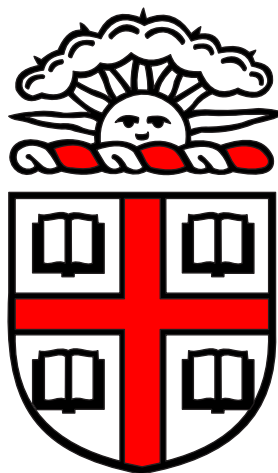


A NEW CONCORDANCE  
OF THE PYRAMID TEXTS

JAMES P. ALLEN

VOL. VI

PT 673-\*806



BROWN UNIVERSITY  
2013













11\*  
2003c

P	N	Nt

12  
2004a

13  
2004a

14  
2004b

P	N	Nt

15  
2004b

11 Nt For read

16  
2005a

P	N	Nt

17  
2005b

B/Se  
ii 31

P/S 8

P/S 10




P/S 11




B/Se  
ii 30




P/S 9







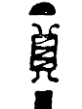




N	Nt
1 2007a	(P/N 12)  P/N 13 // ...
2 2007a-b	 B/Se 33 // ...
3 2008a	
	(B/Se 32) 

N	Nt
4 2008b	
5 2009a	 P/N 14 // ...
	 B/Se 34 // ...

N	Nt
6 2009b	
7 2009c	
8 2009d	

N	Nt
9 2010a	 P/N 15 // ...
	B/Se 35  // ...

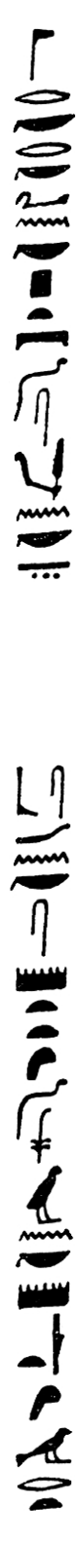

N	Nt
10 2010b	
10 2010b	 B/Se 36 // ...
12 2011a	

4N	
N	

21  
2014a

22  
2014b

23  
2014c

4N	
N	


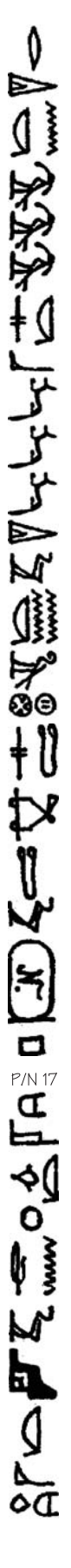
19  
2013a

20  
2013b

4N	
N	



17  
2012b-c

18  
2012c

4N	
N	

15  
2011d

16  
2012a

4N	
N	

13  
2011b

14  
2011c

P/N 19


P/N 18

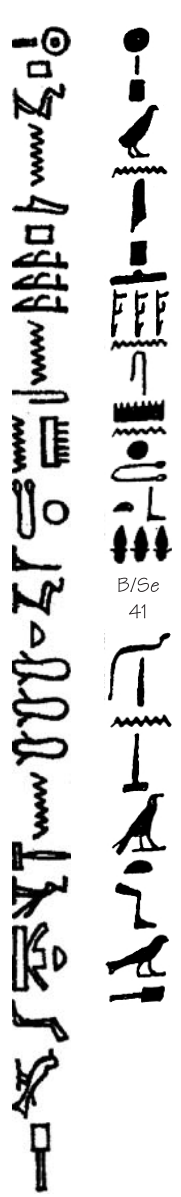
P/N 16



B/5e  
37

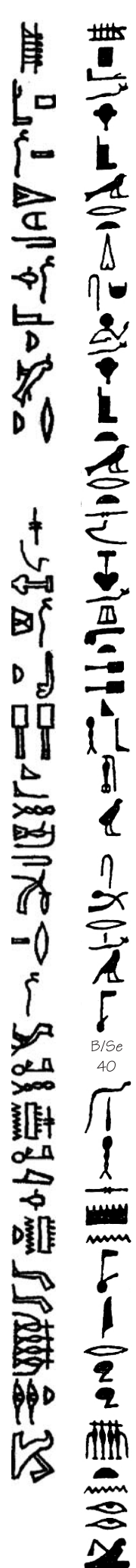
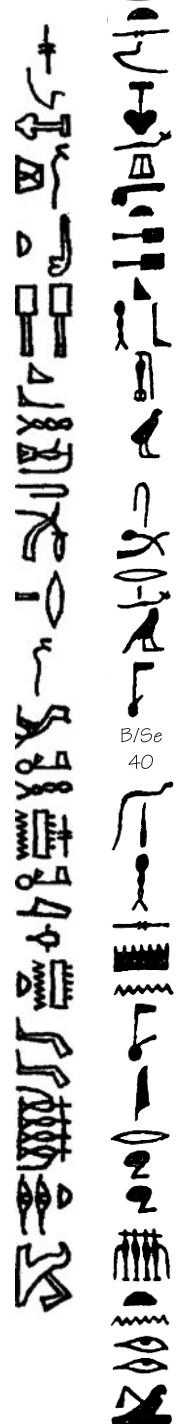
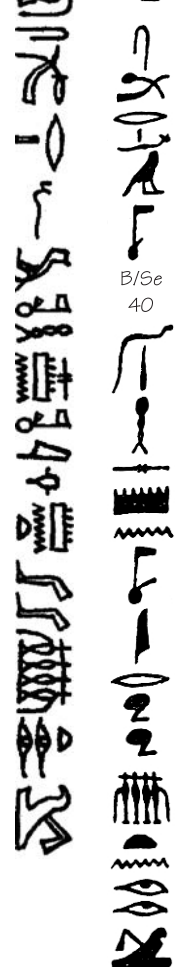
B/5e  
38

N	𐀀
31 2017b	 P/N 21 P/N 21
32 2017c	 P/N 21 P/N 21

N	𐀀
30 2017a	

N	𐀀
29 2016a-b	 B/5e 41

N	𐀀
27 2015d	 P/N 20 P/N 20
28 2016a	

N	𐀀
24 2015a	
25 2015b	
26 2015c	 B/5e 40

	N	Jp
1 2018a	(P/N 21)	(B/E 26)
2 2018b		
3 2018a		

	N	Jp
4 2019b		
5 2019c		

	N	Jp
6 2020a		
7 2020b		
8 2021a		

	N	Jp
9 2021b	P/N 24	
10 2022a		
11 2022b		

	N	Jp
12 2023a		
13 2023b		

N	Jp
14 2024a	
15 2024b	
16 2025a	

N	Jp
17 2025b	
18 2026a	

N	Jp
19 2026b	
20 2027a	

N	Jp
21 2027b	
22 2028a	

N	Jp
23 2028b	
24 2028c	

end  
→  
PT  
374

	N
1 2029a	(A/Wg 52) 
2 2029b	A/Wg 53 
3 2029c	A/Wg 54 

	N
4 2029d	A/Wg 55 
5 203a	A/Wg 56 

	N
6 2030b	A/Wg 57 
7 2030c	A/Wg 58 

	N <sup>a</sup>	N <sup>b</sup>
1 2031a	(A/Wg 58) 	(A/N 31) 
2 2031a-b	A/Wg 59 	

	N <sup>a</sup>	N <sup>b</sup>
3 2032a	A/Wg 60 	
4 2032b	A/Wg 61 	A/Wg 62 
		A/N 32 
		→ PT 689

	N
2033	A/Wg 63 
	A/Wg 64 
	end

N	A/N 1
1 2034a	
2 2034b	
3 2034c	

N	
4 2035a	
5 2035b	

N	
6 2036a	
7 2036b	
8 2036c	
	A/N 2

N	
9 2037a	
10 2037b	
11 2038a	

N	
12 2038b	
13 2038c-d	
	A/N 3

















































N	
14 2039	
15 2040a	
16 2040b	































N	
17 2040c	
18 2041	
19 2041	
	A/N 4






















































































































	P	N
1 2051a	(APn/E 24) 	(A/N 8) 
2 2051b	   .....  APn/E 25  .....	                           
3 2051c	.....  	          

	P	N
4 2051c-d	 ..... APn/E 26  ..... (6 of 1st col)	                           
5 2052a		

	N
6 2052b	A/N 9                          
7 2053a	
8 2053b	

	P	N
9 2054	(APn/E 28)                         	
10 2054	.....  .....	
11 2055a	..... APn/E 29  .....	
12 2055a	.....  .....	

	P	N
13 2055b	                           	A/N 10                            
14 2055b-c	.....  .....	
15 2055c		



29  
2061a

P	N
...  ...  ...	

30  
2061b

P	N
...  ...  ...	

31  
2061b-c

32  
2062a

P	N
...  ...  ...	

33  
2062b

P	N
...  ...  ...	

34  
2062c

P	N
...  ...  ...	


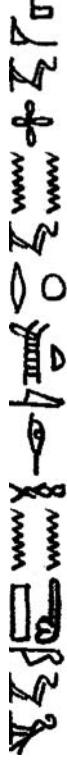
↑  
PT  
562


↑  
PT  
305

N	(A/N 19)
1 2063a	
2 2063b	



A/N 20

N	
3 2064a	
4 2064b	


N	
5 2065a	
6 2065b	

N	A/N 21
7 2066a	
8 2066b	

N	
9 2067a	
10 2067b	

N	
11 2068a	
12 2068b	
13 2068c	

A/N 22

N	
14 2069a	
15 2069b	











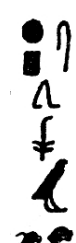























T	pa	pb	N	Nt
6 2079c		...		...
7 2079d	A/N 59 			...
8 2080a		A/Pn/E 68 		...
		...		...

T	pa	pb	N	Nt
9 2080b-c	...		...	...
			...	...
	...	A/N 36 	A/Pn/E 69 	...
				...
	...	...	...	...











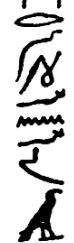

















13  
2081b



T	pa	pb	N	Nt
/// ...	/// ...			
/// ...	/// ...	Aph/E 71 /// ...	B/Nw 27 	
/// A/N 61 /// ...	A/N 37 /// 			
				
				
				
				
/// ...				








14  
2082a







15  
2082b

T	pa	pb	N	Nt
				
/// ...	/// ...	/// ...	A/N 28 	
/// ...				
/// ...				
/// ...				
/// ...		Aph/E 72 /// ...		
/// ...				

16\*  
2082c

16 Nt  
For  read 

	T	pa	pb	N	Nt
17 2082d	...				B/Nw 28
18 2083a	...	...			
19 2083b	A/N 62	A/N 38			

	T	pa	pb	N	Nt
20 2083c	...				
21 2083d	...				B/Nw 29

22  
2084a

T	pa	pb	N	Nt

23  
2084b-c

--	--	--	--	--

24  
2085a

T	pa	pb	N	Nt

25  
2085b

--	--	--	--	--

B/Nw  
30

A/N 29

A/N 39

A/Ph/E  
74

A/N 30

26  
2085c

T	pa	pb	N	Nt

27  
2086a

28  
2086b-c

T	pa	pb	N	Nt

→  
PT  
625A

→  
PT  
696A

→  
PT  
587

→  
PT  
679

→  
PT  
268



	P	N
1 2087a	(A/N 15)	(A/N 32)
2 2087b	...	...
3 2088a	...	...

	P	N
4 2088a		
5 2088b		
6 2089a		A/N 33
7 2089b		

	P	N
8 2090a-b		
9 2090b		A/N 16
10 2090c		
		A/N 34

	P	N
11 2090d	...	
12 2091a-b	...	...
		... (rest lost) *

	N
13 2091c	
14 2091d	A/N 35

\*1  
A short spell follows (ca. 1/2 column), of which is preserved only the signs at right, then PT 303



	P	M	N	Nt <sup>a</sup>	Nt <sup>b</sup>	Wd
1 2092a	(B/Se B 82) 	A/E 17 	(A/N 35) 	B/Se ii 1 	(B/Se ii 74) 	(B/Ne A 4) 
2 2092b						
3 2093a						

	P	M	N	Nt <sup>a</sup>	Nt <sup>b</sup>	Wd
4 2093b						
5 2094a						



P	M	N	Nt <sup>a</sup>
	(A/E 18) 		
	(lost to 16) 		
		A/N 38 	

10  
2096b

11  
2096c-d

14 Nt<sup>a</sup> For read or

P	N	Nt <sup>a</sup>
		B/Se ii 5 

12  
2097a

13  
2097a-b

14\*  
2097c

15  
2097c

P	M	N	Nt <sup>a</sup>
	(A/E 19) 	A/N 39 	
			B/Se ii 6 
	B/Se B 84 		

16  
2098a

17  
2098b

18  
2098b

\*1  
PT 499 follows after a lacuna  
of 4 columns

19  
2099a

P	N	Nt <sup>a</sup>

20  
2099b

--	--	--

21  
2100a

P	N	Nt <sup>a</sup>

22  
2100b-c

--	--	--

23  
2100c

P	N	Nt <sup>a</sup>

24  
2101a

--	--	--

A/N 40

B/Se ii 8

B/Se ii 7

(lost to 27)

	N	Nt <sup>a</sup>
25* 2101b	A/N 41	
26 2102a		

	P	N	Nt <sup>a</sup>
27 2102b	B/Se B 85		
28 2103a-b			

	P	N	Nt <sup>a</sup>
29 2103c			
30 2103d			

	P	N	Nt <sup>a</sup>
31 2104			
32 2105a			



(PT 690)

40  
2108a

P	N	Nt <sup>a</sup>
		 B/Se ii 13
		 A/N 45

41  
2108b

42\*  
2109

P	N	Nt <sup>a</sup>
		 B/Se B 87
		 B/Se ii 14
		 A/N 46

43  
2110a

42 Nt<sup>a</sup> For read  $\bar{O}$

44  
2110b

P	N	Nt <sup>a</sup>

45  
2110c



(PT 690)

46  
2110d

P	N	Nt <sup>a</sup>

47  
2111

48  
2112a

P	N	Nt <sup>a</sup>

49  
2112a

50  
2112b

51  
2113

P	N	Nt <sup>a</sup>

52  
2114a

53  
2114b

(PT 690)

54  
2115a

P	N	Nt <sup>a</sup>
		B/Se ii 17 

55  
2115a

56  
2115b

57  
2115b

P	N	Nt <sup>a</sup>

58  
2116a

59  
2116a-b

60  
2116b-c

P	N	Nt <sup>a</sup>

61  
2117

B/Se ii 19

A/N 50

A/N 49

B/Se ii 18

(PT 690)

	P	N	Nt <sup>a</sup>
62 2118a	B/Se B 89	B/Se B 89	B/Se B 89
63 2118a	B/Se B 89	B/Se B 89	B/Se B 89
64	B/Se B 89	B/Se B 89	B/Se B 89

	P	N	Nt <sup>a</sup>
65 2118b	B/Se B 89	B/Se B 89	B/Se B 89
66 2118b-c	B/Se B 89	B/Se B 89	B/Se B 89
	B/Se B 89	B/Se B 89	B/Se B 89

	P	N	Nt <sup>a</sup>
67 2118c	B/Se B 89	B/Se B 89	B/Se B 89
68 2119	B/Se B 89	B/Se B 89	B/Se B 89
	B/Se B 89	B/Se B 89	B/Se B 89



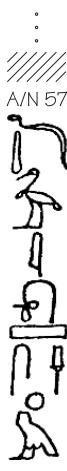
→  
PT  
\*729

→  
PT  
310

→  
PT  
674






11  
2123a

N	Nt
 ...	 C/E 5
...  A/N 57	



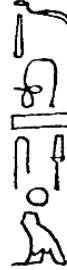
12  
2123b

13  
2123c





N	Nt
	 C/E 6
	

14  
2124a

15  
2124b

N	Nt
...  A/N 58	 C/E 7
	

16  
2125a-b

N	Nt
	
...  ...	

17  
2125b

18  
2125c

N	Nt
...  A/N 59	 C/E 8
	
...  ...	

19  
2125d

1  
2126a

N	Nt
(A/N 59)	(C/E 8)

2  
2126b

N	Nt

3

4

N	Nt

5

C/E 11

6




N	Nt

7

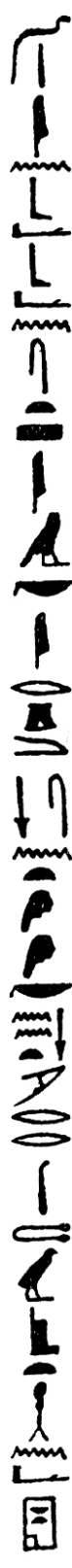

8\*



N	Nt





8 Nt For read

N	Nt
(A/N 60)	(C/E 12)
1 	
2 	

N	Nt
3 	
4 2127 A/N 61 	
	(6 of 150)

Nt
5 
6 

Nt
7 
8 

N	Nt
9 	
10 	
	C/E 16

11  
2128b

N	Nt
A/N 62	
12	

13

N	Nt
C/E 17	
13	

14

Nt
→ PT 540



PT 691D

T	N
C/W 1	(A/N 62)
/// ...	/// ...
ca. 10 gr.	ca. 13 gr.
/// ...	/// ...
ca. 6 gr.	/// ...
/// ...	/// ...
ca. 3 gr.	ca. 8 gr.
/// ...	/// ...

T C/W 1-2  
Vertical position of lower fragments uncertain

T	N
C/W 2	
/// ...	/// ...
ca. 7 gr.	/// ...
/// ...	A/N 63 /// ...
ca. 12 gr.	/// ...
/// ...	/// ...
C/W 3	/// ...
/// ...	/// ...

T	N
/// ...	/// ...
ca. 20 gr.	ca. 12 gr.
/// ...	/// ...
C/W 4	/// ...
/// ...	/// ...


T	N
/// ...	/// ...
ca. 20 gr.	ca. 6½ gr.
/// ...	/// ...
C/W 5	ca. 7 gr.
/// ...	/// ...
/// ...	A/N 64 /// ...

T	N
/// ...	/// ...
ca. 19 gr.	ca. 13½ gr.
/// ...	/// ...
C/W 6	/// ...
/// ...	/// ...
ca. 19 gr.	/// ...

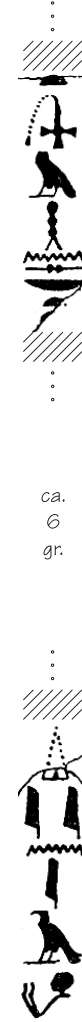


(PT 691D)





16

T	N
ca. 12 gr.	
...	
	
...	
ca. 15 gr.	


17

T	N
ca. 6 gr.	
...	
	
...	
ca. 10 gr.	
...	




19  
2132

T	N
C/W 11	
	
...	
C/W 12	
ca. 7 gr.	
...	
ca. 20 gr.	A/N 66
	
...	
ca. 4 gr.	
...	

20

T	N
ca. 13 gr.	
...	
C/W 12	
...	
ca. 17 gr.	
...	
	
...	
ca. 17 gr.	
...	

21

T	N
C/W 13	
	
...	
ca. 13 gr.	
...	
ca. 18 gr.	
...	
	
...	
ca. 7½ gr.	
...	



PT 691E

<p>1</p> <p>(A/N 67)</p> <p>ca. 9 gr.</p>	<p>3</p> <p>ca. 5½ gr.</p>	<p>5</p> <p>2134</p> <p>A/N 68</p> <p>ca. 13 gr.</p>	<p>7</p> <p>8</p>	<p>9</p> <p>ca. 6 gr.</p> <p>A/N 69</p> <p>ca. 14 gr.</p>	<p>11</p> <p>ca. 6 gr.</p>
<p>2</p> <p>ca. 9½ gr.</p>	<p>4</p> <p>ca. 5½ gr.</p>	<p>6</p> <p>ca. 8 gr.</p>	<p>8</p>	<p>10</p>	<p>12</p>

	P	N
1	(A/Ph/E 43) // ...	(A/N 69) [Hieroglyphs]
2	[Hieroglyphs] A/Ph/E 44 // ...	[Hieroglyphs]
		[Hieroglyphs]







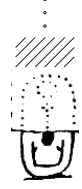


	P	N
3	[Hieroglyphs]	A/N 70 // ...
4	[Hieroglyphs] A/Ph/E 45 // ...	[Hieroglyphs]
5	[Hieroglyphs]	[Hieroglyphs]

	P	N
6	[Hieroglyphs] A/Ph/E 46 // ...	[Hieroglyphs]
7	[Hieroglyphs]	[Hieroglyphs]
8	[Hieroglyphs]	[Hieroglyphs]

	P	N
9	[Hieroglyphs] A/Ph/E 47 // ...	[Hieroglyphs]
10	[Hieroglyphs]	[Hieroglyphs]

	P	N
11	[Hieroglyphs]	[Hieroglyphs] A/N 71 // ...
12	[Hieroglyphs] A/Ph/E 48 // ...	[Hieroglyphs]
	[Hieroglyphs] → PT 375	[Hieroglyphs] →

PT 692B

N	<p>(A/N 71)</p> <p>1 // ...</p>  <p>2</p> <p>ca. 16 gr.</p> 
N	<p>3</p>  <p>4</p> <p>5</p> <p>ca. 8 gr.</p> 
N	<p>A/N 72</p> <p>6 // ...</p> <p>ca. 20½ gr.</p> <p>...</p> 
N	<p>7</p>  <p>ca. 13 gr.</p> <p>...</p> 
N	<p>8</p>   <p>→</p>









PT 694A

	P	N
1 2144a	(VE 68) 	(A/Eg 25) 
2 2144b		

	P	N
3		
4 2145b		
5 2145c		

	P	N
6 2145d		
7		
8 2146a		

	P	N
9 2146b		
10 2146c		
11		
12		

	P	N
13 2147a		
14 2147b		
15		



PT 694B

1  
2149b

N

(A/Eg 30)

...

///  
A/Eg 31

2  
2149b

3  
2150a

ca. 19 gr.

4  
2150b

N

...

///  
A/Eg 32

5  
2150c

6  
2151a

ca. 19 gr.

7

N

8  
2151b

9  
2152a

///  
A/Eg 33

10

N

///

...

11

ca. 20 gr.

///

...

12  
2153b

N

A/Eg 34

13  
2154a

14

N

///

...

ca. 11 gr.

15  
2154c

///  
A/Eg 35

16  
2155a

N

ca. 6 gr.

17

ca. 11 gr.



	N
1 2157a	(A/Eg 37) 
2	
3	
	ca. 10 gr.

	N
4 2158a	... A/Eg 38 
5 2158b	
6 2158b	

	N
7	
8	ca. 10 gr.
9 2158c	... A/Eg 39 

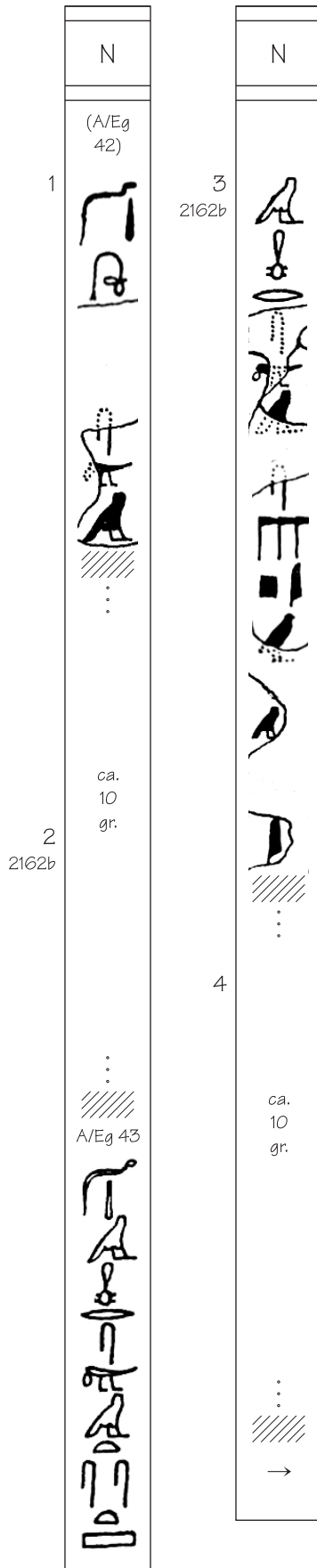
	N
10 2159a	
11 2159b	ca. 10 gr. 
	A/Eg 40 

	N
12 2159c	
13	
14 2160b	
	ca. 9 gr. 
	A/Eg 41 

	N
15 2160b	
16	
	ca. 9 gr. 
17 2161b	... A/Eg 42 

	N
18 2161b	

PT 695B





P	N
(A/N 40)	A/Eg 44
1 2163a	
2	
3 2163b-c	ca. 7 gr. 
	... A/Eg 45 

P	N
4	
5	

P	N
6 2164b	A/Eg 46 
7	A/N 41 
8 2165a-b	A/Ea 47 

P	N
9 2166a	
10	A/Eg 48 
11	

P	N
12 2167a	A/Eg 49 
13	
14 2167b	
	... A/Eg 50 






(PT 696A)

	P	N
15		
16		 ca. 11 gr.
17	 A/N 42	 A/Eg 51
18		 A/Eg 52
19		
20		 A/Eg 53
21		 A/Eg 54
22		
23		 A/Eg 55
24		








12  
2173b

P	N
	Cm/W 79 
	
	
	V/E 55 ...
	Cm/W 80 

13  
2173c

14  
2173d

15  
2174a

P	N
	...
	Cm/W 81 





16  
2174b

17  
2175a




P	N
	
	Cm/W 82 

18  
2175b

19  
2175c-d

P	N
	...
	V/E 56 ...
	ca. 15 gr. Cm/W 83 

20  
2175d





P	N
	...
	ca. 10 gr. ...
	end






































































































































































































































































	P	N
1	(VE 61) 	(VE 34) 
2	                	
3	            	


	P	N
4	                      	                      
5	              	                 
6	            	                 

	P	N
7	             	                 
8	          	          





	P	N
9	                    	
10	     	





	P	N
11	                        	                       
12	               	                       

P	N
(VE 63)	(VE 37)
	
	

P	N
	
	

P	N
	
	

P	N
VE 64	
	
	

P	N
	
	









N	<p>(V/E 74)</p>  <p>...</p> <p>ca. 11 gr.</p>	<p>...</p>  <p>V/E 75</p>  <p>2178b</p> 	<p>5</p> <p>ca. 11 gr.</p> 
N	<p>3</p> <p>2179a</p> 	<p>4</p> <p>2179b</p> 	
N	<p>6</p>  <p>...</p> <p>ca. 12 gr.</p>	<p>7</p> <p>2180b</p>  <p>V/E 76</p> 	
N	<p>8</p> <p>2180c</p>  <p>ca. 11 gr.</p>	<p>9</p> <p>2181a</p> 	
N	<p>10</p> <p>...</p>  <p>...</p>  <p>...</p>  <p>...</p>  <p>...</p> <p>ca. 7 gr.</p> <p>...</p>  <p>→</p>		

PT 700

N

VE 77

1 2182a

2 2182b

3 2182c

N

ca. 10 gr.

5

6 2183a

VE 78

ca. 7 gr.

N

7 2183b

8 2183c

ca. 10 gr.

N

9

10 2184b

ca. 8 gr.

VE 79

N

11 2185a

12 2185b

13 2185c

ca. 10 gr.

N

14

15 2186a

16 2186a-b

ca. 9 gr.

VE 80

N

17 2186b

18 2187a

19

20

ca. 10 gr.

ca. 8 gr.



PT 701A

	P	N
1 2188a	(B/Se B 46) 	VE 81 
	B/Se B 47 	
2 2188b		

	P	N
3		
4		ca. 22 gr. 
5 2189b		VE 82 

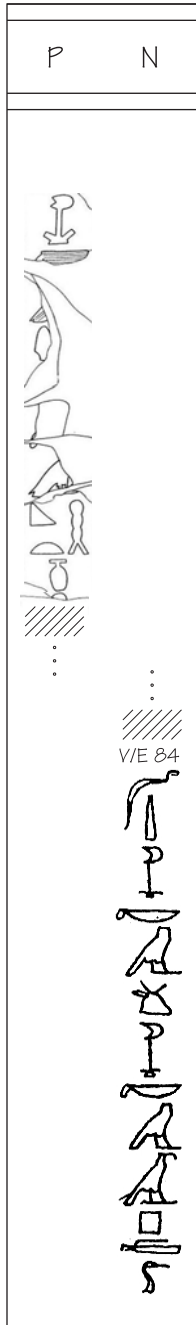
	P	N
6 2190a		
7 2190b		
8 2191a		
		ca. 24 gr. 

	P	N
9		
10 2192a		VE 83 
11 2192b	B/Se B 48 	

	P	N
12 2193a		
13		ca. 23 gr. 

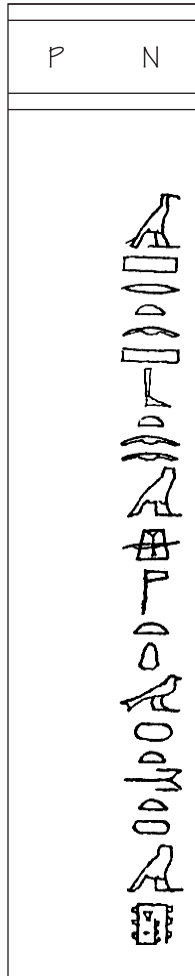
(PT 701A)

14  
2194b

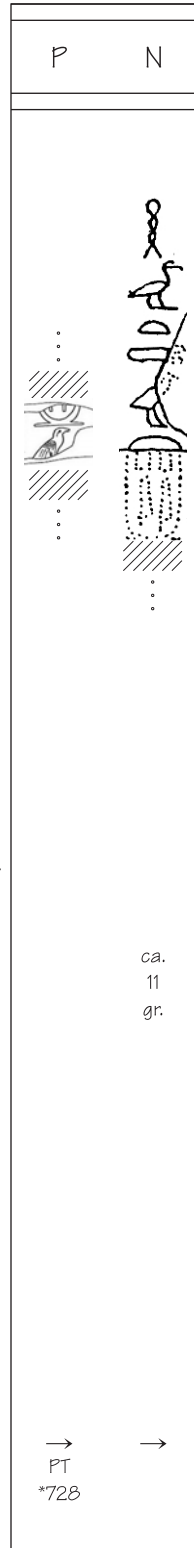


VE 84

15  
2194c



16  
2195a



17

ca.  
11  
gr.

→  
PT  
\*728

→





	P	N
1 2201a	(B/Se B 45) 	(V/N 36) 
2 2201b		
3 2201c	(B/Se B 46) 	

	P	N
4 2202a		
5 2202b		
6 2202c		

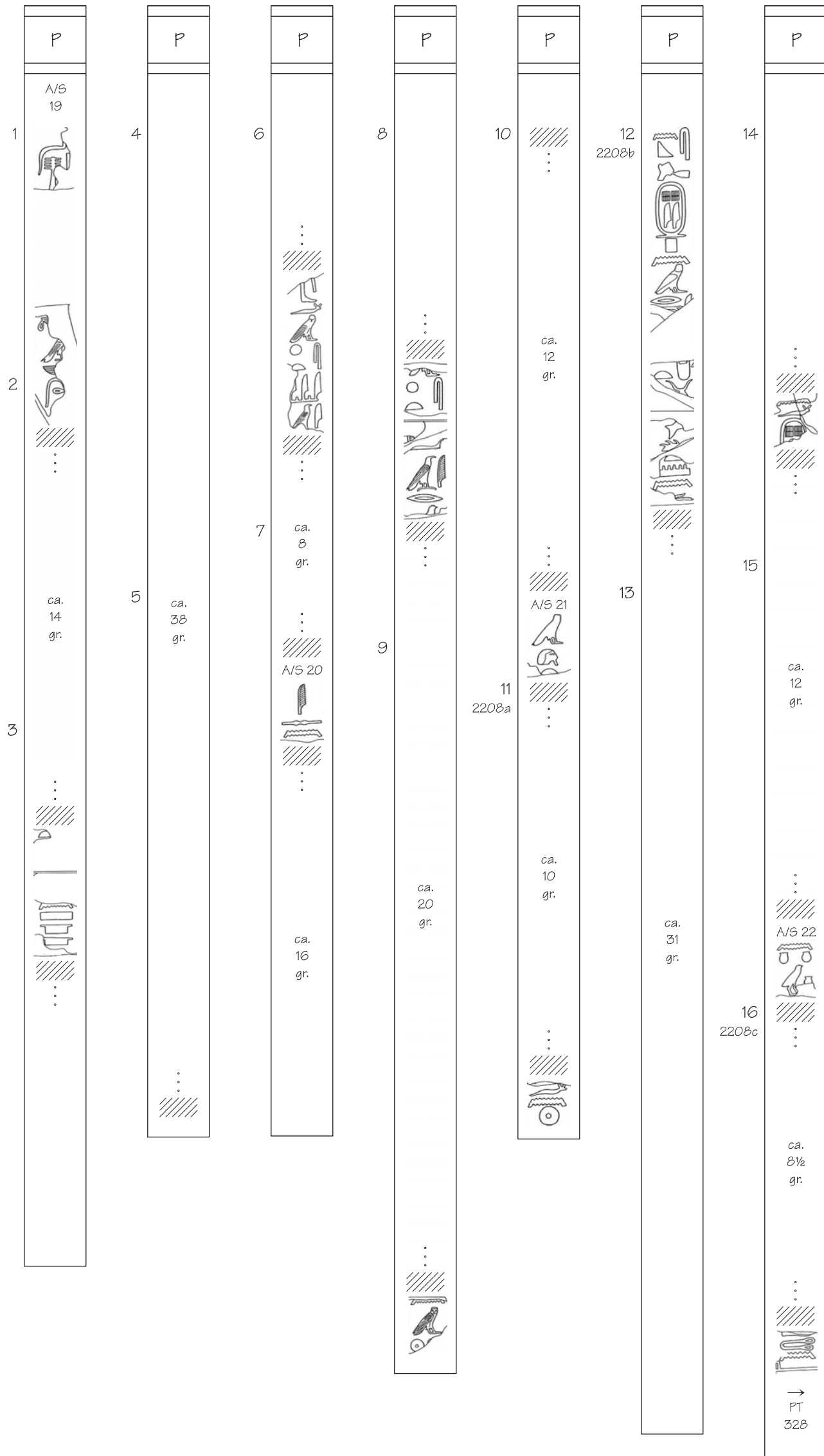
	P	N
7 2203a		
8 2203b		V/N 38 

	P	N
9 2204a		
10 2204b		

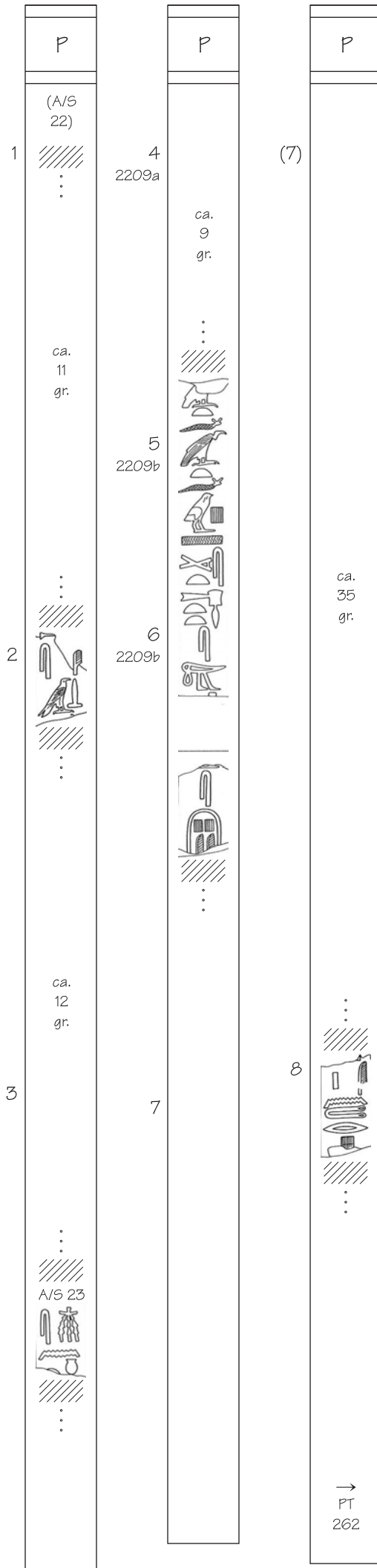
	P	N
11 2205		

→ PT 701A      end

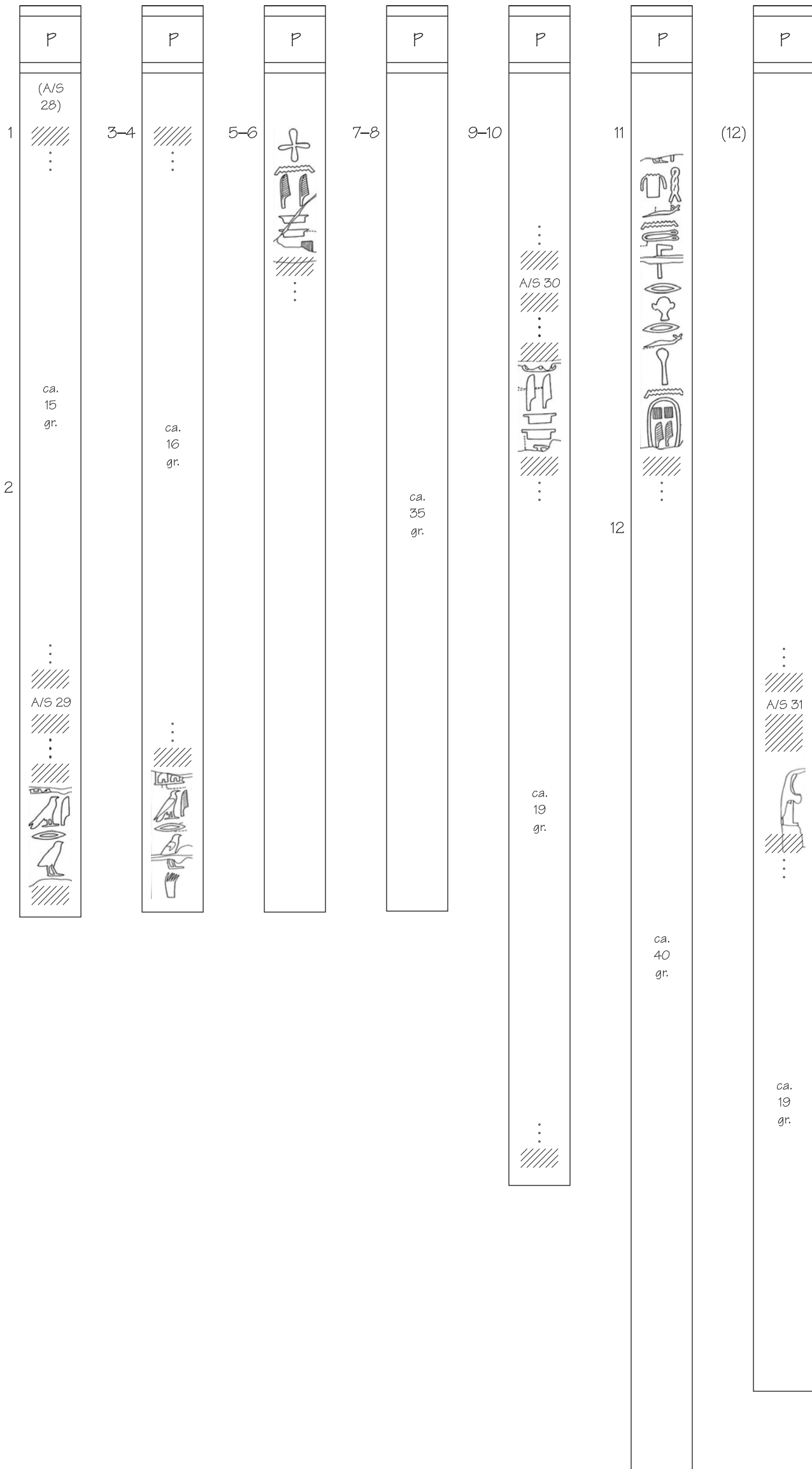
PT \*704



PT \*705



PT \*706





13

P

14

ca. 40 gr.

15  
2212a

P

A/S 32

16

P

17

18

19

ca. 15 gr.

A

20  
2212b

P

ca. 24 gr.

A/S 33

21

22

P

23

24

ca. 15 gr.

25

P

ca. 24 gr.

26  
2212c









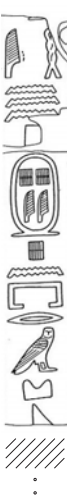






P

A/S 34

27

28

(PT \*706)

P	<p>29</p>  <p>ca. 15 gr.</p> <p>...</p>  <p>ca. 24 gr.</p>
P	<p>30 2212d</p> <p>...</p>   <p>31</p>    
P	<p>32</p>  <p>33</p> <p>ca. 15 gr.</p> <p>...</p> 
P	<p>34</p> <p>ca. 24 gr.</p> <p>35 2212e</p>      <p>→</p>

P

(A/S 36)

1

2

3

ca. 19 gr.

P

4-5

...

ca. 22 gr.

6

...

A/S 37

P

7

8

9

ca. 19 gr.

P

10-11

...

ca. 22 gr.

12

2213b

...

A/S 38

P

13

2213b

14

15

ca. 19 gr.

P

16

...

17

ca. 15 gr.

P

18

2213c

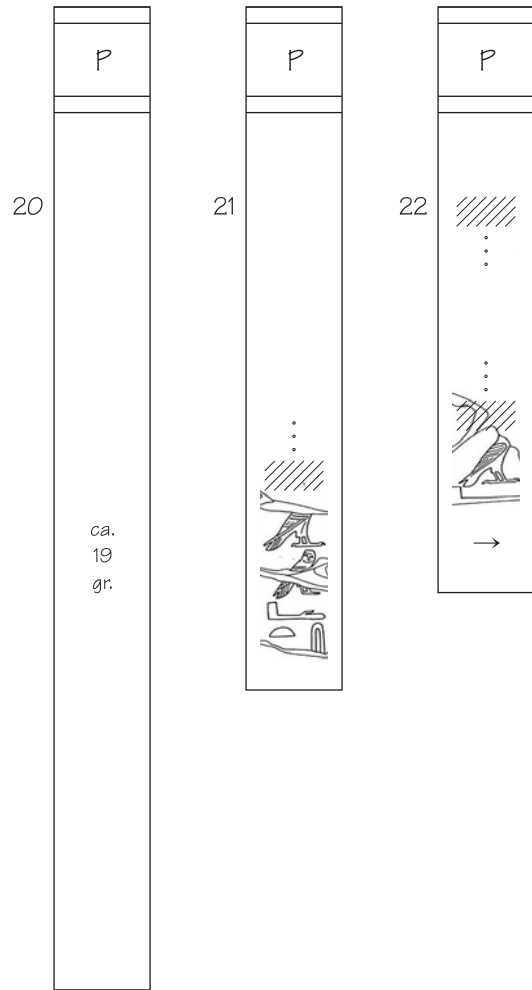
...

A/S 39

19

...

(PT \*707)

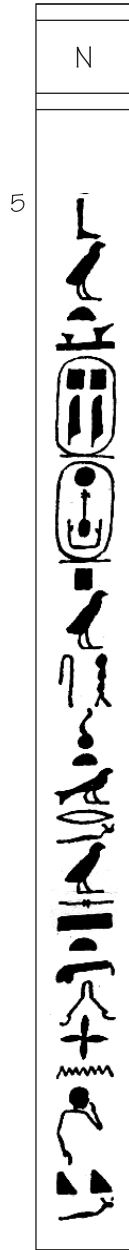
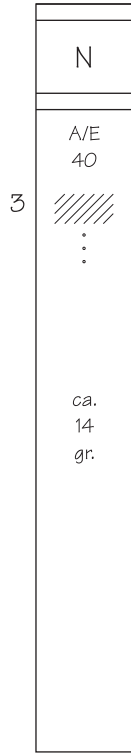









PT \*710 = CT 208






1 (A/E 14)



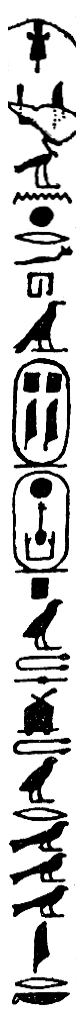
A/E 15

ca. 8 gr.

2



3



4



5




6




ca. 14 gr.

7



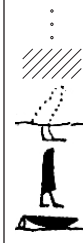
8



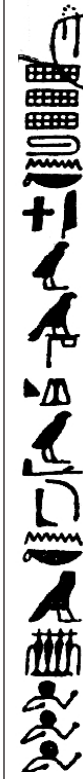
A/E 16

ca. 7½ gr.


9




10



11



12



13



ca. 13 gr.

14



15



A/E 17

ca. 4 gr.


16



17



17



→ PT \*713

	T	P	Jp
1	A/S 1	(B/Se B 44)	(B/E 35)
2	ca. 28 gr.	(lost to *712.6)	(lost to *712.6)

T
3
4

	T	P	Jp
5	A/S 2		
6	ca. 23 gr.		(lost to *712.9)

T	P
7	B/Se B 45
8	A/S 3

(PT \*712 = CT 517)

	T	P	Jp
9			
10			

11 Jp

At end read



\*1 Col. B/E 38 contained end of PT \*712, followed by another spell, of which is preserved only



	T	P	Jp
11 (n)			
12			
ca. 23 gr.			
13			
	→ PT 268	→ PT 703	*1

	M	N	Nt
1 (n)	A/E hor.	(A/E 17)	(B/Nw 40)
2			

	P	M	N	Wd <sup>a</sup>	Wd <sup>b</sup>
	(B/Se 42)	A/E 15 (fr. Or M+N)	A/E 18	B/Ne A 1	B/Ne B iv 58
1					



PT \*715

T
(A/S 10)


⋮
ca. 10 gr.
⋮

→ PT 456

	P	N	Jp
1	(B/Nw ii 33) // ...	(B/Sw ii 22) // ...	B/W 1 // ...
2	B/Nw ii 34 // ... // ...	B/Sw ii 23 // ... // ...	... // ...
3	... // ... // ...	... // ... // ...	B/W 2 // ... // ...

	P	N	Jp
4	... // ...	... // ...	... // ...
5	(5) // ...	... // ...	B/W 3 // ... // ...

5 Jp  
For / read /  
For ◀ read ▶

	P	N	Jp
6	B/Nw ii 35 // ...	B/Sw ii 24 // ...	...
7	... // ...	... // ...	B/W 4 // ... // ...



	P	N	Jp
8 (n)			
	...	B/W 5	...
	B/Nw ii 36		
9	...	B/Sw ii 25	...
		...	
10	...	...	...
		...	








	P	N	Jp
11			
	...	...	B/W 6
	*1 (rest lost)	...	...
	...	...	...
	...	...	...

8 Jp  
For read

\*1 Cols. B/Nw ii 37-41 follow to end of section, with a single fragment of text

	N	Jp
12		
	B/Sw ii 26	B/W 7
13	...	...
	...	...
		...
	→ PT 262	→ PT 334

PT \*717

	P		P		P		P
	(B/Ne iii 62)				B/Ne iii 65		B/Ne iii 66
1		4		5	//// ... ... //// 	6	//// ... ... //// 
2			B/Ne iii 64 //// ... //// 		ca. 7 gr. ... ////		ca. 7 gr. ... ////
3	B/Ne iii 63 ... //// 		... ////				→ PT 658A

	P	Nt
1	B/Ne iii 87	B/Ne C iii 1
2	...	
3	B/Ne iii 88	B/Ne C iii 2

	P	Nt
4	...	
5	B/Ne iii 89	B/Ne C iii 3
6	...	
	B/Ne iii 90	

	P	Nt
7		B/Ne C iii 4
8	...	
9	B/Ne iii 91	B/Ne C iii 5

	P	Nt
10	...	
	B/Ne iii 92	B/Ne C iii 6
11	...	
12	...	
	B/Ne iii 93	

	P	Nt
13		B/Ne C iii 7
14	B/Ne iii 94	B/Ne C iii 8
15		

	P	Nt
16		
	B/Ne iii 95	
17		
		B/Ne C iii 9
18a		
	B/Ne iii 96	

	P	Nt
19		
		B/Ne C iii 10
20		
		B/Ne iii 97
21		
		...

	P	Nt
22		
		B/Ne C iii 11
23		
	B/Ne iii 98	






















	P	Nt
24 (n)		
	B/Ne iii 99	
25		
		B/Ne C iii 12
26 (n)		

24 N  
For read

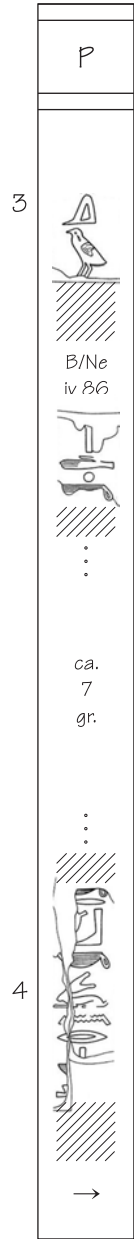
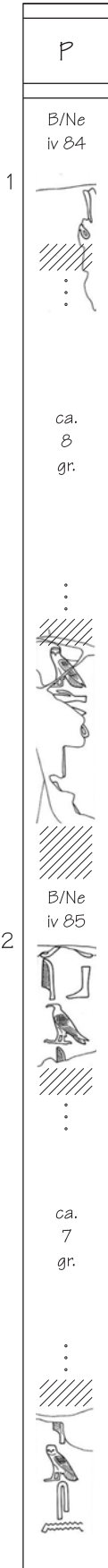
26 N  
For final read

	P	Nt
27		
	end	→ PT *805

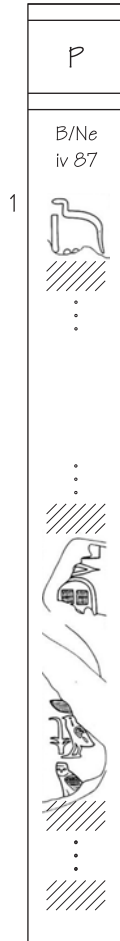
PT \*719

	P		P		P		P		P		P
	B/Ne iv 73		B/Ne iv 75		B/Ne iv 77		B/Ne iv 79		B/Ne iv 81		B/Ne iv 83
1	//// ⋮	2	//// ⋮	3	//// ⋮	6c	//// ⋮	8e	 //// B/Ne iv 81  ⋮	11	//// ⋮
	ca. 15 gr.		ca. 15 gr.		ca. 9 gr.		ca. 11 gr.		ca. 8 gr.		ca. 15 gr.
	⋮ //// B/Ne iv 74 //// ⋮		⋮ //// B/Ne iv 76 //// ⋮	4	⋮  ⋮  ⋮  ⋮ //// B/Ne iv 78 //// ⋮	7	⋮  ⋮  ⋮ B/Ne iv 80  ⋮	9	⋮ ////  ⋮  ⋮  ⋮ //// B/Ne iv 82 //// ⋮		⋮ //// →
	ca. 15 gr.		ca. 15 gr.	5	⋮ ////  ⋮  ⋮  ⋮  ⋮ ////		⋮ ////  ⋮  ⋮	10	ca. 8 gr.		⋮ ////  ⋮  ⋮  ⋮  ⋮ ////

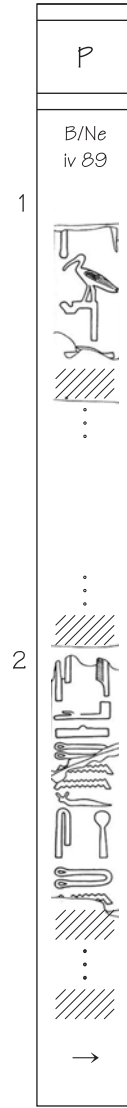
PT \*720



PT \*721

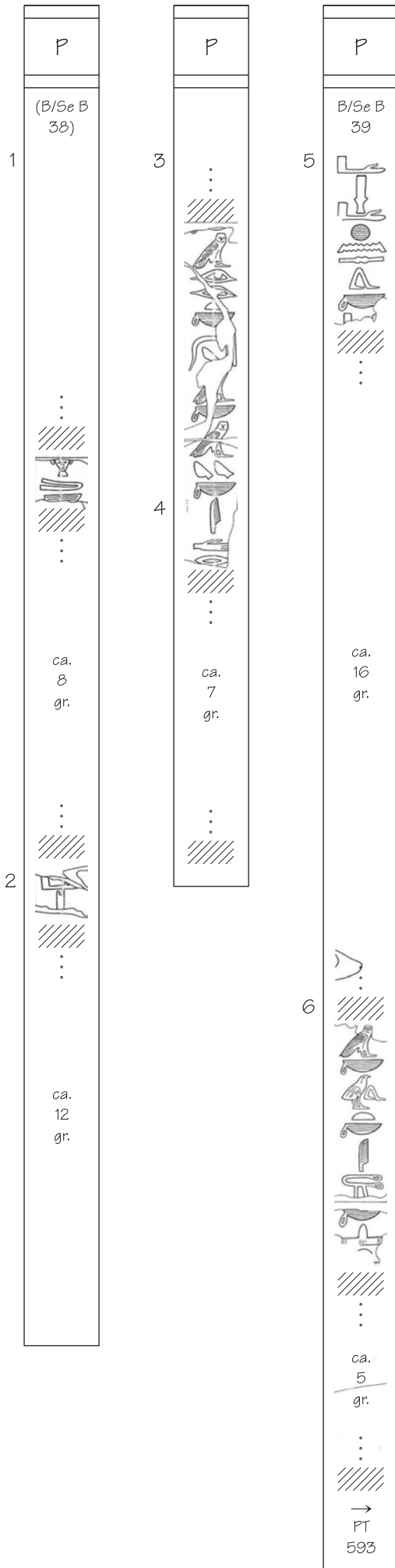


PT \*722





PT \*727










P

(B/Se B 48)

1








2



...

B/Se B 49

3







...

ca. 18 gr.

P

4


...



...

ca. 21 gr.

...



P

6



7



...

ca. 6 gr.

...


B/Se B 50

8



P

9






...

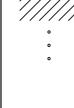



ca. 10 gr.

10

...



11



...

ca. 21 gr.

P

12

...

13



14



...

ca. 7 gr.





...

B/Se B 51



P

15






...

ca. 8 gr.






...

16



...

17



...

ca. 21 gr.

P

18

...



19



20



...

B/Se B 52





P

(B/Se B 89)

1

ca. 14 gr.

2

...

B/Se B 90

ca. 6 gr.

...

P

3

ca. 8 gr.

4b

5

P

6

ca. 18 gr.

7

...

B/Se B 91

ca. 6 gr.

...

P

8

9

ca. 11 gr.

10

P

11

12

ca. 18 gr.

P

13

...

B/Se B 92

ca. 7 gr.

14

→

	P	N
1	(B/Se B 92)	(V/S 36)
2		
3		

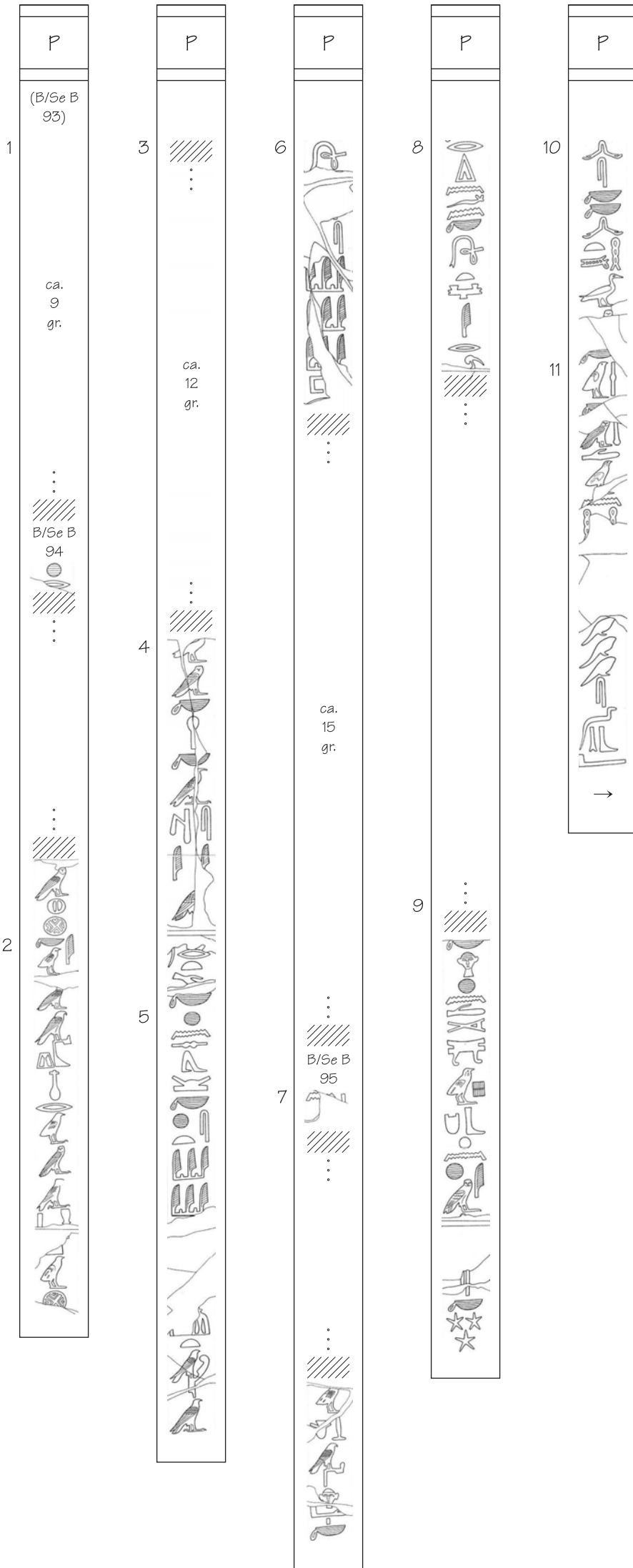
	P	N
4		
5		

	P	N
6		
7		

	P	N
8		
9		
10		

	P	N
11		
12		

→ PT 553











1	P	(P/S 13)	
2	P	P/S 14	
3	P	P/S 15	... 
4	P	P/S 16	
5	P	P/S 17	
6	P	P/S 18	
7	P	P/S 19	
8	P	P/S 20	
9	P		
10	P		
11	P		
12	P		

end

PT \*736

P	M
A/S 2	(A/S B) (fr. Or G)
1	...
2	...
ca. 26 gr.	...

P	M
3c	4

P	M
5	(A/S 9)
5b	A/S 3

P	M
7	ca. 32 gr.


P	M
8a	(A/S 10)
9	*1 (1501 1521)

\*1 A/S 11 (end of frag.) preserves dividing line followed by *dd-mdw nht* (PT 393?)

(PT \*736)

P	P
10	12
11	ca. 32 gr.
...	... → PT 309



1  
N pn emended  
over original 

2/7  
Fragment placed  
in wrong position  
in publication

P

23

ca.  
12  
gr.

24

25

ca.  
28  
gr.

26

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

27

28

29

ca.  
9  
gr.

A/S 11

30

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

30

31

ca.  
36  
gr.

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

32

33

ca.  
7  
gr.

34

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

35

ca.  
9  
gr.

A/S 12

36

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

37

ca.  
35  
gr.

38

39

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

P

40

ca.  
8  
gr.

41







ca.  
11  
gr.

A/S 13

42

This strip contains a vertical sequence of hieroglyphs. It begins with a papyrus plant, followed by a lotus flower, a lotus seed pod, a lotus leaf, a lotus bud, and a lotus stem. The bottom portion of the strip shows a lotus stem with a small lotus bud at the top.

(PT \*737)

	P	P	P
43		45	47
		...	
			ca. 11 gr.
44	ca. 36 gr.	46	48
			...
		...	A/S 14
			
			
			→ PT 301

P

A/S 44

1

ca. 14 gr.

2

ca. 14 gr.

P

3

ca. 17 gr.

4

ca. 17 gr.

P

5

6

A/S 45

ca. 14 gr.

P

7

ca. 17 gr.

8

ca. 17 gr.

P

9

ca. 28 gr.

10

A/S 46

ca. 14 gr.

P

11

12

ca. 17 gr.

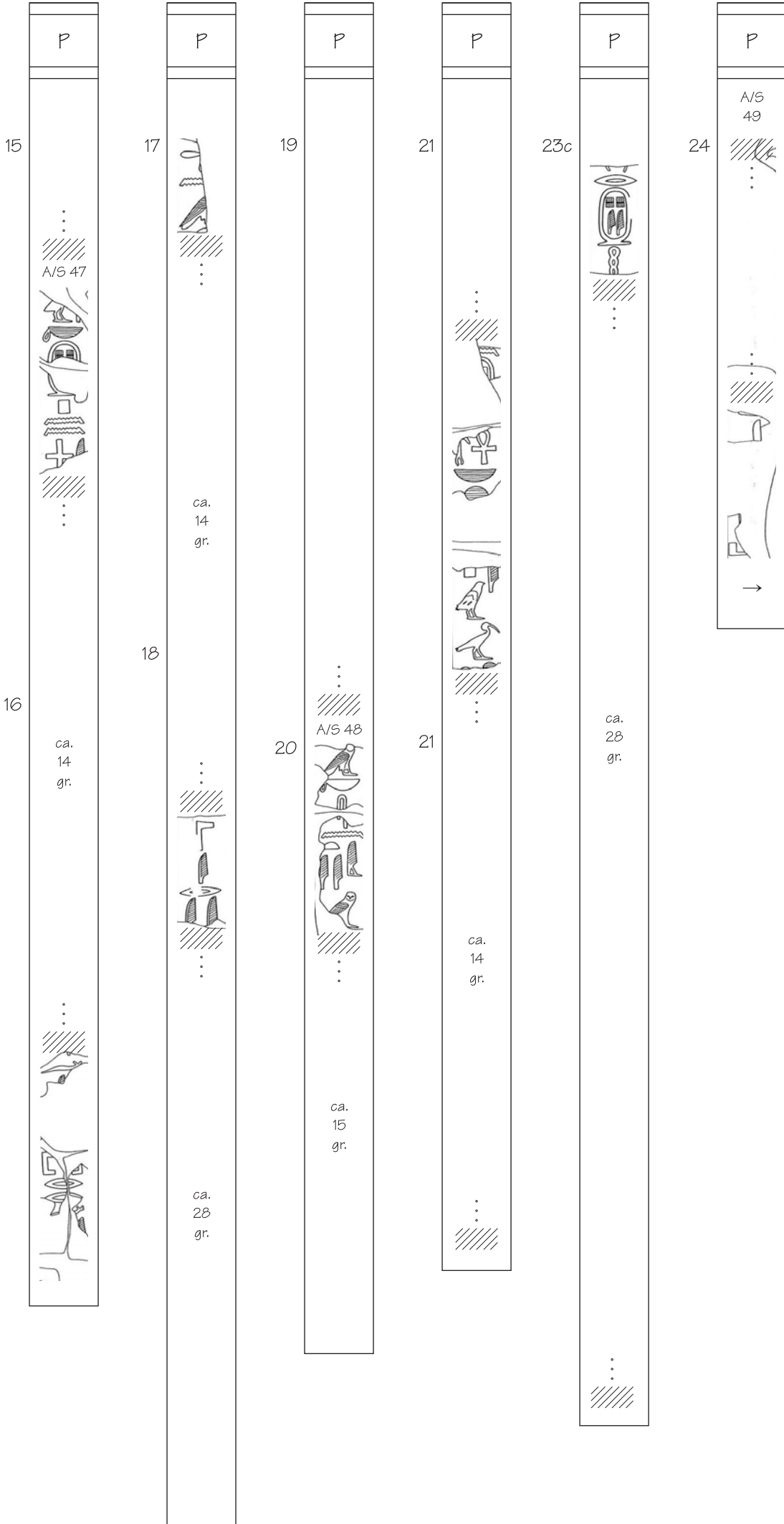
13

ca. 17 gr.





P



14

ca. 28 gr.














P	N
(A/S 49)	(A/S B 7)
 <p>ca. 9 gr.</p>	
	

P	N
ca. 14 gr.	
	
(lost to *2327b)	

P

ca. 28 gr.


P	N
ca. 10 gr.	
	
ca. 10 gr.	
	
(lost to *2327b)	

P	N
ca. 14 gr.	
	
ca. 14 gr.	
	
(lost to *709)	

\*1 ca. 28 groups lost to end of column

P

A/S 51

1

2

ca. 29 gr.

P

3

ca. 28 gr.

P

A/S 52

4

5

ca. 27 gr.

P

6

7

ca. 14 gr.

P

8

9

A/S 53

10

P

11

ca. 22 gr.

12





P

13

ca. 28 gr.

A/S 54

(PT \*740)

	P	P	P
14		15	
	ca. 27 gr.	ca. 12 gr.	ca. 39 gr.
	...	16	
		ca. 16 gr.	→
		...	

P

(A/S 55)

1

2

...

P

3

ca. 15 gr.

A/S 56

ca. 37 gr.

P

4f

5

P

6

ca. 12 gr.

A/S 57

ca. 37 gr.

P

7

8

P

9

ca. 12 gr.

A/S 58

ca. 37 gr.

P

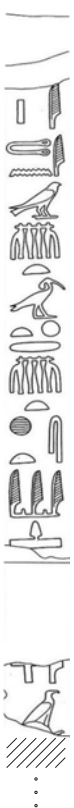
10

11

→


1

P



ca. 12 gr.

...



A/S 59

...


2

P

ca. 39 gr.

3

P



4

5

P

...



A/S 60

...

ca. 46 gr.

6

P

...




...



7

P




...

\*2339  
c-d

ca. 12 gr.

...



A/S 61


...

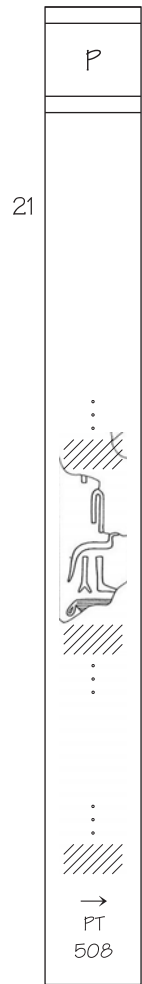
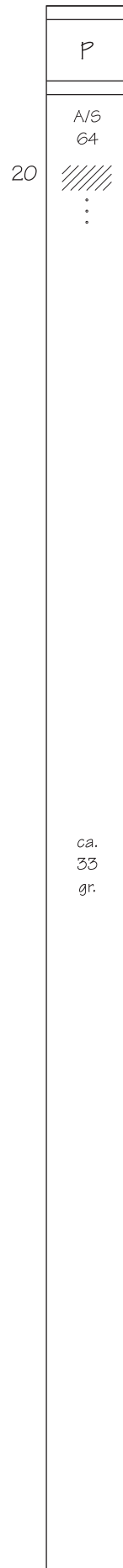
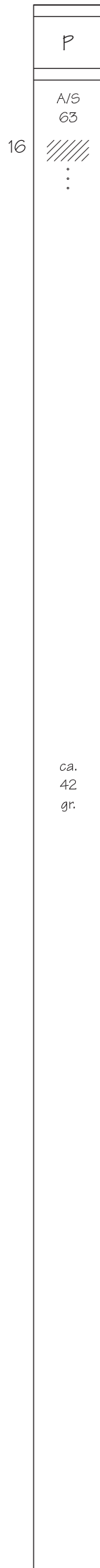
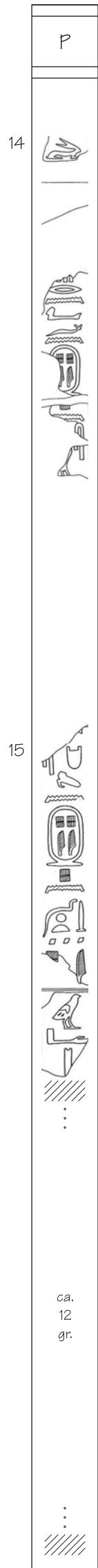
ca. 28 gr.

8

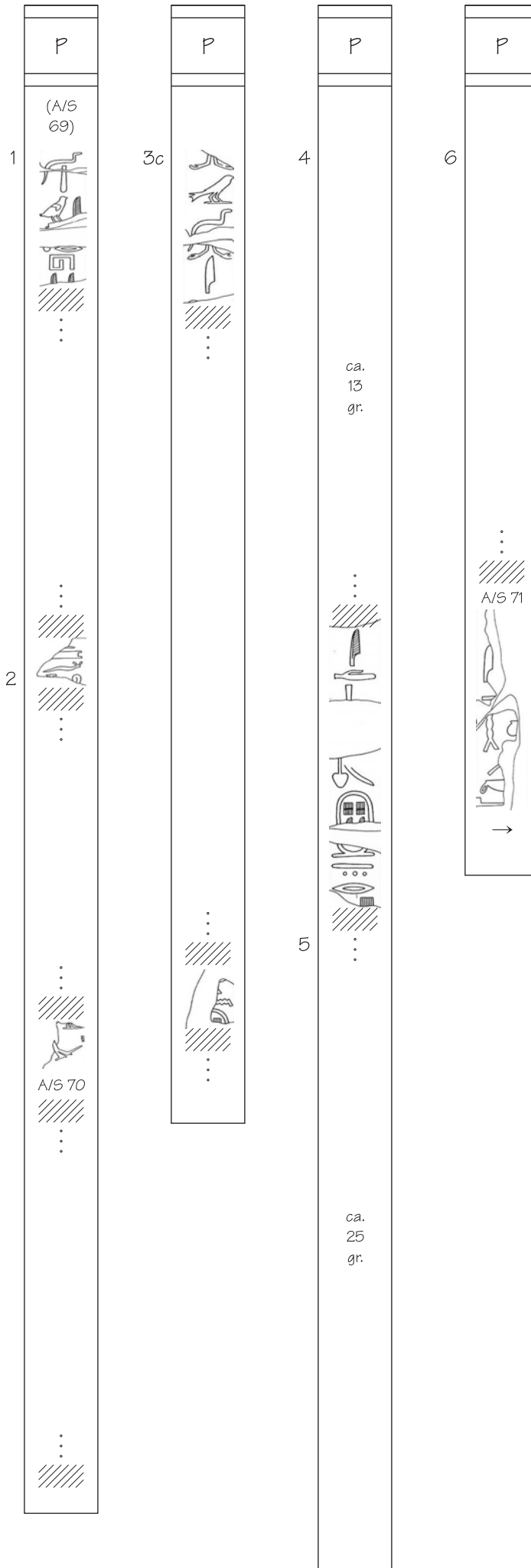
P

9

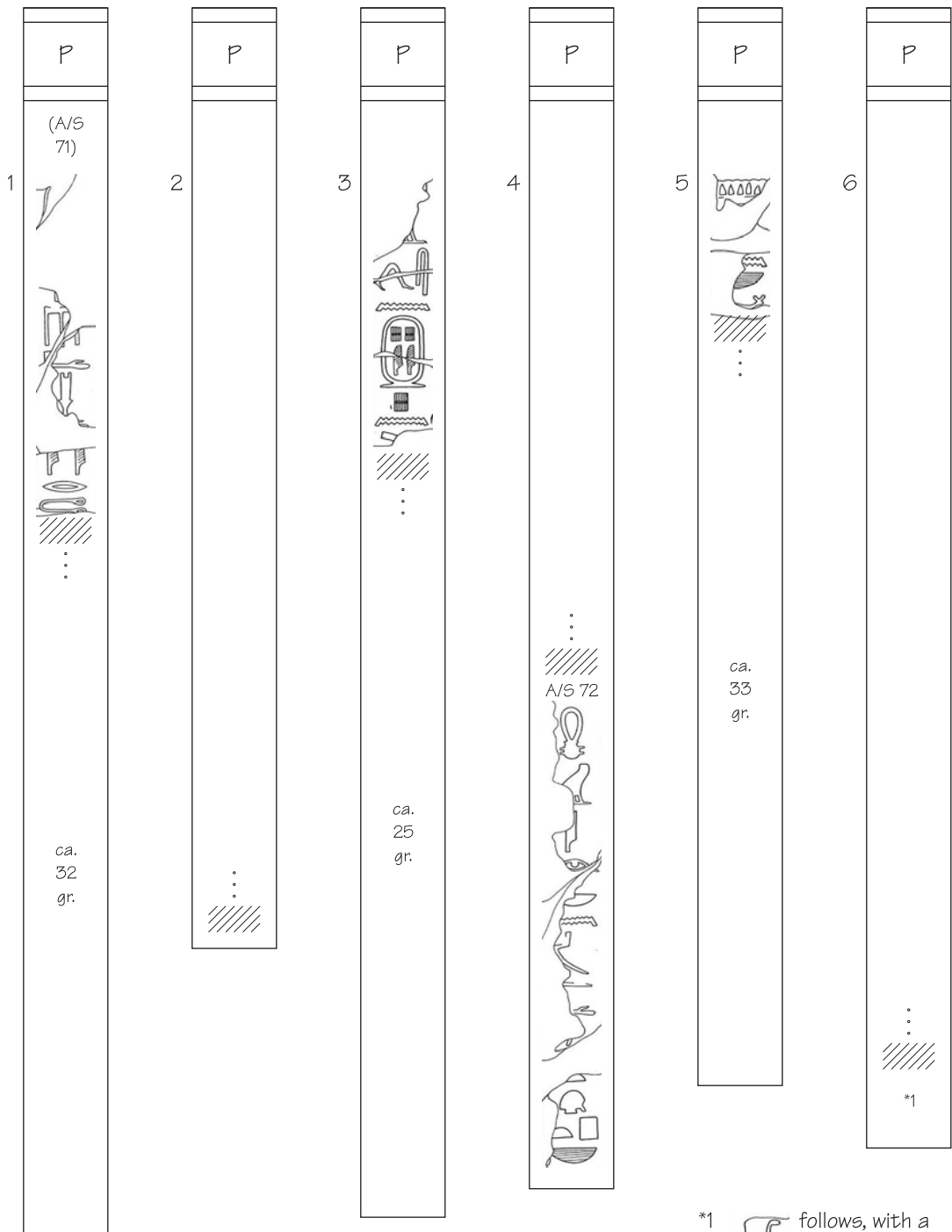




PT \*743



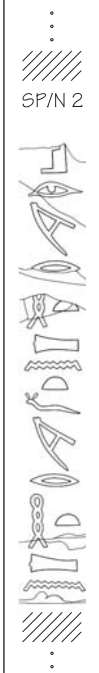




PT \*744



\*1 follows, with a lacuna of ca. 25 groups to end of column and wall



	P		P
	SP/N 1		SP/N 3
1		3	
2		4	
	SP/N 2		SP/N 4
			*1

\*1 Spell may continue in SP/N 4-20, lost except for one fragment. PT \*746 follows in SP/x-20.



PT \*747

PT \*748

PT \*749

PT \*750

P
SP/S 2
1
2
SP/S 3
SP/S 4
...
...

P
3
4
SP/S 5
...
...
→ PT 415

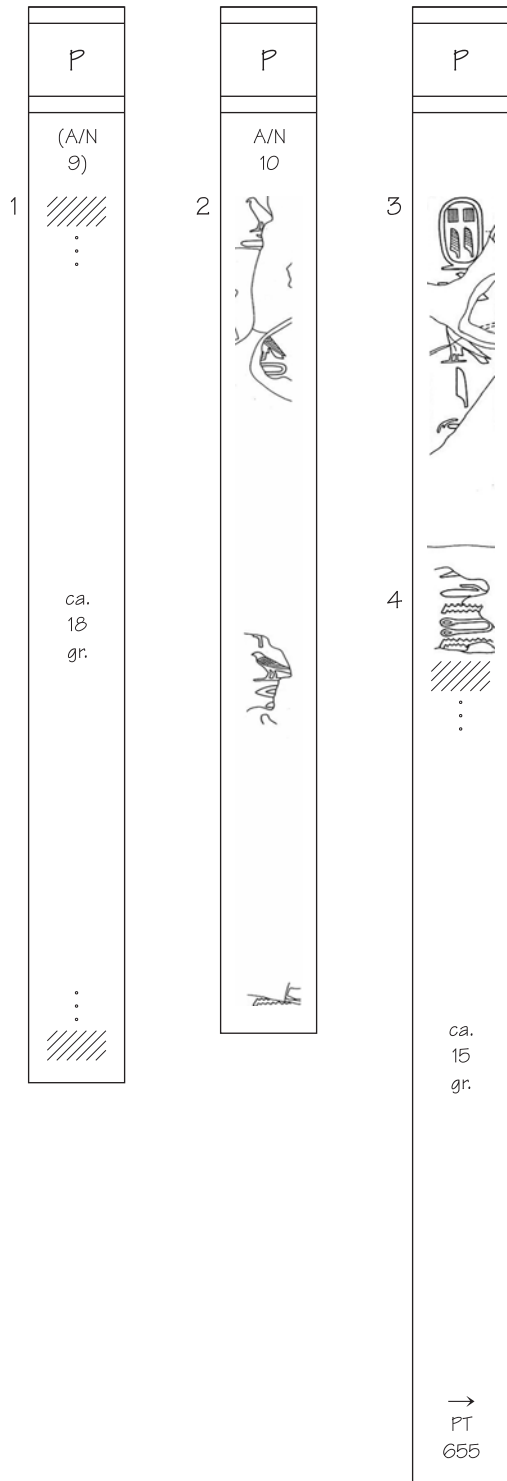
P
SP/S 10
1
2
SP/S 11
3
SP/S 12

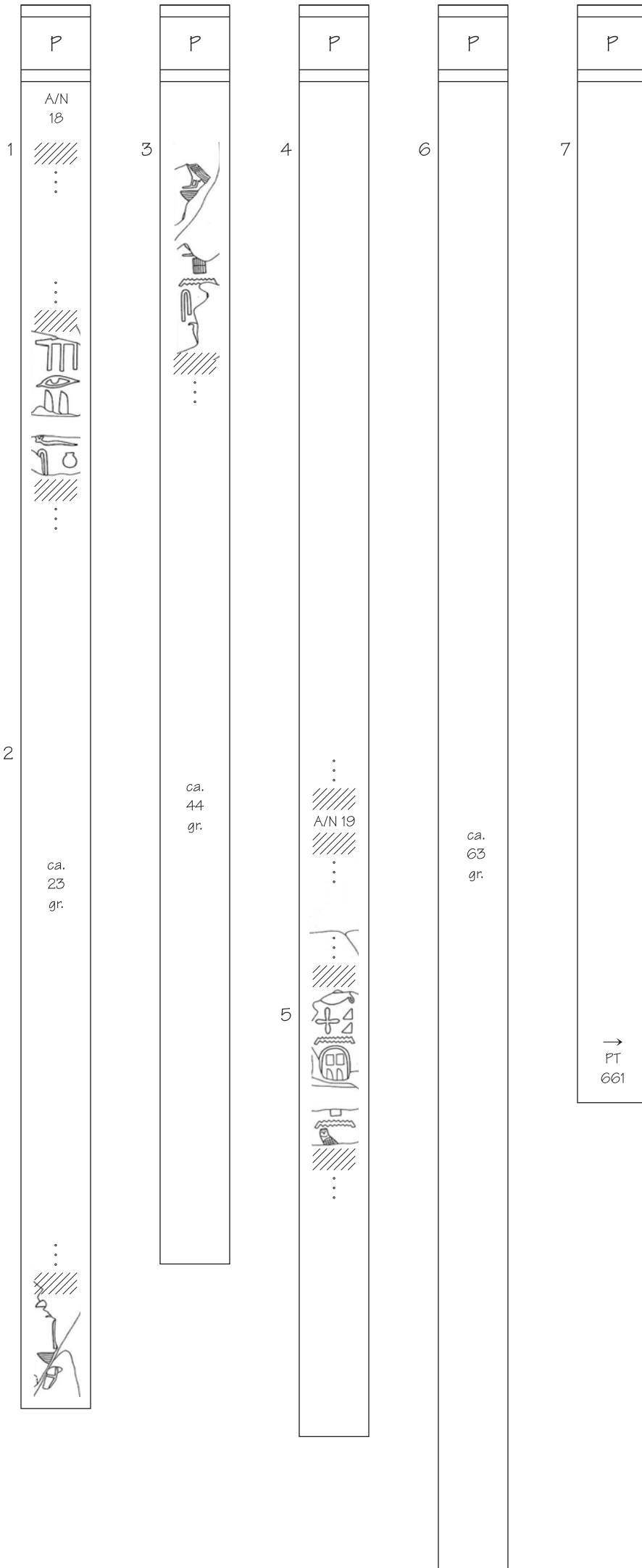
P
4
5
SP/S 12
...
6
→ PT 77

P
SP/S 19
1
2
→

P
SP/S 20
end

PT \*751





P	P	P	P	P	P	P
(A/N 24)	A/N 25		7a	10	13	15
1  ...	2  ...	4		10	13	15  ...
				...		
		ca. 20 gr.				
		...	ca. 20 gr.	11		ca. 17 gr.
	3	5	8	...	14	...
			...	...	A/N 28	...
	...	A/N 26	9	ca. 17 gr.		16
	...			12		17
	...	6		...		
ca. 42 gr.				ca. 17 gr.		
	...			...		
	...					
	...			...		
	...			...		
	...		A/N 27			
	...			...		
	...					
	...					
	...					
	...					
	...					
	...					
	...					

P

18

A/N 29

19

20

ca. 17 gr.

P

21

22

23

A/N 30

24

P

25

26

ca. 17 gr.

27

P

A/N 31

28

29

30

31

ca. 12 gr.

P

32


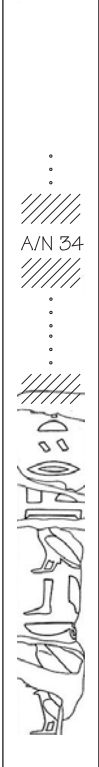

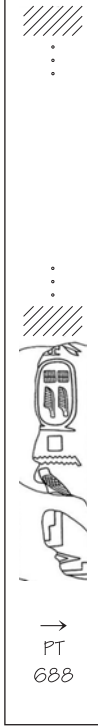
33

A/N 32

34

→ PT 261

PT \*754

P	P	P
<p>1 (A/N 33)</p>  <p>2</p> <p>...</p> <p>A/N 34</p> 	<p>3</p> 	<p>4</p>  <p>→ PT 688</p>



1

(A/N 54)

2

ca. 35 gr.

...

A/N 55

3

4

ca. 20 gr.

5

6

ca. 35 gr.

7

8

A/N 56

9

ca. 21 gr.

10

...

11
















































ca. 35 gr.

...

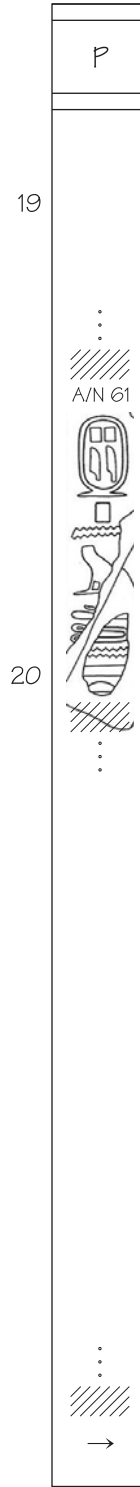
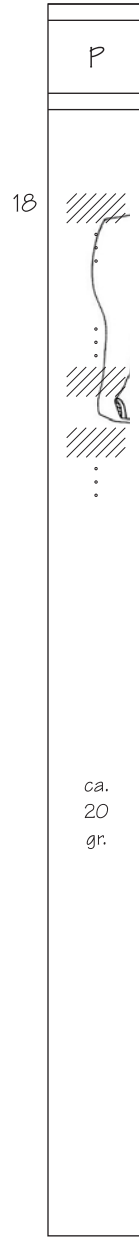
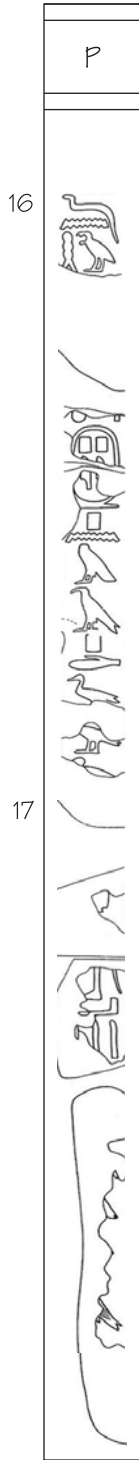
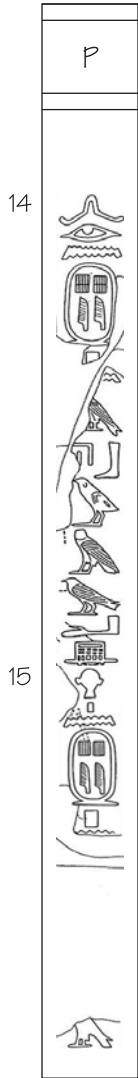
12

A/N 57

→

P	P	P	P	P	P	P
1 (A/N 57)   ...	2   ...  ca. 35 gr.  ...   A/N 58	3            ... 4	5  ca. 67 gr.	6  ...  A/N 59             8  ...	9  ca. 63 gr.	10  11 ...  A/N 60            12  13   


(PT \*756)



1

P

(A/N 61)




2

3

4

P



...

ca. 22 gr.

...

A/N 62

...

5

P

ca. 19 gr.


...

6



7

P



8

9

P

ca. 22 gr.


...

A/N 63

...


ca. 19 gr.

...



11


P



12

13

14



...

15

P

ca. 33 gr.

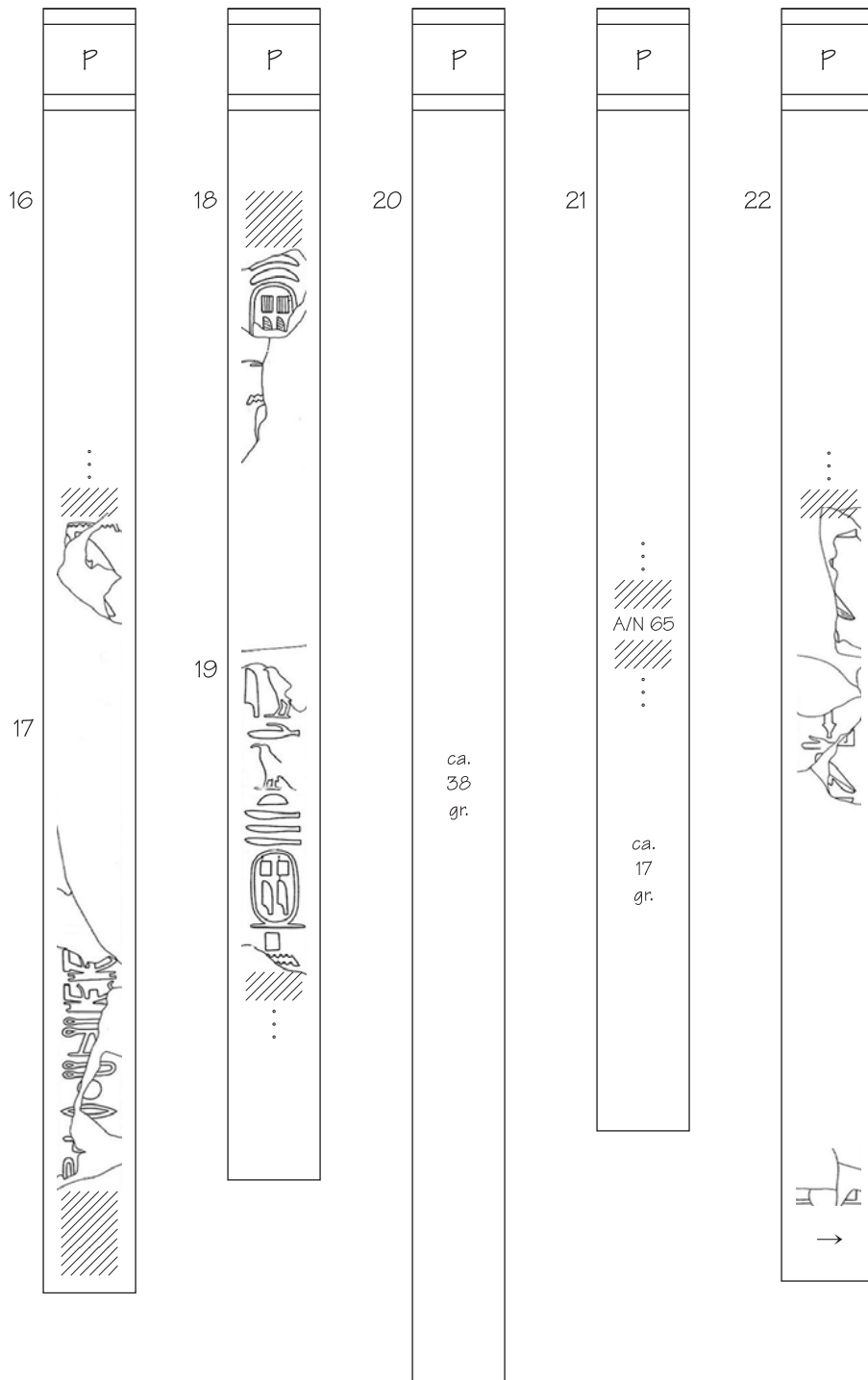
...

A/N 64

...

ca. 17 gr.


(PT \*757)



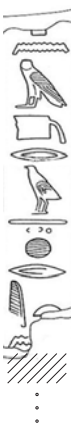
P

(A/N 65)

1



2



ca. 38 gr.

P


3

ca. 17 gr.


A/N 66

P

4



5



6



P

7

ca. 38 gr.



A/N 67

P

8


ca. 17 gr.

9

P

10



ca. 39 gr.


P













11

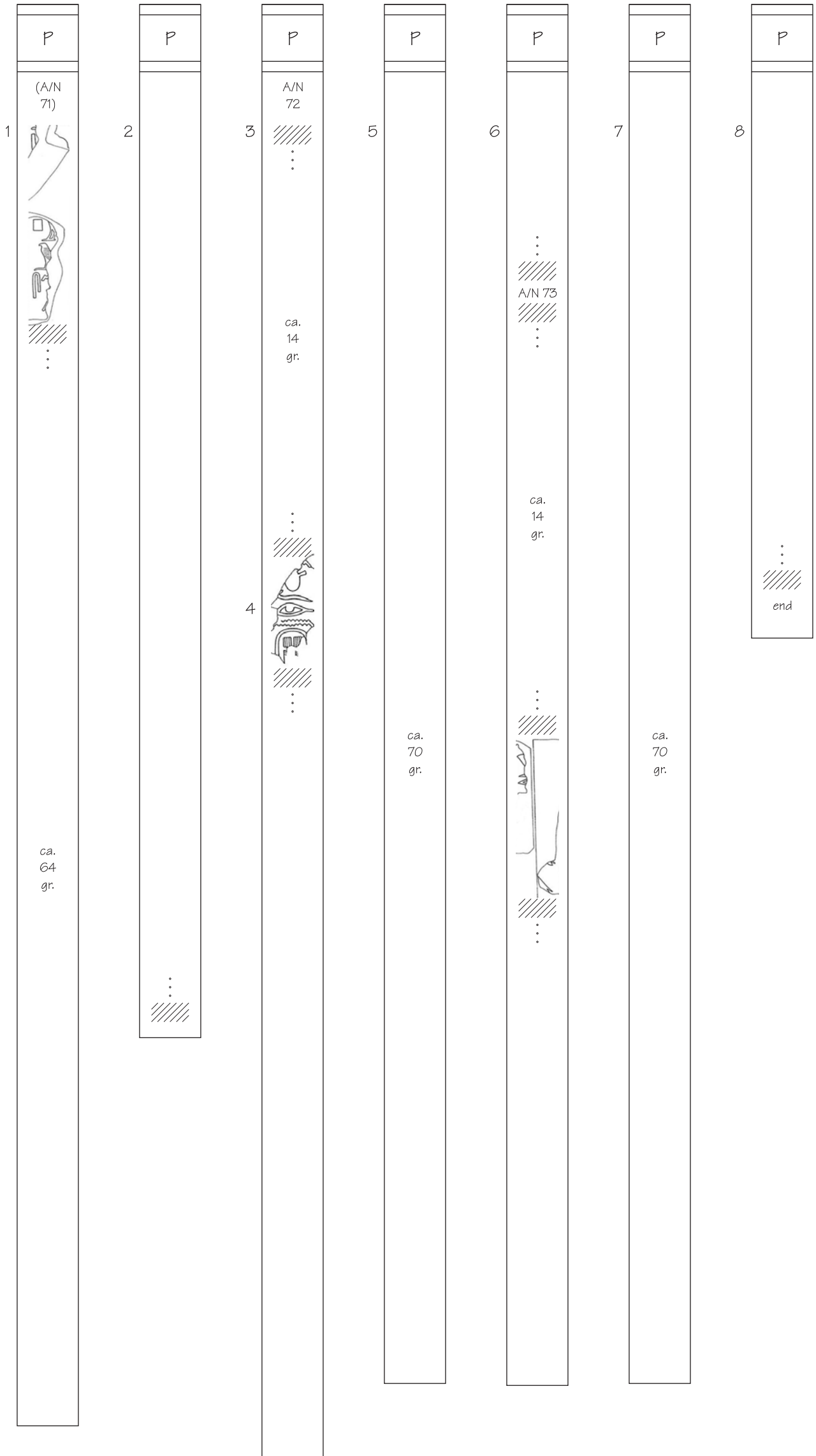
A/N 68

12



ca. 18 gr.










<p>13</p> <p>P</p>  <p>14</p> 	<p>15</p> <p>P</p> <p>ca. 38 gr.</p> <p>...</p> <p>A/N 69</p> <p>...</p> <p>ca. 17 gr.</p>	<p>16</p> <p>P</p> <p>17</p>  <p>18</p>  	<p>19</p> <p>P</p>  <p>ca. 38 gr.</p> <p>...</p> 	<p>20</p> <p>P</p> <p>A/N 70</p>  <p>ca. 17 gr.</p> <p>21</p>  	<p>22</p> <p>P</p>  <p>ca. 40 gr.</p>	<p>23</p> <p>P</p> <p>...</p> <p>A/N 71</p> <p>...</p> <p>ca. 17 gr.</p> <p>...</p>  <p>→</p>
---	--	---	---	--	---	--








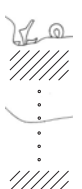

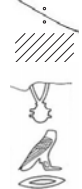






	pa	pb
1	Cs/E 1 // ...	(V/E 26)  V/E 27 // 
2	...	...
3	Cs/E 2 // // ...	...

	pa	pb
4	...	
5	Cs/E 3 // // ...	
6	Cs/E 4 // // ...	

	pa	pb
7		
8	...	V/E 28 // // ...
	Cs/E 5 // // ...	
	...	

	pa	pb
9		
10	...	...
	Cs/E 6 // // ...	
	...	
		...

	pa	pb
11		...
12	...	...
	Cs/E 7 // // ...	
	...	
		
	...	
	Cs/E 8 // // ...	V/E 29 

(PT \*760)

	pa	pb
13		
14	Cs/E 9 	
15		
16	Cs/E 10 	
	*1	→ PT 311

\*1 Cs/E 10-21  
lost except for  
a few traces  
in Cs/E 10

PT \*761

PT \*762

P

(V/E 32)

1

...

2

...

P

3

V/E 33

4

P

5

...

\*1

→

\*1 Ca. 28 gr. lost, in which PT \*761 ends and PT \*762 begins

P

(V/E 33)

1

...

P

V/E 34

2

3

P

4

...

ca. 12 gr.

5

...

6

ca. 15 gr.

...

P

V/E 35

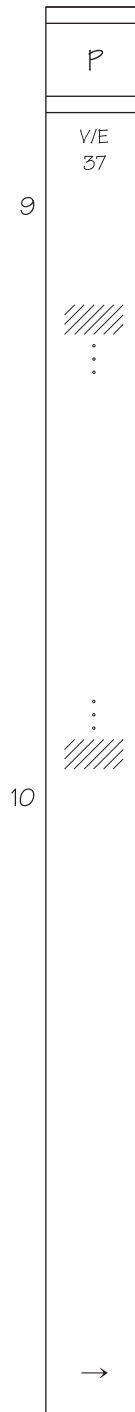
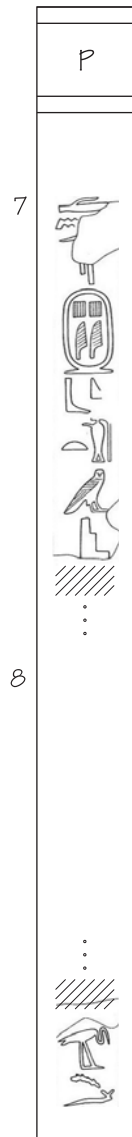
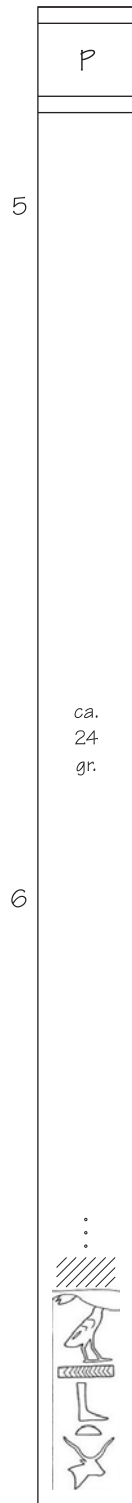
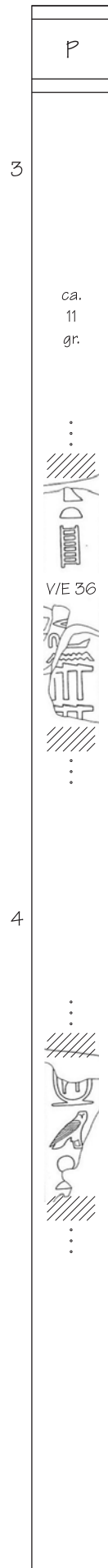
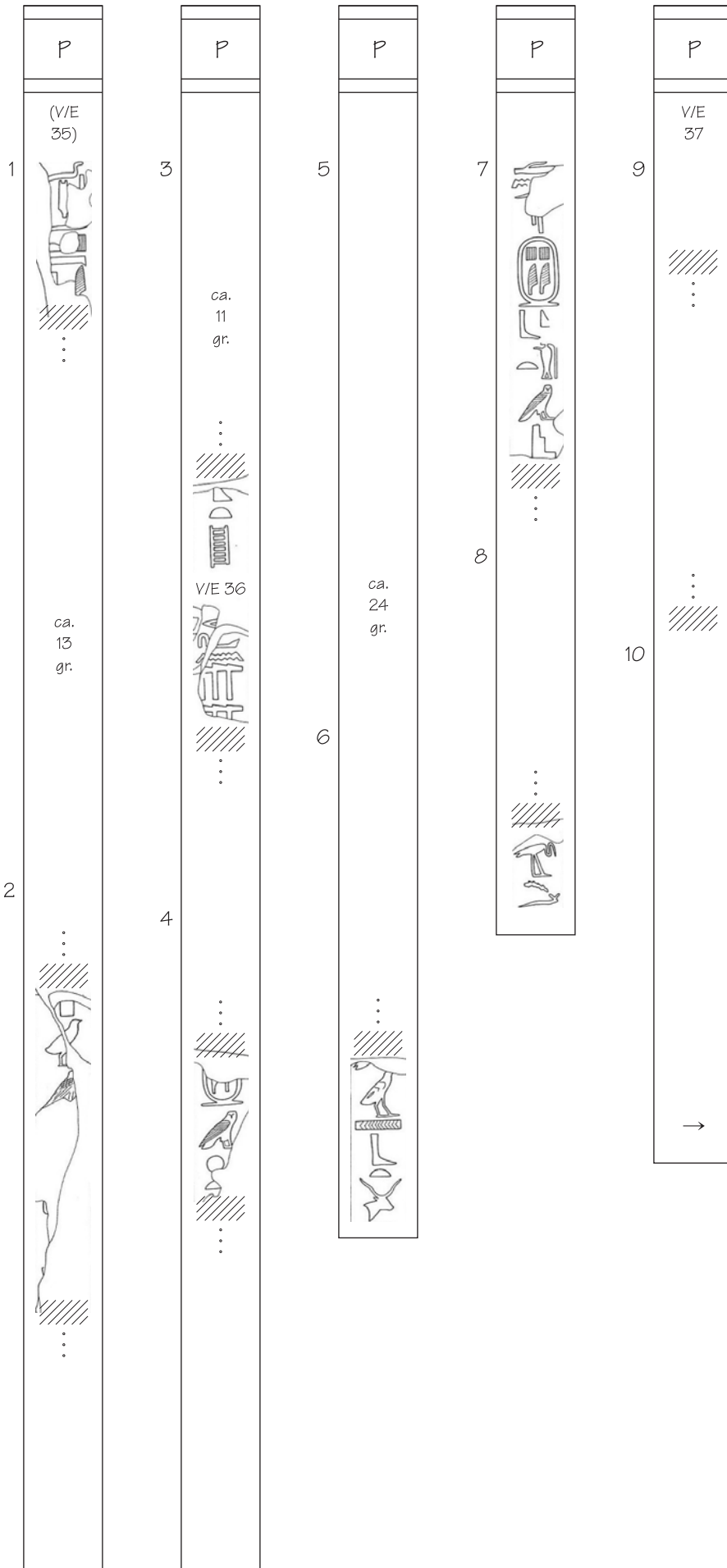
7

...







8

→

PT \*763



PT \*764

	P		P		P		P		P																
1	(V/E 37)  ...	ca. 17 gr.	2	...	3	 ...	4	...	5	 ...	6	 ...	7	ca. 18 gr.	8	 ...	9	...	10	 ...	11	...	12	...	→ PT 614



	P	N
13		
14		
15		

V/E 43

	P	N
16		
17		

V/W 27

	P	N
18		
19		

	P	N
20		
21		
22		

V/E 44

V/W 28

	P	N
23		
24 (n)		

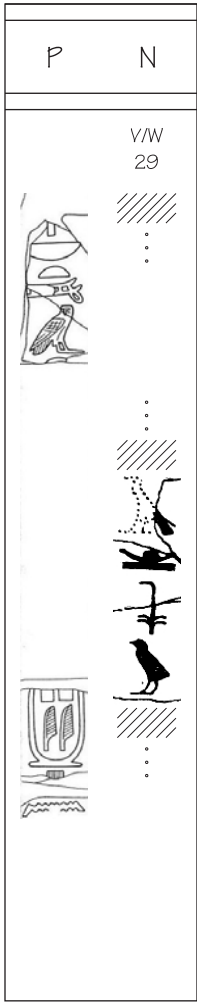
24 N

For

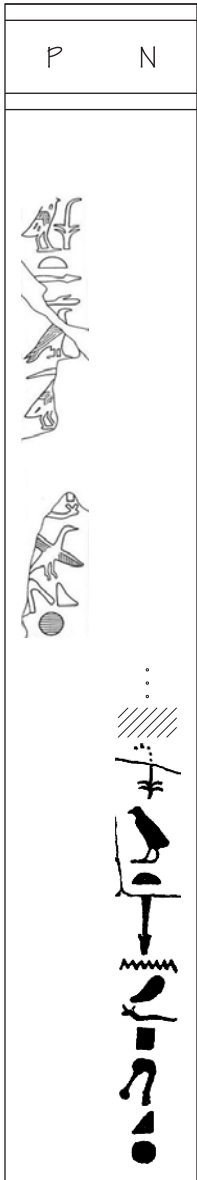
read

(PT \*765)

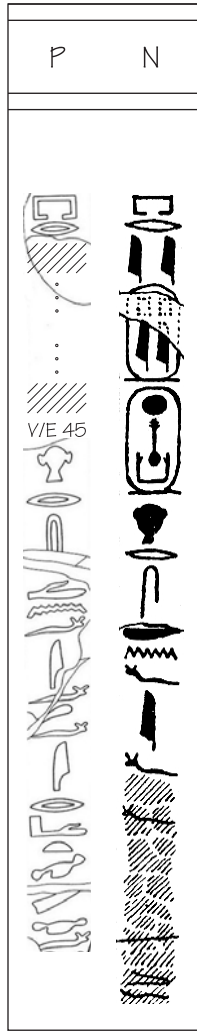
25



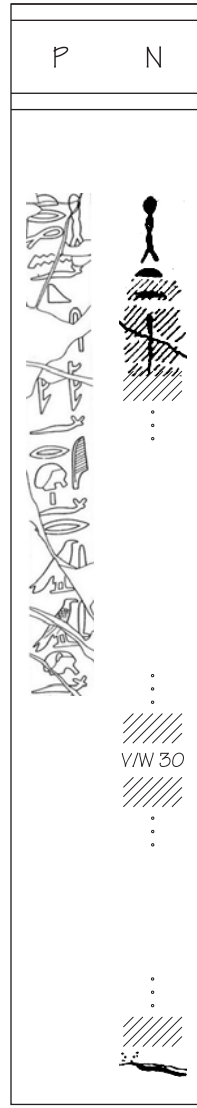
26



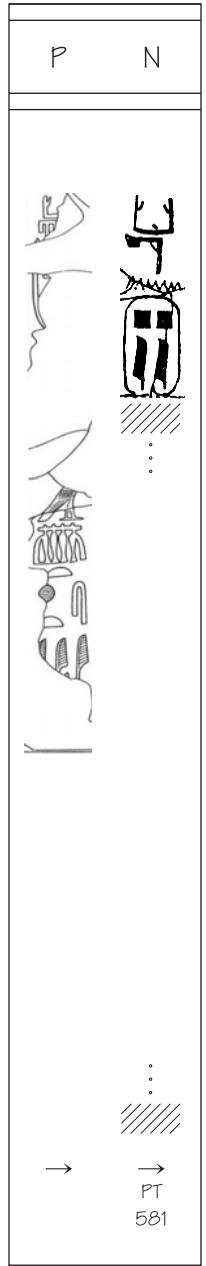
27



28



29





P

(V/E 45)

1

2

3

V/E 46

P

4

5

ca. 10 gr.

P

6

7

P

V/E 47

8

9

10

P

11

12

ca. 12 gr.

13

V/E 48

P

14

15

16

17

→ PT 701B

	P	N
1	(V/E 71) 	(V/S 14) // ...
2	... // V/E 72 // ... ... //	... // V/S 15 // ... ... //

	P	N
3		// ...
4		... // V/S 16 // ... //
5		

	P	N
6		 V/S 17 // //
7		 V/S 18 // ... //

	P	N
8	... // V/E 73 // ...	... //
9		 V/S 19 // ... //
10		 V/S 20 // ... //
11		
12		 V/S 21 // ... //

13

P	N

15

P	N

17

P	N

18


\*1 PT \*730 follows after a lacuna of 10 columns

19

P	N

20


21







































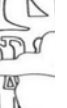


















P

22


23


PT 611

PT \*768

P	1 (V/E 81)  // ...  ... // V/E 82  // ...	P	4     5    6     	P	7 // ...  ca. 6 gr.  ... // V/E 83 // ...  8  ... //  	P	9     10   11    12   13     	P	14 V/E 84  // ...  15  ... //   16     	P	17     18             
---	--	---	--	---	--	---	--	---	--	---	--



	P	N
11		
12		
		ca. 20 gr.
	VE 87	

	P	N
13		
		VW 38
14		

	P	N
15		
		ca. 18 gr.
16		
		VW 39

	P	N
17		
		ca. 14 gr.
18		
		VE 88
19		
		(rest lost)
	PT	
	561C	

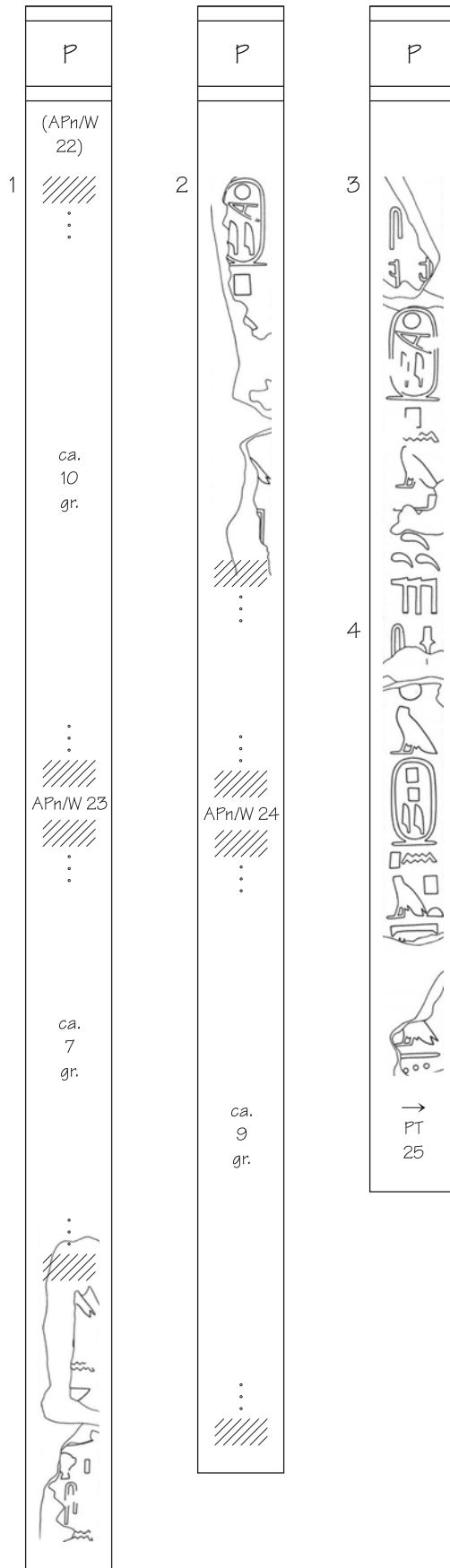
	P
20	
21	
	↓

PT \*770

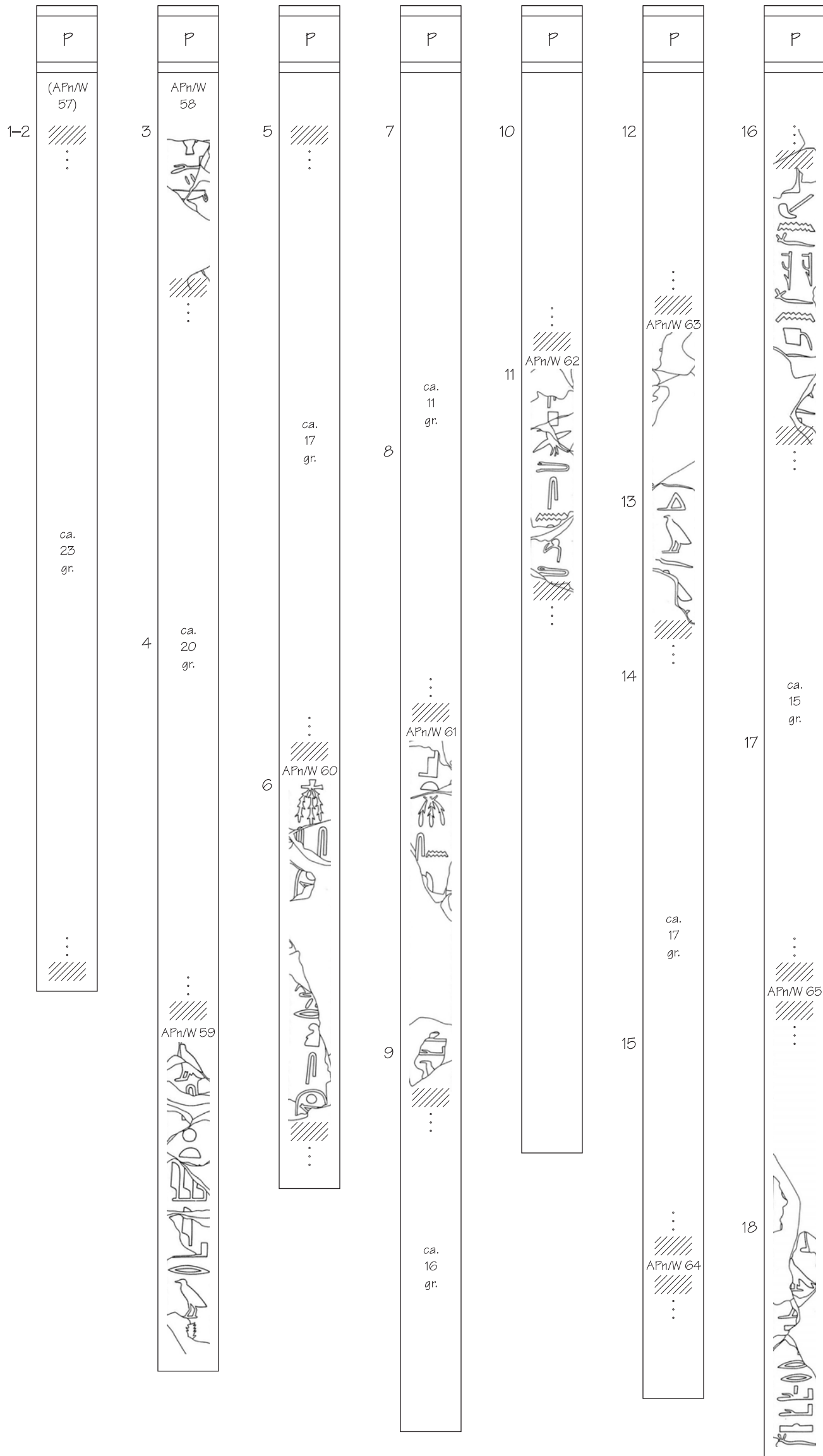
P
(V/E 88)

end

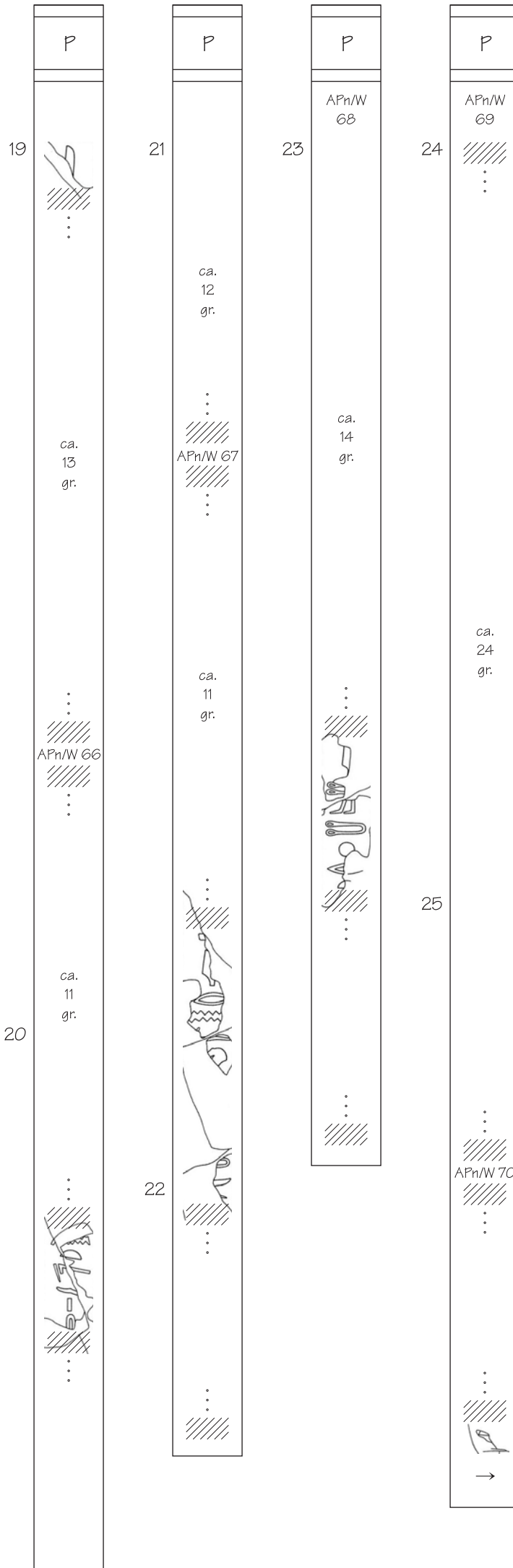
PT \*771

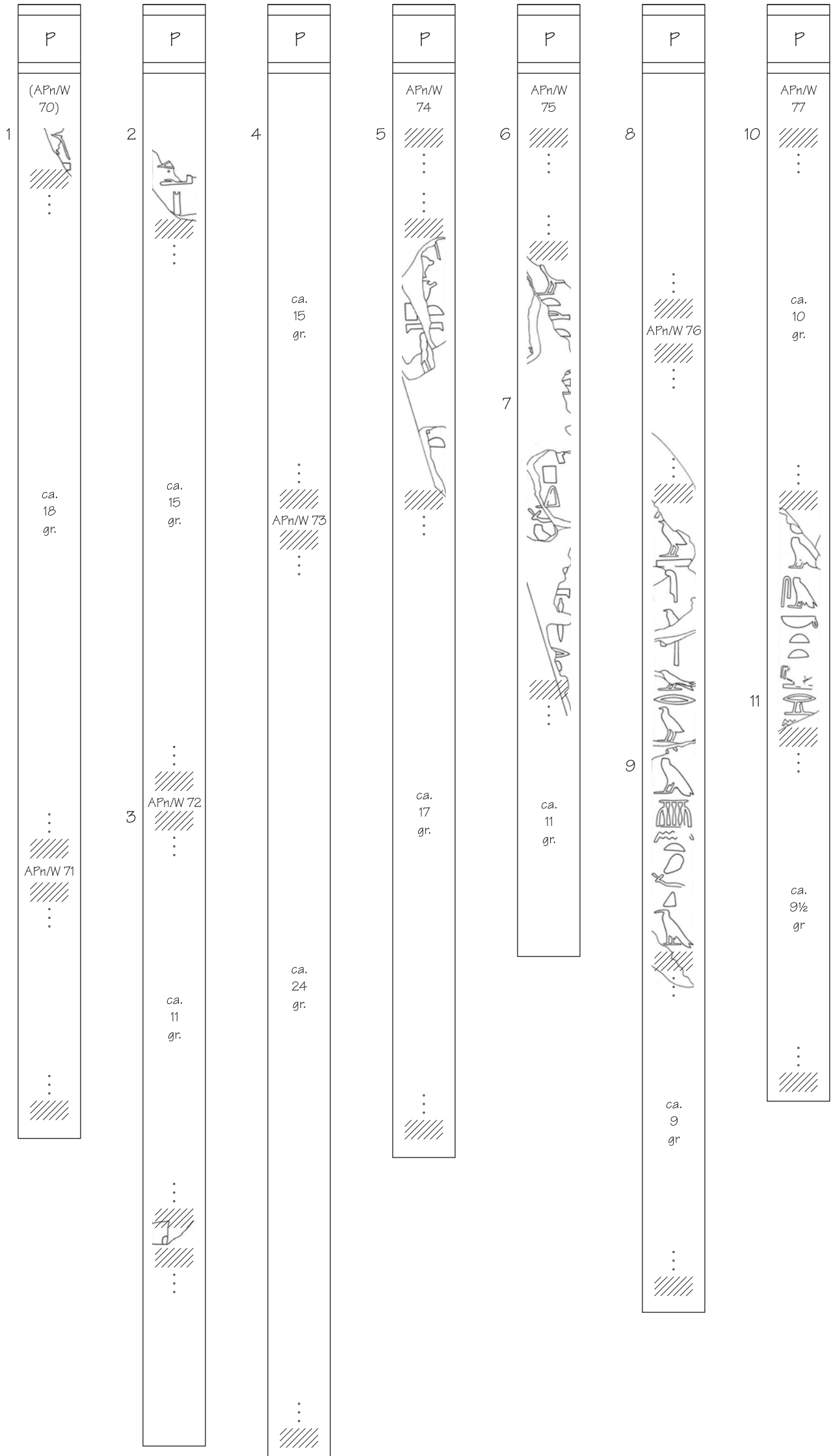






(PT \*772)






























































An	N	Nt	An	N
(B/E ii 52)	(A/E 56)	(B/E i 65)	A/E 57	
1 // ...	// ...		3 // ...	
2 // // // // // // // // // //	// ...		4 ca. 14 gr	
	// // // // // // // // // //	 <p style="text-align: center;">end</p>		
				
				
			<p style="text-align: center;">→ PT 475</p> <p style="text-align: center;">→ PT 299</p>	

	An	N	Nt
1	(B/E ii 56)	(A/E 31)	B/E i 35
			
	...	...	...
2	...		
			
	...		
	...		
	...		
3			
			
...			

	An	N	Nt
4	B/E ii 57		
			
5	...		
			
	...		
...			

6 Nt  
 For  read 

	An	N	Nt
6 (n)	...		
			
7	...		
			
...			



An	N	Nt
8	B/E ii 58 	
9		B/E i 37 
10		A/E 33 

An	N	Nt
11		
12	B/E ii 59 	B/E i 38 

An	N	Nt
13		
14	A/E 34 	
	→ PT 212	→ PT 493
		→ PT *806





	N	Nt
1	B/Ne B 4	B/Ne A i2
2	B/Ne B 5 B/Ne B 6 B/Ne B 7	

	N	Nt
3		B/Ne A i3
4	B/Ne B 8 B/Ne B 9	
5	B/Ne B 10	
6	B/Ne B 11	

	N	Nt
7	B/Ne B 12	
8	B/Ne B 13 B/Ne B 14	
9	B/Ne B 15	

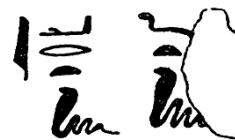
	N	Nt
10	B/Ne B 16	
11		B/Ne A i4
12	B/Ne B 17 B/Ne B 18	

	N	Nt
13	B/N9 B 19	
14	B/Ne B 20	
15	*1 →	*2 →

\*1 Under B/Ne B 12-15:



\*2 Under B/Ne A i1-4:

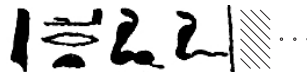


	N	Nt
1	B/Ne B 21 // ...	(B/Ne A i 4) // [Hieroglyphs]
	B/Ne B 22 // ...	[Hieroglyphs]
2	B/Ne B 23 // ...	B/Ne A i 5 // ...
	B/Ne B 24 // ...	[Hieroglyphs]
	[Hieroglyphs]	[Hieroglyphs]

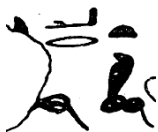
	N	Nt
3	B/Ne B 25 // ...	[Hieroglyphs]
	B/Ne B 26 // ...	[Hieroglyphs]
4	B/Ne B 27 // ...	B/Ne A i 6 // ...
	[Hieroglyphs]	[Hieroglyphs]

	N	Nt
5	[Hieroglyphs] B/Ne B 28 // ...	[Hieroglyphs]
6	*1 →	*2 →

\*1 Under B/Ne B 15-17:



\*2 Under B/Ne A i 4-6:



	N	Nt
1	B/Ne B 29	(B/Ne A i 7)
	///	
	...	
	///	
	...	
	B/Ne B 30	B/Ne A i 8
	///	///
	...	///
	///	
	B/Ne B 31	
2	///	
...		
///	///	
B/Ne B 32	///	
...	///	

	N	Nt
3		
	...	
	///	
	B/Ne B 33	
	///	
	...	B/Ne A i 9
	///	///
	...	///
	B/Ne B 34	///
	...	///
4	///	
	B/Ne B 35	///
	///	///
	...	///
	///	///
	B/Ne B 36	///
	///	///
	...	///
	///	///
	...	///

	N	Nt
5	B/Ne B 37	B/Ne A i 10
	///	///
	...	...
	///	///
	...	///
	B/Ne B 38	///
	///	///
	...	///
	B/Ne B 39	///
	...	///







	N	Nt
6	B/Ne B 40	
	///	
	...	
	///	
	...	
	B/Ne B 41	B/Ne A i 11
	///	///
	...	///
	B/Ne B 42	///
	...	///
7	///	///
	...	///
	///	///
	...	///
	///	///
	...	///
	///	///
	...	///
	///	///
	...	///
8	*1	*2
	→	→

\*1 N has separate labels under B/Ne N 29-34 (lost), 35-36 and 37 (blank), and 38 ff. (lost)

\*2 Under B/Ne A i 8-10:


























PT \*786

	N	Nt
1 (n)	B/Ne B 43 	B/Ne A i 11 
	...	...
2 (n)	B/Ne B 44 	
	...	...
3	lost 	
	→	end

1-2 Nt 

PT \*787

	N	Nt
1a	B/Ne B 46 	B/Ne A ii 1 
	...	...
1b (n)		B/Ne A ii 2 
	B/Ne B 47 	
2a		B/Ne A ii 3 
	...	...
2b		
	...	...
2c		B/Ne A ii 4 
	...	...
2d	B/Ne B 48 	
	...	...
2e	lost	*3 

	N	Nt
3a		B/Ne A ii 5 
		...
3b		*4 
		...
4a	B/Ne B 49 	B/Ne A ii 6 
	...	...
4b	B/Ne B 50 	B/Ne A ii 7 
	...	...
4c	B/Ne B 52 	B/Ne A ii 8 
	lost →	*5 →



\*1 B/Ne B 46-47 extend into label space

\*2 Under B/Ne A ii 1-2:



\*5 Under B/Ne A ii 7-10:



	N	Nt
4b	B/Ne B 51 	B/Ne A ii 9 
	...	...
4c	lost →	*5 →

\*3 Under B/Ne A ii 3-4:



\*4 Under B/Ne A ii 5-6:



PT \*788

	N	Nt
	B/Ne B 53	B/Ne A ii 11
1		
	...	...
2	lost	
	→	end

\*1 Label(s) under B/Ne B 54-61 lost. Two columns with *jsjrt NN* follow, then 25 columns lost.

PT \*789

	N	N	N
	B/Ne B 54		B/Ne B 60
1		3	
	...	B/Ne B 57	...
	B/Ne B 55	4	B/Ne B 61
2			...
	...	B/Ne B 58	...
	B/Ne B 56	5	...
	...	B/Ne B 59	*1



N
(A/E 19)
<p>1</p> <p>2</p> <p>...</p>

N
<p>3</p> <p>4</p> <p>A/E 20</p> <p>...</p> <p>ca. 11½ gr.</p>

N
<p>5</p> <p>6</p>

N
<p>7</p> <p>8</p> <p>9</p>

N
<p>10</p> <p>A/E 21</p> <p>...</p> <p>ca. 12½ gr.</p> <p>11</p>

N
<p>12</p> <p>13</p> <p>14</p> <p>...</p>

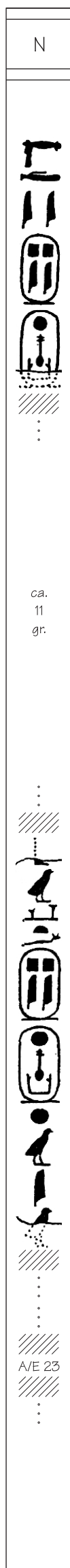
N
<p>15</p> <p>16</p> <p>...</p> <p>A/E 22</p> <p>...</p> <p>ca. 13 gr.</p>

17



18

19



20

ca. 11 gr.

21



A/E 23

22



ca. 11 gr.

23

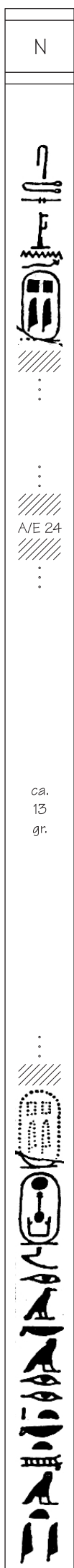
24



ca. 10 gr.

26

27



ca. 13 gr.

29

30



31

32

33



A/E 25

(PT \*790)

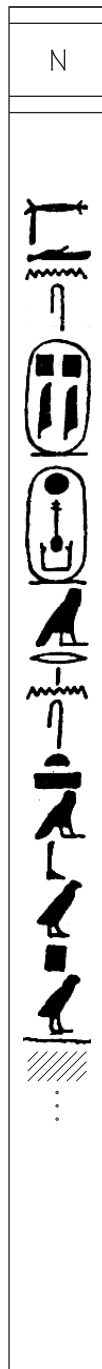
35



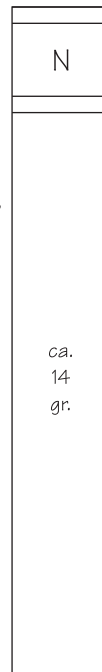
36



37



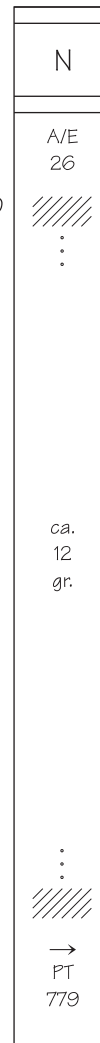
38




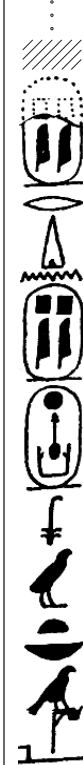

39






40



PT \*791

	N	
	(A/E 40)	
1		
	ca. 20 gr.	
		
	→ PT 298	
	...	
		
	ca. 12 gr.	
	...	

PT \*792

	N	
	(A/E 48)	
1		
	ca. 12 gr.	
		
	→ PT 240	
	...	
3		

1 (A/E 61)

2

3

4

5

ca. 25 gr.

A/E 62

ca. 7 gr.

6

7

8

9 sic?

10

A/E 63

ca. 6 1/2 gr.

11

12

13

14

15

16

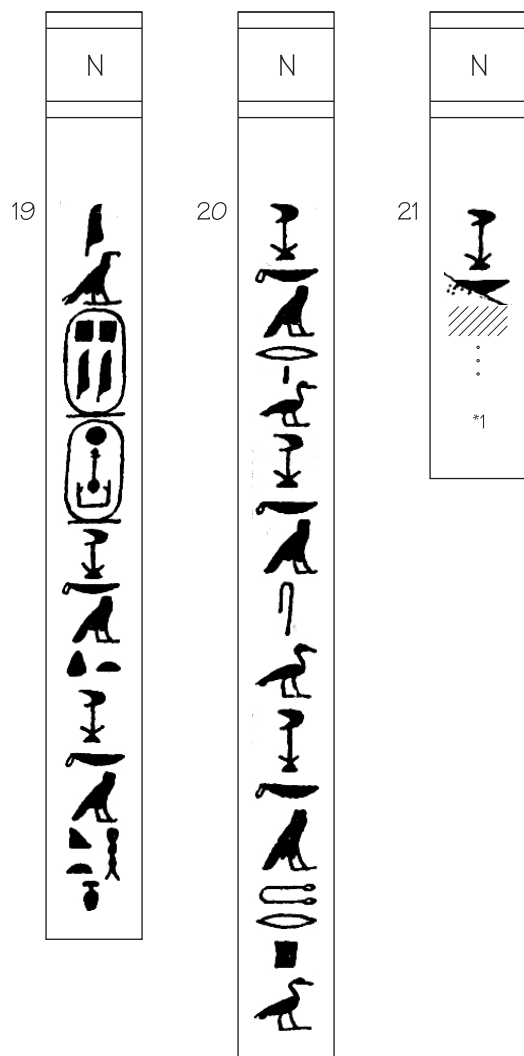
17

A/E 64

ca. 7 gr.

18

(PT \*793)




\*1 Ca. 25 groups lost to  
end of column and wall

PT \*794

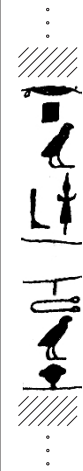
N

Cs/E 16

1




2



3

ca. 10 gr.



Cs/E 17

N

4

ca. 10 gr.

5




ca. 10 gr.




N

Cs/E 18

6




7




N

8







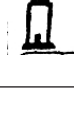



















ca. 10 gr.

9

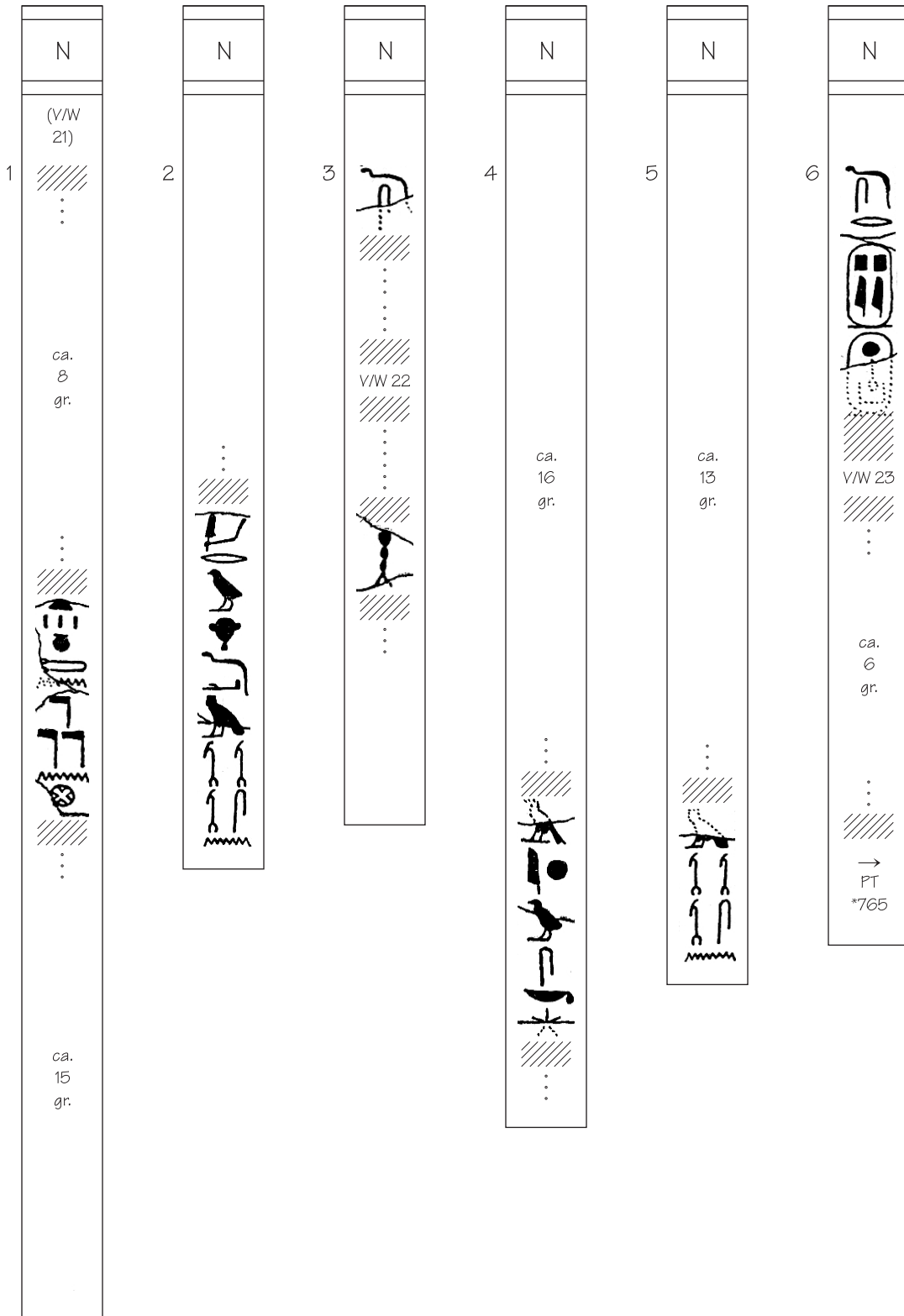


→  
PT  
503

N	N	N	N	N
<p>(Cn/E 48)</p> <p>1 // ...</p> <p>...</p> <p></p> <p>Cn/E 49</p> <p></p> <p>2     </p>	<p>3 // ...</p> <p>ca. 23 gr.</p> <p>4 ...</p> <p> Cn/E 50</p> <p>  </p>	<p>5     </p> <p>6 // ...</p> <p>ca. 20 gr.</p>	<p>7</p> <p>...</p> <p>Cn/E 51</p> <p>    </p> <p>8</p>	<p>9   </p> <p>10 // ...</p> <p>ca. 18 gr.</p> <p>... end</p>



PT \*796



1

N

V/W 45

...

2

ca. 19 gr.

...

3

N

...

4

ca. 10 gr.

...

5

V/W 46

...

6

N

ca. 19 gr.

...

7

8

...

9

N

...

V/W 47

...

10

11

...

12

N

...

13

ca. 10 gr.

...

V/W 48

...

14

N

ca. 21 gr.

...

15

...

16

...

17

N

V/W 49

...

18

...

→ PT 554

N

(VW 54)

1

ca. 19 gr.

2

VW 55

N

3

ca. 27 gr.

N

4

VW 56

5

N

6

7

VW 57

ca. 24 gr.

N

8

9

ca. 23 gr.

N

10

VW 58

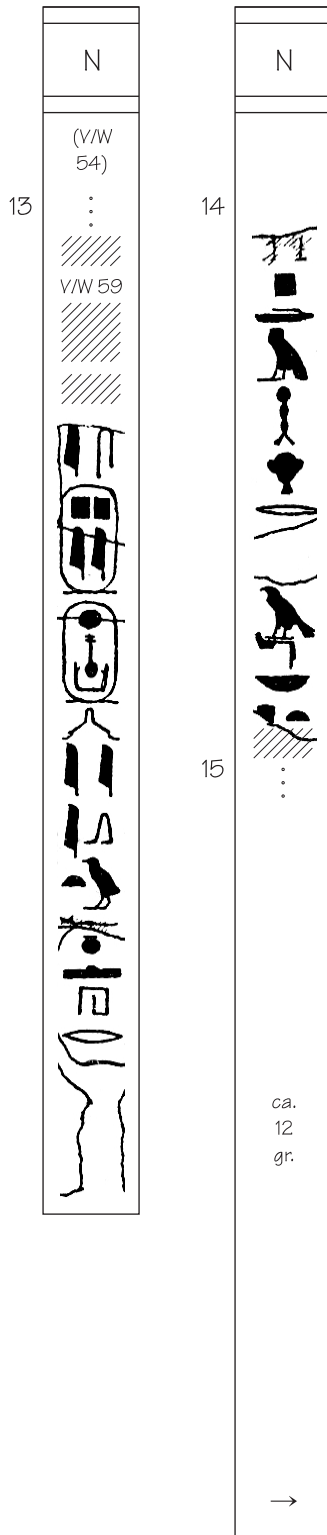
11














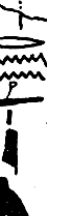






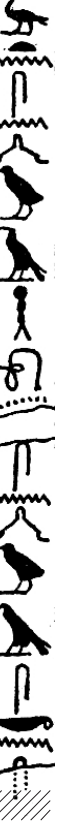



N


12

ca. 24 gr.

(PT \*798)



N	<p>(VW 59)</p> <p>1 </p> <p>...</p> <p>ca. 11 gr.</p>	N	<p>3 </p> <p></p> <p>...</p>	N	<p>5 </p> <p>...</p> <p></p> <p>...</p> <p>VW 61</p> <p></p>	N	<p>7 </p> <p></p> <p>...</p> <p>ca. 15 gr.</p>	N	<p>9 </p> <p>...</p> <p>VW 62</p> <p></p> <p></p>	N	<p>11 </p> <p>...</p> <p>ca. 15 gr.</p>	N	<p>14 </p> <p></p> <p>15 </p>
<p>2</p> <p>(n)</p> <p>...</p> <p>VW 60</p> <p></p>	<p>4</p> <p>ca. 20 gr.</p> <p>...</p> <p></p> <p>...</p>	<p>6</p> <p></p>	<p>8</p> <p>...</p> <p></p> <p>...</p> <p></p>	<p>10</p> <p></p>	<p>12</p> <p>...</p> <p></p> <p>13</p> <p>VW 63</p> <p></p>	<p>16</p> <p></p> <p>...</p>							

2 For last two signs read 



	Nt				
	(B/Nw 41)				
1		3		6	
		(n)		(n)	
2	B/Nw 42	4			
(n)		(n)	5		
					end

2 For read

3 For read

4 For read

6 At end  
read probably

PT \*801

Nt
(B/Sw 43)

end

PT \*802

Nt
B/Ne B v1
1 
2 
3 *1
→



\*1 Under B/Ne B v1-2:



PT \*803

Nt
B/Ne B v3
1 
2 
→ PT 651

PT \*804

Nt
B/Ne B v13
1 
2 
→ PT 61



	Nt
	B/Ne C iii 13
1	
2	

	Nt
	B/Ne C iii 14
3	
4	

	Nt
	B/Ne C iii 15
5	
6	
7	

	Nt
	B/Ne C iv 1
8 (n)	
9	

	Nt
10 (n)	
11	

8 For read

10 For read probably

16 For read perhaps

	Nt
	B/Ne C iv 2
12	
13	

	Nt
	B/Ne C iv 3
14	
15	
16 (n)	
	→ PT 592

1 (n) Nt B/E i 39  
 2  
 3

4 (n) Nt B/E i 40  
 5  
 6








7 Nt  
 8

9 Nt B/E i 42  
 10

11 Nt

12 Nt B/E i 43  
 13  
 14 (n)

15 Nt  
 16  
 → PT 493

1 For  read   
 4 For first  read   
 14 For  read   
 For  read 