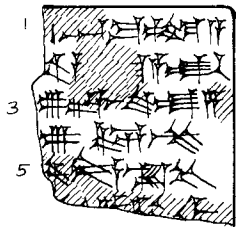
474 81-2-4, 417



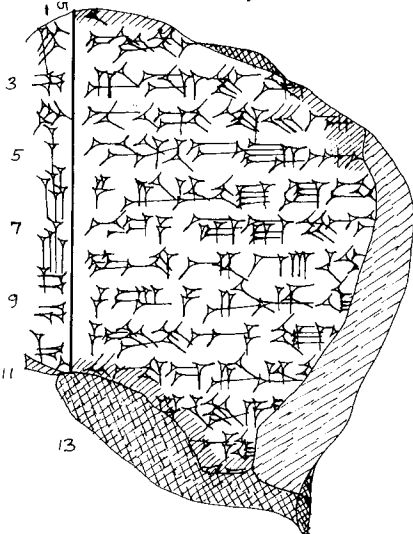
473 81-2-4, 411



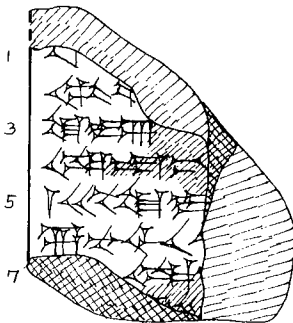
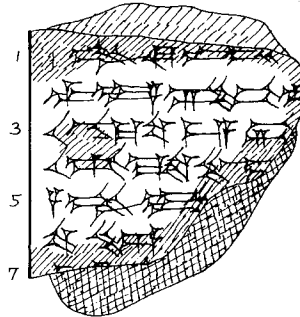
475 81-2-4, 452



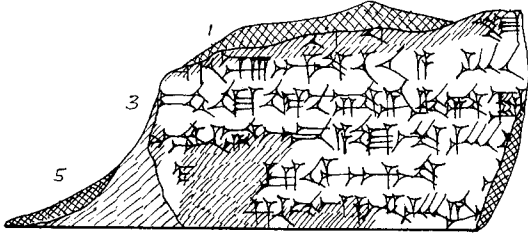
476 81-2-4, 459



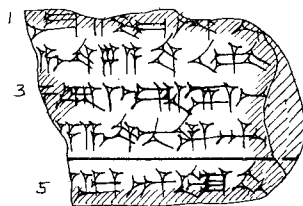
477 81-2-4, 481



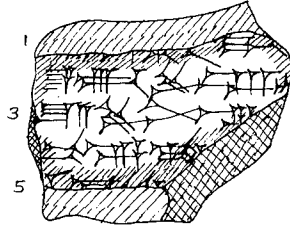
478 81-2-4, 494



479 81-2-4, 497

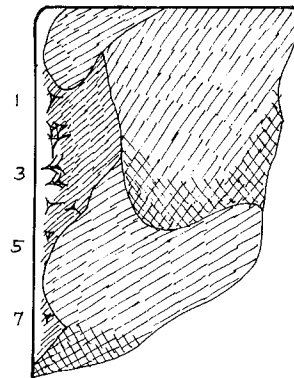
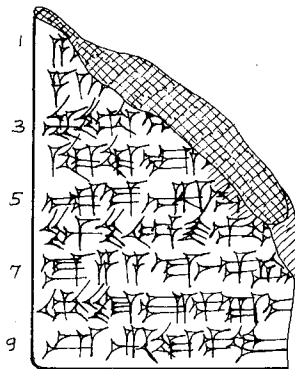
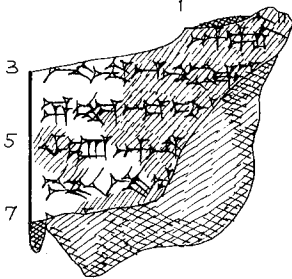


480 81-2-4, 498

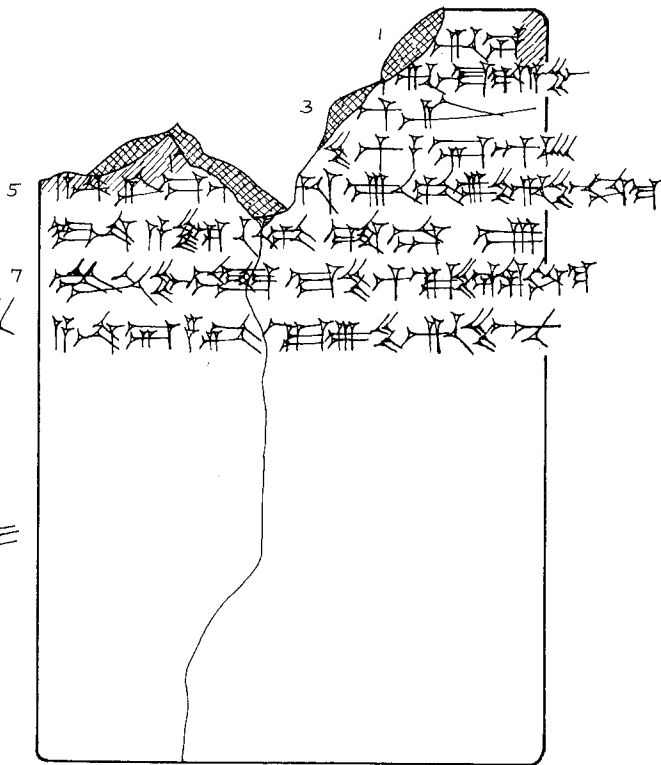
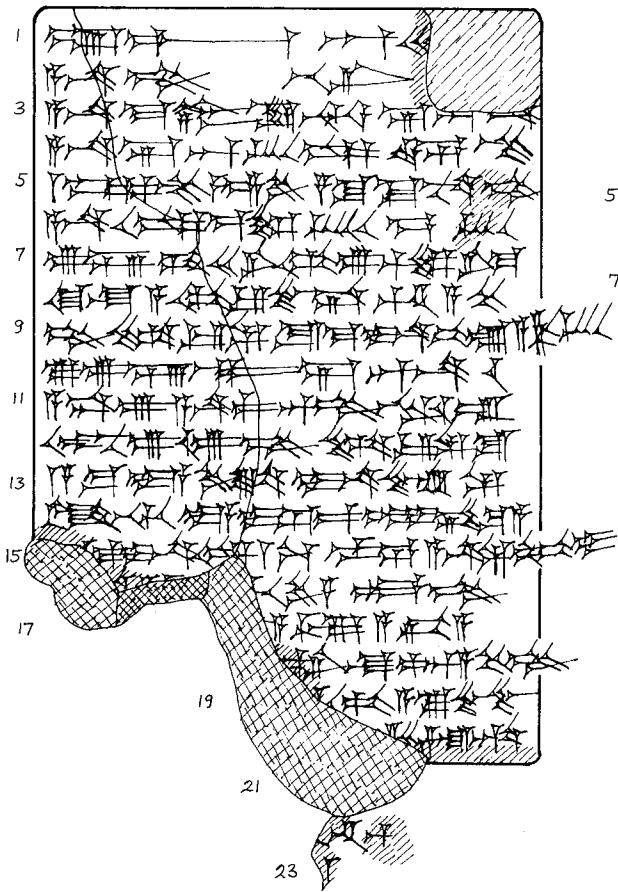


482 81-2-4, 506

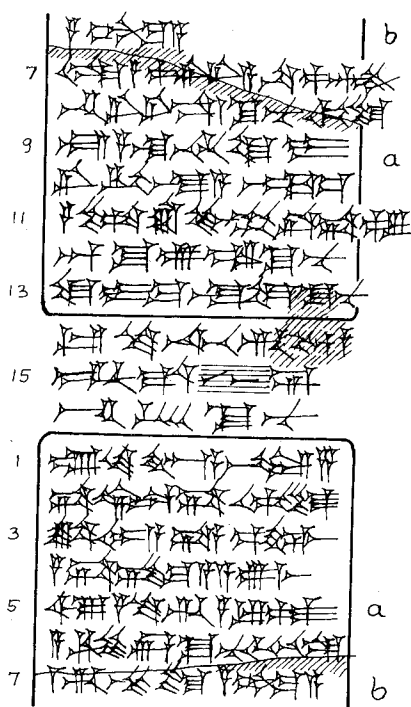
481 81-2-4, 499



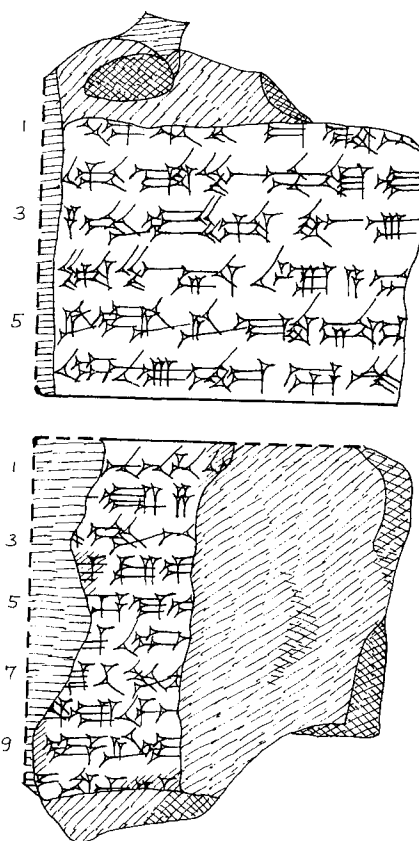
483 81-7-27, 32



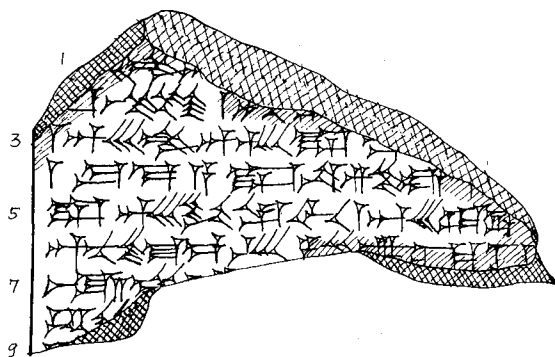
484 81-7-27, 40(a)
(+ K 1054=ABL 293)(b)



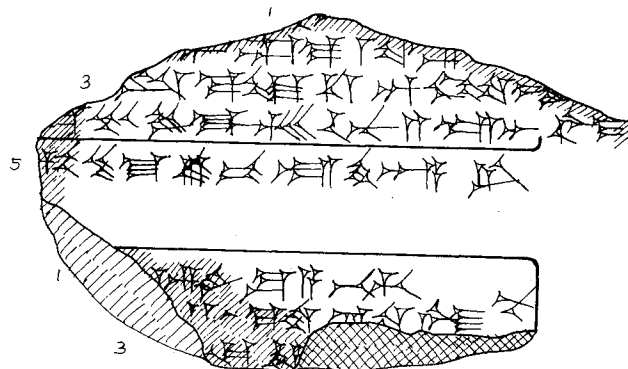
485 81-7-27, 148



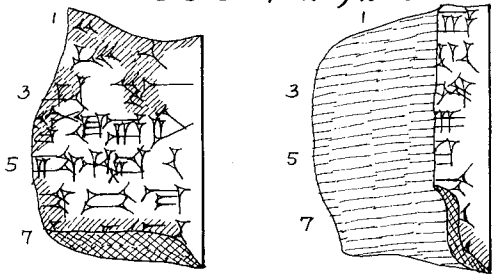
486 81-7-27, 151
(Rv. of 83-1-18, 123=ABL 1246)



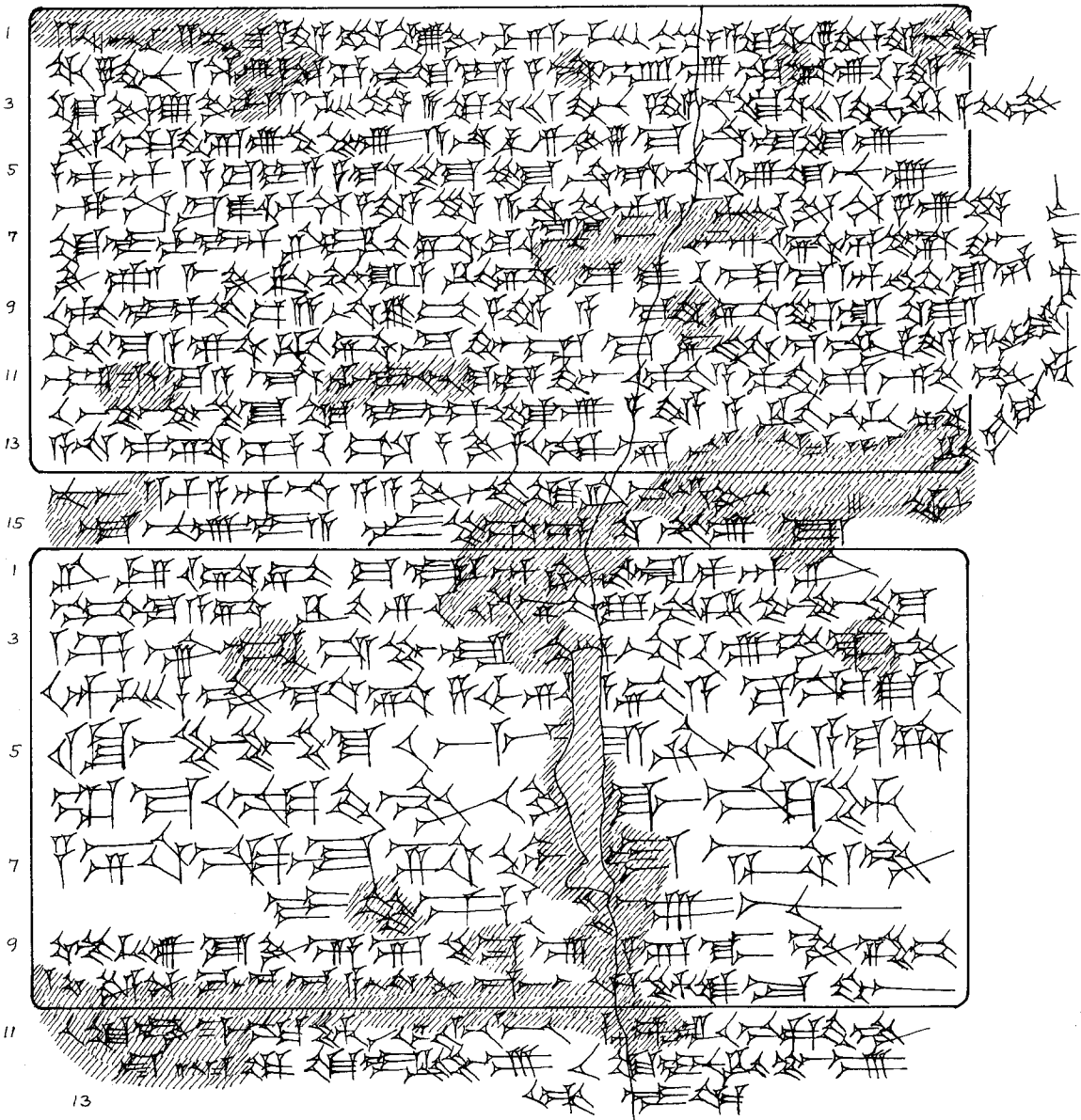
487 81-7-27, 221



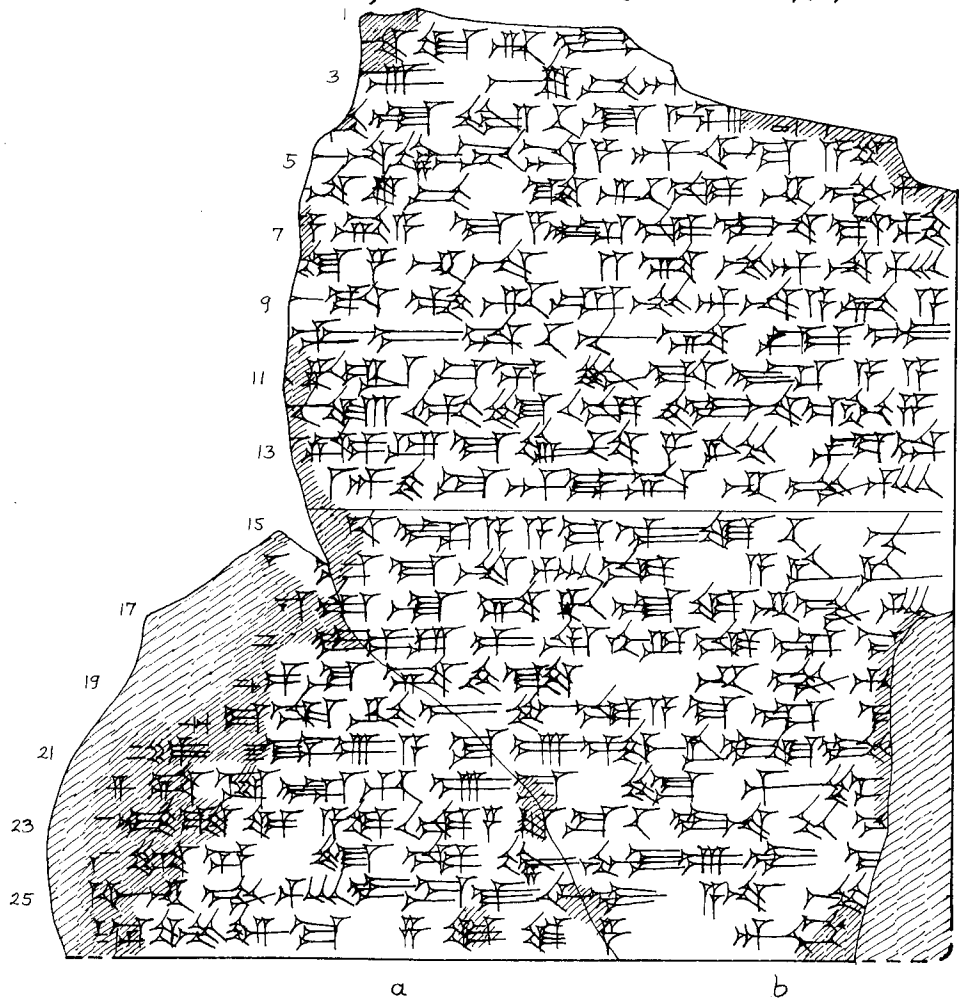
488 81-7-27, 255



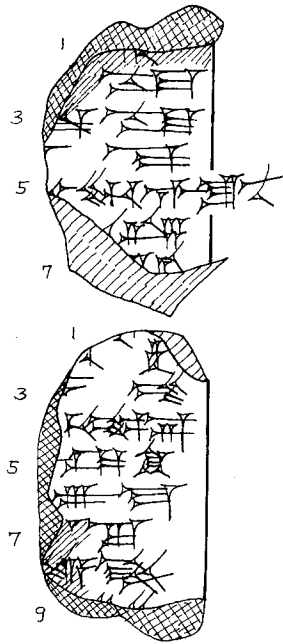
489 82-3-23, 2



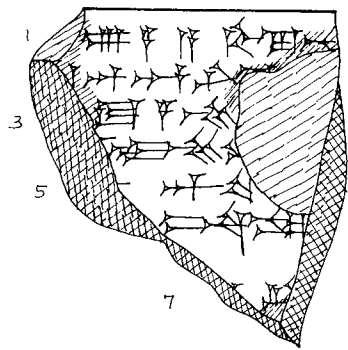
490 82-3-23, 40(a)+K 3102 (-ABL 1007)(b): Ob.



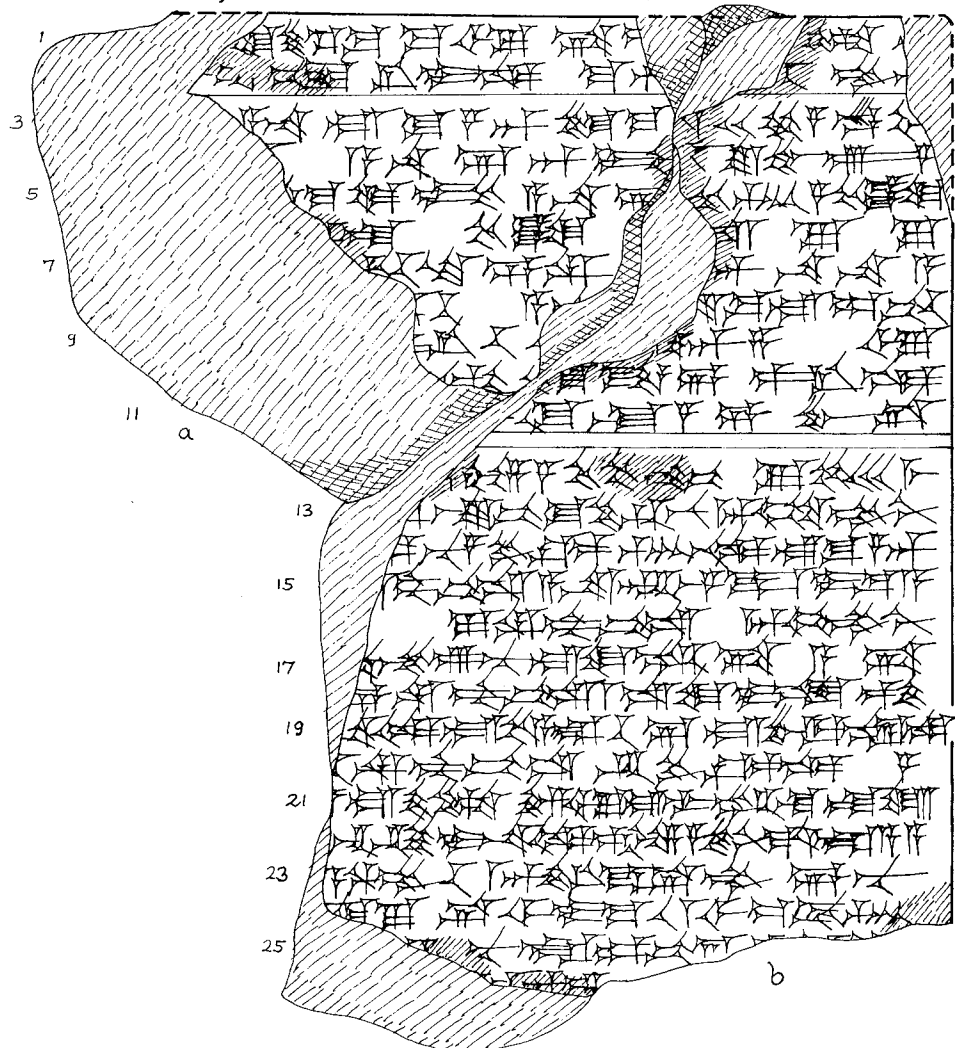
491 82-3-23, 46



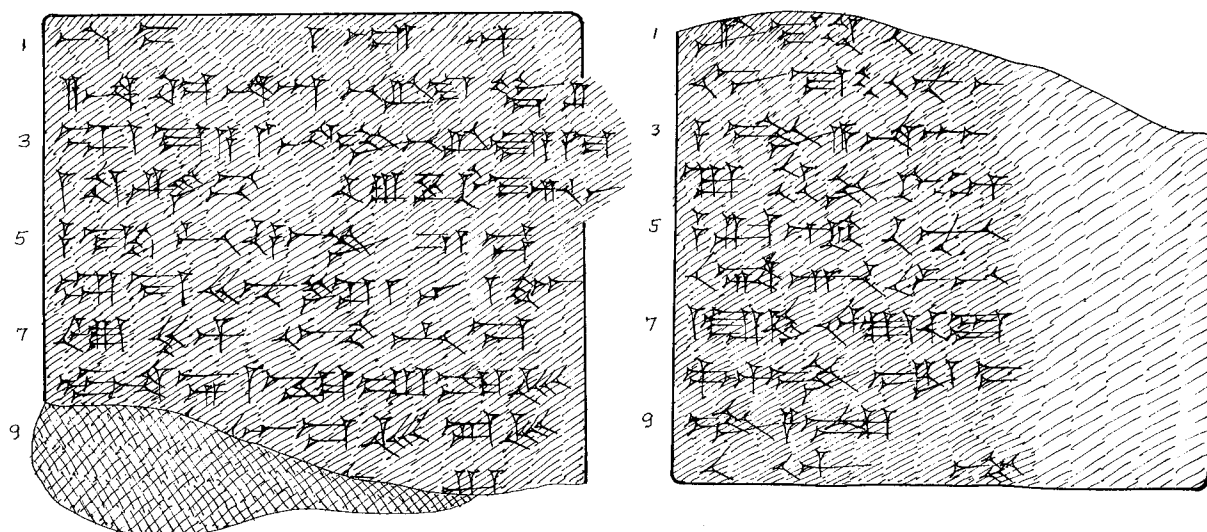
492
82-3-23, 89



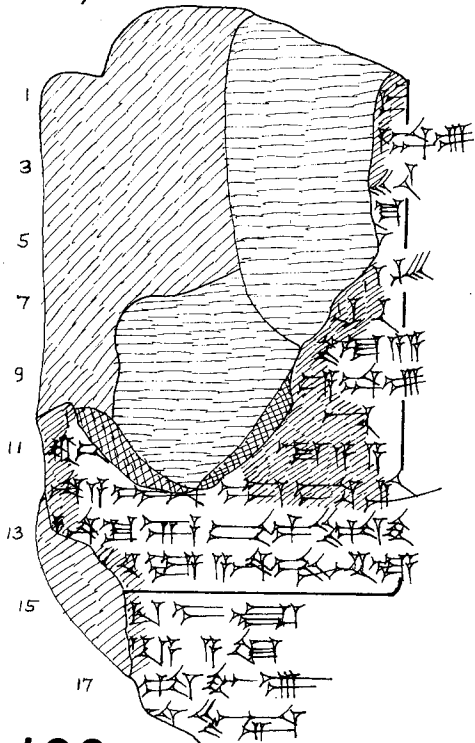
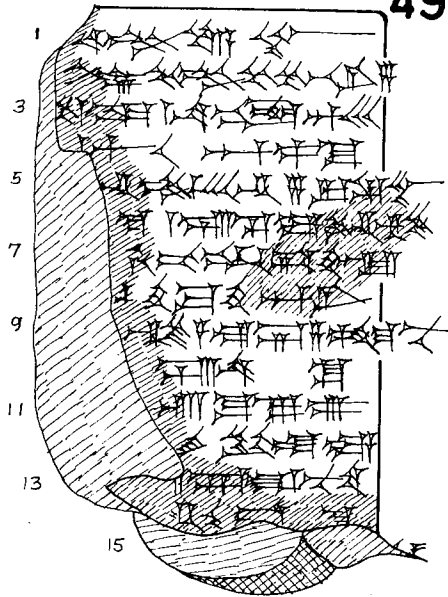
490 82-3-23, 40(a) + K 3102 (=ABL 1007)(b): Rv.



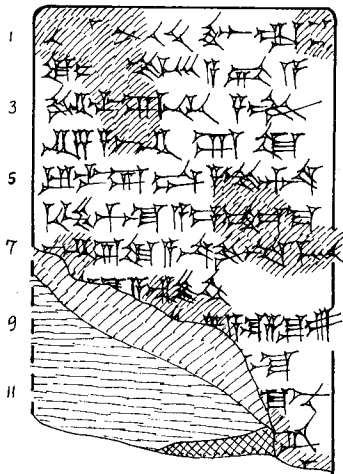
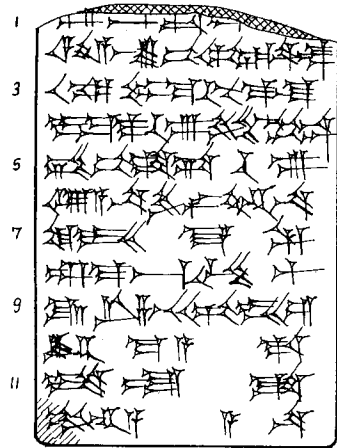
494 82-5-22, 113



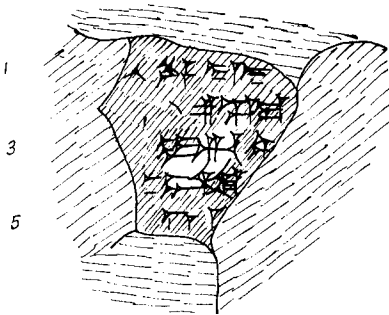
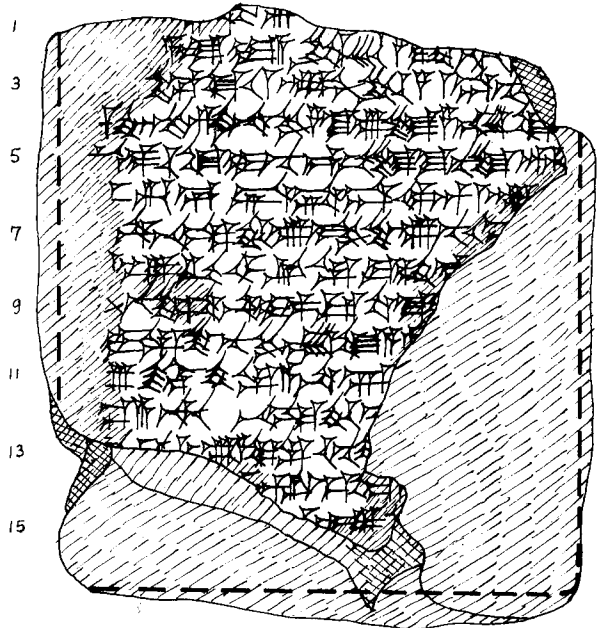
493 82-5-22, 106



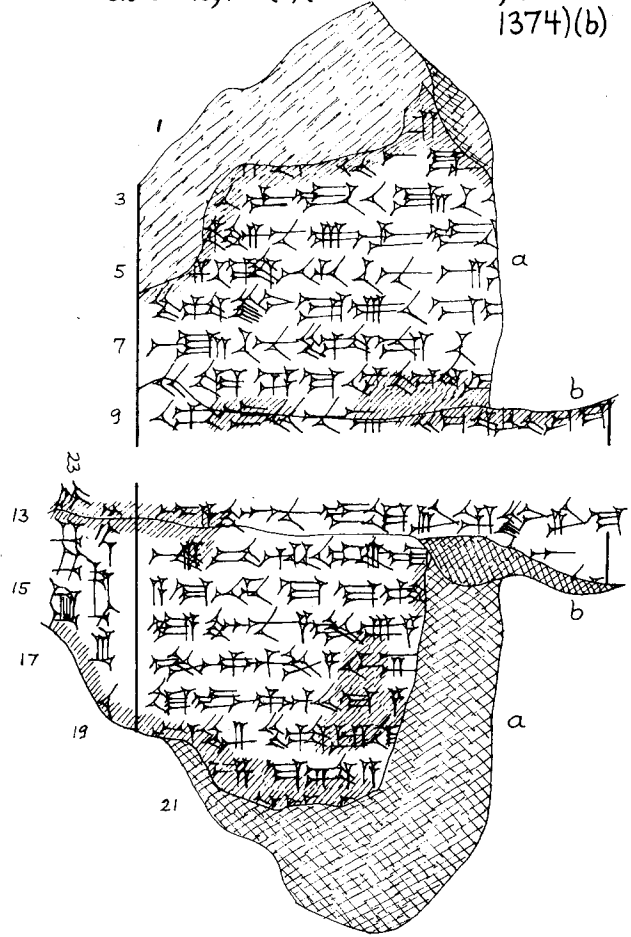
495 82-5-22, 120



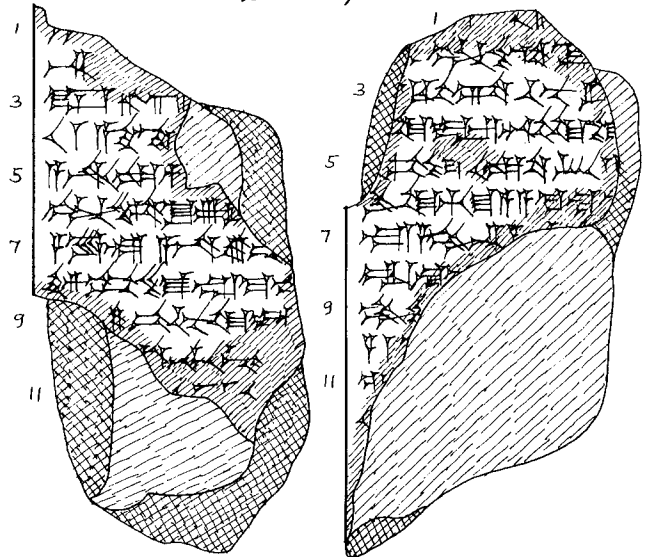
496 82-5-22, 133



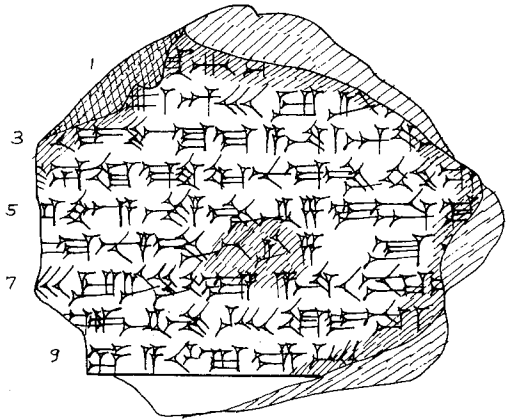
497 82-5-22, 134(a) (+Ki. 1904-10-9, 22=ABL 1374)(b)



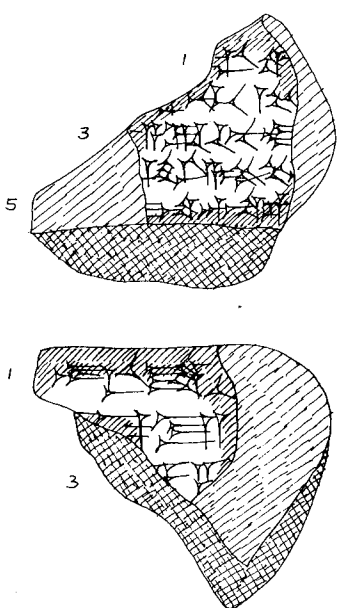
498 82-5-22, 163



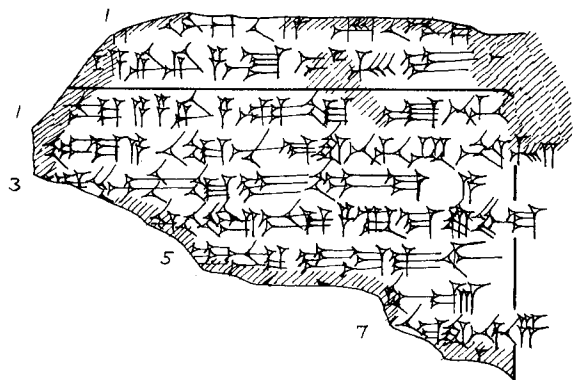
499 82-5-22, 165



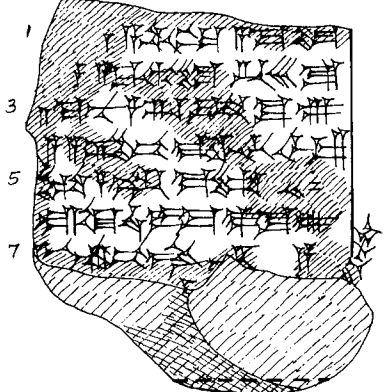
500 82-5-22, 178



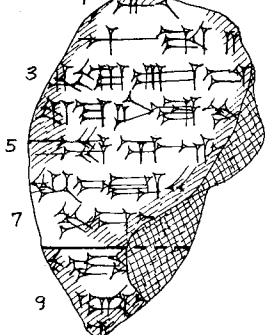
501 82-5-22, 1764



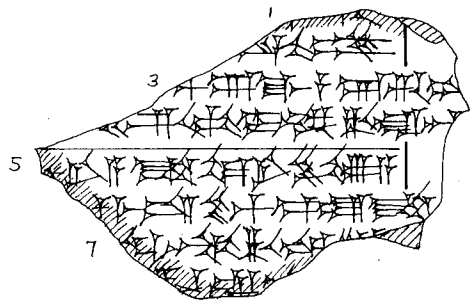
502 82-5-22, 1769



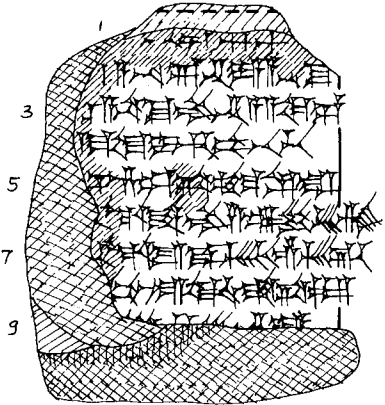
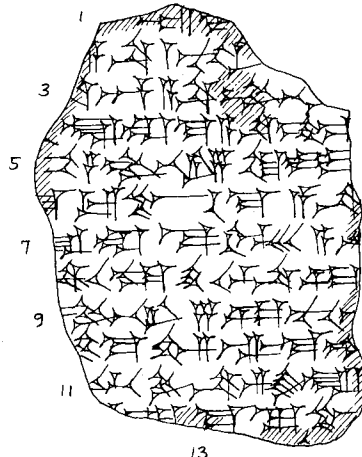
503 82-5-22, 1772



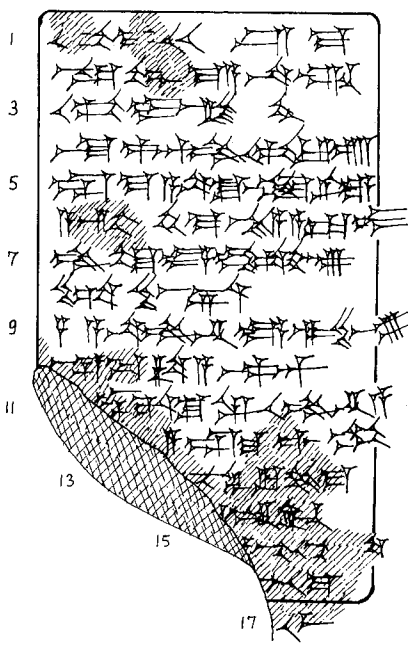
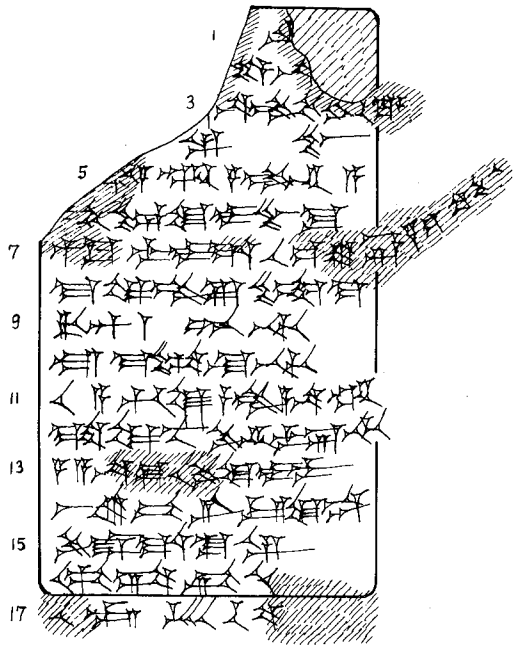
504 82-5-22, 1773



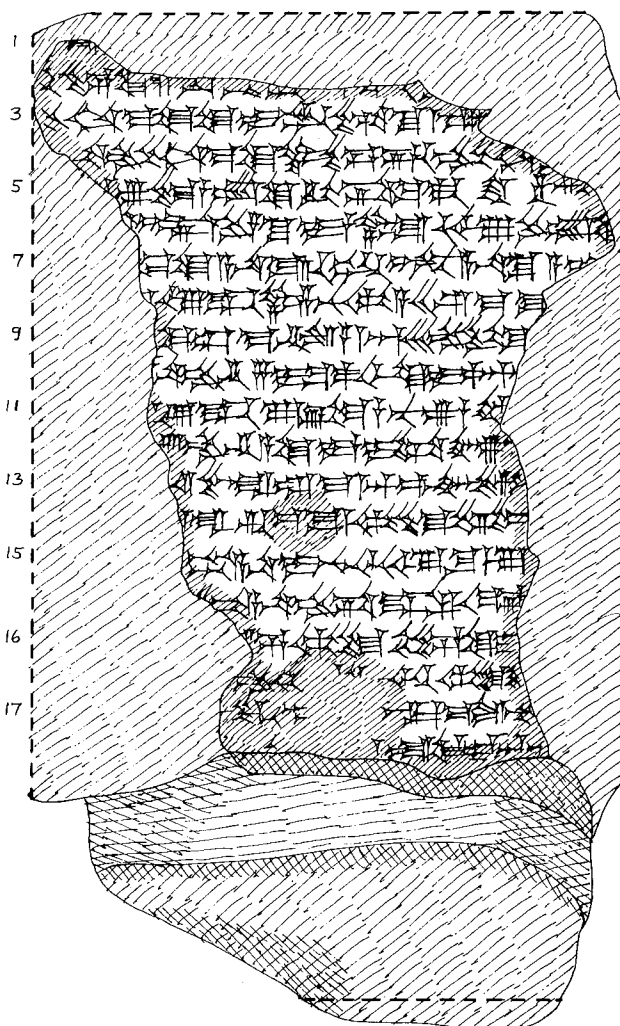
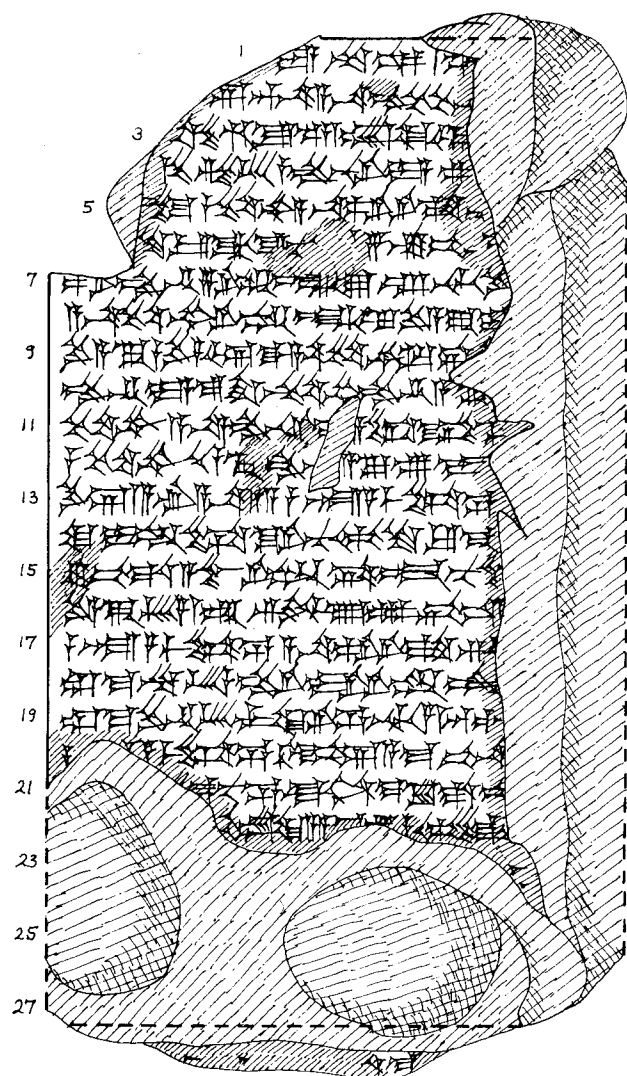
505 82-5-22, 1779



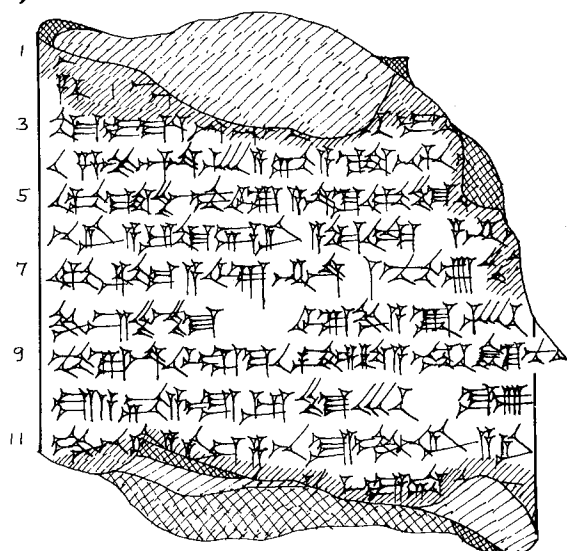
506 83-1-18, 32



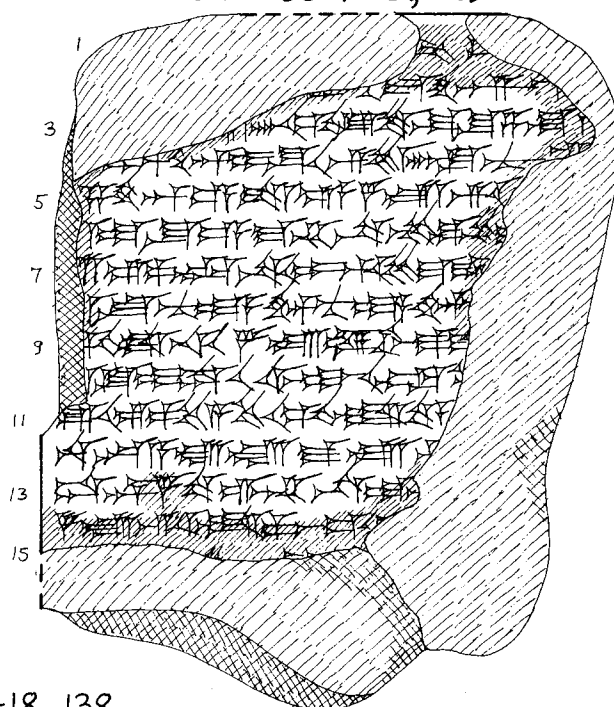
507 83-1-18, 69



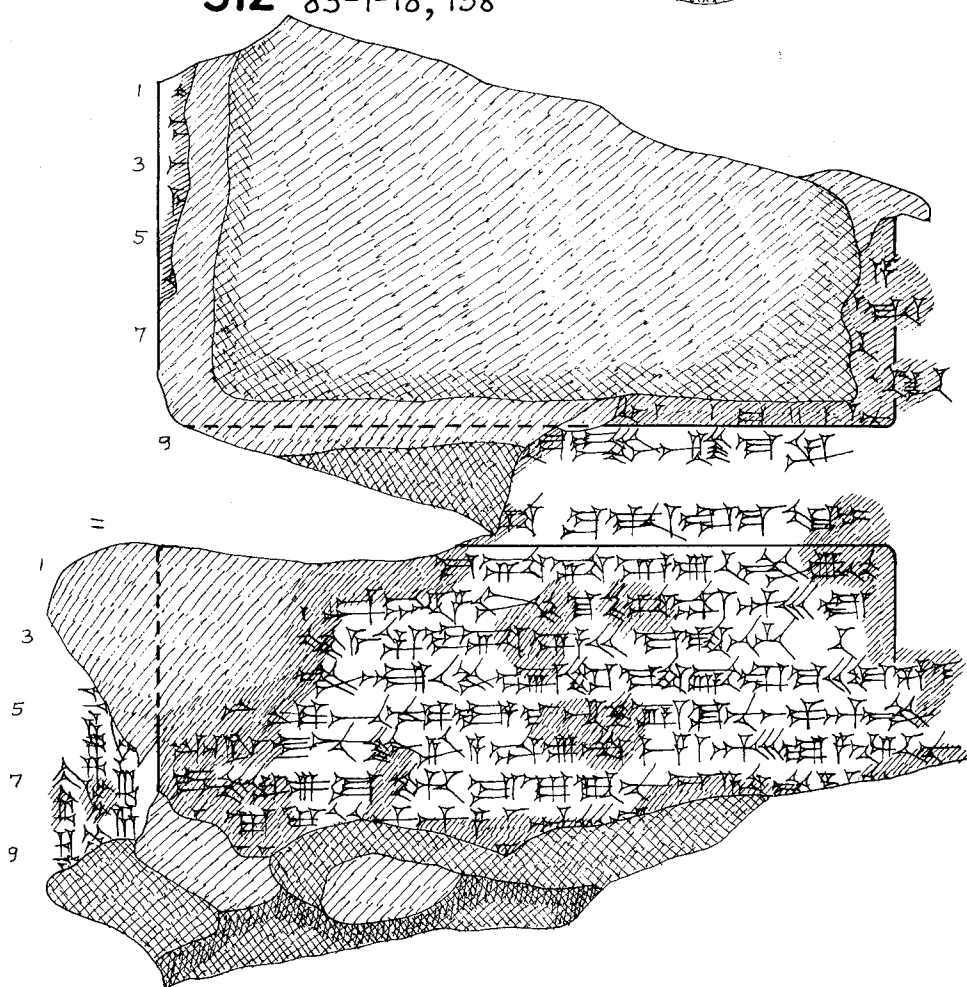
508 83-1-18, 93



509 83-1-18, 129

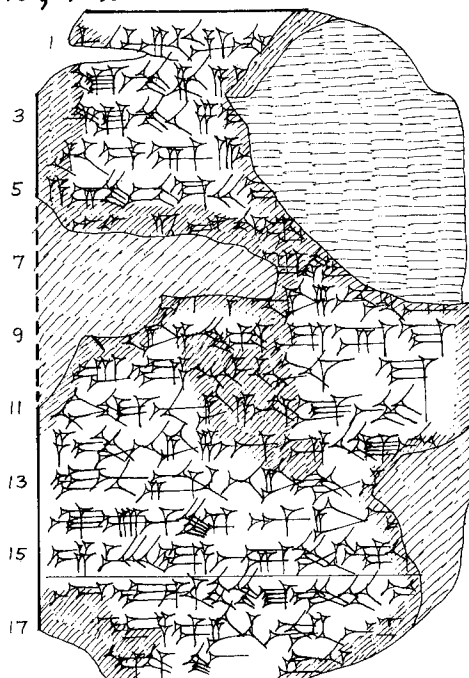
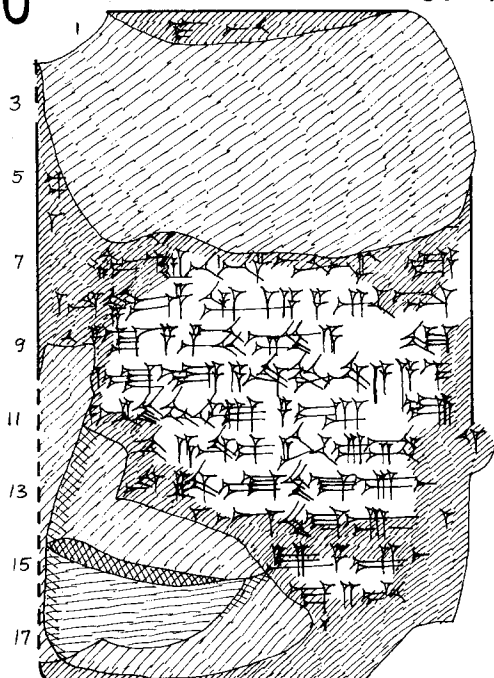


512 83-1-18, 138

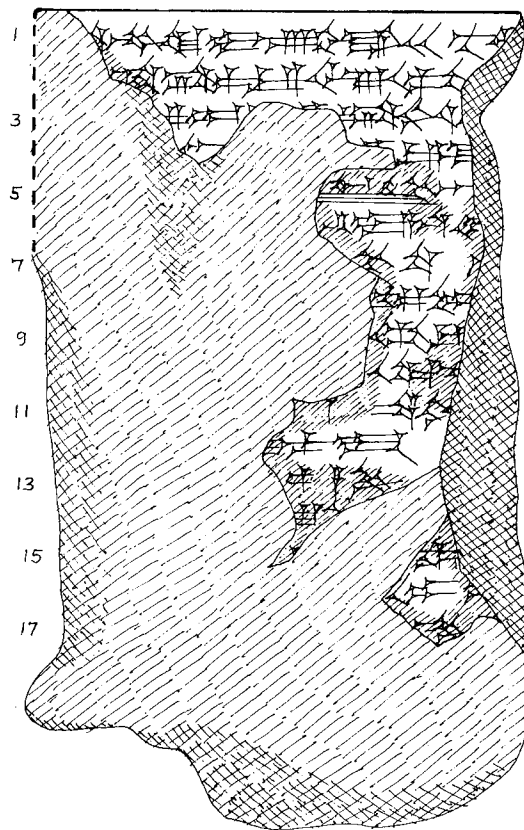
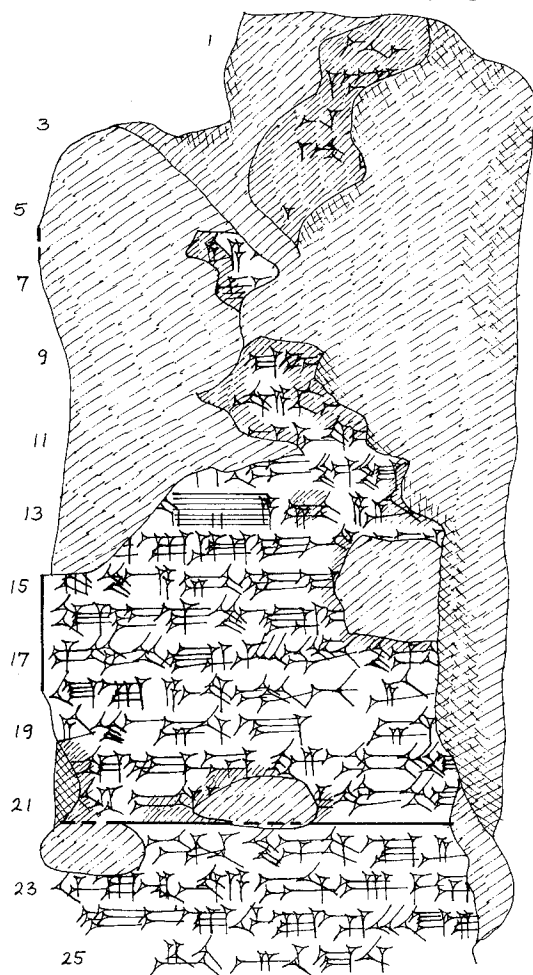


510

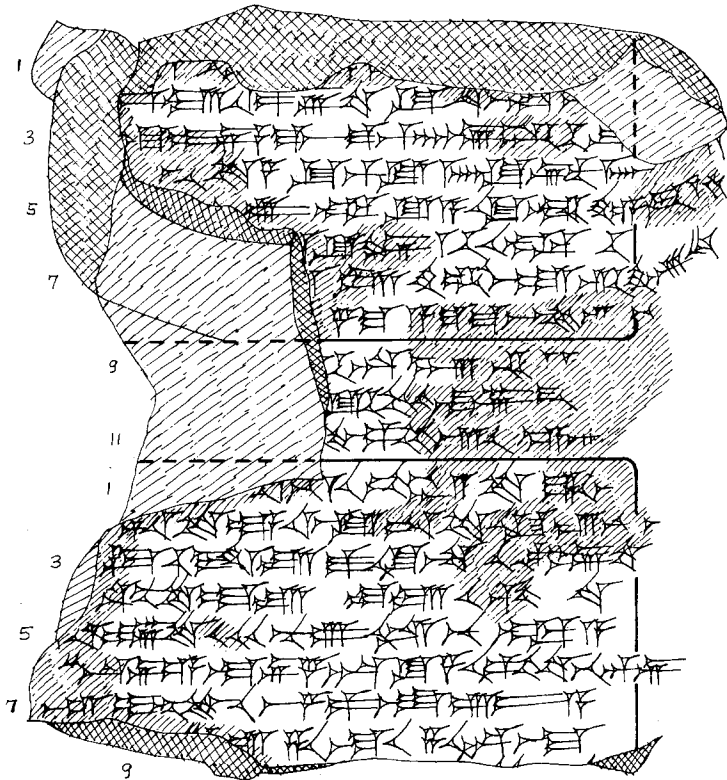
83-1-18, 132



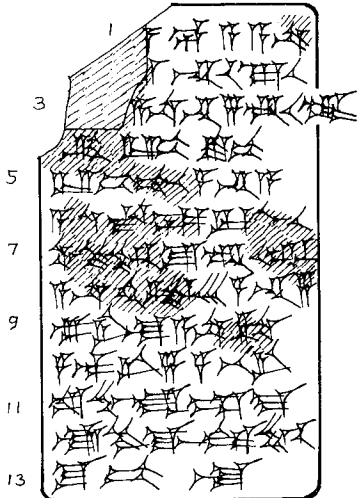
511 83-1-18, 137



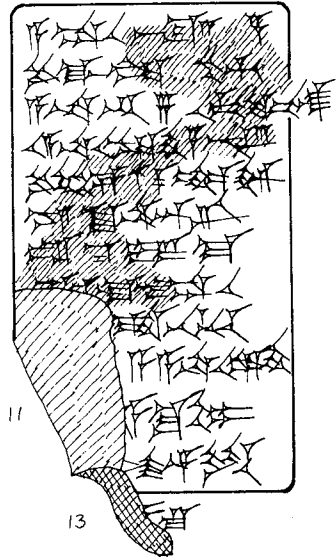
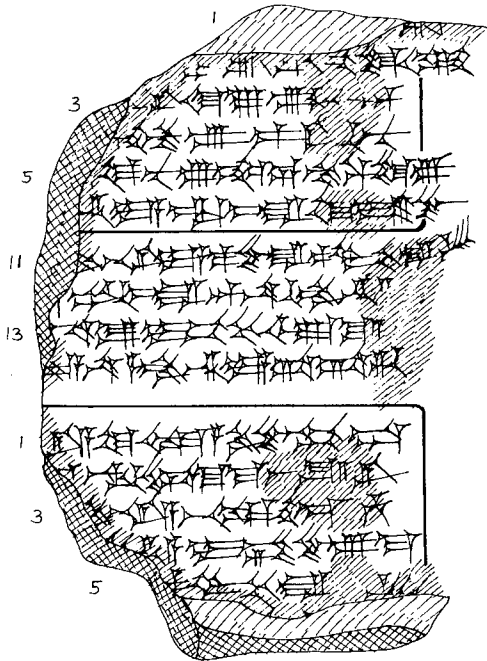
513 83-1-18, 142



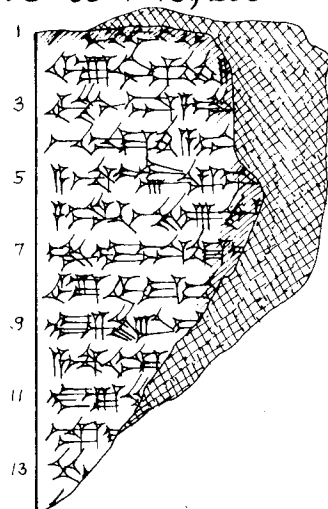
515 83-1-18, 251



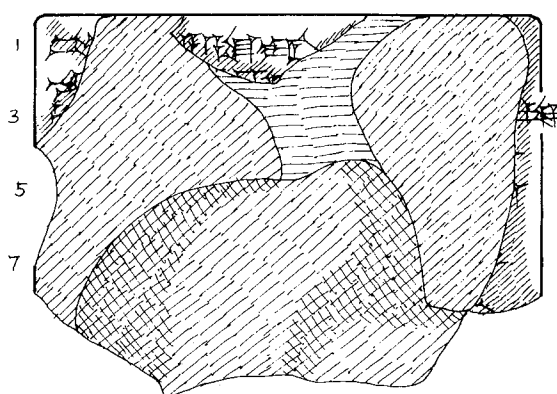
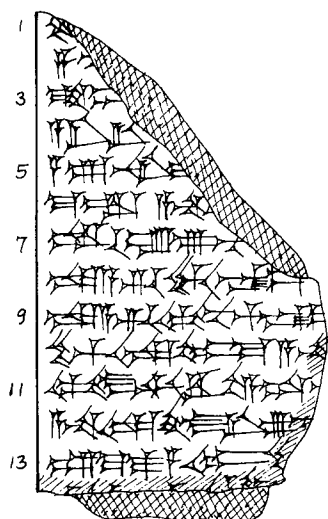
514 83-1-18, 158



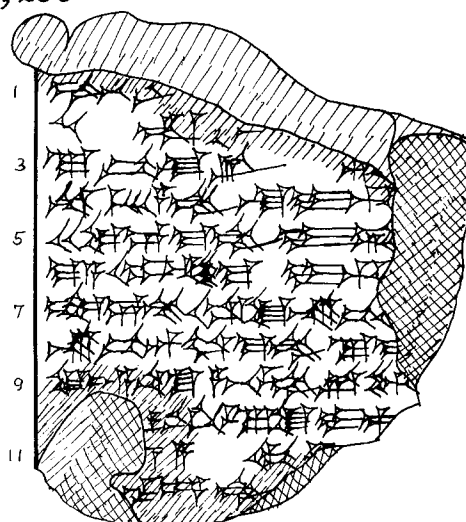
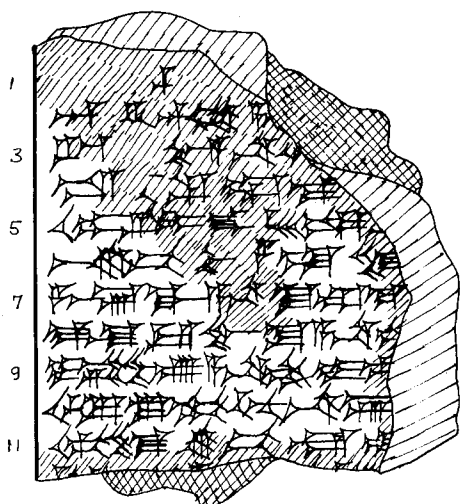
516 83-1-18, 253



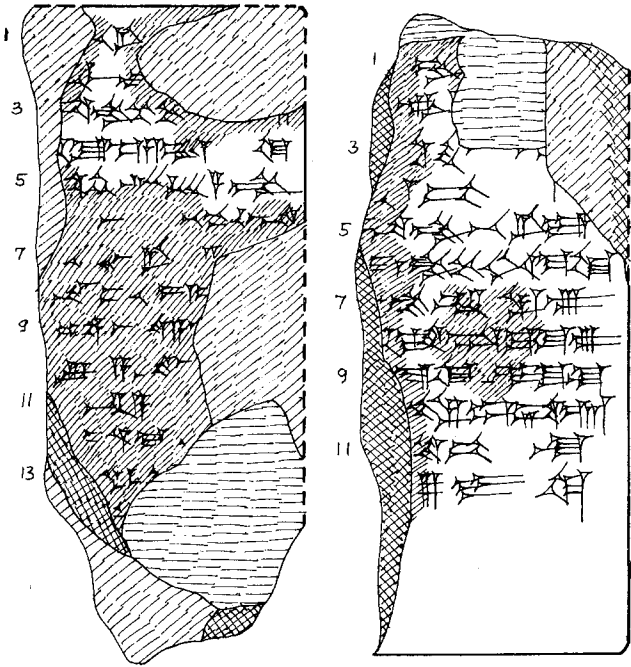
517 83-1-18, 254



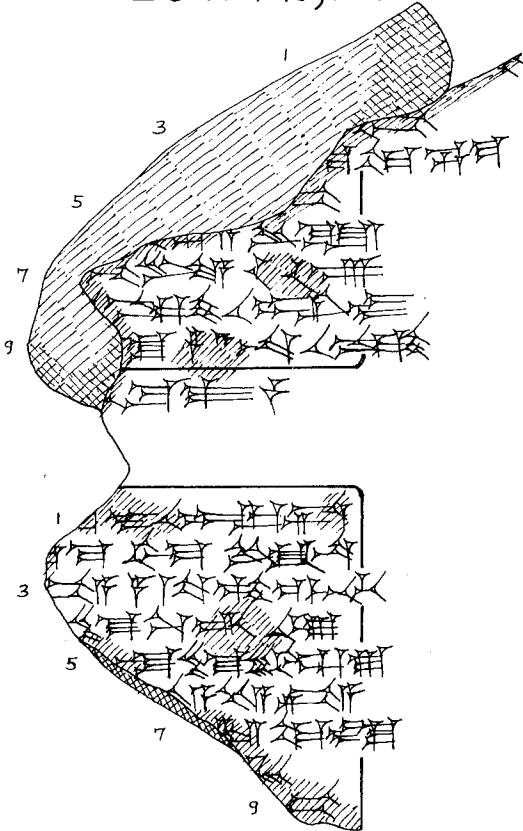
518 83-1-18, 258



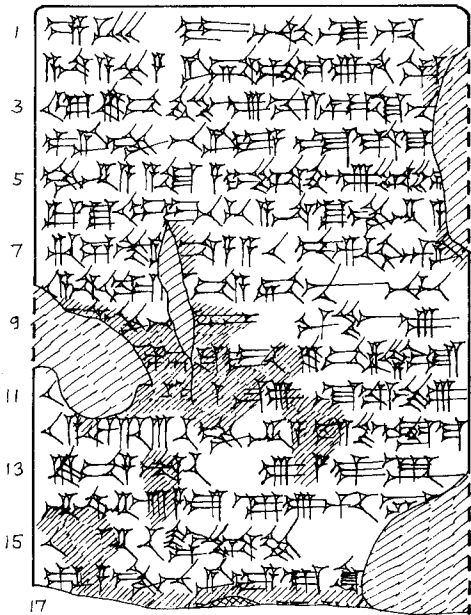
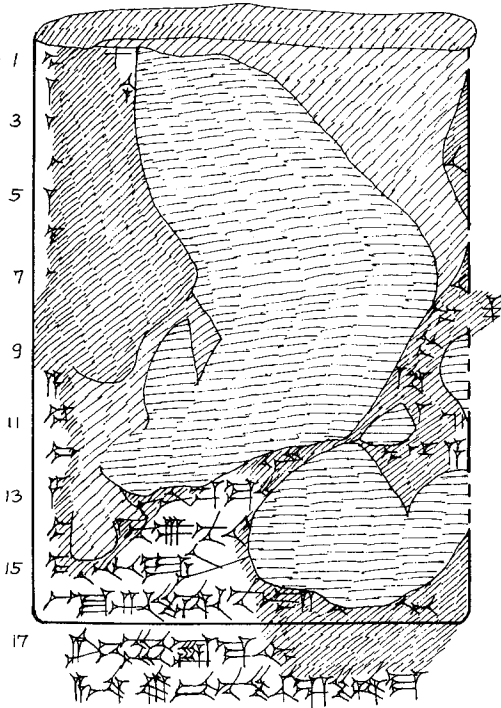
519 83-1-18, 261



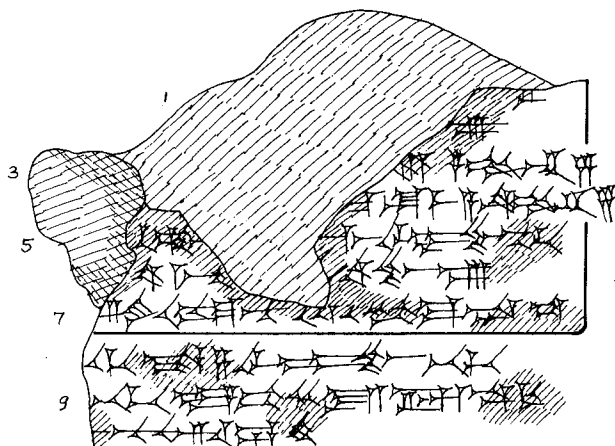
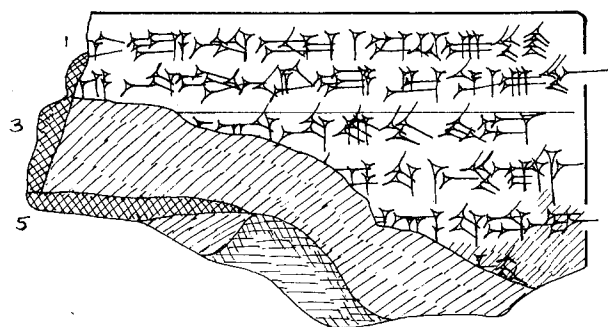
520 83-1-18, 267



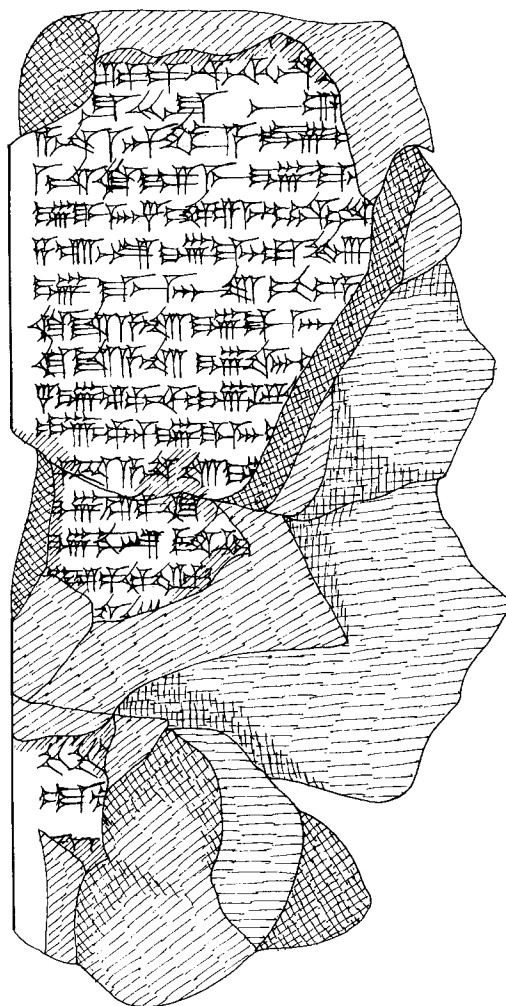
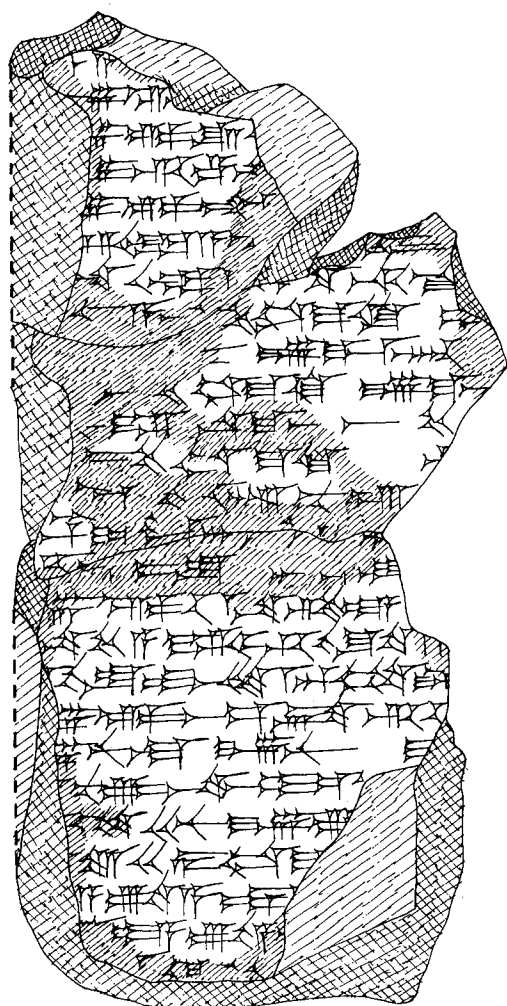
521 83-1-18, 285



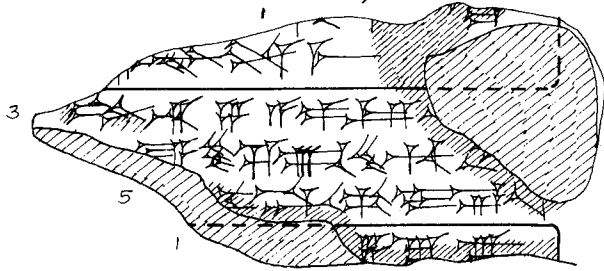
523 83-1-18, 394



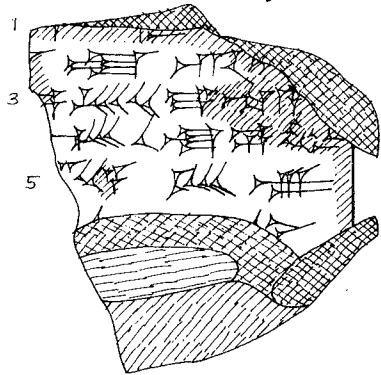
524 83-1-18, 476+482+728



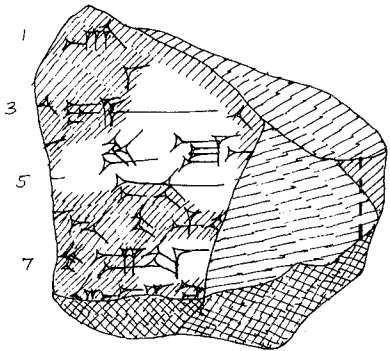
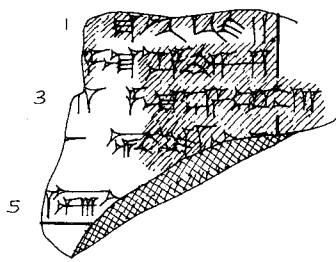
522 83-1-18, 308



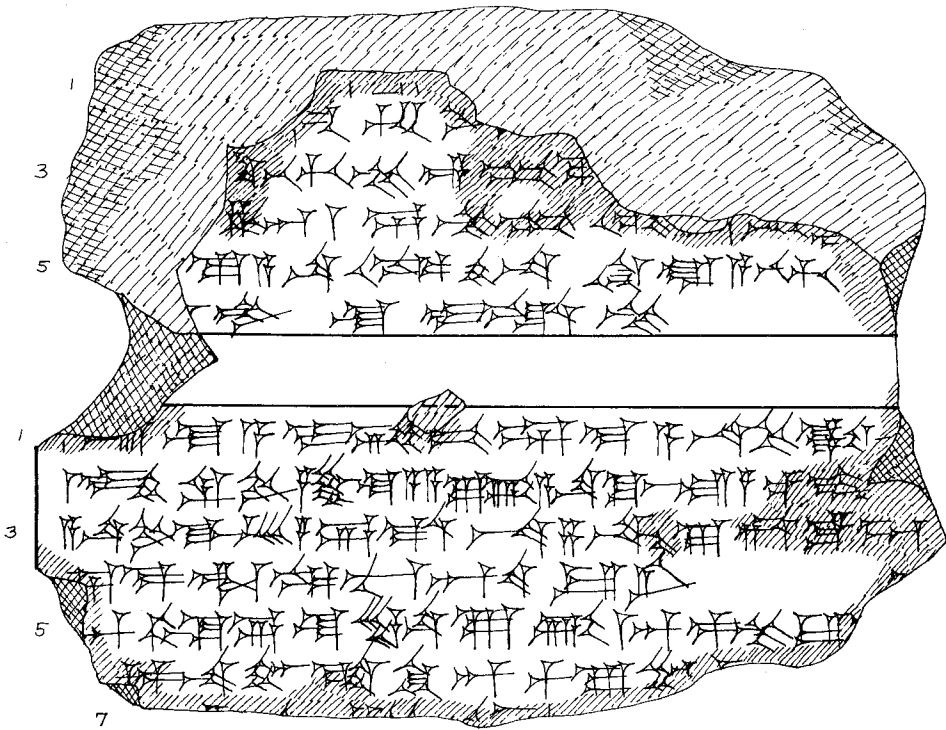
526 83-1-18, 512



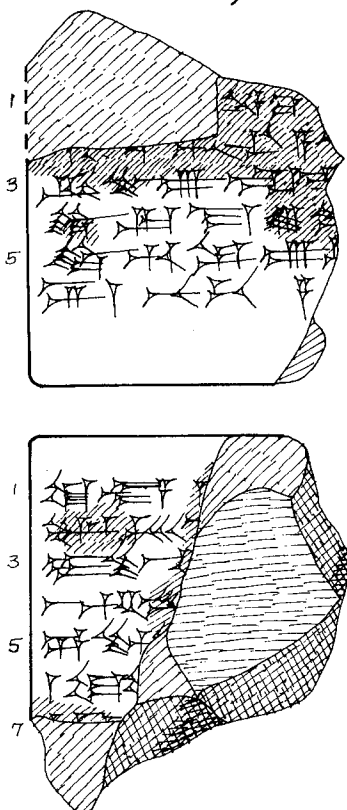
525 83-1-18, 505



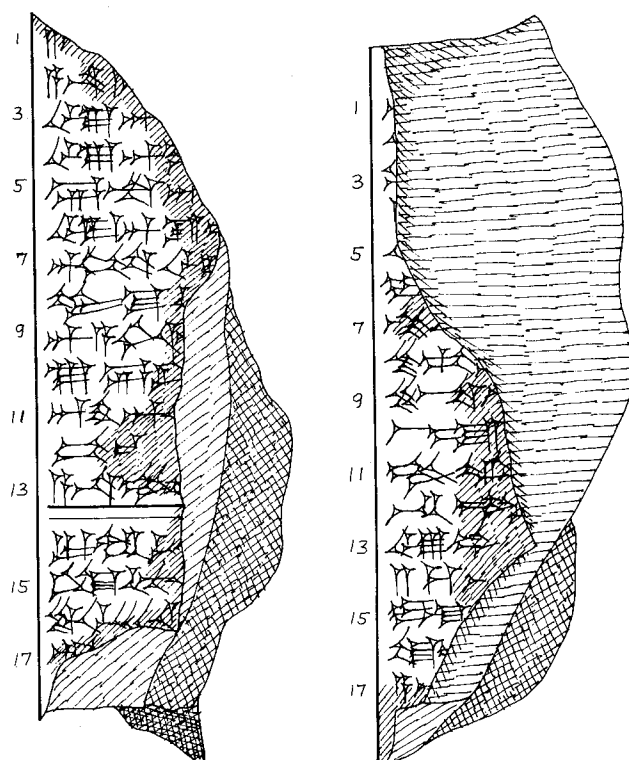
527 83-1-18, 554



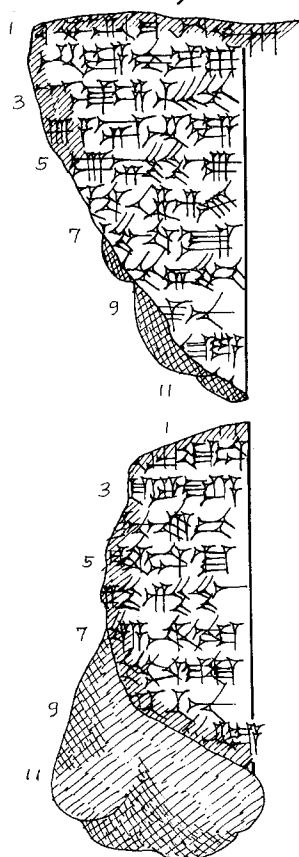
528 83-1-18, 581



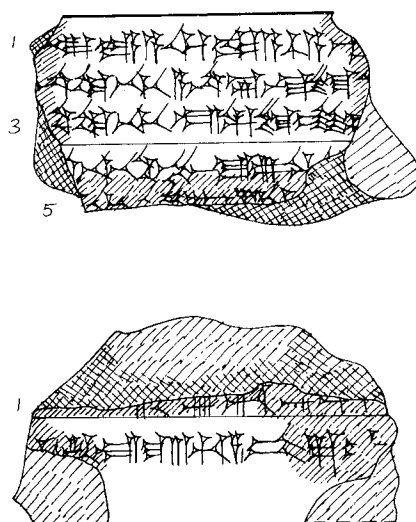
529 83-1-18, 696



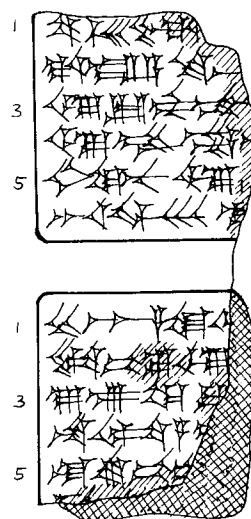
530 83-1-18, 708



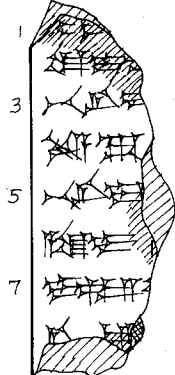
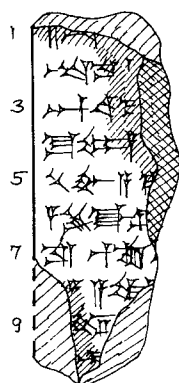
531 83-1-18, 709



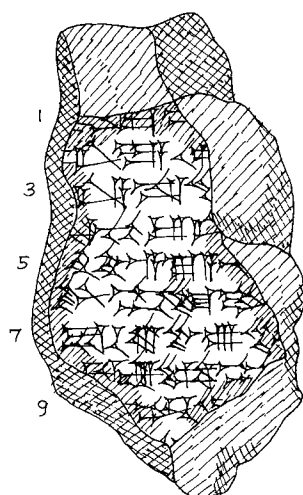
532 83-1-18, 712



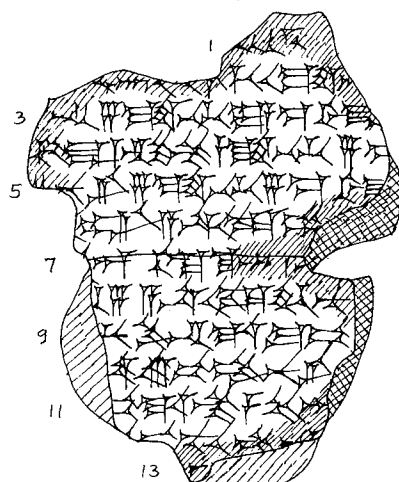
533 83-1-18, 716



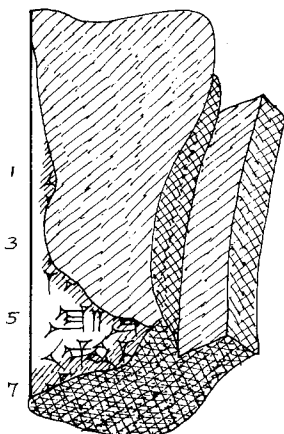
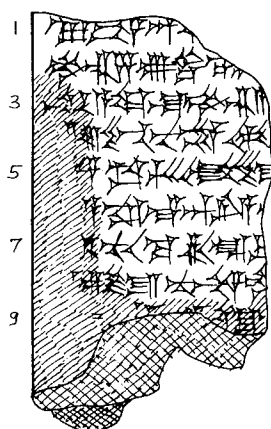
534 83-1-18, 717



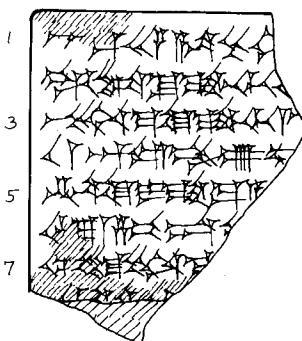
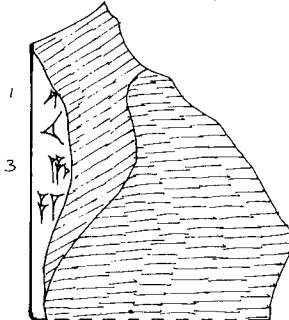
535 83-1-18, 733



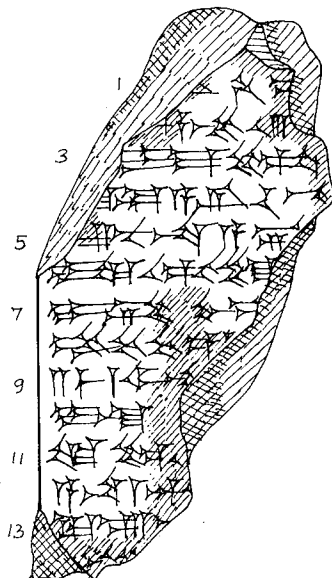
536 83-1-18, 735



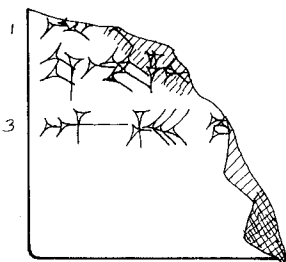
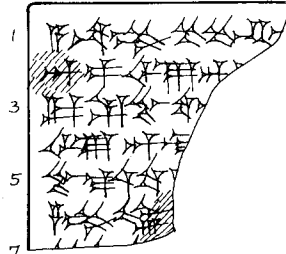
539 83-1-18, 772



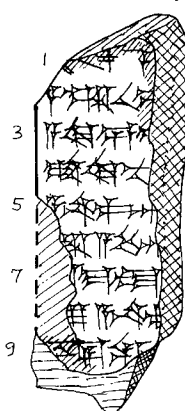
537 83-1-18, 736



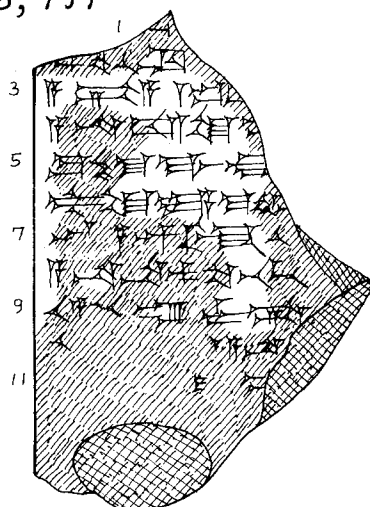
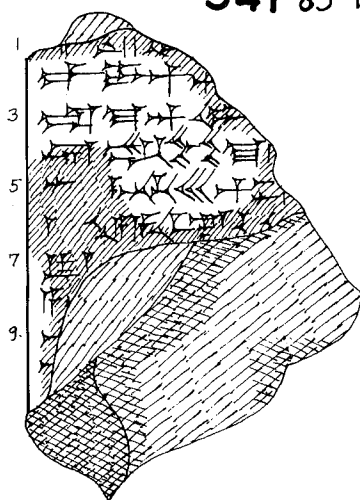
538 83-1-18, 746



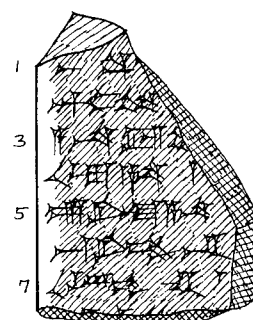
540 83-1-18, 796



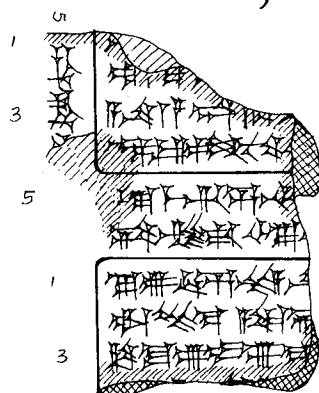
541 83-1-18, 797



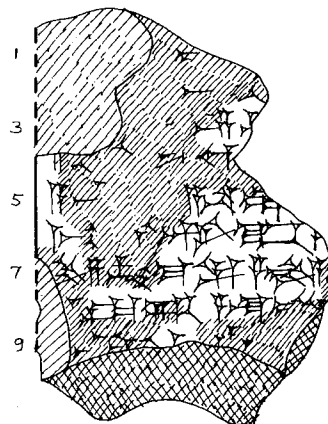
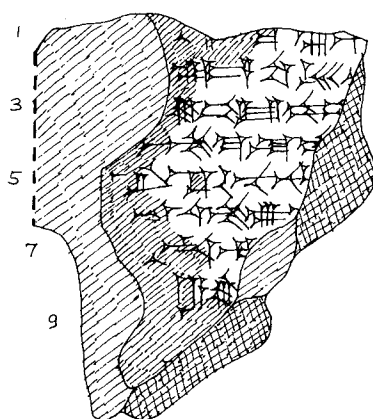
542 83-1-18, 804



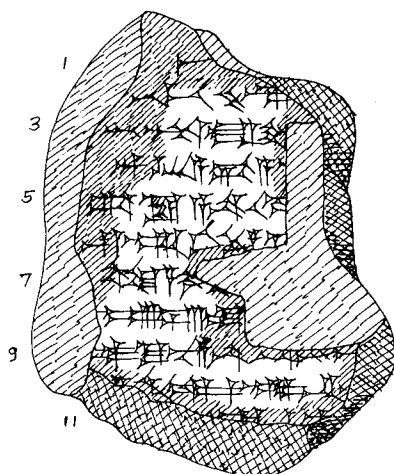
543 83-1-18, 811



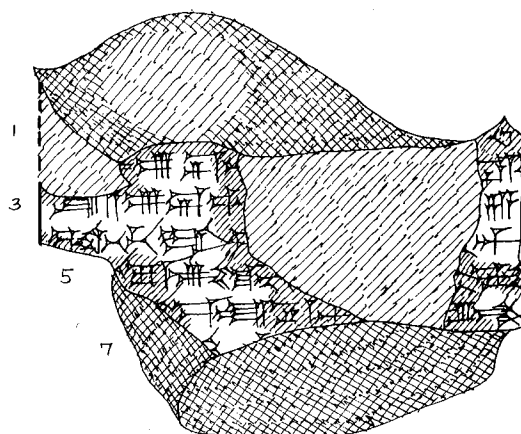
544 83-1-18, 814



545 83-1-18, 824

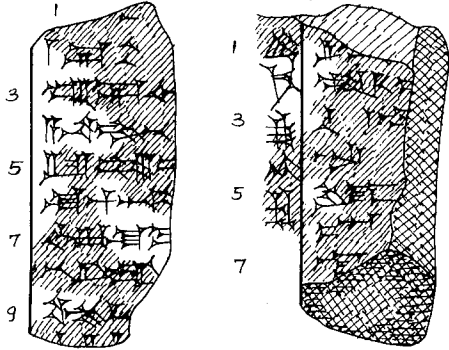


546 83-1-18, 826

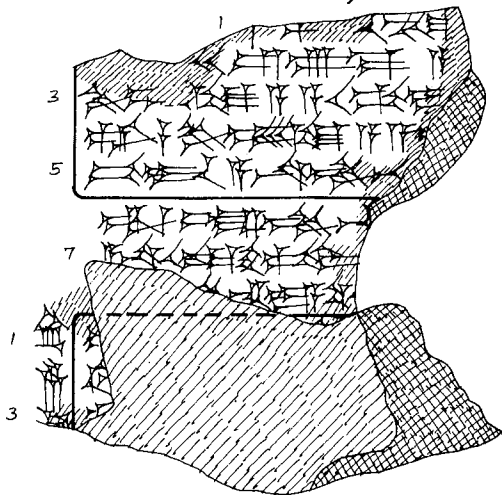


Rest of the beginnings of four lines
of the Rv. and of one line of the left edge.

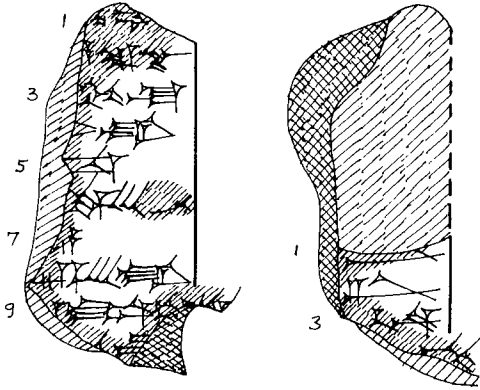
547 83-1-18, 837



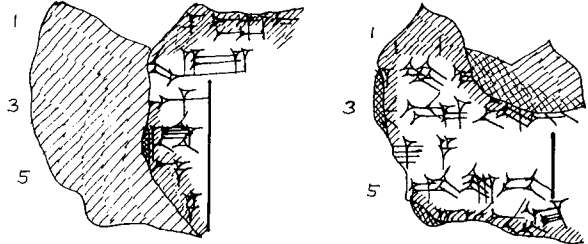
548 83-1-18, 849



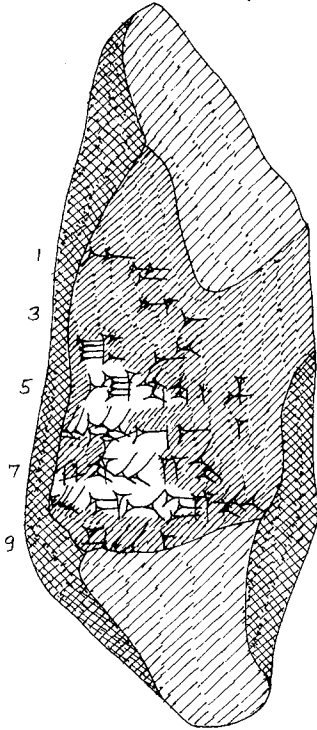
549 83-1-18, 864



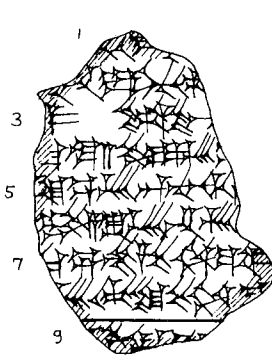
552 83-1-18, 882



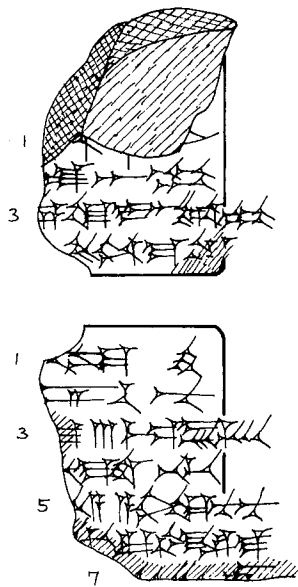
550 83-1-18, 868



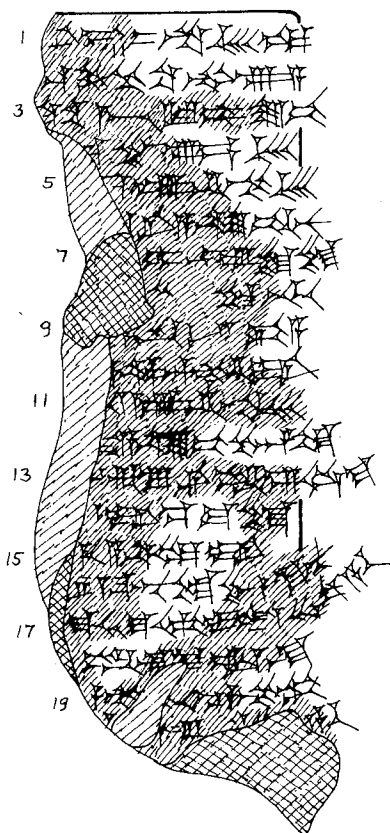
551 83-1-18, 872



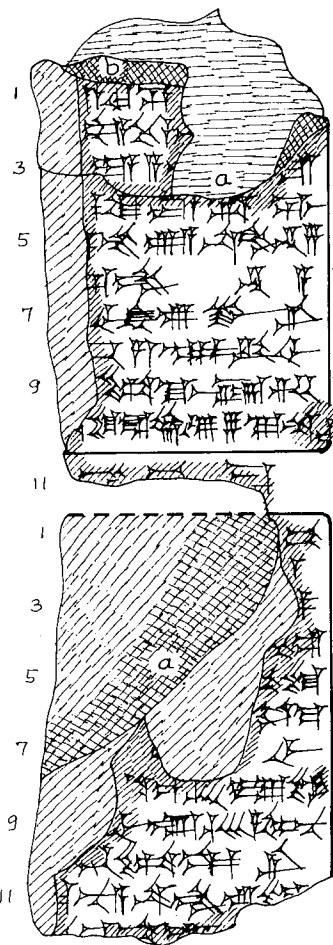
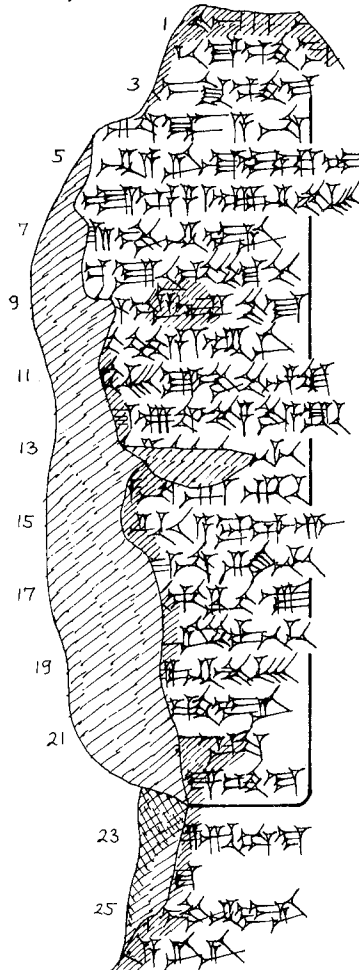
553 83-1-18, 886



554 Bu. 89-4-26, 156

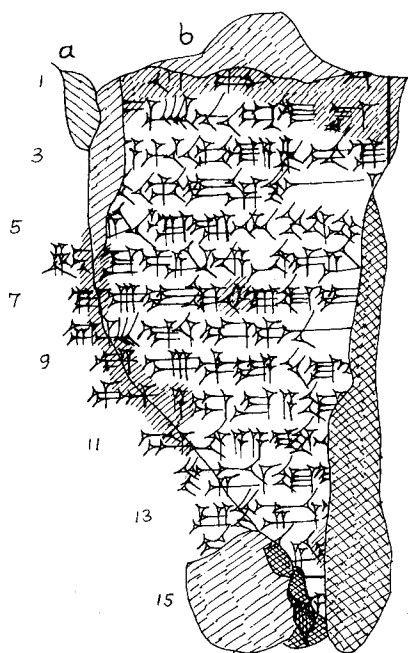


556 Bu. 91-5-9, 23(a)+238(b)

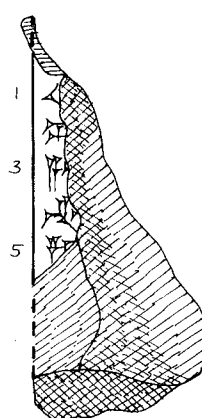
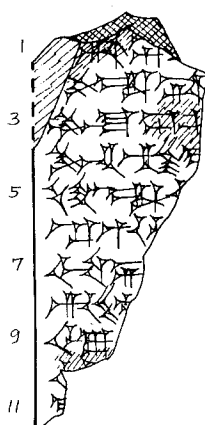


555

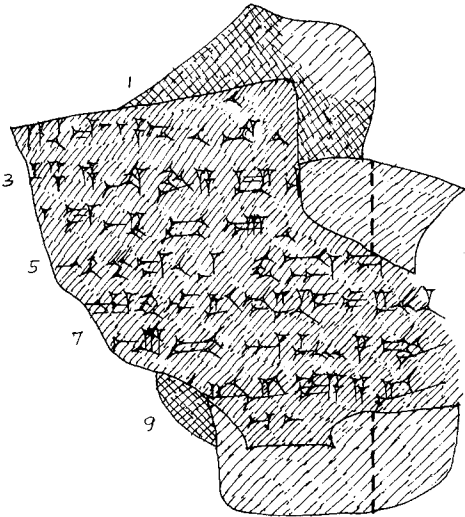
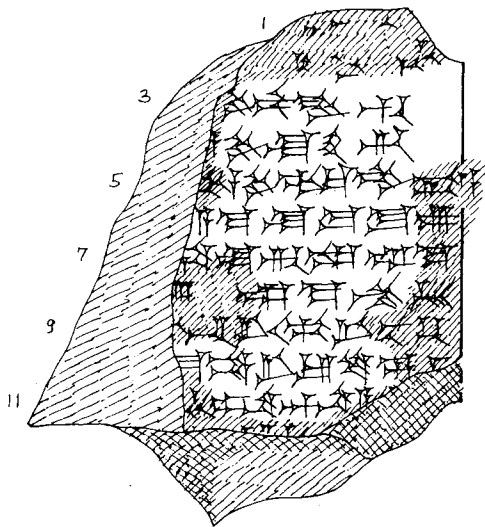
(Bu. 91-5-9, 107-ABL 795)(a) +
Bu. 91-5-9, 19(b)



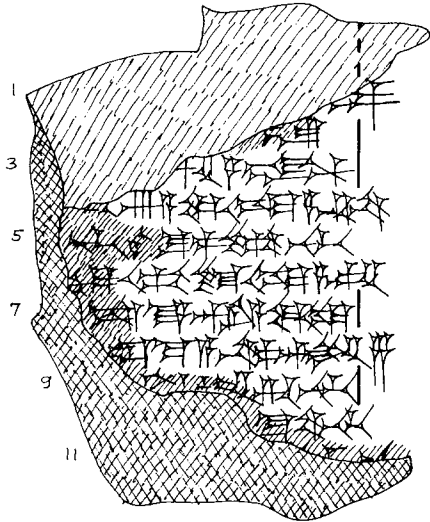
558 Bu. 91-5-9, 30



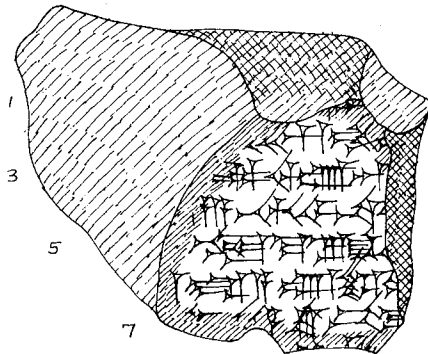
557 Bu. 91-5-9, 26



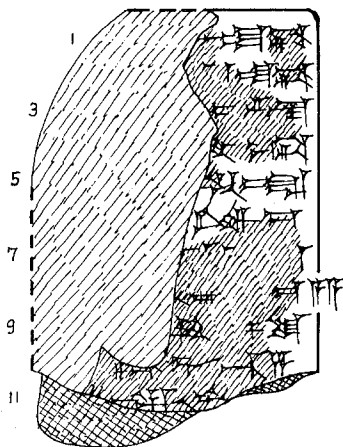
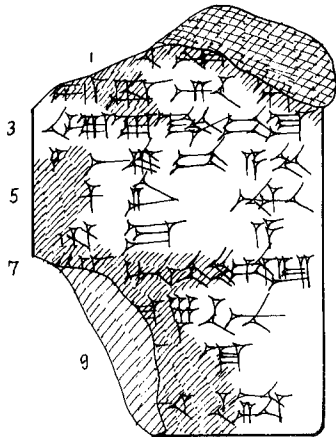
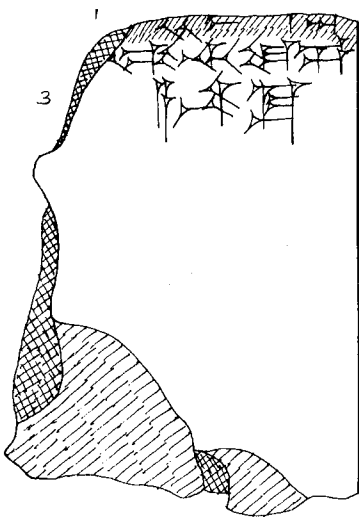
559 Bu. 91-5-9, 31



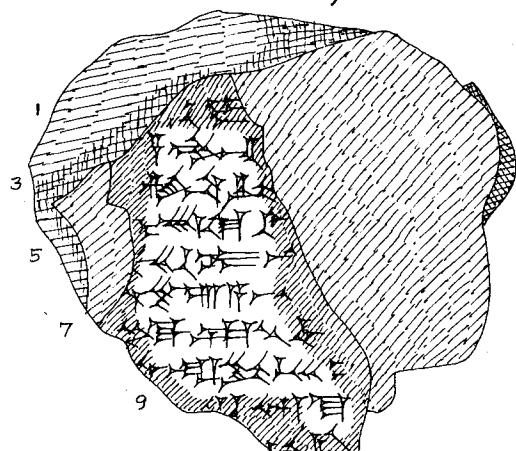
560 Bu. 91-5-9, 33



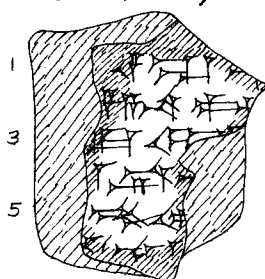
561 Bu. 91-5-9, 43



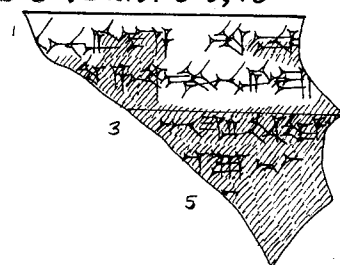
562 Bu. 91-5-9, 56



563 Bu. 91-5-9, 70

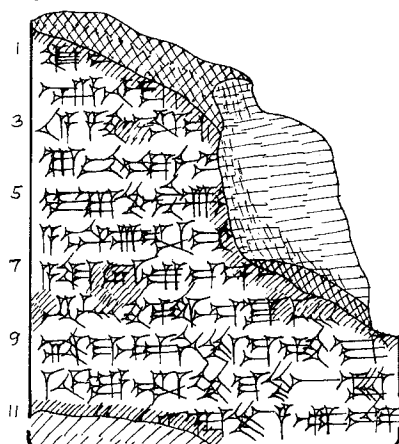
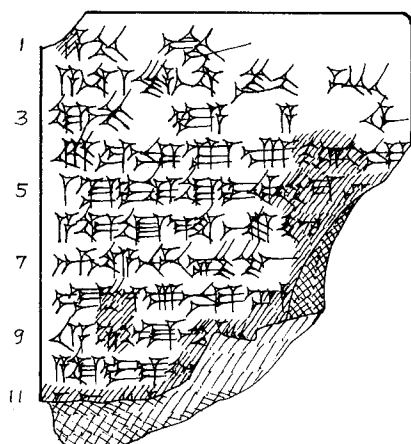


564 Bu. 91-5-9, 75

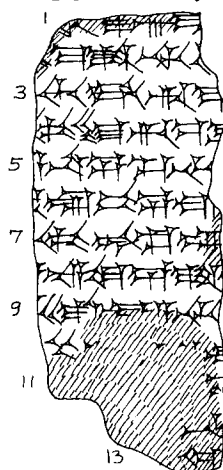


Illegible rests of signs of three lines on upper edge

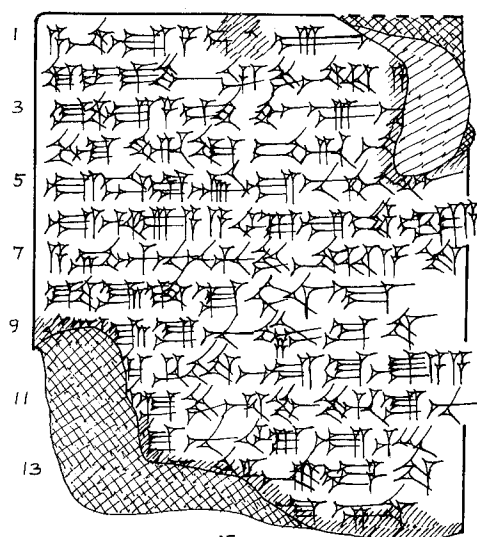
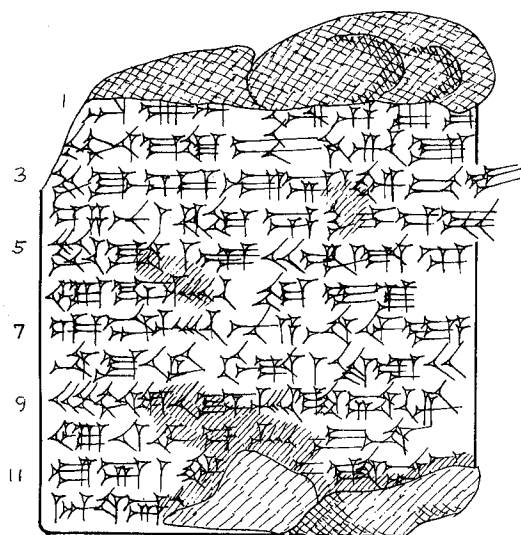
566 Bu. 91-5-9, 88



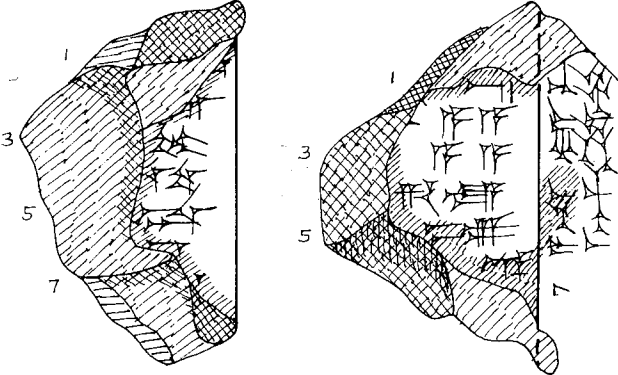
565 Bu. 91-5-9, 80



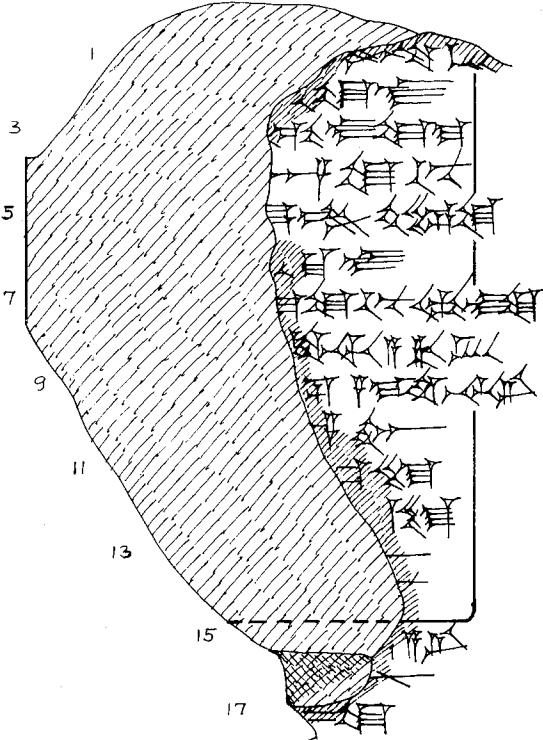
567 Bu. 91-5-9, 115



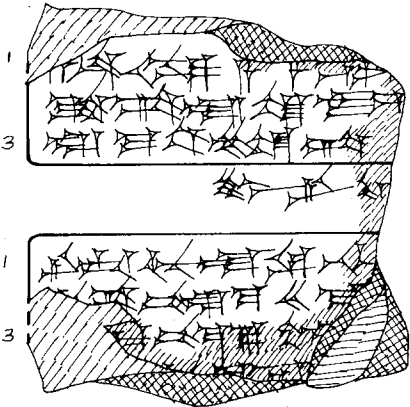
568 Bu. 91-5-9, 124



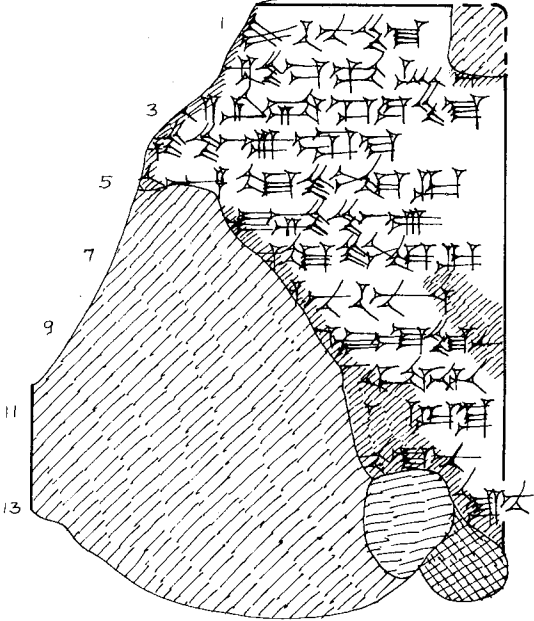
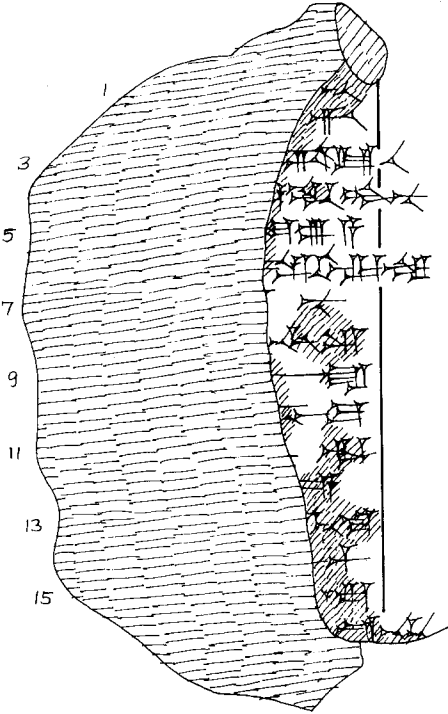
569 Bu. 91-5-9, 125



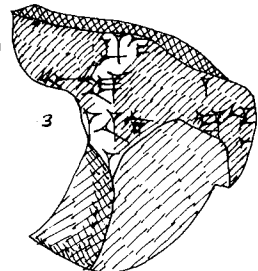
570 Bu. 91-5-9, 133



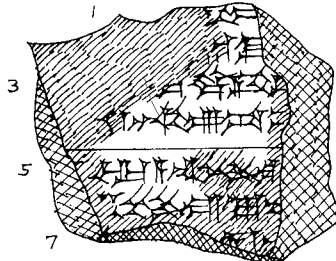
571 Bu. 91-5-9, 198



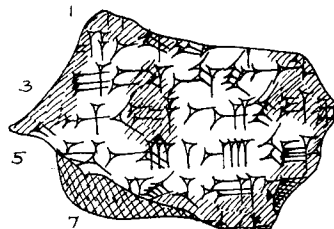
572 Bu. 91-5-9, 226



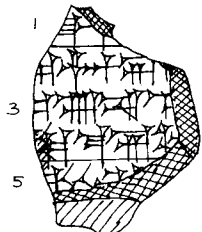
573 Bu. 91-5-9, 227



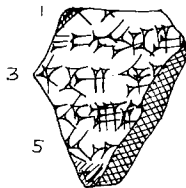
574 Bu. 91-5-9, 228



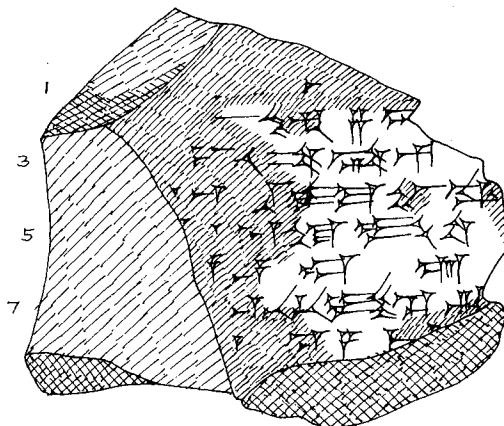
575 Bu. 91-5-9, 236



577 Bu. 91-5-9, 239



578 BM 98565

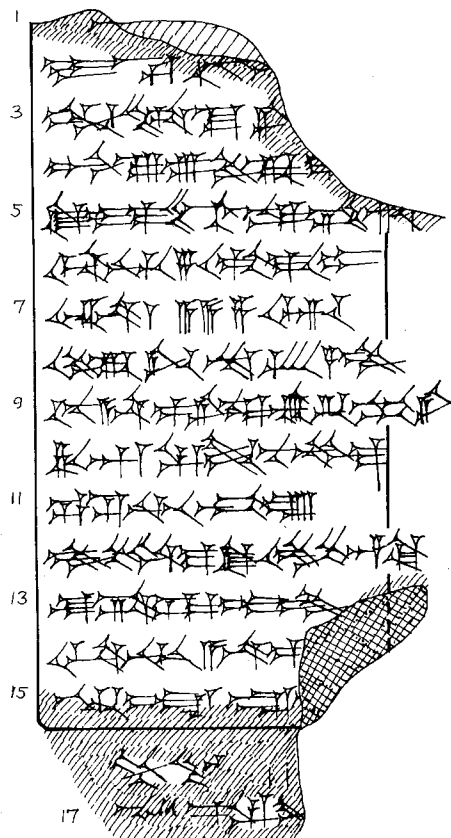
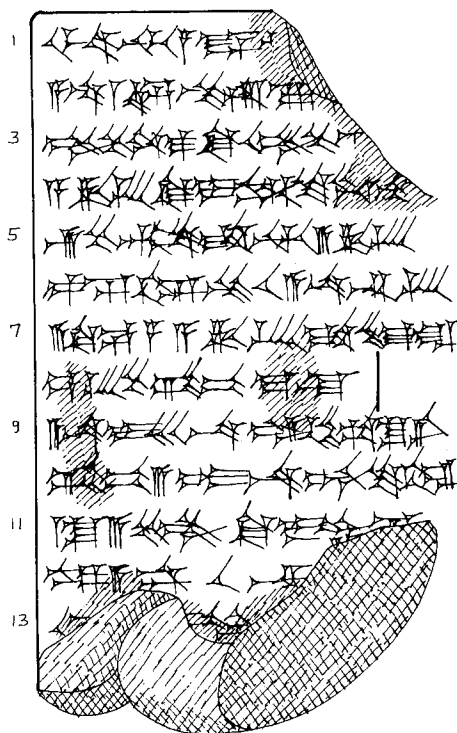
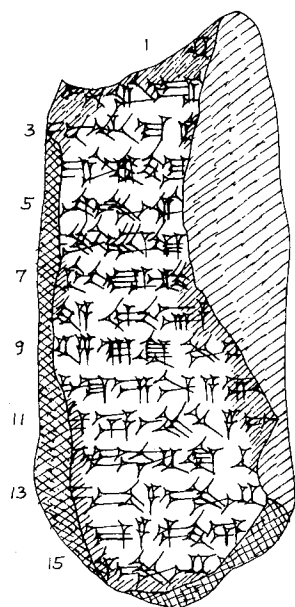


576 Bu. 91-5-9, 237

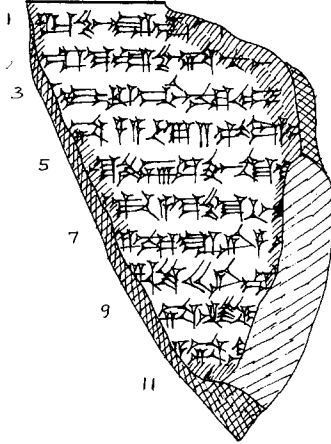


580 BM 99020

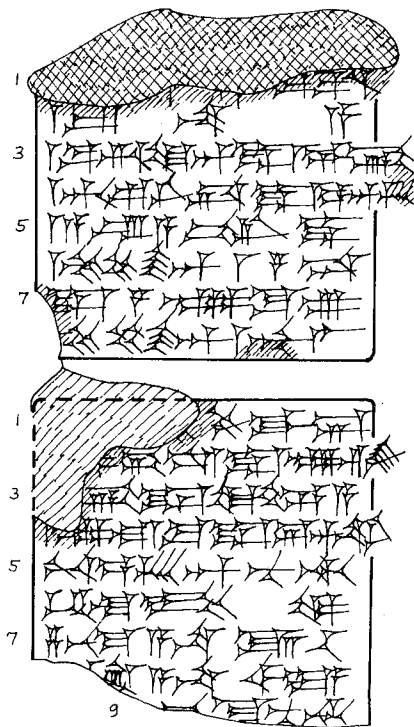
579 BM 98577



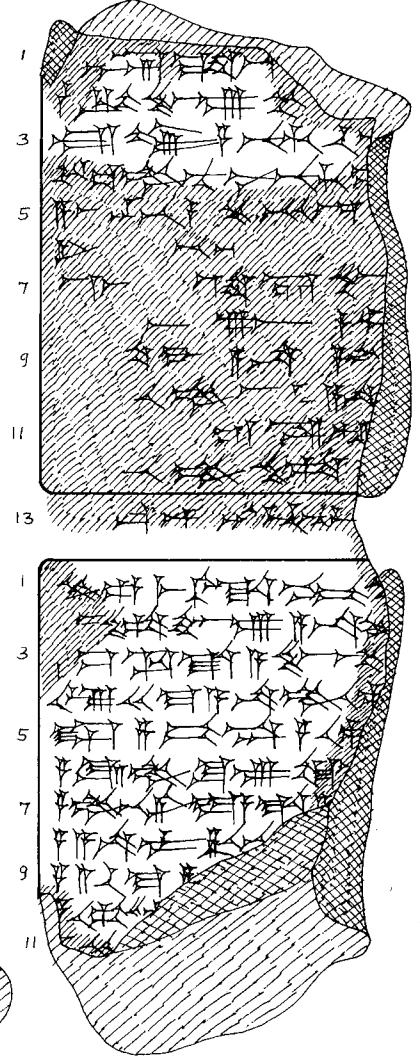
581 BM 99170



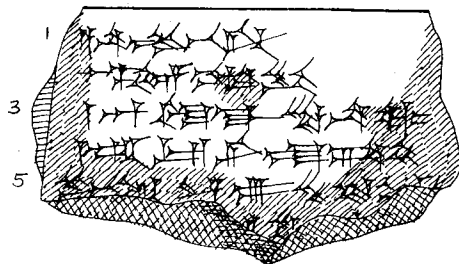
582 BM 99174



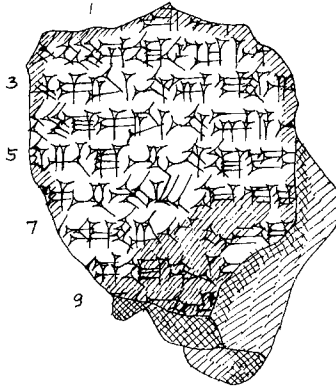
583 BM 99222



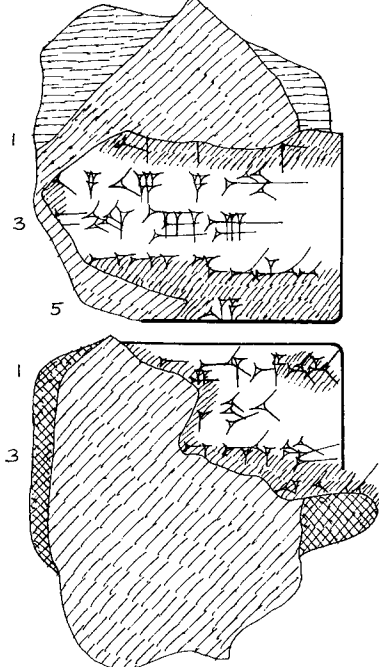
584 BM 99251



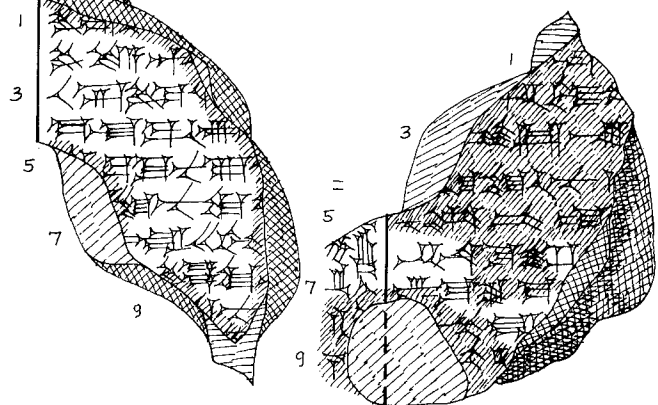
587 BM 99266



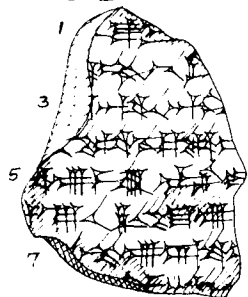
585 BM 99252



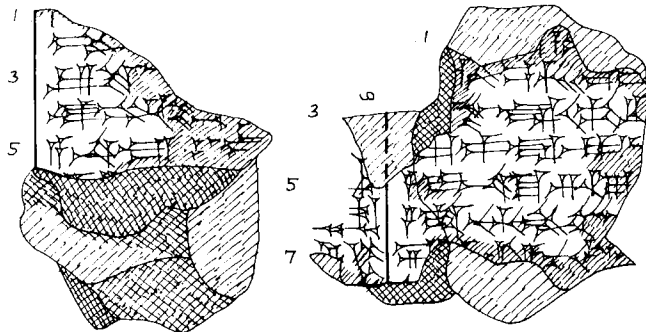
586 BM 99258



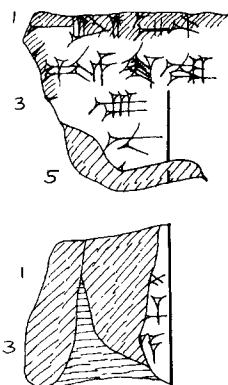
588 BM 99285



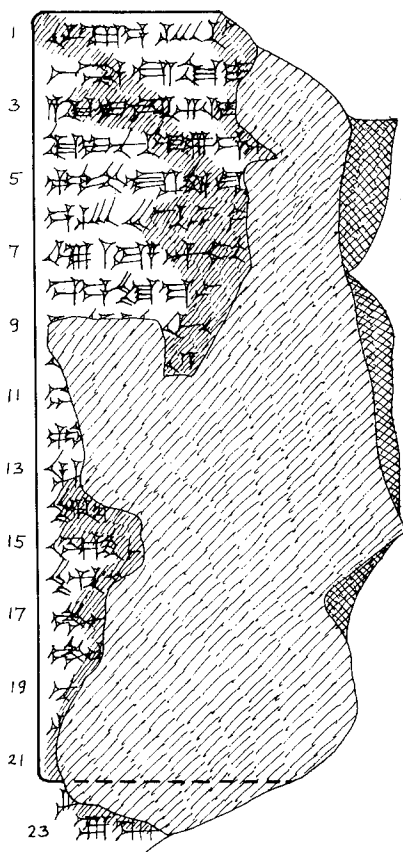
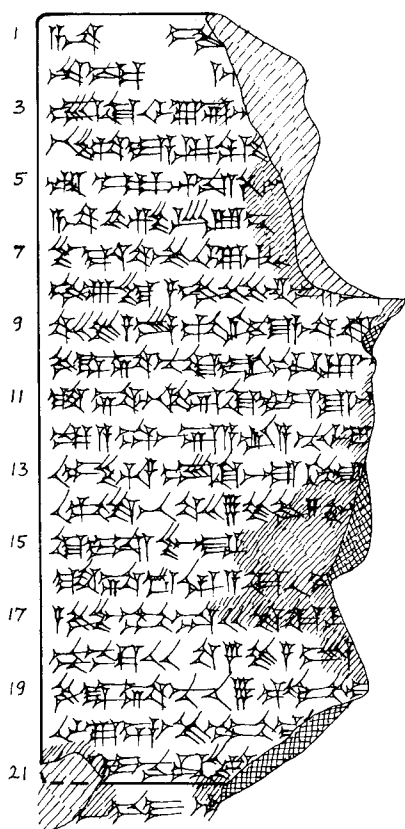
589 BM 99305 + BM 99314



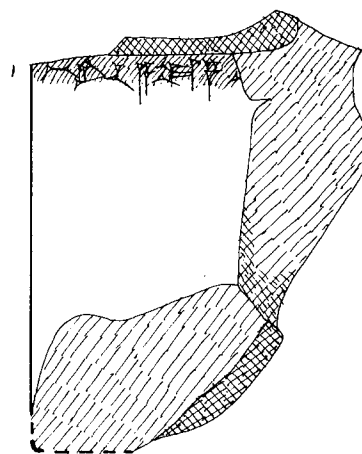
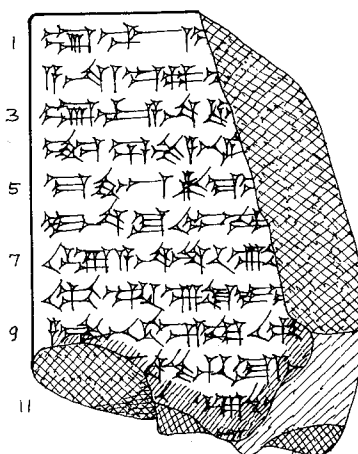
590 BM 99308



591 BM 121053



592 BM 134587



593 BM 134599

