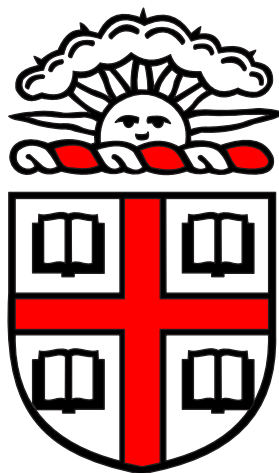


A NEW CONCORDANCE
OF THE PYRAMID TEXTS

JAMES P. ALLEN

VOL. IV
PT 422–538



BROWN UNIVERSITY
2013

1
752a-b

P	M	N
B/Wg 1	B/Wg 1	(B/W 42)
B/Wg 2	B/Wg 2	
B/Wg 3	B/Wg 3	
B/Wg 4	B/Wg 4	

2
752b

3
753a

P	M	N
B/Wg 4	B/Wg 5	
B/Wg 6	B/W 43	
B/Wg 5	B/Wg 6	
B/Wg 7		

4
753b

5
753c

P	M	N
B/Wg 6	B/Wg 8	
B/Wg 8		

6
754a

7
754b

P	M	N
B/Wg 7 	B/Wg 9 	
	B/Wg 10 	B/W 44
B/Wg 8 		
	B/Wg 11 	

8
754c

9
755a

10
755b

P	M	N
B/Wg 9 		
	B/Wg 12 	
B/Wg 10 		B/W 45

11
755c

12
756a

P	M	N
	B/Wg 13 	

13
756b

14
756c

P	M	N
	 B/Wg 14	
	 B/Wg 12	 B/W 46

15
757a

16
757b

P	M	N
	 B/Wg 15	

17
757c

18
758a

P	M	N
	 B/Wg 16	 B/W 47
	 B/Wg 14	

19
758b

20
758c

P	M	N

21
758d

P	M	N

22
759a

P	M	N

23
759b

P	M	N

24
759c

P	M	N

25
760a

P	M	N

26
760b

P	M	N

27
760c

P	M	N

B/Wg 20

28
761

P	M	N

B/Wg
18

B/Wg 21

B/W 50

29
762a

P	M	N

30
762b

P	M	N

B/Wg
19

31
762c

P	M	N

32
763a

P	M	N
	B/Wg 22	
	B/Wg 20	
		B/W 51

33
763b

34
763c

P	M	N
	B/Wa 23	
	B/Wg 21	

35
763d

36
764a

P	M	N
	B/W 52	
→ PT 365	→ PT 367	→ PT 365

37
764b

	P	N	Nt
1 765a	(B/Wg 31) 	(B/Wg 37) 	(B/W 59)
		B/Wg 38 	
	B/Wg 32 		
2 765a-b			
3 765b			

	P	N	Nt
4 765c			B/W 60
5 766a		B/Wg 39 	

	P	N	Nt
6 766b			
	B/Wg 33 		
7 766c			

8
766d

P	N	Nt

B/W 61

B/Wg 40

9
767a

P	N	Nt

B/Wg 34

10
767b

P	N	Nt

B/Wg 41

→
PT
371

→
PT
441

→
PT
371

5
769c-d

P	M	N	Nt

B/Wg 43

B/Wh 12

6
770a

7
770b

P	M	N	Nt

8
770c

9
770d

P	M	N	Nt

B/Wg 44

B/Wg 31

10
771a

...

...

...

...

11
771b

P	M	N	Nt

12
771c

P	M	N	Nt

13
772a

P	M	N	Nt

14
772b

P	M	N	Nt

15
773a

P	M	N	Nt

16
773b

P	M	N	Nt

17
774a

P	M	N	Nt

18
774b

P	M	N	Nt

1*
775a

pa	pb	M	N	Nt
(B/Wg 55)	(B/W 57)	(B/W 23)	(B/W 28)	(B/W 29)
B/Wg 56				
B/Wg 57				
B/Wg 58	(rest lost)	B/W 24		
end			B/W 30	

2
775b

3
775c

pa	M	N	Nt
end	→ PT 455	→ PT 455	→ PT 455

1 Nt

For read

PT 426

PT 427

1
776a

P	M	N	Nt
(B/W 3)	B/W 14	(B/W 19)	(B/W 20)
→	→	→	→

2
776b

→	→	→	→

1*
777a

P	M	N	Nt
(B/W 3)	B/W 14	(B/W 19)	(B/W 20)
→	→	→	→

2
777b

→	→	→	→

3
777c

P	M	N	Nt
→	→	→	→

427.1 P under
altered to

	pa	pb	Ma	Mb	Na	Nb	Nt
	(B/W 4)	(B/W 38)	B/W 1	(B/W 15)	B/W 2	(B/W 20)	(B/W 21)
1 778a							
2 778b		B/W 39 					
	→	→ PT 447	→ PT 588	→	→ PT 446	→	→

	P	M	N	Nt
1 779a	(B/Wh 4)	(B/W 15)	B/W 21	B/W 22
2 779b		B/W 16		
3 779c				

	P	M	N	Nt
1 780a	(B/Wh 4)	(B/W 16)	(B/W 21)	(B/W 22)
2 780b				

	P	M	N	Nt
1 781a	(B/Wh 4)	(B/W 16)	(B/W 21)	(B/W 22) ^{sic?}
2 781b				

	P	M	N	Nt
1 782a	(B/W 5)	(B/W 17)	(B/W 22)	(B/W 23)
2 782a-b				
3 782b				

	P	M	N	Nt
4 782c				
5 782d				

	P	M	N	Nt
6 782e				

	P	M	N	Nt
	(B/W 5)	(B/W 18)	(B/W 23)	(B/W 24)
1 783a				
2 783b				

434.1 Nt For first O read

	P	M	N	Nt
	(B/W 6)	(B/W 18)	(B/W 23)	(B/W 24)
1* 784a				
2 784b				

B/W 6

B/W 19

B/W 24

B/W 25

2
784b

3
785a

P	M	N	Nt

4
785b

--	--	--	--

5
785c

P	M	N	Nt

6
785d

--	--	--	--

1
786a

P	N

2
786a

--	--

(B/Wh
6)

(B/Sw
iii 7)

end

end

→

→
PT
443

→
PT
443

→
PT
443

B/W 26

B/W 19

B/W 25

	P	M	N
	B/W 1	B/E 2 +fr. Or K	(B/Wg 33)
1 788a			
2 788b			
			B/Wg 34

	P	M	N
3 788c			
4 789a			
5 789b			
			B/W 2

	P	M	N
6 789c			
7 790a			
8 790b			
			B/Wg 35
			B/E 3

9
791a

P	M	N

B/W 3

10
791b

--	--	--

11
791c

P	M	N

12
792a-b

B/W 4

... (150 | 152) → PT 24

13
792c

P	N

→ PT 335

	P	M	N
1 793a	(B/W 4)	B/W 32	B/Wg 1
2 793b			

	P	M	N
3 793c			
4 794a	B/W 5		B/Wg 5

	P	M	N
5 794b		B/W 33	
6 794c			
7 794d			

P	Sethe	M	N

8
795a

9
795b

10
795c

11
795d

P	M	N

12
795e

13
796a

14
796b

P	Sethe	M	N

B/W
7

B/Wg 12

B/W 35

B/Wg 10

B/Wa 11

B/W 34

B/Wg 9

15
796c

P	M	N

16
797a

17-18 P

17*
797b

P	Sethe	M	N

18*
798a

19
798b-c

P	M	N

20
799a

B/Wg 16

B/Wg
14

B/W 36

B/Wg 15

B/W 9

B/W 37

B/W 8

B/Wa 13

21
799b

P	M	N

22
799c

P	M	N

23
800a

P	M	N

24
800b-c

P	M	N

25
800d

P	M	N

26
801a

P	M	N

27
801b

P	M	N

28
801c

29
802a

P	M	N

30
802b

31
802c

P	M	N

32
803a

33
803b

P	M	N

34
803c

--	--	--

B/Wg 22

35
803d

P	M	N

B/W 14

B/W 41

36
804a

--	--	--

37
804b

P	M	N

B/Wg
23

38
804c

--	--	--

B/W 15

B/W 42

39
804d

P	M	N

40
805a

P	M	N

B/Wg 24

41
805b

P	M	N

B/Wg
16

B/W 43

42
805c

P	M	N

43
805d

P	M	N

B/Wg
25

44
806a

P	M	N

B/W 17

	P	M	N
45 806b		 B/W 44	
46* 806c			 B/Wg 26
47* 806c-d			

46-47 P



	P	M	N
48 806d			
49* 807a			
50* 807a			

46-47 P



	P	M	N
51 807b		 B/W 45	 B/Wg 27
52 807c			

B/W 19

53
808a

P	M	N

54
808b

P	M	N
	B/W 46 	B/Wg 28
→	→ PT 441	→ PT 424

	P	N
1 809a	(B/W 19)	(B/Wg 42)
		B/Wg 43
	B/W 20	
2 809b		
3 809b		












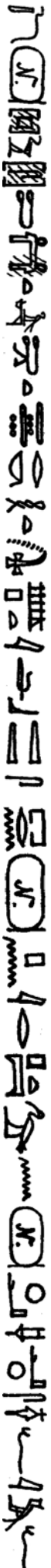


	P	N
4 809c		
5 810a		
		B/Wg 44
6 810b		

	P	N
7 810c	B/W 21	
		B/Wg 45
8 811a-b		

	P	N
9 811b		
10 811c		
		B/Wg 46



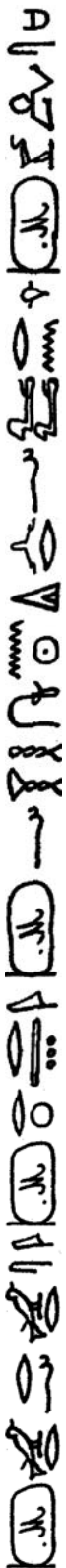
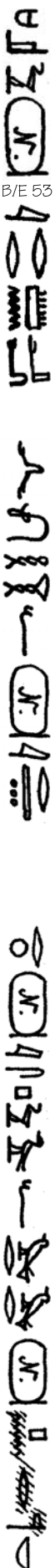


	P	N
11 811d	B/W 22	
		B/Wg 46
12 811e		
	→ PT 336	→ PT 442

1
812a-b

T	pa	pb	M	N
(C/W 15)	(B/W 25)	(APh/E 20)	(B/W 51)	(B/E 52)
 ...  C/W 16  ...	 B/W 26 	 ...  ...  APh/E 21  ...  ...	 B/W 52	
 C/W 17  ... (rest lost) ... end				

2
812c-d

3
813a

pa	pb	M	N
	 ...		 B/E 53
			
			

4
813b

5
813c

6
813d

pa	pb	M	N
	(APn/E 22) ...	B/W 53 	
	...		

7
813e-f

B/W 27

8
814a

pa	pb	M	N
	(APn/E 23) ... (1s91 1s91)	B/W 54 	
	...		
	...		

9
814b

B/E 54

B/W 54

10
814c

↓
PT 684
↓
PT 591
↓
PT 661

1
815a

T	P	M	N
(A/N 66)	B/W 28	(B/W 48)	(B/Wg 53)
//// ...			

2
815b

3
815c

T	P	M	N
(A/N 67)			
//// ...			













4
815d

5
816a

T	P	M	N
			(B/Wg 56)
//// ...			

6
816b

7
816c






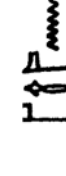





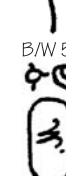
T	P	M	N
			
			
			

B/W 30

B/Wg
58

B/Wg 59

8
816d

T	P	M	N
end			
→			
→			
→			

9
816d

B/W 51

B/Wg 60

PT
439

PT
620

1
817a

P	An	M	N
(B/W 30)	(B/E i 11)	(B/W 46)	(B/Wg 41)

2
817b

3
818a

P	An	M	N

4
818b

5
818c

P	An	M	N

→

→
PT
*774

→
PT
332

→
PT
438

1
819a

P	M	N
B/W 32	(B/Wh i 6)	B/Wg 47

2
819b

--	--	--

3
819c

P	M	N
		B/Wg 48

4
820a

--	--	--

5
820b

P	M	N
	B/Wh i 7	

6
820c

--	--	--

7
820d

--	--	--

B/Wg 49

8
820e

P	M	N

B/Wg
50

9
821a

P	M	N

B/Wg 51

10
821b

P	M	N

11
821c

P	M	N

B/W 35

B/Wg 52

13
822b-c

P	M	N

B/Wa 53

→

end

→
PT
440

	P	M	N	Nt
1 823a	(B/W 35)	(B/W 20)	(B/W 25)	(B/W 26)
2 823b				
3 823c	B/W 36	B/W 21	B/W 27	

	P	M	N	Nt
4 823d			B/W 26	
5 823e				

	P	M	N	Nt
1 824a	(B/W 35)	(B/W 21)	(B/W 26)	(B/W 27)
2 824a-b	B/W 36	B/W 22		B/W 28

	P	M	N	Nt
3 824c			B/W 27	
4 824d				

	P	M	N	Nt
5* 824e				
	→	→ PT 454	→ PT 454	→ PT 454

5 P Sethe's PT 445

	P	M	N	Nt
	B/W 38	B/W 2	(B/W 2)	(B/W 2)
1 825a				
2 825b				

	P	M	N	Nt
3* 825c				
4 825d				
→ PT 428 *1		→ PT 449	→	→

3 Nt For II read

*1 As end of this spell

1
826a

P	M	N	Nt
(B/W 39)	(B/W 2)	(B/W 2)	B/W 3

2
826b

--	--	--	--

3
827a

P	M	N	Nt

4
827b

--	--	--	--

5
827c

--	--	--	--

6
828a

P	M	N	Nt

7*
828a-b

--	--	--	--

8
828b

--	--	--	--

7 Nt For read

9
828c

P	M	N	Nt

10
829a

B/W 41

11*
829b

B/W 4

12
829c

P	M	N	Nt

11 Nt
Read probably
(cf. PT 450.14)

13
829d

P	M	N	Nt

14
829e

B/W 42

B/W 5

B/W 5

B/W 6

PT 448

PT 449

	P	M	N	Nt
	(B/W 42)	(B/W 4)	(B/W 5)	(B/W 6)
1* 830a				
2 830b				
	→	→ PT 450	→ PT 450	→ PT 450

	P	M	N
	(B/W 42)	(B/W 2)	(B/W 1)
831			
	→	→ PT 447	→ PT 428

1 MNt

As end of PT 447

1 Nt

For read ; for read

1
832a

P	M	N	Nt
(B/W 42)	(B/W 5)	(B/W 5)	(B/W 6)
B/W 43			B/W 7
	B/W 6		

2
832b

3*
833a

P	M	N	Nt

3 Nt For read

4
833b

P	M	N	Nt
B/W 44			B/W 8
	B/W 7		

5
833c

6*
834a

7
834b

P	M	N	Nt

B/W
7

6 Nt For read

8
834c

9
835a

P	M	N	Nt

B/W 45

B/W 8

B/W 9

10
835a-b

11
835b

12
835c

P	M	N	Nt

sic?

1
837a

P	M	N	Nt
(B/W 46)	(B/W 9)	(B/W 9)	B/W 11
B/W 47	B/W 10		
	B/W 10		

2
837b

3
837c

4
838a

P	M	N	Nt
B/W 48	B/W 11	B/W 11	
	B/W 12		

5
838b-c

6
839a

P	M	N	Nt

7
839b

8
840a-b

P	M	N	Nt

9
840c

P	M	N	Nt

	pa	pb	M	N	Nt
1 841a	(B/W 49)	(V/E 50)	(B/W 27)	(B/W 31)	(B/W 33)
2 841b					

3 Nt For I read ?

	pa	pb	M	N	Nt
3* 842a					
4 842b					

B/W 34

5
842c

pa	pb	M	N	Nt
	V/E 51 			

6
842d

7
842d

*1 One spell with following

8
843a

pa	pb	M	N	Nt

9
843b

→ *1

1
844a

pa	pb	M	N	Nt
(B/W 42)	(V/E 51)	(B/W 30)	(B/W 34)	(B/W 35)

2
844b

pa	pb	M	N	Nt

3
844c



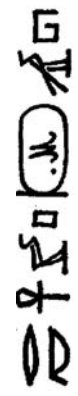


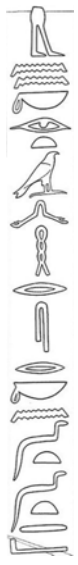




pa	pb	M	N	Nt

4
845a













pa	pb	M	N	Nt

5
845b

pa	pb	M	N	Nt

	pa	pb	M	N	Nt
					B/W 36
6 846a					
	B/W 43				
7 846b					
	→ PT 356	→ PT 697	→ PT 437	→ PT 356	→ PT 356



1
847a

P	M	N	Nt
B/W 57	(B/W 22)	(B/W 27)	(B/W 28)
			
			
			

2
847b

B/W 29

3
847c

P	M	N	Nt
			
			
			
→ PT 425	→ PT 425	→ PT 425	→ PT 425

1
848a-b

P	M	N	Nt
B/W 58	(B/W 24)	B/W 29	(B/W 30)

2
848c

P	M	N	Nt
B/W 59	B/W 25		
			B/W 31

3
849a

4
849b

5
849c

6
850a

7
850b

P	M	N	Nt
		B/W 30	
B/W 60			
			B/W 26

8
850c

P	M	N	Nt

9
850d

10
850e

P	M	N	Nt

11
851a

12
851b

P	M	N	Nt
end	→ PT 452	→ PT 452	→ PT 452

	T	P	M	Na	Nb
1 852a	A/S 11 	(B/E 8) 	A/Eg 1 	(B/E 10) 	A/Eg 1
2 852b			A/Eg 2 		
3 852c			A/Eg 3 		
			A/Eg 4 		

	T	P	M	Na	Nb
4 852d			A/Eg 5 		
5 852e			A/Eg 6 		
				B/E 11 	

6
853a

T	P	M	Na	Nb
		A/Eg 7		A/Eg 5
	B/E 9			
		A/Ea 8		A/Eg 6
	A/S 12			

7
853b

8
853c

T	P	M	Na	Nb
		A/Eg 9		A/Eg 7
		A/Eg 10		

9
854a

10
854b

T	P	M	Na	Nb

A/Eg 8
A/Eg 11
A/Eg 9
A/Eg 12

11
854c

12
854d

T	P	M	Na	Nb

A/S 13
A/Eg 10
A/Eg 13
B/E 12

13
854e


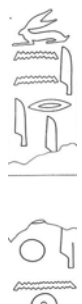






	T	P	M	Na ^a	N ^b
14 855a					
15 855b					
16 855c					

	T	P	M	Na ^a	N ^b
17 855d					
18 856a					
19 856b					








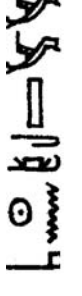
(PT 456)

20
856c

21
856d

T	P	M	N ^a	N ^b
				A/Eg 14-15 *1
				A/Eg 17


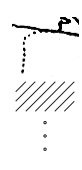


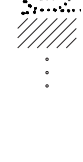



22
856e

T	P	M	N ^a	N ^b
				A/E 18 A/Eg 16
				A/Eg 15 A/Eg 14
*2	→ PT 407	→ PT 461	→ PT 659	→ PT 420

*1 Two columns with text at right: more text than 20-21, unless ends of both columns left blank

*2 Fragments follow in A/S 14-22, then PT 467

*1

N ^b	
	
	
	
	

1*
857a-b

P	N
(B/E 12)	A/Wh

1 P
On this wall
 altered
to

2
857c

P	N
B/E 13	

3
858a

4
858b

P	N

5
859a-b

7
859c

P	N

8
859d

→ end

	P	N
1 860a	(B/E 14) 	(B/Sw ii 37)
2 860b		
3 860b		
4 861a	B/E 15 	B/Sw ii 38

	P	N
5 861b		
6 861c		
7 861c		
8 862a		

	P	N
9 862b		B/Sw ii 39
10 862c		
11 863a	B/E 16 	

	P	N
12 863b		
13 863c		B/Sw ii 40
14 863c		

PT 603

1*
864a-b

P	M	N
(B/E 16)	(B/Eg 50)	(B/E 45)

1P
 altered to

2
864c

P	M	N

3
864d

4
865a

P	M	N

5
865b

P	M	N
6 865c	B/Eg 54	B/E 47
7 866a	B/Eg 55	

P	M	N
8 866b	B/E 18	B/Eg 56
9 866c		
10 866d		

P	M	N
11 867a	B/Eg 57	B/Eg 58
12 867b	B/Eg 59	

1
868a-b

P	An	M	N
(B/E 18)	(B/E i 58)	B/Eh	(A/Eg 22)

2 P

On this wall



2*
868c

P	An	M	N
	B/E i 59		

3
869a

4
869b

P	An	M	N

5
869c

6
870a

A/Ea 25

P	An	M	N
7 870b			
8 870c			
→ PT 355	→ PT *775	end	→ PT 694A

7
873a

P	M	N

8
873b

B/E 23

A/Eg 22

9
873c

P	M	N

10
873d

A/Eg 23

11
874a

P	M	N

12
874b

→ PT 596

→ PT 420

end

1
876a

P	An	N
(P/N 14)	(B/E i 21)	(P/S 18)

2
876a-b

P	An	N
(P/N 14)	(B/E i 21)	(P/S 18)

3
876c

P	An	N

4
876d

P	An	N

5
877a

P	An	N

6
478

P	An	N

7
877c

P	An	N
P/N 18		
P/N 19		
P/S 21		
B/E i 23		

8
877d

9*
878a

P	An	N
P/N 20		
end		
→ PT 407		
10 878b		
→ PT 673		

9 Sethe's PT 464

	T	P	N
1 879a	(A/S A 2)	(A/W 2)	A/S A 4
2 879b			

	T	P	N
3 879c-d			
4 880a			
5 880b			

	T	P
6 880b		
7 880c		
8 880d		

	P	N
9 881a		
10 881b		

1
882a-b

T	P	M	N
(A/S A 4)	(A/W 3)	(A/Eg 36)	(A/E 8)

2
882c

T	P	M	N

3
883a

4
883b

T	P	M	N

5
883c

6
883d

A/S A 5

A/Eg 37

A/Eg 38

A/E 9

A/S A 6

7
884a

T	P	M	N
 ... PT 488	 A/Eg 39	 A/Eg 39	 A/W 4

8
884b

9
885

P	M	N
 PT 364	 A/Eg 40 PT 364	 PT 364

P	M	N
<p>9 888c</p>	<p> </p>	<p> </p>
<p>10 888d</p>	<p> </p>	<p> </p>
<p>11 889a</p>	<p> </p>	<p> </p>

A/Wg 37

T	P	M	N
<p>12 889b</p> <p>(A/S 24)</p>	<p> </p>	<p> </p>	<p> </p>
<p>13 889c</p>	<p> </p>	<p> </p>	<p> </p>
<p>14 889d</p> <p>(gl. 01 1501) ...</p>	<p> </p>	<p> </p>	<p> </p>

A/W 5

A/W 11

A/Wg 38

P	M	N
<p>15 889e</p>	<p> </p>	<p> </p>
<p>16 890a</p>	<p> </p>	<p> </p>

(gl. 01 1501) ... (lost to 19)

17
890b

T	P	N

A/Wg 39

... (lost to 21)

18
891a

--	--	--

19
891b

P	M	N

A/W 12

A/Wg 40

20
891c

--	--	--

*1 Fragments follow in A/S 26-x

21
891d

T	P	M	N

... (rest lost)

*1 (rest lost)

A/Wg 41





22
892a

--	--	--	--

23
892b

--	--	--	--

24
892c

P	M	N
		
		A/Wg 41
		
		A/W 6
		A/W 13

25
893a

26
893b-c

P	M	N
		
		A/Wg 42
		
		
		PT 483
		PT 482

	P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
1 894a	(A/W 6)	A/W 1	A/Wg 1	B/Sw 7	(B/Se ii 45)	(B/E i 19)	B/Sw 1
			A/Wg 2			B/E i 20	
			A/Wg 3				
2* 894b							
			A/Wg 4		B/Se ii 46		
			A/Wg 5				

2 Nt^a

For first sign read

(PT 468)

3
894c

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd

4*
894d

--	--	--	--	--	--	--

5*
895a

--	--	--	--	--	--	--

5 Wd
For read

6
895b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd

7
895c

A/W 2

A/Wg B

B/Se ii 47

sic?

B/Sw 3

B/E i 22

	P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
11* 896b			A/Wg 11 			B/E i 23 	
12* 896c			 A/Wg 12				






11 Nt^c

For read ; for read

11-12 P







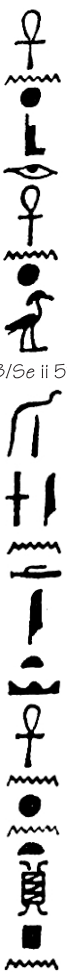











15
897c

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
	 ... (lost to 17)		  B/Sw 11  ... (lost to 18)			  ...  ...

18
898b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
						<p>B/Sw 8</p>

19
899a

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
			 B/Sw 12 ///... 			
			 ///... (lost to 22) 			

20
899b

B/E i 26

B/S e ii 51

B/Sw 9

23
900c

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
						B/Sw 11
	 ... (last for 26)	 A/Wg 19		 B/Sw ii 53		

24
900d

B/E i 28

A/Wg 19

B/Sw ii 53

25
900e








P	N	Nt ^a	Nt ^b	Nt ^c	Wd
		 B/Sw 14		 B/E i 29 sic?	 B/Sw 12

26
901a-b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
	 A/W 6		 B/Sw ii 54			 B/Sw 13

(PT 468)

27
901c








P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
						

B/Sw
15

A/Wg 21

B/E 130

28
902a-b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
	 <p>(lost to 30)</p>					

AWg 22

B/Se ii 55

B/Sw
14

29
902c



P

M

N

Nt^a
16



Nt^b



Nt^c



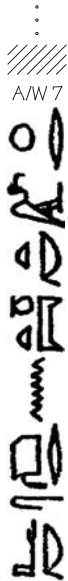
Wd



30
902d



AW 9



AW 7



31
903a








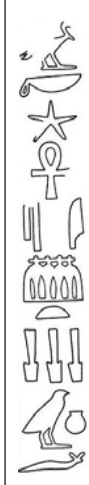






P	M	N	Nt ^a	Nt ^b	Nt ^c	Wa
		 A/Wa 23	 ... / / / /	 B/S ^e ii 56		 B/S ^w 16 / / / / ...

32
903b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
			<p>B/Sw 17</p>		<p>B/E i 32</p>	
				<p>B/Sw ii 57</p>	<p>B/Sw 17</p>	

33
903c

36
904b

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
						
						

37
904c

AWg 25

B/Se ii 58

38
905a

P	M	N	Nt ^a	Nt ^b	Nt ^c	Wd
	(1501 152a) ...		B/5w 19			B/E i 34 B/5w 19
						B/5w 20
	↓ PT 412					↓ PT (rest last) 665B

39
905a-b

40
905c

P	N	Nt ^a	Nt ^b	Nt ^c
	A/Wg 26		B/5e ii 59	
↓	↓ PT 467		↓ PT 412	↓ PT *778

P	N
A/W 10	(A/E 58)
1 906a	
2 906b	

P	N
3 906c	
4 906d	
5 906e	
	... A/E 59 ...

P	N
6 906f	
7 907a	
8 907b	

P	N
9 907c	
10 907d	
11 908a	

P	N
12 908b	A/E 60
13 908c-d	

(PT 469)

	P	N
14 908e		
15 908f-g		
16 909a		
17 909b		
		... // A/E 61 // ...
18 909c		
19 909c-d		
	→ PT 265	→ PT *793

	P	An	M	N
1 910a	(A/W 13) 	(B/E ii 8) // ...	A/S A 1 // ... (lost to S)	(A/W 53)
2 910b	 	A/W 54

	P	An	N
3 910c		B/E ii 9 	
4 910d		... 	

	P	An	M	N
5* 911a	A/W 14 	
6 911b		... 	A/S A 2 	

911a P
Sethe has ◡ in the lacuna

	P	An	M	N
7 911c				
8 912a				

	P	An	N
9 912b			
10 913a			

	P	An	M	N
11 913b				
12 913c				
13 913d				

14
914a

P	An	M	N

15
914b

--	--	--	--

16
914c

P	An	N

17
914c

--	--	--

18
915a

--	--	--

19
915b

P	M	N

20
916a

--	--	--

21
916b

P	An	M	N

22
917a

23
917b

P	An	N

24
917c

25
918a

P	M	N

26
918b

27
918c

1
920a

T	P	N
(A/S 64) //// ...	(A/W 16) 	(A/W 61) A/W 62

2
920b

3
920c

T	P	N

4
921a

5
921b

T	P	N
(A/S 65) 		
..... 		
..... (rest lost) ↓		

6
921c

7
921d

8
922a

P	N

9
922b

A/W 63

10
922c

P	N

11
923a

P	N

12*
923b

P	N

12 P Nothing lost after ⓪









13
923c

P	N

A/W 17

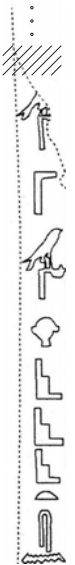



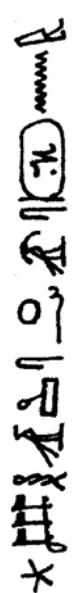


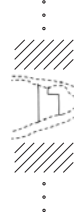


→ PT 461

1
924a

T	P	An	M	N
(A/S 67)	(A/W 17)	(B/E ii 6)	A/Wh	(A/W 31)
//// ...		... 		
		B/E ii 7 ... 		A/W 32 

2
924b

3
925a

T	P	An	M	N
		... 		
		... 		
				A/W 33

4
925b

5
925c

T	P	An	M	N

6
925d

T	P	An	M	N
end	→	→ PT 470	end	→ PT 478

P	An	M	N
(A/W 17)	(B/E i 39)	A/Wg 1	A/W 1
A/W 18		A/Wg 2	
		A/Wg 3	
		A/Wg 4	

1
926a

2
926b

P	An	M	N
	B/E i 40	A/Wg 5	
		A/Wg 6	

3
926c

4
926d

P	An	M	N
		A/Wg 7	
		A/Wg 8	

5
927a

6
927b

7
927c

P	An	M	N
	 B/E i 41	 A/Wg 9	
		 A/Wg 10	

8
927d

9
928a

P	An	M	N
	 B/E i 42	 A/Wg 11	
		 A/Wg 12	

10
928b

11
929a

P	An	M	N
		 A/Wg 13	
		 A/Wg 14	 A/W 3

12
929b

13
930a

P	An	M	N

14
930b

15
930c

P	An	M	N

16
930d

17
930e

P	An	M	N

18
930f

A/Wg 15

B/E i 44

A/Wg 16

A/Wg 17

19
931a

P	An	M	N

20
931b

P	An	M	N

21
931c

P	An	M	N

22
931d

P	An	M	N

23
932a

P	An	M	N

24
932b

P	An	M	N

25
932c

P	An	M	N

26
932d

--	--	--	--

27
933a

P	An	M	N

28
933b

--	--	--	--

29
933c

P	An	M	N

30
933d

--	--	--	--

31
934a

P	An	M	N

32
934b

P	An	M	N

33
935a

P	An	M	N

34
935b

P	An	M	N

35
935c

P	An	M	N

36
936a

P	An	M	N

37
936b

P	An	M	N
		 A/Wg 26	

38
936c

P	An	M	N
		 A/W 7	

39
937a

P	An	M	N
	 B/E i 51	 A/Wg 27	

40
937b

P	An	M	N

41
937c

P	An	M	N

42
937d

P	An	M	N
	 B/E i 52	 A/Wa 28	

43
937e

P	An	M	N

44
937f

--	--	--	--

45
938a

P	An	M	N

46
938b

--	--	--	--

47
938c

P	An	M	N

48
938d

--	--	--	--

	pa	pb	An	M	N	Nt
1 939a	(A/W 22) 	(APh/W 13) APh/W 14	(B/E i 53) 	(A/Wg 30) 	(A/W 8) 	B/Nw 18
2 939b			B/E i 54 			
3 939c				A/Wg 31 		

	pa	pb	An	M	N	Nt
4* 940a		 APh/W 15				

4 Nt
For read

5
940b-c

pa	pb	An	M	N	Nt
A/W 23 				A/W 9 	B/Nw 19
	APh/W 16 				

6
941a

7
941b

pa	pb	An	M	N	Nt

8
941c

sic?
B/Nw 20

9
941d

pa	pb	An	M	N	Nt

10
942a

11
942b-c

pa	pb	An	M	N	Nt

12
942c

13
943a-b

pa	An	M	N	Nt
		A/Wg 34 		

14
943d-d

pa	pb	An	M	N	Nt
A/W 24 	(APh/W 20) 				B/Nw 22

	pa	pb	An	M	N	Nt
17 944b						
18 944c						

	pa	An	M	N	Nt
19 945a					
20 945b					

B/E 158

*PT ↓ (1401 1402) ...

A/Wa 36

A/W 11

B/Nw 23

...

→ PT 460

→ PT 688

1
946a-b

P	An	M	N
(A/W 24)	B/E ii 53	(A/Wg 36)	(A/W 11)

2
946c

P	An	M	N
(A/W 24)	B/E ii 53	(A/Wg 36)	(A/W 11)

1
951a

P	M	N	Nt
A/W 26	(A/Wg 41)	A/W 13	(B/Nw 37)

2
951b

P	M	N	Nt

3
951c

P	M	N	Nt

4
952a

P	M	N	Nt

5
952b

P	M	N	Nt

6
952c

P	M	N	Nt

7
952d

P	M	N	Nt

8*
953a

P	M	N	Nt

B/Nw 39

AW 14

8 Nt
For read

10
953c-c

P	M	N	Nt

AWg
45

AWg 46

11
953c

12
954a

13
954b

P	M	N	Nt

AW
27

AWa 47

B/Nw 40

14
955a

15
955b

AWg 48

	P	M	N
1 956a	(A/W 27) 	(A/W 29) 	(A/W 15)
2 956b			
3 956b			
4 956c			

	P	M	N
5 957a			
6 957b			

	P	M	N
7 957c		A/W 31 	
8 958a			A/W 16

9
958b

P	M	N

10
959a

11
959b

P	Sethe	M	N

12
959c

13
959d

P	M	N

14
959e

15
960a

P	M	N

16
960b

17
960c

P	M	N

18
960c

19
961a

20
961b

P	Sethe	M	N

21
961c

22
961d

23
962a-b

P	M	N
	<p>A/W 36</p>	

24
963a

P	M	N
		<p>A/W 20</p>

25
963b

26
963c-d

P	M	N

27
964a

P	M	N

28
964b

29
964c

P	Sethe	M	N

30
965a-b

31
965c


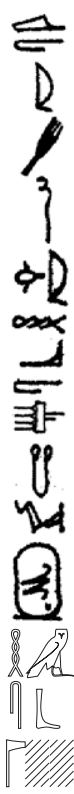
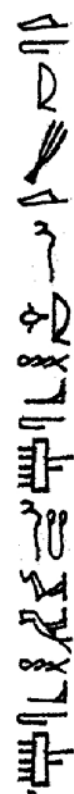


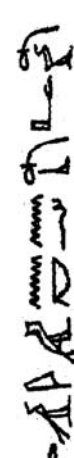



P	M	N

32
966a

A/W 40
+fr. Or C

A/W 23

33
966b







P	M	N
		
		
		

34
966c

35
966d

A/W 41

36
966e

P	M	N
		
		



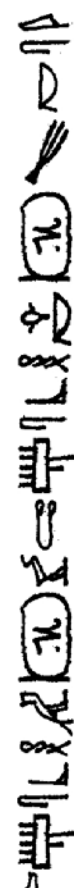



37
967a

A/W 42

A/W 24

A/W 31

38
967b

P	M	N
		
		

39
967c

A/W 25

A/W 43

40
967d

P	M	N

41
968a

42
968b

P	M	N

43
968c-
969a

44
969a

P	M	N

45
969b

270
↓ (4501 4502)

	P	Sethe	N
46 970a			
47 970b			

	P	N
48 970c		
→ PT 270		→ PT 270

P	M	N
(A/W 33)	(A/W 48 +fr. Or C)	(A/W 33)
<p>1 971a-b</p>		
<p>2 971c-d</p>		<p>A/W 34</p>

P	M	N
<p>3 971d-e</p>	<p>4 971e</p>	<p>4 972a</p>
	<p>A/W 49</p>	<p>(lost to 7)</p>

M	N
<p>6 972b-c</p>	<p>A/W 35</p>

P	M	N
<p>7 973a</p>	<p>8 973b</p>	

9
974a

P	M	N
	...	A/W 36
	A/W 50	

10
974b

11
974c

P	M	N
...		
		A/W 37

12
975a

13
975b

P	N
...	A/W 35

14
975c

15
976a-b

P	M	N
	A/W 51	
...		

16
976

A/W 38

1
981a

P	M	N
(A/W 37)	A/W 54	(A/W 42)

2
981b

--	--	--

3
982a

P	M	N

4
982b

--	--	--

5
983a

P	N

6
983b

--	--





7
984a

P	M	N
	A/W 55	

8
984b

--	--	--

17
988b

P	N
  	<p>A/W 47</p> 









18
989a

19
989b

P	M	N
 	<p>A/W 57</p>  	

20
990a






21
990b

P	M	N
  	  <p>A/W 39</p>  	<p>A/W 49</p> 

22
990c

23
990c

24
991a

P	M	N
 	 	

25
991b

	P	M	N
26 991c			
27 991d	<p>→</p>	<p>→ PT 481</p>	<p>→ AW 50</p>

	T	P	An	N
1 992a	(A/N 17) 	(A/W 40) 	(B/E ii 15) 	(A/W 50)
2 992b	A/N 18 		B/E ii 16 	

	T	P	An	N
3 992c				
4 993a		A/W 41 		B/E ii 17

	T	P	An	N
5 993b				
6 993c	A/N 19 			A/W 51

7
994a

T	P	An	N

8
994b

--	--	--	--

9
994c

--	--	--	--

10
994d

T	P	An	N

11
994e

--	--	--	--

12
995a

--	--	--	--

13*
995b

--	--	--	--

14
995c

T	P	An	N

15
995d

--	--	--	--

13 P

Sethe's final [pn] probably at the top of A/W 42

16
996a

P	An	N
	 B/E ii 20	

17
996b

18
996c

T	P	An	N

19
997a

B/E ii 21

A/W 53




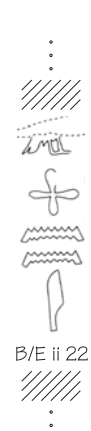
20
997b

T	P	Sethe	An	N




21
997c

A/N 22

A/W 43

	T	P	An	N
22 998a				
23 998a	<p>*1  (4501 4521)</p>	<p> </p>	<p>  B/E ii 22</p>	

*1 Fragments follow in A/N 23–32, then PT 308

	P	An	N
24 998b	<p>  →</p>	<p>  →</p>	<p>  → PT 470</p>

T	P	An	M	N
(A/S A 8)	(A/W 43)	(B/E ii 22)	(A/W 58)	(A/W 58)
...
...
...
...
...

1
999a

2
999b

T	P	An	M	N
...
...
...
...
...

3
999c

4
999c

5
1000a

A/S A 9

A/W 59

6
1000b

T	P	An	M	N

B/E ii 24

B/E ii 25

A/W 44

A/W 59

B/E ii 26

(of 1st row)

7
1000c

8
1000d

T	P	An	N

B/E ii 27

B/E ii 28

9
1000e

	T	P	An	M	N
10 1001a					
			B/E ii 29	A/W 60	
11 1001b					
	A/S A 10		B/E ii 30		
			B/E ii 31		
					PT [485 beg.]

	T	P	An	N
12 1001c				
	→ PT 301	→ PT 407	→ PT 268	→ PT 271

	P	M	N
1 1002a-b	A/W 46	(A/W 20)	(A/Wg 42)
2 1002b-c			

	P	M	N
3 1003a-b			
4 1003b-c			

	P	M	N
5 1004a-b			
6 1004c			

7
1004d

P	M	N
		 A/Wg 45

8
1005a

--	--	--

9
1005b

P	M	N
	 A/W 24	 A/Wg 46

10
1005c

--	--	--

11
1005d

P	M	N

12
1006

	 A/W 47	
--	------------	--

A/W 25

A/Wg 47

13
1007a

P	M	N

14
1007b

--	--	--

15
1007c

P	M	N

16
1008a

--	--	--

17
1008b

P	M	N

18
1008c

--	--	--

	P	M	N
1 1011a	(A/W 48)	(A/W 13)	(A/Wg 27)
2 1011b			

	P	M	N
3 1012a-b			

	P	M	N
4 1012c			
5 1012d			

13
1015b-c

P	M	N

14
1016a

P	M	N

15
1016b

16
1016c

P	M	N

17
1016d

18
1017a

19
1017b

P	M	N
	 A/W 18	

20
1017c

--	--	--

21
1018a-b

P	M	N
	 A/W 19	

22
1018c

--	--	--

23
1019a

P	M	N
	 A/W 20	 A/Wg 34


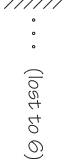
24
1019b

--	--	--




→
PT
310





→
PT
482






→
PT
467




	P	M
1 1020a	(A/W 51)	A/S A 6
2 1020b		
	 (lost to 150)	

	P
3 1021a	 A/W 52
4 1021b	

	P	M
5 1021c		
6 1021d	 A/S A 7	
	 (lost to 11)	

	P
7 1022a	
8 1022b	
9	
10	

	P	M
11 1022c		
12 1022d	 A/S A 8	
13		
	 (lost to 17)	
	 A/W 53	

	P
14 1023a-b	
15 1023b	
16 1024a	

	P	M
1 1025a	(A/W 53)	(A/S 1) (fr. Or E+G)
2 1025a		
3 1025b		
		...

	P	M
4 1025c		A/S 2
5 1025d		
6 1026a		
7 1026b		

	P	M
8 1026c		
9 1027a		
10 1027b		
11 1027c		... A/S 3 ... (lost to 15)

	P
12 1028a	...
13 1028b	
14 1028c	

	P	M
15 1029a	A/W 55	A/S 4
16 1029b-c		
17 1030a		sic
18 1030b		

	P	M
19 1030c		
20 1030d		
	 ... 	

	P	M
21 1031a		
22 1031a		
23 1031b		
24 1031c		

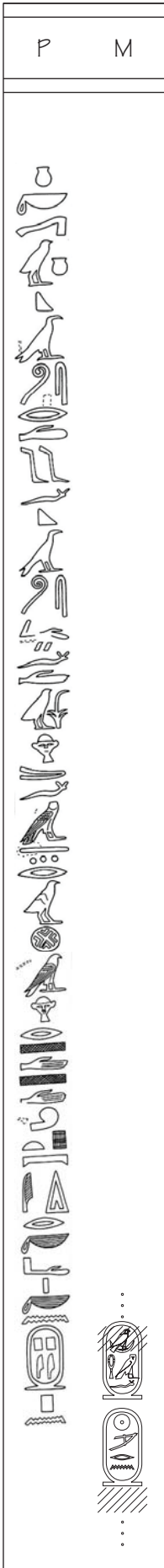
	P	M
25 1032a	A/W 56 	
26 1032b		
27 1032c	 ... 	

	P	M
28 1033a	 // // // ...	
29 1033b		
30 1033c		

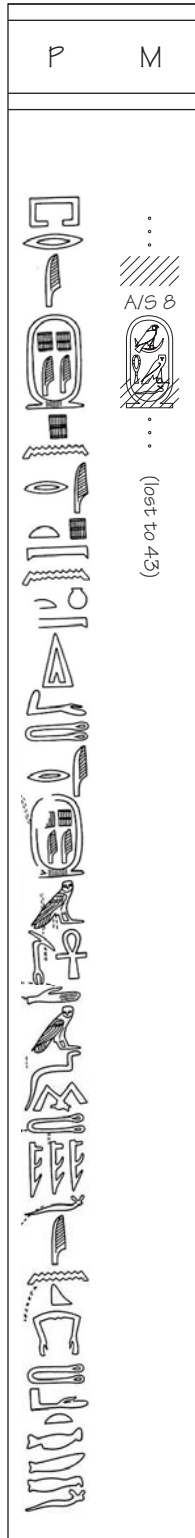
	P	M
31 1034a	 // // // ... 	
32 1034a		
33 1034b	 ... 	
34 1035a	 // // // A/S 7 // // // ... 	
	A/W 57 	

(PT 485)

35
1035b-c

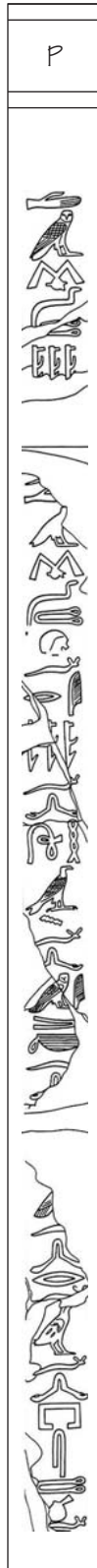


37
1036b



38
1036c

39
1037a



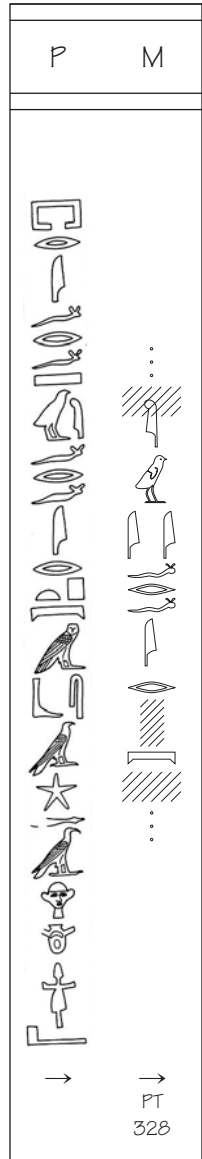
40
1037b

41
1037c

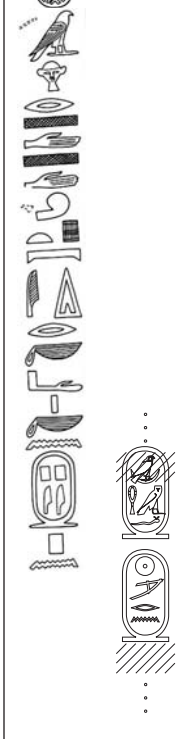


42
1037d

43
1038



36
1036a



1
1039a

P	N
(A/W 58)	Cm/E 66

2
1039b

--	--

3
1039c

P	N

Cm/E 67

4
1040a-b

--	--

5
1040c

P	N

Cm/E 68

6
1040d

--	--

7
1041a

P	N

A/W 59

Cm/E 69

8
1041b-c

--	--

9
1041d

P	N

Cm/E 70

10
1042a

--	--

11
1042b

P	N
	 Cm/E 71

12
1042c

13
1042d

14
1043a

P	N
	 Cm/E 72

15
1043b

16
1044a

17
1044b

P	N
	 A/W 60 Cm/E 73

18
1044c

19
1045a-b

P	N
	 Cm/E 74

20
1045c

P	N
→	→ PT 565

1
1046a-b

P	M	N
(A/W 60)	(A/Wg 55)	(A/Wg 26)
	A/Wg 56	

3
1046c

P	M	N
	A/Wg 57	
	A/Wg 58	
1047 a		
	A/Wg 59	
	A/Wg 27	

5
1047b

P	M	N
	A/Wg 60	
	A/Wg 61	
end	end	→ PT 483

	T	P	N
1 1048a	(A/S A 6)	A/S 1	(A/S A 6)
	...		(G 01 1501) ...
2 1048b	A/S A 7		

	T	P
3 1048c		
4 1048d		

	T	P	N
5 1049a			
6 1049b			

	T	P	N
7 1049c			

	A/S A 8		
	→ PT 481	→ PT 421	→ PT *708

PT 489

PT 490

	P
1 1050a	A/E 1
2 1050b	
3	
4	

	P
5* 1051	...
6*	
	7 1

5-6
 added
 secondarily

	P
7	
	...
	→ PT 212

	P'	P
1		(A/E 2)
2 1053		...
		A/E 3

	P
3	
4	
	→ PT 408

PT 489

PT 490

	P
1 1050a	A/E 1
2 1050b	
3	
4	

	P
5* 1051	...
6*	
	7 1

5-6
 added
 secondarily

	P
7	
	...
	→ PT 212

	P'	P
1		(A/E 2)
2 1053		...
	A/E 3 	

	P
3	
4	
	→ PT 408

PT 491A

	P'	P
1 1055a		A/E 6
2		
3		

	P
4	
5	
6	

	P
7 1056	... A/E 7
8	

	P'	P
9		
10		...
11		...
12		...

PT 491B

PT 492

	P'	P
1 1057a		A/E 8
2 1057b		
3		

	P
4	
5	
6	

	P
7 1058a	
8 1058b	

	P
1 1058c	(A/E 9)
2	
3	

	P
4	
5	

1*
1059a-b

P	N	Nt
A/E 10	(A/E 34)	(B/E i 43)
		B/E i 44

1 Nt
After read

2

P	N	Nt
		A/E 35
		B/E i 45

3

4

P	N	Nt

5

11

P	N	Nt

12

13*
1061b

P	N	Nt

14
1061c

15

P	N	Nt

13 Nt

For first three signs
after *dd-mdw* read



B/E
i48

A/E 38

B/E i49

PT 494

PT 495

	P
	(A/E 13)
1 1063a	
2 1063b	
3 1063c	

	P'	P
4		
5		
6		

	P'	P
7		

	P'	P
		A/E 14
1 1064a-b		
2 1064c		
3 1064d		
4		

	P
5	
6	
7	

1
1065a

P

A/E 15

2
1065b

3
1065c

P' P

4

5

6

7

P' P

8
1066a

9
1066b

A/E 16

10
1066c

P' P

11
1066d

12

P

13

→ PT 408

PT 498

P

A/E 19

1 1068a

2 1068b

3 1068c

P

4

5

P

6 1069a

A/E 20

7 1069a

P' P

8 1069b

9 1069c

10

P

11

PT 499

	P	N
	A/E 22	(A/E 44)
1* 1070a		
2 1070b		
	→ PT 502B	→ PT 502B

1 N
For damaged
sign read

PT 500

	P	N
	A/E 23	(A/E 44)
1 1071a		
2 1071b		
		...
		...

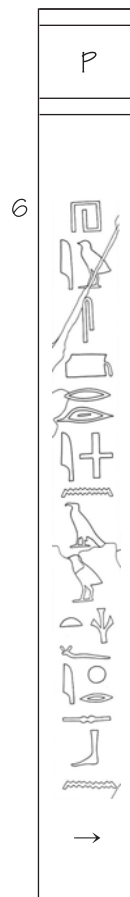
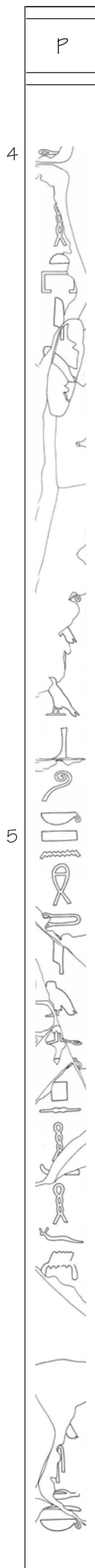
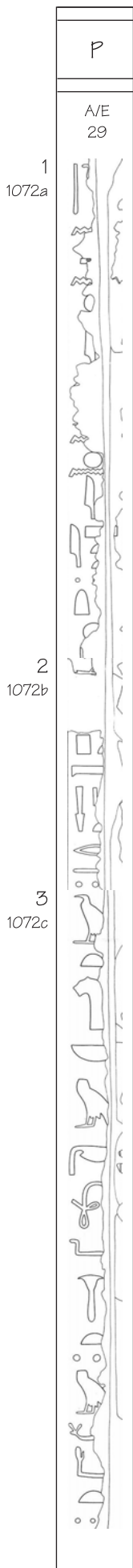
PT 501A

	P	N
3 1071c		
	→ PT 384	→ PT 297

PT 501A

	P
1	
2	
3	
	→

PT 501B



PT 501C

PT 501D

	P
	A/E 30
1	
2	
3	

	P
4	
5	
6	

	P
7	
	A/E 31
8*	
9	
10	

	P
11	
12	
13	
14	

	P
15	
	→ PT 240

501C.8
 added
 secondarily

	P
	A/E 33
1	
2	
3	

	P
4	
	↑ PT 227

PT 502A

PT 502B

	P	N
1	A/E 34	(A/E 50)
2		

	P	N
3		
	→	→ PT 502C

	pa	pb	N
1	(A/E 22)	(A/E 34)	(A/E 44)
2			
3			
	→ PT 500	→	→ PT 500

PT 502C

	P	N ^a	N ^b	N ^c
1	(A/E 34) 	A/E 51 // ...	(A/E 51) 	(A/E 55) // ...
2	A/E 35 	... 		A/E 56 // ...
			(rest lost) ...	(rest lost) ...
			↓ PT 282	↓ PT 282

	P	N ^a
3	// ... 	
	↓ PT 502C	

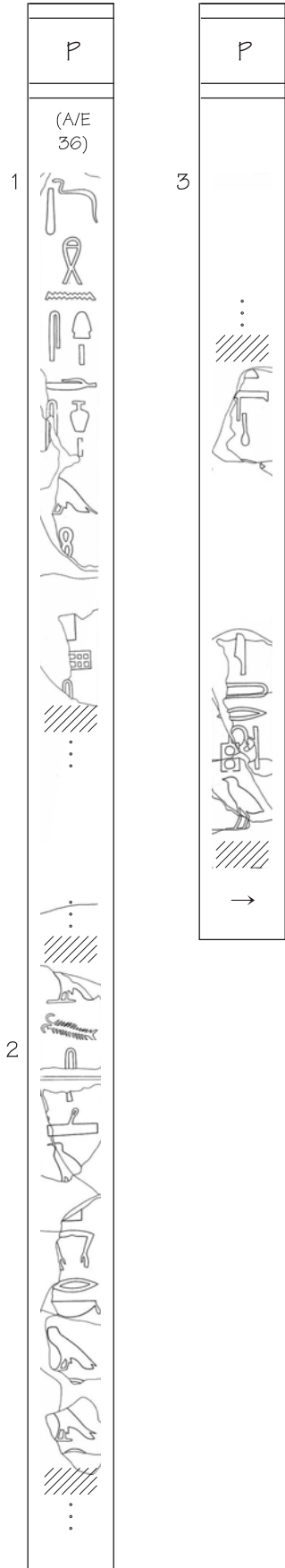
PT 502D

	P'	P	N
1		(A/E 35) 	(A/E 51) // ...
2			
3			...
			↓ PT 502H

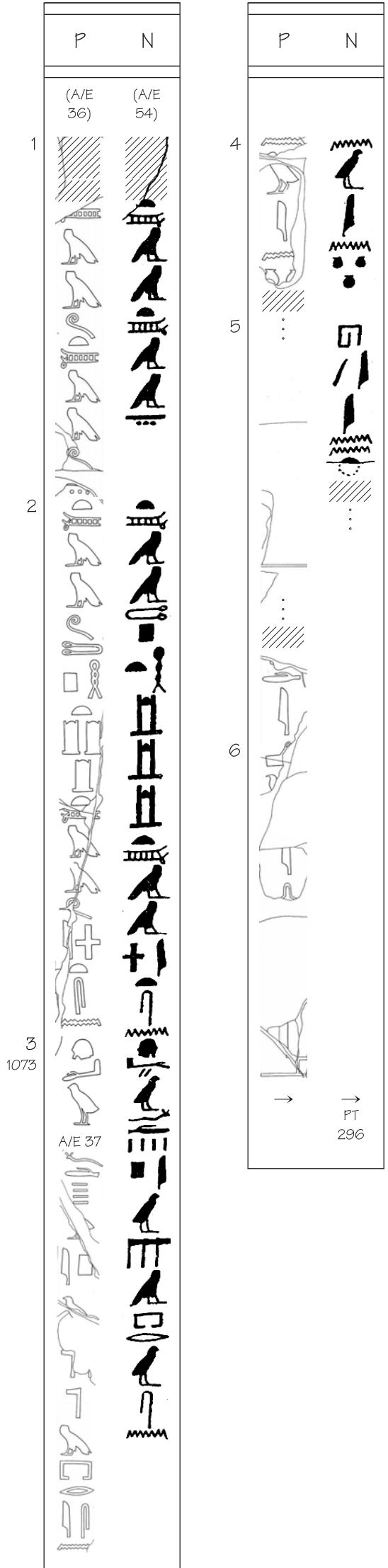
PT 502E



PT 502F



PT 502G



P	N	Nt
(A/E 37)	(A/E 52)	B/E i 63
1 		
2 		
→	→	→ PT 233

502i.1 Nt
One spell with PT *776
preceding

502i.1-2 Nt

P	N	Nt
(A/E 37)	(A/E 52)	(B/E i 61)
1* 		
2* 1074 		
A/E 38 		
3 		

P	N	Nt
4 		
5 		
→	→	→ PT 233

B/E 162

A/E 53

PT 502J

	P	N
	(A/E 38)	(A/E 53)
1		
2 1075		
	A/E 39	
3		

PT 502K

	P	N
	(A/E 39)	(A/E 53)
1		
2		

	P	N
3		

PT 502L

	P	N
	(A/E 39)	(A/E 53)
1*		
2 1076		
	A/E 40	A/E 54
	→	→ PT 502G

1 N For final sign read ?

PT 502M-P

PT 502Q

P

(A/E 40)

1

2

3

→

P

(A/E 40)

1

2

3

A/E 41

→

P

(A/E 41)

1

2

3

4

→

P

(A/E 41)

1

2

A/E 42

→

P

(A/E 42)

1

2

P'

P

3

4

D

end

	P	N	Nt
1 1078a	Cm/E 3	(Cs/E 19)	(C/W 13)
2 1078b			C/W 14
3 1078c	Cm/E 4		

	P	N	Nt
4 1078d			
5 1078e		Cs/E 20	C/W 15
	Cm/E 5		

	P'	P	N	Nt
6 1079a				
7 1079b		Cm/E 6		
			Cs/E 21	C/W 16

(PT 503)

8
1079c

P'	P	N	Nt

9
1080a

P'	P	N	Nt

10
1080b

P'	P	N	Nt

11
1080c

P'	P	N	Nt

12
1080d

P'	P	N	Nt

13*
1081a

P'	P	N	Nt

14*
1081b

P'	P	N	Nt

13 Nt
For read

14 Nt
PT 625A follows without break

5*
1083b

P'	P	M	N	Nt

6
1083c

P'	P	M	N	Nt

5 Nt For first read

7 Nt Initial sic?

7*
1084a

P'	P	M	N	Nt

8
1084b

P'	P	M	N	Nt


















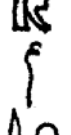







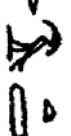


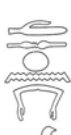













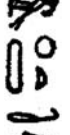

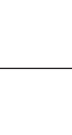



C/E
25

Cm/E 14

Cs/W 4

Cm/W 26






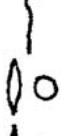



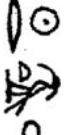



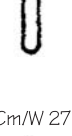
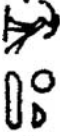


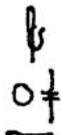






















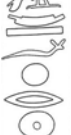




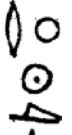
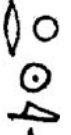









9
1084c

P	M	N	Nt
			
			
			
			
			
			
			
			
			
			
			
			

10
1084d

11
1085a


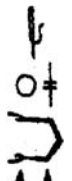



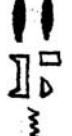










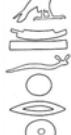

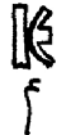


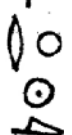
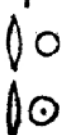



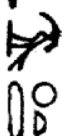





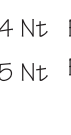
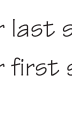
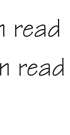





















12
1085b

P	M	N	Nt
			
			
			
			
			
			
			
			
			
			
			
			
			
			


13
1085c


14*
1085d

15*
1085e

P	M	N	Nt
			
			
			
			
			
			
			
			
			
			
			
			
			
			

16
1085f

14 Nt For last sign read 

15 Nt For first sign read 

17*
1086a

P''	P'	P	M	N	Nt
			Cm/W 28	Cs/W 6	

18*
1086b

17 Nt
For read ?

18 Nt
For read

20 Nt
For read

For read or

19
1086c

P'	P	M	N	Nt

20*
1087a

C/E 29

21
1087b

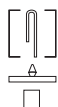
P'	P	M	N	Nt
	Cm/E 20 	Cm/W 30 	 Cs/W 8	

22
1087c

--	--	--	--	--

24 Nt

After dd-mdw read



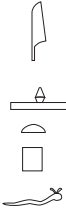


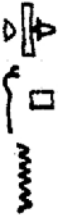



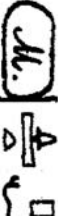












23
1087d

P''	P'	P	M	N	Nt

24
1087e

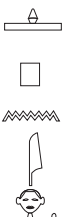
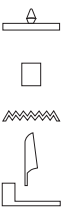


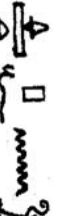


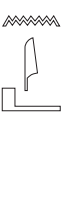
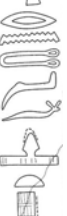
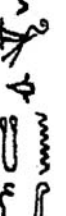
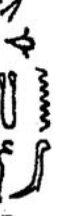




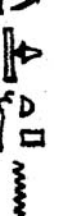
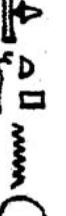





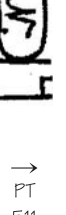

25
1087a

26
1088b

P'	P	M	N	Nt
				
				
				
				

Cm/E 22

27
1087d

P''	P'	P	M	N	Nt
					
					
					
					




Cm/W 32

→ PT 506
→ PT 511
→ PT 322

	P''	P'	P	M	N
1 1089a			(Cm/E 22) 	(Cm/W 46) 	(A/S D 3) //// ...
2 1089b			Cm/E 23 		... ////
3 1089c				Cm/W 47 	
4 1089d			Cm/E 24 		

	P'	P	M	N
5 1090a-b				(A/S D 4) ...
6 1090c-d			Cm/W 48 	... ////
		Cm/E 25 		(6 of 1scd) ... ////





7
1090e

P'	P	M
		

8
1090f

Cm/E 26
Cm/W 49

9
1091a

P'	P	M	N
			

10
1091b

11
1091c




Cm/E 27
Cm/W 50

(A/S D
5)

...

... (rest lost)

12
1091c

P'	P	M
		

13
1092a

Cm/E 28
Cm/W 51



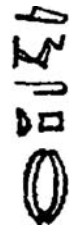
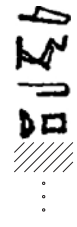








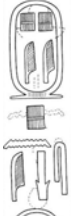


















	P''	P'	P	M	N
1 1094a					
			Cm/E 32	(Cm/W 32)	Cn/W 1
				Cm/W 33	
2 1094b					

	P'	P	M	N
3 1094c				
				Cn/W 2
				Cm/E 33
4 1095a				
				Cm/W 34







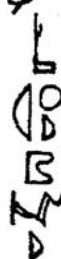








10
1096c

P''	P'	P	M	N

20
1100a

P'	P	M	N
	 Cm/E 40	 Cm/W 43	
		 Cm/W 44	 Cn/W 11
			
		 Cm/W 44	
			
			
			
			

23
1100d

P''	P'	P	M	N
		 Cm/E 41		 Cn/W 12
				
				
				
				

24
1101a

21
1100b

22
1100c

1
1102a

P	M	N
(Cm/E 43)	(Cm/W 76)	(Cm/W 22)
	Cm/W 77	Cm/W 23

2
1102b-c

P	M	N
Cm/E 44		
		Cm/E 46



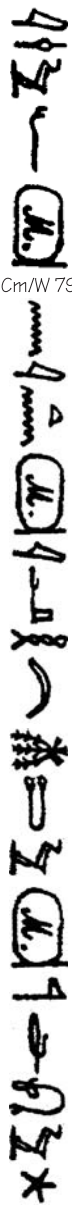

3
1102d

4
1103a

P	M	N
Cm/E 45		Cm/W 24
	Cm/W 78	
		Cm/E 46

5
1103b




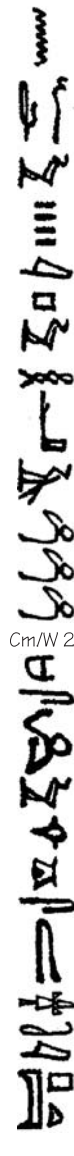
6
1104a-b

P'	P	M	N
			

Cm/W 25

Cm/W 79


7*
1104c-d

P'	P	M	N
			

Cm/E 47





Cm/W 26

Cm/W 80

7 P originally only  at end of Cm/E 46

(PT 507)





8
1105a-b

P'	P	M	N
			


9
1105c-d


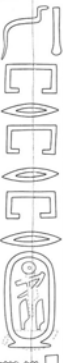

























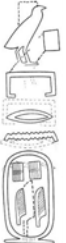





P	M	N
		





































10*
1106a






P'	P	M	N
			











11
1106a


10 P Two  added secondarily




	pa	pb'	pb	N	Wd
1 1107a	(A/S 64) ...  ...		(Cm/E 50) 	(A/S C 4)  ... (lost to S)	(B/Se 10) // ... (lost to S)
2 1107b	...  ...		(Cm/E 51)                    	(S of 1500) ...	
3 1107c	...  ...		(Cm/E 52)      		

	pa	pb''	pb'	pb	N
4 1108a-b	...  ... A/S 65 ...			                  	(A/S C 5)
5 1108c		 		(Cm/E 53)           	...

	pa	pb	N
6* 1109a			
		 	
7 1109b			

	pa	pb	Wd
8* 1109c	 		
			
9 110a	 		

6 Pb Final  added secondarily

8 Wd  evidently erased and altered to 


(PT 508)

	pa	pb''	pb'	pb	N	Wd
10 1110b	...					
11* 1111a						
	A/S 66		Cm/E 57			(9) ... (lost to 10)

11 Wd Body of probably filled with plaster

	pa	pb'	pb	N
12 1111b				
13 1111c				
14 1112a				
			Cm/E 58	

(lost to 17)

	pa	pb ^u	pb ^r	pb	Wd
15 1112b					(B/Se 13)
16* 1112c-d					Cm/E 59

	pa	pb ^r	pb	N	Wd
17 1113a					Cm/E 60 (A/S C 7)
18 1113b					
19 1113c					Cm/F 51

16 P^b Final added secondarily?

26
1116a-b

pa	pb'	pb	Wd
			(B/Se 16)
			Cm/E 65
			A/S 68

26 Wd
 For first group read perhaps
 Body of probably filled with plaster

28
1116c-d

pa	pb'	pb	Wd
			(B/Se 17)
			Cm/E 66
			(L 01 450)

29
1117a

--	--	--	--

30
1117a-b

pa	pb'	pb	N
			(A/S C 9)
			Cm/E 67

30 Pb Final added secondarily

(PT 509)

	P'	P	N
10 1123a			(A/S B 4)
11 1123b		 Cm/E 76	 ... (lost to 10)
12 1123c			

	P'	P
13* 1124a		 Cm/E 77
14 1124b		
15 1124c		 Cm/E 78

13
Second-last added secondarily

	P'	P	N
16* 1125a			(A/S B 5)
17* 1125b		 Cm/E 79	 ... (lost to 21)
18 1126a			




































































16 P
First added secondarily; also second?

17
First added secondarily

	P'	P
19 1126b		
20 1126c		 Cm/E 80
21 1127a		





































































(PT 509)

22
1127b

P'	P	N
		(A/S B 6)
		⋮
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

Cm/E 81

23
1127c

P'	P	N
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

end

→
PT
*739

1
1128a-b

P'	P	M

2
1128c

P	M

3
1129a

4
1129b

P	M



5
1130a

6
1130b

P	M



7
1130c

8
1131a-b

P	M
	

Cm/W 7

9
1132a-b




P	M
	

Cm/W 8

Cm/E 73

Cm/W 9

11
1133a-b



P'	P	M
		

Cm/W 10

Cm/E 74

12
1133b

13
1134a-b

P	M
	

Urr/W 11

Cm/E 75

Cm/W 12

14
1134b

15
1135a-b

P'	P	M

16 P Two added secondarily

17
1136a-b

P	M

18 1136b

19
1137a-b

P''	P'	P	M

20* 1137b

20 P Final added secondarily

21*
1138a

P'	P	M
	 Cm/W 17	 Cm/E 79

22
1138b

--	--	--

21 P

erased under first

23
1138c-d

P'	P	M
	 Cm/W 18	 Cm/E 80

24
1139a-b

P''	P'	P	M
		 Cm/W 19	 Cm/E 81

25
1139c

26
1140a-b

P	M

Cm/W 20

Cm/E 82

27
1140c

P	M

Cm/W 21

Cm/E 83

28
1141a

29
1141b

P'	P	M

Cm/W 22

Cm/E 84

Cm/W 23

30
1141c

31
1142a

P'	P	M

32
1142b

Cm/E 85

33
1142c

P'	P	M
	 Cm/W 24	
	 Cm/W 25	 Cm/E 86

34
1142d-e

35
1143a

P'	P	M
	 Cm/W 26	
	 Cm/E 87	

36
1143b

38 P
 added secondarily

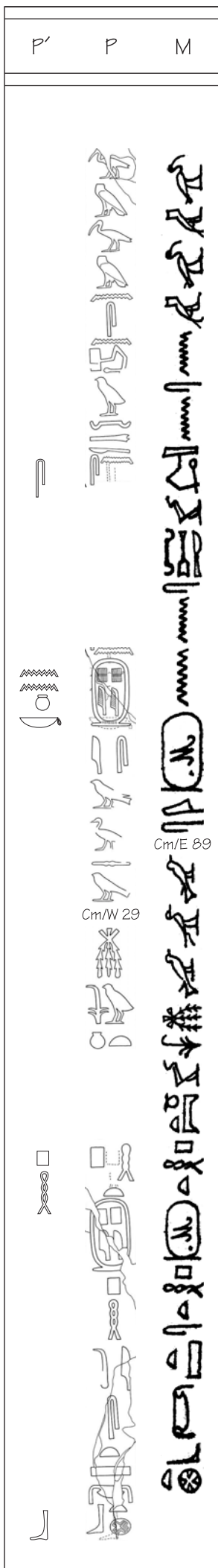
37
1144a

P'	P	M
	 Cm/W 27	
	 Cm/E 88	
	 Cm/W 28	

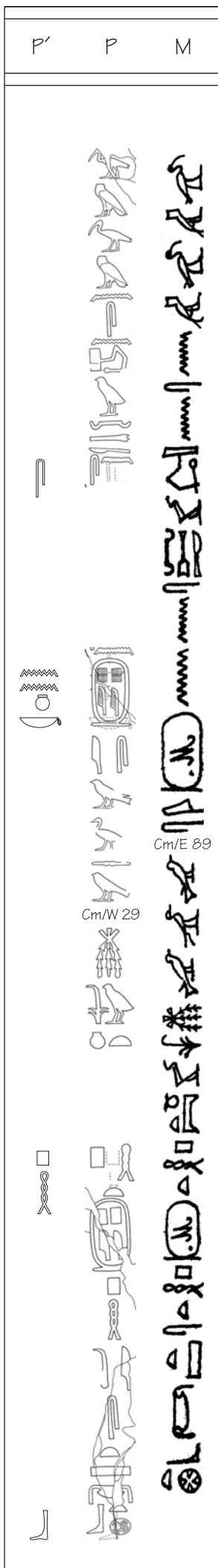
38*
1144b

39
1144c

40
1144d



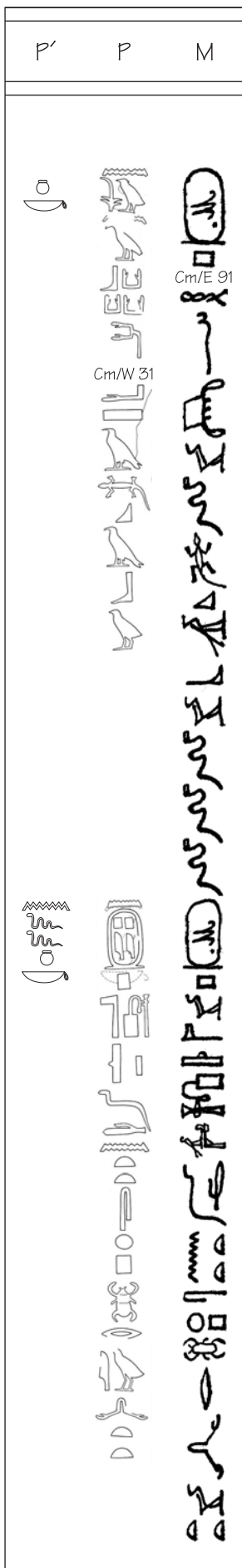
41
1145a



43
1145c




45
1146b



42
1145b

44*
1146a

46
1146c

44 P
below final 
added secondarily (mw jnk
altered to mw n swt)

47
1147a

P	M
Cm/W 32	
Cm/E 92	

48
1147b-c

P''	P'	P	M
Cm/W 33			
Cm/E 93			

49
1148a

50
1148b

P'	P	M
Cm/W 34		
Cm/E 94		
↓		
		PT 520

51
1148c

52
1148c

1
1149a-b

P'	P	M	N	Nt
	Cm/W 35	Cs/W 1	Cs/W 10	CW 1

2
1150a

3*
1150b-b

P'	P	N	Nt

3 P Both added
secondarily

4
1151a

P'	P	N	Nt
	Cm/W 37		
5*		Cs/W 12	
1151b			

5 P originally added over then erased and added below

6
1151c

P'	P	N	Nt
			CW 3
	Cm/W 38		
			Cs/W 13

7
1152a

8
1152b

P'	P	N	Nt
			C/W 4
	Cm/W 39		

9
1152c

10
1153a

P'	P	N	Nt
	 Cm/W 40	 Cs/W 14	 C/W 5

11
1153b



Cm/W 41

12
1154a

P'	P	Sethe	N	Nt
	 Cm/W 42		 Cs/W 15	 C/W 6

13*
1154b



13-14 P



14*
1155a

P'	P	Sethe	N	Nt
			<i>Cs/W 16</i>	







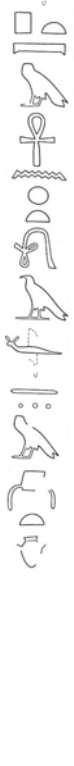


13-14 P



15
1155b-c










P'	P	N	Nt
	<i>Cm/W 43</i>		<i>CW 7</i>

16
1156a

P'	P	M	N	Nt
	  Cm/W 44	  Cm/W 9	  Cm/W 17	  Cm/W 8














17
1156b

18
1156c

P'	P	M	N	Nt
	  Cm/W 45	  Cm/W 10	  Cm/W 18	 







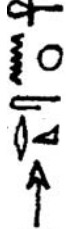


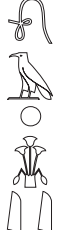
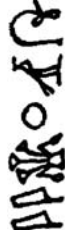

19
1156d

20
1157a

P'	P	M	N	Nt
	 Cm/W 46	 Cs/W 11	 Cs/W 19	 C/W 9
	 Cm/W 47	 Cs/W 11	 Cs/W 19	 C/W 9
	 Cm/W 47	 Cs/W 11	 Cs/W 19	 C/W 9

21
1157b

23
1158a

P'	P	M	N	Nt
	 Cs/W 12	 Cs/W 20	 C/W 10	
	 Cs/W 12	 Cs/W 20	 C/W 10	
	 Cm/W 48	 Cs/W 20	 C/W 10	 C/W 10

24*
1158b

24 P  added secondarily

25*
1158c

P'	P	M	N	Nt
		... 		
		... 		
		... 		

26*
1158d

28
1159b

P'	P	M	N	Nt
		... 		
		... 		
		... 		

27
1159a

29*
1159c

25 P Final added *secondarily*

26 P probably added *secondarily*

29 P Both added *secondarily*

30
1160a

P'	P	M	N	Nt

31
1160b

32 Nt For read

33 P added secondarily

32*
1161a

33*
1161b

34
1161c

P''	P'	P	M	N	Nt


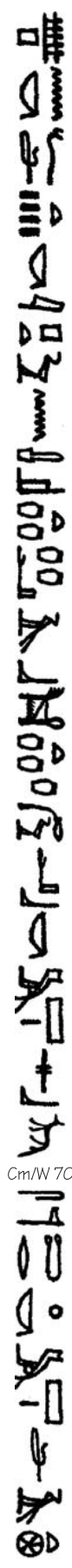
P'	P	N
	Cm/W 55	(Cm/W 66)
1* 1162a		
2 1162a-b		
		Cm/W 67

1 P Final added secondarily
 7 P Final added secondarily

P'	P	N
3 1162c		
	Cm/W 56	
4 1162d		
		Cm/W 68
5 1163a		

P''	P'	P	N
6 1163b			
		Cm/W 57	
7* 1163c			
			Cm/W 69
8 1164a			

9
1164b

P	N
	

Cm/W 58

Cm/W 70

10
1164c





11
1164d

P	N
	

Cm/W 59

12
1165a-b

P	N
	


Cm/W 60

Cm/W 71

13
1165b



14
1165c

P	N
	

Cm/W 61

Cm/W 72

15
1166a



16
1166b



	P	N
17 1166c		
18 1167a		

20 P
 added
 secondarily

	P'	P	N
19 1167b			
20* 1167c			

Cm/W 73

Cm/W 59

→
PT
697

	P'	P	N
1* 1168a		(Cm/W 63)	(Cn/W 31)
2 1168b		Cm/W 64	
3 1168c			Cn/W 32

1P Second added secondarily

	P	N
4 1169a		
	Cm/W 65	
5 1169b		
6 1170a		
	Cm/W 66	Cn/W 33

	P	N
7 1170b		
8 1171a		
	Cm/W 67	
9 1171b		

	P	N
10 1171c-d		
	Cm/W 68	Cn/W 34
11 1172a		

12
1172b

P	N

13
1172c

14
1173a

15
1173a-b

P'	P	N

16
1174a

17
1174b

18
1174c-d

P'	P	N

Cm/W 69

Cn/W 35

Cm/W 70

Cm/W 71

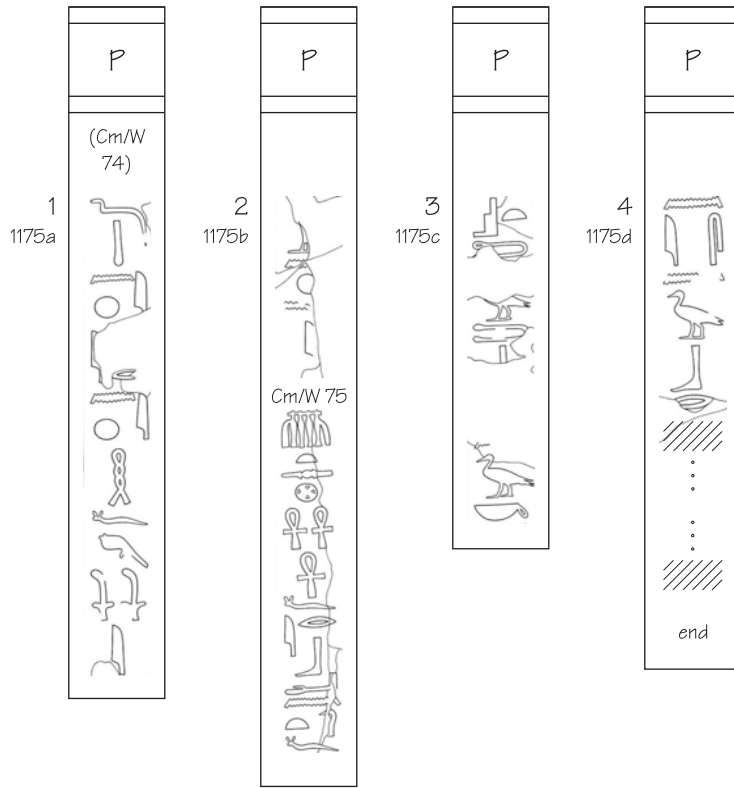
Cn/W 36

Cm/W 72

→
PT
333

end

PT 514



	P	M	N
1 1176a	Cn/W 1	Cm/E 1	Cm/E 1
2* 1176b			

2 M altered from (per Sethe)

	P	M	N
3 1177a		Cm/E 2	
4 1177b	Cn/W 2		

	P	M	N
5 1178a			
		Cm/E 3	Cm/E 3
6 1178b	Cn/W 3		

7
1179a

P	M	N
		Cm/E 4

8
1179b

P	M	N

9
1179c

P	M	N
	Cm/E 5	Cm/E 5

10
1180a

P	M	N

11
1180b-c

P	M	N
	Cm/E 6	Cm/E 6

12
1180c

P	M	N

13
1180d

P	M	N

14
1181a

P	M	N

15
1181b

P	M	N

16
1182a

P	M	N

17
1182b

P	M	N

18
1182c

P	M	N

19
1182d

P	M	N
→	→	→

Cm/E 10

Cm/E 10

1
1183a

P	M	N
→	→	→

(Cn/W
7)

(Cm/E
10)

(Cm/E
10)

Cn/W 8

Cm/E 11

Cm/E 11

2
1183b

3
1184a-b




P	M	N
→	→	→

Cm/E 12

Cm/E 12

4
1185a




5
1185b

P	M	N
 Cn/W 9	 Cm/E 13	 Cm/E 13




6
1185c

7
1186a




8
1186b

P	M	N
	 Cm/E 14	 Cm/E 14

9
1187a-b

P	M	N
 Cn/W 10		

10
1187c




P	M	N
→	→	→
		

1
1188a-b

P	M	N
→	→	→
		

2
1188c

3
1188d

P	M	N
→	→	→
		

4
1188e-f

5
1189a

P	M	N

6
1189b

7
1189c-d

P	M	N

8
1189e-f

P	M	N

9
1190a-b

P	M	N
	 Cm/E 20	 Cm/E 20

10
1190c

11
1191a

P	M	N
	 Cm/E 21	 Cm/E 21

12
1191b

13
1191c

P	M	N
	 Cm/E 22	 Cm/E 22
		 Cm/E 23

14
1192a


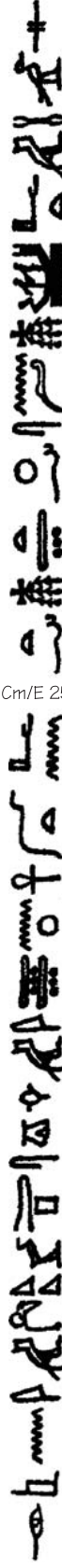
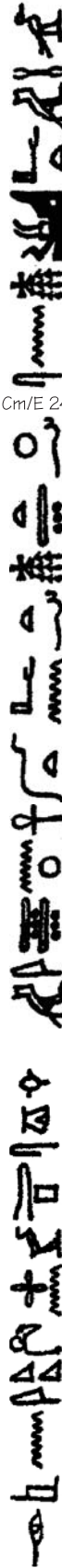
15
1192b

1
1193a-b

P	M	N
 <p>Cn/W 16</p>	 <p>(Cm/E 23)</p>	 <p>(Cm/E 22)</p>




2
1193b

3
1194a-b

P	M	N
 <p>Cn/W 17</p>	 <p>Cm/E 25</p>	 <p>Cm/E 24</p>










4
1194c

5
1195a

P	M	N
	 <p>Cm/E 26</p>	 <p>Cm/E 25</p>

6
1195b




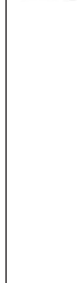
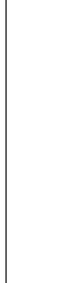
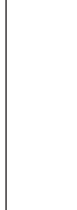



7
1195c

P	M	N
		
		
		

8
1195c

9
1196a




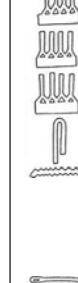





10
1196b-c

P	M	N
		
		
		

11
1197a

12
1197b

13
1197c

P	M	N
		
		
		

14
1197d

P	M	N
	Cm/E 30	
Cn/W 20		

15
1197e

	Cm/E 29	

16
1198a

P	Sethe	M	N
		Cm/E 31	

17
1198b

		Cm/E 31	

18
1198c

P	Sethe	M	N
		Cm/E 30	

19
1199a

--	--	--	--

20
1199b

P	M	N
	 Cm/E 32	
	 Cm/E 31	
	 Cm/E 33	

21
1199c

22
1200a

P	M	N
	 Cn/W 22	
	 Cm/E 32	
	 Cm/E 34	

23
1200b-c

1
1201a-b

P	M	N
 (Cn/W 22)	 (Cm/E 34)	 (Cm/E 32)
	 Cm/E 33	

2
1201b-c

P	M	N
Cn/W 23		
		
	Cm/E 35	

3
1201d

P	M	N
Cm/E 34		
		
	Cm/E 36	

4
1202a-b

P	M	N
Cn/W 24		
		
	Cm/E 35	
		Cm/E 37

5
1202c-d

P	M	N

6
1203a

P	M	N

7
1203b

P	M	N

8
1203c

P	M	N

9
1203d-e

P	M	N

10
1203e

P	M	N

11
1204a

P	M	N
	 Cm/E 40	 Cm/E 39
	 Cm/E 41	 Cm/E 41

12
1204b

Cn/W 27

13
1204c-d

P	M	N
	 Cm/E 42	 Cm/E 40

14
1205a

15
1205b

P	M	N
	 Cn/W 28	
	 Cm/E 43	 Cm/E 41

16
1205c-d

17
1206a-b

P	M	N

18
1206c

19
1206d

P	M	N

20
1206e

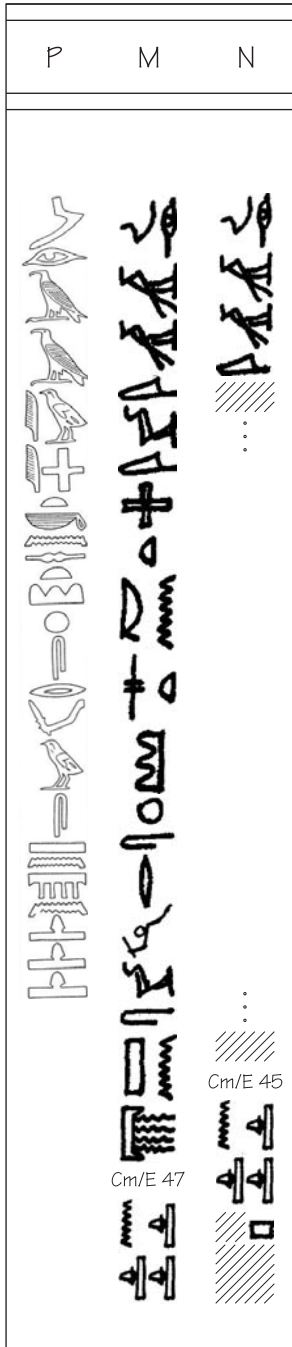
21
1206f

22
1207a

P	M	N

23
1207b

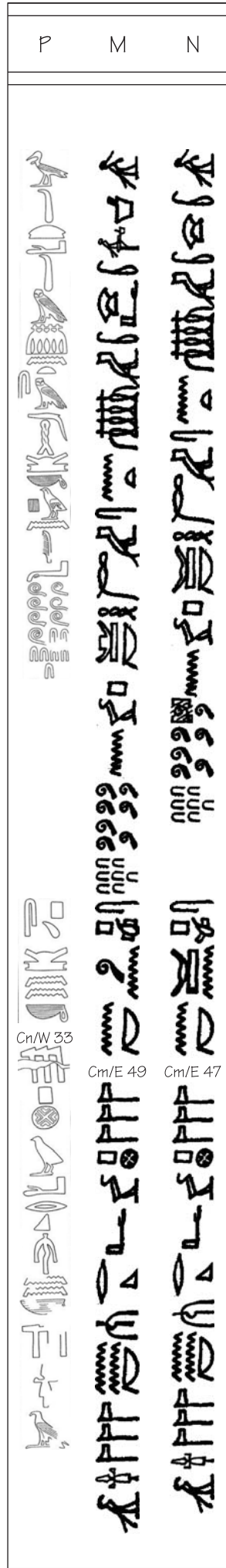
24
1207c-d



25
1208a-b



27
1209a



28
1209b

26
1208c

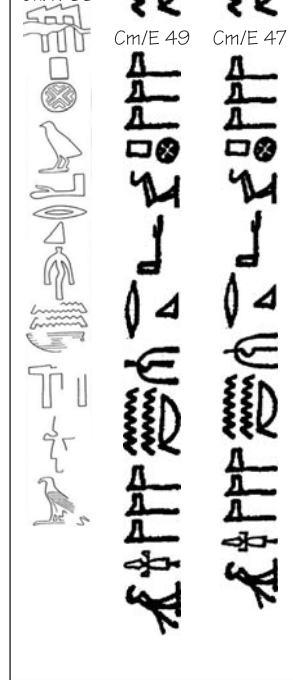
24
1207c-d



25
1208a-b



27
1209a



29
1209c

P	M	N

30
1210a

31
1210b




P	M	N

32
1211a

33
1211b-c

P	Sethe	N	N

34
1212a-b


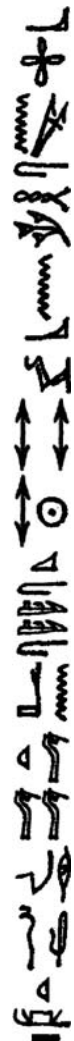
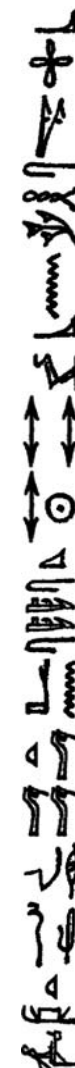
P	M	N
		

Cm/E 53

Cm/E 51

Cn/W 36

35
1212c-d

P	M	N
		

36
1212e-f

P	M	N
		

Cm/E 54

Cm/E 52

Cn/W 37

37
1213a

38
1213b

P	M	N

39
1213c

P	M	N

40
1213d

P	Sethe	M	N

41
1213e

P	Sethe	M	N

42
1214a

P	M	N

43
1214b

P	M	N

44
1214c

P	M	N

Cm/E 58

Cn/W 40

Cm/E 56

45
1215a

P	M	N

46
1215b

P	M	N

Cm/E 59

47
1215c

P	M	N

48
1215d

P	M	N

Cn/W 41

Cm/E 57

Cm/E 60

49
1216a

P	M	N

50
1216b

P	M	N
		Cm/E 58
	Cm/E 61	

51
1216c

52
1216d

P	M	N
		Cm/W 42
	Cm/E 62	
		Cm/E 59

53
1216e

54
1217a

P	M	N
	Cm/W 43	
		Cm/E 60
		Cm/E 63

55
1217b

56
1217c

P	M	N

57
1218a

58
1218b

P	M	N

59
1218c-d

60
1219a

P	M	N

61
1219b

62
1219c

Cm/E
65

Cm/E 63

Cm/E 61

Cm/E 64

Cm/E 62

Cm/E 66

Cn/W 44

Cn/W 45

63
1219d

P	M	N

64
1220a-b

P	M	N

65
1220c

P	M	N

66
1220a

P	M	N

→
PT
510

→
PT
486

	P	M
1 1221a	(Cn/W 47) 	(Cm/E 94) Cm/E 95
2 1221b		
3 1221c	Cn/W 48 	




	P	M
4 1221d		 Cm/E 96
5 1221e		
6 1222a		 Cm/E 97

	P	M
7 1222b	Cn/W 49 	
8 1222c		 Cm/E 98

	P	M
9 1222d		
10 1223a	Cn/W 50 	 Cm/E 99

	P	M
11 1223b-c		 Cm/E 100

12
1223d-e

	P	M
<p>→</p>  <p>→ PT 573</p>		

Cn/W 51

Cm/E 101

1
1224a

P	M	N
(Cn/W 51)	(Cm/W 99)	(Cm/W 45)
	Cm/W 100	
		Cm/W 46
		Cn/W 52

2
1224b

3
1224c

4
1225a

5
1225b

P	M	N
	Cm/W 101	
		Cm/W 47

6
1225c-d

P	M	N
Cn/W 53		
	Cm/W 102	

7
1226a-b

P	M	N

8
1226c

P	M	N

9
1226d

P	M	N

10
1226e

P	M	N

1
1227a-b

P	M	N
(Cn/W 54)	(Cm/W 105)	(Cm/W 50)
Cn/W 55	Cm/W 51	Cm/W 106

2
1227c

3
1227d

P	M	N
	Cm/W 52	Cm/W 107

4
1228a

5
1228b-c

P	M	N
	Cm/W 108	Cm/W 53

6
1229a

	P	M	N
			Cm/W 54
7 1229b			
			Cm/W 109
			Cn/W 57
8 1229c			

	P	M	N
9 1230a			
			Cm/W 55
			Cm/W 110
10 1230b			

	P	M	N
11 1230c			
			Cn/W 58
12 1230d			
		→ PT 608	→ PT 607

	P	M	N
1 1231a	(Cn/W 58) 	(Cm/W 97) 	(Cm/W 42)
2 1231b			
3 1231c	 Cn/W 59	 Cm/W 98	 Cm/W 43

	P	M	N
4 1231d			
5 1232a			
6 1232b		 Cm/W 99	 Cm/W 44

	P	M	N
7 1232c	Cn/W 60 		 Cm/W 45
8 1232d		 PT 521	 PT 521

	P		P		P		P	Sethe		P	Sethe		P	Sethe
1 1233a	(Cn/W 60) 	3 1233c		6 1234c		9 1235c			13 1236c		17 1237c			
2 1233b		4 1234a		7 1235a		10 1235d			14 1236d		18 1237d			
	Cn/W 61		Cn/W 62		Cn/W 63		Cn/W 64			Cn/W 65		Cn/W 66		
		5 1234b		8 1235b		11 1236a			15 1237a		19 1237e			
						12 1236b			16 1237b		20 1237a			

	P	Sethe
21 1238b		
22 1238c	 Cn/W 67	
23 1239a		
24 1239a		

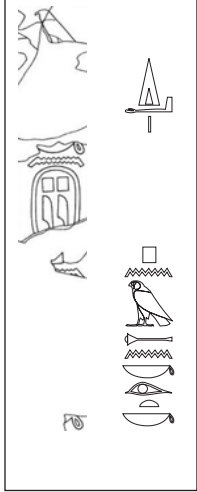


	P	Sethe
25 1239b		
26 1239b	 Cn/W 68	
27 1240a		
28 1240b		
29 1240c		

	P	Sethe
30 1241a	 Cn/W 69	
31 1241b		
32 1241b		

	P	Sethe
33 1241c		
34 1242a	 Cn/W 70	

	P	Sethe
35 1242b		
36 1242c	 Cn/W 71	

(PT 524)










	P Sethe		P		P
				Cn/W 72	
37 1243a		38 1243b		40 1243c	
		39 1243b			→

	P	M	N
1 1244a	(Cn/W 72) 	Cm/W 73 	Cm/W 19
2 1244b			
3 1244c			

	P	M	N
4 1245a	Cn/W 73 		Cm/W 20
5 1245b			
6 1245c			

	P	M	N
7 1245d			
8 1245e			
9 1246a			





10
1246b

P	M	N
		
		
		

Cm/W 22







Cn/W 75

11
1246c

P	M	N
		
		

Cm/W
76

12
1246d

P	M	N
		
		

→

→
PT
507

→
PT
507

	P	M	N
1 1248a	(Cn/W 76) 	(Cm/W 84) 	(Cm/W 28)
2 1248b			
3 1248c			

	P	M	N
4 1248d			
5 1249a			

	P	M	N
6 1249b			
7 1249c			
8 1249d			

1
1250a

P	M	N
(Cn/W 78)	(Cm/W 87)	(Cm/W 31)
Cn/W 79	Cm/W 88	Cm/W 32

2
1250b

3
1250c

4
1250d-e

P	M	N

5
1250f

6
1251a




7
1251b

8
1251c

P	M	N

(PT 528)

9
1251d

P	M	N
		
→	→	→

Cn/W 81

	P	M	N
1 1252a	(Cn/W 81) 	Cm/W 91 	(Cm/W 34)
2 1252b			
3 1252c			

	P	M	N
4 1252d	Cn/W 82 		
5 1252e			
6 1252f			

1
1253a

P	M	N ^a	N ^b
(Cn/W 82) 	(Cm/W 93) 	(A/S E 5) 	(Cm/W 36)
Cn/W 83 			Cm/W 37

2
1253b

3
1253c

P	M	N ^a	N ^b

4
1253d

5
1253e

P	M	N ^a	N ^b
			Cm/W 38



1
1254a

P	Sethe	M	N
(Cn/W 84)		(Cm/W 95)	Cm/W 39

2*
1254b

3
1254c

P	M	N

2 P
Sethe has only , but
position indicates 

4
1254d

P	M	N

	P	N	Wd
1* 1255a	(Cn/W 85) 	Cn/E 1 	B/W 1
2 1255b			
3 1255c	Cn/W 86 		B/W 2

	P	N	Wd
4 1255d		Cn/E 2 	
5 1256a-b		Cn/W 87 	

1 N Space for left
blank above

	P	N	Wd
6 1256c		Cn/E 3 	
7 257a			

8
1257b

P	N	Wd
Cn/W 88		
	Cn/E 4	B/W 3

9
1257c

13 Wd For read

10
1257d

P	Sethe	N	Wd
		Cn/W 89	B/W 4

11
1258a

12
1258a

P	N	Wd
	Cn/E 5	B/W 5




13*
1258b

14
1258b


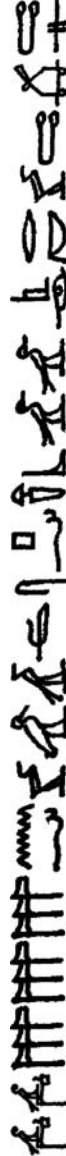
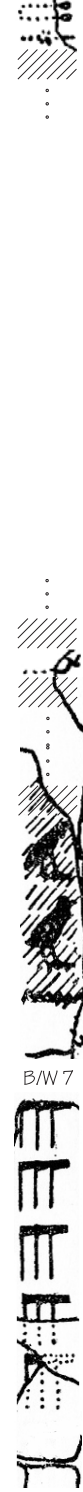
15
1258c

P	N	Wa
		

16
1259a

		
---	---	---


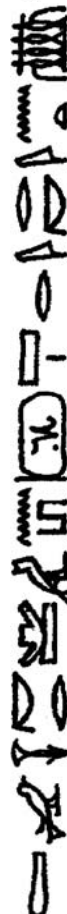

17
1259b-c

P	N	Wa
		

18
1260a

P	N	Wa
		

19
1260b

		
---	---	---

Cn/W 90

Cn/E 6

B/W 6

B/W 7

Cn/W 91

C/E 7

20
1261a

P	N	Wa

21
1261b

--	--	--

22
1261c

P	N	Wa

23
1262a

--	--	--

24
1262b

P	N

25
1262c

--	--

PT 533

P	Sethe
1 1263a	(Cn/W 101)  Cn/W 102  ⋮
2 1263b	⋮   ⋮  ⋮
3 1263c	 ⋮       end

	P		P		P		P		P Sethe		P	
	Cn/E 1											
1 1264a		4 1265a		7 1266a		10 1267a		13 1268a			17 1269a	
2 1264b		5 1265b		8 1266b		11 1267b		14 1268b		Cn/E 7	18 1269b	
3 1264c		Cn/E 3		9 1266c		12 1267c		15 1268b			19 1269b	
	Cn/E 2	6 1265c			Cn/E 5			16 1268c			20 1269c	
			Cn/E 4					Cn/E 8		P		

(PT 534)

	P		P		P		P	P	Sethe						
	Cn/E 10				Cn/E 17										
21 1270a		25 1270d		29 1271c		31 1272b		34 1272d		36 1273b		38 1274a			
		26 1271a	Cn/E 12			32 1272b			Cn/E 16						
22 1270b							Cn/E 15			37 1273c					
23 1270b		27 1271b		30 1272a		33 1272c		35 1273a				39 1274b			
	Cn/E 11	28 1271b			Cn/E 14						Cn/E 18				
24 1270c			Cn/E 13									40 1274c			

(PT 534)

	P	Sethe
41 1275a		
	Cn/E 20	
42 1275b		
43 1275b-c		
	Cn/E 21	

	P
44 1276a	
45 1276b	
	Cn/E 22

	P	Sethe
46 1277a		
47 1277b		
	Cn/E 23	
48 1277c		
49 1277d		

	P	Sethe
50 1278a		
51 1278a		
	Cn/E 24	
52 1278b		
53 1278c		
	Cn/E 25	

	P
54 1279a	
55 1279b	
56 1279c	
	Cn/E 26
	→ PT 357






PT 535

	pa	pb	pc	N
1 1280a	(B/Nw i 3) /// ...	(B/Sw Ah i 2) /// ...	(Cn/E 40) 	(Cn/E 35) /// ...
2 1280b (lost to 7)	Cn/E 41 	...

	pa	pc	N
3 1280c-d			 Cn/E 36 /// ...
4 1281a		 Cn/E 42	
5 1281a



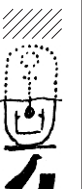





	pa	pb	pc	N
6 1282a			 Cn/F 43	
7 1282a	 /// ... B/Nw i 4 /// B/Sw Ah i 3 /// ... /// ... 	 Cn/E 37 /// ... /// ... 	 Cn/E 37 /// ... /// ...
		... end (lost)		...

8
1282b

pa	pc	N
	<p>Cn/E 44</p> 	
		<p>Cn/E 38</p> 
<p>(6) ... (lost to 13)</p> 		




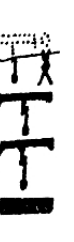
9
1283a

10
1283b






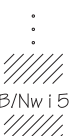








pc	N
<p>Cn/E 45</p> 	
	
	
	
	
<p>Cn/E 46</p> 	<p>Cn/E 39</p> 

11
1284a

12
1284b







pc	N
	
	

13
1285a



pa	pc	N
<p>...</p> 	<p>Cn/E 47</p> 	
		
<p>...</p> 	<p>B/Nw i 5</p> 	<p>Cn/E 40</p> 
<p>...</p> 		
<p>...</p> 	<p>Cn/E 48</p> 	

14
1285b



15
1285c

pc	N
	
	
	



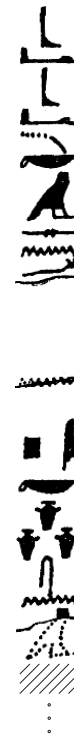


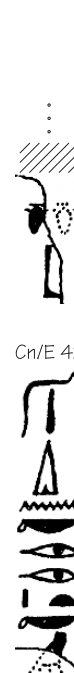



16
1286a

Cn/E 49	
	



17
1286b

	
---	---

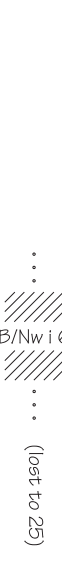

18
1286c

pa	pc	N
		
		
		








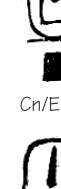




19
1287a

	
--	--



20
1287b

	
---	---






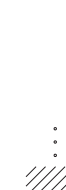

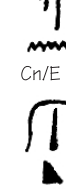




21
1287c

pc	N
	
	
	
	
	
	



22
1288a

	
---	--

23
1288b

pc	N
	
	
	
	
	
	

24
1288c

	
---	---

P

(Cn/E 57)

1 1291a

2 1291a

3 1291b

4 1291c

5 1292a

Cn/E 58

Cn/E 59

P

6 1292a

7 1292b-c

8 1293a

Cn/E 60

P

9 1293b

10 1293c

11 1293d

Cn/E 61

Cn/E 62

P

12 1294a

13 1294b

14 1294c

Cn/E 63

P

15 1295a

16 1295b

Cn/E 64

P

17 1296a

18 1296b

19 1297a

20 1297b

Cn/E 65

Cn/E 66

P

21 1297c

22 1297d

23 1297e

Cn/E 67

	pa	pb	N
1 1298a	(B/Se B 80) 	Cn/E 68 	(B/Se B 85)
2 1298b			
3 1299a		Cn/E 69 	

	pa	pb	N
4 1299b			B/Se B 86
5 1299c			

	pa	pb	N
6 1300a		Cn/E 70 	
7 1300a			
8 1300b			
9 1300c		Cn/E 71 	

(PT 537)

10
1301a

pa	pb	N

11
1301b

pa	pb	N
	<p>Cn/E 72</p>	<p>B/Se B 87</p>

12
1301c

pa	pb	N
<p>B/Se B 82</p>		
→ PT 690	→	→ PT 267

PT 538

