On the Etymologies of Kypros, kyparissos, kypeiron, kypros, sappheiros, kardamon, kardamomon, et al: a work demonstrating an aspect of ancient Eurasian languages which is not so well-known; though it is a phenomenon found in languages throughout the globe

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Abstract

In ancient languages in numerous parts of the world, as has been observed for over a century, there are often found clusters of words, etymologically linked, which derive from an older notion of "pointy, projecting; spear; lump; mound; mountain; tooth, horn, thorn". Linked with that notion and arguably as old as the nouns and adjectives, are etymologically linked verbs with meanings of "to cut, to scratch, to chop, to hollow out, scoop out, excavate, strike, hit, injure, slay". Less known is the fact that from the meaning of "tooth", there often develops the meaning of "cube", "four", "white", "gleaming", "lustrous", "translucent", "shiny", "precious stone", "gemstone/gem", "stone", "rock", "shiny metal", "glass", "pearl" (and other like materials and qualities and objects). And even less known are the connections to fire, developments from "stinging/biting" to "burning" and then to "fire"; from "tooth" to "gnawing"/"consuming/eating" and then to the analogy with the consuming behavior of fire; and the development from "pointy; spear; to strike, to chop" to "lightning bolt" will also be discussed. And there are more semantic developments, such as the development from "spike/tooth/fang" to "pungent taste/pungent/acrid/bitter/sour"; and the development from "to strike, hit" to "smell/aroma which hits the sense of smell" (a development first discussed in linguistics in the early or mid 20th century, maybe even further back); and in some cases, from "pungent/acrid" to "pungent smell". Another ancient semantic progression that this work will begin to study is the semantic progression from "curved/round" to "sun", and how from "sun" the meanings of "to radiate light-rays/branches/appendages" developed, and from that notion developed the likening of sun-rays to pointed things (think of the way many people draw a picture of the sun, with those sharp triangles projecting from the disk to represent the lightbeams/rays): arrows, spears, and from there anything with a point or peak. Many new

etymological theories are presented in this work. First I discuss the etymologies of $K\acute{v}\pi\rho\sigma\varsigma$, $\kappa\dot{v}\pi\dot{e}\iota\rho\sigma\sigma$, $\kappa\acute{v}\pi\epsilon\iota\rho\sigma\sigma$, $\kappa\acute{v}\pi\epsilon\iota\rho\sigma\sigma$, $\kappa\acute{v}\pi\epsilon\iota\rho\sigma\sigma$, and $\kappa\acute{v}\pi\rho\sigma\sigma$, then from there I discuss words involving parallel forms and cognate forms.

1. The cluster to which $K \dot{\nu} \pi \rho o \varsigma$ belongs

After finding alternative theories too unlikely, and after careful research and analyis of the evidence, I have found that, without need for further doubt, the name of the island of $K\acute{v}\pi\rho\sigma\varsigma$ meant "mountainous", "sharp-peaked", referrering to the very mountainous and craggy terrain of the island. The word derives from a root $\kappa\acute{v}\pi$ which meant "pointy; peak; eminence; projecting; mound; lump; tooth", from which further semantics developed. This root word $\kappa\acute{v}\pi$ cannot be considered strictly Indo-European nor strictly Non-Indo-European, as I will soon detail.

The word $\kappa \upsilon \pi \acute{a} \rho \iota \sigma \sigma \varsigma$ (=the cypress tree, and the source of the English word "cypress' and the source for the word for cypress tree in most modern European languages) derives from the pointed, long spear-like shape of cypress trees; also referenced, simultaneously, is the trimmed, pruned, cut appearance of nearly all kinds of cypress trees, and the pine-needle like foliage of the trees. Such kinds of names are common for such kinds of trees: pine in English derives from a root meaning "pointy"; brad (fir tree; pine tree) in Romanian derives from a root meaning "pointy"; and many more which I'll detail in upcoming versions.

The word $\kappa \acute{v}\pi \epsilon \iota \rho ov^{-1}$ (=*Cyperus longus*) derives from the very pungent taste of the fresh rhizome of the *Cyperus longus*, which was and is harvested for use as a spice known in English as *galingale*. The word *pungent* itself derives from Latin $pung\bar{o}$ ("prick, puncture, sting"), from Proto-Italic * $pung\bar{o}$, from Proto-Indo-European * $pew\acute{g}$ -, "to prick, punch". A previous etymology interpreted $\kappa \acute{v}\pi \epsilon \iota \rho ov$ as meaning "aromatic", and cognate to Proto-Slavic *koprb, "dill" (which is almost always considered to derive from PIE/or later IE *kwep-/* k^wap -meaning "to smoke, steam, boil"; as well as "aroma; strong odor"). However, Beekes (2010) considers $\kappa \acute{v}\pi \epsilon \iota \rho ov$ to be Pre-Greek/Non-IE, and he does not accept a derivation from PIE *kwep-/* k^wap -. So which is it? Is there any more evidence that can point out which one of the

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With the attested variants $\kappa \dot{\nu} \pi \epsilon i \rho o \varsigma$, $\kappa \dot{\nu} \pi \alpha i \rho o \varsigma$, and $\kappa \dot{\nu} \pi \epsilon \rho o \varsigma$.

I have found more evidence: another Ancient Greek word for the Cyperus longus plant was $\zeta \dot{\varepsilon} \rho \nu \ddot{\alpha}$ (zérna), for which the only previous etymology I've found 2 is one from 1895 (see note #1) which thought it was a Semitic loan, and cognate to Hebrew זרע (zéra'), meaning "seed", Aramaic זַרְעַא (zarʿa, "seed") and Arabic زُرْع (zarʿ, "seed", "green crop"). However, there is no evidence that $\zeta \dot{\varepsilon} \rho \nu \ddot{\alpha}$ is from Semitic, Lewy simply beleived that that was so; there is no explanation for the difference in form (the Greek has zérna, not zera), and the meaning of "seed" doesn't sound likely, since it wasn't the seeds of Cyperus longus which were of interest, but rather the rhizome, and sometimes the plant's fiber and leaves. I have an etymology for $\zeta \dot{\varepsilon} \rho \nu \ddot{\alpha}$ that derives it from PIE *g**her- (via Thracian or Illyrian, hence the change of PIE g^{wh} to z), meaning "warm, hot", and cognate to Proto-Slavic *žãrb/*žârb, meaning "glow, heat", from which comes Czech žeřica, meaning "nettle": the reference was to the burning/stinging of the nettle plant. So this very strong etymology of $\zeta \not\in \rho \nu \check{\alpha}$, one of the two Ancient Greek words for the Cyperus longus, makes it more likely that the other Ancient Greek word for the same plant also referenced the pungent taste of the fresh rhizome, not the pleasant aroma of the plant. Many, many plants have pleasant aromas; not as many had rhizomes that were used as a food and spice source3.

The word $\kappa \acute{\alpha}\pi\pi\alpha\rho\iota\varsigma$ (the caper plant, *Capparis spinosa*) derives from the thorns/spines of the caper plant; from the sexual arousal it was often believed to induce in the ancient world; and probably also from the radiant purple/violet color of its long stamens: that last reference possible because it is extremely likely that $\kappa \acute{\alpha}\pi$ - and $\kappa \acute{\nu}\pi$ - also had the meaning of "tooth" in two or more ancient Eastern Mediterranean languages, just as sap- had that meaning in some languages of the Near East (in Akkadian, and probably also in Punic/Phoenician, and perhaps in additional Semitic languages). And from the meaning of "tooth" in Akkadian, as in Sumerian and other languages (including, I'm sure, Proto-Indo-European) developed the meaning of

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Lewy, Heinrich (1895) Die semitischen Fremdwörter im Griechischen (in German), Berlin: R. Gaertner's Verlagsbuchhandlung, page 33

³Of course, some will continue, probably, to argue for the "aromatic" hypothesis, citing how in some parts of the world, in more recent times at least (such usage not verified for ancient times?), the root/rhizome and stem were sometimes used in perfumery. I think the reference to the pungent taste of the fresh rhizome/root is more likely, for reasons presented in this paper. See also section 6 for more about this etymological debate.

"white, bright, radiant, lustrous, gleaming". And it's very likely that the same semantic development occured in the source language of $\kappa \acute{\alpha} \pi \pi \alpha \rho \imath \varsigma$.

Whether the name $K\acute{v}\pi\rho\sigma\varsigma$ was a double-reference also referring to copper, which the island was famous for since the Bronze Age (and the island was the major source for copper in that part of the world), is not known, but it is very possible and likely, especially since at least four Sumerian words for copper (kubar, kabar, zabar, zubar) derive from words which originally meant "tooth; anything pointy" (ku/kug; ka/kag; za/zag; zu/zug) prefixed to a Sumerian morpheme bar. I'm sure, from the existence of the kindred forms (kvnάρισσος, kύπειρον, kάππαρις) which I have discussed above, that there is no need to suppose any borrowing from Sumerian for Kύπρος: even the meaning of "copper", if that name had that doublemeaning, does not require any Sumerian or Akkadian influence on the Pre-Greek language which was the source of Kύπρος.

The word $\sigma\acute{\alpha}\pi\varphi\epsilon\iota\rho\sigma\varsigma$ (sappheiros; ="sapphire"), cognate with Hebrew sappir and Akkadian sappu, derives from a Near Eastern/Semitic variant sap-, which had the same meanings as Pre-Greek $\kappa\acute{\alpha}\pi$ - and $\kappa\acute{\nu}\pi$ -, and which had identical semantic developments. Here in the case of the word $\sigma\acute{\alpha}\pi\varphi\epsilon\iota\rho\sigma\varsigma$, the development was from "tooth" to "gleaming stone" (and "gleaming metal"), seen in Sumerian and other languages. Note that by "Near Eastern" here I mean that sap- is native to Phoenicia, Canaan, Israel, parts of Syria and parts of Mesopotamia (where the Akkadians were); haven't yet found it in ancient Saudi Arabia or Ancient Egypt, but I haven't searched there yet. The meanings of Akkadian sappu included a pointed tuft of hair; a lance/spear; a bristle (from "pointy"); bowl ("that which is scooped out, hollowed out", from "to cut", a verb derived from or equally as old as the meaning of "pointed/sharp"), especially though bronze bowls and metal bowls (a double-reference, the second reference being to the radiance/lustrousness of the metal; if only metal/ceramic/glass bowls were named so, then the semantic "hollowed out, scooped out" was not involved in that usage).

In Hattic, Kap was the word for the moon, and it's quite likely that this Hattic Kap meaning "moon" derives from an older meaning of "white gleaming tooth", since words beginning with the K sound often denote pointedness/sharpness, and since we find these similar forms in that

part of the world. After doing even more research, I think it's quite likely that "kap" had an old meaning of "round", and from there would have developed "sun"/"moon"; and then the meaning "star" would have been likely to develop as well, because the semantic quickly led from "sun" to "a radiating object" like a star and/or a tree radiating branches. More about this in the next update. This is also significant to the etymologies of kapparis and sappheiros, and has to be looked into more soon, and I'm in the process of updating this work to incorporate the new possibilities.

My next etymology, for $\kappa \dot{v}\pi\rho o \varsigma$, the Ancient Greek word for the *Lawsonia inermis* plant, will be controversial, since I think it is very likely that the word derives from the same Eastern Mediterreanean $\kappa \dot{v}\pi$ meaning "pointed, projecting", referring to the spines at the end of the branchlets of mature *Lawsonia inermis* shrubs. This particular etymology will be controversial, because this etymology also says that the Semitic root K-P-R meaning "to cover, hide, obscure" actually derives from such names given to the plant, which derive from the spikes on the plant.

So in this scenario, the $\kappa \dot{v}\pi\rho o \varsigma$ plant was named after those spikes, and likewise in all the instances where a Semitic language or Ancient Egyptian has such a word (*kopher*, *koper*, etc.) for the *Lawsonia inermis* and/or the henna processed from it; but since the henna dye/pigment was processed from those plants, which was painted and coated onto surfaces, long ago a verb meaning "to cover, hide, obscure" developed from the name of the plant. Though some will think I should not try to derive Semitic *K-P-R* in this way, I have found evidence from the works of experts on Hamito-Semitic and the Berber languages which actually indicates that I could be right, evidence that I will discuss in an upcoming version.

The Ancient Greek word $\kappa\alpha\pi\nu\delta\varsigma$, "smoke", most likely derives from this same $\kappa\alpha\pi/\kappa\delta\pi$ root-word which I am describing, by way of the semantic progression from "stinging" to "that which stings (smoke)". Beekes (2010) does not accept a derivation of $\kappa\alpha\pi\nu\delta\varsigma$ from * $kwep-/*k^wap-4$, rather he considers that $\kappa\alpha\pi\nu\delta\varsigma$ probably has a Pre-Greek Non-Indo-European origin. Likewise, I'm saying $\kappa\alpha\pi\nu\delta\varsigma$ probably has a Pre-Greek origin, from the root $\kappa\alpha\pi/\kappa\delta\pi$ which was not specific to and not found exclusively in Indo-European languages.

⁴ Beekes, Robert S. P. (2010) , "καπνός", in *Etymological Dictionary of Greek* (Leiden Indo-European Etymological Dictionary Series; 10), volume I, with the assistance of Lucien van Beek, Leiden, Boston: Brill, \rightarrow ISBN, page 638

The Ancient Greek word $\kappa\alpha\pi\dot{\nu}\varsigma$, "smoke, steam", likewise derives either from a Pre-Greek/Non-IE rootword, or from IE * $kwep-/*k^wap-$. For a discussion of * $kwep-/*k^wap-$ and how it could have been an Indo-European (Non-Mediterranean in origin) parallel to Pre-Greek/Eastern Mediterranean/Non-IE $\kappa\alpha\pi/\kappa\dot{\nu}\pi$, see section 6 of this paper.

2. Kardamomon and Kardamon

In my work published on December 18th/19th (depending on what part of the world) 2020, titled *On the Etymologies of Kinnabari, Kinnamon, Kinawar et al.* (also available on Zenodo) I gave a tentative etymology for $\mathring{a}\mu\omega\mu\sigma\nu$ and possibly also for $\alpha\mu\sigma\nu$; so I refer the reader to that research paper. Here I will discuss my etymology for the first element in $\kappa \mathring{a}\rho \delta a\mu\sigma\nu$ (variant $\kappa \alpha\rho\delta \mathring{a}\nu\eta$) and $\kappa \alpha\rho\delta \mathring{a}\mu\omega\mu\sigma\nu$: $\kappa \mathring{a}\rho\delta\alpha$ and $\kappa \alpha\rho\delta\mathring{a}$: I hypothesize they derive from a word for "tooth/fang" in an as-yet unidentified Anatolian language, and the reference is to the pungent taste of the cress plants (recall the etymology of pungent, detailed above), not to any curliness of the leaves or other part of the cress plants.

Those forms are thus cognate to the first element seen in Cappadocian Greek $\kappa\alpha\rho\delta\zeta\sigma\nu\lambda\iota\dot{\epsilon}\kappa$ meaning "panther, leopard", and probably cognate to Sanskrit zaardula ("tiger"), where $\kappa\alpha\rho\delta\zeta$ - I hypothesize is a word for "fang/tooth". This hypothesis is made even more likely by the fact that the Armenian and Akkadian and Sumerian parallels no doubt contain a word that meant "tooth, fang', and by the fact that I have found that even Proto-Germanic *krasjon-(from which derives English cress, German Kresse, et~al.) may contain a word *kras which had the same meaning of "fang, tooth". I have found that Kresse in German is also a word for the gudgeon fish, the fish whose defining characteristics are the long barbels projecting from either side of its mouth, looking like fangs/tusks. So a meaning of "fang, tooth" for *kras is much more likely than "curled" as is sometimes claimed.

In Ancient Greek, the gudgeon was known as $\kappa\omega\beta\check{\imath}\acute{o}\varsigma$, of previously unknown etymology. I hypothesize that $\kappa\omega\beta$ - is another ancient Aegean word which meant "tooth, tusk, horn", and which is kindred to or derived from PIE $*\acute{g}\acute{o}mb^hos$, which meant "tooth; row of teeth; peg". Furnée compared the word $\kappa\omega\beta\check{\imath}\acute{o}\varsigma$ to Akkadian $kupp\bar{u}$ ("a type of fish") which is likely from a parallel form kup- (see how close kup- is to $\kappa\acute{v}\pi$) meaning "tooth, fang, pointed", but I haven't studied that particular word in Akkadian yet.

In Romanian, I found out (I didn't know until after I had already formed my hypothesis, so it was another realization of a scientific deduction/prediction from the evidence) that the word for the gudgeon fish is *porcuşor*; which means "little pig", and which is also the word for "little pig". The reference is to the two barbels along the gudgeon fish's mouth, which are very reminiscent of boar's tusks.

Now I will discuss the Armenian, Persian, Hittite, Akkadian, and Sumerian parallels and cognates (only the Hittite example is actually a cognate, the rest are from a parallel root) of Ancient Greek $\kappa \acute{\alpha} \rho \delta \alpha \mu o v$: the Armenian examples, kotem, kotim and kotimn (all referring to garden cress) are I hypothesize cognate to another Armenian word, kotor (also of previously unknown etymology and unknown origin) which in Old Armenian meant "morsel, part, fragment, slice, bit, piece, lump". The origin is a root kott-/koss- "tooth; pointed; sharp", which I detailed in my paper *On the Etymologies of Kinnabari, Kinnamon, Kinawar et al.*, from which I excerpt most of the information in the next paragraph. This kott-/koss- root-word is parallel to but not identical with the root-word seen in $\kappa \acute{\alpha} \rho \delta \alpha \mu o v$, $\kappa \alpha \rho \delta \acute{\alpha} \nu o v$,

The Armenian words kotem, kotim, kotimn and kotor are cognate to Ancient Greek $\kappa\acute{o}\tau\tau\epsilon\iota\nu$ ("to hit"), $\kappa\acute{o}\tau\tau\check{a}\beta o\varsigma/\kappa\acute{o}\sigma\sigma\alpha\beta o\varsigma$ (an Ancient Greek game where wine-lees were thrown to hit targets), $\kappa\acute{o}\tau\tau\check{o}\varsigma$ (a "cube"; probably originally a small cube like those used in playing dice, which look like teeth), $\kappao\tau\acute{o}\lambda\eta$ (small vessel, cup; hollow of the hand; socket of a joint; cymbals; all of which meanings derive from "hollowed out", from "scooped out/cut out", which also applies to the cymbals, the way they are concave like bowls; the word "cymbal" derives from an Ancient Greek word for "bowl") and $\kappao\tau\tau\check{\iota}\varsigma$ (in Doric Greek meant "head", from the well-known semantic cluster of "head, lump, protuberance, mound, an eminence, a projection; pointy"; in other Ancient Greek dialects meant "the occiput/the back of the head", from the earlier meaning of "protuberance", which links to tooth; also meaning a type of hairstyle involving tufted hair above the forehead which also often extended down over part of the forehead; this meaning also fits due to the semantics of a pointy tuft of hair; the hairstyle can also be described as not involving a tuft of hair, but rather like a Roman Caesar hair style, involving fangs/points of hair coming down onto the forehead). Also most likely akin to a name

of a Thracian goddess whom the Greeks identified with Artemis: *Kotys*, *Kottyto*, from the meaning of "to strike with a pointed sharp object", referring to her shooting of arrows. And also cognate to the Romanian word *cotor* (of previously unknown etymology and unknown origin) pronounced identically/or nearly identically to the Armenian word *kotor* (the C in Romanian *cotor* is the K sound) and meaning "lump; a cut off small piece; bud of a plant" and kindred meanings, all of which are part of the semantics derived from the root meaning of *kott/koss-*, "pointy, sharp; projecting lump", from which developed "to cut/strike/slay".

The Akkadian forms kuttimmu, $kut\bar{t}mu$, kuddimmu, kuddimmu, $kudim\bar{e}ru$, kudimeranu for cress are from variants of the same ancient root word kott/koss-/kutt-/kut-/kudd-/kud-, as are Classical Persian $k\bar{o}dim/k\bar{u}dim$. In Sumerian, kud and kid both meant "to cut", and kud is only one sound away from kug, one of the Sumerian words for "tooth".

The Hittite form $kar \check{s}ani$ (an unidentified plant, but believed to be some type of alcalic plant that likes acidic soil) is from a different root, most likely the same root as that found in the first parts of $\kappa \acute{a}\rho \delta a\mu o\nu$ (variant $\kappa a\rho \delta \acute{a}\nu \eta$), $\kappa a\rho \delta \acute{a}\mu \omega \mu o\nu$, $\kappa a\rho \delta \acute{\zeta}o\nu \lambda i\acute{\epsilon}\kappa$ and Proto-Germanic *krasjon-, all with the meanings that I've explained in this paper.

My hypothesis that Ancient Greek $\kappa\omega\beta\check{t}\acute{o}\varsigma$, "gudgeon fish", referred to the tusk-like/fang-like barbels of the gudgeon fish is backed up by the fact that in Proto-Slavic, the word for the gudgeon fish was $*k\upsilon lb\upsilon$, which is a variant of Proto-Slavic $*k\upsilon lp\upsilon$, "bill, beak, nib"; Proto-Slavic $*g\upsilon lb\upsilon$, another variant, led to words in Slavic that could refer to both swans (who are unusual in having sharp-serrated beaks, which they use to better catch fish) and the gudgeon fish, who have those fang-like barbels. PIE $*g^{\omega}elb^{h}$ -, "womb", is also akin, and comes from the meaning of "that which is hollowed out", from an adjective meaning "hollowed out, cut out", from adjectives meaning "sharp; pointed" and nouns meaning "spike, beak, nib", and so on. Compare Proto-Slavic $*\check{z}\hat{e}lb\upsilon$, "groove, furrow, gorge, socket".

And considering all this evidence, such as the fact that Kresse in German refers both to the cress plants and the gudgeon fish, and given the fact that the older attestations in German do not deviate from what is expected in this hypothesis, it's most likely that both meanings of Kresse are the same word with the same etymology of 'tooth, fang, spike", with the difference

that in the words referring to the cress plants, the reference is to the pungent taste.

3. The root-words kalm-/kelm- and $*g^heb/*g^hab/*g^hib$

In Hittite, there are the following words: *kalmara* (considered to likely mean "mountain", from the meaning of "projecting; an eminence; a mound" as well as "pointy"), *kalmi*- (meaning "log", from the meaning of "that which is/was cut/chopped"), *kalmisana* (meaning "lightning bolt", as well as "log"), *kalmus* (meaning "a shepherd's crook: a long and sturdy wooden stick with a hook at one end, often with the point flared outwards, used by shepherds to manage and sometimes catch sheep; also can be used against predators", from the meaning "pointy", and from "wood that was chopped and cut into shape"), and probably more, but these examples suffice for two etymologies I am about to present.

The first is that the *Salm/Zalm*- in the name of the Getic/Dacian deity *Salmoxis/Zalmoxis* meant "lightning bolt" and "to cut, chop, strike", and derives from an earlier *Kalm*- which was sibilized (such sibilization is one of the key features of the Indo-European branch known as Daco-Thracian). In at least one classical source, Herodotus' *Histories5*, Zalmoxis was stated to be the same as *Gebeleixis/Zebeleixis*, a Geto-Dacian deity corresponding to the Greek Zeus. See also this quote from Herodotus, *The Histories*, 4:94: "Furthermore, when there is thunder and lightning these same Thracians shoot arrows skyward as a threat to the god..."—Herodotus is speaking of Zalmoxis when he refers to "the god'; see the entire excerpt in note #1.

Zalmoxis in most manuscripts appears as *Salmoxis*, but I will use *Zalmoxis* primarly in this article. The form "Zamolxis" found in later corrupted manuscripts (you can check the literature on the subject) I will ignore as no doubt being a scribal error, which is why I didn't mention that

⁵See Herodotus, *The Histories*, 4.94: from which I quote (A.D. Godley English translation, 1920): "Their belief in their immortality is as follows: they believe that they do not die, but that one who perishes goes to the deity Salmoxis, or Gebeleïzis, as some of them call him. Once every five years they choose one of their people by lot and send him as a messenger to Salmoxis, with instructions to report their needs; and this is how they send him: three lances are held by designated men; others seize the messenger to Salmoxis by his hands and feet, and swing and toss him up on to the spear-points. If he is killed by the toss, they believe that the god regards them with favor; but if he is not killed, they blame the messenger himself, considering him a bad man, and send another messenger in place of him. It is while the man still lives that they give him the message. Furthermore, when there is thunder and lightning these same Thracians shoot arrows skyward as a threat to the god, believing in no other god but their own."

form in the three earlier versions of this work.

The etymology of the Gebel/Zebel in Gebeleixis/Zebeleixis 6 is the second etymology illustrated by those Hittite forms; however the Geb-/Zeb- in Gebel/Zebel derives from a root word $*g^heb/*g^hab$ which had a similar semantic range to kalm-/kelm-. The semantic range of $*g^heb/*g^hab$ (as well as of a variant $*g^hib$, which however I don't expect to be the earlier form of the Geb-/Zeb- in Gebel/Zebel) was "pointy, projecting; lump; mound" and as a verb "to cut/chop/strike". After studying this question more, I believe that the oldest semantic range (PIE times and earlier) was "to curve, turn; round; circle", from which developed the meaning of "sun", from which developed the meaning "to radiate", from which developed the semantics of "arrow/spear; something pointed", though the "pointed" semantic also developed from the "rounded mass" meaning. These semantic developments may have happened quickly in the ancient languages that we are discussing, resulting rather quickly in a variegated and polyvalent vocabulary.

I have found a lot of evidence that the "round/rounded mass" meaning is present and very old in these words. And applying this fact, I think that the Albanian word $zem\ddot{e}r$ (=heart), which has baffled linguists for over a century, derives quite naturally from (I hypothesize) an earlier *zember, from an earlier *zeber, from an earlier *geb- = "rounded shape". I'll post my additional evidence for that next time.

From the ancient meaning of "sun"/"to radiate like the sun" came, most likely, the meanings of "radiant, bright" seen in the Baltic IE languages. Very likely those meanings existed in Dacian and/or Thracian as well. Such meanings are observed in Lithuanian $\check{z}ibeti~(\check{z}ib\grave{u})$, 'to shine, to light', and in Latvian there is zibsniet, "shining", and also zibens, "lightning". Alternative possibilities (all 3 of these possibilities were first proposed by me, for these Baltic words) for how those meanings developed are from "white gleaming tooth" (a semantic development which many/some think happened in Sumerian et al.), or after "to chop/to strike" led to lightning bolt/lightning (see the meaning of zibens in Latvian), which could have led to "shining, light". Whichever way it happened, I'm sure those Lithuanian and Latvian words (as well some

⁶Attested in at least one manuscript also as *Nebeleixis* as well, which is either a scribal error or another parallel root-word, perhaps akin to "nib" (=sharp point; beak) in English.

additional Baltic words) are from the root/set of roots that I am describing now.

In the Getan dialects, the meanings of Zalm and Gebel/Zebel were: "to cut, chop, strike; lightning bolts". In many ancient languages, the linking of "to strike, chop" to "lightning-bolt" came from the way lightning bolts split trees, and the way they shoot down from the sky like arrows or spears or axes or hammers. This etymology is proven by a depiction from Thracian times of Zalmoxis weilding an ax.

A previous theory 7 translated Zalmo- as "the hide of an animal" (in this case, a bear's hide), from PIE * $\acute{k}elmos$, "covering" from where Proto-Germanic *helmaz (=helmet) is derived. PIE * $\acute{k}elmos$, "covering" is usually considered to derive from PIE * $\acute{k}el$ -, "to cover"; however, it's clear from the Hittite examples that "to cover" would have been a semantic progression from an even earlier "to cut off, strip off (animal skin)", because imagining that that they are two autonomous roots is much too unlikely. So PIE * $\acute{k}el$ - at an even older stage meant "to cut/chop/strike", and was akin to PIE $\acute{k}elh_2$ -, "to stick, prick; stab", the source of Ancient Greek $\kappa \check{\alpha} \lambda \check{\alpha} \mu o \varsigma$ ("reed"), Proto-Balto-Slavic $s\acute{a}l^{\gamma}m\bar{a}^{\gamma}$, "straw" (compare to Zalmo-/Salmo- in Zalmoxis/Salmoxis), et al..

The translation of *Zalmo*- as "hide (of a bear)" is not the older meaning, but it could have been a later Daco-Thracian appended 8 folk etymology referencing either: a myth where baby Zalmoxis was wrapped in a bear's skin after birth (recalling myth's relating to the nativity of Zeus); or, the folk etymology may derive from a later Zalmoxis tradition mentioned by Herodotus, where Heoroduts recounts a tradition that Zalmoxis may have been a mortal man who was believed to have overcome death/risen from the dead (Herodotus makes it clear that there were two traditions about Zalmoxis: one where he was always a god, and one where he was at first mortal). The story of Zalmoxis being wrapped in a bear skin after birth may then

⁷The previous theory of a meaning of "hide (of a bear)" was published by the Thracologist Sorin Olteanu in the mid or late 2000s. I saw it on his website over 10 years ago. I do not know whether he published that article in a journal. I believe that he did. I do not have Sorin Olteanu's current email and so cannot find the name of the article, or when and where it was published. He longer has that website.

⁸By which I mean, the Daco-Getians/Thracians did not necessarily forget the original meaning. They likely knew very well what it meant, and the word was probably part of their current vocabulary. But even if they knew exactly that it meant "lightning bolt", that would not stop mystical and poetic and mythological additions, by which I mean an appended folk etymology that would have been incorporated later. There's also the possibility that such an additional etymology was never appended by them, but instead first appeared where it is first seen, in Sorin Olteanu's etymology.

derive from a biographical incident in the life of the mortal man later identified with the older Zalmoxis, who was the Daco-Thracian Zeus 9.

For me the question of the etymologies of *Zalm*- and *Gebel-/Zebel*- is settled beyond 100%. And now I have determined to 100% the etymology of -eixis/eizis and -oxis:

Eixis/Eizis="oak tree" in two Getan dialects (Getan=the Daco-Thracian languages and dialects of the Getae), while Oxis="Oak tree" in another Getan dialect. Eixis/Eizis/Oxis derives from PIE *heyg-s, which meant "oak tree". Since very ancient times, mankind observed that oak trees often get hit by lightning: struck, chopped by lightning, burnt by lightning (check the folklore surrounding Perkwunos for that). So Zalm-oxis=Chopper of the oak. And Gebeleixis/Gebel-eizis/Zebel-eixis=Chopper of the oak. I think the older meaning of PIE *heyg- was "curved, round", that's why *heyg- meant both "oak tree" and "goat" in Proto-Indo-European. And probably Zibel-thiurdos/Zebelsiurdos/Svelsurdos=Chopper of the oak, using a Pre-IE word for "oak tree": Thiurdos/Siurdos, which I think is cognate to Ancient Greek thursos (=the thyrsus) and Luwian tuwarsa (=vine/grapevine), from a Pre-PIE root that meant "to curve, turn, twist, bend; curved, round". Proto-Scythian *tulya (=oak tree) is also most likely cognate, from a tul- variant, instead of thiur/siur/thur/sur/tur/tuwar-.

In Albanian mythology/folklore, *Shurdh* (definite form *Shurdhi*) was the Albanian storm god/weather god/sky god: and no one doubts that Albanian *Shurdh* is the same element seen in the second part of Thracian *Zibelthiurdos*, *Zbelthiurdos*, *Zbelsurdos*, *Sbelsurdos*, *Sbelsurdos*; and the first parts of those theonyms (*Zibel*, *Zbel*, *Sbel*, *Svel*) are cognate to *Gebel/Zebel* found in the Daco-Getic *Gebeleixis/Zebeleixis*. Add all the evidence together, plus more that I will add later, means that we are dealing with Daco-Thracian equivalents of Zeus and Jupiter.

-Zelmis is a common South Thracian name component, which likely referred to a sword or ax or spear, but possibly instead to "hide, skin" (the Thracian names *Ebryzelmis* and *Dizazelmis* could have meant "tough-skinned" perhaps, or "mighty-sword"/"mighty-ax"; *Ebry*-from PIE *abhro- "strong, hard", and *Diza* from the same root as Ancient Greek *teichos*,

⁹I expect that there were, and there surely were, a number of differences between the Daco-Getic storm god/sky god and the Greek storm god/sky god, just as there were some differences between the conceptions of the Roman Jupiter and the Greek Zeus. But past the differences, the fact is that Gebeleixis/Zebeleixis and Zalmoxis were the Daco-Getic versions of the sky-god/storm-god.

"wall"), since I recall that zalmos was glossed by Hesychius as meaning "animal hide". But that is not the meaning of Zalmo- in Zalmoxis, though both meanings come from the same ancient root-word, as explained above.

To return to the root-word $*g^heb/*g^hab/*g^hib$, from where Gebel/Zebel- derive: this form came in a few variants in Proto-Indo-European, deriving from Pre-Proto-IE. The cluster is the source of many Indo-European words, including PIE $*g^h\acute{e}b^h$ - $\[left]$ $\sim g^hb^h$ - $\[left]$ - $\[left]$ egh^h - $\[left]$ in Proto-Indo-European, from the old meaning of "curved, rounded; round; lump; mound, bulge" which was likely older than the meanings of "projection; an eminence; something pointed, sharp". Latin gibbus ("hump/hunch" as a noun, "humped/hunched" as an adjective) in one way or another derives from the same cluster. A hypothetical PIE root-word $*geyb^h$ -, "bowed, curved, crooked, skew", is sometimes suggested as the source of gibbus; that could be the old root-word that I am describing (despite the g in $*geyb^h$ - not being aspirated in PIE, if that reconstruction is correct), but the full range of the semantics (whether in PIE or before) was as I described earlier, including "sun" and "to radiate, like the sun radiates light and like a tree radiates branches"---and from there probably comes Proto-Celtic $*gabl\bar{a}$ =fork, forked, branch/branching.

Another PIE root-word, * $glemb^h$ -, is another variant with an identical semantic range to * $g^heb/*g^hab/*g^hib$; from PIE $glemb^h$ - derive Old Church Slavonic $gl\phi b \ddot{u}$, "trunk, stump", Ancient Greek $\gamma\lambda\acute{a}\phi\omega$, $gl\acute{a}ph\bar{o}$, "I scrape up" (from the idea of "cutting/sharp/pointed" which is found paired with "lump, mound, bulge" in ancient and current languages), Proto-Albanian *glamba, "thorn".

The *zib-* in Thracian *zibuthides* (from a gloss by Hesychius, who said it meant "the nobles" of the Thracians) derives from this cluster, but whether zibuth- referred to sharp pointed spears or arrows (cf. *zibunna/sibunna*, "spear") borne by the nobility, or to the shine of metal armor and ornaments is as yet unclear.

I found some time ago that parallel to the geb/gab/gib set there was also a kab- set of words having the same semantics. Whether both sets go back to the same proto-forms is not yet known, but it doesn't seem to be necessary to derive them all from one form, since IE and PIE

is ful of parallel sets of very similar root-words.

In Latin, we find *caballus*, which had an earlier meaning of "work-horse/pack-horse, gelding/gelded horse", only later shifting to simply "horse" (and in the Romance languages, *caballus* displaced *equus*, *equa*, the original Latin/Roman word for "horse", which properly meant "horse"). It's unclear from what source did *caballus* arrive in Latin, whether the word "wandered" into Latin from another language, or inherited from PIE. More likely the word entered Old Latin or Proto-Latin from the direction of the east: southeast (Greece) or northeast (Illyrian, Moesia, Dacia, or maybe an ancient language of North-Eastern Italy).

In Ancient Greek, we find $\kappa \check{\alpha} \beta \check{\alpha} \lambda \lambda \eta \varsigma$ meaning "working horse; nag; old and useless horse". In Persian, a kaval, is a "second class horse of mixed blood; slow clumsy horse". In the Eastern Iranian language known as Khotanese (an IE language, of the Iranian branch, spoken from about 100 BC to 1000 AD) $kab\ddot{a}$ meant "horse". In Common Slavic, we find words for "mare (female horse)" which go back to Proto-Slavic *kobyla, which would be from an earlier form beginning with *kab- (the well-known A to O shift in Slavic). The meaning of "horse" in Khotanese and the meaning of "mare" in Slavic was no doubt a later development, just as in Latin the meaning shifted in time to simply (and etymologically incorrectly) "horse". In Phrygian, I find claims that a word kubela has been found, which someone has translated as "horse". More likely, the word meant "gelded horse, work-horse" in Phrygian, but the meaning could have shifted also to "horse" at some point before the language went extinct.

Most likely (and for me no doubt), considering some words that I am about to present, as well as considering the semantic range of geb/gab/gib, the older meaning of all those equine terms was not "horse", but instead "gelding", "gelded" 10, from a verb form of kab which meant "to cut/castrate", derived from adjective and noun forms of kab which referred to "pointed" and "sharp". I will now present words which demonstrate that.

In Latin $cab\bar{o}$ meant "castrated horse". Hesychius records a Greek word kabelos which meant

meaning, connections and cognates detailed in this work.

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¹⁰The correct observation that the equine terms derive from an older meaning of "gelded" was first made by C.D. Buck in his 1949 work, *A Dictionary of Selected Synonyms in the Principal Indo-European Languages*, Chicago-London: University of Chicago Press (see page 16). I agree and have no doubt about that, and I have made more connections by applying that actual root-

"castrated". In Slavic we find 11 words derived from Proto-Slavic *kobylica (from an earlier *kabuliko-); the words mean: "a pole for carrying loads on the shoulder", "beam of scales", "trestle", "saw-horse", "wisp", "scaffolding/supporting beams". All these words as well as the source word *kobylica derive I'm sure from the notion of "that which is cut/cut and shaped". The semantic of "supporting post/supporting piece of wood" (which we see in some of these Slavic words) came later. With the usage of "work-horse/pack-horse", the original meaning of "gelded horse" may have been reinforced by an analogy made between poles and posts which support loads and a horse used to support loads; but since gelded horses were used as work-horses/pack-horses, there is no requirement for an additional reinforcement.

See Proto-Slavic *skopakb, "gelding/castrated horse" and *skopbcb, "eunuch, castrated animal", from Proto-Slavic *skopiti, "to castrate, geld"; and see also Proto-Slavic *ščepa, "woodchips", *ščepati, "to chip", ščepiti, "to chop, to pinch", which are considered to be cognate to *skopiti, which is usually derived from PIE *(s)kep-, "to cut, to strike, to engrave". See also Proto-Germanic *skabanq, "to shave, to scrape", usually derived from PIE * $skab^h$ -, "to scratch", which looks like it would be a variant of a root * $skab^h$ - (unidentified by previous linguists) with the meanings I'm detailing in this paper. See also Latin $skab^h$ -, capus, caponem, meaning "castrated young male chicken".

In the Burushaski language, now located in Pakistan but formerly most likely found also much further west in parts of Eastern and South-Eastern Europe and Anatolia, where Burushaski speakers linguistically mingled especially with Indo-European people of the Aegean/Anatolian/Balkan area, we find kabulek, meaning "roof-posts" (from the meaning of "cut pieces of wood"), and kabut (meaning "white horse"). This word kabut in Burushaski meaning specifically "white horse" (not "work-horse" or gelded horse) preserves a very ancient semantic of kab coming from circle of the sun" (if kab goes back to an old meaning of "curved, round") or "white tooth", and I'm also the first to notice that. And so the first to unravel the semantics as they actually were in this large cluster of words.

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¹¹I found the words some time ago in Ilija Čašule's 2014 publication, *Evidence for a Burushaski-Phrygian connection*. *Acta Orientalia* 2014: 75, 3-30. Available as a free PDF download online. Casule has not stated that these equine and/or wood-piece words come from an older adjective/noun meaning of "pointy; projecting; mound; tooth" and a verb meaning "to cut, chop", both of which originate from my research; but he has shown that they are no doubt kindred to the Indo-European forms.

So what was the Proto-form? Was it $*keb^h$? Is the Sumerian word kab, meaning "shepherd's stick/staff" a cognate as well? I also have a hypothesis that the Kav- in Kav-Kas (=Caucas, the Caucasus mountain range) likely derives from an ancient word Kab, which meant "mountain; projection; tooth".

The English word jab is of unknown etymology: attested 1813, "to thrust or strike with a point," a Scottish variant of job "to strike, pierce, thrust," from Middle English jobben "to jab, thrust, peck" (c. 1500), a word of unknown origin, perhaps imitative, perhaps not. Either way, even if imitative, it shows another example of such a semantic for such a form in Indo-European. English gavel and its Nordic cognates most likely derive from the gab/geb/gib cluster as well, noting also the Old European linkage of hammers with lightning bolts and the weather god.

The etymology of Old French javelline (source of English javelin) needs to be re-examined and re-evaluated in light of this new research, since the current etymology has some unanswered questions: but if javelin derives from *gabla (=fork), *gabla derives most likely from the same root as the *geb form seen in Gebeleixis. There will be more about that in the next update coming soon.

4. The etymology of Salamander and Salamis

Now that I have detailed the meanings of the root kalm-/kelm-/kolm- and its sibilized form in Daco-Getic Zalmoxis (with a well-attested manuscript variant Salmoxis), I can now detail my hypothesis regarding the actual etymology of Ancient Greek $\sigma \check{\alpha} \lambda \check{\alpha} \mu \check{\alpha} v \delta \rho \check{\alpha}$, referring to the "fire salamander", Salamandra salamandra.

I hypothesize that $\sigma\check{\alpha}\lambda\check{\alpha}\mu$ - meant "fire", from the older meaning "biting, stinging, burning", and $\sigma\check{\alpha}\lambda\check{\alpha}\mu$ - derives from PIE klh_2mos , zero-grade variant of PIE $kolh_2mos$, from $kelh_2$ -, "to stick, prick; stab", which is also the source of the Zalmo-/Salmo- in Zalmoxis/Salmoxis. The sibilization means that the word originates either from Thracian, Illyrian or a Pre-Greek IE or Semi-IE language. The element $\check{\alpha}v\delta\rho\check{\alpha}$ meant "to strike; slay; kill" from the adjectival meanings of "sharp, pointy" (and the nouns referred to pointed objects/things, or scooped out/cut things). See my work, *On the Etymologies of Kinnabari, Kinnamon, Kinawar et al.*, where the details of the $\check{\alpha}v\delta\rho\check{\alpha}$ forms and semantics are described. Combine the two, and salamander

and $\sigma \check{\alpha} \lambda \check{\alpha} \mu \check{\alpha} v \delta \rho \check{\alpha}$ meant "Fire-Slayer", a reference to the ancient belief that salamanders could exude a substance that could prevent them from getting seriously injured by fire, and also the belief that their ooze could put out flames.

My interpretation of $\sigma \check{\alpha} \lambda \check{\alpha} \mu$ - is further backed up by my interpretation of $\Sigma \alpha \lambda \alpha \mu i \varsigma$ (Salamis), the Ancient Greek name for the island situated off the coast of Attica in the Saronic Gulf: a large part of Salamis Island is rocky and mountainous. On the southern part of the island a pine forest is located, which is unusual for western Attica. That pine forest, at least in modern times, and likely also in ancient, is prone to fires. The name of the island derives from the craggy mountains and the pine trees, from the meaning of "pointy", from PIE * $\acute{k}olh_2mos$ which was sibilized in an as-yet unidentfied language.

An alternative derivation from a Semitic \check{S} -L-M ("whole, safe, intact") is highly unlikely due to lack of ancient Semitic derivations for other toponyms in that part of the world. A suggestion from some decades back 12 that Salamis meant "place amid salt water" (sal- translated as "salt", -amis as "amid") is also not the correct etymology. Both of those previous suggestions came from a lack of knowledge of all the linguistic information that I have presented in this paper, which is to be expected from such etymologies from several decades back.

5. Cybele and Kug-ba-u

Now I will discuss my etymology of Sumerian $Kug-ba-u_2$.

In Sumerian, u_2 usually meant "plant", and so u_2 in Sumerian and Akkadian became the unenunciated superscript notation to indicate that the term discussed in writing refers to a plant, since Sumerian had many homonyms which were pronounced the same, so they needed to be distinguished in writing in some other way. So it's very likely that when reading Kug-ba- u_2 . out loud, the morpheme u_2 was not supposed to be pronounced, but simply indicated that Kug-ba had to do with a plant.

In an ancient depiction of the Sumerian goddess Kug-ba- u_2 , she is shown holding what the best current scholarship says is a pomegrenate fruit (not a pod of Papaver somnifera, because it has been demonstrated that there there is no evidence that the Sumerians had

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¹² Bell, Robert E. (1988), Place Names in Classical Mythology.

knowledge of Papaver somnifera, let alone any proof that they used it much if they knew of it). No one it seems doubts that Kug in $Kug-ba-u_2$ is the Sumerian word for "gem"/"precious stone", derived from an older meaning of "tooth". Yes, I'm sure that that is the same Kug, since there is no superscript notation to tell us otherwise. And I have a translation and an etymology for Kug-ba: the term in this instance meant either "pomegrenate fruit" or "pomegrenate seed/pip", which looks like a little ruby gem (the seed with the ruby red fruit tissue around it; the pip of the pomegrenate). The Sumerian morpheme ba is probably a semantic variant of the Sumerian word ba which meant "portion, piece, bit". In this instance, Sumerian ba is very reminiscent of PIE * b^hab^h - "bean". And alternatively, the ba in Kug-ba does not derive from ba meaning "portion, piece, bit", but is instead akin to or parallel to PIE * b^hab^h -. Or PIE * b^hab^h - "bean" is actually akin to Sumerian ba meaning "portion, piece, bit", and the two options are actually from one etymon.

The known Sumerian words for pomegrenate (nurmu, and variants thereof) contain the form Nur which in Akkadian had the same semantic range as Kug.

My etymology has a good explanation for why Sumerian Kug-ba became Kubaba and Kumbaba when adopted by Hurrians and Hittites: baba is a duplication of ba, and baba ment "pip, bean, seed" in those languages I expect, just like Proto-Italic *fafa ("bean") from PIE * b^hab^h -, source also of Proto-Slavic bobb, "bean". Sumerian Kug became Kum-Kom-in the forms Kumbaba, Kombaba, Kombaba due either to purely phonological reasons or because kumb/komb in their language was the equivalent of Sumerian Kug. If so, then kumb/komb are very similar to PIE * $g\acute{o}mb^hos$, "tooth, peg". In those languages, kumb/komb may even have ment "hill" and "mountain", explaining why, among the Phrygians, Cybele/Kybele was often worshipped on mountains, and also in Ancient Greece, where she was exported.

The Phrygian form *Kybele* derives from *Kubaba/Kug-Ba* (note the attested intermediary Kybebe, one sound away from Kybele), but the L sound is strange. I think it's likely the L sound appeared due to Phrygians identifying the ancient Sumerian *Kubaba/Kug-Ba* with a word/term or even the name of a deity in their own Phrygian language, a word/term or theonym which would have been cognate to Daco-Thracian *Gebel-*, found in *Gebeleixis*. But

Gebel-/Gabel-/Kabel-/Kubel-/K

Matar Kubileya is attested in Phrygian 13, showing a form different from the Classical Kybele/Kybebe. Matar=mother, obviously. But the exact translation of Kubileya, a translation of all the meanings it carried in Phrygian, is not yet known. I have essayed a further elucidation here. I don't think that Kubileya meant "mare" as Čašule stated in his 2014 work which I mentioned in an earlier note. In Slavic that particular meaning developed, but there's no reason to believe that meaning developed in Phrygian. I note the absence of horses and mares in the Cybele cult (unless I've missed indications of that), where instead of equines we find panthers and lions as the animals closely associated with Cybele. It is believed though that kubela (not Kubileya) meant "work-horse/gelded horse" in Phrygian, perhaps shifting to "horse" as well, at some point.

Alternatively to the mountain suggestion for Kubil-/Kybel- 14, bele could have been a Phrygian word for "fruit/bud", deriving from PIE $b^h leh_3$ -"to bloom, flower" (cf. Old Armenian boł, "a kind of plant"; bołboj "shoot, sprout, bud", both already derived from PIE $b^h leh_3$ -"to bloom, flower). In which case, bele (fruit, bud) would have been switched in Phrygian for baba (bean, pip).

Perhaps even both options are true, since there is evidence that both kinds of words could have been found in Anatolia back then. The first part of the Kav-Kas name of that mountain range near Anatolia (the Caucasus mountain range), could derive, as I noted earlier, from an ancient word Kab, meaning "mountain"/"projection"/"anything pointy"/"tooth". Both options

also mention of a form *Kybalas* found on Italian lokroi of the seventh century BC, long before the Romans were known to have imported the Kybele deity. It is not known how Kybalas is related to Kybele and Kubileya, but the early Italian attestation is likely a cognate/variant.

¹³ Burkert (1985), citing C.H. E. Haspels' *The Highlands of Phrygia*, gives the attested form as *Matar Kubileya* as I've rendered it in this paper. I first saw that in 2002 when I read Walter Burkert's book *Greek Religion*, in the English translation, which is actually a revised 1985 edition with new material from Burkert. See page 178, and note 18 on page 420. Čašule in his 2014 work on Burushaski and Phrygian renders the form as *Matar Kubeleya*, which I haven't been able to verify/vet yet. In that note 18 on page 420 of Burkert's book, there is also mention of a form *Kybalas* found on Italian lokroi of the seventh century BC, long before the Romans were

¹⁴Recalling that Sumerian *Kug* fits the semantic range where a meaning of "mountain" was potentially or actually there, at least sometimes, in Sumerian or in Proto-Sumerian.

could be true if at first bele was switched for baba, and then some time afterwards, the association with "mountain" was made. The B to L sound-shift could also have been a phonological sound-shift, not involving an identification with Phrygian words.

It's also possible that a "lightning bolt" meaning would have been understood in Phrygian for <code>Kubileya/Kybele</code>; in this connection, note that among the Hittites and Hurrians <code>Kubaba/Kumbaba/Kombaba</code> became the consort of Teshub, the Hurrian (and imported into Hittite) storm-god. So let us not assume that Matar Kubileya/Matar Kubeleya meant "Mother of the Mares", which I've found no evidence for, besides a supposed translation of Phrygian <code>kubela</code> meaning "horse" (rather than "gelding/gelded horse", as I suspect; and there's no evidence that I know of that either <code>kubela</code> or <code>kubileya/kubeleya</code> meant "mare" in Phrygian).

Soon I will find the sources for the supposed Phrygian kubela meaning "horse", and if the equine translation checks out (keeping in mind that the meaning of "work-horse"/"gelding" was more likely), then that would be proof that the ancient root word kab became kub in Phrygian.

6. Kwep/Kwap

Earlier, I discussed a cluster of Aegean and Eastern Mediterranean words that I think come from a pair of variant root-words $\kappa b\pi$ and $\kappa a\pi$, which both had the older meanings, as adjectives, of "pointed; sharp; spiked; projecting". And which both had the older meanings, as nouns, of "spike, point, tooth, fang, thorn, mountain/mountain peak, mound, hillock". And this pair likely/potentially had the older verb meanings of "to cut; chop" and then later "hit; strike; injure", as we see in many parallel examples. The words $\kappa b\pi \epsilon i\rho ov$, $\kappa a\pi v b\varsigma$ and $\kappa a\pi b\varsigma$ indicate that the adjective meaning of "stinging, pungent" developed at some point: "stinging"/"pungent" led to $\kappa b\pi \epsilon i\rho ov$, the plant with a pungent-tasting rhizome/root, and "stinging" led to "smoke" and "steam" ($\kappa a\pi v b\varsigma$ ="smoke", $\kappa a\pi b\varsigma$ ="smoke, steam").

Before I published my hypothesis, there was a hypothesis published by someone else that $\kappa \acute{v}\pi \epsilon \iota \rho o v$ derives from the notion of "aromatic", from a hypothetical Proto-Indo-European15 root-word *kwep- or *kwap- (with the meanings, "to smoke, seethe, boil, steam" and also "aroma; strong odor") 16, reconstructed mostly or exclusively from Balto-Slavic data, though

¹⁵ Also considered by some to most likely be an innovated root-word which appeared in Late Proto-Indo-European.

¹⁶ Helmut Rix (in LIV, 2nd edition, 2001, p. 375) reconstructs at least two distinct roots: *kuep- and *kueh₁p-

there are words from other branches of IE which may derive from *kwep- or $*k^wap$ -. Ancient Greek $\kappa\alpha\pi\nu\delta\varsigma$ has also been proposed by some previous linguists to derive from *kwep- or $*k^wap$ -. I see no compelling evidence that $\kappa\delta\pi\epsilon\iota\rho\sigma\nu$, $\kappa\alpha\pi\nu\delta\varsigma$, or $\kappa\alpha\pi\delta\varsigma$ derive from *kwep- or $*k^wap$ - or any such reconstruction which begins with the kw/k^w sound, and I have put forth a great argument that $\kappa\delta\pi\epsilon\iota\rho\sigma\nu$ came from the notion of "pungent-tasting" rather than "aromatic": in any case, they have not established that "aromatic" is more likely than my theory, which is understandable since I just published my theory in the last days of December 2020, and they did not think of that.

So leaving aside $\kappa \acute{v}\pi \epsilon \iota \rho o v$ and $\kappa \alpha \pi v \acute{o} \varsigma$, since they quite likely do not derive from *kwep- or * k^wap - (and on that point I agree with Beekes 2010, who doees not think either of those two words derive from *kwep- or * k^wap -), I will now examine some words which may derive from *kwep- or * k^wap -, according to the work of previous linguists, and these words are also the main evidence for a root such as *kwep- or * k^wap -: Slavic *koprb meaning "dill"; Proto-Slavic *kopriva meaning "stinging nettle"; Proto-Slavic * $kopn\check{e}ti$, "to melt in parts (not homogeneously)", figuratively "to yearn, to long for"; Latin $cupi\bar{o}$, "to desire, long for"; Lithuanian kvapas, "aroma"; Sanskrit $k\acute{u}pyati$, "become agitated, bubbles up"; Old Church Slavonic $kyp\check{e}ti$, "to boil"; Lithuanian $k\bar{u}p\dot{e}ti$, "to smoke, boil over"; Proto-West Germanic $kop\bar{o}n$, "to hope, to expect".

So now I will put forth a hypothesis and test it: Lithuanian kvapas, "aroma"; Latvian $kv\bar{e}pt$, "to smell"; Latvian $kv\bar{e}p\bar{e}t$, "to smoke'; Lithuanian $kv\dot{e}pti$, "to smell"; and Proto-Germanic *hwapjanq, "to choke"; directly indicate that there was a root with the form *kwep- or *kwap-, which included the meaning of "aroma" and "smoke", and was most likely cognate with those words which have to do with boiling, steaming, stinging and burning, even though those other examples that I cited above don't show evidence of the W after the K. But there is enough evidence to say that there was an ancient Balto-Germanic (at the least) word that had the form *kwep- or *kwap-, but I will add to their hypothesis and modify it by saying that the older meanings of *kwep- or *kwap- were (as adjectives) "pointed; sharp; spiked; projecting". And

⁽possibly*keup- also belonging to this family). See also Derksen (2015), "kūpėti", in Etymological Dictionary of the Baltic Inherited Lexicon (Leiden Indo-European Etymological Dictionary Series; 13), Leiden, Boston: Brill, p. 264. Derksen distinguishes at least two different roots*kwep- (to smell, aroma) and*kwh2wep- (to steam, to burn). Proto-Slavic *koprъ ("aromatic one") and *kopriva ("burning one, stinging one") mix these two senses in the same stem, though.

the older noun meanings were "spike, point, tooth, fang, thorn, mountain/mountain peak, mound, hillock". And likely/potentially the older verb meanings were "to cut; chop; sting" and "hit; strike; injure". Soon, the adjective meanings of "stinging, burning, pungent" developed ("stinging, burning" is seen in Proto-Slavic *kopriva meaning "stinging nettle"), and later the adjective meanings of "stinking" and "aromatic" developed, with "stinking" developing first, from the notion of "stinging" (which is why in English, the words "stinging" and "stinking"17 are so similar in form). That is why we see Proto-Slavic *koprb, meaning "dill", from the notion of "aromatic".

From the notion of "stinging, burning" developed words applying to smoke, and to steam and boiling: the shift "to steam" and "boiling" either developed from the notion of "that which is prodded by the flame", or from a shift from the earlier "smoke" to "steam". It could have been both. And as we saw in the case of $\Sigma\alpha\lambda\alpha\mu i\zeta$ and $\sigma\check{\alpha}\lambda\check{\alpha}\mu\check{\alpha}v\delta\rho\check{\alpha}$, the meaning of "fire" could have developed from the notion of "that which stings", so "fire" could have progressed to a term for boiling water and steaming water, and steam. Steam itself can sting and burn the eyes and skin, so the meaning of "steam" and "boiling water" could have progressed directly from "stinging, burning". So that explains Proto–Slavic $kyp\check{e}ti$, "to boil"; $k\bar{u}p\dot{e}ti$, "to smoke, boil over"; Proto–Slavic * $kopn\check{e}ti$, "to melt in parts (not homogeneously)", figuratively "to yearn, to long for"; Latin $cupi\bar{o}$, "to desire, long for"; and Proto–West Germanic $hop\bar{o}n$, "to hope, to expect" (from the notion of "burning inside with hope", as is already expected by numerous linguists).

More support for this hypothesis of mine comes from Trubachev, who reconstructs Proto-Slavic * $kopn\check{e}ti$ as * $kopn\check{e}ti$, from kopna (meaning "heap, pile") plus the - $\check{e}ti$ suffix. Proto-Slavic *kopna (meaning "heap, pile") is already considered to be cognate to Proto-Slavic * $kopn\check{e}$ or * $k\mathring{o}pn\check{e}$, which meant "javelin, spear", and cognate to many other Proto-Slavic and Slavic words, such as Proto-Slavic * $kop\grave{a}ti$, "to dig" and *skopiti, "to castrate" (discussed earlier when detailing the etymology of *caballus* and its cognates). See also Latvian * $kap\bar{a}t$, "to hack, mince, hash, chop, pick", Lithuanian *kapoti, "to hew", Old Prussian *enkopts, "buried", Lithuanian *kapti, "to chop", Ancient Greek * $k\acute{o}\pi\tau\omega$, "to strike, cut".

But here now we come to some other Proto-Indo-European roots, such as PIE *(s)kep-, "to

¹⁷ The English word "stink" is known to derive from PIE *steng*-, "to push, strike, thrust".

cut, to enrgrave/to grave, to scrape, strike", and PIE *(s)kab, source of English "shave" and more (according to Watkins, *(s)kab derives from *(s)kep-).

So it's almost certain that the explanation is that *kwep- or $*k^wap$ - was a kindred parallel/variant of the S-mobile root-word *(s)kep-, (and *(s)kep- was/is also akin to PIE *(s)kab). Now, leaving aside the usually-disappearing S, we have *kwep-/ $*k^wap$ - and *kep-/*kab. But how many of the words attributed to *kwep-/ $*k^wap$ - actually neccesitate the W after the K? Only a small number of them, most of which if not all of which I have mentioned above; to which I'll add here, possibly also Latin vapor, if it comes from an earlier quapor/kwapor as has been suggested in the past.

But only those forms that necessitate a W after the K certainly come from an earlier *kwep-/ $*k^wap-$; all the others could have developed from *(s)kep-, or a variant of it which had a different vowel/different vowels between the consonants.

So what about Ancient Greek $\kappa \dot{\nu}\pi \epsilon \iota \rho o v$, $\kappa \alpha \pi v \dot{o} \varsigma$ and $\kappa \alpha \pi \dot{v} \varsigma$? Those are either from the same Indo-European cluster of forms discussed above, or (as I think more likely) from parallel Pre-Greek/Non-IE forms, that underwent the same semantic developments, leading to $\kappa \alpha \pi v \dot{o} \varsigma / \kappa \alpha \pi \dot{v} \varsigma$, "smoke"/"steam", and $\kappa \dot{v}\pi \epsilon \iota \rho o v$, a plant with a pungent-tasting rhizome. My judgment call is that $\kappa \dot{v}\pi \epsilon \iota \rho o v$ did not refer to "aromatic", for reasons discussed earlier; plus $\kappa \alpha \pi v \dot{o} \varsigma$ and $\kappa \alpha \pi \dot{v} \varsigma$ came from the earlier meaning of "stinging", so "pungent" is more likely than "aromatic" in that part of the ancient world. Leaving $\kappa \dot{v}\pi \epsilon \iota \rho o v$ aside (because it is more likely from the meaning of pungent) one is then left with no Ancient Greek or Anatolian examples where the meaning of "aromatic" developed from such a $\kappa \alpha \pi / \kappa \dot{v}\pi$ root, though there are some Ancient Egyptian words which suggest that: see Ancient Egyptian kap-t, "incense", from kap, "to perfume, to cense, to heat, to burn, to ignite". But that's Ancient Egyptian, not Ancient Greek or Anatolian. The existence of Sanskrit \overrightarrow{P} kapi, "incense", and the Ancient Egyptian words indicate again that such forms were found in both IE and Non-IE.

There is a word which due to its meanings is an outlier, but it's not quite strange: Ancient Greek $\kappa \check{\alpha}\pi \check{\nu} \rho \acute{o}\varsigma$, meaning "drying, parching, brittle, crisp, friable, crackly". It's clear enough those semantics developed from the notion of "dried up by the heat of the sun", and also burnt, crisp, charred, crackly things, made so by the action of fire. This word indicates that in some

places/times, $\kappa \check{\alpha} \pi$ - developed the meaning of "fire", from the notion of "that which stings/bites". This word also indicates a long semantic history which is probably from Pre-Greek/Non-IE.

7. Kwet

In the preceding section, we saw the forms $*kwep-/*k^wap-$, and we saw the root-meanings that I described for them; we saw that I stated that they are parallel to or variants of PIE *(s)kep-; and there is another ancient Proto-Indo-European root-word which relates to $*kwep-/*k^wap-$ as I've defined them in this paper; and that root-word is one that I first identified in my paper *On the Etymologies of Kinnabari, Kinnamon, Kinawar, et al.*, in December of 2020.

The root that I am speaking of had the form k^*k^*et -, and I found it as the first part of PIE $k^*etwores$, meaning "four". On PIE morpheme structure $k^*etwores$ has too many consonants to be a true primitive morpheme, and the feminine stem might simply be proof of one elemental "four" in k^*k^*et - or k^*ete - or k^*ete -. I have a hypotheis that the older meaning of k^*et - and/or k^*et - was "tooth", from the more general meaning of "projecting; pointy". We saw in my paper On the Etymologies of Kinnabari, Kinnamon, Kinawar et al. how k^*ottos^* in Ancient Greek meant "cube", deriving, as I hypothesized in that paper (drawing on a large number of kindred words in Ancient Greek), from an older meaning of "tooth; anything pointy, projecting", since the molars are rather cube-shaped and the incisors look like rectangles/squares while still attached to the gums; so it's likely indeed that the PIE word for "four" derives from an older meaning of "tooth". The word k^*ottos^* does not derive from PIE k^*et - and/or k^*etu -; however, that word k^*ottos^* is from a parallel root (very similar in form and identical in semantic range), and illustrates a common ancient semantic link/progression.

I further hypothesized in that paper that from PIE $^*k^wet$ - derives Ancient Greek $\pi\acute{\epsilon}\tau\rho\bar{\alpha}$ and $\pi\acute{\epsilon}\tau\rho\eta$ ($p\acute{e}tr\bar{a}$ and $p\acute{e}tr\bar{e}$) meaning "rock, stone", which progressed from the meaning of "tooth", as we see in Sumerian and some other languages. The first part of the Phrygian word tetrakine (a type of lettuce, species not yet identified) I'm sure also derives from $^*k^wet$ -, because tetrakine likely referred to "rock lettuce" (see also "rock parsley", petroselinon, et al.), which grows on rocky soil. In Ancient Greek, we see a variation where PIE k^w - can lead to words beginning with $T(\tau\acute{\epsilon}\tau\tau\check{\alpha}\rho\varepsilon\varsigma, \tau\acute{\epsilon}\sigma\sigma\check{\alpha}\rho\varepsilon\varsigma$ "four") or $P(\pi o\imath\acute{\epsilon}\omega$, "to make, create", considered

to most likely be from PIE $*k^wey$ -, "to pile up, store, gather"; et al.) or K; and Phrygian shows that variation there as well.

PIE $*k^wey$ -, "to pile up", is surely akin to $*k^wet$ - meaning "pointy, projecting". PIE $*k^w\bar{e}d$ -, "to sharpen" is also akin, as is PIE $*k^weyt$ -, "white; to shine", showing the common ancient semantic progression from "tooth" to "white, gleaming, translucent, shiny".

And it's likely that PIE $*kwep-/*k^wap-$ is also akin to PIE $*k^wet-$, for reasons explained earlier.

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