On the etymologies of Ancient Greek *κίννα*, *κιννάβαρι, κιννάμωμον* and Hattic *kinawar et al.*: steps towards further discoveries

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Abstract

A hypothesis that the Ancient Greek word $\kappa i vva$ (*Hordeum murinum*, "wall-barley", the ears of which often turn crimson ¹, whereas true barley ears do not turn red) and the $\kappa i vv(a)/\kappa i vv(a)/\kappa i v(a)/\kappa v va$ elements in Ancient Greek $\kappa i vva \mu ov/\kappa i vva \mu ov/\kappa i va \mu ov/\kappa i va \mu ov$ and $\kappa i vva \beta a \rho i / \kappa i vva \beta a \rho i c^2$ (meaning "cinnabar", which is mercury sulfide/mercuric sulfide, a naturally occurring compound of the chemical elements mercury and sulfur, from which an important but toxic vermilion pigment was obtained ³; cinnabar is also the form in which mercury is most commonly found in nature, and so most of the mercury of the ancient world was obtained by processing it out of cinnabar) share the same etymon with the *kina*- element in Hattic⁴ *kinawar* (the Hattic word for copper) and Hurrian⁵ *kinahnu/kinahhu* (meaning red and/or purple); and that the second element in $\kappa i vva \beta a \rho i (c) (-\beta a \rho -)$ shares the same etymon as the second element in Hattic *kinawar* (*-war* being the second element). Also included in this paper is the hypothesis that the meaning of $\kappa i vva$ was blood (and also red and/or various shades/hues of red, with the semantics including purple and violet and shades of purple and violet, and reddishbrown shades/hues as well) from an older group of connected meanings which will be explained in this paper.

¹ *Hordeum murinum*: The inflorescence measures 3--12 cm, 7--16 mm wide, and is green to glaucous, sometimes red or brown at maturity.

² Both $\kappa i \nu \nu \alpha \beta \alpha \rho i \zeta$ (masculine form) and $\kappa i \nu \nu \alpha \beta \alpha \rho i$ are attested. Also attested is the form $\tau \epsilon \gamma \gamma \alpha \beta \alpha \rho i$ (tengabari).

³ Earliest attestation of $\kappa tvv \dot{\alpha}\beta \alpha \rho t(\varsigma)$ is in Theophrastus' work, *On Stones*, where it is attested as $\kappa tvv \dot{\alpha}\beta \alpha \rho t$, and which seems to be applied to several different substances, one of which is mercury sulfide/cinnabar. Most likely $\kappa tvv \dot{\alpha}\beta \alpha \rho t(\varsigma)$ could also refer, at times, in some Ancient Greek usage, to red lead (lead tetroxide). And the word was known to also be applied to a red resin obtained from certain trees, a red resin which was known as "dragon's blood" in India. The resin is extracted from many different tropical tree species commonly called dragon trees. These may come from the plant groups *Calamus*, *Croton*, *Pterocarpus*, *Daemonorops* or *Dracaena*. The dragon's blood known to the ancient Greeks and Romans was mostly collected from *Dracaena cinnabari*, and the product was mostly imported from ancient Socotra, an island located off the coast of the tip of the Horn of Africa, near the mouth of the Red Sea, and more specifically between the Guardafui Channel and the Arabian Sea.

⁴ Hattic is an ancient extinct language of ancient Anatolia (central to eastern and northern Anatolia), which is currently an isolate language, since it has not yet been grouped with any other language.

⁵ Hurrian is an ancient extinct language of ancient eastern Anatolia; the area south of Lake Van; and parts of ancient Syria. Hurrian is grouped with Urartan/Urartian in a Hurro-Urartian/Hurro-Urartan language family, which has not yet been definitely linked to any other language family.

1. Hurrian, Akkadian and Hattic examples

In ancient Hurrian texts, we find the term *kinahnu*, which is thought to mean red or purple or a shade of red or purple. In Akkadian we find *kinahhu* meaning "purple" ⁶. The Akkadian word is most likely a Hurrian loanword ⁷. In Hattic we find *kinawar* meaning "copper". I'm not sure why the Hattic word for copper contains a word also found in Hurrian, but I'm sure that that is in fact the case. Whether the Hattic word is a loan from Hurrian (or a loan from a sister language of Hurrian) or whether the Hurrian words are loans from Hattic, or whether both picked up the words from another language not grouped with Hattic or Hurrian, is as yet undetermined, but those questions are among the questions that will be studied in this paper.

In 1936, Ephraim Avigdor Speiser⁸ put forward the theory that the name of Canaan derives from Hurrian Kinahhu/Kinahnu. That has not been ruled out yet; but that theory of Speiser's, whether it's correct or not, does not concern my work in this paper. In fact, the Hurrian and Akkadian examples themselves are rather superfluous, and the Akkadian example in any case is quite certainly a Hurrian loanword.

2. Ancient Greek and Sanskrit and Iranian examples

It is unclear from what language(s) did $\kappa i v v \dot{\alpha} \beta \alpha \rho i(\varsigma)$ and $\kappa i v v \dot{\alpha} \mu \omega \mu o v$ enter the ancient Greek dialects (Herodotus stated that the word $\kappa i v v \dot{\alpha} \mu \omega \mu o v$ is of Phoenician origin; and in Hebrew the word is found as $\gamma i c \alpha i \beta$ = kinamón or qinamón). It cannot even yet be ruled out that Hattic may have had a sister language which was one of the pre-Greek Aegean languages which the early Indo-European Greeks encountered in Greece and/or on some Aegean islands and/or in Thrace. However, I will in this paper hypothesize that it is "more likely" that $\kappa i v v \dot{\alpha} \beta \alpha \rho i(\varsigma)$ and $\kappa i v v \dot{\alpha} \mu \omega \mu o v$ and $\kappa i v v \alpha$ (Hordeum murinum) entered the Greek language at a somewhat later date (later than the time of the intermingling of Greek with pre-Greek in pre-Mycenaean times), and that the words were imported from Anatolia or Syria (but not from a Semitic language; Hurrian, which was not Semitic, was spoken in parts of Syria as well).

The components of Ancient Greek $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota(\varsigma)$ (aside from the Greek suffix " $\iota(\varsigma)$ ") were (at least before the publication of this paper) considered to be of unclear meaning and unclear origin. Is the word of Hattic origin, from

⁶ See *A Concise Dictionary of Akkadian*, edited by Jeremy A. Black, A.R. George, J.N. Postgate, Tina Breckwoldt. Pg. 158.

⁷ Ibid. pg. 158.

⁸ Ephraim Avigdor Speiser and Robert H. Pfeiffer, One Hundred New Selected Nuzi Texts. 1936.

kinawar? Or was the Hattic word a loanword from another language? Or was only one part of *kinawar* a loanword in Hattic? And which part was native to Hattic, which part was a loan? If the $-\beta \alpha \rho$ - element was a loan, was it a loan from Sumerian, where -bar is often found as a noun base and/or a noun suffix ⁹? Or was it not from Sumerian? What did/what does the $-\beta \alpha \rho$ - part of the word mean?

Could the $-\beta \alpha \rho$ - element be from Proto-Indo-European, or from a language that was a sister language to Proto-Indo-European (both languages descending from a common ancestor)? The form $-\beta \alpha \rho$ - in this context at first appears to be reminiscent of two PIE root words: 1) PIE $*b^{h}uH$ -, "to become, grow, appear", from which many Indo-European words derive, such as English "be"; Latin "fi"; and 2) PIE $*b^{h}er$ -, "to bear". In what way do $-\beta \alpha \rho$ - and -war (the latter extracted from Hattic *kinawar*) suggest a possible connection to PIE $*b^{h}uH$ -, "to become, grow, appear"? It is possible that the $-\beta \alpha \rho$ - in $\kappa i \nu \nu \alpha \beta \alpha \rho i (\varsigma)$ and the -war in *kinawar* meant "being" or "thing" (with copper and cinnabar both being a a "red-being" or "red-thing" or "blood-like thing"), in which case those forms would be very similar in sound-form and meaning to PIE $*b^{h}uH$ -, "to become, grow, appear", and could possibly have an etymological kinship to that PIE root: perhaps deriving from that root, or from an older root which is the ancestor of all three forms.

Alternatively, a kinship to PIE $b^{h}er$, "to bear" is possible; in which case kinawar and $\kappa ivv\alpha\beta\alpha\rho i(\varsigma)$ would have meant "red-bearing" or "blood-bearing". And as with the previously mentioned PIE root-word, the Hattic *-war* and the Greek $\beta\alpha\rho$ may not derive from PIE $b^{h}er$, but instead from a root-word ancestral to PIE $b^{h}er$.

I think that a more likely theory---the most likely so far---is that $-\beta\alpha\rho$ - meant "dragon/snake/serpent" in an as yet unidentified and unclassified language of ancient Anatolia and/or some lands surrounding Anatolia, and $\kappa \iota v v \dot{\alpha} \beta \alpha \rho$ meant "blood (of the) dragon"/"blood (of the) serpent/blood (of the) snake" ¹⁰. Part of the evidence for my hypothesis is that at some point in Ancient Greek, the word $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota(\varsigma)$ was also applied to the red resin of Socotra island's dragon tree, which was also called $\alpha \tilde{\iota} \mu \alpha \delta \rho \alpha \kappa \dot{\delta} v \tau \iota o v$ (haima drakóntion), "dragon's blood" ¹¹: I

11 See Jean Tinquier, *Cinnabaris and Dragon's Blood: Ancient "Cinnabar" between Mineral, Plant, and Animal, in Revue Archéologique,* Volume 56, Issue 2, 2013, pages 305 to 346. Tinquier either assumed that *kinnabari(s)* had no etymological

⁹ For those not so familiar with the Sumerian language: Sumerian stands out as a language that had a high number of homonym words, so much so that the ancient Sumerians and/or the Akkadian scribes who were writing Sumerian had to develop a superscript notation system to distinguish the homonyms in cuneiform writing. The element "bar" is one example of a Sumerian morpheme with many different meanings. I'm sure that the βap in κιννάβap1(ς) and the -war in Hattic kinawar do not derive from Sumerian, but were instead part of an ancient Sprachbund; there are many words in Sumerian which are akin, Sumerian words which are detailed in this paper.

¹⁰ In this connection, see also in ancient Greek (in Theophrastus' work, *On Stones*, for example) the name of the stone *haimatitis* (red jasper? haematite?), which derives from the Ancient Greek word for blood, *haima*. And the English word "iron" may derive from a PIE root that meant "blood".

hypothesize that the reason that $\kappa i v v \dot{\alpha} \beta \alpha \rho i(\varsigma)$ was used as a synonym for *haima drakóntion* was because there were some ancient Greeks who knew that that is what $\kappa i v v \dot{\alpha} \beta \alpha \rho i(\varsigma)$ originally meant; of course, some can say that that is not so, that the only thing linking mercury sulfide and that tree resin was that both were red and both were used as pigments and dyes. I don't believe that that was the only linkage, and this paper explains why I don't believe that.

As will be detailed further, the Ancient Greek element $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota$ and also seen in $\kappa \iota v v \dot{\alpha}$ (Hordeum *murinum*) had an older meaning of "blood', and was either a word of Proto-Indo-European origin or found in both the Proto-Indo-European language and in some Peri-/Semi-Indo-European languages, and perhaps also in some clearly Non-Indo-European languages (such as Hattic). I do not believe that $\kappa \iota v v \dot{\alpha}(-)$ in its meaning of "blood" was native to Ancient Greek's PIE inheritance (see my discussion of the etymology of $\kappa \iota v v \dot{\alpha}$ further in this paper), though Ancient Greek did have some kindred words, but which were in a different part of the semantic range.

The $\beta \alpha \rho$ word meaning "dragon/serpent/snake" is even more Non-Greek than the previous term $\kappa \iota \nu \nu \dot{\alpha}$ discussed in the paragraph above, though it is very likely Indo-European (possibly, for example, from PIE **wer*-, "to wind, twist, turn, bend, curve", referring to the movements and body of a serpent/snake). So the entire word $\kappa \iota \nu \nu \dot{\alpha} \beta \alpha \rho / \kappa \iota \nu \nu \dot{\alpha} \beta \alpha \rho \iota$ was very likely a loanword from an Indo-European language of Anatolia, or a language that was Semi-Indo-European/Peri-Indo-European, a sister language to Proto-Indo-European.

This Indo-European language or Semi-IE language may have had some contact with and influence on Sumerian, and vice-versa: Sumerian and Hattic had some influence in the area of vocabulary on Proto-Indo-European/Eteo-Indo-European. Unless the not-small list of Sumerian and Indo-European lexical correspondences represent a linguistic parallel deriving from some psychological-linguistic (the way their minds developed and associated certain morphemes to refer to certain things and certain abstractions) similarities without there having been much contact between the groups; but it is not known to what extent such psychological-linguistic correspondences occur (but globally common nursery words and many similar onomatopoeic words are proof that to some extent it happens, and perhaps more so among more closely related ethnic groups of the past).

It's quite likely that the word *Bar* meaning "dragon/serpent/snake" derives either directly from PIE **wer*-, "to wind, turn, twist, bend", or from an exactly parallel word in a Non-Indo-European language; or from a root-word

link to "dragon's blood", or the idea never occurred to him that there could be an etymological link to such a conception.

which was ancestral to the PIE root word. The Sumerian word *bir* meaning "locust" and the *bir* portion of the Sumerian word *bir-gir* (which meant "scorpion") is akin to the snake word $-\beta \alpha \rho$ -; because I've found (I have identified this root in Sumerian, if no one before me has) that *bir* was a Sumerian root/lemma that meant "bent, curved, twisted, winding; to bend, curve, twist, wind". The *gir* part of *bir-gir* is already known to have meant "sharp/pointy/sharp point" in Sumerian (parallel to an Indo-European form *gir-* with the same meaning, from PIE $g^{w}TH$ -). So *bir-gir* meant "curved spike", "curved stinger", referring to both the curved stinger and the curved tail of the scorpion (the Ancient Greek word $\sigma \kappa o \rho \pi i \sigma \varsigma$ itself is most likely from PIE *(s)ker-, "to turn, bend, curve", I believe). Another word for "scorpion" in Sumerian was *gir-tab*, which had the same meaning as *bir-gir*, "curved spike", because *tab* is already known to have been a Sumerian word that meant "to curve, turn, twist, encircle", as seen in Sumerian words such as *gu-tab* (=collar), where *gu* is the known Sumerian word for "neck"; *nunuztaba* (=necklace of beads), where *nunuz* is the known Sumerian word for beads and ovoid shapes; and *kiritab* (=bridle), where *kiri* is the known Sumerian word for "nose" (a horse's or ox's bridle wraps around the snout of a horse or ox, or other such animal).

The reason that *bir* meaning "locust" also derives from this Sumerian root is because of the very bent hindmost legs of the locusts/grasshoppers. Likewise, the Latin word *locusta* (the source of English "locust") was hypothesized by Juilus Pokorny to derive from the PIE root **lek-*, which also meant "to bend, twist, be jointed", referring to the locusts/grasshoppers hindmost legs (the English word "leg" also derives from PIE **lek-*, as was determined at least since the time of Pokorny's work). I'm sure now that Pokorny was right about that.

It's also true that in many languages, such creatures perceived as/or actually harmful were given names which sometimes shared the same etymology, so especially in ancient people's minds, snakes, scorpions and even locusts were closely associated (see also how long and worm-like/snake-like the locust's abdomen portion is, sticking out the way it does). Indeed, both Pokorny ¹² and De Vaan ¹³ and surely others think that Latin *lacerta* (=lizard, and the source of the English word "lizard") is a close cognate to Latin *locusta*, deriving from the same root (though De Vaan does not derive the words from any root, he thinks that *locusta* and *lacerta* are close cognates). So there we have an association between lizard and locust; as with the Sumerian case though, the association is not at a very close level, but goes back to an old root word that referenced similar qualities of the lizard and the locust: both are very fast-moving, agile, and their agility and speed derive from their limbs: even the

¹² Pokorny, Julius (1959), *Indogermanisches etymologisches Wörterbuch* [*Indo-European Etymological Dictionary*], in German, volume II, Bern, München: Francke Verlag, p. 673.

¹³ De Vaan, Michiel, (2008), "locusta", in *Etymological Dictionary of Latin and the other Italic Languages* (Leiden Indo-European Etymological Dictionary Series; 7), Leiden, Boston.

lizard's legs are jointed and skewed in a peculiar way, not the mammalian way; so the link/connection was/is their bent/skewed legs/limbs which propel them so fast, and the lizard's body, snake-like, curving, bending, twisting, also propels it. Sumerian *bir* ("locust") had the variant forms *bur* ("locust"), and *buru* ("locust").

Now I'm going to detail the many additional Sumerian words on which I base/with which I developed my hypothesis that bir/bur/bar was a Sumerian root/lemma which meant "bent, curved, twisted, winding; to bend, curve, twist, wind". There's little doubt that I'm correct about that. The next Sumerian word that derives from that root is the *bir* element in Sumerian *birtu* (=castle, fort), which comes from the idea of "walled around/enclosed", as do many words for town/city/settlement/fort in Indo-European languages and other languages. One other example being Slavic *Grad* ("city, town) from a PIE root * $g^h erd^{h}$ - which meant "to enclose, encircle, to gird; enclosure; fence; belt", from which the English words "gird', "girdle" and "garden" derive (et al.). Even closer, because from a root whose form was nearly identical to the Sumerian, are Middle Persian *War* (castle) and Avestan Vara ("entrenchment, moat") derive from PIE **wer*-, "to wind, twist, turn, bend, circle".

The next Sumerian word that derives from the Sumerian root I am describing is possibly (not as certain as the others) Sumerian *bar* meaning "fleece (of sheep, lambs, rams)", because the wool of a sheep is very curled. That word also makes it more likely that the *bir/buru* root also had a variant *bar*. It is also possible though that that Sumerian word for fleece comes from a word for white, *bar/babbar*; but the sources are not clear on whether a Sumerian word *bar* meaning "bright, white" actually existed (but it most likely did); if it did, it is often considered that *babbar* is a duplication of *bar* (bar-bar-->babbar). In Sumerian *ud* is another word for "white", while *udu* is a Sumerian word for "sheep" ¹⁴, and *Utu* is the Sumerian sun/sun-god (the blazing white radiant sun), so a

¹⁴ Another Sumerian word for "sheep" is gaba: it is possible that both gaba and babbar derive from "baa-baa" (funny as that may sound!), the sound that sheep make, most sheep having white wool. However, it's more likely that gaba derives from Sumerian ga (milk) + ba (to give, portion out); the similarity to the sound that sheep make is curious though, but unless a variant baba is found, I think the "milk-giver" etymology is more likely; while babbar could be a duplication of another Sumerian word bar which may have meant "bright, white". After studying a set of Sumerian words, I find it likely that there was a Proto-Sumerian word *bar meaning "tooth; pointed; projecting"; if so, from the meaning "tooth", the meaning of "white, bright" could have developed, since that semantic progression from "tooth" to "white, bright, lustrous" is very well-attested in Sumerian (cf. the semantic ranges of ku/kug, za/zag, zu/zug in Sumerian). If there was a Proto-Sumerian word *bar meaning "tooth; pointed; sharp" (compare to English barb, from PIE *bhardhéh2, "beard"; beards are often pointed and it's already realized I think that *bhardhéh2 comes from "pointed") it would most likely be the source of Sumerian bar meaning "to peel off, strip off" (from an earlier "*cut off, torn off with a cutting tool, and/or as if stripped off by using the teeth"), and of Sumerian bir ("to shred, tear", from an earlier "*to tear with the teeth) and bir ("to scatter, disperse") and maybe ba ("half; portion; piece", from the idea of "*piece bitten off/bitten in half") and pa ("a smaller part of a larger object/thing; member such as a wing, leg, branch of a tree"). There would be the possibility in the case of Proto-Sumerian *bar (and/or a variant *bab as well) that the older meaning was "white, bright", derived likely from the bleating sound of sheep, and later applied to the teeth/tooth, then to other pointed, projecting objects/things and other white things (fleece, possibly). This would explain why I haven't yet found bar/bir/bur words explicitly having to do with "pointed, sharp; projecting lump" in Sumerian, but I have found Sumerian words, such as those verbs I mentioned, that suggest such a word further back in Proto-Sumerian. So a Proto-Sumerian *bar with a root meaning of "tooth" and "white" could explain

derivation of *bar* (fleece) from the idea of "white" remains a possibility. However, a derivation of *bar* meaning "fleece" from the idea of white (if anybody derives that word so) rather than curled seems to me less likely, after studying the Sumerian set of forms, and considering examples in other languages, such as the PIE root **h2welh1*-("hair; wool") being so similar to PIE **welH-* "to turn, twist". A third possibility is that *bar* meaning "fleece" derives from a Sumerian word *bar* that meant "to cut/cut off"¹⁵ (sheared off wool and stripped off animal skin, if the hide is also removed, not just the wool cut off by shears), as well as some additional like-meanings. A fourth possibility is that *bar* meaning "fleece" derives from a Sumerian word *bar* which meant "outside", "outer', "side" (the wool/hide being the outside of the animal); but with both of those options, there would be the question of why this *bar* word didn't also mean "skin, leather, hide; fur; hair", meanings which are not attested for *bar*.

The next Sumerian word that derives from the Sumerian root I am describing is the Sumerian word bar which means "outside"/"outer"/"side". I have determined without a doubt and no question that the earlier meaning from those three was "side", and that that meaning derives from an older meaning of "rib/ribs/the ribcage", from the way the ribs are curved, from the Sumerian root-word *bar/bir/bur*, meaning "to curve, turn, bend". I invite anyone to study that etymology of mine by looking at the Sumerian evidence, and see for themselves. In Akkadian, it is known that a word silu meant "rib" and also "edge". An analogy was made, among the Sumerians and Akkadians and other ancient peoples, between the ribs/sides of humans and vertebrate animals and the curving edge of the horizon, the ribs of the known world, of the earth and sky and sea; the far-off edge beyond the horizon, the ecircling edge of the earth. From the meanings of "outer", "outside", "edge' developed the meanings of "from far-off, foreign, strange, foreigner, stranger". In Latin and the Romance languages, to name some of the many other languages where the same semantic development happened from "rib" to "side, edge, limit", we find that from the

nearly all and possibly all of the *bar/bir* words which are not part of the cluster pertaining to "to curve, twist, turn, bend" (which are an unrelated set of Sumerian homonyms: Sumerian had many homonyms, as noted earlier). In the case of *bar* meaning "fleece", the etymology will remain uncertain for now, since there are 3 likely possibilities: 1) from the notion of "curly"; 2) or from "white"; 3) or from "cut off hide"; and one unlikely possibility (4) "outside part", from the *bar* word which meant "outside", "outer", from an earlier meaning of "side", from an earlier meaning, as I've determined no doubt, of "curved ribs", from the root *bar/bir/bur* meaning "to curve, turn, twist, bend". It's not impossible that a Proto-Sumerian **bar* meaning "tooth" could have derived from an earlier meaning of "curved fang" and/or "curved beak", from the same root-word meaning "to curve, turn, twist", and from such a root-word meaning "to curve, turn, twist" could also have developed words for "tongue" (the movements of the tongue) and "mouth' and "lips" (the movements of the lips and mouth).

¹⁵ I've confirmed a Sumerian *bar* meaning "to cut/cut off"; I had seen it before, noted it, but I had not noted down where. I've again found such a word in the Sumerian language database of *psd.museum.upenn.edu* (maintained/compiled by members of the University of Pennsylvania Museum of Anthropology and Archaeology's staff). That's where I had noted it down from earlier. But the meaning of "strip off, peel off" is not stated there; but in my notes I inferred that meaning because at least three Sumerian words that meant "to cut/cut off" also meant "to peel off": see Sumerian *guruš* meaning "to cut, fell, trim, peel off; a cutting; stubble", from the root *gur*, "sharp point, peak, mountain". And Sumerian *šab* meaning "to cut; to fell trees; to trim; scrape; peel off; dig" and more meanings. And Sumerian *šuš₄* "to cut, fell; to trim, peel off".

Latin word for rib, costa, developed the meaning of coast, the edge of the earth, where the sea/ocean begins.

The additional meanings of "behind", "back" and "shoulder" for *bar* most likely derive from the curvature of the shoulders and the buttocks, but also because the shoulder is a prominent edge/side of the body (the meanings of "edge/side" developed from rib, as described above), and the idea of "behind, back" also was influenced by/derives also from the notion that that which is "back, behind" is on the "other side", with the meaning of "side" deriving from rib. So if *bar* meaning "fleece" were to derive from the notion of "outside part", that notion of "outside part" in the word *bar* derives from the fact that *bar* was a Proto-Sumerian word for "rib/ribs/the ribcage", from the root-word meaning "to curve, turn, bend". The later Sumerian word for rib was *ti*, a word from a different root, which was likely a loanword that entered Sumerian later, displacing the ancient *bar* which developed so many meanings in later Sumerian.

The next Sumerian word that derives from the Sumerian root I am describing is buru, a homonym to the locust word, but this time meaning "crow; bird of prey; vulture". The reason buru is the word for those kind of birds is because birds of prey and vultures have very curved and hooked beaks, and even the crow has a very curved beak (the upper beak, not the lower). So I have no doubt about my etymology of those words. If they derive instead from an unattested Sumerian root that meant "to eat, bite", there would be the question of why jackals and dogs and other such creatures were not named so, besides the fact that a Sumerian word bar/bir/bur meaning "to eat, bite" is not attested ¹⁶.

The next Sumerian word from this root is the *bir* part of *birig* "to roll up; contract oneself; to turn up the nose/contort the lips in the act of sneering/to sneer". The next Sumerian word is the *-biri* part of *dibiri*, meaning "con artist"/"swindler", in other words twisted, crooked. The next Sumerian word is the *bir* part of *za bir*, for the reasons seen in the word *birig* (while "za" is a Sumerian word for "tooth"; *za bir* may have also meant "to smile", from the way the facial muscles and the mouth twist up when people laugh and smile).

The next Sumerian word is the *bir* part of *birgun* (a type of cheese). The connection here is illustrated by the Albanian word *brëndës* (intestines), which is considered to be the most likely source of or cognate to the source of

¹⁶ See note #14 for a discussion of a hypothesis I have that---though I'm sure these bird words derive from their curved beaks, from a root meaning "to curve, turn"---there may have been a Proto-Sumerian *bar that meant "tooth", from which "to bite, chew, eat" could have developed, as seen in some languages. It's not impossible though that a Proto-Sumerian *bar meaning "tooth" could have derived from an earlier meaning of "curved fang" and/or "curved beak", from the same root-word meaning "to curve/curved/to turn".

the Romanian word *brânză* (nowadays means feta cheese; sometimes cheese in general; in the plural form especially often means any type of cheese), because the word originally referred to cheeses prepared in a sheep's stomach by reacting with the rennet inside. The PIE root of Albanian brendes and Romanian brânză is I believe the PIE root *gwhren-, "soul, mind", older meaning "midriff, stomach", oldest meaning "intestines" and maybe also "brains"; in ancient times, the soul/mind was often believed to be located in the gut or the solar plexus. We still speak of a gut instinct and gut suspicions. The Old Norse word grunr ("doubt, uncertainty; cause of suspicion; aspersion") derives from $*g^{wh}ren$, as does Ancient Greek $\varphi\rho\eta\nu$ (phren, meaning "midriff, stomach; the seat of intellect, wits, mind". The Romanian word brana ("girdle, belt, thong") also derives from $*g^{wh}ren$ -, as does the variant form *brâu* (same meanings) and the Albanian cognate *brez* (same meanings). Latin *brandeum* ("shroud; linen; silk") loaned into Latin from an unidentified language (most likely), also derives from the root perhaps, either from an older meaning of "girdle", "wrapping around the body", or because PIE $*g^{wh}ren$ - is likely akin to PIE * $g^{wh}iH$, "tendon, string, intestine", the source of PIE * $g^{wh}iH$ -(s-)lo-, the source of Latin filum ("thread, string, filament, fiber"), by way of the intermediary Proto-Italic *fi(s)lom, cognate to Lithuanian gysla ("vein, thread, nerve"; with "intestine" as the likely older meaning, given the similarity of PIE $*g^{wh}iH$ and PIE $*g^{wh}ren$; with even older meanings likely including snakes, eels, and worms). The PIE $*g^{wh}ren$ - and $*g^{wh}iH$ as well as PIE $*g^{w}et$ -/ $*g\bar{u}t$ - (a rounded form; the belly: stomach, gut; womb) probably derive from or are part of the same cluster as PIE * $g^{w}u^{-/*}g\bar{u}^{-}$, 'to bend, curve, bow, camber, vault, distend". The root * $g^{wh}iH$ ("tendon, string" etc.) is part of that group from the way a length of string or thread twists and turns and curves.

I do not believe it is likely that Latin *brandeum* derives somehow from *bri-*, an Indo-European form which sometimes means "needle", so that *brandeum* would be "that which is made using a sewing needle": a mere speculation from Orel ¹⁷ which even he realized cannot explain Albanian *brëndës* (meaning "intestines"), so no surprise he didn't include that word in his theory.

The second part of Sumerian *birgun*, (*gun*), is most likely either identical with Sumerian *gun* meaning "load" ("loaded in the intestine/stomach") or with the *gun* seen in a Sumerian word for ointment, *ugun*, variant *ugunu*, similar to Latin $ung\bar{o}$ and to the root from which that Latin word derives, *PIE* **h*3*eng*^w-, "to smear, anoint"; similar also to PIE **ongw*-, "to salve".

The next word akin to the Sumerian root I am describing is Akkadian *birru*, meaning "string; net; lattice; trellis".

¹⁷ Vladimir Orel seems to be the source of that etymology, the same Orel who thought that the Kjolmen inscription is in a Para-Phrygian language, not a Thracian language, and the same Orel who published a no doubt wrong translation of the Kjolmen inscription in the late 1990s, with that Para-Phrygian theory of his in mind.

The semantics of the word fit the root perfectly. I do not know whether this word has Semitic "cognates", but even if it does, they all may derive from Sumerian or from another Non-Semitic language. But it's possible, I suppose, that such a word may have once been part of Proto-Semitic.

The next Sumerian words that derives from this root are probably *bar* (the *bar* that referred to an as-yet unidentified type of fish; this is one of the words that has several homonyms in Sumerian) and *bara* (the *bara* that referred to an as-yet unidentified type of fish; this is one of the words that has several homonyms in Sumerian). the as-yet unidentified fish is probably an eel, since eels are among the most common fish found in the Tigris and Euphrates rivers, going back to Sumerian times ¹⁸. These words *bar* and *bara*, perhaps meaning "eel", bring us back to the $-\beta \alpha \rho$ - seen in $\kappa i \nu v \dot{\alpha} \beta \alpha \rho i(\varsigma)$, since the form of one is identical to $-\beta \alpha \rho$ - and the form of the other nearly so, and since in ancient times the semantic link between serpents, snakes, dragons and fish/sea-creatures was strong, linguistically and in mythology/religion.

There was also in Sumerian a root *mir/mar/mur*, a variant of *bir/bar/bur*, which actually does great in establishing the *bir/bar/bur* variation in Sumerian which I am describing. Both *mar* and *mur* were Sumerian words that meant "worm/earthworm', while *mir* was a type of mythical serpent who in Sumerian mythology was believed to encircle the world, and *mirduna* is one of the Sumerian words for "belt". These Sumerian words are in my opinion akin to Proto-Germanic **murh* \bar{q} , "wild carrot", Proto-Slavic *mъrky*, "wild carrot", PIE **mérkuh*2~ **mrkwéh*2, " carrot/wild carrot", Proto-North Caucasian *m* $\bar{t}rQw\bar{a}$, "root, carrot", from the windings and twistings of roots, and the snake-like appearance of a carrot. Ancient Greek βράκανα ("wild vegetables"), already considered to be a Pre-Greek word by Beekes et al., very likely derives from the B-initial form of the root-word (bir, bar, bur) which I am describing in this paper.

¹⁸ In this note, I will describe some alternative etymologies for *bar* and *bara*, both referring to one or more as yet unidentified aquatic creatures, probably some type(s) of fish, and likely the reference was to eels. An alternative etymology I have is that the words could derive from a possible word *bar* that meant "white, bright", referring to a silvery-scaled fish, such as the *Tenualosa ilisha*, a type of shad commonly found in Mesopotamian rivers, which was and is eaten by people there. Any other etymology besides these two is probably less likely. So I might also say that the words derive from a possible Proto-Sumerian word **bar* meaning "tooth, fang, pointy, spike", and the reference was to the fangs or spikes on an aquatic creature. Many of the eels in those rivers are spiny eels. Or I might say that the words derive from an unattested **bar* that could have meant "to eat, bite", because it could have been a biting fish, or a voracious fish, or because the fish was often eaten by people. Or I could say that there could have been another *bar* word that meant "large", but I have found no evidence for that in Sumerian, besides instances where *bar* refers to the liver, the largest internal organ in the human body, which in Akkadian was called *kabattu*, presumably from the Semitic root *K-B-R*, meaning "big, thick, great". However, the Sumerian *bar* meaning "liver" could well have a different etymology: for example, from the fact that the liver can be thought to be "on the side" (on the right side), so the *bar* word meaning "liver" could derive from the *bar* word meaning "side", which derives from "rib", which derives from "to curve, turn, bend".

The Sumerian word bala (to rotate, turn over) probably derives from the root bar as a semantic extension of it. The first part, bal, of the Sumerian word balak derives from bala. The second part of the word I have not yet seen in any other Sumerian word, and so ak may have meant "spike" as in Indo-European (a spindle is spun/rotated when in use).

These hypothetical *Bar* and *Var* and *War* words meaning "dragon/serpent/snake" are also somewhat similar to the Latin word *belua* ("beast, monster"); Albanian *bollë* (at least three different meanings: any of various nonvenomous snakes of the family Colubridae or Boidae; the glowworm; and in Albanian mythology, an early form of the Hydra, before it changes to its larger forms); Albanian *bullar* (at least three different meanings: the European glass lizard, *Pseudopus apodus;* the slowworm, *Anguis fragilis;* and also meaning an early form of the mythical Hydra in Albanian mythology); and Romanian *balaur* ("dragon, monster").

The Latin $b\bar{e}lua$ is considered to very likely be cognate to (not the source of) Albanian *bollë*. Albanian *bollë* is considered to derive from Proto-Albanian **belva*, cognate to Latin $b\bar{e}lua$. The Romanian word *balaur* ("dragon, monster") does not derive from Latin $b\bar{e}lua$ according to the literature on the subject, and is usually considered to be a Pre-Roman cognate to Latin $b\bar{e}lua$ and Albanian *bollë*. There is no established etymology for Latin $b\bar{e}lua$, nor for Albanian *bollë*, *bullar* and Proto-Albanian **belva*, nor for Romanian *balaur*. Since the British Classicist Geoffrey Kirk stated that $B\epsilon\lambda\lambda\epsilon\rhoo\phi\delta\nu\tau\eta\varsigma$ (=Bellerophontes=Bellerophon) means "Slayer of Bellerus" ¹⁹, then *Bellerus* is probably a cognate to the Latin and Albanian and Romanian words. The name of a Thracian tribe, the *Triballi*, may mean "three dragons", since a three-headed serpent occurs on a Thracian metal plaque artwork found in Letnitsa in Bulgaria, in or near Triballian territory (Letnitsa is located in what was Northwestern Thrace/Moesia), and this also links with the Albanian usage, where *bollë* and *bullar* both can refer to an early stage of the mythical Hydra. Albanian *bullar* is believed to derive from *bollë*, but contaminated with the Albanian root **bull* 'to be swollen', from PIE **b^hel-* "to blow, swell up". PIE **b^hel-* "to blow, swell up" could be the source of Albanian *bullar*, *bollë*, Proto-Albanian **belva*, Latin *bēlua*, Romanian *balaur*, Ancient Greek *phallaina* (="whale"), Ancient Greek **Bellerus* and Thracian *balli* if the older meaning was "large beast/dragon/monster", or even simply because the older meaning was "fat worm", from "to be swollen, puffy".

If that is the etymon for those words, then the Latin word was probably a loan from another language, and the Ancient Greek **Bellerus* would be a loan for sure. Another possible etymon is PIE **wel*-, "to turn" (a root nearly identical to PIE **wer*-, "to turn"), and if so then again some of those words would be loans in their respective

¹⁹ Kirk, 1990, p. 178.

languages (and the Romanian one would still be from Pre-Roman); however Ancient Greek *phallaina* (source of Latin *ballaena/balaena*) is most likely from PIE $*b^{h}el$ - "to blow, swell up", not PIE *wel-, "to wind, twist, bend, turn". There may have been a root-word $*g^{w}el$ -, "to curve, twist, turn" and maybe also meaning "to bulge out, round out". This $*g^{w}el$ - would be akin to $*g^{w}u$ -/* $g\bar{u}$ -, "to bend, curve, bow, camber, vault, distend".

Though rhoticism from PIE * b^hel - "to blow, swell up", or rhoticism from * g^wel - or from from PIE *wel-, "to wind, bend, twist, turn" could be the source of *Bar* meaning "dragon/serpent/snake", I think that PIE *wer-, "to wind, twist, bend, turn, curve" (source of the Germanic word worm/wurm, which meant "worm", "snake", "dragon"), is more likely for the *Bar* found in $\kappa tvv \dot{\alpha}\beta \alpha \rho t(\varsigma)$; though as described earlier, the word could be from a Peri-Indo-European root, or a root found in both IE and in one or more Non-IE languages: it or an identical/ parallel root was found for sure in Sumerian as the root/lemma *bir/bur/bar* as described above. The many Sumerian forms that fit the semantic and the form strongly suggest that **wer*- is the most likely PIE root for the $\beta \alpha \rho$ found in $\kappa tvv\dot{\alpha}\beta \alpha \rho t(\varsigma)$, if the word is derived from Proto-Indo-European.

Now as I said I would do some paragraphs earlier, I will discuss the etymological possibilities of 1) the $\kappa \iota v v \dot{\alpha}$ extracted from Ancient Greek $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota(\varsigma)$; 2) the Ancient Greek stand-alone word $\kappa \iota v v \alpha$ (*Hordeum murinum*,
"wall-barley"); 3) the $\kappa \iota v v (\dot{\alpha})$ - extracted from Ancient Greek $\kappa \iota v v \dot{\alpha} \mu \omega \mu o v$; 4) and the *kina*- extracted from Hattic *kinawar*.

To establish the etymon, it is necessary to know that there are forms of the word for "cinnabar" in Persian and Arabic which probably share the same etymon with Ancient Greek $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota(\varsigma)$, and very significantly, these forms mostly show the following consonants: 1) -ndš²⁰, which is similar to the -nj sound; 2) -ng; 3) -nj; and 4) -nk. These consonants occur in the first syllable of: Persian *šangarf*, *sindšefr²¹*, *sinkarf*; Arabic *kynjar*, *sindšafr*, *sindšarf*, *zingefr*, *zinjafr*, *zinjifra*, *zunjufr*. Old Persian *s-i-k-b-ru-u-š* = *sinkabruš* (=the red carnelian stone) is a cognate as well, and is sometimes regarded as the direct source of Persian *šangarf*.

In the case of these words, the first distinct lemma in each case is: in Persian/Iranian: šanga, sindše, sinka; in Arabic: kynja, sindša, zinge, zinja, zinji, zunju. The existence of a variant with the initial K sound (see kynjar in the Arabic examples) suggests to me that we are dealing with variant forms of a root-word which is also the source of Ancient Greek $\kappa ivva$. See also how -war/-bar has shifted to -fr, and later to -rf in these Persian and

²⁰ S is the sound usually rendered in English orthography as SH, and in IPA as [\int], which I've placed in brackets.

²¹ In Christian Keferstein's *Mineralogia Polyglotta* (1849; in German), p. 187, I found the attestations of *sindšefr* in Persian and *sindšafr* and *sindšarf* in Arabic (both from Persian), all meaning "cinnabar". Supposing Keferstein's forms are not actually attested, that does not impact my theory, which does not rely on those particular attestations.

Arabic examples.

There is also $\Re(=sind\bar{u}ra)$ in Sanskrit referring to: 1) red lead; 2) vermilion pigment; 3) and a tree from which red resin/dragon's blood was obtained. This Sanskrit word has been hypothesized (not sure by whom) to derive from the Sanskrit lemma $\Re(=syand)$, which meant "oozing, trickling, distilling, flowing" and also had additional closely associated meanings ("to stream, run, move rapidly"). There is also in Sanskrit $\Re(=Hing\bar{u}la)$ meaning "cinnabar", which is no doubt another variant, deriving from an earlier *sing $\bar{u}la$, from the same root as $sind\bar{u}ra$ via a different line of transmission.

I myself am certain that 1) Ancient Greek $\kappa i vva$ (*Hordeum murinum*, "wall-barley"); 2) the $\kappa i vva \dot{\alpha}$ extracted from Ancient Greek $\kappa i vva \dot{\alpha} \beta a \rho i(\varsigma)$; 3)the $\kappa i vv(\dot{\alpha})$ extracted from $\kappa i vva \dot{\alpha} \mu \omega \mu ov$; 4) and the *kina-* extracted from Hattic *kinawar* all referred to the blood-like color of: 1) the ripe crimson-colored ears of *Hordeum murinum*; 2) the deep red color of cinnabar and the vermilion color of the pigment processed from cinnabar, and the red resin obtained from dragon's blood trees; 3) the red of cinnamon; 4) the reddish hue of copper. All these words referred to the blood-like color because the older meaning of the word was "blood", which came from an even older meaning of "oozing out, flowing out, trickling out, bursting out", from a root word which was actually very similar to PIE *key-, "to set in motion; move", from which Ancient Greek $\kappa i v \dot{c} \omega$ ($k i n \dot{c} \delta$, "to set in motion, move; to urge on, stir on, change", etc.) and $\kappa i v v \mu a i$ (kinumai, "I go, move") and a number of other Ancient Greek words cerive ²². It's quite likely that PIE *key-, "to set in motion, move" is the actual etymon: the Hattic and Hurrian words could be loanwords; quite likely the Hattic word *kinawar* (copper) was a loanword from an early IE or IE-like language; but the Hurrian words (*kinahnu, kinahhu*) are more likely cognates, since other IE cognates seem to exist in Hurrian and Urartan.

In a very similar/nearly identical semantic progression, English "blood" and its Germanic cognates most likely ²³ derive from PIE **b*^{*h*}/*eh*₃-*t*ó-*m*, in turn from PIE **b*^{*h*}/*eh*₃- "to bloom": the idea of "to bloom" morphed into the sense of bursting or swelling out. Compare Old English $bl\bar{e}d$ meaning "a shoot, branch; foliage, leaves, a leaf; a flower, a blossom, a bloom; a fruit". Old English $bl\bar{e}d$ and its Germanic cogntes are from Proto-Germanic **bl* $\bar{e}duz$, $bl\bar{o}diz$ ("blossom, sprout"), from PIE **b*^{*h*}/*eh*₃-, "to bloom".

²² See Julius Pokorny, Indogermanisches-Etymologisches-Woerterbuch, p. 538, for more Ancient Greek cognates and many other Indo-European cognates.

²³ This theory about English "blood" and its Germanic cognates deriving from PIE *bheh3-tó-m, in turn from PIE

^{*} $b^{h}leh_{3}$ - "to bloom", already exists in the literature, though I do not have the name of the originator of this theory or the book it was published in.

So the older derivation for: 1) Ancient Greek $\kappa i \nu \nu \alpha$ (*Hordeum murinum*, "wall-barley"); 2) the $\kappa i \nu \nu \dot{\alpha}$ extracted from Ancient Greek $\kappa i \nu \nu \dot{\alpha} \beta \alpha \rho i(\varsigma)$; 3) the $\kappa i \nu \nu (\ddot{\alpha})$ extracted from $\kappa i \nu \nu \dot{\alpha} \mu \omega \mu \nu \nu$; 4) and the *kina*- extracted from Hattic *kinawar* is probably, for all four of them, PIE **key*-, "to set in motion; to move". But that root-word is the source of many PIE and IE stems, and I have not yet reconstructed the stem form very closely to how it actually would have been, so the following reconstructions are approximate: PIE **keind*-, **keing*-, **kand*- *or* **kang*-, and the stem meant "running, flowing, oozing, trickling, distilling", and the stem/those stems likely derive from PIE **key*-, "to set in motion, move", or from an even older root, dating back before the Proto-Indo-European language that has been reconstructed.

It is unclear whether PIE key-, "to set in motion, move" is the source (by way of sibiliztion of k to s) of Sanskrit Redec (=syand) (a Sanskrit lemma discussed a few paragraphs above) and/or of Sanskrit *sindūra* and *hingūla*; the PIE root key-, may, I hypothesize, have had a parallel form sey-, or tey-, having the same meaning or a very similar meaning (to move, to flow, stream, run, ooze, trickle). One reason that I think a parallel root sey- or tey- existed, is because in Sumerian su, variant si and sa, was a Sumerian word for "blood", from which the meanings "red; red-orange; reddish-brown; brown" developed. This Sumerian si word meaning "blood" is also seen in the first part of sibar, one of the Sumerian words for "copper". Those Sumerian words probably derive from an older root meaning "to flow", which could have had the form sey- or tey-, and could have been part of an ancient Sprachbund in the area.

Note that the lemma *syand*- in Sanskrit and the meanings derived from it do not, from the attestations, show a tendency to refer particularly or exclusively to blood, so in the Sanskrit stem/lemma *syand*- the semantic progression to "blood" was lost or did not develop, but reappeared or developed when *sindūra* was applied to trees from which the red resin called "dragon's blood" is extracted. However, I believe that the Sanskrit word *sindūra* did not come from the lemma *syand*-, but instead from a common ancestor root, probably via a different language: this explains the different vowel sounds and the fact that the form *sindūra* focuses on nouns that are all red in color (red lead; cinnabar; vermilion pigment; a tree/or trees from which a red dye/pigment was extracted). I also believe that the *sind*- in *sindšafr* (attested in Arabic, from Persian), *sindšarf* (attested in Arabic, from Persian), *sindšefr* (Persian) and the *sind*- in Sanskrit *sindūra* share the same etymon, but were transmitted via different languages and probably from different forms of an ancient root, and this transmission across different languages and involving variant root-forms explains all the variant forms seen in Old Persian (*sinka*- in *sinkabruš*=red carnelian stone), Persian (*šanga-, sindše-, sinka-)* and Arabic (*kynja-, sindša-, zinge-, zinja-, zinji-, zunju-*). Proto-Indo-Iranian **sind^huš* ("river, stream") derives from the same root, via a kindred language

or the same language which was the source of sindūra.

There is also PIE *send^hro-*, "coagulating fluid, liquid slag, cinder" from which derives English "cinder" and its many Germanic cognates. PIE *send^hro-* no question derives from the same ancient root, *sey(n)/tsey(n), "to flow, stream, melt, run", which was somehow akin to PIE *key-, "to set in motion, move"; either deriving from PIE *key-, or else both words were part of the Proto-Indo-European vocabulary, either ultimately deriving from one word or two different similar words.

It's possible that Ancient Greek $\sigma i \delta \eta \rho o \varsigma$ (=iron) derives from an earlier sind-, from this root I am describing.

It's also possible that Latin *sanguis* (="blood"; originally *sanguīs*, from an older *sanguen*) derives not from a hypothetical $h_1sh_{2n}-g^{h_w}-e^{h_n}$ from PIE h_1esh_{2n} ; but instead from the root that I am discussing in this paper (from the form of that root that began with the S or Ts sound, not the form with K). And Latin *saniēs* (ichor, pus, blood mixed with pus) might derive from the root as well, and not from a hypothetical oblique stem $h_1sh_2-e^{h_n}$, from PIE h_1esh_{2n} (though *saniēs* does look like it likely derives from $h_1sh_2-e^{h_n}$, an oblique stem of h_1esh_{2n}). Balto-Slavic asinga ("blood"), source of Curonian singa and Sudovian asing, has been explained as deriving from PIE h_1sh_{2n} ("blood")+ PIE g^weyh_{3-} ("to live") + PIE suffix asinga ("blood") actually derives from the root that I am discussing.

It is also has to be looked into whether Arabic $hinn\bar{a}$ (=henna pigment/dye, and the *Lawsonia inermis* shrub from which the henna pigment is extracted) derives from the root I am discussing, as well as whether Middle Persian $*hann\bar{a}y$ -, "to smear, anoint" derives from there.

With the stem kinna/kinga/singa/šanga/zinja/sindša/sindura etc., we are most likely dealing with a root-word whose oldest form may have been *key-, "to set in motion, move", and which may have also existed in a parallel form *sey-, with the same meaning. This root and such stems were found in the Proto-Indo-European language as well as in some ancient languages of the Anatolian/Lake Van area/Northern Mesopotamian area/Iranian area/perhaps also the Bactrian area and Pakistan area. Some of these ancient languages were most likely languages which were sister languages to the Proto-Indo-European language; some of them were not, such as Sumerian.

With the $\kappa \tilde{t}vv(\tilde{\alpha})$ extracted from $\kappa \tilde{t}vv \tilde{\alpha}\mu\omega\mu\sigma v$ there are two possibilities which are more likely than any others: that the $\kappa \tilde{t}vv(\tilde{\alpha})$ extracted from $\kappa \tilde{t}vv \tilde{\alpha}\mu\omega\mu\sigma v$ shares the same etymon with the forms discussed in the paragraphs above; or, based on Persian $d\hat{a}r \tilde{c}in$ (=the cinnamon tree), that the $\kappa \tilde{t}vv(\tilde{\alpha})$ extracted from $\kappa \tilde{t}vv \tilde{\alpha}\mu\omega\mu\sigma v$ instead derives from Old Chinese **Dzin* (**Dzin* is a phonetically accurate Latin script rendering of the Old Chinese form of the name of an Old Chinese feudal state which existed from 778 BC to 207 BC, at the time that the Ancient Greek $\kappa \tilde{t}vv \check{\alpha} \mu \omega \mu ov$ is first attested), which however became $\Theta \tilde{t}v \alpha$ (*Thîna*), $\Theta \tilde{t}v \alpha i$ (*Thînai*) ²⁴ and $\Sigma \tilde{t}v \alpha i$ (*Sînai*) in Ancient Greek, but did not, as far as can be confirmed, become $\kappa \tilde{t}v(v)$ in Ancient Greek.

The Persian $d\hat{a}r\check{c}in$ (=the cinnamon tree) is attested far too many centuries later than the Ancient Greek $\kappa \check{t}vv\check{a}\mu\omega\mu ov$ for it to make a convincing case that the $\kappa\check{t}vv(\check{a})$ extracted from $\kappa\check{t}vv\check{a}\mu\omega\mu ov$ also derives from **Dzin*. Persian $d\hat{a}r\check{c}in$ is composed of $d\hat{a}r$ meaning "tree" (deriving from PIE * $d\acute{o}ru$ -, "tree, wood"); and $\check{c}in$ deriving from Middle Persian $\check{c}in$, likely deriving from Ghandari *cina*, from Sanskrit $\exists l n = c\bar{l}na$, and Sanskrit $c\bar{l}na$ perhaps derives from (but does not for certain derive from, there are several hypotheses in the literature) Old Chinese **Dzin*. It is very important to note: the letter *C* used to transliterate the Devangari character $\overline{\mathbf{d}}$ in Sanskrit (and the corresponding character in the Ghandari script) had a pronunciation range from a voiceless palatal plosive to a voiceless palato-alveolar sibilant affricate/voiceless domed postalveolar sibilant affricate: it was never pronounced as a voiceless velar plosive (the hard K sound found in Ancient Greek $\kappa \check{t}vv\check{a}\mu\omega\mu ov$). In the case of the Sanskrit word $\overline{u}ln/c\bar{l}na$, $\overline{\mathbf{u}}$ (=C, as described above) was pronounced as a voiceless alveolo-palatal sibilant affricate, which is rendered $\widehat{\mathbf{t}}_{\mathbf{c}}$ in IPA. The Ghandari C is in the same range: it is never a voiceless velar plosive.

So in order for that "Chinese scenario" to be the etymon of the $\kappa \check{t}vv\check{a}$ element in $\kappa\check{t}vv\check{a}\mu\omega\mu\sigma v$, the existence of a form *Kin* (rather than *Dzin*) is necessary to have existed at that time, or at least a form beginning with a sound that was likely to have become a voiceless velar plosive in Ancient Greek or in an intermediary language (or two intermediary languages) between Old Chinese and Ancient Greek; however, no such forms have been attested. The form *Qin* (the *Q* is pronounced [teh], which is simply an aspirated form of \widehat{tc}) is first attested many centuries later, not in the time of Old Chinese and Ancient Greek (in Old Chinese, it would have to have been *Dzin*, as described above; while in the ZhengZhang Old Chinese dialect, it would have been *Zin*). Even in the time of Middle Chinese, the form is expected to have been *Dzin*. Not until Mandarin Chinese, after the time of Middle Chinese, is the form *Qin* attested.

In Classical Syriac²⁵, cinnamon was known (I don't have the time of the first attestations in Classical Syriac) as

²⁴ Attested in the *Periplus of the Erythraean Sea*, a Greek manuscript. Current scholarship dates the work to between 40 AD and 70 AD (see John Hill, 2009, pp. 244-245).

²⁵ Classical Syriac is an Aramaic language (part of the Semitic family of languages) that emerged during the first century AD from a local Aramaic dialect that was spoken in the ancient region of Osroene, centered in the city of Edessa, an ancient city in Upper Mesopotamia (not to be confused with the city of Odessa, on the Northwestern coast of the Black Sea in Ukraine; nor to be confused with the city of Edessa in Northern Greece). Classical Syriac flourished from the 4th century AD to the 8th century AD, and continued to have an important role during the next centuries, but by the

 $d\bar{a}r s \bar{n}n\bar{i}$ and $s \bar{n}ndre \bar{g}$, both terms deriving from one or two different Iranian languages ($d\bar{a}r$ and $dre \bar{g}$ are Indo-European words from the Iranian branch, from PIE * $d \acute{o}ru$ -, "tree, wood"), but phonologically modified (Iranian \check{c} sound became the Aramaic s sound, etc.). In Jewish Babylonian Aramaic, cinnamon was known as $dar s \bar{n}n\bar{n}$. These Classical Syriac Aramaic and Jewish Babylonian Aramaic forms show that *Dzin* became $s \bar{n}n$ in Classical Syriac Aramaic and Jewish Babylonian Aramaic, after being received from an Iranian language, and Iranian received the term from Gandhari or Sanskrit. Likewise, in Arabic the form was $as - s \bar{n}n$, and in Arabic the Iranian $d\hat{a}r \check{c}in$ became $d\bar{a}r s \bar{n}n/d\bar{a}r s \bar{n}n y/d\bar{a}r s \bar{n}n y/d\bar{a}r a s \bar{n}n y/d\bar{a}r s \bar{$

But in the time of the Phoenicians, it is expected (due to a statement by Herodotus) that the tree (and the spice derived from the bark of the tree) was already known as *kinamón* (as is found in Hebrew) or a form very close to that, a form begining with the hard K sound. So from where does *K*- appear in Hebrew *kinamón*, if *kin*- derives from Old Chinese **Dzin*, as some still believe? It therefore seems to me that *kinamón* and Ancient Greek $\kappa i \nu v \dot{\alpha} \mu \omega \mu o v$ (and its variant forms) quite likely do not derive from Old Chinese **Dzin*, since we cannot find confirmation that a form beginning with the hard K sound existed at that time, nor that such a form was likely to be found in a language of the time and region(s), since we have no evidence of such a phonological shift of Dz to K in the languages of the time and the region²⁶.

So now here enters my hypothesis: the $\kappa t v v(\dot{\alpha})$ in $\kappa t v v \dot{\alpha} \mu \omega \mu o v$ does not derive from Old Chinese **Dzin*, nor from any other Chinese term, but instead from the same root-word from which the $\kappa t v v \dot{\alpha}(-)$ in Ancient Greek $\kappa t v v \dot{\alpha} \beta \alpha \rho t(\varsigma)$ and Ancient Greek $\kappa t v v \alpha$ (*Hordeum murinum*, "wall-barley") also derive, as does the *kina-* in Hattic *kinawar*, which meant "copper". There is no question that the ears of *Hordeum murinum* often develop a rich dark crimson red color, as can be seen from a search of images of *Hordeum murinum* online (and as noted in botanical works describing the inflorescence of the plant), a red not seen in true barley, *Hordeum vulgare*.

Now I will discuss an etymological possibility for Ancient Greek $\check{\alpha}\mu\omega\mu\sigma\nu$ ($\acute{a}m\bar{o}mon$), which was a word on its own (probably referring to "black cardamom, *Amomum subulatum*" in Ancient Greek, though it could have referred to a different aromatic spice plant, or to several, including *Amomum subulatum*) and also found in ancient Greek $\kappa i \nu v \check{\alpha}\mu \omega\mu\sigma\nu$ ($kinn\dot{a}m\bar{o}mon$, meaning "Chinese cinnamon, *Cinnamomum cassia*", in English) and in Ancient Greek $\kappa a \rho \delta \dot{\alpha}\mu \omega\mu\sigma\nu$ ($kard \dot{a}m\bar{o}mon$, meaning "cardamom, *Elletaria cardamomum*", in English).

end of the Middle Ages it was gradually reduced to liturgical use, since the role of vernacular language among its native speakers was overtaken by several emerging Neo-Aramaic dialects.

²⁶ Eventually in some languages many centuries after the time I am writing of, there did develop words that show the hard K sound and could ultimately come from Old Chinese *Dzin via a number of intermediaries (and many centuries later). Albanian *Kinë*, Danish *Kina*, Finnish *Kiina*, Modern Greek *Kίνα*, Icelandic *Kína*, Lithuanian *Kinija*, Norwegian *Kina*, Romanian *China* (ch=k in Romanian, as in Italian), Swedish *Kina*, and some more, all in modern languages.

The only cognate for Ancient Greek $\check{a}\mu\omega\mu\nu\nu$ is considered to be Classical Syriac $ham\bar{a}m\bar{a}$ (from which is derived Arabic $i=ham\bar{a}m\bar{a}$), which is of unknown etymology and unknown origin. I will put forth here a hypothesis that both Ancient Greek $\check{a}\mu\omega\mu$ - and Classical Syriac $ham\bar{a}m$ - derive from a root of similar form (which I cannot reconstruct yet, I would need more cognates) which meant "aroma, breath" and probably also "breeze". There is in Proto-Indo-European a root **hzenh*--, "to breathe", from which is derived Ancient Greek $\check{a}\nu\mu\nu\rho\varsigma$ ("wind, breeze, gale"), Latin *animus* ("life-force", "soul"), Old Frisian *omma* ("breath"), et al. Again, as mentioned in some previous cases, $\check{a}\mu\omega\mu$ - and $ham\bar{a}m$ - might not derive from that PIE root **hzenh*-1, but instead from a root ancestral to the PIE root. If $\check{a}\mu\omega\mu$ - derives directly from PIE **hzenh*-1-, it could still be a loanword from another Indo-European language: an Anatolian Indo-European language. If $ham\bar{a}m\bar{a}$ derives from PIE **hzenh*-1, then $ham\bar{a}m\bar{a}$ is of course a loanword that entered Classical Syriac from an Indo-European language. It is also possible that we are dealing with a Non-IE form of identical meanings and nearly identical form to PIE **hzenh*-1, which is quite likely as well.

It is usually believed that Ancient Greek $\kappa i v v \dot{\alpha} \mu \omega \mu o v$ derives from an earlier $\kappa i v v \alpha \mu o v$, which is attested in Ancient Greek, but apparently attested later. The later attestation however does not prove that $\kappa i v v \dot{\alpha} \mu \omega \mu o v$ is the older form. If $\kappa i v v \alpha \mu o v$ is the older form (compare Hebrew kinam on) then the form $\kappa v v \dot{\alpha} \mu \omega \mu o v$ was modelled on that of $\ddot{\alpha} \mu \omega \mu o v$ (=black cardamon, and probably some other aromatic spice plants as well), and/or, due to folk etymology, on that of $\ddot{\alpha} \mu \omega \mu o \varsigma$ ($\dot{\alpha} m \bar{o} m o s$, "blameless"). If $\kappa i v v \alpha \mu o v$ is the older form, then there is the question of the etymology of $-(\alpha) \mu o v$ (seen in the Ancient Greek word) and $-(\alpha) m o n$ (seen in the Hebrew word): the etymology may be the same as the eymology of $\ddot{\alpha} \mu \omega \mu o v$, making the substitution of one for the other very natural.

3. Additional evidence

There are some additional words that furnish additional evidence for the hypothesis I present in this paper (among the many new etymologies I present in this paper) that the $\beta \alpha \rho$ in $\kappa \iota v v \dot{\alpha} \beta \alpha \rho \iota(\varsigma)$ meant "dragon, serpent, snake". The additional words I refer to are, surprisingly, a number of words in various Eurasian languages that refer to the coriander plant. Bear with me, I know this is coming out of the blue. But I'm actually pretty sure I've got it right with these coriander words which I've been working on deciphering since early 2019. After ruling out a number of alternative theories as being too unlikely, I now present this work here, as part 3 of this paper.

In early 2019, I found that *kustumbari* (**F**, **b**) was the most or one of the most common names for the coriander plant in Sanskrit. Since then, I had tried deciphering that word and its variant forms in other languages

and dialects, and its cognates, all of which have no etymology in the references.

In the year 2020, I found some information that coalesced my new theory on the etymologies of these coriander words, new information which I combined with what I learned from my analysis of $\kappa \iota v v \dot{\alpha} \beta a \rho \iota(\varsigma)$, (I deciphered $\kappa \iota v v \dot{\alpha} \beta a \rho \iota(\varsigma)$ before I deciphered these coriander words). I found out that coriander plants were believed, in India and in ancient Egypt (and in other parts of the world), to have the power to fight off the ill effects of snake venom (the coriander plant does have the ability to help the body expunge excess heavy metals; and its possible efficacy against snake-venom has perhaps been studied as well). Likewise, cinnabar was used in ancient India to cure snakebite and other poisonings and is still employed in traditional medicine in India for that purpose (however, mercury is highly toxic). The Indian goddess *Hingula* (from the Sanskrit word for cinnabar) is thus believed to possess powers which can cure poisoning and other diseases. This use of cinnabar for treating snake-bites most likely comes from the fact that cinnibar was thought of as dragon's blood in a number of ancient Eurasian languages: so the idea that like (dragon's blood) can countercact like (a snake-bite).

I then started looking into whether the -bari in *kustumbari* could be the same -bari seen in Ancient Greek *kinnabari*, with both -bari components having the meaning of "snake, serpent". I could tell from my past research that the kustum- portion was not likely to mean "blood", but I knew from my earlier research that it could have meant "to strike". So my new hypothesis was that *kustumbari* meant "Striker of the snake", "Slayer of the snake", which can be transposed into English as "Snake-Slayer", "Dragon-Slayer".

So now here are some of the variant forms of *kustumbari* found in other languages and dialects: *kothimbir*, *kothmir* (both in Marathi), *kothambir*, *koththamalli* (in Senghali), *kothamalli, kottamalli, ketumbar* (Brunei Malay, Malay and Indonesian language), *katumbar* (Brunei Malay), *ketumbal* (somewhere in SouthEast Asia). Notice the m/b variation (mir/bir/bar/mal/bal), seen in the Sumerian forms I was discussing earlier. These words are already believed to share the same etymology with the Akkadian forms *kisibirru/kusibirru*, also meaning "coriander"; but that etymology was unknown. Now I'm pretty sure I have deciphered it.

Both Akkadian *kisi/kusi* and the Indian forms (the South-East Asian/Indonesian words derive from India) *kustum-/kotham-/koththa-/kotta-* meant "to chop, cut, strike, hit", from the older meanings of "chop" and "cut", from the older meaning of "sharp/pointed object/sharp point/tooth". These words are most likely akin with Ancient Greek $\kappa \acute{o}\tau\tau \epsilon \iota v$ ("to hit"), $\kappa \acute{o}\tau\tau \breve{\alpha}\beta o\varsigma/\kappa \acute{o}\sigma\sigma \alpha\beta o\varsigma$ (an Ancient Greek game where wine-lees were thrown to hit targets), $\kappa \acute{o}\tau\tau o\varsigma$ (a "cube"; probably originally a small cube like those used in playing dice, which look like teeth), $\kappa o\tau \acute{v}\lambda\eta$ (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 $\kappa o \tau \tau \dot{t}_{\varsigma}$ ("head" in some dialects, from the well-known semantic cluster of "head, mound, lump, eminence, projecting point"²⁷; "back of the head" in other dialects, from the earlier meaning, I think, 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.

So here now is the Akkadian, Sumerian and Hittite evidence which matches the Ancient Greek: in Akkadian, *kissatu(m)* meant the "(action of) gnawing", from a root *kis/kus/kas* which meant "tooth, fang, point, sharp/pointed object". From that root also comes Akkadian *kasistu* (-"gnawer"); *kasimum* ("chopper", as in a reed-chopper); *kasumum* ("to cut up, chop"); *kasmu* (=chopped); *kasapum* ('to break into bits', as teeth do with food); *kasau(m)* ("to chew, gnaw"); *kusasu* ("chewed bits"), *kusipu* ("bread crumbs"), *kusapu* ("crumbs, scraps"), *kusussu* ("gnawed"), *kusarikku(m)* ("bison", referring to the horns), *kissalum* (="ankle", which is a bony projection, like a tooth); and probably also *kissu*, which in *A Concise Dictionary of the Akkadian language* is defined as "a part of a plough and a part of a chariot". From Punic/Phoenician, related to Akkadian, most likely comes Latin *cuspis* (point, tip, sting, spear) for which no Indo-European etymology has been established. In Assyrian, the word for coriander is attested as *kisibarru(m)*, showing the *bir/bar* variation also seen in the Aramaic and Arabic descendants. So I expect that the *kisi-/kusi-* in *kisibirru/kusibirru* most likely meant "chopping", from the older meaning of "tooth", and *kisibirru/kusibirru* meant "Chopper of the snake"/"Slayer of the snake", as did *kustumbari* and its variants and the loanwords derived from it.

In Sumerian, there is guz meaning "to bare teeth; gnash teeth; cut; clip", derived from Sumerian gug ("tooth", one of several Sumerian words for "tooth": za, zu, ka, ku and perhaps *ku being most of the others). The Sumerian words gu (variant ku), "to eat, feed", also derive from the gu/gug/ku/kug word for "tooth, pointy/sharp object". The Sumerian word guz also meant "tufted", from the sense of "pointy". There is also Sumerian gurus/guru which

²⁷ I didn't mention this additional definition as "head" earlier because the explanation involved a new etymology that I was saving for another research paper of mine. But now I've published that new paper as well. So I can discuss this. The examples in IE languages are many: see for example Occitan French *gavoche* referring to a goiter lump on the neck, and French *caboche*, referring to a head of cabbage. The PIE root $*g^h \acute{e} b^h - l - \acute{e} s$, $*g^h \acute{e} b^h - \bar{o} l$ ("*head*") itself derives from a root $*g^h \acute{e} b^h$ which meant "projecting, lump, mound; point; pointy, tooth", as well as sometimes having the semantic "sharp", linked to "pointy". See my new research paper available at this URL: https://zenodo.org/record/4404870.

meant "trim, strip, cut, clip" from the same root with the variant ending with the -r sound, and the Sumerian word kur ("mountain", from the sense of "pointy") is another variant of the *ku* form ("tooth; fang; pointy/sharp object"). The Sumerian words *ku/kug, ka/kag, za/zag* and *zu/zug*, all developed the meaning of "gleaming stone/pearl/glass etc.", from the earlier meaning of "tooth" (the gleam of the enamel of teeth). There is also some affinity with the idea of a stone being a "chopped off piece". There is also Sumerian *kishik* (="a thorny bush") and *kishib/kishi* (="mouse", reference to the gnawing teeth of rodents), reminiscent of the *kisi-* in Akkadian *kisibirru*.

The Indo-European languages of the Hittites and the Luwians provide us with some similar forms (from parallel root-words) and more information about the semantic developments. In Hittite, *hazziya* meant "to stab, strike, push'; *hazziknu* meant 'to beat, hit, strike; to fight'; *hattarai* meant 'to prick'; *hattalwant*- meant "the bolt of a lock"; *hattalu* meant 'buckle", referring to the pointy part that is inserted into holes in the belt, or some such pegs/hooks on the buckle; *hattai* meant "to cut off; kill; slay"; *hattessar* meant "hole, trench" (from the sense of cut/scooped out). In Luwian, which I haven't searched through yet, *hattala* has been translated as "a club (weapon)", which could also have been a spiked mace.

In Ancient Greek and Mycenaean, the Ancient Greek word $\kappa o \rho i \alpha v \delta \rho o v$ (koriandron; which Beekes correctly realized preserves a form *koriaⁿdro*- that is probably older than the Mycenaean *koriaⁿdno-/koriaⁿdna-*, which as Beekes says were more likely dissimilations of *koriaⁿdro-*) meaning "coriander" (and the source of the English word "coriander", "cilantro", and the source of the word for coriander in most European languages) likewise meant "Snake-slayer", but this time the first part of the word, kori-/ $\kappa o \rho i$, meant "snake", deriving from the same root as Ancient Greek $\kappa o \rho \omega v \eta$ ("wreath"; "garland"; "crow", etc.) from PIE *(*s*)*ker*-, "to turn, bend, twist, curve" (the "crow" meaning derives from the crow's curved beak; not from the sound of the crow nor the color of its plumage). Proof of my derivation is furnished by the fact that in Ancient Greek, $\kappa o \rho i \alpha v \delta \rho o v$ in some dialects, either confused with the word for a ring or dissimilated so that they became the same.

The $-\alpha v \delta \rho o v$ part of the word comes from another forgotten Archaic Greek word which originally meant "sharp point, pointy object, tooth, spike, stinger" and also "an eminence" (the "eminence" meaning is seen in the Ancient Greek word anderon, meaning "a raised border", "any raised bank" of a river, etc.). The stinger meaning is seen in anthrene, which meant "hornet, wasp". There was also $av \tau \rho o v$ meaning "cave, cavern, grotto", which like the Hittite word *hattessar* (hole, trench) comes from the "cut out, scooped out" semantic progression. The Ancient Greek word $av \delta \rho \varsigma$ ("flower, blossom, bloom", and also, importantly, meant "peak") is also part of this group, because the Proto-Indo-European root **h2end^h*-, thought to mean "to bloom", comes from the actual/older meaning "to project up/eminence; a bud/tooth/lump/bump/spike/point".

From the older meaning of "sharp/pointed object" developed the meaning of "to strike with a sharp/pointed object", seen in the $-\alpha v \delta \rho o v$ part of the word $\kappa o \rho i \alpha v \delta \rho o v$, "snake-slayer", "snake-striker"; possibly even translatable as "snake-fang". It may have been called "snake-fang" because it was used against snake-bites. But I think the semantic progresssion to "striking, slaying" had already happened.

The Ancient Greek word $\sigma\kappa \dot{\rho}\rho \delta ov$ ("garlic") most likely has the same etymology using similar words: a word-base $\sigma\kappa \dot{\rho}$ - referring to snakes and scorpions, from PIE *(s)ker-"to curve, bend, twist", and $o\delta ov$ akin to $\dot{o}\delta o\dot{v}\varsigma$, meaning "tooth, tusk, fang; anything pointed", from PIE *h3donts- "tooth", from PIE *h3ed- "to bite" (from an older source word meaning "tooth, anything pointy") plus the suffix -onts. In the case of garlic especially, $\sigma\kappa o\rho$ - implied any bringers of "poisons/toxins/illness" (before germs were conceived of), not just snakes and scorpions. Garlic was against any such bringers of harmful poisons.

The garlic when growing grows on a very curving stalk, so that the curving stalk and the growing head of garlic at the end, with its spear sticking out, looks very much like a scorpion's tail, as can be seen from pics online or if you have some garlic growing nearby: so this makes my etymology even more certain, because $\sigma\kappa \delta\rho o \delta o v$ can also be translated as "curling spike", which is just like the etymology of English "garlic" ("gar"=spike/spear; "lik"=bending, curving). It could also have been translated as "Scorpion's Stinger". So in the case of garlic, it was not necessary for it to have been used against snake bites and/or scorpion stings, and yet due to the customs of sympathetic magic (seen also with cinnabar, "dragon's blood", being used to treat snake-bites), it likely was used for scorpion stings, and so from there probably also snake-bites; so it could have been translated as "Scorpion-Striker", if that semantic progression which I describe had occured. In the case of coriander, there is no spike and no thorns, so my translation of $\kappa o \rho i \alpha v \delta \rho o v$ as "snake-slayer" or "snake-fang" are the two translations indicated, translations/etymologies supported by the words $\sigma\kappa \delta \rho o \delta o v$ and kustumbari.

The *-adne* element in the name of $A\rho i a \delta v \eta$ (Ariadnē) derives I hypothesize from an earlier *-andne*, from an earlier *-andre*, which in Ariadne meant "spike", the spike used as a spindle to spin and weave yarn, thread, strings of various fibers. Whorl-weighted spindles date back to Neolithic times, while non-weighted simpler spindles also exist, which would have existed even earlier in the Neolithic. The *Ari-* element meant "spinning, revolving", which I've not yet definitely connected to a PIE root word. However there is PIE **ure*, "to come back, go back; return; again"; a derivation from that root may not fit Proto-Greek and ancient Greek, but the word may be of Non-

Greek origin, from an Indo-European language or a language that had some words similar to some Indo-European words. Even the *-andre/-andra/-andro* word meaing "pointed" could have been found in both PIE and in some non-IE language(s) of the Mediterranean, or the word may have passed from a Non-IE language into PIE; or many centuries after PIE, passed instead into some Eastern Mediterranean branches of PIE, such as Proto-Greek, Phrygian, Thracian and Illyrian, along with the kindred root-word **hzend*^{*h*} (from which $\check{a}_{V} \partial o_{\varsigma}$ derives) if that root-word is not attested in other branches of IE further away from the Mediterranean. Yet the PIE root **h3ed*- "to bite" suggests that a denasalized parallel form, with an older meaning of "tooth", "pointed", "protuberance", "eminence", "lump", existed in PIE. So the source language of Ariadne could have been an Indo-European language. It is considered possible that at least one of the Eteo-Cretan Pre-Greek languages could well have been an Indo-European language. But as noted, it may have been Peri-IE/Semi-IE (descending from a common ancestor which was also the source of PIE) or a Non-IE language which had some vocabulary very similar to some PIE words.

For the element Ari- there is also the PIE root $*h_1reh_1 - \sim *h_1erh_1$ meaning "to row" to be considered as akin, if the root meaning referred to a turning/revolving of the arm in the shoulder socket and/or the movement of the oars, both of which are similar to the idea of revolving; and besides revolving, the repetition of rowing suggests "to come back, again" which is linked to the idea of "revolving, returning, turning", as a spindle is turned and twisted. Sanskrit *aritra* variant *áritra* (meaning "oar") is already known to derive from PIE $*h_1erh_1$ -tro-m or $*h_1erh_1$ -tlom from PIE $*h_1erh_1$, "to row".

For the connection of Ariadne to the spindle: besides the ball of yarn that she gave to Theseus, some scholars have posited, because of her associations with thread spinning and winding, that she was a weaving goddess, like Arachne, and support this theory with the mytheme of the Hanged Nymph, since in some Greek myth versions, Ariadne hanged herself, as did Arachne, and this hanging theme is found in other myth-traditions involving weaving goddesses.

The name $A\rho \dot{\alpha} \chi v \eta$ and word $\ddot{\alpha} \rho \dot{\alpha} \chi v \eta$ ("spider"; and "a spider's web") I hypothesize likewise derive from an Archaic (perhaps Pre-Greek) word for "spindle", with $Ar - / \ddot{\alpha} \rho$ - having the same etymology as the Ari- in Ariadne, and $\ddot{\alpha} \chi v \eta$ ($\dot{a} khn \bar{e}$) coming from a parallel root which also meant "pointy, spiked; bump; eminence", and which was very close to $\dot{\alpha} \kappa \mu \eta$ ($a km \dot{e}$) meaning "point; bloom", from PIE $*h 2e \dot{k}$ -, "sharp, pointed".

The Etruscan form of the name Ariadne was *Areatha*, which shows *-atha* for *-adne* : that's because, I think, the Etruscan form of the word *Andra* (pointy; peak; spike; eminence) was *Atha*, which I believe is seen in the name

of Mount $A\theta\omega\varsigma$ (Athos) in NorthEastern Greece, rather close to the island of Lemnos, where the Lemnians were once found, who spoke a language similar to Etruscan (the Etruscans most likely originate from the Aegean, not Italy). And I hypothesize that this *Ath*- is also found in the name of the city of Athens, $A\theta\tilde{\eta}v\alpha i$, referring to the hills of Athens, including Mount Lycabettus. The name of the goddess $A\theta\eta v\tilde{\alpha}$ (*Athenâ*) derives from the name of the city.

This etymology of $A\theta\eta\nu\tilde{\alpha}$ links up with a number of her qualities: as a goddess of wisdom, Ath- meaning "sharp, pointed" suggests intelligence and wit, sharp-mindedness; Ath- also suggests her spear and her prowess in war, in striking adversaries; and this etymology also gives an additional meaning to Athena's role as a weaver goddess, who was challenged by Arachne, since Ath- could refer to the spike of the spindle (and the needle for sewing).

Whether this word Andro- could also be applied to the penis, is not known. The idea had probably occured to some Ancient Greeks, and some may have thought there was an etymological relationship between Andro-(pointy) and $\dot{a}v\delta\rho\dot{\rho}\varsigma$, the genitive form of $\check{a}v\eta\dot{\rho}$ (man, adult male), from PIE * $h2n\check{e}r$ (from which the $\check{a}v\theta\rho$ - in $\check{a}v\theta\rho\omega\pi\sigma\varsigma$ may also derive, but the derivation of $\check{a}v\theta\rho$ - from $\check{a}v\eta\dot{\rho}$ is still a matter of dispute in the field). It's possible that PIE * $h2n\check{e}r$ had the older meaning of "penis", from the older meaning of "pointy, projecting". In which case, PIE * $h2n\check{e}r$ could share a similar origin far back with the andro-/anthro- forms which meant "pointy, projecting". It's also possible though that PIE * $h2n\check{e}r$ meant "blood", deriving from an older verb which meant "to flow", which would link to neri, which some Etruscanists think meant "water" in Etruscan; and would also link to Nereus, the sea-god. Unless the name of Nereus is just a reference to Nereus being one of the first men or man-like beings, a reference seen in the name of Proteus.

Quite likely, both the meanings of "to flow" and "pointy" can in this case and in some others go back to the same word in ancient languages, because from the notion of "sharp/pointy", comes "to prick", and from "to prick" very often comes "to cause to move, urge on, prod on, to run", and from "to run/flow" comes words referring to liquids, especially water and blood. I had noticed this possibility awhile ago with PIE * \dot{key} -, which has a number of derivations which show the "to prick, to urge on, to make to move" semantic, and in many languages of the world, words beginning with the K sound denote the quality of "sharp, pointy" (see also the meanings of Sumerian kin and gin ("mountain", and pointed-things).

Some linguists have already noted the resemblance of PIE $h_2\acute{k}eh_2$, "water" (the source of Latin *aqua*, "water") to PIE $h_1\acute{k}e'$ "swiftness, celerity". PIE $h_1\acute{k}e'$ "swiftness, celerity" is considered to be the mostly likely source of the PIE word for "horse", $h_1\acute{k}e' - s$, $h_1\acute{k}e' - u - m$, $h_1\acute{k}e' - u - \acute{k}e'$, from the stem $h_1\acute{k}e' - u - a$, "swift", a horse being a fast

and swift animal (see Latin *equus, equa, "horse";* Sanskrit *asva, "horse",* et al.); and **h1ek-"swiftness, celerity"* is considered by me to also possibly be the source of the word for eagle in a number of IE languages, since the eagles are fast birds ²⁸. While a possible derivation of PIE **h2ékweh2*, "water" from PIE **h1ek-"swiftness, celerity"*, has already been noted, I also see that PIE **h2ek-, "sharp", could be the source of PIE *h1ek-"swiftness, celerity", and PIE <i>*h1ek-"swiftness, celerity" would be the source of *h2ékweh2, "water".* The semantic progression from "sharp, goad, prick" to "goaded, pricked, fast, moving violently, swiftly" is known from IE languages.

I think that Ancient Greek $\kappa tvv\dot{\alpha}$ (Hordeum murinum) referred to the color often seen in the inflorescence (crimson and sometimes brown), not to the spikes of Hordeum plants. Barley has such spikes as well, so what distinguishes Hordeum murinum from Hordeum vulgare immediately is the color; plus I have found no instances of $\kappa tvv\dot{\alpha}$ meaning sharp/pointed in Ancient Greek. The closest to that meaning is $k\bar{t}n\dot{e}\bar{o}$, "to cause to move, change, to urge on, stir on; to arouse"; that semantic is close to "to prick", but the gap shows that there are no instances in Ancient Greek where $\kappa tvv\dot{\alpha}$ meant sharp/pointed, and the word for Hordeum murinum more likely refers to the color. The form **sey*-I hypothesize did not include the "sharp, piointed" meanings (though the root-word of **sey*-may have); **sey*-, having a sibiliant, liquid sound, without any consonant after the S, and with light gliding vowels, was associated with liquids and the flowing of liquids ²⁹. While **tsey*- was intermediary between those two in meaning and form.

If PIE * $h_2n\bar{e}r$ meant "pointy", then $av\theta\rho\omega\pi\sigma\varsigma$ could have meant "sharp-eyed", meaning "intelligent-eyed", as opposed to most animal eyes. If * $h_2n\bar{e}r$ meant "blood", then the $av\theta\rho$ - in $av\theta\rho\omega\pi\sigma\varsigma$ could derive from the

²⁸ I recall seeing some IE words for "eagle" with a form similar to Latin *aquila*, and they were explained (don't know by whom) as deriving from PIE *hiek- "swiftness, celerity". I cannot recall whether anyone before has stated that *aquila* possibly also derives from PIE *hiek- "swiftness, celerity, as I have justed stated here in this note. The usual etymology derives *aquila* from Latin *aquilus*, meaning "blackish, swarthy"; the only etymology proposed for Latin *aquilus* itself is Pokorny's suggestion that it derives from *aqua*, "water", since large bodies of water are usually dark. However, others think it's likely that *aquilus* ('swarthy; dark") derives from *aquila*, leaving *aquila* without an etymology. A derivation from the meaning of "swiftness, celerity" would not work for *Aquilo*, the Latin name of the North Wind, but that can be explained by my hypothesis that *Aquilo* (the North Wind) may be derived from PIE *hiek-, "sharp", as in a sharp, biting cold wind. And *aquila* may contain a double-reference: to *hiek- "swiftness, celerity", and to PIE *hiek-, "sharp", especially if both *hiek- ("swift") and *hiek- ("sharp") are variants of one ancient root-word. Latin *aquila* may derive from PIE *hiek- ("sharp"): the eagle's sharp-tipped though curved beak; the sharp talons; and the eagle's sharp vision.

²⁹ Note PIE **sek-* "to cut, cut off, sharp", which also existed in PIE in the variant form **seg-*, both of which I've known about for many years, as I've known about *sica* (Illyrian/Thracian/Dacian for "dagger") for many years, English *sickle*, and from a different root, Ancient Greek/Macedonian *sarissa* ("spear"). So of course I'm not saying that verbs/adjectives/nouns etc. having to do with sharp/cutting are never found with the S sound: they are found. So I want to clarify that point. I'm saying specifically that I have not yet found any such words having to do with sharp/pointed/cutting deriving from this *sey- that I'm describing in this paper. I may find some. But very likely none will be found.

anthro-/andro- word meaning "pointy/sharp", not from PIE * $h2n\acute{e}r$, since a number of linguists specializing in Ancient Greek (including Beekes (2010)) already think it's likely that the $av\theta\rho$ - in $av\theta\rho\omega\pi\sigma\varsigma$ does not derive from from $av\acute{n}\rho$. I have found some Sumerian words that indicate that PIE * $h2n\acute{e}r$ meant "pointy": Sumerian *anir*, meaning "grass", and *unir* meaning "ziggurat": "ziggurat" itself derives from a Sumerian word *zig* (variant *sig*) which meant "to rise, project up or project out, issue, sprout, bloom". So it's clear what the root meanings of *anir* and *unir* were, and since there are a number of Sumerian and Indo-European vocabulary correspondences (see Sumerian *gir* meaning "spike, pointy, sharp", just like in PIE and a number of IE languages, as well as Sumerian *bir/bur*, "to curve, turn, twist, bend" so similar to PIEand IE forms; and there are more examples) one more is likely enough.

Now I want to discuss PIE * $k^wetwores$, meaning "four". On PIE morpheme structure * k^wetwor - has too many consonants to be a true primitive morpheme, and the feminine stem might simply be proof of one elemental "four" in ** k^wet - or ** k^wetu -. I have a hypothesis which I'm presenting now in this work that the older meaning of ** k^wetu - and/or ** k^wetu - was "tooth", from the more general meaning of "projecting; pointy". We saw how $\kappa \delta \tau \tau \sigma \zeta$ in Ancient Greek meant "cube", deriving, as I hypothesized above, 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 $\kappa \delta \tau \tau \sigma \zeta$ does not derive from PIE k^wet - and/or ** k^wetu -; however, that word $\kappa \delta \tau \tau \sigma \zeta$ is from a parallel root (very similar in form and identical in semantic range), and illustrates a common ancient semantic link/progression.

I further hypothesize that from PIE ** k^wet - derives Ancient Greek $\pi \epsilon \tau \rho \bar{\alpha}$ and $\pi \epsilon \tau \rho \eta$ ($p \epsilon tr \bar{a}$ and $p \epsilon tr \bar{e}$) meaning "rock, stone", which progressed from the meaning of "tooth", as we see in Sumerian and some other languages. The first part of the Phyrgian 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($\tau \epsilon \tau \tau \delta \sigma \sigma \delta \rho \epsilon \varsigma$ "four") or $P(\pi \sigma \iota \epsilon \omega$, "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^wed -, "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".

For my etymology of Ancient Greek $\sigma \ddot{\alpha} \lambda \ddot{\alpha} \mu \ddot{\alpha} v \delta \rho \ddot{\alpha}$ (*salamándra*, the source of "salamander") having meant "Fire-Slayer" in a Non-Greek language, because the salamander was believed to be able to extinguish fires with its ooze, and to be impervious to flames, see my new research paper at <u>https://zenodo.org/record/4404870</u>.

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