












































































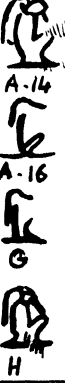
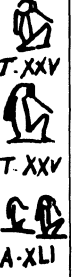
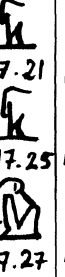
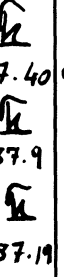

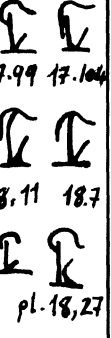
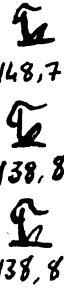

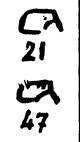

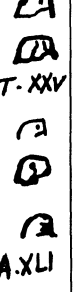
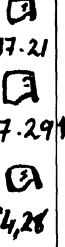
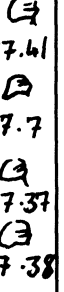
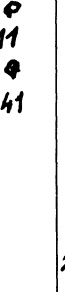
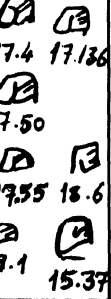
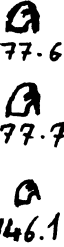

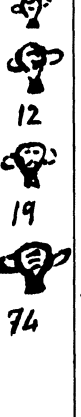
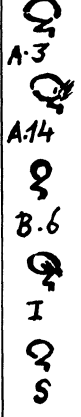
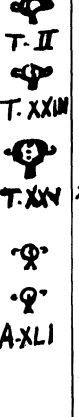
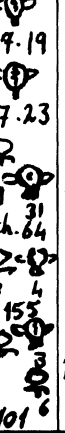
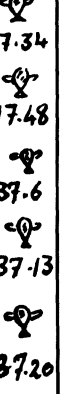

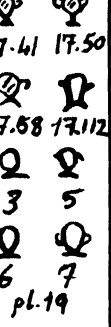
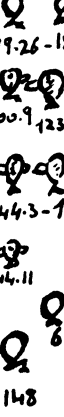
































































































































































## Ausschnitt einer kursivhieroglyphischen Paläographie

Gard.No.	MR Ram.Pap.			18 Dyn.			19 Dyn.		21 Dyn.
	Möller No.	V	VI	VII	Th/Am	Iuya	Nbsny	Hu.	Ani
A.1 33  		 74	 A.2/05   J	   T.pl.2  A.XLI	 ch.17 22   ch.17 21  ch.110 27	 ch.17 39   ch.17 68  ch.125 10	 ch.1 13   ch.1 17	 ch.1 6   ch.1,18  ch.17,14	 ch.99 26   ch.128 8  ch.123 2
A.2 35  		 86	 A.6  B.5	 T.pl.XXXI  T.pl.XXV  A.pl.XLI	 ch.17 16   ch.17 29  ch.110 18	 ch.17 32   ch.125 5  ch.125 3	 ch.1 8   ch.1 20	 ch.17, 141   ch.145 pl.11, 9	 ch.144 2   ch.99 21
A.24 15  		 72  119		  T.XXIII  A.XVI	 ch.125 2				  ch.146 5 
A.30 2  		 20  114  117			 125,11	 136,1  137,7  137 12		 17,91  15,3  15,1	 ch.100 4  146,6

Gard.No.	MR Ram.Pap.			18 Dyn.			19 Dyn.		21 Dyn.
	Möller No.	V	VI	VII	Th/Am	Iuya	Nbsny	Hu.	Ani
A.40 45		 17 33 36 74 127	 A-14 A-16 G H	 T-XXV T-XXV A-XLI	 17-21 17-25 17-27	 17-40 137-9 137-19	 ch-1-12 13 24 26	 17-99 17-104 18-11 18-7 pl-18,27	 148,7 138,8 138,8
D.1 79		 21 47	 A-14	 T-XXV A-XLI	 17-21 17-29 64,28	 17-41 137-7 17-37 17-38	 11 41	 17-4 17-136 17-50 19-55 18-6 29-1 15-37	 77-6 77-7 146.1
D.2 80		 21 12 19 74	 A-3 A-14 B-6 I S	 T-II T-XXIII T-XXV A-XLI	 19-19 17-23 29-31 ch-64 3 4 155 2 101	 17-34 17-48 137-6 137-13 137-20	 8 21	 17-41 17-50 17-58 17-112 3 5 6 7 pl-19	 99-26-18 100-9-123-1 144-3-1 144-11 7 148

Gard.No.	MR Ram.Pap.			18 Dyn.			19 Dyn.		21 Dyn.	
	Möller No.	V	VI	VII	Th/Am	Iuya	Nbsny	Hu.	Ani	M.k.R.
D.19 90			 A. 23			 125.3  125.21  125.51  5 7 149i	 18.24  125.3	 P.24.8  P.24.5  7	 74.8 pl.19  9 4 pl.18  134.18	 99.24  99.26  6 13 125
E.9 147		 33  67				 17.119	 108.12		 17.133	 138.6
E.29 167		 32  95				 17.124	 17.165		 17.140	 79.4
E.44 176			 A. 22			 18.14  82.11  102.23	 18.14			 183.4
G.1 192	 2  55	 24  35  97	 A. 23  8.5	T. XXIII T XXV T A. XL1	 17.14  101.4  125.5	 17.45  18.28  108  137 125.6	 4  21  36	 1.26  22.31  Pl. 15-28  15.58	 100.1  123.5  20.21  125  148.3	

Gard.No.	MR Ram.Pap.			18 Dyn.			19 Dyn.		21 Dyn.
Möller No.	V	VI	VII	Th/Am	Iuya	Nbsny	Hu.	Ani	M.k.R.
G.17 196  	 18   25	 17   24   56   80	 A.10   A.17   A.24   B.5	 T. II   T. IV   T. XXI   A. XL	 17.106   308.1   125.9   195.3	 17.31   108.5   125.9   137.5	 11   19   20	 17.63   17.67   15.18   15.24	 99.14   125.7   16.10.7   148.4
M.36 294  				 T. III	 18.17   99.26   99.28	 17.73   18.28   136.7		 17.17   17.34	 24   25   26   99 105 7
U.23 484 mr  					 17.39	 17.67		 17.73	 148.9
U.23 485 3b  				 A. XL	 17.27	 18.21	 19	 17.53	 138.1
V.11 584  					 1.13   125.30   125.21   125.14	 125 14	 18		 100.8

Gard.No.	MR Ram.Pap.			18 Dyn.			19 Dyn.		21 Dyn.
Möller No.	V	VI	VII	Th/Am	Iuya	Nbsny	Hu.	Ani	M.k.R.
<u>V.31</u> 511		 50  53  124	 A. 20	 T. III  T. XXV  A. XLI	 17.32  18.20  99.33  125.14	 17.66  108.11  108.12  125.22	 8  20	 17 127   124.17  78.5	 99.26  100.3  123.4  138.9
<u>W.11</u> 395	 übsch.  20  56	 36  141	 A. 7  N. 6	 T. XXIII	 18.13  17.18  30.5  159	 17.33  17.95  136A.9		 17.49  pl. 19 26  18.23  pl. 19 30	 146.18
<u>W.17</u> 504		 5	 T	 T. II  T. III	 18.8  18.11	 17.48  18.11  137.13		 17.100  17.103  pl. 15.9  pl. 18.8	 99.20  99.24  125.13  138.3  148.6