

GÁBOR TAKÁCS

Layers of the Oldest Egyptian Lexicon I

Abstract

The paper re-examines the controversies of P. Lacau's old observation on a binary opposition of the anatomical terminology of Ancient Egyptian in the context of many new results issuing from current progress in Afro-Asiatic (Semitic-Hamitic) comparative linguistics. The presented etymological examination of the Ancient Egyptian anatomical terminology corroborated a surprising distribution: one member of the synonymous pairs is usually a Semitic word, whereas the other one(s) have non-Semitic cognate(s) solely attested in some of the African branches of our language macrofamily. A relatively deeper presence of the extra-Semitic vocabulary in Egyptian has also become apparent.

Introduction

Already P. Lacau (1970, 30, fn. 2) has observed in the Egyptian lexicon „*une série d'organes qui on eu ainsi un double nom: 'le cœur': jb et ḥ3.tj ...; 'les sourcils': smd wj et jnh.wj ...; 'la tempe': m3^o et sm3 ...; 'le poumon' zm3 et wf3.w ...; 'le poing': 3mm.t et ḥf^o ...; 'l'ongle': 3b et 'n.t ...". Elsewhere (o.c., p. 92): „Quant à l'existence simultanée de deux désignations pour un même organe, nous en avons d'autres exemples en égyptien" such as tp vs. d3d3, zm3 vs. wf3, jnh vs. smd etc. and „un des deux noms devient alors une survivrance d'une appellation primitivement différente de l'autre nom". Lacau has already put the unanswered question I am venturing here to examine below: „*Bien d'autres parellélismes entre mots pratiquement équivalents demanderaient à être étudiés. Quels sont les sens premiers et la différence qui peut subsister encore entre d.t et nhḥ; '3 et wr?"**

Working on the introductory chapter of the „Etymological Dictionary of Egyptian" (cf. esp. EDE I 36–38) surveying the diverse segments of the ancient Egyptian lexical

stock 15 years ago, I was also impressed – to be frank, not yet aware of Lacau's above cited observation – to see the mostly binary opposition of the anatomical terminology in a surprising distribution: one member of these synonymous pairs was usually clearly reflecting a Semitic word, whereas the other one, on the contrary, appeared to have a non-Semitic cognate solely attested in some of the African branches of the Afro-Asiatic (Semitic-Hamitic) language family. This phenomenon is worth being thoroughly examined as it might also shed light on the prehistory of the Egyptian language. It is now high time that this research be done in the frames of my current project (ongoing since 2012) aiming at mapping linguistic aspects of the Egyptian linguo- and ethnogenesis.¹ Below, in this first part, I am going to scan all these pairs from upper torso to the hair of head with an extensive etymological analysis, eager to elucidate the question whether my impression fifteen years ago was right. Finally, I try to sum up the distribution of „Semitic” vs. „African” segments of these pairs and venture to outline what is to be deduced thereof. Later, it should also be checked in some other segments of the primary or basic (i.e., inherited, not borrowed) lexicon, e.g. that of the natural phenomena, where, e.g., we have two basic words for the „sun” (*r^e* having an Arabic cognate vs. *jtn* with non-Semitic parallels). Or, e.g., why do we have two synonymous terms for „eternity” (non-Semitic *hh* vs. *d.t* with an Akkadian cognate)² used parallel throughout the millennia?

„Hair”

Eg. sr „1. (Lit. MK, LP) vom Haar einer Frau (wohl von der künstlichen Perrücke im Gegs. zum natürlichen Haar, 2. (Med., GR) Haar eines Tieres” (Wb IV 191, 3-4) = „1. tress, wig, 2. hide (of animal)” (FD 235) > Cpt. (S) **CIP** „Haar, Streifen” (NBÄ),³ A fem. form of this word is also attested: sr.t „Haar (des Rindes)” (LP, Wb IV 191, 5). These words were arbitrarily explained J. Osing from a far-fetched deverbal root etymology.⁴

¹ The project has been supported by a Bolyai research fellowship of the Hungarian Academy of Sciences since autumn 2012, which the author gratefully acknowledges. The lexical-etymological data issue from the author's long-range project for an Etymological Dictionary of Egyptian (EDE, whose first 3 volumes have already been published, Leiden with Brill, 1999-2008), which were accumulated for the present paper in spring 2014 in Székesfehérvár. The data were evaluated and the ideas to be deduced thereof were formulated in summer 2014 at Balatonederics.

² Eg. *d.t* „Ewigkeit” (OK-, Wb), which J. Osing (NBÄ 760, n. 919) erroneously tried to derive from Eg. *dwj* (hapax of obscure meaning, pSmith 18:3, v. supra) referring to an unconvincing semantical parallel not fitting the case (Eg. q3j „hoch sein” > q3.w „Höhe” → „lange Zeit”), has long been successfully identified by a few authors (Hommel 1904, 110, fn. 1; Holma 1919, 47; GÄSW #931; Vycichl 1958, 383) with Sem.: Akk. *šātu* > *šātu* „ferne Zukunft, Ewigkeit” [Holma] = „ferne Zeit” [AHW] = „ferne Zukunft” [Vycichl] = „distant time, far-off days (with reference to past and future)” [CAD]. The synonymous Eg. (n)*hh*, in turn, appears to be an innovative derivation from the basic sense „high number”, cf. *hh* „Million, große Zahl” (I-, Wb III 152-3).

³ Which may have passed into Nubian, cf. Kunuzi, Mahassi *sīr* “Haar” as suggested by E. Zyhlarz (1934-5, 172).

⁴ The nominal forms were ultimately derived by him (NBÄ 250) from Eg. *srij* “ausbreiten” (GR, Wb 191, 15), i.e., from a verbal root attested almost two millennia later than its supposed nominal derivative. On the top of this, Osing (NBÄ 823, n. 1097) tried to justify this with a forced typological parallel, German *Strähne* < IE *str-ei- “ausbreiten” (Kluge 1999, 800, 802), although either this root or its two sporadic Germanic reflexes with

Instead of such an artificial *Wurzeletymologie*⁵ forced upon Eg. sr, one might consider its comparison with Sem. * \sqrt{s} r „hair” suggested by C.T. Hodge (1976, 12, #45) as phonologically not entirely impossible, albeit it looks *prima vista* to be hindered by two fundamental obstacles.⁶ Further Afro-Asiatic cognates, however, may complicate the question, cf. Brb. * \sqrt{z} r „hair” (primary noun) and hence: „to pluck hair” (denom. verb) [GT] > NBrb.: Tamazight a-zzar „cheveux, chevelure”, ta-mzur-t, pl. ti-mzur-in „1. mèche de cheveux tombant sur les joues, 2. crête de cheveux au milieu du crâne”, zzer „1. épiler, 2. débarrasser une peau de sa laine, 3. déplumer, 4. arracher (herbe, cheveux, poils)” [Taïfi 1991, 811] || SBrb.: ETawllemmet & Ayr ə-zər „1. être dépouillé de ses cheveux / poils / sa laine (par maladie, grattage, arrachage), être défilé, 2. être plumé (avoir ses plumes enlevées)”, ETawllemmet i-zəzər (nomen instr.) „poils, laines provenant de peaux d'animaux morts qu'on a dépouillées de leurs poils, 2. poils rasés ou arrachées” [PAM 2003, 897] ||| NOM.: Dizoid *sār- „hair” [GT] > Dizi sar [Flm.] = sār-u [Keefer] = sárú [Bender] = sār-u [Bender].⁷ Maji sārū „hair of head” [Bender 1971, #35] (Dizoid: Bender 2003, 211, #65) ||| WCh.: Hausa còrò ≈ túkkú „1. plait of hair on crown of head, 2. bird's crest or cock's comb” [Abr. 1962, 890, 896] = „1. a cock's comb, 2. a small tuft of hair on the front of head” [Brg. 1934, 1043].⁸ All these reflexes – except for Sem. – appear to suggest a PAA * \sqrt{c} r „hair” [GT].⁹ Hausa c- (ts-) can regularly derive from PAA *c-, but not from a lateral. Brb. *z is equally regular < both PAA *c and *č, whereas Eg. s- is a direct match of AA *c-, although its rare correspondence with

the basic sense “strip” have clearly nothing to do with the notion “hair, hide” in general. The same is the case with the Swedish *stripa* “herabhängender Haarbüschel” < *str-ei-b- (IEW 1028-9).

⁵ Unfortunately, Osing's NBÄ abounds in this kind of „etymologies”, many of which – through a more thorough examination with careful outlook at the AA data – have eventually turned out to be but pure fancy, cf. Takács 2005.

⁶ C.T. Hodge's (1976, 12, #45) direct equation of Eg. sr with Sem. * \sqrt{s} r „hair” fails, since (1) Eg. s- vs. Sem. * \hat{s} - are not regular and (2) Sem. * -^r - is not reflected in Eg. (where the expected reflex * \hat{s}^r /3 would not have been incompatible). There are, however, several instances of an irregular correspondence of Eg. s- to Sem. * \hat{s} -, cf. Eg. sr „Vornehmer, Fürst” (PT, Wb IV 188-9) vs. Sem. *šarr- „king, chief” [Djk.] (cf. Hommel 1883, 440, fn. 30; GB 795; Djk. 1965, 43; 1970, 472, fn. 89; Conti 1978, 28, fn. 2) or Eg. srf „warm sein” (PT, Wb IV 195) vs. Sem. *šrp „to burn” [GT] (cf. Hommel 1883, 440, fn. 30; GÄSW 103-4; WUS #2690; Conti 1978, 28, fn. 1). As for the * -^r - not reflected in Egyptian and Berber, it might perhaps be a Semitic innovation as root extension.

⁷ The Dizi-Eg. comparison was first suggested by A.Ju. Militarev (1991, 264, #38.11). Militarev, however, also compared NBrb.: Iznasen ə-ħħsar „ волосы, шерсть” provided it is not a late loan from Ar. ?aš-šaṛ- (in that case, though, when borrowed into NBrb., its -^r - would have been retained).

⁸ O.V. Stolbova (1987, 201, #520) erroneously equated the Hausa term with Bokkos syah “hair” (misquoted as syah and assuming hence the regular shift of h/ -^r < *r, which, however, does not apply for h), which is rather akin to its closest cognates Fyer-Tambas so and Daffo-Butura swé „Haar” [Jng. 1970, 387] indicating Ron *s^wah ~ *s^yah, which can have nothing to do with Stolbova's artificial WCh. *čAHAr- „hair” (motivated by her equally false comparison with Sem. * \sqrt{s} r). Note that Hausa šaari (sic) „hair on the chest of a ram” quoted by Orel (HSED I.c.) in comparison with Bokkos syah (sic, -h), Dizoid *sār-, and Sem. * \sqrt{s} r is not recorded in Brg. 1934, 930 and Abr. 1962, 808.

⁹ It is to be noted that SAgaw: Awngi cərī „hair of tail” [Hetzron 1978, 138] does not belong here. Its Cushitic cognates indicate a proto-form *čVr- „tail” (cf. Leslau 1979 III 187), which, by the way, might correspond to Sem. *tahr- „back”.

the initial Sem. lateral *š- < AA *č- has also been observed. Sem. *š-, in turn, seems to originate from PAA *č-. Therefore, if we accept the relatedness of the Hausa form, there seem to emerge two diverse PAA root varieties, namely *vcr vs. *včr „hair”. The *lautgeschichtliche* situation in NOm. is not yet as clear so the data thereof are of no evidence value in this matter as yet. In any case, Eg. sr „hair” has presumably a Sem. cognate, whereas its synonym (below) has not.

Eg. šn > šnw ~ šnj „Haar” (PT-, Wb IV 499-501), whose old equation with Sem. *všr „hair”¹⁰ is evidently untenable for phonological reasons, may be better affiliated with a set of cognates ultimately deriving from an old PAA stem *Sin¹¹ „hair” [GT] – which is only attested outside Semitic – with diverse C₃ root extensions:

(1) AA *Sink- [GT] > NOm. *isink- „hair” [GT]: Basketo išinč, Zergula & Zayse isijke (Nom. data quoted from Mkr. and Blz.v.s) ||| CCh.: Gude cinkína (ts-) [Str.] = šinkān [Meek] = šiŋkin [Krf.] = šinkin [IL].

(2) AA *SinT- [GT] > NBrb.: Shilh-Sus a-šentūf „hair” [Dst. 1938, 62] = a-šäntuf „chevelure” [Laoust], Senhazha senžef „arracher (cheveux, poils, alfa)” [Rns. 1932, 350] ||| Bed. šindáw (m) „fine head of hair, esp. on young girl” [Roper 1928] ||| CCh.: PHigi *čint- > *šint- „hair”¹² [GT] = *vsn [JS]: Fali-Kiria šinči [Krf.], Higi čenti [Str.], Higi-Ghye šinži [Krf.], Higi-Futu činši [Krf.], Higi-Nkafa šânti [Meek], Higi-Kamale čanči [Meek], Higi-Nkafa, -Baza, -Kamale šinti „hair” [Krf.], Kapsiki šinti [Str. 1922-3, 113].¹³

Which of these two AA stems is reflected by Eg. šntj „Haar” (Med., Wb IV 518, 12-13) is uncertain. It is clearly an extension of the simplex still and solely¹⁴ preserved by Eg. šn, although its -tj was originally not necessarily a dental plosive, but may very well be explained – with the well-known shift of old t > tj in the NK – from an older Eg. *šnt (unattested from the OK and MK), which would be a perfect match of AA *vSnk.

Eg. f^r (or f^r3)¹⁵ ~ f^rj (hair det.) „lock of hair” (NE, Pap. Turin 1983, vo. I 47-48, Černý 1958, 210, #6 after I.E.S. Edwards) = „cheveux” (AL 77.1544) = „lock of hair”

¹⁰ Suggested by A. Ember (1926, 301-2, n. 10), W. F. Albright (1927, 230), and M. Cohen (1947, 138), but rightly doubted by F. von Calice (GÄSW 206, #852) and C.T. Hodge (1976, 20, #45).

¹¹ Its *S- stands for an unknown sibilant. Eg. š- evidently speaks for an initial lateral fricative or affricate, but the rest of the comparanda from NBrb., NOm. and Ch. seem to derive from some other sibilant (*s- or *č-?), although the data from the latter two subbranches are unfortunately not too helpful in deciding about which sort of the PAA sibilants is to be reconstructed.

¹² Rather than **sint- > *šint- via palatalization of the initial sibilant.

¹³ For the comparison of the AA data see Wölfel 1955, 49 (Eg.-NBrb.); Mukarovský 1989 MS, 3 (Nom.-CCh.); Blažek 1994 MS Bed., 35 (Bed.-Nom.-CCh.).

¹⁴ It is to be noted that CCh.: Bata-Garwa sséonč „Haar” [Str.] cannot belong here as cognate reflecting the same biradical root, since it is to be analyzed via a quite different segmentation < *sew-ne.

¹⁵ Can be read either f^r3 or f^r (group writing). The suggested Afro-Asiatic etymology of the word indicates that the Old Egyptian root was either *f^r3 < *f3^r (met.) or *f^r < *f3^r („lost” -3-). I prefer the second scenario.

(DLE I 190) = „Haarlocke” (GHWb 305)¹⁶ > Dem. $f^o \sim f^o j \sim f j$ „Haar” (DG 144, 4) → Cpt. (OSF) **ϙω**, (S) **ѠѠ** ~ **ѠѠ**, (SBL) **ϙѡε**, (A) **ѠѠε**, (AL) **ϙѠѠ**, (M) **ϙѠ**, (BF) **ϙѡ**, (F) **ѠѠѠ** ~ **ѠѠѠ** „hair” (CD 623a; CED 265; KHW 345); as I suggested elsewhere (Takács 1999, 20), NEg. $f^o 3 <$ OEg. $*f3^o < *fr^o$ is cognate with Sem. $*par^o-$ „capelli fluenti” [Fronzaroli] = $*par(a)^o-$ „hair (on top of the head)” [Belova et al. 1994 MS, #77] = $*par^o-$ „(loose) hair of the head” [SED]¹⁷ ||| NBrb.: Mzab tu-frə-t, pl. tu-fra-t-in „mèche bouclée de cheveux” [Dlh. 1984, 50] || EBrb.: Ghadames ta-fri-t, pl. ta-fra-t-īn „1. mèche de cheveux qui s’arrondit sur le front, 2. languette de chausson ou de chaussure qui recouvre le dessus du pied, ornée ou non de broderies de soie” [Lanfry 1973, 94, #140] ||| LECu.: perhaps Afar bür^o-i [irreg. b-] „tight wooly hair (like that of a negro)” [PH 1985, 74] ||| CCh.: Lame pēr „favoris, poils du visage” [Sachnine 1982, 268] < AA $*\sqrt{fr}^o$ „hair” [GT].¹⁸

„Head”

Eg. d3d3 „Kopf” (OK, Wb V 530-531), whose Coptic reflex (S) **ѠѠѠ** is to be deduced from $*\underline{d}\ddot{a}\dot{d}$ < $**\underline{d}\ddot{a}\dot{3}\underline{d}\ddot{a}\dot{3}$, has long been convincingly¹⁹ equated with Sem. $*gulgul-(at-)$ „cranio” [Frz. 1964, 268, #2.43] = $*gulgul-at-/$ $*galgal-at-$ „skull” [Kogan] > Akk. gulgullu ~ gulgullatu „Schädel” [AHW 297] = „1. skull, 2. container shaped like a human skull” [CAD g 127-8] || Hbr. gulgolet (\approx Gk. κρανίον τόπος) „Schädel, Kopf” [GB 139] = „skull” [KB 191] = gulgōlet „Schädelstätte” [Eilers 1987, 513] (hence Gk. Γολγαθᾶ), PBHbr. gulgo/ōlet „1. Kopf, Schädel (eig. etwas Rundes), 2. (übertr.) Kopfgeld (eine kgl. Steuer)”, galgīlōn ~ galgēlōn „Turban, der um den Kopf gebunden wird” [Levy 1924 I 330], JArab. gulgultā ~ gulgelā „1. Schädel, 2. Kuge, runder Stein, 3. Kopfsteuer/geld” [Dalman 1922, 79; Levy 1.c.] = gulgultā ~ gulgalta „skull, head” [Jastrow 1950, 221], JPAram. gōgaltā ~ gūlgūltā [DRS], CPAram. gwlgwl^o „skull” [KB], Samar. Aram. glgh [DRS], Syr. gāgoltā „cranium” [Brk. 1928, 103b] | Ar. ġalaġ-at- [Kogan: < $*\bar{g}al\bar{g}al$ -at-?]

¹⁶ S. Sauneron (1964, 20) pointed out the word for GR, namely in the Abaton Decree, which prohibited to approach the holy place for z nb hr f^o „everyone with hair”. Beside this occurrence, Sauneron (1968, 10) proved the phonetic value f of the hair hrgl. in Esna (GR), supposedly created on the basis of the acrophonic principle from LEg. f^o „hair”.

¹⁷ Attested in Akk. pēru ~ pēretu “Haupthaar” [AHW 856] = pirtu „Haupthaar” [Holma 1911, 34] = pirtu „Kopfhaar” [Torczyner 1912, 770] || Hbr. pera^o „das volle Haupthaar” [GB 660] = „loosely hanging and unplaited hair on the head” [KB] || Ar. far^o „das volle Haupthaar” [GB] = „chevelure” [BK] = „hair of women, shag of hair (космы волос)” [SISAJa] (Sem.: Holma 1911, 34; Frz. 1964, 268, #2.46; SISAJa I, #46; Belova 1992, 16; SED I 192, #218). The inner Semitic etymology (if any) of Sem. $*par^o-$ has been debated. Connected to Sem. $*\sqrt{pr}^o$ „to grow” [GT] (as suggested in GB 660; Frz. 1964, 268, #2.46; WUS #2277)? Cf. esp. Hbr. \sqrt{pr}^o III qal „das Haar wachsen lassen, es nicht stutzen und pflegen” [GB]. S.D. Ricks (1982, 298), in turn, associated Hbr. pera^o „hairs of the head” with OSA: Qatabanian fr^o-m „top, summit of”, Ar. far^o „top”, fara^oa „to excel”. Torczyner (1912, 770) attached Akk. pirtu to Ar. farw-at- „Kopfhaut samt Haaren”.

¹⁸ Any connection to Sem.: Ar. ՚ufra-at- „crinière”, ՚ifra-at- „cheveux du milieu de la tête” [Belova] ||| ECu.: Dullay-Gollango ufur-kó „Körperhaar” [AMS 1980, 246] as suggested by A.G. Belova (1992, 16; 1998, 14)?

¹⁹ For disproving the phonologically unacceptable Rösslerian etymology of Eg. d3d3 (Akk. qaqqadu < $*\sqrt{kd}kd$) cf. Takács 2006, 102-3.

„1. crâne, 2. tête” [BK I 311]²⁰ (Sem.: Holma 1911, 11; DRS 118; SED I 74-75, §79). The exclusively Semito-Egyptian isogloss * \sqrt{glgl} was in fact the reduplication of AA * \sqrt{gl} „head, skull” [GT]. Following the old view expressed frequently both in Sem. and Eg. linguistics (lit. infra), I have examined elsewhere (Takács 1994 and 1998) the etymological connection of the reflexes of Eg.-Sem. *ga/ulga/ul- „head” [GT] with other derivatives of AA * \sqrt{gl} „round” [GT].²¹

Eg. tp „Kopf, Spitze” (PT-, Wb V 263-8): this synonymous term, interestingly, has again no match in Semitic. On the contrary, its cognate has so far been only found in HECu.: Burji tip-ó „skull” [Sasse 1982, 177] as V. Blažek (1994 MS Elam, 5, #13) correctly suggested. Interestingly, the vocalism in the 1st root syllable of the Eg. word was also *-í- as Eg. fem. tp.t, i.e. *tip.ăt > Cpt. (S) **ѧπԵ** (abstraction from *tape, in which initial t- was falsely regarded and isolated in the pre-Coptic fem. form as the fem. definite article) indicates. One might perhaps extend this etymology onto CCh.: Daba tēp „to wear a cap” [Brt. 1995, 226].

„Brain”

Eg. 3js [regular < *r?ṣ] „Gehirn” (Med., Wb I 2, 10-11) = „viscera”, 3js n dnn.t „the viscera of the skull, i.e.: brain” (FD 1) ||| Sem. *ra?ṣ- „head” [Frz. 1964, 268, #2.42] = *ra?iš- [Dlg. 1986, 78] = *ra?(i)š- [SED I 198-9, #225]. The Egypto-Semitic match (observed first by O. Rössler 1966, 227 and then C.T. Hodge 1976, 12, #35) is certain, while the presence of the same Afro-Asiatic root in the Chadic daughter languages, as suggested by O.V. Stolbova (1991 MS, 7), seems to me phonologically dubious, cf. CCh. * $\sqrt{r̄s}$ (?) „brain” [GT]: PMandara *yur̄s- (?) [Krf.] > Glavda γùr̄sà (-i-) [Krf.] = rur̄sà [Stl.], Nakatsa γər̄sà (-i-) [Krf.], Zeghwana (Dghwede) γùnza [Krf.] | PMafa-Mada (or PMatakam) *haN-liš „brains” [Rsg.] = *-riš (?) [GT] > Matakam (Mafa) màngořāš (-i-) [Krf.], Mada ģnèš (-tl) [Rsg.], Muyang àndiš [Rsg.], Muktele àriš [Rsg.], Moloko èlēs [Rsg.], Gisiga ?eleš [Lukas 1970, 117] = léš [Rsg.] (CCh.: Rossing 1978, 216, #88; Kraft 1981, #37). The sibilant C₃ may well indeed be due to the phenomenon of secondary laterals (i.e. *-s > *-š) so typical in Central Chadic, but the *Lautgeschichte* of its C₂ (perhaps -r- < *-n- due to Central Chadic rhotacism?) and the origin of the *Anlaut* (r- ~ γ- < *h-, i.e., the well-known root extension occurring in the names of body parts?) are highly questionable. In any case, the Semitic and Egyptian roots are in a fully regular agreement.

Eg. tbn „Gehirn” (Med., Wb V 262, 1) = „bone-marrow” (FD 296) = „Knochenmark” (GHWb 922): its Chadic etymology is not yet fully certain in spite of the multitude of the attractive parallels, which are, however, not necessarily mutually interrelated:

²⁰ Note that the Ar. forms like گلگول-ات- [Holma] and گالگال-ات- [KB] – as Kogan (SED l.c.) rightly remarked – „are not found in the available dictionaries”.

²¹ As L. Kogan (SED l.c.) too has recently admitted, “Sem. *gll/*glgl ‘to be round’ ... may eventually be the source of Sem. ‘skull’”.

(1) V. Orel and O. Stolbova (1992, 185; HSED #2393) identified Eg. tbn with CCh.: Gabin *tibin-de* „brains” [Kraft],²² where the final syllable could in principle be taken from *tibin-indV (lit. *„brain of head”) via haplology (cf. Gabin *indè* „head”). The ultimate pre-Central Chadic root might have thus been **√*tbn* → √*tbn* via the metathesis of the glottalization well-known in the Chadic *Lautgeschichte*. This is how our attention might be grasped by Ar. *tabana* „entendre bien, savoir bien une chose”, *ṭabin-* „habile, intelligent” [BK II 58], which has a variety in Ar. *tabina* „2. être intelligent, fin et rusé”, *ṭabin-* „habile, intelligent” [BK I 192]. If the above chain of assumptions is right, we have here an exclusive Egypto-Chadic isogloss with a possible verbal root background retained in Arabic.

(2) H.G. Mukarovsky (1987, 108) combined the Gabin word with the reflexes of WCh.: Angas-Sura **tabur* ~ **tabuyur* ~ **tabuk* „brain” [GT 2004, 20] attested both in Angas and Suroid.²³ One would be tempted to assume that **tubuk* was originally due to a contraction of a compound **tubun-kā* „marrow of head” (cf. Angas-Sura **kā₂* „head”). But the difference of the vowels in the 1st vs. 2nd syllables is atypical of original triconsonantal Angas-Sura roots and one has a priori the impression of having to do with a prefix *ta-* here, which seems to be reaffirmed by the isolated Goemay *goebür* [gəbür] „the brain” [Srl. 1937, 62], in which the same stem *-*bur* (or **buyur*) seems to appear, only with a different prefix (*gə-* < **kə-?*). The same can by no means be the case with Eg. *tbn* and thus any comparison may be baseless.

(3) A noteworthy extra-Afro-Asiatic parallel to Eg. *tbn* appears in PBantu *-dùbí „brain” [Guthrie 1971, 126, #682]. But whether this is related with the Chadic data is highly unlikely.

Eg. *mm „brain” (Med., FD 43; AECT I 190 and DCT 72: occurs already in CT III 331a) = „ein Körperteil im Kopf von Tieren, Teil des Welses: **Gehirn*” (GHWb 141; ÄWb II 504c; HAM 835) ||| Sem.: Ar. γamm-at- „tête” [Dozy II 226], perhaps also Ar. γumām- „rhume de cerveau” [BK II 499] ||| NOm.: Macro-/POmeto *kö/umm- „head” [Bnd. 2003, 117, #67] ||| WCh.: NBauchi *γam- „head” [GT]²⁴ | SBauchi *gām „head”

²² Which has further possible Central Chadic cognates. Cf. Masa *toʔon-ta*, Banana *towən-dà*, Musey *tɔtɔʔon-da*, Lame *tòwám-bwà*, Lame-Peve *taʔom-wa*, Misime-Zime *toʔom* „brains” (CCh.: Kraft 1981), whose *Inlaut -ʔ-* is perhaps explainable in the light of Gabin *tibin-* and Banana *towən-*.

²³ Angas *tabur* „the brains” [Flk. 1915, 286] = tābūr ~ ntabūr „Knochenmark, Mark” [Jng. 1962 MS, 29, 39] = *tabur* „brains” [ALC 1978, 61] = tābūr „brains” [Krf.] = ntabur „brain” [Gochal 1994], Sura *tubük* ~ təbūk „Gehirn” [Jng. 1963, 85], Mupun *ntubük* ~ ntūbūr „1. pus, 2. brain”, ntūbūr kāa ~ tābūr kāa „brains” [Frj. 1991, 45, 62], Kofyar *dóevùgùr* ~ dōepvèegùr [dápvègùr, v- < *b-] „brain” [Netting 1967, 8].

²⁴ Attested in Warji γām-ái [Skn.] = γām-áy [Jng.] = γāmá [IL], Pa'a hāmá (fi-) [MSkn.] = ?am-á (hām-á) [Jng.] = hama [IL], Siri rammi [γ-] [Gowers] = γamí [Skn.] = rāmí [IL], Diri àmáh [IL] = àmá [Skn.], Jimbin gāmá [Skn.], Miya and Kariya γam [Skn.], Mburku γāmo [Skn.], Tsagu aam-ai [Skn.] (NBauchi: Skinner 1977, 25). One can hardly support Stolbova (1987, 226, #751; 1996, 75) in reconstructing NBauchi/WCh. *hama in the light of a false comparison with Eg. ḥ3 [< *hl] (!) „occiput” (FD 161), which fits neither phonologically nor semantically.

[TG pace Shimizu 1978] || CCh.: Masa yám „head” [Jng.] (Ch.: JI 1994 II 182-3) < AA * \sqrt{y} mm „head” [GT].²⁵

„Temple”

Eg. gm3 „das Joch- und Schläfenbein des Kopfes” (Med., Wb V 170, 2) = „temple of head (a technical term peculiar to Pap. E. Smith)” (Ward 1972, 19, #124) = „cheekbone” (Allen 2000, 470) shares with **gmh.t** „Locke oder Flechte des Haares, Schläfe” (CT, Wb V 171, 15-17) = „1. temple of head, 2. plaited hair at the sides of the head” (Ward, 1.c.)²⁶ the same biconsonantal root * \sqrt{gm} , which is to be affiliated with WCh.: Sha ġöm, pl. ġooma „Wange” [Jng. 1970, 285] || ECh.: Mubi-Toram *gūm- „cheek” [GT].²⁷ A few researchers²⁸ have combined the underlying AA root also with Sem.: Ar. ġumm-at- „3. chevelure abondante et qui retombe sur les épaules (plus riche que celle wafr-at), 4. toupet” [BK I 322] and Cu.-Om. *gamm- „mane” [Djk. 1981, 61] > ECu. *gamm- „fluff, mane” [Sasse 1982, 77] = „mane, stuff” [Blz.].²⁹

Eg. sm3 „1. behaarter Teil des Kopfes, Schläfengegend (mit Augenpartie, Haaransatz), Haare am Kopf, *Skalp, 2. Haarsträhne, 3. Seite, 4. auch von den Schamhaaren” (PT-, Wb IV 122, 1-6; GHWb 703; ÄWb I 1123a; ÄWb II 2203b-c) = „1. scalp, locks of hair, 2. temoral region, side-locks, 3. to listen (to)” (CT, DCT 492-3) = „crown of the head with hair growing on it (the hair itself, not the location of it)” ≈ gmh.w (GR Edfu, PL 841) > (SBF) **CΜΑΥ** (pl., originally a dual < sm3.wj) „Schläfen, Augenlider, Wimpern” (KHW 187): here too, in the light of Eg. smk (hair determinative) „mit langer Locke (?)” (PT, Wb IV 144, 2), the third radical was apparently a root complement (indicator of a nominal class of the anatomical terminology as in Eg. gm3?) attached to a PEg. biconsonantal *sm, cf. HECu. *samm-o „top of head” [Hds. 1989, 420] ||| WCh.: Angas-Sura *šoyom ~ *šejem (var. *šyem in Mushere and Tal) „horn” [GT 2004, 337] | Bokkos šōm and Daffo-Butura šōm „Horn” [Jng. 1970, 390]. Thinking of the widely known history of IE *ḱṛ-, one is disposed to assume an ultimate etymological connection with Sem. * \sqrt{shm} > MSA: Mehri šōməy and Ejibbali šūy „fine hair shed by camel” [Jns.

²⁵ An AA root variety with an original *g- is attested in Sem.: MSA *gVmVm- „head” [GT, cf. Lsl. 1945, 234].

²⁶ Misrendered as „forehead” or „crown of the head”, it was erroneously affiliated by W.F. Albright (1918, 254, #127) and A. Ember (1926, 306, fn. 8; ESS §10.b.4 and §14.c.3) with Ar. ġabh-at- and Hbr. gabbáħat „baldness on the front part of the head”.

²⁷ Attested in Mubi gúumí (f), pl. góómám „Wange” [Lks. 1937, 182] = gùumí (f), pl. góomám „1. joues, 2. tempe” [Jng. 1990 MS, 20], Kajakse gúggum [< *gumgum] „joue” [Alio 2004, 243, #145], Kofa gúmè (f), pl. gúmmán „cheeks” [Jng. 1977 MS, 3, #7].

²⁸ Following C.T. Hodge, W.W. Müller (1975, 68, #55), V. Blažek (1989 MS Om., 16), V. Orel and Stolbova (1992, 171).

²⁹ The Cu.-Om. forms were first combined with the Ar. root by A.B. Dolgopol'skij (1972, 201; 1973, 213). N. Skinner (1992, 347) affiliated Ch. *g-m- „beard” [NM 1966, 232] with Ethio-Sem. *gwVnça „cheek, chin” [Skn.] ||| SBrb.: Ahaggar té-ġoumes-t [tá-ġumes-t] pommette de la joue” [Fcd. 1951-2, 452] ||| WCh: Hausa kúmčí, pl. kúmūttá „cheek” [Abr. 1962, 552].

1987, 395] ||| LECu.: Afar samm-o „pubic region” [Sasse] | HECu.: Burji šómi „pubic hair” [Sasse 1982, 174] = šóma [Hds. 1989, 219] || SCu.: PRift *se[?]em- „hair” [Ehret]: WRift: Iraqw se[?]emi „hair” [Ehret] = se[?]eum, other sources se[?]euŋ „hair” [Flm.] | ERift: Qwadza sa[?]amayo „body and limb hair” [Ehret], Asa sémug „head-, hairdress” [Flm.] = se[?]emuk „hair, feathers” [Ehret] (SCu.: Ehret 1980, 350) ||| NOm. *sVm(m)- „hair” [Blz.]: Janjero soma „hair” [Flm.] = somā „head”, somma ~ sōma „hair” [Mkr. 1981, 201], Benesho som „hair, head” [Flm.] (SCu.-NOm.: Fleming 1969, 11) ||| PCh. */s₁₋₂m „hair” [Dlq.] > WCh.: Hausa suma „touffe de cheveux d'une tête humain” [Pls.] = sūmā „hair of the head” [Abr. 1962, 826] = suuma „short growth of hair on head” [Skn.] | Ngamo sōm „cheveux” [Pilszczikova 1958, 76] = sōm „hair” [Blz.], Tangale šayom „hair” [Pls.] = sayūm „beard” [Jng. 1991, 141] (WCh.: Pls. 1958, 76).³⁰ Shall we postulate perhaps AA */sm? ~ */s?m „1. top/crown of head, 2. hair” [GT] = *sum?- (?) [Blz.] = *si/uma?- [Orel]?³¹

Eg. m3^c „1. Schläfe (Mensch, Tier, Ort wo der Zopf sitzt), 2. Zopf” (MK, Wb II 24; Grapow 1954, 29; GHWb 318; WD III 49) = „certaine partie du corps humain, semblable des deux côtés, peut-être l'épaule, mais plutôt la joue” (Jéquier 1911, 64-65, §23) = „1. la tempe, 2. les boucles de cheveux de la tempe” (Lefèvre 1952, 14, §13; Massart 1959, 233, §28; AL 79.1115) = „side of the head, temple of head” (FD 102; DCT 156: already in CT VII 184g, IV 58g; Walker 1996, 269).³² Other authors side with a rendering „side of the head”.³³ I have, however, pointed elsewhere (Takács 2004, 57, #346) to the possible connection SAgaw: Awngi ḥari [ḥ- < *m- reg.] „temple of head” [Lmb.] || LECu.: Oromo mall-a „guancia, gota” [da Thiene 1939, 234] ||| NOm.: Kaffa mallall-o/ō „tempie, osso temporale” [Crl. 1951, 471] = „Schläfe(nknochen)” [Lmb.], Shinasha (Bworo) mālal-á „temple of head” [Lmb.], Mocha māll-o „temple of head” [Lsl.], Kaffa male-to „faccia” [Cecchi apud Rn. 1888, 318] | Sheko māll-o „temple of head (Schläfe)” [Lmb.] (NOm.-Cu.: Lmb. 1987, 533, #6.b; 1993, 105; 1993, 353) ||| CCh.: Glavda úíməla „cheek” [RB 1968, 96] | Mada mlom „tempe” [Barreteau-Brunet 2000, 185], Hurzo mūlā „cheeks” [Rsg. 1978, 223, #124] | Lame mbəlāj [mb- < *m- reg.] „côté, profil” [Scn. 1982, 314]. Since these parallels reflect merely AA */ml „temple of head”

³⁰ Several authors (Mukarovský, Dolgopol'skij, Blažek) extended this comparison also onto CCh.: Fali-Jilbu šimčin, Fali-Muchella šimki, Fali-Bwagira šimkin „hair” | Banana šimità, Musey šimit „hair” (CCh.: Kraft 1981). They assumed a secondary š- < *š-, which is, in principle, possible. One would be tempted to identify the suffix -k with the C₃ root complement of Eg. smk „mit langer Locke (?)” (PT, Wb IV 144, 2). But the cognacy of the CCh. term (of a significantly different vocalism) with Eg. šntj „hair” (above) seems more likely at the moment.

³¹ Literature for this Afro-Asiatic root comparison: Dolgopol'skij 1990, 215; Blažek 1989 MS Om., 15, #47 (MSA-Eg.-Cu.-Ch.); Mukarovský 1989 MS, 3 (SCu.-NOm.-Ch.); Orel and Stolbova 1992, 170 (NOm.-Eg.-WCh.); Skinner 1992, 350 (WCh.-Cu.-Eg.); Orel 1995, 109, #135 (Ch.-Eg.-Cu.).

³² P. Lacau (1970, 53, #125) explained the phonetic value m3^c of the feather hieroglyph (originally „la plume de la tempe”) from Eg. m3^c „temple” as related to m3^c „côté, bord”.

³³ H. Grapow (1954, 29) renders it literally „die Seite des Kopfes” (so also Walker 1.c.) assuming it to be etymologically related to Eg. m3^c „Ufer des Flusses” (MK, Wb, above). G. Jéquier (1911, 64-65, §23), in turn, followed by P. Lacau (1970, 53-54, §125) proposed a derivation from Eg. m3^c „côté, bord”.

[GT] (without any trace of a third radical -^r), one is disposed to assume in Eg. m3^r < *ml^r an additional root extension *-^r of anatomical terms (attested in East Cushitic).

Eg. ssk3 „Schläfe, Locke” (BD, Wb IV 279, 1) has been equated by V. Orel and O. Stolbova (HSED #125) with Sem.: Akk. usukku ~ sukku „Schläfe, Oberteil der Wange” [AHW 1439], which, interestingly, yields a further case of an additional -3 in the Egyptian match for an Afro-Asiatic root denoting the „temple of head” (cf. Eg. gm3 and sm3 above), which one might only render as an additional root extension.

„Ear”

Eg. *jdn „Ohr: nur noch aus der Schreibung der folgenden Worte zu erschließen” (Wb I 154), cf., e.g., jdn „jem. vertreten” (Lit. MK-, Wb I 154, 1) written with an ear determinative/logogram. As J. Zeidler (1984, 43-44, §3.2) pointed out, this ear determinative (EG³ 455, F21) appears also in the writing of a number of words spelled jd (Wb I 151-2) without the -n, which led him to „eine teilphonographische Schreibung jd nahelegen” assuming that „das Kuhohr ... hat demzufolge als Phonogramm wohl in erster Linie Lautwert jd (sem. „s), der mit [akk.] uznu ... nichts zu tun hat”. If this were true, one might wonder whether the association of the ear sign with the phonetic value was due to Eg. jdj „taub sein” (OK-, Wb I 151, 13). Unfortunately, however, Zeidler ignored the paper by M. Gilula (1975, 251), where the word jdn „ear” was pointed out as a real word attested in CT VII 30k: jdn ggwj „attentive ear”.³⁴ This suggestion was later corroborated also by W. Vycichl (1985, 172, §1; 1990, 45), C.T. Hodge (1977, 933), and by R. van der Molen (in her DCT 62 referring even to Hbr. ?ozen „ear”) etc., who correctly maintain the widely known³⁵ equation with Sem. *?udn- „ear” [Frz. 1964, 255] = *Hədn- [Djk. 1970, 468] = *?úd(V)n- [Dlg. 1982, 36, #1; 1994, 271, #4].³⁶ The correspondence of Eg. d vs. Sem. *d is rare, although attested. Moreover, strangely, also the Ugaritic reflex of this word displays -d- instead of the expected -d.³⁷ One might also ponder whether Eg. -d- is here due to an influence of Eg. jdj „to be deaf”,³⁸ which,

³⁴ The rendering of jdn gg „attentive ear” is not commonly accepted. R.O. Faulkner (AECT III 18, spell 829), for instance, interprets this place as „he who was deaf (?) and who stared”. P. Barguet (1986, 556, spell 829), in turn, has here „celui qui remplace celui qui regarde (?)”, whereas R. Hannig (ÄWb II 455b) supposed here the occurrence of jdn „vertreten”.

³⁵ Erman 1892, 108 (after Brugsch and Steindorff); Ember 1911, 92; Holma 1911, x; Wb I 154; Albright 1927, 208, fn. 8; ESS §4.a.2 and §26.c.2; GÄSW 51, #128; Cohen 1947, #16; Vycichl 1953, 43; 1953, 112-113; Hodge 1981, 234. Note that N. Skinner’s (1992, 348; 1995, 30) comparanda (namely Brb. *udm „face”, Eg. wšm „ear of grain”, SCu.: Qwadza wat-o „ear” < AA *√wž/žm „ear”) cannot be accepted for phonological reasons.

³⁶ For Sem. cf. e.g. Leslau 1945, 233; Rabin 1975, 87, #21. n.

³⁷ Cf. Ug. ?udn „Ohr” [WUS 8, #89] = üdn „ear” [DUL 20].

³⁸ The etymology of Eg. jdj is still obscure – unless it directly originates (via semantic opposition) from AA *√wž „to hear” [GT]. A.B. Dolgopol’skij (1966, 70, #5.7) rightly found its equation with Agaw *ded- „deaf” [GT] || ECU. *dūd- „dumb, deaf” [Sasse 1982, 58-59] little convincing as he regarded PCu. *√dd as an onomatopoetic root. Equally untenable is P. Lacau’s (1954, 300, n. 1) direct derivation from Eg. *jdn via the erosion of its final -n:

besides, C.T. Hodge (1976, 12, #37) even directly affiliated with the Eg.-Sem. isogloss $*\sqrt{d}n$ for „ear”, outside which no evident cognates are found with this triliteral root structure.³⁹ The Russian scholars, headed by I.M. Diakonoff (1981, 27, fn. 9; 1986, 47), and their followers⁴⁰ isolated the third radical in Eg. and Sem. as a nomen instr./loci attached to an AA root $*\sqrt{w}\ddot{z}$ „to hear”. Also A.B. Dolgopol'sky (1994, 271, #4) speaks of a „nominal suffix” here. This supposition has, however, no evidence on the Egyptian side.

Eg. msdr „Ohr” (PT, Wb II 154, 13-16): its derivation as the m- prefix *nomen loci* form of Eg. sdr „die Nacht zubringen, schlafen, liegen” (PT, Wb IV 390-2) has been widely accepted.⁴¹ This view has been expressed by most of the authors in the field of Eg. linguistics.⁴² The alternative comparison of Eg. msdr with common Brb. $*\sqrt{mzg}$ „ear” [GT] (first established by Rochemonteix) is almost as old as its derivation from Eg. sdr and has also been maintained by numerous specialists.⁴³ Accepting the Brb. parallel of Eg. msdr, Ch. Rabin surmised the Eg. final -r to be an additional element that „occurs occasionally in HS as a suffix, cf. Hbr. -l”. But no such suffix -r has otherwise been observed in Egyptian – to the best of my knowledge. Another way of explaining the 4th Eg. -r would be assuming a secondary popular etymology of the Middle Kingdom: our word was still written in the Old Kingdom solely as msd, which was perhaps no longer

„il passe à l'ouïe ou à qui ne s'est conservé que dans jdi ‘être sourd’; l'infirmité exprimée par le radical du membre infirmie”.

³⁹ W.W. Müller (1975, 64, #5), followed by A. Militarev and O. Stolbova (1990, 66) and HSED #126, compared the Sem. word with WCh.: Karekare dēngei || ECh.: Jegu ?údúñē „Ohr”. But the ECh. comparanda are not even with one another interrelated. On the one hand, Mubi-Toram $*\sqrt{uduj}$ - „ear” [GT] > Jegu ?údúñē, pl. ?údáj „Ohr” [Jng. 1961, 117], Birgit ?údúñgi (f), pl. ?údúñgà [Jng. 2004, 359] might well be in fact a late Ar. borrowing, whereas, on the other hand, H. Jungraithmayr and D. Ibriszimow (1994 I 53C) were disposed to compare ECh.: Dangla dēngei, dēngfjñkø [Lks.] = déngé [Fédry] (ECh. data: JI 1994 II 115) with PCu. $*sVg(g)-$ „to hear” [Dlg. 1973].

⁴⁰ I.M. Diakonoff (1981, 27, fn. 9; 1984, 7), A. Militarev and O. Stolbova (1990, 66), V. Orel and Stolbova (1992, 170), Dolgopol'sky (1973, 187-8, 301; 1994, 271, #4), followed by V. Blažek (1989 MS, 11, #28) and C.T. Hodge (1990, 647, #23.C), assumed an etymological connection to Cu.-Om. $*waž(i)-$ [Djk.] = $*wVž[ž]-$ [Dlk. 1973, 187-8, 301] > Agaw $*was-$ „to hear” [Apl. 1984, 44] || NOm. $*wayz-/w̥ayz-$ „ear” [Blz.] = $*wāž-$ [OS] = $*wayž-$ [Dlk.]. Note that neither F. Hintze's (1951, 77) PCu.-Om. $*was-$ nor M.L. Bender's (1988, 146) Om. $*way$ „ear” can be accepted regarding the fact that the Omotic reflexes are indicating an $*ž-$.

⁴¹ The original sense of Eg. msdr has been rendered as „la partie de la tête sur laquelle on s'appuie pour dormir” (Lacau) = „endroit où l'on dort” (Vycichl: „it is on the ear that one sleeps”) = „место, на котором спят” (Ol'derogge) = „l'endroit sur lequel on dort” (Vergote) = „Stelle bzw. Vorrichtung zum Schlafen” > „Schläfe” (Osing) = „thing lain upon” (Smith) = „Schlafort” > „Schläfe” (Till: cf. German leg dich aufs Ohr! ≈ schlaf!) = „Schlafstelle” (Schenkel).

⁴² Müller 1909, 194, fn. 4 (with doubts); Grapow 1914, 31; 1954, 31; Cohen 1947, #82; Lacau 1954, 91; 1970, 37; 1970, 52, #119; 1972, 311, §31.A; AÄG 109, §253; Till 1955, 327, §18; Ol'derogge 1956, 7; Fecht 1960, 180, §373; Kaplony 1966, 91; D'jakonov 1967, 208; Rössler 1966, 228; Vergote 1973 Ib, 156; NBÄ 119, 588, n. 517; Smith 1979, 161; Vycichl 1983, 132; 1991, 122; Schenkel 1999, 90.

⁴³ Literature for the Eg.-Brb. etymology: Stern 1883, 26, fn. 2; Hommel 1893, 112; Bates 1914, 82; Lacau 1954, 300; 1970, 52, #120; 1972, 311, §31.A, fn. 4; Bender 1975, 160; KHW 113; Rabin 1977, 336, fn. 33; Rössler 1987, 384. Rejected by A.Ju. Militarev (2005, 359, #21) for the sake of an evidently false etymology.

understood as something resembling a noun deducable from a „native” triconsonantal verbal root, while the derivation from Eg. *sdr* „to lie (down)” was maybe at hand and this commonly conceivable reinterpretation led to a new form *msdr*. If the underlying PBrb. root contained *-g as supposed by M. Cohen, C. Brockelmann, P. Lacau, and A.Ju. Militarev (cf. below),⁴⁴ the equation of this hypothetic OEg. **msd* and PBrb. * \sqrt{mzg} might be in principle established by the shift of AA * $\textcircled{c}/\textcircled{\text{ç}}/\textcircled{\text{ç}}$ + *g > pre-Eg. *s- + *-g- > Eg. s- + -d- (loss of glottalization due to incompatibility, cf. EDE I 327-9). Does the Eg.-Brb. isogloss represent the *nomen instrumenti* of PAA * $\textcircled{c}ug$ - „to hear” [Mlt.] = * $\sqrt{\textcircled{c}g}$ [GT]?

Eg. $\textcircled{c}nh.wj$ „die zwei Ohren (als Körperteil des Menschen)” (MK, Wb I 204-5): its root, $\sqrt{\textcircled{c}nh}$ (which has no reasonable verbal source in Eg.)⁴⁵ may well be derived from AA * $\sqrt{\textcircled{c}Q}$ ~ * $\sqrt{\textcircled{c}nQ}$ (with an epenthetic nasal) „to listen, hear” [GT], which is only attested in Cushitic⁴⁶ and Chadic⁴⁷, but – again – not in Semitic. The Eg.-Cu. (*sine* SCu.) etymology has been known since the article by E. Zyhlarz (1932-33, 166).⁴⁸ All this makes us assume here an „African” Eg. word * $\textcircled{c}nh$ „ear” synonymous to the long extinct „Semitic” Eg. **jdn* „ear”.

„Eye”

Eg. * $\textcircled{c}n$ (act. ** $\textcircled{c}jn$) „Auge (nur im Schriftzeichen erhalten)” (Wb I 189): a „*prehistoric word*” (Ember), or to put it in other words: „*the value $\textcircled{c}n$ of a hieroglyph including an eye shows that Eg. earlier had $\textcircled{c}n$ (or $\textcircled{c}yn$) for ‘eye’*” (Hodge 1976, 19, n. 36), whose

⁴⁴ The PBrb. root and noun stem have been reconstructed in various forms, e.g., as * \sqrt{mzy} [Prv. 1911, 128; Rns. 1932, 386] = * \sqrt{mzg} > dialectal vars. * \sqrt{mzy} ~ * \sqrt{mzk} [Cohen 1947, #82] = * $\sqrt{mzγ}$ ~ * $\sqrt{mzγ}$ [Rössler 1987, 384] vs. *a-mezzug > *a-mezzuγ [Brk. 1932, 812] = *a-məzzuγ, pl. *i-məžž (sic) [Basset 1929, 43-44 quoted also by Lacau 1970, 52, #120] = *a-mezzug [Lacau 1954, 300] = *[t]a-məzzug > *-məzzuγ ~ *-məzzuk and pl. *i/a-məzgi > *-məžž-i ~ *-m[əžž]ž-i ~ *-m[əžž]ž-i [Mlt. 1991, 256] = *a-mazzuγ > vars. with *-zz- (influenced by *-γ) [Blz. 1994, 434] = *məzzūg [Mlt. in Starostin et al. 1995 MS, 6] = *ta-mV-żug-(t) [Mlt. 2005, 359, #21].

⁴⁵ In any case, an inner Egyptian derivation from $\sqrt{\textcircled{c}nh}$ „to live” seems far-fetched and much less probable.

⁴⁶ Attested in (?) Bed. $\textcircled{c}áng-wíl$ [affix -il] „Ohr” [Rn.], Bisharin $\textcircled{c}ank-wíl$ „ear” [Almkvist] || Agaw * $\textcircled{c}ənq-w-$ „ear” [Apl. 2006, 59] || LECU.: Saho $\textcircled{c}okká$, pl. $\textcircled{c}ökäk$ „Ohr” [Rn. 1890, 23] = $\textcircled{c}okka$ [Bnd.] = $\textcircled{c}okka$ „ear” [Vergari 2003, 66], Saho-Assaorta $\textcircled{c}oqquá$, pl. $\textcircled{c}oqqáq$ „orecchio” [CR] = $\textcircled{c}okkwā$ [Dlg.: \textcircled{c} „записано ошибочно или вторично”, cf. Afar $\textcircled{c}okka$ „ear-wax (cérumen)” [PH 1985, 61] || (?) SCu. * $\textcircled{c}ahw-$ (unexpected *- and *-h-) „to listen” [Ehret] „to hear” [GT]: WRift * $\textcircled{c}ah$ -as and * $\textcircled{c}ah$ -am-is „to hear”, * $\textcircled{c}ahw$ -es (caus.) „to talk” (GT: lit. * „to make s’one listen”) [Kießling-Mous 2004, 64] | Asa h-as- „to hear” [Ehret] | Dahalo $\textcircled{c}ágázzó$ [affix -zzó] „ear” [Tosco 1991, 127] (SCu.: Ehret 1980, 288, #47). The SCu. stem may have originated in an earlier incompatible ** $\textcircled{c}ahw-$ (the sequence * $\textcircled{c}h$ is unattested in SCu.). The Cushitic comparative data are from Cerulli 1938 II, 213; Dolgopol’skij 1973, 183 (with false reconstruction); Zaborski 1989, 580, #21; Ehret 1995, 521, #728.

⁴⁷ CCh.: PBura-Margi *ngV „to hear” [GT]: Bura ngga “hören”, ngga-ta “hören, fühlen, empfinden” [Hfm. in RK 1973, 93], Chibak $\textcircled{c}ngá-tí$ “hören” [Hoffmann 1955, 135], Margi-Wamdui $\textcircled{c}nga-ri$ “to hear” [Kraft], WMargi $\textcircled{c}ngá-dí$ „to hear”, $\textcircled{c}ngá-dí$ „1. to hear, 2. feel” [Kraft] | Higi $\textcircled{c}nga-rđi$ „entendre” [Kraft] (CCh.: Kraft 1981 quoted by Brt.-Jng. 1990, 77) || ECh.: Mokilko $\textcircled{c}ânnigá$ „(se) taire” [Jng. 1990, 58].

⁴⁸ D. Appleyard’s (l.c.) reluctance to accept this old Agaw-Egyptian etymology (i.e. the equation by Zyhlarz 1932-3, 166) – as “probably not related” – is not based on any exact argument.

equation with Sem. *^qayn- „eye”⁴⁹ has widely been accepted,⁵⁰ whereas this Eg.-Sem. word as a noun has only dubious attestation outside Sem.-Eg. Quite a lot of scholars⁵¹ preferred to equate the Eg.-Sem. isogloss with LECu.: i.a. Saho ‘intô ~ intô, pl. ônitî „Auge” [Rn. 1887, 41] = pl. ‘intît ~ intît [Dlg. allegedly < Rn.]⁵² ||| NOm.: Gimirra ?an „eye” [Bulatovič] (Cu.-Om.: Dlg. 1973, 149-150) ||| PCh. *idə „eye” [Newman 1977, 26] = *-d- [NM 1966, 234, #28]. The ECh. forms, however, may well be due to an Arabic influence, whereas the reconstruction and external etymology of the Chadic word are hardly supporting any connection to Eg.-Sem. *^qayn-.⁵³ The suggestion by O.V. Stolbova on a simultaneous (!) comparison of the above Common Chadic noun for „eye” with her all too suggestive WCh. *^qayan- „видеть, глаз” [Stl. 1987] = *^qayan- „to see” [OS] with a forged *^q-⁵⁴ is certainly out of question as its reflexes certainly represent a different verbal root, presumably AA *^qh/^qyn „to see” [GT],⁵⁵ whereas, nevertheless, we may isolate a remotely related PAA root variety *^q/^qyn „to see” [GT], which, in turn, may have been the verbal root to Eg.-Sem. *^qayn-, cf. SCu.: Dahalo ‘ēn-āð- (with refl. suffix -āð-) „to see from afar” [Ehret 1980, 274] ||| WCh.: Geji yenî „to see” [Smz.], Tule ya:ni „to see” [Smz.] | Bole ?inn- „sehen, meinen” [Lks. 1971, 133] (WCh.: JI 1994 II, 284) ||| ECh.: Jegu ?inn- „wissen” [Jng. 1961, 113]. In any case, Eg. *^qn as a noun has a match only in Semitic.

Eg. **jrt** „Auge” (OK-, Wb I 106-7), act. *jír.et „occhio” (Farina 1926, 23) = *jír.t [GT] reflected in Greek letters as ἵρι and in Coptic as (L) ⲫⲕⲑⲓ, (SA) ⲫⲕⲑⲓ- (BF) ⲫⲕⲑ-⁵⁶ *jír.t= (GT) > (S) ⲫⲕⲑ(ἀ)τ= etc. „Auge” (KHW 51-52): the research has always

⁴⁹ For the Sem. reflexes see, for instance, Leslau 1945, 233; Rabin 1975, 67, #25.

⁵⁰ See Hommel 1883, 440, fn. 30; Erman 1892, 108; Holma 1911, x; Ember 1918, 30; Wb I 189; ESS §11.a.6; GÄSW #136; Vycichl 1958, 372, 381; Hodge 1976, 12, #36; HSED #1084.

⁵¹ See Müller 1896, 210-211; Meinhof 1912, 232; Trombetti 1923, 113; Cohen 1947, #63; Wölfel 1955, 42; Greenberg 1963, 56, #29; Dolgopolsky 1964, 59; 1982, 37, #5; 1994, 274-5, #5; Stolbova 1977, 64; 1987, 228; Skinner 1987, 74-77; Lamberti 1987, 534, #13; OS 1992, 170.

⁵² The reconstruction of an ECu. **^vin- on the basis of its attested pl. *^vin-tV „eye” [Dlg.] is but hypothetic, since all other ECu. reflexes show not even the trace of ^v-.

⁵³ The hypothetic PCh. *HindV [Dlg.] > WCh. *^yindV „глаз” [Stl. 1977] are far-fetched, since the overwhelming bulk of the Chadic reflexes (except for Gwandara, Pero, and Dghwede, for further possible CCh. forms supporting the reconstruction of Ch. */vnd see Mkr. 1989 MS, 2) do not show any trace of the (anyway secondary epenthetic?) nasal C₂ element and speak for *yid- fitting much better an equation with Sem. */yd^c „to know”.

⁵⁴ Already A.Ju. Militarev (1991, 258, #25.1) convincingly separated the Sem.-Cu. stem from Stolbova's artificial WCh. *^gind- whose reconstruction „не вытекает из самого ... материала”.

⁵⁵ Cf. WCh.: Hausa gáníí [g- regular < *γ- and not *ε-], 1. to see, 2. look at, 3. consider, 4. get”, gááné „to understand, realize”, gánóó „to see from afar” [Abr. 1962, 296, 298, 301] = gani „видеть” [Old. 1954, 127] | NNBauchi *han- (or *h̥an-?) [Skn.]: Pa’ a hân (pf.), haníí (aor.), hànó (impf.) „to see repeatedly, keep on seeing” [MSkn. 1979, 181] = han „to see” [Skn. 1977, 38] = hani „to see” [IL] || (?) Eg. hn (eye det.) „etw. ansehen” (GR, Wb III 104, 7).

⁵⁶ Cf. (SA) **ΕΙΕΡΒΟΟΝΕ**, (B) **ΙΕΡΒΟΝΙ**, (F) **ΙΕΡΒΑΝΙ** „böser Blick“, adj. „neidisch“ < Eg. jr.t bjn.t „bad eye“ (KHW 25).

been divided in two groups concerning its origin, although, phonologically, neither of these solutions is perfectly satisfying:

(1) As a noun, it could be *prima vista* neatly identified with NBrb. *allen, the pl. of sg. *tit̪ [<> **t-il-t?] „eye” [Zhl.]⁵⁷ || Agaw *‘əll- „eye” [Dl. pace Apl. 1984, 57] = *‘il- [Apl. 1991, 20, 23] || ECu. *‘il- „eye” and denom. *‘ilāl- „to look at” [Sasse 1979, 5, 22, 1982, 104-5] || SCu. *‘ila „eye” and (denom.?) *‘iley- „to know” [Ehret 1980, 291-2].⁵⁸ Here, however attractive this comparison may seem, neither of the root consonants in fact corresponds: Eg. j- (here, „real” *y-) ≠ AA *?-̄, whereas Eg. r- (here, in fact, „real” *-r-) ≠ AA *-l-.

(2) As a verbal root of dubious existence, the supposedly underlying Eg. *jrj „sehen”⁵⁹ might be affiliated with Bed. iray „wissen, erfahren” [Rn. 1895, 30] || ECu.: Dullay *‘ar- „to know” [Orel] || SCu. *‘ar- „to (fore)see” [Ehret 1980, 286] || NOm. *ar- „to know” [Bender 1988, 147] (Cu.-Om.: Fleming 1969, 22, Dlg. 1973, 170-1; Bender 1988, 155; Zaborski 1989, 587-8; HSED #75; Orel 1995, 119). This etymology, however, does not take into account that Eg. j- is reflecting here a „real” *y-, not a glottal stop as the Coptic reflexes evidently indicate. Many authors are inclined to equate Eg. jr.t with Sem. *‘r?y (met.?) „to see”.⁶⁰ Equally ambiguous is others’ suggestion to affiliate Eg. jr.t with some sporadic Chadic forms for „eye” like ir (and sim.).⁶¹ Some authors even confused these diverse roots.⁶²

Eg. b33 „pupil of eye” (MK Mag. 2x, Roccatti) = „eyeball” (Ward 1978, 141) → bnr [*bl] „ball of eye” (NE, CED 22) = „balls (of eyes)” (DLE I 156) = „Augapfel, Auge” (GHWb 254)⁶³ → br.wj „eyes” (GR, Wb I 465, 5) → Dem. bl „eye” (DG 120)

⁵⁷ For an alternative etymology of the Brb. sg. form see Basset 1887, 458; Gouffé 1974, 361, Militarev 1991, 258, #25.1. The comparison of Eg. jr.t and Brb. sg. tiss was declined by P. Lacau (1954, 300).

⁵⁸ Müller 1896, 210 (sine Eg.); Meinhof 1912, 232, Zyhlarz 1932-3, 88; GÄSW 120, #501; Cohen 1947, #63; Wölfel 1955, 42; Greenberg 1963, 56, #29; Dolgopolsky 1964, 59, 1987, 199, #32; 1994, 276-277, #5(B); D’jakonov 1965, 41; 1974, 742; Fleming 1969, 24; Zaborski 1989, 581, #24; Militarev 1991, 258, #25.2, OS 1992, 170; Blažek 1992, 153; 1994, 102, 1994 MS Elam, 3.

⁵⁹ Allegedly attested by the Eg. imperative jrj tw „pass auf, gib acht!” (OK-NE, Wb I 108, 4) and jr „das Sehen (als Personifikation neben sdm ‘das Hören’)” (XVIII., Wb I 108, 3). Cf. Zeidler 1984, 44, n. 35.

⁶⁰ Ember 1912, 89, fn. 1 and 92; 1926, 301, fn. 10; ESS §12.a.2; Hodge 1968, 26 (including Ch. *-l- “to see”); Vycichl 1975, 203, Zeidler 1984, 44, n. 35; Bomhard 1986, 249; Hodge 1990, 646, §10.B.

⁶¹ See Greenberg 1963, 56, #29; Dolgopolsky 1964, 59; OS 1990, 90, #47; 1992, 185; HSED #112. We are dealing here, however, with rhoatascism (-r- < *-d-), cf. WCh.: Bole-Tangale *ido “eye” [Schuh 1984, 208] < Ch. *-d- “eye” [NM 1966, 234, #29] = *idə [Newman 1977, 26 followed by Tourneux 1990, 253].

⁶² Dolgopolsky 1964, 59; Mukarovský 1966, 17; 1995, 71; Fleming 1966, 24; Otto in LÄ I 560, “Auge”, n. 1; Skinner 1987, 75-76; 1995, 31; Belova 1991, 89; 1993, 54.

⁶³ Already J. Černý (CED 22) and W.A. Ward (1978, 143-144; 1996, 43, fn. 6) explained (SB) **βαλ** from LEg. bnr, which Ward ultimately related to PT 432a b33, whose meaning is, however, disputed: „hole” (Sethe in ÜKAPT) = „eyeball” (Faulkner in AEPT 87, followed by Ward 1978, 142) = „hole-inhabitant” (Borghouts 1971, 101) = „Pupille” (GHWb 240). The shift of OK b33 [act. *bll] → LEg. bnr (suggested by Ward) is in theory possible. For the „reappearance” of *-l as LEg. -nr < OEG. -3, cf. MEg. -3 > NEg. -nr [act. *-l] „o daß doch” (Wb III 11). Because of semantical considerations, one would be, however, disposed to distinguish between GR br + PCpt. *bal „eye” vs. LEg. bnr + OEG. b33 „ball of eye”. W. Vycichl (1951, 71; 1955, 314, fn. 12) supposed

→ Cpt. (SB) **බѧλ**, (ALFO) **බѧλ** „eye” (CD 31b; CED 22; KHW 22): in this case, the word for „eye” apparently developed semantically *pars pro toto* from a basic sense „ball”, so it is presumably to be regarded as an inner Egyptian innovation. This is why the resemblance of Eg. br „sehen, erblicken” (GR, Wb I 465, 6), evidently a denominal derivative from the same root, to the reflexes of AA **vbl* „to look at” [GT],⁶⁴ with which the GR word has been usually equated,⁶⁵ may be due to pure chance. The same may well pertain to Meroitic *bel „eye” [Zhl. 1956, 25].⁶⁶ In any case, our Eg. word may have been a native innovation and not an inherited item of the common Eg.-Sem. anatomical terminology.

Eg. mr.t „Auge (einer Gottheit)”, dual mr.tj „die beiden Augen” (BD 1x, GR frequently, Wb II 107, 10-15) = „l’oeil (du dieu)”, dual „les deux yeux” (Lefévre 1952, 16, §17; El-Sayed 1987, 64) = „Auge des Königs” (Edfu, Kurth 1994, 13, §52).⁶⁷ W. Helck (1954, 76-77), followed by A. Volten (1959, 27), demonstrated the early existence of the word attested by an unusual writing (m + two eye signs) of the title mr „Vorsteher” (Wb) from Dyn. III on. If this is correct, we have here the fourth old Egyptian term for „eye”. Etymology disputed:

(1) In the view of W. Vycichl (1951, 72) and G. Takács (1995, 159), this is ultimately cognate with Eg. m33 „to see” (with an interchange of 3 ~ r). Cf. also LEg. m3.tj dual. „die Augen (Sonne und Mond als Augen des Himmels)” (LP, Wb II 11).

(2) P. Lacau (1970, 150, §406) derived it via m- prefix from Eg. jr.t „eye”, which was approved by W.A. Ward (1978, 144-6, §287): „attractive suggestion and would strengthen the idea of a late dialectal variant” (specific for the Ptolemaic lexicon). Unconvincing. None of the functions of m- seems to fit here.

(3) W. Westendorf (KHW 22) and W. Guglielmi (1991, 16 & fn. 92 with lit.) suggested a connection between Eg. mr.t ~ OEg. b33 > NEg. bnr > GR br.wj (dual) „eye(ball)”,

the trace of an OEg. *b3.t „eye” in the toponym of modern Ar. Hurbeyt < Cpt. (B) **Φαρβαῖτ** < Φαρβαῖθος < LEg. *p3-*hr*-b3.tj [*p-*har*-*baitēj*/*-bi3taj] „Horus mit den beiden Augen”. More recently, however, A. Czapkiewicz (1971, 20, #23) rendered Hurbeyt as *pr-*hr*-j3btj „the eastern residence of Horus”. Others derived Ar. Horbeit ~ Horbēt from the Eg. toponym pr-*hr*-mr.tj, lit. „Haus des Horus der beiden Augen” (KHW 479; PL 446). G. Roeder (ZÄS 61, 1926, 58) was sceptical about this derivation (esp. as for LEg. h- > Ar. h- and Gk. -βαῖθ- < Eg. mr.tj), but K. Sethe (1928, 99) collected evidence for Eg. h- > Ar. h- and LEg. m > Gk. β.

⁶⁴ Sem.: Ar. *vblw* I „examiner, essayer, éprouver” [BK I 164-165] = III „to pay attention to” [SISAJa I, #50; HCVA I 22, #50; Belova 1995, 32] ||| LECu.: Saho bal- „sehen, erblicken” [Rn. 1890, 78], Saho-Irob bala “to see” [Rn. 1878, 137], Afar bal- „sehen, unterscheiden”, bäl-ä „Spion” [Rn. 1886, 828] = -bal-/bl- „to see” [Bliese 1976] = -bl- „to see” [Sasse quoted by Blažek] = uble „to see, perceive, feel, understand” [PH 1985, 159] | HECu.: Sidamo bolli y- „to stare” [Hds. 1989, 354: isolated in HECu.] ||| WCh.: Goemay pil [p < *b reg.] „to look at sg. carefully, inspect” [Srl. 1937, 181] | (?) Tangale balj (originally causative?) „to show, exhibit, display, explain, reveal” [Jng. 1991, 70] || CCh.: (?) Margi bđlā [b- obscure] „to watch, guard” [Reutt-Kogan 1973, 107].

⁶⁵ For the LECu.-LEg. comparison see Reinisch 1885, 98; Rössler 1971, 312; Hodge 1990, 171 (also a number of unrelated *comparanda*); Blažek 1994 MS Bed., 24.

⁶⁶ Note that the Meroitic reconstructions by E. Zyhlarz are outdated and are usually unreliable.

⁶⁷ Occurs esp. in the epithet of Horus of Pharaithos *ḥr*-mr.tj.

which was rightly declined by W.A. Ward (1978, 144-145, §287). There was probably no etymological relationship to Eg. *bl (cf. EDE II s.v. br).

„Nose”

Eg. fnd „Nase” (OK, Wb I 577, 10-15): its etymology has not yet been unambiguously settled. In any case, most probable seems a Semitic connection (solution 1 below):

(1) It has often been equated with ES: Amharic and Argobba afənča „nose”, Tigrinya ?âfənča „nose” (ES: Leslau 1949, 48).⁶⁸ Phonologically, it would be plausible, but the etymology of the Ethio-Semitic word is also heavily debated.⁶⁹

(2) Frequently affiliated⁷⁰ also with the derivatives of AA *√fn (perhaps *fun-) „nose” [GT]⁷¹ and the underlying verbal root, PAA *√fn „1. to blow, breathe, 2. smell” [GT],⁷²

⁶⁸ For this Eg.-ES comparison see Ember 1917, 21; Albright 1918, 98, fn. 1; Cohen 1947, #35; Dolgopol’skij 1966, 59, #2.5; MM 1983, 217-218; Militarev 1987, 102, #4; HCVA I #62.

⁶⁹ A.B. Dolgopol’skij (1966, 59): borrowed from PCu. *fVn- “nose”. D. Appleyard (1977, 11/53): metathesis of *anəf- < Sem. *?anp- „nose” + suffix -əčča. M. Lamberti (1987, 533) derived it from a hypothetical *af-n-s- < PCu. *asun-da „nose” assuming an „Oromoid” change of -f- < *-s- in Amharic (!). A.Ju. Militarev (1987, 102, #4, cf. HCVA I #62): directly < PAA *fVn „1. nose, 2. to smell” + „old suffixed formant” (function not explained) both in ES and Eg. In my opinion, SCU.: Dahalo funt- [t regular < AA *č] „to breathe” [EEN 1989, 23; Tosco 1991, 133] might perhaps reflect AA *√fnč „to breathe” [GT], whence both ES *√fnč and Eg. fnd eventually derived. The Dahalo-Eg. comparison was first suggested by Ch. Ehret (1997 MS, 35, #1157).

⁷⁰ For this etymology see Meinhof 1912, 237; Cohen 1947, #35; D’jakonov 1965, 40; Dolgopol’skij 1966, 59, #2.5; 1970, 625, #109; 1973, 45; Bender 1975, 179; SISAJa I 125, #156; MM 1983, 217-218; Lamberti 1987, 533; Militarev 1987, 102, #4; Zaborski 1989, 586; HCVA I #62; HSED #802; Ehret 1997 MS, 35, #1157.

⁷¹ Cf. Sem.: Geez fanna ~ fanana „to cut off the end of the nose” [Lsl. 1987, 162], Amharic funno “one with a broad flattened nose” [HCVA] || Brb. *a-funfan „muzzle” [GT] > NBrb.: Shilh a-funfan “nose” [Bnd.] | Mzab ffunfən „1. être enchifrené (nez), enrhumé du cerveau” [Dlh. 1984, 49] || SBrb.: Ahaggar ā-funfan, pl. i-funfān-en „1. museau, 2. mufle, 3. nez (d’animal)” [Fcd. 1951-2, 331], ETawllemmet i-fūfān-ən „neseau” [Ncl. 1957, 61] = (also in Ayr) a-fənfən „museau, nez d’animal” [PAM 1998, 63] || LECu.: (?) Oromo fuňān „nose” [Rn. 1887, 122] = fuňān [Gragg 1982, 150] = funnan ~ fuňān [Lmb.] = fuňān [Foot & Tutschek] = fuňāni [Vitterbo] = fuňān [Ali-Zbr. 1990, 135], Borana dial. fúnnāni „nose” [Andrzejewski & Sasse] || NOM.: Haruro punnān-ā „tromba” [CR 1937, 657]. Note that the etymology of Oromo word is problematic. H.-J. Sasse (1982, 169) and M. Lamberti (1987, 533) derived it from ECu. *sVn- „nose” (with a regular change of Oromo f- < ECu. *s-). But others (Meinhof 1912, 237; Dolgopol’skij 1966, 59; Bender 1975, 177; SISAJa I 125, #156; MM 1983, 217-218; Militarev 1987, 102, #4; HCVA I #62) insisted on that Oromo f- reflects here an original ECu. *f- (also possible). V.É. Orel and O.V. Stolbova (HSED #832) are gravely mistaken reconstructing a non-existing LECu. *fung- (!) from Oromo „nose”. Areal parallels: PWNigr. *-phúna „nose” [Smz. 1981, 17, #103], PBantu *-pùnò „nose” [Gtr. 1971, 137]. Already L. Homburger (1929, 168) compared Eg. fnd to Bantu (sic) pula ~ puno „nose”.

⁷² Preserved in Bed. fin „1. schnüffeln, nach Geruch in der Luft fangen (das Wildtier), riechen, schnuppern, 2. sich ausschnaufen, ausruhen, Rast machen”, fin „Geruch” [Rn. 1895, 79] || NAgaw: Bilin fūn y “schnüffeln, nach Geruch in der Luft fangen (das Wild wenn es Witterung erhält), schnuppern” [Rn. 1887, 122] || LECu.: Oromo fumfađa „riechen schnüffeln, schnaufen” [Rn.] || NOM.: NWOMeto *punn-is „to blow” [GT]: Wolayta fun „soffiare il fuoco” [Crl. 1929, 29] = punn-is „to blow” [Alm.], Dorze punn-ires „to blow” [Alm.], Dawro-Kullo fun-edda „to blow” [Alm.] (NWOMeto: Alemayehu 1993, 4) | Haruro (Kachama) pe:ño „to smell” [Sbr. 1994, 20] || SOM.: Ari fen-a „lung” [Bnd. 1994, 154] || WCh.: Bole-Tangale *√fnt (root extension *-t-) „to blow on” [GT] = *fəntu [Schuh]: Karekare fUntu-, Bole fintú-, Ngamo flnt-, Dera pindé (Bole-Tangale: Schuh 1984,

which does not explain the third Eg. radical unless we assume here a marker -d occurring in certain Egyptian body part names.⁷³

(3) Others⁷⁴ supposed Eg. fnd to be a metathesis of *dnf < **gnf⁷⁵ and equated it with Bed. genúf ~ ginúf, pl. geníf „nose” [Rpr. 1928, 186] = genúf, pl. geníf „Nase, Schnabel” [Rn. 1895, 98], which is, however, related to Agaw *gʷəmb- „nose, mouth” [Apl.]⁷⁶ and their AA background is still unclear.⁷⁷

Eg. šrt „Nase” (PT-, Wb IV 523-4) is, as pointed out already by E. Zyhlarz (1934, 111 and fn. 2), followed by N. Skinner (1992, 353), akin to Brb. *ti-nzar-t „nose” [GT].⁷⁸ The underlying Brb. *vñzr may contain a root extension *n-, while it is lacking in Egyptian just like in the case of Eg. dr.t „hand” akin to CCh. *vng

215) | Ngizim faunú „to smell, sniff at” [Schuh 1981, 57] || CCh.: Bura ferar [r < *n] „to blow with the breath” [BED 1953, 67] | Pus fini „se moucher” [Trn. 1991, 88], Vulum (Mulwi) -fíngí, -fínj „se moucher” [Trn. 1978, 293], Mbara fènjè „se moucher” [TSL 1986, 196, 260, 294] | Masa fōna „to blow” [Jng. in JI 1994 II, 33] || ECh.: Lele pñý- „1. souffler avec la bouche, 2. vanner” [WP 1982, 76] | WDangla pānè „jouer d’un instrument à vent” [Fédry 1971, 53], EDangla pānē „1. jouer d’un instrument à vent, 2. souffler dans” [Dbr.-Mnt. 1973, 236] = pānē „ein Blasinstrument spielen” [Ebs. 1979, 133; 1987, 94].

⁷³ Nearly all of these examples are dubious: (1) Eg. psd „Rücken, Rückgrat” (OK, Wb I 556) = „back, spine” (FD 95) < AA *vps „back” [GT]: NOM.: Haruro pes-o ~ pis-o „deretano” [CR 1937, 657] ||| WCh.: Hausa fásà „to postpone beginning sg.” [Abr. 1962, 257] || CCh.: Logone páse „Gesäß, Hinterer” [Lks. 1936, 115] = mpáse „cul” [Mch. 1950, 32]. (2) Eg. mnd „Brust” (OK, Wb II 92-93): with respect to the etymology presented by G. Takács (1997, 232, #22), -d must have belonged to the root. Probably unrelated to SCu.: Burunge mūna „chest (physic.)” [Wtl. 1958, 22, #16] = muna?i „chest” [Ehret 1980, 159] ||| CCh.: Tera mémónà „chest” [Newman 1964, 38, #67]. (3) Eg. mnd.t „Teil des Gesichts: zwischen Nase und Jochbein längs dem Auge” (OK, Med., Wb II 93, 10) = „cheek” (FD 110) = „Wange, Backe” (GHWb 343) ||| ECu. *mín- „1. forehead, 2. face” [GT] (ECu.: Lmb. 1987, 533) ||| WCh.: Butura mān „forehead” [Magwa etc. 1985, 15] ||| CCh.: Hina manenó „Stirn” [Str. 1922-1923, 113]. For ECu.-Hina see Blažek 2000, 182-183, #7. (4) Eg. nhd.t „Zahn” (OK, Wb II 304): origin obscure. (5) Eg. ḥnd „Teil vom Vorderschenkel des Rindes als Speise” (PT, Wb III 314, 18) < (?) AA *vQl „thigh” [GT]: Sem.: Akk. ḥallu (a/jB, nA) „Oberschenkel” [AHW 312] ||| WCh.: Pero kpél [*kʷel] „thigh” [Frj. 1985, 38].

⁷⁴ For the Eg.-Bed.-Agaw comparison see Behnk 1928, 139, #26; Zyhlarz 1932-33, 173; Vycichl 1933, 174, fn. 1; 1934, 63; 1938, 133; 1960, 263; 1990, 22; Cohen 1947, #35; Bender 1975, 179; Trombett 1977, 349; Blazek 1994 MS Bed., 16.

⁷⁵ Cp. also the nose determinative in Eg. gnf “abweisen” (MK, Wb V 174), which may perhaps speak for a once *gnf „nose”.

⁷⁶ Cf. NAgaw: Bilin qʷəmba [Apl.] = qʷnbā ~ qʷmbā [Mnh.] = kʷnbá, pl. kunfef [Trombett], Kemant hʷəmba [Apl.], Qwara humbā ~ komba [Trombett] | SAgw: Awngi kumbi [Trombett] = γəmbí [Apl.] = gimbí [Zbr.] (Agaw: Apl. 1984, 38) || LECu.: Oromo humbi „Rüssel” [Mnh.] = humbi „nose” [Zbr.]. From Cushitic may have originated as a loan-word Amharic kumbiya „Rüssel des Elefanten” [Zbr.] (Cu.: Meinhof 1912, 237; Zaborski 1989, 586).

⁷⁷ A. Trombett (1977, 349) compared the Bed.-Agaw word to Ar. qunāf-, qināf- „magno naso praeditus” excluding the comparison with Eg. **gnf. Ch. Ehret (1987, 88, #379) equated Bed. „nose” with SCu.: PRift *gamf- „chin” [Ehret 1980, 364, #2] < PCu. *ganf-/*ginf- „nose”. Others (Haberland-Lamberti 1988, 119) analyzed the Bed.-Agaw stem as a compound of PCu. *gVn- „nose” and *bar- „front”, which is equally unconvincing.

⁷⁸ E. Zyhlarz (l.c.) quoted Tuareg (sic) tī-nzer-t „Nase”. For Brb. data see Basset 1883, 179, 298, 312; 1887, 421, 458.

„hand” [GT] (cf. below), whereas its *-z- is a regular correspondence of Eg. š- < AA *Š- (Militarev 1991).⁷⁹ All other attempts at solving the etymology of Eg. šr.t have remained vain.⁸⁰

„Tooth”

Eg. jbh „Zahn, besonders des Menschen, auch der Tiere, sogar Stoßzahn des Elefanten” (OK, Wb I 64, 2-4) > (S) ḥb2ε „orig. Schneidezahn (?)” (KHW 137, fn. 7): origin obscure, all attempts until now have remained unconvincing.⁸¹ I only can put forward two weak, albeit plausible approaches:

(1) On the one hand, a basic meaning „white” and an etymological connection with Sem. *ḥalab- „milk” [Lsl. 1987, 229] are in principle not to be ruled out.

(2) One the other hand, the final -ḥ is suspicious as it used to occur in body parts’ names (Takács 1997). But I have been so far unable to find any external match for *jb „tooth”, which signifies the little chances of a non-Semitic etymology.

Eg. nhd.t, younger (MK) **ndh.t** „Zahn” (OK-, Wb II 304, 5-8 and 384, 2-3) = „fang, tusk, canine tooth” (Walker 1996, 271) = „molar” (Borghouts 1999, 177) > (S) **nλ(λ)χ2ε**, **nλ(λ)χε**, (B) **nλχ2ι** etc. „orig. Reibezahn (?)” (KHW 137, also fn. 7):

⁷⁹ It is to be distinguished from WBrb.: Zenaga u-nžer “se moucher” [Bst. 1909, 247] < Brb. *v/nsr “se moucher” [GT] ||| ECh.: Mubi njésér “(se) moucher” [Jng. 1990 MS], distinct from Brb. *v/nzr. The former might perhaps correspond to Eg. nz3 “to blow out (of one’s nose)” (CT III 100d, AECT I 159), which, however, R. van der Molen (DCT 245) considered to be merely a false writing for nf3.

⁸⁰ W.F. Albright (1918, 239) and A. Ember (ESS §12.a.39, cf. GÄSW 208, #860) combined Eg. šr.t with Ar. ḥarra „to snore” and also nuḥr-at- „snout, tip of nose”, while N. Skinner (1992, 353) did it directly with Sem. *nahir- „nostril”, cf. Akk. naḥēru „nostril”, Hbr. n-irayim „nostrils”, Syr. nəḥīrā „nose” (Sem.: Leslau 1945, 236; 1969, 21; Rabin 1975, 88, #62). The correspondence of Eg. š vs. Sem. ḥ is, however, only admitted in the Rösslerian theory, not in the traditional system of the Egypto-Semitic comparison. C.T. Hodge (1961, 36), in turn, combined the Eg. noun with NOm.: Mocha šit-ō „nose”, although Eg. -r- = Mocha -t- has not been demonstrated. V. Orel and O. Stolbova (1992, 186) equated Eg. šr.t with their CCh. *cir- „nose”, where, however, the ultimate Chadic root contained an *-n- (hence -r- in CCh. via rhoticism).

⁸¹ A. Ember (ESS §4.f.11) figured a primary sense „chewer” on the one hand, but simultaneously (!), he affiliated it with Ar. labāha „vieillir, être très-âgé (se dit d’un homme)” [BK II 956] and even NAgaw forms like Qwara labak-ā, Bilin labak-ā „heart”, on the other hand. Naturally, all this cannot be valid at the same time. His idea on the relationship of Hbr. šen and Ar. sinn- „tooth” vs. Ar. san-at- „year”, Hbr. výšn and Ar. wasina (also wašina) „to sleep, be putrefying (of water)”, primarily „to become old, stale”, is however, noteworthy just like his argument that „the age of someone is determined by the teeth”. His apprentice, W.F. Albright added here Ar. laḥaba „stricken in years” (sic) recorded in fact as laḥiba „être très-maigre, amaigri de vieillesse” [BK II 971]. F. von Calice (GÄSW 116, #489) regarded Ember’s idea on the etymological „tooth” vs. „old” „unwahrscheinlich”, because, in his view, „die Begriffsverwandtschaft von ‘Zahn’ und ‘Alter, aetas’ ist unbekannt”. He rightly pointed to that the Agaw words belong to Eg. jb „heart”. C.T. Hodge (1992, 202-206), in turn, assumed an unattested Eg. *j3bh akin to 3b.w „tusk, ivory”, *3b (attested 3b.t) „chisel”, and 3b „fingernail”, extended with a suffix -ḥ.

here too, even after deleting the phonologically evidently false ones,⁸² one is disturbed by the multitude of the diverse and quite attractive equipotential etymological proposals:

(1) A. Ember (1921, 177; 1926, 302, fn. 10; ESS §24.b.3), whose suggestion was quoted in GÄSW 169, #685 with doubt, identified it with Ar. *nahada* „to sharpen (a lance), loosen (flesh from bone)”, *nahīd-* „sharp, pointed (spear-head)” [Ember] = *nahāda* I „3. rendre mince et effilé (le fer d'une lance, etc.)”, *nahīd-* „effilé, rendu mince, réduit dans sa largeur (fer d'une lance, etc.)”.⁸³

(2) I. Teitelbaum (quoted and approved by C.H. Gordon 1955, 294, #1206) associated it with Ug. *ngh* N „mit Hörnern stossen” [Aistleitner 1948, 211] = „to gore” [Gordon] = „aneinanderstossen” [WUS #1745], Hbr. *√ngh* qal „stossen (v. gehörnten Tieren)”, piel „stossen (m. d. Hörnern)” [GB 483],⁸⁴ which is possible as Eg. **√ndḥ* may indeed derive from AA **√ngh*.

(3) E. Edel (AÄG xxxix, lxiv, §256.A), followed by G. Fecht (1960, §374), J. Vergote (1973 Ib, 156), J. Osing (NBÄ 211), and W. Westendorf (KHW 137, fn. 8; LÄ VI 1319) saw in it an *n-Bildung* from Eg. *hd* „white”. Most of them also supposed a deverbal origin, namely from a lost Eg. **nhd* verb Iae n-, which was opposed by J. Osing (NBÄ 748-9, n. 908) arguing that there is no reason to assume **√nhd*. Th Bardinet (1990, 43-44, 279), in turn, reconstructed **nj-hd.t* „la blanche” (sic, etymological rendering not given) supported by late puns.

(4) A.Ju. Militarev (MM 1983, 228-229) too surmised here an *n-* prefix formation comparing it with Sem. **ḥVt-* „arrow” [Mlt.], PCu. **HVč-* „острие” [Dlg. 1973, 303-4], and WCh. **hʷaCV* „tooth” [Stl.].

(5) S. Cauville (1987, 183) equally applied a prefix *n-*, but she affiliated the word for „tooth” with Eg. *phd* „couper, séparer” derived by her (via an alleged *p-* prefix!) from Eg. *hd* (sic, in fact a verb IIIae inf.) „détruire”.

(6) V. Orel and O. Stolbova (HSED #1235) combined it with PRift **ḥunč-* „to chew” [Ehret 1980, 302] via metathesis and explained both from their AA **hanVč-*. This is the most tempting Afro-Asiatic etymology that has been so far offered.

(7) GT: or perhaps related to Sem. **nṣḥ* „to shine” [Leslau 1969, 60; KB 716] ||| Nom.: Kefoid (PGonga) **nečč-/nēč-* „white” [GT]: Bworo neč-a (-ts’-), Beke neč-o, Anfillo nēč-o (-ts’-), Bosha neč-/nečč-o, Kaffa načč-o, Mocha nečč-o (Crl. 1951, 478; Fleming 1987, 148, #5)? E. Cerulli (l.c.) supposed the Kaffa to have been the source of

⁸² L. Reinisch (1895, 180) and E. Zyhlarz (1932-33, 169; 1934, 59) equated Eg. *ndḥ.t* with Bed. *nad* „Zahn” [Rn.], which was apparently supported by F. von Calice (GÄSW 169, #685) and reaffirmed by M. Cohen (1947, 186, #449), although it is clearly wrong (because Bed. *d* has nothing to do with Eg. *d*) as it has been pointed out already W. Vycichl (1960, 262). On the other hand, C.T. Hodge (1969, 108, #8) affiliated the Egyptian term with Sem.: Ar. *naṭaḥa* „to butt” (phonologically false, since Sem. **-t-* ≠ Eg. *-d-*) and LECu.: Somali *dūḥ* „marrow” [Abr.] (semantically baseless). Later Hodge (1992, 205-6) derived Eg. *ndḥ.t* from Eg. *nd* „grind” with an affix *-h*.

⁸³ Ch. Ehret (1995, 330, #644) extended this Arabo-Egyptian match to Ar. *√nht* „to shave, plane, scratch, saw off, carve wood or stone” ||| ECU. **jpi/uḥ-* „to shape to a point” ||| WCh. **jaw* „horn”, all these derived by him from his AA **-nih-* „to shape to a point”. Baseless.

⁸⁴ Strangely, A. Guillaume (1965 IV 16) equated Hbr. *√ngh* with Ar. *naṭaḥa* „to butt” (!), which is phonologically unacceptable.

Amh. näč (henceforth, not root inherited from Semitic), whereas W. Leslau (l.c.), on the contrary, supposed in Kafa and other Kefoid reflexes too an Amharic borrowing.

(8) GT: since our term suspiciously has no cognates meaning „tooth” on Afro-Asiatic grounds, it is impossible not to take ESudanic *nig-t- „tooth” [Bnd. 2005, 31, #59] and thus also Nilo-Saharan *níkʰ „tooth” [Ehret 2001, 317, #267] into account as extra-Afro-Asiatic areal parallels with regard to their strikingly identical root vocalism. The Coptic data suggest an Eg. *níhd.t > *níd.t (Edel, Vergote, Osing). I.e., we may project a pre-OEg. *níg-h.at carrying the marker *-h- of the nominal class of anatomical terms (Takács 1997). Actually, this scenario seems most convincing at the moment, i.e., we may have here a non-Afro-Asiatic word.

Eg. tz „Zahn” (MK-, Wb V 401, 1), fem. **tz.t** „Zahn” (XVIII., Wb V 409, 9-12): here we have a large scale of Afro-Asiatic nominal root varieties for „tooth” that are phonologically to be distinguished even if ultimately they may be perhaps interrelated (and are henceforth frequently compared in the literature including Eg. tz):⁸⁵

(1) AA *√ks [GT] > WBrb.: Zenaga ūkš ~ ukši, pl. ūkš-ən „dent (canine)” [Ncl. 1953, 96, 335] ||| Bed. kōs „Horn, Zahn” [Rn. 1895, 148] || SCu.: Qwadza ko'os-iko „molar tooth” [Ehret 1980, 264].

(2) AA *√ks [GT] > NBrb.: Shilh a/u-hʷs „tooth” [Bynon, l.c.], Sus á-hʷs, pl. uhs-ān „dent” [Dst. 1938, 91] || SBrb.: Ahaggar ta-myes-t, pl. ti-myās „dent molaire” [Fcd. 1951-2, 1238] ||| HECu.: Gedeo kekkes̃-a „molar (teeth)” [Hds. 1989, 100] ||| WCh.: Angas-Sura *hayas ~ *ha₃γa₃s < orig. *hʷayas (as in Goemaoid?) „tooth” [GT 2004, 152] = *agas [Stl. 1977] = *hayas „tooth” [Dlg.] = *γas [Stl. 1987] (Angas-Sura: Jng. 1965, 180; Hfm. 1975, 26, #246; Stl. 1972, 182; 1977, 152, #4; 1987, 226, #750).

(3) AA *√gs [GT] > ECu. *gaws- „molar, chin” [Sasse 1979, 45] = *gaws-š- „tooth, a set of teeth” [Lmb.] || SCu.: Iraqw gos-o „incisor tooth” [Ehret 1980, 264] ||| NOM.: Kefoid (PGonga) *gaš(š)- „tooth” [Blz. pace Flm. 1987, 153, §1] (Cu.-Om.: Rn. 1895, 148; Dlg. 1973, 70-71; Lmb. 1987, 533; Zbr. 1989, 583, #40).

As for the verbal background of these varieties, one of them really has it, cf. Sem. *√-ksus- „masticare” [Frz. 1971, 631, #7.20] = *√kc „жевать, грызть, крошить зубами” [Blv. 1993, 39, #121] > i.a. Akk. kasāsu ~ kašāsu „kauen, nagen”, kusāsū (pl.) „Zahnfleisch (?)”, kam/nzūzu „etwa: Zahnfleisch (?)” [AHW 453, 514] || Ar. √kss I „1. casser, broyer, piler avec force, en très-petits morceaux, 2. avoir les dents petites et courtes”, kasas- „petitesse des dents” [BK II 894] ||| SBrb.: Ahaggar ə-kš „to bite, eat” [Dlg.]⁸⁶ ||| HECu.: Sidamo kis- „mordere” [Crl. 1938 II 209].⁸⁷ In this context, with special

⁸⁵ Dolgopol'skij 1964, 60 (sine Eg.); Bynon 1984, 271 (sine Eg.); Blažek 1989 MS Om., 29, #102 and 1994 MS Bed., 22 (sine Eg.); Orel Stolbova 1992, 171; HSED #1484.

⁸⁶ W. Vycichl (1989, 18, §6.b) reconstructed the underlying PBrb. root as *√wky (so, without the sibilant element), which does not agree with the facts attested in the Berber daughter languages.

⁸⁷ A. Dolgopolsky (1983, 134, #7.8) affiliated the Ahaggar-Sidamo isogloss with Sem. *√nkt „to bite”, which – provided its lae n- was indeed a root extension – might represent a further member of the above enumerated wide family of root varieties for „tooth”.

regard to Sem. *vkss, especially noteworthy is the OEg. hapax *tss* written with the same tusk determinative that is used also with Eg. *jbḥ* and *nhd.t* „tooth” (EG¹ 454, F18). This obscure and otherwise unknown verbal root only occurs in PT 118a „in Verbindung mit šnb.t ‘Brust’ von Personen” (Wb V 410, 10), which R.O. Faulkner ventured to render (as a pure „guess”) as „to tear (breast)” (AEPT 330).⁸⁸ It was G. Roquet (1984, 367) who has already surmised that PT *tss* – albeit under a quite different translation not really compatible with the tusk determinative⁸⁹ – is probably related with Eg. *tz.t*. All this might only be possible if Eg. *tz.t* from the New Kingdom does not reflect the historical writing of the word, which has unfortunately not yet been attested from the Old Kingdom. It is to be noted here that A.G. Belova (1989, 13), in turn, equated NK *tz.t* with a modern dialectal Ar. *vkzz* „сжимать, стискивать зубы, скрежетать зубами”. My suggestion for PT *tss* would be „to picken”, which – along with the tusk sign – would be well understandable from a hypothetic Eg. **tss* „to bite” or the like.

„Tongue”

Eg. ns⁹⁰ „Zunge” (OK, Wb II 8-17), act. *l̄is (GT) → Cpt.: (OSB) **λαc**, (AFL) **λεc** „tongue” (KHW 80; CED 74; DELC 99) ||| Sem. *liš-ān- „lingua” [Frz. 1964 II, 270, #2.58] = *li/aš-ān- „tongue” [Djk.] = *liš(š)ān- [SED I 164, #181] ||| Brb. *vls „tongue” [Rsl.] = *a-lisi → *e-lisi → *i-lisi [Vcl. 1972] = *a-lisiy [Vcl. 1990] = *i-ls, pl. *i-ls-aw[n] [Durand 1993, 243; Lipiński] = *i-lis- [Dlg.] (Brb.: LR 2002, 329) ||| Ch. *vls₃- „tongue” [JS 1981, 272A and JI 1994 I 169] = *lisi [Vcl. 1972] = *lisy [Vcl. 1990] = *HV-IVs-Vm „(my) tongue” [Stl. 2005]: WCh. *ha-lisi-um [Stl. 1987, 237, #839] ||| CCh. *vn̄s̄, dissimilation from **lisi [Dlg.] ||| ECh. *l[i]s- [Dlg.] (Ch.: JI 1994 II, 328-329; Nwm. 1977, 33; Stl. 1977, 64; 2005, 78, #239), whence one has reconstructed AA *vls [Jušmanov 1937, 15-16] = *lis₂- [Dlg. 1990, 217-9] = *vlsy [Vcl.] = *lis- [OS

⁸⁸ The context is: j.h^oj j.hnn.w wtz jb n tss.w šnb.t translated by R.O. Faulkner as „rejoice, o you who hoe (?)! Lift up the hearts of those who tore (?) the breast ...” (AEPT 37). As for why the tusk determinative was applied for a verb denoting an action of birds, he (AEPT 37, utt. 204, n. 2) speculated that the birds were tearing the breast „with their nails in grief (?).” G. Roquet (1984, 368), in turn, regarded t(-)ss.w šnb.t as *participium conjunctum* characterizing a bird of prey (as bjk “3-šnb.t „faucon au jabot considérable” does it in PT 1048cp) arguing that „les deux syntagmes forment un composé déterminé par le signe du prédateur”. This line of thoughts resulted a rendering „qu’exalté soit le cœur des [rapaces] au jabot durci”, The text continues as “m-n=sn jr.t hr.w „parce qu’ils ont avalé l’Oeil d’Horus ...” and Roquet was thinking here of „la voracité des prédateurs entraînant la dilatatio croissante de leur gésier ou de leur jabot ..., qui devient alors de plus en plus ferme et dur du fait de la saturation”.

⁸⁹ He forced a derivation of the PT form (recognized by him as t(-)ss.w „participe passif masculin pluriel”) from his hypothetic Eg. *tjs* „1. rendre compact, consistent, coalescent, homogène, 2. (se) solidifier, (s’)affermir, (se) durcir, (s’)épaisser, prendre de la cohésion, former une masse uniforme”, hence specially „(en boulangerie) fra(i)ser une pâte”, which, however, has little in common with the tusk determinative in spite of Roquet’s ex cathedra statement that „le signe F18 ... semble retenu ici en fonction de symbole de ce qui est ‘dur, résistant’ ...”

⁹⁰ A. Roccati (1988, 118) attributes a value *nis (i.e., njs) to the tongue hieroglyph on the basis of the phonogrammatical *plene* writing njs in PT 383 with a complement -j- (cf. Wb II 324, 12) and also because of the application of the tongue sign in the writing of nj-sw „he belongs to” (Wb II 197, 4).

1990, 90, #48a; Mlt. 2005]. A widely know (almost) common Afro-Asiatic root with abundant literature.⁹¹ The question to be addressed here is whether the Egyptian term was of Semitic etymology. Convinced of that this was the case, W.A. Ward (1972, 20, §155-159) forced a far-fetched theory that „*it seems better to assume that the final -n has dropped out in Egyptian and Berber rather than that it has been added in Semitic*”. But it is quite obvious that the Semitic triliteral stem is due to an innovation, while the Berber and Chadic reflexes as well as Egyptian have retained the older biliteral root. There is a *communis opinio* on that the final Sem. *-ān- was not part of the original root.⁹² All this implies that Eg. *lís cannot be rendered as coming directly from Semitic.

Eg. sn.w „Zunge” (GR, Wb IV 155, 15) = „tongue” (PL 854): as – among others – P. Wilson (PL 854) concludes (quite naturally), it may well be the late metathesis of Eg. ns, but this supposition seems to be disproven by Eg. snk „Bez. für die Zunge (mit der die göttliche Kuh Hathor das Königskind leckt)” (XVIII., Wb IV 177, 1), which may be an extended form of a much earlier Eg. *sn „tongue”. Moreover, both Eg. sn and snk, as pointed out by V. Orel and O. Stolbova (HSED #2248), may be akin to SAgaw *caj- < **cank- (?) „tongue” [GT]⁹³ ||| WCh.: NBauchi *s/šə/inj- „tongue” [Skn. 1977, 45] = *sinaqA [Stl. 1987, 253] = *śin-(d/k)- [Skn. 1987, 81] > i.a. Diri śíndú [IL] = śíndú [Skn.] || CCh.: Hwona šene-wura „tongue” [Krf.] | Masa (Banana) sin-na „Zunge” [Lukas 1970, 33] = sin-da [Skn.] = sín-ná [Jng.]. N. Skinner (1987, 81) compared several of the above

⁹¹ For the AA comparison cf. Erman 1892, 113; Holma 1911, X; Ember 1911, 90; 1918, 31; 1930, #18.a.8; Meinhof 1912, 235; Albright 1918, 90; 1923, 67; Möller 1921, 195; 1924, 42; Farina 1924, 316; 1926, 17, 22; Calice 1928, 142, fn. 2; 1931, 34; Czermak 1931, 71; Vycichl 1933, 174; 1934, 72; 1958, 395; 1959, 38; 1972, 177; 1987, 112-113; 1989 passim; 1990, 56, 89; GÄSW 34, #61; Jušmanov 1937, 15-16; Vregote 1945, 136, #9.b.20; 1973 Ib, 126, §79; Cohen 1947, #436; Ol’derogge 1952, 35; Lacau 1954, 98, fn. 1; 1954, 294-299; 1970, 19, §39; 1972, 304-5, §18-19 and 210, §29; AÄG 57, §130; Pilszczikowa 1958, 77; Leslau 1962, 67; Greenberg 1963, 63; D’jakonov 1965, 32, #47 and 40 (commented on by Müller 1968, 365); 1967, 187; 1970, 457, fn. 14; 1974, 742; Mukrovsky 1966, 17, #44; 1987, 388; Gouffé 1971-2, 105, #1; 1974, 362; Porhomovskij 1972, 65, #39.3; Fleming 1974, 90; Gazov-Ginzberg 1974, 26; Bender 1975, 192, #87.1; IS 1976, #273; Hodge 1976, 12, #41; 1981, 376; 1981, 410; Conti 1978, 12, fn. 2; Rössler 1979, 22; Jungraithmayr 1982, 8; 1987, 26; 1994, 230; Rabin 1982, 28, #27; Bynon 1984, 270, #30; Faber 1984, 202, #12; DELC 99; Dombrowski 1987, 113-114, §§ii; Skinner 1987, 79-83; 1992, 355; Dolgopolsky 1990, 213, 217; 1994, 268-270, #2; 1999, 54-55, #181; Sasse 1991, 271, #1.3; HSED #1666; Ehret 1995, 406, #827; Lipiński 1997, 235, §30.11; SED I 165; Vernus 2000, 176 and fn. 51-53 with lit.; Militarev 2005, 104.

⁹² N.V. Jušmanov (1998, 177): class marker -n of body parts. A.M. Gazov-Ginzberg (1974, 26): „уменьшительный элемент” *-n-. A. Faber (1984, 202, #12): nominalizing *-ān suffix. So also P. Lacau (1972, 308, §25). A. Dolgopolsky (I.c.): *-ān- nominal derivational suffix. A. Zaborski (1991, 1677): suffix -n-. E. Lipiński (1997, 235, §30.11): „determinant -n in body parts’ names”. L. Kogan (SED I.c.): suffixed *-ān. The latter author was pondering that „*the double -ss- in Arm. and Eth. would have pointed to a deverbal formation of the verb *līss ‘to lick’, if it were not for the Afrasian nominal reconstruction and the fact that the verb in question is attested only in Arb. liss ‘lécher, manger’ [BK 2 989]*”, i.e., Sem. *līš-ān- is naturally ultimately (in the Afro-Asiatic proto-language) related to (the corresponding parental PAA verbal root of Ar. vīss, but cannot have been directly derived thereof.

⁹³ Attested in Awngi caŋ [Ehret 1987, #449], Awiya-Kwakora caŋ „tongue” [Flm. 1969, 26, #34], Awiya-Dangela cangi „tongue” [Flm.], Kunfäl săŋ „tongue” [Birru-Adal 1971, 102, #87]. Note that usually Agaw *ŋ derives from PCu. *m, but sometimes from *nK too.

listed words also with WCh.: NBauchi forms with *-l- || CCh.: PMasa *šin/l-(d)- [Skn.] > i.a. Zime-Dari šilli [Str.], Zime-Batna sílé [Jng.] = sílī [Scn.] || ECh. *v̥sl̥n [Skn.]: Kera kə-səl „Zunge”, ku-sul-dù „seine Zunge” [Ebert 1976 II 70] | Sokoro sólańd- [Nct.] = selindu [AF] = sélèjn [Saxon] (Ch.: JI 1994 II 328-9). These parallels with *-l- may, nevertheless, represent a distinct Afro-Asiatic root, being eventually related with Bed. sil „Speichel, Geifer” [Rn. 1895, 198] ||| CCh.: Buduma člūlū „Speichel” [Nachtidal] = člūlū [Cyffer, JI 1994 II 279]. It may also well be that AA *v̥sl „tongue, saliva” [GT] is ultimately nothing else but merely the old (Proto-Afro-Asiatic) metathesis of AA *v̥ls as suggested by a number of Chadicists on the level of Chadic.⁹⁴

Eg. nt „Zunge” (PT, Spiegel 1971, 442, fn. 20; ÄWb I 1602a) = „tongue” (AEPT 180):⁹⁵ here too, no Semitic cognates are attested. On the African side of the family, regular correspondences are known from LECu.: Arbore -læke (?) „tongue” [Bender 1971, 251, #87]⁹⁶ ||| WCh. *v̥lk „Zunge” [JS 1981, 27A₂]:⁹⁷ Dera yıldák „tongue”, cf. yıldèk „saliva” [JI 1994 I 169] = yilik [Skinner 1987, 82] | SBauchi *v̥lk „tongue” [GT].⁹⁸ Whether CCh.: Lamang nəħek „tongue” [Meek] | (?) PMandara *vr̥ħ [r < *n] „tongue” [GT]⁹⁹ (Ch. data: JI 1994 II 328-9) are directly related¹⁰⁰ or derive rather from a special Central

⁹⁴ Namely C. Ebert (1978, 50); C. Gouffé (1971-2, 105, §1); H. Jungraithmayr and K. Shimizu (1981, 272A); H. Jungraithmayr and D. Ibriszimow (1994 I 169).

⁹⁵ Attested (pace Spiegel l.c.) in nt-bs „Flammenzunge” (PT 396c) and supposedly also in the divine name hr-w-hr-nt=f (PT 1088b-c, Wb II 357, 9). Reluctant to accept it as a distinct lexeme on its own, K. Sethe (ÜKAPT VI 145) tried to render it as a „Nebenform zu” (!) Eg. ns „Zunge” (phonologically impossible) or nt „die Fesselnde”. L.H. Lesko (1972, 110, 111, n. j) rendered nt in CT VII 422b-c too as „tongue” referring to PT 1088c, which was objected by R.O. Faulkner (AECT III 158, spell 1101, n. 5) as no tongue determinative is used in the CT exx.: „my impression is that 422b-c is quite corrupt”. R. van der Molen (DCT 256) too saw in these CT instances just a variety of nt „secretion, saliva”. Similarly, D. Meeks (2005, 248, #669a) viewed that the writing in CT VII 422b and 435c „déterminé par la bouche qui crache suggère plutôt ‘sécrétion, crachet’. La référence à PT 396c est sans doute à comprendre ntbs comme dans CT VI 270e”. Also B. Backes (2005, 395, 456) gives for CT VII (Zweiwegebuch) nt „Gewölle (?) das Ausgespuckte”.

⁹⁶ Misquoted as Tsamay laeke by N. Skinner (1987, 81).

⁹⁷ H. Jungraithmayr and D. Ibriszimow (1994 I 169), in turn, suppose that the West Chadic root (referred to by them as ly-g forms) stems from Benue-Congo *-lake (De Wolff), which is hardly probable in the light of the Afro-Asiatic cognates.

⁹⁸ Cf. Geji leka, Zul and Booluu (Migang) lèka, Zaranda lègà, Zeem lègə, Tule, Chaari, and Dokshi lyaaga (SBauchi: Smz. 1978, 32, #50).

⁹⁹ Attested in Glavda áṛḥā [Rapp] = éṛḥā [Büchner], Guduf áṛḥā [IL] = áṛḥē [Wolff 1971, 70, #20], Gava ṛṛ̥he [Büchner], Yaghwatadaxa ṛṛ̥he [Wolff], Dghwede (Truade) rēṛ̥ē [Frick 1976 MS, 1, #9] = rāṛ̥ē [Frick in JI] = áṛ̥ħā [IL] = ṛṛ̥ħ [Büchner], Gvoko éṛ̥he [Büchner], Ngwshe ṛūħi [IL] = éṛ̥he [Büchner], Bokwa áṛ̥he [Büchner] (Mandara: Büchner 1964, 43-44). Searching for possible cognates of this CCh. root, C. Gouffé (1971-2, 106, #3) suggested either Ch. *v̥ns „tongue” or „rather” Sem. *v̥lk̥, *v̥lh̥, *v̥lh̥š „to lick” and even Brb. (sic) əlləy „to lick” and LECu.: Oromo lagā „language”. Naturally, all these forms may not be interrelated but preserve diverse AA roots.

¹⁰⁰ As O. Stolbova (2005, 59-60, #152) insisted. In order to derive both the West (with *l-) and the Central Chadic (*n- and C₂ < *-ħ-/*-k-?) forms, she created an artificial PCh. *n-lV[ħ]-k- „tongue”. By the way, Stolbova’s derivation of ECh.: Toram liho „tongue” [Alio] from the same root is a rude error as this is merely a reflex of Ch. *lis- with a regular shift of *-s- > -h-.

Chadic root variety $*\sqrt{nk}$ „tongue” [GT]. It cannot be decided which variety the Eg. word is directly cognate with. L. Reinisch (1884, 386; 1887, 257) and H.G. Mukarovský (1987, 28 and 266) combined the Chadic root with Sem.: Ar. laqlaq- „langue” [BK II 1016]¹⁰¹ ||| NAgaw *lanq- „tongue” [Apl. 1991, 20] || LECu.: Oromo lag-á „Zunge” [Rn.]¹⁰² (which seems to be isolated in ECu.).¹⁰³

„Lung”

Eg. zm3 „Lunge” (PT-, Wb III 445-446)¹⁰⁴ was correctly equated by C.T. Hodge (1990, 646, §15.B) with Sem. $*\sqrt{zmr}$ „to blow, make music” [Hodge],¹⁰⁵ among whose reflexes especially noteworthy are Ar. zamara „jouer de l'instrument à vent appelé zammār-at-, remplir une outre, crier etc.”, zammār-at- „espèce de flûte composée de deux tuyaux, sorte de collier en bois” [BK I 1010] = zamara „souffler dans un roseau, jouer de la flûte”, zammār-at- „espèce de flûte” [DRS] = „to pipe, play upon a reed, blow in a mizmār- (a musical reed or pipe, now called flute)” [Lane 1250] = zamara „embouche (cor, trompette), chanter, gronder, remplir une outre” [Dozy I 602] (Sem.: DRS 751).¹⁰⁶ In addition, Hispanian Ar. zummāra „gosier, panse des ruminants” as well as zamara „remplir une outre” [DRS] represent one step even further than „flute”¹⁰⁷ does on the way towards how the sense „lung” developed in Egyptian.

¹⁰¹ Ch. Ehret (1989, 180-1, #50) reconstructed Ar. biconsonantal $*\sqrt{lq}$ - “to lap” on the basis of \sqrt{lqq} “to lick, lap” \sqrt{lqlq} “to move the jaws tremulously and put out the tongue (snake), smack with the tongue” etc.

¹⁰² Oromo g can only derive from ECu. *g, but not from *k or *χ (Sasse 1979, 55). This is why it cannot be directly identified with WCh. $*\sqrt{lk}$ „tongue”.

¹⁰³ Note that SCu.: Dahalo lúga „language” [Eld. 1973 MS, 3, #138; EEN 1989, 43] is a borrowed from Swahili.

¹⁰⁴ Its old equation (proposed in Holma 1919, 43 and GÄSW 191, #778) with Sem.: Akk. (jB) šammāḥu „Dickdarm” [AHW 1156] (misquoted in these works as šamahḥu „Magen”) and Geez səmāḥ ~ səmāḥ „spleen” [Lsl.] is certainly excluded. F. von Calice (GÄSW I.c.) is right that „man könnte Erweichung v. zm3 < *sm3 annehmen, doch bliebe der Wandel des h → 3 auffällig”. Moreover, Akk./Sem. š- is simply ≠ Eg. z- (only Akk./Sem. s- vs. Eg. z- is attested). The Akk. word is in the AHW I.c. treated as a Sumerian loan (^ušā-mah, lit. „big entrail”), while the Geez one has been affiliated by L. Reinisch (1887, 308) rather with Agaw: Bilin zanqi ~ sanqi „liver”, although recently L. Kogan (SED I 217-8, #247) sides with the cognacy of the Akk.-Eth. parallel acknowledging that, „in any case, the coincidence of apparently independent Sem. ... and Sum. terms is fascinating”. P. Lacau (1970, 94-95, §246), in turn, explained Eg. zm3 internally from the homoradical verb zm3 „to unite” as „le poumon est le type bien net de l'organe composé de deux parties identiques, les deux poumons”. Alternatively, he was pondering „si le nom de l'organe vient du verbe dénominatif: ‘lier comme sont liés les deux poumons’. Presque tous les organes du corps ont engendré des verbes dénominatifs.”

¹⁰⁵ The Semitic root has been usually combined rather with Eg. zb3 „Flöte blasen” (OK-, Wb III 433), see Ember 1913, 111, #9; GÄSW 1936, #291; Vergote 1945, 129; Vycichl 1958, 371; DRS 572.

¹⁰⁶ Ar. zamr- quoted by F. von Calice (GÄSW I.c.) and W. Vycichl (I.c.) with the sense „Flöte” has been in fact attested as „chalumeau, flageolet, hautbois, trompette” [Dozy I 602]. In other lexicons of Classical Arabic it occurs solely as „chant” [BK I].

¹⁰⁷ SCu. *ʒumar- [GT]: Ma'a izumarí „flute” [Ehret 1980, 201, #6] may be either a borrowing from Arabic or a cognate ultimately deriving from AA $*\sqrt{ʒmr}$ „to blow (a flute)” [GT]. By the way, Ch. Ehret (I.c.) identified the Ma'a word with ERift: Qwadza cemaliko (ts-) „straw” to reconstruct a common SCu. *n̥cōmari „straw”,

Eg. wf3 „Lunge” (BD, Wb I 306, 3): following Belova’s Law (cf. EDE I 394-400), we may safely presume Eg. wf3 to have originated in AA *ful-, i.e. w- was part of the original biconsonantal root reflecting the ultimate AA root vowel *-u-,¹⁰⁸ which is now corroborated by cognates like WCh.: Angas-Sura *folok ~ *felek → *fəlok (or perhaps *fw-?)¹⁰⁹ „lung” [GT 2004, 109]¹¹⁰ | Bokkos fəlök „Lunge” [Jng. 1970, 141] || CCh.: Bachama fəfuləwəy „lungs” [Krf.]. The underlying AA *ful-/*fwal- „lung” [GT],¹¹¹ which finds an areal parallel in PWNigritic *phul-, *phulphul- „lungs” [Smz. 1981, 16, #70], may eventually have been derived from AA *vfwl „to blow” [GT].¹¹²

but this is both semantically („straw” ≠ „flute”) and phonologically (Ma’ā z- = Qwadza ʒ-, Takács 2011, 121) problematic.

¹⁰⁸ P. Lacau (1970, 95, #248), however, supposed in it a w- prefix (Lacau: “suffixe formant les instrumentaux”) derivation from an unattested *f3, whose „nifal” stem he figured in Eg. nf3 [reg. < *nfr] „ausniesen, (aus)schnauben” (CT, Wb II 252, 3; Osing 1986, 209, n. a) = „respirer, souffler” (Lacau 1972, 36, §43, #5) = „expirer, expulser (du nez)” (Cannuyer 1983, 26) = „to blow, exhale” (DCT 222). But, unfortunately, Lacau ignored the external evidence, cf. Sem.: JNArAm. npr „to blow the nose” [Sabar 2002, 234] ||| NBrB. *vñfr „to exhale” [GT]: Nefusa e-nfer „se moucher” [Mtl. 1904, 138] | Tamazight (Zemmur) nfer „se moucher”, a-nfur, pl. a-nfur-n „1. (gros) nez, 2. narine” [Taifi 1991, 473] | Qabyle neffer „1. exhaler, inspirer, souffler (l’air, fumée, vapeur), 2. fumer” [Dlt. 1982, 551] || SBrB.: Ahaggar e-nfer [Fcd. 1951-2, 1319-21], ETawllemmet & Ayr ə-nfər „renâcler (cheval, âne, chèvre, personne)”, nəfərnəfər „1. ronfler longuement par le nez (personne, animal), renâcler, s’ebrouer, frémir, expulser l’air avec bruit, 2. inspirer l’air avec bruit par le nez” [PAM 2003, 595-6], which suggest an AA *vñfr „to blow the nose” [GT], a fully distinct origin with initial *n- as part of the ultimate triconsonantal root. V. Orel (1995, 103, #43), in turn, explained Eg. wf3 from his AA *fi/u?- (sic, with *-?- „lungs, stomach”, a product of pure fancy, based on a phonologically unacceptable comparison with Bed. fi? and LECu. *fi?-̄, which is certainly false as Eg. -ʒ- has nothing in common with LECu. *-f-̄).

¹⁰⁹ Since the only evidence for *fw- is one single Angas record [Flk.] (which can be secondary labialization as well), the reflexes could be alternatively explained from AS *folok ~ *felek.

¹¹⁰ Attested in Angas (hill) fwölk (so, fw-!) „the lungs” [Flk. 1915, 182], Sura fəlök „Lungen” [Jng. 1963, 65] = filök [fūlök < *fəlok] „lungs” [Krf.], Mupun flök ~ fūlfük „lung” [Frj. 1991, 18], Mushere folok „lungs” [Dkl. 1997 MS], Goemay felek „the lungs” [Srl. 1937, 48] = filil (so! error for *filik?) „lungs” [Krf.] = fəlek [-ə- < -e-] „lungs” [Hlw. 2000 MS, 9].

¹¹¹ The Chadic words for “lung” were erroneously affiliated in HSED #775 with HECu. *afale “liver” [Hds. 1989, 404] and NOm.: Kefoid (PGonga) *afar-o “liver” [Bnd. 2003, 168, #81] = *afär- [GT]. But as H.G. Mukarovský (1987, 103; 1989 MS, 5) rightly pointed out, this HECu.-Kefoid parallel represents a distinct AA root with different Chadic cognates such as WCh.: Angas-Sura *falak ~ *folok „liver” [GT 2004, 104]; Chip filök [fūlök < *fəlok?] „liver” [Krf.], Tal fəlök [Krf.], Montol fəlök [Krf.], Goemay falak „the liver” [Srl. 1937, 47] = fələ (so, no 3rd consonant) „liver” [Krf.] = falak „liver” [Hlw. 2000 MS, 9] || CCh.: Fali-Bwagira farən „liver” [Krf.] | Gisiga me-vel (prefix me-) „Leber” [Lukas 1970, 129]. The final *-k in Angas-Sura might be the suffix *-k of body parts.

¹¹² Cf. LECu.: Afar fult-o „blowing, puffing” [PH 1985, 105] | Oromo fəl-ä „odore” [Crl. 1938 II 200] = fəl-i „odor”, fəll-a-wa „to have odor, give scent” [Gragg 1982, 148] | HECu. *fəl- „to breathe”, *fəl-e „breath, odor, smell” [Hds. 1989, 106-7, 409] ||| NOm.: Gimirra-Benesho pel „to blow (e.g., on fire)” [Wdk. 1990, 109] ||| WCh.: Daffo-Butura fəl „Pfeife” [Jng. 1970, 214] | Burma fwale „to blow” [Krf.], Kir fwale „to blow (mouth)” [Csp. 1994, 42], Guruntum fali „to blow” [Jagger 1989, 183] || CCh.: Musgu-Puss fili „vanner au vent” [Trn. 1991, 88] | Zime fəl „to blow” [Krf.] || ECh.: Kera fūlíf „blasen, wehen” [Ebert 1976, 46]. The ECu. word was borrowed into Gurage: Mäsqän, Wolane fol, Selti fəl „breat, *odor that comes from the mouth” (Leslau 1979 III 231).

„Heart”

Eg. jb [*< *lb*]¹¹³ „heart” (OK, Wb I 59-60) ||| Sem. *libb- „heart” [Fronzaroli 1964, 272, #2.73; Leslau 1945, 235; SED I 157-8, #174] = *libw- [Vycichl] = *lībab- [Dlg.] → *lubb- influenced by *-bb- [GT] ||| Brb. *ulh < **ulb „heart” [GT] = *ulh < **luh < **luv < **lub [Rössler] = *vh₁lh₃/*wlh₃ (?) [Prasse] = *luhi < *lubi [Blz.] ||| Bed. lēb „Bauch, Magen, Herz” [Rn. 1895, 155] || NAgaw *IV[bb]V_k „heart” [Dlg.] = *lēbək-/*lābāk- (suffix *-k) [Apl.] | SAgaw: Awngi yelib „woman’s breast” [Flm.] || ECu. *lubb- „heart, soul” [Sasse 1982, 135-136], cf. also LECu. *lab?-/*la'b- „breastbone” [Sasse 1979, 52; 1982, 133] || SCu.: Asa liba „breast, chest” [Flm.] (Cu.: Ehret 1987, #114) ||| NOm.: Kefoid (PGonga) *libb-V „heart” [Fleming 1987, 149, #2] (NOm.: Cerulli 1938 III 81; Bender-Fleming 1976, 52; Lamberti 1993, 370) ||| SOM.: Ari (Ubamer) līpa, liba „heart” [Fleming], Galila liba „belly” [Fleming] ||| PCh. *l(V)bV „внутренности” [IS] = *vlb „belly” [Hodge]: CCh.: Dghwede (Zeghwana) ruvè vs. arvè „heart” [Kraft], Mandara ērvúúdē „Herz” [Lukas] | Musgoy lib „Leib” [Strümpell 1910, 453], Daba libi „ventre” [Mouchet 1966, 132] = libī „belly” [Lienhard], Kola žibí „belly” [Schubert] | PKotoko *(V)n₂(V)b(/ph)V „hear, soul” [Prh.] ||| ECh.: Mokilko ?ùlbé „heart” [Jng. 1990, 189] = ?ùlbò „my heart” [Lukas 1977, 221]. This is a widely known common Afro-Asiatic word with abundant literature.¹¹⁴ Whether Eg. jb is a „Semitic” word is hard to answer. In any case, the palatalization of the Anlaut *l- > j- speaks for a subsequent *-i-. It is also to be researched, to what extent the Cushito-Omotic reflexes represent sg. inherited directly from Proto-Afro-Asiatic or old loans from Ethio-Semitic as it is the case with Kefoid in the opinion of H.C. Fleming (l.c. supra). Not being aware of the extra-Semitic parallels, H. Grapow (1954, 63-64) was convinced of a special Semitic cognacy of Eg. jb: „Das Wort jb ist urverwandt mit dem Semitischen, ist im Koptischen nicht mehr vorhanden, in welchem es, und dieser Vorgang hat im Spätägyptischen begonnen, durch das Wort h3.tj verdrängt und ersetzt ist”.

Eg. h3.tj „Herz” (PT, Wb III 26-27): all attempts at an external etymology¹¹⁵ have proven vain for phonological reasons. Quite naturally, since this term, as formulated

¹¹³ With regard to Eg. mjnb “ax” written sometimes with a heart hieroglyph carrying apparently the consonantal value jnb, C.T. Hodge (1976, 20-21, n. 56) concluded to that the word for “heart” is in fact jnb with a probable dialect var. j3b.

¹¹⁴ See Erman 1892, 107; Holma 1911, X; Ember 1918, 31; Vycichl 1934, 42; 1938, 131-132; 1955, 320; 1958, 372, 390; 1972, 175-176; Calice 1936, #6; Vergote 1945, 132, #2.e.3; Cohen 1947, 184, #443; Rössler 1952, 134; 1964, 213; Greenberg 1963, 58; Dolgopol’skij 1964, 60; 1973, 229; 1983, 125; 1987, 195, #1; 1994 MS, 14, #19; D’jakonov 1965, 41; 1970, 457, fn. 14; IS 1966, 20; Mukarovsky 1966, 18, #53; 1989 MS, 1, #3; Fleming 1969, 8; 1974, 89; 1976, 318; Prasse 1969, 27; Ward 1972, 22, #238-240; Prh. 1972, 40, #21.2; Bender 1975, 169; Hodge 1976, 12, #56; 1981, 410; 1990, 646, #9B; Blažek 1989 MS, 7, #11; 1992, 136-137; Zaborski 1989, 583, #39; OS 1992, 186; 1992, 170; HSED #1668.

¹¹⁵ H. Holma (1919, 40, n. 1) combined it, e.g., with Akk. iрут “Lunge”, whence he erroneously reconstructed a nowhere attested Sem. *ḥirtu „Brust” (sic), although the Common Semitic term for „lung” has never had *ḥ-, cf. *ri⁹-at-/*ir-at- (SED I s.v.). M. Cohen (1947, #134), in turn, compared – with some doubts – Brb. (sic, language

by several specialists of Egyptian philology, is nothing else but a nisbe of Eg. 3.t „front part” and so – as H. Grapow (1954, 64) writes – it „*bezeichnet das Organ augenscheinlich als das ‘vorn’ im Körper befindliche*”. Discussing this nisbe rendered as „celui du devant”, P. Lacau (1970, 93-94) was correctly concluding that „*ce nom du cœur est une dérivation égyptienne; le mot n’a pas de correspondant en sémitique, il est relativement récent*”.

Eg. jdr „Herz” (LP, Wb I 155, 1) was affiliated by V. Orel and O. Stolbova (1992, 186; HSED #127) with a number of attractive parallels, which, however, represent two distinct AA roots:

(1) PAngas *dūr (from *duyur?) „heart” [GT 2004, 97],¹¹⁶ which stands apparently isolated even within Angas-Sura.¹¹⁷ If there is a West Chadic cognate, it is perhaps Angas-Sura *dūyur „kidney” [GT 2004, 96],¹¹⁸ which – strangely – has no reflex in Angas with the sense „kidney”, where *dūr is regularly derivable from **duyur.

(2) SCu. *dūr- „intestines” [Ehret 1980, 167]¹¹⁹ ||| ECh.: Lele dūrē ~ dūrō „1. centre, milieu, 2. quartier (village)” [WP 1982, 18].¹²⁰

„Hand”

Eg. *d (Osing: *jād) „die Hand, als Hieroglyphe für d, nur im Schriftzeichen belegt” (Wb V 414, 3), hence dj.w (m), dj.t (f), „5” (OK-, Wb V 420, 9-12),¹²¹ reflected in Coptic as *dō(j.ă)w (m) → (S) †**Ѡ**, *dōj.ăt (f) → (S) †**Ѡ**,¹²² which is usually regarded to have

not specified) a-gad „intérieur de la poitrine”. W. Leslau (1949, 314) assumed it to be better to be connected with Eth. *əngəd'a or ?əngəd'a „breast”. V. Orel and O. Stolbova (1992, 186) CCh. *hay- „heart”.

¹¹⁶ Attested only in Angas duur „heart” [Ormsby 1914, 209] = duur „heart, breast” [Flk. 1915, 174] = dūr „Herz” [Jng. 1962 MS] = dūr „heart” [ALC 1978, 14] = dur [-f] „heart” [Kraft] = dur „heart” [Gochal 1994, app.].

¹¹⁷ A.B. Dolgopolsky (1982, 33) mistakenly identified the Angas word for “heart” (misleadingly rendered by him also as “chest”) with Sura tūgūr “chest”, which is, however, to be derived from Common Angas-Sura *tūyur ~ *toyor „1. side/trunk of body, 2. chest, breast” [GT 2004, 386], which was followed by V. Orel and O. Stolbova (I.c.), who forged a false WCh. *⁹V-dur- „heart” with an unattested *d and a short *-u-. Dolgopolsky’s external comparison with Ar. zawr- „upper part of the breast” is equally unacceptable for phonological reasons (Angas d- ≠ Sem. z-).

¹¹⁸ Attested in Sura dūgūr „Niere” [Jng. 1963, 65] = dugur „kidney” [Krf.], Mupun dūur „kidney” [Frj. 1991, 17], Chip dūgur (so, plain d-! error) „kidney” [Krf.], perhaps Goemay dāâr [dɔɔr, *dā̄r < *d^wayar or *doyor?] „the perineum” [Srl. 1937, 23].

¹¹⁹ Based by Ch. Ehret (I.c.) on the comparison of Iraqw durumi „first stomach”, Burunge durumiya „large intestines”, and Dahalo dūra „intestines”, which he later (Ehret 1987, 55, #203) affiliated with Agaw *žir- „intestines”. This latter etymology is, nevertheless, incorrect as the first radicals do not correspond.

¹²⁰ This isolated form is, naturally, insufficient for assuming an ECh. *dur- “middle” as Orel and Stolbova (I.c.) suggested.

¹²¹ See Müller 1909, 191, fn. 2; Sethe 1916, 22, §5; 1927, 60-61; Ember 1917, 88, fn. 1; Albright 1918, 91; Homburger 1928, 336-337, Zyhlarz 1931, 136-137, #5; Brunner-Traut, LÄ II 582; Loprieno, LÄ VI 1308. Note that F. Lexa (1922, 176) erroneously explained the Eg. numeral from another word for “hand” (dr.t ~ d3.t).

¹²² NBÄ 313, 392-3, 436, n. 100, 860, n. 1335.

originated in a nisbe **jäd.íy (Osing, Loprieno) rendered as *”belonging to hand” (GT) = „die zu einer Hand Gehörigen” (Osing) or „hand, pentad (of fingers)” (Albright pace Sethe). This derivation, paralleled by a number of analogical instances,¹²³ is actually based on the commonly accepted¹²⁴ comparison of Eg. *d with Common Sem. *yad- „hand”,¹²⁵ which was denied by Rösslerian E.A. Knauf (1982, 31, 34) unconvincingly combining the Eg. word with Akk. ūtu „Spanne”.

Eg. dr.t ~ d3.t¹²⁶ „Hand” (PT-, Wb V 580-9 vs. 516, 5-8) = „palm of the hand” (Müller 1909, 191) has no Semitic background. On the contrary, some researchers (e.g., Kaplony in KBIÄF 160, n. 208, presented by A. Loprieno in LÄ V 1212 as the „communis opinio”) suppose here an Egyptian innovation literally signifying *”Greiferin” derived from a hypothetical Eg. */dr, whose root variety with an extension n- is attested as ndrj „fassen, packen” (OK, Wb V 382-3). Not necessarily contradicting this theory, I have elsewhere (EDE I) suggested a cognacy with CCh. */ngr [GT]: Daba ngra „Arm” [Str. 1910, 453] = ngər ~ ngra „bras, main, doigt” [Mch. 1966, 143], Musgoy wúri ngra „hand” [Mch.], Kola ngrá „hand” [Schubert] | Musgum ngrange „arm” [Roeder] | Buduma ngəru „shoulder” [Grb.] (CCh.: JI 1994 II 179) ||| ECh. */grN „hand, wing, shoulder” [Skn. 1992, 346]: Karbo goreny „shoulder” [Grb. 1963, 62]. In A. Loprieno’s (LÄ V 1214, n. 31) opinion, however, „besser wäre m.E. in einer Sprachtabu-Perspektive die Interpretation ‘die Fernhaltende’ bzw. ‘Fernzuhaltende’”, i.e., a derivation from Eg. dr „fernhalten von jem., (einen Zustand) beseitigen, (Fuss, Schreiten) aufhalten” (PT-, Wb V 595, 5-7). It is a pity that he was unable to establish this semantical development in the light of convincing parallels. All other proposals for the etymology of Eg. dr/3.t are out of the question. The very old comparison with Hebrew zeret and Aram. zartā „span”¹²⁷ fails because Eg. d = Sem. *z can only occur in loans, but not genetic cognates. The same pertains to the frequent equation of Eg. dr.t with Sem. *dirā¹²⁸- „shoulder” [Frz.

¹²³Cf., e.g., Brb. a-fus “hand” vs. “5” [Zhl.], Bed. ey ~ ay “5” [Almkvist] = ay ~ ay „5” < „Hand” [Rn. 1894, 10] = äy ~ ey „5” vs. eyi „hand, forearm” [Roper] = áy ~ ayí „5” [Hudson] (Bed.: Zaborski 1987, 328).

¹²⁴ Hommel 1883, 440, n. 30; Ember 1913, 115, #50; 1918, 30; Sethe 1916, 22-23; ESS §26.a.17; GÄSW 25, #11; Vergote 1945, 131, #2.a.3; Cohen 1947, #493; Gordon 1957, 273; Vycichl 1958, 373; 1959, 39, 1985, 174-5, §4; Faulkner 1959, 102-3; Hodge 1976, 12, #47; DELC 223; MM 1983, 219; Loprieno in LÄ V 1212, 1213, n. 26, VI 1308; Hodge 1990, 647, #23.A.

¹²⁵ Sem. data: Rabin 1975, 88, #37; Leslau 1945, 233.

¹²⁶ Their variation (noted already by Erman 1892, 126, fn. 2; Müller 1909, 191; Möller 1921, 196, Lexa 1922, 176 without explanation) may be due – as W. Vycichl (1990, 40, 196) rightly pointed out – to that of the *status absolutus* *dár.t > Cpt. (S) **τῷρε** vs. *status pronominalis* *dár.t= > *d3.t= > Cpt. (S) **τοῦτο**=. G. Farina (1926, 17) noted also a pl. d3.wt.

¹²⁷ Sethe 1912, 94; Albright 1918, 90; Farina 1924, 324; 1926, 16; ESS §24.c.1; Yeivin 1932, 73, fn. 6; GÄSW 227, #946; Brunner 1969, 88, #483; Ward 1972, 22, #293, Conti 1976, 267, fn. 18. A cognacy was correctly rejected already by W. M. Müller (1909, 191) due semantical considerations. Following Bondi (1894, 132 and fn. 1), who established Hbr. mēzah as a loan from Eg. mdh, Th. Lambdin (1953, 149-150) did not rule out a borrowing into Semitic in the MK or even before „when a *gart- was current” in Egyptian. This hypothesis is in full accordance with the rules of Canaanite *nomina segolata* (Dolgopolsky 1986).

1964, 259],¹²⁸ where the Sem. C₃ would not even be reflected in Egyptian.¹²⁹ Also C.T. Hodge's (1979, 497) comparanda displaying an initial *t-¹³⁰ are evidently out of question as Eg. d- ≠ Sem. *t-. In the opinion of E.A. Knauf (1982, 37, n. 19), „zweifellos gehört äg. /črt/ mit akk. qātu zusammen”, whose „mittlere Liquide wurde im Akkadischen an den Vokal assimiliert” (!). One cannot be surprised enough at this astonishing suggestion contradicting the elementary rules of the Akkadian historical phonology.¹³¹ Th. Schneider (1997, 208, #116), in turn, projected a nowhere attested pre-Eg. *qaltu (sic) wishing to equate it with NBrb.: Tamazight i-γil „Arm, Vorderarm, Elle” | Qabyle i-γil „Arm, Elle” || Tuareg a-γil „(ganzer) Arm”, which *lautgeschichtlich* represents another mistake.¹³²

Eg. gd (NK)¹³³ ~ **qd.t** (XXII.)¹³⁴ ~ **qd** (4th cent. BC)¹³⁵ – all vars. are feminine and in group-writing typical (albeit not in absolute terms) of loans – „hand” (Černý 1958, 212, #10; CED 340) = „Hand(rücken)” (GHWb 870) = „back of the hand” (DLE IV 28) > Dem. gjd ~ gd ~ kjd „Hand” (DG 595:4) > Cpt. (SALF) σιχ, (BF) ςιχ, (F) ςιχζ,¹³⁶ (pBodmer VI) κιχ, (MF) σισ (f) „Hand, Vorderfuß (bei Tieren), Handvoll (als Maß), Handgriff, Bügel, Handarbeit, Tätigkeit, Führung, Handschrift” (KHW 472): as an anatomical term, i.e., part of the core lexicon (not typical to be borrowed), it must be rather an item of the *Volkssprache* with no Older Egyptian etymon attested in written form (henceforth, with no graphemic tradition) prior to the New Kingdom, which is why syllabic orthography was applied here. V. Blažek (1990, 30; 1991, 210) affiliated it with NNom. *kʷiCi „5” [Blz.] and NNom. *√kč „pyka” [IS 1971, #80] = *kuc-/kis- „hand or arm” [Bnd.-Flm. 1976, 38] = *kuc „hand” [Bnd. 1988, 147]. This correspondence may be correct provided the C₂ of the Omotic root was a glottal affricate.

¹²⁸ Yeivin 1932, 73, fn. 6; Bomhard 1984, 218 V. Blažek 1989 MS Om., 16, #52 also NNom.: Janjero zerum „hand” and some Chadic forms.

¹²⁹ Where, by the way, one would expect a reflex like **z3^c > *z3ḥ (for the shift of *c > ḥ in the proximity of dentals see EDE I 326-7).

¹³⁰ Sem.: Ar. tarr-at- „flank” || SBrb. (Tuareg) a-der „leg” || LECu.: Somali darór-ayya „to bank up” || WCh.: Hausa caaráá „to arrange”.

¹³¹ His two pieces of “evidence” (namely Mehri qôn “Horn” < *vqrn and Aram. y-hâk “er geht” < *vhlk), however, do not prove a bit about his *ad hoc* supposition about the alleged loss of *-r- in Akkadian.

¹³² An apparent cognate appears in LECu.: Galab g̫l, pl. gill-ù “hand” [Sasse 1974, 416], which – as I have demonstrated it elsewhere (Takács 2011, 148-150) – speaks in favour of an AA *γ in this root, i.e., AA *γyl „hand” [GT] as it had long been surmised by W. Vycichl (1934, 69, 84; 1951, 68).

¹³³ Attested in the Leipzig NK stela no. 122, in a (fem.?) PN ndm-gd „one with a tender hand”, recorded in PN I 215:20 and by Spiegelberg in his KHW 212, n. 12.

¹³⁴ Occurs in pTorino 1984, vs. 20-21, in the enumeration of body parts listed between dr.t „hand” and k3p „hollow of the hand”, which led J. Černý (l.c.) to assuming our word to be „in the XXIInd Dynasty not quite synonymous with dr.t as the meaning of [ij might lead us to believe”.

¹³⁵ Cf. pBM 10252 (Urk. VI 83:6): t3j=k qd 2, rendered by dr.tj=k(j) „your two hands” in pLouvre 3129.

¹³⁶ Is the additional -h a trace of the AA marker *-- of the nominal class of anatomical terminology (described in Takács 1997)?

„Left”

Eg. j3b.j „links, linke Seite, die Linke” (OK-, Wb I 30) > j3b.t „1. linke Seite, 2. Osten” (OK-, Wb I 30, 14-15): its etymology has not yet been definitely settled due to the plurality of attractive solutions:

(1) F. Hommel (1894, 346, 1904, 109), followed by G.R. Castellino (1984, 17), surmised here an old loan-word from Sumerian *gùb*, but Hommel’s supposition on the Sumerian term becoming „*später etwa jib*” as well as the lack of reflection (or source?) of the Eg. -3- in Sumerian hinder such an equation.

(2) W. Vycichl (1990, 91) affiliated it with Sem.: Ar. *wa’aba* and *ya’iba* „avoir honte, être en colère” arguing that „*la main gauche*” was „*considérée comme étant de mauvaise augure, avec laquelle on ne mange pas et qu’on ne tend pas aux amis*”. Phonologically possible, albeit semantically far-fetched.

(3) H.G. Mukarovsky (1994, 148) found surprising correspondences in the languages of Central Chadic, where a proto-form **ʒab(a)* „zur linken Hand” > „Norden” [GT]¹³⁷ emerges in the Higi and Mandara groups with a variety **lab-*, which may regularly be traced back to an older ***la?*b-, i.e., a proto-form fully plausible for Eg. $\sqrt{j3b}$ too. Similarly, V. Orel and O. Stolbova (1992, 200; HSED #1821) compared Eg. j3bj with WCh.: Seya (Zar) *nàbi* „left” [Krf. 1981, #330], which is perhaps the reflex of the same ***la?*b-. But their supposition on an eventual etymological link to AA **li/ub-* „heart” [OS] is dubious because of the anomaly of *-b- in root for „left” vs. -*b- in that of „heart”.

(4) H.G. Mukarovsky (1994, 152, §4.2) suggested, at the same time, a semantically possible¹³⁸ cognacy with NAgaw: Bilin *arébā* „schwarz”, which is, however, phonologically dubious.¹³⁹

(5) Another path has been opened by C.T. Hodge (1966, 44, #9; 1968, 26, #50; 1981, 375) pointing to a possible connection to WCh.: Hausa *’árèwáá* „northwards” [Abr. 1962, 36] (actually *„to the left”), but whether Eg. -b- and Hausa -w- can be equated is obscure.

(6) In my opinion, the root meaning of Eg. $\sqrt{j3b}$ might be better understood in the light of Eg. j3b „(Adjektiv und Verbum übler Bedeutung) vom Geruch der Leiche” (OK, Wb I 29, 19) = „übel riechen, krank sein” (NBÄ 84) = „übelriechend, stinkend sein” (GHWb 24), hence **jé/i3b.Ṅt* „Krankheit u.ä.” (NBÄ) > Cpt. (S) **εια(α)βε**, (B) **ιαβι**, (F) **ιε(ε)βι** (f) „Eiter, Krankheit” (NBÄ 84, 423, n. 94, 427, n. 97), for which

¹³⁷ Cf. Higi group: Higi-Nkafa *làbà* „Norden”, Higi-Baza *laḅà* „Norden”, Higi-Futu *ȝæb̚w* „Norden”, Fali-Gili *ȝæb̚e* „links” | Mandara group: Mandara (Wandala) *nàȝeb̚à* „links”, Dghwede (Zeghvana) *dìvu ȝaba* „links” (cf. **dib-* „Hand”), Glavda *divà γyeba* „links, Norden”, Guduf-Gava *ñtu divà yabà* „links” (cf. *divà* „Hand”), Glavda-Nakatsa *ñdivà γyebá* „links” (cf. **div-* „hand”) | Daba *ȝòbøy* „right” (CCh. data: Krf. 1981, #330-331).

¹³⁸ Cf. Ar. *šu’m-* „malheur, infortune, adversité, 2. malheureux, 3. (qui est à) gauche, 4. (pl.) Noirs (en parlant des chameaux)” [BK I 1179].

¹³⁹ L. Reinisch (1887, 47) has Agaw (sic) *aráb* “schwarz, blau sein” corresponding to LECu.: Saho *ôrbá* ~ *wårbá* „schwarz gefleckte Kuh” [Rn.], which he affiliated with Sem. \sqrt{yrb} „untergehen (die Sonne), finster werden”. Nevertheless, a cognacy is by far not evident either semantically or phonologically. As I pointed out elsewhere (Takács 2011, 139-154), the regular match of Sem. **γ* would be ECu. **g*.

highly noteworthy is Ar. $\sqrt{\text{rb}}$: I ?ariba „1. être dans la misère, 2. avoir besoin de qqch., 4. être dur, difficile, défavorable (se dit des temps, du sort), 5. se sentir faible, flâche, sans vigueur”, ?urb- „1. malheur, infortune, adversité, 2. scrupule” [BK I 22-23]. An Egypto-Semitic root?

Eg. smḥj „links (Adj.), die Linke (Subst.)” (NE, Wb IV 140) = „left (side, hand, arm)” (DLE III 53) has always been *unisono*¹⁴⁰ combined with Sem. *ša?mal- „sinistro, mano sinistra” [Frz.] = *šVm(?)VI- [Mlt.],¹⁴¹ although this equation is surrounded by a number of puzzles. Although – except for the -m- – neither of the radicals in fact display any regular correspondence, let alone that of Eg. -mh- vs. Sem. *-?ml-, which has never been elucidated satisfactorily.¹⁴² As the evidence of Ar. $\sqrt{\$m}$ indicates¹⁴³ and as A. Ember (1926, 312, #7) rightly stated, the Semitic stem might be segmented into *ša?m- + *-al-, a „secondary addition”.¹⁴⁴ This opinion has been expressed also in the work by S.S. Majzel’ and A.Ju. Militarev (1983, 236), who, however, mistakenly supposed a quite different original sense.¹⁴⁵ F. von Calice (GÄSW 197-8, #809) saw in both Sem. *ša?mal- and Eg. smḥj „verschiedene Weiterbildungen einer Wurzel šm (sic), die aber nicht der Urschicht angehören können, da das s im Ägyptischen westsemitischen Lautstand zeigt”. Nevertheless, Eg. smḥj can by no means be regarded as a loan from Canaanite (or whatsoever) due to the differing C₃ in Egyptian, which may not be explained the same way as Sem. *-al-. Is it identical with the suffix -ḥ occurring in Egyptian

¹⁴⁰ Erman 1892, 119; Holma 1911, x, Ember 1926, 312, #7; Farina 1926, 20; GÄSW 197-8, #809. Nevertheless, W.A. Ward (1961, 38, #21) remarked that the Semitic word „doesnt appear in Eg. or Dem.”, just on a Coptic ostracon as smoul “left/east (?)” (CD 565b), which is evidently a Semitic loan.

¹⁴¹ Attested in Akk. šumēlu “Linke: 1. linke Seite, 2. linke Hand” [AHW 1271] || Ug. šmāl “die/das Linke” [WUS], Hbr. šəmo(?)l „die linke Seite, 2. Norden, Nordseite” [GB] | Ar. šam?al- „linke Seite, Norden” [Erman] || MSA: Jibbali šəmlí (m), šəmlēt (f) „left” [Jns. 1981, 253], Mehri šáyməl/šəmōwəl „left (hand)” [Jns. 1987, 380], Soqotri šímhil ~ šémhel ~ šémel „gauche” [Lsl.] etc. (Sem.: GB 787; Leslau 1938, 430; WUS 307, #2622; Fronzaroli 1965, 265, #4.27; MM 1983, 236; Kogan 1995, 158).

¹⁴² A. Ember (l.c. supra) assumed an irreal chain of smḥj (sic, -ḥ-) < *šmḥj < **šm3j without any comparative evidence. The only way out to explain this anomalous match would be assuming an equally striking connection between Eg. mh and Sem. *ml? „to fill”.

¹⁴³ Cf. stem I: ša?ama „1. être de mauvais augure, sinistre, malencontreux, porter malheur à qqn.”, šu?ima „1. être sinistre, de mauvais augure, porter malheur, 2. être à gauche, se présenter du côté gauche”, ša?im- „1. (qui est à) gauche, 2. sinistre, de mauvais augure, qui porte malheur, 3. méchant”, šu?m- „malheur, infortune, adversité, 2. malheureux, 3. (qui est à) gauche” [BK I 1178-9].

¹⁴⁴ Whether CCh.: Fali-Muchella mà-šimbṛu „left” [Krf.] is related and whether the same historical analysis can be made here too, is not yet clear (as long as as further Chadic cognates are not at our disposal).

¹⁴⁵ S.S. Majzel’ and A.Ju. Militarev (1983, 236 and fn. 36), followed by A. Gluhak (1987, 163, fn. 11), assumed an etymological connection with Soqotri šé?emet „courbé, qui penche d'un côté” [Lsl. 1938, 409], but the initial sibilants differ (the term for „left” has š- and lacks -?). In addition, as W. Leslau (l.c.) points out, the Soqotri term is extended from ?amt „côté” akin to Geez ?ənta „à côté de, vers” cf. Sem. *?amm-at- „Elle” [GT after GB 47; WUS 24, #272; AHW 44] || Eg. jm „1. (OK) ein Körperteil: ob Rippe (?), 2. (XIX.) auch als essbarer Teil einer Gazelle: Rippenstück (?)” (Wb I 77, 16-17) = „side” (FD 17) = „Rippe(nstück)” (ÄWb I 72a) || WCh.: Bade ?ám-án (f) „Arm (und Hand)” [Lucas 1968, 222], Ngizim ám-ái „arm, hand” [Schuh 1981, 9].

anatomical terms?¹⁴⁶ I.e., do we have here a nisbe of a lost Eg. *smḥ „left side”? On the other hand, the rare, albeit existing irregular correspondence of Eg. s- vs. Sem. *ṣ- is attested.

Dem. gbjr „links” (DG 578:3) > (SL) ⲥⲃⲟⲙⲡ, (SMF) ⲉⲃⲟⲙⲡ, (AL) ⲏⲃⲡ, (pBodmer VI) ⲁⲃⲡ (f) „left hand” (CED 275) = „linke Hand, linke Seite, links” (KHW 446). Its pre-Demotic history is obscure just like its external ties. At the moment just guesses can be made:

(1) W. Vycichl (DELC 336) tried to affiliate it with Sem.: Ar. $\sqrt{g}br$ I „1. panzer, bander et remboîter, remettre (un os démis, cassé), 3. forcer, contraindre à qqch.” [BK I 247]. Semantically far-fetched.

(2) A comparison with Sem. * \sqrt{grb} „north” [GT]¹⁴⁷ would be not better either because of the metathesis, although the association between „left” and „north” is well attested both in Semitic and Chadic (instances above).

(3) From a phonological viewpoint, it is still difficult to understand whether and – if yes – how LEg. *gābír might be related to ECu. *gur- „left” [GT]¹⁴⁸ (which was borrowed into Ethio-Semitic)¹⁴⁹ ||| CCh. *g^(w)ur- „left” [GT].¹⁵⁰ This would only be possible if we assume an earlier Eg. **gwr, for which we only have scanty support.¹⁵¹

„Right”

Eg. jmn „rechts (Adj.), rechte Seite (Subst.)” (PT-, Wb I 85, 11-14) > jmn.t „rechte Seite, Westen” (OK-, Wb I 86) is evidently cognate with Sem. *yamin- „destro, mano

¹⁴⁶ For a thorough analysis of this nominal class indicator in all related branches of the AA family see Takács 1997.

¹⁴⁷ Aram. (Palmyra) grby „septentrional” [DRS], JPAram. garbītā „(vent) du nord” [DRS], Syr. garbəyā „(vent) du nord” [DRS], Mandaic (from Ar.) girb(i)a „north (wind)” [DM 1963, 92] | Ar. ġirbiyy- „septentrional, le nord terrestre” [Blachère 1398] (Sem.: DRS 178).

¹⁴⁸ Attested in LECu.: Saho gūrā „die linke Hand, Seite” [Rn. 1890, 161], Afar gūra „left (hand)” [PH 1985, 117], Rendille gúrrø „1. left (as opposed to right), 2. south(ern)” [PG 1999, 130] | HEcu.: Kambatta gura-ta „left (side)”, gur-ču „left-handed (person)”, Sidamo gura „left (side)”, gura-ččo „left-handed (person)” (HECu.: Hudson 1989, 90).

¹⁴⁹ As suggested by E. Cerulli (1936, 204), cf. Tigrinya gōraw „left-handed”, Gurage *gura „left (direction)”, ancient Harari gura, Amharic and Argobba gōra, Gafat garā „left” (ES: Leslau 1979 III 288-9). By the way, W. Leslau (1956, 203) erroneously suggested a derivation from Sem. * \sqrt{rb} „to set (of sun)” becoming in his view gr with the loss of -b under Cushitic influence.

¹⁵⁰ Cf. Higi-Kamale (kwɔ)gwùlā „left” [Krf.] | Lame bà-gùrú „left” [Krf.], Lame-Peve ba-gur „left” [Krf.], Zime-Batna gúrā „gauche” [Scn. 1982, 498], Misme (Zime) gour „left” [Krf.] (Ch.: Krf. 1981, #330; Stl. 1996, 67). The reconstruction of PCh. *gulu/a „left” [Stl. 1.c.] is not corroborated by the inner and external evidence.

¹⁵¹ Cf. Cpt. (S) λωβωγ „to be hot, glow” (CD 137b), which J. Černý (CED 70) derived from Eg. nwḥ „1. verbrannt, versengt werden, 2. sich erwärmen, kochen” (CT, Med., XIX., Wb II 224, 10-12), but at the same time J. Osing (NBÄ 244, 814, n. 1062, cf. KHW 514) preferred to take it from Eg. 3bh „verbrennen” (CT VII 263c, GHWb 7; ÄWb II 12c), although the latter etymon has recently been rendered „to join” (AECT III 129, spell 1033) = „to unite” (DCT 3). Cf. also SBrb.: Ayr ə-lbəg „se réchauffer, se rallumer (dispute)” [PAM 2003, 447].

destra” [Frz. 1965, 265, #4.26] = *yamīn- „правый, южный” [Djk., Hodge].¹⁵² The Sem.-Eg. match has been usually extended to WCh.: Hausa yàmmáá „westwards” [Abr. 1962, 944],¹⁵³ which might only be accepted provided this form were assimilated from *yamn-, for which I see no proof.¹⁵⁴ Otherwise hardly, as the segmentation *yam- + *-īn-¹⁵⁵ seems unlikely. On the contrary, if one is to isolate here the ultimate biconsonantal root (if any), it is the first radical that might well turn out to be a *y- *mobile*, cf. AA *√mn „right” [GT] > NOm.: Sezo 1 mānné, 2 māni „right (side)” [Sbr.-Wdk. 1994, 15] ||| WCh.: Maha monay „right (side)” [Nwm. 1965, 58, #89]. Or should we assume here a metathesis of the AA root varieties *√ymn ~ *√mny? In any case, Eg. jmn finds its closest match in Sem. *√ymn.

Eg. wnm.j „rechts (Adj.), rechte Seite (Subst.)” (OK-, Wb I 322, 1-12), actually *w̄ním.j in the light of Cpt. (S) ΟΥΝΑΜ. In spite of its misleading similarity, an alleged connection to Eg. jmn is excluded.¹⁵⁶ Most probably we are dealing here with an inner Egyptian innovation. F.L. Griffith (1898, 60) was the first to point out a possible derivation from Eg. wnm „eat”, which was later corroborated by W. Vycichl (1959, 71; 1972, 178) rendering the right hand as „Eß-Hand” or „celle qui mange” in the light of numerous parallels in the African languages, cf. CCh.: Logone zém „manger” zémi „main droite”,¹⁵⁷

¹⁵² See Stern in ZÄS 22 (1884), 74, fn. 1; Erman 1892, 107; Hommel 1894, 345, n. ***; Jahn 1906, 377, fn. 1; Holma 1911, x; Farina 1924, 316, 318; 1926, 13, 21; ESS §4.b.8 and §10.a.3; GÄSW #8; Vycichl 1958, 376; D’jakonov 1965, 47; Hodge 1976, 12, #48; 1977, 933; 1981, 404. F. Hommel (1904, 117-8, fn. 2) surprisingly changed his mind and explained Eg. jmn as the „ältere Form” of wnm (sic, for wnm.j) „rechts”, which, in turn, he derived from hnm.w „widderköpfig wie ... Amon” implying an ultimate kinship with the theonym jmn „Amon”!

¹⁵³ See Vycichl 1934; Vergote 1945, 131, §2.a.2; Cohen 1947, #495; Pilszczikowa 1960, 123, #126; Olderogge 1960, 800; D’jakonov 1967, 187; Mukarovsky 1994, 146. The meaning „Westen, Abend” associated to the Hausa word by J. Vergote (l.c.) is false. Similarly, M. Cohen (uncritically followed by N. Pilszczikowa, l.c. *supra*) misquoted Hausa yamma „right” (sic), which was disproved by D. Ol’derogge (1952, 34 and fn. 27) pointing to the fact that for that notion Hausa has a different word, viz. dáamá „right (hand, side)” [Abr. 1962, 178].

¹⁵⁴ Let alone that no further parallels from the Chadic daughter languages are known to corroborate such a historical reconstruction.

¹⁵⁵ N. Skinner (1995, 34) affiliated the Egypto-Semitic and Hausa isogloss with Sem. *yamm- „sea” (> LEg. jm) and Cu. *yam(m)- „water, river”! This suggestion, not argued for by Skinner, remains baseless. How to render the signification of the C₃ in Sem. *√ymn?

¹⁵⁶ F. Hommel (1904, 117-8, fn. 2) assumed in Eg. √wnm the older form of √jmn and then eventually took both words from hnm.w „Chnum”! W.F. Albright (1923, 67) too related both roots via a „transposition of m and n”.

¹⁵⁷ This term is cognate to a number parallel expressions for „right”, cf. WCh.: SBuchi *šəm- (or sim.) [GT]: Dira (Zul) šumlí, Burma nè-šipí, Geji à-šintí, Buli a-šám, Dwot to-ším, Polchi šimlí || CCh.: PTera *səm- (or sim.) [GT]: Pidlimdi zíma, Hwona yí-sumà, Ga’anda hər-sum, Gabin hər-kà-sim, Boka hər-símta | Bura-Margi *zum- (or sim.) [GT]: Bura ma-zùm, Chibak tsi-sumæ?, WMargi če-suma?, če-sima, Ngwahyi ti-símà, Kilba čásúm, Hyildi mā-zumu, Wamdui mán-zum, Margi tsi-sim | PHigi *zum- (or sim.) [GT]: Higi-Kamale kwa-zùmè, Higi-Ghye wa-sùmè, Higi-Futu kwa-zímè, Fali-Kiria man-zùm, Fali-Gili kwɔ-nibùzùmwì, Fali-Jilbu mà-zùmì | PBata *zum- (or sim.) [GT]: Gude (dà) či-zuman, Nzangi (Njanye) a-zímè, Mwulyen wà-dí-zùmè, Bachama zùmey, Gudu wàà-zím | Hina sém (Chadic data quoted from Kraft 1981 I-III, #329, except for Hina quoted from Strümpell 1922-3, 122). The underlying root may be identical to PCh *√zm „to eat” [JI 1994 I 56B].

Ful nyāmo „droite” < nyām- „1. manger, 2. viande”, Ewhe ḏu „manger” → nu-ᬁ-ṣi „main pour manger → droite”, Swahili kula „manger” ~ mkono wa kulia „la main pour manger = main droite”. One might add that WCh.: Ngizim mà-tá „right (hand)” also derives from tāu „to eat” (which is akin, by the way, to Sem. **twy* „to eat”). All other suggestions on the origin of Eg. wnm.j¹⁵⁸ are, therefore, to be considered with much more reservation.

Directions

D. Olderogge (1960, 800) critically – and rightly – assessed K. Sethe’s hypothesis on an Asiatic origin of ancient Egyptians, whose ancestors – in the latter’s view – had penetrated into the Nile Valley from the North Delta and moved up the river facing the south with the west on the right side. But as the Russian Africanist argued, in those predynastic times, when the Proto-Egyptians are supposed to have invaded the Delta, it was merely a swamp impossible to open up. Is it necessary at all to identify the northern orientation with the supposed direction of the wandering? For Proto-Egyptians, such a point of orientation must have been the supposed source of Nile. This must be the reason why the notion „South” may have originated in the primary sense „head”¹⁵⁹, whereas that for „North” may be associated with „back”¹⁶⁰

Synopsis

meaning	Semitic cognacy	„African” origin	Egyptian innovation
hair	sr, f ^v 3	šn and šntj	
head	dʒdʒ	tp	
brain	ʒjs, ʃmm	tbn	

¹⁵⁸ There are a few further tempting solutions. (1) V. Orel and O. Stolbova (1992, 201; cf. also Orel 1995, 127, #53; HSED #2522) equated Eg. wnm.j with the apparently isolated ECh.: Kabalay uólema „rechts” [Lukas 1937, 93], which Orel took from a Nostratic *wal(e)m- „right (side)”. Naturally, one would need much more Chadic data before venturing such a daring reconstruction. (2) With regard to the association of the notions „right” vs. „direct”, an etymological link to NBrb.: Tamazight *vn̥m*: nem „être droit, direct, (re)dressé” [Taifi 1991, 491] might in principle be conceivable (assuming a *w- mobile* in Egyptian). (3) Even less probable seems a connection to WCh.: Bade àanèm „south” CCh.: Margi ànim „north”, WMargi bwor-?ànuw ànim „south”, Wamdiu ànum „north” | Mandara ?ànum „south”, Glavda (Ch.: Kraft 1981).

¹⁵⁹ Eg. rs.w “der Süden” (OK-, WB II 453) > (SBA) PHC, rendered by W.F. Albright literally as *„what belongs to the head-waters (of the Nile)”, has been usually affiliated with Sem. **ra?*š- „head” (cf. Hommel 1894, 345-6; Müller 1909, 188, fn. 3; Holma 1911, x, 10; 1919, 39; Ember 1918, 31; Albright 1918, 90; 1923, 67; Farina 1924, 314, 324; ESS §12.a.24; GÄSW 27, #20).

¹⁶⁰ For Eg. mh.w „Unterägypten” (OK-, Wb II 123) cf. AA **v/m[h]* „back, bottom” (discussed in EDE III 478, #3).

meaning	Semitic cognacy	„African” origin	Egyptian innovation
temple	ssk3	m3 ^c , gm3, sm3	
ear	*jdn	‘nh and msdr (?)	msdr (?)
eye	*‘n	jr.t	b33, mr.t (?)
nose	fnd (?)	šr.t	
tooth	jbḥ (?)	nh <u>d</u> .t, tz.(t)	
tongue		ns, sn.w, nt	
lung	zm3	wf3	
heart	jb	jdr	ḥ3.tj
hand	*d	d3.t ~ dr.t and gd	
left	smḥ.j (?)	*gbr.j	j3b.j
right	jmn.j		wnm.j

Conclusion

As we can see from the synopsis, the core lexicon of anatomical terminology, in its not insignificant part, is in fact a mostly binary (or sometimes triadic) system of synonyms, which have either Semitic cognacy or an African (non-Semitic) etymological background in its origins. Sometimes – as normally it is the case in the history of a language – an inner Egyptian innovation also appears as a third synonym. It is also apparent from the table above by what degree Semitic words are outnumbered in this domain as compared to those attested only in the African branches. What is more, scanning through – etymologically – all basic terms for „tongue” and „throat” (quite numerous, in addition), we have to state that none of them were Semitic. This seems to betray, at least in the examined field of human anatomy, a deeper presence of the extra-Semitic vocabulary in Egyptian, where the equivalent Semitic components may have perhaps been due to a subsequent *cohabitation*. The subsequent parts of this series are planned to survey the rest of anatomical terminology and numerals.

Abbreviations of author names

Abr.: Abraham, Alb.: Albright, Alm.: Alemayehu, AMS: Amborn, Minker, Sasse, Apl.: Appleyard, Ast.: Aistleitner, BK: Biberstein Kazimirsky, Blv.: Belova, Blz.: Blažek, Bmh.: Bomhard, Bnd.: Bender, Brg.: Bargery, Brk.: Brockelmann, Brt.: Barreteau, Bst.: Basset, CR: Conti Rossini, Crl.: Cerulli, Csp.: Cosper, Dbr.-Mnt.: Djibrine & Montgolfier, Djk.: D'jakonov, Dkl.: Diyakal, Dlg.: Dolgopol'skij, Dlh.: Delheure, Dlt.: Dallet, Dst.: Destaing, Ebs.: Ebobisse, EEN: Ehret, Elderkin, Nurse, Eld.: Elderkin, Fcd.: Foucauld,

Flk.: Foulkes, Flm.: Fleming, Frj.: Frajzyngier, Frz.: Fronzaroli, Ftp.: Fitzpatrick, Gcl.: Gochal, Grb.: Greenberg, GT: Takács, Hds.: Hudson, Hfm.: Hoffmann, Hlw.: Hellwig, IS: Illič-Svityč, JI: Jungraithmayr and Ibriszimow, Jng.: Jungraithmayr, KB: Köhler, Baumgartner, KM: Kießling and Mous, Krf.: Kraft, Lmb.: Lamberti, LR: Louali-Raynal, Lsl.: Leslau, Mch.: Mouchet, Mkr.: Mukarovsky, Mlt.: Militarev, MM: Majzel' and Militarev, Mnh.: Meinhof, MSkn.: M. Skinner, Mtl.: Motylinski, Mts.: Matsushita, NM: Newman and Ma, Ncl.: Nicolas, Ntg.: Netting, Nwm.: Newman, Old.: Ol'derogge, OS: Orel and Stolbova, PAM: Prasse, Alojaly, Mohamed, PG: Pillinger and Galboran, PH: Parker and Hayward, Pls.: Pilszczkiwa, Prh.: Porhomovskij, Prs.: Prasse, Prv.: Provotelle, RB: Rapp and Benzing, RK: Reutt & Kogan, Rn.: Reinisch, Rns.: Renisio, Rpr.: Roper, Rsg.: Rossing, Rsl.: Rössler, Sbr.: Siebert, Scn.: Sachmine, Skn.: Skinner, Smz.: Shimizu, Srl.: Sirlinger, Stl.: Stolbova, Str.: Strümpell, Tf.: Taïfi, Trb.: Trombetti, Trn.: Tourneux, TSL: Tourneux, Seignobos, Lafarge, Vrg.: Vergote, Vcl.: Vycichl, Wdk.: Wedekind, Wlf.: Wölfel, WP: Weibegué & Palayer, Wtl.: Whiteley, Zbr.: Zaborski, Zhl.: Zyhlarz.

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