

Index des titres

Cette section héberge les titres autres que sAb figurant dans les titulatures mentionnées dans la banque de données. Elle n'est pas indemne de possibles imperfections. Le lecteur voudra bien m'en excuser et me signaler des erreurs.

J'ai opté pour une translittération simplifiée, tout en assortissant chaque titre d'une mention lexicale ou du renvoi à un ouvrage (voir bibliographie) qui permettra au lecteur d'accéder à la graphie hiéroglyphique. Certaines références se présentent sous la forme de majuscules, soit **BG** = Borchardt Grabdenkmal Ne-user-re, **HL** = Hannig, Lexica 4 avec n° de l'index p. 1635 sq., **HM** = Hannig, Marburger Edition avec indication de la page, **JG** = Junker, Giza, **MM** = Mariette, Mastabas, **SA** = Strudwick, Administration, **SU** = Sethe, Urkunden.

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aD mr Tnw (HL 6217) : 04.47; 19.22; 31.05; 43.10

aD mr dwA-Hr-xnty-pt (SA 154) : 26.126; 31.08; 76.14; 77.01

aD mr dp (HL 6218) : 26.18; 26.47; 26.68; 30.01; 52.02

wa wrw Hb (HL 6888) : 26.120; 76.13

wab (HL 6969) : 19.25; 26.10; 26.95; 43.14; 49.11; 58.113; 78.02

wab (n) bA- kA-kA.i (Piacentini, I, E.As.1) : 58.155; 72.01

wab mwt nswt (HL 46675) : 33.04; 34.01; 41.01; 58.144; 70.01

wab nswt (HL 6971) : 01.01; 02.06; 02.08; 04.20; 04.36; 04.70; 15.01; 17.06; 19.18; 19.30; 26.23; 31.03; 31.10; 36.01; 43.09; 43.13; 44.02; 44.07; 44.08; 49.01; 49.16; 49.22; 49.41; 49.44; 49.45; 49.61; 49.64; 49.80; 58.03; 58.17; 58.22; 58.48; 58.57; 58.80; 58.84; 58.86; 58.100; 58.112; 58.128; 58.140; 60.01; 75.01; 84.01

wab nswt axt-xwfw (Abu Bakr Giza, 46-8) : 36.01

wab (n) nTry-bAw-nfr.f-ra (Verner Abusir VI 63) : 58.155

wab xai bAw sA-Hw-ra (HL 47436) : 01.01

wab Dd-swt-tti (Kanawati Teti V, 37-8) : 04.48; 26.85; 49.54; 58.101; 76.10

wpw m Smaw mi kd.f (SU I, 254 L.7) : 26.51

wnr (wn ra) (HL 7680) : 31.02; 37.01; 58.74

wr idt (HM 216) : 26.32; 26.74; 76.03

wr mA iwnw (HL 7798) : 26.120; 26.126;76.13; 76.14; 77.01

wr mAw (HL 7796) : 26.47; 30.01

wr mD Hwt anx (Hassan Giza V, 276) : 19.23; 31.06; 43.11

wr mD Hwt wrt (HL 7812) : 19.18; 19.23; 31.03; 43.09; 43.11; 44.08

wr mD Smaw (HL 7813) : 04.26; 04.41; 04.50; 04.51; 04.66; 04.68; 04.86; 06.01; 09.01; 10.02; 26.04; 26.10; 26.12; 26.14; 26.15; 26.15; 26.16; 26.18;26.21; 26.22; 26.23; 26.25; 26.28; 26.30; 26.37; 26.38; 26.43; 26.45; 26.47;26.48; 26.51; 26.68; 26.70; 26.73; 26.77; 26.83; 26.84; 26.87; 26.94; 26.98;26.103; 26.105; 26.107; 26.112; 26.114; 26.116; 26.118; 26.119; 26.124;26.129; 26.137; 26.151; 26.163; 26.164; 26.172; 29.01; 30.01; 31.02; 31.04; 31.08; 33.01;36.03; 37.01; 49.01; 49.24; 49.31; 49.42; 49.57; 49.58; 49.73; 49.76; 49.79;49.92; 50.02; 52.02; 58.03; 58.74; 58.123; 64.01;76.02; 76.04; 76.05;76.08; 76.09; 76.12; 78.02; 79.01

wr mD Smaw n spAt (HL 47873) : 26.153

wr mD Smaw nst xntt (HL 7813 + HL 16412) : 04.08; 04.83, 26.23; 26.71; 26.80; 26.124; 26.147; 28.01; 49.08; 53.01; 62.01: 76.16

wr n pt (HL 7817) : 26.120;76.13

wr xt (= xtt wr) (HL 48357) : 26.32; 76.03

wr xt HA (Piacentini I, E.As.2) : 65.01; 76.18

wr sA sAHwra-mri Hwt Hr (Pirenne, II, 487/86) : 04.36; 49.44; 58.86

wr sAw Sna (Hassan, ASAE 38, 514) : 43.06; 85.01

wr diw m pr DHwty (HL 7849) : 26.120;76.13

wty inpw (HL 8652) : 26.126; 76.14; 77.01

wD-mdw (HL 8976) : 26.15; 26.46;33.01;76.05

wD-mdw n Hry wDb (HL 8977) : 04.66; 06.01; 09.01; 26.12; 26.15; 26.21;26.46; 26.77; 26.80; 26.82; 26.84; 26.98; 26.105; 26.112; 26.114; 26.119;26.120;31.08; 33.01;49.73; 49.76;58.123;64.01;76.05; 76.08; 76.12; 76.13

wD-mdw mAa n Hry wDb (HL 48088) : 19.30; 22.01; 26.71; 26.98; 49.62

wD-mdw n Hwt wrt sw (Barta, Sixth dyn., 57) : 19.40; 43.12

wD-mdw StA Hry wDb (HL 47440) : 26.23. 26. 142

wDa-mdw m HAYt (Hassan Giza VI, 237) : 04.19; 12.01; 49.21; 55.01;56.01; 58.44

wDa-mdw m swt Spst (nt pr aA) (HL 46234) : 26.33; 26.134; 27.01

wDa-mdw StA (MFA Boston photo PDM_00167) : 49.12; 58.158

pXr mH m Swt (HL 46511) : 04.19; 12.01; 49.21; 55.01; 56.01; 58.44

mAA(t) Hr (HL 12058) : 36.01

mniw nxn (HL 12950) : 19.11; 26.01; 26.32; 26.37; 26.126; 65.01;76.01;76.03; 76.04; 76.13; 76.14; 76.18; 77.01

mniw sAbwt (HL 12941) : 26.112; 49.73;58.123;64.01

mniw Tnnt : 26.173

mrt sAHw-ra ? : 84.01

mH ib n nswt m pr mnw : 26.133

mty n sA (HL 14228) : 04.48; 19.05; 26.85; 49.54; 58.101; 76.10

mdw rxyt (HL 14349) : 04.32; 04.33; 04.48; 04.57; 04.64; 04.66; 06.01;09.01;11.01; 19.32;21.02; 26.09; 26.10; 26.18; 26.22; 26.23; 26.25; 26.27;26.32; 26.36; 26.37; 26.38; 26.46; 26.48; 26.52; 26.53; 26.55; 26.65; 26.66;26.68; 26.71; 26.77; 26.79; 26.83; 26.84; 26.85; 26.87; 26.90; 26.98; 26.99;26.101; 26.102; 26.110; 26.111; 26.114; 26.116; 26.117; 26.119; 26.120; 26.172; 29.01;49.15; 49.24; 49.36; 49.54; 49.76;52.02; 58.68; 58.101;76.02; 76.03; 76.04;76.05; 76.06; 76.07; 76.08; 76.09; 76.10; 76.12; 76.12; 76.13; 76.15; 76.17;78.01; 78.02; 79.01

mdw Hp (HL 14350) : 04.48; 26.36; 26.55; 26.85; 49.54; 58.101; 76.06; 76.10; 76.17; 78.01

mdw HsAt (HL 47227): 04.48;26.85; 49.54;58.101;76.10

mdw kA Hd (HL 14351) : 26.18

mDH bity ((HL 48304) : 26.47;30.01

mDH pr (HL 48307) : 26.47;30.01

mDH nwdt (HL 14544) : 26.47;30.01

mDH nxn (HL 14548) : 26.47;30.01

mDH sS nswt (HL 14560) : 26.10; 26.51; 26.77; 26.114; 76.08; 76.12; 78.02

ny a nswt (nswt)(Badawy, ny-Htp-ptH,fig.9 pl. 9) : 27.08

n(y) nswt mswt nswt (Piacentini E.Gi.44.1) : 80.01

nfr (HL 15568) : 26.112; 49.73; 64.01

nxt xrw (HL 16360) : 26.130;31.02;37.01;58.74

nst xntt (HL 16412) 04.33; 13.01; 26.53; 26.107; 26.114; 28.01; 53.01; 62.01; 76.12; 76.16. Strudwick (Administration, p. 181) estime que *nst xntt* constitue une épithète (cfr répétition du terme dans l'inscription de *wsrnTr*) "connected with legal administration found mainly with *sAb aD mr* and probably became associated solely with this title from the early sixth dynasty onwards" et fait référence à Junker et Fischer (both writers connect it with *sAb aD mr* or *wr mD Smaw* as an epithet 'of foremost place' reading *ny nst xntt*). Hannig (HL4, p. 654 n°16412) considère quant à lui qu'il s'agit d'un titre (Titel) qu'il traduit par "mit vorderem Sitz". Il est conseillé au lecteur en quête de *nst xntt* de consulter outre la présente rubrique, également *sAb aD mr nst xntt* et *wr mD Smaw nst xntt*.

r(A) p nb ➡ **iry p nb**

rx nswt (HM 507) : 02.01; 02.08; 04.18; 04.19; 04.20; 04.33; 04.50. 04.57;04.58; 04.66; 04.70; 04.79; 06.01; 09.01; 10.01; 10.02; 12.01; 19.02; 19.08;19.18; 19.19; 19.20; 19.22; 19.23; 19.25; 19.30; 19.35; 23.01; 26.15; 26.16;26.51; 26.53; 26.87; 26.102; 26.103; 26.119; 26.120; 26.151; 26.152; 26.163;31.02; 31.03; 31.04; 31.05; 31.08; 31.10; 33.101; 33.04; 33.06; 33.08; 34.01; 36.01;36.02; 36.03; 37.01;40.01; 41.01; 43.02; 43.04; 43.09; 43.10; 43.11; 44.02; 44.07;44.08; 49.01; 49.12; 49.16; 49.20; 49.21; 49.22; 49.45; 49.57; 49.61; 49.64;49.76; 49.80; 49.96; 54.01; 55.01; 56.01; 58.03; 58.41; 58.44; 58.47; 58.74; 58.90;58.112; 58.125; 58.135; 58.158; 60.01; 61.01;72.01; 75.01; 75.02; 79.01

HAt Tnwt (BG 113-4) : 26.18

HAty a (HL 19491) : 02.10; 19.11; 26.01; 26.10; 26.14; 26.18; 26.25; 26.32;26.36; 26.37; 26.51; 26.55; 26.68; 26.83; 26.104; 26.120; 26.126; 26.126;26.130; 26.133; 26.163; 28.01; 29.01; 52.02; 53.01; 62.01; 65.01; 76.01;76.02; 76.03; 76.04; 76.06; 76.09; 76.11; 76.13; 76.14; 76.16; 76.17; 76.18; 76.19; 77.01; 78.01; 78.02

HAty a n it.f (HL 47750) : 26.120;76.13

HAty a anDty (SA 85) : 31.08

HAty a Hry tp nb n Smaw mi kd.f (SU I, 254 L.6) : 26.51

Hwt aAt (HL 19916) : 58.41

Hm iAqs (HL 48362) : 26.32; 76.03

Hm (i)st (Piacentini I, E.As.2) : 65.01

Hm bAw p (HL 20370) : 26.120; 76.13

Hm bAw nxn (HL 20371) : 26.120;76.13

Hm nTr (HL 20386) : 04.89; 26.13; 26.46; 26.69; 27.02; 27.03; 58.161

Hm nTr inpw (HL 20412) : 26.18; 26.32; 26.104; 76.03

Hm nTr wADt (HL 46202) : 36.01

Hm nTr wnwt nswt (SA152, n° 148) : 26.120; 76.13

Hm nTr wsr-kA-f (HK 47130) : 49.41

Hm nTr bAsth m swt nbt (SA 152) : 26.120; 76.13

Hm nTr bHDty (Hawass, Fs Redwan 27) : 02.08; 60.01

Hm nTr mAat (HL 46175) : 04.06; 04.08; 04.19; 04.20; 04.27; 04.29;04.32; 04.41; 04.48; 04.50; 04.68; 04.70; 04.80; 04.83; 11.01; 12.01; 17.27;18.01;19.05; 19.07; 19.10; 19.13; 19.14; 19.18; 19.19; 19.20; 19.21; 19.24;19.25; 19.30; 19.32; 19.35; 19.38; 20.01; 21.02; 21.04; 22.01; 26.04; 26.23;26.25; 26.27; 26.31; 26.32; 26.44; 26.46; 26.48; 26.52; 26.71; 26.73; 26.77;26.79; 26.80; 26.82; 26.85; 26.86; 26.88; 26.98; 26.99; 26.101; 26.105;26.110; 26.114; 26.117; 26.124; 26.147; 26.150; 26.151; 26.172; 29.01; 31.03; 31.10; 39.01;43.03; 43.04; 43.07; 43.08; 43.09; 43.13; 44.02; 44.03; 44.04; 44.07; 44.08;44.10; 49.08; 49.15; 49.21; 49.22; 49.30; 49.32; 49.36; 49.39; 49.41; 49.54;49.57; 49.62; 49.80;55.01; 56.01;

58.44; 58.48; 58.68; 58.101; 58.169; 66.01; 74.01;76.02; 76.03; 76.05; 76.08;
76.10; 76.12; 76.15

Hm nTr mAat m mn-anx-nfrkAra (Barta, Sixth dyn. 57) : 19.38; 21.04

Hm nTr mAat m swt.s nbt (BG 113-4) : 26.18

Hm nTr mAat nbt anx : 04.67; 06.01; 09.01; 26.119;49.76

Hm nTr mn-kAw-ra (HL 46436) : 49.01

Hm nTr mn-swt-ny-wsr-ra (SA 76) : 26.23

Hm nTr ni-wsr-ra : 31.10; 43.13

Hm nTr nfr-ir-kA-ra : 31.10; 43.13

Hm nTr nfr-swt-wnis (HL 47589) : 26.27; 28.01; 49.15; 53.01; 62.01; 76.16

Hm nTr nxbt (HL20421) : 26.32; 27.10; 76.03

Hm nTr nxbt nbt aH nTr Smaw (Piacentini I, E.As.2) : 65.01; 76.18

Hm nTr nt (JG III, fig. 30) : 35.01

Hm nTr ra (HL 47308) : 01.01; 26.95

Hm nTr ra m ist-ib-ra (HL 46350) : 04.36;31.10; 49.44; 58.86

Hm nTr ra m nxn-ra (nxn-ra)(HL 46275) : 01.01; 04.36; 26.23; 49.44;58.86

Hm nTr ra-m-Ssp-ib-ra : 43.13

Hm nTr ra Hwt Hr (HL 47129) : 19.18; 31.03; 43.09; 44.05; 44.08

Hm nTr Hwt Hr (HL 46250) : 35.01

Hm nTr Hwt Hr nbt iwnt (SA 57) : 26.27; 49.15

Hm nTr Hwt Hr nbt nht : 04.33; 26.53

Hm nTr Hr ini Hwt Hr (SA 85) : 31.08

Hm nTr Hr inpw xnty pr Smswt (HL 46345) : 26.32; 76.03

Hm nTr Hr axty (HL 47680) : 26.98

Hm nTr Hr bHdty (Hawass, Fs Redwan 27) : 02.08; 60.01

Hm nTr Hr mHyt (SA 142) : 26.114; 26.120; 76.12; 76.13

Hm nTr Hr nb mAat (HL 47292) : 26.120; 76.13

Hm nTr Hr nb msn (HL 47749) : 26.120; 76.13

Hm nTr Hr xnty dmit (SA 85) : 31.08

Hm nTr st-ib-tAwy : 31.10; 43.13

Hm nTr Hr qmA-a (SA 84) : 26.37; 26.48; 26.103; 26.114; 76.04; 76.12

Hm nTr Hry-ib-m-aH : 31.10; 43.13

Hm nTr HsAt (HL 47056) : 26.18

Hm nTr Hqt (HL 46325) : 04.48; 26.18; 26.23; 26.27; 26.37; 26.46; 26.77; 26.85; 26.104; 26.105; 26.112; 26.114; 26.136; 326.172; 1.08; 49.15; 49.54; 49.73; 58.101; 58.123; 64.01; 76.04; 76.05; 76.08; 76.10; 76.12

Hm nTr xAf-ra (HL 46181) : 02.08; 33.04; 34.01; 41.01; 60.01

Hm nTr xwfw (HL 20428) : 02.08; 33.04; 34.01; 35.01; 41.01; 60.01

Hm nTr xnty xai snfrw (HM 48258) : 26.70

Hm nTr sA-Hw-ra (HL 46274) : 04.36; 15.01; 26.23; 49.44; 58.86; 84.01

Hm nTr sA-Hw-ra m swt.f nbt (SA 72) : 26.18

Hm nTr sbk mHyt (SA 152) : 26.120; 76.13

Hm nTr spd (HL 48319) : 31.08

Hm nTr snfrw (HL 47274) : 02.08; 26.120; 60.01; 76.13

Hm nTr srt (HL 47059) : 26.18

Hm nTr sSAt (HL 46326) : 02.08; 26.21; 60.01

Hm nTr stH xnty Hry wDb strt (SA 85) : 31.08

Hm nTr Sd (HL 47641) : 19.30

Hm nTr Sd (?) xnty wsxt.f (SA 142) : 26.114; 76.12

Hm nTr DHwty (SA 85) : 31.08

Hm nTr Ddf-ra (HL 46676) : 02.08; 33.04; 34.01; 41.01; 60.01

Hm kA (HL 20440) : 04.89; 17.03; 17.11; 17.25; 17.26; 17.30; 26.15; 26.28; 31.01; 33.01; 58.06; 58.07; 58.17; 58.46; 58.52; 58.109; 58.142; 58.161

Hry wDb (HL 21391) : 04.19; 12.01; 49.21; 55.01; 56.01; 58.44

Hry wDb (m) pr anx (HM 589) : 26.70

Hry wDb rxyt (HL 21393) : 26.114; 43.17; 76.12

Hry wDb (m) Hwt anx (HL 21395) : 04.66; 06.01; 09.01; 26.15; 26.21; 26.23; 26.47; 26.71; 26.77; 26.103; 26.114; 26.119; 30.01; 33.01; 49.76; 76.08; 76.12
Hannig cite Hry wDb **m/n** Hwt anx, la signification étant la même dans les deux cas = Speisemeister des Königlichen Wohnquartiers. Je n'ai donc pas jugé utile d'opérer une distinction entre les deux.

Hry sStA (HL 21458) : 02.06; 04.20; 04.48; 04.50; 04.58; 04.64; 04.66; 06.01; 09.01; 15.01; 17.25; 19.16; 19.18; 19.19; 19.30; 19.32; 21.02; 22.01; 24.01; 26.01; 26.12; 26.15; 26.16; 26.18; 26.21; 26.23; 26.55; 26.62; 26.65; 26.70; 26.85; 26.88; 26.104; 26.105; 26.110; 26.111; 26.112; 26.118; 26.119; 26.129; 26.140; 26.147; 26.151; 26.164; 27.01; 31.03; 31.10; 33.01; 43.07; 43.09; 43.12; 43.13; 44.02; 44.03; 44.07; 44.08; 49.01; 49.11; 49.16; 49.17; 49.22; 49.41; 49.54; 49.57; 49.62; 49.73; 49.76; 58.03; 58.47; 58.101; 58.123; 58.129; 58.140; 64.01; 66.01; 75.01; 76.01; 76.06; 76.07; 76.10; 76.14; 76.15; 77.01; 84.01

Hry sStA n (i)st aAt (Duell, pl. 37) : 03.01

Hry sStA n (i)swt nbt nt nswt (MM 266 - HL4 47657) : 26.48

Hry sStA n wpt (ipwt) StAt (HL 21460) : 26.126; 76.14, 77.01

Hry sStA n wDa-mdw (HL 46216) : 04.06; 04.29; 04.36; 04.48; 04.54; 04.66; 04.68; 04.72; 06.01; 09.01; 14.01; 16.04; 19.14; 26.06; 26.23; 26.85; 26.119; 26.124; 43.08; 44.01; 44.04; 49.12; 49.32; 49.39; 49.44; 49.54; 49.76; 58.86; 58.101; 58.115; 58.158; 76.10

Hry sStA n wDa-mdw mAa (HL 47810) : 04.18; 49.20; 75.02

Hry sStA n wDa-mdw n Hwt wrt (JG VII, 201, b4) : 04.27; 19.10; 19.32; 21.02; 26.44; 26.110; 43.03; 49.30; 76.15

Hry sStA n wDa-mdw nb n Hwt wrt (HL 47590) : 26.27; 49.15

Hry sStA n wDa-mdw n nb n Hwt wrt (Goyon, BIFAO 67, p. 154) : 26.27; 49.15

Hry sStA n wDa-mdw StA n Hwt wrt (HL 21472) : 04.41; 26.33; 26.44; 26.73

Hry sStA n wDa-mdw n Hwt wrt sw (HL 47228) : 19.40; 43.12; 49.39

Hry sStA n wDt-mdw (HL 46369) : 26.105

Hry sStA n wDt-mdw nbt (HL21471) : 04.48; 26.68; 26.85; 49.54; 52.02;58.101; 76.10

Hry sStA n wDt-mdw (nt) nswt (HL 47441) : 26.23

Hry sStA n wDt-mdw nbt nt nswt (HL 46854) : 26.37; 26.46; 26.55;26.71; 26.77; 26.98; 26.104; 26.105; 26.114; 76.04; 76.05; 76.06; 76.08;76.11; 76.12

Hry sStA n wDt-mdw StAt nt nswt (SA 88) : 26.46-76.05

Hry sStA n wDt nbt (HL 46369) : 04.32; 04.48; 11.01; 26.85; 49.36;49.54; 58.68; 58.101; 76.10

Hry sStA n pr dwAt (HL 21479) : 26.01; 26.32; 26.36; 26.51; 26.55;26.104; 26.108; 26.120; 26.163; 27.11; 28.01; 53.01;62.01; 65.01;76.01;76.03; 76.06; 76.11; 76.13; 76.16; 76.17; 76.18; 78.01

Hry sStA n mAAt wa (HL 21480) : 26.126; 76.14; 77.01

Hry sStA n mdw nTr (HL 21483) : 26.14; 26.23; 26.32;26.71;26.126;65.01;76.03; 76.14; 76.18; 77.01

Hry sStA n mdw StA (HL 48089) : 19.37; 26.71; 26.98

Hry sStA n mdw StA nw mdw nTr (HL 47072) : 65.01; 76.18

Hry sStA n mdw StA n Hwt wrt (HL 47730) : 26.71

Hry sStA n mdw StA n Hwt wrt sw (HL 48197) : 26.77; 76.08

Hry sStA n mdwt nbt innt m ra-aA gAw xAswt m xAswt rst (HL 48031) : 26.51

Hry sStA n mdwt nbt StAt iwt m ra-aA n Abw (HL 48297) : 26.51

Hry sStA n mdwt nbt StAt innt r spAt (HL 21484) : 26.09; 26.14

Hry sStA n mDAAt n Hwt wrt (Quibell, Saqqara 1907-8, n° 916) : 43.07

Hry sStA n mDAAt nbt nt nswt (Strudwick 91) : 26.48

Hry sStA nb n (i)xt nbt nt nswt (HL 48236) : 26.15; 33.01

Hry sStA nb nswt (HL 48305) : 26.47; 30.01

Hry sStA n nb.f (HL 46196) : 04.66; 06.01; 09.01; 26.119; 27.01; 27.08; 49.01; 49.76

Hry sStA n nb.f Hrw nb (van de Walle, Neferirtenef) : 04.36; 49.44; 58.86

Hry sStA (n) nswt (HL 46289) : 26.21; 26.65; 76.07

Hry sStA n nswt m pr aA (HL 46610) : 17.27; 26.33

Hry sStA n nswt m Hwt wrt nt pr nswt (MM 70) : 26.28

Hry sStA (n) nswt m swt nb (Reisner, Giza, I, 422) : 31.04

Hry sStA n nswt m swt.f nbt (HL 21489) : 04.48; 17.27; 26.68; 26.85; 27.05; 27.08; 28.01; 49.54; 52.02; 53.01; 58.101; 62.01; 65.01; 76.10; 76.16

Hry sStA n nTr(.f) (HL 46681) : 04.36; 26.23; 26.94; 49.44; 49.58; 50.02

Hry sStA (n) nTri mn-kAw-ra (Schülmann, 19) : 49.01

Hry sStA nTry swt mn-kAw-Hr (Barta Abusir V, 71) : 19.06

Hry sStA n r-aA xAswt m gswy pr (HL 47055) : 26.18

Hry sStA n Hwt wrt (HL 46263) : 04.08; 04.20; 04.27; 04.41; 04.66; 06.01; 09.01; 19.16; 19.18; 19.25; 19.32; 21.02; 24.01; 26.44; 26.73; 26.110; 26.119; 26.172; 31.03; 39.01; 43.09; 44.02; 44.07; 44.08; 44.10; 49.08; 49.22; 49.30; 49.76; 58.47; 76.15

Hry sStA n Hwt wrt sw (HL 593) : 26.77; 76.08

Hry sStA n Hwt Hr (MM 341 : tambour) : 19.25; 43.04

Hry sStA n Hr mDAat aHwt (Barta, Sixth dyn., 57) : 19.40; 43.12

Hry sStA n Hr nb mAat (HL 47746) : 26.120; 76.13

Hry sStA n xtmt nTr ➡ **Hry sStA n sDAwt nTr** : 26.33

Hry sStA n xtmt nTr m iAkmt (Kanawati, Gebraoui I, 37) : 26.83; 76.09

Hry sStA n xtmt nTr m prw n(w) mam (Kanawati, Gebraoui, I, 37) : 36.83; 76.09

Hry sStA sx(rw) (Barta, Hetepi, 6) : 31.06

Hry sStA sx(rw) iwa nTr (Barta, Hetepi, 6) : 31.06

Hry sStA n sxt Htpt (HM 594) : 26.134

Hry sStA n sDAwt nTr (Curto, Scavi, 56) : 26.33

Hry sStA n sDAwty nTr (HL 21505) : 04.05;14.01; 26.06; 44.01

Hry sStA n sDmt wa (HM 594 - voir également HL 21506, première partie) : 19.05

Hry sStA n sDm waty (Piehl, PSBA XIII, 122) : 19.21

Hry sStA n sDmt wati m Hwt wrt 6 (Piehl, PSBA XIII, 122) : 19.21

Hry sStA n kAt nbt (HL 47759) : 04.32; 11.01; 49.36; 58.68

Hry tp (HL 21524) : 26.76

Hry tp aA (Kanawati, Gebraoui I, 37) : 26.83; 26.163; 76.09

Hry tp aA n spAt (HL 21565) : 26.09; 26.14; 26.51; 26.163; 78.02

Hry tp aA n tA wr (HL 21574) : 26.131

Hry tp mdw StA n Hwt wrt (Edel MIO 1953, 328) : 19.10; 43.03

Hry tp nxb (HL 21545) : 19.11; 26.32; 26.36; 26.55; 26.120; 26.126; 65.01;76.03; 76.06; 76.13; 76.14; 76.18; 77.01

Hry tp nxb n it.f (HL 48135) : 26.76

Hry tp nswt (Kanawati, Teti cemetery VII, pl. 49) : 26.51; 26.79; 26.83;26.163; 76.09

Hry tp DAt (HL 46442) : 26.134; 27.05

HqA aHt (HL 47900) : 31.02; 37.01; 58.74

HqA bAt (HL 22001) : 04.83; 26.36; 26.37; 76.04; 76.17; 78.01

HqA pr (SU I, 1-7) : 31.02; 37.01; 58.74

HqA niwwt (HL 48051) : 31.02; 37.01; 58.74

HqA nswt (HL 46454) : 26.15; 33.01

HqA nswt pr imntt (SA 85) : 31.08

HqA Hwt (HL 21985) : 04.01; 04.33; 04.47; 19.11; 26.09; 26.10; 26.14;26.53; 26.55; 26.78; 26.156; 31.02; 31.04; 33.01; 36.01; 37.01; 58.74; 76.06;76.19; 78.02

HqA Hwt aAt (SU I, 1-7) : 26.15; 26.28; 26.47;30.01; 31.02; 33.01; 36.01;36.02; 36.03; 37.01; 58.74; 58.90; 58.155; 58.156

HqA Hwt aAt aHt (SU I, 1-7) : 31.02; 37.01; 58.74

HqA Hwt aAt bityw (SA 85) : 31.08

HqA Hwt aAt pr iwnw pXr iwnw pr iwnw (SA 85) : 31.08

HqA Hwt aAt ra wr (SA 85) : 31.08

HqA Hwt aAt Hwt iHwt (SA 85) : 31.08; 58.74

HqA Hwt aAt Hwt mrsanx (SA 85) : 31.08

HqA Hwt aAt Hwt HqAt (SA 85) : 31.08

HqA Hwt aAt Hwt sn (SA 85) : 31.08

HqA Hwt ppi (HL 48347) : 04.33; 26.53

HqA Hwt mn-anx mry-ra : 04.33; 26.53

HqA Hwt mn-anx nfr-kA-ra : 26.14

HqA Hwt mn-nfr mry ra : 26.14

HqA Hwt nTr nt snfrw (HL 47920) : 31.02; 37.01; 58.74

HqA Hwt tti (HL 48348) : 04.33; 26.53

HqA spAt (HL 21992) : 31.02; 37.01; 58.74

Hts inpw (HL 22340) : 26.32; 26.120;76.03; 76.13

xw a (HL 22986) : 26.36; 76.17; 78.01

xnty pr smswt (SU I, 231 et note d) : 26.47;30.01

xnty S pr aA (HL23841) : 27.01; 58.09

xnty S pr aA Dd-swt-tti (Kanawati, Conspiracies, fig. 2.48) : 26.134

xnty S mn-nfr-ppi (Barta, Sixth dyn. 57) : 19.38-21.04

xnty S Dd-swt-tti (HL47242) : 04.48; 04.49; 19.40; 26.68; 26.85; 43.11; 49.54; 52.02; 58.101; 76.10

xrp iArrwt (SA 85) : 31.08

xrp iA(w)t nbt nTrt (MM 270 - HL24168) : 26.32; 26.47; 26.55; 26.68; 26.126; 30.01; 52.02; 76.03; 76.06; 76.14; 77.01

xrp imy nTrw (HL 24171) : 26.47; 26.55; 30.01; 76.06

xrp imyw sA (HL 24172) : 35.01 ; 43.10

xrp imyw sA aD grgt rsyt mHtt (Callender, r nxn n zAb, 377/7 : voir toutefois la note 1 en bas de page) : 19.22; 31.05; 43.10

xrp iry mDAt (HL 24174) : 04.05; 14.01; 26.06; 44.01

xrp iryw nTrw (Piacentini I, E.As.2) : 65.01

xrp is inpw sH nTr (HL 48306) : 26.47; 30.01

xrp iswy DfA (Barta, Abusir V, 182-20) : 26.112; 49.73; 58.123; 64.01

xrp (i)st DfA (HL24236) : 26.112; 49.73; 58.123; 64.01

xrp aAw (HL 24182) : 26.86

xrp aAtyw (HL 24181) : 31.02; 37.01; 58.74

xrp aprw (HL 47798) : 02.08; 36.01; 60.01

xrp aprw nfrw (HL 24185) : 31.04; 36.01

xrp aH (HL 24187) : 26.21; 26.103; 26.108; 26.120; 26.137 (?); 27.08; 27.11; 65.01; 76.13; 76.18

xrp wab (HL 24191) : 26.120; 31.02; 37.01; 58.74; 76.13

xrp wr mD Smaw (HL 46257) : 26.46; 76.05

xrp wsxt (HL 24194) : 04.29; 04.36; 04.51; 04.54; 04.66; 06.01; 09.01; 26.16; 26.22; 26.25; 26.27; 26.32; 26.37; 26.38; 26.46; 26.48; 26.71; 26.77; 26.88; 26.94; 26.98; 26.105; 26.114; 26.116; 26.117; 26.119; 26.147; 28.01; 29.01; 44.04; 49.15; 49.24; 49.32; 49.44; 49.58; 49.76; 50.02; 53.01; 58.86;

58.115; 62.01; 76.02; 76.03; 76.04; 76.05; 76.08; 76.12; 76.16

xrp wDa-mdw n Hry wDb (MM 266) : *26.48*

xrp bnrtw (SA 85) : *31.08*

xrp fsww (SA 85) : *31.08*

xrp pr Hd (HL 48451) : *26.112; 49.73; 58.123; 64.01*

xrp mitrw (HL 24201) : *26.15; 26.87; 33.01; 79.01*

xrp mrwy pr wr (HL 24203) : *26.15; 33.01*

xrp nww (HL 24207) : *31.02; 37.01; 58.74*

xrp nbw (HL 24208) : *40.01 xrp nst ? (Ziegler, 101-3) : 26.15; 33.01*

xrp nst xntt : *26.49*

xrp (m) nTrw (SA 111): *26.68; 26.126; 52.02; 76.14; 77.01*

xrp nsty (JG I, 240): *26.16; 26.100*

xrp rtx (SA 85) : *31.08*

xrp HAts km (HL 24219) : *26.36; 76.17; 78.01*

xrp Hwwt nswt (SA 154) : *26.126; 76.14; 77.01*

xrp Hwwt nt (HL 24221) : *26.15; 26.55; 26.126; 33.01; 76.06; 76.14; 77.01*

xrp Hwwt nt HDt-nt (SA 154) : *26.126; 76.14; 77.01*

xrp Hm nTr snfrw (HL 47745) : *26.120; 76.13*

xrp Hm kA sA imy wrt (Hassan Saqqara II, pl. 25-6 A) : *58.146*

xrp xntt nt mitr (HL 24233) : *26.28*

xrp smsww mrw (Ziegler, Stèles, 101-3) : *26.15; 33.01*

xrp sH (HL 24243) : *04.09; 04.10; 04.89; 26.15; 31.08; 33.01; 58.161*

xrp sS (HL 24246) : *04.08; 04.29; 04.36; 04.48; 04.50; 04.68; 26.25; 26.27; 26.71; 26.77; 26.85; 26.98; 26.124; 26.151; 29.01; 44.04; 49.08; 49.15; 49.32; 49.44; 49.54; 49.57; 58.86; 58.101; 76.02; 76.08; 76.10*

xrp sS iry spr (HL 24248) : 04.19; 04.27; 04.29; 04.36; 04.63; 04.66;04.68; 04.81; 04.86, 06.01; 09.01; 12.01; 26.22; 26.25; 26.27; 26.30; 26.37; 26.44;26.46; 26.48; 26.71; 26.77; 26.86; 26.114; 26.116; 26.119; 26.124; 26.144; 26.172; 29.01; 44.04; 49.15; 49.21; 49.30; 49.32; 49.44; 49.76; 49.80; 49.87; 49.92;55.01; 56.01; 58.44; 58.86; 58.153; 76.02; 76.04; 76.05; 76.08; 76.12

L'on notera que Patrizia Piacentini opte pour la translittération *xrp zXw iry iaH*.

xrp sS iry spr m DADAt wrt (HL 46514) : 04.19; 12.01; 49.21; 55.01;56.01; 58.44

xrp sS wsxt (HL 24249) : 04.66;06.01;09.01;26.23; 26.32; 26.116; 26.119;49.76

xrp sS (m) wsxt aAt (HL 47132) : 04.08; 04.66; 06.01; 09.01;26.119;49.08; 49.76

xrp sS nb (HL 47659) : 26.25; 26.48; 26.71; 26.87; 26.98; 26.114; 29.01;76.02; 76.12; 79.01

xrp sS Hwt wrt (HL 47698) : 04.29; 26.105; 44.04; 49.32

xrp sS m DADAt wrt (HL 24251) : 04.60; 04.66; 06.01; 07.01; 08.01;09.01;26.106; 26.119; 49.69; 49.76

xrp sS m DADAt wrt n nTr aA (JG VII, 198 n° 6) : 04.60; 07.01; 08.01;26.106; 49.69

xrp sS m DADAt wDa mdw StA n Hwt wrt (JG VII, 198 n°7) : 04.60;07.01; 08.01; 26.106; 49.69

xrp SnDyt (HL 24256) : 26.36

xrp SnDyt nbt (HL 24256) : 04.33; 26.53; 26.55; 26.68; 26.83; 26.126;52.02; 76.06; 76.09; 76.14 ; 77.01

xrp qqw (SA 88) : 26.46; 76.05

xrp tmAtyw nbw (Barta Abusir V, 182 n° 22) : 26.112; 49.73; 58.123; 64.01

xt mnw (JG III, 9) : 26.104; 26.120; 26.133; 76.11; 76.13

xt HA (HL 24545) : 26.18; 26.32; 26.37; 26.46; 26.77; 26.103; 26.105;26.114; 31.08;76.03; 76.04; 76.05; 76.08; 76.12

xt Hr (HL 24544) : 26.120; 76.13

xtmw (xtmty) bity (HL 24632)/**sDAwty bity**((Bonnamy-Sadek, 613) :02.10; 04.33; 04.62; 05.85, 19.26; 19.37; 19.38; 19.39; 21.04 / 04.34; 04.48; 26.14;26.36;

26.37; 26.53; 26.55; 26.78; 26.85; 26.120; 26.126; 26.133; 49.54;58.101; 76.04;
76.10; 76.13; 76.14

xtmw (xtmty) mDAt nTr (HL 47307) : 58.129

xtmw (xtmty) nTr (Jones I, 2791) : 04.68; 04.90, 26.83; 26.124; 76.09

xtmw (xtmty) DfAw bity (HL46459) : 26.24

Xr a ↗ 43.06

Xry a sS nswt (SU I, 231 L.8) : 26.47; 30.01

Xry mdw (HL 25175) : 31.02; 37.01; 58.74

**Xry Hb (HL 25182) : 04.47; 04.62; 04.63; 19.37; 21.03; 26.01; 26.10;
26.14;26.32; 26.36; 26.51; 26.55; 26.68; 26.74; 26.76; 26.83; 26.88;
26.104;26.120; 26.126; 26.133; 26.163; 26.166; 27.08; 27.14; 28.01; 52.02; 53.01;
62.01; 65.01;76.01; 76.03; 76.06; 76.09; 76.11; 76.13; 76.14; 76.16; 76.17; 77.01;
78.01;**

**Xry Hb Hry tp (HL 25210) : 04.33; 26.32; 26.36; 26.47; 26.53; 26.55;26.68;
26.83; 26.126; 30.01; 52.02; 65.01; 76.03; 76.06; 76.09; 76.14; 76.18;77.01**

Xry Hb (n) tAyty sAb tAty (Desplancques, Trésor, 112) : 76.14

Xry tp aA n Xnt mnw : 26.133

Xry tp aA n spAt (SA 173) : 26.10; 78.02

Xry tp nxb : 76.19

**Xry tp nswt (HL 25242) : 02.04; 02.05; 04.05; 04.12; 04.32; 04.47; 04.48;04.51;
04.57; 04.60; 04.64; 04.66; 04.68; 04.81; 06.01; 07.01; 08.01; 09.01;10.02; 11.01;
14.01; 19.11; 19.32; 21.02; 26.01; 26.06; 26.10; 26.11; 26.23;26.24; 26.25; 26.27;
26.30; 26.31; 26.32; 26.36; 26.37; 26.46; 26.48; 26.49;26.50; 26.52; 26.55; 26.57;
26.58; 26.59; 26.65; 26.68; 26.77; 26.78; 26.85;26.86; 26.87; 26.88; 26.90;
26.94; 26.96; 26.98; 26.99; 26.100; 26.101;26.102; 26.103; 26.104; 26.105;
26.106; 26.109; 26.110; 26.111; 26.114;26.116; 26.117; 26.119; 26.120; 26.124;
26.130; 26.131; 26.133; 26.136;26.137; 26.142; 26.144; 26.146; 26.153; 26.156;
26.160; 26.172; 26.173; 26.174; 27.05; 27.06; 27.07;28.01; 29.01; 31.08; 44.01;
46.01; 49.15; 49.24; 49.36; 49.54; 49.58; 49.69;49.76; 49.87; 49.92; 50.02; 52.02;
53.01; 58.31; 58.68; 58.101; 58.153;62.01; 76.01; 76.02; 76.03; 76.04; 76.05;
76.07; 76.08; 76.10; 76.12; 76.13;76.15; 76.16; 76.17; 76.19; 78.01; 78.02; 79.01;
80.01**

Xry tp nswt wsxt ? (SA 148) : 26.116

Xry tp nswt pr aA (HL 46385) : 04.33; 04.97; 17.27; 26.07; 26.09; 26.51; 26.53; 26.58; 26.68; 26.166; 27.06; 27.14; 52.02

Xry tp nswt m... (Hassan Saqqara II, pl. 68 E) : 26.141

Xry tp nswt m prwy (SA 72) : 26.18; 26.114; 76.12

Xry tp nswt m Hwt wrt (Blackman Meir, 1) : 26.36; 76.17; 78.01

Xry tp nswt mAa (HL 47812) : 26.52

Xry tp nswt mAa (n) pr aA (HL 48296) : 26.51

Xry tp nswt n ib nb.f (HL 48087) : 26.98

Xry tp nswt n ib nb.f n st ib nb.f (LD II, 48) : 26.37; 76.04

Xry Tbwty (HL3, 1083) : 19.11; 76.19

Xkr mnw : 26.133

sA wr (HL 25817) : 26.28

sAw nxn ↗ mniw nxn sAw nxn (HL 12950) : 19.11; 26.36; 26.120; 76.17; 76.19; 78.01 ;

swnw mrit (SU I, 1-7) : 31.02; 37.01; 58.74

sbA n nswt (de Cenival, Chechi, 65) : 18.01; 19.20

sm (HL 27711) : 04.33; 26.36; 26.53; 26.55; 26.68; 26.83; 26.126; 52.02; 76.09; 76.14 ; 77.01

smA inpw (HL 27876) : 26.47; 30.01

smA mnw (HL 27878) : 26.32; 26.55; 26.80; 26.82; 26.120; 26.126; 26.133; 76.03; 76.13; 76.14; 77.01

smA Hr (HL 27879) : 26.32; 26.120; 76.03; 76.13

smAa wDa-mdw (HL 47676) : 13.01; 19.13; 19.16; 19.21; 20.01; 26.107

smAa wDa-mdw mAa : 19.16

smAa wDa-mdw n Hwt wrt (HL 47744) : 16.02; 19.09; 19.16; 24.01

smAa wDa-mdw n Hwt wrt sw (Pirenne III, 567) : 19.05

smAaty wDt (Verner, Abusir IX, 220 n° 45) : 58.147

smr (HL 28117) : 26.108; 26.120; 26.133; 27.11; 36.03; 76.13

smr n ib (n) nb.f (HL 46504) : 26.100

smr n it.f (HL 47753) : 26.120; 76.13

smr waty (HL 28128) : 02.05; 02.10; 04.32; 04.33; 04.34; 04.47; 04.62; 04.85; 04.92; 04.96; 11.01; 19.11; 17.27; 19.37; 19.38; 21.04; 26.01; 26.09; 26.10; 26.14; 26.25; 26.32; 26.36; 26.47; 26.51; 26.53; 26.55; 26.62; 26.68; 26.76; 26.78; 26.83; 26.104; 26.120; 26.126; 26.130; 26.131; 26.133; 26.163; 26.166; 27.14; 28.01; 29.01; 30.01; 49.36; 52.02; 53.01; 58.68; 62.01; 65.01; 76.01; 76.02; 76.03; 76.06; 76.09; 76.11; 76.13; 76.14; 76.16; 76.17; 76.18; 76.19; 77.01; 78.01; 78.02

smr waty n mrwt (HL 28129) : 26.01; 26.137; 76.01

smr waty n mrwt mAa (HL 47630) : 28.01; 53.01; 62.01; 76.16

smr pr (Roth Attendants 116) : 26.14; 17.27; 26.14; 26.15; 26.59; 26.134; 27.07

smsw ist (HL 3799) : 26.11; 26.18; 26.24; 26.120; 76.13

smsw ist n iwnw (HL 28185) : 26.18

smsw n DbAt (HM 768/28193) : 19.11; 76.19

smsw HAyt (HL 28200) : 16.02; 18.01; 19.05; 19.07; 19.09; 19.10; 19.13; 19.20; 19.25; 19.26; 19.29; 19.39; 19.40; 20.01; 26.10; 33.08; 43.03; 43.07; 43.10; 43.14; 43.17; 78.02

smsw HAyt n pr sxrw (HL 48117) : 02.09

smsw snwt (HL 28189) : 26.32; 26.47; 26.68; 26.83; 30.01; 52.02; 76.03; 76.09

smsw snwt n pr ? (MM 179) : 26.76

smk (HL 28209) : 26.28; 26.47; 30.01

sHD iry (i)xt pr HD (HL 46186) : 31.08

sHD iry mDAt (HL 29407) : 19.31

sHD iryw Xkrw sA wADt (Barta Abusir XIX 4) : 31.06

sHD wiA (HL 29411) : 36.01; 58.18

sHD wab (HL 29413) : 16.01;26.46;76.05

sHD wab Axt-xwfw (HL46217) : 04.06; 04.68; 26.07; 26.124

sHD wab (m) wab-swt-wsr-kAf (SA 84) : 26.37; 76.04

sHD wab nswt (HL 29413) : 02.08; 49.01; 58.03; 60.01

sHD wab xa-bAw-sAHw-ra (SA 72) : 26.18

sHD pr aA (HL 29417) : 04.69; 26.28; 26.33; 36.01

sHD pr aA sA wr (MM 70) : 26.28

sHD pr Hry wDb (HL 47918) : 31.02; 37.01; 58.74

sHD wr mD Smaw (HL 29414) : 26.77; 26.114; 76.08; 76.12

sHD nxt xrw (HL 48118) : 02.09

sHD nxt xrw sH-Hr : 16.0417.23;

sHD Hwt nst HAt mHyt sA wr (Barta Abusir XIX, 4) : 31.06

sHD Hm nTr (HL 29430) : 04.36; 04.44; 04.90; 26.25; 26.57; 26.114; 29.01;44.05; 49.44; 58.86; 76.02; 76.12

sHD Hm nTr mwt nswt-bityw xnt-kAw.s (Piacentini E.As.1) : 58.155; 72.01

sHD Hm nTr mn-nfr-mry-ra ppi (SA 101) : 26.55; 76.06

sHD Hm nTr mn-kAw-ra (Lehman Mastaba G2009, 86) : 04.05; 14.01;26.06; 44.01

sHD Hm nTr (n) mr niwt : 76.19

sHD Hm nTr mr.t Hwt Hr (Hassan Saqqara III, 53) : 26.88

sHD Hm nTr H(w)t Hr (HL 46585) : 04.36; 49.44; 58.86

sHD Hm nTr Hwt Hr mr.t wnis (SA 157) : 28.01; 53.01; 62.01; 76.16

sHD Hm nTr Hwt-kA-ppi : 04.98

sHD Hm nTr Dd-swt-tti (HL 47174) : 04.48; 26.55; 26.68; 26.85; 26.126; 49.54; 52.02; 58.101; 76.06; 76.10; 76.14; 77.01

sHD Hm kA (HL 29432) : 04.02; 04.03; 04.04; 04.14; 04.71; 04.82; 26.10; 26.64; 33.05; 43.06; 49.10; 49.26; 49.33; 49.91; 58.19; 58.20; 58.41; 58.43; 58.80; 58.98; 58.114; 58.116; 58.121; 58.140; 78.02; 85.01

sHD (n) Hry wDb (HL 47701) : 19.14; 39.01; 43.07; 43.08; 43.17; 44.10

sHD xnty S pr aA (Roth, Attendants, 116) : 26.59; 26.134; 27.01; 27.07

sHD sS (HL 29446) : 26.62; *section 47*;

sHD sS iry spr (MM 319) : 01.01; 04.52; 26.95; 49.45; 58.113

sHD sS wsxt (HL 29450) : 01.01; 04.52; 26.95; 49.45; 58.113

sHD sS pr mDAt (HL 29451) : 04.19; 12.01; 26.47; 30.01; 49.21; 55.01; 56.01; 58.44

sHD sS pr HD (HL 46281) : 26.62

sHD sS (n) Hwt wrt (HL 47693) : 04.19; 12.01; 19.02; 49.21; 55.01; 56.01; 58.44

sHD sS Xry xtmt (Piacentini, Scribes, 770) : 49.79

sHD sxt (sxw?) (Hassan Giza V, 276) : 19.23; 43.11

sHD Dd-swt-tti (SA 155) : 26.126; 76.14; 77.01

sx (Abu-Bakr, Giza, 95) : 31.09 ➡ *section 32*

sxm sA (James, Corpus I, pl. XXII) : 19.22; 31.05; 43.10

sS (HL 30081) : 04.89; 26.19; 26.114; 58.17; 58.144; 58.161; 70.01

sS iry spr (HL 30099) : 01.01; 04.52; 06.01; 09.01; 26.95; 26.119; 49.45; 49.76; 58.113

sS a nswt (HL 30237) : 02.08; 04.05; 04.18; 04.23; 04.32; 04.45; 04.67; 04.68 (?); 11.01; 14.01; 17.24; 26.06; 26.52; 26.65; 26.92; 26.124 (?); 44.01; 49.20; 49.36; 49.48; 49.79; *section 50*; 58.68; 58.133; 58.135; 60.01; 73.01; 75.02; 76.07

sS a nswt (n) pr aA (HL 46306) : 04.19; 12.01; 49.21; 55.01; 56.01; 58.44

sS a nswt (n) xft Hr (HL 30238) : 04.12; 04.17; 04.21; 04.24; 04.32; 04.35; 04.47; 04.48; 04.56; 04.98; 04.99; 05.01; 11.01; 26.36; 26.85; 26.130;

26.155;49.07; 49.17; 49.23; 49.36; 49.43; 49.54; 50.01; 52.01; 58.42; 58.68;
58.101;76.10

sS a nswt (n) xft Hr mAa (Vervloesem, Titulatuur, 7) : 04.32; 11.01; 49.36;58.68

sS a nTr (Blackman, Meir IV, 1) ; 26.36

sS wr mD Smaw (HL 47658) : 26.37; 26.48; 26.98; 26.114; 76.04; 76.12

sS wsxt (HL 48671) : 01.01; 04.52; 26.95; 58.113

sS pr aA (HL 30130) : 26.33; 26.62

sS pr mDA(w)t (Fischer, Scribe of the Army, 258) : 26.112; 49.73; 58.123;64.01

sS pr Hry wDb (HL 30132) : 58.142

sS (n) pr HD (HL 30133) : 58.41

sS mr(w) sAb(wt) (Barta Abusir V, 179) : 26.112; 49.73; 58.123; 64.01

sS msw nswt (HL 47530) : 33.03; 49.79; 58.155; 72.01

sS (n) mSa (HL 30139) : 49.61; 58.112; 73.01

sS mSa nswt m (aidA) (Fischer, Scribe of the army, 265) : 26.112; 49.73; 58.123;
64.01

sS mSa nswt m wnt (Fischer, Scribe of the army, 265) : 26.112; 49.73; 58.123;
64.01

sS mSa nswt m xAswt imntt iAbt (Fischer, Scribe of the army, 265) :26.112;
49.73; 58.123; 64.01

sS mSa nswt m xty.w (m)fkAt (Fischer, Scribe of the army, 265) : 26.112;49.73;
58.123; 64.01

sS mSa nswt m srr (Fischer, Scribe of the army, 265) : 26.112; 49.73;58.123;
64.01

sS mSa nswt m tpA (Fischer, Scribe of the army, 265) : 26.112; 49.73;58.123;
64.01

sS mDAt nswt : 26.161

sS mDAt nTr (HL 30144) : 19.11; 26.32; 26.70; 26.126; section 65; 76.03; 76.14;
76.19; 77.01

sS mDAAt StAt (Kaplony Rollsiegel, II A taf.96-19) : 66.01
sS nswt (HL 30242) : 04.57; 26.70; 26.102; 58.150
sS (n) Hwt wrt sw (HL 47556) : 19.28
sS (n) Hwt nTr (HL 30158) : 27.06
sS (n) Hwt nTr Hrt (HL 48430) : 26.58; 27.06
sS n Hmwt (Pirenne II, 477/54) : 28.01; 53.01; 62.01; 76.16
sS n xft Hr (Eichler Expeditionswesen 63/99) : 73.01
sS xrp aprw (Hawass, Fs Redwan 29) : 02.08; 60.01
sS xtmt nTr m Hwt aAt (HL 48290) : 04.63
sS Xrt a nswt (HM 46184) : 26.70
sS (n) sA (HL 30193) : 04.42; 04.48; 17.26; 17.30; 26.27; 26.85; 49.15; 49.54; 49.81; 58.81; 58.82; 58.101; 76.10
sS (n) sA nfr-Dd-kA-ra (SA140) : 26.105
sS (n) sDAwt nt Hwt mn-kAw-ra (Albersmeier, 16) : 49.01
sS sAw Tswt iwnw (HL 48289) : 04.63
sS spAt : 04.90 (à vérifier)
sS smAa wDa-mdw (de Cenival Chechi, tableau II) : 49.41
sS smntyw (HL 39199) : 58.107
sS smsw (n) Hwt wrt (HL 48148) : 04.29; 44.04; 49.32
sS qdwt (Blackman Meir IV, 1) : 26.36
sSm tA (HL 30585) : 31.02; 37.01; 58.74
sqb mnw ⇨ **gs mnw**
sDAw(ty) bity ⇨ **xtmw bity sDm wa** (Philip-Stéphan, 120) : 19.11; 77.01
sDm wa : 76.19

sDm mdw m sStA nb (Hassan Giza V, 237) : 04.19; 12.01; 49.21; 55.01;56.01; 58.44

sDt nswt (SA 79/37) : 26.32; 76.03

Spsi nswt : 17.27

Spsw nswt (HL 32615) : 26.14; 26.59; 27.05; 27.07

Spss nswt ⇌ **Spsw** nswt

Spsw nswt waty (Ste Fare Garnot, Khou-oui, 116-7) : 26.92; 26.161

Spss nswt pr aA : 26.59

...StA n Hwt wrt... (MFA Boston, photo's A7742-3 NS): 19.14; 43.08

gs mnw (HL 36114) : 26.15; 33.01

tpy Xrt nswt (Barta Abusir V, 179) : 26.112; 49.73; 58.123; 64.01

tpy sS st DfAw (SU I, 1-7) : 31.02; 37.01; 58.74

TAty : 26.36; 76.17; 78.01

DA(r) mAat n nb.f (Fischer Scribe of the army, pl. 4, 5, 8) : 26.112; 49.73; 58.123; 64.01

DAsti (Vandekerckhove & Müller-Wollermann, Felsinschriften p. 335 et notes) : 80.01

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