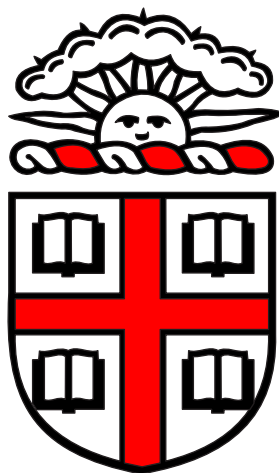


A NEW CONCORDANCE
OF THE PYRAMID TEXTS

JAMES P. ALLEN

VOL. V
PT 539–672



BROWN UNIVERSITY
2013

	P
	V/S 1
1 1303a	
2 1303b	
3 1303c	
4 1303d	

	P	Sethe
5 1304a		
6 1304b		
7 1304c		
8 1304d		
	V/S 2	

	P
9 1305a	
10 1305b	
11 1305c	
12 1305d	
13 1306a	

	P
14 1306b	
15 1306c	
16 1306d	
	V/S 3

	P	Sethe
17 1307a		
18 1307b		
19 1307c		
20 1307d		
21 1308a		

	P
22 1308b	
23 1308c	
	V/S 4
24 1308d	
25 1309a	

(PT 539)

	P
26 1309b	
27 1309c	
28 1309d	
29 1310a	

	P
30 1310b	
31 1310c	
32 1310d	
33 1311a	

	P	Sethe
34 1311b		
35 1311c		
36 1311d		
37 1312a		

	P	Sethe
38 1312b		
39 1312c		
40 1312d		
41 1313a		

	P	Sethe
42 1313b		
43 1313c		
44 1313d		
45 1314a		

	P	Sethe
46 1314b		
47 1314c		
48 1314d	V/S 9 	

	P
49 1315a	
50 1315b	
51 1315c	
52 1315d	V/S 10

	P	Sethe
53 1316a		
54 1316b		
55 1316c		
56 1316d	V/S 11 	

	P	Sethe
57 1317a		
58 1317b		
59 1317c		
60 1317d	V/S 12 	
61 1318a		
62 1318b		

	P	Sethe
63 1318c		
64 1318d	V/S 13 	
65 1319a		
66 1319b	V/S 14 	

(PT 539)

	P	Sethe
86 1325a		
87 1325b		
88 1325c		

	P	Sethe
89 1325d		
90 1326a		

	P	Sethe
91 1326b		
92 1326c		
93 1326d		

	P	Sethe
94 1327a		
95 1327b		

	P	Sethe
96 1327c		

	P	Sethe	Nt
1 1328a	(V/S 23)		C/E 18
2 1328b	V/S 24		

	P	Nt
3 1328c		
4 1329a		
5 1329b		

	P	Nt
6 1329c		C/E 20
7 1329d		

	P	Sethe	Nt
8* 1330a			
9 1330b			

8 Nt For  read 

(PT 540)

10
1331a

P	Sethe	Nt

11
1331b

P	Sethe	Nt

V/5 28

12*
1332a

P	Sethe	Nt

13*
1332b

P	Sethe	Nt

14
1332c

P	Sethe	Nt


V/5 29


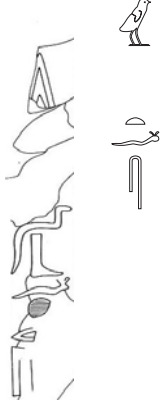
12-13 Nt
From beginning
to
read probably




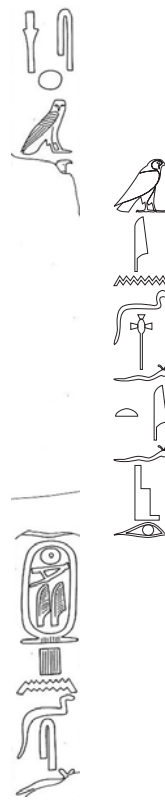
PT
504

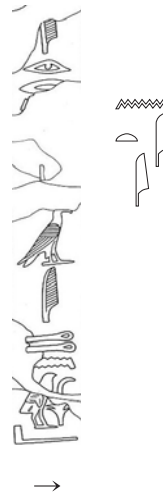
PT 541

P	Sethe
(V/S 29)	
1 1333a-b	

P	Sethe
2 1333c	
(V/S 30)	
3 1333d	

P	Sethe
4 1334a	
(V/S 31)	

P	Sethe
5 1334b	

P	Sethe
6 1334c	

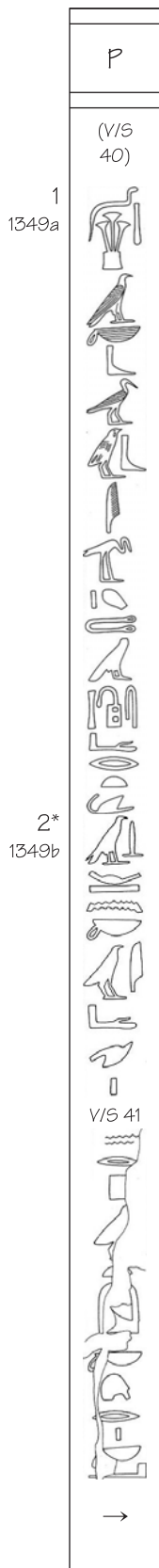
PT 545

	P Sethe		P		P		P	
	(V/S 36)				V/S 37			
1 1339a			2 1339b-c		3 1340a		4 1340b	
							→	

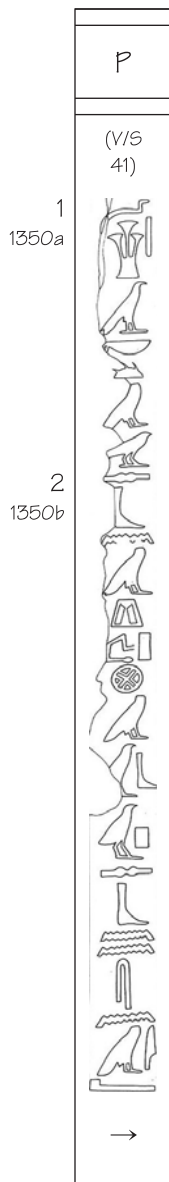
PT 548

P	P	P	P	P Sethe	P Sethe
1 1343a	3 1343c	6 1344b	9 1345c	11 1346b-c	13 1347b
(V/S 37)					
V/S 38	4 1343d	7 1345a	10 1346a		14 1348a
2 1343b	5 1344a	8 1345b		12 1347a	15 1348a-b
V/S 39		V/S 39	V/S 40	V/S 40	→

PT 549

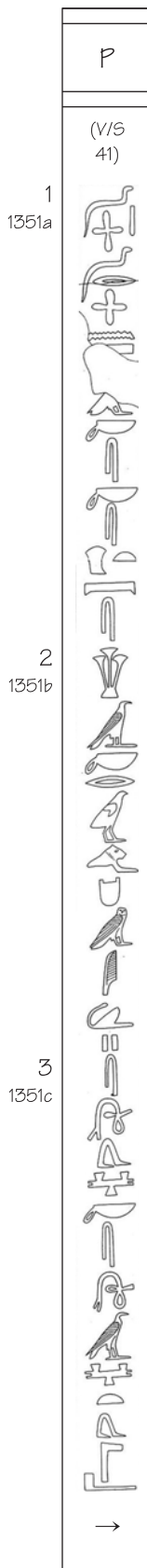


PT 550



549.2
Sethe's "frei"
at the top
of V/S 41 is
space
unsuited
for text

PT 551



PT 552



(PT 553)

4
1354a

P	N	Wd ^a	Wd ^c

4
1354b

6
1355a

P	N	Wd ^a	Wd ^c

7
1355b

8
1356a

P	N

9
1356b

(B/Se
42)

B/Se 43

→
PT
553

(lost to 11)

V/E 2

V/E 3

10
1357a

P	N	Wd ^c

11
1357b

12
1358a

P	N	Wd ^c

13
1358b

14
1358c

15
1358d

P	Sethe	N

16
1359a-b

B/6e 44

(lost to 17)

V/E 4

V/E 3

V/E 5

17
1360a

P	Sethe	N	Wd ^c

18
1360b

19
1361a

P	N

20
1361b

21
1362a

22
1362b

P	Sethe	N	Wd ^c

23
1362c

24
1363a

B/5e 45

... (lost to 22)

VE 6

B/5e 46

VE 7

25
1363b

P	N	Wd ^c

26
1363c

27
1364a

P	N	Wd ^c

28
1364b

29
1364c

P	Sethe	N	Wd ^c

30
1364d

31
1365a-b

(Or 01 1501) ...

32
1365b

P	N

VE 6

VE 9

33
1365c

34
1366a

35
1366b

P	Sethe	N

36
1366c

37
1367a

P	N

38
1367b

VE 10

39
1367c

40
1368a

P	N	Wd ^c

(B/Se
48)

...

(PT 553)

	P	N
41 1368b		
42 1368c		

	P	Sethe	N	Wd ^c
43 1369a				
44 1369b				





(B/Se 49)

*1 Fragments follow in B/49-54 to end of section

	P	N
45 1369c		
46 1369d		





→ PT 311

1
1370a

P	N
<p>VE 8</p> 	<p>(VW 49)</p> 
	<p>VW 50</p> 







2
1370b

3
1370c

P	N
	
	





4
1371a

5
1371b

P	Sethe	N
		
		

6
1371c
(n)

7
1372a

P	N
<p>VE 9</p> 	
	
<p>→</p>	<p>→ PT 579</p>

8
1372b

P	M	N
(VE 9) 	(VE 79) 	(Cm/W 57)
1 1373a 		
2 1373b 		

P	Sethe	M	N
3 1374a 			
4 1374b 			

P	Sethe	M	N
5 1374c 			
6 1375a 			

P	M	N
		 Cm/W 61
	 VE 81	 Cm/W 62

7
1375b

8
1375c

P	M	N
		 Cm/W 63

9
1376a

10
1376b

P	Sethe	M	N
			 VE 82
			 Cm/W 64

11
1376c

12
1377a

13
1377b

14
1377c

P	M	N

15
1378a

P	M	N

VE 83
Cm/W 65

16
1378b

P	M	N

17
1378c



P	M	N

Cm/W 66

→ PT 615
→ PT 512

	P	Sethe	N
1 1379a	(V/E 11)		V/S 1
2			
3 1379b			
4 1379c			

	P	N
5 1380a		
6 1380b		
7 1380c		
8 1380d		

12 N
For  read probably 

	P	Sethe	N
9 1381a			
10 1381a			
11 1381b			
12* 1381c			

	P	Sethe	N
13 1382a			
14 1382b-c			

15
1382d-e

P	N

16
1383e-f

17

P	N

18
1383a

19
1383a

P	Sethe	N

20
1383b

21
1384a

P	Sethe	N

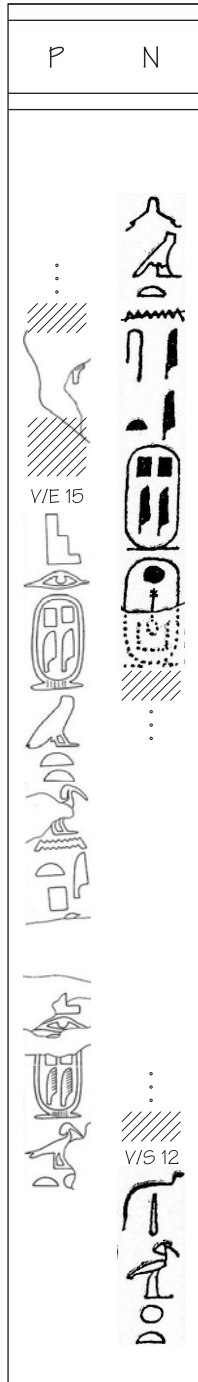
22
1384b

(PT 556)

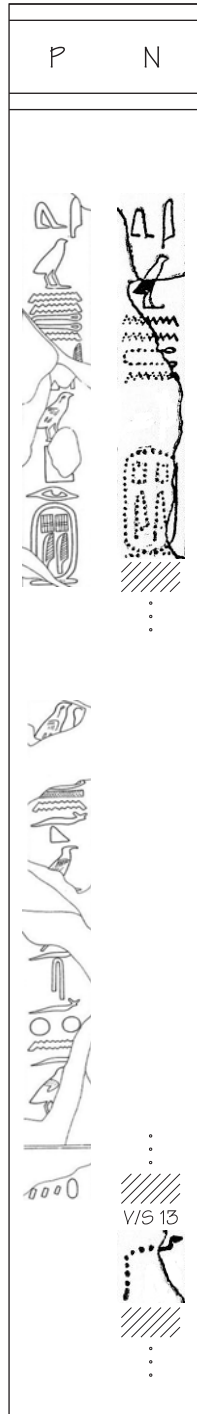
23
1385a



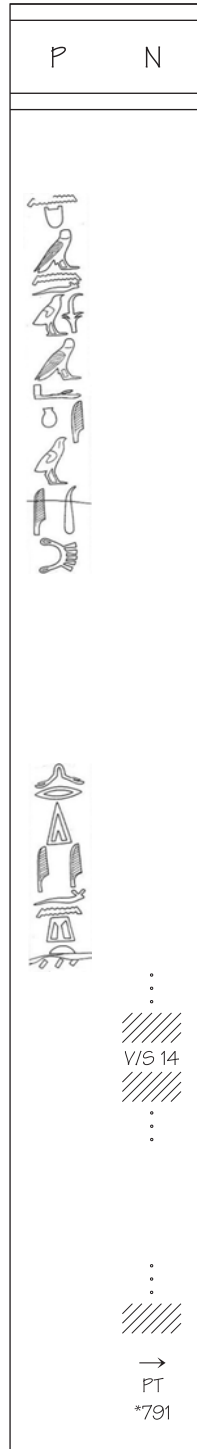
24
1385b



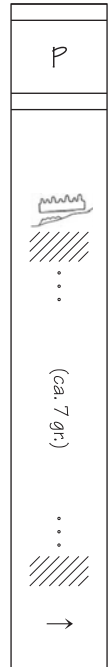
26
1386a



28



30



25
1385c

27

29

V/S 11

V/E 15

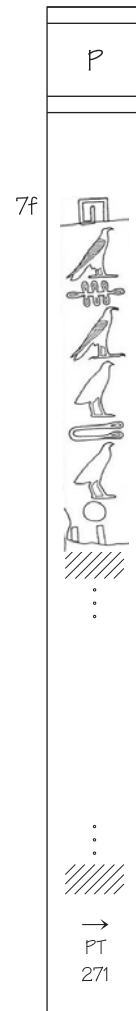
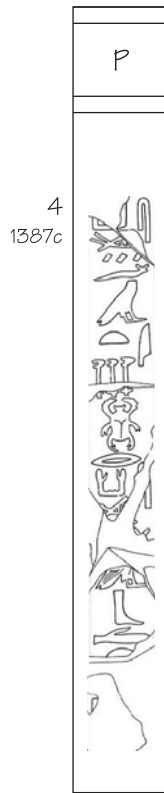
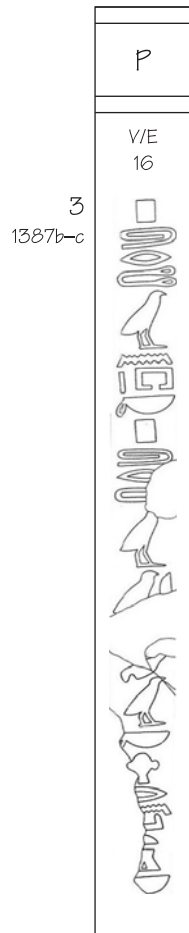
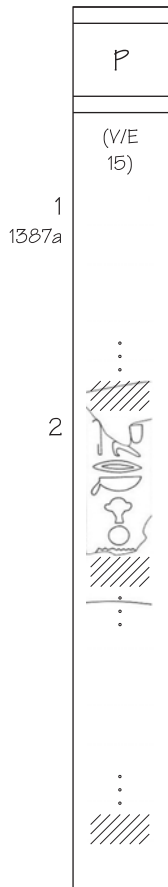
V/S 12

V/S 14

V/S 13

→
PT
*791

PT 557



→
PT
271

1
1390a

P	M	N
(V/E 18)	(Cn/W 28)	(Cs/E 10)

2
1390b

3
1390c

P	M	N

4
1390d

5
1391

P	M	N

6
1391

PT 559

	P	M	N
1 1392a	(V/E 19) 	(Cn/W 30) 	(Cs/E 12)
2 1392a			

	P	M	N
3 1392b-c			(Cs/E 13)
		(Cn/W 31) 	

	P	M	N
4 1393a			
5 1393b			
		(Cn/W 32) 	(Cs/E 14)

	P	M	N
1 1394a	(V/E 19) 	(Cn/W 32) 	(Cs/E 14)
2 1394b	(V/E 20) 		

	P	M	N
3 1394c			
4 1395a			

	P	M	N
5 1395b			

Cn/W 33

Cs/E 15

PT 512

PT *794

PT 561A

	P	An
1	(V/E 20)	(B/E i 15)
2		B/E i 16
3	1396c	

	P	An
4	V/E 21	
5		

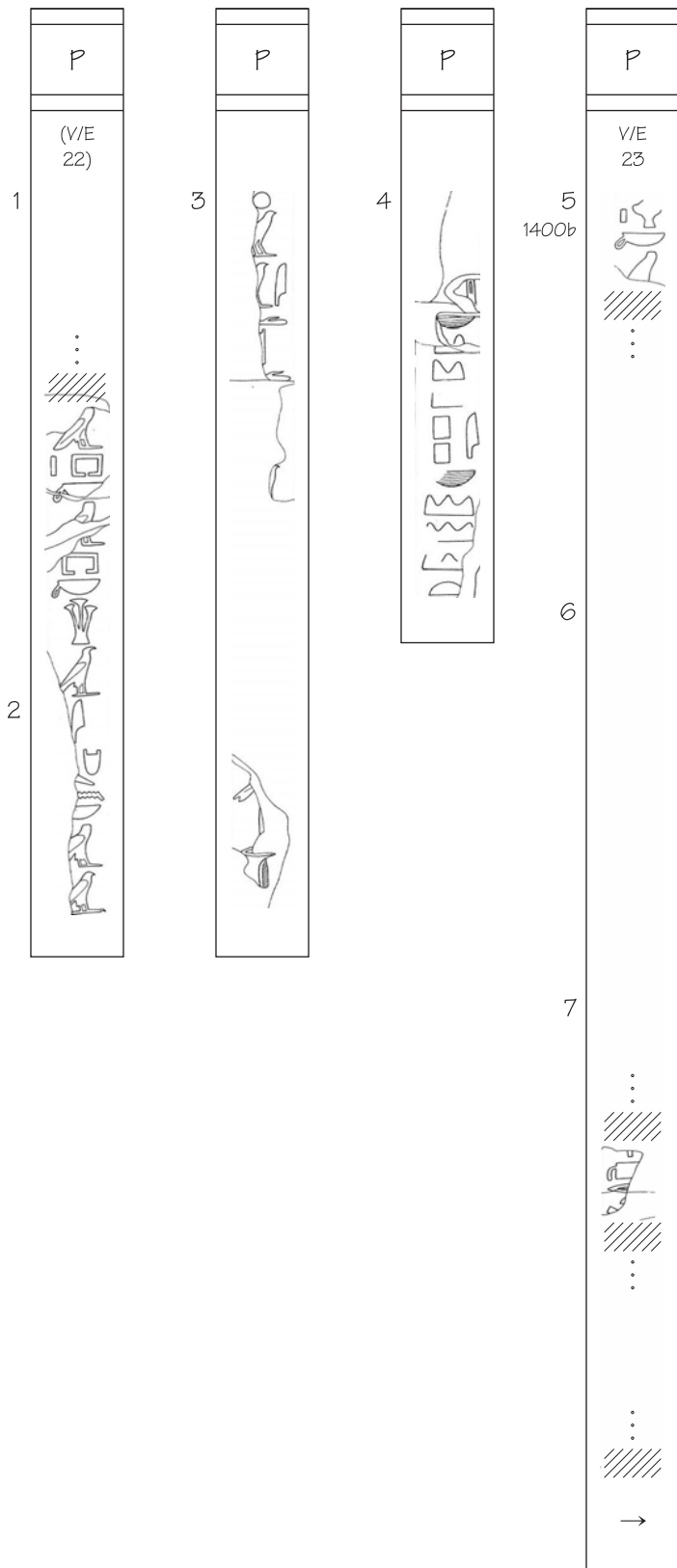
	P	An
6		B/E i 17
7		
8		

	P	An
9		
10	1398a	V/E 22 B/E i 18
11		

	P	An
12		
13		

→ PT 310

PT 561B



	P	N
1	(VE 23) 	(VW 39)
2		(OL 04 150)
3		
4		

	P
5 1402	VE 24
6	
7	
8	

	P	N
9		(VW 41)
10		
11	VE 25 	

	P	N
12		
13		

	P	N
14		

	P	N
15		
16		
17		

	P	N
18		
19		
20		

	P	N
21		
22		
23		

	P	N
24		
25		

→ PT *760
 → PT *797







	pa	pb	N
1 1405a	V/W 1 	(APh/E 38) ... 	(V/N 20) ...
2 1405b		APh/E 39 ... (lost to 1406b) 	V/N 21 ...
3 1405c		V/N 22

	pa	N
4 1405d		V/N 23 ...
5 1406a		V/N 24 ...

	pa	pb	N
6 1406b		(APh/E 40) ... 	V/N 25 ...
7 1406c		... 	V/N 26 ...
		APh/E 41


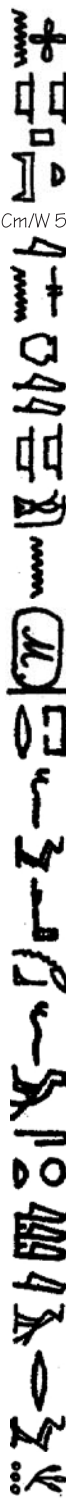
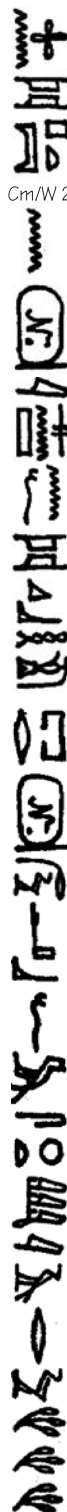


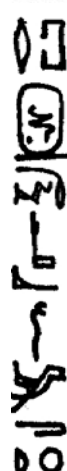
	pa	pb	N
8 1407a	V/W 2 	... 	V/N 27 ...
9 1407b		... 	V/N 28 ...
	→	→ PT 702	→ PT 564

1
1408a

P	M	N
(V/W 2)	Cm/W 54	Cm/W 1
		
		


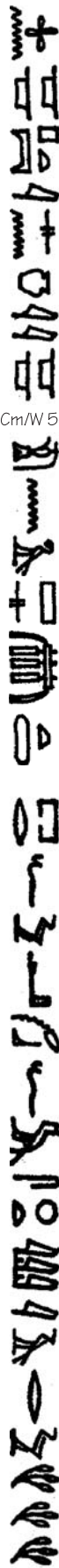




2
1408b

3
1408c

P	M	N
		
		

4
1408d

5
1409a

P	M	N
		
		

6
1409b

P	Sethe	M	N
7 1409c			
8 1409d			

P	M	N
9 1410a		
10 1410b		

P	M	N
11 1410c		
12 1410d		

13
1411a

P	Sethe	M	N
		 Cm/W 59	 Cm/W 7

14
1411b

15
1411c

P	Sethe	M	N
		 Cm/W 60	
			 Cm/W 8

16
1411d

17
1412a

P	M	N
	 Cm/W 61	
		 Cm/W 9

18
1412b

V/W 5




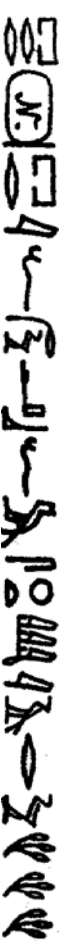
19
1413a

P	Sethe	M	N
			

Cm/W
62

Cm/W 10

20
1413b

P	Sethe	M	N
			

Cm/W 63

21
1414a

P	Sethe	M	N
			

Cm/W 11

Cm/W 64

22
1414b

23
1415a

P	Sethe	M	N
V/W 6			Cm/W 12
			Cm/W 65
			Cm/W 13

24
1415b

25
1416a

P	Sethe	M	N
			Cm/W 66
			Cm/W 14

26
1416b

27
1416c

28
1417a

P	Sethe	M	N
			Cm/W 67
			Cm/W 15
			V/W 7

29
1417b

30
1418a

P	Sethe	M	N

31*
1418b

31 P
Arrangement of so per space:
cf. 35

32
1419a-b

P	Sethe	M	N



33
1419c

34
1420a

P	Sethe	M	N

35
1420b

1
1421a

P	Sethe	N
(V/W 8)		(V/N 28)
		
		...
		...
		...
		V/N 29
		
		
		
		
		
		...
		...
		V/N 30
		
		
		
		...
		...
		...





















2
1421b



3
1421c













4
1421d

P	Sethe	N
		V/N 31
		
		
		
		
		
		
		
		
		
		

5
1421e



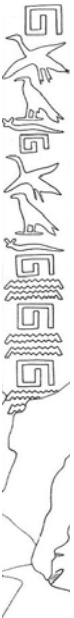
6
1422a

P	Sethe	N
		
		V/W 9
		
		
		
		
		
		
		
		
		
		
		
		
		
		
→ PT 269		→ PT 702

7
1422b



8
1422c



V/N 33

V/N 34

V/N 35

1
1423a

P	Sethe	M	N ^a	N ^b
(V/W 12)		(Cn/W 10)	(A/S E 1)	Cm/E 75

2
1423b

--	--	--	--	--

3
1423c

P	M	N ^a	N ^b
			Cm/E 76

4
1424a

--	--	--	--

5
1424b

--	--	--	--

P	Sethe	M	N ^b
6 1424c			
7 1425a			

P	Sethe	M	N ^a	N ^b
8 1425b-c				
9 1426a				

Cm/E 77

Cn/W 13

Cn/W 14

Cm/E 78

10
1426b-c

P	M	Na	Nb

11
1427a

12
1427b

P	M	Na	Nb

13
1427c

14
1427d

Cm/E 80

Cn/W 16

A/S E 3

Cm/E 79

	P	Sethe	M	Na ^a	N ^b
55 1428a					
16 1428b-c					

	P	M	Na ^a	N ^b
17 1428d				
18 1428e				
	→	→ PT 609	*1	end

*1 Unidentified spell follows in A/S E 4-5 (frs. fig. 12c:5 over pl. 15.3:5)

PT 567

	P	N
1 1430a	(V/W 15) 	(V/E 49)
2 1430b		

	P	N
3 1430c		
4 1430d	V/W 16 	

	P	N
5 1430e		
	→	→ PT 616

	P Sethe	N
1 1431a	(VW 16) 	(VE 47)
2 1431b		
3 1431c		

	P	N
4 1432a		

	P	N
5 1432b	VW 11 	
6 1433a		

	P	N
7 1433b		
8 1433c		

...
VE 49

→
PT
567

1
1434a

pa	pb	M	N
(V/W 17)	APs/W 1	(V/E 43)	V/W 1
	...		(last 4sq)

2
1434b

--	--	--	--

3
1434c

V/W 18	APs/W 2		

4
1435a

pa	pb	Sethe	M
			V/E 44

5
1435b

	APs/W 3		

6
1435c

pa	pb	M	N
			V/W 2

7
1435d

		V/E 45	

8*
1436a

pa	pb	M	N
	 APs/W 4		

9
1436b

			 VW 3
--	--	--	----------

8 N

After read perhaps

10
1436c

pa	pb	M	N
 VW 19	 APs/W 5		

11
1436d

		 V/E 46	
--	--	------------	--

12
1437a

pa	pb	M	N
	 APs/W 6		

13
1437b

			 VW 4
--	--	--	----------

14
1437c

pa	pb	M	N

15
1437d

--	--	--	--

16
1438a

pa	pb	M	N

17
1438b

--	--	--	--

18
1438c

pa	pb	Sethe	M	N
	APs/W 9		V/E 48	

19
1438d

--	--	--	--	--

20
1439a

pa	pb	M	N
	APs/W 10		V/W 6

21
1439b

V/W 21		V/E 49	

22
1439c

pa	pb	M	N
	 APs/W 11		

23
1439d

--	--	--	--

24
1440a

pa	pb	Sethe	M	N
	 APs/W 12			

25
1440b

--	--	--	--

VE 50

V/W 7

26
1440c

pa	pb	M	N

27
1440d

pa	pb	M	N

28
1440e

pa	pb	M	N

29
1441a

pa	pb	M	N

30
1441b

pa	pb	M	N

31
1441c

pa	pb	M	N

	pa	pb	Sethe	M	N
32 1442a					
33 1442b					
34 1442c					

	pa	pb	M	N
35 1442d				

	pa	pb	M	N
1 1443a	(V/W 23) 	(APs/W 29) 	(VE 52) 	(V/W 9)
2 1443b		APs/W 30 	VE 53 	
3 1444a				V/W 10

	pa	pb	M	N
4 1444b		APs/W 31 		
5 1444c			VE 54 	
	APs/W 32 			

6
1444d

pa	Sethe	pb	M	N

7
1445a

8
1445b

pa	pb	M	N

9
1445c

10
1446a

pa	pb	M	N

11
1446b

--	--	--	--

AFs/W 35
 (lost to 4501)
 V/E 56

12
1446c

pa	M	N

V/W 25
 V/W 13

13
1447a

--	--	--

14
1447b

pa	M	N

V/E 57
 V/W 14

15
1447c

--	--	--

16
1448a

pa	pb	M	N
	 APs/W 38 ... (lost to 23)		

17
1448b

--	--	--	--

VE 58

18
1448c

pa	M	N

19
1448d

--	--	--

V/W 26

V/W 15

20
1449a

pa	M	N

21
1449a-b

--	--	--

VE 59

22
1449b-c

pa	M	N

23
1450a

pa	M	N

24
1450b

pa	M	N

25
1450c

pa	M	N

26
1450d

pa	M	N

27
1450e

pa	M	N

(lost to 29)

pb	Sethe	M	N
(APs/W 43)			
29 1451a	APs/W 44 	VE 61 	

pa	Sethe	pb	M	N
30 1451b				
31 1452a-b		APs/W 45 		

32
1452c-d

pa	pb	M	N

33
1453a

34
1453b

pa	Sethe	pb	M	N

35
1453c

VW
18

VE 62

APs/W 46

VW 28

APs/W 47

VW 19

36
1453d

pa	Sethe	pb	Sethe	M	N

37
1453e

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

38
1453f

pa	pb	M	N

39
1453g

--	--	--	--

40
1453h

--	--	--	--

41
1454a

pa	pb	M	N

42
1454b

43
1455a

pa	pb	M	N

44
1455b

45
1455c

pa	pb	M	N

→
PT
*796

46
1456a-b

pa	pb	M
V/W 30	APs/W 52	

47
1456c

pa	pb	M
	APs/W 53	
	VE 66	
	APs/W 54	

48
1456d

49
1457a-b

pa	pb	M
	APs/W 55	
	VE 67	

50
1457c

	pa	pb	M
51 1457d			
	VW 31		
52 1458a-b			
		APs/W 56	

	pa	Sethe	pb	M
53 1458c				
			VE 68	
			APs/W 57	

	pa	Sethe	pb	M
54 1458d				
			APs/W 58	
55 1458e				

(PT 570)

	pa	pb	M
56 1459a			
57 1459b		 APs/W 59	 V/E 69

	pa	pb	M
58 1459c			
59 1460a	 V/W 32	 APs/W 60	

	pa	pb	M
60 1460b		 APs/W 61	 V/E 70
61 1460c			

62
1461a

pa	pb	M

63
1461b

--	--	--

64
1462a

pa	pb	M

65
1462b

--	--	--

66 Pb
For first group Sethe
has

66*
1462c

pa	pb	M

67
1462d

--	--	--

V/E 72

63
1463a

pa	pb	Sethe	M
	 APs/W 65		
	 APs/W 67		

69
1463b

pa	pb	Sethe	M

70
1463c

pa	pb	Sethe	M

71
1463d

pa	pb	M
	 APs/W 66	

72
1463e

pa	pb	M

73
1464a

pa	pb	M
	 APs/W 68	

74
1464b

pa	pb	M

75
1464c

pa	pb	M
V/W 34	APs/W 69	V/E 74

76
1465a

--	--	--

77
1465b

pa	pb	M
	APs/W 70	

78
1465c

--	--	--

79
1465d

pa	pb	Sethe	M
	APs/W 71		V/E 75

80
1465e

--	--	--	--

→

→
PT
584

→
PT
572

PT 571

	pa	pb	N
1 1466a	(VW 34) 	APs/W 80 // ...	(VW 80) // ...
2 1466b			
3 1466c	VW 35 	APs/W 81 // ...	VW 81

	pa	pb	N
4 1466c			
5 1467a		APs/W 82 // ...	

	pa	pb	N
6 1467b			
		APs/W 83 // ...	VW 82
7 1468a-b			
		(rest lost) // ...	
	*1		

*1 Fragments follow in APs/W 92-124 to end of section

	pa	Sethe	N
			VW 36
8 1468c			
9 1468d			
10 1469a			
			... VW 83

	pa	N
11 1469b		
12 1469c		
13 1470a		
		VW 37

	pa	N
14 1470b		
15 1470c		... VW 84
16 1471a		

	pa	Sethe	N
17 1471b			
18 1471c			... VW 85
19 1471d			
	→	*1	

*1 2/3 column lost to end of wall

1
1472a

P	M
VW 38	(VE 75)

2
1472b

--	--

4 P
Fourth sign is probably .
Sethe has in lacuna before

3
1472c

P	M
	VE 76

4*
1473a

--	--

5
1473b

--	--

6
1473c

P	M

7
1474a

--	--

8
1474b

	VW 39

9
1474c

P	M
	VE 77

10
1475a

--	--

11
1475b

--	--

12
1475c-d

P	M
	VE 78

13
1476a

--	--

14
1476b

P	M
VW 40	

15
1476c

--	--

16
1477a

P	M

17
1477b

--	--

18
1477c

P	M
→	→
PT	PT
555	555

VE 79

9
1480a

P	M	N
		 Cn/E 13

10
1480b

--	--	--

11
1480c

	 Cm/E 105	
--	--------------	--

12
1480d

P	M	N
		 Cn/E 14

13
1481a

	 Cm/E 106	
--	--------------	--

14
1481b

P	M	N
 VW 43		 Cn/E 15

15
1482a

	 Cm/E 107	 Cn/E 16
--	--------------	-------------

16
1482b

P	M	N

17
1482c

P	M	N

18
1482d

P	M	N

19
1482e

P	M	N

20
1483a

P	M	N

21 P
Seth's before final
 probably spurious

21*
1483b

P	M	N

22
1483c

P	M	N

P	M	N
<p>23 1483d</p>	<p>24 1484a</p>	<p>Cm/E 110</p>

P	M	N
<p>25 1484b</p>	<p>Cn/E 20</p>	<p>26 1484c</p>

P	M	N
<p>27 1484d</p> <p>V/W 45</p>	<p>Cn/E 21</p>	<p>Cm/E 111</p>
<p>28 1484e</p> <p>→ PT 359</p>	<p>→ end</p>	<p>→ PT 359</p>

	P	N
1 1485a	(V/W 53) 	(V/E 16)
2 1485b		 V/E 17

	P	N
3 1486a	V/W 54 	
4 1486b		
5 1486b-c		

	P	N
6 1487a		
7 1487b		
8 1487c-d		 V/E 18

	P	N
9 1488a	 V/W 55	
10 1488b		

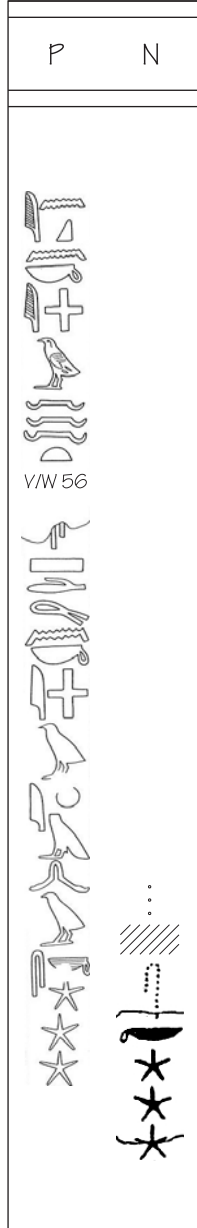
	P	N
11 1489a		
12 1489a-b		 V/E 19 (lost to 14)

(PT 574)

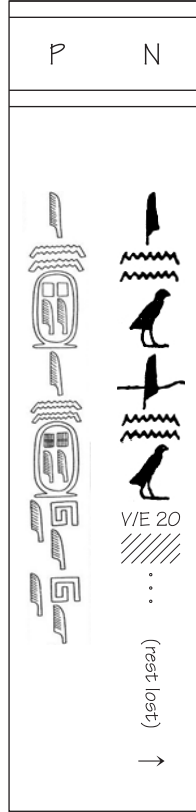
13
1489b-
1490a



14
1490b



15
1491a



17
Traces at top
are of



16
1491b

17*
1491c



	P	N
1 1492a	(V/W 56)	(V/E 20)
2 1492b		
3 1492c		
		(lost to 7)

	P
4 1493a	
5 1493b	V/W 57
6 1493c	

	P	N
7 1494a		
8 1494b		V/E 22
9 1494c		

	P	N
10 1495a		
11 1495b		
12 1495c		V/E 23

	P	Sethe	N
13 1496a			
14 1496b			
15 1496b-c			

(PT 575)

	P	N
16 1497a		
		VE 24
		...
17 1497b		
18 1497b-c		
	V/W 59	
19 1498a		
20 1498b		
		...
		VE 25
		...
21 1498b-c		
		(rest read) ↓ PT 698A
22 1499		

	P	Sethe
		(VW 59)
1 1500a		
2 1500b		VW 60
3 1500c		
4 1501a		
5 1501b		

	P
6 1502a	
7 1502b	
8 1503a	
9 1503b	

	P	Sethe
10 1504a		VW 61
11 1504b		
12 1505a		
13 1505b		

	P
14 1506a	
15 1506b	
16 1507a	
17 1507b	
18 1507c	

	P
19 1508a	
20 1508b	
21 1508c	
22 1509a	
23 1509b	

	P
24 1510a	
25 1510b-c	
26 1511a	

P
27 1511b
28 1512a
29 1512b
30 1512c

P
31 1512d
VW 64
32 1513a
33 1513b

P
34 1513c
35 1514a
36 1514b
37 1514c

P	Sethe
VW 65	
38 1515a	
39 1515b	
40 1516a	
41 1516b	

P
42 1516c
43 1516d
44 1517a
45 1517b
VW 66

P
46 1517c
47 1518a
48 1518b
49 1518c

P
50 1519
→

	P
1 1520a	(V/W 66)
2 1520b	
3 1521a	V/W 67
4 1521b	

	P
5 1522a	
6 1522b	
7 1522c	

	P
8 1523a	V/W 68
9 1523b	
10 1523c	
11 1524a	

	P
12 1524b	
13 1524c	
14 1524d	
15 1525	

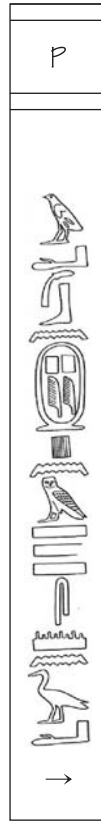
	P
16 1526a-b	
17 1527a	V/W 69
18 1527b	
19 1527c	

	P
20 1528a	
21 1528b	
22 1528c	
23 1528d	
24 1529a	
25 1529b	V/W 70

	P
26 1529c	
27 1529d	
28 1530a	
29 1530b-c	

(PT 577)

30
1530d



	P						
1 1531a	(V/W 70) 	3 1532a-b	6 1533b	9 1534b-c	12 1535c	15 1537a	17 1538a
2 1531b	V/W 71 	4 1532c	7 1534a	10 1535a	13 1536a	16 1537b	18 1538b
		5 1533a	8 1534b	11 1535b	14 1536b		
					V/W 73 		

1
1539a-b

P	N
(VW 73) 	VW 52
...	

2
1539c

VW 74



3
1540a-b

P	N
...	

4
1541a

P	N
	VW 53
...	

(lost to 7)

5
1541b

P

6
1541c

7
1542a

P	Sethe	N
		VW 54
...		

8
1542b

VW 75



→
PT
*798

	P
	(V/W 75)
1 1543a	
2 1543b	
3 1544a	
4 1544b	

	P
5 1544c	
6 1544d	
7 1545a-b	
	V/W 76

	P
8 1545c	
9 1545d	
10 1546a	
11 1546b	
12 1546c	

	P
13 1547a	
14 1547b	
15 1547c	
16 1547c	
17 1548a	
	V/W 77

	P
18 1548b	
19 1549a-b	
20 1549c	

	P
21 1550a	
22 1550b	
	→

	P	N
1 1551a	(VW 77) 	(VW 30)
2 1551b	VW 78 	
3 1551c		

	P	N
4 1552a		
5 1552b		

	P	N
6		

	P	N
7 1552c		
8 1553a		
9 1553b		

	P	N
10 1554a	VW 79 	
11 1554b		

(PT 581)

	P	N
12 1555a		
		<p>(4saḳ 1saḳ)</p> <p>→ PT *769</p>
13 1555b		

	P
14 1556a	
15 1556b	

	P
16 1557a	
17 1557b	

	P
18 1557c-d	

	P	N
1 1558a	(V/W 80)	V/N 1
2 1558b		
3 1558c		
4 1559a		

	P	N
5 1559b		V/N 2
6 1559c		
7 1560a		
8 1560b		

	P	N
9 1560c		V/N 3
10 1561a		
11 1561b		
12 1561c		

	P	N
13 1561d		
14 1562a		
15 1562b		
16 1562c		

	P	N
17 1563a-b		
18 1563c		

19
1564a

P	N
	VW 8
	VN 9
	VN 10

20
1564b-c

21
1565a

P	N
	VN 11
	VN 12
	VW 83
	VN 13

22
1565b

23
1565c

24
1566a

P	N
	VN 14

25
1566b-c

26
1566c-d

P	N
	VN 15
	VN 16
	VN 17

27
1567a

28
1567b

P	N
	VN 18
	VN 19
	VN 20

	P	M
	VW 84	VN 1
1 1568a		
2 1568b		
3 1568c		

	P	M
		VN 2
4 1569a		
5 1569b		
6 1569c		

	P	Sethe	M
7 1570a			
8 1570a-b			
9 1571a		VW 85	
10 1571b			

	P	M
11 1572a-b		
12 1572c		

end

→ PT
617

PT 584

P

(APs/W 71)

1 1573a

2 1573b

3 1573c

P

APs/W 73

4 1574a

5 1574a

6 1574b

7 1574c

8 1574d

APs/W 74

P

APs/W 75

9 1575a

10 1575b

P

APs/W 76

11 1575c

12

13 1575d

APs/W 77

P

14

15

APs/W 78

P

16

17

P

18

19






20

APs/W 79



→ PT 571



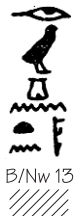


	T	pa	pb	N	Nt
5					
6* 1578					
7					

6 Nt For second O read O






T	pa	pb	Nt
(A/N 49)			B/Nw 12 
			
		APn/W 6 	
			

*10
11



*10 Nt
For  read 

pa	pb	Nt
		
		
	APn/W 7 	
		

12
13

pa	pb	Nt
		
		
		

14
*15
1580

*15 Nt
For partially preserved  read 

	T	pa	pb	Sethe	N	Nt
16	(A/N 50) 		APh/W 8 			
	... (lost to *1584c)	... A/N 14
17 1581				...	B/Nw 14 	
	
			
				end

	pa	pb	Nt
18 1582a		...	
19 1582a		APh/W 9 	
	
	...		

20
1582b

21
1583a

T	pa	pb	Nt
(A/N 51)			
→	→	→	→

	pa	pb	N
1 1587a	Aph/W 25 	Aph/E 75 	P/S 1
2 1587b			
3 1587c			

	pa	pb	N
4 1587d		Aph/E 76 	
5 1588a			




	pa	pb	N
6 1588b		Aph/E 77 	
7 1588c			
8 1588d			

	pa	pb	N
9 1588e		 Aph/E 78	
		 Aph/W 29	
10 1588f		 P/S 3	
11 1589a			

	pa	pb	N
12 1589b		 Aph/W 30	
		 Aph/E 79	

	pa	pb	N
13 1590a		 Aph/W 31	
		 Aph/E 80	
14 1590b			

15
1590c

pa	pb	N
		P/S 4
		
		
		





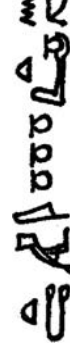
16
1591a

Aph/W 32
///
...

17
1591b

///


18
1591c



pa	pb	N
		
		
		
		

19
1591d

20
1592a

P/S 5

21
1592b






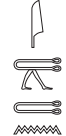
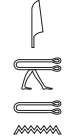







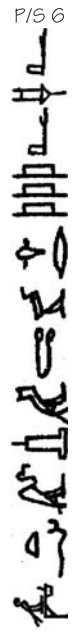
pa	pb	N
		
		

22
1592c









Aph/W 33
///
...

///









23
1592d

pa	pb	Sethe	N
	Aph/E 81  ...		
24 1592e 			
25 1593a 	  		
 Aph/W 34  ...			

26
1593b

pa	pb	N
	Aph/E 82  ...	
27 1593c 		
 Aph/W 35  ...		

28
1593d

pa	pb	N
 ...		
29 1594a 	Aph/E 83  ...	
30 1594b  ...		

38
1597b

pa	pb	Sethe	N
<p>Aph/W 40</p>	<p>Aph/E 87</p>		
<p>39 1597c</p>		<p>P/S 10</p>	
<p>40 1597d</p> <p>Aph/W 41</p>			







41
1597e

pa	pb	Sethe	N
<p>Aph/E 88</p>			
<p>42 1598a</p>			
<p>Aph/W 42</p>			

43
1598b

pa	pb	Sethe	N
<p>Aph/E 89</p>		<p>P/S 11</p>	
<p>Aph/W 43</p>			
<p>44 1598c</p>			





45
1599a

pa	pb	Sethe	N
<p>APh/W 44</p>  <p>...</p>	  <p>APh/E 90</p>  <p>...</p> <p>(1590 1592)</p> <p>end</p>		

46
1599b






47
1600a

pa	N
<p>...</p>  <p>APh/W 45</p>  <p>...</p>	<p>P/S 12</p>  

48
1600b






49
1600c

pa	N
<p>...</p>  <p>APh/W 46</p>  <p>...</p>	

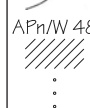
50
1601a

51
1601b





pa	N
<p>...</p>  <p>APh/W 47</p>  <p>...</p>	<p>P/S 13</p> 

52
1601c

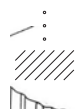


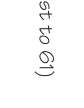
53
1601d




54
1602a

pa	N
	
	
	
	

55
1602b

56
1602c

	
---	--

57
1602d

N





58
1603a

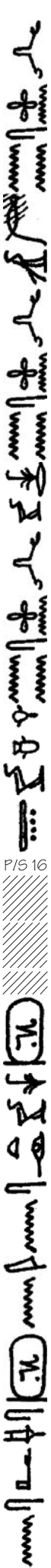










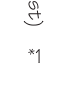
59
1603b



60
1603c

pa	N
	
	
	
	
	


61
1603d




62
1604a




63
1604b



64
1604c

N




65
1605a







66
1605b

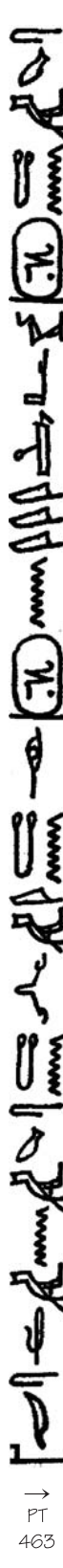
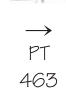
N




67
1605c

68
1606a

N



69
1606b






*1 APh/W 52-57 lost
except for
at top of
APh/W 57



1
1607a

M	Nt	Nt* ¹
(B/W 1)	B/W 1	

2
1607b

M	Nt	Nt* ¹

*1 Signs misread by ancient or modern copyist

3
1608a

M	Nt	Nt* ¹

4
1608b

M	Nt	Nt* ¹

→
PT
446

→
PT
446

B/W 2

1*
1612a

M	N
(B/W 54)	B/E h
B/W 55	

2
1612b

1 N
 under last
 spurious?

3
1613a

M	N

4
1613b

5
1614a





M	N
B/W 56	

6
1614b

7
1614c

M	N
→ PT 414	end

1
1615a

P	M	N	Nt
B/Nw iii 1  (G 04 4501)	(B/W 58) 	B/Se A 1  ...	(B/Ne C iv 3) 

2
1615b


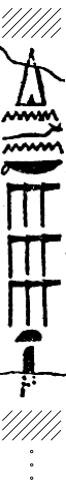

3
1615c

M	N	Nt
 	B/W 59  B/Se A 2  ...	B/Ne C iv 4 

4
1616a

5
1616b

6
1616c

M	N	Nt
	 ...	B/Ne C iv 5 

7
1617a

8
1617a

9
1617b

P	M	N	Nt
(B/Nw iii 2)			
B/Nw iii 3			
... (rest to 14)			
11 1618a			

12
1618b

M	N	Nt
B/W 60		
		B/Ne C iv 7

13
1619a

14
1619b

P	M	N	Nt
B/Nw iii 4			
... (rest last)			
end			
			B/Ne C iv 8
			B/Se A 4

15
1619c

16*
1620a

M	N	Nt

17*
1620b

16Nt For read

17 Nt For read

B/Ne C
iv 9

18
1621a

M	N	Nt

B/Se A
5

19
1621b

20
1622a

B/Ne C
iv 10

21
1622b

M	N	Nt

B/W
61

B/Se A 6

B/Ne C
iv 11

sic?

22
1623a

--	--	--

23
1623b

M	N	Nt
		end

24
1623b-c

25
1624a

26
1624b

M	N
	<i>B/Se A 7</i>

27
1624c















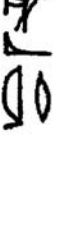










28
1625

M	N
end	end






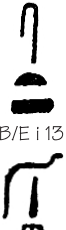


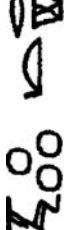




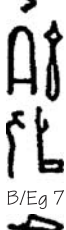











29
1626

30
1626

1
1627a

P	M	N	Nt ^a	Nt ^b
(B/Se B 39)	B/Eg 1	B/E 1	(B/W 44)	(B/E i12)
...  ...	 B/Eg 2			
	 B/Ea 3			
2 1627b	...  ... B/Eg 4			
3 1628a	 B/Eg 5			
				
				

4
1628b

P	M	N	Nt ^a	Nt ^b
 ...				
	 B/Ea 6			
				
	 B/W 45			
5* 1628c				
	 B/Eg 7			
				
				

5 N
Sethe questions projection at bottom of
determinative of *jsd*

P	M	N	Nt ^a	Nt ^b
6 1629a				
7* 1629b				
B/Se B 40				
B/E _g 8				
B/E _g 9				B/E i 14

P	M	N	Nt ^a	Nt ^b
8 1629c				
9 1630a				
10 1630b				
	B/E _g 10		B/W 46	
		B/E 2		

7 Nt^b For read

11*
1630c

P	M	N	Nt ^a	Nt ^b
	B/Eg 11			
			B/E 15	
	B/Eg 12			

12*
1630d

11 M Space for left blank before tw

12 Nt^b For read

13
1631a

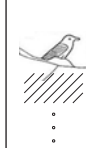
P	M	N	Nt ^a	Nt ^b
			B/W 47	
			B/Eg 13	

14
1631b

15*
1632a

P	M	N	Nt ^a	Nt ^b

16
1632b



B/Eg 14

B/E 116

15 Nt^b For read probably

17
1632c

P	M	N	Nt ^a	Nt ^b

B/W
48

B/Se B
41

18
1633a

B/E 3

B/Eg 15

19
1633a

20
1633b

P	M	N	Nt ^a	Nt ^b
			—	

21*
1633c

B/Eg 16

B/W 49

B/E i 17

21 Nt^a Apparently no at top of column

21 Nt^b For read perhaps

For read

22
1634a

P	M	N	Nt ^a	Nt ^b

23
1634b

B/Eg 17

24
1634c

P	M	N	Nt ^a	Nt ^b

25*
1635a

--	--	--	--	--

26
1635b

P	M	N	Nt ^a	Nt ^b

27
1636a

--	--	--	--	--

25 P Trace is of

25 Nt^a For read

B/E i 18

B/W 50

B/Eg 18

B/E 4

B/E i 19

1
1638a

P	M	N
(B/E 38)	(B/Eg 40)	(B/E 10)




2
1638b

P	M	N
	B/Eg 41	


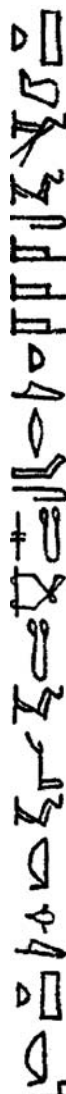
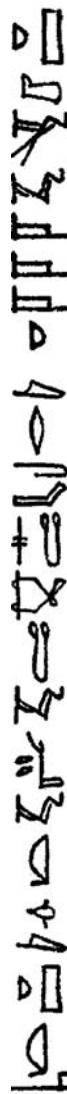
3
1638c

P	M	N
→ PT *734	→	→ PT 456

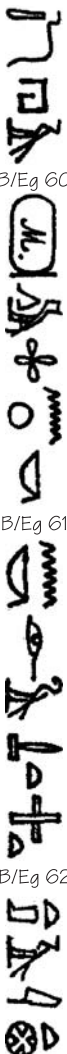

1
1641a

P	M	N
B/E 24	(B/Eg 43)	(B/E 41)
		
	B/Eg 44	

2
1641b

P	M	N
		
	3 1641c	
→ PT 264	→ PT 355	→ PT 355

1642



M	N
(B/Eg 59)	(B/E 49)
	
B/Eg 60	B/Eg 61
B/Eg 62	→ PT 660
end	

	M	N	Nt
	B/E 4	B/Ne B iii 97	B/Sw 43
1 1643a			
2 1643b			

	M	N	Nt
3 1643c			
	* PT 106	↑ PT *801	↑ PT *801


*1 Fragment follows to end of column, then PT 224

11
1649a


P	M	N
<p>Aph/E 6</p> 		

12
1649a-b


...




...



...




B/E 9




13
1649c-d

P	M	N
<p>...</p>  <p>Aph/E 7</p>		

14
1649e




...





B/E 36

15
1650a

P	M	N
 <p>...</p>	 <p>(6) 01.450)</p>	

16
1650b

17
1650c

P	N
<p>...</p>  <p>...</p> <p>Aph/E 8</p> <p>...</p>	 <p>B/E 37</p>






18
1651a

...




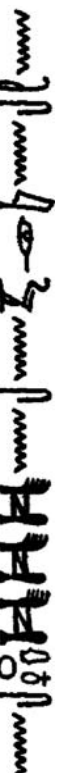
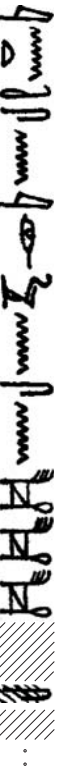
...

19
1651b




P	M	N
	B/E 10	
		
		
	Aph/E 9	

20
1651c

21
1651d

P	M	N
		

22
1651e-f

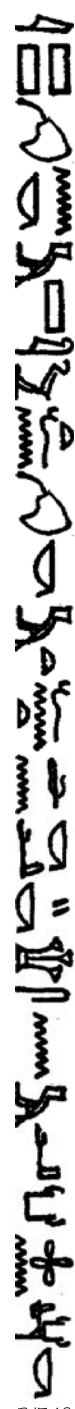

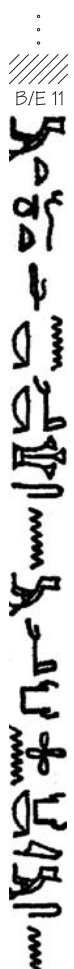

P	M	N
		
	Aph/E 10	
→ PT 601	→	→ PT 602

1
1652a

M	N
(B/E 10)	B/E 17
//// ...	



2
1652b

3
1652c

M	N
	
	

5
1653b





6
1653c

M	N
	

7
1653d

8
1654a





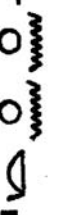
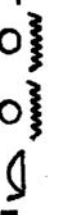
9
1654b

M	N
	
	

10
1654c

11
1654d

12
1655a

M	N
	
	
	

13
1655b

14
1655c

(lost to 17)

15
1656a

N

17
1656c

M	N

18
1656d

19
1657a

16
1655b

20
1657b

M	N

21
1657c

22
1657d

23
1658a

M	N

24
1658b-c

25
1658d

























25
1659a

M	N

27
1659b

B/E
23























1
1660a

P	M	N
(APn/E 10)	(B/E 14)	(B/E 23)
		
...
		
		
		
		
		
		
		
		
		
APn/E 11		
		
...		
		
		
...		
		
		
		
		
		
		
		
		
		

2
1660b


























B/E 24

3
1660c

P	M	N
		
...		
		
		
		
		
		
		
		
		
B/E 15		
		
...		
		
APn/E 12		
		
		
		
		
		
		
		
		
		
		
		

4
1661a

























































5
1661b-c

P	M	N
		
...		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

6
1662a

(lost to 11)
















































































































7
1662b-c

P	N
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	
	

8
1663a

APn/E 14

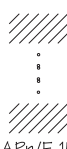
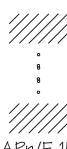
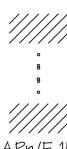











































































































9
1663b-c

P	M	N
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

10
1663d

11
1664a

12
1664b-c







P	M	N
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		







13
1664d










14
1665a

15
1665b-c

P	M	N
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

P	M	N
(B/E 30)	(B/E 57 + fr. Or L)	(B/Sw ii 40)
1 		
2 		

P	M	N
	B/E 58	
3 		
4 		

P	M	N
6 		
7 		
8 		

P	M	N
B/Sw ii 42		
9		
10 1677b		
10		
1677b		

P	M	N
B/Sw ii 42		
11 1678a		
12 1678b		
12		
1678b		
B/E 32		
13 1679c		
17 1679b		
17		
1679b		
B/Sw ii 43		

P	M	N
14		
14		
15		
15		
16		
16		
17 1679b		
17		
1679b		
B/E 60		
18		
1679c		

M	N
18 1679c	
18	
1679c	
end	

P	An	M	N
(B/E 38)	(B/E i 27)	(B/E 60)	(B/E 15)
			B/E 16
		(rest left)	
			(rest left)
			PT 301
			PT 404

1
1680a

2
1680b

3
1680c

4
1680d

5
1680e

P	N
	PT 600
	PT 594

M	N
A/Eg 35	(B/E 62)









































































































































































1
1681a





































































































































































2
1681b

3
1682a

4
1682b

M	N

	P	M	N	Wd
1 1683a	Cs/W 1 	Cm/W 1 	(Cn/W 14) 	(B/W 9) 
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				

	P	M	N	Wd
4 1684b		Cm/W 2 		
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				

6
1685a

P'	P	M	N	Wd
	<p>Cs/W 3</p>	<p>Cm/W 3</p>	<p>B/W 12</p>	<p>Cn/W 16</p>

7
1685b










8
1686a

P'	P	M	N	Wd
	<p>Cs/W 4</p>	<p>Cm/W 4</p>	<p>B/W 13</p>	<p>Cn/W 17</p>


9
1686


--	--	--	--	--


10
1686c


P'	P	M	N	Wa
				
				


11
1687a

















Cm/W 5

B/W 14

12
1687b

P	M	N	Wa
			
			

Cn/W
18

Cm/W 6

B/W 15

13
1687c




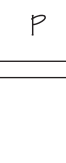



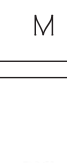



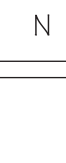



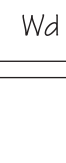







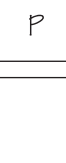
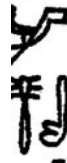


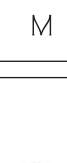



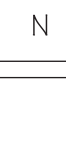



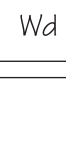







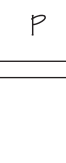
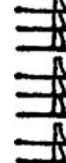


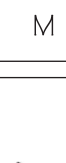



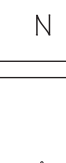



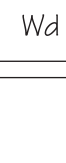
14
1688a

P	M	N	Wa
			
			
			
			

17
1689a

P	M	N	Wa
			
			
			
			

18
1689b-c

P	M	N	Wa
			
			
			
			

15
1688a

16
1688b

1688
c

20
1690a

39
1697b

M	N	Wa
Cm/W 18		
	Cn/W 28	B/W 27
	(lost to 43)	

40
1698a

41
1698b

P	M	Wa
	Cm/W 19	









42
1698c

43
1698d

P	M	N	Wa
Cs/W 19			B/W 28
	Cm/W 20	Cn/W 29	




44
1699a

45
1699b

P'	P	M	N	Wd
	 C6/W 20 // ...		 B/W 29 // ...	
			 // ...	
		 Cm/W 21	 Cn/W 30 // ...	 // ...
	 // ...			

46
1699c

47
1698d

P	M	N	Wd
 C6/W 21 // ...	 Cm/W 22	 Cn/W 31	 B/W 30 // ...
		 // ...	
		 // ...	
	 // ...		
end	→ PT 504	→ PT 513	*1

48
1700

*1 Fragments follow in B/W 30-38, then PT 357

M	N
Cm/W 104	(Cm/W 55)
1 1701a	1 1701a
2 1701b	2 1701b

M	N
3 1701c	3 1701c
4 1701d	4 1701d
← PT 522	← PT 555

M	N
(Cm/W 110)	(Cm/W 49)
1 1702a	1 1702a
Cm/W 111	Cm/W 50

M	N
2 1702b	2 1702b
← PT 522	← PT 522
end	

M	N
(Cn/W 18)	
<p>1 1703a</p>	
<p>2 1703b</p>	

M	N
<p>1703 1703e</p>	<p>Cs/E 1</p>
<p>4 1703d</p>	

M	N
<p>5 1703e</p>	<p>Cs/E 2</p>
<p>6 1704a</p>	<p>Cn/W 20</p>
<p>9 1704d</p>	

M	N
<p>7 1704b</p>	
<p>8 1704c</p>	<p>Cn/W 21</p>
<p>9 1704d</p>	<p>Cs/E 3</p>

M	N
<p>10 1705a</p>	
<p>11 1705b</p>	<p>Cn/W 22</p>
<p>12 1705c</p>	<p>Cs/E 4</p>

13
1706a


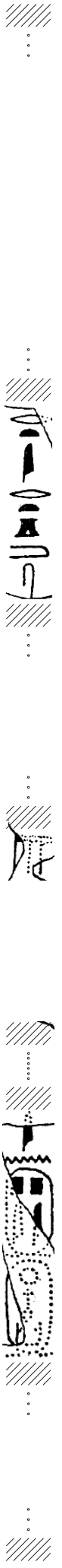




M	N
	
Cn/W 23	
	
Cs/E 5	
	

14
1706b

16
1707a


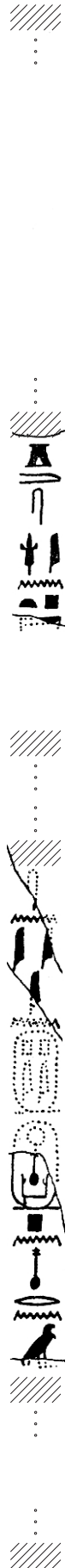



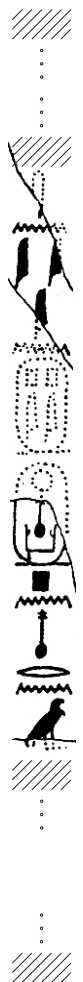
M	N
	
Cn/W 24	

17
1707b-c

M	N
	
Cs/E 6	
	
Cn/W 25	
	





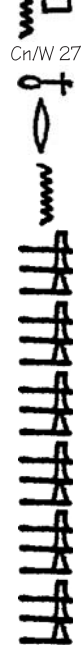

18
1708a

19
1708b

M	N
	
Cs/E 7	
	
Cn/W 26	
	

20
1708c

21
1708d

M	N
	
Cs/E 8	
	
Cn/W 27	
	

22
1708e-f

23
1709a

M	N
	<p>Cs/E 9</p>

24
8

M	N
<p>Cn/W 28</p>	
<p>→ PT 558</p>	<p>Cs/E 10</p> <p>→ PT 558</p>

1
1710a

M	N
V/S 1	(VE 55)

2
1710b-c

3
1711a

M	N

4
1711b

5
1711c

6
1711d

M	N
V/S 2	
	VE 56

7
1712a

8
1712a-b

9
1712c

M	N
	V/S 3

10
1713a

11
1713a

12
1713b

M	N
	VE 57

13
1713b-c

14
1714a-b

M	N

16
1715a

M	N

18
1716a-b

M	N

20
1717a

M	N

22
1717c

M	N

15
1714b

M	N

17
1715b

M	N

19
1716b

M	N

21
1717b

M	N

23
1718a

M	N

24
1718b

M	N

25
1719a-b

--	--

26
1719c

M	N

27
1719d-e

--	--

28
1719f

M	N

29
1720a

--	--

30
1720b

M	N

31
1720c

--	--

32
1720d

--	--



33
1721a

M	N



34
1721b

--	--

35
1722a-b

M	N
 <p>V/S 20</p>	 <p>V/S 19</p>

36
1722c

M	N
 <p>V/S 21</p>	


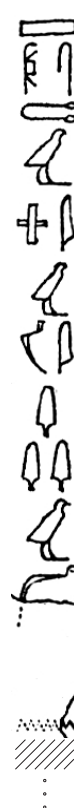


37
1723a

M	N
 <p>V/S 22</p>	 <p>V/E 63</p>


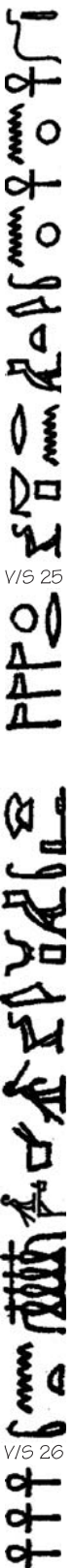

38
1723b

39
1723c

40
1723d




M	N
 <p>V/S 23</p>	
 <p>V/S 24</p>	

1
1724a

P	M	N
		
<p>VE 76</p>	<p>(VS 24)</p>	<p>(VE 63)</p>
<p>VS 25</p>	<p>VE 64</p>	<p>VS 26</p>




2
1724b

3
1724c

P	M	N
		
<p>VS 27</p>	<p>VE 77</p>	<p>VE 65</p>

4
1725a

5
1725b

P	M	N
		
<p>VE 76</p>	<p>(VS 24)</p>	<p>(VE 63)</p>
<p>VS 25</p>	<p>VE 64</p>	<p>VS 26</p>
<p>VS 27</p>	<p>VE 77</p>	<p>VE 65</p>

6
1726a

	P	M	N
13 1729a			
14 1729b			
	→	→	→

1
1730a

P	M	N
(VE 78) //// ...	(V/S 35) //// ...	(VE 67) //// ...

3
1731a

P	M	N

6
1732a

P	M	N

2
1730b

5
1731b

8
1733a

9
10
*1733
11
1734a

P	M	N

12
1734b
13
1734c
14
1734d

P	M	N

15
1735a
16
1735b

P	M	N


VE
70

VE 39

VE 69









VE 81


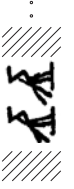





VE 40

P	M	N
<p>17 1735c</p>  <p>18 1735d</p> 		
<p>→ PT *768</p>	<p>end</p>	<p>→ PT 306</p>

PT 613

	P	M	N
1	VE 65 /// ...	VE 36 /// ...	(VW 69) /// ... VW 70  /// ...
2			
3			

	P	M	N
4		VE 37 /// ...	 /// ...
5			
6f			VW 71 ///  /// ...

	P	M	N
7 1736c			/// ...
8 1736d	VE 66 /// ...		
9			


	P	M	N
10		VE 38 	
11			
12			

	P	M
13		
14		
15		

	P	N
16		
17		

	P	M
18		
19		
20		


1
1742a

M
V/E 84


2
1742b-c

M


3
1742c

M


4
1742d


M


5
1742d

V/E 85

→

1
1743a

M
(V/E 85)


2
1743b

M

end

PT 617

PT 618

	M	N
1 1744a	(V/N 4) //// ...	(V/E 50)
2 1744b		 //// ...

	M	N
3 1744c		... //// V/E 51
4 1745a	... //// V/N 5 ... ↓ (rest lost) ↓	

	N
5 1745b	
6 1745c	 ... //// ↓ PT 619

	M
1 1746a	V/N 6 ... ////
2 1746b-c	





	M
3 1746d	... //// V/N 7 ↓ PT 306

1
1747a

M	N
(VN 37) 	(VE 52) 
	


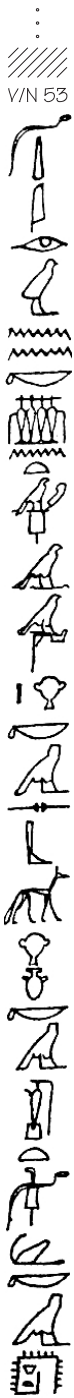


2
1747b

3
1748a

M	N
	
	





4
1748b

5
1748c

M	N
	
	

6
1749a





7
1749b

M	N
	
	

8
1750a

9
1750b




10
1750c

M	N
	
	



11
1751a

12
1751b

13
1751c




M	N	Sethe
		

14
1752a

M	N
	

15
1752b

16
1752c

M	N
	
end	 VN 54 → PT 610

PT 620

N	
1 1753a	B/Wg 61
2 1753a	B/Wa 62
3 1753b	B/Wa 63
	end

PT 621

N	
1754	(B/Wh i 7)
	end

PT 622

P	N
1 1755a	(B/Ne ii 15) (B/W 63)
	...
	...
	B/Ne ii 16
	...
2 1755b	
	...
3 1755c	B/Ne ii 17
	...

PT 623

N	
1756*	(B/W 63)
	end

PT 623
Sethe marks final  as uncertain

	T	P	N	Nt
1	C/E 13 	APh/W 85 	B/Nw ii 1 	B/Nw 1
2				
3				

	T	P	N	Nt
4*		APh/W 86 		
5				
6				

*1758b Nt
For read

	T	P	N	Nt
7	C/E 15 			B/Nw 2
8				

9
1760a

T	P	N	Nt

10
1760a

11
1760c

12

T	P	N	Nt

13
1761a

14
1761b

T	P	N	Nt

	T	P	N	Nt
15 1761c				
		
16 1761d		
	end			
		→ PT *799	→ PT 268	→ PT 330

	T	P	N	Nt*1
1 1762a	(A/N 64) /// ...	(B/Sw A 37) /// ...	(B/Nw ii 12) /// ...	(C/W 18) [Hieroglyphs]
2 1762b	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]
3 1762b	A/N 65 /// [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]

	T	P	N	Nt
4 1763a	[Hieroglyphs]
5 1763b	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]
6 1763c	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]	... [Hieroglyphs]










	T	P	N	Nt
7* 1764a [Hieroglyphs]	B/Nw ii 14 /// ...	[Hieroglyphs]
8 1764b	... [Hieroglyphs] [Hieroglyphs]	[Hieroglyphs]

7 N
Wrongly placed in B/Sw A 39
in publication.
[Wavy line] perhaps added secondarily.

*1 Continues from PT 503
without break

(PT 625A)









9
1764c

P	N	Nt
		
		
		

CW 21

B/Nw ii 15

11

T	P	N	Nt
			
			








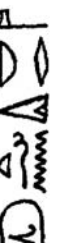

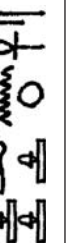
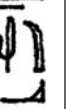
(A/N
66)

12

→
PT
440

end

→
PT
305

	N	
1 1765b	(B/Nw ii 15)	
2 1765c		
3	B/Nw ii 16	
4 1766b		
5 1766c		
6 1766c	N	
7 1765b		
8 1769a	N	
9 1768b		
10 1768c	N	
11 1769a		
		<p style="text-align: center;">→ PT 321 (Sethe's Pyr. 1769b-c)</p>

	P	M	N	Nt
1 1770a	A/N 1 	(B/Nw i1) ... 	(B/Nw ii 21) 	(B/Nw 6)
2 1770b		... 	B/Nw ii 22 ... 	

	P	M	N	Nt
3 1770c 	
4 1770c				B/Nw 7 ...
	→	→	→	→ PT 655

PT 627A

	P	M	N
1 1771a	(A/N 1) 	B/Nw i 2 	(B/Nw ii 22)
2 1771b			
3 1771c		B/Nw ii 23 	

	P	M	N
4 1772a			
5 1772b	A/N 2 		

	P	M	N
6 1772c		(B/Nw i 3) 	
7 1773a			
8 1773b			B/Nw ii 24

9
1773b

P	M	N

10
1773c

11
1774a

B/Nw ii 25
...

12

P	M	N

13
1774b-c

(B/Nw
i 4)

A/N 3

(01 01 1501)

14
1775a

M	N

15
1775b





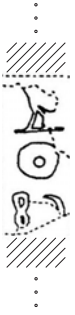
end
(rest lost)

B/Nw ii 26
...

16
1778a-b

P	N

(PT 627B)

	P	N		T	P	N
21		B/Nw ii 35		(A/N 12)		
			22 1785b-c			
						
				*1	→ PT 302	→ PT 412

*1 Fragments follow in A/N 12-15, then PT 310

PT 628

PT 629

PT 630

PT 631

PT 632

PT 633

	N
1 1786a	B/Nw iii 1
2 1786b	B/Nw iii 2
3 1786c	B/Nw iii 3
	→

	P	N
1787	B/Sw A 19 	B/Nw iii 4
	...	
		B/Nw iii 5
	...	
	→ (lost)	→

	N
1 1788a	B/Nw iii 6
2 1788b	B/Nw iii 7
	B/Nw iii 8
	→

	N
1789	(B/Nw iii 8)
	B/Nw iii 9
	→

	N
1 1790a	(B/Nw iii 9)
2 1790b	B/Nw iii 10
	B/Nw iii 11
	B/Nw iii 12
	→

	N
1791	(B/Nw iii 12)
	→ PT 327

PT 634A

	P	M	N
1 1792a	(B/Ne iv 62)	B/Ne B 6	B/Ne B iv 65
2	B/Ne iv 63		
3			
4	B/Ne iv 64	B/Ne B 7	
	(lost to 12)		B/Ne B iv 66

	M	N
5		
6		
7	B/Ne B 8	B/Ne B iv 67
8	(rest lost)	

	P	N
9		
10		
11		B/Ne B iv 68
12	B/Ne iv 68	

	P	N
13		
14		
15	B/Ne iv 69	B/Ne B iv 69
16		B/Ne B iv 70
















(PT 634A)















	P	N
	B/Ne iv 71	
17*	////
		////
	...	






























17 N
First sign after N
should be

	P	N
18		
	////	
	B/Ne iv 72	
	////	B/Ne B iv 71
	...	////
		...
	→ PT *719	→


































































PT 634B

	P	N
1	(B/Ne ii 24)	(B/Ne B iv 71)
	//// ////	//// ////
		
	B/Ne ii 25	
	////	
	 	
2
		         
3	
	////	
	 	
	B/Ne ii 26	
	////	

	P	N
4		B/Ne B iv 72
		//// ////
		
5	
	    	       

	P	N
6	B/Ne ii 27	
	//// (rest lost)	 //// ////
		B/Ne B iv 73
		                    
7		
8		
9		B/Ne B iv 74
		      
	→ PT 25	→ PT 414






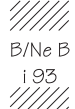




PT 634C

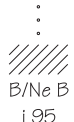







N	N	N	N
<p>B/Ne B iv 77</p> <p>1 </p> <p>...</p> <p>2   </p> <p>...</p> <p>...</p> <p>...</p>	<p>B/Ne B iv 78 + fr. A</p> <p>3 2215a        </p> <p>4        </p> <p>...</p> <p>5 2215b         </p> <p>...</p>	<p>6        </p> <p>...</p> <p>...</p> <p>7            </p>	<p>8        </p> <p>...</p> <p>...</p> <p>9        </p> <p>→</p>



PT 634D

	P	N		P	N	
	(B/Ne ii 20)	(B/Ne B iv 81)				
1				3		
	B/Ne ii 21			B/Ne ii 22		
2 1793a				4 1793b		
		B/Ne B iv 82			B/Ne B iv 83	

PT 635

	P	Na	Nb
1 1794a	B/Ne ii 23 	B/Ne B i 91 	(B/Ne B iv 83) 
2 1794b  B/Ne ii 24   B/Ne B i 93    

	P	Na	Nb
3 1794c (rest lost) ↓ PT 634B	B/Ne B i 94 	(B/Ne B iv 83) 
4 1795a  B/Ne B i 96 	B/Ne B i 95  	 

	Na	Nb
5 1795b	B/Ne B i 97 	B/Ne B iv 84 
	↓ PT 651	↓

PT 636

	Na	Nb
1 1796	B/Ne B iii 75 // ...	(B/Ne B iv 85)
2 1796		
3 1797a	 B/Ne B iii 76 // ...	 B/Ne B iv 86

	Na	Nb
4 1797b	// ...	
5 1797c	 B/Ne B iii 77 	

	Na	Nb
6 1798a		 B/Ne B iv 87
7 1798b	 B/Ne B iii 78 	
	 → PT *105A	 →

	Na	Nb
1 1799a	(B/Ne B iv 87) 	(B/E 50)
2 1799a-b	B/Ne B iv 88 	
3 1800a		

	Na	Nb
4 1800b	B/Ne B iv 89 	
5 1800c		
6 1801a-b		

	Na	Nb
7 1801b		
8 1801c		
9 1802a		

	Na	Nb
10 1802b		
11 1803a		
12 1803b		

	Na	Nb
13 1804a		
14 1804b		

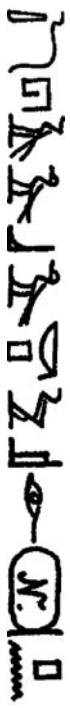
PT 638

	Na
1 1805a	(B/Ne B iv 94)
2 1805b	
3 1806a	B/Ne B iv 95
4 1806a-b	
	↓

PT 639


	Na
1 1807a	(B/Ne B iv 95)
2 1807b	
3 1807c	
4 1808a	
5 1808b	
	↓
6 1809a	
7 1809b	
	↓

1
1810a


Na
B/Ne B iv 99


2
1810b



Na

3 1810c



4
1811a

Na
B/Ne B iv 100



5
1811b

Na

6 1811c



7
1812a

Na
B/Ne B iv 101


8
1812a

Na


9
1812c

Na
B/Ne B iv 102


1*
1813a

Na

(B/Ne B
iv 102)

1813b

2

1813b

B/Ne B
iv 103

1

Restore
probably

3
1814a-b

Na

4
1814c

B/Ne B
iv 104

5
1815a

Na

6
1815b

7
1816a

Na

B/Ne B
iv 105

8
1816b

9

Na

B/Ne B
iv 106

10

Na

B/Ne B
iv 107

11

Na

B/Ne B
iv 108

end

PT 642

PT 643A

1 1817a

(B/Ne B v 53)

2

B/Ne B v 54

3 1817b

B/Ne B v 55

N

This column contains hieroglyphs from three different versions of the B/Ne B text. The top section (1817a) is labeled (B/Ne B v 53) and includes a hatched area. The middle section (1817b) is labeled B/Ne B v 54 and includes a hatched area. The bottom section (1817b) is labeled B/Ne B v 55 and includes a hatched area. The column is topped with an 'N' label.

4 1818a

5 1818a-b

6 1818b

N

This column contains hieroglyphs from three different versions of the B/Ne B text. The top section (1818a) is labeled 4 1818a. The middle section (1818a-b) is labeled 5 1818a-b. The bottom section (1818b) is labeled 6 1818b. The column is topped with an 'N' label.

7 1818c

B/Ne B v 57

N

This column contains hieroglyphs from version B/Ne B v 57. The top section (1818c) is labeled 7 1818c. The column is topped with an 'N' label.

1 1819a

(B/Ne B v 57)

B/Ne B v 58

N

This column contains hieroglyphs from two different versions of the B/Ne B text. The top section (1819a) is labeled 1 1819a and includes a hatched area, labeled (B/Ne B v 57). The bottom section (1819a) is labeled B/Ne B v 58 and includes a hatched area. The column is topped with an 'N' label.

2 1819a-b

3 1819c

B/Ne B v 59

N

This column contains hieroglyphs from three different versions of the B/Ne B text. The top section (1819a-b) is labeled 2 1819a-b and includes a hatched area. The middle section (1819c) is labeled 3 1819c. The bottom section (1819c) is labeled B/Ne B v 59 and includes a hatched area. The column is topped with an 'N' label.

4 1820a

5

B/Ne B v 60

N

This column contains hieroglyphs from version B/Ne B v 60. The top section (1820a) is labeled 4 1820a. The middle section (1820a) is labeled 5. The bottom section (1820a) is labeled B/Ne B v 60 and includes a hatched area. The column is topped with an 'N' label.

PT 643B

PT 644

1
1820b-c

N

(B/Ne B v 60)

...

...

...

B/Ne B v 61

...

2
1820c

...

...

...

...

3
1821a

N

...

B/Ne B v 62

...

4
1821b

...

...

...

B/Ne B v 63

...

5

N

6
1821b

...

7
1822a

...

B/Ne B v 64

...

8
1822b

N

...

B/Ne B v 65

...

9
1822c

...

B/Ne B v 66

...

→

1
1823a

N

(B/Ne B v 66)

...

...

B/Ne B v 67

...

2
1823b

N

...

B/Ne B v 68

3
1823c

...

→

1
1830a

N

(B/Ne B v 80)

B/Ne B v 81

2*
1830b

...

B/Ne B v 82

...



3
1830c

N

...

4
1830d

B/Ne B v 83

2
Sethe's
 is
probably
 of [wiz]

5
1831a

N

...

6
1831b

N

B/Ne B v 84

7
1831c

N

B/Ne B v 85

8
1831d

N

...

9
1832a

N

B/Ne B v 86

10
1832b

	M	N
1 1833a	B/Ne B 1 	B/Ne B v 87
 (lost to 7)
2 1833a	
3 1833b	

	N
4 1833c	B/Ne B v 89





5 1833d	B/Ne B v 90

	M	N
6 1834a	(B/Ne B 2)	B/Ne B v 91
	
7 1834a-b	
		B/Ne B v 92
	

	M	N
8 1835a	(B/Ne B 3)	B/Ne B v 93
	
9 1835b	
		B/Ne B v 94
	
10 1835c	

	M	N
11 1836a	(B/Ne B 4)	B/Ne B v 95
	

12 1836b	
		B/Ne B v 96
	

	M	N	
13 1837a	(B/Ne B 5)		15 1837c
14 1837b	...  ... (rest lost)	 B/Ne B v.97	 → PT 199
	→ PT 634A		

PT 651

	N	Nt
	B/Ne B i 98	B/Ne B v 4
1 1838		
2		
	→	→

PT 652

	N	Nt ^a	Nt ^b	Nt ^c
	B/Ne B i 99	B/Ne B v 5	B/Ne B v 9	B/Ne B v 12
1* 1839a				
	B/Ne B i 100			
2 1839b				
	(under B/Ne B i 99-100)	→	→	→
			PT 58	PT *804

652.1 Nt

For first □ read ◡













PT 653A

	N	Nt
	B/Ne B i 101	B/Ne B v 6
1 1840		
	B/Ne B i 102	
2 1840		
	(under B/Ne B i 101-102)	→






















PT 653B

	N	Nt
	B/Ne B i 103	B/Ne B v 7
1		
	B/Ne B i 104	
2		
	(under B/Ne B i 103-104)	→
	(lost)	

PT 655B

P	N
(A/N 11)	(B/Nw i 3)
1 	
...	...
(rest lost)	
↓	
2 	
1845	
	3 
	1845
	4 
	4
	
	B/Nw i 4
	
	
	
	
	
	↓

PT 655C

P	N
(A/N 11)	(B/Nw i 4)
1 	
...	...
	3 
	1847
	4 
	1847
	
	...
	
	
	
	
	
	
	
	
	
	↓
	PT 585
	
	...
	2 
	A/N 12
	
	
	
	
	
	...

PT 658A

	P	N
1	B/Ne ii 67 	B/Sw i 1
2		

	P	N
3	B/Ne ii 68 	
4	1854 	
5		

	P	N
6		
7		
8	1855a 	
9	1855a 	
10	1855b 	
11		

	P	N
12		
13		
14		

(PT 658A)

	P	N
15 1856b
	B/Ne ii 74	...
16 1857
17

	P	N
18	B/Ne ii 75	...

	...	B/Sw i 4
19
	B/Ne ii 76	...
20

	P	N
21 1858	B/Ne ii 77	...

22
	B/Ne ii 78	...
23
24d

	P	N
25	...	B/Sw i 5
	B/Ne ii 79	...

26

27	B/Ne ii 80	...

	P	N
28
	B/Ne ii 81	...



29
	...	B/Sw i 6







30



(PT 658A)





PT 658B



	P	N
31	B/Ne ii 82 // ...	

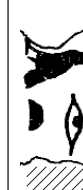
32	B/Ne ii 83 //  // ...	 // ...

	P	N
33	B/Ne ii 84 //  // ...	 // ...
	34* //  // ...	 // ...
35	B/Ne ii 85 //  // ...	 // B/Gw i 7 // ...

34 N
Last 
should be 

	P	N
36*	B/Ne ii 86 //  // ...	 // ...
	37 //  // ...	 // ...
	→ PT *731	→

36 N
For  read
probably 

	N
1859	(B/Gw i 7)  //  // ...
	 // end

P	N
(B/E 34)	(B/E 13)
<p>1 1860a-b</p>	
	B/E 35
	<p>2 1860c</p>

P	N
<p>3 1861a-b</p>	

P	N
<p>4 1862a</p>	<p>5 1862b</p>
	<p>6 1862b</p>

P	N
<p>7 1863a</p>	<p>8 1863b</p>
	<p>9 1864a</p>

P	N
<p>10 1864b</p>	<p>11 1865a</p>
	<p>12 1865b</p>

13
1865c

P	N

14
1866a

P	N

15
1866b

P	N

B/E
15

16
1867a

P	N

17
1867b

P	N

18
1868a-b

19
1869a

P	N




20
1869b




P	N

B/E 38







PT
604

PT
604





	P	N
1	B/Ne iv 58 	(B/E 49) 
2	1870a 	...
3	1870b 	...

	P	N
4	1871a 	B/E 50 
5	1871b 	...

1
Over B/Ne iv 58-64 ff. = PT 660 + PT 634A

	P	N
6	1872a 	B/Ne iv 61 
7	1872a 	...
8	1872b 	B/Ne iv 62 
9	1872b 	...

→ PT 634A → PT 637

	P	N
1	1873a-b 	(A/N 19) 
2	1873c 	A/N 20 

→ PT 669 → PT 352

N	(B/E 59)
1 1874a	
2 1874b	
3 1874c	

N	
4 1875a	
5 1875b	
6 1875c	
7 1876a	
8 1876b	
9 1876c	

N	
8 1876b	
9 1876c	
10 1876c	
11 1877a	
12 1877b	

N	
12 1877b	
13 1877c	
14 1877d	

N	
15 1878a	
16 1878b	
17 1878c	

N	
18 1879a	
19 1879b	
20 1880a	

N	
21 1880b	
22 1881a	
23 1881a	
24 1881b	

N

B/Sw ii 1

1

2

...

N

B/Sw ii 2

3

4

5

B/Sw ii 3

...

N

6

7

8

B/Sw ii 4

...

N

9

10

11

12

B/Sw ii 5

...

N

13

14

B/Sw ii 6

...

N

15

16

17

B/Sw ii 7

...

N

18









19

20

B/Sw ii 8

...

21 N
 22
 23 B/Sw ii 9
 24* N
 25 B/Sw ii 10
 26 N
 27
 28
 29 N B/Sw ii 11
 30*
 31 N B/Sw ii 12
 32
 33 N
 34 B/Sw ii 13
 35
 36 N B/Sw ii 14
 37
 38

24
 For  read 
 
 
 

30
 For last
 sign read
 △ of
 jt.[k gbb]

39
 N
 ...
 B/Sw ii 15
 ...
 40
 ...
 *1888d
 Traces
 are of



41
 N
 ...
 B/Sw ii 16
 ...
 42
 ...
 ...

43
 N
 ...
 B/Sw ii 17
 ...
 44
 ...
 45*
 ...

46
 N
 ...
 B/Sw ii 18
 ...
 47
 ...
 48
 ...

49
 N
 ...
 B/Sw ii 19
 ...
 50
 ...
 51
 ...
 ...

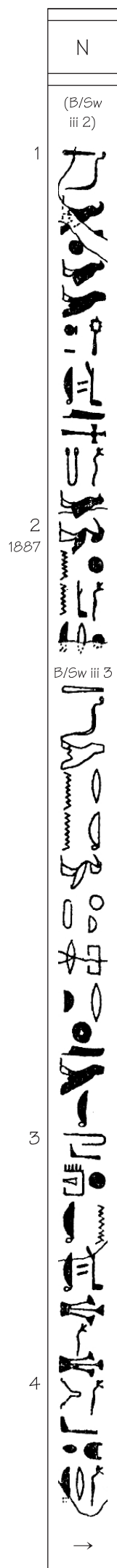
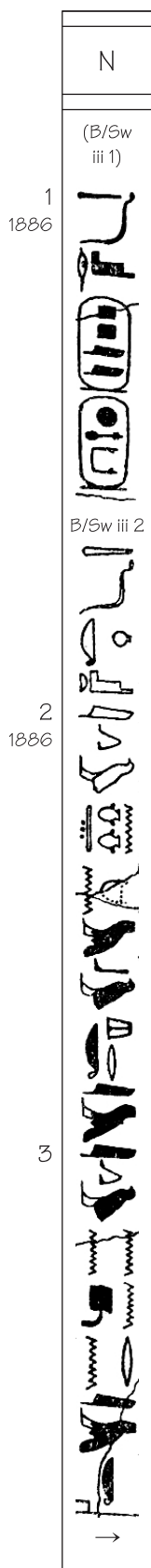
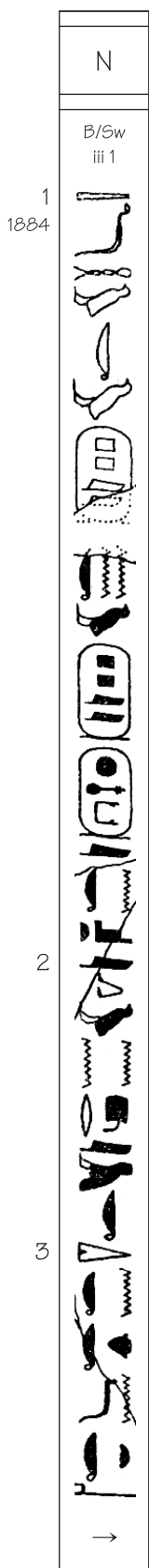
52
 N
 ...
 B/Sw ii 20
 ...
 53
 ...
 54
 ...

55
 N
 ...
 56
 ...
 57
 ...
 58
 1882a
 ...
 59
 1882b
 B/Sw ii 21
 ...

PT 664A

PT 664B

PT 664C



PT 664D

PT 664E

N

(B/Sw iii 3)

1* 1890a

B/Sw iii 4

2

3

...

N

4 1892a

B/Sw iii 5

5 1892a

6*

→

665D.1
At end of
B/Sw iii 3
read



665D.6
At end
read probably



N

(B/Sw iii 5)

1

2 1893

3 1894

B/Sw iii 6

N

4

5 1895

B/Sw iii 7

6 1896

...

→
PT
435

8

N	Nt	Wd
B/E i 3		
...		
B/Ne C 4		
...		
B/E i 4		
...		
B/Se B 52		
...		
B/E i 5		
...		
(91 of 150)		

9

10
1900c

P	N	Nt
B/E i 4		

11
1901a

12

P	N	Nt
B/E i 5		

13

21

P	N	Nt	Wd
			(B/Ne C 9)

22

23*
1904b



P	N	Nt	Wd
			(B/Ne C 10)


24*
1905a









25

P	N	Nt	Wd
			(B/Ne C 11)

26*

23 Nt
For  read probably 

24 N
Sethe has initial , not shown by Jéquier, and not in Nt

26 Nt
For  read 
 
 
 

1
1908a

P	M	N	Nta	Ntb	Wd
(B/Se B 56)	B/Sw i 5 (fr Or J)	(B/Se B 55)	(B/Sw 30)	(B/E ii 7)	(B/Sw 20 fr. H)

2
1908b

3
1908c

4

P	M	N	Nta	Ntb

	P	N	Nt ^a	Nt ^b	Wd
11		B/Se B 57 // ...			(B/Sw 26) // ...
12	... // // // // // ...
13	B/Se B 58 // // ...	B/Sw 34 // // ...
			(lost to 10)		... // ...

	P	N	Nt ^b	Wd
14 1911	... // // ...	B/E ii 11 // // ...
15 1912a	... // //

16
1912a

P	N	Nta	Ntb	Wd
				 (B/Sw 28)

17

P	N	Nta	Ntb	Wd
	 B/Sw 35	 B/Sw 35	 B/Sw 35	 (B/Sw 29)
			 B/E ii 12	

18

→
PT
667A

6

N	Nta	Ntb	Wd
	B/Se ii 45		...
	c?		...
			... (rest lost)

7

P	N	Nta	Ntb
	B/Se B 59		
	...		
→	→	→ PT 448	→

	pa	pb	N	Nt	Wd
5		 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60
6	 B/Nw ii 5	 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60
7	 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60

	pb	N	Nt
8	 B/Se B 60	 B/Se B 60	 B/Se B 60
9	 B/Se B 60	 B/Se B 60	 B/Se B 60

	pb	N	Nt	Wd
10	 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60
11	 B/Se B 60	 B/Se B 60	 B/Se B 60	 B/Se B 60

	pa	pb	N	Nt
12	B/Nw ii 6 // // //			
13 1919 // // //			
		B/Se B 61 //	B/Se B 61 //	
14* // // // //		B/E ii 18

14 Nt For first read

	pa	pb	N	Nt	Wd
15	B/Nw ii 7 // // //				
16	 // // //			B/5w 40
17 // // // //			

	pa	pb	N	Nt	Wa
18*					
19					

	pb	N	Nt	Wa
20				
21				

*1 Fragments follow in B/Nw ii 21-33, then PT *716

18 Nt For read

28
1922

pb	N	Nt	Wd

29

30

31

pb	N	Nt	Wd

32

33

pb	N	Nt	Wd

34

35*
1923

35 Wd For read

B/E ii
23

B/Sw 44

B/E ii 22

B/Sw B 63

B/Sw B 63

36
1924

pb	N	Nt	Wd

37

38

pb	N	Nt	Wd

39

40

pb	N	Nt	Wd

41
1925

B/E ii
25

	P	N	Nt
1	(B/Se B 67)	(B/Se B 68)	(B/E ii 39)
2			
3			

	P	N	Nt
4			
5			
6			

	P	N	Nt
6	B/Se B 68		B/E ii 41
7			

P	N	Nt
8		
9		
10		

P	N	Nt
11		
12		
13		

P	Nt
14	
15	
16	

P	N	Nt
17		
18		
19		
20		

10
1933a

11
1933b

17
1934b

18
1934c

19

20

B/Se B 70

B/Se B 69

B/E ii 43

B/Se B 71

B/E ii 44

(lost to 17)

	P	N	Nt
21			
22			
23			

	P	N	Nt
24			
25			
26			

	P	N	Nt
27			
28			
29			

B/E ii 45

B/Se B 70

1935

1936a

B/Se B 72

B/E ii 46

30

P	N	Nt

31

B/E ii 47

32
1937

P	N	Nt

33
1938a

34

B/Se B 71 B/Se B 73

35*

P	N	Nt

36

B/E ii 48

35 Nt For □ read For √ read

37

P	N	Nt

38

39
1939a

40*
1939b

P	N	Nt

41
1939b

40 Nt
For read

B/E ii
49

B/Se B 74

42

P	N	Nt

43

44

B/E ii 50

45

P	N	Nt

46

47
1941a

48
1941b

P	N	Nt

49

50

P	N	Nt

51

B/E ii 52

B/Se B 73

B/E ii 51

(PT 666)

52
1942a

P	N	Nt

53
1942b

P	N	Nt

54

P	N	Nt

B/E ii 53

PT 667A

P	N	Nt ^a	Nt ^b
(B/Se B 73)	(B/Se B 76)	(B/Sw 35)	B/E ii 53
1 			
2 			
		B/Sw 36	

P	N	Nt ^a	Nt ^b
3 			
4*			
5			
			B/E ii 54

4 Nt^b For read

P	N	Nt ^a	Nt ^b
6 1943b			
7 1944a			
	B/Sw 37		
	B/Se B 77		

	P	N	Nt ^a	Nt ^b
16				
17				
18				

	P	N	Nt ^a	Nt ^b
19				
20				
21				

	P	N	Nt ^a	Nt ^b
22				
23				
24*				

24 Nt^a

For ○ read △

24 Nt^b

For ⊞ read ⊞; for read

(PT 667A)

	P	N	Nt ^a	Nt ^b
25*				
26				
27				

B/Sw 41

B/Se B 76

	P	N	Nt ^a	Nt ^b
28 1948a				
29* 1948b				

B/E ii 60







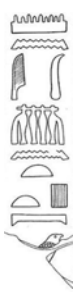





25 Nt^a For read

29 Nt^b For second read

	P	N	Nt ^a	Nt ^b
30 1948c				
31				

B/Sw 42

B/Se B 80

	P	N	Nt ^a	Nt ^b
32				
				
				
33				
				
	→	→	→ PT 598	→

	P	N	Nt
1*	(B/Se B 76) 	(B/Se B 80) 	B/E ii 61
2 1949			
3 1950a			

1 Nt For read

	P	N	Nt
4			
5			
6			
7			

	P	N	Nt
8			
9			
10* 1951a			

10 Nt For first read

	P	N	Nt
11 1951b			
12 1952			
13			

	P	N	Nt
14			
15*			
16*			

	P	N	Nt	*Nt* ¹
17				
18 1953a-b				

*1 Probable text of 17-18 Nt

15 Nt Read at end



16 Nt For first read

For read

For read probably

(PT 667B)

19
1953b-c

P	N	Nt	*Nt* ¹

B/Se B 83

end

20 Nt For read

21 Nt For read

22

P	N

23
1955a

24
1955b-c

P	N

B/Se B 84

25

26

P	N

27

28

29
1957b

B/Se B 80

(PT 667B)

30
1957c

P	N

31
1958a

P	N

32

B/Se B 85



33

P	N

34

P	N

35

36

P	N

→
PT
537

→
PT
537

1
1961a

P	N
(A/N 20) // ... (lost to 17)	(B/Se B 95)

2
1961b

3
1961c

4
1961c-d

N
 B/Se B 96 // ...

7
1962b

P	N
A/N 21 // ...	

8
1963a

P	N
 // ...	

9
1963b

 // ... (lost to 17)

10
1964a

N
B/Se B 97 //

11

12
1964c

N

13
1964d

14
1965a

15
1965b

P	N

16
1965c

17
1966a

18
1966a-b

19
1966b

P	N

20
1967d

21
1967

P	N

22
1968a

23
1968b

P	N

24

25
1968d

26
1969a

27
1969a

P	N

28
*1969b-c

(lost to 30)

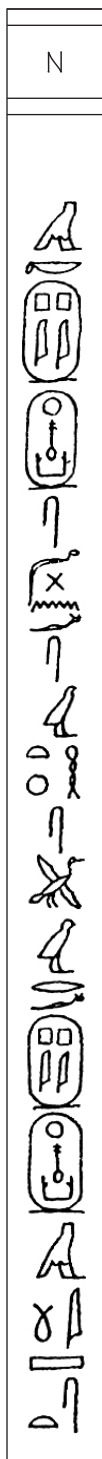
B/Se B
99

B/Se B
98

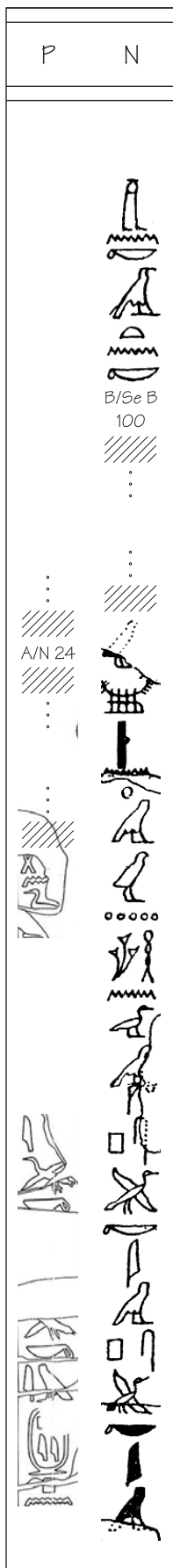
A/N 22

A/N 23

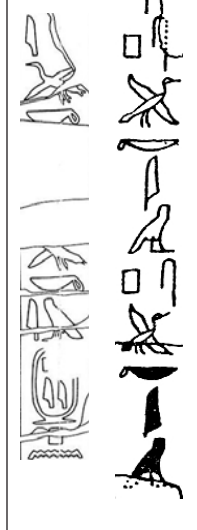
29
1970a



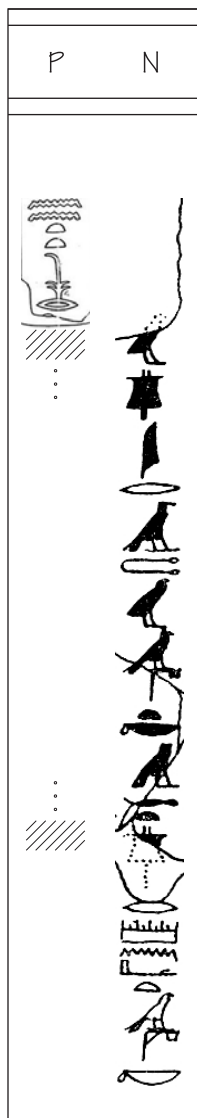
30
1970b



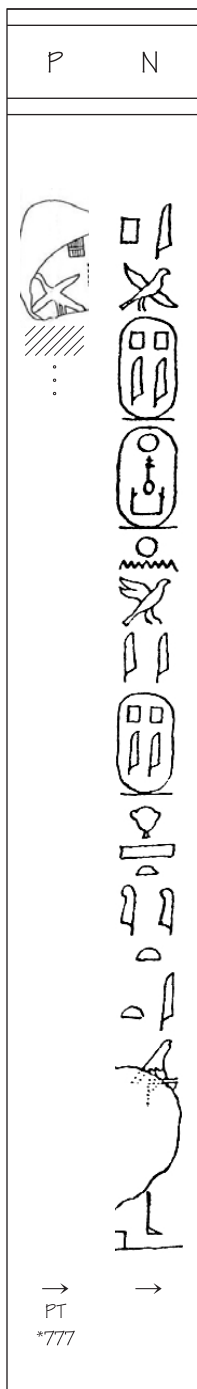
31
1970c



32
1970d



33
1971



	P	N
1 1972	B/Sw A 4	(B/Se B 100)
2 1973a		
	...	

8 N
Sethe has at end of lacuna

10 N
Sethe has

	P	N
3 1973b		B/Se B 101
4 1973c	B/Sw A 5	
5 1974a		

	P	N
6 1974b		
7 1974c	B/Sw A 6	
8* 1974d		
9 1975a		

	P	N
10 1975a-b	B/Sw A 7	
11 1976a		B/Se B 102
12 1976b		

	P	N
13 1977a	B/Sw A 8	
14 1977b		
15 1977c		
16 1977d	B/Sw A 9	

(PT 670)

17
1978a

P	N

18
1978b

19
1978c

20
1978d

P	N

21
1979a

22
1979b

23
1979b

24
1979c

25
1980a

P	N

26
1980a-b

27
1980b-c

28
1981a

P	N

29
1981b-c

30
1981c-
1982a

P	N

B/Sw A
10

B/Se B
103

B/Sw A
11

B/Sw A
12

B/Sw A
13

B/Se B
104

B/Sw A
14

(PT 670)

31
1982b

P	N

32
1983a

33
1983b

P	N

34
1983c

35
1983d

P	N

36
1984a

37
1984a

38
1984b-c

P	N

39
1985a

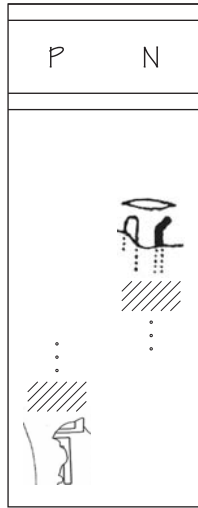
40
1985a-b

P	N

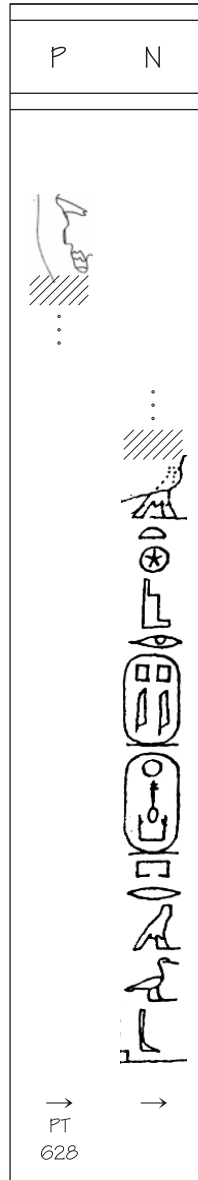
41
1985c

(PT 670)

42
1986a



43
1986b



	P	N
1 1987a	(B/Se B 100) 	(B/Se B 106)
2 1987b		

	P	N
3 1987c		
	→	→

	P	N
1 1988a	(B/Se B 100) 	(B/Se B 106)
2 1988b		
		B/Se B 107

	P	N
3 1988c		
4 1988d		
	end	→ PT 358