

INDEX des codes, noms, localisation des nécropoles et temps

Codes Sab Corpus 1	nom	nécro <i>(voir liste infra)</i>	temp
-01.01-	snnwanx	Saq	5/6
-02.01-	prnDw	Saq	6
-02.02-	HAy	Aby	6
-02.03-	xwinpw	Saq	1/3
-02.04-	tykAi	Abu	5
-02.05-	X1	Saq	5/6
-02.06-	X (mry ?)	Abu	5
-02.07-	X2	OHam	6
-02.08-	kApwnswt kAi	GWF	5
-02.09-	X » (=sAnitf)	X	A.E.
-02.10-	rx	X	6
-02.11-	X58	Abu	5 ?
-02.12-	X59	Abu	5 ?
-02.13-	X60	El	4
-02.14-	X62	Abu	5
-02.15-	ptH...	eMa	5/6
-02.16-	X90	eMa	5/6
-02.17-	X91	eMa	5/6
-03.01-	iHy (A)	Saq	6
-04.01-	im...w	Saq	6
-04.02-	irnaxt (A)	Saq	6
-04.03-	irnaxt (B)	Saq	6
-04.04-	irnaxt (C)	Saq	6
-04.05-	irnaxti/irnptH/iri	GCF	6
-04.06-	iHa (A)	GWF	5/6
-04.07-	iHy (G)	OBar	6
-04.08-	itisn	GCF	5

-04.09-	anw(i)	EI	6
-04.10 = 04.89			
-04.11-	anxw	GEH	6
-04.12-	anxwDa iti	GWF	6
-04.13-	anxmnx	KeA	4
-04.14-	anxmTnnt (A)	GWF	5
-04.15-	AxtHtp (A)	Saq	5 >
-04.16-	AxtHtp (B)	Saq	5
-04.17-	AxtHtp ipi wDAw	Saq	6
-04.18-	wrirnptH	Saq	5
-04.19-	wrxww	GCF	5
-04.20-	wrDdptH	Saq	6
-04.21-	wsrkATnw	Saq	5
-04.22-	bbib	GWF	5/6
-04.23-	ppianx Hny	ME	6
-04.24-	ppisnb irns	Saq	6
-04.25-	ptHHtp (A)	Saq	5
-04.26-	ptHHtp (B)	GWF	5/6
-04.27-	ptHHtp (C)	GWF	6
-0428-	ptHHtp (D)	Saq	5
-04.29-	ptHHtp iynianx	Saq	5/6
-04.30-	ptHSpss (A)	Saq	5
-04.31-	ftktA	Olsa	6
-04.32-	mryranfr Qar	GEF	6
-04.33-	mrw bbi	ECS	6
-04.34-	niHbsdppi	EK	6
-04.35-	nfriw	GCF	5 >
-04.36-	nfriwnf (A)	Saq	5
-04.38-	nfrsSmm	Saq	5
-04.39-	nfrsSmsSAt	GWF	5
-04.40-	nTrwsr (A)	Saq	5
-04.41-	rawr ll	GWF	5

-04.42-	rwD (A)	GWF	6
-04.43-	hti	GWF	5/6
-04.44-	Hpi (A)	Me	A.E.
-04.45-	Hpi (B)	Me	6
-04.46-	Hmaxty (A)	GWF	5
-04.47-	Hnni	GEch	5
-04.48-	Hsi	Saq	6
-04.49-	HqAib	Saq	6
-04.50-	sanxptH	GWF	5/6
-04.51-	spdwHtp (mrHtp)	Saq	5
-04.52-	snnwanx	Saq	5/6
-04.53-	snDmib (A)	Saq	5
-04.54-	sHtpw Tpw	GIS	5/6
-04.55-	sSmnfr (A)	GWF	5
-04.56-	sSmnfr (B)	GEF	5/6
-04.57-	sSmnfr ify	GCF	6
-04.58-	sTw (A)	Saq	4 ?
-04.59-	sTw (B)	DAH	5/6
-04.60-	stkA	GWF	6
-04.61-	SAfti	OMag	6
-04.62-	SmAi	OHam	5
-04.63-	SSi (A) / nfrsSmsSt / sanxptHppi	Hé	6
-04.64-	qdns (A)	Saq	6
-04.65-	kAapr (A)	Saq	5 >
-04.66-	kAmnfrt (A)	Saq	5
-0467-	kAmTnnt (A)		6
-04.68-	kAxrptH ftkta	GWF	5/6
-04.69-	gmni iw	Saq	6
-04.70-	dwAHp (A)	Saq	5
-04.71-	X4	Saq	5
-04.72-	X5	GWF	5
-04.73-	X6	GWF	5

-04.75-	X8	X	5/6
-04.77-	X10	EL	6
-04.78-	X11	Me	6
-04.79-	nfirtns (A)	Saq	5
-04.80-	raHtp (A)	GWF	5 >
-04.81-	X12	Saq	6
-04.82-	iAmw	GWF	5
-04.83-	kAmnfirt (B)	GCF	A.E.
-04.84-	raHrkA	GWF	5
-04.85-	nyHbsdppi	Nag	6 >
-04.86-	HkAn(i) ?	necrop memphi	5/6
-04.87-	wAD (?)	QH	6
-04.88-	wASi	QH	6 >
-04.89-	anw(i)	QH	6
-04.90-	anxy	Me	6
-04.91-	X58	Saq	6
-04.92-	HqAibj	QH	6
-04.93-	wADj	QH	6
-04.94-	anwj	QH	6
-04.95-	wASj	QH	6
-04.96-	Hrw	QH	6
-04.97-	bHsy	eCS	6
-04.98-	SpskAw	ZeM	6
-04.99-	Hww	ZeM	6
-05,01-	ppisnb irns	Saq	6
-06.01-	kAmnfirt (A)	Saq	5
-07.01-	stkA	GWF	6
-08.01-	stkA	GWF	6
-09.01-	kAmnfirt (A)	Saq	5
-10.01-	nfirtns (A)	Saq	5
-10.02-	Spsi (A)	Saq	5
-11.01-	mryranfr qAr (A)	GEF	6

-12.01-	wrxww	GCF	5
-13.01-	sTw (C)	Saq	6
-14.01-	irnaxti/irnptH/iri	GCF	6
-15.01-	X13	X	5
-16.01-	imHtp (A)	Saq	5
-16.02-	anxmTnnt (B)	GWF ?	6
-16.03-	Xnmw Hsw.f	Saq	5
-16.04-	nby	Saq	6
-17.01-	inpwHtp	Saq	5
-17.02-	inti (A)	X	A.E.
-17.03-	irnaxty ?	Saq	5
-17.04-	issi	Me	6
-17.05-	ikri	GCF	6
-17.06-	?	Saq	5/6
-17.07-	mrw (A)	Saq	6
-17.08-	mrrri (A)	Saq	6
-17.09-	mHw (A)	Saq	6
-17.10-	niswptH	Saq	6
-17.11-	hrwnfr	Saq	5
-17.12-	Hny		6
-17.13-	HqAib (B)	OHAM	6
-17.14-	xAi	OHAM	6
-17.15-	xwy (A)	OHAM	6
-17.16-	xnw (A)	Abu	5
-17.17-	xnw I	Abu	5
-17.18-	xnw II	Abu	5
-17.19-	sfxw	Saq	5/6
-17.20-	sSm...	GIS	5/6
-17.21-	DfAw	OHAM	6
-17.22-	X14	Saq	6
-17.23-	X15	Saq	6
-17.24-	X16	Me	6

-17.25-	irnra ?	GWF	6 ?
-17.26-	sdnmat	Saq	6
-17.27-	iris (B)	Saq	A.E. (fin)
-17.29-	irnptH	GWF	6
-17.30-	nimAatsd	Saq	5/6
-18.01-	nfrHrnptH	GWF	5
-19.02-	inpwmHAt	NED	PPI/ME
-19.03-	inti Hr	Saq	5/6
-19.04-	anxirptH	Saq	5
-19.05-	iHy (B)	Saq	5
-19.06-	issisnb	Abu	5/6
-19.07-	anxirptH	GWF	6
-19.08-	anxmsAf	GCF	5/6
-19.09-	anxmTnnt (B)	GWF ?	6
-19.10-	AxtmHw	GWF	6
-19.11-	wni	Aby	6
-19.12-	wrbAbA	X	5
-19.13-	ptHSpss impy	Saq	6
-19.14-	mHw (B)	GWF	5
-19.15-	nianxmnw	Saq	5
-19.16-	nimAatsd (A)	Abu	5
-19.17-	nimAatsd (B)	Abu	5
-19.18-	nikAwra	Saq	5
-19.19-	nfrinpw	Abu	5
-19.20-	nfrHrnptH	GWF	5
-1921-	nnki ppinn(i)	Saq	6
-19.22-	nxtsAs	Saq	5
-19.23-	...nDmib (ou) ns	GCF	6
-19.24-	HtpHraxti (A)	Saq	5
-19.25-	HtpHraxti (B)	Saq	5
-19.26-	Hkk mri	OHAM	5 >
-19.27-	xwi	SAQ	6

-19.28-	sny	Saq	PPI
-19.29-	snDmib (B)	Giz	A.E.
-19.30-	sxmka (A)	Saq	5
-19.31-	SSi (B)	X	6
-19.32-	qAr I A	Abu	5/6
-19.33-	kAiri...	Giz	6/PPI
-19.34-	X17	OHAL	prédyn
-19.36-	X54	Abu	6
-19.37-	snni ppi sSm nfr	Den	6
-19.38-	qar II « junior »	Abu	6
-19.39-	snDmib (D)	Abu	6
-19.40-	inti (C)	Abu	6
-19.41-	inti (B)	Saq	A.E.
-19.42-	qar (3)	X	5/6
-19.43-	X56	Abu	5
-20.01-	ptHSpss impy	Giz	6
-21.01-	xwy (B)	Saq	6
-21.02-	qAr I A	Abu	5/6
-21.03-	qAr III S ppinfr	Saq	6
-21.04-	qAr II « junior"	Abu	6
-22.01-	sxmka (A)	Saq	5
-23.01-	anxmsAf	GCF	5/6
-24.01-	nimAatsd (A)	Abu	5
-25.01-	xabaw...	Saq	5
-25.02-	irkAptH ?	Saq	5
-26.01-	iyfirt (A)	Saq	5
-26.02-	imnfr	Saq	6
-26.04-	iris (A)	Saq	5
-26.05-	irwkAptH		5/6
-26.06-	irnaxti/irnptH/iri	GCF	6
-26.07-	irnaxti iry	GWF	5/6
-26.08-	irnra iHy	Saq	6

-26.09-	iHy (C)	TT186	6/PPI
-26.10-	isi	TEd	5/6
-26.11-	ikAw	GCF	5
-26.12-	itIsn (B)	Saq	5
-26.13-	idi	OHIL	6
-26.14-	idw I	Den	6
-26.15-	aAAxy	Saq	3/4
-26.16-	aAxi	GWF	5
-26.17-	anx (nis m) idw	GWF	6
-26.18-	.	Abu	5/6
-26.19-	anxirpH (B)	X	A.E.
-26.20-	anxirpH (C)	Abu	5
-26.21-	anxirs (A)	Saq	4 >
-26.22-	anxmAa...	Saq	5/6
-26.23-	anxmAkA (I)	Saq	5
-26.24-	anxHaf qAr	GCF	6
-26.25-	AxtHtp r©	Saq	5
-26.26-	AxtHtp (D)	Saq	5
-26.27-	AxtHtp (E)	Saq	5/6
-26.28-	AxtHtp (F)	Saq	thin/4
-26.29-	AxtiHDt	Abu	5/6
-26.30-	AxtiHtp	Saq	5
-26.31-	wASpH	GCF	5
-26.32-	wASpH isi	Saq	5
-26.33-	bASpss	GWF	5/6
-26.34-	bbib	GWF	5/6
-26.35-	ppianx	GWF	6
-26.36-	ppianx Hrib nfrkA Hny	Me	6
-26.37-	pHnwikA	Saq	5
-26.38-	pHnfr	Saq	6
-26.39-	ptHHtp (A)	Saq	5
-26.40-	ptHHtp (E)	Saq	5

-26.41-	ptHHtp (F)	Saq	5
-26.42-	ptHHtp (G)	Saq	5
-26.43-	ptHHtp (B)	GWF	5/6
-26.44-	ptHHtp (C)	GWF	6
-26.45-	ptHHtp iyni	Saq	5/6
-26.46-	ptHHtp II Tfy	Saq	5
-26.47-	HtpHrnpH	?	A.E.
-26.48-	manfr	Saq	5/6
-26.49-	mnwmHAt	Akh	6 ?
-26.50-	mri	X	6
-26.51-	mryra nfr qAr (B)	EDF	6
-26.52-	mry idw	Saq	6
-26.53-	mrw bbi	ECS	6
-26.54-	mrHtpf	GWF	6
-26.55-	mHw (C)	Saq	6
-26.56-	nfr...inpw	Saq	5
-26.57-	nianxppi wr	OHIL	6
-26.58-	nianxXnmw (A)	OHIL	6
-26.59-	nimAatra	GWF	6
-26.61-	niXnmw	Hat	6
-26.62-	nisanxAxti iTi	GCF	6
-26.63-	nikAra	Abu	5
-2664-	nwHkAw	Saq	5
-2665 + 1	nfr idw	GWF	6
-26.66-	nfirtns (B)	X	5
-26.67-	nfrmAat	QFT	4 ?
-26.68-	nfrsSmptH / SSi / wDAHAtti	Saq	6
-26.69-	nfrt(i)	OHIL	6
-26.70-	nTraprf	DAH	4
-26.71-	nTrwsr (B)	Saq	5/6
-26.72-	ra ?	Abu	5/6
-26.73-	rawr II	GWF	5

-26.74-	rawr III	GCF	5/6
-26.75-	rawr km	Abu	5
-26.76-	ramkA	Saq	5/6
-26.77-	raSpss	Saq	5
-26.78-	HAgI	NeD ?	6
-26.79-	Hfy	Saq	6
-26.80-	Hmmnw	eHw	6
-26.81-	Hmmnw (A)	OHam	6
-26.82-	Hmmnw (B)	eHw	5
-26.83-	Hmra isi qHwi	DGb	6
-26.84-	HnkA (i)	Md	5
-26.85-	Hsi	Saq	6
-26.86-	HkAf	ARo	5/6
-26.87-	Hkni Xnmw	GCF	5
-26.88-	Htp (A)	Saq	5/6
-26.89-	xabaw...	Saq	5
-26.90-	xamrrptH	Saq	5
-26.91-	xwy (C)	Saq	6
-26.92-	xwwi	EDF	PPI
-26.93-	XrHbisi	Saq	5
-26.94-	spdwHtp (A) / mrHtp	Saq	5
-26.95-	snnwanx	Saq	5/6
-26.96-	snDmib inty	GQC	5
-26.97-	snDmib (C)	Saq	5
-26.98-	sxmanxptH	Saq	5
-26.99-	sxmKA (B)	GIS	5
-26.100-	sxntkA	X	4/5
-26.101-	sSmnfr (C)	GCF	5
-26.102-	sSmnfr ify	GCF	6
-26.103-	sSmnfr (D) I	GWF	4/5
-26.104-	sSmnfr (E) III	GWF	5
-26.105-	sSmnfr HbA	Saq	5

-26.106-	stkA	GWF	6
-26.107-	sTw (C)	Saq	6
-26.108-	sAib	GWF	5
-26.109-	SpssptH	Saq	8
-26.110-	qAr I A	Abu	5/6
-26.111-	qdns (A)	Saq	6
-26.112-	kAapr (B)	Saq	5
-26,113-	kAi (A)	Saq	5
-26.114-	kAi (B)	Saq	5
-26.115-	kAiHp	Saq	5
-26.116-	kApwinpw (A)	Saq	5
-26.117-	kApwinpw (B)	Saq	6
-26.118-	kApwptH (A)	Saq	5
-26.119-	kAmnfrt (A)	Saq	5
-26.120-	kAnfr (A)	DAH	4/5/>
-26.121-	kAnfr II	GWF	6
-26.122-	kAHtp	Saq	6
-26.123-	kAxnt	Saq	6
-26.124-	kAxrptH ftktA	GWF	5/6
-26.125-	kAsSm	Saq	5
-26.126-	kAgmni	Saq	6
-26.127-	Ti (A)	Abu	5/6
-26.128-	Ti (B)	Abu	5/6
-26.129-	Ty	X	5
-26.130-	TmAw / TwAw	NeD ?	PPI
-26.131-	Tmri	NeD	PPI
-26.132-	Tnti (A)	Saq	4
-26.133-	Tti (A)	eHw	6
-26.134-	ttisnb	Saq	6
-26.135-	X18	Saq	2/3
-26.136-	X19	Abu	5
-26.137-	X20	Abu	5

-26.138-	X21	eLi	5
-26.139-	X22	X	5
-26.140-	X23	Abu	5
-26.141-	X24	Saq	5/6
-26.142-	X25	Saq	5/6
-26.143-	X26	Saq	5/6
-26.144-	X12	Saq	6
-26.145-	X27	Saq	6
-26.146-	X28	Me	6
-26.147-	X29	GWF	6
-26.148-	X30	Saq	6
-26.149-	X31	Saq	6
-26.150-	raHtp	GWF	5 >
-26.151-	sanxptH	GWF	5/6
-26.152-	nfrirtns (A)	Saq	5
-26.153-	ipi (A)	NeD	PPI
-26.154-	Hpti	Me	6
-26.155-	nmtikAf	KeA	6 ?
-26.156-	sAbi	KeA	6 ?
-26.157-	ni ibw nswt / bbi	<Aby/The >	7/8
-26.158-	ptHanxir	Abu	A.E.
-26.159-	wASkA(i)	Abu	5
-26.160-	X57	GSe	6
-26.161-	xwi-wi	TEd	6
-26.162-	nfr	TEd	6
-26.163-	nAr	TEd	6
-26.164-	Ty	X	5
-26.165-	Ty	Abu	5
-26.166-	nianxppi Hpi Dsr	Me	6
-26.167-	ttianx	Saq	5/6
-26.168-	kAgmni	Saq	6
-26.169-	X62	Abu	5

-26.170-	idw	QH	6
-26.171-	ppi	NeD	6/8
-26.172-	xnw	eMa	5/6
-26.173-	Hpi	Me	6
-26.174-	sAbi	KeA	6
-27.01-	imistkAi	GWF	6/PPI
-27.02-	anxw (B)	OHil	6
-27.03-	anxws	OHil	6
-27.04-	anxHAf	GWF	5/6
-27.05-	mTTi	Saq	5/6
-27.06-	nianxXnmw (A)	OHL	6
-27.07-	nimAatra	GWF	6
-27.08-	niHtpptH (HtpnyptH)	GWF	6
-27.09-	sbkHtp	Me	6
-27.10-	sSmnfr (F)	OHil	6
-27.11-	sAib	GWF	5
-27.12-	X32	Saq	6
-27.13-	nfrmAat iTi	X	PPI
-27.14-	mrrw	X	6
-28.01-	tpmanx l	Saq	6
-29.01-	axtHtp (C)	Saq	5
-30.01-	ptHHtpHrn	X	A.E.
-31.01-	ikyk ?	Saq	5
-31.02-	mTn	Saq	4
-31.03-	nikAwra	Saq	5
-31.04-	nfr (A)	GWF	4/5
-31.05-	nxtsAs	Saq	5
-31.06-	Htpi	Abu	3/4
-31.07-	SpsskAfanx	GWF	5
-31.08-	pHrnfr (A)	Saq	4
-31.10-	nfrinpw	Abu	5
-32.01-	anxw	GWF	5 >

-33.01-	aAAxty	Saq	3/4
-33.02-	mnxiSt	Saq	A.E.
-33.03-	ntiSt ?	Saq	5
-33.04-	rwD (B)	GWF	6
-33.05-	xwy (B)	Saq	5
-33.06-	kAmTnnt (B)	Saq	5
-33.07-	X33	Saq	5
-33.08-	kAxrptH	GEF	6
-34.01-	rwD (B)	GWF	6
-35.01-	nswtnfr	GWF	4/5
-36.01-	nfri	GWF	4
-36.02-	nfrHtp (A)	Saq	5
-36.03-	snDmin bbib	Saq	4
-37.01-	mTn	Saq	4
-39.01-	qdns (B)	Saq	
-40.01-	iyMRI	Saq	5/6
-41.01-	rwD (B)	GWF	6
-42.01-	wtkA	Saq	5
-43.01-	anxmaHr inxi	GWF	5/6
-43.02-	anxmsAf	GCF	5/6
-43.03-	axtmHw	GWF	6
-43.04-	HtpHraxti (B)	Saq	5
-43.05-	wpmnfrt (A)	Saq	5
-43.06-	bbi	Saq	6
-43.07-	ptHmAaxrw	Saq	6
-43.08-	mHw (B)	GWF	5
-43.09-	nikAwra	Saq	5
-43.10-	nxtsAs	Saq	5
-43.11-	...nDmib (ou) ns	GCF	6
-43.12-	inti (C)	Abu	6
-43.13-	nfrinpw	Abu	5
-43.14-	im(?)Hy ?	OHam	6

-43.15-	kAimst	Abu	5
-44.01-	irnaxti / irnptH / iri	GCF	6
-44.02-	wrDdptH	Saq	6
-44.03-	ptHmAaxrw	Saq	6
-44.04-	ptHHtp iynianx	Saq	5/6
-44.05-	ptHSpss (B)	Saq	6
-44.06-	ptHSpss (C)	Saq	5
-44.07/44.08-	nikAwra	Saq	5
-44.09-	snDmin bbibi	Saq	PPI/ME
-44.10 -	qdns (B)	Saq	5
-450.1=44.05-	ptHSpss (B)		
-46.01-	ssi	OHam	6
-47.01-	ptHHtp (H)	Saq	5
-48.01-	iHy (H)	GWF	5/6
-49.01-	iynfrt (B)	GPF	5/6
-49.02-	impi	Saq	
-49.03-	innk ?	Abu	5/6
-49.04-	imHtp (B)	Saq	5
-49.06-	ixw	Saq	6
-49.07-	iti (A)	Saq	5
-49.08-	itisn (A)	GCF	5
-49.09-	itti (A)	Saq	5
-49.10-	itti (B)	Saq	5
-49.11-	anxrs	X	5
-49.12-	anxmTnnt inb	GWF	5/6
-49.13-	AxtHtp (G)	Saq	5
-49.14-	AxtHtp (H)	Saq	5
-49.15-	axtHtp (E)	Saq	5/6
-49.16-	wASptH (B)	Saq	6
-49.17-	wASkAxntyTnnt	Saq	5
-49.18-	wnisanx	Saq	5
-49.19-	wrirni	Saq	5

-49.20-	wrirnptH	Saq	5
-49.21-	wrxww	GCF	5
-49.22-	wrDdptH	Saq	6
-49.23-	ppisnb irns	Saq	6
-49.24-	pHnfr	Saq	6
-49.25-	ptHHtp (I)	Saq	5
-49.26-	ptHHtp (J)	Saq	5
-49.27-	ptHHtp (K)	Saq	5
-49.28-	ptHHtp (L)	Saq	5
-49.29-	ptHHtp (M)	Saq	5
-49.30-	ptHHtp (C)	GWF	6
-49.31-	ptHHtp iyni	Saq	5/6
-49.32-	ptHHtp iynianx	Saq	5/6
-49.33-	ptHHtp idw	Saq	5
-49.34-	ptHxww	Saq	5
-49.35-	ftk	Saq	5
-49.36-	mryranfr qAr (A)	GEF	6
-49.37-	msi	Saq	5/6
-49.38-	nianxXnmw (B)	Saq	5/6
-49.39-	nianxsnfrw ffi	Dah	6
-49.40-	niHDXnmw	Abu	5/6
-49.41-	nikAwHr (A)	Saq	5
-49.42-	nfr...	Abu	5/6
-49.43-	nfrirw	GCF	5 >
-49.44-	nfrirtnf	Saq	5
-49.45-	nfrxww	Saq	5/6
-49.46-	nfrxwwptH	Saq	5
-49.47-	ntrwsr (A)	Saq	5
-49.48-	rawr (B)	GWF	5
-49.49-	rawr (C)	GCF	6
-49.50-	ram...	Abu	5/6
-49.51-	raHrkA	GWF	5

-49.52-	Hmagi	Saq	5/6
-49.53-	Hrwr	Saq	5/6
-49.54-	Hsi	Saq	6
-49.55-	Htp (B)	Saq	5
-49.56-	xwwptH	Saq	5
-49.57-	sanxptH	GWF	5/6
-49.58-	spdwHtp (A) (mrHtp ?)	Saq	5 >
-49.59-	spdwHtp (B)	Abu	5/6
-49.60-	spdwHtp (C)	Abu	5/6
-49.61-	smAanx	GCF	6
-49.62-	sxmKA (A)	Saq	5
-49.63-	sxmKA (C)	Saq	5
-49.64-	sxmKA Sry	Saq	5
-49.65-	sxntywptH	Saq	5/6
-49.66-	ssi	OHam	6
-49.67-	sSmnfr	Saq	5
-49.68-	sSmnfr Tfw	Saq	5
-49.69-	stkA	GWF	6
-49.70-	stikAi	GWF	5/6
-49.71-	qAr	GEF	6
-49.72-	...t...	GCF	4/5
-49.73-	kAapr (B)	Saq	5
-49.74-	kAiHp	Saq	5
-49.75-	kApwptH (B)	Saq	5
-49.76-	kAmnfrt (A)	Saq	5
-49.77-	kA(n)nfr	Saq	5
-49.78-	kAnfr (B)	Saq	5
-49.79-	kAhrstt	Saq	5
-49.80-	dwAHP (A)	Saq	5
-49.81-	DAty	GWF	5
-49.82-	X8	X	5/6
-49.83-	X53	Saq	5/6

-49.84-	X35	Saq	6
-49.85-	X36	Saq	6
-49.86-	X9	X	6
-49.87-	X12	Saq	6
-49.88-	X37	Saq	6
-49.89-	X38	Saq	6
-49.90-	nfrxwwptH (D)	Saq	5
-49.91-	X39	Saq	5
-49.92-	Axt(i)Htp	Saq	5/6
-49.93-	Tti (B)	X	6
-49.94-	ssi	OHam	6
-49.95-	X59	Saq	6
-49.96-	kAiwabw	eMa	6
-50.01-	ppisnb irns	Saq	6
-50.02-	spdWHtp (A) (mrHtp ?)	Saq	5
-51.01-	nfrirtns (C)	X	5
-52.01-	ppisnb irns	Saq	6
-52.02-	nfrsSmptH / SSi / wDAHAtt	Saq	6
-53.01-	tpmanx I	Saq	6
-54.01-	nfrirtns (A)	Saq	5
-55.01-	wrxww	GCF	5
-56.01-	wrxww	GCF	5
-57.01-	kAhrstt	Saq	5
-58.01-	i...	Tum	6
-58.02-	iaib	Saq	5/6
-58.03-	iyfrt (B)	GPF	5/6
-58.04-	iby ?	GEF	5
-58.05-	ipi (B)	Saq	5
-58.06-	ipi (C)	Saq	5
-58.07-	ipi (D)	Saq	5
-58.08-	ipi (E)	Saq	6 >
-58.09-	imry	GWF	6

-58.10-	imHtp (C)	Saq	5
-58.11-	inpwmanx	Saq	4
-58.12-	inkAf	Saq	5
-58.13-	iri (A)	Saq	6
-58.14-	iri (B)	Saq	6
-58.15-	irnaxt (D)	GWF	6 ?
-58.16-	irnaxti	Saq	5
-58.17-	irnptH	Abu	5
-58.18-	iHy (D)	Tum	6
-58.19-	iHy (E)	Saq	6
-58.20-	iHy (F)	Saq	6
-58.21-	iHygm ?	Saq	5
-58.22-	iti (B)	Saq	5
-58.23-	idw (A)	GEF	6
-58.24-	anw	iS	6
-58.25-	anxwDA ?	Saq	6
-58.26-	anxwDs (A)	GEF	5
-58.27-	anxwDs (B)	GCF	5
-58.28-	anxfmnmw (nianxfmnmw)	OHam	A.E.
-58.29-	anxmara	X	5/6
-58.30-	AxtHtp (I)	Saq	5
-58.31-	AxtHtp (J)	Saq	5
-58.32-	AxtHtp (K)	Saq	5
-58.34-	AxtHtp (M)	Abu	5
-58.35-	AxtHtp (N)	Abu	5
-58.36-	AxtHtp mTTi	Saq	5
-58.37-	wpmnftr (B)	Saq	5
-58.38-	wpmnftr (C)	Saq	5
-58.39-	wpmnftr (D)	Saq	5
-58.40-	wnnnfr	Saq	6
-58.41-	wri	GWF	6
-58.42-	wrbAwptH (A)	OHam	4

-58.43-	wrbAwskr	Abu	5
-58.44-	wrxww	GCF	5
-58.45-	wrkAwptH	Saq	5
-58.46-	wrti	Saq	5
-58.47-	wrDdptH	Saq	6
-58.48-	wsrptH	Sin	5
-58.49-	bAbAf (A)	Saq	6
-58.50-	bAbAf (B)	Saq	6
-58.51-	pHrnfr (B)	Saq	5
-58.52-	pHrnfr (C)	Abu	5
-58.53-	ptH	Saq	5
-58.54-	ptHrnf	GWF	5/6
-58.55-	ptHHtp (H)	Saq	5
-58.56-	ptHsAf	Saq	5 >
-58.57-	ptHSpss (D)	Saq	5
-58.58-	ptHSpss (E)	Saq	5
-58.59-	ptHSpss (F)	Saq	5
-58.60-	ptHSpss (G)	Saq	5
-58.61-	ptHSpss (H)	Saq	5
-58.63-	ptHSpss (J)	Abu	5
-58.64-	mAi	Saq	5
-58.65-	mnwm... ou z...m	OGu	5
-58.66-	mnwHAiStf	Olsa	6
-58.67-	mryrasnb	Saq	6
-58.68-	mryranfr qAr (A)	GEF	6
-58.69-	mrrkAi	GCF	5/6
-58.70-	mrw (B)	OAQ	6
-58.71-	mrri (B)	Saq	6
-58.72-	mrHrnptH	Saq	5
-58.73-	mHw (D)	Saq	5/6
-58.74-	mTn	Saq	4
-58.75-	nianxpH	Saq	5

-58.76-	niptH / inxwnptH / xwnptH	OMag	6
-58.77-	nimnxinpw (A)	Abu	5
-58.78-	nimnxinpw (B)	Abu	5
-58.79-	nimnxinpw (C)	Abu	5
-58.80-	nimnxinpw (D)	Abu	5
-58.81-	niswqd	Saq	5
-58.82-	nikAanx	Saq	5
-58.83	nikAwissi	Saq	5/6
-58.84-	nikAwHr (B)	Saq	5
-58.85-	nfr (B)	Saq	5
-58.86-	nfrirtnf (A)	Saq	5
-58.87-	nfrirtnf (B)	Saq	5
-58.88-	nTrwsr (C)	Saq	5
-58.89-	nfrw	Saq	5
-58.90-	nfrHtp (A)	Saq	5
-58.91-	nfrHtp (B)	Abu	5
-58.92-	nfrHtp (C)	Abu	5
-58.93-	nfrxwwptH (C)	Saq	5
-58.95-	nfrsSmra (A)	Abu	5
-58.96-	nfrsSmra (B)	Abu	5
-58.97-	nfrsSmra (C)	Abu	5
-58.98-	Hmaxty (B)	GWF	5
-58.99-	Hmw	GCF	5
-58.100-	Hmra	Saq	5
-58.101-	Hsi	Saq	6
-58.102-	Hzzi	OHam	A.E.
-58.103-	HswfptH	Saq	5
-58.104-	xAifptH	Saq	5
-58.105-	xabAwbt	Abu	5
-58.106-	xw	Saq	5
-58.107-	xnw (B)	Tum	5
-58.108-	xnwk	Saq	5

-58.109-	xntyTnntirt (A)	Abu	5
-58.110-	xntyTnntirt (B)	Saq	5
-58.111-	sAmr	Abu	5
-58.112-	smAanx	GCF	6
-58.113-	snnwanx	Saq	5/6
-58.114-	sHtpw	GIS	5/6
-58.115	sHtpw Tpw	GIS	5/6
-58.116-	sxtnfr	Saq	5
-58.117-	sxmKA (D)	Saq	5
-58.118-	sSmnfr (H)	Saq	6
-58.120-	sSmnfr (J)	Saq	5
-58.121-	sSmnfr (K)	Abu	5
-58.122-	qAry	Saq	5
-58.123-	kAapr (B)	Saq	5
-58.124-	kAi (C)	Saq	5
-58.125-	kAi (D)	GWF	5
-58.126-	kAiminHrt	NeD	PPI
-58.127-	kAmanx	Saq	5
-58.128-	kAnfr (C)	Saq	5
-58.129-	tpmanx II	Saq	5
-58.130-	Tfw	Saq	5
-58.131-	Tnti (B)	GWF	6
-58.133-	Tnty (D)	Saq	4
-58.135-	Tnty (F)	GWF	4
-58.136-	DAty	OMag	6
-58.137-	dwAHP (B)	Abu	5
-58.138-	dwAHP (C)	Abu	5
-58.139-	dwAHP (D)	Abu	5
-58.140-	dwAHP (E)	Abu	5
-58.142-	X40	Saq	5
-58.143-	X41	Saq	5
-58.144-	X42	Abu	5

-58.145-	X43	OMag	5
-58.146-	X44	Saq	5
-58.147-	X45	Abu	5
-58.149-	X47	Abu	5/6
-58.150-	X48	GWF	5/6
-58.151-	X49	Saq	6
-58.152-	X50	Saq	6
-58.153-	X12	Saq	6
-58.154-	X51	X	A.E.
-58.155-	idw (C)	Abu	5
-58.157-	nfr (C)	Abu	6
-58.158-	anxmTnnt inb	GWF	5/6
-58.159-	iHA (B)	GWF	5/6
-58.160-	sAbni	QH	6
-58.161-	anw(i)	QH	6
-58.162-	Hpw	Saq	6
-58.163-	X61	Abu	5
-58.164-	Htp	Abu	5
-58.165-	sAbnj	QH	6
-58.166-	kAjinHrt/i,HrtkA	NeD	6
-58.167-	Hnqw	DeG	6/8
-58.168-	i...(B)	Me	6
-58.169-	nDm anx	eCS	6
-59.01-	HswfptH	Saq	5
-60.01-	kApwnswt kAi	GWF	5
-61.01-	raHtp (B)	OHam	5
-61.02-	X55	GPM	4
-61.03-	mryra anx iri	Saq	6
-62.01-	tpmanx l	Saq	6
-63.01-	i...	Tum	6
-64.01-	kAapr (B)	Saq	5
-65.01-	ptHSpss (J)	Abu	5

-66.01-	dwAHp (F)	Abu	5
-67.01-	X52	Abu	5
-68.01-	ppi	Me	6
-68.02-	kAi	Giza	5
-68.03-	X48	GWF	5/6
-69.01-	AxtHtp (O)	Abu	5
-70.01-	X42	Abu	5
-72.01-	idw (B)	Abu	5
-73.01-	wrbAwptH (B)	OHam	4
-74.01-	dwAHp (F ?)	Abu	5
-75.01-	wASptH (C)	Saq	6
-75.02-	wrirnptH	Saq	5
-76.01-	iyufrt (A)	Saq	5
-76.02-	axtHtp (C)	Saq	5
-76.03-	wASptH isi	Saq	5
-76.04-	pHnwikA	Saq	5
-76.05-	ptHHtp II Tfy	Saq	5
-76.06-	mHw (C)	Saq	6
-76.07-	nfr idw	GWF	6
-76.08-	raSpss	Saq	5
-76.09-	Hmra isi qHwi	DeG	6
-76.10-	Hsi	Saq	6
-76.11-	sSmnfr (E) III	GWF	5
-76.12-	kAi (B)	Saq	5
-76.13-	kAnfr (A)	Dah	?
-76.14-	kAgmni	Saq	6
-76.15-	qAr I A	Abu	5/6
-76.16-	tpmanx I	Saq	6
-76.17-	ppianxHrib nfrkA Hny	Me	6
-76.18-	ptHSpss (J)	Abu	5
-76.19-	wni	Aby	6
-77.01-	kAgmni	Saq	6

-78.01-	ppianxHrib nfrkA Hny	Me	6
-78.02-	isi	TEd	5
-79.01-	Hkni Xnmw	GCF	5
-80.01-	intf	Ek	6
-(81.01)-	sAbf	Aby	1
-(82.01)-	-	-	-
-(83.01)-	rdnptH	GSF	5/6
-84.01-	X13	X	5
-85.01-	bbi	Saq	6

INDEX des titulaires de deux titres sAb et plus

AxtiHtp	26.30, 49.92
AxtmHw	19-10,43-03
AxtHtp C	26-25, 29-01,76-02
AxtHtp E	26-27, 49-15
...i...	58.01, 63-01
ynftr A	26-01,76-01
ynftr B	49-01,58-03
inti	19.40, 43.12
irnaxti/irnptH	04-05, 14-01,26-06,44-01
isi	26-10,78.02
itn A	04-08, 49-08
aAAxy	26-15,33-01
anw(i)	04-09 (=04.89), 58-161
anxmsAf	19-08,23-01,43.02
anxmTnnt B	16-02,19-09

anxmTnnt inb	49-12,58-158
wASptH isi	26-32,76-03
wni	19-11,76-19
wrirnptH	04-18,49-20,75-02 (au lieu de 75.01)
wrxww	04-19,12-01,49-21,55-01,56-01,58-44,
wrDdptH	04-20,44-02,49-22,58-47
bbib	04-22,26-34
ppianx Hrib nfrkA Hny	26-36,76-17,78-01
ppisnb irns	04-24,05-01,49-23,50-01,52-01
pHnwikA	26-37,76-04
pHnfr	26-38,49-24
ptHmAaxrw	43-07, 44-03
ptHHtp A	04-25,26-39
ptHHtp B	04-26,26-43,
ptHHtp C	04-27,26-44,49-30
ptHHtp H	47-01,58-55
ptHHtp iyni	26-45,49-31
ptHHtp iynianx	04-29,44-04,49-32
ptHHtp Tfy	26-46,76-05
ptHHtpHrn	26-47,30-01
ptHSpss impy	19-13,20-01 (<i>sAb iry nxn aA n irw</i> manque dans 19-13)
ptHSpss J	65-01,76-18
mryranfr qAr A	04-32,11-01,49-36,58-68
mrw bbi	04-33,26-53
mHw B	19-14,43-08
mHw C	26-55,76-06,
mTn	31.02,37-01,58-74
nianxXnmw	26-58,27-06
nimAatra	26-59,27-07
nimAatsd A	19-16,24-01 (<i>sAb iry nxn smAa wDa mdw mAa</i> d'une seule traite manque dans 19-16)
nikAwra	19-18,31-03,43-09,44-07/8,

nfr idw	26-65,76-07
nfrinpw	19-19,31-10,43-13
nfrirw	04-35,49-43
nfrirtnf A	04-36,49-44,58-87,
nfrirtns	04-79,10-01,26-152,54-01
nfrHrnptH	18.01, 19.20, 43.18 (encore à ajouter dans la section 43).
nfrHtp A	36-02,58-90
nfrsSmptH/SSi / wDAHAtt	26-68,52-02,
nxtsAs	19-22,31-05,43-10
nTrwsr A	04-40,49-47
...nDmib (ou) ns	19-23,43-11
rawr II	04-41,26-73
raHrkA	04-84,49-51,
raHtp A	04-80,26-150
raSpss	26-77,76-08
rwD B	33.04, 34.01, 41.01
Hmra isi qHwi	26-83,76-09
Hsi	04-48,26-85,49-54,58-101,76-10
HtpHraxti B	19-25, 43-04
HtpHrnptH	26-47,30-01
sAib	26-108,27-11
sanxptH	04-50,26-151,49-57
spdwHtp A	04-51,26-94,49-58,50-02
smAanx	49-61,58-112
snnwanx	01-01,04-52,26-95, 58-113,
sHtpw Tpw	04-54,58-115
sxmka A	19.30, 22.01, 49.62
sSmnfr ify	04-57,26-102
sSmnfr E III	26-104,76-11
stkA	04-60,07-01,08-01,26-106,49-69,
sTw	13-01,26-107

tpmanx	28-01,53-01,62-01,76-16
qAr I A	19-32,21-02,26-110,76-15
qAr II junior	19-38,21-04,
qdns A	04-64,26-111,
qdns B	39-01,44-10
kAi B	26.114, 76.12
kAapr	26-112,49-73,58-123,64-01
kAiHp	26-115,49-74,
kApwnswt kAi	02.08, 60.01
kAmnfrt A	04-66,06-01,09-01,26-119,49-76
kAnfr A	26-120,76-13
kAHrstf	49-79,57-01
kAxrptH ftktA	04-68,26-124
kAgmni	26-126,76-14,77-01
tpmanx I	28-01,53-01,62-01,76-16
dwAHp A	04-70,49-80
dwAHp F	66-01,74-01
X8	04-75,49-82
X12	04-81,26-144,49-87,58-153
X13	15-01,84-13
X42	58-144,70-01
X48	58-150,68-03

Nécropoles - abréviations

Abu	Abousir
Aby	Abydos
Akh	Akhmîm
ARo	Abou Roach
Dah	Dahchour
DeG	Deir el-Gebraoui
Den	Dendera
eCS	el-Cheikh Said

Edf	Edfou
eHw	el-Hawawish
Ek	Elkab
El	Eléphantine
eLi	el-Licht
eMa	el-Maabda
GCF	Giza Central Field
GEch	Giza Cimetière en Echelon
GEF	Giza East Field
GEH	Gebel el-Hammam
GIS	Giza GIS
Giz	Giza
GPF	Giza Pyramid Field
GPM	Giza Pottery Mound
GQC	Giza Quarry Cemetery
GSE	Gebel Selin
GSF	Giza South Field
GWF	Giza West Field
Hat	Hatnoub
Hé	Héliopolis
iS	île de Sehel
KeA	Khor el-Aquiba
Me	Meir
Md	Meidoum
NeD	Naga ed-Deir
OAQ	Ouadi Abou Qwei
OBar	Ouadi Barramiya
OGu	Ouadi Gudami
OHal	Ouadi Halfa
OHam	Ouadi Hammamat
OHil	Ouadi Hilal
OIsa	Ouadi Isa
OMag	Ouadi Maghara
Qft	Qouft
QH	Qoubbet el Haoua
Saq	Saqqara
Sin	Sinai
TEd	Tell Edfou
TT	Theban tomb
Tum	Tumas
ZeM	Zaouyet el-Meitin
X	localisation inconnue