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Prehistoric loanwords in Armenian: Hurro-Urartian, Kartvelian, and the unclassified substrate

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This chapter will turn to the oldest layer of loanwords that can be identified in the Armenian lexicon. When Indo-European speaking groups migrated out of the Pontic-Caspian steppe beginning in the fourth millennium BCE, it is obvious that they did not enter a linguistic vacuum. Rather, we should expect that they came into contact with other languages, including languages of a non-Indo-European pedigree. Contact with non-Indo-European languages could admittedly have taken place already at the fringes of the Indo-European linguistic area, while this was still confined to the steppe, as well as further back in time, when PIE was a uniform language. Even in historical times, many non-Indo-European languages are recorded within Europe, including Vasconic languages, Etruscan, and the elusive language of Linear A. It is safe to assume that the expansion of the Indo-European languages resulted in the extinction of other languages, of which no record exists. Yet, some of these unrecorded languages did not fail to leave their mark on the lexica of the Indo-European languages.¹

¹Following a now widespread practice within Indo-European linguistics (cf. Lubotsky 2001b), I use the label 'substrate' to refer to such a "ghost language". This use of the term *substrate* is relatively lenient compared to its use in the general field of contact linguistics. To be sure, it is difficult to say anything about the sociolinguistic status of potential substrate languages in relation to Indo-European languages, at

4.1 Methodology

The study of prehistoric, non-inherited lexical elements among the Indo-European languages is not new. The field of substrate studies was pioneered in the works of Oštir (1921), Hubschmid (1950, 1953, 1960) and Kuiper (1956). However, the exact methodology applied in the present study was developed especially in the past three to four decades, e.g. in the works of Polomé (1986, 1989, 1990), Hamp (1990), Huld (1990), Salmons (1992), Kuiper (1995), Beekes (1996, 2000), Schrijver (1997), Lubotsky (2001b), and Kroonen (2012).

What these scholars were able to demonstrate is that prehistoric borrowings from unknown sources can be identified by applying objective and consistent criteria, allowing for a reevaluation of comparisons with inherent irregularities within a new framework. The discovery of traces of systematic alternations in the phonemes in loanwords, found in different Indo-European languages, means that these languages were in contact with the same substrate, or closely related substrate languages. So far, the most extensive study of these prehistoric borrowings in the Armenian lexicon is offered by Martirosyan in his *Etymological Dictionary of the Armenian Inherited Lexicon* (EDA). Martirosyan approaches this problem by applying the fundamental criteria defined by Schrijver (1991) and summarized by Lubotsky (2001b: 301) as follows: “an etymon is likely to be a loanword if it is characterized by some of the following features: 1) limited geographical distribution; 2) phonological or morphonological irregularity; 3) unusual phonology; 4) unusual word formation; 5) specific semantics, i.e. a word belongs to a semantic category which is particularly liable to borrowing.”

These five criteria are arguably not of equal weight. In some cases, one of them might be sufficient to suggest that a word is borrowed; in other cases, two may not be sufficient. Frequently, an etymon fulfills only the first criterion (limited geographical distribution) and the fifth (borrowable semantics). These criteria are typically not sufficient to demonstrate that the word in question is borrowed. In many cases, the possibility remains that its cognates were lost in the remaining Indo-European languages (cf. Schrijver 1997: 294). Yet, the semantic criterion is not a binary one. We find

least on linguistic grounds alone. Because they are unattested, we cannot evaluate to what degree non-lexical features (especially phonology and syntax) were exchanged between them and the Indo-European languages.

cases where the semantics clearly indicate a loanword, not just because they are of a very borrowable type, but rather because they refer to phenomena or things that were unknown to PIE speakers for geographic or chronological reasons. For example, it is reasonable to assume that narrowly distributed words pertaining to maritime culture are borrowings, because no significant technical vocabulary within this semantic field has yet been reconstructed for PIE.

Nevertheless, the strongest and most reliable criteria remain formal (Salmons 1992: 267). Our core task is to identify words in two or more Indo-European languages whose formal and semantic similarity makes them obvious candidates for comparison, but which are, nevertheless not fully formally compatible. In the most simple way, this is demonstrated by reconstructing each form in the daughter languages back to its potential proto-form and comparing these “quasi-IE” reconstructions. When such reconstructions differ only in one or two phonemes, or on the level of suprasegmental features, they become strong candidates for loanwords adopted independently from the same source. However, this hypothesis is fully confirmed only by observing what Schrijver (1997: 296) dubbed “regular irregularities”. That is *recurring* phonological alternations that, nonetheless, contradict established sound laws (cf. Lubotsky 2001b: 302–3). Secondly, a word can also be considered to be non-IE when its reconstruction violates PIE phonotactics. This includes roots of the structure **TeD^h*, **DeD* and **CeRR/RReC* (unless an initial R is labial).

Arriving at a potential corpus of substrate forms, we can attempt to identify recurring morphological features. Examples of such features, which have already been identified, include the suffix Gk. *-t/vvθo-* and the “European” prefix *a-*, which typically coincides with vowel reduction in the root (Schrijver 1997: 312). In practice, the material is often so limited that only few examples of a particular regular irregularity can be adduced. For this reason, hardly any recurring alternations have been identified in the Armenian material so far. The identification of such alternations is one of the objectives in this chapter.

On the basis of this methodology, some of the substrate words proposed by Jahowkian (1987), Martirosyan (EDA) and others can now be rejected. On the other hand, new material can be added, which remained outside the scope of previous researchers. The resulting corpus allows for a more robust analysis of the distribu-

tion patterns and semantic fields, and of the chronological stratification. Apart from substrate words that are shared with other Indo-European languages, I categorize some words as ‘local borrowings’. These are words adopted after Armenian was already spoken in, or close to, its historical area. This category may thus include loans from such known sources as Urartian and Daghestanian languages, but also literary loans from Greek and from unidentified languages of the Near East.

Forms in boldface denote quasi-Indo-European reconstructions that can be inferred from the attested forms. They do not necessarily represent a phonetic reality to the same degree as Proto-Indo-European reconstructions. Rather, they work as an abstraction with the purpose of demonstrating that the lexemes they represent cannot have existed in Proto-Indo-European.

4.2 Sources

The material for this study is gathered from several secondary sources. The most recent of these sources are the works of Martirosyan (EDA and 2013). This author frequently refers to what he calls the Mediterranean-Pontic substrate, and to the European substrate. Thus, although the EDA is generally limited to a treatment of the inherited lexicon, it is also an invaluable starting point for gathering Armenian lexical material with potential substrate origin. I have included material from these works in this corpus, if it is explicitly analyzed as borrowed from a substrate language. In some cases, Martirosyan does not make this assumption explicit in the main entries, but words of assumed substrate origin are included in the general discussion of substrate languages (EDA 805–7).

In a later paper, Martirosyan (2013) appears to take a somewhat different position on particular words, treating them as inherited words instead. Nevertheless, it is occasionally difficult to extract the criteria for distinguishing between the two following groups of etyma that the author defines. The first is said to include isolated lexemes that have “no Indo-European etymologies and may therefore be treated as words of substrate origin” (2013: 113). This group including isolated roots like **ken-* (Arm. *sin* ‘empty’, Gk. *κενός*), **net-* (Arm. *naṣ* ‘humid(ity)’, Gk. *νοτιά* ‘wetness’). The second group is shared innovations (2013: 109–12), a category that also includes isol-

ated roots like **h₃b^hel-* (Arm. *awelem* ‘sweep, broom’, *aweli* ‘more’; Gk. ὀφείλλω ‘sweep, increase’) as well as clear loanwords like Arm. *bowrgn*, Gk. πύργος ‘tower’. For this reason, I have attempted to be as inclusive as possible with material gathered from the works of Martirosyan, but lexemes that can clearly represent inherited words will be discussed in less detail here.

In addition to the material gathered from Martirosyan’s work, previously unetymologized lexemes have been gathered from Ačařyan’s etymological dictionary of Armenian (*Hayerēn armatakan bařaran*, HAB), originally published from 1926–35, second edition from 1971–79. This dictionary is a highly convenient source of material because it is very comprehensive (containing also hapaxes and lexicographical words), and because it offers an easy way to check whether a word is an obvious loanword from a known language. This material was, however, checked against newer literature and various lexicographical works with the attempt of discovering new comparanda. The resulting set of material is presented along with the existing material below. For clarity, however, new proposals of substrate words are separated from accepted, previous proposals.

4.3 Structure of the entries

Since this chapter includes material that requires more elaborate philological and etymological discussion than the previous two chapters, I digress somewhat from the entry structure in those chapters. References to standard etymological reference works (Hübschmann 1897, HAB, Solta 1960, Greppin 1983 [words beginning with A only], Clackson 1994, Olsen 1999, EDA, and Ĵahowkyan 2010) are given at the beginning of each entry. A brief survey of existing, relevant etymological proposals follow under the header **Proposals**. I emphasize proposals that treat a particular word as a borrowing from an unknown (substrate) language.² Proposals and additional relevant material are then discussed under the header **Discussion**. The primary objective of the discussion is to apply the

²Other than this, it has not been deemed feasible, nor desirable, to discuss the entirety of past proposals, but it is the aim to at least include the proposals preferred by the cited handbooks. The reader may consult in particular HAB and EDA for references to especially older literature which may have been omitted in this work.

methodology established in § 4.1 in order to determine whether an etymon qualifies as a prehistoric borrowing or an inherited word. Finally, the **Conclusion** briefly summarizes the results of my analysis, usually by means of reconstructions alone.

4.4 Material

In this section, previous proposals for substrate words are presented and discussed according to the order of the Armenian alphabet. A summary and categorization according to the results reached in this section are found in section 4.5.

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IV 1. **ազդր** *azdr* (*r*) ‘thigh, back’ (HAB I: 86, EDA 10, Ĵahowkyan 2010: 23).

Proposals Traditionally considered to be from **azgd^h-* and compared with Skt. *sákthi-*, Av. *haxti-* ‘thigh’, and Gk. ἰσχίον, ἰσχίον ‘hip-joint’, Hsch. ἰσχί· ὀσφῶς (Meillet 1898: 277, HAB I: 86, Ĵahowkyan 1967: 217). This comparison would require an initial metathesis of vowel and **s* in both the Greek and Armenian forms, as well as irregular changes to the medial cluster (Iir. **-kth-* does not match Gk. -χ-, nor Arm. -d-, even if from **-k^(h)d^h-*).³

Others have proposed a comparison with Gk. ὀσφῶς f. ‘loin, lower part of back’ (Ĵahowkyan 1987: 184, Olsen 1999: 149), which, on the other hand, has been compared to OIr. *odb* ‘knot, lump’, We. *oddf* ‘growth, knot’ < PC **osbo-* (cf. Schrijver 1995: 376).

Martirosyan (EDA 10) rejects both etymologies but prefers to maintain the comparison with Gk. ὀσφῶς by hesitantly assuming a substrate word **H(o)sdb^hu-*.

Discussion Both of the traditional comparisons involve several irregularities and must be rejected. Arm. *a* cannot have developed from **o* in this case because it appears in a closed syllable. The

³The comparison between the Indo-Iranian and Greek forms is now mostly rejected (GEW I: 749, EWAia II: 684). Iir. **saktHi-* can be compared to Hit. *šakuttai-* ‘a body-part between the kidney and the knees’ < **sok^wt(-h₂-)* (Normier *apud* Kühne 1986: 103 fn. 61, Melchert 1994: 61, Kloekhorst 2008: 703–4). Gk. ἰσχίον is identical to Alb. *vithe* ‘rump of a large animal, buttocks’ < **uisǵ^hio-* (Mann 1952: 39).

comparison with Gk. ὄσφους would only work under the assumption of a zero grade $*h_3sdb^hu-$ for Armenian (EDA 10). However, the change of $*-sdb^h-$ to Arm. $-zd-$ has no parallels and is far from assured. The Armenian word belongs to the r -stem declension as opposed to the Greek word, which is a u -stem. The transfer from u -stem to r -stem can hardly have been influenced by Arm. *oskr* ‘bone’ which does not have a sufficiently similar meaning. Overall, these comparanda are neither semantically, nor formally comparable.

Conclusion No comparanda.

* * *

IV 2. *աղաւնի* *alawni* (mixed o/ea) ‘dove’ (HAB I: 122–3, Solta 1960: 117–8, Greppin 1983: 268–9, Olsen 1999: 508, EDA 29–31).

Proposals Often compared to Lat. *palumbēs*, *palumbus* ‘wood pigeon, ring dove’.⁴ Klingenschmitt (1982: 68 fn. 11) reconstructs $*plHb^hni h_2$ (cf. Clackson 1994: 39), which he considers a derivation of $*\sqrt{pel}H-$ ‘grey’ (Gk. πέλαια ‘dove, pigeon’ and OPr. [EV] *poalis* ‘dove’; cf. Lamberterie 1979: 149) with a suffix $*-b^h-$ that appears in colour adjectives and other nominal derivations.

Martirosyan (EDA 30–1, 2013: 122) maintains the comparison between the Armenian and Latin words, reconstructing an underlying paradigm $*plh_2b^h\tilde{o}n$ (> Arm. **atawown*), GEN $*plh_2b^hnos$ (> Lat. *palumbus*). He considers this etymon to be a borrowing from a Mediterranean substrate language, citing Lat. *columba* ‘dove, pigeon’ and Arm. *salam(b)* ‘francolin’, which potentially show the same non-IE suffix.

Discussion There is dialectal evidence for a form **atawun* or **atawin* (EDA 29–30), which strongly suggests that the suffix $-i$

⁴As asserted by Lamberterie (1979: 149), the older derivation (e.g. IEW 31) from $*h_2elb^h-$ ‘white’ (Lat. *albus* ‘white’, Gk. ἀλφός ‘dull-white leprosy’) can be rejected. There is no evidence for a “disyllabic” root variant $*h_2le h_3-$ apart from Hsch. ἀλωφούς λευκούς, which is probably a corruption for ἀλφούς (cf. Gippert 2017: 185). Furthermore, white doves were only introduced to Europe in Antiquity so it is unlikely that doves were associated with the colour white before that time (Greppin 1978: 131–2).

was added internally in Armenian. Direct evidence for this form is only found in K^{cesab} *ätvun*. However, the widespread dialectal pronunciation /aʎvni/ shows that the classical pronunciation was trisyllabic */aʎwəni/ (also, *atawni* is never spelled in the monophthongized form ***atōni* in ClArm. texts). Thus, *atawni* can also reflect older **atawin-i* (which would make *ätvun* a false restoration) but not quasi-IE **plHb^hnih₂*. Starting from **atawu/in* also helps clarify the mixed paradigm seen in the Bible, where the GEN-DAT.PL is usually the expected *atawn-eac^c*, but the GEN-DAT.SG usually *atawn-oy* (beside the more rare *atawn-woy*).⁵

The root **√pelH-* is not attested with the suffix *-*b^h*- elsewhere, and it is likely that the use of *-*b^h*- was not permitted for roots beginning with a labial stop (Hyllested 2009: 206). Additionally, an old *n*-stem built to a *-*b^h*- adjective would be unparalleled. Therefore, the reconstruction of PIE **plH-b^h-ōn* or **plH-b^h-nih₂* has little support, and the connection of *atawni* with **√pelH-* ‘grey’ is unlikely.⁶

Despite the seemingly parallel derivations of Latin *palumbus* and *columba* ‘dove, pigeon’, these are words that may easily have affected each other formally, while Arm. *atawni* is formally very different. Apart from Lat. *columba* and Arm. *salamb*, evidence from Germanic and Balto-Slavic points to a cluster *-*mP-* (see iv 69 *salamb*), which is absent in *atawni*.

Thus, the etymology of Arm. *atawni* remains unclear, suggesting a more recent loanword. Gippert (2017) discusses the following Lezgian words for ‘pigeon’: Aghwan, Tab., Aghul *luf*, Lezg. *lif*, Kryz *lif*, and Rutul *lirx^w*, *lirf*, for which he reconstructs Proto-Lezgian **lax^w*. Gippert then proposes that this form was borrowed from PA *(ə)lən-, which he considers to be inherited from PIE. The assumption of a borrowing into Lezgian raises several problems, however. The substitution of PA **w* or **β* (vel sim.) by Lezgian **f* is unexpected,

⁵Martirosyan (EDA 29) assumes that *atawnoy* results from haplology (rather, dissimilation) of *atawnwoy*, but his own reconstruction **atawun* provides a more elegant explanation for it.

⁶Lamberter (1979: 149) compares Gk. πελιτικός, πελιδνός ‘livid’, Skt. *pāliknī* (f.) ‘grey’, assuming that the cluster *-*tn-* yields Arm. -*wn-*, but this is far from certain and again, the reconstruction conflicts with the evidence for primary **atawun* or **atawin*. A reconstruction ***plh₂-e-uēn-ijeh₂-* is advocated by Ronzitti (2015: 136) who compares Skt. *pārāvata* ‘turtle dove, pigeon’. However, the Sanskrit word can easily be identical to *pārāvata* in the sense ‘coming from a distance; name of a tribe’ (EWAia II: 122–3).

because voiced bilabial fricatives or approximants exist in all Lezgian languages. Additionally, as Gippert himself admits, the Rutul evidence suggests a Proto-Lezgian reconstruction with final $-\dot{x}^w$. Even if it is true that these sounds were at some point in free variation within Lezgian, potential cognates in Dargwa, viz. Chg. *nex^wa*, Akusha *laha* ‘pigeon’, appear to show that the *f* is an inner-Lezgian development. If the word existed in the common ancestor of Lezgian and Dargwa, its early age precludes that it was borrowed from a prestige of Armenian.

In conclusion, if the Armenian and Daghestanian words are connected, the borrowing went from Lezgian into Armenian. To be sure, this is a relatively unproblematic assumption in view of the Armenian phonotactic restriction against initial $/l/$ (as noted by Gippert 2017: 187). Furthermore, the phoneme $/f/$ was only introduced to Armenian very recently, and $/\dot{x}^w/$ would likewise have been a foreign phoneme.⁷ We can thus expect an input $*l\dot{a}f$ or $*l\dot{a}\dot{x}^w$ to be reflected as $*alaw-$. The suffix *-in* would then be an inner-Armenian addition. Most likely, it represents the originally adjectival suffix $*-ih_1-no-$ (+ *-i*) (cf. OCS *svinŭ* ‘pig’, Lat. *suŭnus* ‘porcine’). Olsen (1999: 508) reconstructs the suffix of *alawni* as $*-ih_1n(i)\dot{e}h_2$. An older $*alaw-in-i$ is already assumed by Karst (1901: 28).

Conclusion Possibly \leftarrow Lezgian $*l\dot{a}f$ or $*l\dot{a}\dot{x}^w$

* * *

IV 3. *աղուէս* *alowēs* (*u*; oblique stem *alowes-*) ‘fox’ (Hübschmann 1897: 415, HAB I: 134–5, Solta 1960: 119, Greppin 1983: 272, Clackson 1994: 95–6, Olsen 1999: 187–8, EDA 42, Jahowkryan 2010: 39).

Proposals Compared to Gk. *ἄλώπηξ* (GEN.SG *ἄλώπεκος*) ‘fox’, Skt. *lopāśā-* ‘fox, jackal’, Li. *lāpė*, Ltv. *lapsa* ‘fox’. These words are occasionally considered independent borrowings from one or more unknown languages (e.g. Beekes 1969: 40, Greppin 1983, EDA 42). Some scholars doubt the inclusion of PIIr. $*(H)raupāśā-$ (Skt. *lopāśā-* ‘fox, jackal’, MP *rwp’h* ‘fox’, Khot. *rrūvāsa* ‘jackal’), because the diphthong of the root syllable is incompatible with that of the other

⁷It can be speculated whether $*\dot{x}^w$ could have been substituted by PA $*\gamma^w$ (quasi < PIE $*\mu$), which later became *w* word-finally.

cognates. De Vaan (2000) argues that the IIr. suffix **-ācā-*, appearing in several animal names, is of substrate origin.⁸ The variation with **(H)raupācā-* (e.g. Khwar. *rwbs* ‘fox’), where both instances of **a* are short, is taken as an argument for a foreign origin of the Indo-Iranian words by Bernard (2020: 38).

Discussion As argued in Palmér et al. 2021, the near phoneme-by-phoneme match between the Indo-Iranian, Greek, and Armenian forms is too striking to be coincidental, and these forms should not be etymologically separated. The diphthong of the IIr. forms can be explained by contamination with the unrelated **raupi-* ‘fox’ (YAv. *raopi-*, Khwar (Dardic) *lōw* ‘fox’). The variation between the suffixes *-ācā-* and *-ācā-* can reflect the levelling of different ablaut grades, starting from an Indo-European suffix **-ēk-*, **-ek-*, matching Gk. *-ηκ-*, *-εκ-*. A zero-grade of the same suffix may be seen in Ltv. *lapsa* < **h₂lop-ék-*. All forms can thus be explained by starting from an athematic, amphidynamic paradigm: **h₂lōp-ék-s*, ACC **h₂lop-ék-m*, GEN **h₂lp-ék-és* (Palmér et al. 2021: 253–6).⁹

Starting from a later paradigm with the suffix alternants **-ēk-* and **-ek-* (as in Greek), the synchronic alternation of Arm. *ē* and *e* can be explained by two analogical changes occurring at each end of the relative chronology of sound changes. If the suffix was first levelled in favour of the lengthened grade **-ēk-*, the outcome would be a non-alternating stem **h₂lōp-ēk-* > PA **ato/uwis-* (cf. the doubtful case of *ak^cis*, IV 15). After the fixation of the accent and the reduction of pretonic *ē* > *i*, the vocalism of the paradigm *atōwís-*, OBL *atōwisú-* would have undergone a hypercorrect restoration according to the usual distribution of stressed *ē*, unstressed *i*, whence the attested NOM-ACC.SG *atōwēs*. The oblique stem, where the stem-vowel *u* was maintained, would then have been subjected to Meillet’s *lezow* rule, thus **atōwisu-* > *atowesow-* (see Palmér et al. 2021: 237 with literature).

⁸In a similar vein, Bernard (2020: 37–40) considers **(H)raupācā-* to be derived from PIIr. **(H)raupi-*, for which he assumes an original meaning ‘marten’, like the related **(H)rupi-* (YAv. *urupi-* ‘dog-like animal with precious fur’). However, the reflexes of **(H)raupi-* mean exclusively ‘fox’, so one would have to assume that the meaning ‘fox’ later spread back to **raupi-*. This scenario is not very economical.

⁹The suffix **-ek-* (thematicized **-ko-*) is potentially also seen in *h₂rt-ék-o-* ‘bear’ (Hit. *hartakka*, Skt. *ṛkṣa-*) and perhaps **Hk-ek-(V)-* ‘weasel’ (Skt. *kaśa-*, Arm. *ak^cis*; see IV 15), but is originally an adjectival suffix, cf. Skt. *bābhru-śā-* ‘brown’; *yuvāśā-* ‘young’, Lat. *iuvencus* next to *iuvēnis* ‘young’.

Conclusion PIE **h₂lōp-ek-*.

* * *

IV 4. *ալծ ayc* (*i*) ‘goat’ (Hübschmann 1897: 417, HAB I: 169–70, Solta 1960: 405, Greppin 1983: 284, Clackson 1994: 88–90, Olsen 1999: 87, EDA 58, Jahowkyan 2010: 48–9).

Proposals Compared to Gk. *αῖξ* (GEN.SG *αἰγός*) ‘goat’ and sometimes Alb. *edh* ‘kid’ (< **aidza*; also Alb. *dhi* ‘nanny-goat’ if < **aidzijā*, Demiraj 1997: 160). Related forms in Indo-Iranian and Balto-Slavic reflect **aǵ-*, thus Skt. *ajá-* ‘goat’, YAv. *aza-* ‘billy-goat’; Li. *ožỹs*, *ožkà* ‘goat’.

Discussion The alternation of the forms **aiǵ-* (**iǵ-*) and **aǵ-* cannot possibly be explained by Proto-Indo-European rules and these two stems are best understood as different reflections of the same foreign word (Specht 1939: 13, Solta 1960: 405, EDA 58). The distribution of these forms appears to suggest an early IE dialectal division between Greek, Armenian, and perhaps Albanian versus Indo-Iranian and Balto-Slavic (Thorsø 2020: 255). However, some Iranian derivatives referring to leather and leather objects reflect **iǵ-*, i.e. the zero grade of **aiǵ-*, cf. Av. *īzaēna-* ‘leathern’ and Yidgha *izē*, Mun. *əzyo*, *yizia* ‘goatskin bag’, Pashto *zək*, *žay* ‘bellows’ (ĖSIJa I: 145–6). The comparison of Skt. *eḍa-* ‘sheep, ewe’ (EWAia I: 264) from **aiǵ-*, purportedly levelled on the basis of case forms with the ending *-bhiḥ* is doubtful.

Although the lexeme **aiǵ-* or **aǵ-* may have been subjected to IE ablaut, there is no doubt that it reflects a loanword postdating the initial disintegration of PIE. As potential donors of such a loan, it may be relevant to note Proto-Circassian **hač̣ːa* ‘billy-goat’ (Adyge *āč̣ːa*, Kab. *haža*; Kuipers 1975: 83) which assumedly had an appropriate geographic placement north(-east) of the Black Sea (Witzel 2003: 20–1). Similar Nakh-Daghestanian forms (e.g. Akuša *ʕeža*, Chg. *ʕaža* ‘goat’) may be treated as borrowings from Abkhaz-Adyge languages as well. Contra Witzel (2003: 21), the form **aiǵ-* was not necessarily borrowed from a different source than **aǵ-*. The formal variation may be a result of the borrowing process, thus reflecting a situation where a fragmentation of the core IE languages was already in motion.

Conclusion Non-IE *aiǵ- (Gk, Arm, ?Alb, ?Ir) : *aǵ (BSl, IIr). Perhaps from Abkhaz-Adyge.

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IV 5. *անթեղ* *ant^eel* ‘hot coal, ember’ (HAB I: 194, Greppin 1983: 290, EDA 85, Ĵahowkyan 2010: 57).

Proposals Ačariyan (HAB I: 194) considers this word a borrowing from a Caucasian language, akin to Ge. *ant-eba* ‘to burn, light’, *ant-ia* ‘is lit’, while he considers the resemblance with the Gk. *ἄνθραξ*, *-ἄκος* ‘(char)coal’ to be fortuitous. Ĵahowkyan (1987: 157, 597) considers the Armenian and Greek forms to be cognate while treating the Georgian form as an Armenian borrowing. Vogt (1938: 333) appears to assume that both the Greek and Armenian words were borrowed from Kartvelian.

Martirosyan (EDA 85) supports a connection between all three forms and adduces Hit. *ḫandaiš* ‘heat’, assuming a Mediterranean substrate word. Further, he follows Ĵahowkyan (1987: 157) in proposing a connection with *ant^eayr* ‘spark’ < **ant^eari*; as well as dial. *ant^eroc* (also *a(n)t^earoc*; HLBB I: 9) ‘firestick, poker’. The latter is a typical instrument noun in *-oc^e*. All in all, this would point to an alternation of suffixes with **-l-* and **-r-* which finds only a few, scattered parallels.

For Gk. *ἄνθραξ*, Kölligan (2003) proposes a derivation from a substantivized adjective **ἄνθρος/ν* ‘das Schwarze’ (< **h₂nd^h-ro-*) which would be a cognate of Skt. *ándhas-* ‘darkness’ (< **h₂end^h-os-*) within the Caland system. He further compares Hsch. *ἀνθρεῖ·κρύπτει* with an extended meaning.

Discussion The proposal of Kölligan (2003) relies on unattested formations and the semantic development from ‘dark, black (thing)’ to ‘coal’ does not easily find parallels. Furthermore, it ignores the Armenian word, which offers a perfect semantic match. It remains likely that the Armenian and Greek words are connected. If correct, the correspondence of Arm. *-t^e-* and Gk. *-θ-* can only point to a voiceless aspirate **t^h*, suggesting that the word is non-IE.¹⁰ If Hit. *ḫandaiš* ‘heat’ is connected as well, it would show that the loanword is very

¹⁰The suffix *-ἄκος* also indicates that the Greek word is foreign (Beekes 2010: 105).

old, predating the loss of initial laryngeals in Armenian and Greek. On the other hand, it would also suggest that the word was borrowed in the sense ‘heat’, with a subsequent shared, Graeco-Armenian semantic innovation. This makes the comparison less compelling. In my view, the Hittite word is better compared with OIr. *and-* ‘to kindle’ which would point to a root $*\sqrt{h_2}end^{(h)}$ - (Kloekhorst 2008: 291–2).

As proposed by Martirosyan (EDA 85), the parallel occurrence of Arm. *ant^eet* (< $*ant^h-elC-$) with *ant^eayr* ‘spark’ (< $*ant^h-ari-$), *ant^e-r-oc^c* ‘firestick’, and Gk. ἄνθ-ρ-αχ- suggests an alternating suffix $*(V)l- : *(V)r-$. He compares such examples as *cand-ēl-a* ‘candle’,¹¹ Gk. αἶθ-άλ-η ‘soot’, and Arm. *gaz-at* ‘ash’. Unfortunately, clear evidence for both alternants of this suffix is not found within Armenian.

The Georgian root *ant-* is isolated in Kartvelian, and likely a loanword in itself, making it unlikely to be the direct donor of the Armenian and Greek words (Jahowkian 1987: 597). Thus, if the word is connected to the Greek and Armenian forms at all — which is uncertain in view of the divergent meaning — it probably represents a borrowing from the same, unknown language or from an unattested Armenian verb $*ant^eem$ ‘burn (?)’.

Conclusion Non-IE $*ant^h-$ (Arm, Gk)

* * *

iv 6. *անիծ anic* ‘nit, louse egg’ (HAB I: 195, Solta 1960: 121–2, Greppin 1983: 290–1, EDA 86–9, Jahowkian 2010: 57).

Proposals Compared to Gk. κοῖς, κονίδες ‘nits’, Alb. (G) *thëni*, Lat. *lēns*, *lendis*; Li. *glinda*, Ltv. *gnīda*, Ru. *gnīda*; Mlr. *sned*, We. *nedd(en)*; OE *hnitu*, OHG *niz* ‘nit’. Many of these forms lead to different reconstructions:

$*konid-$ (Greek, Albanian)

$*knid-$ (Germanic, Balto-Slavic except Lithuanian)

¹¹Although a suffix *-at-* also appears in derivatives of Arm. *xand* ‘desire, affection, fury, poetic fire’ such as *xand-at-at-em* ‘to move to compassion’ (EDA 326), this root cannot be compared to Lat. *candēo* ‘shine’, Skt. *candrá-* ‘glittering, shining’, and We. *cann* ‘brilliant’, because the Armenian form leads to $*kh_2end^{(h)}/t-$ against $*kend-$ elsewhere.

**gli/end-*, phps. < **gni/end-* (Lithuanian, Latin)
 **snid-* (Celtic)

The large discrepancy between the compared forms and the unanalyzable morphology of the disyllabic stem **k̑(o)nid-* (vel sim.) has led some to assume that the etymon originates in a non-IE substrate. Beekes (1969: 290) does so under the assumption of an interchange of *k* and zero in substrate words, which may help explain the Armenian form, if from **onids*.¹² Kroonen (2012: 247) includes PGM. *hnit-* among non-IE words declined as root nouns in Proto-Germanic and identifies the element **o*it with the suffix *-i(n)d-, also found in **arwīt-* ‘pea’ (see under iv 8 *arowoyt*).

Alternatively, de Vaan (2008: 334) suggests a reconstruction **dk̑nid-* (presumably an old compound), which was subsequently dissimilated or simplified in various ways. Arm. *anic* is explained as being from **h_ynid-* < **dnid-*.

As for Arm. *anic*, the final -c points to an original root noun ending in **onids*. To explain the vocalic anlaut, Kortlandt (1986: 39–40) assumes an original alternation **kon-*, **kn-*, explaining the loss of the palatal in the strong form as due to influence from the weak one. That is **k̑onic* > **ḡonic* ⇒ **onic* because of **nic* (< **knids*). In a similar vein, Martirosyan (EDA 88–9) proposes the following series of developments:

* <i>skonids</i>	>	* <i>c̑onic</i>		* <i>c̑onic</i>	⇒	* <i>sonic</i>	>	* <i>hanic</i>
* <i>s(k)nids</i>	>	* <i>snic</i>	⇒	* <i>sonic</i>		* <i>sonic</i>	>	* <i>hanic</i>

According to Martirosyan, the Proto-Armenian **h-* would then have been lost in the majority of dialects including Classical Armenian, but preserved in the eastern dialects (e.g. Łarabāl *hánic*).¹³

Discussion The most important counterargument to the claim that this etymon represents a borrowing is its relatively wide distribution and especially the basic meaning of all putative cognates. If

¹²In Beekes (2010: 747), however, it is stated that the formal discrepancies are due to “folk-etymological, euphemistic or taboo changes”, reverberating Frisk (GEW I: 913).

¹³It remains uncertain, however, whether this rare *h-* has any etymological value. Initial *h-* sometimes appears without any clear justification whatsoever, even in the literary language, e.g. *hoktember* ← Lat. *October*, *halowē* ← Gk. ἄλότη ‘aloe’.

the word was PIE, the original root may have been **√kneid-*, cf. Gk. *κνίζω* ‘scratch’, ON *hníta* ‘poke’, but this root must have contained a velar in view of Ltv. *knidēt* ‘to itch’. Furthermore, the semantics are of a character that would often provoke tabooistic deformation (Solta 1960: 122). The difficulty with this assumption is that in the individual cases, it is difficult to identify the exact (e.g. folk-etymological) motivation for the deformation that these forms are assumed to have undergone.

The solution of reconstructing original **dknid-* is problematic. Since the change of preconsonantal **d > *h₁* (Kortlandt 1983a) is usually assumed to be a PIE sound change, it is difficult to understand why it was not carried out in e.g. Celtic where de Vaan (2008: 334) assumes that **dnid-* gave **snid-*.

Both the explanations of Kortlandt and Martirosyan (cf. also Hamp 1983: 39) assume an original ablaut of **o : *∅* which is unexpected if we are dealing with an original root noun. Furthermore, the assumed change of **kn-* > Arm. *n-* has no direct parallels, but can only be hypothesized on the basis of the change **kl-* > *l-*, seen in low ‘known, heard’ < **kluto-*.

Considering the variation across the IE languages, it is also possible that Arm. *anic* continues **H(o)nid-* (Derksen 1996: 258) or **k^wonid-*, as suggested by Pedersen (1906a: 387), assuming a regular merger of initial **k^wo-* and **po-* (cf. Olsen 1999: 806). The word proves exceedingly difficult to reconstruct for PIE. Still it is unlikely to be of substrate origin, because it has a basic meaning and exhibits sound alternations that find no parallels in other substrate words. Thus, these irregular alternations are potentially better explained as having a tabooistic motivation.

Conclusion Probably PIE. Arm. *anic* < **H(o)nid-*?

* * *

IV 7. *անուրջ anowrj* (*o/i*) ‘dream, vision’ (Hübschmann 1897: 420, HAB I: 209–10, Solta 1960: 287–8, Greppin 1983: 294–5, Olsen 1999: 96, EDA 98, Ĵahowkyan 2010: 61). In Classical Armenian, the word is plurale tantum *anowrjk^c*.

Proposals Since long compared to Gk. *ὄναρ, ὄνειρος* ‘dream’ and Alb. (G) *âdërrë*, (T) *ëndërrë* ‘dream’. Greppin (1983: 294–5) notes

that the word is “of extremely narrow geographical range and it is possible that it is not of Indo-European origin.” Martirosyan (EDA 98) does not explicitly consider the word non-IE in his discussion, but labels the reconstruction quasi-IE and includes the word in an overview of borrowings from the so-called Mediterranean-Pontic substrate (EDA 807). Later (Martirosyan 2013: 116), however, he assumes a derivation from $\sqrt{h_2}enh_1$ - ‘breathe’, citing Lamberterie.¹⁴

Discussion The Armenian form must reflect $*Hn\bar{o}r-{\dot{i}}o-$. Olsen (1999: 96) proposes a feminine (or collective) $*Hn\bar{o}r-{\dot{i}}h_2-$ as an alternative, but Armenian does not attest to an *a*-stem, which would be expected from such a formation. The lengthened grade probably originated in an archaic collective $*Hn-{\acute{o}}r-$ (type τέκμων, cf. Beekes 2010: 1082). This suggests that the word continues an old heteroclitlic.

The Greek forms cannot clarify the quality of the laryngeal, as ὄναρ may reflect both $*h_3en-r$ and $*Hon-r$. The reconstruction with $*h_3$ is attractive as it can explain the derivation ὄναρος as directly reflecting $*h_3n\acute{e}r{\dot{i}}o-$ as a thematicization of the old locative $*h_3n-{\acute{e}}n-i$ with *-r*- generalized from the strong stem (Hamp 1984). In that case, however, the initial α - of Cretan ὄναρος (if $< *h_3nr-io-$, Beekes 2010: 1082) would have to be explained by assimilation. Therefore, it is also possible that Gk. *o* was generalized from the strong stem $*h_2on-r$,¹⁵ and that the Cretan form has etymological α - from $*h_2nr-$ (NIL 304 with references). As suggested by ὀνείρατος (*Od.*), presumably secondary for an unattested GEN.SG $*\acute{o}νατος$ (Beekes 2010: 1082, Lamberterie 2013: 20), the weak stem in $*-nt-$ was preserved in Greek. Thus, the generalization of the $*r$ alternant and subsequent thematicization is not a Graeco-Armenian innovation (*pace* Hamp 1984).

In the Albanian forms, the geminate *-rr-* may be a generalization of the definite ACC.SG $*and\acute{a}rn\acute{o} < *andr-\acute{a}nn\acute{o}$ (Neri *apud* DPEWA s.v.). PALb. $*andr\bar{a}-$ can reflect a collective $*H(e)nr-(i)eh_2-$.

¹⁴Lamberterie presented the etymology at the 14th Fachtagung of the Indogermanische Gesellschaft (Copenhagen, 2012), but it does not appear to have been published. See also Lamberterie (2013: 20–1), where Brugmannian reconstructions are offered. The comparison with the root $\sqrt{h_2}enh_1-$ (as well as with $*h_2ner-$ ‘man’ or ‘vitality’) goes back to Adams (1987).

¹⁵Or perhaps from an *o*-grade locative $*h_2on-{\acute{e}}n-$, cf. $*s_{uop}-{\acute{e}}n$ as a possible basis for $*s_{uop}no-$, Arm. *k’own* ‘sleep’ (Schindler 1966).

Various root etymologies have been proposed (see NIL 304–6 with references) for this etymon, but they remain uncertain and require substantial semantic shifts. Formally, it is clear that the individual attestations represent refurbishings of a heteroclitic paradigm (most well-preserved in Gk. *ὄναρ*), making this Greek-Armenian-Albanian isogloss likely to represent an archaism (cf. Hyllested & Joseph 2022: 238). No formal or semantic features indicate that it is borrowed from a non-IE language. Beekes (2010: 1082) states that “[t]hrough the rise of *ὄναρ* and cognates, the meaning of old *ὕπαρ* [‘vision’, < **sup-r*] shifted.” It is equally possible, however, that *ὄναρ* and its cognates represent an archaism, which in other languages was replaced by transparent derivations of **√suep*-‘sleep’ (Schindler 1966: 75).

Conclusion PIE **Hnōr-jo-*.

* * *

IV 8. *առաւայտ* *arowoyt* (*i* per NBHL; vars. *arowwt*, *ařvoyt*, *ařoyt*, *ařowt*, *ařowot*, *ařawit*, *ařawoyt*, *ařawōt*) ‘alfalfa, *Medicago sativa* (a legume)’ (HAB I: 265, Ĵahowkyan 2010: 75). Attested since the Galen Dictionary (glossing Gk. *μηδική*; Greppin 1985: 76) and Mxit^car Goš. Also found in an Arabic-Armenian botanical dictionary from the 9th century, where it glosses Arab. *ar-raṭbah* ‘alfalfa; red clover’ (Greppin 1996a: 393).

Proposals Dervischjan (1877: 29) compares Gk. *ἐρέβινθος* ‘chickpea’ and OHG *araweiz* (a variant of *arwīz*) ‘pea’. Hiwnk^cearpēyēntean (1894: 241) compares the Greek form only. Due to the irregular sound correspondences involved, Ačaiyan (HAB I: 265) does not accept the etymology and offers no alternative proposals, although he cites Ge. (Kakheti, Kartli) *alaverdi* ‘alfalfa’ as a loan from Armenian. The word is not found in later etymological works (Solta 1960, Greppin 1983, Ĵahowkyan 1987, EDA).

Greppin (1992: 72–3) compares Semitic *√rṭb* ‘fresh, green, juicy, tender’, cf. Akk. *raṭābu* ‘to be damp, fresh (of dates)’ and Arab. *ar-raṭbah* as a gloss of *arowoyt*. He assumes that a derivation of this root entered Armenian through an unknown Mediterranean medium.

Ĵahowkyan (2010: 75) reconstructs PIE **orob^h*- and compares Ru. *rjabina* ‘rowan’, comparing the suffix *-oyt* to that of *artoyt* ‘lark’ (iv 12).

Discussion Ĵahowkyan’s (2010: 75) comparison with Ru. *rjabina* is far from compelling. The meanings ‘rowan tree’ and ‘alfalfa’ are extremely distant. More importantly, the Slavic word must reflect **erēbina* with a nasal (cf. Pol. *jarzębina* ‘rowan’) (Derksen 2008: 142–3); whereas the Armenian word would reflect quasi-IE **orob^h*-.

The comparison with Semitic *√rṭb* (Greppin 1992) is questionable as it would require a metathesis of *t* and *b*. Furthermore, Arabic *ar-raṭbah* ‘alfalfa’ does not lend much credence to the comparison. It is semantically isolated and therefore appears to be caused by a late lexicalization of the sense ‘fresh, green’. At the same time, the word would need to have been adopted in Armenian before the lenition of **b > w*, which, however, took place at least before the adoption of Iranian loans. Finally, the Arabic word is already the source of Arm. *iatapay* ‘alfalfa’ (HAB IV: 142).

This leaves only the old comparison by Dervischjan (1877) and Hiwnk^earpēyēntean (1894). The full set of comparanda includes Gk. ἐρέβινθος ‘chickpea’, ῥοβος ‘bitter vetch’; Lat. *ervum* ‘bitter vetch’, and PGm. **arwīt-* (OHG *arawīz*, *araweiz*; OS *erit*, ON *ertr* etc.).¹⁶ None of these forms can be regular cognates. Instead, they point to the following protoforms.

**ereb-ind^h*-, **orob-* (Greek)

**a/orū-īd-* (Germanic)

**eruo-* (Latin)

This formal variation is best understood by assuming a non-IE loanword. Additionally, its non-IE origin is indicated by the suffix reflected by Gk. *-ινθ-*, which may be connected with Germanic **-īt-* (Ipsen 1924: 230–2, Nehring 1936: 137, Walde-Hofmann I: 419–20, Kuiper 1956: 217–9, GEW I: 549–50, Furnée 1972: 231, 273, Schrijver 1991: 36, Beekes 2010: 451, 1108, Kroonen 2012: 242–4, Šorgo 2020: 434). Furthermore, we can observe an alternation of root-final **b*

¹⁶Mr. *orbaind* (NOM.PL) ‘grains’ is compared by Stokes (1904: 245), Pedersen (1909: 109), Frisk (GEW I: 549–50), and others. However, it does not refer to a legume and is better considered a spelling variant of *arbainn*, which itself continues OIr. *arbor*, GEN.SG *arbe*, NOM-ACC.PL *arbanna* ‘grain’ < **h₂erh₃-ur/-uen-* (NIL 322).

∞ **u* which reoccurs in another clearly non-IE etymon, viz. **b^hab-* (Lat. *faba*, Fal. *haba* ‘bean’), **b^hab^h-* (OPr. *babo*, OCS *bobъ* ‘bean’) vs. **b^hay^h-n-* (ON *baun*, OHG *bōna* ‘bean’) (Kroonen 2013: 55, Šorgo 2020: 435, 460–1).

The question is if the Armenian material can be added to this complex as well. The normal variant *arowoyt* (HAB I: 265, Greppin 1985: 76) presupposes a quasi-IE form *(*V*)*rHVb^houd-*. Another fact that suggests a relatively late borrowing is the presence of *ř* in place of *r*, which would be the regular reflex of PIE **r* in intervocalic position. The trilled *ř* mechanically reconstructs to a cluster **-rH-* (or **-sr-*, **-rs-*), but the comparanda yields no evidence that the input form contained a cluster of this kind. We may thus assume that the borrowing was late enough that the trilled *ř* had already emerged as a phoneme and served as the most appropriate substitution for the particular liquid sound found in the input form.

The original vocalism cannot be determined with certainty, but a few observations are in order. As for the second vowel (which has been lenited in the pretonic position and is hidden in the grapheme <ow> = /əw/; see Kim 2021) the only option that can be outright rejected is short **e*. An original **a* may be reflected in the rarer form *ařawoyt*, but this might as well result from later assimilation. Since there is no external evidence for **ē*, **ō*, **i*, or **u*, the most attractive option is **o*, leading to a reconstruction *(*V*)*řoβ-*. If we accept the change of **o* > *a* in an initial, open syllable, which took place only after the loss of pretonic **i* and **u* (Pedersen 1900: 99, Grammont 1918: 223–5), we may assume that the initial vowel was **o*. We thus arrive at a preform **ořob^houd-*, which comes close to Gk. ὄροβος ‘bitter vetch’.¹⁷ We cannot be certain whether the initial vowel was present in the input form or is the result of the regular vowel prothesis that affects initial **r-* and **ř-* in inherited words as well as many loanwords (e.g. *ařat* ‘liberal, generous, abundant’ ← Pth. *rād* ‘id.’). In Greek ἑρέβινθος, the initial vowel may also be the result of secondary prothesis, but the Germanic and Latin evidence point to donor forms with an initial vowel, making this more likely for the input of the Armenian form.

¹⁷In this case, it is interesting to note the correlation with the somewhat different meanings of ὄροβος and *arowoyt*. Bitter vetch and alfalfa are both legumes primarily used for the feeding of ruminant animals, as opposed to (chick)peas widely consumed by humans.

Conclusion Non-IE **ořob^h-oud-* (Arm): **ereb-ind^h-*: **orob-* (Gk)
: *eru-* (It): *oru-īd-* (Gmc)

* * *

IV 9. *արատայ aratay* (HAB I: 298, 316 s.v. *ariovd*; EDA 126–8, Ĵahowkyan 2010: 85).

Semantics Hapax legomenon in a commentary on *Psalms* 104.17 by Vardan Arawelc'i. It has no established meaning. The relevant Hebrew, Greek, and Armenian passages of *Psalms* read:

hasîdāh bəřōšîm bêṭāh
the stork, the fir trees [are] its home
τοῦ ἐρωδίου ἡ οἰκία ἡγείται αὐτῶν
the home of the heron leads them [i.e. is already there]
բոյն արագլի ապաւին է նոցա
the stork's nest (*boyn aragli*) is their retreat

The Armenian translation is clearly closer to the Septuagint in that it does not translate 'fir trees'. Vardan then comments this passage in the following way:

բոյն արագլի, Սիմաքոս՝ արիովդ արատայ
տուն է նորա
boyn aragli: Symmachus; *ariovd aratay* is its home

Martirosyan (EDA 126–7) provides an elaborate discussion and further references on the attestation. Ačaiyan (HAB I: 316) assumes that *ariovd* can be equated with Heb. *bəřōš* 'cypress, fir', in which case *aratay* means 'stork'. However, the assumption that *aratay* is a GEN.SG of *arat** is problematic because the genitive ending *-ay* is usually confined to proper nouns. Additionally, the meaning of *ariovd* cannot be established either. Martirosyan (EDA 127) proposes that this *ariovd* is a corrupted transliteration of ***ἄρωδιος* 'heron'.¹⁸ This interpretation results in the passage *ariovd aratay town ē nora* lining up with the word order of the Hebrew passage, where *aratay*

¹⁸That is, the expected rendering of *ἄρωδιος* would be ***arowl*, but the iota subscriptum of *ἄρωδιος* was transferred and inserted in the wrong place.

would then represent not an aberrant GEN.SG, but a NOM.SG or LOC.SG of an otherwise unknown tree name (cypress, fir or juniper). All this remains uncertain, however, as reliable comparanda are lacking internally in Armenian as well as externally.

Proposals Under the assumption that *arat** means ‘stork’, Ĵahowkyan (1987: 113 with “?”) compares Gk. ἐρῳδῖος, ἀρῳδῖος, ῥῳδῖος; Lat. *ardea* ‘heron’, SCr. *róda* ‘stork’ and ON *arta* ‘teal, garganey’ (cf. Sw. *årta* ‘garganey’, OE *earte* ‘pied wagtail’ < PGm. **artō(n)*-) and reconstructs **arəd-* in accordance with IEW 68. Wittmann (1964) adds Hit. *arta-* ‘a kind of bird’ to this complex.

The alternation of Gk. ρῳδῖο < **rōd-* and Lat. *ard*° < **a-rd-*, PGm. **artō(n)*-, has been seen as an example of the Europe prefix **a-* (Kroonen 2013: 36, Iversen & Kroonen 2017: 518, Matasović 2020: 339).¹⁹ The non-IE origin of the etymon can also be supported by the irregular SCr. *róda* which fails to show Winter’s Law and must reflect *(*H*)*rod*^h-. Martirosyan (EDA 128) reconstructs **h₁reh₂d-* and notes that the geographical distribution (without Germanic, Slavic, and Anatolian) points to a Mediterranean donor language, but without noting the possibility that the word contains the prefix **a-*. Matasović (2020: 339) notes the limited distribution of the Slavic word and is inclined to take it as a borrowing from Greek via Romance, however. Like Schrijver (1991: 65) and Beekes (2000: 27), he is also sceptical about including the semantically distant Germanic forms. Noting the uncertain meaning of Arm. *arat*, he further speculates on a relationship with *aragil* ‘stork’.

Discussion All etymological discussion of the Armenian word rests on a highly hypothetical basis since the meaning of the word is essentially unknown. Taking the alternation **rōd-* : **a-rd-* of the Greek and Latin forms into account, the Armenian form fits neither reconstruction. As noted by Martirosyan (EDA 128), it should reflect quasi-IE **h₁reh₂d-*. Under the assumption of a non-IE origin, however, it would be possible to assume a non-laryngealistic input

¹⁹ Lat. *ard*° might go back to **h₁rd-* (Schrijver 1991: 65) but this cannot explain the Greek variant ἀρῳδῖος.

form **a-rəd*.²⁰ The obscure GEN.SG form in *-ay* remains problematic, however.

Schrijver, Matasović, and Martirosyan (i.a.) are rightly sceptical about the inclusion of other comparanda than the Greek and Latin words for 'heron'. The Slavic comparandum is uncertain because it is limited to Serbo-Croatian. Despite the semantic difference, the reflexes of Germanic **artō(n)*- still refer to different kinds of water-birds, and it is therefore a more promising comparandum.²¹ Hit. *arta-* and Arm. *aratay* must both be kept aside given their unknown meanings.

Conclusion No comparanda. The meaning is unknown.

* * *

IV 10. *արգատ* *argat* 'superfluous branches cut from a vine plant' (HAB I: 304, Greppin 1983: 309, EDA 132–3, Ĵahowkyan 2010: 87). Found as a Middle Armenian word in Norayr 1118, s.v. *sarment* and in the Ararat and Muš dialects (see EDA with references).

Proposals Alayan (1974: 30) and Martirosyan (EDA 132–3) assume a derivation from **√ureh₂d-*, comparing Gk. ῥάδιξ, ῥαός 'branch, twig', Lat. *rādix* 'root', ON *rót*, We. *gwreid* (< **urh₂d-io-*), Go. *waurts* 'root' (< **ur(H)d-i-*) and Alb. (G) *rrā(n)jē* (< **urh₂d-nieh₂*) 'root'. The only other example of the change **ur-* > *Vrg-* is *ergic-anem* 'tear, bite' < **ureid-* (OS *writan* 'tear, write'). Martirosyan assumes this to be a Mediterranean-European substrate word without argumentation.

Beekes (2010: 1271, 1285), who does not compare Arm. *argat*, also assumes a non-IE origin of these forms because the "vocalisms are not reconcilable" with that of Gk. ῥίζα, Aeol. βρίζα, βρίσδα, Myc. *wi-ri-za* 'root' < **urid-ih₂*. The same vocalism is reconstructed for OIr. *frén* 'root' < **urid-neh₂-*, MWe. *gwrysc* 'branch' **urid-skV-* (Schrijver 1995: 173–5, Zair 2012: 75 n. 22). This could theoretically be the reflex of **urd-*, but there is no satisfactory explanation for the loss of the laryngeal (cf. Matasović 2009: 430).

²⁰While initial *ê-* in the Greek forms may easily represent a secondary prothetic vowel, Arm. *a-* would have to belong to the input form because the prothetic vowel usually has the quality *e-* unless the root contains a labial vowel (EDA 716–7).

²¹The semantic shift from 'heron' to 'teal' (vel sim.) might have been motivated by the fact that herons are not found naturally on the Scandinavian peninsula.

Discussion As asserted by Martirosyan, the etymology of Alāyan is preferable to earlier attempts, which involve unattested roots or unclear semantic developments (see EDA 132 with references). The semantic change of ‘root’ > ‘branch’ is straightforward and paralleled by the cognates Gk. ῥᾶδιξ and MWe. *gwrysc*.²²

Apart from the chiefly European distribution of **√ureh₂d-* (It, Celt, Gk, Gmc, Arm, Alb)²³, the main argument for a non-IE origin of this etymon comes from the irregular alternation with the homosemous root **√ur(e)id-*. In previous scholarship, one has assumed a morphological relationship between these two roots, in particular under the assumption of a Greek *schwa secundum* that arose in oblique forms with secondary (“morphological”) zero grade **urd̥i-* (see Vine 1999 with references). However, no parallels can be produced for the assumption of a Pre-Proto-Gk. paradigm **ūrād̥ia*, **ūrid̥i-*. Additionally, this scenario does not solve the problem of the Celtic forms, OIr. *frén* and MWe. *gwrysc*, which need a separate explanation (cf. Vine 1999: 6–9). This means that we are forced to be content with assuming a co-existence of PIE **ureh₂d-* and **ur(e)id-*, at least at a later stage of the protolanguage.

Conclusion PIE **ureh₂d-*.

* * *

IV 11. *արտեանի* *artewan* (-*ownk^c*, -*anc^c* or -*ac^c*) ‘(PL) eyelash, eyebrow; (SG) brow of a mountain, summit’ (HAB I: 343, Greppin 1983: 317, Clackson 1994: 109–12, Olsen 1999: 296–7, Jāhowkyan 2010: 96). On the semantics, see Lamberterie 1983, Martirosyan 2013: 113–4.

Proposals Compared to Gk. ῥεπάνη, ῥέπανον ‘sickle’ (Lamberterie 1983, Clackson 1994: 109–12, Olsen & Thorsø 2022:

²² Although the form *argat* is attested late, it may have existed early enough to influence the form *armat* (o) ‘root’ (Bible) that occurs beside *arm(n)* (-in) ‘id.’ < **h₃rmh₂no-*, cf. Gk. ῥρμενος ‘shoot, stalk’ (cf. Olsen 1999: 337, who cites **√ureh₂d-* but not *argat*).

²³ ToB *witsako* ‘root’ (EDA 133, Friedrich & Adams *apud* EIEC 80) is unrelated (see Adams 2013: 658) and perhaps a loanword from the same source as Iranian forms like Oss. (I) *widag* ‘root’, Pashto *wuláy* ‘root(-fibre)’, Sogd. *wyt’k* ‘string’ (Bernard 2023: 222–7).

213–4). Martirosyan (2013: 113–4) includes it in a list of words isolated in Greek and Armenian, which he assumes to be borrowings from an unknown language.

Discussion Although the details of the derivation are debatable (cf. Clackson 1994: 110–2), the root is clearly $\sqrt{drep-}$ ‘cut, tear off’, cf. Gk. $\delta\rho\acute{\epsilon}\pi\omega$ ‘pluck, cull’, SCr. $d\ddot{r}pnuti$ ‘rip, tear’ (LIV² 128). The Greek and Armenian forms may continue a common preform $\sqrt{drep-}n\text{-}eh_2\text{-}$ from a verbal abstract $\sqrt{dr\acute{e}p-mn}$ ‘plucking, tearing’, cf. Hsch. $\delta\rho\acute{\epsilon}\mu\mu\alpha\text{:}\kappa\lambda\acute{\epsilon}\mu\mu\alpha$ (Olsen & Thorsø 2022: 213–4). In any case, there is no reason to assume a loanword.²⁴ Usually, the semantic shift to ‘eyelash, eyebrow’ is assumed to start from ‘sickle’ (following Lamberterie 1983). It is conceivable, however, that this sense developed directly from ‘pluck’ vel sim. (cf. already Ĵahowkian 1973b: 17).

Conclusion PIE $\sqrt{drep-}$.

* * *

IV 12. $\omega p\omega n n j u n$ *artoyt* (vars. *-owt*, *-iwt*, *-ōt*) ‘lark, skylark’ (HAB I: 343–4, Greppin 1983: 317, Ĵahowkian 2010: 96–7).

Proposals In older literature and folk etymology, often considered a derivative of *art* ‘field, arable land’ (see HAB I: 344 with references). Based on this assumption, Patrubány (1908–1909) proposes a compound $\sqrt{art-awt}$ with an otherwise unattested \sqrt{awt} , which he compares to Gk. $\alpha\upsilon\delta\acute{\eta}$ ‘voice, speech’. This would make the common variant *artoyt* analogical after the variant *artōt*.

Łap^canc^cyan (1961: 359) compares Lat. *turdus*, Li. *strāzdas*, Ru. *drozd*, ON *prqstr* (< $\sqrt{prastu-}$), and OIr. *truit* ‘thrush, blackbird’ (see also Ĵahowkian 1967: 151, 2010).

²⁴Clackson (1994: 112) hesitantly proposes that the Armenian word is borrowed from Greek. This is an unnecessary assumption, which implies that the borrowing took place before the Armenian sound shift, the metathesis and the lenition of intervocalic stops. Such an early loan from Greek is completely unparalleled.

Discussion A composition with a word for ‘voice’ or ‘song’ is semantically sound since the lark is known for its sophisticated song (cf. Greppin 1978: 176). Still, it is built on the assumption of an unattested word. The variant *artawt* (i.e. *artōt*) is marginal and unlikely to be the source of the other variants. On the whole, the derivation from *art* ‘field’ remains arbitrary and can be considered folk-etymological (Jahowkian 2010: 97).

The alternative comparison with the European forms for ‘thrush’ is impossible under regular sound laws. While **trosdo-* would yield Arm. ***arost*, **trsd-* would probably yield ***t^cart*.²⁵

Rather, Arm. *artoyt* must reflect **droud-*.²⁶ This form more closely resembles Gk. *στρούθος*, *στρουθός* ‘sparrow; ostrich; flounder’ < **stroud^h-o-*. The Hesychian gloss *στρούς ὁ στρουθός καὶ ὄσπριον* (sparrow/ostrich and pulse) appears to be a root noun, which indicates that the input form ended in a consonant, but the Armenian form must have been transferred to a vocalic class early, since otherwise, we would expect final **-ds* to appear as ***c*. Although the Greek and Armenian forms are not identical, they are formally and semantically so similar that we may assume independent borrowings from a third source.²⁷

The European words for ‘thrush’ are usually traced to **trosd-* (IEW 1096 **trozdos-*; Greppin *apud* EIEC 582; Hamp 1981: 81 **(s)drosd^h-*), but there are several irregularities between the comparanda, rendering it unlikely that the etymon is inherited.

²⁵ There are no certain examples showing the outcome of the cluster **-rsd-* or **-rst-*. If, as proposed by Martirosyan (EDA 498–9), Arm. *owit^c** ‘rain (?)’ (presumably the derivational base of *y-owit^ci* ‘irrigated, fertile’ and *owit^cem* ‘fertilize’) can reflect **h₁urs-ti-* (cf. Skt. *vr̥ṣṭi* ‘rain’), it shows that the development **rs > *r̥* also took place before a stop, but only after blocking the sonorization **Rt > Rd*. The regular outcome of **-sd-* is **-st-* (cf. *nist* ‘seat’ < **ni-sd-o-*), suggesting that any opposition with the voiced allophone **z* was neutralized, so that **-rsd-* would yield **-rt-*. For the same reason, Arm. *tordik* ‘thrush’ (cited by Hamp 1981, de Vaan 2008: 637, Matasović 2009: 392, 2020: 335 i.a.), which would presuppose **torsd^h-*, cannot be directly cognate with the other words for ‘thrush’. It is important to note that there are no reliable ClArm. attestations of this word. It is found once in a 19th c. edition of Philo, where Ačařyan (HAB IV: 422) suspects it to have been added by the editor, who was based in Venice. Therefore, the word can be a recent borrowing from It. *tordo*, furnished with the highly productive diminutive suffix *-ik* (Vahagn Petrosyan p.c.).

²⁶ Reconstructions with initial **tr-* and medial **t* (Jahowkian 2010: 97) are impossible, since in these positions, **t* is subject to lenition, not metathesis.

²⁷ This may be corroborated by a variant with a voiced onset and no initial **s-*, attested in the personal name (GEN.SG) *Δροῦθου* (Furnée 1972: 182), but this is obviously not the most reliable evidence.

First, Lat. *turdus* must reflect either **torsd^(h)o-*, which would result from an irregular metathesis, or **trsd^(h)o-* (de Vaan 2008: 634–5) with a zero grade that is unexpected for an *o*-stem. Second, while ON *prǫstr* can reflect PGm. **prastu-* < **trosd-*, the West Germanic forms OHG *thrōsca*, *drōsca* and OE *prysce* must reflect **prusk(j)ōn-* < **trus(T)-(s)k-* with an unexpected *u*-vocalism (Kroonen 2013: 545). Finally, all Slavic forms show an irregular initial **d-*.²⁸ These formal issues, coupled with the distribution of the etymon European branches and Armenian) suggest that it has a non-IE origin (cf. Matašović 2009: 392, 2020: 335). We are thus faced with two main groups of non-IE terms denoting passerine birds. One group contains a sibilant, while the other does not. The quasi-IE input analysis is presented below. Note especially that the observed alternation **VC-* ∞ **VsC-* has a potential parallel in the word for ‘barley’ **g^hriT-* : **g^hersd-* (IV 22), supporting the idea that these are words of non-IE origin.

- | | | |
|------|---|--|
| (I) | <i>*droud-</i>
<i>*stroud^h-</i> | Arm. <i>artoyt</i> ‘lark’
Gk. <i>στρούθος, στρουθός, στρούς</i> ‘sparrow’ |
| (II) | <i>*trosd-</i>

<i>*tresd^(h)-</i>
<i>*strosd^(h)-</i>
<i>*drosd^(h)-</i>
<i>*trusd-</i>

<i>*t(o)rsd^(h)-</i> | ON <i>prǫstr</i> , OE <i>præsce</i> ;
OIr. <i>truit</i> , <i>truid</i> ‘thrush’ (or < <i>*trusd-</i>)
OPr. (EV) <i>tresde</i> ‘thrush’
Li. <i>strāzdas</i> , Ltv. <i>strazds</i> ‘thrush, blackbird, starling’
Ru. <i>drozd</i> , SCr. <i>drôzd</i> ‘thrush’
OHG <i>thrōsca</i> , <i>drōsca</i> (or < <i>*trau^o</i>),
OE <i>prysce</i> ‘thrush’ (<i>*pruskjōn</i>)
Lat. <i>turdus</i> ‘thrush’ |

Conclusion Non-IE **droud-* (Arm) : **stroud^h-* (Gk) : **TrVsd^(h)-* (BSl, Gmc, It).

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²⁸The parallel of OCS *nozdrī* and Li. *nas(t)raĩ* ‘nostrils’, given by Smoczyński (2018: 1308 fn. 505), is not suitable because it goes back to **nas-ra-* with an epenthetic dental (Smoczyński 2018: 843). Assuming assimilation (Vasmer I: 372) is an *ad hoc* solution without clear parallels.

IV 13. *աւազ* *awaz* (o) ‘sand, gravel’ (HAB I: 351, Greppin 1983: 317–8, Olsen 1999: 24, EDA 149–50, Jahowkian 2010: 98).

Proposals Compared to Gk. ἄμαθος, ἄμμος, ψάμμος, ψάμαθος; Lat. *sabulum*; OHG *sant*, MHG *sampt* ‘sand’ (Bugge 1890: 79, 1893: 38; HAB I: 351). Bugge assumes that intervocalic *-w- can result from *-m- (similarly Normier 1980: 19), but *-m- is usually preserved after *a* (see Olsen 1999: 792–3). Ačariyan (HAB I: 351) notes that Arm. *aw*^o must go back to a root **√sab^h-* which can match that of Lat. *sabulum*. It is traditionally assumed that *-z- can continue intervocalic *-d^h-, leading to a reconstruction **sab^had^ho-*. Olsen (1999: 24) considers this form a contamination between two distinct stems **samad^ho-*, reflected in Gk. ἄμαθος, and **b^hsab^h-* as in Lat. *sabulum*, Gk. ψάμμος (similarly GEW I: 84).

Traditionally, the root has been identified with **√b^hes-* ‘grind, scatter’, which would only be directly attested as a verbal root in Skt. *√bhas-* ‘chew’ (Boisacq 1916: 1074, IEW 145–6). On the surface, however, the evidence points to two roots: **(p)sam-* and **sab^h-*. Together with the presence of an apparent suffix *-d^h-, this alternation is now commonly taken as a sign of non-IE origin (Deroy 1956: 183–4, Kuiper 1956: 218, 1995: 67, DELG 69, Furnée 1972: 209, Schrijver 1991: 103, Beekes *apud* EIEC 499, Beekes 2000: 26, 2010: 79–80, Kroonen 2013: 425–6). Curiously, Arm. *awaz* is rarely mentioned in the context of a non-IE loanword, only by those who consider the etymon to be inherited.

Garnier (2006: 89–90) does not accept the Armenian change of intervocalic *-d^h- > -z- and proposes that *awaz* is a compound of an older **aw* ‘sand’, matching Lat. *sab*^o, and an adjective **az* ‘dry’ which underlies *azazem* ‘to dry, tarnish’. He attempts an explanation of the entire set of comparanda based on PIE morphology. For Gk. ψάμαθος, he reconstructs **b^hsm-h₂-d^hh₁-ó-* ‘pulvérisé, mis en poudre’, next to ἄμμος < **sab^h-mo-* and Lat. *sabulum* < **sab^h-lo-* which he assumes to go back to **b^hs-h₂-b^huH-ó-*. For PGM. **samda-*, he assumes that an older ***sumda-* < **b^hsmh₂d^hh₁o-* was analogically replaced on the pattern of **malma-* : **mulma-* (OE *meal*m ‘sand, chalk’).

Others who reject the Armenian change *-d^h- > -z- cast doubt on the etymology of the Armenian word altogether (Greppin 1983: 317–8, Martzloff 2015–2016: esp. 129–35). Martirosyan (EDA 150) considers it to be a borrowing from a Middle Iranian form cognate

with Sogd. (Man.) **wzyy* ‘lake, pond’ and NP *āwāzah* ‘swamp’, which is also reflected in Arm. *awazan* ‘basin, pool’.

Discussion For the Armenian form, reconstructing quasi-IE **sab^had^h-o-* would yield the correct outcome only if the reflex of intervocalic **-d^h-* is *-z-*. This is a problematic assumption, as shown by initially Jasanoff (1979: 144–6) and most recently Martzloff (2015–2016: 129–35), who instead assume a reflex *-r-*, which is better supported.²⁹ For this reason, I would propose to start from an original root noun **sab^had^h-s*, which would initially yield NOM **awaj*, OBL **awaǰ-V*.³⁰ The thematic vowel **-o-* would subsequently have been generalized in the paradigm and the consonant **-j* spread throughout the paradigm, ultimately yielding *-z-* in intervocalic position, cf. *ozni* ‘hedgehog’ < **ojini* < **h₁oǵ^{hi}Hn-io-*, cf. Gk. ἐχῖνος, Phr. εῖζις ‘hedgehog’.

Despite the formal disagreement between the Greek, Italic, Germanic, and Armenian words, they are semantically and formally so similar that it would be unattractive to separate them. Moreover, alternative etymologies have failed to convince. The idea that the Armenian word was borrowed from Iranian (EDA 149–50) requires a semantic shift from ‘swamp’ or ‘lake’, which is implausible. Neither have attempts at explaining each of these individual formations with reference to Indo-European morphology been successful. The most elaborate of such attempts (Garnier 2006) still requires one to assume that several independent derivations and compounds all converged upon the meaning ‘sand’. Additionally, it is completely unclear why in ἄμμος and ἄμαθος, an initial cluster **b^hs-* would be simplified at a very early time, while the initial stop would be preserved in the forms with *ψ-*.

Consequently, the many discrepancies between the attested forms must be taken as a sign that this is a non-IE word adopted independently in the different branches. In Greek, we must assume that the word was adopted (at least) twice: once before the loss of inherited **s-*, thus yielding ἄμμος, ἄμαθος, and

²⁹Note also that this reflex would be identical to the outcome of Middle Iranian **-ḡ-* in loanwords, e.g. *aroyr* ‘brass, bronze’ < **rauḡi-*; *hamboyr* ‘kiss’ < **ham-bauḡi-*, *marax* ‘locust’ < *maḡaka-*.

³⁰The change **-d^hs- > *-j-*, for which no direct evidence exists, may be assumed on structural grounds (**-ts- > -c-* and **-ds- > *-c-*), see Kocharov 2019: 37–8 with references.

a second time where the initial sibilant was instead reflected as ψ -, producing $\psi\acute{\alpha}\mu\mu\omicron\varsigma$, $\psi\acute{\alpha}\mu\alpha\theta\omicron\varsigma$. It is not fully certain which, if not all, variants existed initially (cf. Beekes 2000: 26). The Greek suffix variant $-\alpha\theta$ - may reflect $*\eta d^h$ -, as if a “zero grade” alternant of the suffix $-\iota\nu\theta$ -/ $-\nu\nu\theta$ - appearing in other words of foreign origin. Assuming that $\psi\acute{\alpha}\mu\mu\omicron\varsigma$ represents a later borrowing, it would show an assimilation of $*samnd^h$ - > $samm$ - in the donor language, which renders it probable that the variants $\acute{\alpha}\mu\mu\omicron\varsigma$ and $\psi\acute{\alpha}\mu\alpha\theta\omicron\varsigma$ are results of later analogical crossing of the primary variants $\acute{\alpha}\mu\alpha\theta\omicron\varsigma$ and $\psi\acute{\alpha}\mu\mu\omicron\varsigma$. On the other hand, Arm. *awaz* cannot reflect $*sab^h\eta d^h-o$ -, which would yield $**awand$. For this reason, the reconstruction of the suffix variant $*\eta d^h$ - in Greek is less certain, at least in this lexeme. The Germanic forms are remarkable as most forms underwent assimilation to $*sanda$ - (ON *sandr*, OHG *sant*), but MHG *sampt* must go back to $*samda$ -. Taken at face value, this means that the Germanic forms cannot continue $*samd^h-o$ -. We might reconstruct $*sam-nd^h-o$ -, assuming a change $*-mnd^h$ - > $*-md^h$ -. Since the result is not $**sam\eta d^h-o$ - > $**samunda$ -, however, this would mean that the usual syllabification rules of PIE did not operate at the time of borrowing. The quasi-IE input forms can be summarized as follows.

(I)	$*sam-a-d^h$ -	Gk. $\acute{\alpha}\mu\alpha\theta\omicron\varsigma$
(base $*sam$ -)	$*samm-(a)d^h$ -	Gmc. $*samda$ -
(II)	$*sab^h-l$ - (or $*sad^h-l$ -)	Lat. <i>sabulum</i>
(base $*sab^h$ -)	$*sab^had^h$ -	Arm. <i>awaz</i>
	$*(p)sab^h-m$ - (?)	Gk. $\psi\acute{\alpha}\mu\mu\omicron\varsigma$

Given the foreign origin of this etymon, it is relevant to note some similar forms in the West Caucasian languages. On the one hand, there is a perfect semantic correspondence with Adg. (Bezhedukh) $p\acute{s}^{(h)}\acute{a}\acute{x}^wa$, Ub. $p\acute{s}a\acute{x}^wa$, Abaza $p\acute{c}aq^wa$ ‘sand’, Ab. $p\acute{s}ah^wa$ ‘shore’ (< PWC $*p\acute{c}/\acute{s}aH^wa$; Chirikba 1996: 392). On the other hand, Ab./Abaza *saba*, Adg *sapə*, Kab. *sabə* ‘dust’ (cf. Jāhowkyan 1987: 601) are perhaps a better phonetic fit, but requires an (albeit more trivial) semantic shift. Because a suffix matching $*-ad^h$ - or $*-nd^h$ - cannot be identified in West Caucasian, we cannot assume that these languages were the donor, but given the fact that the etymon is widely distributed within PIE, meaning that it was probably borrowed relatively soon after the dissolution of the Core IE

languages, it is conceivable that the WC languages borrowed these forms from a related source.

Conclusion Non-IE **sab^h*- (Arm, It) : **sam*- (Gk, Gmc)

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IV 14. *աւծիք* *awji-k^c* (*ea*) ‘collar’ (HAB IV: 612, Solta 1960: 409, Greppin 1983: 320–1, Clackson 1994: 107–9, Olsen 1999: 498, EDA 153–4).

Proposals Compared with Gk. ἀχθήν, -ένος ‘neck, throat’, Aeol. ἄμφην, -ενος ‘neck’. If, as usually assumed, the Armenian form reflects **h₂ng^{wh}*-, showing the *awcanem*-rule (Klingenschmitt 1982: 181–2), the only direct match is the Aeolic form, but its cognacy with the Armenian and Attic forms has been questioned (Clackson 1994: 107–9). Martirosyan (EDA 154) proposes that the Armenian and Attic forms reflect a substrate root **h₂uēg^h*-, **h₂uǵ^h*-, to which he also connects Arm. *viz* ‘neck’ and dial. **xiz*, **xuz* ‘id.’, which would represent borrowings of the same etymon via unknown intermediaries.

Discussion The development **h₂uǵ^h* > **awj^o* requires an unexpected syllabification, so if the Armenian and Attic forms are really non-IE, they are probably better reconstructed as **auǵ^h*-, which makes it even harder to connect the forms *viz* and **xiz*. On the whole, the comparison with these forms is speculative as it requires borrowing through hypothetical languages. Moreover, the separation of the Attic and Aeolic forms is not attractive since they have identical meanings and contain the same ablauting suffix -ην/-εν-. The only formal discrepancy can be overcome by assuming an assimilation **amk^{wh}ēn* > **awk^{wh}ēn* outside Aeolic (Pronk 2010: 60). In this way, we may maintain the old connection with the adjective PIE **h₂eNǵ^h-u-* ‘narrow’ (Skt. *arīhū-*, Go. *aggwus*, OCS *ǫzъkъ*, Arm. *anjowk^c*), probably derived from the verbal root **√h₂emǵ^h*- ‘tie (up), constrict’ (Hit. *ḫama(n)k-*, *hami(n)k-* ‘tie, connect’, Gk. ἄρχω ‘squeeze’; see LIV² 264).

Conclusion PIE $*h_2ng^{wh}ih_2-$ < $*h_2mǵ^hu-ih_2$.

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IV 15. *աքիս* *ak^cis* (o) ‘weasel’ (HAB I: 370, EDA 159–62, Ĵahowkyan 2010: 106–7).

Attested in the Bible as part of the compound *mkn-ak^cis* ‘shrewmouse’. The oldest attestation of the simplex is in the Armenian *Physiologus* (Muradyan 2005: 128), where it appears in the GEN.SG *z-ak^csoy*, translating Gk. γάλῃ, which matches the gloss in the Galen Dictionary, γάλη (Greppin 1985: 29). The meaning is therefore clearly ‘weasel’ and the *o*-stem is presumably older than the *i*-stem found in Chrysostom (cf. EDA 159).

Proposals Martirosyan (EDA 159–62) compares Skt. *káśa-* (m.), *kaśī-kā-* (f.) ‘weasel’ and reconstructs a lengthened grade formation $*Hkēk-(ih_2-)$ for Armenian and full grade $*Hkek-(ih_2-)$ for Indic. He assumes that the lengthened grade originated in a monosyllabic root noun $*Hkēks$. However, he still considers the etymon to be a possible borrowing from an unknown donor (cf. also Martirosyan 2013: 102). He compares the element $*k$ to other potential examples of an element $*k$ or $*ǵ^h$ (> Arm. *s* or *j/z*) in the animal names *alowēs* ‘fox’, *lows-an** ‘lynx’, *inj* ‘panther’ (IV 38), *kowz* ‘cat’, *molēz* ‘lizard’, and *xlēz* ‘lizard’.

Martirosyan (EDA 16, 161) also adduces *axaz* ‘ermine, white weasel’ (following Ĵahowkyan 1967: 307). This word is first attested in the *Owłegrowt^ciwn* by the Armenian-Polish author Simēon Lehačⁱ (1636) and in the Latin–Armenian dictionary of Simēon’s son, Step^canos Ŗošk^ca. Martirosyan explains it as a contamination of *ak^cis* and $*xaz$, borrowed from NP *xaz* ‘marten’. At the same time, however, it is suggested that the form *axaz* may reflect a “lost form” of a hypothetical $*Hk^hVk/ǵ^h-$ in “some IE or non-IE language of the Balkans or Asia Minor or Eastern Europe”. Finally, this form, but with an elusive suffix $*-Vm$ is compared to MP *kākom* ‘stoat’ (*kākom ī spēd* ‘ermine’), assumed to be a borrowing through a lost IE *centum* language, and further to Arm. dial. (Svedia) *č^cässeum* (as if < $*č^casowm$) ‘blind mole rat’ which is assumed to be the regular Middle Iranian reflex of $*(H)kēk-Vm$ (EDA 545–6).

Discussion The reconstruction **Hkēk-(o)-* for Armenian is phonologically unproblematic. Martirosyan considers the lack of secondary palatalization (*ak^cis* instead of ***ač^cis*) to be unexpected and assumes dissimilation (Martirosyan 2013: 102). However, no examples of palatalization of PIE **k* are found (cf. e.g. *k^cerem* ‘scratch’ < **√(s)ker-*), so it is most economical to regard non-palatalization as regular. The direct comparison between the *i*-stem (GEN-DAT-ABL.PL *y-ak^csic^c* in Chrysostom) and Skt. *kaś-t^{*}* is doubtful, however. The oldest attestation of *ak^cis* is an *o*-stem which is unlikely to be secondary, and **-ih₂* would regularly yield **-ia* in Armenian.

It is superficially attractive to compare the morphology of **Hkēk-* to *atowēs*, GEN.SG *atowesow* ‘fox’ which can represent a leveling from **atowis-* (< **h₂lōp-ēk-*, see IV 3). This would entail a root **√Hek-*. However, no independent evidence can be furnished for such a root, and clearly the parallel is not perfect, since the root would be in the zero grade. A very serious problem is the lack of palatalization in the Sanskrit form – one would expect ***caśa-* from **Hkēk-(o)-*. This problem cannot be overcome by reconstructing the suffix as **-ok-*, since this would lead to Brugmann’s Law, and an *o*-grade of the **k* suffix is found nowhere. The last resort is therefore to assume an *ad hoc* dissimilation of PIIr. ***ćeśo-* > **keśo-* (or evasion of palatalization), but this is unsatisfactory.

The word *axaz* ‘white weasel’ is only found in the works of Armenian authors from Poland, not in any extant dialects (HAB I: 96, HLBB *vacat*), where the usual word for ‘ermine’ is *kngowm*. For that reason, we can assume that the word was limited to the Transylvanian Armenian dialect (Airtial). It is thus likely borrowed from a Kipchak language, cf. Karachay-Balkar *ağas* ‘ermine, weasel’, Tatar *aqas* ‘ermine’, Armeno-Kipchak *axas* (Vahagn Petrosyan p.c.).

In sum, the word *ak^cis* can reflect **Hkēk-o-*, but it has no certain comparanda. If the word indeed reflects a formation with the suffix **-ek-*, it suggests that it is relatively archaic and not borrowed from a non-IE language. The indirect relation with MP *kākom* ‘stoat’ and Svedia *č^cässeum* ‘blind mole rat’ is therefore impossible to confirm.

Conclusion Uncertain.

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IV 16. բլրնւր *blown* (o) ‘hill’ (HAB I: 455–6, Solta 1960: 137–9, Olsen 1999: 33, EDA 178, Jahowkian 2010: 130).

Proposals Usually derived from **b^hē/ōl-ur-o-*, derived from a root **√b^hel-* ‘swell’, particularly with reference to ON *bali* ‘soft, grassy bank’ and We. *bâl* ‘peak, summit’. Morphologically, the form is analyzed as a *vṛddhi* formation with the suffix **-ur-o-*, a thematicization of an old **-uer/n-* heteroclitic as in *anowr* ‘ring’ (< **h₁eh₂n-ur-o-*) (Olsen 1999: 33, Kölligan 2019: 232). If true, the old oblique can perhaps be found in *betown* < **b^hel-un-* ‘seed’ (⇒ *betnawor* ‘fecund’). The basic root is assumed to be **b^hel-* ‘swell’ (cf. IEW 120–2). Martirosyan (EDA 178) does not explicitly state that the word is non-IE but includes it in a list of words relevant to the European substrate (EDA 807).

Discussion The traditional etymology is problematic because of the unexplained *vṛddhi* formation and the suffix **-uro-*, which only finds a doubtful parallel in *anowr*. In light of this, the comparison with ON *bali*, We. *bâl* is also uncertain. The establishment of the basic root **√b^hel-* is doubtful as it relies on the assumption of root extensions and the comparison of a semantically wide range of forms. Crucially, no attested verbal forms can directly continue this root. On the other hand, there appears to be no particular reason to assume that *blown* is of European substrate origin, and it could potentially be a much later loanword.

Conclusion No comparanda.

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IV 17. **boxi* ‘hornbeam’ (EDA 179–80, 807). Only attested in dialects, e.g. Lori *boxi*, Łarabał *póxi/ε* < quasi-ClArm. **boxi*. Martirosyan (EDA 179) also reconstructs quasi-ClArm. **bukⁱ* on the basis of rural Łarabał *púkⁱ* alone, but this word seems to refer to ‘horse fennel’ (Sargsyan 2013: 618).

Proposals Martirosyan (EDA 179–80, citing Jahowkian) compares Gk. φηγός ‘oak’, Lat. *fāgus* and ON *bók* ‘beech’, explaining the root final **-x-i* and **-kⁱ-i* as tree suffixes. The word is not explicitly

considered non-IE, but the reconstructions are labelled quasi-IE, and the forms are included in a list of borrowings from the European substrate (EDA 801).

Discussion The Greek, Latin, and Germanic words for ‘oak’ and ‘beech’ reflect **b^heh₂g/ǵo-*. There is no indication, apart from the distribution, that this etymon is not inherited from PIE. The comparison with the Armenian form is impossible, on the other hand, as we would expect ***bak* or ***bac*, depending on the articulation of the velar stop. Reconstructing an *o*-grade **b^hoh₂go-* could explain the vocalism if the *o* of **boxi* is due to Meillet-Olsen’s vowel dissimilation (**u > *o* before *i* in the following syllable). This would be morphologically unexpected, however. Moreover, the problem of the consonantism cannot be solved with reference to suffixation. Specifically, the existence of a tree suffix *-Vx* can only be vaguely hypothesized on the basis of a few words without good comparanda; there is no evidence that it was ever productive on the Armenian side. The confinement of **boxi* to the north-eastern dialects makes it likely that it reflects a more recent loanword.³¹

Conclusion Uncertain. Not from a European substrate.

* * *

IV 18. բոկի *botk(i)* ‘radish’ (HAB I: 465, EDA 181–2, Ĵahowkyan 2010: 134). First recorded in the Galen Dictionary (Greppin 1985: 95). The diminutive *botkowk* is found already in the *Hexaemeron* by Basil of Caesarea, but here it might mean ‘horn’ (see EDA 181–2 for further discussion of this attestation). In the dialects, *botkowk* usually means ‘radish’ (Łazaryan 1981: 18).

Proposals According to Ačariyan (1918: 162, HAB I: 464–5), derived from *bot* **‘plant, shoot’* (dial. ‘bur parsley, *Caucalis*’, cf. Łazaryan 1981: 18). He derives this word from PIE **b^hol-*, comparing Lat. *folium*, Gk. φύλλον ‘leaf’. From the same *bot* with its reconstructed meaning, he also derives *botboj* ‘sprout, blossom’. Martirosyan (EDA 181) accepts

³¹Perhaps the donor form was akin to Ch. *pxa* ‘hornbeam’ with the final vowel replaced by the productive tree suffix *-i* in Armenian.

botboj to represent a reduplication of **botj* < **b^hol-jo-*, but is more hesitant with regard to *botk*, as the putative suffix *-k* is unestablished.

Alternatively, the word is compared with Gk. βολβός ‘bulbous plant, tassel hyacinth (*Leopoldia comosa*), onion’, βόλβιτον, βόλιτον ‘cow dung’ and Alb. *bajgë*, dial. *balgë* ‘dung of cow, horse’ (IEW 103, without noting the missing change of **b-* > ***p-* in Armenian); Demiraj 1997: 86–7 with references). Already Adontz (1938: 467) had compared Gk. βολβός and Li. *bumbulys* ‘turnip, bubble, eye of a calf’, while also considering the similarity to Akk. *puglu* ‘radish’. Jahowkian (1987: 462) wonders whether the Akkadian word can be a borrowing from Armenian.

Discussion The derivation from *bot* is unlikely, especially because the element *-k-* cannot be accounted for. It may be theoretically possible to start from the diminutive *bot-ik* and assume a secondary diminutive **bot-ik-uk* > *botkowk*, whence *botk* is a back-formation. The semantic shift to ‘radish’ is, however, difficult to account for, even if starting from a reconstructed, basic meaning like ‘plant’ or ‘shoot’. Ačariyan adduces Fr. *radice* ‘radish’, derived from Lat. *rādīx* ‘root’, but this is far from a perfect parallel because the basic meaning ‘root’ is a much more appropriate archeseme for the designation of a root vegetable.

At least the comparison of Gk. βόλβιτον and Alb. *balgë*, *bajgë* ‘dung of cow or horse’ < **bolg^w-* appears secure. It is likely that these words share a semantic development from ‘bulb’ vel sim.³² This makes the comparison with Gk. βολβός likely as well. The variant βόλιτον, with apparent loss of the second β, and a suffix *-ιτο-*, is difficult to explain, and the variation βολβ- : βολ- is an indication that the word is of non-IE origin (see Beekes 2010 224–5). Furthermore, the root **√belg^w-* contains two mediae in violation of PIE root constraints, as well as the exceedingly rare phoneme **b*. In order to compare Arm. *botk*, we must assume an alternant **b^holg^(w)-* with an initial aspirate, which would further indicate that the etymon is non-IE.

The hesitant proposal (Jahowkian 1987: 462) that Akk. *puglu* ‘radish’, Syr. *puglā* are borrowed from Armenian can be rejected. The metathesis of liquid and stop, and the substitution of *b* for *p*

³² Cf. Da. *hestepære* lit. ‘horse pear’, referring traditionally to inferior types of pear, but mainly to horse dung.

would be unexplained. More crucially, the word is attested already in the Old Akkadian period of the 3rd millennium BCE (CAD XII 476), where no (indirect) contact with Armenian can be assumed. Therefore, the Semitic forms are most likely unrelated. After all, we must also reckon with the potential sound symbolic nature of words referring to objects such as bulbs. This also goes for, e.g., Li. *bumbulŷs* ‘turnip’, cited by Adontz (1938: 467), for which several similar forms can be found (e.g. Li. *buṁbulas* ‘knot’, *baṁbalas* ‘chubby child; short, stocky person’; see Smoczyński 2018: 94, 163). In turn, this circumstance also makes it difficult to be absolutely certain about any of the comparisons proposed above, but nevertheless, Gk. βολβός and Arm. *botk* are formally and semantically so close that we may assume a common origin.

Conclusion Non-IE ***b^holg^(w)**- (Arm) : ***bolg^w**- (Gk, Alb)

* * *

IV 19. *բոց* *boc^c* (o) ‘flame’ (HAB I: 478, Olsen 1999: 51, EDA 191, Jähowskyan 2010: 137).

Proposals Ačaryan (HAB I: 478) considers the word derived from ***√b^heh₂**- ‘shine’ (cf. Gk. φῶς ‘light’), assuming that -*c^c* is a suffix. Most other scholars compare Lat. *focus* ‘hearth, fireplace’. Petersson (1916: 285) reconstructs **b^hok-so-*, assuming a palatal stop on account of Arm. *bosor* ‘crimson’ < **b^hok-o-* (similarly IEW 162). Olsen (1999: 51) gives **b^hok-io-* as an alternative reconstruction, citing *lowc^canem* ‘light, kindle’ < **louk-ie/o-* as an example of the outcome of **-k_i*. Martirosyan (EDA 191) rejects the relationship with *bosor*, but maintains the comparison with Lat. *focus*, assuming a shared substrate word.

Discussion Ačaryan’s etymology presupposes **b^h(e)h₂-sk-o-* which would yield Arm. ***bac^c*. The widely supported comparison with Lat. *focus* is unproblematic.³³ As noted by de Vaan (2008:

³³Matasović (2010) rejects the comparison because “Arm. -*c^c* points to the PIE cluster **-sk-*.” This is not accurate, since *vec^c* ‘six’ < **suueks* shows that at least **-ks* had the same outcome. The etymology proposed for Lat. *focus* by Matasović is an old root noun **d^hōg^{wh}-s*, **d^hg^{wh}-ós* (**√d^heg^{wh}* ‘burn’) with generalization of the devoiced, final

228), the root **b^hok-* has an illegal root structure with MA and T, so it is clear that we are dealing with a non-IE word. This is supported by the limited distribution.³⁴ Rather than a derivation **b^hok-so-*, I would propose that the Armenian form reflects a root noun **b^hok-s*. For another root noun that was later normalized to an *o*-stem, cf. *erbowc* (p. 30).

Conclusion Non-IE **b^hok-* (Arm, It)

* * *

IV 20. բուրգն *bowrgn* (*-an*, *-ownk^c*, *-anc^c*) ‘tower, pyramid’ (Hübschmann 1897: 392–3, HAB I: 488, Olsen 1999: 950–1, EDA 246 s.v. *durgn*, Ĵahowkyan 2010: 140).

Proposals The word has been variously treated as either inherited, borrowed from a Semitic language, from Urartian or from an unknown (IE) language. Since long, the similarity with Gk. πύργος ‘tower’ (Hsch. φύργος· τεῖχος) has been noted (Petermann 1837: 25). Hübschmann (1897: 393 with “?”) and Ačariyan (HAB I: 488) consider Syr. *burgā* ‘tower’ to be the donor form. Adontz (1938: 465) notes Ur. *burgana* ‘a kind of building’ and assumes a common Near Eastern source for the Urartian, Greek and Armenian forms, but does not cite the Syriac form. Ĵahowkyan (1987: 430, 432; 2010: 140) considers Arm. *bowrgn* to be borrowed from Urartian. Obrador-Cursach (2019–2020) considers Gk. πύργος from an unattested Lyd. **prkus*, but he does not cite the Armenian form.

Others emphasize the striking similarity with Go. *baurgs* ‘fortification, town’, OHG *burg* ‘castle’ (Hübschmann 1897: 392–3). However, while these forms may simply reflect a root noun based on PIE **√b^herǵh-* ‘(be) high, tall’ (cf. Arm. *barjr*, Hit. *parku-Skt. brhánt-*), the Armenian *g* points to a velar **g^h* instead of the

consonant. There is no evidence for this formation elsewhere, and the short vowel of Lat. *focus* remains unexplained.

³⁴The strikingly similar Ket *boʔk* ‘flame’ is adduced by Ivanov (1983) but assuming any relationship seems far-fetched on the face of the huge geographical distance. Ivanov assumes borrowing through Nakh-Daghestanian, but no matching forms seem to exist here. Martirosyan (EDA 192) cites “NCauc. **bōncč’* ‘flame’” after Nikolaev (as a potential loan from Armenian), but it is not clear to me what comparanda this reconstruction is based on.

palatal demonstrated by *barjr*. Likewise, Gk. *πύργος* has an irregular consonantism (for expected $^{**}\pi V\varphi\chi^o$). Both forms have an unexpected vocalism, as Greek *υ* can only point to *u while Arm. *ow* must reflect *u or $^*\bar{o}$. This has led to the assumption that the Armenian and Greek forms are borrowed from a reflex of $^*b^herg^h-$ in a lost IE language with *centum* reflexes of the palatals (Gamkrelidze & Ivanov 1995: 648, Olsen 1999: 951, EDA 246). Finally, some scholars have sought to explain the word as inherited, mostly in the context of *dowrgn* ‘potter’s wheel’ (IV 29), which presents the exact same problem of *u*-vocalism and velar *g* in comparison with *dar̥nam*, AOR *darjay* ‘turn’ < PIE $^*d^herg^h-$.

Discussion The Armenian form cannot have been borrowed directly from Syr. *burgā*, as there are no examples of Syriac borrowings entering the Arm. *n*-stem declension. We would expect the Syriac word to be reflected as $^{**}bowng(ay)$. Furthermore, the Syriac form does not have a Semitic etymology and is best explained as a loan from Late Latin *burgus*, perhaps a Germanic loanword, or even from Armenian.

If Ur. *burgana* means ‘tower’ or ‘fortress’, which is uncertain, it is likely to be connected to Arm. *bowngn*. A borrowing from Urartian is unlikely, however, since the expected outcome would be $^{**}brgan$ (see II 58).

This means that the donor language of the Armenian word remains unknown. While the Arm. *u*-vocalism might be explained by assuming an old root noun with $^*\bar{o}$ -grade, *-g-* can only reflect a velar, meaning that the root cannot be identified with $^*\sqrt{b^herg^h-}$. While we might theoretically start from $^*\sqrt{b^herg^h-}$ ‘keep, guard’, this root is only sparsely attested (LIV² 79–80), and it seems better to pursue a solution that also incorporates the Greek forms. Gk. *πύργος* and Hsch. *φύργος* show a consonantal variation that is clearly indicative of a borrowing (Beekes 2010: 1262).

Conclusion $^*b^hurg^h-$ (Arm): $^*purg-$ or p^hurg- (Gk).
Non-IE or from another IE language?

* * *

IV 21. *բուրդ* *bowrd* (*o*) ‘wool’, *brdem* (*-ec^ci*) ‘cut to pieces, crumble (bread)’ (HAB I: 488–9, 492, Olsen 1999: 947, Jāhowkyan 2010: 140).

Proposals Patrubány (1903: 59) reconstructs $*b^h\bar{o}rd^ho-$ from PIE $*\sqrt{b^herd^h}$ -, comparing Gk. $\pi\acute{\epsilon}\rho\theta\omega$ ‘ravage (a city), destroy, plunder’, Lat. *forfex* (var. *forpex*) ‘shears, pincers’ and Skt. “*bardhaka*” ‘abschneidend, scherend’. Ačāryan (HAB I: 489) notes that an older meaning of the noun *bowrd* is reflected by the verb *brdem* ‘cut to pieces’ and by Ge. *burdo* ‘chaff which is not threshed out, tangled mass (of hay, straw)’, which he assumes to be a borrowing from Armenian (see III 13).

Olsen (2017b: 190) points out the problematic reconstruction of a vocalic stem with lengthened *o*-grade, rarely found outside $\nu\ddot{r}ddhi$ formations. To explain the Armenian *u*-vocalism she suggests that *bowrd*, like *bowrgn* ‘tower’ (IV 20) and *dowrgn* ‘potter’s wheel’ (IV 29), are borrowings from a reflex of $*\sqrt{b^herd^h}$ - in an unattested Indo-European language that underwent a change of $*or$ or $*_r > *ur$.

Discussion The assumption that the root is identical with $*\sqrt{b^herd^h}$ underlying Gk. $\pi\acute{\epsilon}\rho\theta\omega$ (see LIV² 77–8) is only possible by assuming a semantic shift from ‘pick, pluck’ to ‘plunder, ravage’ in Greek, which is implausible.

The Skt. form “*bardhaka*” is not attested. Uhlenbeck (1898–1899: 187, 275) assumed the root \sqrt{bardh} - on the basis of the late forms like *vardhaka*- ‘carpenter’, *śmaśru-var dhaka*- ‘barber, i.e. beard-cutter’ (Rāmāyaṇa) and $\nu\ddot{r}ddha$ - (adj.) ‘cut off’ (Mahābhārata). However, its (North-)Western Indic cognates (e.g. Lahndā *vaḍḍh*-, Gujarati *vāḍhvū* ‘to cut’, Sindhi *vāḍho* ‘carpenter’) show that the ν - is original (Tedesco 1945: 85, EWAia II: 521).

We are thus left with the Italic comparanda. Lat. *forfex* belongs with Umb. *furfa*-, Ig. Ib 1 *pune uvef furfa*®, Vlb 43 *ponne oui furfant* ‘while they shear [?] the sheep’ (Untermann 2000: 303, cf. Flemešad & Olsen 2017: 219–20). Since Lat. *-rf*- cannot reflect $*-rd^h$ - (which would yield $*-rb$ -), we must assume the Latin word was borrowed from Sabellic, potentially motivated by the influence of compounds in *-fex* (Ernout & Meillet 1951: 439).³⁵ Because the evidence for $*\sqrt{b^herd^h}$ is weak, it is preferable to pursue an alternative etymology. De Vaan (2008: 232) assumes that the Umbrian forms reflect a substantivized adjective $*b^hrsd^h-o$ -. If this is amended to $*b^hrsd^h-o$ -, it can be identical to PGm. **burzda*- (Go. *fotu-baurd* ‘footstool’, ON

³⁵Walde-Hofmann I: 526 hold the view that *forfex* is metathesized from *forceps* ‘tongs, pincers’ but do not consider the Umbrian evidence.

borð ‘board, plank’), cf. **bruzda-* (ON *broddr* ‘spike, sting’, OHG *brort* ‘spear, edge’) (IEW 138).³⁶ The semantic variation within Germanic can be accounted for by starting from an original meaning ‘spike, edge’, supported by OIr. *brot* ‘goad, spike’ < **b^hrosd^h-o-*. In this case, the meaning ‘shear’ did not develop from ‘pick, pluck’ (cf. Flemešad & Olsen 2017: 219–20) but from a noun meaning ‘a spiky, sharp thing’ to ‘pincers, shears’ (cf. the meaning in Latin).

If this analysis is correct, there are no convincing comparanda for Arm. *bowrd*. A vocalic grade **b^hre/osd^h-* would yield ***Vrbe/ost*. The outcome of the cluster **-rsd^h-* in the zero grade formation **b^hrsd^h-* is not certain (see fn. 25 for further discussion), but at any rate, such a formation can be excluded on account of the vocalism. Positing borrowing through a lost IE language now requires the additional assumption that this language lost **s*, at least in the position between **r* and stop, for which there are no supporting examples. Additionally, it should be noted that the word is relatively rare in the oldest literature (Olsen 2017b: 190). If the denominal verb *brdem* betrays an older meaning ‘crumbling, piece’ or the like, we can thus assume that *bowrd* is borrowed from Ge. *burdo* ‘chaff, tangled mass’ (cf. Sv. *burdäl*, *birdw* ‘chaff’), which appears to be derived from the root of Ge. *burdva*, Sv. *libürde* ‘tangle up’ (see also III 13). Thus, Arm. *bowrd* may originally have meant ‘lump, mass of wool’, distinct from the semantically neutral *asr* ‘wool’.

Conclusion Probably ← Ge. *burdo*.

* * *

IV 22. *qwpłh gari* (*ea*; occasionally INST.SG *-wov*) ‘barley’ (Hübschmann 1897: 432, HAB I: 521–2, Olsen 1999: 439, EDA 199, 807, Ĵahowkyan 2010: 151).

Proposals A frequently discussed word. Bugge (1893: 5) was the first to compare Gk. *κρίθῆ*, Hom. *κρί*, cf. Myc. ACC.PL *ki-ri-ta*. Further,

³⁶The consonantal shape of **bruzda-* must have been rebuilt after the original full grade form **b^hresd^h-o-* > PGm. **brezda-* (Nw. *bredd* ‘edge, side’) and/or the *o*-grade form **brazda-* (OE *breard* ‘brim, margin’). Conversely, **barzda-* (OE *beard*, ON *barð* ‘beard’) must have been based on the original zero grade **burzda-*. Li. *barzdà*, OCS *brada* and Lat. *barba* ‘beard’ are then best understood as Germanic loanwords (Kroonen 2011: 149–151).

one compares Alb. *drithë* ‘cereal, grain’. Moreover, these forms have long been compared with Lat. *hordeum* ‘barley’, OHG, OS *gersta* ‘barley’ and Hit. *karaš* ‘(emmer) wheat’, but often excluding the Armenian material (explicitly Ernout & Meillet 1951: 533, Walde-Hofmann I: 657; see also IEW 446, EIEC 51, HED IV: 74–5). Several phonological issues have been noted, however. Hübschmann (1897: 432) points to the irregularity that *s would have been preserved before a stop in Armenian. Alternatively, Olsen (1999: 439) reconstructs the Armenian form as **g^hr-io-*, comparing instead Gk. *κέγγρος* ‘millet’ (if from **g^heng^hro-*, dissimilated from < **g^her-g^hr-o-*) and *κάχρυς* ‘roasted barley’ (**g^hng^hru-*).

Others have noted several irregularities in the Greek material as well. Like the Armenian, it does not show a trace of a sibilant and, furthermore, contains an aspirated **d^h* as opposed to the Latin and Germanic **d*. Consequently, most of these scholars assume a non-IE loanword variously reflected in Greek, Armenian and potentially Albanian (GEW II: 18–19, DELG 583, Ĵahowkyan 1987: 310, Demiraj 1997: 145–6). Many include the Germanic and Italic material, which would then reflect loanwords as well (e.g. Braun 1924: 61–2, Güntert 1934: 98–9, EDA 199, Kroonen 2013: 175, Šorgo 2020: 439).

Non-IE comparanda have also been adduced, in particular Ge. *keri* ‘barley’, *krt-il-i* ‘autumn barley’ (Bugge 1893: 5, Lafon 1934: 45, Deeters 1938: 140), as well as Bsq. *gari* ‘wheat’ (Schuchardt 1913: 306, Nehring 1936: 135), which in turn has been linked to West Caucasian and Nakh-Daghestanian material, including Tab. *gar-gar*, Lezg. *gerg* ‘oats’ (Čirikba 1985: 101–2).

Discussion PGM. **gerstō-* and Lat. *hordeum* (< **g^h(o)rsd-*) both reflect a root **√g^hersd-*.³⁷ As stated by Frisk (GEW II: 19), however, the Greek forms cannot be explained by this reconstruction, as **g^he/orsd-* would yield ***χε/ορδ-* and **g^hrsd-* would yield ***χρσζ-*. Additionally, Hom. *χρῖ* reflects a root noun **χρῖθ* (cf. thematic *χρῖθ-ῖ*), but root nouns ending in **-d^h* are not a PIE category. Likewise, Arm. *gari* cannot go back to **g^h(V)rsd-*, which would yield ***gVrst* or perhaps ***gVřt*.

On the other hand, the Italic/Germanic forms are difficult to separate from the Greek altogether, considering the identical

³⁷The Latin form may theoretically reflect **g^h(o)rd-*, but the idea that Gmc. *-rst-* somehow reflects **-rd-* (Gamkrelidze & Ivanov 1995: 565) is untenable.

meaning and agreement upon the phonemes $*g^h$, $*r$ and $*d^{(h)}$. Alb. *drithë* can point to $*g^h r s d$ - from a root matching the Italic/Germanic forms, or to $*g^h r(i) d^h$, which would match Gk. $\chi\rho\iota\theta$ - $\acute{\eta}$ (cf. de Vaan 2008: 289).³⁸ The appurtenance of Hit. *karaš* '(emmer) wheat' (< $*g^h e r s d$ - with lack of the word-final dental) is uncertain. Kroonen (2013: 175, 222) instead connects it with the old *s*-stem $*k r h_1 s$ - (cf. Lat. *Cerēs*, PGm. $*h e r s j a n$ - 'millet').

For Arm. *gari* to be compared to the Greek (and Albanian) forms, it is necessary to reconstruct an alternant $*g^h a r i t$ -.³⁹ The thematic variant $*g^h a r i t-o$ - yielded $*g a r i \theta o$ - > $*g a r i \theta o / e h_2$ - > *gari*, *garwo*-, *garea*- in accordance with the treatment of an old neuter $*i o$ -derivation. A parallel to this development may be seen in Arm. *eri* 'shoulder of an animal' if from $*(H) r i h_1 t o$ - or $*(H) r e h_1 t o$ -, cf. Li. *rietas* 'inside or upper part of the thigh; leg' (Olsen 1999: 444).

In view of their close formal and semantic similarity, it is very likely that the Armenian and Greek forms are related, but the phonological irregularities involved excludes an inherited word, just as the root noun $\chi\rho\iota\theta$ has a non-Indo-European morphology. With the Albanian form being ambiguous ($*g^h r s d$ - or $*g^h r i d^h$ -), there are thus two main groups of alternants that can be reconstructed: Armenian and Greek $*g^h(a) r i t$ - vs. Italic and Germanic $*g^h e r s d$ -. We may now raise the question whether these two etyma are ultimately related within the substrate. Although nothing *per se* hinders the assumption that $*g^h e r s d$ - is inherited, it is attractive to pursue the hypothesis that it is adopted from a source related to the donor

³⁸The same development of the final dental is seen in e.g. *djathë* 'cheese' < $*d^h e d^h i$ -, Skt. *dādhi* 'sour milk' (see Demiraj 1997: 135–6). However, the usual outcome of a voiced stop in this position is *dh*. This probably means that the addition of the feminine ending $-\ddot{e}$ (< $*\ddot{a}$) in *drithë* postdated the devoicing of word-final $-dh$ > $-th$ and the voiceless variant was generalized throughout the paradigm (cf. Hyllested 2016: 74). The existence of an original root noun $*d r i \delta$ can also explain the lack of umlaut $i > e$ that would have been triggered by a PALb. final $*\ddot{a}$. Thus, at any rate the reconstruction $*g^h r i d^h$ - is preferable to $*g^h r i(H) k o$ -, suggested by Schumacher & Matzinger (2013: 261), which does not find external support.

³⁹In an earlier publication (Thorsø 2020), I posited $*g^h r i t^h \ddot{a}$ for Armenian in an attempt to unify the Greek, Albanian, and Armenian forms under one reconstruction. As a quasi-IE reconstruction, it needs amendment because an intervocalic voiceless aspirate would yield Arm. t^h , unless the word was borrowed with $*\theta$ at a point when the first part of the lenition had already taken place. Lenition of intervocalic $*d^h$ > y instead of the usual reflex z (or r) has been proposed by Klingenschmitt (1982: 19), but has not gained widespread acceptance. Therefore, I here assume an unaspirated $*t$ in alternation with the aspirate of the Greek and Albanian forms.

language of the Armenian and Greek forms, especially because a potential parallel for the alternation of the sequences **VsC* and **VC* is presented by the example **droud-* (Arm. *artoyt* ‘lark’) ∞ **stroud^h-* (Gk. *στρούθος* ‘sparrow’) vs. **trosd-* vel sim. (ON *þrǫstr* ‘thrush’), see IV 12. In sum, the following forms can tentatively be compared:

- (I) **g^harit-* Arm. *gari* ‘barley’
**g^hrid^h-* Gk. *κρί, κρίθῃ* ‘barley’
- (II) **g^hersd-* PGm. **gerstō* ‘barley’
 Lat. *hordeum* ‘barley’ (< **g^h(o)rsd-ijo-*)
 Alb. *drithë* ‘cereal, grain’ (< **g^hrsd-* or **g^hrid^h-?*)

Of the non-IE comparanda adduced, the most promising is Ge. *keri* ‘barley’, *krtili* ‘autumn barley’. Due to the initial aspirate (instead of glottalized *k*), a borrowing from Greek can be excluded. For the same reason, and because of the vocalism, a borrowing from Armenian is impossible. The suffix *-il-* has a diminutive function and is highly productive in Georgian (Fähnrich 2012: 566). Therefore, we could assume that these forms were borrowed from a donor form **k(V)rit*, where in *keri*, the final dental stop was lost and *-i* reinterpreted as the ending of the NOM.SG.

None of the various West Caucasian and Nakh-Daghestanian forms adduced contain a dental stop, leaving only the structure **KVR*. The chance of random similarity is thus alarmingly high, especially when allowing laxness on the semantic side (for example, the forms adduced by Čirikba 1985: 101–2 mean ‘rye’ or ‘oats’). Unrelated cereal names with a similar structure can be identified in e.g. Burushaski *gur* ‘wheat’ and Tibetan *k’re* ‘millet’. The occasional comparison with Bsq. *gari* ‘wheat’ cannot be correct, because it reflects a stem **gal-*, as preserved in e.g. *galbera* ‘wheat’, *galsoro* ‘wheat field’ (Lakarra 2002: 436).

Conclusion Non-IE **g^harit-* (Arm) : *g^hrid^h-* (Gk, ?Alb) :
**g^hersd-* (It, Gmc).

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IV 23. *գերան* *geran* (a) ‘beam, log, joist’ (HAB I: 504, Solta 1960: 294–5, Olsen 1999: 297, EDA 207–8, Ĵahowkĳan 2010: 157). The meaning ‘alder’ is not attested in Armenian (*pace* EIEC 11).

Proposals Since Lidén (1905–1906), usually derived from $*\sqrt{\text{uer-}}$ and compared with OIr. *fern* ‘alder; pole, mast’, MWe. *gwern* ‘alder, mast’, Gaulish $*\text{vernā}$ (→ Old Fr. *verne* ‘alder, bow of a boat’); Alb. *verr* ‘white poplar’. Pictet (1859: 227) connected Skt. *varaṇā-* for which he assumes a general meaning ‘tree’. Since the Sanskrit word rather refers to ‘*Crataeva boxburghii*, a healing magical tree (etc.)’ (AV+), Lidén rejects the comparison, but it is accepted by Friedrich (1970: 149, EIEC 11; cf. also Falileyev & Kocharov 2012: 71). Martirosyan (EDA 207–8, 807) accepts the comparison between the Celtic, Albanian, and Armenian forms (without mention of the Sanskrit), but also lists the word among European substrate words, presumably on account of its limited distribution.

Discussion The Celtic forms clearly reflect PC $*\text{uer}nā < *\text{uer-neh}_2-$. This reconstruction is typically also assumed for Albanian, where, however the expected outcome would be $**\text{vjerr}$ (cf. Demiraj 1997: 414–5). Perhaps we can assume PALb. $*\text{varnā} < *\text{uorneh}_2-$. Umlaut would have affected the definite *verri* from where it may have spread to the indefinite.

Like the Celtic forms, Arm. *geran* shows a nasal suffix, but instead of the expected Arm. $*\text{ger}n$, we find the suffix *-an*. This suffix originated as a conflation of the Iranian nominal suffix *-ana-* and the participial suffix *-āna-*, but also appears in a handful of inherited words (see Clackson 1994: 109–12, Olsen 1999: 287–301). Olsen reconstructs $*\text{uer-}\eta n\text{-eh}_2-$ (cf. already Lidén 1905–1906: 486), noting the parallel correspondence of Arm. *beran* ‘mouth’ with Middle Irish *bern* ‘fissure’. It is possible, however, that the expected outcome $*\text{ger}n$ was secondarily refurbished with the suffix *-an* in its instrumental noun function within Armenian. This change could have been provoked by the association with its exact synonym *hecan* ‘beam, log, joist’ (cf. EDA 208, 402).

On the other hand, the comparison with words for ‘alder’ is not unobjectionable despite the close semantic parallel found in Celtic (‘mast’). If, as assumed by Olsen, we are dealing with an early thematization of an old verbal noun in $*\text{-men-} \Rightarrow *\text{-}\eta n\text{-eh}_2-$

> $*\text{-}\eta\text{-}eh_2\text{-}$ (cf. Olsen 1999: 839–40), it is attractive to start from the verbal root $*\sqrt{h_2\text{-}\mu\text{-}er\text{-}}$, cf. Gk. $\acute{\alpha}\epsilon\iota\rho\omega$ ‘bind together; raise’, aor. $\acute{\alpha}\omega\rho\tau\omicron$ (Hom. $\acute{\alpha}\omega\rho\tau\omicron$) ‘was hanging’, $\pi\alpha\rho\eta\acute{\epsilon}\rho\theta\eta$ ‘came to hang beside’; Alb. vjerr ‘hang, suspend’ (LIV² 290 with references), whence $*h_2\text{-}\mu\text{-}er\text{-}mn$ ‘hanging, suspension’ $\Rightarrow *h_2\text{-}\mu\text{-}er\text{-}\eta\text{-}eh_2$ ‘hanging, suspended thing’ > ‘beam’. Initial $*h_2$ is regularly lost before $*\mu$, cf. $getmn$ ‘wool, fleece’ < $*h_2\text{-}\mu\text{-}el\text{-}h_1\text{-}$ (perhaps also gom ‘stable, fold’ ? < $*h_2\text{-}\mu\text{-}os\text{-}mo\text{-}$, IV 25).

Both possible comparisons provide no formal indications of a non-IE borrowing. The comparison with Skt. *varaṇá-* can be rejected (EWAia II: 513–4; see further Hiersche 1956 on the comparison with the theonym *Vāruṇa*), but the limited distribution alone does not exclude the possibility that the root in question is archaic.

Conclusion PIE $*\sqrt{h_2\text{-}\mu\text{-}er\text{-}}$.

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IV 24. $q\text{-}l\text{-}n\text{-}\mu$ *glowx* (*o*) ‘head’ (HAB I: 565–6, Solta 1960: 298, Olsen 1999: 43–4, EDA 220, Ĵahowkyan 2010: 163).

Proposals Often compared to Li. *galvā*, OPr. (EV) *galwo*, OCS *glava* ‘head’ (< $*g^h\text{-}ol\text{-}Hu\text{-}eh_2\text{-}$), but the comparison is rejected by Ačarjan (HAB I: 565–6). The absence of initial metathesis ($*g^h\text{-}l^o$ > $**Vlg^o$) appears to rule out the reconstruction of an initial cluster $*g^h\text{-}l\text{-}Hu\text{-}$ or $*g^h\text{-}lu\text{-}H\text{-}$ for Armenian, and thus Meillet (1936b: 36) and Solta (1960: 298) posit $*g^h\text{-}ō\text{-}lu\text{-}k^h\text{-}o\text{-}$. Olsen (1999: 43–4) rejects this “quite peculiar” form as a PIE reconstruction and instead compares other cases of apparently lacking metathesis (*krownk* ‘crane’, *srownk* ‘leg’), suggesting for all three cases an epenthesis $*Kru$ > $*K\text{-}ru\text{-}$ that prevented metathesis (see also Olsen 1999: 285 fn. 188, 491).

Martirosyan (EDA 220) assumes a proto-form $*g^h\text{-}ol\text{-}Hu\text{-}$, identical to the Balto-Slavic forms, and suggests that $*o$ became $*ou$ through anticipation of the following $*u$ (presumably as part of the regular *u*-epenthesis). This diphthong would then have been treated like secondary $*ou$ from $*oP$ { $_{-}C$ }, first becoming $*u$, and later lost in the unstressed syllable.

The final $-x$ has also been explained in various ways. The mechanical reconstruction $*-k^h\text{-}o\text{-}$ is considered a “nebenform”

by Pedersen (1906b: 252–3, cf. Pedersen 1924: 224) and “expressive” by Meillet (1936b: 36), and Solta (1960: 298), but none of these labels is particularly lucid. Greppin (1975: 146) notes only *glowx* as an example of a nominal suffix *-x*. Olsen (1999: 44) pursues the possibility that the aspiration of the voiceless velar is a result of the preceding laryngeal and reconstructs **gluHko-* > **gluk^ho-*. Because a final *-x* has the appearance of a suffix in a number of non-inherited words in Armenian, Martirosyan (EDA 220) suggests that the lexeme itself may be a European substrate word, but gives an alternative reconstruction **g^holHu-k-h₂-o-*.

Discussion As for the initial cluster, there can be no other sources for *gl-* than **gul-* or **gil-*. The alternative reconstruction **g^hōlu-k^ho-* is difficult to account for morphologically. A long *o*-grade would be isolated and can only originate from an otherwise unattested root noun **g^hōlHs*. At any rate, a reconstruction with short **o* can be rejected since there are no examples of *u*-epenthesis involving *o*-vocalism (see the discussion in Olsen 1999: 798–9). The idea of a separate epenthesis affecting the sequence **KRu*, as suggested by Olsen, remains questionable and somewhat *ad hoc*, because none of the other examples of such a rule is compelling.⁴⁰

The final *-x* could reflect an original suffix, but it has no explanation. As noted by Solta (1960: 298 fn. 32), Slavic shows examples of the suffix **-ko-* attached to old feminines in *-uh₂-*, (e.g. OCS *języ-kъ* ‘tongue’ < **(d)ng^huh₂-*), but in this example, **^ouh₂-* would be part of the root. At any rate, the derivational pattern is not known from Armenian. More importantly, the reflex *x* can only presuppose an earlier voiceless aspirate **k^h* which is exceedingly rare in inherited words (cf. Beekes 2003: 202). Even if the theory of laryngeal meta-thesis or “preaspiration” **-h₂k-* > **-k^h-* (Olsen 1994b) is valid for some stage of PIE, it is problematic to assume its operability in this example, where the addition of the suffix **-ko-* would appear to be

⁴⁰In *krownk^c* ‘crane’ (< **gruh₂-*, Lat. *grūs*), the trilled *r* has no clear explanation either, and onomatopoeic influence may have played a role in the development of the word (EDA 377), see also the discussion of GZ **čero-*, III 54). The word *srownk^c* ‘leg, shank’ may be an Iranian loan (cf. EDA 586 with references). The two other examples adduced by Olsen are *korīwn* ‘whelp’ (if < **g^wreb^h-nt-*, Gk. *βρέφος* ‘child’), where the comparison is uncertain (perhaps rather a Nakh-Daghestanian loanword (see III 2 s.v. *xočkor*); and *orovayn* ‘belly, womb’, which Olsen reconstructs as **k^wruHtni-*, comparing Li. *krūtīnė* ‘breast’, a problematic comparison for both phonological and semantic reasons.

late. There is thus good reason to suspect foreign origin, as indicated by Martirosyan (EDA 220).⁴¹ Although the suffix *-Vx* features mostly in plant names (e.g. *tawsax* ‘box tree’, *mananix* ‘mustard’; cf. EDA 761), it may be noted that **(h)he* in Hurro-Urartian is more broadly used for deriving adjectives, cf. Hu. *tur-a/u(h)he* ‘male, manly’, **turi* ‘man’ (BGH 476); in Urartian often following *u/o*, cf. Ur. *šuhə* ‘new’, *egur-u-ḫə/u* ‘clean, pure’ (?) (Wilhelm 2008: 111). Jumping from this observation to assuming an Urartian origin would, however, be premature, since a relevant root cannot be identified.

The Balto-Slavic forms have plausibly been connected to OCS *golъ*, SCr. *gól* ‘bald’ (Schultze 1907, LEW: 131–2, Derksen 2008: 176) and compared to OHG *kalo* (GEN.SG *kalwes*), OE *calo* ‘bald’ (Orel 2003: 209, Kroonen 2013: 278). In this case, we must reconstruct **golH-u-* and the comparison with Armenian, which requires initial **g^h*, becomes impossible. The reconstruction is tantalizingly similar to **klH-uo-*, reflected in Lat. *calvus* ‘bald’, *calva* ‘bald head’ and Skt. *kulvá-*, YAv. *kauruua-* ‘bald’. If the alternation of initial **k* and **g* is due to a substrate origin of these words (thus EWN s.v. *kaal*), it is unusual that the word is found in Indo-Iranian. Furthermore, connecting the Armenian form is difficult, as it would point to yet another alternant with initial **g^h* and an irregular vocalism (**ō?*). The assumption of such a relatively widespread substrate word is also problematic because the meaning is very basic. It is thus unlikely that Arm. *glowx* is a European substrate word, and it probably represents a later borrowing.

Conclusion No comparanda. Probably a local loanword.

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IV 25. *qnd gom* (*o/a*) ‘sheepfold, stable’ (Hübschmann 1897: 436, HAB I: 574–5, Solta 1960: 411–3, Olsen 1999: 198, EDA 225–6, Jähowkian 2010: 167).

Proposals Hübschmann (1883: 25) compares the verb *gom* ‘exist’, reconstructing **uosmo-* (i.e. **√h₂ues-*, cf. Hit. *huiš^{zi}* ‘to live’, Skt.

⁴¹At any rate, it is better than Martirosyan’s own alternative because the derivational pattern underlying a formation **g^holHu-k-h₂-o-*, where a velar suffix precedes the collective marker, would be unparalleled.

vásati ‘spend the night’, Go. *wisan* ‘be’; LIV² 293), but he later becomes sceptical of the comparison (Hübschmann 1897: 436). Since Lidén (1906: 14–6), most researchers have compared the Germanic forms ON *gammi* ‘earthen hut’, Da. *gamme* ‘fold, pen; earthen hut’, Swiss G *Gämmeli* ‘small barn or hut’. Ačariyan (HAB I: 574, cf. IEW 452) reconstructs **g^homo-*, but the lack of vowel raising **om* > **owm* is unexpected. Olsen 1999 reconstructs **g^hosmo-* ‘eating place’, which she considers a thematicization of the verbal abstract **g^hos-mn-* ‘eating, consumption’ (Skt. *ghasana-*). Solta 1960 doubts whether the word is IE at all and adduces Ge. *gomi* ‘stall’. Elsewhere, the Georgian word is considered a borrowing from Armenian (HAB I: 575, Jāhowkyan 1987: 602). Martirosyan (EDA 225) assumes that the Armenian and Germanic forms reflect a European substrate word **g^hom(m)-*. He explains the lack of vowel raising as caused by the following geminate or by a type of umlaut caused by the stem-final **a*.

Discussion Deriving *gom* from **g^hom^o* is not possible. The idea that an original geminate would have blocked the change **om* > *owm* is completely *ad hoc*. The alternative idea, preservation of **oN* (or lowering of **uN*) before a following **a* is also hard to corroborate. Martirosyan (EDA 225) cites *don* ‘bread’ (if < **d^hoHneh₂*, cf. also Jāhowkyan 2010: 167) and *com* ‘fasting’ (← Syr. *šōm*). However, the former may be an Urartian loanword (see II 13), and the latter is an even younger loan and therefore irrelevant. There seems to be no basis for assuming that the word has a substrate origin, apart from its limited distribution.

The cognacy of the Armenian and Germanic forms is, however, questionable too. Although deriving both forms from **g^hosmo-* is phonologically unproblematic (cf. *em* ‘I am’ < **h₁esmi*), it is difficult to find semantic parallels for the semantic change ‘eating place’ > ‘stable’ or ‘hut’. Therefore, I prefer to return to the idea of Hübschmann (1883: 25), and derive the Armenian word from **√h₂ues-* ‘exist, stay, remain’. The loss of **h₂* is regular in the position before **u*, cf. *getmn* ‘fleece’ < **h₂uelh₁*. A similar semantic development may have taken place in ToA *wašt* B *ost* ‘house’ < **h₂uos-tu-* (Adams 2013: 134; unless this word is cognate with Skt. *vástu-* ‘dwelling’, Gk. *ἄστυ* ‘town’). Admittedly, this solution comes at the price of severing the connection with the Germanic forms.

Ge. *gomi* ‘stall’ (with the derivation *gom-uri* ‘id.’) can easily reflect a borrowing from Armenian. The word spread further to Oss. (Iron) *gon*, *gom* ‘barn, closet’. Sv. *gwem* ‘basement; silo’, Adyge *kon*, Kab. *gʷän* ‘granary’ have also been adduced as loanwords (Abaev) I: 523–4, but they are more divergent in both form and semantics, so their appurtenance cannot be confirmed.

Conclusion Probably PIE **h₂uos-mo-*.

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IV 26. *դալար* *dalar* (adj.) ‘green, fresh’ (Hübschmann 1897: 438, HAB I: 612–3, Solta 1960: 348–50, Clackson 1994: 118–20, Olsen 1999: 51, EDA 231, Jahowkyan 2010: 180).

Proposals Has been compared to Gk. *θαλερός* ‘blooming, fresh’ < **d^{hl}l(h₁)ró-*, cf. *θάλλω* ‘bloom’, and Alb. *dal* ‘sprout’, presupposing a root **√d^{hel}l(h₁)-* ‘green, sprouting, fresh’. The same root is seen in *dalowkn* ‘jaundice’ (Olsen 1994a), and the full grade forms *det* ‘herb’, *detin* ‘yellow’, and *defj* ‘peach’.

The final **h₁* is sometimes reconstructed to explain the medial Gk. -ε- against Arm. -a-, but Olsen (1999: 338) prefers the assumption of a secondary prop vowel, given the Gk. phonotactic restriction against **-λφ-* which may have applied to Armenian too. Kölligan (2020a: 224) proposes that the Armenian form goes back to **ǵ^{hl}h₃ró-* (Gk. *χλωρός* ‘green-yellow’), showing an early change of **ǵ^{hl}-* > **d^{hl}-*. Despite this, he still prefers to maintain the comparison between the words with a stem *det-* and the root **√d^{hel}l(h₁)-*. Martirosyan (EDA 231) assumes that the word may have been borrowed from a Mediterranean substrate.

Discussion If the change **Kl* > **Tl* is valid, as assumed by Kölligan (2020a), it is very conceivable that a new root **√d^{hel}h₃-* ‘green/yellow’ would have been generalized on the basis of the generic adjective **d^{hl}h₃ró-*. To be sure, this is an attractive scenario because ‘green-yellow’ is a far more appropriate starting point for the semantic range of the *det-/dal-* forms than ‘blooming, sprouting’. As a consequence of laryngeal loss, the newly extracted nominal root **√d^{hel}h₃-* could soon have merged with **√d^{hel}l(h₁)-* ‘sprout’ if

it (still) existed in the lexicon. Assumedly, this would only have strengthened its expansion to other derivatives (cf. Olsen 1999: 51, suggesting contamination). Nevertheless, given the Greek and Albanian evidence for a root $*d^h\text{el}(h_1)$ -, we cannot really confirm this scenario. In any case, the confinement of this root to two or three branches is not positive evidence that it is of non-IE origin.

Conclusion PIE $*g^hlh_3r\acute{o}$ - (or $*d^hl(h_1)r\acute{o}$ -).

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IV 27. **դամբան** *damban* (*a*) ‘tomb, sepulchre’ (HAB I: 617–8, Solta 1960: 414, Clackson 1994: 120–1, EDA 232–3, Ĵahowkyan 2010: 182).

Proposals Compared to Gk. $\tau\acute{\alpha}\phi\omicron\varsigma$ ‘funeral rites, grave’, $\tau\acute{\alpha}\phi\eta$ ‘burial’, $\theta\acute{\alpha}\pi\tau\omega$ ‘bury’, aor. $\acute{\epsilon}\tau\acute{\alpha}\phi\eta\nu$; $\tau\acute{\alpha}\phi\omicron\varsigma$ ‘ditch, trench’ Lidén (1906: 41–3). Considering the Greek and Armenian words to be isolated, Martirosyan (EDA 232–3) concludes that this is a “cultural word belonging to the Mediterranean-Pontic substratum”. Later, Martirosyan (2013: 94) appears inclined to accept Indo-European provenance, although this is never made explicit. Following Chirikba, he considers Ab. *a-damra* ‘tomb, grave, dolmen’ a borrowing from an Arm. $*damb(a)r$ -.

Discussion Like Gk. $\tau\acute{\alpha}\phi\omicron\varsigma$, Arm. *damb*- reflects a zero grade $*d^hmb^h$ -. The final *-an* represents a widespread instrument and local noun suffix which is mostly of Iranian origin, but does appear to be inherited in a small set of words (Olsen 1999: 290). In the alternative form *dambaran*, the “container” suffix *-aran* is more unambiguously Iranian (< $*(-a)-\delta ana$ -). The root $*\sqrt{d^hemb^h}$ - ‘dig, bury’ (?), finds a match in YAv. *daxma*-, Sogdian $\delta ym'y$ ‘grave’, probably resulting from a dissimilation of PIr. $*da\acute{f}ma$ -, reflecting $*d^hmb^hmo$ - (Hoffmann 1965).⁴² Because the dissimilation $*fm > *xm$ is found in all Iranian forms, it is unlikely that Arm. *damban* and *dambaran* are wholesale Iranian borrowings, as hinted by Clackson (1994: 120–1). PGM. $*damma$ - (MLG *dam* ‘dam’, Old Nw. *dam*) may also belong with this root if from $*d^homb^hmo$ - (van Wijk 1909: 31). Together with

⁴²The devoicing of PIr. $*\beta > *f$ was most likely caused by the following nasal, cf. YAv. *ja\acute{f}nu*- ‘deepening’ against *ja\acute{i}\beta i-vafra*- ‘with deep snow’.

Gk. τάφρος ‘ditch’, it allows for assuming that the basic meaning of the root was ‘dig’,⁴³ whence it acquired the meaning ‘bury; grave’ in Armenian, Greek, and Indo-Iranian.

Clackson (1994: 120–1) discusses additional forms. He considers it possible that Rom. *dîmb* (also spelled *dâmb*) ‘small hill’ is borrowed from a lost Balkan language (e.g. Dacian, following Băltăceanu). However, the Romanian word can be borrowed from Hung. *domb* (Lajos 1967: 299). Clackson also sees a regular cognate in OPr. (EV) *dambo* ‘ground, bottom’, but judging from the divergent semantics, it is more likely a misspelling of **daubo*, cf. *padaubis* ‘Tal’ in the following entry of the Elbing Vocabulary; Li. *daubà* ‘valley’ < **d^houb^heh₂* (IEW 248–9, ALEW² s.v.).

In conclusion, the Armenian word finds regular cognates in at least Greek and Indo-Iranian and must be inherited from at least a late stage of PIE. It is tempting to follow the proposal of Chirikba and Martirosyan, who consider Ab. *a-damra* ‘tomb, grave’ an early borrowing from Armenian. It would presumably reflect **dambra-* < **d^hmb^hreh₂-*, a close cognate of Gk. τάφρος. However, additional examples of potential Armenian loanwords into West Caucasian languages are required to substantiate this hypothesis.

Conclusion PIE **d^hmb^h-*.

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IV 28. *դարբին darbin* (*a*) ‘smith’ (Hübschmann 1897: 438, HAB I: 636, Solta 1960: 146, Olsen 1999: 471, EDA 234–7, Ĵahowkjan 2010: 188).

Proposals Long considered a close cognate of Lat. *faber* ‘smith, artisan’. The root has been posited as **√d^hab^h-* ‘passend (fügen)’ (IEW 233–4, comparing also OCS *dobrŏ* ‘good’, Li. *dabà* ‘property’, *dabinù*, *dabinti* ‘adorn’; Go. *ga-daban* ‘be suitable’). According to Beekes (1996: 230), this reflects a European substrate word, although he is not committal on the relationship with the Latin and Armenian forms. Similarly, Martirosyan (EDA 235) states that their relationship is uncertain and that the Germanic and Balto-Slavic forms probably reflect a non-IE word.

⁴³A word for ‘ditch’ can easily come to refer to what is piled up next to the ditch or trench (i.e. a bank), cf. ON *díki* ‘dyke, ditch’ matching E *ditch* and MLG *dik* ‘dyke’.

Discussion Whether or not $\sqrt{d^hab^h}$ of the Germanic and Balto-Slavic forms is of non-IE origin has no relevance here because as argued earlier (II 2), Arm. *darbin* should be separated from this root. It is more likely to be a loanword from Urartian \sqrt{dabrin} , cf. Hu. *tabrinni* ‘smith’ (see also Yakubovich 2009). Lat. *faber* may reflect a *Wanderwort*, ultimately from the same donor language. However, the Armenian form is not to be seen in the context of the European substrata.

Conclusion ← Ur. \sqrt{dabrin} ‘smith’

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IV 29. $\eta\pi\iota\rho\alpha\acute{\iota}\nu$ *dowrgn* (-an, PL unattested) ‘potter’s wheel’ (Hübschmann 1897: 440, HAB I: 687, Solta 1960: 301, Olsen 1999: 954–5, EDA 245–6, Jāhowkyan 2010: 204).

Proposals Compared to Gk. $\tau\rho\alpha\chi\acute{o}\varsigma$ ‘wheel’, $\tau\rho\acute{o}\chi\omicron\varsigma$ ‘circular race, race-course’, $\tau\rho\acute{\epsilon}\chi\omega$ ‘run’, and Mlr. *droch* ‘wheel’. For Armenian, scholars have traditionally assumed a lengthened grade $\sqrt{d^hr\acute{o}g^h}$ that underwent a metathesis $\sqrt{ru}^o > \sqrt{owr}^o$. Recognizing that such a metathesis is irregular, Letoublon & Lamberterie (1980) reconstruct $\sqrt{d^hr\acute{o}g^h}$ under the assumption of *Schwebeablaut*. Based on the conclusion that Gk. $\tau\rho\acute{\epsilon}\chi\omega$ means ‘turn’ in Homer, Letoublon and Lamberterie identify the root with $\sqrt{d^her\acute{g}^h}$, underlying Arm. *dar̄nam* (\sqrt{darjna} -), AOR *darjay* ‘turn’ as well as Alb. *dredh* ‘turn’, and assumes *Gutturalwechsel* to explain the varying reflexes *g* and *j* in Armenian.

Hamp (1982) separates $\sqrt{d^hreg^h}$ ‘run’ from $\sqrt{d^her\acute{g}^h}$ ‘turn’, and reconstructs for the former an original root noun $\sqrt{d^hr\acute{o}g^h}$ -s, GEN.SG $\sqrt{d^hr\acute{g}^h}$ -ós and then assumes a levelling of nominative \sqrt{drugan} , \sqrt{darg} \Rightarrow \sqrt{durgan} , \sqrt{darg} at some point before the metathesis of initial \sqrt{dr} , eventually levelling the vocalism in favour of *ow*.

Olsen (1999: 954–5) does not accept the reconstruction of what she calls a “morphologically unexplained lengthened *o*-grade of an otherwise unknown *Schwebeablaut* variant”. Instead, she considers *dowrgn* to be a borrowing from a lost *centum* language, along with *bowrgn* ‘tower’ (see IV 20) and *herk* ‘tillage’.

Martirosyan (EDA 245–6) reconstructs a root noun $\sqrt{d^hr\acute{o}r-g^h}$, GEN.SG $\sqrt{d^hr-og^h}$ -s from which the Armenian NOM-ACC.SG would be

regular. The Greek and Irish forms would both be based on the oblique stem. At the same time, however, he notes (EDA 234) that the word displays the same irregularities in relation to the verb *darj-* ‘turn’ as *bowrġn* in relation to *barj-* ‘lift’, i.e. the *u*-vocalism and an alternation of $*\acute{g}^h$ and $*g^h$, and suggests that these forms represent cultural terms, connecting forms in non-IE languages, such as Dargwa *durug* ‘spindle’, Proto-Lezgian **tinug* ‘axis of a spindle’ and Ab. *a-dardó* ‘spindle’.

Discussion The comparison between the Greek and Middle Irish forms is not straightforward, since the Irish presupposes PC $*drok-$ instead of expected $*drog-$. Hamp (1982) explains this by assuming that *droch* was abstracted from *dro(i)chet* ‘bridge, causeway’, which he analyses as an old compound $*drogo-sent-$ ‘wheel-road’. A simpler solution is that of Matasović (2009:105) who starts from a root noun $*d^hrōg^h-s$ > PC $*droks$ from which the stem $*drok-$ was generalized as a basis for the attested *o*-stem.

Despite potential, vague traces of ‘turn’ for Gk. $\tau\rho\acute{\epsilon}\chi\omega$ in Homer as claimed by Letoublon & Lamberterie (1980), it is not possible to connect $*\sqrt{d^hreg^h-}$ reflected in the Greek, Irish and potentially Armenian forms directly with $*\sqrt{d^herg^h-}$, Arm. *darj-* ‘turn’. The phenomenon of *Gutturalwechsel* cannot apply to positions *after* a resonant, for which we find no clear examples of depalatalization among the Armenian material.

Both the Greek and Irish forms uniformly point to $*\sqrt{d^hreg^h-}$ ‘run, turn (*drehen*)’, which does not match $*\sqrt{d^herg^h-}$ ‘turn (*wenden*)’.⁴⁴ It is not attractive to start from an original thème I root noun $*d^hrōg^h-$, as that would entail that all forms reflecting $*\sqrt{d^hreg^h-}$ are generalized from the old oblique. Outside Celtic, evidence for an old root noun with lengthened grade (type $\chi\lambda\acute{\omega}\psi$ ‘thief’) comes from the Gk. denominal verb $\tau\rho\omega\chi-\acute{\alpha}\omega$ ‘run, gallop’, which would have been derived from an unattested $*\tau\rho\acute{\omega}\xi$, $*\tau\rho\omega\chi\acute{\alpha}\varsigma$ < $*d^hrōg^h-$. Following Hamp (1982), we can thus plausibly explain *dowrġn* from an older paradigm $*drug^o$ (or $*druc^o$) < $*d^hrōg^h-s$, $darg^o$ (< $*d^hrġ^h$). The consonantism would have been levelled in favour of $*dVrg-$ at some point before the metathesis of $*D^{(h)}R$ clusters, but the ablaut $*u : *a$ was maintained, presumably on the model of such

⁴⁴Notwithstanding *Gutturalwechsel*, there is no way to combine these roots apart from speculating on a pre-PIE derivational relationship

old root nouns as *town* ‘house’ < **dōm-*, GEN-DAT-LOC.SG *tan* < **dm-*. After the generalization of the old accusative **dʰrōghm* > **drugan* ⇒ **durgan*, the word entered the *n*-stem declension (the same mechanism as seen in *otn*, *otin* ‘foot’ < **pod-m*), and the root ablaut was neutralized in accordance with other *n*-stems. It is striking that both Armenian, Celtic, and Greek provide indirect evidence for an original hysterodynamic root noun, in which case the word must belong to an archaic layer of the PIE lexicon.

Conclusion PIE **dʰrōgh-*, **dʰrgʰ-*.

* * *

IV 30. *երբուծ* *erbowc* (o) ‘breast of an animal’ (HAB II: 42, Olsen 1999: 49, EDA 258–9, Ĵahowkyan 2010: 222).

Proposals Usually compared to Gk. φάρυ(γ)ξ, -υ(γ)γος ‘throat’ and Lat. *frūmen* ‘throat, larynx’ (< **bʰrugs-men-*) (Lidén 1937: 92, GEW II: 995).⁴⁵ Beekes (1969: 197, 2013: 1556) considers the Greek word to be foreign (Pre-Greek) on account of the “prenasalized” suffix -υ(γ)γ- and the close semantic relationship with (ἄ)σφάραγον ‘throat, gullet’, φάραγξ ‘cleft, gully’ and the more formally distant βρόγχος, βρόχθος ‘windpipe’, βράγχος, βάραγχος ‘hoarse’ etc. It is unclear if Beekes still considers an areal connection with the Latin and Armenian forms to be possible. Nevertheless, the assumption of a non-IE borrowing in Greek leads Martirosyan (EDA 259) to propose that Arm. *erbowc* is a substrate word as well, which would indeed be the implication if the forms are related. Additionally, Martirosyan cites Go. *brusts* ‘breast, chest’ and Ru. *brjúxo* ‘belly’ as potentially related forms. These were originally adduced by Lidén (1937: 92) who was sceptical of a connection with a putative stem **bʰruǵo-* that would require the analysis of *-ǵo- as a suffix.

⁴⁵Often compared is also ON *barki* ‘throat, windpipe’ (IEW 145) which would entail **bʰorg-* as against **bʰ(r)rug-* of the Greek and Latin forms. Since this alternation cannot be explained in terms of IE ablaut, **√bʰerg-* is best considered separate. The same root is reflected in OE *beorcan*, *borcian* ‘bark’, Li. *burgėti* ‘to sputter’ (Kroonen 2013: 53, 61)).

Discussion As objected by Lidén, a PIE suffix **-ǵo-* does not exist. For this reason, and because of the semantic difference, the Germanic and Slavic forms are best considered separate from the Latin and Greek. The Gothic form, along with OS *brust*, MLG *borst* etc., reflects a root noun PGm. **brust-s*, but a thematic form exists in **breust-a-* (ON *brjóst*, OE *brēast*) where the ablaut grade agrees with the Ru. *brjúxo*. Remaining Celtic forms reflect an *n*-stem **brus-on-* (OIr. *brú*, MWe. *bru* ‘womb, belly’, f. *bron* ‘breast’, Old Breton *bronn* ‘breast’). All these forms can thus be unified under root **b^hreus-*, assuming the Germanic forms reflect an old univerbation with **steh₂-* (Kroonen 2013: 76, 80) or less likely, a root extension *-t-*.

Having separated **√b^hreus-* from the Greek and Latin forms, we may note that the meaning of Arm. *erbowc* agrees best with the Germanic, Celtic, and Slavic forms, so it is worth considering if it belongs here instead. Formally, this does not appear to be too problematic. Although the cluster **ts* regularly yields the affricate *c^c*, aspiration of **t > t^c* is blocked in the position after **s*. Therefore, it seems likely that the cluster **sts* would yield *c* instead of *c^c*.⁴⁶ We may thus tentatively expect *erbowc* to go back to a root noun **b^hrusts* with an exact match in Go. *brusts*. Later transfer to the *o*-stem paradigm on the basis of the old nominative would not be unparalleled (cf. Olsen 1999: 48), but it cannot be excluded that an old thematic form **b^hrust-o-* (> ***erbust*) survived long enough in Armenian to merge with the old root noun. In sum, it is likely that Arm. *erbowc* reflects an inherited word, but the limited distribution means that a non-IE borrowing cannot be excluded.

Conclusion PIE (?) **b^hrust-* (Gmc, BSl, Arm)

* * *

IV 31. *ևւղ քւտ* (vars. *իւտ*, *եւ*; GEN.SG *իւտոյ*, once *եւոյ*, once inst. *իւտ* etc.) ‘(olive) oil, butter, ointment’ (Hübschmann 1897: 393–4, HAB II 251–3, Olsen 1999: 954, EDA 271–2, Ĵahowkyan 2010: 288). For a discussion of the Biblical forms, see EDA 271.

⁴⁶There appears to be no counterexamples to this tentative rule. Martirosyan (EDA 398) proposes that *hac^c* ‘bread’ may reflect **past-s*, but there are several alternatives that can be given priority in light of the example *erbowc*.

Proposals Long compared with Gk. ἐλαία, ἑλᾶα ‘olive’, ἑλαιον ‘olive oil, anointment oil’, Cypr. ἐλαίφον, Myc. *e-ra-wa/o* ‘olive’, and Lat. *olīva*, *olea* ‘olive’, *olīvum*, *oleum* ‘oil’. This etymon is usually considered to reflect a Mediterranean substrate word (HAB, GEW I: 480, DELG 331). The status of the Latin word, either a borrowing from early Greek **elai(u)o-* or from a related form in an unknown donor language, is not entirely clear, though most scholars lean towards the former option (see Walde-Hofmann I: 205–6 with references, Beekes 2010: 400). According to Martirosyan (EDA 272), the Armenian form perhaps derives from **el(e/a)h̥w-* “through metathesis or anticipation.”

Recently, completely alternative etymologies of *ewt* have also been proposed. Matzinger (2006) reconstructs **se/oib-lo-* and compares ToA *se/ip-* ‘anoint’, *sepal* ‘fat’, PGM. **saipwōn-* ‘soap’, Gk. εἶβω ‘drop’. Kortlandt (2008) reconstructs **selpo-* and compares Gk. ἔλπος, Alb. *gjalpë* ‘butter’, Skt. *sarp-īś-* ‘ghee’, ToA *šālyp*, B *šālype* ‘oil, ointment’, and G *Salbe* ‘ointment’ (cf. Go. *salba*, OE *sealf(e)*), a comparison proposed already by Santalčean (*apud* HAB II: 252). Kortlandt assumes that **p* was lost in the position before **o* and that final *et* regularly became *ewt* in word-final position.

Discussion Matzinger’s derivation from **seib-lo-* is unlikely: in spite of a lack of clear evidence, the expected outcome of the cluster **bl*, like any cluster of media and resonant, is a metathesized ***tp* (EDA 272). In any case, a post-consonantal **b* would not undergo lenition. The reconstruction *se/oip-lo-* comes closer, but eliminates most of the potential cognates, unless voicing alternation is assumed.⁴⁷ Additionally, it cannot explain the widespread variant *et* which would have lost *w* under unclear circumstances. Kortlandt’s proposal **selpo-* has the disadvantage that the change of **po-* > **ho-* > *o* is only attested in initial position. It is a priori unlikely that **p* would develop to **h* after **l*, when the outcome of other *tenues* after resonants is generally a voiced or (secondarily) aspirated stop.⁴⁸

⁴⁷ In any case, PGM. *saipwōn-* cannot belong here since it is evidently related to Lat. *sāpō* ‘soap’. Because the irregular alternation *ai* ∞ *ā* is found in several substrate words shared by Germanic and Celtic (Schrijver 1997), the Germanic word was probably borrowed from this same substrate, while the Latin word was borrowed from Celtic (Simon 2021b).

⁴⁸ Cf. Arm. *ard* ‘now’ < **h₂erti* (Gk. ἄρτι); Arm. *erg* ‘song’ < **h₁erk^w* (ToB *yarke* ‘worship’); Arm. *ander-kc* ‘entrails’ < **h₁enter-* (Gk. ἐντέρα). Direct evidence for the

Meillet (1903) establishes that the paradigm according to the oldest manuscripts was *ewt*, OBL *iwto-*; *iw* is the result of unstressed *ew*, much in accordance with the change of pretonic $\bar{e} > i$ (cf. Olsen 1999: 156–8, Weitenberg 2010). Additionally, we find the variants *et* (continued in most dialects, HAB II: 272) and *it* (only once, INST.SG *itov*, Deut. 28.40). According to Beekes (2003: 205) “the sequence *-ewt* became *-iwt*”, which is presumably meant to apply in all environments. He assumes that the original nominative was therefore **iwt*. This cannot be accurate. As already proposed by Hübschmann (1897: 329) on the basis of *zom* ‘drawbridge’ (7th c., ← Gk. ζεύγμα), the post-classical outcome of stressed, preconsonantal *ew* was /jo/ (see also Weitenberg 2010). This diphthong is reflected in spellings of the type *geōt*, *geawt* for *gewt* ‘village’ (in the Ējmiacin manuscript of 989), and in dialectal forms such as Mehri *yot* ‘oil’ (as opposed to *giwt* > Mehri *gūt*; Ałayan 1954: 65).⁴⁹ In other words, whenever *iw* has replaced *ew* in stressed syllables, it must have been caused by paradigmatic leveling.

As shown by the predominance of the NOM-ACC *et* in the traditional dialects, the NOM-ACC *iwt*, reflected in MEA *yowt* (cf. also MEA *gyowt* ‘village’ against dial. *get*), must have been taken over from the literary language (Weitenberg 2010: 255). We can therefore assume an older paradigm *ewt*, oblique *et-*. Weitenberg (2010: 255) assumes that the form *iwt* was based on compounds like *iwt-a-ber* ‘oil-bringing’ where *ew* > *iw* would be regular, but it seems equally possible that it was influenced by the literary oblique forms in *iwt-*. It must have been introduced on the model of the general pattern of

treatment of **p* in this context, and for stops after **l*, is unfortunately scarce, cf. *alb* ‘dung’ which Jāhowkian (1987: 146) derives from **slp-o-*, i.e. the same **√selp-* as adduced for *ewt* by Kortlandt, but it may also reflect **sh₂el-b^ho-* like Hit. *šalpa-* ‘id.’ (Schindler 1978, Olsen 1999: 37). Arm. *t^carb*, *t^carp^c* ‘fishing basket’ is identical to Gk. *τάρπη*, but this is a loanword (IV 33 s.v. *t^carp^c*). See also Kümmel 2017: 447–9.

⁴⁹The most famous example is perhaps *eawtⁿ* ‘seven’ (MEA *yot^c*) which has universally replaced *ewtⁿ* (EDA 270–1), cf. also *ardeawk^c* ‘perhaps’ (MEA *ard^yok^c*) instead of *ardewk^c*. Rasmussen (1985: 106) cannot be correct in regarding the spelling <eō>/<eaw> as “a graphic reaction to the pronunciation of <ew> as [iū]”. This would, in any case, be counterintuitive when the spelling <iw> was already widely used. Winter (1966: 202) ignores all examples save for *eawtⁿ*, which he considers a contamination between *ewtⁿ* and **awtⁿ*. Notwithstanding the improbability of such a contamination, it is unclear why it would result in a diphthong and not simply the full replacement by one of the forms. After all, the regular change of *ew* > /jo/ is phonetically likely when seen as part of a wider tendency for the Classical Armenian accented, preconsonantal diphthongs to become rising, thus also *iw* > /ju/ and *ea* > /ja/.

stressed *ew* against unstressed *hw*, which was more transparent than the alternation *ewt*, *et*-, which it replaced.

The deeper phonological details are more unclear, but considering the phonological problems associated with treating the word as inherited, the comparison with the semantically and formally close Gk. **ela(i)u-* remains preferable. It is usually assumed that the intrusive *w* of the original NOM-ACC stem is caused by epenthesis or metathesis. Alternatively, Pedersen (1906a: 402–3) and Kortlandt (2008) hold the opinion that word-final *-et* and *-it* became *-ewt* and *-hw* regularly. This would mean that *ewt* may be regularly derived from earlier **elo-*. If so, it would be hard to understand why such relatively frequent words as e.g. *get* ‘beauty’, *det* ‘herb’, *ket* ‘ulcer’, *hetet* ‘flood’, and *met* ‘sin’ exhibit no spelling variation whatsoever, while at the same time, writers were still conflicted about the distribution of *ewt* and *et*.

Instead, we may assume that the diphthong *ew* is a result of *u*-epenthesis (cf. Weitenberg 2010: 254) just as in the case of *gewt* vs. obl. *get* (Rasmussen 1985). This does not conflict with the fact that the word is nearly always attested as an *o*-stem. In fact, no potential examples of *u*-epenthesis are synchronically *u*-stems (cf. the discussion in Olsen 1999: 798–801). It is therefore warranted to assume an older **elu-* or **elō-*.⁵⁰ However, we cannot exclude that the borrowing was late enough to postdate the change of **u > g*, and that the form *ewt* is thus somehow a rendering of **ela(i)u-* passed on through an unknown medium. In any case, the phonological incompatibility between the Greek and Armenian forms would exclude the possibility that the forms were borrowed from the same donor language.

Conclusion Non-IE ?**el(u)-* (Arm) : **elaiw-* (Gk, ?It).

* * *

⁵⁰This form clearly comes very close to Akk. *ellû* ‘clean, pure; holy, free’, adduced by Jāhowkian (1987: 307 fn. 9), but although this word sometimes appears as an attribute of oil (see CAD IV:103), it does not appear to have been substantivized in this sense, so we cannot really be sure that the words are connected. A better semantic fit is Akk. *ulû* ‘finest, best oil’ (CAD XX:88; Jāhowkian 1987: 466), but it differs in the root vowel. Although it is possible that this form ultimately represents the same *Wanderwort* as Gk. **elaiu-* and Arm. *ewt*, it is not warranted to conclude anything on the basis of a single identical consonant.

IV 32. *θουν* *tʰar* ‘roosting perch; perch on which fruits are hung (for drying)’, *tʰarim* ‘perch, roost’ (HAB II: 154–5, Solta 1960: 154–5, Ĵahowkyan 2010: 258). Attested only twice in the literature (Geoponica), but well attested in dialects.

Proposals Derived from **trs-ó-*, cf. Gk. (Att.) *τάρρος*, Ion. *τάρρος* ‘rack for drying cheese, plaited tube, entangled roots; sole of the foot’, *τρασιά*, *ταρσινή* ‘hurdle for drying figs, dried figs, place for drying cereals’; and OHG *darre* ‘kiln; scene of a fire’, identified with the root **ters-* ‘dry (up)’ (LIV² 637–8).

Beekes (2000: 30) rejects the native etymology on the basis of the onstensible two-fold Greek reflex of **ʃ* as *-ρα-*, *-αρ-* and the preservation of **s*. Additionally, he argues that the ablaut points to an old root noun whereas one would expect a derivation with an instrument suffix. Instead, he posits a noun **tars(-)* borrowed from the European substrate. Later (Beekes 2010: 1453–4), he maintains the possibility of the comparison with **ters-* but still wonders if it was “a loan from an intermediate language”.

Discussion The development from **trs-ó-* > Arm. *tʰar* is regular. Although not attested directly, a trace of the *o*-stem may be seen in Ge. *taro* ‘board, shelf’, presumably an old loanword, with a meaning similar to Ĵowła *tʰar* ‘shelf’ (HAB II: 155; see II 40). OHG *darre* must reflect **tors-eh₂-*.

The problem of the Greek “double reflex” of **ʃ* is discussed in detail by van Beek (2022: 388–90), who notes that the rare form *τρασιά* is only attested in poetry (Aristophanes, Sophocles, Eupolis) and may therefore represent an epic form with an “artificial” treatment of **ʃ* > *ρα*, whereas the more widely attested Attic and Ionic forms have the regular reflex *αρ*. The preservation or restoration of *-σ-* is shared by all forms and can easily be influenced by the verb *τέρσομαι* ‘become dry’, where post-liquid **-s-* was preserved because it followed the accented syllable.

Regardless of whether one agrees with this analysis of the Greek material, the phonological development of the Armenian form is uncontroversial. Although few thematic derivatives of verbal roots in the zero grade can be reconstructed for PIE, an uncontroversial example is **iug-ó-* ‘yoke’ (Skt. *yugá-*, Gk. *ζυγόν*, Arm. *lowc*, with

secondary initial *l-* after *lowcanem* ‘loosen’). This indicates that the formation is in fact archaic.

Conclusion PIE **trs-ó-*.

* * *

IV 33. *θωρη* *t^carp^c* or *t^carb* ‘large basket or wickerwork, creel’ (HAB II: 162, Clackson 1994: 183, EDA 281–3, Jāhowkyan 2010: 261). Attested only twice: in Anania Širakacⁱ (*t^carp^c* ‘fishing basket’) and in Movsēs Dasxowrancⁱ (*t^carb* ‘wooden framework’). Apart from this, the word is found in several dialects, mostly in the sense ‘fishing basket’ (see EDA 282).

Proposals Compared to Gk. *τάρπη*, *ταρπός*, cf. *τερπ-όνη* and perhaps *τερπός* ‘large wicker basket’, Hsch. *δάρπη*· *σαργάνη*, *κόφινος*. Ačařyan (HAB II: 162) reconstructs **trp-*. However, the etymon is frequently considered to be of non-IE origin (Furnée 1972: 183, Beekes 2010: 1453, Clackson 1994: 183, EDA 282–3).⁵¹

Discussion The Armenian and Greek forms may both reflect a zero grade **trp-* or even **th₂erp-*. However, in view of the highly limited distribution, the specialized semantics, and the lack of any root etymology, it is very likely that these forms reflect a loanword. Furthermore, if the Hesychius form *δάρπη* is reliable, it betrays a voicing alternation which can only show that the word is foreign.

The variant *t^carb* is the ostensibly regular one, while *t^carp^c* may be assumed to show the frequent dialectal change to aspirated stop after resonants. Martirosyan (EDA 282) states that Zeyt^cown *t^cɔyp^c* indicates an original *t^carp^c*, because stops in this dialect might have remained voiced after resonants, i.e. *-rb-* > *-yb^c-*, but as he admits, the evidence for this is inconclusive (cf. e.g. *ip^c* < *erb* ‘when’). The possibility of interdialectal borrowing is also a possibility. If, however, we start from a ClArm. **t^carp^c*, we could follow Martirosyan, who proposes an original amphikinetic **tórph₂*, **trp-h₂-’* > **t^corb*, **t^carp^c* with subsequent leveling. Such an ablaut

⁵¹The only root etymology known to me is the proposed link to PIE **t^uerH-* ‘catch’ (Li. *tverù*, *turiù* ‘hold’) by means of an unclear root extension **-p-* (IEW 1101). This requires an irregular change **t^urp-* > **tarp-* and can be rejected.

pattern would have been exceedingly rare, if it existed, however. It is therefore more likely that the development **rp* > *rp^c* was regular in pretonic syllables as opposed to *rb* elsewhere, cf. *ert^cam* ‘go’ < **h₁er-tí-*, *ort^cow* ‘calf’ < **portú-* (Kümmel 2017: 448).

Conclusion Non-IE **tarp-* (Arm, Gk).

* * *

IV 34. *թեղի* *t^celi* (*ea*) ‘elm tree’ (Hübschmann 1897: 374–5, HAB II: 171–2, Solta 1960: 420, Clackson 1994: 183, EDA 284–5, Jahowkyan 2010: 263).

Proposals Compared to Gk. *πελέα*, Myc. *pte-re-wa* ‘elm’ (Bugge 1893: 39). Ačařyan (HAB II: 171–2) is sceptical of the sound change **pt-* > *t^c-* and compares *t^celi* only with Lat. *tilia* ‘lime tree, linden’. Frequently, all of the Greek, Latin, and Armenian words are considered to reflect a Mediterranean loanword (Clackson 1994: 183, 234; EDA 285).

Discussion The word contains the highly productive tree suffix *-i*, which is parallel to (but not identical with) Gk. *-έα*. There is good evidence for the change of initial **pt-* and **tp-* > Arm. *t^c-*, cf. *t^cew* ‘wing’, *t^cer* ‘leaf, side’, *t^cġ-čim* ‘fly’ versus Gk. *πτερόν* ‘feather, wing’ etc.; *t^cakčim* ‘hide’, Gk. *πτήσσω* ‘cower’ (see Clackson 1994: 169). The appurtenance of Arm. *t^celawš* ‘holm oak, cedar, pine’ is uncertain due to the semantic difference and the unexplained suffix *-awš* (for a discussion, see EDA 283–4).

It is possible that the Latin word is borrowed from early Greek,⁵² but the view that the Armenian word is borrowed from *πελέα* (Friedrich 1970: 89 “certainly”, IEW 847, GEW II: 611, Beekes 2010: 1247) is untenable. A Greek borrowing is already reflected in *ptli*, *ptela-car* ‘elm’, and the fact that the form *t^celi* is attested late (Galen) cannot explain the initial aspirate for Greek non-aspirate. In other words, the borrowing of **t^cel-* would conversely have to be very early, before the Armenian sound shift, and no parallels exist for such a scenario.

⁵² Although the semantic difference speaks against it, initial *t-* appears to be the typical reflection of Gk. *πτ-*.

If Lat. *tília* is borrowed from Greek, the exclusive correspondence of the Greek and Armenian words points to a root $\sqrt{*ptel-}$ or $\sqrt{*tpel-}$ which does not rule out IE inheritance *per se*. However, also Celtic provides evidence for a form with the non-IE *a*-prefix and the expected loss of the root vowel: Middle Breton *ezlen* and, We. *aethnen*, Old Cornish *aidnen* ‘poplar’ (the latter two with secondary assimilation $*-l > -n-$) may reflect PC $*axtlV- < *a-ptl-V-$ (Paulus van Sluis p.c.). Another form that potentially shows the *a*-prefix is Hsch. ἀπελλόν· αἴγειρος ‘black poplar’ (Ernout & Meillet 1951: 924), which, however, does not exhibit the expected vowel loss (for the loss of the dental stop, cf. also Epidaurean πελέα). One may also compare Lat. *pōpulus* ‘poplar’, which would show a solitary reduplicated formation (see Walde-Hofmann II: 340 with references); perhaps $*pto-ptel-o-$.⁵³

Conclusion Non-IE $*ptel-$ (Arm, Gk) : $*a-ptl-$ (Celt) : $?*pto-ptel-$ (It).

* * *

IV 35. $\beta\pi\iota\lambda\eta$ $t^{\epsilon}owz$ (*o*, later *i*) ‘fig’ (HAB II: 201–2, Olsen 1999: 936, EDA 295–6, Jähowkyan 2010: 273). A variant $*t^{\epsilon}uzn$ appears in some dialectal forms, e.g. Łarabał $t^{\epsilon}oznə$, Tbilisi $t^{\epsilon}uzə$, GEN.SG $t^{\epsilon}zan$.

Proposals Almost universally treated as a foreign word connected with Gk. $\sigma\acute{\upsilon}\chi\omicron\nu$, $\sigma\upsilon\chi\eta$, Boeotian $\tau\acute{\upsilon}\chi\omicron\nu$, Myc. *su-za* ‘fig tree’ ($< *sukjā$) and Lat. *ficus* (Meillet 1908–1909: 163, Walde-Hofmann I: 492, GEW II: 818).

Discussion The non-IE origin of the word is clear, as demonstrated by the irregular relationship between the initial consonants: Arm. $t^{\epsilon} < *t^{(h)}$ -, Gk. σ -/τ- ($< *tj$?) and Lat. *f*· ($< \text{PIt. } *p$ -), and between the vowels Gk./Arm. $*\bar{u}$ vs. Lat. \bar{i} . A mechanical reconstruction of the Armenian form leads to $*t^{(h)}u\acute{g}^{h}o-$. However, it is possible that

⁵³Theoretically, we might isolate ἀπελλόν with *pōpulus* and reconstruct $*h_2pel-$, $*po-h_2pel-$ respectively (Beekes 2010: 115). In light of the new evidence from Celtic, this is unattractive, however. The relationship with OHG *fēl(a)wa* ‘willow’, Oss. *færv*, *farwe* ‘alder’ (Abaev I: 455–6, Kroonen 2013: 136) seems uncertain due to the large difference between the alder and the willow on the one hand, and the highly similar elm and poplar trees on the other.

the voicing of the final *-z* is secondary. Martirosyan (EDA 296, cf. 762) suggests that it arose by association with other plant names containing (a suffix?) *-j-*, e.g. *delj* ‘peach’. Intervocally, this would further develop into *-z-*. With this assumption, we may reconstruct **t^(h)uk-o-*, more compatible with the Greek and Latin forms.

The initial Lat. *f-* would reflect a quasi-IE **d^h-*. However, In light of the Armenian and Greek comparanda pointing to initial **t^(h)-* or **t_l-*, it is more likely that the word was adopted after the devoicing of initial voiced aspirates in Proto-Italic, meaning the word was taken over with **t^h-* or **p-*, cf. de Vaan (2008: 218) who assumes **ǵūko-* or **ǵīko-*. The simplest account of the disagreement between the vowels in Italic and Greek/Armenian would be the assumption that the donor form contained a rounded front vowel /y/.

The proposed connection with Hit. **šikka-* as in *ḥaš(š)ik(k)a-* ‘a kind of tree/fruit’ and *maršikka-* ‘id.’ (Hoffner 1967: 43 fn. 58), as if from **diko-*, is doubtful. The proposed meaning ‘fig’ is unlikely given that these forms are distinct from ^{GIS}MA ‘fig’ (HED 3: 232).

A similar form is represented by Aghwan *tāxan*, Udi *to^hxa^hn* ‘fig (tree)’, which cannot be explained as a loan from any known language. Although this word is isolated within Nakh-Daghestanian, most of the remaining ND languages use relatively recent borrowings from Ge. *levvi* or NP *anĵir* (via Russian or Azeri) to denote the fig (cf. Klimov & Xalilov 2003: 181). Thus, we could assume that the Udi word represents a vestige of an old word native to the region or an old loanword from a form related to the donor of the Armenian, Greek, and Italic words (cf. HAB II: 202). Although the Udi word, for lack of comparanda, cannot be positively reconstructed, a hypothetical option is **tV(t)ɬ(:)-*, with a voiceless lateral or affricate, which could explain the substitution by a velar seen in the quasi-Indo-European forms.

Conclusion Non-IE **t^(h)uk/ǵ^h-* (Arm) : **t_luk-* (Gk) : **t^hik-* (It).

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IV 36. *թռւմբ* *t^howmb* (GEN.SG *t^hmbi*, GEN.PL *t^hmboc^c*) ‘dam, mole, bank’ (HAB II: 206, Solta 1960: 155–6, EDA 233 s.v. *damban*, Jahowkian 2010: 275).

Proposals Ačaryan (HAB II: 206) treats it as an inherited word, comparing Gk. τύμβος (Corcyr. τῦμος) ‘sepulchral mound, tomb’, Lat. *tumulus* ‘burial mound’; Middle Irish *tom* ‘bush, tussock’, We. *tom* ‘dirt, dung’. He traces all these forms to a putative PIE **teum-* ‘swell’, comparing Lat. *tumeō* ‘swell’, Skt. *tumrá-* ‘strong, big’, Li. *tumėti* ‘coagulate’. This root has traditionally been considered one of many “extensions” from **teu-* ‘swell, strong, fat (etc.)’ (IEW 1080–5), which is now reconstructed **√teuh₂-* (LIV² 639–40) and kept apart from **√tmem-* ‘swell’ (LIV² 654).⁵⁴

A relationship between Gk. τύμβος and Gk. τάφος ‘funeral rites, grave’ was proposed by Georgiev (1941) in the framework of the Pelasgian theory. In other words, τυμβ- is considered a “Pelasgian” reflex of **√d^hemb^h-* ‘dig’ (see IV 27) with the same sound changes as πυργ- ‘tower’ from **√b^herǵ^h-* ‘high’ (see IV 20 and Clackson 1994: 121). This proposal was criticized by Frisk (GEW II: 944) on account of the semantics. While τάφος designates ‘grave, ditch’, something dug out; τύμβος designates a hill or mound. Martirosyan (EDA 233 s.v. *damban*, 2013: 94) considers the Greek and Armenian forms to be of foreign origin, but maintains a possible connection (“substrate intermediation”) with **√d^hemb^h-* (Gk. τάφος, Arm. *damb-an*). He also compares the *u*-vocalism to cases like *bowrǵn* and *dowrǵn*, but notes that *t^{ow}mb* must belong to a younger period because the initial consonant appears as a voiceless aspirated instead of a voiced stop.

Discussion The traditional etymology gives no explanation for the additional **b^(h)* of the Armenian and Greek forms, apart from the outdated assumption of a “root extension”. Furthermore, what seems to have been overlooked previously, Greek -β- and Armenian -b- are not comparable in this position: **tumb-* would yield Arm. ***t^{ow}mp-*; thus the ancestor of *t^{ow}mb* must have had a quasi-IE **p* or **b^h*. Finally, if the Corcyrean form τῦμος is related, its loss of β would also be irregular, leaving little doubt that these forms are non-inherited (Beekes 2010: 1517–8).

Considering the *u*-vocalism in comparison with the example of *bowrǵn* (IV 20),⁵⁵ we could hypothetically consider a reflex of

⁵⁴As noted in LIV, ***teum-* would violate phonotactic restrictions, as it has two consecutive sonorants in coda.

⁵⁵For *bowrd* (IV 21) and *dowrǵn* (IV 29), I propose that alternative analyses are preferable.

* $\sqrt{d^h emb^h}$ - ‘to bury’ in a lost IE language. However, the consonantism is different, and the meaning of the Armenian word is significantly removed from anything having to do with burials. Another complicating factor is the Syr. lexicographical hapax *tunpā* ‘small hill’. One might consider it related to the donor of the Armenian, and even the Greek word, yet in view of its weak attestation, it is more likely a borrowing from Armenian (HAB II: 206). The plausibility of the relationship between **tumb*^(h)- and PIE * $\sqrt{d^h emb^h}$ - would rely on the reconstructed meaning of the latter root. As previously discussed (IV 27), Gk. *τάφος* ‘ditch’ and the potentially cognate PGM. **damma*- ‘dam’ (semantically near-identical to Arm. *tʰowmb*) suggests that the verb referred to the digging of trenches, and by extension, the construction of dams. This lends credence to the view that **tumb*^(h)- is borrowed from an IE language.⁵⁶ The appurtenance of the Celtic forms, which would reflect PC **tombo*-, is doubtful given the divergent semantics. Lat. *tumulus* shows no trace of a cluster and is easily explained as a derivative of **tum*- (de Vaan 2008: 633).

Conclusion Non-IE **tump/b*^h- (Arm) : **tumb*- (Gk).

* * *

IV 37. *թուփ* *tʰowp*^c (*o*) ‘tuft, bush, bramble’ (HAB II: 211, Solta 1960: 305, Olsen 1999: 205, Jahowkian 2010: 276).

Proposals Petersson (1916: 248–9) compares Gk. *τύφη* ‘Typha angustata, a type of bulrush’ (unknown vowel length, GEW II: 949) under the assumption of a root **tūp*^h-. One has further compared OE *pūf* ‘a standard made with tufts of feathers’ (GEW II: 949). The Greek word has traditionally been compared to Lat. *tūber* ‘swelling, tumor’ as an “extension” of * $\sqrt{teuh_2}$ - ‘swell’ (see also IV 36, *tʰowmb*), but it can be objected that this form is semantically distant and has an unclear word formation (de Vaan 2008: 632). Furthermore, the comparison would exclude the semantically more obvious cognacy with the Armenian form, because it requires **b*^h (alternatively,

⁵⁶ Strikingly similar forms are found in Ugric, viz. Hung. *domb* ‘hill, mound’, Mansi (Tavda) *tōmp* ‘hill; island’, for which the UEW (896) reconstructs **təmp*3. However, both the initial *d* and the preservation of *m* in Hungarian would be irregular, so at least the Hungarian form must be a more recent loan.

see Olsen 1999: 205 fn. 388). Lat. *tūfa* ‘helmet-crest’ is traditionally considered a Germanic loanword.

Discussion Considering the closer semantic relationship between the Greek and Armenian forms, it is attractive to compare these forms under the reconstruction **tūp^h*. A voiceless aspirate **p^h* is the only possible source of intervocalic Arm. *p^c*. Semantically, the connection with PIE **√teuh₂*- ‘swell’ is far-fetched, and would also require the assumption of an obscure root extension. Neither does a connection with Skt. *tūla*- ‘tuft, panicle’ (Petersson 1916) seem possible. Considering the root structure with a voiceless aspirate, the limited distribution, and the appurtenance with the semantic field of flora, it is very likely that this etymon represents a loan from a non-IE language.

Conclusion Non-IE **tup^h*- (Arm, Gk).

* * *

IV 38. *ḥūḏ inj* (*u*, vars. *inc*, *īwnj*) ‘leopard, panther’ (Hübschmann 1897: 450, HAB II: 243, Solta 1960: 420–1, Olsen 1999: 110, Jahowkyan 2010: 285–6).

Proposals A relationship with Skt. *simḥá*- ‘lion’ < **sing^hV*- has long been recognized. Already Specht (1939: 14) notes that this word is probably non-IE (cf. Solta 1960, EWAia II: 727). Bailey (1979: 484) alternatively considers **sing^h*- to be derived with nasal infix from the root reflected in Ir. **√haiz-* : **√hiz-* ‘to move up’ (Av. *pāiri-haēzaṇuha*) and considers Arm. *inj* to be borrowed from Ir. **hinza-*. Martirosyan (2013: 102) assumes that the Armenian and Sanskrit forms were borrowed from a North-Pontic or Near-Eastern language, citing also ToA *śiśāk*, B *ṣecake* ‘lion’.

Discussion At first glance, the foreign origin of Skt. *simḥá*- is supported by the vocalization pattern. If it were an inherited stem, we would expect ***sing^h*- > Skt. ***syahá*- (cf. Lubotsky 2001b: 8–9 on Skt. *indra-*). Additionally, the hypothesis of Bailey is not compelling, as there is no obvious semantic connection with ‘move up’. Arm. *inj* cannot be an Iranian loan, as the loss of **h* would be unexpected

(Martirosyan 2013: 102). Such an assumption is also unnecessary, because Arm. *inj* is simply the regular reflex of **sing^hV-*.

A foreign origin of the etymon is also supported by a wealth of similar non-IE forms, especially in Nakh-Daghestanian, cf. Avar *çirq̃*: ‘lynx, leopard’, Tindi *c:éq̃wa*, *ç:érq̃u*, Bagvalal *ş:erq̃w* ‘lynx’; Lak *çiniq̃* ‘leopard, tiger’; Tab. *leq̃än*, Lezg. *leq̃en* ‘lynx, leopard’ (< **ç(:)iriq̃:w-Vn* with loss of the initial syllable); Ch./Ing. *çōq̃* ‘leopard’. Together, these forms suggest a PND mobile paradigm: absolutive **ç(:)ırq̃*, oblique **ç(:)irıq̃-*/**ç(:)iriq̃:w-* (loss of rounding of a pretonic, preconsonantal vowel, cf. Schrijver 2018).⁵⁷

As for the medial *-n-* of Lak *çiniq̃*, we may note a larger tendency for resonants to be unstable and liable to neutralization within ND languages (Bokarev 1981: 18).⁵⁸ In this form, the change *r > n* may have been triggered by an earlier presence of the same nasal suffix attested in the Lezgian forms (Tab. *leq̃-än*, Lezg. *leq̃-en*; Schrijver p.c.). We find another instance of a form with a medial nasal in Akk. (Neo-Assyrian) *senkurru*, *simkurru* ‘a kind of wild predator’, which Blažek (2005: 68–9) argues to have passed through Elamite. Ultimately, this form could have come from a ND language as well.⁵⁹

ToA *śiśāk*, B *şecake* ‘lion’ may have been the donor form of Chinese *shizi* ‘lion’ (Adams 2013: 723), but any direct relationship between the Tocharian and the Sanskrit/Armenian forms should be rejected. These forms have little in common apart from the onset **si-*.⁶⁰ The Tocharian forms are characteristic of loanwords theorized to have their origin in the Bactria-Margiana Archaeological Complex (BMAC; see Bernard 2023: 228–30).

All in all, the situation clearly points to an early and widespread *Wanderwort*. A discussion of similar, but more peripheral forms in Dravidian, Afro-Asiatic, Omotic, and Tibetan is provided

⁵⁷I am indebted to Peter Schrijver (p.c.) for these reconstructions and further clarification of my questions concerning the ND material.

⁵⁸Compare e.g. Andi *onš:i*, Dargwa *şanč:ija*, Lak *ar^š:i* ‘earth’ < PND **(l)onč:i* (Nichols 2003: 258); Archi *or^čžu-*, Lak *urč:a-*, Avar *hanč:il* ‘right’ < PND **haRč:i* (Nichols 2003: 259); Botlikh *hanq̃:u*, Avar *ruq̃*: ‘house’ < PND **hVrVq̃-* (cf. Nikolayev & Starostin 1994: 522). In some ND languages, like Northern Akhvakh, this is even seen on a synchronic level, where *r* becomes *n* in suffixes attached to roots with a nasal vowel (Creissels 2018).

⁵⁹A form without any resonant may be seen in Ge. *şiki* ‘panther, leopard’, which may reflect an earlier **şik-*.

⁶⁰The attempt at comparing all three forms by means of regular sound laws was endorsed by Adams (1984) but has now been given up by the same author (Adams 2013: 723).

by Witzel (2003: 14–5), Behr (2004–2005), and Blažek (2005). It is striking that the word can be reliably reconstructed for Proto-Nakh-Daghestanian, whence the word may have originally spread, suggesting that the Nakh-Daghestanian languages were once spoken across a significantly larger area than presently.⁶¹ The Armenian word must have been borrowed early enough to undergo loss of initial *s- and the assibilation of the final stop, which would match quasi-IE *ǵh, meaning that it must belong to the earliest layer of loanwords.

Conclusion Non-IE *sing^h- (Arm, IIr). From Nakh-Daghestanian?

* * *

iv 39. *լար* *lar* ‘rope, string’ (HAB II: 267–8, Clackson 1994: 39, 207 n. 32, Olsen 1999: 30, EDA 304, Ĵahowkyan 2010: 292).

Proposals Usually compared to Gk. εὔληρα, Dor. αὔληρα, ‘reins’, Hsch. ἄβληρά· ἡνία, Lat. *lōrum* ‘leather strap’. The root is sometimes assumed to be *√*uel-* ‘twist, turn’, cf. Gk. εἰλέω ‘wind, turn round’, Arm. *gelowm* ‘tighten, close, wring’ (Lidén 1906: 100–1). Peters (1980: 49–50) reconstructs hysterokinetic **h₁ul-ēr-* for Greek and holokinetic **h₁ul-ōr-* for the Latin, but rejects the cognacy of the Armenian forms as he expects **ul-* to yield ***etg-* (parallel with **ur-* > *erg-*). On the other hand, Lidén (1906: 101) notes that some initial consonants like **k* tend to disappear before **l* in Armenian (cf. also HAB II: 268, Clackson 1994: 207 n. 32). No other evidence for the outcome of initial **ul-* exists. Olsen (1999: 30) reconstructs **h₂uleh₁ro-*, **h₂uloh₁ro-*, **h₂ulh₁ro-*, implicitly abandoning the link with *√*uel-*. The reconstruction of **h₂* is based on the assumption that εὔληρα is assimilated from αὔληρα.

⁶¹Another clear borrowing from Daghestanian is Akk. (LB lex.) *zirqatu* ‘lynx, ?caracal’ (CAD: XXI: 135, cf. Blažek 2005: 14), a feminine in -*at-*. It is likewise plausible that a ND language is the (ultimate) donor of Iranian forms reflecting **sargu-* or **šargu-*, e.g. Pth. *šgr*, Sogd. *šrɣw* and Khot. *sarau* ‘lion’ (cf. Blažek 2005: 71–6). Considering that a rich agricultural lexicon, but almost no metallurgical words, can be reconstructed for PND, Schulze (2013) assumes a ND linguistic element in the agricultural Kura-Araxes horizon of the Early Bronze Age (ca. 3500–2400 BCE), which at its peak reached across the entire Fertile Crescent (Sagona 2017: 214). See also Schrijver forthcoming.

Beekes (1969: 64) objects that **Hul-* would yield Gk. ***ύλ-* and notes that **√uel-* does not have a prothetic vowel (laryngeal). Instead, he suggests that the word could be non-IE (Pre-Greek; Beekes 2010: 480–1), also considering the irregular variation of εὐ- and αὐ-. de Vaan (2008: 349) assumes that Proto-Greek could have had **āulēra* with metrical shortening and hesitantly proposes **h₂e-h₂ul-ēr-*. However, he calls the suffixation “strange” and wonders whether the forms may have been borrowed from a lost IE language in view of the apparent ablaut. Martirosyan (EDA 304) reconstructs quasi-IE **h₁ulh₁ro-* > **uláro-* > Arm. *lar*, and assumes a Mediterranean substrate term.

Discussion The Armenian change **ul-* > *l-* is unconfirmed, but it cannot be rejected based on **ur-* > *erg-* alone. As noted by Lidén and Clackson, there is no counterevidence for an early loss of **u-* before **l*. The outcome would then not be ***t-*, but *l-*, which does not trigger vowel prothesis. The alternative reconstruction with a full vowel **ul^o* > **(ə)l^o* is technically possible, but if the Georgian loanword *laro* (not ***ularo*) is early, as suggested by the stem final *-o*, it excludes this option (see III 43). The most likely reconstruction is therefore **ulh₁ro-*, but this would require revocalization after the vocalic grade forms (cf. Olsen 1999: 30). If the Armenian word is indeed inherited and cognate with the Greek and Latin forms, we should abandon the idea of a lengthened grade suffix **-ōr/-ēr-*, which cannot account for Arm. *°ar* (cf. Schrijver 1991: 122–3). Accordingly, the root would have contained a laryngeal, meaning it cannot be **√uel-*. This root is semantically inappropriate in any case, as ‘twist, turn’ may be a suitable archeseme for ‘rope, string’ but not really for ‘leather strap’ or ‘reins’.

The inherited status of these words is doubtful, due to (1) the unusual structure of putative **√Huleh₁-*, (2) the unexpected vocalization patterns in Greek and Armenian, (3) the variation of Gk. εὐ- and αὐ-, and (4) the limited distribution of the word. The Hesychian gloss ἀβλήρα may suggest that the Greek form goes back to **a-ulēr-* with consonantal **u* and an initial **a-* of non-laryngeal origin (Schrijver’s prefix?). If we compare the Armenian form, we would have to assume a substratal alternation of **ē*, **ā*, and **ō* in the root syllable. However, in the light of the semantic variation of the comparanda (perhaps less problematic if we were able to demon-

strate their direct cognacy), it is difficult to exclude the possibility that the forms are unrelated.

Conclusion Uncertain. Perhaps non-IE **ulār-* (Arm) : *ulōr-* (It) : **a-ulēr-* (Gk).

* * *

IV 40. *лор lor* (*i/o?*) ‘quail’ (HAB II: 297–8, Solta 1960: 421–2, Clackson 1994: 182, EDA 312–3, Jahowkyan 2010: 301).

Proposals Has been derived from an onomatopoeic root **lā-/lē-*, compared to Skt. *rāyati*, Li. *lōju*, Lat. *lātrō* ‘bark’, Gk. *λῆρος* ‘trash, trumpery’, Arm. *lam* ‘cry’ etc. (Lidén 1906: 49–50, IEW 650–1). A close semantic match would be Gk. *λάρος, λαρίς* ‘a sea bird’. The vocalism of the Armenian word is incompatible, however, since it can only point to short **o* (cf. Solta 1960: 422). Alternatively, the Greek and Armenian bird names have been interpreted as foreign (Mediterranean) words exhibiting a vocalic alternation **o* : **a* (Greppin 1978: 78, EDA 312–3). Tischler (HEG II(5/6): 44) adds Hit. *lari(ya)-*, which might refer to a sea-bird.

Discussion If the root of Skt. *rāyati* (etc.) was **leh₂-*, it would be formally possible to consider Gk. *λάρος* a substantivized adjective **lh₂-ro-*. However, it would not explain *λαρίς*. Moreover, the Indic, Balto-Slavic, and Latin cognates show that the Indo-European root meant ‘to bark’. This makes it a very unlikely basis of a bird name, unless it passed through a meaning ‘cry’ (as in Armenian), but this meaning is not attested in Greek at all. The meanings of Gk. *λῆρος* ‘trash, trumpery’ and Gk. *ληρέω* ‘speak foolishly’ are both explicable from ‘bark’.

Formally, Arm. *lor* cannot be derived from **leh₂-* or **loh₂-*, so the indirect comparison with Gk. *λάρος, λαρίς* is preferable. This entails an underlying alternation of **o* : **a*. The biggest issue is the semantic difference. Martirosyan (EDA 313) suggests that it reflects the Armenian migration away from the coast. However, we find a closer semantic match in Hsch. *σισίλαρος· πέρδιξ· Περγαίοι* (part-ridge).⁶² The further comparison with Hit. *lari(ya)-* (< **lari-* or **lori-*)

⁶²Note that an initial **sisi-* would not surface at all in Armenian (**sisi-* > **hihi-* > **i-*, lost in pretonic syllable).

is formally unproblematic, but it is hampered by the fact that the exact meaning of the Hittite word is unknown.

Since an *o*-stem is only marginally attested in Armenian, it seems reasonable to follow Martirosyan (EDA 313) in positing the immediate donor form as an *i*-stem **la/or-i*.

Conclusion Non-IE **lor-i*- (Arm) : **lar-i*- (Gk, ?Anat)

* * *

IV 41. *լուսանոնկ* *lowsanownk^c* (PL) ‘lynxes’, a hapax in *Alexander Romance* (Hübschmann 1897: 454, HAB II: 302–3, Solta 1960: 161–2, EDA 454, Jahowkian 2010: 302).

Proposals Since long compared with Gk. *λύγξ*, GEN.SG *λυγξός* (or *λύγγος*); OHG *luhs* (m. < **luhsa-*), Elfdalian *luo* (f., < **luhō-*); Li. *lūšis*, OPr. *lūsis*, and Ru. *рысь*.⁶³ These cognates show several formal discrepancies, including the *r* of the Slavic forms, the long *ū* of the Baltic and Slavic forms, and the additional nasal in the Greek forms (cf. Li. dial. *lūnšis*, unless the nasal is secondary here), along with the variation of internal *-γξ-* and *-γγ-*. Accordingly, they have been interpreted as reflecting early loanwords from a non-IE language (Furnée 1972: 121, Beekes 2010: 875, EDA 454).

Discussion The NOM.SG can be restored as *lowsan(n)**. This implies a root **loys-* which can reflect both **louk-* and **lounk-*. The morphology of the Armenian form is unmatched among the comparanda and appears reminiscent of an inherited word, suggesting a reconstruction **louk(-s)-ḡn-eh₂* ‘the bright one’? ⇐ **louk(-s)-mṇ* ‘brightness’ (cf. dial. **lusamn*, see HAB), secondarily adapted to the *n*-stem paradigm, i.e. a derivational type parallel with *artewanownk^c* (PL) ‘brow, eyelid’ < **drep-ḡn-eh₂* (cf. Olsen 1999: 296–7). However, such a scenario should imply that the remaining IE words for lynx are also inherited derivations of the root **leuk-* ‘light, bright; to see’. This has indeed been assumed (cf. e.g. EIEC 359–60). In that case, however, it would be difficult to explain the discrepancy observed between these forms unless resorting

⁶³The inclusion of Middle Irish theonym *Lug* is highly uncertain as the meaning ‘lynx’ is only conjectural.

to taboo deformation, which is unlikely because the lynx is not generally considered a threat to human life or livelihood.

I consider the most likely scenario to be a type of compromise between inheritance and borrowing. A non-IE word for 'lynx' was borrowed into Armenian, Greek, Balto-Slavic, and Germanic. The Armenian reflex became homophonous with *loys* 'light' resulting in folk-etymological association between these words and the independent formation of the derivative **lusan(n)* and dial. **lusamn* (thus EDA 454). The full vowel *ow* in the unstressed syllable of the Armenian form suggests that the input was **lou(n)k-* with a diphthong. It cannot be excluded that this vocalism is also a result of the secondary folk-etymological association with *loys* 'light', however.

Conclusion Non-IE **l(o)u(n)k-* (Arm) : **lunk/ġ-* (Gk) :
**lūk-* (Blt, Gmc) : **rūk-* (Sl)

* * *

IV 42. *խստոր* *xstor, sxtor* (*o/i*) 'garlic' (HAB II: 428, Olsen 1999: 936, EDA 333–4, Ĵahowkyan 2010: 353).

Proposals Compared to Gk. *σκόροδον, σκόρδον* 'garlic' and Alb. *hurdhë* (PL *hurdha*), *hudhër* (literary variant). Pokorny (IEW 941) connects the Greek and Albanian forms (excluding Armenian) with PIE **√sker-* 'cut'. Ačařyan (HAB II: 428) reconstructs **skodoro-*. By others (Ĵahowkyan 1987: 302, Olsen 1999: 936, EDA 333–4), the three words are thought to reflect independent borrowings of a non-IE word.

Discussion There are multiple problems with Pokorny's etymology. (1) The semantic link with 'cut' is arbitrary. (2) It requires a root extension *-d-*. (3) It does not explain the second *o* of *σκόροδον*. (4) Alb. *u* cannot be explained by an *o*-grade or zero grade formation (cf. G. Meyer 1892: 59, Demiraj 1997: 204). (5) The Armenian form would be left unexplained, since initial **sk-* yields Arm. *c-*. For the same reason, Ačařyan's reconstruction **skodoro-* cannot be correct. Still, the formal and semantic similarity of the forms cannot be ignored, and it is clear that we are faced with loanwords adopted from an unknown language.

It is difficult to decide which of the Armenian variants is primary. While the variant *xstor* appears in the Bible, and *sxtor* not before the 13th c. translation of *Geoponica*, the comparison with the Greek and Albanian forms suggests that the Biblical variant *xstor* is secondary (cf. Greppin 1998: 60). Alternatively, Martirosyan (EDA 334) assumes that *sxtor* arose by association with *sox* ‘onion’. He is sceptical of what he calls a “cycling double-change” from **sxtor* \Rightarrow *xstor* \Rightarrow *sxtor*. Yet, as he admits, the variant *sxtor* may simply have been preserved in the majority of dialects all along, while the innovative *xstor* happened to be present in the dialect forming the basis of Classical Armenian. This is the most economical scenario because Martirosyan’s assumption of an input **sk^hodoro-* adapted as **k^hs(o)doro-* \rightarrow *xstor*, later \Rightarrow *sxtor* also seems to rely on two irregular or analogical changes. At any rate, under the assumption of independent loans into Greek, Albanian, and Armenian, it seems most economical to assume that the Armenian (and Greek) word was adopted with the secondary **s₂* only after the change of original **s* $>$ *h*.

Conclusion Non-IE **s₂k^hudor-* (Arm) : **s₂kor(o)d-* (Gk) :
**skurd-* : **skudVr-* (Alb)

* * *

IV 43. *δη/υ/υ/ι* *ctxni*, *cxni* (*ea*) ‘hinge, pivot’. Also written *cxani*, *cxtni*; and with initial *č*:- *čxni*, *čxan* (HAB II: 263, Olsen 1999: 951, Ĵahowkryan 2010: 365; for attestations see Martirosyan 2016).

Proposals No etymology is given by Ačariyan (HAB II: 263). Ĵahowkryan (2010: 365) proposes a derivation **cit-ix*, from *cil* ‘stalk, stem’. Martirosyan (2013: 114, 2016) compares Gk. γίγγυμος, γίγγυμος ‘hinge, pivot, clasp’, and posits a Mediterranean substrate word **ġinyl(u)m-*, becoming **ci(n)ylⁿ-* $>$ *cixln-* $>$ *citxn-i*.

Discussion Ĵahowkryan’s etymology is semantically arbitrary while the suffix *-ix* and the variation of *c* and *č* is unexplained. The semantic and formal similarity of the Greek and Armenian forms, as well as the formal variation within both languages, make it clear that they represent loanwords from a common donor.

Martirosyan's reconstruction **ǵinył(u)m-* is clearly intended to represent a synthesis between the Greek and Armenian forms, and we may try to specify their individual protoforms more precisely.

Arm. *ctxn-i* contains the productive suffix *-i* (Martirosyan 2016). The base **ctxown* presupposes quasi-IE **ǵilkʰuN(-)*. It is conceivable, however, that *ctx^o* is merely an orthographical replacement of *cxt^o* if the word was already pronounced [tʰəyəɣ'ni] (cf. the spelling variants *cxtni* and *cxni*). In this case, the Armenian form can reflect **ǵikʰluN(-)*. This comes even closer to the Greek form, going back to **giglum-*. Because no trace of the nasal in Gk. γῖγγ^o appears in the Armenian form, it is probably secondary in Greek.

Both protoforms can now be represented by **giKlum* (or **gilKum*), separated only by an alternation of medial **g ∞ *kʰ*, and a potential metathesis of the medial cluster. The fact that Greek shows the nasal *-μ-* as opposed to Armenian *-n-* suggests that the Greek form was thematicized early, while the Armenian form was maintained as a consonant stem long enough to undergo the change of final *-m > -n*. Internal Arm. *-an-* may point to a syllabic nasal, i.e. a form **ǵilkʰn-*, which could suggest that the word was adopted early enough to be embedded in a mobile paradigm.

The variants with initial *č-* ostensibly point to a quasi-IE initial **gi-* (secondary palatalization as in *čmem* 'squeeze' < **ǵgem-* [LIV² 186]). However, the borrowing event must have been early enough to undergo the Armenian change of initial **ǵ > c* and probably the change of final *-m > -n*. It is unlikely that two variants, respectively with **ǵ-* and **g-* would have been maintained from that point in time. For this reason, it is most likely that one of the variants is secondary.

Conclusion Non-IE **ǵilkʰum* or **ǵikʰlum* (Arm) : **giglum-* (Gk)

* * *

IV 44. *կաղամախ* *kałamax, kałamaxi* (ea) 'white poplar, aspen; (?) pine' (HAB II: 492, EDA 347–8, Olsen 1999: 936, Jahowkyan 2010: 376).

Proposals Considered an Urartian loanword by Ačariyan (HAB II: 492), who cites a number of similar forms in the neighbouring

Turkic and Daghestanian languages, especially Azeri *qələmə* ‘poplar’, Lak *kalaxi* ‘aspen’. Saradževa (1981) compares the Hesychius gloss *καλαμίνδαρ· πλάτανος ἡδονεῖς* (plane tree), following Jahowkyan. She identifies -δαρ with the Thracian reflex of PIE **dóru-* ‘tree’ and considers *καλαμιν-* to be a Mediterranean substrate word, reflected also in Armenian *katam-axi*. This line of thought is followed by Martirosyan (EDA 348), who reconstructs a Mediterranean-Pontic tree name **kalam-*, furnished in Armenian with a tree suffix *-ax*.⁶⁴

Discussion Because the existence of a tree suffix *-ax* cannot be independently established, a better solution is to analyse Arm. *katamax(i)* as a Nakh-Daghestanian loanword. It would be a compound or syntagm containing **kala-* ‘white’ (cf. Lak *kaʼla-ša* ‘white’) and the widespread tree name represented by Lak *marq* ‘birch’, Ch. *maχ* ‘aspen’, Ing. *mīχ(a)* ‘aspen, poplar’ (Vahagn Petrosyan p.c.). Although such a compound is not directly attested, it would be parallel with e.g. Lak *kaʼla-hi* lit. ‘white birch’, ‘aspen, poplar’ and *kaʼla-tarlil* ‘fir’. In any case, the loan is not shared with any other Indo-European language.

Conclusion Borrowed from a Nakh-Daghestanian language.

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IV 45. **lwalɣɣ, lwalβɿ* **kalc^c, kat^cn* (GEN.SG *-in*, ABL.SG *-anē*, INST.SG *-amb*) ‘milk’ (HAB II: 480–1, Olsen 1999: 137, EDA 345–6, Jahowkyan 2010: 372).

Proposals The usual form is *kat^cn*, which Ačařyan (HAB II: 480–1) compares Gk. γάλα, GEN.SG γάλακτος, γάλαγος (Il.) and Lat. *lac*, GEN.SG *lactis*. This etymology is rejected by Rasmussen (1999) and Olsen (1999: 137) who instead propose a derivation from a root **g^wehl^t*, but again defended by Martirosyan (EDA 345–6).

The dialects Agulis, Melri and Karčewan have *kaxc^c*, which must reflect older **kalc^c*, because **a* would have yielded Agulis *ɔ* before an original *x* (HAB II: 480, EDA 345). Weitenberg (1985) analyses this

⁶⁴Jahowkyan (1987: 612) notes also Lezgian *qavax* ‘poplar’. However, this word, found also in Rutul, Aghul, Khinalug and Tabasaran, is probably a borrowing from Turkish *kavak* ‘poplar’.

**kalc^c* as the original nominative of a root noun **g(a)lkt-s*, which would better match the Greek and Latin words for ‘milk’ (accepted by Rasmussen 1999). He maintains the relationship with the Classical form *katⁿ*, which he assumes reflects the original accusative **glktm*.

Discussion The view that *katⁿ* can reflect an accusative **glktm* is difficult to justify phonologically. Kortlandt (1987: 51 fn. 1) assumes loss of *l* before an aspirate, but this does not explain why it was preserved in the dialectal form **kalc^c* (beside other counterexamples). Martirosyan (EDA 346) proposes an analogical explanation by assuming a regular development to NOM.SG **kac^c*, ACC.SG **kaltⁿ* and subsequent “levelling” to **kac^c*, *katⁿ* in most dialects, but **kalc^c*, **kaltⁿ* in the remaining (e.g. Agulis), before the general nominative-accusative syncretism. Such a scenario is not compelling, because it assumes that in two independent cases only one sound was analogically transferred or dropped, still leaving two heterogeneous stems with no relation within any productive derivational system.

As for the assumed change **g(a)lkts > *kalc^c*, it is unclear whether the loss of the second velar is regular. It may be worth considering if this was in fact a palatal **-k̟-* (cf. Rasmussen 1999: 621), which is not contradicted by any cognates. Thus, **galk̟ts* would yield **kalc̟^c* with subsequent dissimilation. Furthermore, it is hard to exclude Alb. *dhallë* ‘buttermilk’ from the comparanda, but this would immediately require a protoform with initial **ǵ-* (Demiraj 1997: 153–4), which is contradicted by Arm. *k-*. This variation, together with the unusual structure of the stem **glkt-*, suggests that the word is non-Indo-European.

With the above considerations in mind, *katⁿ* and **kalc^c* should be etymologically separated.⁶⁵ For *katⁿ*, a relationship with *kat^c* ‘drop’ and particularly *kit^c* ‘milking, emulsion’ (*kit^c-k^c* ‘vintage’) is likely. Tracing these to a root **g^weh₁t-* (cf. especially Far. *kvád̥* ‘sticky

⁶⁵Olsen (2011: 24) suggests that the form **kalc^c* is secondarily influenced by *k^calc^cr* ‘sweet’, at any rate rejecting the direct relation between **kalc^c* and Gk. *γάλα* (etc.) because “the development **t^c > c^c* in these dialects [is] exceptional”. While a direct development from **kalt^c > *kalc^c* does appear to be supported by older scholars like Ačaryan (HAB), and certainly cannot be upheld, it is somewhat of a straw man against Martirosyan’s analysis, as it goes without mention of Weitenberg’s proposal that the affricate is a result of the old nominative ending.

juice from the teats of a cow'), Rasmussen (1999: 621–3), while favouring the comparison of dial. **kalc^c* and Gk. γάλα, analyses *katⁿ* as an abstract formation **g^wh₁t-sneh₂-*. The close cognate OIr. *bannae* 'drop, milk' (**g^wh₁t-sn-ieh₂-*) forms a perfect semantic parallel (cf. also Olsen 1999: 137).

We can thus leave *katⁿ* aside and turn to the question of whether the 'milk'-etymon represented by **kalc^c* is inherited or not. Greek ostensibly points to two stems γαλακτ- and γλακτ- (cf. also γλακτο-φάγος 'living on milk (about the Scythians)'). It is not completely clear how this situation should be explained. One opinion is that after the loss of final consonants γλακτ- yielded **γλα* which received an epenthetic vowel that spread to the oblique stem γλακτ- ⇒ γαλακτ- (GEW I: 284, van Beek 2022: 447), another is that the variant γαλακτ- represents **g_l(l)akt-*, with "Lindeman vocalisation" of the monosyllable (EIEC 381). The former solution appears most elegant to me, but at any rate, the Greek material can probably go back to one original form. The Latin evidence is more problematic. The stem *lact-* would seem to represent **glakt-*, but the loss of initial *g-* is not regular, and needs to be explained via dissimilation. As for the vocalism, Schrijver (1991: 479–80) has argued for a rule **CRDC > CRaDC*. If that is at play here, **(g)lakt-* should represent original **g_lgt-* with two mediae, a disallowed root structure in PIE. In that case, one might as well pose a non-IE **glakt-* for Greek and Latin, alternating with **g(a)l(k)t-* in Armenian, and perhaps **ǵal(K)-* in Alb. *dhallë*. To the latter we might connect Rom. *zară* 'whey', either as a borrowing from early Albanian or from another neighbouring language (Reichenkron 1958: 81–2).⁶⁶

Conclusion Dial. **kalc^c* from non-IE **gal(k̑)t-* : **glakt-* (Gk, It) : **ǵal(K)-* (Alb).

⁶⁶Proposed cognates in other Indo-European languages are doubtful. Hit. *kalank-* 'soothe, satisfy' and *galaktar-* 'soothing substance, a drug' (Gamkrelidze & Ivanov 1995: 485) is semantically far removed, especially if this is to be derived from a verbal stem **glo-n-ǵh* 'make weak' of a root **gleǵh-*, comparable to Li. *glėžnas* 'weak, soft', ON *kløkk* 'weak' (Kloekhorst 2008: 428–9). Gamkrelidze & Ivanov's assumption that *galaktar-* denotes a "pleasant-tasting, sweet plant juice" is highly conjectural, although it has been proposed that the noun designates poppy milk (Güterbock *apud* HED IV: 19). The purported Bangani *loktō* (cited by Schrijver 1991: 480, Rasmussen 1999: 621 fn. 2) was originally reported by Zoller (1988) who claimed its origin in a *centum* substrate, but it is now cast under serious doubt because Zoller used unreliable informants (van Driem & Sharmā 1996).

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IV 46. *կամուրջ* *kamowrj* (a) ‘bridge’ (Hübschmann 1897: 457, HAB II: 502–3, Solta 1960: 424–5, Clackson 1994: 134–5, Olsen 1999: 66, EDA 351–3, Jahowkyan 2010: 379).

Proposals Compared with Gk. γέφυρα ‘bridge’, Hom. ‘dyke, dam; ?beam’, Cret. δέφυρα, Boeotian βέφυρα. However, the reconstruction of a shared proto-form is difficult (Clackson 1994: 134–5). A non-IE origin of the etymon has been assumed at least since Furnée (1972: 97 fn. 529, 223, 349), who adduces Hat. *hāmuruwa-* ‘beam’ as a potentially connected form. This view is supported by Puhvel (1976), Beekes (2004, 2010: 269), and Martirosyan (EDA 351–3). The latter author adduces Common Abkhaz **qʷə(m)bələ-ra* ‘beam’ as a non-IE comparandum and considers Ur. *qaburza** ‘bridge’ as well as Ge. (Imeruli) *kiporč-* ‘plank laid across stream’, a lexicographical hapax, to be loans from Armenian (see also II 59). Beekes (2004: 20) proposes that some variant of Hat. *hāmuruwa-* reached Greek through Luwian. Blažek (2023) assumes a cognacy between Ur. *qaburza** and Hu. **kabar-*, **kam(b)ar-*, which he reconstructs on the basis of putative loanwords in Akkadian: Akk. (OB) *kawaru*, (MA) *kabaru*, (NB) *kammar(u)*, *kamru* ‘(garden) wall, ramp, or similar earth construction’. On account of this, he proposes that the etymon was borrowed from different Hurro-Urartian dialects into Greek, Armenian, and Georgian.

Discussion A striking aspect of the comparison is the identical derivational chain: Arm. **-owrj-a-*, Gk. *-ūpa* may both reflect **-ur-ih₂*. Initial Arm. *k-* and Cret. *δ-* ostensibly reflect **gʷ-*, which would also explain why the Armenian reflex does not have a palatalized onset **čc-*. If true, however, Gk. *γε-* would have to be explained as the result of dissimilation against the following labial. The Armenian form may then reflect a zero grade **gʷmbʰurih₂*. At any rate, Arm. *-m-* must either have emerged late, or it reflects an old cluster **-mbʰ-*, because **-mu-* is usually lenited to *-wu-* (Beekes 2004: 19, cf. Olsen 1999: 792–3). However, a nasal is not reflected in the Greek forms. Additional evidence for the reconstruction of the Armenian form is provided by Ur. *qaburza-ni-li*, where the stem *qaburza** ‘bridge’, is likely borrowed from PA **kaburja-* (Petrosyan apud EDA 353; see II

59). If true, this demonstrates that Arm. *-m-* is in fact secondary.⁶⁷ Viredaz (2007: 10) suggests contamination with Arm. *kamar* ‘vault, arch’ (← Gk. *καμάρα*), which seems possible.⁶⁸

The converse assumption of an Urartian loanword in Armenian (Blažek 2023) is also possible *per se*, but the reconstruction of Hu. **kab/mar-* remains hypothetical, and the correspondence of Hu. **-a-* with Ur. *-u-* would be irregular. Moreover, the attested Akkadian forms have a different meaning, and finally, if this etymon was somehow transmitted to Gk. *γάφῦρα*, it would require a several unexpected sound substitutions. Blažek proposes a contamination with a Gk. **βουφορα* (only attested in the form Hsch. *βουφάρας*; *γεφύρας*), which would reflect PIE **g^wōu-b^horh₂-* ‘carrying the cattle’. In reality, this form only shares the labial element with the Homeric form *γάφῦρα*, so this explanation is not compelling.

Ačařyan (HAB II: 503) and Martirosyan (EDA 352) suggest that Ge. (Imeruli) *kiporč-* (lex.) ‘plank laid across stream’ is borrowed from Armenian, which would provide additional support for assuming that the Armenian word originally contained a medial stop. On the surface, this proposal seems attractive, but the phonological details are unclear. It is not possible to derive the form from “Georg. **kəpurj*”, and it is not clear why both the Armenian voiced and voiceless consonants would be uniformly replaced by glottalized consonants, nor why Arm. *a* would be replaced by *i*. Therefore, if the Georgian form is connected, it must have been borrowed from an unknown language.

Olsen (1999: 66) suggests that the Greek and Armenian words reflect a PIE **-uer-/yen-* stem derived from an otherwise unknown **√g^web^h*. This analysis still requires an explanation for the Greek initial *γ-* and for Armenian *-m-*. Olsen suggests the latter originated in an unattested verb **g^we-m-b^h* with the nasal infix. Still, this leaves the vowel *a* in *kamowrj* unaccounted for. Traditionally, one has resorted to a rule of dissimilatory lowering **e > a* caused by

⁶⁷The proposal (EDA 353) that two parallel forms, with and without **m*, could have existed alongside each other is unlikely as it requires the assumption of noteworthy dialectal variation for several centuries (if not millennia) before the literary period, or of the existence of extinct para-Armenian dialects.

⁶⁸On the other hand, if Armenian *-m-* reflects the cluster **-mb^h*, which would only have been simplified after the regular lenition **-mu- > -wu-*, Ur. *-b-* could be seen as a substitution or graphic replacement for such a cluster. However, there is no evidence to suggest that Urartian does not allow an internal cluster *-mb-* (see Wilhelm 2008: 108).

a following *u* (cf. *vat*^c 'sown' '60' against *vec*^c 'six'; *asr*, *asow* 'wool' < **peku*-; cf. Lamberterie 1978: 271), but this rule is highly questionable in view of *herow* 'last year' (Gk. *πέρυσσι*) and *skesowr* 'mother-in-law' (Gk. *ἐνυρᾶ*), and it is rejected entirely by Kortlandt (1996: 57), Beekes (2004: 14), and Martirosyan (EDA 353). Thus, the only PIE phoneme that positively would yield Gk. *ε* and Arm. *a* is a vocalic **h_l*. If we assume dissimilation of initial **g^w*- in Greek and a late replacement of internal **b^h* by *m* in Armenian, we may thus tentatively pose a quasi-IE reconstruction **g^wh_lb^hur*-(*ih₂*-). This form is not explicable in terms of PIE morphology, however. Taking the limited distribution of the term into account as well, it is unlikely to be inherited from an older stage of PIE.

With this in mind, it relevant to note the Abkhaz-Abaza forms adduced by Martirosyan (EDA 352, following Chirikba): Ab. (Bzyp) *a-x^wblarə*, *a-x^wbərlə*, *a-x^wbəlrə*, Abaza (Tapanta) *q^wəmblə* 'cross-beam, beam over the hearth'. These forms reflect Common Abkhaz **q^wə(m)bəla-ra*. The meaning 'beam' matches a potential meaning of Hom. *γέφυρα* (cf. Beekes 2004). If the Common Abkhaz word reflects a compound with PWC **bla* 'beam' (Chirikba 1996: 306), it must be inherited, and leaves the possibility that the Greek and Armenian word was borrowed from a West Caucasian source. Hat. *hāmuruwa*- 'beam', on the other hand, remains formally distant, and its direct relationship with the Abkhaz forms appears doubtful. The proposal that the Hattic word was transmitted to Greek via Luwian (Beekes 2004) is untenable, as it provides no explanation for the substitution *h*- → **g^(w)*- (see also Simon 2018: 388).

In conclusion, the quasi-IE transposition **g^wh_lb^hur*-, which we arrived at earlier, comes close to Common Abkhaz **q^wəbələra*. Because the formal match is not exact, we still cannot confirm that the direct source of the borrowing was a West Caucasian language, but there are no geographical or temporal obstructions to this hypothesis if the West Caucasian languages were already spoken at the coast of the Black Sea, and the predecessors of Greek and Armenian in the adjacent steppe area.

Conclusion Non-IE **g^wh_lb^hur*- (Arm, Gk). Perhaps from a West Caucasian language.

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IV 47. *կասկ* *kask* ‘chestnut’, *kaskeni* ‘chestnut tree’ (Hübschmann 1897: 166, 394, HAB II: 533, EDA 353, Ĵahowkyan 2010: 387).

Proposals Since long been compared with Gk. *κάστανον* ‘chestnut’, *κάστανέα* (→ Lat. *castanea*) but the initial *k-* (rather than *k^c-*) is irregular. Already Hübschmann (1897: 394) groups it among loanwords of uncertain (alternatively Iranian) provenance (cf. also GEW I: 799 “wohl kleinasiatisch”, Ĵahowkyan 1987: 310, Beekes 2010: 655, EDA 353).

Discussion Apart from the initial *k-* the final *-k* is problematic. Furnée (1972: 389) treats it as a potential example of a substratal alternation of **k* and **t*, which is not satisfactory. A more compelling explanation is given by Martirosyan (EDA 353, 2013: 114) who posits a back-formation from *kaskeni* < **kastkeni*, itself composed of diminutive **kast-u/ik* and the highly productive tree suffix *-eni*. As a parallel, he adduces dial. **hačar-k-i* ‘beech tree’.

Since even an early loan from Greek would probably yield ***kastan* (cf. the later *kastanay* ‘chestnut’), the Greek and Armenian words must both reflect a borrowing from an unknown third language. Initial Arm. *k-* suggests that the borrowing postdated the sound shift, but an alternant **gast-* with voiced onset cannot be excluded as an alternative option.

Conclusion Non-IE **Kast-* (Arm, Gk)

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IV 48. *կարբ* *karb* ‘a tree’ (HAB II: 547, EDA 353, Ĵahowkyan 2010: 391). Attested only in an unknown medical dictionary according to Ališan (1895: 306), who proposes the meaning *katamax* ‘poplar, aspen’.

Proposals Ĵahowkyan (2010: 391) glosses the word with *t^cxki* (maple) and states that it is borrowed from NP *karb* ‘a kind of maple’.

Martirosyan (EDA 353) adduces Ru. *grab* ‘hornbeam’, Li. *skrúo-blas* ‘hornbeam’, *skiřpstas* ‘elm’, Lat. *carpinus* ‘hornbeam’, and (hesitantly) Hit. *karpina-* ‘a tree’, posing a substrate origin on account of the irregular phonological correspondences.

Discussion The Slavic forms (Ru. *grab*, Pol. *grab*, SCr. *grăb*, *gàbar*, Cz. *hrab*, *hrabr* etc.) have been taken to reflect **grabr̥s* ‘hornbeam’ with dissimilatory loss of one or the other **r* (ĖSSJa: VII: 99–100). The Slavic forms with acute accent point to a quasi-IE **gro/abr-*, while the Armenian form must reflect **gab^hr-*. Either the first **r* was dissimilated independently in Armenian, or there was an underlying alternation of **grab^(h)-* ∞ **gab^(h)r-* in the donor language.⁶⁹

The Slavic forms have been compared with a range of “Balkan” forms, namely Mac. γράβιον ‘torch, oakwood’, Modern Gk. (Epirus) γράβος, (Arcadia) γάβρος ‘oak’ as well as the Umb. theonym *Grabovius* (Porzig 1954: 148). Hsch. γοβρίαι· φανόι, λαμπτήρες undoubtedly belongs here as well (Furnée 1972: 169, Beekes 2010: 284). It is unlikely that the Arcadian form γάβρος independently underwent metathesis from γράβος (*pace* Furnée). Considering the parallels for the alternation **grVb-* and **gVbr-* found in the Slavic and Armenian material, the “Balkan” forms support the assumption of a substratal form **grVbr-*.

Matasović (2023) considers Lat. *carpinus* ‘hornbeam’ and Hit. *karpina-* to be unrelated. The Latin form has mostly been derived from **√(s)kerp-* ‘pick, pluck, cut’ (Walde-Hofmann I: 171–2, Schrijver 1991: 430, de Vaan 2008), explained due to the serrated shape of the hornbeam leaves. This root etymology appears arbitrary on the semantic side. Considering the phonological similarity and identical meaning of the Latin and Slavic forms, it is difficult to conclude that they are entirely unrelated.

NP *karb* is glossed by Dehkhoda as ‘one of the species of maple tree abundant in the forests of Northern Iran’. It is not attested in Classical Persian, which may suggest that it is a recent loan from Armenian. This would show that the meaning of the Armenian word is not ‘poplar, aspen’, but rather a species of maple, perhaps ‘field maple’ (*Acer campestre*), whose native habitat encompasses the forests of Northern Armenia and extends into Northern Iran.

⁶⁹The Baltic forms Li. *skrúoblas*, *skróbliis*, *skröblas*; Ltv. *skābardis* ‘red beech’ and OPr. (EV) *stoberwis* ‘Haynbuche’ (if for **skoberwis*) are most recently compared by Matasović (forthcoming), who reconstructs Balto-Slavic **(s)g^(h)rob-*, assuming a non-IE word, and adducing also Alb. *shko-zë* ‘hornbeam’ (following Jokl), which presupposes a proto-form **skēb^h-*. Both the Baltic and Albanian forms are too formally distant, however, and best left aside. OPr. (EV) *wosi-grabis* ‘Spilböm’ can be a Slavic loanword (Matasović forthcoming).

Conclusion Non-IE **gab^hr-* (Arm) : **grabr-* (Sl, Gk) : **karp-* (It)?

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IV 49. *կարիճ* *karič* (*a*) ‘scorpion’ (HAB II: 551, Olsen 1999: 462, 939, EDA 354–5, Jahowkyan 2010: 392).

Proposals Ačariyan (Ačariyan (HAB) II: 551) compares Gk. *κᾱρίς*, *-ίδος* (*χουρίς*, *κωρίς*) ‘shrimp, prawn (and other small crustaceans)’, assuming independent borrowings from a language of Asia Minor or the Mediterranean (cf. Beekes 2010: 645). Olsen (1999: 939) offers no etymology.

Martirosyan (EDA 355, 2013: 114) reconstructs quasi-IE **karid-ieh₂-*, and assumes that the borrowing took place after the Armenian consonant shift, thus evading the shift of initial **k > k^c*. Further (EDA 375), he compares Arm. *kor* (*i/a*), dial. **korč* ‘scorpion’, assuming a substrate alternation **o ∞ *a*.

Discussion As for Martirosyan’s reconstruction **karid-ieh₂-*, the development of the cluster **d_ḡ > č* is attractive phonetically but cannot be backed by undisputed examples. At the same time, there are quite a few strong examples in favour of a change of **d_ḡ > c* (see Kocharov 2019: 32–8 with references). As support for the reflex *č*, it can be claimed that this change is more likely, as it would be parallel **d^h_ḡ > j*, which is undisputed (cf. *měj* ‘middle’ < **med^h_ḡio-*). However, an asymmetrical change of the **T_ḡ* clusters cannot be *a priori* excluded.⁷⁰ More importantly, if *karič* was borrowed posterior to the Armenian sound shift, as suggested by the correspondence of Arm. *k-* with Gk. *κ-*, it is difficult to understand why the voiced cluster **-d_ḡ-* still ended up as a *voiceless* affricate.

On the basis of these two objections, it is better to analyze *karič* as containing the suffix *-ič*, often associated with (often stinging or prickly) fauna and flora (Greppin 1975: 96–7, Olsen 1999: 462–3; cf. also *k^cowpič* (IV 85)). In that way, the two homosemes *kor* and *karič* can be brought even closer together. The vocalic difference may be

⁷⁰If the development of these clusters took place after the sound shift, then **t^h_ḡ > c^c*, **t_ḡ > *c* and **d_ḡ > j* would be very similar to the way such clusters developed from Latin to Italo-Romance, e.g. *dūritia > durezza* ‘hardness’ with [ḡ], but *hodiē > oggi* ‘today’ with [d_ḡ] (Olsen 1988: 12).

explained by the rule (Pedersen 1900: 99, Kortlandt 1983b: 10) that **o* yielded *a* in initial, open syllables unless followed by Arm. *o* or a reflex of PIE **u* (cf. also *arowoyt*, IV 8). Because this rule did not apply to syllables that had become closed after the apocope of pretonic **i* and **u* (e.g. *ozni* ‘hedgehog’ < **ozini*), it must have operated at a very late point in time. Thus, *karič* can easily reflect earlier **kor-ič*, and it is unnecessary to assume a substratal alternation **o* ∞ **a* for the Armenian forms. Nevertheless, such an alternation must still underlie the Greek variants *κωρίς/κωρίς* vs. *κᾶρίς*.

According to Ačariyan (HAB II: 551, 644), *kor* ‘scorpion’ is derived from the adjective *kor* ‘crooked’. This has a strong air of folk etymology. Martirosyan (EDA 705–6) proposes that *kor* ‘scorpion’ is a borrowing from a donor form related to *karič*. If the latter is a derivation of the former, this becomes easier to understand. In that case, *kor* is most likely a late borrowing, most closely comparable to Gk. *κωρίς*. Since the Greek and Armenian words are semantically dissimilar, a direct loan from Greek can be excluded; the donor must have been an unidentified language of Asia Minor.

Conclusion Non-IE **kor-* (Arm, Gk) : **kār-* (Gk)

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IV 50. *կոսուղ kostł* (lex.) ‘twig on which a sticky substance, bird-lime is smeared’; *kostli* (St. Roška, 18th c., Ališan 1895: 330) ‘holly, holm-oak (?)’ (HAB II: 639, EDA 371–2, Ĵahowkyan 2010: 421).

Proposals Martirosyan (EDA 372) proposes a connection with Sln. *kostíľja* ‘nettle tree, hackberry (*Celtis australis*)’, ORu. *kostýľb* ‘rod, stick or spike with a curved edge’, suggesting a more recent substrate word evading the shift of *k* > *k^c*. Ĵahowkyan (2010: 421) proposes a derivation from “**g^wosodo-*” (*sic*, presumably for **g^wosdo-*), comparing Alb. *gjethe* (PL tant.) ‘foliage, green branches’; OHG *quest* ‘tuft of leaves’, Da. *kost* ‘bunch of twigs, broom’; SCr. *gvōzd* ‘forest’.

Discussion None of the existing etymologies are compelling. The plants holly and hackberry have little in common apart from carrying berries, and hackberries are edible while holly berries are

poisonous. The derivation from **g^wosdo-* is impossible, because the final *-t* cannot be explained.⁷¹

The issue is complicated by the late attestation of the form *kostl(i)*. The form *ostl* is attested earlier and probably shows the influence of *ost* ‘branch’ (= Gk. ὄζος). The forms *kostl* and *vostl* appear in the general meaning ‘branch’ in the Ararat dialect, probably showing a converse contamination (EDA 534). Formally, *kostli* resembles a derivation of *kostl* with the tree-suffix *-i*. Semantically, this would be understandable because bird-lime is often prepared with the bark of the holly tree (EDA 371). However, it cannot be excluded that *kostl* represents a back-formation from the tree name *kostli*.

Despite these issues, we can tentatively adduce the following group of words for ‘holly’ in Western and Southern Europe: Gk. κήλαστρος; OHG *hul(i)s*, Middle Du. *huls* (< **hulisa-*); OIr. *cuilenn*, We. *celyn* (< **kolinno-*); Sardinian (reflecting a Pre-Romance substrate) *golosti*, *colostri* and Basque *gorosti* (< **golosti*). This cluster doubtlessly reflects an areal word of non-IE origin and the Armenian form is both formally and semantically close. The form *kostl(-i)* can reflect **gostil-*, which would represent a metathesized variant of ***golist-*.⁷²

Conclusion Uncertain. Perhaps non-IE **gostil-* (Arm) : **kēlas-tr-* (Gk) : **kulis-* (Gmc) : **kolis-no-* (Celt) : **golos-* (Pre-Rom., Bsq)

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IV 51. *կորի* *kor* (Severian) ‘irrigation channel, drain’; in Faustos: *kor mi getin* ‘a bit of earth’ (HAB II: 648, Ĵahowkyan 2010: 423).

Proposals Lidén (1906: 111) considers it a derivation from *kor* ‘curved, crooked’. This is rejected by Ačařyan (HAB II: 648) who offers no alternative etymology. The adjective *kor* is universally

⁷¹It could hardly have arisen from contamination with *astl* ‘star’ or *kočl* ‘trunk’. Hit. *hašduer-* ‘twigs’ probably does not reflect an old heteroclitic stem and may be entirely unrelated (Kloekhorst 2008: 326–7).

⁷²Considering the weak attestation of the word, is it possible that it was contaminated with *ost* ‘branch’?

taken to reflect **gouHro-* from a root **geuH-* ‘bend, curl’ (cf. Olsen 1999: 199), potentially matching Nw. *kaure* ‘curled chip (from a wood plane)’ (**kaura-*), cf. ON *kárr* ‘curly hair’ (**kauera-*), and further related to Gk. γῦρός ‘curved, round’, Arm. *kowr* ‘boat’ < **guHró*.

Martirosyan (2013: 114) offers an alternative etymology for *kori*, adducing Gk. γοργύριον (Spartan inscr.) ‘subterranean channel’, γόργῦρη (Herodotus), γεργῦρα (Alcman) and Corcyrean (inscr.) κορχυρέα ‘underground drain, sewer’. These are no doubt foreign words in Greek (Furnée 1972: 118, Beekes 2010: 283–4). Arm. *kori* would then reflect a non-IE **gorio/a-* without the reduplication syllable seen in Greek.

Discussion If Martirosyan’s comparison with Gk. γόργῦρη etc. is correct, the Armenian word may also go back to **gurio/a-* with umlaut **u > o* triggered by the following *i* (Meillet-Olsen’s dissimilation). Semantically, the comparison is attractive, but the formal details are difficult. The lack of a reflex of the first syllable in Armenian may be understood if the Greek forms are considered reduplications, but none of the attested forms have matching vowels, making this analysis problematic. It is more likely that the Greek forms reflect a foreign word of the shape **KVrK-* with the Pre-Greek suffix **-ur-* Beekes 2010: 284.

Lidén’s suggestion that *kori* ‘drain, channel’ is instead derived with the suffix *-i* from *kor* < **gouh₂ro-*⁷³ is semantically weak but difficult to reject. MHG *kule* ‘pit, depression’ < **guH-lo-* and Gk. γύαλον in the plural sense ‘vales, dells’ may show a faintly similar semantic development, but it is not exact. In sum, the etymology of the word is uncertain.⁷⁴

Conclusion Uncertain. Perhaps from *kor* ‘curved’ < **gouh₂ro-*.

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⁷³The reconstruction of **h₂* in this root is supported by Gk. γύαλον (n.) ‘hollow’.

⁷⁴An interesting attestation of Arm. *kori* is found in Faustos, where the phrase *kori mi getin* ‘some soil’ may suggest a meaning ‘handful’, cf. Ciakciak 796, who offers the gloss ‘un palmo (di terra)’. It is tempting to compare this meaning to that of YAv. *gauua-* ‘hand’, if this reflects **g^(w)ouH-o-*. However, the Avestan word is usually assumed to reflect **gaβa-*, allowing a derivation from **√g^hab^h-* ‘take’, cf. Skt. *gábhasti-* ‘hand’.

IV 52. հաստ *hast* (adj., *i*) ‘firm, solid, thick’, *hastem* ‘affirm’ (Hübschmann 1897: 464, HAB III: 49, Solta 1960: 439–40, Olsen 1999: 201, EDA 390–1, Jāhowkyan 2010: 449).

Proposals The word is cognate with ON *fastr*, OS *festi* ‘firm, solid’. The limited distribution and apparent presence of PIE **a* leads Salmons (*apud* EIEC 204) to consider this etymon a non-IE loanword. Martirosyan (EDA 391) comes to a similar conclusion, comparing also Skt. *pastyá-* (after Uhlenbeck) and adduces Arm. *hast-at-em* in the sense ‘build, settle’. He therefore proposes “a substratum technical term with an original meaning ‘foundation, settlement, fortified dwelling place, fortress’”.

Discussion Semantically, the strongest comparison is clearly between the Armenian and Germanic forms, which can both reflect **pHst-*. While the Germanic forms could theoretically reflect **post-*, this would yield Arm. ***host*. Therefore, the Armenian and Germanic forms are best kept apart from Skt. *pastyá-*, unless we assume a PIE **a*, like Salmons, who interprets this as sign of a non-IE loanword. However, on semantic grounds, the comparison with the Sanskrit word is not obvious, and different analyses are possible (see EWAia II: 111).⁷⁵ The formal identity of the Armenian and Germanic forms is not certain. While the reconstruction of a verbal compound **ph₂ǵ-sth₂-o-*, based on **√peh₂ǵ-* ‘make firm’ and **√steh₂-* ‘stand’, is a possible starting point for both languages (Kroonen 2013: 131), the Armenian form more plausibly reflects a past participle **ph₂ǵ-tó-* ‘made firm’ (Olsen 1999: 201).

There is little basis for the assumption of a substrate word **past-* in Armenian, Germanic, and Sanskrit as assumed by Salmons and Martirosyan. The distribution of the forms is non-contiguous and the semantics are very basic and not typical of a loanword. The assumption (EDA 391) that the root originally meant ‘foundation, settlement’ (etc.) is also problematic, because the full range of meanings from ‘firm’ to ‘build’ is not attested in a single language.

⁷⁵Kroonen (2013: 131) suggests a compound **h₂po-sth₂-io-* ‘up-standing’. This may allow for a comparison with Lat. *postis* for which de Vaan 2008: 484 reconstructs **po-sth₂-i-* (rather **h₂po-sth₂-i-*). De Vaan assumes that the Germanic words belong here as well, but on semantic grounds, the comparison with Arm. *hast* is more convincing.

Moreover, the range of meanings of Arm. *hastatem* ‘affirm, sustain, consolidate, fortify, strengthen, found, erect, create’ (etc.) can all be easily understood as based on *hastat* ‘solid, firm, stable; surely, truly’ (never **settled, built*).

Conclusion Probably PIE **ph₂któ-*.

* * *

IV 53. *հէց* *hec^c* (GEN.SG *hec^ci*) or *xec^c* (in Eznik and dial. [Salmast]) ‘felloe, rim of a wheel’ (HAB III: 89, EDA 407–8, Ĵahowkyan 2010: 459)

Proposals No serious proposals are offered in the older literature. Martirosyan (EDA 407) assumes a reconstruction **pelk-sk-* or a root noun **pelk-s* and compares PGm. **felgō-* ‘rim of a wheel’ (OE *fealg*, OHG *felga*). From the outcome **hetc^c*, he assumes that the lateral was lost before an affricate, giving as a parallel the dialectal word **powc^c* ‘vulva’, which is compared to Skt. *buli-* ‘anus’, *burī-* ‘vulva’ and Li. *bulis* ‘buttock’. On the one hand, he implicitly assumes that the word **pelk-* is of non-IE origin, including it in the discussion of substrate words (EDA 807, Martirosyan 2013: 122); on the other, he mentions the possibility that the root is related to the verbal root **√plek-* ‘plait, weave’ (cf. LIV² 486). As another alternative, he mentions that the word may be identical to *xec^c* ‘shell’ if from an original meaning ‘turning, twisting’.

Ĵahowkyan (2010: 459) compares Skt. *pakṣá-* ‘wing, side’ and reconstructs a thematicized *s*-stem **pek-s-^o*.

Discussion Both of the proposed etymologies are contradicted by the early attestation of the form *xec^c* in Eznik, because the spelling alternation of initial *h-* and *x-* is unexplained if the word was borrowed before the historical period. The comparison with PGm. **felgō-* (if < **pelk-éh₂-*) relies on a change **hetc^c* > *hec^c*, but the putative sound change **tc^c* > *c^c* has no solid support. In particular, the comparison between the dialectal word **powc^c* and Li. *bulis*, Skt. *bul/ri-* is doubtful, as it would imply a PIE **b*. These forms, all attested late and/or sparsely, may well have a sound symbolic character. The other example is *kat^cn* (IV 45), which is assumed to represent the original accusative **glKtm*, matching Arm. **kalc^c*. But

it does not contain an affricate, and the form **kalc^c* itself casts doubt on the putative sound change, reducing it, at best to a dialectal development. Well-attested words like *k^calc^c* ‘hunger’ and *k^calc^cr* ‘sweet’ were not affected in any dialects, however. Consequently, the comparison with **felgō-* cannot be maintained. Assuming that the Germanic word reflects **pelg^h-*, it can instead be compared to Sln. *pláz* ‘plough sole’, Ru. *póloz* ‘sled runner’ < **polg^h-* (Kroonen 2013: 134–5).

Ĵahowkyan’s comparison with Skt. *pakṣá-* does not convince, as the Sanskrit form should not be separated from the *s*-stem Skt. *pājas-* ‘side, surface’ < **peh₂ǵ-os-*, from the root **√peh₂ǵ-* ‘be(come) firm’ (LIV² 461), cf. Lat. *pāgina* ‘side, sheet of paper’, Gk. εὖ-πηγῆς ‘well-built’ (EWAia: II: 116). The laryngeal was probably lost before media and another consonant in Indo-Iranian (Lubotsky 1981) but not in Armenian, where we would thus expect ***hac^c* (cf. also *hast* ‘firm’ from the same root; IV 52).

In sum, the word has no etymology. The internal variant *xec^c* makes it likely that the word is a more recent loan, but the donor cannot be identified.

Conclusion No comparanda.

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IV 54. *ձադ jag (u)* ‘young of an animal, small bird, sparrow’ (Hübschmann 1897: 185, HAB III: 141–2, Olsen 1999: 110–1, EDA 427–8, Ĵahowkyan 2010: 473).

Proposals Hübschmann (1897: 185) considers it a loan from Iranian, adducing NP *zāq* ‘young of an animal’ (cf. IEW 409). Pedersen (1900: 338) considers the Armenian and Persian forms to be direct cognates and compares also Alb. *zog (-u)* ‘bird, nestling; (dial.) young of an animal’ (following G. Meyer 1892: 18). Ačarjan (HAB II: 141) adduces Sogd. *z’k* ‘child’ and the aforementioned NP *zāq*. Martirosyan (EDA 427–8) also adduces MP *z(’)hk*, ManMP, Pth. *zhg*, NP *zah* ‘offspring’ and reconstructs a substrate word **ǵ^hāg^h-*. Huld (1984: 135–6) likewise assumes a set of “culture-words”.⁷⁶

⁷⁶However, Huld bases this mainly on Jucquois (1965: 445), who assumes that the donor is “turc **çog* qui est la base de *çoglan*, « garçon, jeune », avec le suffixe

Discussion The Armenian word cannot have been borrowed from Iranian, as the result would have been ***zag* (Pedersen 1900: 338). The comparison with Alb. *zog* is compelling, but the reconstruction **ǵhāg^{(w)h-}*, advanced by most scholars (e.g. IEW 409, EDA 428), would have yielded Alb. ***dog*, so it is necessary to reconstruct quasi-IE **ǵhuāg^{(w)h-}* with the same initial cluster (or affricate?) as in Arm. *jayn* ‘sound, voice’, Alb. (G) *zâ* (def. *zâni*) ‘voice’, OCS *zvonъ* ‘noise’ (Demiraj 1997: 430, Schumacher & Matzinger 2013: 236). This invalidates the comparison with MP *z(ʰ)hk* and its relatives (including Sogd. *zǵ*, Bal. *zahg* ‘child’), where the loss of **u* would be unexpected. In any case, the Iranian forms must reflect **zaha-ka-* where **zaha-* probably reflects **zanha-*, a secondary thematicization of the PIE *s*-stem **ǵenh₂os-*, Skt. *janas-* ‘race’ (Korn 2005: 184 fn. 41).⁷⁷

The evidence thus points to an Armenian-Albanian isogloss **ǵhuāg^{(w)h-}*. The root structure is clearly unusual and the semantics typical of a loanword, but given its onomatopoeic character (cf. Olsen 1999: 111 fn. 231), it is difficult to prove that the word has a foreign source.⁷⁸

Conclusion Non-IE **ǵhuāg^{(w)h-}* (Arm, Alb)

* * *

dit collectif *-lan*, repris ensuite par le gr. mod. *τσογλάνι*”. This hypothesis is severely misguided, however, as neither ***çog* nor a suffix ***lan* exists in Turkic. The actual form is Turkish *oğlan* ‘boy, servant’, derived from *oğul* ‘child’ with a now fossilized plural suffix *-ân* (Clauson 1972: 83–4). MoGk. *τσογλάνι* ‘young scoundrel’ is borrowed from Turkish *iç-oğlan-ı* ‘servant’, composed with *iç* ‘inside’, thus lit. ‘inside boy’ (Andriötēs 2001).

⁷⁷Other derivations of Ir. **zaha-* include NP *zahdān* ‘womb’ < **zaha-dāna-* lit. ‘child-carrier’, Yidgha *zəmon* ‘child’ (Klingenschmitt 2000: 201). NP *zāq* ‘young of an animal’ may be an Arabic backloan of an unattested NP **zāq* or it may be from an East Iranian language (cf. Klingenschmitt 2000: 201 fn. 32); cf. also Syr. *zagā* ‘chicken’, Ge. *zaki* ‘young of an animal’. It is probably unrelated to NP *zāj* ‘crow, raven, rook’ (Hübschmann 1897: 185), which may belong to the same root **zag* ‘to sound’ as YAv. *zaxšaθra-* ‘libel, slander’ (see Cheung 2007: 460).

⁷⁸We might note the striking formal and semantic resemblance with a number of Nakh-Daghestanian words, viz. Tab., Agul *žaqʷ* ‘(small) bird’, Hunzib *čeq* ‘bird’, Ch. *maž-žaq* ‘a kind of small bird’ (with *maž* ‘yellow’). If these forms are relevant, we might assume that the Armenian and Albanian words were borrowed in the form **ǵuāg-* as an intermediate step in the treatment of the palatal stops (cf. Kortlandt 1986: 40, Schumacher & Matzinger 2013: 236).

IV 55. *ձաղկ յաթկ* (*a*) ‘rod, stick’ (Hübschmann 1897: 469, HAB III: 143–4, Solta 1960: 314–5, EDA 429–30, Jahowkyan 2010: 473).

Proposals Compared to Go. *galga* ‘stake, pole’, ON *galgi* ‘gallows’; Li. *žalgà*, *žálga* ‘pole, perch’. The Baltic and Germanic forms point to **ǵʰolgʰ*, while the Armenian form points to **ǵʰlg-*. Therefore, one has assumed either (1) an inexplicable PIE alternation of **g* and **gʰ* (Pedersen 1906a: 361, EIEC 442), (2) that Arm. *k* was taken over from a GEN.SG **ǵʰlg-n-és* against NOM.SG **ǵʰolgʰ-* (Petersson 1921: 155), (3) alternating root extensions of primary **ǵʰel-*, seen in Arm. *joł* ‘bar, perch, pole’, Li. *žúolis* ‘piece of wood’, Skt. *hala-* ‘plough’ (Solta 1960: 314–5), or (4) an Armenian “determinative” suffix *-k-* with a change of **jalg-k-* > *jatk* (EDA 429 with references). However, Martirosyan (l.c.) rather assumes a European substrate word on account of the limited distribution and potential presence of **a*.

Discussion Martirosyan (EDA 429) considers the relationship with Arm. *joł* ‘bar, perch, pole’, Li. *žúolis* ‘piece of wood’, and Skt. *hala-* ‘plough’ to be possible, but there is no PIE suffix **-gʰ-* or **-g-* which would enable this relationship, and one would instead have to resort to the outdated assumption of root extensions.⁷⁹ There is no basis for the reconstruction of a paradigm **ǵʰolgʰ*, **ǵʰlgnés* as assumed by Petersson. The assumption of a **-Ø-/*-n-* heteroclitlic and facultative loss of aspiration, is unfounded. Since an alternation of **g* and **gʰ* within PIE is unacceptable, only a few options seem to remain.

Lithuanian has forms both with and without an acute in the first syllable, and it is not possible to decide whether quasi-IE **ǵʰo/algʰ-* or **ǵʰo/alg-* is the original form. Therefore, the Lithuanian forms can either be compared directly with the Germanic or the Armenian forms, but not with both (Smoczyński 2018: 1713–4). The comparison with Germanic is more attractive for geographic reasons, and

⁷⁹The comparison between these forms, and further to the Arm. hapax *jlem* ‘to furrow’, is already problematic. Li. *žúolis* has an acute which would point to **ǵʰoHl-*, but Skt. *hala-*, if inherited, must reflect **ǵʰel-*. The Sanskrit word is, however, attested very late and may be a Proto-Munda loanword (Kuiper 1948: 127–8, KEWA III: 584). Arm. *joł* has *ł* which must go back to **lC*. Martirosyan (EDA 437) suggests a paradigm **ǵʰoh₁-ōl*, **ǵʰh₁-el-*, but it is unclear which kind of analogical replacement he assumes for Arm. *joł* which must reflect a short **o*. Moreover, the suggestion does not solve the problem of *-l*.

it does not require the reconstruction of **a*. On the other hand, the Armenian word is formally and semantically extremely close, and is difficult to dismiss. Given the restricted distribution and lack of any potentially related verbal roots, the inescapable conclusion is that this etymon reflects a non-IE loanword.

Conclusion Non-IE **ǵʰalg-* (Arm) : **ǵʰo/algʰ-* (Balt, Gmc)

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IV 56. *մարդեղ* *market* (*a*) ‘hoe, mattock’ (Hübschmann 1897: 364, HAB III: 284–5, Jahowkian 2010: 517).

Proposals Usually considered a loan from Gk. *μακέλη, μάκελλα* ‘mattock’ (Hübschmann 1897: 364). However, Furnée (1979: 30) treats these forms, as well as Ge. *margli* ‘hoe’, *v-margli* ‘to weed’, as borrowed from a third language (cf. also Beekes 2010: 894, without the Kartvelian forms).

Discussion The Armenian form shows an unexplained additional *-r-* which reappears in the Georgian form. Unless an *ad hoc* contamination between the Greek and Georgian forms is assumed, it is difficult to assume that the Armenian word was borrowed from Greek or any known language (cf. Vogt 1938: 334).⁸⁰ The Greek word, at any rate, must be foreign given the alternation of *-ελλα* and *-έλη* and the potentially related Hesychian forms *μάσκη*, *βάσκα*, and *μάκκορ*, all ‘mattock’ (Beekes 2010: 334). The comparison appears to show a substrate alternation of **-sk-*, **-rk-*, and **-k-*. Because Arm. *-k-* corresponds to Gk. *-x-*, the borrowing into Armenian may have postdated the Armenian sound shift. Given the Georgian form with **-g-*, however, it is also possible to assume an identical input **marg*^o in Armenian.

⁸⁰Hübschmann (1897: 331) offers two other examples of an irregular epenthesis of *-r-* in Greek loanwords. The first example, *gramartik(os)* ‘grammarian’ is clearly a borrowing from Gk. *γραμματικός*, but the epenthesis may have been provoked by the first *-r-*. The second example is the name *Barsel*, *Barsil*, which is assumed to reflect *βασιλειος* ‘king’.

Conclusion Non-IE **marg-el(l)*- (Arm, ?Ktv) : ? **mask*, **mak-el(l)*- (Gk)

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IV 57. *մեղեխ* *metex* (*o*) ‘handle (of an axe), haft’ (HAB III: 299, EDA 460, Ĵahowkyan 2010: 522).

Proposals Ačariyan (HAB III: 299) provides no etymology. Martirosyan (EDA 460) derives the word from an unattested **met(i)* ‘ash tree’, comparing Gk. *μέλις* ‘manna ash, ashen spear’ and treating these as reflecting a Mediterranean substrate word. Fournet (2013: 10) compares Hu. *malladi*, glossing it ‘chopping board’ and assumes a verbal stem **mal*- ‘chop’.

Discussion The Arm. final *-x* does suggest a foreign origin, and according to Ĵahowkyan (1987: 355), it indicates that the word is Hurro-Urartian. No obvious Hurro-Urartian comparanda present themselves, however. Hu. *malladi* rather means ‘bowl’ (BGH 240) and cannot be compared. Moreover, the substitution of Hu. *a* for Arm. *e* is irregular. The etymology of Martirosyan is slightly better, but the question of the suffix *-(e)x* remains problematic, since there is no evidence that it was ever productive. Moreover, Arm. *-t* lacks an explanation, as it cannot regularly reflect intervocalic **-l*-.

Conclusion No comparanda.

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IV 58. *մոզի* *mozi* ‘bullock, steer; (dial.) calf’ (Hübschmann 1897: 475, HAB III: 338, Solta 1960: 319–20, Clackson 1994: 152–4, Ĵahowkyan 2010: 532). First attested in Grigor Magistros, Commentary on Dionysos Thrax (11th c.). Widespread in the dialects.

Proposals Compared to Gk. *μόσχος* ‘young cow, heifer, calf; offshoot of plants’, *μοσχίον* ‘young calf’. The latter form, presupposing **mosǵ^h-io-* is ostensibly a perfect match of the Armenian form. The Greek word has, on the other hand, been compared to Li. *māzgas* ‘bud’ on the assumption that the meaning ‘offshoot’ is older

in Greek. Solta (1960: 319–20) compares all three forms. Due to the late attestation of the Armenian word and the preference for other words for bovines in the Classical literature, Clackson (1994: 152–4) is more inclined to assume that the Armenian word was borrowed from Greek. Furthermore, he is sceptical of the presumed sound change **-sǵ^h* > *-z-*. Martirosyan (2013: 115) excludes other cognates and considers the Greek and Armenian words to reflect a shared, Mediterranean loanword.

Discussion The Armenian word cannot be a loan from Greek (*pace* Clackson), as the reflection of *-σχ-* as *-z-* would be unexpected, compare Arm. *pask^a* ‘Passover’ ← *πάσχα*. Beekes (2010: 970–1) is sceptical of the comparison altogether because the singular attestation of the Greek word in Homer shows a meaning ‘young (shoot)’. The meaning ‘young bovine’ occurs in Herodotus and Euripides (5th c. BCE) while ‘offshoot of plant’ reappears in Theophrastus (4th c. BCE). Based on only one epic attestation, it cannot be concluded that the polysemy does not go further back in time. Furthermore, it is unnecessary to assume the unusual semantic change ‘shoot’ > ‘young bovine’ if the polysemy was shared by both the Greek and Armenian forms and the former meaning was simply lost in Armenian. This is thus not a serious obstruction to the comparison. As for the purported cognate Li. *māzgas*, it is more likely an independent derivation of *mēgzti* ‘knot’ (GEW II: 256).

I would thus assume that this etymon is exclusive to Armenian and Greek. Its origin may well be non-IE on account of the very narrow distribution as well as the semantics. Assuming that the word was borrowed independently into Greek and Armenian, we can better explain some of the formal issues presented. Firstly, because *o* is in a synchronically open syllable, it is unexpected that it has not passed to *a*. Martirosyan (2013: 115 fn. 129) assumes that the syllable was actually closed when this change took place, thus assuming an earlier **mozz-*. This is unacceptable, since the existence of phonologically distinctive geminates is completely indemonstrable at any stage in the development of Classical Armenian, and because **o* > *a* is a very late change, postdating even the syncope of unstressed high vowels (Kortlandt 1980: 105). Instead, I assume that the vocalism was maintained or generalized on the basis of an unattested **moz* (< **mosǵ^ho-*), or simply that

the addition of the diminutive suffix *-i* was later than the change of **o > a*. Alternatively, in view of the foreign origin of the word, it is conceivable that the Armenian form actually goes back to **musǵ^h-io-* or **mōsǵ^h-io-* and underwent the Meillet-Olsen dissimilation, i.e. **muzi > mozi*.

Clackson also raises the problem of the sound change **Vsǵ^hV > VzV*, which is not supported by other evidence. It is not contradicted by any examples either. Examples of a development **sK- > -c^c-* involve either voiceless palatals or voiced velars (cf. *erēc^c* ‘elder’ < **preis-g^wh₂-u-*, *harc^c-anem* ‘ask’ < **prk-sk-*). Thus, it cannot be excluded that a cluster **-sǵ^h-* would develop along the lines of **-zǵ^h-* and that a subsequent cluster **-zj-* (vel sim.) was simplified to *-j-*, becoming later *-z-* between vowels.⁸¹ On the other hand, it could be assumed that the Armenian input form was rather **moǵ^h-*, on the strength of the alternation **VC ∞ *VsC* seen in other words of substrate origin. Coupled with the possibility of reconstructing **u/ō*, this means that the Armenian form potentially shows two irregular alternations. However, since the reconstruction of such an alternation is not directly demanded by the material, the most economical assumption is that the Armenian and Greek words continue a common proto-form and thus reflect a shared borrowing.

Conclusion Non-IE **mosǵ^h-* (Arm, Gk)

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IV 59. *մոր mor* ‘blackberry’, early attestations mostly *mor-eni* ‘bramble’ (Hübschmann 1897: 394, HAB III: 347, Solta 1960: 320, Olsen 1999: 412 fn. 446, EDA 474–8, Jahowkian 2010: 535).

Proposals Usually compared to Gk. *μόρον* ‘blackberry, black mulberry’, Lat. *mōrum*, and sometimes We. *mer-wyddden* ‘mulberry, blackberry’ (with *gwyddden* ‘tree’). Hamp (1973) compares additional Celtic forms that reflect **smiar-*, viz. OIr. *smér*, We. *mwyar*, Breton *muyar*, and assumes a substrate word related to “Mediterranean”

⁸¹Circumstantial evidence is provided by the fact that the cluster **-ǵ^hs-* seems to have the same outcome in *merj* ‘near’ < **me ǵ^hsri* ‘at hand’, cf. Gk. *μέχρι* ‘as far as, until’ (Kortlandt 1985b: 10), but it is possible that **s* was lost earlier in this word due to its position between two consonants.

*(s)mōr-. Martirosyan (EDA 478) (*inter alia*) also favours non-IE origin and adduces Gk. μυρίκη ‘tamarisk’, Hit. *muriusš* ‘grape’, and a wealth of non-IE comparanda, including PFU **marja* ‘berry’ (Fi. *marja*, Mari *mör*), Lezgian *mere*, Lak *mamari* ‘blackberry’; Ubykh *marḳa* ‘mulberry’ and PK **marçqw-* ‘strawberry’ (Ge. *marçqvi*, Sv. *bäsq*).

Discussion Given the extremely widespread distribution of the compared forms, stretching from Uralic to Celtic, an etymological relationship between them is far-fetched. In my view, it is preferable to delimit the comparison at least on semantic grounds. What remains clear is the cognacy between Armenian and Greek forms, both reflecting quasi-IE **mor-*. We. *mer-wydd*en can likewise reflect this root through umlaut, but the long root vowel of Lat. *mōrum* is difficult to explain in terms of PIE morphology. We must then resort to a non-IE alternation **e* ∞ **o* ∞ **ō*.

The Celtic forms reflecting **smiar-* can hardly be related, given the “s mobile”, for which there is no evidence in other forms, and the disyllabic structure. Given the very divergent semantics of Gk. μυρίκη ‘tamarisk’ and Hit. *muriusš* ‘grape’, they are best kept aside. Proposed comparanda in Uralic and Kartvelian agree on a “root” structure *mVr*, but also contain additional, unexplained phonemes and different meanings. Thus, the risk of chance similarity is alarmingly high. The East and West Caucasian comparanda, in particular Lezg. *mere*, Tab. *merer* ‘blackberry’ (cf. Nikolayev & Starostin 1994: 804) are semantically a better fit and potentially related, but this is impossible to confirm.

Conclusion Non-IE **mor-* (Arm, Gk) : **mōr-* (It) : ? **mer-* (Celt)

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IV 60. մորմ *morm* (Vardan Aygekc*‘i*) ‘tarantula; small lizard’, *mor* (Amirdovlat*‘c*) ‘tarantula, harvestman (phalangium)’ (HAB III: 347, EDA 478–80, Ĵahowkyan 2010: 535–6). Attested since Middle Armenian. See EDA 478 for a discussion of the rich dialectal material.

Proposals Martirosyan (EDA 497–80, 2013: 118) compares Gk. μορμῶ (-οῦς or -όνης) ‘hideous she-monster, bugbear; name of a frightening spirit’ and Lat. *formīdō*, -*inis* ‘fear, alarm, boggy’, assuming a Mediterranean substrate word with “broken reduplication” **mor-m-*. He further links this form with the NW European lexeme **mor-* reflected in ON *mara* ‘nightmare, female ogre’, OHG *mara* ‘nightmare’; SCr. *mòra* ‘nightmare, incubus’; Middle Irish *mor-rígain* ‘female demon, evil power; name of a warrior queen’. It is argued that Armenian represents an “intermediary position” between these two groups of forms, because it attests forms both with and without the final -*m*. Finally, in order to provide a semantic link between ‘female monster, fear’ and ‘tarantula’, these forms are compared to Gk. μύρμηξ, Lat. *formīca*, Arm. *mrjwn* ‘ant’.

Discussion The form *morm* is attested earlier than the form *mor*, and a loan from Greek cannot be excluded on formal grounds, but the semantic difference speaks against it. The Armenian word, then, reflects **morm-*. It is unclear whether this form, underlying also the Greek form, reflects a “broken reduplication” or a suffixed form **mor-mo-*.⁸² In case we assume the latter, the connection with the forms for ‘nightmare’ (vel sim.) is straightforward and it may be possible to view these forms as derivations of **√mer-* ‘die’.

Comparing these forms with the lexeme ‘ant’ is a tenuous exercise for semantic reasons. The word for ‘ant’ is not only attested in Gk. μύρμηξ and Lat. *formīca*, but in nearly all non-Anatolian branches of IE. A reconstruction **moru-* can explain the majority of forms, including YAv. *maoiri-*, Oss. D *mælzɣg*, I *mulzɣg*; RuCS *mravjɣb*, SCr. *mrâv*, Li. *marvâ* ‘horsefly; (coll.) insects’; and OIr. *moirb*. The Germanic forms continue root forms **meur-* (Old Sw. *mýra*, Du. *mier*) or **mour-* (ON *maurr*), apparently through metathesis **-ru-* > **-ur-*. Skt. *vamrá-*, *valmīka-* ‘ant-hill’ presuppose metathesized **uamra-* and **uarmi-* respectively. A similar metathesis occurred in ToB *warne** (< **urmi-*) and perhaps the Hesychian forms βόρμαξ and βύρμαχας (< **uo/urm-*). It is possible that this type of metathesis were influenced by **u(o)rm-* ‘worm’ (cf. Lat. *vermis*, Go. *waurms* ‘snake’, Li. *vařmas*; de Vaan 2008: 234). Gk. μύρμηξ and Lat. *formīca* betray a similar assimilation **moru-* > **morm-* (possibly influenced

⁸² Lat. *formīdo*, if related, probably obtained its suffix from the antonyms *cupīdō* ‘desire’ and *lubīdō* ‘lust’ (de Vaan 2008: 234).

by the ‘worm’-lexeme too) and Latin shows a subsequent dissimilation **morm-* > **form-*. This dissimilation may have been motivated by the assonance with the verb *mor-* ‘die’, which was lost in Greek. Arm. *mrj̄twn* (var. *mrj̄imn*) presupposes **mur̄i-*, probably from **mur̄i-ia-* (Olsen 1999: 493) and shows an irregular change of **o* > **u* in the root, just as in Greek. All of these irregular changes observed are usually ascribed to the influence of taboo (Morani 1994). Since the lexeme is so widely attested, even in Tocharian, and since the natural habitat of ants covers all of Eurasia, there is no reason to assume a non-IE origin.

Thus, it is difficult to understand why Martirosyan maintains the cognacy between Arm. *mor(m)* and the word for ‘ant’ while ascribing substrate origin to the former. The Balto-Slavic-Germanic-Celtic word for ‘nightmare’ (vel sim.) may result from a semantic shift of **mor-eh₂-* ‘death’, an abstract noun from the root **√mer-* (e.g. Matasović 2009: 278). In this case, the root may have obtained secondary semantic features pertaining to ‘terror, fear’ (etc.) already in the PIE dialects, and Gk. *μορμώ* may be seen as a secondary derivative **mor-mo-*, potentially a nursery formation. The connection of Lat. *formīdō* hinges upon the assumption of a dissimilation **morm-* > **form-*, which can hardly have been affected by *formīca* ‘ant’. This makes the etymology very speculative. The Armenian meaning is significantly distant and the semantic ‘missing link’ is only the ‘ant’-lexeme (Martirosyan 2013: 118), which, as we have seen, must be ascribed to PIE after all. It is therefore highly uncertain to which forms Arm. *mor(m)* can be compared and whether it can be ascribed a European/Mediterranean substrate origin.

Conclusion Uncertain. No obvious comparanda.

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IV 61. *մուխ* *mowx* (o) ‘smoke’ (Hübschmann 1897: 475, HAB III: 353–4, Solta 1960: 187–8, Olsen 1999: 33, EDA 484, Jāhowkyan 2010: 537).

Proposals Compared with Gk. *σμύχω* ‘burn slowly, smoulder’; Mir. *múch* ‘smoke’; MWe. *mwg* ‘fire’; OE *smocian* ‘smoke’; *smēocan* ‘smoke’; Du. *smuigen* ‘smoke, smolder’; and sometimes Li. *smáuhti* ‘choke, strangle’; Ru. *smúghy* ‘dark-complexioned’. Given the multiple

formal problems, Martirosyan (EDA 484) assumes a European substrate word.

Discussion The word shows significant formal variation. The Armenian form presupposes **(s)mukH-o-*, which in IE terms comes closest to Gk. $\sigma\mu\acute{\upsilon}\chi\omega$ (quasi < **smuHkH*-, if not **smuHg^h-*). Given the consonantism of Du. *smuigen* (quasi < **smuHg^h-*), the more widespread Proto-Germanic stem **smeukan-*, **smūkan-* was probably back-formed from the iterative **smukkōn-* < **smug^hn-* (Kroonen 2013: 458–9, 460). The Celtic forms can continue **mu(H)k(H)-*, crucially lacking initial **s-*. If the Balto-Slavic forms belong here, they presuppose a root shape **smeuHg^h-*, but given their aberrant semantics, I prefer to leave them aside.

Given the formal problems and the quite limited distribution, it is safest to assume a loanword from an unidentified language. Although one might perhaps pose an original root **(s)meuHg^h-*, it would require the assumption of *s* mobile and Armenian and Celtic showing an *ad hoc* devoicing (“sandhi”). Moreover, the preservation of initial **s-* in Greek is problematic, and the alternation of $\sigma\mu$ - and μ - is mostly found in non-inherited words, e.g. $\mu\acute{\iota}\chi\rho\acute{\varsigma}$, $\sigma\mu\iota\chi\rho\acute{\varsigma}$ ‘small’ (Beekes 2010: 951–2). We may pose the basic alternants **smūg^h-*, **smūk^h-* and **mūk^h-* with a late IE phoneme **k^h* (alternatively reflected as a cluster **kH*), but as for the exact proto-forms in Armenian (**smuk^h-* or **muk^h-*) and Greek (**smūg^h-* or **smūk^h-*), they cannot be definitively assigned to one of these variants. Finally, I would not exclude the possibility that Arm. *mowx* was secondarily influenced by *cowx* ‘smoke’, a word of possible Kartvelian origin (see III 20). Therefore, any reconstruction of the word is relatively uncertain.

Conclusion Non-IE **smūk^h-* (?Arm, ?Gk) : **smūg^h-* (Gmc, ?Gk) : **mūk^h-* (Celt, ?Arm)

* * *

IV 62. *нмј* *nay* ‘wetness; (adj.) humid’ (HAB III: 426–7, Solta 1960: 355, Jahowkian 2010: 561).

Proposals Ačařyan (HAB III: 426–7) reconstructs $*sn(e)h_2-ti-$ (in contemporary notation) from the root $*\sqrt{sn}eh_2-$ ‘swim, bathe’ (Skt. *snāti* ‘bathe’, Gk. *νέω* ‘swim’). Alternatively Martirosyan (2013: 115) follows Scheftelowitz (1904–05) and compares Gk. *νοτία* ‘wetness’, which is connected with *Νότος*, the personification of the south-western wind (bringing mist). Following the classification of the Greek word as Pre-Greek (Beekes 2010: 1025), Martirosyan assumes a shared Greek-Armenian loanword $*noti\breve{h}_2$.

Discussion The traditional derivation from $*\sqrt{sn}eh_2-$ is hard to reject. Gk. *νοτία* is a better match semantically, but the vocalism is problematic. The Armenian change of $*o > a$ in open syllables probably postdates the vowel weakening of e.g. $*i$ and $*u$, but in this example it would have operated before the apocope (as $*noy$ would be a closed syllable). If the vowel weakening postdates the apocope, as usually assumed, this chronology becomes impossible. Note that no clear examples of $*o > a$ in *synchronically* closed syllables exist. Consequently, the comparison of the Greek and Armenian forms should be rejected.

Conclusion Probably $< \text{PIE } *sn\acute{e}h_2-ti-$.

* * *

IV 63. *նիւ nīw* ‘a plant’ (HAB III: 455, Ĵahowkyan 2010: 569).

Semantics The meaning is not entirely clear. It is ‘sorta di ortaggio’ according to Ciakciak and ‘banĵar inč^c leĵnayin’ (some mountainous herb) according to NBHL. In modern dialects *nīw* seems to refer to ‘lamb’s lettuce, Valerinella locusta’ (Łazaryan 1981). Ališan (1895) assumes a meaning ‘tarragon’, on account of the potential relation with *nowik*, *nowič*. Petrosean (1875) assumes ‘wild turnip’ but without attestations. The only early literary attestation is in *On the Transfiguration* by (Pseudo)-Elišē, of which the second part describes the life of a monastic community on Mount Tabor in Galilee. The relevant passage reads:

Քաղեն զնիւ լերինն, եւ թթուեցուցանեն աղիւ
եւ ջրով եւ զոսպայիւ: եւ որպէս ինքեանք

ասեն, կարի յոյժ օգտակար է ի տապ աւուրց
խորշակի:

They gather *nîw* from the mountain and make it sour with salt, water, and hyssop. And as they say themselves, it is very useful in the heat of a dry day.

This use of the plant is similar to the way in which mustard greens (like bok choy) are often prepared in several, most notably East Asian, cuisines today, i.e. by draining them with copious amounts of salt and covering them in water and herbs whereby they ferment and become acidic without the use of vinegar. We can therefore surmise that Petrosian is correct in assuming that *nîw* referred to a kind of wild turnip of mustard.

Proposals No etymology offered by Ačariyan or Jahowkian (see below).

Discussion Assuming that *nîw* originally denoted a kind of wild turnip or mustard, it might reflect $^{*}(s)nēpV-$ which makes it possible to compare Gk. $\nu\acute{\alpha}\pi\upsilon$ ($<^{*}(s)nāpu-$), $\sigma\acute{\iota}\nu\acute{\alpha}\pi\iota$ ‘mustard’ ($<^{*}s_2inapi-$), and Lat. *nāpus* ‘turnip’ (cf. Walde-Hofmann II: 143 with references). For the Latin word, however, it is impossible to decide between a loan from Greek or an independent loan $^{*}(s)nāpu-$. The comparison of the Greek and Armenian forms presupposes an alternation $^{*}\bar{a} \infty \bar{e}$, which, strikingly, is paralleled in another word for ‘turnip’, viz. Lat. *rāpus* ($<^{*}rāp$), OHG *ruoba* ($< \text{PGm. } ^{*}rōbjōn-$, presupposing $^{*}rāp-$ or $^{*}rāb^{h-}$), Li. *rópė* ($<^{*}rāp-$), Gk. $\rho\acute{\alpha}\phi\alpha\nu\omicron\varsigma$, $\rho\acute{\alpha}\pi\upsilon\varsigma$ ($<^{*}rap^{(h)-}$); vs. ORu. *rěpa*, SCr. *rěpa* ($<^{*}rēp-$).

The alternation $^{*}\bar{a} \infty ^{*}\bar{e}$ is hardly explicable from the perspective of PIE ablaut, unless we assume the Armenian form to reflect an obscure lengthened grade formation $^{**}(s)nēh_2p-$ and the operation of Eichner’s Law.⁸³ In any case, the Greek form with initial $^{*}s_2i-$ must

⁸³See Pronk 2019 for a critical evaluation of the evidence for Eichner’s Law, i.e. the rule that $^{*}h_2$ (and perhaps $^{*}h_3$) does not colour a lengthened $^{*}\bar{e}$. While Armenian itself does not contain evidence that contradicts this rule, it remains doubtful that the rule applied to PIE proper. Admittedly, much relies on the interpretation of the Anatolian evidence and whether one accepts the reconstruction of a PIE phoneme $^{*}a$, so that a final decision remains somewhat driven by individual leanings.

have been a loanword. We are clearly dealing with an etymon of non-IE origin, most likely belonging to the same stratum.⁸⁴

Conclusion Non-IE **(s)nēp-* (Arm) : **(s)nāp-* (Gk, ?It)

* * *

IV 64. *𐎠𐎵𐎠𐎵* *oloṛn* (*-an*, *-ownk^c*, *-anc^c*) ‘pea, bean; drop’ (HAB III: 551, EDA 526, Ĵahowkyan 2010: 600).

Proposals Usually considered a borrowing from the same donor as Gk. ῥυραι (PL) ‘rice wheat’, further compared with Akk. *ḫallūru*, *ḫullūru*, *ḫillūru*, *ḫallāru* ‘peas, chickpeas (?)’, Syr. *ḫūrālā* ‘a kind of *Lathyrus*’ (Adontz 1938: 463, EDA 526, Martirosyan 2013: 115).

Discussion The formal similarity between the Greek, Armenian and Semitic forms is considerable enough to accept an etymological connection, but neither of these forms can have served as a donor for the other. The different spellings of the Akkadian word points to vocalic alternation which shows that the word is foreign there. The Greek and Armenian forms must then be borrowings from a form in an unknown Near Eastern language, which is ultimately connected with the Semitic forms (cf. GEW II: 383, EDA 526).

The potential suffix **-ur-* could be identical to that of Gk. λάθ-υρ-ος ‘pulse, *Lathyrus*’ (if < **l̥t^h-ur-*) against Lat. *lēns*, *lentis* (< **lent-*). The reflection of this suffix as *-or-* in Armenian would at first sight suggest a Hurro-Urartian donor, cf. *xn̄jor* ‘apple’ (II 5) and perhaps *altor* ‘sumac’ (§ 2.1.2.1). The declension as an *n*-stem, however, points to the preservation of the old ACC.SG of a root noun **olorm̄n* > **oloran-*

⁸⁴For Gk. σίναπι, an Egyptian origin has been assumed on account of the prefix σι- (e.g. Hehn 1911: 211–2), but this is rejected by Mayrhofer (1961) because there are no Egyptian comparanda. Demotic *snw-p.t* ‘a plant’ comes formally close, but its exact meaning is unknown. If it really means ‘mustard’, it might also be a loan from Greek. Another hypothesis (Przyłuski & Régamey 1936) involves Austronesian comparanda, cf. Malay *sawi*, *sēnawi* ‘mustard’ < Malayo-Polynesian **sapi*, **s-Vn-api*, cf. Batak *sabi*. A form with a different prefix, viz. **sVr-sapi-* is assumed to be the donor of Skt. *saṛśāpa-* ‘mustard’. This is an attractive hypothesis, since it accounts for both the Mediterranean and Sanskrit forms on the basis of a single morphological system. On the other hand, the etymon is not widespread in Austronesian, so its antiquity there is uncertain, and its trajectory into Greek/Armenian would be unclear. Furthermore, *Sinapis* is mostly assumed to have spread from the Mediterranean, not Asia.

(compare *siseṛn* ‘chickpea’, iv 73). Given that the word also refers to a kind of pulse, it suggests that it belongs to an older stratum together with this form (Martirosyan 2013: 123). Moreover, if the Semitic word passed into Hurro-Urartian, and then to Armenian, we would rather expect Arm. ***xoloṛn*, and the loss of the initial consonant would be unexplained. Therefore, the word was most likely adopted by the predecessors of Greek and Armenian at a relatively early stage.⁸⁵

Conclusion Non-IE **(H)olor-* (Arm) : **(H)olur-* (Gk)

* * *

iv 65. *ոսպն* *ospn* (-an) ‘lentil’ (HAB III: 568, Olsen 1999: 141, Jähowkyan 2010: 104).

Proposals Compared to Gk. ὄσπριον ‘pulse, legume’, often under the assumption of an old **-r/-n-* heteroclitc (Olsen 1999: 141). Katz (2000: 84–5) derives the Greek word from **μosp-r-*, **μesp-n-* ‘shroud, covering’, comparing Gk. ἔσπερος, Lat. *vesper* ‘night’ (i.e. ‘shrouded’). Consequently, the Armenian form is excluded from the comparison, because the outcome would have been **gosp^o*. More often, the Greek word is assumed to be a borrowing, but without mentioning the Armenian word (DELG 55, GEW II: 435, Beekes 2010: 118). Martirosyan (2013: 115) includes the Greek and Armenian words among isolated words with probable foreign origin.

Discussion Considering that the Greek and Armenian forms can both reflect **(H)osp-* and are semantically very similar, there is no reason to separate them. Furthermore, any attempt at furnishing the Greek word with a root etymology, such as the proposed derivation from **√μesp-*, requires significant semantic shifts that cannot be substantiated. The word refers to one of the Neolithic founder crops and is isolated to Greek and Armenian. For this reason, an early borrowing from a non-IE language is highly likely.

Although the correspondence of Gk. *-ρ-* with Arm. *-n-* is ostensibly reminiscent of a PIE heteroclitc stem, it should be kept in mind that other, more obvious loanwords within the semantic field of

⁸⁵A daring hypothesis would therefore be that the word was adopted with an initial quasi-IE laryngeal **H-*.

legumes also shows a suffix *-n* in Armenian (cf. *siseṛn* ‘chickpea’, *oloṛn* ‘pea, bean’). As assumed by Furnée (1979: 27), the case of **osp-n* : **osp-r* can contain the same non-IE suffix *-n* ∞ *-r*, which is clearly seen in Gk. βλήχρον, βλήχρον ‘fern’.⁸⁶ The Greek word must reflect **b^hlēg^h-r/n-*, a loanword from a non-IE language comparable to Lat. *felix*, *filix* ‘fern’ < **b^helVk-*, and Old Sw. *brækne*, Da. *bregne* (< **breknan-* < **b^hreg-n-*). In all likelihood, therefore, the Armenian and Greek forms are relatively early borrowings from a substrate language that connects both Germanic and the Mediterranean languages.

Conclusion Non-IE (H)osp-*n*- (Arm) : **(H)osp-r-* (Gk).

* * *

iv 66. *μυωι pal* (hapax) ‘rock’ and **pat* in *pat-anjaw* ‘stony cave’, *pt-pt-a-k^car* ‘immovable stone’ (HAB IV: 4, EDA 548, Ĵahowkyan 2010: 615). Poorly attested in the literature but widespread in southern dialects. See EDA 548 where the basic meaning ‘rock’ is established.

Proposals Martirosyan (EDA 548) compares Hsch. πέλλα: πέτρα ‘rock’, Gk. φελλεύς ‘uneven, stony ground’; OHG *felis* ‘rock’, ON *fell*, *fjall* ‘mountain’; OIr. *ail* ‘rock, stone’, Mlr. *all* ‘cliff’. Beekes (2000: 30, 2010: 1168, without Armenian) considers these forms to reflect a non-IE word on account of the alternation π- ∞ φ- and the morphological “variation” **pelsā-* and **peliso-*. Already Hubschmid (1950: 66–72) adduces to this etymon a number of Romance forms going back to **palla* (e.g. Galician *pala* ‘rock shelter, burrow’) or **pellawo-* (e.g. Bessans [Savoie] *peiléro* ‘steep rock, chasm’, Central Ladin *pelf* ‘hard rock’).⁸⁷ Furnée (1972: 161–2) compares these Pre-Romance forms to the Greek ones, assuming a Mediterranean word, but keeps the Germanic forms separate, as he prefers to compare them to Skt. *pāṣāna-*, Pash. *parša-* ‘stone’ as an inherited word. Martirosyan

⁸⁶Interestingly, Furnée (1979: 27) appears to be unaware of Arm. *ospn* and compares Greek ὀσπριον only with OGe. *ospni* ‘lentil’. It is more economical, however, to consider the Georgian form to be borrowed from the identical Armenian one (HAB III: 568).

⁸⁷Proto-Berber **pallā* ‘height’, potentially a Romance loan, has also been adduced in this context (Boutkan & Kossmann 1999).

(EDA 548, 2013: 122) assumes a European substrate word entered Armenian after the shift of initial **p* > *h*.

Discussion Since the lenition of initial **p* > *h*- in Armenian must have taken place while Armenian was spoken in the Caucasus (cf. Ge. *poni* ‘ford’ < PA **pon-*; III 46), it is unlikely that it preceded the adoption of a loanword from a European substrate language. I therefore prefer to assume that the input of the Armenian form had initial **b-*, betraying a voicing alternation with the remaining comparanda, which show initial **p-*.

The simplest way to account for the variation of Arm. *-l* and *-t* is to reconstruct an *s*-stem **bal-Vs-* (> **pal-*), **bal-s-V-* (> **pat-*). The alternation of NOM *pal-*, OBL *pat-* would then have to be preserved long enough for different variants to be generalized in the dialects. Words from non-IE languages of Europe could apparently be borrowed as *s*-stems and ostensibly be subject to suffixal ablaut, cf. also **b^har-es-* (Go. *bariz-eins* ‘barley’) vs. **b^har-s-* (Lat. *far*, GEN *farris* ‘flour’, OCS *brašbno* ‘food’). This is probably a non-IE loanword on account of the root vowel **a*, which, at any rate, would be unusual in an old *s*-stem (Kroonen et al. 2022: 5).

The apparent *s*-stem declension of the present etymon is most clearly seen in the West Germanic forms (OHG *felis*, OS *felis*, *filis*), which must continue **falisa-* in light of OFr. *falise* ‘cliff’ (FEW XV/2: 104–5, Kroonen 2013: 134). Since *o*-grade forms would be unexpected in an original *s*-stem, it is preferable to assume a non-IE **pales(o)-*, alternating with **pels-*, cf. Hsch. *πέλλα* < **pelsā*. In Celtic, as in Armenian, both variants **pales-* (OIr. *ail* ‘rock, stone’) and **pals-* (Mlr. *all* ‘cliff’) may be found.

Conclusion Non-IE **bal-(e)s-* (Arm) : **pal-(e)s-* (Gk, Gmc, Celt)

* * *

IV 67. *ջհար* *ĵnar* (*a*) ‘harp, lyre’ (HAB IV: 129, Olsen 1999: 956, Ĵahowkyan 2010: 652–3).

Proposals Martirosyan (2019: 188–9) adduces Gk. *κίθαρα*, Hom. *κίθαρις* ‘lyre’, as well as Hat. *zinar*, *zinir* ‘a string instrument’, and posits the reconstructions **g^hid^hara-* for Greek and **g^hind^hara-* for

Armenian, comparing the alternation of $*-d^h-$ and $*-nd^h-$ to the cases of pre-nasalization in Pre-Greek words (Furnée 1972: 267–91) and especially the example Gk. γέφυρᾱ < $*g^w eb^h ur-$: Arm. *kamowrj* < $*g^w(a)mb^h ur-$ (IV 46).

Discussion The word is clearly non-Indo-European, cf. also Syr. *kennārā* (→ Arm. *k^cnar* ‘lyre’), Heb. *kinnōr* ‘kithara’. According to Martirosyan, the form *jnar* was adopted in common by Greek and Armenian, early enough to undergo devoicing and Grassmann’s Law in Greek and secondary palatalization in Armenian. However, it is far from certain that PIE $*g^h$ was susceptible to Armenian secondary palatalization (Scala 2017). Moreover, the outcome of the cluster $*-nd^h-$ was clearly $-nd-$, as shown by *gind* (a) ‘earring’ < $*\mu end^h-eh_2-$ (EDA 213–4). Assuming palatalization of $*g^h$, we may of course set up a reconstruction $*g^h inara-$, but after all, it is more likely that the Armenian word represents a later borrowing from an unknown donor form with an already palatal onset. The Arm. TN *ǰavax-k^c* ← Ur. *Zabaḫae* shows that Armenian could substitute the Urartian phoneme represented by <z>, whatever its exact articulation, with ǰ. It is therefore conceivable, albeit not demonstrable, that the immediate donor of the Armenian word was Urartian.

The donor language, whether Urartian or not, may of course have borrowed the word from Hat. *zinar*, which also spread to Akk. (lex.) *zannaru* ‘lyre’ (CAD XXI: 46). Conversely, Martirosyan (2019: 188) assumes that the Hattic word was borrowed directly from Armenian, but such an assumption is problematic, as no other examples of Armenian loanwords in Hattic exist and because the Armenian form is unlikely to represent a reflex of $*g^h ind^h ara-$, as we have seen. The clearly connected Ge. *čianuri* ‘3/4-stringed Georgian viol’ has a palatal onset as well, but cannot have been borrowed from Armenian on account of the vocalism and the initial č- (instead of ǰ-). Although the Greek and Armenian words are likely to be related, the paths of transmission into the two languages were most likely separate.

Conclusion Uncertain. Probably a late (Urartian?) borrowing.

* * *

IV 68. *սաթ* *sat^c* (*a*) ‘amber’ (HAB IV: 155, Ĵahowkyan 2010: 662).

Proposals No acceptable etymologies are recorded by Ačariyan (HAB) or Ĵahowkyan (2010).

Discussion Ačariyan (HAB IV: 155) gives Ge. *sati*, Udi *sat* ‘amber’ as loanwords from Armenian. Although it cannot be excluded that the Armenian word was borrowed from one of these forms instead, the etymological background of either form would be obscure. Therefore, I propose that the Armenian form goes back to **k̑nt-éh₂-* with a change to **san̑-á-* > **sat^ca-* (compare *arcat^c* ‘silver’ < **h₂eȓntó-*; Kümmel 2017). This means that it may be the same *Wanderwort* reflected by Li. *giñtaras* ‘amber’ < **g^(h)nt-* (→ Ru. *jantar*”), cf. also Oss. (D) *zinz̑i* ‘amber, pearl’, and Phoenician *yntr*. The alternation **k̑* ∞ **g^(h)* of Armenian vis-à-vis Lithuanian is paralleled in *salam(b)*: OCS *golq̑bь* (IV 69).

Discussion Non-IE **k̑nt-a-* (Arm) : **g^(h)nt-ar-* (Balt)

* * *

IV 69. *սալամ* (*բ*) *salamb* (*a*); NOM.PL *salamownk^c* (*salamn^{*}*), MidA *salam* (*u*) ‘a kind of game bird, ?francolin’ (HAB IV: 156, EDA 565–6, Ĵahowkyan 2010: 662).

Proposals No etymologies are offered in older literature. Martirosyan (EDA 565–6) compares Lat. *columba* ‘dove, pigeon’, OCS *golq̑bь* and, hesitantly, Gk. *κόλυμβος* ‘grebe’, labelling this as a Mediterranean word.

Discussion The comparison between Lat. *columba* (< **koloNb^h-*) and OCS *golq̑bь* (< PSl. *gōlq̑bь* < **g^(h)oloNb^h-*, cf. ScR. *gōlūb*, Cz. *holub*) goes back to the first Indo-Europeanists (Bopp 1833–1852: 336). Given the irregular correspondence of the initial consonants in Italic and Slavic, the words have mostly been considered independent formations with the same suffix complex **-n-b^ho-*, based, however, on two different roots. One has suggested, e.g., **√kel-* ‘cover, hide’ or **√k̑el-* ‘dark, black’ for Lat. *columba* and **√g^hleh₁-*

‘glow’ for *golqbb* (cf. Batisti 2021 with references). Yet, while etymologies of this type are phonologically unobjectionable, they are less convincing on the semantic side. The reconstruction of an IE suffix **-n-b^ho-* is hard to defend (cf. *alawni*, IV 2), and after all, the etymological separation of two words with the same meaning and nearly the same form is intuitively uncomfortable.

Taking into account the geographically limited distribution, it thus is more likely that these forms represent borrowings from the same, unknown language, as already assumed by Oštir (1921: 49). As shown by Jakob (2023: 300–314), the alternation **T ∞ *D^(h)* finds at least a handful of parallels in foreign words with a similar distribution, e.g. Lat. *falx, falcis* ‘scythe’ (< **d^halk-*, with an illegal root structure) vs. Li. *dalgis* ‘id.’ (< **d^halg^(h)-*); cf. also Lat. *carpinus* ‘hornbeam’ < **karp-ino-* vs. Ru. *grab* ‘id.’ < **g^(h)arb-* (IV 48). The non-IE origin of the ‘dove’-word is also supported by OE *culfre*, *culufre* ‘dove’ (quasi < **gulub^h-*). The absence of the nasal in Germanic cannot be explained by IE sound laws but is, however, paralleled in the intra-Balto-Slavic correspondence of *jarzqb* ‘hazel-grouse’ < **iereNb-* vs. Li. *jerubē* ‘id.’ < **ierub^h-* (Derksen 2000). On the face of these and other examples, we can assume the existence of a non-IE (bird-name?) suffix **-Nb^h ∞ *-ub^h-* (cf. Matasović 2020).

On this background, it is very likely that Arm. *salam(b)* (quasi < **kolmb^h-*) is borrowed from the same etymon as the Italic and Slavic forms. Yet, Batisti (2021: 209) stresses the semantic difference and considers it “more prudent to leave [this] comparison aside”. Here, Batisti assumes that the meaning is ‘francolin’. This meaning cannot be established with certainty, although it is generally assumed to be the best guess (Greppin 1978: 85–6). We should note that most species of francolins share several superficial features with common pigeons, including their size, stout body, short neck, relatively colorful plumage, and terrestrial habitat. For this reason, I would consider the semantic difference between ‘dove’ and ‘francolin’ to be surmountable. On the other hand, Batisti must be correct in severing the comparison with Gk. *κόλυμβος* ‘grebe’. As this is the name for an aquatic species of bird, it is less attractive to compare to names for terrestrial birds, and the internal derivation from the root of Gk. *κολυμβάω* ‘dive’ is plausible.

The regular reflex of **-mb^h-* and **-mp-* is ClArm. *-m-* (e.g. *camem* ‘chew’ < **ǵmb^h-*, cf. Skt. *jambha-* ‘tooth’; *amowl* ‘barren’ < **n-putlo-*). This means that the *n*-stem *salamn** (*salamownk^c*), first attested in

Philo, as well as the later form *salam* (12th c.), must have the regular consonantism. The final *-b* that appears in the oldest attested form (Łazar Pcarpec'i, 5th c.) is therefore problematic. Since it is only attested once, we may speculate whether it is of dialectal origin, but it cannot be established whether *-b* is a relic of the original, quasi-IE *-b^h*, or of secondary origin.

Martirosyan (EDA 565–6) assumes that the suffix **-mb^h* is also reflected in Arm. *atawni* 'dove', which he compares to Lat. *palumbēs*. However, as discussed under IV 2, this comparison cannot be maintained. Therefore, Arm. *salam(b)* remains the only example of this suffix in the Armenian corpus.

Conclusion Non-IE **kol-mb^h*- (Arm) : **kol-omb^h*- (It) :
**g^(h)ol-omb^h*- (Sl) : **gul-ub^h*- (Gmc)

* * *

IV 70. *սանտր santr, sandr* (o, i) 'comb', *santr brdoy* 'wool-carder' (Hübschmann 1897: 488, HAB IV: 174–5, Ĵahowkyan 2010: 668).

Proposals A comparison with Gk. ξάινω 'card, comb wool', ξάντης 'wool-carder' was originally proposed by Pictet (1863: 106 fn. 1), but discarded by Hübschmann (1897: 488) and Ačařyan (HAB IV: 174–5), considering the correspondence of Gk. ξ- and Arm. s- to be irregular. The comparison is revived by Martirosyan (2013: 116), who assumes a shared substrate borrowing **k^hsan-t(e)r-* to explain the irregular correspondence.

Discussion The Greek verb can reflect **ks-n-je/o*, a derivation of **√kes-* 'scratch, comb' (Beekes 2010: 1033), cf. Skt. *kṣan-* 'card', Hit. *kiš-zi* 'comb, card'. It is therefore unnecessary to assume that this word is a borrowing. Furthermore, it must be noted that the Armenian form appears to contain the instrument suffix **-tro-*.⁸⁸ If the Greek and Armenian words are connected, the Armenian form might be an early borrowing from an unattested Greek **ξαντρον* with an alternative substitution of initial ξ-. For the usually accepted

⁸⁸For the suffix in Armenian, cf. *arawr* 'plough' < **araθro-* < **h₂erh₃-tro-*. No examples of this suffix in the position after a consonant seems to survive (cf. Olsen 1999: 846–7).

substitution $\xi \rightarrow \text{Arm. } k^c s-$, we can adduce *k^csest* ‘bushel’ \leftarrow Gk. ξέστης and *k^csip^ciē*, *k^csip^cias* ‘swordfish’ \leftarrow ξιφίας (Hübschmann 1897: 389), as well as names like *K^cserk^csēs* (\leftarrow Ξέρξης). Both are attested relatively late and belong to the learned register.

It should be noted, however, that the reflex of PIE initial **Ks-* in Armenian is uncertain, and Ačařyan, Hübschmann and others, who reject the reflex *s-*, do not state what reflex they expect instead. What we know is that *-c^c-* is the outcome of **-Ks-* in final and internal position (cf. *vec^c* ‘six’ $<$ **su^ceks* and *harc^canem* ‘ask, inquire’ $<$ **prk^c-sk^c-*), and also the outcome of initial **sK-* (cf. *c^celowm* ‘split’ $<$ **skelH-*), but examples of initial **Ks-* are lacking. Given the present example, one is in principle not prohibited from tentatively assuming an early change like **Ks-* $>$ **k^c-* $>$ *s-*. On the other hand, the fact that the common variant *santr* (Łazar P^carpec^ci, 5th c.) would show an irregular devoicing from the expected *sandr*, supports the assumption that the word was borrowed with Greek -τρ- and sporadically underwent the more explicable post-nasal voicing *-ntr* $>$ *-ndr*. This directionality also casts additional doubt on the direct comparison with Gk. κεντέω ‘sting’, κέντρον ‘sharp point’ from an alleged **k(e)nt-ro-* (Mann 1963: 13).

Conclusion Probably \leftarrow Gk. **ξαντρον*.

* * *

IV 71. *սայլ* *sayl* (*i/o*) ‘cart, wagon; the constellation Ursa, Arcturus, north pole’ (HAB IV: 169, Olsen 1999: 956, EDA 566–7), Ĵahowkayan 2010: 666).

Proposals Long connected with Hsch. σάτιλλα· π[η]λειᾶς τὸ ἄστρον (The Pleiades, probably by confusion with Ursa Major, the “cart”), Gk. NOM.PL σατί-ναι ‘chariot’, and considered a shared loanword from Phrygian (HAB IV: 169) or Thracian (Schmitt 1966). Alternatively, Martirosyan (EDA 566) proposes a substrate form **kati-lih₂-* underlying both the Armenian and Hesychian forms. The palatal onset implies that Gk. σατί-ναι was borrowed independently from an unknown *satəm* language with a form akin to the one cited by Hesychius.

Discussion The assumption that the Greek and Armenian words were both borrowed from Phrygian can no longer be maintained as a sequence *sa-* would be unexpected in native words of that language (Obrador-Cursach 2019: 241–2). Also the assumption of a Thracian source appears to be baseless. While it is possible *per se* that the Armenian form goes back to *katil-i*,⁸⁹ this would still require that the Greek form was borrowed independently through a *satam* language. In my view, a more economic assumption is that both forms were borrowed from a source with initial **s₂-* posterior to the change of **s > h* in both Greek and Armenian, which was probably among the earliest sound changes (stage 3 in the chronology of Kortlandt 1980; cf. also Ravnæs 1991). This is further supported by Ge. *eṭli* ‘horse-drawn wagon, chariot; star, planet’ which is likely to be connected as well. The loss of the initial consonant and the replacement of *a* by *e* cannot be explained by Kartvelian sound laws, meaning that the form must have passed through an unknown intermediary language, but the loss of the initial consonant is easiest understood by assuming a primary onset **s-*, rather than a stop.

As opposed to Arm. *sayl*, Hsch. *σάτιλλα* and Ge. *eṭli*, all presupposing a word of the shape **sa/et(i)l-*, Gk. *σατίνας* ostensibly contains a different suffix **(i)n-*. Given the forms in **(i)l-*, I find it likely, that this is an alternation with a phonetic rationale, which would be reminiscent of the widespread alternation of *l* and *n* in several (unrelated) languages of Anatolia and the Near East (see Kronasser 1966: 58–61). This circumstance further corroborates the view that the donor of these forms is a language of the Near East, and not the Balkanic or Pontic area.

Conclusion Non-IE **s₂atil-* (Arm) : **s₂atil/n-* (Gk)

* * *

iv 72. *uḥ/ḥu sex (o)* ‘melon’ (HAB IV: 197, Olsen 1999: 937, EDA 574, Jahowkyan 2010: 674).

Proposals Long compared to Gk. *σιφύα* ‘bottle-gourd’, *σίκυς* (GEN.SG *σικυός*) ‘cucumber or melon’, *σίκυς* ‘cucumber’; Hsch.

⁸⁹I assume that Martirosyan’s reconstruction **katilih₂-* would yield ***satilḡa-*, resulting in an Armenian *a-* or *ea-* stem, but we only find evidence for an *i-* or *o-* stem.

σεκούα· σικύα. The Greek alternation of ι and ε (vs. Arm. *e*) is inexplicable in a word inherited from PIE, and there is wide agreement on assuming a post-PIE loanword. This etymon has sometimes been connected to ORu. *tyky*, SCr. *tikva* ‘pumpkin’; Lat. *cucumis* ‘cucumber’ and Heb. *qiššūā*, Punic *χισσου* ‘cucumber’ (GEW II: 704, Walde-Hofmann I: 299–300, Vasmer III: 160, Furnée 1972: 357).

Discussion The Armenian form presupposes quasi-IE **kekH-o-*. The *e*-vocalism is consistent with the variant σεκούα reported by Hesychius, but given the alternation **e* ∞ **i* betrayed by the remaining Greek forms, the word cannot be inherited from PIE. The relationship between the Armenian and Greek forms is beyond question, but there is little basis for assuming borrowing from Phrygian or Thracian (*pace* HAB IV: 197). As in the case of Arm. *sayl* (IV 71), it is likely that the word was borrowed with initial **s₂*- in Armenian and Greek, posterior to the change of **s* > *h* in those languages (EDA 574). This scenario is supported by evidence from Zan (Kartvelian) languages, which, to my knowledge, has not been adduced in this context before: Meg. *šin̄ka* ‘melon’, Laz *šu̇ka* (*šur̄ka*, *šuk̄ka*) ‘melon, cucumber’.⁹⁰ These forms show an irregular vocalic alternation *i* ∞ *u*, and cannot be loans from Armenian or Greek.

In light of the Kartvelian material, it is likely that the donor form had the onset **š*, which was treated as **s₂* in both Greek and Armenian. For Greek, the substitution **š* > *σ* is perfectly reasonable, given the lack of a phoneme /ʃ/ throughout the (pre-)historical period. The same substitution applies to, e.g., Semitic loanwords in Greek (e.g. *σήσαμον* ‘sesame’, cf. Akk. *šammaššamu*). For Armenian, the substitution either suggests that *š* (e.g. < PIE **k̑*) had not yet emerged at the time of borrowing, or perhaps rather, that the word was borrowed by the phoneme continuing **k̑*, but at an intermediate stage of the development towards the attested reflex *s*.

On the other hand, given the potential link with the Slavic forms, one might hypothesize a donor form with initial **č* or a similar palatovelar phoneme or cluster that could be substituted by Slavic **t-* and Italic **k-*. However, the semantic and phonological difference makes it highly uncertain that the Slavic and (especially) Latin forms are related at all. Including the Semitic forms requires the extra assumption of an early, undocumented metathesis of the

⁹⁰I thank Vahagn Petrosyan for drawing my attention to these forms.

consonants, which makes them even more unlikely to be related. On the basis of the correspondence of Gk. σ -, Arm. s -, and Kartvelian ξ -, it is therefore safest to assume an input form of the quasi-IE form $*s_2i/ek^{(h)}$ -.

Conclusion Non-IE $*s_2ek^h$ - (Arm) : $*s_2e/ik$ - (Gk) : $*\xi i/uk$ - (Zan)

* * *

IV 73. *սիսեռն* *siseṛn* (GEN.SG *siseṛan*) ‘chickpea’ (Hübschmann 1897: 490, HAB IV: 218, Solta 1960: 331–2, EDA 576, Ĵahowkyan 2010: 681).

Proposals Compared to Lat. *cicer* ‘chickpea’, *cicera* ‘chickling vetch (*Lathyrus sativus*)’, Gk. $\chi\rho\acute{\iota}\delta\varsigma$ ‘a kind of chickpea’, Hsch. $\chi\acute{\iota}\chi\epsilon\rho\rho\acute{o}\iota$ $\acute{\omega}\chi\rho\acute{o}\iota$ $\mathcal{M}\alpha\chi\epsilon\delta\acute{o}\nu\epsilon\varsigma$, and Alb. *thjer(r)*, *thjerrë*, *thierr*, dial. *thırqe* ‘lentil’. Additionally, some scholars compare SCr. *săstrica* ‘a kind of Lathyrus (< $*k\acute{i}kr-ik\bar{a}$)’ and Hit. *kikri*- ‘an ingredient in mash’ (HEG I: 570), and OPr. (EV) *keckers* ‘Erweis’. The etymon is very often treated as a post-PIE loanword (IEW 598, Ĵahowkyan 1987: 49, Clackson 1994: 143, Beekes 2000: 29, EDA 576).

Discussion The Armenian form continues $*s\acute{e}seṛn$ which points to quasi-IE $*k\acute{e}/o\acute{i}ker$ -. The simplest explanation for the final *-n* is that the stem is based on the ACC.SG of a root noun $*k\acute{e}/o\acute{i}ker$ -*n*. The diphthong of the first syllable disagrees with the Latin form, as well as with the allegedly Macedonian form cited by Hesychius, as both of these forms point to $*k\acute{i}ker$ -. Alb. *thjerr* simply points to $*k\acute{e}r$ -, without the initial syllable. Demiraj (1997: 398–9) assumes this to be the result of dissimilation, but it is possible that the word was simply borrowed in an unreduplicated form. On the other hand, Gk. $\chi\rho\acute{\iota}\delta\varsigma$ is best explained through dissimilation of $*\chi\acute{\iota}\chi\rho\acute{\iota}\delta\varsigma$ (IEW 598), but only after a syncope of the second syllable.⁹¹

The largest formal outlier is OPr. *keckers*, on the basis of which Beekes (2000: 29) explicitly assumes an alternation $k \infty k$. However,

⁹¹ Alternatively, it has been assumed that the Greek form had an older meaning ‘curved’ (cf. Li. [dial.] *kreīvas*, *kraīvas* ‘curved, bent’) and is identical to $\chi\rho\acute{\iota}\delta\varsigma$ ‘ram’, which would be named after its horns (DELG 585, Beekes 2010: 781). This explanation seems far-fetched in light of the clearly similar forms in Albanian and Macedonian.

the limitation of the “centum form” to Prussian and the absence of this word in the other Baltic languages is suspicious, and it is therefore more attractive to assume a late borrowing. Trautmann (followed by Walde-Hofmann I: 212) assumes that the source is Pol. *cieciorka*, itself a Romance loan, but the substitution of Polish /č/ by OPr. *k* is completely unparalleled. Rather, if the Prussian word stands for /kikers/ (the short vowel is indicated by the spelling <ck>), it can be borrowed from MLG *kicher* (Büga 1959: 219). Note that the spelling <e> for short /i/ in the Elbing Vocabulary is paralleled in EV *pepelis* ‘Vogel’ vs. *pippalins* (III, ACC.PL).

SCr. *săstrica* presents a situation similar to the Prussian word. While it is formally unproblematic to assume a derivation from quasi-IE **kīkr-*, with the addition of the Slavic suffix **-ikā*, the limitation of the word to one South Slavic language makes it difficult to defend a reconstruction for Proto-Slavic, and it leads us to suspect that the word was borrowed only after the expansion of the Slavic languages to the Balkan peninsula in the 6th c. CE.⁹²

Having eliminated at least the Prussian form as an irregular correspondence, we are left with the variants **keiker-*, **kīk(e)r-*, and **ker-*. Still, the morphological variation implied by these forms is hard to analyze in accordance with the PIE system. A reduplicated stem based on **√kerH-* ‘feed, nourish’ (Jokl 1923: 179–80, de Vaan 2008: 113) would be isolated as the base for a nominal formation only. The exact meaning Hit. *kikri-* is unknown, and thus no arguments can be built upon it. The word has an areal distribution, being restricted to the languages surrounding the Balkanic or Mediterranean area. Apart from this, there is circumstantial evidence for a non-IE origin: the chickpea is part of the early Neolithic package, requires a fairly warm climate, and has not been found in any of the steppe cultures or anywhere in the northern Balkans or Ukraine (EIEC 106). This raises strong suspicion that a word which almost universally denotes ‘chickpea’ (or ‘lentil’) cannot be inherited from PIE (Darden 2013).

Returning to the Armenian form, we may either reconstruct **keiker-* or **koiker-*. Since the word is non-IE, it is unlikely that the

⁹²The donor language may be envisaged as a residual *satəm* language of the Balkans, as assumed by Darden (2013: 304). However, as Anthony Jakob (p.c.) suggests to me, the SCr. form might be also represent an assimilation of earlier **cāstrica*, derived from SCr. *cācar*, which can easily be a loan from a Romance reflex of Lat. *cicer*.

diphthong of the first syllable can be explained with reference to PIE ablaut. I would therefore assume that the form with **ei* is correct, since it most easily allows us to understand the variation on a phonetic basis. The substratal alternation **ei* ∞ **i* can be considered parallel to the alternation **ou* ∞ **o* or **u* observed in *arowoyt* (IV 8), *artoyt* (IV 12) and *k^cowpic^h* (IV 85).

Conclusion Non-IE **keiker-* (Arm) : **kiker-* (It, Mac) :
**kikri-* (Gk, ?Anat) : **ker-* (Alb)

* * *

IV 74. *սիւն* *siwn* (GEN-DAT.SG *sean*, GEN-DAT-ABL.PL *seanc^c*) 'column, pillar' (Hübschmann 1897: 490, HAB IV: 221–2, Solta 1960: 430, Clackson 1994: 140–3, Olsen 1999: 135, EDA 579–80, Ĵahowkryan 2010: 682).

Proposals Identical to Gk. *κίων*, -ονος 'pillar', Myc. *ki-wo-qe* < **kūōN*.⁹³ This is usually considered to be an isolated Graeco-Armenian lexical isogloss and a potential archaic loanword (Specht 1939: 13, Solta 1960: 430, Clackson 1994: 142–3, Beekes 2000: 21). Praust (*apud* Lubotsky 2002: 323) proposes an *n*-stem **(s)kiHu-on-* based on **(s)kiH-u-* 'shin', comparing Ru. *cevě* 'handle, shin'; Ilr. **Hast-čiHua-* 'bone-shin' in Skt. *aṣṭhivá-nt-* 'shin, shank', Av. *ascuua-* 'shank', and Ir. **čīua-* → Arm. *čīw* 'shank, leg' (cf. EDA 580). Further, Praust compares OE *scīa* 'shin, leg', and OHG *skena*, *skina* 'post', which would show a similar semantic shift as the Greek-Armenian word, but Lubotsky 2002: 323 is sceptical of its relation to **(s)kiH-u-*. For criticism of other root etymologies, see Clackson 1994: 140–3 and EDA 579–80.

Clackson (1994: 141–2) adduces Arm. *seamk^c* 'door post'. If this word reflects an old plural (or dual) formation, the base must have been **siam-*, an *m*-stem. Clackson sees this as a sign of non-IE origin

⁹³ The treatment of intervocalic **u* in the Armenian form may be problematized (Clackson 1994: 140–1), but note *hoviw* 'shepherd' < **h₂oui-peh₂-*. It appears that **u* was lost in the position before **u* (including old **ō*) and that intervocalic **u* > *g* (as in *y-ag* 'satiated' < **seh₂u-*) was retracted to the position before **a* and **o* (Olsen 1986). This would show that the oblique stem *sean-* is analogical after other nouns ending in *-iwn*, like *jōwn* 'snow', GEN.SG *jean* (cf. Clackson 1994: 141).

and adduces also Rom. *țiu* ‘sharp, tall rock’ which has been adduced as a vestige of the same, old loanword (Băltăceanu 2001).

Discussion The reconstruction of a *u*-stem **kiH-u-* can be based on the Indo-Iranian and Balto-Slavic comparanda, cf. also Li. *šeivà* ‘spool, forearm, shin’ < **keiHyeh₂*. The inclusion of the Germanic forms is doubtful as they require *s* mobile. In any case, OE *scīa* must go back to **skīan-* (as if < **sKiHon-*) and would not be an exact cognate of the remaining forms, that are based on the *u*-stem.

Clackson’s comparison with Arm. *seamk^c* ‘door post’ is semantically compelling. Since there is no way to derive this from the stem *sean-*,⁹⁴ the Armenian and, by extension, Greek stem must have ended in **-m*. As Clackson notes, the few known *m*-stems in PIE are either root nouns (**dom-* ‘house’) or derived directly from roots (**d^{hegh}-om* ‘earth’, **g^{hei}-om* ‘winter’). These etyma are also widespread and part of the most core lexicon. To maintain the comparison with the Indo-Iranian and Balto-Slavic forms, we would be forced to assume that in **kiHyōm*, **-u-* is part of the root, which seems far-fetched. On the basis of morphology, distribution and semantics, I prefer to assume that the etymon **kiyōm* is of non-IE origin. Rom. *țiu* ‘sharp, tall rock’ is not certain to be related due to its divergent meaning and phonological ambiguity (< **sci^o* is also possible).

Conclusion Non-IE **kiyōm* (Arm, Gk)

* * *

IV 75. *սունկն sownk(n), sowng(n)* ‘tree-fungus, mushroom’ (HAB IV: 251–2, Solta 1960: 430–1, EDA 586–7, Jahowkyan 2010: 689). Late and poorly attested in the literature (since the 13th c.), but common in the dialects (see EDA 587).

Proposals Usually compared to Gk. *σπόγγος, σφόγγος*, Lat. *fungus* ‘mushroom’, and sometimes additional, widely dispersed forms (see

⁹⁴A dissimilation **-nk^c > -mk^c* is unparalleled. However, at any rate the vocalism of *seamk^c* must be analogical after the oblique stem *sean-* or the usual alternation pattern *iw : ea* (cf. fn. 93). The transposed reconstruction **kiyōmnes* proposed by Clackson can hardly be valid (cf. Beekes 2000: 21).

below), treated as a non-IE *Wanderwort* or substrate word (Lidén 1933: 52, Ernout & Meillet 1951: 466, GEW II: 770, Furnée 1972: 164, Clackson 1994: 183, EDA 287, Kölligan 2019: 271 fn. 923).

Discussion The initial *s-* of the Armenian form cannot reflect Gk. $\sigma\pi-$ or $\sigma\varphi-$, so the form *sownk* cannot have been borrowed from Greek (*pace* Walde-Hofmann I: 567). The Greek word is reflected in the form *spowng* ‘sponge, mushroom’, the only form attested in Classical literature, but almost absent in the spoken language. The vocalism of *spowng* (not ***spong*) appears to have been influenced by *sownk*, however, which demonstrates the presence of the form in the spoken dialects already in the 5th century.

In quasi-IE terms, the Armenian form can go back to **psongV-* or **kongV-*.⁹⁵ The former reconstruction comes close to Gk. $\sigma\pi\acute{o}\gamma\gamma\omicron\varsigma$ (if $< *spong-$), and the latter would have an onset closer to OCS *goba* ‘sponge’, SCr. *gūba* ‘mushroom’ $< *g^{(w)(h)}omb^{(h)}$ - and perhaps Skt. *kṣumpa-* ‘mushroom (?)’ (sceptical EWAia I: 435). Lat. *fungus* is also ambiguous with respect to the initial consonant, reflecting **b^hongo-* or **g^{wh}ongo-*. The variants PGM. **swampu-* (ON *svoppr*), **swamba-* (OHG *swamp*), and **swamma-* (Go. *swamms*, OHG *swam*), all ‘mushroom, sponge’, can be explained by starting from **sūomb^h-on-* (cf. Kroonen 2013: 495), whose root is identical to Gk. $\sigma\omicron\mu\phi\acute{o}\varsigma$ ‘spongy’ (cf. Salmons *apud* EIEC 539), but otherwise has a unique onset **sū-*.

It is clear that this etymon cannot be reconstructed for PIE. Starting from the heuristic assumption that all of the forms cited above reflect the same *Wanderwort* or substrate word, they can roughly be reduced to two groups: forms containing a final labial (Skt, Sl, Gmc) and forms containing a final velar (Arm, Gk, It). We may then observe that most forms of the first group can reflect an onset with a velar stop or a bilabial glide **sū-* or **K(s)-*, but the forms of the latter group are more diachronically ambiguous, pointing to either **sp-*, **ps-*, or **(s)K-*. In order to maximize the similarity of the reconstructions, two different approaches may be taken. The first approach is to assume a basic onset **(s)K-* for as many forms as possible: thus Arm. **k̄-*, Gk. **sk^{w(h)}-*, Lat. **g^{wh}-*, Slavic **g^(h)-*, and Skt.

⁹⁵ The reconstruction **spong-* (e.g. Solta 1960: 430 cannot be correct, as it would yield either ***p^cownk* (cf. Arm. *p^coyt^c* ‘zeal’ with Gk. $\sigma\pi\omicron\upsilon\delta\acute{\eta}$ ‘haste’) or ***spownk* (cf. Arm. *arā-spel* ‘fable’ with Go. *spill* ‘fable’, Alb. *fjalë* ‘word’. The conditioning of the reflexes *p^c-* and *sp-* is not clear (cf. Olsen 2017a: 433; Kölligan 2019: 271–87 arguing for *p^c-*), but *s-* can be excluded as a reflex.

ks-*. The Germanic onset **su-* would then betray a donor form that had lost the occlusive element, e.g. *sg^{wh}-* > **su-*. Given the voiced and labialized forms in Greek, Latin, and Germanic, the assumption of an initial **k-* in Armenian would be strange, however. The alternative is to assume a generally labial onset *(*s*)*P-*: thus Gk. *(*s*)*p^(h)-*, Lat. *(*s*)*b^h-*. The Armenian form would then go back to a metathesized **ps-*. This could entail that the Germanic cluster **su-* is a result of an alternation **b^(h) ∞ *w*, which is known from other substrate words in Europe (PGm. **arwīt-* ‘pea’: Gk. ἐρέβινθος ‘chickpea’, cf. *arowoyt*, IV 8). This approach leaves the Sanskrit and Slavic forms on the side, but facilitates an external comparison with PU **pīṅga* ‘mushroom’ (Zhivlov 2014: 119; cf. Mordvin [Erzja] *pango* ‘mushroom’, Mari [Birk] *poŋyo* ‘mushroom’, Mansi [Pelymka] *pēŋk* ‘fly agaric’) as favoured by Gamkrelidze & Ivanov (1995: 825). The geographical distance of the Uralic forms invites scepticism as to their relevance, however. As for the Slavic form **gōba*, it is remarkably similar to Tatar *gōmbā* ‘mushroom’ (cf. Chuvash *kāmpa*, Turkmen *kōmelek* ‘mushroom’), suggesting that it may be an independent loan from a Turkic source.⁹⁶

An remarkable external point of comparison is provided by the Nakh-Daghestanian words for ‘tree-fungus, mushroom, tinder’, cf. e.g. Tsez *ziku*, Bezhta *zoḳo*, Avar *s:aḳ*, Udi *šaʼmk:al*. Compare also Ch. *ko:žam*, Ing. *kožam*.⁹⁷ According to Peter Schrijver (p.c.), the PND paradigm was **s(:)ʒkom*, OBL *s(:)ʒkómV*, developing into a Proto-Daghestanian paradigm **s(:)ʒnko*, OBL **s(:)ikwómV*.⁹⁸ It seems likely to me that these forms are somehow related to at least the Latin, Greek, and Germanic forms. Given the possibility that all of those forms contained an initial cluster **sK^w-* ∞ **su-*, the oblique stem **s(:)ikwómV-* could have been the indirect source of the etymon. Disregarding the possibly unrelated Slavic and Sanskrit

⁹⁶Jakob (2023: 401–2) assumes the opposite direction of borrowing. At any rate, however, the Slavic word is probably best disregarded here, since, in contrast to the Germanic form, we cannot provide a simple solution for the final labial.

⁹⁷Apparently, the Chechen and Ingush forms show a metathesis of the sibilant and velar. The conditions for this change are not clear. Could these forms be related to the donor of Skt. *kṣumpa*?

⁹⁸Although the conditioning for the loss of the nasal in most forms is not established (cf. Gigineišvili 1977: 71), the historical presence of a nasal is indicated by Udi *šaʼmk:al* and further helps explain the vocalism of West Tsezic **zəku* (Tsez *ziku*, Hinuq *zeḳu*) which may have developed from **sinḱ(w)u-* but not **siḱ(w)u-* (Peter Schrijver p.c.).

forms, it can be assumed that the Proto-Germanic form betrays an assimilation **sʷong^{wh}* > **sʷomb^h* (as in **penk^{we}* > **pempe* > **fimfe* ‘five’ and **ūlk^{wo}* > **wulpo* > **wulfa* ‘wolf’). The Latin, Greek, and Germanic forms would agree on the shape **s(K)^womK^w*. Only the final stop vis-à-vis the Daghestanian forms still requires an explanation.

What remains is an explanation for the Armenian word. The ND material presents us with the possibility that Armenian did not borrow the etymon in Europe but later, from a Daghestanian form of the shape **sɛnko-* vel sim. This solves the problem of the initial Arm. *s-*, for which both of the possible reconstructions **ps-* and **k-* are a quite poor fit with the remaining comparanda. Moreover, the Armenian word has an specialized by-meaning ‘tree-fungus’, in agreement with the meaning of several of the ND forms. The borrowing must have taken place long before the literary period, as it precedes the raising of **on* > **un*. The absence of the form in Classical Armenian is therefore simply a result of the preference for the Greek loanword *spownk*. It is not problematic to assume that the facultative final *-n* of the Armenian form is secondary (see Weitenberg 1985), being found only in some dialectal forms (EDA 587). A similar Nakh-Daghestanian form (cf. esp. Bezhta *zoʔo*) is a fitting source for Ge., Meg., Laz *soʔo*, *zoʔo*, Sv. *soʔw* ‘mushroom’.⁹⁹

In conclusion, it is preferable to consider Arm *sownk/g(n)* a relatively late borrowing from a local, Caucasian (probably Daghestanian) source, rather than a European substrate word. In contrast, the forms found in other Indo-European languages – most likely Latin, Greek, and Germanic; less likely, Slavic and Indo-Iranian – were adopted from an unknown language of Europe, but are probably related to the Nakh-Daghestanian forms.

Conclusion From **sonk^hV-* (Daghestanian). Ultimately related to European forms reflecting **(s)g^{wh}ong-*, **sʷomb^h*- etc.

* * *

⁹⁹These words can in principle go back to Proto-Kartvelian **soʔo-* (Klimov 1964: 165), but since they are formally identical, nothing prevents the assumption that they spread at a later point. An alternative idea is that they are borrowed from Proto-Armenian **sonko-* (HAB IV: 252) but the loss of the nasal is difficult to explain (see III 62).

IV 76. *սրինգ* *sring* (*a*) ‘pipe, flute, syringe’ (Hübschmann 1897: 382, HAB IV: 283–4, Olsen 1999: 928, EDA 585, Ĵahowkyan 2010: 697).

Proposals Compared to Gk. *σὺργξ*, *-ιγγος* ‘(shepherd’s) pipe’. The Armenian word is considered borrowed from Phrygian by Ačairyan (HAB IV: 283–4) and from a Mediterranean substrate by Martirosyan (EDA 585).

Discussion The fact that the Greek word is probably of non-IE origin (Beekes 2010: 1423–4) is irrelevant, and it is unnecessary to assume that the Armenian word is an independent loan from the same source. Assuming a loan directly from Greek is unproblematic. The deletion of the final **s* of a consonant stem and the loss of **i* or **u* in the (Armenian) unstressed syllable is paralleled in Arm. *pnak* ‘dish platter’ ← Gk. *πίναξ*.

Conclusion ← Gk. *σὺργξ*.

* * *

IV 77. *տաւն* *tawn* (*i*) ‘feast, festival’ (HAB IV: 441–2, Solta 1960: 208–9, Olsen 1999: 101, EDA 609–10, Ĵahowkyan 2010: 725).

Proposals Reflects **dap-ni-*, derived from the root **√deh₂p-* ‘divide’ (LIV² 104), and compared to Lat. *daps*, GEN *dappis* ‘solemn feast’, *damnum* ‘loss, expense’ (< **dh₂p-no-*); Gk. *δάπτω* ‘devour’ (< **dh₂p-je/o-*), perhaps *δαπάνη* ‘cost, expense’; ON *tafn* ‘sacrificial meal’ (< **dh₂p-no-*) and perhaps ON *tapa* ‘lose’ (Kroonen 2013: 510).¹⁰⁰

A very similar form is presented by **deip-r/n-*, cf. Gk. *δείπνον* ‘meal’, Go. **tibr* (misspelled *aibr*, Lehmann 1986: 344) ‘sacrificial

¹⁰⁰The comparison with ToA *tāpā-* ‘eat’ (e.g. Gamkrelidze & Ivanov 1995: 606, EIEC 496) should be abandoned, since the Tocharian outcome of PIE **d-* before a back vowel is *t^s* (e.g. ToA *t^sär-* ‘separate’ < **der-*, Gk. *δέρω* ‘split’). Hackstein (2001: 19) considers **√deh₂p-* to be reflected in ToA *t^sāw-*, B *t^sāp-* ‘grind, crush’. It is more likely, however, that this verb belongs with **√deb^h-* ‘diminish’ (Mahlzahn 2010: 976), cf. e.g. Hit. *tepmu-*²¹ ‘diminish, despise’, Av. *dābaīieiti* ‘deceive’, ON *teffa* ‘hinder, delay’ (LIV² AddCorr). The comparison with Hit. *LÚ tappala-* ‘person working in the palace kitchen’ (Gamkrelidze & Ivanov 1995: 606) is highly uncertain and best left aside (HEG III(8): 113–4).

animal', OE *tiber*, *tifer* 'sacrifice' < **dip-ró-*; Arm. *towar** 'cattle, livestock' < **dip-r*.¹⁰¹ Often, the Germanic and Armenian forms are separated from the Greek (e.g. IEW 222, Mallory & Adams 2006: 142), and the latter considered a loanword (GEW I: 358, DELG 258). Furnée (1972: 325), however, compares *δειπ-*, *δαπ-* and adds *δαψ-ιλής* 'abundant', considering the entire cluster of Greek forms to be Pre-Greek. He is followed by Beekes *apud* Beekes & Kuipers 1975: 80, who connects the Germanic, but not Armenian, forms (although Beekes 2010: 303 is more hesitant). In his discussion on *tawn* and *towar*, Martirosyan (EDA 609–10) also assumes a "Mediterranean-Pontic-Near-Eastern cultural word" with the meaning 'sacrificial animal, sacrificial meal'.

Discussion Despite attempts to connect the Greek roots *δαπ-* and *δειπ-* within a Pre-Greek framework, there is no good reason to separate the former from PIE **√deh₂p-*. Further, this root cannot be a post-IE borrowing. It is deeply integrated in the PIE lexicon, as shown by the widespread cognates, all following regular sound laws. Morphologically, the cognates are unproblematic as well, as Latin attests to a root noun, Greek has a **-je/o-* present, and Italic, Germanic, and Armenian all have derivations with **-ni-* or **-no-*. The antiquity of the root is particularly clear if Hit. *taḥūp(p)aštai-* 'butchering block' can be derived from **dh₂p-s-to-i-*, as proposed by Rieken (2017).¹⁰²

Although the etymon represented by Gk. *δειπνον*, OE *tiber* and Arm. *towar* is more isolated, their comparison points to an old **-r/-n-* heteroclititic (cf. Kroonen 2013: 516). If so, the lexeme would also be archaic and not a post-PIE loanword.¹⁰³ The question remains if and how the roots **deh₂p-* and *deip-* are connected.

¹⁰¹The Armenian form would thus provide the clearest evidence for an original NOM.SG **déip-r* but with the root zero grade generalized after the oblique **dip-n-*, much as in Germanic, where the stem was later thematicized. The ClArm. attestation is limited to the compound *towar-ac* 'cattle-pasturing', *towarac-akan* 'shepherd'. Later, the simplex appears in the form *dowar* (Philo). The compound *towarac* can be assumed to contain the verb *aracem* 'pasture' if **towar-arac* underwent haplology (EDA 610). Alternatively, *towarac* is analysed as *tow-arac* 'give-grazing' (Olsen 1999: 748), but considering the extreme rarity of verbal governing compounds where the verb in the first position, this is probably a folk-etymology.

¹⁰²Perhaps the *s*-stem base **dh₂p-s-* is also reflected in Gk. *δαψ-ιλής* 'abundant', but the morphological and semantic aspect of this comparison is otherwise problematic.

¹⁰³The modern dialectal forms reflecting **tavar* 'cattle' (HAB IV: 424) must be unrelated, despite their conspicuous similarity. Given the late attestation of these

Scholars since at least Möller (1911: 44–5) have noted a similarity with the Semitic root **d-b-h*, reflected in Akk. *zibu*, Heb. *zeḇaḥ* ‘sacrifice, sacrificial animal’, Egyptian *dbḥ(w)* ‘offerings’. Leaving aside explanations for this similarity within the Nostratic framework, we could envisage a case of an extremely old loanword from some Afro-Asiatic language spoken in the vicinity of the PIE homeland (cf. Anthony 2007: 147) or a case of a *Wanderwort* in one or the other direction. If the word is borrowed into PIE, however, the borrowing would have taken place prior to its disintegration (cf. Šorgo 2020: 451), and it is therefore irrelevant to the purpose of the present work.

Conclusion Arm. *tawn* < PIE **dh₂p-ni-*; *towar* < **dip-r*.

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iv 78. *տիկ* *tik* (*a*) ‘goatskin, leather vessel’ (HAB IV: 405–6, Solta 1960: 335–6, Olsen 1999: 61, EDA 613–4, Ĵahowkyan 2010: 729).

Proposals Compared with OHG *ziga* ‘goat’ < PGm. **tigōn-* and Hsch. *διζα* *αἴξ*, *Λάκωνες* (Lidén 1906: 10–14). Alb. *dhi* ‘she-goat’ has been compared as well (Huld 1984: 59 with references). The Armenian and ‘Laconian’ forms point to **dig-*, with an illegal root structure, while the Germanic forms point to **dig^h-*. This discrepancy has traditionally been explained as the result of hypochoristic gemination, comparing OE *ticcen*, OHG *zickin* ‘young goat’. Alternatively, Martirosyan (EDA 614, 2013: 120) suggests non-IE origin to explain the alternation **g* ∞ **g^h* (cf. also Kroonen 2013: 516).

Discussion The comparative value of Hsch. *διζα* is limited because it is likely that the form should be corrected to **αἰζα* which would be comparable with Att. *αἴξ* ‘goat’, Arm. *ayc* (Perpillou 1972, see iv 4). Albanian *dhi* must reflect **a(i)ǵ-ieh₂-* as well, rather than **dig^(h)-*, since the usual reflex of initial **d-* is Alb. *d-* (Neri *apud* DPEWA s.v. *dhi*).

forms, they most likely reflect a loanword from Old Oğuz Turkic **tavar*, cf. Ottoman *davar* ‘cattle, livestock’, Old Uyghur *t’βr* ‘livestock’ (Dankoff 1995: 161). The wide distribution of this term within Turkic (cf. Clauson 1972: 442) precludes a borrowing in the opposite direction (*pace* Pedersen 1906a: 460–1, HAB IV: 425).

The etymon is thus limited to Germanic and Armenian, pointing to **dig^h-* and **dig-* respectively. Explaining the Armenian *-k* as the result of a hypochoristic geminate is an unsatisfactory solution since such geminates cannot be demonstrated for the protolanguage, let alone Proto-Armenian. Given the limited distribution and culture-specific semantics, it is therefore most likely that the etymon reflects a non-IE loanword.

The appurtenance of similar forms found in the languages of the Caucasus, viz. PK **tqa-* ‘she-goat’ (Ge., Meg. *txa-*, Sv. *daq-əl* ‘goat’), Hinuq *teq^hi*, Khwarshi *tiq^ha*, *tiqo*, Avar *deſen* ‘kid’ etc. (cf. Ĵahowkyan 1987: 607) is uncertain. Daghestanian forms like Tsez *teka*, Andi *tuka*, Khin. *taka* cannot be considered Armenian loanwords (pace EDA 614), but are from either Azeri or Persian, cf. NP *taka*, *teka* ‘leading he-goat’, a borrowing from Turkic, cf. Azeri *täkä*, Old Uyghur *teke*, Oghuz *däkä* ‘he-goat’ (Doerfer 1965: 528–30, Schulze 2014: 265–6). Whether the Turkic forms can ultimately be connected to the foreign word reflected in Armenian and Germanic as a *Wanderwort* remains uncertain due to the geographical barrier.

Conclusion Non-IE **dig-* (Arm) : **dig^h-* (Gmc)

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IV 79. *gaw^hl* *c^eank*, *c^eang* (*o*) ‘fence, hedge, wall’ (HAB IV: 450, Olsen 1999: 754, EDA 624, Ĵahowkyan 2010: 742).

Proposals Traditionally analyzed as a verbal governing compound *c^e* ‘to, as far as’ + *ank-* ‘fall’. Olsen (1999: 754) alternatively suggests a compound with a “nasal, non-palatal variant of the root **pak-/pağ-*” ‘strengthen, fasten’. Martirosyan (EDA 624) compares OE *hecg*, OHG *heckia*, *heggia* ‘hedge, fence’ (< **hagjō-*) and We. *cae*, Breton *kae*, Gaul. *cagiōn* ‘hedge, fence’ (< **kagio-*).

Discussion The traditional etymology does not instill much faith semantically, and the proposal of Olsen is highly problematic on the phonological side, especially with respect to the assumed depalatalization **panğ-* > **pang-*. In the proposal of Martirosyan, the Arm. *c^eang* would be the oldest form, continuing **skag^h-no-*. This form

comes morphologically close to OHG *hagan* ‘briar’ < **kag^h-on-*.¹⁰⁴ Additional proposed cognates include Lat. *caulae* ‘enclosure, sheep-fold; opening, passage’ if from a diminutive **kag^h-elā-*; and Alb. *thanë* ‘cornel, cherry; winter stall for sheep’, Arberëshë *than* ‘shrubbery’ (the only forms showing a palatal **k̥*), semantically close to ON *heggr* ‘bird cherry’ and OHG *hagan* (van Sluis, Jørgensen & Kroonen 2023: 216). The root structure **kag^h-* demonstrates that the root is of non-IE origin. However, the isolated occurrence of *s* mobile in Armenian is problematic. Accordingly, a more likely comparandum is PGM. **skagan-*, cf. OE *sceaga* ‘copse, thicket’, ON *skagi* ‘low cape, ness’. The traditional derivation from **skehana-* < **√skek-* ‘move quickly, happen’ (Orel 2003: 331 with references) does not make sense semantically. The Germanic and Armenian words could instead point to an *n*-stem **skag^h-on-* (⇒ **skag^h-n-o-*) of non-IE origin. The meanings ‘(low) thicket’ (Gmc) and ‘hedge’ (Arm) come quite close, but the general range of meanings in the two branches are palpably different, making this comparison uncertain as well.

Conclusion Uncertain. ?Non-IE **skag^h-on-* (Arm, Gmc)

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IV 80. *gwlhy* *c^eanc^c* (*i*) ‘net, seine’ (HAB IV: 450, Olsen 1999: 957, Jähowskyan 2010: 742).

Proposals Martirosyan (2016: 294–5) compares Lat. *cassis* ‘hunting net’, *catēna* ‘chain’. He assumes a Mediterranean substrate word with an input *(*s*)*kats-i-* in Armenian and **kats-i-*, **kates-na-* in Latin.

Discussion Martirosyan apparently assumes that *c^c-* can sometimes reflect **k̥-* under unclear conditions, but the evidence for this is very weak (cf. the discussion of *c^cax* ‘branch’ ?< **kHakH-* in EDA 619–21). It is therefore necessary to assume *s* mobile variant **sKats-* > ***c^cac^c*, which makes the comparison with Lat. *cassis* (< **kats-i-*) problematic. More fatally, the explanation of Armenian *-n-* offered

¹⁰⁴For the metathesis **-g^hn-* > **-ng^h-*, cf. *andnawn-k^c* ‘abyss’ < **n-b^hud^hno-* and Lat. *fundus* (Olsen 1999: 28).

by Martirosyan 2016: 294 is unclear to me. There is no evidence for a development **tsn-* > *-nc^c*, which must rely on the assumption of a sporadic metathesis. For these reasons, the comparison cannot be accepted.

Conclusion No comparanda.

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iv 81. *իբիւ* *p^ck^cin* (*a*) ‘javelin, dart’ (HAB IV: 536, Olsen 1999: 470–1, EDA 654, Jahowkian 2010: 771).

Proposals Has been compared with Lat. *spīca* ‘point, spike, ear of corn’, *spīculum* ‘sharp point’; Ltv. *spīkis* ‘bayonet’ (Petersson 1916: 267), further to Li. *spīginti* ‘set in, nip at (of frost)’, Li. *speigliai* ‘thorns’; ON *spīkr* ‘nail’ (and additional comparanda in IEW 981). Olsen (1999: 471) reconstructs for Armenian a diminutive **(s)p^{hi}ik-ih₁no-*. Martirosyan (EDA 654) hesitantly favours the comparison with the Latin and Latvian forms and assumes a European substrate word.

Discussion The only regular comparison is with the Latin and Latvian forms. It can be assumed that the Armenian form goes back to **spīHk-ih₁n-* with the same development of initial **sp-* as in *p^coyt^c* ‘zeal’, Gk. *σπουδῇ* ‘haste’. The conditions for this change are unclear and the evidence for the alternative development **sp-* > Arm. *sp-* is not easily explained away.¹⁰⁵ The reconstruction **sp^{hi}ik-* with a voiceless aspirate might imply an older **spHiHk-*, a peculiar root shape, unless one makes the traditional assumption of ‘sporadic’ aspiration of stops after **s-*. On account of Li. *spīginti* and ON *spīkr*, one could assume a root variant **speiHg-* with a voiced alternant of the final stop, implying that the word is non-IE. The lack of clarity regarding the initial stop calls for caution, however.

¹⁰⁵ Cf. *spārnām* ‘threaten’, Lat. *spērno* ‘separate; despise’ and *aīa-spel* ‘fable’, ON *spjall* ‘story’, Alb. *fjalë* ‘word’ (Klingenschmitt 1982: 168–72. Note also the parallelism with the undisputed development **st-* > *st-*. A wealth of potential evidence for the reflex *p^c* is offered by Kölligan 2019: 271–87. Most of this material remains etymologically ambiguous or potentially onomatopoeic in origin, yet some cases of *p^c* are hard to deny. Most probably, we are faced with an obscure conditioning.

Conclusion Uncertain.

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IV 82. *քաղիրթ* *k^calirt^c*, *k^catird* (*a*) ‘tripe, entrails’ (HAB IV: 544, Olsen 1999: 942, EDA 655–6, Ĵahowkyan 2010: 774).

Proposals A foreign word compared to Hsch. *καλίδια* ‘έντερα. Κύπριοι and Akk. *kalītu* ‘kidney’ (EDA 655–6). Beekes (2000: 31) adds this comparison to that of Gk. *κόλον*, *χολάς*, NOM.PL *χολάδες*, *χολίκες* ‘bowels’, Hsch. *γάλλια* ‘έντερα; and RuCS *želudъkъ*, SCr. *želudac* ‘stomach’.

Discussion Arm. *k^calirt^c* (quasi < **kalitH-reh₂-*) contains the additional suffix **-ro/eh₂-* added before the metathesis, probably by influence from *ənderk^c* ‘entrails’ (cf. EDA 656). We do find a parallel for an epenthetic *r* in the loanword *market* ‘hoe’, Gk. *μάκελλα* (IV 56). However, given the initial Arm. *k^c-* against *κ-* in *καλίδια*, it is most likely that the word was borrowed before the Armenian sound shift, unlike *market*, making it unlikely that the same type of epenthesis is at play here.

Although Gk. *χολάς*, *χολάδες* (< **g^holnd-*) and Slavic **želqdzkъ* < **g^hel-ond-* have a similar root structure and a suffix with a dental, the closest formal similarity is clearly with the Hesychian (Cypriot) form. In spite of the different meaning, Akk. *kalītu* is strikingly similar. Therefore, we may consider this word a plausible case of a borrowing from an unknown, Near Eastern language. The ultimate connection with the remaining forms remains very uncertain. If the suffix **-ond-* : *-nd-* implied by the Slavic and Greek forms is identical to the suffix found in *arowoyt* : Gk. *ἐρέβινθος* (IV 8), the form **-it^h-* implied by the Armenian form is strikingly close to the widespread Greek variant *-ivθ-* : *-ιδ-*, cf. also *gari* (IV 22) if < **g^har-it-*. Although it cannot be excluded that the protoforms **g^hel-ond-* and **kal-it^h-* are ultimately related, the only PIE background for PA *t^h* is **tH*. This is an additional cause for assuming that the word was borrowed into Armenian later, and is not directly relevant to the substrate of Europe.

Conclusion Non-IE **kalit^h*- (Arm) : **kalid*- (Cypr).

* * *

IV 83. *քարբ* *k^carb* (*i*) ‘basilisk, asp (snake)’ (HAB IV: 561, Olsen 1999: 101, EDA 656–8, Jāhowkyan 2010: 778).

Proposals Compared to Gk. *σκόρπιος* ‘scorpion, a sea-fish, prob. *Scorpaena scrofa*’, *σκορπίς*, *-ίδος* ‘a sea fish, *Scorpaena porcus*’. Traditionally connected to **√(s)ker*- ‘cut, scratch’ (cf. Arm. *k^cerem*, *k^corem* ‘scratch’) by assuming an extended root as in OE *sceorpan*, Ru. *skrestí* ‘scrape, scratch’, and perhaps Arm. (hapax) *k^cerbem* ‘rub, flay’ (HAB IV: 561).

The root etymology is rejected by Furnée (1972: 109 *et passim*) who gives such Greek variants as *κάραβος* ‘horned beetle; crayfish’, *κηραφίς*, *-ίδος* ‘a kind of locust’, and Hsch. *σκορόβυλος* ‘κάνθαρος (dung beetle) as evidence for a Pre-Greek origin (similarly Beekes 2010: 1359). Martirosyan (EDA 656–8) also assumes a foreign origin, adducing NP *karava* ‘an animal whose bite is said to be worse than that of a serpent’, Arab. ‘*aqrab* ‘scorpion’. He assumes that the word was borrowed by Greek and Armenian at an early stage, being adopted into a hysterodynamic paradigm **skórp-i-* (whence *σκόρπιος*), **skrp-íos* (**k^rp-íos* > Arm. *k^carb*).

Discussion The Armenian form can in principle reflect **k^(w)rp/b^h-i-*, but also **srp/b^h-i-*. The assumption that the word is a very early borrowing shared with Greek is complicated by the fact that Armenian shows no trace of initial **s-*, the different meanings (the Armenian word refers neither to scorpions nor similar sea-creatures), and the potential variants in Greek suggesting more recent borrowings. It is impossible to exclude that the Armenian word was independently adopted from an Iranian source related to NP *karava* or from a Semitic source related to Arab. ‘*aqrab* (cf. also Syr. *ʿqrb* [ʿe/*aqrab*], *ʿqrb*? [ʿe/*aqā/ərḇā*], Heb. *ʿaqrāḇ* ‘scorpion’), but the semantic difference remains a problem. In conclusion, it is plausible that at least some of these forms reflect the same foreign word, but the input form and timing of the Armenian loan cannot be specified.

Conclusion Uncertain. ?*krp-i-.

* * *

IV 84. *ṗuḡuḡu* *k^cac^cax* (o) ‘vinegar’ (HAB IV: 565, Olsen 1999: 949, EDA 659–60, Ĵahowkyan 2010: 780).

Proposals Ĵahowkyan (1987: 133) reconstructs **kṷāt-so-*. The root has been connected with OCS *kvasъ* ‘sourdough, kvass’, *kysělu* ‘sour’, SCr. *kisati*, *kīsati* ‘turn sour, pickle, rise’; Skt. *kvāthī-* ‘boil, bubble’, Lat. *cāseus* ‘cheese’, and Go. *hvaþjan* ‘foam’. On the other hand (1987: 354), Ĵahowkyan lists the word among examples of a foreign (perhaps Urartian) suffix *-ax*. Olsen (1999: 949 fn. 31) only hesitantly supports the direct comparison with the Slavic and Indic forms, proposing a formation **kṷat^(h)ih₂ko-*. Martirosyan (EDA 660) considers the Slavic comparanda the most compelling and assumes that the suffix *-ax* belongs to the Mediterranean-Pontic substrate and accordingly, that an etymon **kṷats-* or *kṷács-* belongs to that language as well. He also adduces some comparanda in languages of the Caucasus, e.g. Avar *q:anča* ‘vinegar’ (sometimes considered a loanword from Armenian, cf. HAB IV: 565, Ĵahowkyan 1987: 607), and Ge. *ḱvet-* ‘curdle’, *ḱveti* ‘rennet’ (considered a loanword from PIE by Klimov 1994a: 180–1).

Discussion The etymology depends on the assumption that Arm. *k^c-* can reflect **kṷ-*. There is no other evidence for this, but it is of course likely that this cluster would have merged with **k^w-*. Arm. *k^cac^co* may thus reflect **kṷat(H)s-*. The best formal and semantic match is clearly provided by the Slavic forms (cf. also Ltv. *kūsāt* ‘boil’), but the reconstruction of a root is difficult. LIV² (374; cf. IEW 627–8) reconstructs **kṷath₂-* ‘bubble, foam up’ on the basis of the Slavic, Indic and Germanic forms. However, the Slavic verb goes back to **kṷsati* with an acute that necessitates a reconstruction **kuHth₂-s-* (Derkson 2008: 266–7). It is therefore unlikely that this root is identical with that of Skt. *kvāthī-* < **kṷetH-*, for which the best match is Go. *hvaþjan* < **kṷoth-*. Lat. *cāseus* cannot have had initial **kṷ-* and must be unrelated to the Indic and Germanic forms. It is compared to the Slavic forms by Schrijver (1991: 252), who assumes a root **kHu-* from which a collective **kHṷ-ōs* yielded Latin **kaṷōs* >

**kaōs-* > *cās-*, but this does not solve all formal problems. Given the divergent meaning, the Latin form is probably a separate borrowing from an unknown source (cf. de Vaan 2008: 96–7).

The most serious obstruction to the comparison between the Armenian and Slavic forms remains the suffix *-ax*, however. I cannot accept the reconstruction **k_uat^(h)ih₂ko-* offered by Olsen (1999), as it curiously relies on the assumption of simultaneous breaking **-ih₂-* > **-ja-* and laryngeal aspiration **-h₂k-* > **-k^h*. In general, words with an apparent suffix *-Vx* are not of Indo-European origin (cf. the problematic *glowx* ‘head’, IV 24). At the same time, while some instances of this suffix may reflect the Urartian nominal suffix *-ḫa*, there is no compelling reason to assume that all examples of *-Vx* have a singular origin. It is unlikely to be associated with a European substrate language because of its absence in other IE languages.

Ačařyan (HAB IV: 565) considers Ge. *kaçaxi* ‘sour, unripe’ to be a loan from Armenian. This is problematic given the mismatch between Armenian aspirates and Georgian ejectives (the expected form would be ***kacaxi*). For the same reason, a direct borrowing in the other direction can be excluded as well. However, it also seems unlikely that the Georgian and Armenian forms are entirely unrelated. The Georgian word has the variants Ge. *koçaxi*, *koçmaxi*, *koçamaxi* ‘very sour’. At the same time, *ko-çmaxi* ostensibly looks like a derivation from the root of Ge. *çmaxe* ‘turned sour’, *çmaxi* ‘pickles’. There is no Ge. prefix ***ka-*, but assuming that these forms are Zanisms, we may be looking at the Megrelian affirmative, and sometimes perfectivizing, particle *ko-*, although this would admittedly require an assimilation **ko-çmax-* > **ko-çmax-*. There seems to be no clear solution to this problem, but in any case, we can assume that the etymon has a deeper history in Kartvelian and reached Armenian, probably through an unknown medium, from there.

The Nakh-Daghestanian forms adduced by Ĵahowkyan (1987: 607) are Dargwa *qanç* (Kaitag dial. *qac*), Avar, Archi, Khvarshi *q:ança*, Ch. *qonza*. These forms appear to have spread via Avar, perhaps originally from Dargwa, but the word must be natively Daghestanian in view of Lak *q:urçi-* ‘sour, bitter’ Nikolayev & Starostin 1994: 521. Thus, the assumption of a loanword from Armenian is flawed. Given the formal discrepancies, especially *q:* versus *k-*, it is uncertain whether they can be related to the Georgian forms.

Conclusion Uncertain. Rather from a language of the Caucasus than of Europe.

* * *

IV 85. *քուպիճ* *k^cowpič* ‘a male type of hawk or falcon’ (HAB IV: 593; Ĵahowkyan 2010: 787). Dis legomenon in the commentaries on Dionysius Thrax by Grigor Magistros and Yovhannēs Erznkac‘i (Adonc 1915: 240; cf. Greppin 1978: 67–8).

Եւ բազէի արական ճուրակ [...] իսկ շահենի և
գաւազի քուպիճ. և յայտնի նշանակութիւն, զի
ոչ ուրուք այլոց հառուց լինի քուպիճ անուն:

The male of a *bazē* (goshawk) is a *čowrak*, [...] and [the male] of a *šahēn* (peregrine falcon) and a *gawaz* (a type of hawk) is a *k^cowpič*; and the meaning is clear, for *k^cowpič* is not the name of any other birds.

Proposals The word is recorded in HAB, Greppin 1978: 67, and Ĵahowkyan 2010, but no etymologies are offered.

Discussion A mechanical reconstruction leads to **koubig-ǵV-*. The stem **koubig-* is highly similar to a group of forms in Germanic and Slavic. PGm. **habuka-* (ON *haukr*, OE *hafoc*, *hafuc*, *heafoc*, OHG *habuh* ‘hawk’) can reflect quasi-IE **ko/ab^hug/ǵ-* or **ko/apúǵ/ǵ-*. The most relevant Slavic forms are Pol. *kobuz* (Old Pol. *kobz*) ‘hobby’ and Upper Sorbian *kobušć* ‘red-footed falcon’. Other Slavic forms reflect **kobьcb* (SCr. *kòbac* ‘merlin’, ORu. *kobecь* ‘merlin’, Sln. (s) *kóbəc* ‘sparrowhawk’), but these may have acquired the diminutive suffix *-ьcb* secondarily (cf. also Ru. *kóbčik* ‘red-footed falcon’). The Polish and Sorbian forms on the other hand, cannot be analyzed as intra-Slavic derivations, but go back to quasi-IE *ko/ab^houǵ^(h)*.¹⁰⁶ An ablauting suffix **-ouǵ^(h)*, **-uǵ^(h)* is not known to PIE and additionally, the root

¹⁰⁶I owe this observation to Anthony Jakob (p.c.), who further notes that Ru. dial. “*kobéz*”, as if from **kobzzz* (ĖSSJa X: 92), apparently does not exist, and that the form *kóbuz* is not actually Russian but only appears in a Ukrainian glossary, which makes it possible that it represents a loan from Polish.

**kVb^h*- has an illegal structure with tenuis and MA. This suggests that the word is non-IE (Boutkan 1998: 125, Kroonen 2013: 197, Šorgo 2020: 440)

The Germanic and Slavic forms are sometimes compared to Late Lat. *capys* ‘falcon’ which would reflect a root variant **kap-*.¹⁰⁷ The word is only reliably attested in Servius’ commentary on the Aeneid, where it is ascribed to Etruscan (despite Kroonen 2013: 197, Šorgo 2020: 440, the Etruscan word is unattested, however). Isidore spells it *capus* and does not consider it Etruscan, but he may have confused it with the originally distinct *capus* in the sense ‘capon’ (Ernout & Meillet 1951: 176). If the word is native after all, it may have been based on the verbal root *cap-* (< **keh₂p-*, LIV² 344–5). Orel (1998: 107–8) compares PALb. **gabā*, found in *sh-kabē* ‘eagle, vulture’ and *gab-onjē* ‘eagle’, but this may be a Romance borrowing (Jokl 1923: 303–6). The only reliable comparanda are thus the Germanic and Slavic forms. Based on the Armenian form with the root vowel **ou*, it can be considered more likely that the input of the Germanic-Slavic forms had the root vowel **o*. We can thus reconstruct the main root alternants **koub-* and **kob^h*-. Final -*ič* can continue **-ig-īV-* as opposed to a suffix with *u*-vocalism elsewhere. However, it cannot be excluded that the ending was secondarily affected by the suffix **-ič* which appears to have had limited productivity at some point, cf. *karič* ‘scorpion’ from *kor* ‘id.’ (IV 49) and *dar̥nič* ‘endive’ from *dar̥n* ‘bitter’ (Greppin 1975: 96–7). The limited and relatively late attestation of the Armenian word can be explained by its highly specialized semantics, which became limited to male individuals of specific hunting birds. The comparison with Germanic and Slavic makes it likely that it in fact reflects a very old loanword adopted when the ancestor of Armenian was still spoken in Europe.

Conclusion Non-IE **koubig-* (Arm) : **kob^hug-* (Gmc) : **kob^houǵ-* (Sl)

* * *

¹⁰⁷Suolahti (1909: 359–62) assumes that PGm. **habuka-*, similarly to the Latin word, is based on **hab-* ‘grab’ (< **keh₂p-*), but **-uk-* was hardly a productive suffix in Germanic. The Slavic forms, in particular the Polish and Sorbian, cannot be explained as Germanic loans because there is no way to explain the suffix **-úz̥* as a late addition.

4.5 Results

4.5.1 Accepted substrate words

A total of 43 accepted and new (in boldface) proposals for prehistoric loanwords from unknown, non-IE languages in Europe are presented in Table 4.1 along with their quasi-IE input and distribution.¹⁰⁸

4.5.2 Uncertain substrate words

This small category includes words for which a substrate origin is possible, but cannot be decisively demonstrated.

- IV 39: *lar* ‘rope, string’.
- IV 50: *kostl(i)* ‘bird lime, holly’.
- IV 79: *c^eank* ‘hedge’.
- IV 81: *p^ek^ein* ‘dart’.
- IV 83: *k^earb* ‘basilisk, asp’.

4.5.3 Rejected substrate words

Rejected proposals for substrate words generally fall into three categories, which are of approximately equal size. The first, and hardest to positively reject, are words with a limited geographic distribution, which do, however, not show any irregular correspondences or phonotactic inconsistencies that allow us to exclude that they are preserved archaisms. The second group consists of words, which we can consider borrowings, but which do have comparanda in other Indo-European languages. This prohibits us from concluding that they are prehistoric. The final group of words find no compelling comparanda, making it impossible to establish an etymology.

4.5.3.1 Inherited roots

This category consists of words that find regular cognates and for which a PIE root can be identified. These roots conform to PIE

¹⁰⁸ Abbreviations used in the following: Al = Albanian, An = Anatolian, B = Baltic, C = Celtic, Gm = Germanic, I = Italic, S = Slavic.

Form	Meaning	Input analysis	Distribution
<i>ayc</i>	goat	aiǵ-	Gk, Al, B, S, Ilr
<i>ant^c</i>	coal, ember	ant ^h -	Gk
<i>ařowoyt</i>	alfalfa	ořob ^h -oud-	Gk, I, Gm, C
<i>artoyt</i>	lark	droud-	Gk, I, Gm, B, S, C
<i>awaz</i>	sand	sab ^h ad ^h -s	Gk, I, Gm
<i>bořk</i>	radish	bolg ^w -	Gk, Al
<i>boc^c</i>	flame	b ^h ok-s	I
<i>bowrgn</i>	tower	b ^h urg ^h -	Gk
<i>gari</i>	barley	g ^h orit-	Gk, Al, I, Gm
<i>ewł</i>	oil	elu-	Gk, ?I
<i>t^carp^c</i>	basket	t(a)rp-	Gk
<i>t^celi</i>	elm	ptel-	Gk, C, ?I
<i>t^cowz</i>	fig	tuK-	Gk, I, ?An
<i>t^cowmb</i>	dam	tump/b ^h -	Gk
<i>t^cowp^c</i>	bush	t ^(h) up ^h -	Gk
<i>inj</i>	leopard	sinǵ ^h -	Indic
<i>lowsan*</i>	lynx	l(o)u(n)k-	Gk, Gm, B, S
<i>xstor, sxtor</i>	garlic	s ₂ k ^h udor-	Gk, Al
<i>čtxni</i>	hinge	ǵik ^h luN-	Gk
<i>*katc^c</i>	milk	g(a)l(K)t-	Gk, I
<i>kamowrj</i>	bridge	g ^w h ₁ b ^h ur-	Gk
<i>kask(enı)</i>	chestnut	Kast-	Gk
<i>karb</i>	?maple	gab ^h r-	Gk, I, S
<i>kor, karič</i>	scorpion	kor-	Gk
<i>jag</i>	bird	ǵ ^h uāg ^(w) h-	Al
<i>jařk</i>	rod, stick	ǵ ^h alg-	Gm, B
<i>market</i>	hoe	marg-el-	Gk
<i>mozi</i>	bullock, calf	mosǵ ^h -	Gk
<i>mor</i>	blackberry	mor-	Gk, ?I, ?Gm
<i>mowx</i>	smoke	smũk ^h -	Gk, Gm, C
<i>nıw</i>	mustard	nēp-	Gk, ?I
<i>olorn</i>	pea	olor-	Gk
<i>ospn</i>	lentil	osp-n-	Gk
<i>pal/t</i>	rock	bal-es-	Gk, ?Al, Gm, C
<i>sat^c</i>	amber	ǵnt-	B, S
<i>salam(b)</i>	game bird	ǵolmb ^h -	I, S
<i>sayl</i>	cart	s ₂ atil-	Gk
<i>sex</i>	melon (gourd)	s ₂ ek ^h -	Gk, ?I, ?S
<i>siseřn</i>	chickpea	ķeiker-	Gk, I, Al
<i>siwn</i>	column	ķiũōm	Gk
<i>tik</i>	goatskin	dig-	Gm
<i>k^calirt^c</i>	tripe	kalit ^h -	Gk
<i>k^cowpič</i>	hawk	koubig-	Gm, S

Table 4.1: Accepted and new proposals of substrate words

phonotactics. Sometimes, however, their reflexes have a limited distribution in the other Indo-European languages, which can render it impossible to decide between an archaism or a very early loanword.

- IV 3: *atowes* 'fox'.
- IV 7: *anowrj* 'dream'.
- IV 10: *argat* 'cut-off branches'.
- IV 11: *artewan*(*ownk^c*) 'eyelash, brow'.
- IV 14: *awjik^c* 'collar'.
- IV 23: *geran* 'beam, log'.
- IV 25: *gom* 'stable'.
- IV 26: *dalar* 'green'.
- IV 27: *damban* 'tomb'.
- IV 29: *dowrgn* 'potter's wheel'.
- IV 30: *erbowc* 'breast of animals'.
- IV 32: *t^car* 'perch'.
- IV 52: *hast* 'firm'.
- IV 62: *nay* 'wet(ness)'.
- IV 77: *tawn* 'feast'.

4.5.3.2 Local loanwords

For nine words in the material, I propose that they are most likely to be borrowings from local Caucasian and Near Eastern sources, or from Greek. I conventionally call these 'local loanwords', meaning that they were adopted when Armenian was already spoken in, or very close to, its historical area. In most cases, it is possible to infer the donor language. In the case of *k^cac^cax*, local origin is inferred on the basis of highly similar, yet incompatible forms in the Kartvelian languages.

- IV 2: *atawni* 'dove' ← Lezgič **ləf* or **ləx^w*.
- IV 21: *bowrd* 'wool, *lump, mass' ← Ge. *burdo* 'chaff'.
- IV 28: *darbin* 'smith' ← Uartian **dabrinə*.
- IV 44: *katamax* 'white poplar, aspen' ← Daghestanian.
- IV 67: *jnar* 'lyre' ?← Uartian.
- IV 70: *santr* 'comb' ?← Gk. **ξύτρον*.
- IV 76: *sring* 'pipe' ← Gk. *σῦριγξ*.
- IV 75: *sownk* 'mushroom' ← Daghestanian **sonk^cV-* vel sim.
- IV 84: *k^cac^cax* 'vinegar' ←?

4.5.3.3 No comparanda

This category consists of words that have no compelling comparanda anywhere. Again, the symbol “←?” marks those forms that are unlikely to be inherited on the basis of phonological or morphological structure and therefore borrowed from an unknown (probably local) source.

- IV 1: *azdr* ‘thigh, back’.
- IV 9: *arat**. The meaning is not clear.
- IV 15: *ak^cis* ‘weasel’. Suffix **-ēk̑*-?
- IV 16: *blowr* ‘hill’.
- IV 17: **boxi* ‘hornbeam’ ←?
- IV 24: *glowx* ‘head’ ←?
- IV 51: *kori* ‘drain’.
- IV 53: *hec^c*, *xec^c* ‘rim of a wheel’ ←?
- IV 57: *metex* ‘handle’ ←?
- IV 60: *morm* ‘tarantula’.
- IV 80: *c^canc^c* ‘net’.

4.6 Analysis

First of all, on the basis of the corpus presented in Table 4.1, it is possible to identify several recurring phonemic alternations, as well as morphological features.

4.6.1 *ou ∞ *o/u

An alternation of a quasi-IE diphthong **ou* against **o* or **u* can be observed in three examples. A potential additional example is *lowsan(n)* **lynx*’ (IV 41) which can reflect **lou(n)k̑*- (> ***loys*) against **lu(n)k̑*- elsewhere. However, the attestation of the word is scarce, and folk-etymological association with the word *loys* ‘light’ may have affected its development. A potential example showing an alternation **ei* ∞ **i* is the word *siser̃n* < **keiker-* (IV 73), but due to its isolation we cannot generalize too much on its basis.

- IV 12: **droud-* and **stroud^h-* (Gk) : **trosd* (vel sim.) (I, C, B, S, Gm).
- IV 85: **koub-* : **kob^h-* (Gm, S).
- IV 8: suffix **-oud-* : **-ud^h-* (Gk) or **-ud-* (S, Gm).

4.6.2 *D^h ∞ *D

An alternation of quasi-IE *mediae aspiratae* and *mediae* is observed in eight examples. Notably, all of them have a wide, but inconsistent, distribution. In five of the cases, a *media* is found in Armenian against a *media aspirata* elsewhere. In the three other cases, Armenian points to a *media aspirata*. It is remarkable that most of these etyma have a rather wide distribution among the European branches, suggesting that they belong to a relatively old stratum.

- IV 8: *-oud- : *-ud^h- (Gk).
- IV 12: *droud- : *stroud^h- (Gk).
- IV 55: *ǵ^halg- : *ǵ^halg^h- (Gm, B).
- IV 78: *dig- : *dig^h- (Gm).
- IV 85: *koub- : *kob^h- (Gm, S).
- IV 48: *gab^hr- : *grabr- (S).
- IV 36: *tumb^h- or *tump- : *tumb- (Gk, C).
- IV 20: *b^hurg^h- : *purg- or *p^hurk- (Gk).

4.6.3 Tenues aspiratae

In a number of non-IE loanwords, the Armenian form calls for the reconstruction of *tenues aspiratae*, usually alternating with non-aspirated stops in forms in other branches. It is usually assumed that the *tenues aspiratae* emerged relatively late in the development of Armenian (cf. Ravnæs 1991: 128–32). This is consistent with the observation that most of the examples below only have comparanda in Greek and Albanian. As a consequence, we can assume that they are relative late, independent loans into each branch. As an exception, the word *(s)muk^h- (Arm. *moxx*) has comparanda in Germanic and Celtic as well. Because the Celtic form may go back to *mukH-, it is possible to assume that Armenian *k^h in this example reflects a cluster *kH as well. For the forms *s₂ek^h- and *s₂k^hudor-, however, this assumption is difficult to maintain, because these words were adopted with secondary *s₂, i.e. after the shift of PIE *s > h in both Armenian and Greek. The example *kalit^h- was presumably adopted after the Armenian sound shift, although an alternant *galit- cannot be definitively excluded.

- IV 37: ***t^(h)up^h**- (Arm, Gk).
 IV 5: ***ant^h**- (Arm, Gk).
 IV 82: ***kalit^h**- : ***kalid-** (Cypr).
 IV 43: ***gik^hlum-** or ***gilk^hum-** : ***giglum-** (Gk).
 IV 72: ***s₂ek^h**- : ***s₂ik-** (Gk).
 IV 42: ***s₂k^hudor-** : ***skor(o)d-** (Gk, Alb).
 IV 61: ***(s)muk^h**- : ***smug^h**- (Gm) : ***muk(H)-** (C)

4.6.4 *VsC ∞ *VC

This potential alternation is observed in only two forms. Additional material is required to confirm its relevance, but the relatively wide and consistent distribution of both forms is noteworthy.

- IV 12: ***droud-** (Arm, Gk) : ***Trozd-** (I, Gm, B, S, C)
 IV 22: ***g^h(ə)riT-** (Arm, Gk) : ***g^hersd-** (I, Gm)

4.6.5 Relative chronology

In contrast with the loanwords discussed in the previous two chapters, the linguistic stage at which Proto-Armenian borrowed these words is not clearly distinguishable from Proto-Indo-European. In other words, the adoption of these words appear to have begun before any identifiable sound changes had taken place. Still, it is a necessary presumption that the dialects of Proto-Indo-European had already diverged to such a degree that they constituted discrete speech communities, since otherwise, foreign words would not have been borrowed in different forms. Loanwords that must have been adopted after the emergence, in Proto-Armenian, of *tenues aspiratae* and the secondary *s₂ in Armenian and Greek, are naturally later, and suggest that the shared contact between one or more non-IE languages, by Armenian, Greek, and probably Albanian, took place over a relatively prolonged period of time (cf. Martirosyan 2013: 123).

4.6.6 Root nouns

In five cases, the Armenian form can be analyzed as reflecting the NOM.SG of an original root noun. This level of preservation is generally rare in Armenian, where the original NOM.SG has either been

ousted by the ACC.SG (e.g. *otn* ‘foot’ < **podm*) or the entire noun transferred to a vocalic class, typically *i*- or *o*-stems (see Olsen 1999: 815–9). This observation thus suggests that these words belong to an older layer of loans. This ties in with the fact that these words do not belong to a particularly technical register, or to the agricultural lexicon, but rather to the domain of animal husbandry (‘goat’, ‘milk’) or the basic vocabulary (‘sand’, ‘flame’).

- IV 4: **aiǵ*-
- IV 13: **sab^had^h*-
- IV 19: **boǵ*-
- IV 45: **g(a)lkt*-

4.6.7 Semantics

The words in this corpus have mainly been accepted on formal criteria. On that background, it is striking to observe that nearly all of them have meanings that are typical of loanwords. This contrasts with several of the meanings found among rejected words (§ 4.5.3) such as ‘green’, ‘firm’, and ‘wetness’. On the whole, this finding seems to support that the formal criteria established for detecting foreign words among a reconstructed corpus are fundamentally useful and valid. The etyma can be distributed among broad semantic categories as follows.

- **Flora incl. crops** (15 ≈ 35 %): *arowoyt* ‘alfafa’, *botk* ‘radish’, *gari* ‘barley’, *t^celi* ‘elm’, *t^cowz* ‘fig’, *t^cowp^c* ‘bush’, *xstor* ‘garlic’, *kask* ‘chestnut’, *karb* ‘maple (?)’, *mor* ‘blackberry’, *niw* ‘mustard’, *oloŋn* ‘pea’, *ospn* ‘lentil’, *sex* ‘melon’, *siseŋn* ‘chickpea’.
- **Fauna** (11 ≈ 26 %): *ayc* ‘goat’, *artoyt* ‘lark’, *inj* ‘leopard’, *lowsan** ‘lynx’, *kor*, *karič* ‘scorpion’, *jag* ‘small bird’, *mozi* ‘bullock’, *salam(b)* ‘game bird’, *tik* ‘goatskin’, *k^catirt^c* ‘tripe’, *k^cowpič* ‘hawk’.
- **Technical terms** (9 ≈ 21 %): *bowrgn* ‘tower’, *t^carp^c* ‘basket’, *t^cowmb* ‘dam’, *clxni* ‘hinge’, *kamowŋ* ‘bridge’, *jatk* ‘rod, stick’, *market* ‘hoe’, *sayl* ‘cart’, *siwn* ‘pillar’.
- **The natural world** (6 ≈ 14 %): *ant^c* ‘coal, ember’, *awaz* ‘sand’, *boc^c* ‘flame’, *moŋx* ‘smoke’, *pal/t* ‘stone’, *sat^c* ‘amber’.
- **Secondary products** (2 ≈ 5 %): *ewt* ‘(olive) oil’, **kāt^c* ‘milk’.

For the purpose of narrowing down when and where these loanwords were adopted, meanings connected with early agriculture, viz. ‘barley’, ‘pea’, ‘chickpea’, ‘alfalfa (= a pulse)’, and ‘lentil’, are particularly relevant. As a case in point, the chickpea (*Cicer arietinum*) belongs to the Neolithic founder crops, and seeds of a domesticated variant are found as early as the 10th millennium BCE at Jericho. The crop subsequently spread into Europe, but the distribution never reached beyond the coastal Mediterranean zone (Zohary, Hopf & Weiss 2012: 89). If the etymon ***keiker-** was adopted by Italic, Greek, and Armenian speakers while these IE dialects were spoken in close proximity, which seems likely on a linguistic basis, it would suggest that they were spoken in the southernmost part of the Balkan peninsula. However, since other linguistic evidence rather supports a more Central European movement of the Italic branch, by vector of the Corded Ware culture (see Wigman 2023), it is more likely that the etyma ***keiker-** originally referred to a slightly different crop, such as the grass pea or chickling vetch (*Lathyrus sativus*). This plant appears to have been domesticated in the Balkans, but it also spread north of the peninsula, making a transmission to Indo-European speakers of the 3rd millennium more likely (Darden 2013). As Italic, Greek, and Armenian speakers subsequently migrated into areas where the cultivation of chickpea is possible, the use of the “inferior” grass pea presumably became marginalized, explaining the independent semantic shifts of the word ***keiker-**. A similar temporal and geographic context could explain the spread of the lemma ***orob^houd-** (vel sim.), designating some kind of pulse. Apart from Italic, Greek, and Armenian, it also found its way to Germanic. It thus seems likely that these languages can be seen as part of the already diversified ‘core’ of Indo-European languages that went through a gradual transition to an agricultural economy, starting from around 3300 BCE, and in the process, both innovated new words from inherited material and adopted loanwords from unknown languages, whose speakers were more familiar with agriculture (cf. Kroonen et al. 2022).

Turning to the more narrowly distributed vocabulary, shared by Armenian and Greek, we observe an interesting prevalence of terms related to a more Mediterranean ecosphere, viz. ‘garlic’, ‘fig’ (also shared with Italic), ‘melon’, and ‘olive/oil’, as well as additional words out of the Neolithic package, viz. ‘pea’ and ‘lentil’. This fact would seem to lend credence to the traditional assump-

tion of a strictly “Mediterranean substratum” (Meillet 1908–1909), supporting the widespread idea that the precursor of Armenian was spoken somewhere in the lower Balkans before moving to the east (Tomaschek 1893: 4, Diakonoff 1964, Fortson 2010: 382). On the other hand, formal observations lead to the conclusion that these etyma are also among the most phonologically divergent. It is neither imperative, nor possible to reconstruct nearly similar proto-forms that would, in turn, indicate that these words were adopted into Greek and Armenian while they were spoken in close proximity. Rather, in the case of **s₂k^hudor-* ‘garlic’ and **s₂ek^h-* ‘melon’, we meet a dead end at the reconstruction of secondary **s₂* and *tenuēs aspiratae*, arguably features of late Indo-European dialects, not Proto-Indo-European. In other words, we might here be faced with early *Wanderwörter* spreading along an east–west trajectory, passing along both Armenian, Greek, and eventually making it to Italic. To the same stream of words, we may adduce such metallurgical words as Lat. *faber* ‘smith’, which may be indirectly related to Arm. *darbin* ‘smith’, and Lat. *ferrum* ‘iron’, potentially related to Sv. *berez* ‘iron’ (see 11.2 and Thorsø, Wigman et al. 2023: 111–2). In the case of **s₂ek^h-* ‘melon’ as well as **s₂atil-* ‘cart’, the assumption of east–west *Wanderwörter* is additionally supported by the existence of potentially related words in the Kartvelian languages.

We are thus forced to count on at least two chronological strata, as also observed by Martirosyan (2013: 122–3). Faced with the remaining set of substrate words shared by Armenian, Greek, and frequently other languages within the aforementioned core of Indo-European, we find meanings that do not necessarily center on a particular geographic area, e.g. bird names like ‘lark’ and ‘hawk’. On the other hand, a certain set of borrowed architectural terms shared exclusively by Greek and Armenian, viz. ‘tower’, ‘bridge’, ‘dam’, ‘pillar’, point to a relatively late stage of contact-induced technical innovation among ‘Graeco-Armenian’ speakers. The Late Yamnaya and Catacomb cultures (ca. 2800–2200 BCE) of the western Pontic Steppe could tentatively be suggested as suitable material contexts for these linguistic events (cf. Anthony 2007: 369).

4.6.8 Geographical distribution

The geographic distribution of etyma is presented in Table 4.2. The retention of lexemes in any given language is in essence

arbitrary, and there is a high risk that the observed distribution only partly reflects the original spread of these lexemes. Nevertheless, some observations can be made. The extremely significant overlap between Armenian and Greek can hardly be coincidental, but appears to reflect the fact that the predecessors of these languages were in joint contact with one or more non-Indo-European languages, as mentioned above.

Apart from the lexemes shared between Armenian and Greek alone, these languages also share lexemes of a wider distribution, in particular including Italic and Germanic – secondarily Celtic. Again, this draws the tentative picture of an linguistic contact zone centering upon Armenian and Greek. Remaining Core Indo-European languages, in particular Italic, Celtic, and Germanic initially adopt words within this same contact zone, but presumably migrate out of it before Armenian and Greek become geographically removed from one another. This is particularly confirmed by the presence, noted above, of words with *tenuēs aspiratae* and the secondary sibilant *s₂, which are shared exclusively by Armenian, Greek, and Albanian, and must represent relatively late loanwords. The presumption of a fundamental border in the linguistic landscape, separating the South-East from the North-West is additionally supported by the distribution of forms with the cluster *-VC- against *-VsC-.

Greek	35	81 %
Italic	10 (+5)	23–35 %
Germanic	10 (+1)	23–26 %
Balto-Slavic	8 (+1)	19–21 %
Albanian	6 (+1)	14–16 %
Celtic	5	12 %
Indo-Iranian	2	5 %
Anatolian	(1?)	0–2 %

Table 4.2: Geographical overlap of substrate words

