## LEXICON FOR NEW ITHKUIL — version 1.0.1.1

This document updates the previous version 0.5.1. New or revised/amended material is marked in blue.
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### 1.0 ROOTS ASSOCIATED WITH GRAMMATICAL FUNCTIONS

1.1 The Carrier Root: -S-

| -S- [the "carrier" root] |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | STEM 1 | STEM 2 |  |  |  |  |  |
| BSC | [carrier stem representing an animate being <br> named by the succeeding foreign or proper <br> name/phrase] | [stem representing inanimate object or abstract entity <br> named by the succeeding foreign or proper name/phrase] | [stem representing geographical or geo-demographic <br> place/location named by the succeeding foreign or <br> proper name/phrase] |  |  |  |  |
| CTE | [carrier stem representing the identity of the <br> animate being named by the succeeding foreign <br> or proper name/phrase] | [stem representing the identity of the inanimate object or <br> abstract entity named by the succeeding foreign or proper <br> name/phrase] | [stem representing the identity of the geographical or <br> geo-demographic place/location named by the <br> succeeding foreign or proper name/phrase] |  |  |  |  |
| CSV | [carrier stem representing the physical <br> presence/body of the animate being named by the <br> succeeding foreign or proper name/phrase] | [stem representing the physical presence or body of the <br> inanimate entity or tangible manifestation/effect of the <br> abstract entity named by the succeeding foreign or proper <br> name/phrase] | [stem representing the physical/tangible praxes and/or <br> tangible infrastructure of the geographical or geo- <br> demographic place/location named by the succeeding <br> foreign or proper name/phrase] |  |  |  |  |
| OBJ | that which is impacted/targeted or a patient of the <br> animate being named named by the succeeding <br> foreign or proper name/phrase | that which is impacted/targeted or a patient of the <br> inanimate or abstract entity named by the succeeding <br> foreign or proper name/phrase | that which is impacted/targeted or a patient of the <br> geographical or geo-demographic place/location named <br> by the succeeding foreign or proper name/phrase |  |  |  |  |

### 1.2 General Demonstrative Root: -T-

| -T- [General Demonstrative Root] |  |  |
| :---: | :---: | :---: |
| BSC | (to be) 'this / the one at-hand / the one in question' referring to entities, situations, abstract notions, etc. (depending on the $\mathbf{C}_{\mathbf{A}}$ complex); [STA:] to be this/what is under discussion / [DYN:] to do this/what is under discussion | STEM 1: this (one) near, at, by, or associated w/ speaker <br> STEM 2: that (one), near, at, by or associated w/ addressee <br> STEM 3: that (one yonder), not near, at, by or associated with either speaker or addressee |
| CTE | (to be) that which is the essence or essential point or meaning of this/what is at-hand |  |
| CSV | (to be) that which is the form/structure or physical manifestation of this/what is at-hand |  |
| OBJ | (to be) the object/entity/situation/idea, etc. being referred to by this/what is under discussion or at-hand |  |

Using various noun cases and other morphology, the above root provides translations for phrases such as "thus" $/$ "in this/that manner", "there" $/$ "in that place/location", "Yes" $/$ "It is that", "No" $/$ "It is not that", "some / some of that", etc.

### 1.3 The Copular Root: - Č $_{-}$

The scope of this root's usage is narrow. It is used only in contexts requiring ontological or epistemic equivalence/identity. e.g., "I am your father." It is not to be used in the following circumstances:

- when "be" means "be named/called", e.g., "My dog is [named/called] Toto." (Use stem meaning "be named; be called; have an appellation")
- when "be" initiates an adjectival phrase, e.g., "Rain is beneficial." (Use adjectival case or an appropriate verbal stem, e.g., "to (be of) benefit")
- when "be" indicates a spatio-temporal relation, e.g., "The box is on the table" (Use stem signifying the specific relation, e.g., "be on the top surface of")
- when "be" means "occur / happen / take place", e.g., "Wednesday is the best day for shopping." (Use stem meaning "occur, take place, happen")
- when "be" means "exist (ontologically)", e.g., "Such is life", "I think, therefore I am." (Use stem meaning "existent entity; to ontologically exist")
- when "be" indicates exemplary membership in a set, e.g., "A hammer is a tool." (Use stem meaning "exemplify; be an example of" or "be a type of")
- when "be" indicates composition, e.g., "Rain is water." (Use stem meaning "to consist of")

| -Č'- 'BE (i.e., copular identification only) / EQUIVALENCE / IDENTIFICATION' |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be ontologically the) self-same entity (as) (i.e., <br> [to be] simply another name for the self-same <br> entity) | to be epistemologically equivalent to or <br> (functionally) identified/identifiable as; be <br> (functionally) the same as; be equal to | to be epistemologically <br> synonymous/tantamount/convertible to |
| CTE | (to be ontologically the) self-same entity (as) in <br> terms of essence, sense of identity, behavior, <br> personality, mind, etc. | to be epistemologically equivalent to or <br> (functionally) identif(ied/-iable) as in terms of <br> essence, sense of identity, behavior, personality, <br> mind, etc. | ste be epistemologically <br> synonymous/tantamount/convertible in terms of essence, <br> sense of identity, behavior, personality, mind, etc. |
| CSV | (to be ontologically) the self-same entity (as) in <br> terms of appearance, physical manifestation or <br> construction | to be epistemologically equivalent to or <br> (functionally) identif(ied/-iable) as in terms of <br> appearance, physical manifestation or construction | to be epistemologically <br> synonymous/tantamount/convertible to in terms of <br> appearance or outward physical manifestation |
| OBJ | what X ontologically is (as opposed to being <br> something else), X's natural identity, X's existence <br> as X; to be X as itself (as opposed to something <br> else) | what X is epistemologically equivalent to (as <br> opposed to something else), X's natural identity, X's <br> existence as X; to be X as itself (as opposed to <br> something else) | (to be )what X is epistemologically synonymous, <br> tantamount, or convertible to (as opposed to something <br> else), X's convertibility to |

1.4 Grammatical Terminology

| -MPW- 'PHONOLOGICAL COMPONENT OF A SPOKEN LANGUAGE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a phoneme [i.e., the smallest meaningful/salient sonic unit, whether consonantal or vocalic, pronounceable/articulable by the human vocal apparatus, that is cognitively distinct from other such sonic units in a particular human language as heard/distinguished by its native speakers] | STEM 2: (to be) a phone [i.e., a sound pronounceable/articulable by the human vocal apparatus, regardless of whether it functions meaningfully as part of a phonology in a human language] <br> STEM 3: (to be) an allophone [i.e., a particular sonic variation on a archetypal phone identified by native speakers of a language as being a phoneme in that language, the variation being predictable based on the structure of the phonetic environment in which the sound occurs] |
| CTE | (to be) a state/process of hearing/understanding/identifying a spoken phoneme (or graphic/written representation thereof) |  |
| CSV | (to be) an act of pronouncing/articulating a phoneme; to pronounce/articulate a phoneme (or producing a written representation thereof) |  |
| OBJ | (to be) the particular place and manner of oral/vocal articulation of a particular phoneme |  |

The "-emic","-etic","allo-" disinction of the three stems of the above root, along with its Specification pattern, apply to the following roots as well:
-MPY- 'morpheme' -MPř- 'lexeme / word'

## -MPH- 'GRAMMATICAL/MORPHOLOGICAL CATEGORY/FORM OF A LANGUAGE'

| BSC | STEM 1: (to be) a grammatical/morphological category in a spoken/written language | STEM 2: (to be) the function/purpose/meaning/signification of a <br> particular grammatical/morphological category in a spoken/written <br> language |
| :---: | :--- | :--- |
| CTE | (to be) a state/process of hearing/understanding/identifying a grammatical/morphological <br> category in a spoken/written language | STEM 3: (to be) an allomorphic/alternative way of expressing a <br> grammatical/morphological category in a spoken/written language |
| CSV | (to be) an act of using/speaking/writing a grammatical/morphological category in a <br> spoken/written language | OBJ <br> (to be) the particular phonological form of a grammatical/morphological category in a <br> spoken/written language |

The following stems for grammatical categories follow the same Specification pattern of the root above:

| -MPÇ- | lexical root | -RMP- | noun case or verbal format | -MŢP- |
| :--- | :--- | :--- | :--- | :--- |
| -MPLevel category |  |  |  |  |
| -MPM- | lexical stem | concatenated root | -RMPW- | case-accessor affix |

-LMP- $\quad \mathrm{V}_{\mathrm{x}} \mathrm{C}_{\mathrm{S}}$ affix
-LMPW- $\quad \mathrm{V}_{\mathrm{X}} \mathrm{C}_{\mathrm{S}}$ affix-type
-LMPY- $\quad \mathrm{V}_{\mathrm{x}} \mathrm{C}_{\mathrm{S}}$ affix-degree
-LMPL- formative (part of speech)
-LMPR- adjunct (part of speech)
-LMPŘ- referential (part of speech)
-RMPŘ- illocution category
-RMPÇ- validation category
-RMPL̦- mood category
-RMPM- context category
-RMPN- aspect category
-RMPH- effect category

To name a particular grammatical sub-category (e.g., comitative case), use the appropriate root/stem above in conjunction with one of the following rules:

- To name a noun case or verbal format, use the stem -- above in conjunction with the specialized $\mathrm{C}_{\mathrm{S}}$-root (see Sec. 4.2 of the Design Document) of the Type-2 case-accessor affix for the case in question. For example, the COMITATIVE case would be named warmpa ëizyi've 'grammatical case/format associated with that which accompanies'.
- For categories other than noun cases or verbal formats, use the appropriate root/stem from the list above in conjunction with one of the following stems as appropriate, where that stem in turn manifests (i.e., is declined into) the particular morphological category: -PS- Stem 1: 'to happen/occur'; -PSStem 2: 'to be/manifest'. For example, the Ithkuil term for the subjunctive mood would be warmpla hre psi've 'grammatical mood associated with what may happen'.


### 2.0 COMMON STATES AND ACTS

| $\quad$-PS- 'HAPPEN / OCCUR(ENCE) / MANIFEST / EVENT' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an occurrence of something; to happen / occur / take place / transpire / to "pass" [both <br> the content/nature of the event and its transpiring | STEM 2: a state/act of manifesting; be or make real / <br> reify |  |
| CTE | (to be) a state of something occurring/transpiring of an act/event/state |  |  |
| CSV | (to be) an act of (causing) something to happen/occur | STEM 3: event (spatio-temporal context) |  |
| OBJ | (to be) that which happens/occurs/transpires |  |  |

## -PSM- 'STEP / ACT / ACTION / PHENOMENON / INCIDENT'

| BSC | STEM 1: (to be) a step/act/action (to be) taken; to take a step (to do/accomplish something), <br> to act (in order to do/accomplish something), to take an action (to do something |
| :---: | :--- |
| CTE | (to be) a state of a step/act/action occurring/transpiring/being taken |
| CSV | (to be) an act of taking a step or action to cause something to happen/occur |
| OBJ | (to be) the step/act/action one takes to so something |

STEM 2: (to be) a phenomenon; for a phenomenon to happen [i.e., an event/occurrence/state so unusual, surprising, unlikely, or consequential as to be significant]

STEM 3: (to be) an incident [i.e., an event/occurrence with significant and (potentially) adverse/undesirable consequences]

| -ŢT- 'FACT / KNOW' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of knowing an ontological fact; to know an ontological fact [ = have awareness/understanding of and ability to recall an ontological fact] | STEM 2: (to be) epistemological/conventionalized fact; know [ = have awareness/understanding and ability to recall] an epistemological/conventionalized fact <br> STEM 3: (to be) something known via experience/proficiency; know via familiarity or experience] |
| CTE | (to be) the ability/capacity to know an ontological fact |  |
| CSV | (to be) the physical/mental process of (an act of) knowing an ontological fact |  |
| OBJ | (to be) an ontological fact; (to be) the ontological fact one knows |  |

Derivations: find out, discover, determine, wisdom, insight, enlightenment, scholar

## -RȚT- 'STUDY / LEARN / KNOWLEDGE SOURCE'

| BSC | STEM 1: (to be) an act of studying/learning knowledge; to study [CPT version = learn] * | STEM 2: (to be) an act of practicing; to practice CPT = be <br> proficient at; have proficiency in |
| :--- | :--- | :--- |
| CTE | (to be) the ability/capacity to study [CPT version = learn] | STEM 3: (to be) a source of knowledge, a resource from which facts |
| CSV | (to be) a physical act/process of studying [CPT version = learning] | can be learned, a knowledge base |

* This stem signifies learning from static knowledge sources (e.g., books/documents and/or personal research; for learning from a teacher, see -DDY- ‘TEACHING $\leftrightarrow$ BEING A STUDENT'


## -LTTT- 'VOCATION / CAREER / AREA OF EXPERTISE OR PROFICIENCY'

| BSC | STEM 1: (to be) a state/process of pursuing a vocation; to pursue a vocation [i.e., a skill or subject matter <br> one is dedicated to learning and practicing] CPT Version = (to be) a state/process of having/practicing a <br> vocation; to have/practice a vocation |
| :--- | :--- |
| CTE | (to be) the ability/capacity to pursue/study [CPT version = practice/engage in] one's vocation |
| CSV | (to be) a state/process of learning/studying/practicing for one's vocation; to study/learn/practice in <br> furtherance of one's vocation $\quad$ CPT = to perform or carry out an act as part of one's vocation |
| OBJ | (to be) (the particular set of skills or subject matter which is) one's vocation |

STEM 2: (to be) a state/process of pursing a career; pursue a career [i.e., one's chosen set of skills/knowledge/expertise for making one's living]

STEM 3: (to be) a state/process of learning/studying an area of expertise; to pursue becoming proficient/expert at something $\quad \mathrm{CPT}=($ to be/have $)$ proficiency/expertise in something

## -ŘȚT- 'COMPETENCE / QUALIFICATION'

Stem 1: (to be) a state/instance of being competent; to be competent (i.e., able to meet expected standards of performance in one's work/duties)
CTE
(to be) the feeling/subjective experience of being competent; to experience the feeling of knowing one is competent
(to be) a physical manifestation of competency; to do something competently or that demonstrates competence

Stem 2: (to be) a state/instance of being qualified for something, meeting qualifications for something; to be qualified at/for something, to meet the qualifications for something [i.e., where the qualifying criteria are skill-, knowledge-, or experience-based]

Stem 3: (to be) a state of/instance of being qualified for something, meeting qualifications for something; to be qualified at/for something, to meet the qualifications for something [i.e., where the qualifying criteria are NOT skill-, knowledge-, or experience-based, but rather are based on an external parameter such as age, height, weight, nationality, one's religion, one's location, being in a certain profession, etc.]

| $\quad$-NTTT- $\quad$ 'TEST / EVALUATION / VETTING / EXPERIMENT |  |
| :---: | :--- | :--- | :--- |$]$

## -MŢT- 'DEMONSTRATION / PROOF'

| BSC | STEM 1: (to be) a state/act of demonstrating the factuality of something; to <br> demonstrate that something is so CPT Version = verification; to verify |
| :---: | :--- |
| CTE | (to be) a state of being subject to demonstration, being demonstrated |
| CSV | (to be) the physical act/process of demonstrating something; to do something that <br> demonstrates something is so |
| OBJ | (to be) that which is (to be) demonstrated |

STEM 2: (to be) a state/act of proving, presenting evidence that attempts to prove something; to attempt to prove, to present evidence that attempts to prove something CPT Version = proof; to prove

STEM 3: (to be) a state of establishing/meeting a standard of proof; to establish or meet a standard of proof

## -NȚT- 'SUBJECT / TOPIC / MATTER / THEME / POINT / THESIS'

BSC $\quad$ STEM 1: (to be) the topic / subject / subject matter / matter at hand; to address/discuss/ deal with a particular topic / subject (i.e., what is at hand, in mind, under consideration, under advisement, at issue, in question, etc.)

CTE
CSV
OBJ
(to be) one's opinion/take/perspective/point of view/contribution on a topic/subject/theme

STEM 2: (to be) the point/argument* one wishes/tries to make (e.g., in a discussion, an essay, an article, a speech, a briefing, etc.); to try to make one's point [i.e., try to get one's audience to understand or accept one's opinion or conclusions]. CPT Version $=$ succeed in making one's point

STEM 3: (to be) a thesis; to present a thesis (i.e., a conclusion about something based on a formal analysis and presentation of evidence)

| -VL- 'REALIZATION / UNDERSTANDING / COMPREHENSION' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of realizing something; to realize [ = understand via act of insight/intuition] | STEM 2: (to be) an act of understanding/comprehending something; to understand or comprehend something [ $=$ know via a process of personal and/or shared analysis/contemplation/introspection/discussion] |
| CTE | (to be) the ability/capacity to realize something |  |
| csv | (to be) the physical/mental process of (an act of) realizing something | STEM 3: (to be) an act of understanding/comprehending something: understand |
| OBJ | (to be) what one realizes | comprehend something [ = due to intelligibility/distinctness/clarity/coherence/legibility/lucidity of input/medium/message/material] |

## -ŢK- 'MAKE / CONSTRUCT / INTEGRATE / FORM' Associated affix: MAK

(NOTE: This root does not refer to 'make/create' meaning 'emit/secrete/produce'as in 'make noise' or 'make milk', etc.)

| BSC | STEM 1: (to be) an instance/act of making/constructing/creating something via <br> integration of material resources according to an implicit or explicit <br> plan/instinct/motive/design |
| :--- | :--- |
| CTE | (to be) the existential state of creating/making/constructing |
| CSV | (to be) the method/steps employed/manifested in making/creating/constructing something |
| OBJ | (to be) that which is made/created/constructed; the product of an act of <br> making/creating/constructing |

STEM 2: (to be) an instance/act of forming or fashioning something via a combination of ingredients, e.g., cooking, mixing together, combining melodies from instruments to make music, tinkering with a variety of parts, etc.

STEM 3: (to be) an instance/act of bringing something into being via organizing disparate parts into a coherent whole

## -ŘŢK- ‘COMMERCIAL MANUFACTURING / FABRICATION / BUILDING / PRODUCTION / ESTABLISHING'

| BSC | STEM 1: (to be) an instance/act of commercial manufacturing; to manufacture | STEM 2: (to be) an instance/act of commercial fabrication/building; to fabricate or build something <br> STEM 3: (to be) an instance/act of formally producing/establishing/ founding something (e.g., publishing a book or piece of music, establishing a church, founding a charity, etc.) |
| :---: | :---: | :---: |
| CTE | (to be) the existential state of manufacturing |  |
| CSV | (to be) the method/steps employed/manifested in manufacturing something |  |
| OBJ | (to be) that which is; the product of an act of manufacturing; a manufactured good/product |  |


| -KSF- 'USE / UTILIZATION / CONSUMPTION / EXPENDITURE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an instance/act of using/utilizing/making use of something/availing oneself of; to use/utilize, to make use of something, to avail oneself of something | STEM 2: (to be) an instance/act of serving as, being put into use as, being made to function as; to serve as, to (be) put into use as, to function as <br> STEM 3: (to be) a state/act/instance of consumption/expenditure, being consumed/expended/used up; to consume, to spend a resource, to use (up) a resource |
| CTE | (to be) a state of use/utilization/being used/being made use of |  |
| CSV | (to be) a physical act of using/utilizing/making use of; to physically perform an act of using/utilizing/making use of/availing oneself of |  |
| OBJ | (to be) that which is used/utilize/made use of |  |

## -KŠF- 'ENGAGEMENT / BE IN PLAY / RECOURSE / AGENCY

BSC $\quad$ STEM 1: (to be) an instance/act of engagement, putting into action, bringing into play, being brought/put into play; to engage in something, to bring something into action, to put something into play, to have something be part of the action

CTE (to be) a state of engagement/being in play/being in action
CSV (to be) a physical act of bringing/putting into play/action; to engage

OBJ

STEM 2: (to be) an instance/act of resorting to something, having recourse to do something, to act on the belief one has to pursue a particular course of action; to resort to something, have recourse to do something, to act on the belief one has to pursue a particular course of action

STEM 3: (to be) an instance/act of agency/exertion/force/control; to make happen, to cause to happen, to be the agential force behind something, to exert or exercise control over the course of something [i.e., an act of agency which causes/makes/initiates a tangible act/result/change of state affecting another party

| -MPR- 'TERMINATION / FINISH / END / FINALITY / COMPLETION' |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |

## -NY- 'CHOICE / PREFERENCE'

| BSC | STEM 1: (to be) a choice (to be) made; to choose <br> choices available to choose from] |
| :--- | :--- |
| CTE | (to be in) a state of having to choose; to face a choice; to have a choice to make |
| CSV | (to be) the act/process of choosing from one's available options/alternatives |
| OBJ | (to be) the choice made; to be the entity/alternative/option chosen or selected |

## STEM 2: (to be) an act/process of

"weighing"/pondering of a choice; conduct a pro-vs.con analysis

STEM 3: (to be) an state/act of settling for something (i.e., reluctant choice to avoid the alternative)

## -RNY- 'SELECTION / ALTERNATIVE / OPTION / VOTING'

| BSC | STEM 1: (to be) a selection (to be) made (from limited choices); to select/pick (from limited <br> choices) [ = both the state of having a selection to make and the choices available to select from] * |
| :--- | :--- |
| CTE | (to be in) a state of having to choose; to face a choice; to have a choice to make |
| CSV | (to be) the act/process of choosing from one's available options/alternatives |
| OBJ | (to be) the choice made; to be the entity/alternative/option chosen or selected |

STEM 2: (to be) a state of having an alternative or available option; to have an alternative or available option

STEM 3: (to be) an act of voting; to vote

* This stem is distinguished from Stem 1 of the the root -NY- above in that it implies a limited number of choices available


## -SN- 'CHANGE / VARIATION / VERSION / DEVIATION'

| BSC | STEM 1: (to be) a change (from one state to another); to change (from one state to another) |
| :---: | :--- |
| CTE | (to be) the state of transformation which occurs during a change |
| CSV | (to be) the physical/tangible process of an act of change (i.e., what an entity physically undergoes while <br> changing); to transform |
| OBJ | (to be) that aspect of an entity which changes; what gets changed about an entity |

STEM 2: (to be) an act of variance or being a differing version of something; to vary, to be a differing version

STEM 3: (to be) an act of deviation; to deviate

Derivations: mutate, convert, shift, tamper with, transform, transition

## -RSN- 'ALTERATION / MODIFICATION / DIVERSIFICATION / MODULATION'

BSC STEM 1: (to be) an act/process of alteration, modification; to alter, to modify (i.e., a small change that does not significantly alter the identity or basic nature/essence/form, etc. of an entity)
CTE
CSV

OBJ
(to be) the state of transformation which occurs during an alteration/modification
(to be) the physical/tangible process of an act of alteration/modification (i.e., what an entity physically undergoes while changing)
(to be) what changes during an alteration/modification, what gets altered/modified, the alteration/modification itself

STEM 2: (to be) a state/act of diversification/permutation; to diversify, permutate

STEM 3: (to be) a state/act of modulation; to modulate (i.e., control the variance in the state of an entity)
-PTT- 'SEEK / SEARCH'

| BSC | STEM 1: (to be) an act of searching/seeking/looking for something specific whose location is unknown; a <br> search for something specific whose location is; to search/seek/look for something unknown (i.e., its <br> location/existence is uncertain) |
| :---: | :--- |
| CTE | (to be in) the psychological state of searching/seeking; to be driven by the need/desire to search/seek |
| CSV | (to be) the process or physical act itself of searching/seeking |
| OBJ | (to be) what one is seeking or searching/looking for |

STEM 2: (to be a) search, seek, look for something lost [i.e., something known to exist which is missing]

STEM 3: quest / seek to accomplish/achieve something

## -PTR- 'EXPLORATION / PURSUIT / HUNTING'

| BSC | STEM 1: (to be) a state/act of exploration; to explore [i.e., to sensorily observe and/or <br> examine something unknown or previously unencountered to learn/discover its <br> nature/structure/attributes, etc.] |
| :--- | :--- |
| CTE | (to be) the psychological state of exploration; to be driven by the need/desire to explore |
| CSV | (to be) a physical act/process of exploring; to perform the physical act(s) of exploring |
| OBJ | (to be) what one explores (i.e., the place/area/realm/surface/volume, etc. one explores through <br> or in) |

STEM 2: (to be) a state/act of pursuit; to pursue, to track down (i.e., the existence of which is certain but whose location is uncertain)

STEM 3: (to be) a state/act of hunting; to hunt for (i.e., with the goal of capturing/killing/detaining, etc. that which is hunted)

## -GŠ- 'LOSE / MISPLACE / SQUANDER / DEPRIVATION / FORFEITURE'

| BSC | STEM 1: (to be) a state/act of something being lost/mislaid/missing (i.e., misplaced); to <br> lose something (i.e., to misplace), to misplace |
| :---: | :--- |
| CTE | (to be) a state of being lost/misplaced/missing/mislaid |
| CSV | (to be) an act of misplacing/losing/mislaying something; to do something which causes an <br> entity to be(come) lost/misplaced/missing |
| OBJ | (to be) that which is/has been misplaced/lost/mislaid |

STEM 2: (to be) a state/act of losing something/someone; to lose (i.e., to have an entity taken away or for an entity to go away and not be accessible or potentially recoverable)

STEM 3: a state/act of squandering or wasting something; to squander, to waste (i.e., to allow something to become lost via neglect or irresponsibility)

## -GŠT- 'DEPRIVATION / BEREAVEMENT / FORFEITURE'

| BSC | STEM 1: (to be) a state of deprivation; to be deprived of, to (have to) do without something | STEM 2: (to be) a state/act of bereavement; to be bereft/bereaved |
| :---: | :---: | :---: |
| CTE | (to be) a state of there being something that is not available | STEM 3: (to be) a state/act of forfeiture; to forfeit |
| CSV | (to be) an act of depriving, to do something which causes one to experience deprivation |  |
| OBJ | (to be) that which one is deprived of, that which one must do without |  |

## -ZD- ‘COMPARISON / CONTRAST / DISTINGUISH / MATCHING’

| BSC | STEM 1: (to be) a[n act of] comparison/contrasting; to compare/contrast |
| :--- | :--- |
| CTE | (to be) the state of being compared/contrasted |
| CSV | (to be) the physical act/process of comparison/contrasting (i.e., step(s) taken to conduct the comparison) |
| OBJ | (to be) the object/entity compared or contrasted with something else, that which is (being) compared |

STEM 2: (to be) an act of distinguishing; to distinguish ( = process of careful selection from among various alternatives)

STEM 3: (to be) an act/process of matching one entity to another; to match something to something else

## ZDR- 'MEASUREMENT / DISCERNMENT / COLLATION'

| BSC | STEM 1: (to be) an act/process of measuring; to measure [i.e., to quantify an amount or <br> degree of some attribute of an entity] |
| :--- | :--- |
| CTE | (to be) the state of being measured |
| CSV | (to be) the physical act/process of measuring |
| OBJ | (to be) that which is measured |

STEM 2: (to be) an act/process of discerning; to discern [i.e., to carefully observe a pattern or patterns or sub-phenomenon within an entity or phenomenon]

STEM 3: (to be) an act/process of collation; to collate [i.e., determine the relationships between entities]

## -ŠT- ‘EXPECTATION / SUSPENSE / ANTICIPATION / VIGIL'

## BSC

STEM 1: (to be) a state of expectation; to have an expectation of/concerning; to expect something (i.e., to have a degree of certainty that a future occurrence/situation/event will manifest in a particular way)
CTE (to be) the mental/psychological state of a expectation; be in a state of expectation
CSV (to be) the physical manifestation of a process of expecting; to endure a period of expectation
OBJ (to be) that which one expects, what/whom one is expecting

STEM 2: (to be) a state of anticipation/suspense; to experience a sense/feeling of anticipation/suspense; for something to be impending, the wait/expectation of which generates suspense and anticipation

STEM 3: (to be) a state of vigilance, a vigil, a watch; to be vigilant/watchful, to conduct a vigil

## -RŠT- 'PREDICTION / FORESEE / FORECAST'

| BSC | STEM 1: (to be) state/act of prediction; to predict | STEM 2: (to be) a state/act of foresight; to be something <br> prospective, to be something foreseeable; to foresee |
| :--- | :--- | :--- |
| CTE | (to be) a psychological state of a process of prediction; undergo a state of predicting | STEM 3: (to be) a state/act of prognostication/forecasting; to |
| CSV | (to be) the physical act of predicting; to make a prediction | forecast |
| OBJ | (to be) what one predicts |  |


| $-\mathbf{G - \quad} \quad$ 'AMBULATION' |  |
| :--- | :--- |
| BSC | STEM 1: (to be) an instance of bodily ambulation; to ambulate ( = to use one's body's natural method of translative motion <br> along a surface, e.g., walk, hop, crawl, swim, slither, etc.) |
| CTE | (to be) the translative/directed movement through spacetime from one point to another as accomplished via ambulation |
| CSV | (to be) a single iteration/cycle of the particular pattern of bodily movement(s) used in ambulation; to make/undergo a single <br> iteration of the body's natural ambulatory cycle |
| OBJ | (to be) the surface upon which one ambulates (e.g., the ground, the floor, the firmament, the ramp, the stairs, etc.) |

STEM 2: (to be) an instance of rapid ambulation; to run, gallop, scamper, scurry, etc.

STEM 3: (to be) an instance of unnatural/affected ambulation, e.g., limp, stagger

|  | -GTH- 'MARCHING / PRANCING / RACING / SWAGGERING / SAUNTERING'' |
| :--- | :--- |
| BSC | STEM 1: (to be) an instance of marching or prancing; to march or prance ( = to ambulate in a deliberately formal and structured <br> way) |
| CTE | (to be) the translative/directed movement through spacetime from one point to another as accomplished via marching or prancing |
| CSV | (to be) a single iteration/cycle of the particular pattern of bodily movement(s) used in marching or prancing; to make/undergo a <br> single iteration of the body's ambulatory cycle while marching or prancing |
| OBJ | (to be) the surface upon which one marches or prances (e.g., the ground, the floor, the firmament, the ramp, the stairs, etc.) |

STEM 2: (to be) an instance of racing [i.e.,competitive speed running]

STEM 3: (to be) an instance of swaggering or sauntering [i.e., affected ambulation in a deliberately exaggerated manner

| -MZ- 'REMEMBER / RECALL / MEMORY / MEMORIZATION' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a memory; to remember something (= recall something) [whether unwilled/affective or self-willed/voluntary] | STEM 2: (to be) the retention of something past into present; to retain something from the past into the present <br> STEM 3: (to be) an act of memorization; to memorize, to remember [i.e., commit to memory] |
| CTE | (to be) the content of a memory or recollection, what is remembered or recalled |  |
| CSV | (to be) the act/process of recalling something; to recall |  |
| OBJ | (to be) the entity/circumstance/event/state which a memory is about |  |

MORPHOLOGICAL DERIVATIONS: recollect(ion), remind, memorize, memento, monument, archive, commemorate, commemoration, souvenir/keepsake, relic, to bear in mind, ponder/relish a memory, sear into one's memory, visual record / recorded image, camera, movie

| $\quad$-MZM- 'TRACE / VESTIGE / MEMORIAL / ARCHIVAL RECORD', |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state of there being a trace/vestige of something occurring [i.e., a <br> physical indication left behind of a previous state or that something has previously occurred] | STEM 1: (to be) a memorial (i.e., an (object/action formally <br> recognizing or acknowledging something/someone past) |  |  |  |  |
| CTE | (to be) the trace/vestige itself | STEM 3: (to be) a state/act of having/making a record of <br> something; to have/make a record of something, to archive |  |  |  |  |
| CSV | (to be) the act of leaving a trace/vestige behind |  |  |  |  |  |
| OBJ | (to be) that which the trace/vestige indicates has occurred |  |  |  |  |  |


| -ŇL- 'SOLVE / FIGURE OUT' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/process of trying to solve a mystery or puzzle, trying to figure out a riddlesome problem; to attempt to solve a mystery/puzzle/dilemma/ riddlesome problem [CPT Version = to solve it, to figure it out ] | STEM 2: (to be) an act of analytical reasoning/logic as applied to attempting to solve a mystery/puzzle/riddlesome problem/dilemma |
| CTE | (to be) a state of mystery, being faced with an unsolved puzzle/mystery/problem/dilemma | STEM 3: (to be) an act/state of insight/inspiration as part of one's attempt to solve a puzzle/mystery/riddlesome problem, dilemma |
| CSV | (to be) the act/process of trying to figure out an explanation/solution; to try to figure something out |  |
| OBJ | (to be) the puzzle/mystery/unsolved issue/dilemma/riddlesome problem itself |  |


| -LLT- |  | 'WONDERING', |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of wondering about something that is <br> potentially knowable; to wonder about something [i.e., desire to know <br> something that can (presumably/theoretically) be known, e.g., "I <br> wonder what papaya tastes like", "I wonder if she is religious."] | STEM 2: (to be) a state act of wondering about something no longer knowable; to <br> wonder about something [i.e., desire to know something that (presumably/theoretically) <br> can no longer be known, e.g., "I wonder what cooked dinosaur tasted like", "I wonder <br> what Newton would think of quantum theory."] |
| CTE | (to be in) a state of wondering, i.e., the desire to know something that <br> can (presumably/theoretically) be known | STEM 3: (to be) a state/act of wondering about something not yet knowable [i.e., desire |
| to know something unknowable until some future time, e.g., "I wonder if I'll ever be |  |  |
| able to walk again"," "I wonder if humankind will ever colonize another planet."] |  |  |

## -CC- 'MISTAKE / ERROR / MISCONCEPTION / MISCALCULATION'

| -CC- 'MISTAKE / ERROR / MISCONCEPTION / MISCALCULATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of being mistaken or in error regarding something; to be wrong about <br> something, to be mistaken or in error about something | Stem 2: (to be) a state/act of misconception; to be under a <br> misconception, to act/do something based upon a <br> misconception |
| CTE | (to be) a state of erroneousness, a state of being wrong about something | Stem 3: (to be) a state/act of miscalculation or |
| CSV | (to be) an act of being mistaken or in error; to make a mistake, to be in error | Sisjudgement; to misjudge or miscalculate something |
| OBJ | (to be) that which one is mistaken about; that which one makes/has made an error concerning |  |

## -CT- 'LOOK OVER / EXAMINE / INSPECT'

BSC
Stem 1: (to be) an act of looking something over; to give something a lookover (i.e., perform a casual or brief visual/tactile observation of an entity in order to form an initial reaction/appraisal)
CTE (to be) the state of being looked over
CSV (to be) the physical process of looking over (i.e., the physical act performed which constitutes looking something over)
OBJ (to be) that which is looked over

Stem 2: (to be) an act of examination; to examine (i.e., to observe/inspect something in order to determine its physical condition and/or character(istics).)

Stem 3: (to be) an act of inspection/checking; to inspect, to check (i.e., examine something to determine the degree to which it complies with, adheres to, or deviates from some expectation or standard)

## -RCT- 'OBSERVE / SCRUTINIZE / RECONNAISSANCE'

| BSC | STEM 1: (to be) an act of observation; to observe (to watch something closely for the <br> purpose of determining what it does/how it behaves/what happens to it, etc. |  |
| :---: | :--- | :--- |
| CTE | (to be) a state of being under observation | St |
| CSV | (to be) the physical act/process of observing; to make/conduct an act/process of observation |  |
| OBJ | (to be) the object/entity being observed |  |

STEM 2: (to be) an act of scrutiny; to scrutinize

STEM 3: (to be) an act of reconnaissance; to reconnoiter

| -XP- 'SUBSTITUTION / TRANSPOSITION / REPLACEMENT' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of substitution ( = having one entity take the place of another) | STEM 2: (to be) an act of transposition/ interchange ( = switching places) <br> STEM 3: (to be) an act of supplanting/replacement/changeout ( $=$ refresh/renew) |
| CTE | (to be) the entity which is replaced/discarded/removed by an act of substitution |  |
| CSV | (to be) the physical (trans-)action of substitution; to physically act to substitute one entity for another |  |
| OBJ | (to be) the entity which is substituted for or takes the place/role of another |  |


| - ČTL̦- 'TRANSPORT STOP / STATION / HARBOR' |  |  |
| :--- | :--- | :--- | :--- |

The Specification pattern of the above root applies to the root below:

## -RČTL̦- 'AIRPORT / SEAPORT / TRANSPORTATION TERMINAL OR HUB’

Stem1. (to be) a location served by a commercial sea line or airline
Stem 2. (to be) a transport terminal
Stem 3. (to be) a port (e.g., airport, seaport, heliport, etc.) or transportation hub

## -ÇL- 'PREPARATION / PRELIMINARY MEASURE / READINESS’

BSC $\quad$ STEM 1: (to be) a state/act of preparation (for something); to prepare (for something) [i.e., to take steps or measures that make one (more) ready to deal with something] (CPT version = 'state of readiness; be ready')
CTE (to be) state of desire to prepare [CPT version $=$ preparedness/readiness]
CSV (to be) a physical act of preparation; to do something that prepares an entity for something
OBJ (to be) what one is preparing for

STEM 2: (to be) a state/act of establishing preliminary measures necessary for something else to occur; to perform a preliminary step/task/measure, "lay the groundwork for", "lay a foundation for"

STEM 3: (to be) a state/act of preparing/readying something, putting something together, assembling, making something ready for use or consumption; to prepare/ready something for use (e.g., food, a tent, wood in a fireplace, a painter's palette, a surgeon's operating room, etc.)

## -RÇL- 'PRECAUTIONARY MEASURE / PRECAUTIONARY TRAINING / CONTINGENCY / BACK-UP'

Stem 1: (to be) a state/act of having precaution; take precautionary measure
Stem 2: (to be) a state/act of instruction/training in order to be prepared/ready for something; to instruct/train (a party to be able to perform some function or duty or skill in order to be prepared/ready for something)
Stem 3: (to be) a state/act of having/creating a contingency or back-up measure; to have/create/use a contingency or back-up measure

| $\quad$-ŇÇL- 'PROVISION / SUPPLYING / FURNISHING / EQUIPPING' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of providing; to provide, offer provision [i.e., give <br> something which one can make use of or consume] CPT version = provide | STEM 2: (to be) a state/act of supplying/replenishing/furnishing; to supply, to <br> furnish with, to replenish |
| CTE | (to be) state of lacking something that needs to be provided; to lack, to need | STEM 3: (to be) a state/act of equipping, providing resources for the |

## CPH- 'PRESERVATION / CONSERVATION'

| BSC | Stem 1: (to be) a state/act of saving/preserving something (from decaying or being <br> damaged through neglect/misuse/mistreatment) |
| :--- | :--- |
| CTE | (to be) a state of being/having been saved/preserved (from decay or damage) |
| CSV | (to be) a physical act of preserving/saving something (from decaying or being damaged) |
| OBJ | (to be) what is being saved/preserved |

Stem 2: (to be) a state/act of saving/preserving something (from being lost or discarded); to save/preserve something (from being lost or discarded)

Stem 3: (to be) a state/act of preserving/conserving something via a chemical or biological transformation (e.g., freezing, dehydration, pickling, embalming, curing, salting, etc.)

| $-\mathbf{C P R}-\quad$ 'RESCUE / EXTRICATION / DELIVERANCE / SALVATION / LIBERATION / EMANCIPATION' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of saving/rescuing a party/entity; to save/rescue a party/entity, to <br> come to the rescue of a party/entity, to extricate a party/entity from an undesirable situation | Stem 2: (to be) a state/act of deliverance/salvation/redemption (i.e., <br> finding a way to end the conditions which keep a party in a state an <br> undesirable social, psychological, spiritual, or personally harmful state); <br> to save/deliver/redeem |
| CTE | (to be) a state of being/having been saved/rescued (from a harmful or undesirable situation) | Stem 3: (to be) a state/act of liberation/emancipation (i.e. putting an end |
| CSV | (to be) a physical act of saving/rescuing; to physically save/rescue a party/entity; to <br> save/rescue someone/something from danger/harm | to socio-political/economic conditions which have kept a party/entity in a <br> state of being oppressed); to liberate, to emancipate |
| OBJ | (to be) the party/entity being saved/rescued |  |


| $-\mathbf{C X}-\quad$ 'MANNER / WAY / GUISE / FORM / BEHAVIOR / COMPORT' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) the manner/way in which something/someone acts/operates/manifests itself | STEM 2: (to be) the guise/form taken by a party/entity |
| CTE | (to be) the inner/intrinsic/inherent motivation/drive/instructions, etc. which control one's manner/way | STEM 3: (to be) one's behavior/conduct/comport |
| CSV | (to be) the outward physical manifestation or discernible praxes of one's manner/way |  |
| OBJ | (to be) that which has or manifests a particular manner/way |  |

## -RCX- 'METHOD / PROCEDURE / POLICY / PLAN / STRATEGY'

| BSC | STEM 1: (to be) the method (i.e., proscribed/conventionalized procedure) by which a <br> party/entity performs/accomplishes something |
| :---: | :--- |
| CTE | (to be) the state of there being a methodical process |
| CSV | (to be) a physical step/act in a method(ical procedure); to implement/engage in a step/act that <br> is part of a method(ical procedure) |
| OBJ | (to be) that which a method(ical procedure) is intended to accomplish |

STEM 2: (to be) the practice/policy used by a party/entity in
operating/manifesting itself

STEM 3: (to be) a plan (i.e., a series of inter-dependent procedural steps toward accomplishing something)

Morphological Derivations: technique, process, procedure, regimen, strategy

| -ŘK- 'ALIENABLE POSSESSION / OWNERSHIP', |  |  |
| :---: | :--- | :--- |
| BSC | STEM 1: (to be) an act of physical possession; to have/possess <br> (temporary/circumstantial and alienable - e.g., a book in one's hand) | STEM 2: (to be) an act of possession; have/possess/own; possession, piece of <br> property (alienable but quasi-permanent by law/right/permission and in one's <br> immediate possession-, e.g., a library book which I've checked out) |
| CTE | (to be) the state of alienable possession; possessing something potentially alienable |  |

## -ŘKW- 'INALIENABLE POSSESSION / OWNERSHIP’

BSC $\quad$ STEM 1: (to be) an act of physical possession; to have/possess (circumstantial and affective + (quasi-) inalienable, either permanent or temporary - e.g., a medical condition, an office at work I occupy, a seat at a cinema showing)
CTE (to be) the state of inalienable possession; possessing something that is potentially inalienable biological/genetic association, by physical connection, by law, etc.)
(to be) the object/entity inalienably possessed

STEM 2: (to be) an act of possession/ownership; have/possess/own; possession, piece of property (quasi-permanent and legally inalienable except through formal/legal separation process - e.g., a house I own, a pet $\operatorname{dog}$ I registered

STEM 3: (to be) an act of physical possession; to have/possess (genetic, intrinsic and inalienable, but not considered property - e.g., a sibling, a child, a limb, a memory)

## -ŽV- ‘GOOD / BENEFICIAL / ADVANTAGEOUS’

STEM 1: (to be) something good ( = materially beneficial to the context at hand) [both the act/event/situation and its beneficent quality]
(to be) the essential state/quality of material goodness/beneficence manifested in a particular act/state/event/situation/entity, etc.
CSV
(to be) a particular act/state/event/situation/entity, etc. identified as being good; to do something materially/tangibly good/beneficial
OBJ something, lack of something, etc.) which makes something describable/identifiable as being materially/tangibly "good/beneficial"

## -LŽV- 'FAIRNESS / EQUITABILITY / IMPARTIALITY / REASONABLENESS'

| BSC | STEM 1: (to be) something fair/equitable/impartial/reasonable |
| :---: | :--- |
| CTE | (to be) the essential state/quality of fairness/equitability/impartiality/reasonableness manifested in a <br> particular act/state/event/situation/entity, etc. |
| CSV | (to be) a particular act/state/event/situation/entity, etc. identified as being fair/equitable/impartial/ <br> reasonable; to do something fairly/equitably/impartiality/reasonably |
| OBJ | (to be) the particular element(s) (e.g., word(s), action(s), emanation(s), appearance, product, presence of <br> something, lack of something, etc.) which makes something describable/identifiable as being <br> fair/equitable |

STEM 2: (to be) something just [ = legally right; morally proper in a metaphysical sense]

STEM 3: (to be) something unbiased, without prejudice

## -TM- 'POWER / EFFORT / OPERATION / FUNCTIONING'

| BSC | STEM 1: (to be) an instance/act of energy expenditure in a particular form; to manifest a <br> display/use of energy in a particular form/manner; exert energy in a particular form/manner |
| :---: | :--- |
| CTE | (to be) the process of energy being expended (i.e., conversion of source fuel into power) |
| CSV | (to be) a physical manifestation of energy expenditure (i.e., what action(s) an entity <br> actually does that requires energy to do) |
| OBJ | (to be) that to/for which energy is being used/exerted |

STEM 2: (to be) an instance/manifestation of action or effort; to act, to perform, to do, make an effort (i.e., energy expenditure focused on a specific task)

STEM 3: (to be) an act/state of an entity operating or functioning or "working" (i.e., the proper or expected functioning of a device or machine or process as in "Does the washing machine work?"); to operate, to function

| $-\mathbf{R T M}-\quad$ 'WORK / LABOR / JOB' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an instance of work/labor; to work, to labor (i.e., organized/planned effort <br> over time associated with a commercial or community endeavor) | STEM 2: (to be) an act of producing a tangible product via <br> labor/effort |
| CTE | (to be) the process of energy/effort expended via labor | STEM 3: (to be) a job task; employment-related task; do one's job |
| CSV | (to be) a physical manifestation of labor/working; to physically do work/labor; to labor |  |
| OBJ | (to be) that which one works on or attempts to accomplish/build/make/change via one's labor |  |

-ŢP- 'FACULTY / ATTRIBUTE / QUALITY / TRAIT / PROPERTY / CHARACTERISTIC / FEATURE / ATTRIBUTE’

Stem 1: (to be) a state/act of having a particular faculty/capacity/ability; to have a particular faculty/capacity for something or ability to do something

Stem 2: (to be) a state/act of having a particular quality, trait, or property (i.e., an inherent and necessary characteristic that is intrinsic to one's identity), e.g., mass, spherical shape, being alive, being toxic to certain life-forms, being gelatinous, being a vertebrate, etc.)

Stem 3: (to be) a state/act of having a particular superficial feature, attribute, or characteristic (out of multiple possibilities, e.g., blue-eyed, having freckles, being fat, having stripes, etc.)

| -ÇD- 'IMPRESSION / APPEARANCE / 'LOOK' / SEMBLANCE / ASPECT / GUISE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an impression; to give off an impression (i.e., to incite a reaction or belief in another based upon one's appearance/behavior/words/actions, etc., whether intentionally or not) | STEM 2: (to be) the appearance or "look" or semblance or aspect of an entity [i.e., the outward subjective impression upon on observer given off by one's visual dress, physique, manner]; to appear, to look [ = have the appearance/look/semblance/aspect of] <br> STEM 3: (to be) the guise of an entity; to be in the guise of, have the guise of |
| CTE | (to be) an impression experienced/received by observing/noticing something; to receive/experience and impression given off by some entity/party |  |
| CSV | (to be) an act/state of giving off/creating an impression to another |  |
| OBJ | (to be) the entity/person/party who gives off an impression or whom one has an impression about |  |

## -GT- OVERSIGHT / RESPONSIBILITY

| BSC | Stem 1: (to be) a state/act/process of oversight of something/someone; to oversee <br> something/someone (i.e., be aware and mindful of how something or someone <br> functions/behaves/transpires) |
| :---: | :--- |
| CTE | (to be) a state of there being oversight |
| CSV | (to be) a rule/procedure/custom/praxis associated with the process of overseeing; to <br> carry out a rule/procedure/custom/praxis associated with oversight |
| OBJ | (to be) a party who is subject to oversight |

Stem 2: (to be) a state/act of being responsible for something/someone; to look after, to be responsible for (i.e., oversight which carries negative consequences if not performed adequately)

Stem 3: (to be) an obligation or duty

| -GTR- 'SUPERVISION / REGULATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act/process of being in charge of something; to be in charge, to take <br> charge of something/someone | STEM 2: (to be) a state/act/process of supervision; to supervise, <br> have supervisory responsibility for something/someone |
| CTE | (to be) a state of there being someone in charge | STEM 3: (to be) a state/act/process of regulation; to regulate |

## TLP- 'PERSONAL RESPONSIBILITY / BLAME / LIABILITY'

| BSC | STEM 1: (to be) a state/act/process of having personal responsibility for or regarding <br> something or someone |
| :---: | :--- |
| CTE | (to be) a state of being [held] personally responsible |
| CSV | (to be) an act/behavior/practice associated with being personally responsible; to do/perform an <br> act which demonstrates one is (being) personally responsible |
| OBJ | (to be) what one is [held] personally responsible for |

STEM 2: (to be) a state/act/process of blame; to be [held] to blame for something, to (be) blame(d) for something

STEM 3: (to be) a state/act/process of liability; to be [held] liable for something

| -ŢH- 'OPENNESS / TRANSPARENCY / STRAIGHTFORWARDNESS / ACCOUNTABIILITY' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act/process of being open/transparent to/with others | STEM 2: (to be) a state/act of straightforwardness, being straight and to-the-point with <br> others; to be/speak straightforward(ly); to be straight with others, to be direct and to- <br> the-point |
| CTE | (to be) a state of openness/transparency | STEM 3: (to be) a state/act/process of accountability; to be (potentially) accountable <br> for something [i.e., responsibility for addressing/fixing/dealing with/explaining/making <br> good on something if something goes wrong] |
| CSV | (to be) an act/behavior/practice associated with being open/transparent; to <br> do/perform an act which demonstrates one is (being) open/transparent |  |
| OBJ | (to be) what one is open/transparent about |  |


| $\quad$-TKH- $\quad$ 'RULE / PRECEPT / MAXIM / AXIOM / EDICT |  |
| :---: | :--- | :--- | :--- |$]$

## -MČ- 'POWER / EFFICACY / POTENCY'

| $\quad$-MČ- 'POWER / EFFICACY / POTENCY' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of power (i.e., puissant force derived from energy <br> utilization/expenditure); to (em)power, to energize, galvanize | Stem 2: (to be) a state/act of efficacy; be efficacious, be effectual (i.e., ability/capacity <br> to get things done effectively) |
| CTE | (to be) a state of having physical power/puissance/might/strength; be <br> powerful/puissant/mighty (in terms of strength/degree of forceful utilization of <br> energy) | Stem 3: (to be) state/act of potency; be/make potent/powerful |

## -RMČ- 'FORCE / EFFECTIVENESS / PRODUCTIVITY'

| BSC | STEM 1: (to be) a state/act of force; use force, act forcefully/with force (i.e., <br> delineated/directed application/utilization of energy) |
| :--- | :--- |
| CTE | (to be) a state of being under force, subjected to force |
| CSV | (to be) an act of using/applying force; to use/apply force |
| OBJ | (to be) the force one uses/applies |

STEM 2: (to be) a state of effectiveness; be/make effective
STEM 3: (to be) a state/act of productivity; be/make productive

## -KSM- GEOPOLITICAL COUNTRY/LAND/ TERRITORY/REGION

| BSC | Stem 1: (to be) a geopolitical country/land/territory, i.e., the tangible area of <br> land, bodies of water, and airspace subject to control/rule by a governmental <br> entity, often associated or (quasi-)contiguous with a specific ethno-cultural <br> society of people. |
| :--- | :--- |
| CTE | (to be) the state of being a geopolitical country/land/territory |
| CSV | (to be) the particular location and/or geographic/terrestrial features/terrain <br> associated with a geopolitical country/land/territory |
| OBJ | (to be) a particular (i.e., named) geopolitical country/land/territory |

Stem 2: (to be) a state or province or subdivision of Stem 1, subject to some degree of regional autonomous governmental administration

Stem 3: (to be) a geopolitical or cultural region delineated by a distinct culture, ethnicity, language, history, etc. which does not necessarily align with or have its own separate sovereignty or quasi-autonomous governmental administration.

## -RC- COINCIDENCE / SIMULTANEITY

(NOTE: The stems of this root, given that they imply a second, associated, or corollary event/act/state, are generally used with an accompanying clause marked by the COMPARATIVE case-frame)

| BSC | Stem 1: (to be) a state/instance of coinciding, a coincidence; to coincide [not <br> necessarily simultaneous but auspiciously timed in relation to another event] |
| :--- | :--- |
| CTE | (to be) a state of coincidence |
| CSV | (to be) an act which constitutes a coincidence; to do something that creates/constitutes <br> a coincidence (with something else) |
| OBJ | (to be) the other "half" of a coincidence, the other coinciding event/entity or <br> circumstance |

Stem 2: (to be) a state/instance of simultaneity; to occur simultaneously without knowledge/awareness of the other state/event occurring at the same time

Stem 3: (to be) a state/instance of synchronicity (i.e., a coincidence so unlikely but nevertheless having significant personal impact on a situation, that one can only marvel and/or be suspicious of its occurrence)

## -ZK- 'STRANGENESS / ODDITY / WEIRDNESS'

BSC $\quad$ Stem 1: (to be) something strange/odd/weird [i.e., having the effect of being unfamiliar, unknown, not previously expected or encountered, and which defies immediate explanation and inspires curiosity]
CTE (to be) strange/odd/weird as a characteristic
CSV (to be) a particular behavior or physical aspect which characterizes something or someone as strange/odd/weird

Stem 2: (to be) something strange/odd/weird/disconcerting [i.e., unfamiliar and inexplicable with the effect of inspiring caution, trepidation, apprehension due to being seen as a potential threat]

Stem 3: (to be) something scary/creepy/frightening [i.e., unfamiliar and inexplicable with the effect of inspiring fear at a perceived threat]

|  | -SX- 'COMPLAINT / GRIEVANCE |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) a act/instance of complaining, (be) a complaint; to complain, to make a <br> complaint | Stem 2: (be) a grievance (requiring <br> compensation/accommodation/recompense), i.e., a formal or legalistic <br> complaint |  |
| CTE | (be) the content of a complaint, i.e., what one is complaining about | Stem 3: (be) a criminal complaint (i.e., a charge/allegation of a <br> criminal offense perpetrated against a party, requiring justice) |  |
| CSV | (be) the physical act (verbal, written, processual, etc.) of making a complaint (irrespective of <br> the content of the complaint | (be) the party to whom one complains; the party from whom relief/resolution of the complaint <br> is requested |  |
| OBJ |  |  |  |


|  |  |  |  |  | -ÇPL- | 'SECRETION / RESIN / SAP |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| BSC | Stem 1: (be) a act/instance of a bodily secretion | Stem 2: (be) an act/instance of sap secretion from a tree or sap- <br> producing plant |  |  |  |  |
| CTE | (be (in)) the state of having secreted | Stem 3: (be) an act/instance of secretion of a resin |  |  |  |  |
| CSV | (be) the physical process of secreting |  |  |  |  |  |
| OBJ | (be) an amount of a secreted substance |  |  |  |  |  |

## -PP- 'PICK UP / TAKE (IN) / AMASSING / ACQUISITION / PROCUREMENT'

| BSC | Stem 1: (to be) an act/instance of taking or picking something up for the <br> purpose of (temporarily/circumstantially) keeping/guarding/using it or <br> conveying it elsewhere; to pick something up, take something (in), to obtain <br> something |
| :---: | :--- |
| CTE | (to be) a state of (temporary/circumstantial) possession as a result of being <br> picked up or taken in |
| CSV | (to be) a physical act of picking up or taking in; to pick up, to take in |
| OBJ | (to be) that which is picked up or taken (in) or obtained |

Stem 2: (to be) an act/process of amassing/piling up, adding to, growing in number/amount; to amass, to pile up, to add to, to grow in number/amount

Stem 3: (to be) an act/instance of procurement or acquiring; to procure/acquire something

| $\quad$-RPP- 'GATHERING / COLLECTION / ACCUMULATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an instance of gathering something (up/in) [i.e., bringing separate entities <br> together to form a grouping thereof] | STEM 2: (to be) an act/process of collection; to collect |
| CTE | (to be) an act/instance of taking (temporary) possession, oversight or guardianship of <br> something/someone | STEM 3: (to be) an act/process of accumulation/accretion |
| CSV | (to be) a physical act of gathering (up/in); to gather (up/in) |  |
| OBJ | (to be) that which is gathered (up/in) |  |


| $\quad$-LPP- 'ACCRUAL / SAVING UP / HOARDING' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act/process of accrual of something; to accrue something [i.e., <br> a periodic or constant obtaining and holding onto (a supply of) something so that its <br> amount/number continues to increase] | Stem 2: (to be) a state/act/process of saving money or other financial/monetary <br> resources; to accrue (monetary) savings, to save up |
| CTE | (to be) a state of there being something that has (been) accrued | Stem 3: (to be) a state/act/process of hoarding; to hoard [i.e., obsessive and |
| excessive accrual without a rational basis] | (to be) a physical act of accruing; to take action to accrue something |  |
| OBJ | (to be) what one accrues |  |

## -LÇM- 'SIGNATURE / PERSONAL AUTHORIZATION / PERSONAL AUTHENTICATION'

BSC $\quad$ Stem 1: (to be) a state/act of personally authorization or authentication via signature; to personally authorize something by signing one's written signature

CTE
(to be) a state of personal authorization or authentication via signature
CSV
(to be) a physical act of signing one's written signature; to sign one's written signature
OBJ (to be) what one signs (e.g., a contract, a personal check, a document, etc.)

Stem 2: (to be) a state/act personal authorization by means other than signature, e.g., sworn oath, voice command, thumbprint, retinal scan, etc.

Stem 3: (to be) a state/act of personal authentication (i.e., a process to ensure one's identity), e.g., signature, fingerprints, voiceprint, DNA test, retinal scan, visual identification by others, etc.

## -ŇF- 'PROBLEM / MYSTERY

| BSC | Stem 1: (to be) a problem/issue causing inconvenience/impediment; have an issue/problem with | Stem 2: (to be) a mystery or puzzling situation with no readily <br> apparent explanation/solution |
| :--- | :--- | :--- | :--- | :--- |
| CTE | (to be) the issue/problem requiring resolution caused/created by an entity/party or situation | Stem 3: (to be) something irksome, i.e., an entity or situation |
| CSV | (to be) the entity/party or situation itself which has caused/created an issue/problem | Ster <br> (hat causes annoyance and gives rise to the need/desire to <br> resolve/eliminate the annoyance |
| OBJ | (to be) the entity/party affected by or experiencing /perceiving the issue/problem caused/created by <br> another entity/party/situation |  |

The following root has the same Specification pattern as the root-ŇF- above:

## -RŇF- 'TROUBLE / MISFORTUNE / DISASTER / CALAMITY'

Stem 1: (to be) a state of being in trouble (i.e., a situation which places/has placed a party in adverse circumstances, e.g., physical danger, legal difficulties, under threat of losing one's livelihood/possessions/reputation/loved ones, etc.); to be in trouble, to be threatened by adverse circumstances, to be facing an adverse situation
Stem 2: (to be) a state of suffering misfortune; to suffer from misfortune, to be in unfortunate circumstances
Stem 3: (to be) a state of suffering disastrous/calamitous circumstances; to be facing a disaster/calamity, to suffer a disaster/calamity

| -SYY- 'RAISE / FOSTER / NURTURE / CULTIVATE' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act of raising/fostering/being guardian to someone; to raise, foster, <br> function as guardian over | Stem 2: (to be) an act of nurturing; to nurture (i.e., provide an <br> environment and resources for an entity's growth and well-being) |
| CTE | (to be) the state of being fostered/raised by someone | Stem 3: (to be) an act of cultivation; to cultivate, to garden |
| CSV | (to be) a physical act of raising/fostering |  |
| OBJ | (to be) the person/entity raised/fostered |  |

-ÇTR- 'PUZZLE / RIDDLE'

| BSC | Stem 1: (to be) a puzzle (i.e., a recreational game/activity requiring one to resolve/figure out/piece <br> together a solution) |
| :---: | :--- |
| CTE | (to be) the specific content/nature of a puzzle |
| CSV | (to be) the form/type/structure of a puzzle |
| OBJ | (to be) the party who undertakes to solve a puzzle |

Stem 2: (to be) a riddle (i.e., a word-based recreational puzzle usually designed to be witty on its initial face)

Stem 3: (to be) charade (i.e., a recreational puzzle acted out in real-time)

Derivation: 'maze' = Stem 1 above plus the Type-2 concatenated stem for 'pathway/trail'

## -ZJ- 'CONCEALMENT / SECRECY'

| BSC | Stem 1: (to be) a state/act of concealing/hiding something, act of concealment; to <br> conceal, to hide something [i.e., by being placed somewhere so as not to be <br> found/discovered/encountered/accessible] |
| :--- | :--- |
| CTE | (to be) a state of concealment/being hidden |
| CSV | (to be) a physical act of concealing/hiding; to do something to conceal/hide an entity |
| OBJ | (to be) what is (to be) concealed |

Stem 2: (to be) a state/act of concealing/hiding/masking something; act of concealment; to conceal/hide/mask [i.e., by masking, covering up, disguising, enclosing so as not to be directly observed, etc.]

Stem 3: (to be) a state/act of secrecy; to keep something secret [OBJ Specification $=$ 'a secret']

| $\quad$-FH- 'FIND / DISCOVER / ENCOUNTER / MEET' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of finding/discovering something (by chance) | Stem 2: (to be) a state/act of encountering, coming upon/across something; <br> to encounter or come across/upon something/someone (by chance) |
| CTE | (to be) a state of discovery (i.e., the state one is in upon having discovered something. | Stem 3: (to be) a state/act of meeting someone (i.e., mutual encounter by <br> chance) |
| CSV | (to be) a physical act of finding/discovering something by chance |  |
| OBJ | (to be) that which is found/discovered by chance |  |

NOTE: For a find/discovery made through a directed process of inquiry/investigation, see the root -ND-.

## -MĻ- ‘OBSCURITY / AMBIGUITY / STEALTH / SURREPTITIOUSNESS'

BSC $\quad$ Stem 1: (to be) a state/act of obscuring; render something obscure or unclear [i.e., so that it is not clear or easily discernible as to what it is exactly] (to be) a state of obscurity/being obscure
CSV
(to be) a physical act of obscuring; to do something that makes an entity obscure or unclear
OBJ (to be) what is (made) obscure/unclear

Stem 2: (to be) a state/act of ambiguity; to render something ambiguous, to obfuscate

Stem 3: (to be) a state/act of stealth/surreptitiousness; to act stealthily/surreptitiously, be stealthful/surreptitious (i.e., so as to render something difficult to observe or notice)

## -Ẓ̌̌-

'SLOT / GROOVE / FURROW'

| BSC | Stem 1: (to be) a linear indentation/groove/channel; to make a linear <br> indentation/groove/channel |
| :---: | :--- |
| CTE | (to be) the state of being grooved, having a linear indentation/channel/groove |
| CSV | (to be) a physical act of making/fashioning a linear indentation/groove/channel |
| OBJ | (to be) an implement for use with or placement into a linear <br> indentation/groove/channel |

Stem 2: (to be) a slot; to make a slot (i.e., a linear opening into which something can be placed/fitted; does NOT mean 'slot' in a classificatory/schematic sense as in "Can we be slotted in between those appointments?" or "The morpho-phonology of the Ithkuil formative has a slot structure.")

Stem 3: (to be) a furrow

## -RÇ- 'AESTHETIC APPEAL / PRETTINESS / LOVELINESS / BEAUTY'

BSC $\quad$ Stem 1: (to be) a state/act of perceiving/experiencing something aesthetically appealing; to perceive/experience something aesthetically appealing; to like something aesthetically-speaking
CTE
(to be) a state of aesthetic appeal, a state of something being aesthetically appealing

CSV

OBJ
(to be) an act of perceiving/contemplating/experiencing something aesthetically appealing; to like something aesthetically-speaking (to be) something aesthetically appealing

Stem 2: (to be) a state/act of perceiving/experiencing something pretty/fair/lovely; to perceive/experience something pretty/fair/lovely

Stem 3: (to be) a state/act of perceiving/experiencing something beautiful; to perceive/experience something beautiful

## -LN- 'VALUE / EXPEDIENCE / SUITABILITY'

BSC Stem 1: (to be) a state of something being potentially worthwhile or of worth/value, something worth pursuing / to be something potentially worthwhile; to pursue something potentially worthwhile or of worth/value

CTE (to be) a state of having value/being worthwhile/being valuable

CSV (to be) a physical act of doing/pursuing something worthwhile/of value
(to be) something worthwhile; (be) something of value; (be) something valuable

Stem 2: (to be) a state of something being expedient or opportune; to be/do something expedient or opportune

Stem 3: (to be) a state of something being fitting, apropos or suitable; to be/do something fitting, apropos or suitable

## -RL̦N- ‘ADVANTAGE / OPPORTUNITY / CONVENIENCE’

| BSC | STEM 1: (to be) a state of something being advantageous/favorable; to be <br> advantageous, be to one's advantage, to be in favorable or advantageous circumstances |
| :--- | :--- |
| CTE | (to be) a state of being advantageous/favorable |
| CSV | (to be) a physical act of pursuing an advantage; to pursue an advantage |
| OBJ | (to be) something advantageous/favorable |

STEM 2: (to be) a state of something being an opportunity / a chance to experience or do something normally unavailable; to pursue an opportunity, take advantage of an opportunity

STEM 3: (to be) a state of something being a convenience / something convenient; to be convenient / do something convenient

## -MÇ- 'WELL-FORMEDNESS / AESTHETIC APPEAL / STYLISHNESS / PERFECTION / SPLENDOR'

| BSC | Stem 1: (to be) a state of being well-formed/shapely/well-proportioned; to <br> be/make well-formed/shapely/well-proportioned |
| :--- | :--- |
| CTE | (to be) a state of shapeliness/well-formedness |
| CSV | (to be) an act of making something well-formed/shapely/well-proportioned |
| OBJ | (to be) that which is shapely/well-formed/well-proportioned |

Stem 2: (to be) a state of something being aesthetically/sensually pleasing or satisfying (e.g., a fine meal, a glass of wine, a thrill ride, a sexual experience, etc.); to experience a sense of aesthetic/sensual satisfaction/pleasure from something

Stem 3: (to be) a state of something being stylish/fine (as in a "finely"-made, "finely"-crafted); to be/make something stylish/fine, etc.

## -MÇK- 'PERFECTION / OPTIMALITY / EXQUISITENESS / SUBLIMITY / SPLENDIDNESS'

| BSC | STEM 1: (to be) a state of something being perfect/optimal; be/make perfect/optimal <br> (i.e., cannot possibly be better) |
| :--- | :--- |
| CTE | (to be) a state of perfection/optimality |
| CSV | (to be) an act of making something perfect/optimal; to perfect, to optimize |
| OBJ | (to be) that which is perfect/optimal |

STEM 2: (to be) a state of something being exquisite/superb/sublime; to be/make something exquisite/superb/sublime

STEM 3: (to be) a state of something being magnificent/splendid; be/make something magnificent/splendid

## KÇT- 'DECORATION / FANCINESS / ORNATENESS / ORNAMENTATION'

| BSC | STEM 1: (to be) a state of something being decorative; be/make decorative, to decorate |
| :--- | :--- |
| CTE | (to be) a state of decorativeness/decoration; to have a decorative look |
| CSV | (to be) an act of making something look decorative; to do something that decorates |
| OBJ | (to be) that which is decorative-looking |

STEM 2: (to be) a state of something being fancy/showy; to be/make something fancy/showy

STEM 3: (to be) a state of something being ornate/ornamental; be/make something ornate/ornamental

## -ŘŘ- 'INTENSIFICATION / AMELIORATION / IMPROVEMENT / AGGRAVATION / WORSENING’

BSC Stem 1: (to be) a state/act of intensifying"heightening"; to
intensify/"heighten" (i.e., make the effect of something stronger or more effective/impactful)
CTE (to be) a state of intensification
CSV (to be) an act of intensifying; to do something that causes intensification
OBJ
OBJ (to be) that which is intensified

Stem 2: (to be) a state/act ameliorating/bettering/enhancing/improving; to ameliorate/better/improve (i.e., cause a situation or the condition/state of something to improve or become more desirable/optimal)

Stem 3: (to be) a state/act of aggravation/worsening; to aggravate/worsen

## -TL̦T- 'ADJUSTMENT / REPAIR / MENDING / RESTORATION / CORRECTION’

BSC $\quad$ STEM 1: (to be) an act/instance/process of adjustment; to adjust [i.e., make a minor change to the state/condition/shape/appearance/workings of something in order to change its function/efficiency/appearance/usability]
CTE
(to be) a state of adjustment/being adjusted/having been adjusted
(to be) a physical act of adjustment/adjusting; to perform a physical act of adjustment
OBJ
(to be) the adjustment one makes; the specific change to an entity made during an adjustment

STEM 2: (to be) an act/instance/process of repairing/fixing/mending/ restoring; to repair/fix/mend/restore [i.e., bring something in a broken/damaged/worn state back to a functioning operative/usable/ presentable state

STEM 3: (to be) an act/instance/process of correction, rendering something that is in an incorrect/improper/inaccurate state into a correct/proper/accurate state

## -TJJ- 'EMPHASIS / HIGHLIGHT / UNDERSCORE / IMPRESS UPON / RAVE ABOUT’

BSC $\quad$ Stem 1: (to be) a state/act of highlighting/bringing attention to; to highlight, to bring attention to, to focus upon
CTE
(to be) a state of being highlighted, having attention upon oneself
CSV
(to be) an act of highlighting/bringing attention to; to do something that highlights or brings attention to an entity/party
OBJ (to be) the party/entity/object highlighted

Stem 2: (to be) a state/act of emphasizing/underscoring/impressing upon others about; to emphasize, underscore, to impress upon others about (i.e., to make another particularly aware or focused on something/someone)

Stem 3: (to be) a state/act of going on about/raving about, not being able to say enough about; to go on about, rave about, can't say enough about, sing the praises of

## -VŠ- 'SHREWDNESS / ARTFULNESS / CRAFTINESS'

BSC $\quad$ Stem 1: (to be) a state/act of shrewdness; be/act shrewd(ly) [i.e., using unobtrusive cleverness and good judgement]
CTE (to be) a state of shrewdness
CSV
(to be) an act of shrewdness; to do something shrewd(ly)

OBJ (to be) that which is shrewd

Stem 2: (to be) a state/act of artfulness; be/act artful(ly) (i.e., accomplish one's aims in a manner with the intention that others not realize/see/know exactly what one has done or how one has done it)

Stem 3: (to be) state/act of craftiness/scheming/underhandedness/sneakiness; to act with craftiness, be crafty/scheming/underhanded, act in a crafty/scheming/underhanded manner (i.e., same as Stem 2 above but with the additional connotation that one's aims/goals are nefarious)
-KH- ‘DEGREE OF SUBTLETY / NUANCE / CUNNING / GUILE / STEALTH / INSIDIOUSNESS'

| BSC | STEM 1: (to be/manifest a) degree of subtlety/nuance ( = slight but meaningful variation in <br> appearance/manifestation/color/sound, etc.) - [both the quality and the entity manifesting such] |
| :--- | :--- |
| CTE | (to be) something with a degree of subtlety/nuance |
| CSV | (to be) a degree of subtlety/nuance |
| OBJ | (to be) an entity/party impacted/affected by one's degree of subtlety/nuance |

STEM 2: (to be/manifest a) degree of slyness / cunning / guile ( = subtlety/nuance in terms of wordplay/behavior/actions, etc. with intention to manipulate a situation)

STEM 3: (to be/manifest a) degree of stealth/insidiousness ( = attempt to manipulate/act in an unseen/hidden/discreet manner for (quasi-)nefarious purposes)

| - VSK- 'SURVEILLANCE / RECONNAISSANCE / UNDERCOVER OPERATION / ESPIONAGE' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) state/act/process of surveillance; to conduct surveillance [i.e., <br> surreptitious monitoring/observation of something or someone] | Stem 2: (to be) an act/process of reconnaissance; to reconnoiter, conduct <br> reconnaissance |
| CTE | (to be) a state of being secretly observed/monitored | Stem 3: (to be) an act of undercover espionage; conduct undercover operation to learn |
| CSV | (to be) a physical act of secretly observing/monitoring; to physically observe <br> or monitor as an act of surveillance | Steret <br> secrets from a party, to spy, conduct espionage |
| OBJ | (to be) an observation made during surveillance; what is seen via surveillance |  |

## -LČ- 'GUESS / SPECULATION / SUPPOSITION / ASSUMPTION'

| BSC | Stem 1: (to be) a state/act of guessing, state/act of speculation; to guess, to <br> speculate, to venture to say (i.e., conclusion reached in the absence of <br> sufficient evidence) | Stem 2: (to be) a state/act of supposition; to suppose (i.e., to consider as a possibility <br> or possible interpretation) |
| :--- | :--- | :--- |
| CTE | (to be) a state of speculation; ponder a situation as to how it might/should be <br> interpreted or what conclusion one should come to about it | Stem 3: (to be) a state/act of assuming/presuming (i.e., believing one's interpretation <br> or supposition to be correct in the absence of confirmatory evidence) |
| CSV | (to be) an act of speculating, guessing; to make a guess |  |
| OBJ | (to be) what on is guessing/speculating about |  |

## LČW- 'CONJECTURE / POSTULATING / THEORY / HYPOTHESIS'

| BSC | STEM 1: (to be) a state/act of postulating/making a conjecture; to postulate, make a <br> conjecture |
| :---: | :--- |
| CTE | (to be) a state of postulating or formulating a conjecture |
| CSV | (to be) an act of postulating/conjecturing; to make a conjecture; to make a postulate |
| OBJ | (to be) a conjecture, a postulate, what one postulates/conjectures |

STEM 2: (to be) a state/act of theorizing; to theorize, create a theorem

STEM 3: (to be) a state/act of hypothesizing; to hypothesize
-ŠH- ‘IMPORTANCE / SIGNIFICANCE / PREVALENCE / CONSPICUOUSNESS / PROMINENCE’

| BSC | Stem 1: (to be) a state/act of importance/significance; to be/make important or <br> significant |
| :--- | :--- |
| CTE | (to be) a state of importance/significance |
| CSV | (to be) an act of importance/significance; to do something <br> important/significant |
| OBJ | (to be) that which is important/significant |

Stem 2: (to be) a state/act of prevailing/prevalence; to prevail upon, to make prevalent

Stem 3: (to be) salience; to be/make salient/prominent/conspicuous/(pre-)eminent

## -ŇČ- 'INFLUENCE / PERSUASION / PREDOMINANCE

| BSC | Stem 1: (to be) a state/act of influencing/influence; to be influential, to <br> influence |
| :---: | :--- |
| CTE | (to be) a state of influence/being influential |
| CSV | (to be) an act of influence; to do/say something that influences, do something <br> influential |
| OBJ | (to be) an influence |

Stem 2: (to be) a state/act of persuasion; to persuade, sway, cajole, talk someone into, convince

Stem 3: (to be) a state of being preponderant/predominant, being a preponderance; to have/carry weight/predominance, to hold sway, to be/constitute a preponderance of evidence in favor of

## -RŇČ- 'INCITING / INSTIGATION / ENCOURAGEMENT / ADVOCACY'

| $\quad$-RŇČ- 'INCITING / INSTIGATION / ENCOURAGEMENT / ADVOCACY' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of stimulation/rousing/inciting/instigating; to <br> stimulate/rouse/incite/instigate | STEM 2: (to be) a state/act of encouragement; to encourage |
| CTE | (to be) a state of being stimulated/roused/incited | STEM 3: (to be) a state/act of advocacy; to advocate for |
| CSV | (to be) an act of stimulating/instigating/inciting; to do something that incites/stimulates/instigates |  |
| OBJ | (to be) that which a party/entity is stimulated/incited to be/do |  |

## -ČPL̦- 'USE OF FORCE / COERCION / COMPULSION'

(to be) an act of wielding/exercising one's force of will/power/personality/demeanor/ power or social standing to make something happen
OBJ
STEM 1: (to be) a state/act of using the force of one's will/personality/demeanor/ power or social standing to make something happen; to force something to happen by means of one's will/personality/demeanor/power or social standing, to make something happen by force of will, to make somebody do something by force of will
(to be) one's force of will/power/personality/demeanor/power or social standing as a (potential) means for making things happen
(to be) what is made to happen by force of will/power/personality/demeanor/power or social standing

STEM 2: (to be) a state/act coercing/compulsion; to coerce/compel [i.e., making someone do something against their will by means of an implied threat]

STEM 3: (to be) a state/act of using physical/brute force or physical manipulation/handling/attack against resistance to make something happen; to physically force/make something happen, to physically make/force somebody to do something against their will

## -JR- 'RIDE / DRIVE / TRANSPORT / PASSENGER'

[NOTE: This root focuses on operation/conveyance/carrying of an entity on a mode of transportation, NOT on the physical passage/trajectory through spacetime; for this latter notion, use an appropriate root/stem from Sec. 9.1.

BSC $\quad$ Stem 1: (to be) a state/act of riding/drive; to ride/drive (i.e., to operate/control a mechanical device, machine, or animal as a means of conveyance/transportation, e.g., a bike, a horse, an automobile) [NOTE: this stem does not mean 'ride' where one is simply being conveyed without being the controller/operator, e.g., ride a bus]

CTE
(to be) a state of riding/driving something (i.e., operating the means of conveyance/transportation)
CSV
(to be) an act of driving/riding (i.e., operating/controlling) a means of personal
conveyance/transportation; to perform the physical act(s) of riding/driving something (e.g., a horse, bike, automobile, skateboard, etc.)

OBJ
(to be) the person being conveyed/transported, the transportee

Stem 2: (to be) a a state/act of being a passenger conveyed/transported somewhere, riding; to ride (on) something (i.e., conveyance or transportation where one is NOT the one controlling/operating the device/machine/animal, e.g., ride a bus/train/escalator, etc.)

Stem 3: (to be) a state/act of transportation via a means of transportation/conveyance; to transport (i.e., the conveying/carrying of an entity via a device or animal)

## -PŠW- 'STATION-KEEPING / PARKING / HOLDING AREA / WAITING AREA'

BSC $\quad$ STEM 1: (to be) a state/act of station-keeping, holding in place
(to be) a state of being held in place for station-keeping
(to be) an act of holding something in place for station-keeping; to hold in place for station-keeping
(to be) where something is held in place for station-keeping

STEM 2: (to be) a state/act of place-keeping something when not in use, storage-keeping something when not in use; to store something when not in use, to park (a vehicle)

STEM 3: (to be) a state/act of temporarily holding or waiting in a holding area or waiting area; to temporarily hold/wait in a holding area/room/space or waiting area/room

## SC- 'WASH / LAVE / BATHE / RINSE'

Stem 1: (to be) a state/act of washing with water or liquid cleansing solution (i.e., to clean the surface of an entity by means of water or liquid cleansing solution)

CTE
(to be) a state of being washed
CSV
(to be) a physical act of washing (i.e., the physical motions/actions performed); to perform the physical motions/actions of washing
(to be) what is (being / to be) washed

Stem 2: (to be) a state/act of bathing; to bathe

Stem 3: (to be) a state/act of rinsing/flushing/showering; to rinse/flush/shower (NOTE: by 'shower' is meant use of a controlled spray of water/cleansing fluid, not a rainshower or naturally occurring spray/pouring of water/liquid)

| $\quad$-MÇT- 'EXAMPLE / EXEMPLAR / PRECEDENT / ARCHETYPE' |  |
| :---: | :--- | :--- |

This root is also used as the ARCHETYPAL (ACH) Bias Affix: what (a) ...!; how . . .! ; Boy! Did (does) X ever ...

|  | -VLL- 'IMPLICATION / HINT / CONNOTATION / ALLUSION' |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) a (state/process of) implication [i.e., a statesituation which functions as evidence by which an observer may deduce/infer something; to imply something] | Stem 2: (process of) connotation; to connote |
| CTE | (be) an implication; that which is implied | Stem 3: (process of) allusion; to allude (to) |
| CSV | (be) a process of implying; offer/manifest evidence from which an inference can be made |  |
| OBJ | (be) that which gives rise to, or is the basis for an implication; a hint, a "tip" |  |

This root is also used as the IMPLICATIVE (IPL) Bias affix: = 'of course,' 'after all,' or 'needless to say'

|  | $\quad$-ÇÇK- 'MAXIMIZATION / OPTIMALITY / SUPREMACY' |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be at) the maximum point/stage/degree/state; to maximize | Stem 2: (be at) the optimal point/stage/degree/condition/state |
| CTE | (be) a state of maximality | Stem 3: (be at) the supreme/utmost/"highest"/foremost <br> point/stage/degree/state |
| CSV | (be) a process/act of maximizing |  |
| OBJ | (be) the entity which in a maximal state |  |

This root is also used as the OPTIMAL (OPT) Bias affix: = prolonged 'so' or 'totally' as in 'I so don't care!' or 'That is totally what I wanted.'

| -LXL- 'SCIENCE' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of utilizing science; to do something scientifically (i.e., employ the <br> analytical/rational/dispassionate methods/tools/resources of clinical science when analyzing, <br> considering, planning, working on something) | Stem 2: (to be) an act/state that is based upon and/or consistent with <br> the scientific method |
| CTE | (to be) a state of scientific rationality; for a state/act/situation to have science as its basis for <br> existing/happening | Stem 3: (to be) an act/state of relying upon science and/or scientific <br> findings/conclusions when analyzing/judging a situation |
| CSV | (to be) an act/state of doing something scientifically; to do something scientifically |  |
| OBJ | (to be) what one does scientifically or the state/act that exists/takes place based upon science |  |


|  | -LDR- 'APPEAR / SHOW / DISPLAY / EXHIBIT' |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a showing, an appearance, i.e., be/make observable/discernible to others; to <br> show, to manifest, to appear | Stem 2: (to be) an act/process of showing off, flaunting; to show off, <br> to flaunt |
| CTE | (to be) the state of appearing, being shown, being apparent | Stem 3: (to be) an act/process of displaying or exhibiting something; |
| CSV | (to be) the physical act/process of making something appear, or be shown, or be apparent | display, exhibition; to display, to exhibit |


| $\quad$-DRR- 'CALLING ATTENTION TO / EXPOSURE / ADVERTISING' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act of bringing/calling attention to something, i.e., make others aware of <br> the appearance/showing of something | STEM 2: (to be) an act/process of exposure, i.e., letting others <br> observe/discern something they otherwise would not observe/discern |
| CTE | (to be) the state of being a focus of attention | STEM 3: (to be) an advertisement; to advertise |

This root is also used as the ANNUNCIATIVE (ANN) Bias Affix: = 'Guess what!' or 'Wait till you hear this!

| -TRR- 'ANNOUNCEMENT / DECLARATION / PRONOUNCEMENT / PROCLAMATION' |  |
| :---: | :--- | :--- |

## -ŽW- 'KIND / SORT / TYPE / GENRE / CLASS / CATEGORIZATION / MODE / MANNER / WAY'

| BSC | Stem 1: (to be) a state/act of categorization or being/placing in a category; to categorize, <br> to place/label/identify something into or as being in a category/kind/sort /class/variety |
| :---: | :--- |
| CTE | (to be) a kind/sort/class/variety/category |
| CSV | (to be) an act of establishing/determining/identifying/creating a kind/sort/genre/category |
| OBJ | (to be) a member of a kind/sort/class/variety/category |

Stem 2: (to be) a state/act of being/placing in a genre/style; to place/label/identify something into or as being in a particular genre/style

Stem 3: (to be) a state/act of doing something in a certain way/manner/mode; to do something in a particular way/manner/mode

| -MTF- 'LIST / SERIES / FILE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act/instance of arranging or being arranged in a list; to list, arrange in a list, create/make a list | Stem 2: (to be) a an act/instance of making/placing in a series; to arrange/order in a sequential series <br> Stem 3: (to be) an act/instance of arranging in a file; to file, create/make a file |
| CTE | (to be) the order of items on a list |  |
| CSV | (to be) an act/process of physically listing or making a list |  |
| OBJ | (to be) an entity named on a list, be a member of a list |  |


| -ŇŢ- 'DEGREE OF CORRECTNESS/ACCURACY/ERROR/SUITABILITY/FITNESS' Affix: ERR (use SUF/EXN/EXD, etc.) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of correctness/accuracy ( = non-erroneous information) [both the quality and the manifestation thereof] | STEM 2: (to be/manifest a) degree of suitability / fitness / propriety / effectiveness ( = best choice for the context at hand) |
| CTE | (to be) a state of being correct/accurate to a certain degree |  |
| CSV | (to be) a degree of correctness/accuracy; to manifest a certain degree of correctness/accuracy | STEM 3: (to be/manifest a) degree of legitimacy/orthodoxy ( = adherence to legal / ritualistic / societal conventions) |
| OBJ | (to be) something that has/manifests a degree of correctness/accuracy |  |

This root is also used as the CORRECTIVE (CRR) Bias Affix: 'that is to say...,' 'What I mean(t) to say is...' 'I mean....'

|  | -ŘDP- 'DEGREE OF EXACTITUDE' | Associated Affix: EXT |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) something having a degree of exactitude [i.e., expected identity/equivalence to some expectation) | STEM 2: (to be) something of a particular degree of exactitude (i.e., accuracy or identical functionality/performance in comparison to some standard) <br> STEM 3: (to be) something that serves/functions/substitutes [comparably] (in comparison to some standard) |
| CTE | (to be) the degree to which an entity meets an expectation of exactitude; to perform an appraisal/comparison of such |  |
| CSV | (to be) the expectation of exactitude to which an entity is compared; to apply/establish such an expectation/standard |  |
| OBJ | (to be) the entity so appraised/compared |  |

This root is usually used with affixes such as EXN, SUF, EXD, or similar to indicate the particular degree of the named quality.

|  | -RX- 'DEGREE OF SIMILARITY / RESEMBLANCE' Associated Affix: SIM | (use with the EXN, SUF, EXD, etc. affixes if necessary) |
| :---: | :---: | :---: |
| BSC | (to be/manifest) something with a particular degree of similarity/resemblance | STEM 1: similarity/resemblance to another/different concrete/tangible entity/instance <br> STEM 2: similarity/resemblance to oneself on another/different occasion <br> STEM 3: similarity/resemblance to another/different abstract situation or set of circumstances |
| CTE | (to be/manifest) the degree to which an entity meets an expectation of similarity/resemblance |  |
| CSV | (to be/manifest) the expectation of similarity/resemblance to which an entity is compared |  |
| OBJ | (to be) the entity being appraised/compared to the expectation of similarity/resemblance |  |


| -RK- 'DEGREE/RANGE/EXTENT/INTENSITY' |  | Associated Affix: EXN |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) the degree/extent of something ( = scalar amount of the effect/impact/capacity of something) [both the degree/extent and the entity manifesting that degree/extent] | STEM 2: (to be) the range of something ( = measure of the "upper" or "outer" limit of the effect/impact of something) <br> STEM 3: (to be) the intensity of something ( = measure of the strength of the effect/impact of something) |
| CTE | (to be) something with a degree/extent/amount of effect/impact/capacity [focus on the entity itself] |  |
| CSV | (to be) a degree/extent ( = the amount of effect/impact/capacity) |  |
| OBJ | (to be) the entity/party affected/impacted by the degree/extent of something |  |

The following root has the same Specification pattern as the root -RK- above:

## -RT- SUFFICIENCY/ADEQUACY Associated Affix: SUF

Stem 1: (to be) a sufficient amount/extent/degree of something; to suffice, to be enough, to be sufficient
Stem 2: (to be) an adequate amount/extent/degree of something; to be adequate, to be good enough, to do (= to suffice adequately)
Stem 3: (to be) something to a satisfactory degree/extent; to be satisfactory, to meet the requirements

|  | -MH- 'DEGREE OF CHANGE/STABILITY/VICISSITUDE/FLUCTUATION' | Affix: FLS (use SUF/EXN/EXD, etc.) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of change(-ableness)/mutability/constancy/alteration ( = degree to which something becomes altered in form/behavior) [both the degree and the potential for, or nature of, the change | STEM 2: (to be/manifest a) degree of stability/instability/vicissitude ( = degree of predictability of future pattern/behavior based on past pattern/behavior) |
| CTE | (to be) something with a degree/extent/amount of change(-ableness/mutability [focus on the entity itself] |  |
| CSV | (to be) the degree/extent of change(-ableness)/mutability ( = the amount/extent of actual or potential change) | STEM 3: (to be/manifest a) degree of fluctuation / wavering / variance / deviation ( = degree to which normally stable/predictable pattern/behavior suddenly |
| OBJ | (to be) the entity/party affected/impacted by the degree/extent of (potential) change |  |

The following root has the same Specification pattern as the root -MH- above:

## -RG- 'DEGREE OF STEADFASTNESS/MOBILITY/MOTILITY/ACTIVITY/MOVEMENT'

STEM 1: (to be/manifest) a degree of steadfastness/durability ( = [in]ability to be altered in form/behavior)
STEM 2: (to be/manifest) a degree of mobility/motility/activity ( = [in]ability to move or to be made to move)
STEM 3: (to be/manifest) a degree of indelibility/fixedness ( = [in]ability to be removed/erased/eliminated)

| -ČH- 'DEGREE OF AFFECT (CUTENESS/GRANDEUR)' |  | Associated Affix: AFT (use SUF/EXN/EXD, etc. to specify degree) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of grandeur, grandiosity, greatness [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of |
| CTE | (to be) something with a degree of grandeur, grandiosity, greatness | elegance, loveliness, grace |
| CSV | (to be) a degree of grandeur, grandiosity, greatness | STEM 3: (to be/manifest a) degree of |
| OBJ | (to be) an entity/party impacted/affected by one's degree of grandeur, grandiosity, greatness | endearment, cuteness |


| -TH- 'DEGREE OF RELIABILITY/INFALLIBILITY/QUALITY' Affix: QUA |  | (use SUF/EXN/EXD, etc. to specify degree) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of reliability/infallibility/quality (in terms of ruggedness/durability of workmanship or mechanical craftsmanship) [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of quality, fineness, quality of effort (in terms of artisanality, artistry, artistic craftsmanship) |
| CTE | (to be) something with a degree of reliability/infallibility/quality |  |
| CSV | (to be) a degree of reliability/infallibility/quality | STEM 3: (to be/manifest a) degree of durability / lastingness |
| OBJ | (to be) an entity/party impacted/affected by one's degree of reliability/infallibility/quality | / permanence / persistence |


| -ǨP- 'DEGREE OF SPECIALNESS/UNIQUENESS/MARVELOUSNESS' |  | Associated Affix: UNQ (use SUF/EXN/EXD, etc. ) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of specialness, extraordinariness (in terms of variance with the usual/expected) [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of uniqueness ( = the degree to which something is unlike anything else, one-of-a- |
| CTE | (to be) something with a degree of specialness, extraordinariness |  |
| CSV | (to be) a degree of specialness, extraordinariness | STEM 3: (to be/manifest a) degree of |
| OBJ | (to be) an entity/party impacted/affected by one's degree of specialness, extraordinariness | marvelousness/wonder/awesomeness |


| -ŘV- 'CONSEQUENCE/OUTCOME/RESULT' |  | EXN/EXD, etc. to specify degree) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) a consequence of something ( = a change in pre-existing circumstances resulting from a state/act/event/occurrence) [both the consequence itself and the state of consequentiality] | STEM 2: (to be/manifest a) result of something ( = a concrete/tangible "product" or specific/nameable abstract entity resulting from a state/act/event/occurrence) |
| CTE | (to be) a specific consequence |  |
| CSV | (to be) a state of consequentiality; a state of there being a consequence; to manifest consequentiality | STEM 3: (to be/manifest a) abstract result/outcome ( = an |
| OBJ | (to be) an entity/party from which arises a consequence | abstract set of non-preexisting circumstances arising out of an occurrence/event/act/state) |

## -ŘG- 'DEGREE OF CONFORMITY/TYPICALNESS' Affix: TYP (use SUF/EXN/EXD, etc. to specify degree)

| BSC | STEM 1: (to be/manifest a) degree of conformity to a norm, stereotype or standard [both the quality <br> and the entity manifesting such] | STEM 2: (to be/manifest a) degree of being commonplace / <br> typical / run-of-the-mill; to typify to a particular degree, to be <br> typical of to a particular degree |
| :---: | :--- | :--- |
| CTE | (to be) something with a degree of conformity/typicalness |  |
| CSV | (to be) a degree of conformity/typicalness | STEM 3: (to be/manifest a) degree of being original / <br> innovative / "out-of-the-box" |
| OBJ | (to be) an entity/party impacted/affected by one's degree of conformity/typicalness |  |

## -RD- ‘DEGREE OF TRUTH/GENUINENESS/VERACITY/VALIDITY/FACTUALITY’ Affix: REA (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of truth/veracity/reality (in terms of something actually <br> being ontologically valid as true or real) [both the quality and the entity manifesting such] |
| :---: | :--- |
| CTE | (to be) something with a degree of truth/veracity/reality |
| CSV | (to be) a degree of truth/veracity/reality |
| OBJ | (to be) an entity/party impacted/affected by one's degree of truth/veracity/reality |

STEM 2: (to be/manifest a) degree of authenticity/genuineness (in terms of an entity's identity/nature/behavior/essence actually being what it is purported/assumed/believed to be)
STEM 3: (to be/manifest a) degree of validity/factuality/actuality (in terms of being an accurate assessment, description, representation, or identification)

| -ȚM- 'DEGREE OF INTENSITY' Affix: ITY (use SUF/EXN/EXD, etc. ) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of intensity/power ( = ratio of physical manifestation/change/activity/energy to period of time) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of activity/acuteness <br> STEM 3: (to be/manifest a) degree of agitation/ebullience/bustle |
| CTE | (to be) something with a degree of intensity/power |  |
| CSV | (to be) a degree of intensity/power |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of intensity/power |  |


| -FŢ- 'DEGREE OF EFFICIENCY/ADEQUACY' Affix: EFI (use SUF/EXN/EXD, etc.) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of efficiency ( = ratio of amount of effort/energy/resources to results) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of adequacy ( = extent to which something serves sufficiently) <br> STEM 3: (to be/manifest a) degree of reward/value/ "pay-off"/ "bang-for-the-buck" ( = extent/value of return on investment of resources/effort/energy) |
| CTE | (to be) something with a degree of efficiency |  |
| CSV | (to be) a degree of efficiency |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of efficiency |  |


| -KT- 'DEVELOPMENT / GROWTH / MATURATION / DECLINE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) developmental stage, stage of developmental or maturational cycle; stage of a life-cycle- [both the stage and the entity manifesting such] | STEM 2: (to be/manifest) goal-oriented development/maturation, growth; develop, grow, mature (growth not necessarily in size, but rather in maturational development as part of a life-cycle); CPT Version = ripe(n), ripening |
| CTE | (to be) something manifesting a developmental stage, stage of developmental or maturational cycle; stage of a life-cycle |  |
| CSV | (to be/manifest) a developmental stage, stage of developmental or maturational cycle; stage of a lifecycle |  |
| OBJ | (to be) an entity/party impacted/affected by one's developmental stage, stage of developmental or maturational cycle; stage of a life-cycle | STEM 3: (to be/manifest) the declining stage(s) of a life-cycle; decline, fade, age; CPT Version $=$ die |


| -PH- 'DEGREE OF PRECISION / DEFINITION / SCRUTINY' Affix: |  | PCN (use SUF/EXN/EXD, etc. ) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of precision ( = exactness of fine-tuning, fineness of or attention to detail, carefulness in workmanship/craftsmanship) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of definition, being well-defined ( = exactness of distinction, contrast with background, separability from background milieu) <br> STEM 3: (to be/manifest a) degree of scrutiny / attention / scrupulousness ( = thoroughness/exactitude in procedure / task / activity) |
| CTE | (to be) something with a degree of precision |  |
| CSV | (to be) a degree of precision |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of precision |  |


| -ŢX- 'DEGREE OF SOPHISTICATION/CRUDENESS/REFINEMENT/PRIMITIVENESS' |  | ' Affix: SPH (use SUF/EXN/EXD, etc. ) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of physical/technical refinement/sophistication (vs. crudeness, i.e., level to which an entity manifests a high level of technical workmanship/craftsmanship/artisanality) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of evolvement (vs. primitiveness, i.e., temporal, evolutionary perspective over time) <br> STEM 3: (to be/manifest a) degree of cultural refinement/sophistication/finesse (vs. cultural primitiveness/savagery/simplicity) |
| CTE | (to be) something with a degree of physical/technical refinement/sophistication |  |
| CSV | (to be) a degree of physical/technical refinement/sophistication |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of physical/technical refinement/sophistication |  |


| -ŇŘ- |  | G / PREVENTION' Affix: PRV |
| :---: | :---: | :---: |
| BSC | STEM 1. (to be) a state/process of something under restriction; something impeded or blocked from occurring or manifesting - [both the act/process/state of restriction and the method/means used to restrict] | STEM 2. (to be) a state/process of something being constrained or limited in its path/direction/area; to constrain, to limit, to narrow |
| CTE | (to be) a process/state of restricting/impeding/blocking from manifesting or occurring |  |
| CSV | (to be) a the means/method of restricting/impeding/blocking from manifesting or occurring | STEM 3. (to be) a state/process of preventing |
| OBJ | (to be) an entity/party/state being restricted/blocked/impeded | something from happening; the prevention of something; to prevent |


| -ČM- 'DEGREE OF EASE vs. DIFFICULTY' Affix: DIF |  | (use SUF/EXN/EXD, etc. ) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of ease vs. difficulty ( = effort in terms of physical hardship/toil and/or perplexity/complexity/mental challenge involved) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of ease vs. difficulty ( = effort in terms of practicality, return/value-for-energy expended, likelihood of desired outcome) <br> STEM 3: (to be/manifest a) degree of ease vs. difficulty ( = effort in terms of being faced with a quandary / dilemma / predicament) |
| CTE | (to be) something with a degree of ease vs. difficulty |  |
| CSV | (to be) a degree of ease vs. difficulty |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of ease vs. difficulty |  |

## -KP- 'DEGREE OF EFFORT’ Affix: EFT (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of effort ( = in terms of physical harship/toil and/or <br> perplexity/complexity/mental challenge involved) — [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of effort ( = in terms of <br> mental challenge involved) |
| :--- | :--- | :--- |
| CTE | (to be) something with a degree of effort | STEM 3: (to be/manifest a) degree of effort ( $=$ in terms of <br> organizational complexity) |
| CSV | (to be) a degree of effort |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of effort |  |

## -VH- 'DEGREE OF DESIGN / ORDER / ORGANIZATION / SYSTEMATIZATION’ Affix: DSG (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of design/planning - [both the quality and the entity manifesting <br> such] |
| :--- | :--- |
| CTE | (to be) something with a degree of design/planning |
| CSV | (to be) a degree of design/planning |
| OBJ | (to be) an entity/party impacted/affected by one's degree of design/planning |

STEM 2: (to be/manifest a) degree of order(liness) / organization / arrangement / structure

STEM 3: (to be/manifest a) degree of systematization ( = extent to which components/parts are arranged for optimal interrelationships/functionality)

## -JH- 'DEGREE OF PHYSICAL CONTROL’ Affix: CRL (use SUF/EXN/EXD, etc.) <br> NOTE: This root does not mean control in terms of hierarchical authority, oversight or influence.

STEM 1: (to be/manifest a) degree of physical control ( = degree of brute strength / agility / prowess / forbearance, etc. needed to physically handle/manipulate something, e.g., a tool, a machine, etc.) [both the quality and the entity manifesting such]
CTE
(to be) something with a degree of physical control
CSV (to be) a degree of physical control
OBJ (to be) an entity/party impacted/affected by one's degree of physical control

STEM 2: (to be/manifest a) degree of physical fine motor control / dexterity / finesse ( = degree of ability to manipulate/handle delicate or fragile entity)

STEM 3: (to be/manifest a) degree of control via potential force ( = having the ability/means/resources to physically hold/contain/restrain/restrict something from breaking free, running wild, causing damage, attacking, etc.)

| -PT- 'DEGREE OF RISK / DANGER' Affix: DNG (use SUF/EXN/EXD, etc. ) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of physical risk or danger ( = threat or potential for physical harm) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of emotional risk or danger <br> STEM 3: (to be/manifest a) degree of socially-oriented risk or danger ( = threat to one's status, plans, life circumstances, assumptions, finances, property, etc.) |
| CTE | (to be) something with a degree of physical risk or danger |  |
| CSV | (to be) a degree of physical risk or danger |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of physical risk or danger |  |


| -ŘČ- 'DEGREE OF OPERATIONAL FUNCTIONALITY / ACTIVITY / EFFICACY |  | (use SUF/EXN/EXD, etc. ) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of operational functionality; degree of being in working order ( = extent to which something is functioning/operating/working normally or as per expectation or design) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of activity ( $=$ amount / extent to which entities are acting/functioning/moving) <br> STEM 3: (to be/manifest a) degree of efficacy ( = extent to which an activity / operation achieves/accomplishes/delivers what it is supposed/expected to) |
| CTE | (to be) something with a degree of operational functionality; degree of being in working order |  |
| CSV | (to be) a degree of operational functionality; degree of being in working order |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of operational functionality; degree of being in working order |  |

## -BŇ- 'DEGREE OF NATURAL CAPACITY / TALENT / SKILL’ Affix: TAL (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of natural capacity/ability to - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of natural <br> talent / aptitude / "gift" for; be adept at |
| :--- | :--- | :--- | :--- |
| CTE | (to be) something with a degree of natural capacity/ability to |  |
| CSV | (to be) a degree of natural capacity/ability to | STEM 3: (to be/manifest a) degree of natural <br> virtue ( |
| OBJ desired behavioral |  |  |
| quality/characteristic/attribute) |  |  |

## SP- 'DEGREE OF NEWNESS' Affix: NEW (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of newness ( = freshly made/born/developed, newly <br> created, not previously existing, e.g., a new book just published; a new baby; a brand new <br> shirt) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of newness ( = not previously <br> seen/functioning/experienced in current context, e.g., the new student; a <br> new book, i.e., that I've not owned/read before) |
| :--- | :--- | :--- |
| CTE | (to be) something with a degree of newness | STEM 3: (to be/manifest a) degree of newness ( $=$ another / different / <br> replacement / substitute / revision, e.g., Please turn to a new page in |
| CSV | (to be) a degree of newness | your sketchpad; Hand me a new fork, this one is dirty.) |

## -Ž- 'CAPACITY / ABILITY / CAPABILITY' Affix:-CPC-

| BSC | STEM 1: (to be/manifest) the physical capability/ability to do something particular; to be able (i.e., or have the <br> physical capability/ability) to do something particular | STEM 2: (to have) the physical stamina, <br> fortitude or strength (needed) to do something |
| :--- | :--- | :--- |
| CTE | (to be) the physical capability/ability; to be able ( = have the or physical capability/ability) |  |
| CSV | (to be) the particular (nature of the) physical capacity/ability needed | STEM 3: (to have) the physical prowess or <br> finesse or specialized physical skill (needed) to <br> do something |
| OBJ | (to be) the task/endeavor requiring a certain physical capacity/ability to perform/accomplish |  |


|  | -ÇN- 'SOURCE / ORIGIN / START* / BEGINNING*’ Affix: OAU <br> * This root refers to origination, first-time occurrence, first-time causation only. For 'beginning/initiation' meaning 'activate, start/initiate from a stopped/dormant state, or the commencement of a common/recurring/pre-arranged activity, see the root -TLT-. |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of origination; to come into being, to get one's start, to originate | Stem 2: (to be) a state/act of begining, initiating, starting; to begin, to start, to initiate <br> Stem 3: (to be) a state/act of causation; to cause (i.e., primary/direct, not secondary or enabling cause) |
| CTE | (to be) the origin / source of something - [both the point in spacetime and the fact of being the initial manifestation of something] (to be) an act/process of origin(ating) or functioning as a/the source |  |
| CSV | (to be) a physical act of originating; to originate [i.e., come into existence or be formed at a paticular place and time] |  |
| OBJ | (to be) that whose source/origin is being identified |  |

The following root has the same Specification pattern as the root -ÇN- above:

## RÇN- 'ELEMENT / FUNDAMENTAL BASIS / FOUNDATIONAL PRINCIPLE'

STEM 1: (to be/manifest a) basic element / fundamental starting point or principle
STEM 2: (to be/manifest a) fundamental reason for something; fundamental reason why; a basis for something
STEM 3: (to be a) first principle / foundational principle / axiom

| -R- 'NEGATION / DENIAL / ABSENCE', Affix: NEG |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: |
| BSC | Stem 1: (to be/manifest) an instance/act of negation; make something negative; to negate, i.e., to <br> make/render the status of an entity so that it is as if it does not exist / manifest / apply / matter / act / take <br> effect or have relevance [both the act/process of negation and the status of being (rendered) negative] | Stem 2: (to be) an instance/act of denial; to deny -- to act <br> as if something is not true or non-existent or inapplicable |  |  |  |  |
| CTE | (to be) an instance/act of denial; to deny -- to act as if something is not true or non-existent or <br> inapplicable | Stem 3: (to be) an instance of being absent; an absence; to <br> be absent |  |  |  |  |
| CSV | (to be) the physical/tangible process of negation, whether verbal, physical, by written proclamation, by <br> memory loss, etc. |  |  |  |  |  |
| OBJ | (to be) that which is negated |  |  |  |  |  |

## -RXW- 'NULLIFICATION / ABROGATION / CONTRADICTION / CONTRAVENTION’

Stem 1: (to be) an instance/act of nullification or abrogation; to nullify, render null, abrogate, render as having no effect
Stem 2: (to be) an instance/act of contradiction; to contradict
Stem 3: (to be) an instance/act of contravention; to contravene

|  | -PŘ- 'ACCESS / PASSAGE(WAY) / DOORWAY / GATEWAY | Y) / EXIT ${ }^{\text {, }}$ Affix: ACS |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) a 2-way access point or passage way/gateway/portal; to pass through to a different area or physical space - [both the passage way itself and the act of passage] | STEM 2: (to be/manifest a) an entry point, a point of ingress, an entry portal, entry gateway, a passageway by which to enter <br> STEM 3: (to be/manifest a) an exit point, a point of egress, an exit portal, a passageway by which to exit |
| CTE | (to be) an act of passage through, an act of accessing another physical space; to pass through, to enter or exit |  |
| CSV | (to be) a passage way or access point or doorway/gateway/portal* |  |
| OBJ | (to be) the party passing through an access point or doorway/gateway/portal * |  |

* NOTE: The word for a "door" itself would be the BSC stem for 'access/passageway' plus the $\mathrm{MDF}_{2} / 3$ affix 'that which impedes/prevents $\mathrm{X}^{\prime}$, so that a 'door' is literally a "passage-impeding implement'. Consequently, one does not say "open door" in the language - one says "unrestricted passageway" or "unrestricted doorway."

| -ŢD- 'PHYSICAL CONTACT' |  | CTC |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/act of physical contact between entities; to make contact; touch - [both the state/act of contact and its effect/consequence] | STEM 2: (to be) an application of physical pressure/force + effect/consequence <br> STEM 3: (to be) a move or setting in motion via physical contact + resulting motion; to set in motion + resulting motion |
| CTE | (to be) the effect/consequence of a state/act of physical contact between entities |  |
| CSV | (to be) a state/act of physical contact between entities; make contact; touch |  |
| OBJ | (to be) a party/entity in physical contact with another |  |

## SK- 'CONTAIN / HOLD / CONTENTS / ENCLOSURE / SURROUNDING / ENVELOPMENT’ Associated affix: CNM

| BSC | STEM 1: (to be) an instance/act/state of containment via gravity (e.g., basin); <br> to contain (via gravity) [both the container and the state of containment] |
| :--- | :--- |
| CTE | (to be) the state of containment (via gravity) |
| CSV | (to be) the container (via gravity) |
| OBJ | (to be) that which is contained (via gravity); the content(s) |

STEM 2: (to be) an instance/act/state of containment via an enclosing/surrounding/enveloping/encircling medium/conveyance; to enclose, to suround, to envelop, to encircle, to circumscribe

STEM 3: (to be) an instance of containment via imbuement/mixing/blending in (i.e., as an ingredient/component); to mix something into, to blend something into [see also the root -SJ-]

The following roots for specific types of containers have the following Specifications:

| BSC | (to be) an instance/act/state of containing/holding/keeping something in a container |
| :--- | :--- |
| CTE | (to be) the state of containment |
| CSV | (to be) the container itself |
| OBJ | (to be) that which is contained (via gravity); the content(s) |

-VSKW- 1. bag/sack 2. sealable plastic "baggie" 3. satchel


## -THW- 'COMPONENT / PART / INGREDIENT'

| BSC | STEM 1: (to be) the state/process of being/constituting a component/part/piece of an entity <br> [i.e., a quasi- or semi-autonomous object/entity that can be (at least theoretically) separated <br> from the whole or was such prior to being joined/connected/fused/built in to the larger whole] |
| :---: | :--- |
| CTE | (to be) the state of constituting/being composed of/being made from a collection of parts |
| CSV | (to be) an act of separating out a component/part from a whole; to <br> isolate/have/hold/remove/separate a component/part |
| OBJ | (to be) a particular component/part/piece of a whole |

STEM 2: (to be) the state/process of being/constituting an ingredient within a larger whole [i.e., an entity which (theoretically) has/had an autonomous existence prior to being merged with the whole but is now imbued within /inseparable from the whole

STEM 3: (to be) a state/act/process of being an instruction

NOTE: For positionally-defined component parts of an entity or system (e.g., the "front", "back", "side", "bottom" of an object), see Sec. 3.5.

### 2.1 TOOL USE

NOTE: Previous versions of this document indicated that the naming of most tools would be accomplished using various affixes attached to verbal stems indicating the desired action or result. Such an approach was subsequently determined to be unrealistic and not viable. Roots/stems for various tools are now given toward the end of this section.

### 2.1.1 Acts/Processes Accomplished by Means of Tools/Implements

This section lists roots associated with actions/states which readily lend themselves to the various instrumentative/tool-using affixes:

| -CŘ- |  | 'GRIND / PULVERIZE / GRAVEL / GRANULE / POWDER' |  |
| :--- | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (be) an act of grinding to a gravel-like <br> consistency; grind to a gravel-like <br> consistency | (be) an act of grinding to a granular, sand-like <br> consistency; grind to a granular consistency | (be) an act of grinding to a powder; pulverize |
| CTE | (be) the entity/object/substance that is (to <br> be) ground to a gravel-like consistency | (be) the entity/object/substance that is (to be) ground to <br> granular, sand-like consistency | (be) the entity/object/substance that is (to be) pulverized |
| CSV | (be) the mechanical process of an act of <br> grinding to a gravel-like consistency | (be) the mechanical process of an act of grinding to a <br> granular, sand-like consistency | (be) the mechanical process of an act of pulverizing |
| OBJ | (be) a piece of a gravel-like substance; <br> (be) a piece of the product of an act of <br> grinding to a gravel-like consistency | (be) a piece of a granular, sand-like substance; (be) a <br> piece of the product of an act of grinding to a granular, <br> sand-like consistency | (be) a grain of a powder(y substance) |

## -KÇ- 'CUT / STAB / CRACK / FISSURE' (i.e., quasi-linear puncturing or quasi-planar breaking of surface integument)

Stem 1: (be) an act of cutting something with a (quasi-) bladed instrument or force ("cut" = to make a quasi-linear, parallel-to-the-surface break in the structural/cohesive integrity of the surface integument of an entity/object by means of a bladed (or blade-

Stem 2: (be) an act of stabbing (i.e., puncturing in a quasi-linear manner perpendicular to the surface integument of an object/entity using a sharppointed quasi-linear object). like) instrument)
(be) the physical cut itself; a quasi-linear break in the structural/cohesive integrity of the surface integument of an entity/object

Stem 3: (be) an act of making a quasi-linear rent or crack or fissure in the surface integument of an object/entity; to (make a) rent, to (make a) crack
(be) the physical act/process of cutting; to cut
(be) a blade (the portion of a knife/sword/axe/scissors, etc. that effectuates a cut)

## -ÇR- 'SEPARATION / SEVERANCE / DETACHMENT'

| BSC | Stem 1: (be) an act of separation; to separate something from something else; make something be physically <br> situated apart from something else |
| :---: | :--- |
| CTE | (be) a state of being separated; be apart from something due to being/having been separated |
| CSV | (be) an act of separation; the physical act of separating entities |
| OBJ | (be) an implement, procedure, process, command, situation, etc. which effectuates an act of separation |

Stem 2: (be) an act of detachment or physical disjoining/disconnection; to detach/disjoin/disconnect

Stem 3: (be) an act of severance; to sever

## -ZKR- 'SLICE / PLANE / SHAVE / SHRED'

Stem 1: (be) an act of slicing/sectioning something with a bladed (or blade-like) instrument (i.e., cut quasi-perpendicularly relative to the surface plane of an entity into quasi-planar piece/section)
(be) the physical gash/divide caused by an act of slicing; a quasi-planar break in the structural/cohesive integrity of the surface integument of an entity/object and the threedimensional volume beneath

CSV
OBJ
(be) the physical act/process of slicing; to slice
(be) a blade (the portion of a knife that effectuates slice/section)

Stem 2: (be) an act of making a planed/shaved slice; to plane; to shave off a piece (i.e., cut parallel to the surface plane of an entity into a quasi-planar piece/strip)

Stem 3: (be) an act of shredding (i.e., using a specialized instrument to render a three-dimensional volume/portion of an object entity into quasi-linear ribbon-like or thread-like pieces)

## -PPŠ- 'SCRATCH * / SCRAPE / PEEL'

Stem 1: (be) an act of scratching, i.e., using a pointed or (quasi-)chisel-headed instrument or body part (e.g. fingernails) to imbue a surface with shallow quasi-linear rents; to scratch something [ = to make a scratch/scratches in a surface, NOT to relieve an itch]

CTE
(be) a scratch
(be) the physical act/process of scratching; to scratch
(be) the means (i.e., implement or body part) utilized to effectuate an act of scratching

Stem 2: (be) an act of scraping, i.e., using an implement to remove a shallow layer of material from a surface; to scrape

Stem 3: (be) an act of peeling; to peel

* for the meaning of scratching for grooming purposes or to relieve an itch, see -VZD-; for the sensation of being scratched, see -VZW-


## -ZC- 'CHOP / DICE / MINCE'

| BSC | Stem 1: (be) an act of chopping, i.e., using a (quasi-)bladed instrument to make a quasi-planar gash/divide in <br> the three-dimensional volume of an object/entity, perpendicularly to its surface integument) | Stem 2: (be) an act of dicing (i.e., slicing into quasi- <br> cubic pieces) |
| :---: | :--- | :--- |
| CTE | (be) the physical gash/divide/separation caused by an act of chopping; a quasi-planar gash/divide in the <br> structural/cohesive integrity of the 3-dimensional volume of an entity/object and the three-dimensional <br> volume beneath | Stem 3: (be) an act of mincing (i.e., slicing in cross- <br> hatched fashion to the point of making an entity's <br> texture a slurry or paste-like) |
| CSV | (be) the physical act/process of chopping; to chop |  |
| OBJ | (be) a blade (the portion of a knife/cleaver/axe, etc. that effectuates an act of chopping) |  |

## -ZִČ- 'CARVE / GUT / EVISCERATE'

| BSC | Stem 1: (be) an act of (surface-)carving, i.e., using a (quasi-)bladed instrument to remove <br> (specific) surface material from an object entity) |
| :--- | :--- |
| CTE | (be) the surface area/volume removed due to an act of (surface-)carving |
| CSV | (be) the physical act/process of surface-carving; to carve the surface of |
| OBJ | (be) a blade (the portion of carving implement that effectuates an act of carving) |

Stem 2: (be) an act of interior carving, carving out, i.e., careful/precise removal of specific interior tissue/volume of an entity using a (quasi-)bladed instrument; to carve out

Stem 3: (be) an act of gutting or evisceration; to gut/eviscerate (i.e., remove most or all of the interior volume of an entity

## -ẒF- 'PIERCE / PUNCTURE / BREACH / HOLE / TUNNEL'

Stem 1: (be) an act of piercing through, puncturing through, punching through, breaching, breaking through, tunneling (i.e., create an access point/passageway in a 2 - or 3-dimensional medium to the other side or to another separate space)

CTE
CSV
OBJ
(be) the material removed via an act of piercing, puncturing (be) an act of piercing, puncturing
(be) the appendage/implement/tool used for piercing, puncturing

Stem 2: (be) an act of removing material by burrowing or tunneling* [Specification pattern is like Stem 2 of the root 'DIG']

Stem 3: (be) an act of leaving behind a hole, puncture, tunnel, i.e., an access point or passageway through a medium to another side or separate space [Specification pattern is like Stem 3 of the root 'DIG']

| -JJ- 'DIG / HOLE' * |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Stem 1 | Stem 2 | Stem 3 |
| BSC | (be) an act of digging; to dig, i.e., to use an implement or one's appendage to break the surface of the 3-dimensional volume of a substance or entity, for the purpose of remove an amount of material from the volume, leaving behind a concave depression/pit/hole* ) | (be) the act of removing material via digging | (be) an act of creating/leaving behind a depression or concavity by means of an act of digging; to make/create/leave a depression/concavity/pit/hole* by means of digging |
| CTE | (be) the state/process undergone by an entity when material is dug from it and a depression or concavity left behind | (be) the state/process undergone by an entity when material is removed from it by digging | (be/have) a depression or concavity created by an act of digging |
| CSV | (be) a physical act of digging; remove material by digging leaving a depression or concavity behind | (be) a physical act of digging; remove material by digging | (be) an act of making a depression/concavity/hole* by digging; make a depression or concavity by digging |
| OBJ | (be) the appendage/implement used for digging | (be) the material removed by an act of digging | (be) the medium/firmament in which a depression or concavity is made |

* Use of the word "hole" in translating the stems of this root is within the narrow context of being a synonym for "scooped-out depression/concavity within a 3-dimensional medium; it does not mean "hole" as an access point between two spaces or through some two- or 3-dimensional medium as in "a hole in my jeans" or "a hole through the wall" (use the root - Z्F- below instead).
NOTE: Use the above root with the SVS affix to derive words for scoop, excavate and to derive words for 'drill', 'bore', 'cavern'. Combine it with other appropriate morphology to render the word for 'delve' and 'worm one's way into'.


## -RẒČ- 'EXCAVATION / DREDGING / MINING'

STEM 1: (to be) an act/process of excavation; to excavate/exhumation [i.e., remove a relatively large amount material from a solid substrate for the purpose of reshaping that substrate or to find something within the removed material

CTE
CSV
OBJ J

STEM 2: (to be) an act/process of dredging; to dredge (i.e., remove material from an underwater surface to improve the use of that substrate as a conduit/passage or to find something within the material removed]

STEM 3: (to be) an act/process of mining; to mine [i.e., to use an implement or machinery to remove desired ore or other desired material from a surrounding subterranean or underwater subtrate]

## -ZDW- 'BURROW / HOLLOW OUT'

| BSC | Stem 1: (be) an act of hollowing out, burrowing/tunneling*; to burrow/tunnel <br> (i.e., create a tube-like space within a 3-dimensional medium |
| :---: | :--- |
| CTE | (be) the material removed via an act of hollowing out or burrowing |
| CSV | (be) an act of hollowing out or burrowing |
| OBJ | (be) the appendage/implement/device/machine used for <br> hollowing/burrowing/tunneling |

Stem 2: (be) an act of removing material by hollowing out, burrowing or tunneling* [Specification pattern is like Stem 2 of the root 'DIG']

Stem 3: (be) an act of leaving behind a hollow, burrow or tunnel*
[Specification pattern is like Stem 3 of the root 'DIG']

* This root refers to the creation of a tube-like space within a 3-dimensional medium; it does not necessarily imply that the tube-like space functions as a conduit or passageway to another separate space or medium -- thus, use of the translation "tunnel" here is in a limited context. If one wishes to signify a tunnel-like conduit connecting two separate spaces, use the root -Z.Z. above instead.


## -GŢ- 'TIGHTNESS / FITTEDNESS / COMPATIBILITY'

BSC $\quad$ Stem 1: (be) a state of being tight; tightness; be/make tight, i.e., difficult to disjoin or open or separate

CTE
(be) the state undergone by an entity or entities having a physical bond/connection/juncture/fitting which is tight
CSV (be) the physical act of tightening
OBJ
(be) the juncture itself which is (to be) tight(ened)

Stem 2: (be) a state of one entity physically fitting into/with another

Stem 3: (be) a state of one entity being physically compatible with another so that they operate/function/exist better as, or ideally as, a unit

## -FŠ- 'FITTING / ACCOMMODATION / NICHE'

BSC $\quad$ Stem 1: (be) an act/instance of one entity physically fitting into/with another so that one is "carried" along as the other moves/operates
CTE (be) the state of fitting into another
CSV (be) the physical act of fitting
OBJ
(be) the juncture itself which one establishes or seeks to establish by an act of fitting something into something else

Stem 2: (be) an act/instance of accommodating something (i.e., finding a place for something within a surrounding context so that it can become a functioning/contributing/associated part of that context)

Stem 3: (be) a act/instance of finding/establishing a niche for something (i.e., establishing an existence/lifestyle/role which becomes part of and contributes to the encompassing contextual environment)

| $\quad$-JP- 'STRAIGHTENING / ALIGNMENT' |  |
| :--- | :--- | :--- |

## -CGV- 'JUNCTURE OF KINEMATIC PAIR’

Stem 1: (be) an act/instance of one entity physically being connected to another via a structural juncture or pivot point
(be) the state of being connected to another via a structural juncture or pivot point
(be) the physical act of connecting via a structural juncture/pivot point
OBJ
(be) the implement itself which establishes such a juncture or pivot point (e.g., a hinge, a universal joint, a ball joint, prismatic joint, cylindrical joint, snake-like flexible joint, etc.)

## -TKF- 'MECHANICAL JOINT/PIVOT POINT FOR KINEMATIC PAIR' (allowing limited movement in one or two dimensions)

| BSC | Stem 1: (be) a connection utilizing a prismatic joint [allowing linear back-and-forth (or up- <br> and-down) movement only] | Stem 2: (be) a hinge-like joint allowing relative rotation about a <br> single axis, a.k.a. pin joint, revolute joint |
| :--- | :--- | :--- |
| CTE | (be) the state of being connected via a prismatic joint | Stem 3: (be) a cylindrical joint allowing circular rotation upon an <br> axis |
| CSV | (be) the physical act of connecting via a prismatic joint |  |
| OBJ | (be) the prismatic joint implement itself |  |


| -LTKF- 'MECHANICAL JOINT/PIVOT POINT FOR KINEMATIC PAIR' (allowing 3-dimensional movement) |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) a ball-and-socket type of bending/swivel point or joint of an entity | Stem 2: (be) a universal joint |
| CTE | (be) the state of being connected via a ball-and-socket type of joint | Stem 3: (be) a snake-like flexible entity |
| CSV | (be) the physical act of connecting via a ball-and-socket type of joint |  |
| OBJ | (be) the ball-and-socket type of joint implement itself |  |


| -MZK- 'ENERGY OUTPUT DIFFERENTIAL OR REDIRECTION VIA GEAR MECHANISM' (allowing 3-dimensional movement) |  |  |
| :---: | :--- | :--- |
| BSC | Stem 1: (be) a change in ratio of speed or energy output caused by a geared <br> differential mechanism | Stem 2: [same as Stem 1 except that the gear mechanism is designed to redirect <br> energy into a different direction as opposed to a change in energy output ratio or <br> speed] |
| CTE | (be) the state of a having one's energy output or speed changed via a gear <br> mechanism | Stem 3: [combination of Stems 1 and 2; both change in energy output ratio or |
| CSV | (be) the physical act of changing the kinematic ratio or speed of energy output via <br> a gear mechanism | Speed plus change in direction of energy output/utilization <br> spJ |
| OBJ | (be) the gear mechanism which creates a change in kinematic ratio of energy <br> output or speed |  |


| -ŘN- $\quad$ 'SUSPEND / HANG (UP) / DANGLE / PENDENCY' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of hanging something (up); to hang, <br> suspend (i.e., supporting something continuously against gravity | Stem 2: (be) an act/instance of dangling something; to dangle |
| CTE | (be) a state of hanging/suspension; be hanging (up/on) something |  |
| CSV | (be) the physical act of hanging something up or onto |  |
| OBJ | (be) the implement/connecting medium used to keep something <br> hanging (e.g., hook, knotted string/cord/rope, strap, harness, etc.) |  |

[^0]
## -LTX- 'FLOTATION / HOVERING / DRIFTING / ALOFT'

Stem 1: (to be) an act/state/instance of flotation/drifting upon the surface of a liquid or semi-liquid medium; to float upon something, to drift upon or along something [i.e., subject to uncontrolled, unpowered, random drifting]
CTE (to be) that which floats or drifts
CSV (to be) an act/state of flotation/drifting upon a (semi-)liquid surface; to (make) float/drift, to be afloat, to be adrift

OBJ
(to be) the liquid or semi-liquid surface upon which one floats/drifts

Stem 2: (to be) an act/instance of being/floating/drifting aloft; be aloft, soar, swim within or through, i.e., to have free movement or move freely within a 3-dimensional medium (e.g., air, water, space, etc.);

Stem 3: (to be) an act/instance of hovering in place within a medium (e.g., air, water, space, etc.); to hover [i.e., controlled station-keeping in one place within a 3-dimensional medium against the force of gravity]

## -LŘ- 'FLATTEN / SMOOTH / LEVEL'

BSC $\quad$ Stem 1: (be) an act/instance of flattening;, make flat(ter), render flat(ter) (i.e., make have a more planar surface without significant perturbations)
(be) a state of being flat
(be) the physical act of flattening
(be) the implement/tool used to flatten something

Stem 2: (be) an act/instance of making smooth (i.e., not having surface roughness, projections, or perturbations)

Stem 3: (be) an act/instance of make (more) level or even or parallel (i.e., make a quasi-linear or quasi-planar surface be as parallel to another surface or measuring line/plane as possible)

Morphological derivatives: polish

| -GF- 'HOLD TOGETHER / HOLD STILL / BIND / RESTRAIN' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of holding something together on a long-term or (quasi-) <br> permanent basis (i.e., so that it doesn't separate, come apart, or disassemble) | Stem 2: (be) an act/instance of binding something (i.e., keeping it from <br> coming apart, coming loose, or escaping by internal motion in-situ) |
| CTE | (be) a state of being held together | Stem 3: (be) an act/instance of holding something still; restrain (i.e., |
| CSV | (be) the physical act of holding together | (beeping it from moving from one place to another; keeping it in one place) <br> keen |
| OBJ | (be) the implement/tool/medium used to keep something held together (e.g., clip, <br> clasp, clamp, vice, clothespin, string/cord, rubber band, bookend(s), etc.) |  |

This root refers to long-term, (quasi-)permanent states of holding things together. For incidental, temporary contexts, see the next root below.
-TV- 'HOLD UP / SUPPORT / BEAR UP / KEEP ALOFT'

BSC Stem 1: (be) an act/instance of supporting something up or holding something up so that it does not collapse; to support/hold up/bolster something against collapse
CTE (be) a state of being held up or supported against collapse
CSV (be) the physical act of holding up or supporting against collapse
OBJ (be) the implement/tool/medium used to keep something held up (e.g., crutch, strut, hanging wire/rope/string, negative pressure, etc.)

Stem 2: (be) an act/instance of bearing something so that it remains raised high, to hold high, to bear up (i.e., keeping it from falling or returning to a lowered height)

Stem 3: (be) an act/instance of holding something aloft; to hold aloft, keep aloft (i.e., keeping it from returning/falling to the ground)

## -ḐJ- 'ERECT / BRING TO A VERTICAL POSITION / RAISE UP’ (i.e., perpendicular to the ground)

BSC $\quad$ Stem 1: (be) an act/instance of erecting something to a vertical position perpendicular to the ground (or parallel to the direction of gravity)
(be) a state of erecting
(be) the physical act of erecting
(be) the means/implement/procedure/command used to erect something (e.g., pulley)

Stem 2: (be) an act/instance of letting rise up to an erect position

Stem 3: (be) an act/instance of raising something up to a high(er) level, involving a use of energy and manipulation (as opposed to letting it rise freely on its own); to physically raise something to a high(er) level

## -MJ- 'FELL / BRING DOWN / LOWER'

Stem 1: (be) an act/instance of making something fall via gravity from its (quasi-) perpendicular stance; to fell
(be) a state of falling
(be) the physical act of felling
OBJ
(be) the means/implement/procedure/command used to make something fall
Stem 2: (be) an act/instance of letting something fall; to drop

Stem 3: (be) an act/instance of lowering something down to (quasi-) ground level from on high, involving a use of energy and manipulation (as opposed to letting it fall freely via gravity); to physically lower something to one's level

## -PD- 'GRAB / GRASP / PICK UP / PICK OUT / HANDLE / MANIPULATE’

(be) a state of being in another's grasp
(be) the physical act of grabbing/grasping
(be) the hand or appendage with which one grabs/grasps

Stem 2: (be) an act/instance of picking something up or picking something out of something else (i.e., physically isolating and removing something from its surface/medium/substrate)

Stem 3: (be) an act/instance of handling/manipulating something with one's hands or manipulative appendage(s)

## -SČ- 'BREAK APART / BREAK INTO PIECES / CRUMBLE'

| BSC | Stem 1: (be) an act/instance of breaking something apart or breaking something open | Stem 2: (be) an act/instance of breaking something into multiple pieces |
| :--- | :--- | :--- |
| CTE | (be) a state of being broken apart or broken open | Stem 3: (be) an act/instance of crumbling something into non-discrete <br> pieces (i.e., powder, dust, gravel, crumbs, etc.) |
| CSV | (be) the physical act of breaking apart or broken open |  |
| OBJ | (be) the implement/tool/medium used to break something apart (e.g., pickaxe, crowbar, <br> sledgehammer, mallet, chisel, etc. |  |

## -RKS- 'SPLIT IN HALF / DIVIDE INTO PARTS / SPLIT OFF A PIECE'

| BSC | Stem 1: (be) an act/instance of splitting/dividing something in two/half; to split into <br> two, to split in half |
| :--- | :--- |
| CTE | (be) a state of being split/dividing in half |
| CSV | (be) the physical act of splitting/dividing in half |
| OBJ | (be) the implement/tool/medium used to split/dividing something in half |

Stem 2: (be) an act/instance of splitting/dividing something into three or more parts/portions

Stem 3: (be) an act/instance of splitting/dividing off a smaller piece of something from the larger whole

## -ZN- 'MANUAL MANIPULATION'

CTE Stem
(i.e.,
(be) a state of being incidentally or temporarily held together
(be) the physical act of incidentally or temporarily holding together
OBJ
(be) the implement/tool/medium used to keep something incidentally or temporarily held together (e.g., pliers, tweezers, forceps, etc.)

Stem 2: (be) an act/instance of incidentally or temporarily touching, holding or handling something for the purpose of carrying, conveying, protecting, inspecting, displaying, admiring it, etc.

Stem 3: (be) an act/instance of manipulating something for the purpose of changing/activating/reshaping/stimulating/operating it (e.g., by squeezing, twisting, pressing, pushing, pulling, rubbing, etc.)

## -ČN- 'MOVE APART / DRAW APART / OPEN'

Stem 1: (be) an act/instance of moving two or more entities apart (to create a gap or opening or passageway)
(be) a state of being/having been moved apart
CSV pushing or
(be) the means/implement/procedure used to effectuate an act of moving apart

Stem 2: (be) an act/instance of pushing (i.e., applying force/pressure toward) an entity in order to move it apart so as to create a gap, opening, or passageway

Stem 3: (be) an act/instance of pulling (i.e., drawing force/pressure away from) an entity in order to move it apart so as to create a gap, opening, or passageway

## -MC- 'JUNCTION / CONNECTION / FASTENING / BONDING'

| BSC | Stem 1: (be) an act/instance of joining two or more entities together <br> so that they become a set (i.e., bringing two or more entities spatially <br> close or in contact so that they move/function or can be considered as <br> a set) |
| :--- | :--- |
| CTE | (be) a state of being a member of a set <br> CSV |
| (be) the physical act of joining together into a set |  |
| OBJ | (be) the juncture itself which one establishes or seeks to establish by <br> an act of joining |

Stem 2: (be) an act/instance of connecting or attaching; a connection; to connect or attach (i.e., utilize a tangible part of an object, or a dedicated implement, e.g., wire, rope, glue, staple, etc., to form a physical link between two or more entities

Stem 3: (be) an act/instance of fastening/bonding; a bond; to fasten or bond (i.e., utilize a dedicated implement or means, e.g., wire, rope, glue, staple, etc., to physically attach two or more entities together in a (quasi-)permanent or long-term bond so that one entity is now considered part of another or that the entities are considered a unit)

The Specification pattern of the above root applies to the following root as well:

## -RMC- 'LINKAGE / UNIFICATION / FUSION / MERGING / COALESCING / MELDING’

Stem 1: (be) an act/instance of linking; a link, linkage; to link (i.e., a joining together of entities with a focus on the individual members of the resulting set maintaining their individual autonomy/identity)
Stem 2: (be) an act/instance of unifying, uniting (i.e., joining entities together so that they are objectively or subjectively a unit, a single gestalt entity
Stem 3: (be) an act/instance of fusion/merging/coalescing/melding (i.e., joining entities together so that each loses its individual boundaries or compositional integrity and becomes part of or mixed with others into a (quasi-)indivisible physical whole.

## -JŢ- 'PENETRATION / DRIVING INTO / INJECTION'

BSC $\quad$ Stem 1: (be) an act/instance of penetration through a (quasi-)two-dimensional surface (i.e., the passing of an external entity into or through a quasi-planar surface in which the structural integrity of the surface is broken/interrupted)
CTE (be) a state of being/having been penetrated
CSV (be) the physical act of penetration
OBJ (be) the entity/object employed to penetrate (e.g., a nail, screw, blade, pointed object, etc.)

Stem 2: (be) an act/instance of driving into (i.e., forceful insertion or penetration through a resistant/hard surface by breaking/interrupting its surface integrity and passing into the resistant/hard three-dimensional volume beyond via pure force and quasi-violent breaking/distortion/displacement of the structural integrity of that volume

Stem 3: (be) an act/instance of injection

NOTE: This root refers only to the act/process of penetration of an external entity through a two-dimensional medium or into a three-dimensional medium; it is not focused on the resulting state of interiority itself. Thus, for translations of English words focused on the resulting state of interiority rather than the interruption of the surface integrity, e.g., 'insert, infuse, immerse, instill, imbue, implant', use an appropriate SPATIO-TEMPORAL Root instead, e.g., -XW-, -XL-, -CW-, -ȚP-, -DB- and/or appropriate SpatioTemporal affixes associated with these roots.

## -ŇÇ- 'EXTRACTION'

Stem 1: (be) an act/instance of extraction; to extract, draw out, draw forth (i.e., to remove or separate out something from something else by using physical force, causing it to exit from some surrounding or encasing medium or substrate, e.g., pulling, sucking, reversal of pressure, etc.)
(be) a state of being/having been extracted, drawn out, withdrawn out of something
(be) the physical act of extraction; to do something that physically extracts, draws something forth/out
OBJ (be) the entity/object employed to extract

## -FFR- BENDING / DISTORTION / TWISTING / WARPING

Stem 1: (to be) an act/instance/process of bending; to undergo bending
(to be) a state of being bent
to be) the physical act of bending; to bend
(to be) the part/area of an entity/object that is bent

Stem 2: (be) an act/instance of removing something from some surrounding medium/substrate by physically invading/cutting into that medium and forcibly extracting (e.g., surgery, digging for something, immersing one's hands or appendage(s) into and grabbing, etc.)

Stem 3: (be) an act/instance of obtaining or drawing out something from a surrounding medium/substrate by chemical or other non-manual means (e.g., osmosis, titration, burning, chemical reaction, etc).

## -RTV- TEMPLATE-BASED FORMATION / DRAWING ( = mechanical process) / EXTRUSION

| BSC | Stem 1: (to be) an act/instance/process of forming/shaping/molding an <br> object/entity by means of a template or die |
| :--- | :--- |
| CTE | (to be) a state of being/having been formed/shaped/molded via a die or template |
| CSV | (to be) the physical act of formation via a die or template; to form something via <br> extrusion |
| OBJ | (to be) a die or template used for forming/shaping/molding something |

Stem 2: (to be) an act/instance/process of drawing [i.e., the mechanical process of pulling a material through a die for the purpose of making it into a particular shape or form, e.g., the drawing of wire]

Stem 3: (to be) an act/instance/process of extrusion [i.e., the mechanical process of pushing a material through a die for the purpose of making it into a particular shape or form]

## -DKH- BULGING / PROLAPSE / ERUPTION / EXPLOSION



Stem 1: (to be) an act/instance/process of bulging outward
(to be) a state of bulging outward
(to be) the physical act of bulging; to make something bulge outward
(to be) the part/area of an entity/object that bulges outward

Stem 2: (to be) an act/instance/process of prolapsing

Stem 3: (to be) an act/instance/process of eruption or explosion

## -DBW- COLLAPSING / SINKING / IMPLOSION

| BSC | Stem 1: (to be) an act/instance/process of collapsing inward |
| :--- | :--- |
| CTE | (to be) a state of collapsing inward |
| CSV | (to be) the physical act of bulging; to make something collapse inward |
| OBJ | (to be) the part/area of an entity/object that collapse inward |

Stem 2: (to be) an act/instance/process of sinking inward or downward
Stem 3: (to be) an act/instance/process of implosion/imploding

## -ḐŘ- 'STRETCH / ELONGATE / SPREAD'

NOTE: This root refers to expansion in size without an entity's individual component members/contents/nodes themselves expanding,
but rather only the space [or underlying substrate or connective medium] between them

Stem 1: (be) an act/instance of linear (i.e. unidimensional) stretching or elongation; to stretch, to elongate [i.e., to expand in size along a single dimensional axis without the individual component molecules/members/contents themselves expanding, but rather only the space between them)
(be) a state of being/having been [unidimensionally] stretched or elongated
(be) the physical act of [unidimensionally] stretching or elongation
(be) the means/implement/procedure used to [unidimensionally] stretch

Stem 2: (be) an act/instance of planar (two-dimensional) stretching, expansion or spreading; to spread (two-dimensionally), to expand in terms of surface area

Stem 3: (be) an act/instance of quasi-spheroidal (3-dimensional) stretching or expansion; to expand (3-dimensionally)

The Specification pattern of the above root applies to the following root as well:

## -ŘḌŘ- 'STRETCH / ELONGATE / SPREAD [under tension]'

The three stems of this root are identical to the stems of the above root -Ď̌- except that they connote a concurrent physical strain/tension with the act of stretching/spreading/expansion, so that the elongated/expanded entity is subject to potential recoil or collapse back to its original state if the stretching/expansion force being applied is terminated.

## CY- 'CLUSTERING / CLUMPING / FLOCK / SWARM / MOB'

| BSC | Stem 1: (to be) an act/process of entities (e.g., molecules, bacteria, rodents, leaves, <br> etc.) clustering/clumping together into a cluster/clump; to cluster/glump together |
| :--- | :--- |
| CTE | (to be) a cluster/clump |
| CSV | (to be) an act/process of clumping/clustering together, to participate in a process of <br> clumping/clustering, to cluster, to clump |
| OBJ | (to be) the entity/means/procedure utilized to achieve clustering/clumping |

Stem 2: (to be) an act/process of entities gathering/flocking together into a large group/flock

Stem 3: (to be) an act/process of entities swarming together into a crowd/mob or swarm

## -D- 'GROUP / GATHERING / ASSEMBLY / MEETING / CONGREGATION / CONFERENCE / CONGRESS'

BSC $\quad$ Stem 1: (to be) an act/process of entities (e.g., people, animals, molecules, etc.) assembling or gathering together into a group; to assemble/gather together/group (to be) a state of entities assembled/gathered together in a group

CSV (to be) an act/process of gathering/bringing entities together, to perform an act which gathers/helps to gather entities together, to muster, to round up
OBJ
(to be) the entity/means/procedure utilized to achieve gathering/grouping

Stem 2: (to be) an act/process of entities congregating/meeting together for a purpose or shared activity; to meet (up), to meet together, to congregate

Stem 3: (to be) an act/process of entities convening for an official/formal conference or congress

| -CD-- 'ADHESION / STICKINESS / AGGREGATION / AGGLOMERATION' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of adhesion; to adhere (i.e., <br> something sticking to something else via some adhesive medium | Stem 2: (be) an act/instance of stickiness; be sticky; to stick (i.e., to physically adhere to <br> something via a sticky medium where the focus is on the textural stickiness of the adhesion, not <br> necessarily the fact of adhering) |
| CTE | (be) a state of adhesion | Stem 3: (be) an act/instance of aggregation/agglomeration/conglomeration (i.e., bringing |
| CSV | (be) the physical act of adhering | Separate entities physically together for a unified purpose, where the focus is on their functioning <br> segether as opposed to the nature of the physical connection itself) |
| OBJ | (be) an entity/substance used for adhering; an adhesive |  |

## -TL̦- ‘COMMENCEMENT / ACTIVATION / INITIATION / INSTIGATION’

(NOTE: This root refers to 'beginning/initiation' meaning 'activate, start/initiate from a stopped/dormant state, or the commencement of a common/recurring/pre-arranged activity; for the 'beginning/initiation' meaning "origination, first-time occurrence, first-time causation", see the root -ÇN-.

| BSC | Stem 1: (be) an act/instance of commencing/starting an act/event/state <br> (i.e., the transition moment/period between a non-active vs. active state | Stem 2: (be) an act/instance of initiating/activating something; to activate, to initiate, to <br> start up (i.e., the act/process/procedure necessary to bring energy to a non-active <br> state/entity so that it becomes active, e.g., starting a motor, activating a device, initiating a <br> complex procedure, etc.) |
| :--- | :--- | :--- |
| CTE | (be) a state of commencement/starting | Stem 3: (be) an act/instance of instigation; to instigate (i.e., set in motion a series of <br> events or arranging a precursor state/act/event that will lead to a specific outcome) |
| CSV | (be) the physical act of commencing/starting |  |
| OBJ | (be) an entity/object used to commence/start something |  |

## -PḶ- ‘TURN / VEER / PITCH’

| BSC | Stem 1: (be) an act/instance of turning something; to turn something <br> (i.e., cause an object to move in an arc-like motion so that its <br> direction/orientation relative to the surrounding <br> space//surface/medium/substrate changes | Stem 2: (be) an act of veering; to veer (i.e., a sudden, unexpected turn) |
| :--- | :--- | :--- |
| CTE | (be) a state of being turned | Stem 3: (be) an act of changing one's pitch; to pitch upward or downward (i.e., to turn <br> one's orientation on a vertical axis upward or downward relative to one's (quasi-)static <br> horizontal frame of reference) |
| CSV | (be) the physical act of turning |  |
| OBJ | (be) an entity/object used to make something turn |  |

NOTE: Use this root with various spatial affixes to add specific detail, e.g., SPR, CRC, SPM, SWM, SPN, IPE, IPF, PFL, etc.

The Specification pattern of the above root applies to the following root as well:

## -RPL- 'SPINNING / REVOLVING / ORBIT / ROTATION'

Stem 1: (be) an act/instance of spinning/revolving (i.e., revolving in place on one's own rotational axis)
Stem 2: (be) an act/instance of revolving/orbiting; to revolve/orbit (i.e., to follow a (quasi-)circular motion around another entity/object)
Stem 3: (be) an act of rotation; to rotate (e.g., twisting a handle or turning a steering wheel)

## -LXR- 'ROLL / WHEELED TRANSLATIVE MOTION / WIND UP OR AROUND'

Stem 1: (be) an act/instance of rolling an entity [i.e., vertical spinning motion relative to a quasi-stationary substrate resulting in vectored movement]

CTE
(be) a state of rolling
CSV
(be) the physical act of rolling; to roll something or to make something revolve

OBJ
(be) an entity/object used for rolling (e.g., log, wheel, bobbin, reel, spool, etc.)

Stem 2: (be) an act/instance of moving an object/entity translatively by means of wheel(s)

Stem 3: (be) an act/instance of winding something into a coil (e.g., string, wire, rope, etc.) by continuous circular turning; to wind (up) into a coil (e.g., rolling up a carpet)

## -ČPH- 'STRIKE / HIT / BLOW / KNOCK / TOPPLE'

Stem 1: (be) an act/instance of striking/hitting something using one's body/appendages or an implement/device used as an extension of one's body/appendages, with the intention of changing its location, placement, movement, state, arrangement, etc. (e.g., as in hitting a ball in sport, or striking a nail with a hammer)
(be) a state of being struck/hit
(be) the physical act of striking/hitting
(be) the implement/tool used to strike/hit something

Stem 2: (be) an act/instance of striking/hitting something, using one's body/appendages or an implement/device used as an extension of one's body/appendages, either as an offensive attack or in self-defense, with the intention of causing physical harm or physically thwarting a perceived attack

Stem 3: (be) an act/instance of knocking something down or over by means of striking, hitting or delivering a blow, whether by using one's body/appendages or an implement/ device used as an extension of one's body/appendages; to knock over, to knock down, to push/shove to the ground, to physically topple something

Derivations: tap, punch, beat, kick, pat, tamp, cudgel, nudge

## -ŽN- 'IMPULSE / PUSHING / PROPULSION'

Stem 1: (be) an act/instance of pushing something; to push (i.e., make something move by exerting an impulsive force upon it via one's hands or appendages or via a manually-controlled object/device)
(be) a state of being pushed
(be) the physical act of pushing
(be) an entity/object used to push

Stem 2: (be) an act/instance of shoving, bumping, butting, prodding (i.e., using one's hands or body, or a manually-controlled extension thereof, to deliver a sudden push to another entity for the ostensible purpose of making it move out of one's path or to gain the entity's attention)

Stem 3: (be) an act/instance of thrusting or propulsion; to make something (or oneself) move quickly via a sudden, violent use of impulsive force

## -ŽR- 'THROWING / LAUNCHING / SHOOTING'

BSC $\quad$ Stem 1: (be) an act/instance of throwing something (i.e., using one's arms or other appendage to suddenly and forcefully impel/project an object into the surrounding air/space where its path of motion then becomes subject to gravitational/environmental forces)

| CTE | (be) a state of being thrown |
| :--- | :--- |
| CSV | (be) the physical act of throwing |
|  | OBJ |

OBJ (be) an entity/object used to throw

Stem 2: (be) an act/instance of discharging, firing off, shooting a projectile from a firearm or other device using violently explosive/propulsive force; to shoot, fire off, discharge

Stem 3: (be) an act/instance of launching an airborne or spaceborne projectile, rocket or craft using a large amount of force (e.g., chemical rockets, nuclear reaction, anti-gravity, magic, etc.); to launch a weapon/missile/aircraft/spacecraft

## -ÇV- 'TRACTION / DRAWING / PULLING / DRAGGING'

Stem 1: (be) an act/instance of pulling or drawing (i.e., make something move by exerting a tractive force upon it via one's hands or appendages or via a manually-controlled object/device)
(be) a state of being pulled or drawn
(be) the physical act of pulling or drawing
(be) an entity/object used to pull or draw, e.g., rope, reins, chain, etc.

Stem 2: (be) an act/instance of dragging, tugging, towing, lugging (i.e., to pull/draw with resistance from the entity being towed either due to gravity, friction, or the pulled entity's own resistive efforts)

Stem 3: (be) an act/instance of hauling, trawling, raking (i.e., using pulling/drawing force to carry/convey/transport a load/object/entity)

Morphological derivative: hoist

The Specifications of the above root are applied to the following root:

## -RÇV- 'MANUAL MEANS OF CARRYING \& MOVING A LOAD'

Stem 1: (be) a hand-held stretcher
Stem 2: (be) a dragged platform (e.g., with one end tied to a pack animal and the other end dragged along the ground to carry supplies or as a stretcher)
Stem 3: (be) a sled [for moving, not recreation]

| -FJ- 'IMPEDE / HINDER / BLOCK / STOP / INTERFERE / INTERRUPTION' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of impeding/hindering the path or flow or <br> course of an entity or impede/hinder some activity or active state [CPT <br> version = to block, to stop, make cease] | Stem 2: (be) an instance of a channel or conduit through which something flows <br> becoming clogged/obstructed/blocked; to clog, to block |
| CTE | (be) a state of being impeded/hindered | Stem 3: (be) an act/instance of interfering, interrupting or obstructing some entity <br> or activity or state, with the effect of (potentially) disrupting it or rendering it <br> ineffectual; to hinder, to interfere, to interrupt, to obstruct [CPT version = to <br> disrupt] |
| CSV | (be) the physical act of impeding/hindering |  |
| OBJ | (be) an entity/object used to impede/hinder |  |

The Specification pattern of the above root applies to the following root as well:

## -RFJ- 'CONSTRICTION / SEALING / PLUGGING / PREVENTION'

Stem 1: (be) an act of constricting or choking something; a constriction; to constrict, to choke [CPT = to cut off the flow of something]
Stem 2: (be) an act/instance of sealing or plugging ; to seal, to plug
Stem 3: (be) an act/instance of prevention; to prevent something from happening [CPT version $=$ to thwart]

## -ŢS- 'COVERING / SUPERIMPOSITION / ENCASEMENT / SHEATH'

BSC $\quad$ Stem 1: (be) an act/instance of covering something; to cover (i.e., superimposing an entity over/onto another for the purpose of protection, concealment, etc.)
(be) a state of being covered
(be) the physical act of covering
(be) an entity/object used to cover (e.g., lid, blanket, tarp, screen, etc.)

Stem 2: (be) an act/instance of placing an encasing medium/material around something; to encase, to wrap

Stem 3: (be) an act/instance of sheathing; to sheathe (i.e., to place something into its associated/customized encasing cover/holder/container

The Specification pattern of the above root applies to the following root as well:

## -RŢS- 'TOP / ROOF / VENEER / COATING / MASK'

Stem 1: (be) an act/instance of placing a top or roof(-like covering); to roof, to tent, to put a top upon something
Stem 2: (be) an act/instance of placing a veneer, facing, coating, crust, or protective layer (of a substance/material) onto something
Stem 3: (be) an act/instance of masking something; put a mask on something; to mask (i.e., a false face or false exterior covering designed to hide the appearance of something)

| $\quad$-ŇM- 'SURFACE APPLICATION / OVERLAY / SPRAY' |  |  |
| :--- | :--- | :--- |

The following stems have the same Specification pattern as the root -ŇM- above:

| -ŇVW- | 1. housepaint/industrial paint | 2. artist's paint | 3. watercolor paint |
| :--- | :--- | :--- | :--- |
| -ŇVY- | 1. varnish | 2. polymer-based sealant | 3. shellac |
| -ŇVR- | 1. facial make-up / rouge | 2. body paint/body make-up | 3. theatrical make-up |
| -ŇVL- | 1. eyeshadow | 2. eye-liner | 3. false eyelash |
| -ŇVR- | 1. mascara |  | 3. lipstick gloss |


| -ÇDR- |  | 'LEVERAGE' |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of leveraging; to leverage (i.e., to <br> move/hoist something by means of the principle of the lever)* | Stem 2: (be) an act/instance of being the balancing point for an act of leverage; function <br> as/like a fulcrum |
| CTE | (be) a state of being leveraged | Stem 3: (be) an instance of being the force/pressure/power applied to move/hoist <br> something by means of leverage |
| CSV | (be) the physical act of leveraging |  |
| OBJ | (be) a lever |  |

*If using this stem figuratively (as is common in contemporary business English), it must be morphologically marked as being metaphorical.

## -ŢŇ- 'FILL / INUNDATE / FILL-IN / STUFF'

| BSC | Stem 1: (be) an act/instance of filling something (up) (i.e., use an <br> empty volume of space as a container/holder for some something) | Stem 2: (be) an act/instance of filling something in, stuffing (i.e., to fit/move/insert <br> something into a contained space to the point where the contained space is completely <br> filled) |
| :--- | :--- | :--- |
| CTE | (be) a state of being filled | Stem 3: (be) an instance of inundating a space with some entity/substance; to inundate, to |
| CSV | (be) the physical act of filling |  |
| OBJ | (be) the substance/entity with which a contained space is filled |  |

## -ŠŇ- 'INFLATION / PRESSURIZATION / VENTILATION'

| BSC | Stem 1: (be) an act/instance of inflating or puffing up with air or other <br> gaseous substance; to inflate, to puff up with air/gas [both the <br> act/process of inflation and the state of being inflated with air/gas] | Stem 2: (be) an act/instance of pressurization |
| :--- | :--- | :--- |
| CTE | (be) a state of being inflated/puffed up | Ster (be) an instance of ventilation [i.e., maintain a state of pressurization/inflation via <br> continuous flow /replacement of air or gas] |
| CSV | (be) the physical act of inflation/puffing up; to inflate, puff up |  |
| OBJ | (be) the substance/gas with which a contained space is inflated or <br> puffed up |  |

## -ŠḐ-- 'REMOVAL / ELIMINATION / EMPTYING / CLEARING / VACUUM'

BSC $\quad$ Stem 1: (be) an act/instance of removal/elimination of something from somewhere; to remove, to eliminate something from somewhere

Stem 2: (be) an act/instance of emptying or clearing an area, container, or volume of space
CTE (be) a state of having been removed/eliminated
CSV (be) the physical act of removal/elimination; to perform an act which removes or eliminates something

Stem 3: (be) an instance/state of vacuum; to render a volume of space into a state of vacuum

OBJ
(be) the means/implement/procedure by which something is removed or eliminated

## -XV- 'COMPRESSION / COMPACTING / CONCENTRATION / POTENTIAL ENERGY STORAGE’ Associated Affix: DCP

BSC $\quad$ Stem 1: (to be) a state/act of compression/compaction; to compress, to compact, to squeeze [i.e., decrease the dimensional volume of something via externally applied pressure]
CTE (to be) a state of being compressed/compacted/squeezed
CSV (to be) the physical act of compressing/compacting/squeezing
OBJ (to be) the means/implement/procedure by which something is compressed/compacted/squeezed

Stem 2: (to be) a state/act of compression/compaction/concentration/ condensing; to compress, to compact, to concentrate, to condense [i.e., to fit a greater amount of a material, substance, content, into a fixed space via increasing its density per volume]

Stem 3: (to be) a state/act of energy storage; to store potential energy [OBJ = 'battery']

## -TÇV- 'DISSIPATION / DISPERSION / SCATTERING / THINNING / CULLING'

BSC Stem 1: (to be) a state/act of dissipating/dispersing; to dissipate/disperse something (i.e., render a conglomerate entity less viable or concentrated by increasing the distance between its members or component entities)
CTE
(to be) a state of being / having been dissipated/dispersed
CSV (to be) the physical act of dispersion/dissipation; to dissipate/disperse
OBJ (to be) the means/implement/procedure by which something is dissipated/dispersed

Stem 2: (to be) a state/act of scattering; to scatter [i.e., dissemble or destroy the symmetry/order/arrangement/viability of a multi-member or conglomerate entity by physically separating its members/components in (quasi-)random fashion

Stem 3: (to be) a state/act of thinning/culling [i.e., rendering a conglomerate entity less viable or less concentrated by removing/eliminating some of its members or component entities

## -SMY- 'SORTING / STRAINING / SIFTING / AGGREGATION'

| BSC | Stem 1: (to be) a state/act of sorting through something in order to find/separate out <br> a particular kind of entity from it; to sort through something in order to find/separate <br> out a particular kind of entity from it [i.e., separate one or more of a particular kind <br> of entity from a group of multiple kinds of entities] |
| :--- | :--- |
| CTE | (to be) a state of being / having been sorted through |
| CSV | (to be) the physical act of sorting; to sort |
| OBJ | (to be) the entity/object or collection of entities through which one sorts in order to <br> separate out a particular kind of entity |

Stem 2: (to be) a state/act of straining/sifting something in order to separate out certain ingredients/elements/components/contaminants, etc.; to strain/sift something out of something else

Stem 3: (to be) a state/act of locating and setting aside, bringing together, or aggregating members of a particular kind of entity from various/separate locations; to aggregate members of a particular kind of entity from various/separate locations

| $\quad$-SXL- 'FILTRATION / DISCRIMINATION / SEGREGATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act/state of filtering or filtration; to filter something out of something else | STEM 2: (to be) an act of discrimination; to discriminate |
| CTE | (to be) a state of being / having been filtered |  |
| CSV | (to be) the physical act of filtering; to filter | STEM 3: (to be) an act/state of segregation; to segregate |
| OBJ | (to be) the entity/object or collection of entities being filtered |  |


| -SXR- 'COMBING / BRUSHING / RAKING / CARDING' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act/state of combing (through) hair/fur; to comb (through) hair/fur | STEM 2: (to be) an act/state of brushing hair/fur; to brush hair/fur |
| CTE | (to be) a state of being combed | STEM 3: (to be) an act/state of raking or carding (to remove <br> unwanted elements from a substrate (e.g., fallen leaves from grass, <br> knots from wool, etc.); to rake or card |
| CSV | (to be) the physical act of combing hair/fur; to run a comb through hair/fur |  |
| OBJ | (to be) the hair/fur being combed |  |


| -VZD- 'RUBBING / MASSAGING / SCRATCHING' * |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/state of rubbing something with one's hand(s) or other body part | STEM 2: (to be) an act/state of massaging with one's hand(s) or |
| CTE | (to be) a state of being rubbed with an entity's hand(s) or other body part |  |
| CSV | (to be) the physical act of rubbing with an entity's hand(s) or other body part | STEM 3: (to be) an act/state of scratching with one's |
| OBJ | (to be) what is being rubbed | fingernails/claws or other sharp body part ** |

* for the sensation of being rubbed, massaged, or scratched, see -VZW-
** this stem refers only to scratching for grooming purposes or to relieve an itch; for the meaning of "to make/leave a scratch or scratches in something" see -PPŠ-

| $\quad$-LŢR- 'DRAINAGE' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of draining a liquid via gravity; to drain a liquid via <br> gravity [i.e., remove/relocate a volume of liquid by means of pouring it or <br> channeling it via gravity through a hole/conduit/pipe/channel, etc. | Stem 2: (to be) an act of drainage via osmosis/soaking/absorption into a <br> surrounding media (e.g., the ground, a bandage, absorptive cotton, etc.) |
| CTE | (to be) a state of being / having been drained | Stem 3: (to be) an act/state of drainage via pressure/suction/pumping; to drain via <br> pressure/suction/pumping |
| CSV | (to be) the physical act of draining; to drain |  |
| OBJ | (to be) the liquid which is removed/relocated by being drained |  |

NOTE: the following root uses the same Specification pattern as the above root:

## -FȚR- 'RINSING / DRYING / EVAPORATION'

Stem 1: (to be) a state/act of rinsing; to rinse [i.e., pour/spray water or other liquid upon/over an object/entity for the purpose of removing superficial material]
Stem 2: (to be) a state/act of drying; to dry [i.e., remove all presence of wetness or moisture]
Stem 3: (to be) an act/state of evaporation; to evaporate

## -ZȚ- ‘ABSORPTION* / IMBUEMENT / INFILTRATION'

| BSC | Stem 1: (be) an act/instance of absorption*; to absorb (i.e., for a [quasi-]liquid <br> substance to be soaked up into a porous material) | Stem 2: (be) an act/instance of imbuement/infusion; to imbue, to infuse (i.e., to <br> introduce a quality or characteristic into an entity so that it spreads throughout and <br> becomes part of that entity's character/essence/identity, etc.) |
| :--- | :--- | :--- |
| CTE | (be) a state of being (or having been) absorbed | Stem 3: (be) an instance of infiltration |
| CSV | (be) the physical act of absorbing |  |
| OBJ | (be) a porous material/object/entity which absorbs |  |

* This stem refers to the drawing up of a (quasi-)liquid substance into an absorbable material; for a focus on removing/cleaning up a spilled substance, see -ŠNY- below.


## -RZT- 'SOAK / DIFFUSION / PERMEATION / OSMOSIS'

Stem 1: (be) an act/instance of soaking/sousing [CPT version = saturate]
Stem 2: (be) an act/instance of diffusion/suffusion; to diffuse, to suffuse [CPT version = permeate]
Stem 3: (be) an act/instance of osmosis

| $-\mathbf{Z W}-\quad$ 'CLEANLINESS / PURITY / DECONTAMINATION / DISINFECTION / SANITATION / HYGIENE' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) a state of cleanliness; be clean, to (make) clean (i.e., <br> a state of being relatively free from dirt/grime/germs/mold, etc.) * | Stem 2: (be) a state of purity, being pure; be/make pure, purify, decontaminate, disinfect (i.e., <br> to be/make free from foreign/invasive/polluting substances) |
| CTE | (be) a state of cleanliness | Stem 3: (be) a state/act of proper sanitation/hygiene; be sanitary/hygienic, exercise proper |
| CSV | (be) a physical act of cleaning | Stans <br> sanitation/hygiene (i.e., practices which help to ensure an entity/party/environment remains <br> clean or pure) |
| OBJ | (be) the entity/party/object (to be/being) cleaned |  |

* This stem does not mean 'organize' or 'de-clutter' as in "to clean a room" - see the next root below.


## -TB- 'TIDINESS / ORDERLINESS / GROOMING'

Stem 1: (be) a state of tidiness/orderliness/neatness, being tidy/orderly;neat; to tidy (up), put in order, to neaten (i.e., to organize/arramge the location/placement of entities in an environment so that they are logically and neatly arranged for ease of use and so the environment has a positive aesthetic appearance)
(be) a state of orderliness/tidiness/neatness
CSV
(be) an act of tidying/neatening; to make tidy or neat, to tidy up
(be) that which is (to be) tidy/neat/orderly

Stem 2: (be) a state of pristineness, pristine condition; to be/keep/maintain (in) pristine (condition) (i.e. in original condition)

Stem 3: (be) a state of being well-groomed; to groom (i.e. be/make free from slovenliness)

## -ŠNY- 'WIPING / MOPPING / CLEANING VIA ABSORPTION'

| BSC | Stem 1: (be) a state/act of wiping using an absorbable cloth-like material (for the <br> desired purpose of removal/cleaning a stain, spilled substance, etc.) [CPT = to <br> wipe up, clean up via wiping, remove via wiping up] | Stem 2: (be) a state/act of mopping; to use a mop, to mop (up) <br> Stem 3: (be) a state/act/process of removing/cleaing an undesired (quasi-)liquid |
| :--- | :--- | :--- |
| CTE | (be) a state of (desired) cleanliness (to be) achieved by wiping (up) | substance via an absorptive material (e.g., a towel, a tissue, gauze, etc.) <br> subs |
| (be) an act of wiping (up) |  |  |
| OBJ | (be) that which is removed via wiping (up); a stain, a spill, etc.) |  |

The Specifications of the above root are applied to the following two roots to specify the means/tool used for cleaning/wiping/absorbing:

| -ŠMW- 'MEANS USED FOR WIPING/CLEANING' I |
| :--- |
| Stem 1: (be) a rag |
| Stem 2: (be) a towel |
| Stem 3: (be) a mop |


| -ŠMY- 'MEANS USED FOR WIPING/CLEANING' II |
| :--- | :--- |
| Stem 1: (be) a sponge |
| Stem 2: (be) an absorbent pad or bandage |
| Stem 3: (be) an absorbent substance or material (e.g., sand, powder, cellulose granules, etc.) |

## -MBW- 'SUCTION / PUMPING'

| BSC | Stem 1: (be) a state/act of orally sucking; to orally suck (i.e., create a velaric <br> ingressive airstream in one's oral cavity in order to suck in liquid, food, air, etc.) | Stem 2: (be) a state/act of suction; to suction, create suction |
| :--- | :--- | :--- |
| Stem 3: (be) a state/act/process of storing/transferring/draining liquid or gas by |  |  |
| CTE | (be) a state of being sucked | (beans of pumping; to pump a liquid or gas for purpose of <br> storage/transfer/drainage [i.e., via artificially created pressure differential] |
| CSV | (be) an act of sucking; to physically suck something |  |
| OBJ | (be) that into which something is suck |  |

## -SJ- ‘COMBINE / (INTER-)MINGLE / MIX / BLEND / SYNTHESIS’

| BSC | Stem 1: (be) an act/instance of combining two or more entities (i.e., bring separate entities together to function as one, for to achieve a more effective/desirable result/outcome than would/could be achieved by having the entities remain separate); to combine | Stem 2: (be) an act/instance of mixing or (inter-)mingling two or more parties/entities (i.e., for the purpose of having the entities interact/associate with each other in some way); to mix <br> Stem 3: (be) an instance of synthesizing; to synthesize (i.e., to combine elements to form a new gestalt) |
| :---: | :---: | :---: |
| CTE | (be) a state of being (or having been) combined |  |
| CSV | (be) the physical act of combining |  |
| OBJ | ((to be) the rule(s)/pattern(s)/procedure(s) one follows in order to achieve a meaningful or coherent combination of elements |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

## -RSJ- 'BLENDING / FUSION / AMALGAMATION / SYNERGY'

Stem 1: (be) an act/instance of mixing/blending two or more entities together (i.e., same as Stem 1 of the above root except that the two entities coalesce/merge/dissolve into a new gestalt entity); to blend, to fuse, to amalgamate
Stem 2: (be) an act/instance of synergy
Stem 3: (be) an act/instance of synergy with emergent properties

| -RČ- 'DAMAGE / CORRUPTION / SUBVERSION / RUIN / DESTRUCTION / DEMOLISH / ELIMINATION / ERADICATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of physically damaging [CPT version = <br> wreck, destroy physically, i.e., damage to the point of physical <br> irreparability] | Stem 2: (be) an act/instance of rendering less-than-fully operable/functional; corrupt, <br> subvert, undermine [CPT Version = ruin, devastate, break up, destroy operationally, i.e., <br> damage, corrupt, or subvert to the point of being unable to function/operate] |
| CTE | (be) a state of being (or having been) physically damaged | Stem 3: (be) an act/instance of reducing the presence/existence of; to reduce, lessen [CPT <br> version = eradicate, eliminate, annihilate, "disappear", i.e., to render something non- <br> existent] |
| CSV | (be) the physical act of damaging |  |
| OBJ | (be) that which is used to physically damage |  |

## -BN- 'CHANNEL / STEER / AIM'

| BSC | Stem 1: (be) an act/instance of channeling; to channel (i.e., direct one's <br> translative course or that of another through a channel or conduit) |
| :---: | :--- |
| CTE | (be) a state of being moved through/within/along a channel/conduit |
| CSV | (be) the physical act of moving through spacetime via a channel/conduit |
| OBJ | (be) that which is used to channel the course of something (e.g., a funnel, <br> chute, conduit, pipe, tube, trough, shaft, tunnel, etc.) |

Stem 2: (be) an act/instance of steering; to steer (i.e., direct one's course via manually-manipulated means)

Stem 3: (be) an act/instance of aiming; aim for, take aim at

## -DC- 'SAFETY / SECURITY / LOCK'

Stem 1: (be) an act/instance of making something safe (i.e., removing the threat of other entities from harming something or someone)
(be) the state of being safe
(be) the physical act of making something/someone safe
(be) the object/entity/procedure/rule/law, etc. by which one effectuates a state of safety

Stem 2: (be) an act/instance of securing something, safekeeping, i.e., establishing preventative practices/protocols/procedures with the goal of keeping something safe from external harm/damage; to secure, keep safe

Stem 3: (be) a act/instance of locking something, i.e., establishing a physical means by which other entities cannot reach or have contact with something, or by which an entity is prevented from reaching or having contact with external parties

## -ÇMY- 'BUFFER / FAIL-SAFE / LIAISON'

| BSC | Stem 1: (be) an act/instance of buffering; to buffer (i.e., place an intervening medium between two entities as a protective measure) | Stem 2: (be) an act/instance of functioning as a fail-safe; to function/act as a fail-safe measure |
| :---: | :---: | :---: |
| CTE | (be) the state of being buffered | Stem 3: (be) a act/instance of being/functioning as a go-between or liaison; to function as a gobetween or liaison (i.e., a neutral entity or party for purposes of diplomacy) |
| CSV | (be) the physical act of buffering; to do something that acts as or creates a buffer |  |
| OBJ | (be) the object/entity/procedure/rule/law, etc. used to buffer |  |

## -VTL- 'HANDLE / MANIPULATIVE ASSISTIVE COMPONENT

| BSC | Stem 1: (to be) a state/act/process of supporting oneself by holding onto a handle (i.e., a <br> protruding extension, ring, bar, etc. of an entity designed for one to hold onto) |
| :---: | :--- |
| CTE | (to be) a handle (e.g., of a cane) |
| CSV | (to be) an act/process of making use of a handle; to grab/hold (onto) a handle |
| OBJ | (to be) the entity being supported by holding onto a handle |

stem 2: (to be) a state/act of physically controlling another entity by holding onto its handle (e.g., a pot handle, the handle of a hammer or shovel, the handle of a gun, etc.)
stem 3: (to be) a remote control device (e.g., a joystick controller, a detonation plunger, etc.)

## -TVY- 'POLARITY / NEUTRALITY

| BSC | STEM 1: (to be) a state of positive polarity, be positive in terms of polarity |
| :--- | :--- |
| CTE | (to be) a state of being positive in terms of polarity |
| CSV | (to be) an act of making something positive in terms of polarity |
| OBJ | (to be) that which is of positive polarity |

STEM 2: (to be) a state of negative polarity, be negative in terms of polarity

STEM 3: (to be) a state of neutral polarity, be neutral in terms of polarity

## -VPW- 'REFLECTION / REFRACTION / DIFFRACTION'

| BSC | STEM 1: (to be) a state of reflecting (of electromagnetic radiation); to reflect [i.e., <br> change in the direction of EM waves/particles via contact with a barrier] |
| :---: | :--- |
| CTE | (to be) a state of reflection; for there to be reflecting going on |
| CSV | (to be) a physical act/process of reflecting; to have/use a reflective surface that causes <br> electromagnetic energy to change direction |
| OBJ | (to be) a reflection, i.e., what gets reflected (i.e., a beam of light, a visual image) |

STEM 2: (to be) a state of refraction; to refract [i.e., the bending of, and change in speed and/or wavelength of electromagnetic energy due to passage from one medium to another]

STEM 3: (to be) a state of diffraction; to diffract [i.e., the bending of, and change in direction of electronic energy to due to passage through an opening or around a barrier]

The following root has the same Stem and Specification structure as the root -VPW-above:

## -VPY- 'MACRO=LEVEL REFLECTION / REFRACTION / DIFFRACTION'

[The three stems of this root are identical to the stems of the root-VPW- above except that they deal with the reflection/deflection/bending of macro-level phenomena, e.g., water waves, a tennis ball against a raquet, a billiard ball against a snooker cushion, a person diving into a swimming pool, a metal object deflected from its trajectory by a magnet, etc.]

### 2.1.2 Tools and Implements/Materials/Substances Used To Maintain Completed States Created via Tools/Devices/Machines/Manual Processes

## -CŇ- PIN / TACK / STAPLE

| BSC | Stem 1: (be) a state/act of maintaining a state between entities by means of a <br> pin, (be) a pin in use, a pin being used; to utilize/make use of a pin |
| :--- | :--- |
| CTE | (be) a pin |
| CSV | (be) an act of utilizing/making use of a pin; use/make use of a pin |
| OBJ | (be) what a pin is holding together |

Stem 2: (be) a state/act of maintaining a state between entities by means of a tack, (be) a tack in use, a tack being used; to utilize/make use of a tack

Stem 3: (be) a state/act of maintaining a state between entities by means of a staple, (be) a staple in use, a staple being used; to utilize/make use of a staple

The following roots/stems follow the same Specification pattern as the root PIN/TACK/STAPLE above:
-CPY- 1. nail 2. spike 3. pile (i.e., a foundational support structure)
-DBL- 1.stopper 2. plug/cap 3. seal/suture
-GDW-1. putty 2. caulk 3. grout
-GDR- 1. adhesive 2. paste 3. glue
-KŢW-1. string/twine 2 . wire 3 . strap
-FSM- 1. brace 2. girder 3.crossbeam
-JDY- 1. stent 2. tubing 3. valve
-DDŘ- 1. needle [as perforator] 2. needle [as thread-drawer/puller] 3. needle [as probe or delivery mechanism]; syringe
-RBB- 'LIQUID MEDIA USED AS TOOL’ 1. soaking agent/medium 2. hydration agent/medium 3. lubricant/lubricating agent/medium
-ŽDV- 'GUIDING ALONG/THROUGH A CHANNEL' 1. funnel 2. trough 3. chute
-XBL- 'LIQUID AS RESOURCE CONSUMED IN A PROCESS 1’ 1. fuel 2. machine oil 3. cooking oil
-XBR- ‘LIQUID AS RESOURCE CONSUMED IN A PROCESS 2’ 1. cleansing agent 2. hydraulic fluid 3. solvent

| -ČV- 'TOOL / INSTRUMENT / PIECE OF EQUIPMENT' Affix: T |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a tool, instrument, implement, piece of equipment as extension of bodily appendage(s) or sensory organs; use a tool (e.g., as per force, strength, precision, reach, pressure, instrument as labor-saving or efficiency-increasing means etc.) - [both implement and the manner/process of its function] | Stem 2: (to be) a tool, instrument, implement, piece of equipment as a means of "defying" the forces of Nature (e.g., as with a wheel, fulcrum, wedge, clamp, etc.); use such a tool - [both implement and the manner/process of its function] <br> Stem 3: (to be a) supply-like resource/implement/piece of equipment used by itself or in association with specific tool to maintain/sustain a constructed state (e.g., a nail, tack, hook, rivet, staple, screw, clothespin, etc.) |
| CTE | (to be) a tool, instrument or implement; use a tool |  |
| CSV | (to be) the manner/process (i.e., how it works) of using a tool or implement; to engage in the manner/process of using a tool |  |
| OBJ | (to be) the party/entity using a tool or implement |  |

The following stems for tools have the same Specification pattern as the root - $\check{\mathbf{C}} \mathbf{V}$ - above:

| -GPW- | 1. hammer 2. mallet 3. sledgehammer |
| :---: | :---: |
| -GPR- | 1. ball-peen hammer 2 2. half-hatchet hammer $\quad$ 3. specialized hammer (e.g., body mechanic's hammer, drywall hammer, tack hammer, etc.)) |
| -GPY- | 1. hatchet 2.axe 3. specialized axe (e.g., fireman's axe, executioner's axe, double bit axe, etc.) |
| -TGW- | 1. (round-point) awl 2 2. bradawl 3 3. birdcage awl |
| -TGY- | $\begin{array}{lll}\text { 1. sewing awl } & \text { 2. stitching awl } & 3 . \text { other specialty awl (e.g.,saddler's, sailmaker's, scratching, closing, etc.) }\end{array}$ |
| -ZXW- | $\begin{array}{lll}\text { 1. chisel } & 2 \text {. dovetail chisel } \quad 3 \text {. other specialized hand-driven chisel (e.g., skew chisel, framing chisel, bolster chisel, socket chisel, cranked- }\end{array}$ handled chisel) |
| -ZXL- | 1. concrete chisel 2. cold chisel 3. other specialized hammer- or power-driven chisel (i.e., not hand-driven) |
| -TST- | $\begin{array}{ll}\text { 1. adjustable/slip-joint pliers } & \text { 2. non-adjustable/needle-nose pliers } \\ \text { 3. locking pliers }\end{array}$ |
| -KŠVW- | 1. fixed-size open-ended wrench 2 . box-end wrench 3 . combination wrench |
| -KŠVY- | 1. Allen wrench / hex wrench 2 . lug wrench 3 . other non-adjustable wrench |
| -KŠVL- | 1. adjustable wrench 2 . monkey wrench / pipe wrench 3. ratcheting wrench |
| -KŠVR- | 1. socket wrench $\quad$ 2. other adjustable wrench $\quad$ 3. specialized wrench (e.g., basin/sink wrench, strap wrench, star-head key) |
| -ŽTRK- | 1. (flathead) screwdriver 2. Phillips screwdriver 3. specialty-head screwdriver (e.g., torx, hex, pozidrive, tri-wing, etc.) |
| -ŠŠX- | 1. rasp / file 2. plane (jack, block, surform) 3. sanding block |
| -KSFW- | 1. crosscut saw 2. backsaw 3. hacksaw, coping saw, bow saw |
| -KSFY- | 1. jigsaw 2. circular saw 3. chainsaw |
| -GŽK- | 1. crowbar / ripping bar 2. cat's paw 3. flat bar |


| -ŽZ ${ }^{\text {L }}$ - | 1. hand drill 2. carpenter's brace 3. power drill / motorized drill |
| :---: | :---: |
| -ŽZ ${ }^{\text {L }}$ | 1. twist drill bit 2. brad-point drill bit 3. auger drill bit |
| -ŽBR- | 1. self-feed drill bit 2 . spade drill bit / paddle drill bit 3 . Forstner drill bit |
| -ŽZ̆BW- | 1. hole saw 2. countersink drill bit 3. plug cutter |
| -ŽZBY- | 1. step drill bit 2. tile drill bit 3. other specialty drill bit (e.g., masonry drill bit, installer drill bit) |
| -FSV- | 1. C-clamp / G-clamp 2. hand-screw clamp 3. bench vise |
| -FSVW- | 1. spring clamp 2 . bench clamp 3. other specialty clamp (e.g., mitre clamp, trigger clamp, drill press clamp, bar clamp, vise-grip, etc.) |
| -DFW- | 1. trowel 2. shovel / spade 3. pick |
| -DFY- | 1. pitchfork / garden fork / potato fork / compost fork 2. hoe 3. rake |
| -DFL- | 1. auger 2. planting dibble / hand seeder 3. post-hole pincer |
| -DFR- | 1. aerator 2. tiller 3. plow |
| -FÇT- | 1. hand-held brush (e.g., paint brush) 2. cleaning brush, whisk broom 3. broom |
| -ÇNW- | 1. scissors 2. pruning shears / snips / topiary shears 3. gardening shears / hedge shears |
| -ÇNY- | 1. bolt cutters 2. lopper 3. pole pruner / tree pruner |
| -ŇHW- | 1. fireplace poker / stoker 2 . bellows 3. anvil |
| -LZDR- | 1. measuring ruler 2. measuring tape 3 . tailor's measuring tape |
| -NZDR- | 1. measuring square 2. measuring compass 3. protractor |
| -ZZDR- | 1. calipers 2. micrometer 3. angle gauge |
| -ŘZDR- | 1. level 2. bubble inclinometer 3. angle locator |
| -DGR- | 1. scale 2.thermometer 3. pressure gauge |
| -FŠŘ- | 1. clock / watch / timepiece 2. speedometer 3. odometer |
| -LÇF- | 1. wheel 2. roller, rolling shaft 3 . ball bearing |
| -NZH- | 1. ramp 2. gangway, portable bridge 3. bracing, crossbeam |
| -KŠB- | 1. key 2. lockpick 3. other lock-opening device/instrument/means (e.g., fingerprint scanner) |
| -VPÇ- | 1. mirror 2. lens 3. prism |



## -RČV- 'UTENSIL / IMPLEMENT / FUEL'

Stem 1: (to be a) utensil, specialized implement for assisting in refined task
Stem 2: (to be a) mechanical / motorized / electric / electronic implement/utensil
Stem 3: (to be a) supply-like resource/implement used as fuel or input for a mechanical / electrical / electronic implement/utensil

| -TTT- 'TRY OUT' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/process of trying something out (e.g., a tool, a <br> device, a vehicle, a machine, etc.) to see if it works/functions | Stem 2: (to be) an act/process of trying something out (e.g., a tool, a device, a vehicle, a <br> machine, etc.) to observe/learn/understand what it does or how it works/functions or whether <br> it improves efficiency/productivity |
| CTE | (to be) a state of wearing something as a trial to see if it works/functions |  |

NOTE: For trying on an article of clothing or other wearable implement (e.g., a spacesuit), see the root -FF- instead.

## -SST- 'DEVICE / APPARATUS / MACHINE / ENGINE / MOTOR’

BSC Stem 1: (to be) a state/act/process of a mechanical device/apparatus/contraption functioning/operating; for a mechanical device, apparatus, or contraption to operate/function

CTE (to be) a state/act/process of a mechanical device/apparatus/contraption designed or used to do/perform/accomplish something to be in operation/functioning; for there to be such a device/apparatus/contraption functioning /operation
CSV (to be) a state/act of operating/utilizing/using a device/apparatus/contraption; to operate/use/make use of a device/apparatus/contraption

OBJ
(to be) a mechanical device/apparatus/contraption itself (seen as a gestalt entity)
stem 2: (to be) a state/act/process of an engine/motor (whether electrical, chemically-fueled, steam-driven, wind-driven, solar-powered, nuclear-powered, etc.) to be operating/functioning
stem 3: (to be) a state/act/process of a powered machine (whether electrical, chemically-fueled, steam-driven, wind-driven, solar-powered, nuclear-powered, etc.) to be operating/functioning

| -SSV- 'DEVISE / CONTRIVANCE / INVENTION' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an act/process/instance of devising something; to devise something [i.e., to bring an idea for a device or mechanical process into reality] | stem 2: (to be) an act/process/instance of contriving/jury-rigging; to contrive/jury-rig [i.e., to bring a simple or quickly-formed idea for a device or mechanical process into reality as a temporary or stop-gap solution] <br> stem 3: (to be) a state/act/process of inventing; to invent something |
| CTE | (to be) a state/act/process of having/coming up with an idea for devising something |  |
| CSV | (to be) a physical state/act of devising something based upon the idea one has for it |  |
| OBJ | (to be) that which one devises (or has the idea for devising) |  |

## -LPL̦- 'TECHNOLOGY'

| BSC | Stem 1: (to be) a state/act/process of using a technological invention or inventions to <br> do/perform something (i.e., accomplishing something by means of, or with the assistance <br> of an invented machine/device or a discovered process/procedure) |
| :---: | :--- |
| CTE | (to be) a state of there being a technological invention (potentially) available in order to <br> do/perform something |
| CSV | (to be) an act/process of using a technological invention; to use a technological invention |
| OBJ | (to be) the specific/particular technological invention (to be) used |

stem 2: (to be) a process/procedure based upon a biological/medical/scientific discovery or scientific research/experiments.
stem 3: (to be) a state/act of doing/performing something using digital/electronic/cyber- technology (e.g., running of algorithmic programs, digitized data, interconnected/networked computers, etc.)

The stems of the following three roots have the same Specification pattern as the root - LPL- above:

## -KȚG- 'ELECTRONIC COMPUTER / COMPUTER ACCESSORY'

1. personal electronic computing device (e.g., PC, laptop, tablet, touchpad, etc.)
2. keyboard, keypad or other finger-manipulated alphanumeric interface to a computing device
3. mouse, pen, or other non-alphanumeric interface to a computing device

For computer monitor/screen, concatenate Stem 1 of this root with Stem 3 of -ȚLW-.

## -KŢGW- 'COMPUTERIZED DEVICE'

1. computerized, algorithmically controlled device
2. central processor (e.g., microchip, central gearing mechanism of a Babbage difference engine, etc.) of an algorithmic computing device
3. input-output interface for an algorithmic computing device

## -KŢGY- 'COMPUTER PROGRAM / APPLICATION'

1. computer program, computer application, software
2. firmware
3. basic input-output instruction program for a computer, computer operating system
-LȚV- 'ELECTRONIC COMPONENT'
4. transistor
5. diode
6. LED

| $\quad$-KTGL- 'AUTOMATON (ABSTRACT SELF-PROPELLED COMPUTING DEVICE)' |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| BSC | Stem 1: (to be) an automatic computing device (i.e., an automaton per automata theory - <br> not necessarily electronic or numerically/digitally-based); to run an automatic <br> computational device | Stem 2: (to be) a Turing machine or the lambda calculus <br> representation thereof |  |  |  |  |
| CTE | (to be) the internal configurational state of an automaton/self-propelled computing device | Stem 3: (to be) a finite-state machine / finite-state automaton |  |  |  |  |
| CSV | (to be) the process of transitioning between states/forms in an automaton; to transition <br> between states/forms in an automaton |  |  |  |  |  |
| OBJ | (to be) the input or saved memory used by an automaton to transition between states/forms |  |  |  |  |  |


| -KŢGR- |  | UN A COMPUTER PROGRAM ${ }^{\prime}$ |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an act/process of producing a computer-implementable instruction, a "line of computer code"; to write a line of programming code | Stem 2: (to be) the act/process of transformation/compilation of instructions/text into a different format for a computer to execute <br> Stem 3: (to be) a state/process of computation; to implement/run a computer program |
| CTE | (to be) a computer-implementable instruction, to be a line of programming code |  |
| CSV | (to be) an act of creating/composing a line of programming code |  |
| OBJ | (to be) that which a line of programming code accomplishes; what a line of computer code does/performs when implemented or run |  |


| -MFK- |  | 'RADIO BROADCASTING AND RECEPTION' |  |
| :---: | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (to be) an act/instance of using (i.e., listening to) <br> radio broadcast | (to be) an act/instance of broadcasting via radio | (to be) a radio (set or receiver) |
| CTE | (to be) a state of receiving/processing information <br> learned (i.e., heard) from a radio broadcast | (to be) a state of there being information (having <br> been) disseminated/broadcast via radio | (to be) a state of receiving/processing information <br> learned (i.e., heard) on a particular radio set or <br> receiver |
| CSV | (to be) an act/process of tuning in / finding a radio <br> broadcast to listen to | (to be) an act/process of broadcasting information on <br> a particular radio frequency | (to be) an act/process of tuning in / finding a radio <br> broadcast to listen to on a particular radio set or <br> receiver |
| OBJ | (to be) the information heard on the radio | (to be) the information broadcast via radio | (to be) the information heard on a particular radio set <br> or receiver |

The Stem and Specification patterns of the above root apply to the following roots as well:
-MFŇ- commercial television
-LMDD- commercial internet-based streaming
-LMD̦L- private/independent internet-based streaming/podcasting
-LMDPR- internet-based social media platform
-KSŇ- a newspaper

### 2.1.3 Common Household Appliances and Electronic Devices

The list of Roots/Stems below have the following Specification pattern:

| BSC | (to be) an act/process of using from an electronic device |
| :--- | :--- |
| CTE | (to be) the desired state/situation/improvement to be achieved by use of an electronic device $\quad$ CPT = to be the resulting state thereof |
| CSV | (to be) an act of physically interacting with/using an electronic device |
| OBJ | (to be) the actual electronic device being used |


| -KSMW- | stove | -ȚMY- | doorbell camera | -TFW- | video game controller |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -KSMY- | oven | -ZKW- | telephone | -TFR- | garage door opener |
| -KSC- | refrigerator | -ZKKL- | smartphone | -ČČW- | lawn mower |
| -KSČ- | freezer | -ZKR- | digital tablet/pad | -RČT- | inkjet/laser printer |
| -LVB- | washing machine | -ČNW- | clock | -RČTW- | photocopier |
| -LVD- | clothes dryer | -ŠDR- | DVD player | -RČTY- | scanner |
| -MŽK- | air conditioner | -ŠDL- | CD player | -RČTR- | FAX machine |
| -MŽX - | air purifier | -LÇN- | charging unit for electronic device | -RČTF- | 3-D printer |
| -JJW- | blender | -ȚNW- | curling iron | -LCŘ- | mp3 player |
| -ŢCW- | calculator | -ȚNY- | hair dryer | -KŠČ- | remote control |
| -PÇM- | coffee maker | -GPĻ- | earphones/headphones | -ŢČW- | generator |


| -KÇP- | rice cooker | -CCW- | sewing machine | -ŠDW- | stereo receiver |
| :--- | :--- | :--- | :--- | :--- | :--- |
| -KÇPL- | pressure cooker | -ŠCW- | bathroom scale | -ŠDY- | stereo speaker |
| -KÇPR- | crockpot | -PÇN- | juicer | -FGW- | water purifier |
| - KÇPW- | microwave cooker | -LPH- | vacuum cleaner | -DBY- | flashlight |
| -LČR- | toaster | -FGL- | water heater | -CBW- | memory stick/flash memory unit |

### 2.1.4 Objects/Implements Used to Hold/Contain Foodstuffs During Preparation, Cooking, and Serving

| - ŠXR- 'MANIPULATION \& HANDLING OF FOODSTUFF WHILE PREPARING OR COOKING IT' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act/state of handling/manipulating food while preparing it for cooking | STEM 2: (to be) an act/state of handling/manipulating food while <br> cooking it or processing it for ingestion |
| CTE | (to be) in a state of being handled/manipulated while under preparation for cooking | STEM 3: (to be) an act/state of handling manipulating food while |
| CSV | (to be) the physical act of handling/manipulating food while cooking it | STE <br> serving it or ingesting it |
| OBJ | (to be) the tool/utensil used to handle/manipulate food while cooking/preparing it |  |

The following roots utilize the same Specification pattern as the root -ŠXR-above:


| - ŠGV- 'HOLDING \& CONTAINING OF FOODSTUFF FOR PREPARING OR COOKING OR SERVING IT' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act/state of holding/containing food while preparing it for cooking | STEM 2: (to be) an act/state of holding/containing food while <br> cooking it or preparing it for ingestion |
| CTE | (to be) in a state of being held/contained while under preparation for cooking | STEM 3: (to be) an act/state of holding/containing food for the |
| CSV | (to be) the physical act of holding/containing food while cooking it | purpose of serving it or as a result of serving it |

The following roots utilize the same Specification pattern as the root -ŠGV- above:
$\begin{array}{llll}\text {-SBW- } & \text { 1. skillet / frying pan } & \text { 2. sauté pan } & \text { 3. grilling pan }\end{array}$
-SBY- 1. saucepan 2. pot/stockpot 3. casserole dish
-SBR- 1. baking sheet 2 . muffin pan 3. broiler pan
-SBŘ- 1. pie tin 2. baking dish or mold 3. other metallic or ceramic baking dish/container/platform
-SBV- 1. barbecue grille 2. griddle 3. rotisserie
-ŠGW- 1. cup 2. bowl 3. measuring cup (use Type-2 SIZ affix to distinguish bowls by function, e.g., serving-, soup-, salad bowl, etc.)
-ŠGY- 1. plate / dish $\quad$ 2. ceramic drinking vessel (e.g., cup, mug) 3. glass or crystal drinking vessel
$\begin{array}{llll}\text {-ŠGL- } & \text { 1. serving pitcher } & \text { 2. decanter } & \text { 3. flagon }\end{array}$
$\begin{array}{llll}- \text { ŠGR- } & \text { 1. cutting board } & 2 \text {. serving board } & 3 \text {. trivet }\end{array}$

### 2.1.5 Fixtures Used To Facilitate/Maintain States Created via Tools/Devices/Machines/Manual Processes/Powered Processes

| -LCW- 'BUILDING FIXTURE / ARCHITECTURAL FIXTURE' |  |  |  |
| :---: | :---: | :---: | :---: |
|  | STEM 1 | STEM 2 | STEM 3 |
| BSC | (to be) a state/act/of serving/functioning as a builtin/permanent fixture in a building/domicile for the purposes of maintaining/providing a continuous mechanical, electrical, plumbing, or living state or process; to serve/function as such a fixture (e.g., wall-mounted or built-in feature, fireplace, chimney, window shutter, ceiling fan, tapware, sink/basin, tub, toilet, water or gas pipe, electrical conduit, wiring, etc.) | (to be) a state/act of utilizing/making use of a builtin/permanent fixture in a building/domicile in order to obtain some needed/desired function/service | (to be) a state/act of doing without, being deprived of, or being unable to utilize a needed/desired fixture in a building/domicile |
| CTE | (to be) the state/service maintained/delivered by a fixture | (to be) the state of a fixture being in use | (to be) the state of a needed/desired fixture being absent/unavailable |
| CSV | (to be) an act/process of a building fixture functioning or in operation; for a fixture to function/operate | (to be) an act of a person utilizing/making use of a fixture | (to be) a physical act/state of a person having to do/go without a needed/desired fixture |
| OBJ | (to be) the fixture itself | (to be) the fixture used | (to be) the consequence(s) of a needed/desired fixture being absent/unavailable |

The following roots for both built-in/permanent fixtures and temporary/portable fixtures have the same Stem \& Specification pattern as the root above:
-MBL- water tap / water faucet / tap valve
-VBL- pipe (for water, gas, sewage, etc.)
-BBL- $\quad$ sink
-BBR- washbasin
-BBW- bathtub
-BBY- shower stall
-BBŘ- bidet
-LČ̌̌- toilet / loo

- $\mathbf{R}$ ČǨ
-GŢR- cistern
-JȚR- artificial fountain
-VBR- electrical conduit
-VBŘ- electrical wire/wiring
-VBŽ- electrical outlet / wall outlet
-RVB- power system protection unit (e.g., fusebox / circuit breaker box)
-ŇSL- electrical socket
-LČL- lamp (i.e., powered local light source)
-NKV- air-conditioning unit
-ŢGV- ceiling fan
-NŽX- built-in heater, heating unit
-RŽX- HVAC unit
-ŽXLL- fireplace
-BŢR- outdoor swimming pool
-GZŇ- sewer
-GZV- cesspool
-GZX- septic tank
-PÇT- bucket / pail / portable basin
-VPŘ- wall-mount for a wall-hanging or for a wall-mounted device
-ŽXXR- chimney
-ŠFL- built-in storage shelf
-ŠFR- built-in storage drawer
-MFW- railing / handrail / banister / balustrade
-LMTR- hat rack / hat stand / hat tree
-LSTL- coat rack

The following affix is useful in conjunction with the above roots for fixtures:

| - řst | LCM Life-Cycle of a Mechanism/Device/Fixture/Machine |
| :---: | :--- |
| 1 | designing $X$, drafting a blueprint of $X$; to design $X$, to draft a blueprint/design of $X$ |
| 2 | constructing/forming/crafting/making $X$; to make/build/construct/craft $X$ |
| 3 | determining placement/location of $X$ within/among/in association with its surrounding infrastructure |
| 4 | installation/connection/set-up of $X$; to install/connect/set up $X$ |
| 5 | operational test of $X$; to test whether $X$ is functioning/operating correctly |
| 6 | servicing/maintenance/adjustment of $X$; to perform maintenance service or adjustment on $X$ |
| 7 | repair of $X$; to repair $X$ |
| 8 | removal/retirement/discarding of $X$; remove/retire/discard $X$ |
| 9 | replacement of $X$; replace $X$ |

### 2.1.6 Furniture

## -PŢT- 'FURNITURE / FURNISHING / APPLIANCE'

BSC $\quad$ Stem 1: (to be) a piece of functional furniture; to furnish an environment with a piece of functional furniture (i.e., piece of furniture whose primary purpose is functional rather than decorative, e.g., chair, table, lamp, armoir, cabinet, chest of drawers, desk, bed, bookcase, etc.); utilize or make use of a piece of functional furniture
CTE (to be) the function(al purpose) of a piece of furniture; to utilize/make use of a piece of furniture (to be) the physical structure/design of a piece of furniture; to design a piece of functional furniture (CPT = construct a piece of functional furniture)

Stem 2: (to be) a piece of decorative furniture; to furnish an environment with a piece of decorative furniture (e.g., antique curio cabinet, fancy rug, designer furnishing, decorative mirror, chandelier, wallpaper, etc.)

Stem 3: (to be) a major household or office appliance; to furnish an environment with a major functional appliance (e.g., stove, oven, refrigerator, generator, sewing machine, washing machine, freezer, heating unit, air conditioner, television set, etc.)

The following seven roots have a Specification pattern modeled after the root -PȚT- ‘FURNITURE/FURNISHING/APPLIANCE’ above:

## -SKF- ‘TABLE / SHELF / PLATFORM'

| STEM 1 | (to be) a table; utilize a table (i.e., a personal-sized (quasi-) rectangular or symmetrically shaped flat surface perpendicular to the direction of gravity positioned to <br> allow one to either stand or sit and use it as a surface for working, storage, or performing some function) |
| :--- | :--- |
| STEM 2 | (to be) a shelf |
| STEM 3 | (to be) a platform or large flat artificially-surfaced area to provide a large planar surface for goods or people engaged in some specialized function (e.g., a stage) |


| -KŠT- 'CHAIR / STOOL / THRONE' |  |
| :--- | :--- |
| STEM 1 | (to be) a chair; sit in a chair |
| STEM 2 | (to be) a stool; sit on a stool |
| STEM 3 | (to be) an ottoman, a footstool; rest oneself or one's feet on an ottoman |


| -KŠTL- 'BENCH / COUCH / FUTON' |  |
| :--- | :--- |
| STEM 1 | (to be) a bench for sitting multiple persons; sit on a bench |
| STEM 2 | (to be) a couch/sofa/divan; sit on a couch/sofa/divan |
| STEM 3 | (to be) a futon; sit or lie on a futon |


| -NKL- 'BED / SOFA BED / CHAISE LONGUE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | (to be) a bed; to sit/lie in a bed |
| STEM $\mathbf{2}$ | (to be) a sofa bed; to sit/lie on a sofa bed |
| STEM 3 | (to be) a chaise longue; sit/lie on a chaise longue |


| -JKŢ- ${ }^{\prime}$ 'WORKBENCH / COUNTERTOP / DRAWING BOARD' |  |
| :---: | :--- |
| STEM $\mathbf{1}$ | (to be) a workbench |
| STEM $\mathbf{2}$ | (to be) a countertop |
| STEM $\mathbf{3}$ | (to be) a drawing board |


| -MTY- 'CABINET' |  |
| :--- | :--- |
| STEM 1 | (to be) a cabinet with doors for storage; to store in a cabinet |
| STEM 2 | (to be) a display case; to display in a display case |
| STEM 3 | (to be) a hutch or specialty cabinet for storage of specific items |

## -VTŘ- 'DRAWER / FILING SLOT / RACK'

| STEM 1 | (to be) a drawer [container within a supporting/enclosing structure <br> that slides or rolls out to allow access |
| :---: | :--- |
| STEM 2 | (to be) a filing slot (i.e., as within the drawer of a filing cabinet) |
| STEM 3 | (to be) a rack (i.e., a framework, lattice, or partition for holding or <br> displaying objects, keeping them spatially separated from each other) |


| -ŽNW- 'CARPET / RUG / MAT' |  |
| :---: | :--- |
| STEM 1 | (to be) a (wall-to-wall) carpet; to cover a floor with a carpet, to have <br> carpeting on a floor |
| STEM 2 | (to be) a rug; to cover an area of the floor/ground with a rug, to have a <br> rug on the floor/ground |
| STEM 3 | (to be) a mat; to cover an area of the floor/ground with a mat, to have a <br> mat on the floor/ground |


| -ŽNY- 'PILLOW / CUSHION / BOLSTER' |  |
| :---: | :--- |
| STEM 1 | (to be) a pillow; to use a pillow |
| STEM 2 | (to be) a cushion; to use a cushion |
| STEM 3 | (to be) a bolster; use a bolster |

### 2.1.7 Building

## -RDW- 'BUILDING CONSTRUCTION'

| BSC | Stem 1: (to be) a state/act of constructing/erecting a building (i.e., a <br> constructed space with enclosed rooms for residential and/or commercial <br> occupancy or storage); to construct/erect a building |
| :---: | :--- |
| CTE | (to be) a state of a building under construction |
| CSV | (to be) a physical act of building/constructing/erecting a building; to perform <br> the work of building/constructing/erecting a building |
| OBJ | (to be) the building under construction [CPT version = finished building] |

Stem 2: (to be) a state/act of constructing a commercial building

Stem 3: (to be) a state/act of constructing a non-residential, non-commercial building used for storage or other activities (e.g., a workshop, a studio, etc.)

| -SŘ- 'ROOM / CHAMBER / COMPARTMENT' |  |  |
| :--- | :--- | :---: |
| BSC | Stem 1: (to be) a room/chamber | Stem 2: (to be) a compartment |
| CTE | (to be) the state of a room/chamber being a partitioned off quasi-autonomous (sub- <br> )section of a larger building interior space | Stem 3: (to be) a cubicle, partially partitioned-off section of a larger room |
| CSV | (to be) the boundary planar partitions/surfaces/elements that constitute the form of a <br> room/chamber (i.e., the walls, ceiling, floor, doorway, etc.); to make/construct a room <br> (by putting up dividing walls, an entryway, etc.) |  |
| OBJ | (to be) what a particular room/chamber is (used) for, what function it serves |  |



## -TTL̦- 'WALL / PARTITION / BARRIER'

BSC $\quad$ Stem 1: (to be) a planar wall/partition/barrier as the boundary of an enclosure/container, the surface partition constituting the boundary of an inclosed/contained space
CTE $\quad$ (to be) the state of enclosure/containment due to the presence of a wall/partition
(to be) the tangible material component of a planar wall/partition/barrier; to build/erect a wall/partition/barrier

OBJ
(to be) what is contained/inside the boundaries established by a wall/partition/barrier
by or intrusion of elements/entities from/on the other side

Stem 3: (to be) a planar wall/partition as a component of a building or architectural structure

| -TLW- 'SCREN', |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of placing or there being a screen (as partition) between two <br> areas of space; to partition using a screen, to place a screen between, to put up a screen | Stem 2: (to be) a state/act of screening as a means of filtering (e.g., light, <br> air, water, etc.) ; to filter something (e.g., light, air, water) using a screen |
| CTE | (to be) the state of partitioning due to the presence of a screen | Stem 3: (to be) a state/act of using a screen to display or project an image; to <br> display/project an image on(to) a screen |
| CSV | (to be) the screen itself; to put up/erect a screen as a partition |  |
| OBJ | (to be) what is partitioned by there being a screen in place |  |

## -KTH- 'FIRMAMENT / GROUND / FLOOR'

BSC $\quad$ Stem 1: (to be) the (quasi-) planar surface on which an entity naturally rests due to gravity, i.e., firmament, "ground", "surface of the earth", "floor"

CTE
(to be) the tangible material substance of the firmament/surface/ground/floor upon which an entity is situated due to gravity
CSV
(to be) the state/act of being bound to, being (up)on, or falling toward a (quasi-)planar surface/firmament due to gravity; to be bound to or headed for the ground due to gravity, to fall

OBJ (to be) that which is bound to, situated (up)on, or falling toward the ground due to gravity

Stem 2: (to be) the Earth's natural land surface, i.e., the ground [in a literal sense] (whether dirt, sand, grass, rock, forest floor, mud, swamp, etc.)

Stem 3: (to be) a (manually constructed) floor (of a building, room)

## -TTKY- 'WINDOW / VIEWING APERTURE

BSC $\quad$ Stem 1: (to be) an aperture / "window" in a surface for the purpose of being able to visually view what is on the other side
(to be) the state of there being (potential) visibility to the other side of a partition/wall or planar surface due to there being a window
CSV (to be) the physical aperture within a (quasi-) planar surface which constitutes a window (to be) the (quasi-) transparent/transluscent planar entity situated within the bounds of a window/aperture to function as a protective partition between one side of the window and the other, e.g., plane of glass, screen, plane of plastic/acrylic, etc.

Stem 2: (to be) an aperture/window in a surface for the purpose of letting in sunlight (or artificial light) from outside or another room

Stem 3: (to be) an aperture/window in a surface for the purpose of limited physical access between one side of a partition and another (e.g., as in a ticket window, a pass-through slot, etc.)

| -ŽTL,- 'STAIRCASE / LADDER / PEDESTAL' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a staircase | Stem 2: (to be) a ladder |
| CTE | (to be) the state of ascent/descent permitted by use of stairs | Stem 3: (to be) a pedestal, plinth, or dais (i.e., a shelf-like planar surface for <br> the purpose of positioning an entity at a higher level than the surrounding <br> firmament) |
| CSV | (to be) the act/process of ambulating upon stairs; to ambulate upon stairs, go up or <br> down stairs |  |

NOTE: Stems 1 and 2 of this root represent the atypical lexification of a collective entity (i.e., a collection of individual stairs/steps) due to the fact that staircases and ladders as wholes are more semantically salient than individual stairsteps or ladder-steps. Therefore, use the SBS affix with these stems to signify an individual stair of a staircase or step of a ladder.

## -NŽH- 'BRIDGE / WINCH / BOOM

| BSC | Stem 1: (to be) a bridge [both the physical object itself and the accessibility between two point it <br> allows] | Stem 2: (to be) a winch or windlass and the ability to move a <br> superheavy object |
| :--- | :--- | :--- |
| CTE | (to be) in a state of two points being accessible to each other via a bridge; to cross a bridge | Stem 3: (to be) an extended/extendable boom and the ability <br> to lift/move a superheavy object |
| CSV | (to be) an act/process of bridging/spanning; to bridge, to span |  |
| OBJ | (to be) the physical bridge itself |  |


| $\quad$-RM- 'ABODE / DWELLING / DOMICILE / HOUSE' |  |
| :--- | :--- | :--- |, \(\left.\begin{array}{l}Stem 2: (to be) a domicile (i.e., an artificially constructed quasi- <br>

permanent residential dwelling which provides protection from outside <br>

environmental elements)\end{array}\right\}\)| Stem 1: (to be) an abode/dwelling, i.e., where an entity dwells/lives, e.g., burrow, hole, nest, |
| :--- |
| cave, den, lair, warren, house, apartment, trailer, etc.; to dwell, to live in [a place] |


| -RHW- 'OCCUPANCY / TENANCY / RESIDENCY' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of occupancy within a delineated/demarcated place and time; to occupy | Stem 2: (to be) an act/state of tenancy (i.e., long-term occupancy with no assumptions regarding property rights or ownership claims <br> Stem 3: (to be) an act/state of residency (i.e., long-term occupancy with assumptions of certain property rights/ownership claims) |
| CTE | (to be) the location one occupies, the place/locaton one occupies |  |
| CSV | (to be) an act of occupancy; to take up space for a certain amount of time in a particular place |  |
| OBJ | (to be) the party that occupies a place/domicile/residence/burrow/nest, etc. |  |

Morphological derivatives: vacancy, be vacant, to vacate

## -PHW- 'URBAN RESIDENCY / SUBURBAN RESIDENCY / RURAL RESIDENCY’

BSC $\quad$ Stem 1: (to be) a state/act of residency or being situated or taking place in an urban(ized)/city environment or locale

CTE (to be) a place of urban residency (use appropriate Configuration and SIZ affix to specify village, town, city, etc.)
CSV (to be) an act of making happen/take place/be situated in an urban environment/city
OBJ (to be) the party/entity/situation that takes place/occurs/resides in an urban environment/city

Stem 2: (to be) an act/state of residency or being situated or taking place in a suburban environment or the suburbs of a city

Stem 3: (to be) an act/state of residency or being situated or taking place in a non-urban/rural environment/the countryside

## -ČHW- 'RELOCATION / RESETTLEMENT / MIGRATION / REFUGE'

BSC $\quad$ Stem 1: (to be) a state/act of relocation, resettlement of an entity in a new quasi-permanent residence/domicile/home away from that entity's previous residence/domicile/home

CTE
(to be) where one is or has been relocated/resettled
CSV (to be) an act of relocating/resettling; to physically move from one location to another as part of an act/process of relocation/resettlement
OBJ (to be) the party/entity/situation that undergoes relocation/resettlement

Stem 2: (to be) an act/state of migration/immigration

Stem 3: (to be) an act/state of taking refuge

### 3.0 SPACETIME and MOTION

| -ŠŘ- 'SPACETIME / SPACE / PASSAGE OF TIME' |  | ME ${ }^{\text {a }}$ Associated Affix: STS |
| :---: | :---: | :---: |
|  | STEM 1 | STEM 2: [the spatial component of Stem 1, i.e., ] (to be/occupy) a location in space, the site of something; to be spatially located/situated at, to be the site of something <br> STEM 3: [the temporal component of Stem 1, i.e., ] (to occur) at a particular point/duration/period in time; to temporally take place at |
| BSC | (to exist/occur at) a "location/period/instance" of spacetime; to exist/occur at a place and time [both the spatio-temporal location and the entity occupying it] |  |
| CTE | one's physical and temporal existence; to spatio-temporally exist [i.e., exist at a particular place at a particular time] |  |
| CSV | (to be) a particular volume/duration of spacetime; (to be) a particular location/volume of space at a particular moment/period in time |  |
| OBJ | (to be) an entity located at a particular place and time; (to be) a spatio-temporally existent entity |  |

## -LC- 'PATHWAY / COURSE / ROUTE / ROADWAY / CHANNEL’

| BSC | Stem 1: (to be) a marked/indicated pathway/trail/course |
| :---: | :--- |
| CTE | (to be) the direction/destination to which a pathway/trail leads (i.e., what it's there for) |
| CSV | (to be) the physical manifestation of a pathway/trail (i.e., how it is physically marked/distinguished from <br> the surrounding surface or underlying substrate) |
| OBJ | (to be) a party/entity which travels a pathway/trail/course |

Stem 2: (to be) a marked route / roadway / street
Stem 3: (to be) a marked/indicated channel [i.e., planned conduit-like courseway along/through which an entity/substance travels]
OBJ (to be) a party/entity which travels a pathway/trail/course

## -KÇN- 'MAP / DIAGRAM / BLUEPRINT'

BSC $\quad$ Stem 1: (to be) an act/instance of reading/using a map or map-like chart; to read/use a map or map-like chart [i.e., a miniaturized graphic representation of a localized geographic area or landscape or spatial volume or ocean volume, etc.]
CTE (to be) the physical map itself
CSV (to be) a physical act of reading/using/interpreting a map; to read/use/interpret a map
OBJ (to be) what a map represents, the geographic/spatial area represented on/by a map

Stem 2: (to be) an act/instance of reading/using a diagram, flow-chart, o other graphic representation of the steps/relationships/interdependencies of a sequential process or process flow; to read/use a diagram

Stem 3: (to be) an act/instance of using/reading/interpreting a blueprint; to use/read/interpret a blue print [i.e., a formalized/idealized, abstract visual 2dimensional or 3-dimensional model of an object/entity for purposes of understanding its structure/construction/architecture

### 3.1 SPATIO-TEMPORAL DIMENSIONS

| -JG- 'DIMENSIONAL ATTRIBUTE' (use with the SUF, EXD, FLC, PTW, ITY, etc. affixes) |  |  |
| :---: | :---: | :---: |
|  | STEM 1 | STEM2: (to be) a decrease in the degree of a particular dimensional attribute <br> STEM 3: (to be) an increase in the degree of a particular dimensional attribute |
| BSC | (to be) a degree of a (static) dimensional attribute (e.g., length, width, volume, etc.) |  |
| CTE | (to be) the intrinsic nature/essence of a particular attribute (i.e., the existence of the attribute within or as part of an entity regardless of its physical manifestation |  |
| CSV | (to be) the physical manifestation of a particular dimensional attribute |  |
| OBJ | (to be) the object/entity having the particular dimensional attribute |  |

The Stems and Specifications of the following roots are modeled on the -JG- 'DIMENSIONAL ATTRIBUTE' root above:
-ZBB- 'PLANARITY/FLATNESS RELATIVE TO THE FORM OF AN OBJECT ITSELF' [i.e., the extent to which all the points of a surface are parallel to each other in the dimensional context of the surface itself, such as the surface of a blanket (regardless of whether it is folded or laid flat) or the surface of a sphere (where the sphere's surface can be considered flat/planar from the perspective of the surface itself, regardless of the fact the sphere as a whole is not]
-ČF- 'WIDTH/SLENDERNESS' [i.e., the linear distance between the two points furthest from each other on a cross-sectional plane through an object]
-ZִD- 'GIRTH/CIRCUMFERENCE'
-JN- 'LENGTH' (i.e., the longest spatial dimension of an object/entity)
-CH- 'HEIGHT ( = TALLNESS PARALLEL TO THE DIRECTION OF GRAVITY)
-VJ- 'AMPLITUDE'
-ZZ.- 'BINARY POLARITY' (i.e., the degree to which something reverses direction of a binary attribute, e.g., rotation, spin, charge, etc.)
-KČ- 'REACH' (i.e., the degree to which something extends outward in a quasi-linear manner)
-ZXX- 'SPREAD' (i.e., the degree to which something extends outward in 2-dimensional quasi-planar coverage)
-VČ- 'EXTENT' (i.e., the degree to which something extends outward as a three-dimensional volume)
-BZ- 'DEPTH' (i.e., the shortest spatial dimension of an object/entity)
-ŠL- 'THINNESS/THICKNESS (i.e., ratio of shortest dimensional end-to-end axis-length to next longest dimensional end-to-end axis-length)'
-JL̦- 'SPATIAL GAP'
-GZ- 'TEMPORAL INTERVAL' [i.e., the elapsed time/duration between two events/occurrences/states]
-FC- '3-DIMENSIONAL VOLUME'

## -ŢC- 'RECTILINEAR/POLYHEDRAL/STRAIGHT-ANGLED'

-GJ- 'ROUNDEDNESS' [i.e., the extent to which a surface is spheroidally curved from an external perspective]
-CF- 'FLATNESS/LEVELNESS OF A SURFACE' [i.e., the extent to which the points of a surface constitute a flat plane from an external perspective]
-CŢ- '2-DIMENSIONAL AMORPHOUS/SHAPELESS'
-ZTT- '3-DIMENSIONAL AMORPHOUS/SHAPELESS'
-Ẓִָ- 'LLINEAR (i.e., ONE-DIMENSIONAL) CURVATURE’

## -FKL- 'PHYSICAL SPATIO-TEMPORAL EXTENSION'

BSC $\quad$ Stem 1: (to be) a state/act of spatio-temporal extension linearly/unidimensionally (up/out/along/back, etc.) to a certain point/level/height, etc.; to extend in such a manner, to"reach" (to) a certain point/level/height, etc.

CTE (to be) a state of extension / being extended unidimensionally

CSV (to be) an act of spatio-temporal extension unidimensionally

OBJ
(to be) that which spatio-temporally extends or "reaches" unidimensionally to a particular point/level/height, etc.

Stem 2: (to be) a state of extension two-dimensionally (out/among/away, etc.) to a certain distance/edge/linear landmark/linear boundary, etc., "reach" (to) a certain extent/distance/edge/linear landmark/boundary, etc.; to extend in such a manner

Stem 3: (to be) a state of spatio-temporal extension three-dimensionally (out/among/away, etc.) to a certain distance/planar edge/planar landmark/planar boundary, etc., "reach" (to) a certain distance/planar edge/planar landmark/planar boundary, etc.; to extend/ "reach" three-dimensionally in such a manner

## -TŇ- 'LEVEL / FLOOR / TIER'

tem 1: (to be in) a position at/on a particular planar level of a vertically sequential series of levels; to be positioned on a particular level (of a vertically sequential series of levels)
CTE
(to be) in a state of being on a particular physical level of a vertically sequential series of levels

CSV
(to be) an act of physically positioning oneself or being positioned on a particular level
OBJ (to be) the particular physical level something or someone is positioned on

Stem 2: (to be in) a position on a particular floor/story of a building (e.g., be on the fifth floor/story of a hotel); be on a particular floor/story of a building

Stem 3: (to be in) a position on a particular abstract level/tier of a series of metaphorical/abstract tiers/levels of something (e.g., 'He plays at grandmaster level/tier when it comes to chess.')

## -TŇW- 'ROW / FILE / QUEUE

BSC $\quad$ Stem 1: (to be in) a position in a particular linear/planar row of a horizontally sequential series of rows; to be positioned in a particular row (of a horizontally sequential series of rows) [as viewed externally from the row]
CTE (to be) in a state of being in a particular physical row of a horizontally sequential series of row
CSV (to be) an act of physically positioning oneself or being positioned on a particular row
OBJ
(to be) the particular physical row something or someone is placed/positioned in

Stem 2: (to be in) a position in a particular linear/planar rank/file/line of a sequential series of front-to-back ranks/files/line; to be positioned in a particular rank/file (of a sequential series of front-to-back ranks/files) [as viewed externally]

Stem 3: (to be in) a position in a queue; to be (lined up) in a queue

## -ŘTŇ- 'COLUMNAR POSITION'

Stem 1: (to be in) a position in a particular linear vertical column of a sequential series of horizontally-aligned columns; to be positioned oin a particular vertical column (of a sequential series of horizontally-aligned columns)

CTE
(to be) in a state of being in a particular physical vertical column of a sequential series of horizontally-aligned columns
(to be) an act of physically positioning oneself or being positioned in a particular physical vertical column of a sequential series of horizontally-aligned columns (to be) the particular physical column something or someone is positioned in

## NŽ- 'ARRANGEMENT / ORDER / SYMMETRY' Affix: CLS

| BSC | Stem 1: (to be) a state/act/instance of arranging or being arranged (i.e., place(d) in some sort of <br> order or discernible pattern); to arrange, to order |
| :---: | :--- |
| CTE | (to be) a particular arrangement or pattern |
| CSV | (to be) an act/process of physically placing entities into an arrangement or pattern |
| OBJ | (to be) an entity in or part of a particular arrangement or pattern |

Stem 2: (to be) a an act/state/instance of arranging/ordering or being arranged/ordered based on a specific criterion or criteria

Stem 3: (to be) an act/instance of symmetrical arrangement; to arrange symmetrically

MORPHOLOGICAL DERIVATIVES: array, setting, hierarchy, symmetry, disarray, scatter, mess, chaos

## -ŇŽW- 'REGULARITY / CLASSIFICATION / ASSORTMENT’

| BSC | STEM 1: (to be) a state/act/instance of being/making regular or displaying regularity (i.e., <br> having an expected/conventionalized/predictable pattern); be/make regular, regularize |
| :---: | :--- |
| CTE | (to be) a state of being regular |
| CSV | (to be) an act/process of making something regular; to regularize |
| OBJ | (to be) something that is in a state of being regular or having been regularized |

STEM 2: (to be) a state/act/instance of being in or making a classification (i.e., an arranged scheme for storage-and-retrieval); to classify

STEM 3: (to be) a state/act/instance of being in or making an assortment (i.e., an arranged selection of members/components); to sort

## MORPHOLOGICAL DERIVATIVES: regularity, regulate

### 3.2 MOTION AND SPATIAL POSITION

English can create succinct "moving images" of complex trajectories, paths, treks, and in-situ movements by simple juxtaposition of locative/directional particles (i.e., prepositions acting mostly as adverbial particles). For example, imagine the manager of a basement nightclub talking to a friend on the sidewalk outside his club. He invites the friend to the small patio outside the back of the club, which one finds by descending into the club, going past the dance floor, up a flight of stairs, and down a long hallway to the back door. He does so by saying, 'Come on down inside up along through out back to the patio.'

New Ithkuill allows one to create similar succinct "moving images". Each motion root (whether referring to in-situ or translative motion) has a corresponding - $\mathbf{V}_{\mathbf{X}} \mathbf{C}_{\mathbf{S}}$ affix of the same form (e.g., the root-KR-for 'OBLIQUE LINEAR MOTION' has a corresponding suffix -kr.) Each of these suffixes has the following nine degrees:
 motion suffixes, implies motion along a course described by the suffix's corresponding root where the course is set, determined, or prescribed by an externally surrounding/underlying medium/channel, etc.

2 Interior motion/movement: static or translative movement/motion in a manner described by the suffix's corresponding root while inside another object/entity (where, unlike the perlative degree, the exterior object/entity does not define/prescribe/determine the course of the moving object/entity
3 Implies entry from an exterior space/medium/context into an interior space/medium/context
4 Implies continued/continuous movement in a manner described by the suffix's corresponding root; for translative motion suffixes, implies continued/continuous motion along a course/direction described by the suffix's corresponding root
 single motion along a course/direction described by the suffix's corresponding root across a gap/gulf/space from one place to another

6 For translative motion affixes, signifies motivational "on" as in "come on", "go on", "move on" - implies/reinforces need/impetus to begin/keep moving in the manner or direction described by the suffix's corresponding root without stopping. For static positional affixes, operates merely as a locative to specify an entity's $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ position.

Implies exit from an interior space/medium/context out to an exterior space/medium/context
 perlative degree, the other object/entity does not define/prescribe/determine the course of the moving object/entity
 a course described by the suffix's corresponding root along, over, parallel to, around, "above"/"under", or tracking/following an adjacent (quasi-)static surface/medium

For Degree 6, the various Modulative suffixes as well as Phase can be used to describe repeated, ongoing movement/motion, e.g., back-and-forth, to-and-fro, side-to-side, up-and-down, in-and-out, out-and-back, etc.

Besides movement/motion roots, roots denoting any spatial referent/area would also have corresponding affix-forms utilizing this pattern (e.g., front side, rear area, top area/space, area below/underneath, etc.).

### 3.3 TRANSLATIVE MOTION ROOTS

## -TR- 'PATH-ORIENTED, QUASI-LINEAR TRANSLATIVE MOTION'

Affix: M01

|  | Stem 1 |
| :---: | :--- |
| BSC | act of translative motion from one spacetime location to another; to move from one place to another <br> [both the motion and the entity moving] |
| CTE | The process of movement itself from one place to another; to be moving from one place to another <br> [focus on the movement, not the entity moving] |
| CSV | The path/trajectory/course/route followed between two places; to move along/through the <br> path/trajectory/course/route from one place to another |
| OBJ | The entity moving from one place to another; to be the entity moving from one place to another |

Stem 2: As per Stem $1 \mathrm{w} /$ perspective is on motion to(ward) the topical referent of the sentence or clause, i.e., "come; approach"; CPT = "arrive"

Stem 3: As per Stem $1 \mathrm{w} /$ perspective is on motion away from the topical referent of the sentence or clause, i.e., "go; go away; move away"; CPT = "leave; depart"

Roots (and suffixes) following the same model as -TR- above include the following:
-PR- 'VERTICAL QUASI-LINEAR TRANSLATIVE MOTION', i.e., movement up/down; Stem $2=$ 'ascent/ascend; going (straight) up; rise/raise/elevate'; Stem $3=$ 'descent/descend; going (straight) down; "drop"; lower(ing)'
-KR- 'OBLIQUE VERTICAL QUASI-LINEAR MOTION', i.e., ascending/descending at an angle/slant'; Stem $2=$ oblique ascent, upward incline, uphill; Stem $3=$ oblique descent, downward incline, downhill
-DR- 'HORIZONTAL PLANAR TRANSLATIVE MOTION', i.e., movement along a line/path on a horizontal plane between the topical referent and a second location Stem 2 = 'approach, getting nearer'; Stem 3 = 'recede/receding, getting farther away'
-FR- 'PARALLEL TRANSLATIVE MOTION', i.e., movement along same path/trajectory as the topical referent; Stem $1=$ parallel movement in same direction alongside topical referent; Stem 2 = parallel movement alongside but in opposite direction to topical referent
-BR- 'PERPENDICULAR-PLANAR TRANSLATIVE MOTION', i.e., movement along a line/path "across" one's forward path or field of vision, moving laterally (i.e., horizontally perpendicular) to the positional/orientational position or path of the topical referent (i.e., analogous to watching something moving in a line across a screen held in front of one's eyes); Stem $2=$ movement from left-to-right relative to the topical referent; Stem $3=$ movement from right-to-left relative to the topical referent.
-GR- 'OBLIQUE LATERAL TRANSLATIVE MOTION', i.e., moving laterally at an oblique angle on same horizontal plane as the topical referent; Stem $2=$ lateral movement at an oblique angle approaching (i.e., getting nearer to) the topical referent; Stem $3=$ lateral movement at an oblique angle moving away from (getting farther away from) the topical referent.
-GL- 'HORIZONTAL-PLANAR RANGE OF MOTION', i.e., random directed movement within/throughout a 2-dimensional horizontal plane.
-DL- 'VERTICAL-PLANAR RANGE OF MOTION', i.e., random directed movement within/throughout a 2-dimensional vertical plane.
-KL- 'PERPENDICULAR-PLANAR RANGE OF MOTION', i.e., random directed movement within/throughout a 2-dimensional vertical plane perpendicular to the perspective of the topical referent (i.e., lying "across" one's visual field or directional path, analogous to a painting or flat screen held up in front of a person).
-PL- ‘TRANSLATIVE MOTION ALONG PARABOLIC/ARC-LIKE TRAJECTORY RELATIVE TO GRAVITY’
-BL- 'MOTION IN A CURVE'
-FL- 'MOTION IN A PLANAR CIRCULAR PATH' [Stem 2 refers to counter-clockwise motion and Stem 3 to clockwise motion, relative to the speaker/observer]
-TL- 'GENERIC/OBLIQUE 3-DIMENSIONAL RANGE OF MOTION’, i.e., 3-D pervasive movement throughout or within a volume of space

NOTE: When using the affix the above fourteen roots, to specify the Stem 2 meaning of the respective root, add -w to the affix form, e.g., -tr becomes -trw, $\mathbf{k l}$ becomes -klw. To specify the Stem 3 meaning of the respective root, add $\mathbf{- \mathbf { y }}$ to the affix form, e.g., $-\mathbf{t r}$ becomes $\mathbf{- t r y}$, $\mathbf{- k l}$ becomes $-\mathbf{k l y}$.

### 3.4 SPATIAL POSITION/LOCATION ROOTS

| -T- 'SPATIAL POSITION, LOCATION, ORIENTATION, DIRECTION' Affix: P01 |  |
| :---: | :--- | :--- |
| BSC | STEM 1: spatial position of an entity; to be situated/located at |
| CTE | The act of physically occupying a/the position/location in space; to physically occupy a/the position in <br> space |
| CSV | A/the position/location in space occupied by an entity; to be a/the position/location in space |
| OBJ | The entity situated/located at; to be that which is situated/located at |

STEM 2: Direction relative to the observer (i.e., linear directional path between an object and the observer)

STEM 3: the opposing direction or direction from which something emerges/originates/appears, etc.

Stem Zero of this root = Area, general vicinity of a particular position/location relative to the observer, whether 2-dimensional or 3-dimensional according to the situational context
Roots following the same model as -Tु- above include the following based on a 3-dimensional X/Y/Z axial grid:
-D,- 'POSITION/LOCATION AT $0 / 0 / 0$ ', i.e., "right here"; at the center point of the observer's 3-dimensional spatial frame of reference.
-ŢY- 'POSITION/LOCATION AT $0 / 0 /+Z$ ', 'above the observer'
-TुW- 'POSITION/LOCATION AT $0 / 0 /-Z$ ', 'below the observer'
-P- 'POSITION/LOCATION AT $0 /+\mathrm{Y} / 0$ ', 'in front of the observer'
-K- 'POSITION/LOCATION AT $0 /-\mathrm{Y} / 0$ ', 'behind the observer'
-F 'POSITION/LOCATION AT $+\mathrm{X} / 0 / 0$ ', 'to the right of the observer'
-V- 'POSITION/LOCATION AT -X / $0 / 0$ ', 'to the left of the observer'

For mnemonic convenience, combinations of the above positional concepts are designated by corresponding combinations of the phonemes of the above $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ roots (-ȚY- and -TTW- are shortened to -Y and -W):
-PY- 'POSITION/LOCATION AT $0 /+\mathrm{Y} /+\mathrm{Z}$ ', 'in front of and above the observer'
-PW- 'POSITION/LOCATION AT $0 /+\mathrm{Y} /-\mathrm{Z}$ ', 'in front of and below the observer'
-KY- 'POSITION/LOCATION AT $0 /-\mathrm{Y} /+\mathrm{Z}$ ', 'behind and above the observer'
-KW- 'POSITION/LOCATION AT $0 /-\mathrm{Y} /-\mathrm{Z}$ ', 'behind and below the observer'
-FP- 'POSITION/LOCATION AT $+\mathrm{X} /+\mathrm{Y} / 0$ ', 'to the right and in front of the observer'
-FK- 'POSITION/LOCATION AT $+\mathrm{X} /-\mathrm{Y} / 0$ ', 'to the right and behind the observer'
-FY- 'POSITION/LOCATION AT $+\mathrm{X} / 0 /+\mathrm{Z}$ ', 'to the right and above the observer'
-FW- 'POSITION/LOCATION AT $+\mathrm{X} / 0 /-\mathrm{Z}$ ', 'to the right and below the observer'
-VB- 'POSITION/LOCATION AT -X / +Y / 0', 'to the left and in front of the observer'
-VG- 'POSITION/LOCATION AT -X / -Y / 0', 'to the left and behind the observer'
-VY- 'POSITION/LOCATION AT -X / $0 /+\mathrm{Z}$ ', 'to the left and above the observer'
-VW- 'POSITION/LOCATION AT -X / $0 /-\mathrm{Z}$ ', 'to the left and below the observer'
-FPY- 'POSITION/LOCATION AT $+\mathrm{X} /+\mathrm{Y} /+\mathrm{Z}$ ', 'to the right, in front, and above the observer'
-FPW - 'POSITION/LOCATION AT +X / +Y / -Z', 'to the right, in front, and below the observer'
-FKY- 'POSITION/LOCATION AT $+\mathrm{X} /-\mathrm{Y} /+\mathrm{Z}$ ', 'to the right, behind, and above the observer'
-FKW- 'POSITION/LOCATION AT +X / -Y / -Z', 'to the right, behind, and below the observer'
-VBY- 'POSITION/LOCATION AT -X / +Y / +Z', 'to the left, in front, and above the observer'
-VBW- 'POSITION/LOCATION AT -X / +Y / -Z', 'to the left, in front, and below the observer'
-VGY- 'POSITION/LOCATION AT -X / -Y / +Z', 'to the left, behind, and above the observer'
-VGW-‘POSITION/LOCATION AT -X / -Y / -Z', 'to the left, behind, and below the observer'
-PK- 'POSITION BETWEEN/AMIDST/AMONG [IN A QUASI-PLANAR CONTEXT]', e.g., among others in a crowded room
-DK- 'POSITION BETWEEN/AMONG [IN A LINEAR UNIDIMENSIONAL CONTEXT]', e.g., between two others in a queue
-TK- 'INDEFINITE POSITION AMIDST/AMONG [IN A 3-DIMENSIONAL VOLUME]’, e.g., among a sky full of balloonists
-ḐD- 'POSITION/STATE INTERTWINED/INTERMINGLED/INTERMIXED IN 2-DIMENSIONAL PLANAR CONTEXT [INDIVIDUAL COMPONENTS SEPARABLE/EXTRACTABLE]', e.g., the red marbles amidst a tabletop covered with different colored marbles
-ḌB- 'POSITION/STATE INTERTWINED/INTERMINGLED/INTERMIXED IN 3-DIMENSIONAL VOLUME [INDIVIDUAL COMPONENTS SEPARABLE/EXTRACTABLE]', e.g., the red marbles within a jar full of different colored marbles
-ḌV- 'POSITION/STATE INTERTWINED/INTERMINGLED/INTERMIXED IN 2-DIMENSIONAL PLANAR CONTEXT [INDIVIDUAL COMPONENTS INSEPARABLE/PERMANENTLY COMBINED]', e.g., yellow paint spread onto a blue canvas to make a green area
-ḐG- 'POSITION/STATE INTERTWINED/INTERMINGLED/INTERMIXED IN 3-DIMENSIONAL VOLUME [INDIVIDUAL COMPONENTS INSEPARABLE/PERMANENTLY COMBINED]', e.g., sugar granules poured into a cup of coffee

| -NH- 'DEGREE OF PROXIMITY/DISTANCE' |  | Affix: PXM |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) a degree of linear proximity/distance in space and/or time between entities [both the spatio-temporal expanse and the effect/consequences thereof] | STEM 2: (to be/manifest a) a degree of linear spatial proximity/distance/spatial interval between entities |
| CTE | (to be/manifest) the effect/consequences of the spatio-temporal distance/proximity between entities |  |
| CSV | (to be/manifest) a degree of linear proximity/distance in space and/or time between entities) | STEM 3: (to be/manifest a) a degree of temporal proximity/distance (i.e., elapsed time between entities) |
| OBJ | (to be) an entity/party at a certain distance/proximity to another |  |

### 3.5 POSITIONALLY-DEFINED COMPONENTIAL PARTS OF A WHOLE

As seen above, Stem Zero of -T- type spatial position roots convey the meaning of "the area/vicinity around X", so that Stem Zero of the root -K-above would mean "the area behind or in back (of)". Nevertheless, as in Ithkuil, separate roots exist to describe positionally-defined componential parts of an entity, to distinguish "the area behind or in back of" from "the rear/back part/side of" where the latter refers to a part of the entity itself. This allows one to distinguish phrases such as "behind the box" from "the back/rear side of the box."

|  | -TF- 'POSITIONALLY-DEFINED COMPONENTIAL PART' Associated affix: -S08- |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: positionally-defined part/section of an entity (e.g., side, front, top, bottom, rear, etc.); to be a <br> positionally-defined part/section of an entity | STEM 2: Inalienable, inherent, inseparable, <br> "built-in" component part/section in relation to <br> the whole |
| CTE | The state/act of physically being/doing what a positionally-defined part/section of an entity is/does; to <br> physically bed/do what a positionally-defined part/section of an entity is/does | STEM 3: Alienable, separable, detachable |
| CSV | A/the (relative) spatial position/location which defines/delineates a part/section of an entity; to be a/the spatial <br> position/location which defines/delineates a part/section of an entity | coment part/section in relation to the whole |
| OBJ | The entity of which the componential part/section is a part; to be the entity of which the componential <br> part/section is a part |  |

Roots (and suffixes) following the same model as -ȚF- above are as follows:
-KF- 'REAR/BACK PART OF AN ENTITY [RELATIVE TO ITS DIRECTIONAL ORIENTATION OR PRIMARY EXTERNAL INTERFACE]'
-DY- ‘TOP/PEAK/SUMMIT OF AN ENTITY [RELATIVE TO ITS TYPICAL ORIENTATION UNDER GRAVITY]’
-DW- 'BOTTOM/FOUNDATION OF AN ENTITY [RELATIVE TO ITS TYPICAL ORIENTATION UNDER GRAVITY]'
-ḐY- 'UPPER PART/"HALF" OF AN ENTITY [RELATIVE TO ITS TYPICAL ORIENTATION UNDER GRAVITY]’
-DW- 'LOWER PART/"HALF" OF AN ENTITY [RELATIVE TO ITS TYPICAL ORIENTATION UNDER GRAVITY]’
-XW- 'INTERIOR/INTERNAL VOLUME/"INSIDE(S)"/"INNARDS" OF AN ENTITY’
-CL- 'LINEAR UNI-DIMENSIONAL MIDDLE, CENTER [AS SEEN PARALLEL TO LONG AXIS OF ENTITY (OR HEIGHT-AXIS OF A "TALL" ENTITY)]'
-CR- ‘LINEAR UNI-DIMENSIONAL MIDDLE, CENTER [AS SEEN PERPENDICULAR TO LONG AXIS OF ENTITY (OR HEIGHT-AXIS OF A "TALL" ENTITY)]’
-ẒL- 'PLANAR 2-DIMENSIONAL MIDDLE, CENTER [RUNNING VERTICALLY AND LATERALLY PARALLEL TO LONG (OR TALL) SIDE OF ENTITY]'
-ẒR- 'PLANAR 2-DIMENSIONAL MIDDLE, CENTER [RUNNING VERTICALLY PARALLEL BUT LATERALLY PERPENDICULAR TO LONG (OR TALL) SIDE OF ENTITY]’
-ZWW- 'PLANAR 2-DIMENSIONAL MIDDLE, CENTER [RUNNING VERTICALLY AND LATERALLY PERPENDICULAR TO LONG (OR TALL) SIDE OF ENTITY]'
-CW- ‘CENTER POINT OF AN ENTITY, i.e., the zero-dimensional point most equidistant from all points on the periphery or surface of an entity
-FḌ- 'SIDE/FLANK OF AN ENTITY'
-PF- 'FRONT PART OF AN ENTITY [RELATIVE TO ITS DIRECTIONAL ORIENTATION OR PRIMARY EXTERNAL INTERFACE]'
-XL- 'INTERIOR SURFACE OR "WALL" / INTERNAL SURFACE OR "WALL"/ THE INSIDE SURFACE OR "WALL" OF AN ENTITY'
-XR- 'EXTERIOR/EXTERNAL SURFACE/"OUTSIDE"/‘SKIN" OF AN ENTITY’

The following roots are also modeled on the same root -TF-, even though they do not specify a particular spatial position relative to the whole:
-XḌ- 'EXTERNAL POINT-LIKE OUTWARD-FACING VERTEX/"CORNER" OF AN ENTITY’
-XT- 'EXTERNAL QUASI-LINEAR EDGE OF AN ENTITY'
-XK- ‘EXTERNAL QUASI-LINEAR JOINING OF SURFACES/‘SEAM" OF AN ENTITY’
-XF- 'EXTERNAL ATTACHMENT POINT OR FASTENING MECHANISM OF AN ENTITY', i.e., handle, hook, latch, velcro patch, knob, peg, etc.
-ČḐ- 'INTERNAL POINT-LIKE INTERIOR VERTEX/"CORNER" OF AN ENTITY'
-XD̦R- 'EXTERNAL LINEAR OUTWARD-FACING "CORNER" EDGE OR "CORNER" SPACE OF AN ENTITY'
-ČDT- 'INTERNAL LINEAR INTERIOR "CORNER" EDGE OR "CORNER" SPACE OF AN ENTITY'

### 3.6 ADDITIONAL ROOTS RELATED TO SPATIO-TEMPORAL MOTION

| -ÇP- 'ACTION IN SITU / MOVEMENT IN SITU' Associated Affix: BDM |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) an action/movement/motion in-situ (i.e., non-translative) - [both the movement itself and the entity manifesting such] | STEM 2: (to be/manifest) a movement of a part of a larger whole; move (in-situ) a part of an entity <br> STEM 3: (to be an) cyclic/oscillating/back-and-forth/up-and-down in-situ movement |
| CTE | (to be) a process of in-situ motion/movement; to move in-situ |  |
| CSV | (to be) an in-situ motion/movement itself, i.e., how the movement manifests itself; what the movement(s) consists of |  |
| OBJ | (to be) something moving in-situ |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

## -RÇP- 'BODILY POSE / IN-SITU BODILY MOVEMENT / DANCING'

| BSC | STEM 1: (to be/manifest) a bodily pose; to pose one's body and/or limbs | STEM 2: (to be) a state/act of in-situ (i.e., non-translative) <br> movement of one's body and/or limbs |
| :--- | :--- | :--- |
| CTE | (to be) a state of being in/maintaining a bodily pose | STEM 3: (to be) an act of dancing |
| CSV | (to be) an act of assuming a bodily pose; to assume a bodily pose |  |
| OBJ | (to be) the pose one assumes |  |


| -ÇC- 'TRACK/TRAIL/WAKE' Associated Affix: |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) track/trail of passage left behind by passage of entity [both track/trail + the firmament it is in] | STEM 2: (to be) 1-D, 2-D or 3-D wake or front left behind by passage of entity |
| CTE | (to be) the track/trail of passage left behind by passage of an entity [focus on track/trail itself] |  |
| CSV | (to be) the firmament/ground/substrate in which a track/trail has been left (and of which it is likely formed) | STEM 3: (to be) trail, wake, or spread left |
| OBJ | (to be) the entity which leaves a track/vestige/trace/trail of its passage | behind as area of demarcation, boundary, zone, etc. |

## -DÇ- 'OTHER BODILY MOVEMENT'

| BSC | STEM 1: (to be) an act of jumping/leaping/springing forth; to jump/leap/spring | STEM 2: (to be) a state/act of stretching one's muscles/limbs |
| :--- | :--- | :--- |
| CTE | (to be) a state of being mid-leap or mid-jump or having jumped/leaped | STEM 3: (to be) an act of shaking (a part of ) one's body (e.g., as <br> when shaking one's wet hair dry or an animal shaking water from its |
| CSV | (to be) a physical act of jumping/leaping; to spring off one's feet/paws/legs into mid-air | fur) |

## -ŇBY- 'FIXED PLACEMENT OR POSITIONING / PARKING / STATION-KEEPING'

| BSC | STEM 1: (to be) an act/instance/process of fixing in place; to fix (in place) [i.e., position <br> something into a (quasi-)permanent orientation or placement relative to some surrounding <br> subtrate or medium] |
| :--- | :--- |
| CTE | (to be) a state of being fixed in a certain position/orientation/place |
| CSV | (to be) a physical act of fixing in place; to fix/position in place, to place into a fixed position |
| OBJ | (to be) the position/orientation into which something is fixed |

STEM 2: (to be) a state/act/ process of acitvation or change of state by placing something in a certain position; to activate a change of state by placing something in a particular position (e.g., via insertion, affixing, attaching, turning, shifting, sliding, etc.)

STEM 3: (to be) a state/act of parking or station-keeping; to park [i.e., to place in a station-keeping or temporary storage position]

| -ḐZ-- 'STAY (PUT) / REMAIN / RETAIN / BE LEFT AS-IS' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/instance/process of staying (put)/remaining in one's current spatiotemporal location/position/ state/situation for the short-term context-at-hand; to stay (put), to not change one's current location/position/state/situation for the short-term context-at-hand; to stay/remain (for the short-term) | STEM 2: (to be) a state/act/ process of staying/remaining in/retaining one's current spatio-temporal location/position/ state/situation for the long-term (i.e., beyond the original temporal context); to stay/remain/retain (in the long term) |
| CTE | (to be) a state of not having changed one's spatio-temporal location/position/ state/situation during the short-term context-at-hand | STEM 3: (to be) a state/act of being left in a particular spatio-temporal location/position/ state/situation with no further involvement by the initial party which caused the entity to be situated thus (and without whose help or the help of another party, the entity so left cannot change their status); to leave/be left (behind) as is |
| CSV | (to be) a physical act of staying/remaining in one's spatio-temporal location/position/ state/situation for the short-term context-at-hand |  |
| OBJ | (to be) the spatio-temporal location/position/ state/situation in which one stays (put)/remains for the short-term context-at-hand |  |

### 3.7 TEMPORAL CONCEPTS

| -LN- 'TIME OF DAY' |  |  |  |
| :--- | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be) daytime ( = portion of the 24- <br> day when the sun is above the horizon) | (to be) evening or nighttime ( = portion of the 24-hour <br> day when the sun is below the horizon) | (to be) a particular "o'clock"-time of the day as named by the hour <br> [use numerical roots or affixes to specify the number of hours since <br> midnight] (includes both the time and the event occurring then) |
| CTE | (to be) the elapsing/passing of time <br> during the daytime; to spend/pass the <br> daylight hours | (to be) the elapsing/passing of time during the <br> evening/nighttime; to spend/pass the evening/nighttime <br> hours | (to be) the measuring/delineation of time as specified by a <br> particular "o'clock"-time of day |
| CSV | (to be) the state of being in daylight; to <br> occur/manifest during daylight hours | (to be) the state of being nighttime; to occur/manifest <br> during evening/nighttime hours, to be/occur at night | (to be) the state of being/occurring at a particular "o'clock"-time of <br> day |
| OBJ | (to be) that which occurs/passes during <br> daylight hours | (to be) that which occurs/passes during <br> evening/nighttime hours | (to be) the event which occurs at or is specified by a particular <br> "o'clock"-time of day |

*for specific times, e.g., 10:15 a.m. and 34.3 seconds, use Stem 3 with an appropriate numerical affix, followed by numerical stems with COO affix plus the appropriate stems of the -RW- root below declined in the PARTITIVE case. Alternately, one may use numerical stems with the various degrees of the ELA affix.

| -RV- TEMPORARY DURATION |  |  | Associated Affix: TD1 |  |
| :--- | :--- | :--- | :--- | :---: |
| BSC | (to be) a particular amount of elapsed time during which something occurs/exists; for <br> something to occur/exist lasting/enduring a particular amount of time | STEM 1: a moment/instant <br> CTE | (be) the event(s) occurring during a particular amount of elapsed time |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the new root -RW-shown below:

Specifications for the following six roots are modeled after the root -RV-'TEMPORARY DURATION' above

| -RW- SHORT-TERM CONVENTIONALIZED TIME PERIOD |  |
| :---: | :---: |
| STEM 1: (to be) a second |  |
| STEM 2: (to be) a minute |  |
| STEM 3: (to be) an hour |  |


|  | -̌̌- CONVENTIONALIZED TIME PERIOD |
| :--- | :--- |
| STEM 1: (to be a) day ( = 24-hour period) |  |
| STEM 2: (to be a) week |  |
| STEM 3: (to be a) lunar period / month |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

|  | -RDP- CALENDRICAL TIME PERIOD |
| :--- | :--- |
| STEM 1: (to be a) calendrical day, designated day (for planning/scheduling purposes) | Associated Affix: TD2 |
| STEM 2: (to be a) calendrical week, designated week (for planning/scheduling purposes) |  |
| STEM 3: (to be a) calendrical month, designated month (for planning/scheduling purposes) |  |

## RN- LONGER TIME PERIOD Associated Affix: LTD

STEM 1: (to be a) calendrical year, designated year (for planning/scheduling purposes)
STEM 2: (to be a) calendrical decade, designated decade (for planning/scheduling purposes)
STEM 3: (to be a) designated lifetime of an individual (for planning/scheduling purposes)
NOTE: for the meaning of the old INFORMAL stems previously associated with this root, use the above stems with the DGR/8 affix.

| -ŘTT- LONG-TERM TIME PERIOD Associated Affix: LGD |  |
| :--- | :--- |
| STEM 1: (to be) calendrical century |  |
| STEM 2: (to be) calendrical millennium |  |
| STEM 3: (to be) calendrical ten-thousand year period |  |

NOTE: for the meaning of the old INFORMAL stems previously associated with this root, use the above stems with the DGR/8 affix.

|  | -ŘŇ- EPOCH-LENGTH TIME PERIOD $\quad$ Associated Affix: EPC |
| :--- | :--- |
| STEM 1: (to be) a geologic age |  |
| STEM 2: (to be) a geologic epoch |  |
| STEM 3: (to be) a geologic era |  |

NOTE: for the meaning of the old INFORMAL stems previously associated with this root, use the above stems with the DGR/8 affix.

| $-\mathbf{R P}$ - 'CYCLE / REGULARITY / FREQUENCY / PERIODICITY / ITERATION' |  |
| :--- | :--- | :--- | :--- | :--- |


| -KT- PAST / PRESENT / FUTURE (based on Metaphor of a Progressive Linear Spacetime-line) Associated Affix: TPP |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a past event/occurrence/entity (relative to the contextual present); to be/occur in the past [both the event/entity and its place on a linear timeline relative to the contextual present] | STEM 2: <br> present event, entity, occurrence |
| CTE | (to be) a past event [focus on what occurred, not when] |  |
| CSV | (to be) when a past event occurred [focus on when it occurred, not what occurred] | STEM 3: <br> future event, entity, occurrence |
| OBJ | (to be) the entity/object/circumstance impacted/affected by a past event/occurrence/entity |  |

NOTE: The above stems may be used in spatial contexts as well, in which case English translations might differ depending on context, e.g., 'previous', 'former', 'once-', 'one-time', 'here', '...at hand', 'there', '-to-come', 'expected/awaited', etc.

| -KM- 'TIMELINESS / PUNCTUALITY / EARLINESS / LATENESS' |  |  |
| :--- | :--- | :--- |
|  | STEM 1 | Associated Affix: TME (formerly LAT) |
| BSC | (to manifest) a degree of timeliness/punctuality; the extent to which something is <br> timely/on-time [use a quantitative affix such as EXN, EXD, SUF, etc., to specify] | (to be) something that is early, sooner-than-expected, sooner-than-required |
| CTE | (to be) that which manifests a degree of timeliness/punctuality | (to be) that which is early |
| CSV | (to be) a state of timeliness/punctuality, being on time | (to be) a state of earliness, being sooner-than-required; to be early |
| OBJ | (to be) that to/with which one is (intended to be) punctual | (to be) the event/place/situation at/to which one is (or intends to be) early |

STEM 3: (to be something that is) late, untimely, tardy - Specification pattern is modeled after Stem 2

## -RŠ- 'STAGE / STEP / PHASE OF A PROCESS' Associated Affix: STG

BSC $\quad$ STEM 1: (to be a) step/stage/phase in a process [both the entity/entities/events/acts constituting the portion of the larger process and the process/state of being subdivided from the larger process
CTE (to be the) entity/entities/activity/activities/act(s) within (or which constitute) a step/stage/phase of a process; to constitute the particulars of a stage in a process
CSV
(to be) the act/state/process of being/functioning as a step/stage/phase of a process; to perform a step in a process
OBJ (to be the) process which is divided up into steps/stages/phases

STEM 2: (to be) a degree/grade or point on a progressive/scalar gradient

STEM 3: (to be a) section, sub-unit, discernible/identifiable/differentiated "stretch" or portion of a progressively/successively structured entity/phenomenon

## -TPH- 'SCHEDULE / TIMETABLE / ITINERARY /CALENDAR'

| BSC | STEM 1: (to be) an act/process/instance of using/making/relying upon a schedule/timetable; to use/rely on a <br> schedule/timetable [i.e., a written/graphic listing of sequential events delineated by a time index] |
| :---: | :--- |
| CTE | (to be) a state of being on a schedule, of being scheduled |
| CSV | (to be) a physical act of scheduling; to put/place/input on/in a schedule, to schedule |
| OBJ | (to be) a schedule |

STEM 2: (to be) an act/process/instance of using/making/relying upon an itinerary; to use/rely on an itinerary

STEM 3: (to be a) an act/process/instance of using/making/relying upon a calendar

## -LPŠ- 'REFRESH / RENEWAL / UPDATE'

| BSC | STEM 1: (to be) an act/process/state of needing to be refreshed/replenished; to be in need of refreshment/replenishment/resupply [i.e., to make something return to having its initial appearance/condition/supply] CPT version $=$ refresh/replenish/resupply | STEM 2: (to be) an act/process/instance of renewing/reviving/ renewal/revival;; to renew/revive [i.e., to make something return to the state it had when new] <br> STEM 3: (to be a) an act/process/instance of updating, bringing something up-to-date; to update [i.e., to correct aspects of an entity that have become obsolete/inaccurate] |
| :---: | :---: | :---: |
| CTE | (to be) a state of needing to be refreshed/replenished/resupplied CPT version $=$ state of being refreshed |  |
| CSV | (to be) a physical act of refreshing/replenishing/resupplying; to refresh/replenish/resupply |  |
| OBJ | (to be) what is in need of refreshment/replenishment CPT version $=$ what is/has been refeshed/replenished |  |

### 4.0 PSYCHOLOGICAL AND SOCIOLOGICAL PHENOMENA

| $\quad$-SL- $\quad$ 'THOUGHT / CONTEMPLATION / REASON / INTELLECT' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act of thinking/cogitating; to think/cogitate | STEM 2: (to be) something one is considering/mulling/contemplating; to <br> consider, mull, contemplate, take into account |
| CTE | (to be) the state/process of thinking/cogitating | STEM 3: (to be) an act of reasoning; to reason, use one's intellect [ $=$ employ a <br> Strict process of integrating logic and experience when thinking/analyzing] |
| CSV | (to be) the thought one is thinking |  |

DERIVATIONS: ponder, deliberate/deliberation, contemplate, mull, concentrate, theory, hypothesis, judge, conclude/conclusion
This root is also used as the PROPOSITIVE (PPV) Bias Affix: 'what if...' 'It could be that....' 'Consider this: ...' 'Posit the following: ...' 'Assume for the sake of argument that....,

## -KSL- 'IDEA / ANALYSIS / ABSTRACTION / CONCEPT'

Stem 1: (to be) an act of thinking up/of an idea; to brainstorm; to come up with an idea CSV = an idea
Stem 2: (to be) an act of analysis; to analyze
Stem 3: (to be) an act of abstraction/; to abstract $\quad$ CPT $=$ conceptualization/conceptualize $\quad$ CSV $=$ a concept

## -ŘSL- 'MODE OF THINKING / MODE OF ANALYSIS'

| BSC | Stem 1: (to be) a state/act/process of convergent/critical thinking/analysis using <br> logic; to think/analyze logically [i.e., using the rules of logic] |
| :---: | :--- |
| CTE | (to be) the state/process of convergent/critical thinking/analysis using logic |
| CSV | (to be) the thought/conclusion one is thinking/contemplating as part of or as a result <br> of convergent/critical thinking/analysis using logic |
| OBJ | (to be) a rule of logic by which one conducts convergent/critical thinking/analysis |

Stem 2: (to be) a state/act/process of divergent/creative thinking relying on imagination, inspiration, and creative instinct

Stem 3: (to be) a state/act/process of lateral thinking "outside the box" employing a synthesis of divergent thinking and convergent thinking

| $\quad$-MSL- 'DEDUCTION / INFERENCE / INSIGHT' |  |
| :--- | :--- | :--- |


| $\quad$-LTÇ- 'SUGGESTION / ADVICE / PROFFER / RECOMMENDATION' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (be) an act of suggesting something, i.e., proffering an idea as to a potential course <br> of action or way of thinking | STEM 2: (be) a piece of advice; to advise |
| CTE | (be) a state of having a suggestion made to one; listening to/hearing/reading a suggestion being <br> made | STEM 3: (be) recommendation; to recommend |
| CSV | (be) the words/means/method of making a suggestion |  |
| OBJ | (be) a suggestion; the idea offered as a potential course of action or way of thinking |  |

This root is also used as the SUGGESTIVE (SGS) Bias Affix: 'How about...' 'We could...' 'Might I suggest...'

The Specification pattern of the above root applies to the following root as well:

|  | - ŇTÇ- | 'PROPOSITION / COUNSELING / ADVOCACY' |
| :--- | :--- | :--- |
| Stem 1: (be) a proposal; to propose | Stem 2: | (be) an instance of counseling; to counsel | Stem 3: (be) an act of advocating; to advocate

### 4.1 COMMUNICATION AND SOCIAL INTERACTION

| -ḐX- 'VOICE / VOCAL UTTERANCE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an act/instance of making of a vocal utterance; to make sound by means of one's vocal apparatus (e.g., bark, meow, hoot, call, shout, cry, scream, shriek, moo, whinny, roar, purr, yowl); to vocalize, to utter a sound [both the sound and the process of uttering it] | Stem 2: (to be) an act/instance of making the usual, common, representative vocalizationmade by an entity (e.g., a meow, bark, whinny, chirp, roar, speaking, etc.) <br> Stem 3: (to be) an act/instance of making an alternate, lesscommon vocalization made by an entity (e.g., cry, yowl, murmur, hum, purr, mumble) |
| CTE | (to be) the sound made by/consisting of a vocal utterance, a vocalization; to vocalize ( = the aurally discernible sound, not the originating process) |  |
| CSV | (to be) the process of making a vocal utterance; to utter, to vocalize ( = the vocal process itself irrespective of the resulting sound or communicative content) |  |
| OBJ | (to be) the communicative content of a vocal utterance, what a vocal utterance is intended to convey |  |

## -FÇW- 'DELIBERATELY AFFECTED VOCAL SOUND'

| BSC | Stem 1: (to be) an act/instance of vocal whistling; to vocally whistle | Stem 2: (to be) an act/instance of whisper; to whisper <br> Stem 3: (to be) an act/instance of vocal mimicking; to vocally mimic |
| :---: | :---: | :---: |
| CTE | (to be) the vocalized sound of a whistle, the sound of vocalized whistling; for there to be a vocalized whistling sound |  |
| CSV | (to be) the physical act of making a whistling sound; to physically make a whistling sound |  |
| OBJ | (to be) the communicative content of a whistle, what is intended to be conveyed by a whistle |  |


| -MMW- 'VOCALIZATION OF DISTRESS OR PAIN / CRY / WEEP / SCREAM' |  |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/instance of uttering a vocal sound of physical/mental distress or pain; to utter a vocal sound of <br> physical/mental distress or pain (e.g., moaning, howling, etc.) | Stem 2: (to be) an act/instance of crying, <br> weeping; to cry/weep |  |
| CTE | (to be) the vocalized sound of vocalized physical or mental distress/pain, a vocalized sound of distress/pain; for there <br> to be a vocalized sound of physical/mental distress/pain | Stem 3: (to be) an act/instance of screaming, <br> to scream [i.e., due to intense physical/mental <br> distress/pain] |  |
| CSV | (to be) the physical act of uttering a vocal sound of distress/pain; to moan, to howl |  |  |
| OBJ | (to be) the physical or mental distress/pain which causes one to moan or howl |  |  |

## -M- ‘ LINGUISTIC COMMUNICATION / SPEAK / SAY / TELL

| BSC | Stem 1: (to be) a spoken/written/signed/signaled utterance for communicating linguistically |
| :---: | :--- |
| CTE | (to be) the (intended) message/content/meaning of an instance of linguistic communication; to <br> say/tell/communicate something using language |
| CSV | (to be) an instance of producing/uttering/writing/signing/signaling using language (i.e., the process thereof, <br> irrespective of the content/message); to speak/write/sign/signal in a language |
| OBJ | (to be) the entity/party to which/whom one (intends to) communicate linguistically; the (intended) <br> audience/listener/hearer/reader/recipient of a linguistic communication |

Stem 2: (to be) an instance/utterance of linguistic communication for rhetorical, inspirational, socially effective, or psychologically manipulative purposes

Stem 3: (to be) a phoneme or morpho-phonemic element/component of linguistic communication; to be a meaningful "sound" in one's spoken language (e.g., a vowel or consonant or syllable)

| -Ň- 'WRITE / INSCRIPTION / COMPOSE IN WRITING / WRITTEN SYMBOL OF COMMUNICATION' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) something written (down), something (recorded/transcribed) in writing; to write down something, record in writing [both the physical symbol(s) and the communicative content/message thereof] | STEM 2: (to be) something authored in writing, written composition; to "write" = to author, to compose in writing |
| CTE | (to be) the communicative/linguistic content/message contained within something written |  |
| CSV | (to be) to be the visual inscription or physical presence of something written (regardless of its communicative content) | STEM 3: (to be) a written/visual character/symbol/glyph/letter/emoji/ideogram, etc. used for written/visual communication |
| OBJ | (to be) the object/surface on which something is written/inscribed |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

## -NTY- 'DOCUMENT / WRITTEN PAGE/ LINGUISTIC GRAPHEME’

| BSC | STEM 1: (to be) something documented in writing; to document, record/transcribe for <br> official/archival purposes [both the physical writing and the communicative content/message thereof] |
| :---: | :--- |
| CTE | (to be) the communicative/linguistic content/message contained within something officially <br> documented |
| CSV | (to be) to be the visual inscription or physical presence of something documented (regardless of its <br> communicative content) |
| OBJ | (to be) the object/surface on which something is documented |

STEM 2: (to be) a "page" of writing, a "page" of a written work ["page" = visible formal interface for static written communication]

STEM 3: (to be) a written grapheme/character/letter, etc. used in a language's [official] writing system; to write (down) letters/characters/graphemes from/in a language's writing system

## -PÇ- 'READ / RECITE / ERUDITION'

| BSC | Stem 1: (to be) an act of reading; to read (i.e., acquire/attain information from a written-language <br> source via one's knowledge of the written language) | Stem 2: (to be) an act of reading aloud, reciting; to read (aloud), <br> to recite (i.e., speak words aloud from a written source) |
| :---: | :--- | :--- |
| CTE | (to be) the state/act of mental interpretation/comprehension of what one reads; to comprehend/take <br> in what one reads | Stem 3: (to be) a state/act of erudition/scholarship; to acquire |
| CSV | (to be) the physical act of reading written content; to perform the physical act of reading (i.e., the <br> visual scanning of written characters with one's eyes plus the mental interpretation thereof) | knowledge/expertise via reading |
| OBJ | (to be) the contents of what one reads (i.e., the communicative message in writing) |  |

## - ŢČ- 'SIGN/MARK/SYMBOL/VISUAL OR TACTILE MEANS OF COMMUNICATION / DATUM / INFORMATION'

BSC $\quad$ Stem 1: (to be) a state/act of being a sign/signal/gesture/indication; to be/make a sign/signal/gesture/indication, to indicate, to gesture, to (transmit a) signal (i.e., general indication of something)

CTE
(to be) a datum, a piece of information conveyed by a sign/signal/indication/indicator

CSV
OBJ
(to be) an act of indicating; do something that indicates
(to be) a sign/signal/indication/indicator itself

Stem 2: (to be) a state/act of being a (visual/tactile/olfactory) mark, token track, print, trail, clue, trace

Stem 3: (to be) a state/act of being a non-linguistic communicative/informational gesture (i.e., a visual/tactile indication designed to communicate non-linguistic information, e.g., a nod, a certain facial expression, a wink, a hand-wave of greeting, a hand-wave of dismissal, a shrug, a pat on the head, a pat on the back, etc.)

## -RŢČ- 'OFFICIAL SIGN OR SIGNAL / EMBLEM / INSIGNIA / LOGO / SYMBOL'

| BSC | STEM 1: (to be) a state/act of being a formal/authorized/official sign/signal (e.g., <br> road sign, traffic signal, marquee, written name/information on a dedicated placard- <br> like surface, etc.) |
| :---: | :--- |
| CTE | (to be) the information indicated/expressed by a formal/authorized/official sign/signal |
| CSV | (to be) an act of expression via a formal/authorized/official sign/signal; to <br> express/convey via a formal/authorized/official sign/signal |
| OBJ | (to be) a formal/authorized/official sign/signal |

STEM 2: (to be) a state/act of being a symbol, emblem, device, insignia, logo
STEM 3: (to be) a state/act of being a linguistically representational mark/symbol other than a character/letter/grapheme from a language; to be/write a linguistically representational mark/symbol other than a character/letter/grapheme from a language (e.g., an emoji, an arrow, the power-on/off symbol on a device, the outline of a raised hand indicating "stop", a red circle with diagonal bar indicating something prohibited, etc.)

## -FÇ- 'DESCRIPTION / SPECIFICATION / DELINEATION'

| BSC | Stem 1: (to be) an act/process of describing something; to describe [including the act/process <br> of description plus what is described] |
| :--- | :--- |
| CTE | (to be) the content of a description |
| CSV | (to be) an act/process of describing; an act of description |
| OBJ | (to be) that which a description pertains to or is about |

Stem 2: (to be) an act/process of of specification, giving information specific to the context at hand; to specify

Stem 3: (to be) an act of delineating something; to delineate, describe in clinical/organized detail

| $\quad$-FÇM- 'ACCOUNT / NARRATIVE / STORY / TALE' |  |
| :--- | :--- | :--- |

## -FÇN- 'FICTIONAL STORY / TALE / PLOT / STORY ARC'

| BSC | STEM 1: (to be) an act/process of telling/relating/recounting a fictional story or tale | STEM 2: (to be) the plot or story arc of a fictional story/tale |
| :--- | :--- | :--- |
| CTE | (to be) the content of a fictional story/tale | STEM 3: (to be) the theme/moral/purpose/point of a fictional story/tale |
| CSV | (to be) an act/process of conveying the content of a fictional story/tale verbally or in writing |  |
| OBJ | (to be) an event/occurrence/situation from/told in a fictional story/tale |  |

## -TT- 'SALUTATION / GREETING / INTRODUCTION'

| BSC | Stem 1: a state/act of greeting, salutation; to greet, extend salutations toward, say hello to |  |
| :---: | :--- | :--- |
| CTE | (to be) a state of salutation | Ste |
| CSV | (to be) an act of greeting someone; the actual words/actions employed to greet someone; to <br> say words of greeting, to demonstrate one's greetings |  |
| OBJ | (to be) the party/entity who is greeted | p |

Stem 2: (to be) an act of hailing, getting attention of someone/something; to hail / get attention of

Stem 3: (to be) a social introduction; to socially introduce, present a party to another party

## -TTR- 'LEAVETAKING / SAYING GOODBYE / FAREWELL’

BSC $\quad$ STEM 1: (to be) a state/act of casual leavetaking, saying "see you later"; to casually take one's leave (until an expected and predictable meeting); to say "bye" or "good night" or "see you [tomorrow, this weekend, next week, etc.), to bid one a casual/temporary goodbye until an expected, predictable, soon-to-come remeeting.

CTE
(to be) a state of casual leavetaking
CSV
(to be) an act of casually taking one's leave; the actual words/actions employed to casually take leave of someone; to say words of casual/temporary leavetaking
OBJ (to be) the party/entity to whom one directs one's casual/temporary goodbye

STEM 2: (to be) a a state/act of leavetaking, saying goodbye (for the present, until an eventual remeeting at some future time); to take one's leave, to say goodbye, to bid one goodbye (for the present, until an eventual remeeting at some future time

STEM 3: (to be) a formal farewell, bidding farewell (with no expectation of when or if the parties will meet again); to bid farewell, to bid adieu

## -ẒKY- 'MODULATION OF ELECTRO-MAGNETIC WAVE FOR COMMUNICATION PURPOSES'

BSC $\quad$ Stem 1: (to be) a state/act of amplitude modulation of an e-m frequency for purposes of communication with an e-m (i.e., radio/television) receiver [i.e., an AM broadcast]

CTE
(to be) a state of amplitude modulation; to be an AM broadcast
CSV (to be) an act of modulating the amplitude of an e-m frequency; to make an AM broadcast
OBJ (to be) the message/communicative content of an AM broadcast

Stem 2: (to be) a state/act of frequency modulation for communication purposes [i.e., an FM broadcast]

Stem 3: (to be) a state/act of polarity modulation for communication purposes [i.e., a Polarity Modulation broadcast]

| $\quad$-MSX- 'PLAY-ON-WORDS / PUN / DOUBLE-ENTENDRE' |  |
| :--- | :--- | :--- | :--- |


| $-\mathbf{D N -}$ 'NAME / DESIGNATION / LABEL' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a name [plus the entity named]; to be named/called something | Stem 2: (to be) a designation or reference [plus the entity so <br> designated]; to refer to as |
| CTE | (to be) an entity having a name | Stem 3: (to be) a label [plus the entity so labeled]; to label as |
| CSV | (to have) a name; to bear a name |  |
| OBJ | (to be) the name that an entity has |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

| -RDN- 'TITLE / ROLE" |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a title [plus the entity so titled] [here, "title" refers to a word <br> or phrase acting as a name, as in the title of a book or work of art, etc.] | STEM 2: (to be) a title [plus the entity so titled] [here, "title" refers to a formal <br> designation given a person indicating their societal/occupational role/function, as in <br> "Doctor", "Queen," "President", "Deputy", "Minister", "Countess," etc.] |
| CTE | (to be) an entity having a title | STEM 3: (to be) a role [plus the entity carrying out the role] (i.e., a formally |


| -ND- 'QUESTION / QUERY / ANSWER / RESPONSE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/process of question \& answer [statement requesting information + the answer/reply/response thereto] | STEM 2: (to be) an act of questioning/querying <br> STEM 3: (to be) an act of answering/responding |
| CTE | (to be) an act/process of asking a question and receiving an answer [focus on the inquiry/response process itself] |  |
| CSV | (to be) the act/process of tangibly/physically/linguistically expressing a question and hearing/reading/discerning an answer (i.e., regardless of the content of the question or answer) |  |
| OBJ | (to be) the actual words or specific /communicative expression(s) of a question and answer |  |


| -NDL- 'INQUIRY / INVESTIGATION / RESEARCH / DISCOVERY' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/process of inquiry + answer or resulting discovery; to inquire into something [i.e., seek an explanation or answer(s) for something that (one believes_ needs explaining] | STEM 1: (to be) an act/process of formal investigation or research; to investigate/research <br> STEM 3: (to be) an act/process of discovering/finding the explanation(s)/answer(s) to one's inquiry or investigation; to discover/find out something one has inquired about or investigated |
| CTE | (to be) the state of there being something unexplained that (one believes) needs an explanation |  |
| CSV | (to be) the physical actions taken and/or question(s) posed that constitute an inquiry; to physically take the actions and/or physically state/ask the questions constitute an inquiry |  |
| OBJ | (to be) that which is unexplained and (that one believes) needs to be inquired about/investigated |  |


|  | -RRJ- 'ASSERTION / CERTAINTY / ASSURANCE / ALLEGATION / AFFIRMATION' |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (be) an (act of) assertion; to assert that something is certain based on one's belief/knowledge that it is so, to claim * | Stem 2: (act of) assurance/allegation; to assure that something is so based on intuition, speculation, hope, or in the (immediate) absence of evidence. <br> Stem 3: (process of) affirmation; to affirm/swear that something is so. |
| CTE | (be in) a state of certainty about something based on one's belief/knowledge about it |  |
| CSV | (be) a process of asserting; declare that something is so |  |
| OBJ | (be) that which is being asserted; an asserted fact |  |

* 'claim' = to assert as being true; for a formal claim for legal relief/indemnification, see -RŇS-

This root is also used as the CONTENSIVE (CNV) Bias affix: = 'I'm telling you...', 'I told you so!', 'You see?!'

## -TFL- 'OFFER / INVITATION / ACCEPTANCE'

BSC $\quad$ STEM 1: (to be) a state/act/instance of offering something to someone; to offer something to someone
(to be) a state of there being something offered or on offer
CTE
CSV
OBJ
(to be) a physical act of offering; to perform an act of offering (to be) an offer(ing), what one offers, that which is offered

STEM 2: (to be) a state/act/instance of invitation/inviting someone to (do/participate in) something; to invite someone to (do/participate in) something

STEM 3: (to be) an act/instance of accepting an offer or invitation; to accept an offer or invitation

| $-\mathbf{V Z ̌ R ̌ - ~ ' M E T A P H O R ~ / ~ M E T O N Y M ~ / ~ A L L E G O R Y ' ~}$ |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/act of communication via a metaphor; to be metaphorical, speak <br> metaphorically, use a metaphor | STEM 2: (to be) a state/act of communication via a metonym |  |  |  |  |
| CTE | (to be) (in) a metaphorical state | STEM 3: (to be) a state/act of communication via an allegory |  |  |  |  |
| CSV | (to be) an act of using/speaking/writing/communicating/conveying information by means of a <br> metaphor |  |  |  |  |  |
| OBJ | (to be) the metaphor one uses; to be a metaphor |  |  |  |  |  |


| -FX- 'DEGREE OF CONFIDENCE/FORTHRIGHTNESS/HUMILITY' |  | Affix: CFD (use SUF/EXN/EXD, etc. ) |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be/manifest a) degree of meekness/confidence ( $=$ self-confidence, self- <br> effacement) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of humility; be humble |
| CTE | (to be) something with a degree of meekness/confidence | STEM 3: (to be/have a) degree of authoritativeness ( $=$ |
| CSV | (to be) a degree of meekness/confidence | manifestation of control /leadership; expectation of obedience / <br> acquiescence / complacence by others) |
| OBJ | (to be) an entity/party impacted/affected by one's degree of meekness/confidence |  |

## -NX- 'DEGREE OF FURTIVENESS / COVERTNESS' Affix: CVT (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be/manifest a) degree of furtiveness/covertness ( = extent to which an activity is furtive) - <br> [both the quality and the entity manifesting such] |
| :---: | :--- |
| CTE | (to be) something with a degree of furtiveness/covertness |
| CSV | (to be) a degree of physical/technical furtiveness/covertness |
| OBJ | (to be) an entity/party impacted/affected by one's degree of furtiveness/covertness |

STEM 2: (to be/manifest a) degree to which something is obscure/obfuscated/ambiguous/difficult to discern or interpret

STEM 3: (to be/manifest a) degree of sneakiness / stealth / surreptitiousness

| -MŢ- 'DEGREE OF PUBLICITY / PRIVACY / SECRECY / CONCEALMENT / AVAILABILITY' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1. (to be) something with a particular degree of publicity, notoriety vs. secrecy, confidentiality [i.e., degree to which something is generally known] - [both the quality and the entity manifesting such] | STEM 2. (to be) something with a particular degree of privacy/concealment/seclusion [i.e., degree to which something is generally seen/heard/witnessed] |
| CTE | (to be) something with a degree of publicity, notoriety vs. secrecy, confidentiality |  |
| CSV | (to be) a degree of physical/technical publicity, notoriety vs. secrecy, confidentiality | STEM 3. (to be) something with a particular degree of diffusion/availability/accessibility [i.e., degree to which |
| OBJ | (to be) an entity/party impacted/affected by one's degree of publicity, notoriety vs. secrecy, confidentiality | something is generally available/accessible] |


| $-V V T-\quad$ 'TACT(FULNESS) / INGRATIATE / OBSEQUIOUSNESS / SYCOPHANCY' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) an instance of tact(fulness), i.e., speak or act in a manner designed to preserve the <br> appearance of dignity for all parties, despite the parties' likely knowledge that the situation <br> involved is other than dignified | STEM 2: (to be) ingratiating |
| CTE | (be) a state of tactfulness; to manifest tactfulness, have a tactful air/manner | STEM 3: (to be) obsequious, unctuous, sycophantic |
| CSV | (be) the tangible action(s)/word(s) used in an act/display of tact(fulness) |  |
| OBJ | (be) the matter/issue/subject/situation requiring/necessitating/eliciting a display of tact(fulness) |  |

This root is also used as the EUPHEMISTIC (EUP) Bias Affix: 'Let's just say that....' or 'Well, let me put it this way....'

| -LLM- 'SELF / IDENTITY / PERSONALITY' |  |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (be) one's own self ( = one's own person as an object of reflection or reference), <br> oneself; to be/act (as) oneself | STEM 2: (be) one's sense of identity, i.e., what one <br> senses/believes/observes introspectively about oneself that makes one <br> feel unique as compared to others; what one senses/believes about <br> oneself that distinguishes oneself from others; to have a sense of <br> identity [OBJ = one's identity as established by authorized means; <br> i.e., how one is formally/authoritatively distinguished from others] |  |
| CTE | (be) one's sense of self-awareness, i.e., the conscious subjective sense that one exists as an <br> individual | STEM 3: (be) a one's personality, set of one's personality traits |  |

This root is also used as the RELECTIVE (RFL) Bias Affix: 'Look at it this way...' 'As I see it,...' 'In my opinion,...' or 'From my point of view,....'

## -CČ- 'MODESTY / HUMBLENESS / MEEKNESS'

| BSC | STEM 1: (be) an act/instance of modesty; to act/behave modestly; to be modest (i.e., not <br> boastful, conceited, or demonstrating pride about one's identity, talents, characteristics, <br> accomplishments, etc.) |
| :--- | :--- |
| CTE | (be) a modest person, have a modest character/personality |
| CSV | (be) an appearance of modesty, i.e., to behave/act as (if) one who is modest |
| OBJ | (be) a person whom others generally perceive as being modest |

STEM 2: (be) an act/instance of humility/humbleness; be humble (i.e., behaving/being with a conscious sense of one's own defects or shortcomings, so that one is unassertive

STEM 3: (be) an act/instance of meekness; be meek (i.e., patient and mild in character/personality and not inclined to anger or resentment)

This root is also used as the DIFFIDENT (DFD) Bias Affix: 'sorry, but...' 'It's nothing. It's just...'

|  | $-\mathbf{Z ̌ Z ̌ T}-\quad$ 'ORDINARINESS / UNORIGINALITY' |
| :--- | :--- | :--- | :--- |, | Stem 2: (be) something matter-of-fact, down-to-earth or prosaic (i.e., |
| :--- |
| lacking in any features or characteristics or behavior which would |
| cause one to infer or guess their nature, motives, meaning, intentions, |
| etc.) |

This root is also used as the PROSAIC (PSC) Bias Affix: - 'Meh... (said in disappointment)' 'How ordinary!'

|  | -DPXW- 'REST / TAKING A BREAK / VACATION / HOLIDAY / SABBATICAL' |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) an act/instance of taking a break from something, ceasing one's activity in order to recuperate/rest; to rest, take a break, to stop what one is doing to recuperate/rest | Stem 2: (be) an act/state of being on/taking a vacation/holiday; to take or be/go on a vacation/holiday <br> Stem 3: (be) a act/state of being on leave, to be on sabbatical; to be on leave/sabbatical, to be on an extended break from something |
| CTE | (be) a state of being on a break, temporarily resting/recuperating from an activity |  |
| CSV | (be) an act of taking a break; to physically stop what one is doing in ordert to recuperate/rest |  |
| OBJ | (be) what one is taking a break from |  |


|  | - -MSF- 'ABANDONMENT / GIVING UP ON / RESIGNATION' |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act/instance of giving up on something; to give up on (i.e., losing one's <br> faith/belief that something is or functions as one thought it would or as it used to [be]) | Stem 2: (be) an act/instance of abandonment; to abandon <br> STE |
| CTE | (be) a state of having given up | Stem 3: (be) a act/instance of resignation (i.e., officially vacating <br> one's role, duty, job) |
| CSV | (be) an act of giving up |  |
| OBJ | (be) what one gives up on, what one no longer believes in |  |

This root is also used as the RESIGNATIVE (RSG) Bias Affix: - 'So much for...!' 'There goes...!'

## -RMSF- 'RENUNCIATION / DESERTION / ABDICATION'

Stem 1: (be) an act of renunciation; to renounce
Stem 2: (be) an act of desertion
Stem 3: (be) an act/instance of abdication; to abdicate, to abjure

| -ŇŇS- 'SOLICITATION / SUPPLICATION / URGING / IMPLORE / BESEECH / INSIST / ENTREATY / PRAYER' |  |  |
| :---: | :---: | :---: |
| BSC | (be) an act of solicitation, i.e., a polite or humble request made to a 2 nd party that the 2 nd party provide some desired service/relief/resource, etc.; a plea, a supplication | Stem 2: (be) an act/process of urging/begging/imploring/ beseeching/entreating, i.e., an emotionally earnest/intense form of solicitation; to beseech, entreat, beg, insist <br> Stem 3: (be) an act of prayer; to pray (i.e., to a deity or supernatural entity) |
| CTE | (be) the psycho-social aspects of an act of solicitation |  |
| CSV | (be) the physical act/process/words involved in making a solicitation |  |
| OBJ | (be) the object/entity/service which the soliciting party hopes to obtain |  |

This root is also used as the SOLICITATIVE (SOL) Bias Affix: 'please'

## -RŇS- 'CLAIM * / LAWSUIT / APPEAL'

Stem 1: (be) a process of claiming; to make a claim (i.e., to seek relief/indemnification from some injustice done) *
Stem 2: (be) an act/process of suing; to sue, file a (law)suit
Stem 3: (be) an act/process of appealing; to appeal (i.e., to seek reversal of some punishment meted)

* for the informal meaning of 'claim' = 'to assert (something) as being true', see -RRJ

|  | $\quad$-PL,L-- 'HUMOR / WIT / JEST' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) something funny/humorous/comical; to be funny/humorous/comical | Stem 2: (to be) something witty (i.e., subtly and cleverly humorous <br> which strikes an audience as charming); to be witty |  |
| CTE | (to be) the state of funniness/humor induced | (to be) the actual manifestation (act(s), word(s), circumstance(s), situation(s), object(s), etc.) of <br> whatever is funny | Stem 3: (to be) something farcical or sardonic (i.e., something <br> humorous in a double-edged manner based in irony or sarcasm); to be <br> a farce, to be farcical |
| CSV | OBJ | (be) what is funny, i.e., the party/entity/object/event/situation that is the focus of the humor |  |

This root is also used as the COMEDIC (CMD) Bias Affix: - -pl! 'Funny!' 'LOL'

| -RPL̦Ļ- 'JEST / PRANK / JOKE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a joke; make a joke (i.e., a communicated story or message designed to evoke humor) | STEM 2: (to be) a jest; make a jest <br> STEM 3: (to be) a prank; pull a prank (i.e., an act or situation designed to evoke humor through embarrassment) |
| CTE | (to be) the state of funniness/humor induced by a joke |  |
| CSV | (to be) the actual manifestation (act(s) and/or word(s) or circumstance(s) that constitute a joke; to tell/perpetrate a joke |  |
| OBJ | (to be) the butt of a joke, what or who the joke is about |  |

## MY- 'GRATITUDE / THANKFULNESS'

| BSC | STEM 1: (to be) an offer of thank(s)/gratitude for a favor, honor, courtesy or convenience performed; to offer gratitude for a favor, honor, courtesy or convenience performed ( = both the motivating desire to offer gratitude and its tangible/physical/verbal expression) | STEM 2: (to be) thank(s) / offer gratitude due to being relieved/rescued from an adverse situation |
| :---: | :---: | :---: |
| CTE | (to be) the psychological state motivating one to offer thanks/gratitude for a favor, honor, courtesy or convenience performed | STEM 3: (to be) thank(s) / offer gratitude within ironic circumstances or merely as a superficial courtesy, i.e., where expectation of thanks is for an unwanted, unnecessary, or purely symbolic act or an act which required little or no effort on the doer's part |
| CSV | (to be) the physical/tangible/linguistic expression of an act of thanks or gratitude for a favor, honor, courtesy or convenience performed; to communicate/express one's thanks or gratitude for a favor, honor, courtesy or convenience performed |  |
| OBJ | (to be) the actual words or other form(s) of expression used in communicating one's thanks/gratitude for a favor, honor, courtesy or convenience performed |  |

## -RMY- 'PRAISE / BEING BEHOLDEN'

| BSC | STEM 1: (to be) an act of praising an entity; to praise someone/something ( $=$ both the <br> act of praise and its tangible/physical/verbal expression) |
| :--- | :--- |
| CTE | (to be) the socio-psychological state of praise |
| CSV | (to be) the physical/tangible/linguistic expression of an act of praise |
| OBJ | (to be) what one is praising an entity for; to be the motivating reason one praises <br> another/something |

STEM 1: (to be) a state/act of gratefulness to another; manifestation of being beholden to someone or something [feeling is justified and an honor to be feeling]

STEM 3: (to be) a manifestation of being beholden or obliged to someone or something [feeling is resented and unwanted]

|  | -LL̦- 'ACKNOWLEDGEMENT / DISCLOSURE / ADMISSION' |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) an act/instance of acknowledgement of something (i.e., demonstrating to another one's awareness of something) | Stem 2: (be) an act/instance of disclosing or revealing something (i.e., let others see/know something which has previously not been seen by or known to them) |
| CTE | (be) the state of mutual awareness/understanding created by an act of acknowledgement |  |
| CSV | (be) an act of physically acknowledgement; to physically acknowledge (e.g., nodding, verbally, a wave of one's hand, a wink, etc.) | Stem 3: (be) a act/instance of admitting to something; to admit to, grant that something is so (i.e., acquiesce to allowing others to know of one's |
| OBJ | (be) that which is acknowledged |  |

This root is also used as the ADMISSIVE (ADS) Bias Affix: 'mm-hmm' 'uh-huh', 'I see'.

## -LL̦W- 'ASSENT / ACQUIESCENCE / CONFESSION'

Stem 1: (be) an act of assent/acquiescence
Stem 2: (be) an act of divulging/exposing something; to divulge or expose something (i.e., let others see/know what has previously been private or secret)
Stem 3: (be) an act of confessing something, owning up to something; to confess or own up to something

| -NF- 'PARTNERSHIP / COLLEAGUE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of partnering, being a partner to or with; to be a partner with or to, to partner with, to partner up (i.e., teaming up with someone to accomplish something together | Stem 2: (to be) state/act of being in league with, to be one's cohort, to be one's fellow-[X], to be one's co-[X] <br> Stem 3: (to be) a state/act of being a colleague to another, be one's colleague |
| CTE | (to be) a state of partnership |  |
| CSV | (to be) be an act of partnering; to take on a partner |  |
| OBJ | (to be) the entity/party which/who partners with one; be one's partner |  |


| - -MFL- 'UNION / BETROTHAL / MARRIAGE' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of union, being united; to unite | STEM 2: (to be) a state/act of being engaged/betrothed/promised/ <br> plighted to another as a mate |
| CTE | (to be) a state of union | STEM 3: (to be) a state/act of being married/wedded; to marry, to |
| CSV | (to be) be an act of uniting; to do something that unites | STM <br> wed, to be the spouse of another |
| OBJ | (to be) the entity/party which/whom one joins in a union |  |

## -MŽ- 'SEXUAL/ROMANTIC RELATIONSHIP / SEXUAL RELATIONS'

| BSC | Stem 1: (to be) a sexual/romantic relationship between two or more parties; to have a <br> sexual/romantic relationship with another party or parties |
| :--- | :--- |
| CTE | (to be) the psychological/emotional state of being in a sexual/romantic relationship |
| CSV | (to be) a physical act/manifestation of a sexual/romantic relationship |
| OBJ | (to be) one's sexual/romantic partner/ "lover", boyfriend/girlfriend, significant other |

Stem 2: (to be) an act of sexual relations; to have sex, engage in sex(ual activity)

Stem 3: (to be) an act of pursuing a sexual/romantic relationship; to pursue a sexual/romantic relationship; to date / to court

| - -BŽG- 'PROSTITUTION / PIMPING; |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of prostituting oneself, to engage in an act of prostitution <br> (i.e., offering oneself for sexual relations in exchange for money or other for of <br> remuneration) CPT Version $=$ to successfully procure a paying customer for sex | STEM 2: (to be) a state of requesting sex from a prostitute; to offer <br> money (or other remuneration) in exchange for sex. OBJ Specification $=$ <br> prostitute's customer |
| CTE | (to be) an act of sex(ual relations) performed as a prostitute | STEM 3: (to be) a state of managing/overseeing/arranging customers for <br> a prostitute; to manage/oversee/arrange; to pimp. OBJ Specification $=$ <br> pimp |
| CSV | (to be) a physical act of offering oneself for sexual relations; to offer sex for monetary or <br> other remuneration |  |
| OBJ | (to be) a prostitute |  |

## -JV- 'COOPERATION / TEAM / ALLIANCE'

BSC $\quad$ Stem 1: (to be) a state/act of cooperation; to cooperate
Stem 2: (to be) state/act of teaming up with; be/form a team
CTE (to be) a state of cooperation; be cooperative
CSV (to be) be an act of cooperating; to do something which demonstrates cooperation
OBJ (to be) the entity/party with whom one cooperates

[^1]
## -JVY- 'COLLABORATION / COLLUSION / CONSPIRACY'

| BSC | STEM 1: (to be) a state/act of collaboration; to collaborate |
| :--- | :--- |
| CTE | (to be) a collaborative state; be collaborative |
| CSV | (to be) be an act of collaborating; to do something which demonstrates collaboration |
| OBJ | (to be) the entity/party with whom one collaborates |

STEM 2: (to be) a state/act of collusion; to collude

STEM 3: (to be) a state/act of conspiracy; to conspire

| -PPL̦-- 'CELEBRATION / PARTY / FÊTE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/act of celebrating something, a celebration; to celebrate something | STEM 2: (to be) a state/act of partying, having a party; to (have/throw a) party [i.e., an event whose purpose is a social gathering where one is free/expected to be disinhibited/carefree] |
| CTE | (to be) a mental/emotional state of celebration; be in a celebratory state/mood |  |
| CSV | (to be) be a physical act/state of celebrating; what one does that constitutes celebration | STEM 3: (to be) a state/act of having/conducting/participating in a fête; to |
| OBJ | (to be) that which is being celebrated, the reason/motive for the celebration | (have/conduct/participate in a) fête [i.e., a formalized social gathering where one is expected to interact amicably with other members of one's community] |


| -KB- 'ASSOCIATION / DEALING WITH / RELATION TO / ENGAGEMENT WITH' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of dealing with something/someone; to spend time or effort dealing with <br> something/someone, having to focus attention upon something/someone | Stem 2: (to be) a state/act of relating to or with <br> something/someone, a relation; to bear upon, to pertain to, to <br> have to do with |
| CTE | (to be) a state of having to deal with something/someone; be in such a state | Stem 3: (to be) an act of engaging in, becoming involved with; <br> to become involved with |
| CSV | (to be) an act of dealing with or focusing one's attention upon; to deal with, to focus one's attention <br> upon | (to be) what/who one must deal with |
| OBJ | (then |  |

Derivations: to associate/interact with

The above root may be used with the following SYM affix below to specify the nature of an interrelationship:

| -çй | SYM Symbiotic Relationship |
| :---: | :--- |
| 1 | in an obligate [i.e., required/mandatory/necessary] relationship with another party to mutual benefit, i.e., obligate mutualistic relationship |
| 2 | in an obligate [i.e., required/mandatory/necessary] relationship to the benefit of oneself but neutral to the other party, i.e., obligate commensal relationship |
| 3 | in an obligate [i.e., required/mandatory/necessary] relationship to the benefit of oneself but harmful to the other party, i.e., obligate parasitic relationship |
| 4 | in a facultative [i.e., optional] relationship with another party to mutual benefit, i.e., optionally mutualistic relationship |
| 5 | in a facultative [i.e., optional] relationship to the benefit of oneself but neutral to the other party, i.e., optional commensal relationship |
| 6 | in a facultative [i.e., optional] relationship to the benefit of oneself but harmful to the other party, i.e., optional parasitic relationship |
| 7 | in an obligate or facultative relationship with another party of no benefit to oneself but advantageous/beneficial to the other party |
| 8 | in an obligate or facultative relationship with another party harmful to oneself but advantageous/beneficial to the other party |
| 9 | in a competitive relationship with another party [potentially] harmful to both parties |

## -NŢR- ‘USEFULNESS / SERVICE / ASSISTIVENESS’

NOTE: This root and its stems refer to the usefulness/assistiveness of an inanimate or collective entity. To denote assistance / helpfulness/support from an animate conscious entity, see the root -NN- below.

| BSC | Stem 1: (to be) a state of being potentially useful or an act of usefulness to <br> one; to be useful to one, to be of use to one, be utilitative [i.e., utilizing an <br> entity that helps one to so something] |
| :--- | :--- |
| CTE | (to be) a state of usefulness |
| CSV | (to be) a physical act of using something that is useful |
| OBJ | (to be) that which is useful |

Stem 2: (to be) a state of potentially serving a function/purpose to one; to be of potential service, to potentially serve a function, be serviceable [i.e., available to perform a function/operation/act which is helpful/assistive/useful to another]

Stem 3: (to be) a state/act of being of potential assistance/assistiveness to one or in a situation (e.g., an assistive device, an assistive hand-railing, an assistive feature in an automobile, etc.)

## -NN- 'HELP / AID / ASSISTANCE / SUPPORT / ADVOCACY'

NOTE: This root and its stems refer to the conscious giving/rendering of help/aid/support by a conscious animate entity, motivated by a desire to do so. To denote assistance/ helpful-ness/support from a non-animate or collective entity, see the root -NȚR- above.

| BSC | Stem 1: (to be) a state/act of aiding/helping; to aid, to help, to render aid, to give help to |
| :--- | :--- |
| CTE | (to be) the state of helpfulness |
| CSV | (to be) a physical act of helping/aiding; to do something that helps or renders aid |
| OBJ | (to be) what one does that is helpful, the help one gives |

Stem 2: (to be) a state/act of assisting/assistance; to assist, to lend a hand in doing/accomplishing something, to help to accomplish something

Stem 3: (to be) a state/act of supporting/advocating; to support, to advocate (i.e., to verbally advocate for and/or provide tangible or intangible resources to reinforce something or someone)

| - NNW- 'MINISTRY / PATRONAGE / SUSTENANCE / ENDORSEMENT / CHAMPIONING' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of ministering to, tending to; to minister to, to tend to, wait upon | STEM 2: (to be) a state/act of patronage, sustenance or <br> subsidization; to grant one's patronage, to subsidize |
| CTE | (to be) a state of being ministered or tended to | STEM 3: (to be) a state/act of endorsing, championing, rallying, |
| CSV | (to be) a physical act of ministering/tending to; to physically minister/tend to | garnering support for something/someone; to endorse, to champion, to <br> rally/garner support for something/someone [Stem 3 + MTA/l affix $=$ <br> "propagandize"] |
| OBJ | (to be) what one does that constitutes ministry/tending to |  |


| -MK- 'IMITATION / MIMICRY / PRETENDING' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of imitation; imitate | Stem 2: (to be) an act of mimicry; to mimic, to feign |
| CTE | (to be) a state of imitation |  |
| CSV | (to be) a physical act of imitating; perform specific actions/behaviors which imitate those <br> of another party/entity |  |
| OBJ | (to be) the party/entity one is imitating |  |

For the concept of caricature/parody, see - $\mathbf{R} \mathbf{Z} \mathbf{Z} \mathbf{R}-$

| -MKR- 'SIMULATION / IMPERSONATION / DRAMATIC ACTING' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/act/instance of simulation; to simulate | STEM 2: (to be) a state/act/instance of impersonation; to impersonate <br> STEM 3: (to be) a state/act/instance of dramatic performance / an acting performance; act / enact / enact a (dramatic) role |
| CTE | (to be) a state of simulation |  |
| CSV | (to be) a physical act of simulating; to perform specific act(ions) that simulate those of another entity |  |
| OBJ | (to be) that which is being simulated |  |

## -ŠG- 'CAPTURE / CATCH / APPREHENSION / SEIZURE / TAKE-OVER'

BSC $\quad$ Stem 1: (to be) an act of apprehending/capturing; to apprehend, capture (i.e., apprehension or removal from present location/environs for purpose of seizure and/or restriction of freedom of movement)

TE (to be) a state of captivity
CSV (to be) an act of physically capturing/apprehending/seizing
OBJ (to be) a party/entity that is captured/apprehended/seized

Stem 2: (to be) an act of catching; to catch (= stop trajectorybased movement for purpose of seizure or control)

Stem 3: (to be) an act of taking over or co-opting; to take over, to co-opt, take the reigns from, relieve someone of duty, take charge

## -RŠG- 'DETENTION / CONFISCATION / ABDUCTION'

BSC $\quad$ STEM 1: (to be) an act/instance of detaining something, an act of detention; to detain (i.e., to prevent something/someone from continuing what they/it is doing or from proceeding further along a course or proceeding with an action)
CTE
CSV (to be) a party/entity that is detained

STEM 2: (to be) an act/instance of confiscating, an act of confiscation or appropriation; to confiscate, appropriate

STEM 3: (to be) an act of abduction of someone or something; to abduct someone or something

| -ŘSG- 'TAKEOVER / USURPATION / COUP' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act/instance of taking over something, an act of taking over; to to take <br> over (i.e., to stop a party's governance or control of a situation and replace them with oneself <br> as the new governing or controlling party) | STEM 2: (to be) an act/instance of usurping something, an act of <br> usurpation; to usurp |
| CTE | (to be) a state of having been taken over, replaced by a takeover | STEM 3: (to be) an act/instance of attempting/staging a coup, <br> (whether governmental, corporate, or in the context of any authorized <br> governing body) |
| CSV | (to be) a physical act of taking over; to physically act to take over |  |
| OBJ | (to be) the party/entity whose role/position/task/job, etc. is taken over |  |

## -TKW- 'ATTENDANCE / PRESENCE'

| BSC | Stem 1: (to be) a state/act of being physically present at some place/event/occurrence; to be <br> present at |
| :--- | :--- |
| CTE | (to be) a state of being present at some place/event/occurrence |
| CSV | (to be) be an act of being physically present at a place/event/occurrence |
| OBJ | (to be) the place/event/occurrence at which one is present |

Stem 2: (to be) in attendance at some scheduled event; to attend [a scheduled event]

Stem 3: (to be) a state of making a [surprise or unscheduled] appearance at a place/event; to grace an event/place with one's presence

## -ZM- 'FLEE / ESCAPE / EVASION / ELUDE / SHIRK'

| BSC | Stem 1: (to be) an act of fleeing or escaping from some threat or adverse situation | Stem 2: (to be) an act evading or eluding something/someone (i.e., to take steps <br> so that some other entity does not find one or encounter one) |
| :--- | :--- | :--- |
| CTE | (to be) a state of being escaped from; to be in a state of being/having been fled from | Stem 3: (to be) an act of shirking, deserting, abandoning something/someone |
| CSV | (to be) a physical act of fleeing/escaping |  |
| OBJ | (to be) what one is fleeing or escaping from |  |


| -ŇT- 'PRIVACY / SECLUSION / SOLITUDE / ISOLATION' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of privacy, being private | Stem 2: (to be) a state/act of seclusion/solitude, being secluded, be sequestered; to <br> be/live in seclusion/solitude |
| CTE | (to be) a state of privacy | Stem 3: (to be) a state/act of isolation, being isolated; to (be) isolate(d) |
| CSV | (to be) a physical act of privacy; to do something that is private in nature |  |
| OBJ | (to be) what one is being private about, what one does not want others to <br> observe |  |

## -JNW- ‘ATTRIBUTION / CREDIT / PUBLIC RECOGNITION'

Stem 1: (to be) a state/act of giving and receiving credit/attribution/recognition to someone for something
(to be) a state of attribution/credit/recognition given and received
(to be) a physical act of giving and receiving credit/attribution/recognition to someone for something

Stem 2: (to be) a state/act of giving/conferring credit/attribution/recognition to someone for something

Stem 3: (to be) a state/act of being credited with being or having done something

## -RJN- 'AWARD / PRIZE'

| BSC | Stem 1: (to be) a state/act of giving and receiving a prize or award for something | Stem 2: (to be) a state/act of giving/conferring a prize/award to someone for <br> something; to award, to give a prize to someone |
| :--- | :--- | :--- |
| CTE | (to be) a state of a prize/reward given and received |  |
| CSV | (to be) a physical act of giving and receiving a prize/award to someone for something | Stem 3: (to be) a state/act of being rewarded or given a prize being or having |

## PV- 'IGNORE / DISREGARD / STATE OF DENIAL'

| BSC | Stem 1: (to be) a state/act of ignoring something or someone; to ignore something/someone (i.e., to <br> behave as if something/someone present or pressing does not exist) | Stem 2: (to be) an act of disregarding; to disregard (i.e., to <br> not take something/someone into account) |
| :--- | :--- | :--- |
| CTE | (to be) a state of being ignored | Stem 3: (to be) a state/act of denial (i.e., deluding oneself |
| CSV | (to be) a physical act of ignoring; to behave/act in a manner which manifests ignoring something/someone |  |
| OBJ | (to be) what/whom one ignores |  |

## ŽH- 'AVOID / SHUN / ESCHEW

| BSC | Stem 1: (to be) a state/act of avoidance; to avoid, stay away from, steer clear of, shy <br> away from |
| :--- | :--- |
| CTE | (to be) a state of avoidance, state of being avoided |
| CSV | (to be) a physical act of avoidance |
| OBJ | (to be) what one is avoiding or trying to avoid |

Stem 2: (to be) a state of shunning, to shun (i.e., refuse to have dealings with or to partake of something)

Stem 3: (to be) a state/act of eschewing/abstaining/refraining from something; to eschew something, abstain from something, refrain from doing something

## -RŽH- 'REJECTION / OSTRACIZATION / BANISHMENT / BOYCOTT / EMBARGO’

| BSC | STEM 1: (to be) a state/act of rejecting something; to reject something |
| :--- | :--- |
| CTE | (to be) a state of rejection, state of being rejected |
| CSV | (to be) a physical act of rejection; to physically act to reject |
| OBJ | (to be) that which is rejected |

STEM 2: (to be) a state/act of ostracization/banishment; to ostracize, to banish

STEM 3: (to be) a state/act of boycotting or embargo; to boycott, to establish an embargo against

## -FČ- 'EXCLUSION / EXPULSION / EXILE'

| BSC | Stem 1: (to be) a state/act of excluding, act of exclusion; to exclude (i.e., to take steps to ensure that some <br> entity is not part of or does not participate in one's activities or does not appear in one's presence) | Stem 2: (to be) an act of expulsion/ejection |
| :--- | :--- | :--- |
| CTE | (to be) a state of exclusion, state of being excluded |  |
| CSV | (to be) a physical act of excluding | Stem 3: (to be) an act of exiling; to exile |
| OBJ | (to be) what/whom one excludes |  |

Thd following root has the same Specification pattern as the root -FČ- above:

## -RFČ- 'SEQUESTERING / DEPORTATION / EXPATRIATION'

Stem 1: (to be) a state/act of sequestering; to sequester
Stem 2: (to be) a state/act of deportation; to deport
Stem 3: (to be) a state/act of expatriation; to expatriate

## -JKW- 'TENDENCY / PREFERENCE / INCLINATION / APTNESS'

| BSC | Stem 1: (to be) a tendency/propensity towards something; to tend to, to have a propensity to |
| :---: | :--- |
| CTE | (to be) the psychological state of having a tendency propensity toward something |
| CSV | (to be) the physical manifestation of one's tendency; to physically manifest one's tendency/propensity |
| OBJ | (to be) that toward which one has a tendency/proclivity/propensity |

Stem 2: (to be) a preference/inclination; to lean toward, be inclined to (choose something over something else), to favor, to prefer something (over something else) *

Stem 3: (to be) an aptness for / a proneness to; to be apt to, to be prone to

* for the translation of 'preference/inclination' referring to one's tastes/proclivities, see the root -JKF- below.

| $-\mathbf{J K Y}-\quad$ 'TREND / PREDISPOSITION / BIAS' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a trend; to trend toward something | STEM 2: (to be) a bias toward something; to be biased toward <br> something [i.e., theoretically having a choice] |
| CTE | (to be) the state of there being a trend | STEM 3: (to be) a predisposition toward something; to be |
| CSV | (to be) the physical manifestation of a trend; to physically manifest a trend | predisposed to [i.e., having no choice] |

## -JKF- 'PERSONAL TASTE(S) / PREFERENCE(S) / PROCLIVITY / INCLINATION’

STEM 1: (to be) a state of something being to one's personal taste(s) or preference(s) /proclivities; to be to one's taste(s) or preference(s)/proclivities; to have to do with what one personally likes/prefers
(to be in) a state of something being (in conformance) to one's personal taste(s) or preference(s) /proclivities
(to be) the act of engaging/indulging in something based on one's personal taste(s)/preference(s) /proclivities; to engage/indulge in something that is to one's personal taste(s)/preference(s)/proclivities
(to be) what one likes as a matter of course; that which is to one's personal taste(s)/preference(s)

STEM 2: (to be) a state of something being a matter of taste (i.e., for the evaluation/outcome/status of something or a situation to be dependent on whether it conforms to one's personal taste(s)/preference(s) /proclivities

STEM 3: (to be) a secret inclination/temptation; to have a secret inclination/temptation for something

## -N- 'TRANSFER OF POSSESSION / GIVE / RECEIVE

BSC
(to be) a transfer (of) possession of an item; an occurrence/instance/act of giving $\&$ taking an item; to engage in an act of giving \& taking a gift (the complementary nature of such act can be underscored by use of CPL valence)

CTE
(to be) the process/act of giving and taking of a particular item [focus on the item being transferred, irrespective of the parties involved]

CSV
(to be) the process/act of transferring an item between one party and another [irrespective of what is given]
OBJ
(to be) an item transferred by one to another / the thing given or received; to be an item transferred from one party to another

STEM 2: an act of giving; to give

STEM 3: an act of receiving; to receive

## -NXW- 'TRANSFER OF ENTITY FROM ONE PLACE TO ANOTHER / DELIVERY / CONVEYANCE / SENDING / BRINGING’

[this root is similar to the root $-\mathbf{N}$ - above but is focused on the physical conveyance/transferral to a destination, rather than the participatory "roles" of giver/receiver']

| BSC | STEM 1: (to be) an act/process of transfering/delivering/conveying an object/entity to a <br> destination and/or intended recipient |
| :---: | :--- |
| CTE | (to be in) a process/act of transfer/delivery/conveyance of an entity [focus on the item, <br> irrespective of the sending/recieving parties] |
| CSV | (to be) a process/act of transfer/delivery/conveyance of an entity [focus on the process of <br> transfer/delivery/conveyance, irrespective of the entity/object/item being transferred or the <br> parties involved] |
| OBJ | (to be) an item being transferred/delivered/conveyed |

STEM 2: (to be) an act of sending something to a destination or recipient / sending for delivery to a destination or intended recipient; to send something

STEM 3: (to be) an act of bringing something to a destination or recipient / bringing as a delivery to a destination or intended recipient; to bring something

## -DV- 'EXCHANGE / TRADE'

Note: the stems below are generally used in conjunction with PROCESSUAL versus COMPLETIVE version in order to distinguish an offer of exchange from a completed exchange. Alternately, the distinction between MONOACTIVE and COMPLEMENTARY valence can be used for the same purpose.

| BSC | STEM 1: (to be) an act of exchanging/swapping; to exchange/swap/trade | STEM 2: (to be) an act of taking something offered in exchange for something; to take something offered in exchange for something <br> STEM 3: (to be) an act of giving away something in exchange for something desired; to give something away in exchange for something desired |
| :---: | :---: | :---: |
| CTE | (to be) that which leaves one's possession in an act of exchange/trading |  |
| CSV | (to be) the physical (trans-)action of exchanging/swapping/trading |  |
| OBJ | (to be) that which one receives in an act of exchange/trading |  |

## RDV- 'COMMERCIAL EXCHANGE / PRICE / COST / PURCHASE / BUY / SELL'

Note: the stems below are generally used in conjunction with PROCESSUAL versus COMPLETIVE version in order to distinguish an offer to purchase from a completed purchase. Alternately, the distinction between MONOACTIVE and COMPLEMENTARY valence can be used for the same purpose.

| BSC | STEM 1: (to be) an act of commerce, buying-and-selling something; to conduct a commercial (monetary) <br> transaction |
| :--- | :--- |
| CTE | (to be) what gets exchanged in a commercial transaction, what gets bought or sold |
| CSV | (to be) the physical act of conducting a commercial transaction; to engage in an act of buying and selling |
| OBJ | (to be) the price/cost charged/owed or (to be) paid for goods received in a commercial exchange |

STEM 2: (to be) an act of buying/purchasing something; to buy something, to purchase something

STEM 3: (to be) an act of selling/vending something; to sell something

| -DŇ- 'COMMERCIAL ENTERPRISE / BUSINESS / INDUSTRY' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of conducting business as a commercial enterprise, a business <br> doing business, an entrepreneurial company; to do/engage in business as a commercial <br> enterprise | Stem 2: (to be) a state/act of providing/making available for purchase <br> a service or product on a commercial basis |
| CTE | (to be) a particular business establishment, a company, a commercial enterprise | Stem 3: (to be) an industrial enterprise; to engage in an industrial- <br> level business; provide/sell an industrial-level product or service |
| CSV | (to be) an act of doing commercial business; to engage in business-level commerce |  |
| OBJ | (to be) the product/service being manufactured/produced/sold as the basis for a business <br> establishment |  |

## -ŠČ- 'MEDIUM OF EXCHANGE / CURRENCY / MONEY'

STEM 1: (to be) a state/act of utilizing a medium of exchange (i.e., intermediary method of trade in avoidance of the inconveniences of a pure barter system); to utilize a medium of exchange to carry out a purchase or commercial/financial transaction
CTE (to be) a state of there being a medium of exchange for use in financial/commercial/trade transactions (as opposed to simple bartering or stealing)
CSV (to be) an act of purchasing using a medium of exchange; to buy/purchase something utilizing a medium of exchane

OBJ (to be) a medium/means of exchange (e.g., beads, shells, gems, coins, bills, etc.)

STEM 2: (to be) a state/act of utilizing money/currency to pay for something $\{\mathrm{OBJ}=$ unit of money/currency]

STEM 3: (to be) a state/act of utilizing a quasi-contractual document equivalent to currency (e.g., a cheque, scrip, bond, promissor note)

| -RŠ̌- |  |  | 'EARN MONEY / RAISE MONEY / ACCOUNTING' |
| :---: | :--- | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be) a state/act/process of monetary <br> accumulation (via earning wages, investments, <br> etc.); earn/raise money | (to be) a state/act of monetary accumulation via an item of <br> financial capital or financial instrument other than <br> currency (e.g., stocks, bonds, trade in commodities, etc.) | (to be) an act/process of financial accounting; to <br> financially account [i.e., an accurate economic <br> evaluation of (one's) material/financial assets |
| CTE | (to be) a state of earning/accumulating money | (to be) a state of earning/accumulating financial assets via <br> investment or trade in financial instruments | (to be) one's monetary state/situation, how one is "set" <br> for money; to have or be in a particular monetary <br> situation (i.e., the extent/degree to which one is able to <br> afford day-to-day and other expenses) |
| CSV | (to be) a state/act of physically doing <br> something to earn/raise money; to physically <br> perform a task (e.g., labor, choosing an <br> investment, organizing a fundraiser, etc.) that <br> earns/raises money (e.g., paid labororganizing a a <br> fundraiser, etc.) | (to be) a state/act of physically doing something to <br> earn/raise money using financial capital or a financial <br> instrument; to peform a physical act of investment or trade <br> in financial instruments | (to be) a physical act/process of <br> accounting/arithmetically figuring out one's (or <br> another's) financial state/situation; to engage in a <br> process of accounting |
| OBJ | (to be) an amount of money; to have/possess an <br> amount of money | (to be) an amount of money earned/accumulated via <br> investment, etc.; to have/possess an amount of money <br> earned via investment/financial instruments, etc. | (to be) one's personal funds or monetary assets/the <br> amount of money and other financial assets one owns |

## -TKW- 'CONTRACTUAL AGREEMENT / HIRING / EMPLOYMENT / JOB'

| BSC | STEM 1: (to be) an act/state/process of contractual agreement, having a contractual <br> agreement; to have/make/agree via a binding/formal contract |
| :---: | :--- |
| CTE | (to be) a state of there being a formal/binding contract in place |
| CSV | (to be) an act/process of making/agreeing to/signing a binding/formal contract; to make a <br> binding/formal contract with another party, to contract |
| OBJ | (to be) the (terms of a) contract itself |

STEM 2: (to be) a state of being in (or subject to the terms of) contract(ual agreement); to enforce or operate per the terms of a contract

STEM 3: (to be) an act/state/process of being in a contract for employment, to be an act/process of hiring; to employ, to hire, to be employed, to be hired, to offer/take/have a job

| -ŠTĻ- 'ONE'S PAY / EARN PAYMENT / WAGE / SALARY' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/state of being paid in exchange for one's labor/service | STEM 2: (to be) a state of there being a wage; to establish/be a wage [i.e., the rate at which one is paid per time period for one's labor/service] <br> STEM 3: (to be) a state of having a salary; to establish/be a salary [i.e., a guaranteed amount or rate of payment based on one's employment position] |
| CTE | (to be) a state of gainful employment; earn money in exchange for one's labor/service |  |
| CSV | (to be) the act of paying for another's labor/service; to grant payment for one's labor/service, to pay for one's work/service |  |
| OBJ | (to be) one's payment/pay-out for labor/service rendered |  |


| -ŠPĻ- 'MATERIAL WEALTH / BEING RICH / MATERIAL POVERTY / BEING POOR' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/process of having/accruing an amount of material wealth; to have/accrue the amount of material wealth one has [i.e., monetary plus material assets] | STEM 2: (to be) a state/process of being/getting rich, having/accruing a large amount of material wealth; to be rich, to be materially wealthy <br> STEM 3: (to be) a state/process of being poor/impoverished, having little or no material wealth; to be poor, to be impoverished, to be in poverty |
| CTE | (to be) a state of (having) one's material wealth |  |
| CSV | (to be) an act/process of monetization; to monetize [i.e., creating material wealth out of something] |  |
| OBJ | (to be) the particular amount of material wealth (e.g., money and material assets) one has |  |

## -TPL̦- 'FEE / LEVY / TAX / FINE'

| BSC | STEM 1: (to be) a state/process of there being a fee for something; to charge a fee for <br> something |
| :---: | :--- |
| CTE | (to be) a fee |
| CSV | (to be) an act/process of paying a fee; to pay a fee |
| OBJ | (to be) the particular amount charged as a fee |

STEM 2: (to be) a state/process of there being a tax/levy due for something; to charge a tax/levy on something

STEM 3: (to be) a state/process of there being a fine due as punishment for something; to levy a fine on someone as punishment for something

| $\quad$ CÇPL,- 'INVESTMENT' |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/process of investing one's time and /or effort into something; to <br> invest one's time and/or effort into something [i.e., giving of one's resources in the belief <br> or hope that this will aid in the return of future benefits once one's investment comes to <br> fruition] | STEM 2: (to be) a state/process of investing (seed) money and/or <br> material goods/resources into something; to invest (seed) money and/or <br> material goods/resources into something |
| CTE | (to be) a state of there being an investment in something, a state of having an investment <br> in something | STEM 3: (to be) a state/process of formally investing in stock shares of a <br> stock fund/corporation or other formal financial investment instrument; to <br> invest in a company/stock fund/financial investment instrument by <br> purchasing shares |
| CSV | (to be) a physical act/process of investing one's time/effort; to physcially invest one's <br> time and/or effort |  |
| OBJ | (to be) the amount/degree of time/effort one invests |  |

## -KN- ‘DESERVE / WORTHINESS / MERIT / RECOMPENSE / REPARATION

BSC Stem 1: (to be) a state of being deserving of something; to deserve/warrant/bear/be worth something (as in This bears worth looking into, Your attitude warrants investigation, Her application is worth considering.)

CTE
CSV
to be) a physical act of demonstrating one deserves something; to do/say something that demonstrates that one deserves something

OBJ (to be) what one is or has done that warrants one's deserving something

Stem 2: (to be) a state of worthiness/merit; to be worthy, to merit (i.e. demonstrate that one has the necessary attributes/character/skill to qualify for some privilege or status or recognition or reward)

Stem 3: (to be) a state/act of granting/bestowing recompense or reparation to a party/entity; to grant recompense, to grant reparation to

| - RKN- 'ENTITLEMENT / ENROLLMENT / CONFERRING / ORDAINMENT / ANOINTMENT' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state of entitlement/legally warranting the granting of something to a <br> party/entity; to be entitled to something | STEM 2: (to be) an act of enrolling someone in something; to enroll <br> someone into something (i.e., to proclaim/announce/authorize the <br> bestowal of a particular status/task/position) |
| CTE | (to be) a state of having/enjoying an entitlement that has been granted | STEM 3: (to be) an act of conferring/ ordaining or anointing; to |

## -BC- 'REGISTRATION / APPLICATION / ENLISTMENT / RESERVATION / BOOKING'

| BSC | STEM 1: (to be) an act/process of registration/application/enrollment; to register/enroll/apply <br> for/sign up for something |
| :---: | :--- |
| CTE | (to be) a state of having a (pending) enrollment application registered or on file |
| CSV | (to be) a physical act of registering, signing up, applying for, enrolling in; to file the necessary <br> documents or undergo the necessary procedure(s) to register/apply/enroll/sign up |
| OBJ | (to be) what one is registering/registered for |

STEM 2: (to be) an act/process of enlistment; to enlist [i.e., have one's enrollment application accepted and activated]

STEM 3: (to be) an act/process of reserving/booking, scheduling a reservation/booking; to reserve/book something, make a reservation/booking, schedule a reservation/booking

| -MBY- 'PROMISE / OATH / VOW / PLEDGE' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of promising; to (make a) promise | STEM 2: (to be) an act of vowing/pledging; to (make/take a) vow/pledge (i.e., a solemn/sacred long-term promise to oneself or to oneself and others) <br> STEM 3: (to be) an act of taking/swearing an oath; to take/swear an oath (i.e., a legally enforceable solemn vow/promise with adverse social/legal consequences if broken) |
| CTE | (to be) a state of being bound by/to a promise |  |
| CSV | (to be) the physical act (e.g., words spoken, signed statement) of promising; to perform an action (e.g., in words or writing) that consitutes making a promise |  |
| OBJ | (to be) what one has promised |  |

## -MFM- 'ASSURANCE / VOUCHING FOR / GUARANTEE / UNDERWRITE'

| BSC | STEM 1: (to be) an act of assurance/vouching for something or someone; to assure/vouch for <br> someone or someone |
| :--- | :--- |
| CTE | (to be) a state of being bound by having vouched for something or someone |
| CSV | (to be) the physical act (e.g., words spoken, signed statement) of vouching for someone or <br> something; to perform an action (e.g., in words or writing) that consitutes vouching for <br> someone or something |
| OBJ | (to be) what/who one has vouched for |

STEM 2: (to be) an act of guaranteeing; to (make a) guarantee

STEM 3: (to be) an act of underwriting/securing something; to underwrite/secure something (i.e., a legal contract to financially secure/back up a contract)

## -MFN- 'COMPENSATION / REIMBURSEMENT / REPARATION / INSURANCE / INDEMNIFICATION'

| BSC | STEM 1: (to be) an act/instance of offering reimbursement; to offer to <br> reimburse [i.e., to offer remuneration to someone as compensation for a loss or <br> damages] CPT version = reimburse |
| :--- | :--- |
| CTE | (to be) the money/remunerative material goods one offers as reimbursement |
| CSV | (to be) the physical act of offering reimburement; to |
| OBJ | (to be) that for which one offers reimbursement |

STEM 2: (to be) an act/instance of offering compensation/reparation; to offer compensate/offer reparation [i.e., to offer goods/services/material as a token of payment for a moral wrong or ethical debt to a party]

STEM 3: (to be) an act of insuring/indemnification; to insure/indemnify [i.e., to take responsibility for promising to reimburse/compensate for a material loss or damages]

## -MFY- ‘LOYALTY / ALLEGIANCE / BOND / FELLOWSHIP’

| BSC | STEM 1: (to be) a state/act of loyalty/fealty/allegiance; to be loyal to a party/entity |
| :---: | :--- |
| CTE | (to be) a state of loyalty/fealty/allegiance |
| CSV | (to be) an act of loyalty/fealty; to do something that manifests/demonstrates loyalty/fealty |
| OBJ | (to be) the basis/reason for one's loyalty/fealty/allegiance, why one is loyal to a party/entity |

STEM 2: (to be) a state/act of being morally/emotionally/legally bonded/tied to a party/entity

STEM 3: (to be) a state/act of being bound in fellowship to others; to be a member of a fellowship (i.e., a bond between members of a collective entity to trust, defend, support, aid one another)

## -VẒ- 'SUBJECTIVE INTERPRETATION / "READING",

| -VZ.- 'SUBJECTIVE INTERPRETATION / 'READING", |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of "reading" (i.e., interpreting) clues/signs/evidence (e.g., the clouds in the sky for a coming storm, footprints, animal tracks, a crime scene, etc.) | Stem 2: (to be) a state/act of "reading" (i.e., interpreting) a subjective situation or subjective set of clues, e.g., "reading" a person's face, "reading between the lines", "reading" a social situation, etc.) <br> Stem 3: (to be) a state/act of "reading" (i.e., interpreting) signs/marks within a specific arcane branch of knowledge (e.g., read palms, read the stars, read the I-Ching or other arcane symbology, etc.) |
| CTE | (to be) a state of subjective interpretation based on clues/signs/evidence |  |
| CSV | (to be) an act of "reading"/interpreting clues/signs/evidence; to "read"/interpret clues/signs/evidence |  |
| OBJ | (to be) the clue(s)/sign(s)/piece(s) of evidence one "reads"/interprets |  |

## -RB- 'MEANING / SIGNIFICATION / TRANSLATION / INTERPRETATION'

| BSC | Stem 1: (to be) a state/act of meaning; to mean/signify/denote something (i.e., to <br> have a specific/correct interpretation/signification/denotation) |
| :---: | :--- |
| CTE | (to be) the meaning/signification/denotation of something, what something <br> means/signifies/denotes |
| CSV | (to be) an act of conveying/communicating/indicating the meaning of something; to <br> signify, to express/convey the meaning of |
| OBJ | (to be) that which has (a) meaning/signification/denotation |

Stem 2: (to be) a state/act/instance of translating; to create a translation of something, to translate

Stem 3: (to be) an act of interpretation; to interpret (i.e., act/function as skilled medium between an information source and its audience for purposes of making the source information comprehensible) *

* for 'interpret' meaning 'ability to understand something by observation/analysis as in 'to interpret signs/clues', see the root -VZ- immediately above.


## -RBR- 'DEFINITION / EXPLANATION / EXPOSITION / ELUCIDATION'

| BSC | STEM 1: (to be) an act/instance of defining something; to define (i.e., a formal explanation of <br> the meaning of an entity] |
| :--- | :--- |
| CTE | (to be) the definition of something, how something is defined |
| CSV | (to be) an act of conveying/communicating/indicating a definition; to express/convey a definition |
| OBJ | (to be) that which has a definition |

STEM 2: (to be) an act/instance of explaining something; to explain something

STEM 3: (to be) an act/instance of expounding upon or elucidating something; to expound, elucidate

## -ŘW- ‘CLARITY / PERSPICUITY / PELLUCIDITY / EXPLICITNESS / PRECISION / METICULOUSNESS'

| BSC | Stem 1: (to be) a state of something being perspicuous, (pel)lucid, clear, easily understood, readily <br> comprehensible; to be/make something perspicuous, (pel)lucid, clear, easily understood, readily comprehensible |
| :---: | :--- |
| CTE | (to be) a state perspicuity/lucidity/clarity, easy comprehension |
| CSV | (to be) an act of perspicuity/lucidity/clarity; do something (in a manner that is) clear/perspicuous/(pel)lucid/easily <br> understood/readily comprehensible |
| OBJ | (to be) that which is clear/(pel)lucid/perspicuous/easily understood/readily comprehensible |

Stem 2: (to be) a state of explicitness; be/make explicit/telling/graphic

Stem 3: (to be) state/act of being precise/welldefined/scrupulous/meticulous; be/make precise(ly)/well-
defined(ly)/scrupulous(ly)/meticulous(ly)

## -JŇ- 'OPPOSITION / UNDERMINING'

Stem 1: (to be) a state/act of being opposed to something or someone, being against something or someone based on one's moral principles and/or selfinterest
CTE
(to be) a state of being in opposition
CSV (to be) an act of opposition; to do something that constitutes an act of opposing
OBJ (to be) one's opponent

Stem 2: (to be) a state/act of working openly against something or someone, openly acting inimically toward something or someone; to openly work against something or someone, be inimical toward something or someone

Stem 3: (to be) state/act of undermining something or someone (i.e., working secretly or underhandedly or "behind one's back" against their interests; to undermine something or someone

## -RJŇ- 'CONFLICT / ANTIPATHY / DEFIANCE / PASSIVE RESISTANCE'

| BSC | STEM 1: (to be) a state of being antithetical toward something or someone, to be <br> irreconcilably in conflict/antipathy with an entity/party |
| :--- | :--- |
| CTE | (to be) a state of antipathy/conflict |
| CSV | (to be) a physical act of antipathy/conflict; to act in a manner demonstrating antipathy/conflict |
| OBJ | (to be) one's nemesis or adversary in a conflict |

STEM 2: (to be) a state/act of defiance/disobedience toward something or someone

STEM 3: (to be) an act/state of passive resistance or passive/aggressive behavior toward another party; to passively resist or engage in passive/aggressive behavior toward another party

| $\quad$-JTH- 'VIOLENCE / FIGHTING / ENMITY / WAR' |  |
| :--- | :--- | :--- | :--- |


| -JBW- 'RENTAL' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of renting; to rent (e.g., an apartment, an automobile, etc.) [both <br> the service being paid for, and the offering/providing of what is being rented in exchange for <br> payment] | Stem 2: (to be) an act/state of renting a service/entity from a <br> vendor/owner in exchange for payment |  |
| CTE | (to be) a state of two parties having a rental agreement or contract | Stem 3: (to be) an act/state of offering/providing a service/entity for |  |
| CSV | (to be) an act/process of a party offering something for rental and another party renting it | rent |  |
| OBJ | (to be) what is being rented or offered/provided as a rental |  |  |


| -JBY- $\quad$ 'LEASING' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of leasing; to lease (e.g., an apartment, an automobile, etc.) [both <br> the service being paid for, and the offering/providing of what is being leased in exchange for <br> payment] | Stem 2: (to be) an act/state of leasing a service/entity from a <br> vendor/owner in exchange for payment |
| CTE | (to be) a state of two parties having a leasing contract | Stem 3: (to be) an act/state of offering a service/entity for lease |
| CSV | (to be) an act/process of a party offering something for lease and another party leasing it |  |
| OBJ | (to be) what is being leased or offered for lease |  |

## -DP- 'GOVERNMENT'

| BSC | Stem 1: (to be) a form of governance; to govern (i.e., to be the authorized <br> system for legal regulation/oversight of a community) |
| :--- | :--- |
| CTE | (to be) the carrying out of an act as part of the process of governance |
| CSV | (to be) a praxis/custom/rule/law or defining characteristic of a particular form <br> of government |
| OBJ | (to be) a party who is subject to governance |

Stem 2: (to be) a state/act/event that is political (i.e., motivated by, or in furtherance or support of a particular government or the authorities within that government)

Stem 3: (to be) the particular collective group of authorities authorized as being the government for a particular community, i.e., "the [(contextually) current] government"

## -DT- 'REPRESENTATIVE GOVERNMENT

| BSC | Stem 1: (to be) a democratic form of government, i.e., direct governance by the <br> people as a shared responsibility; to govern democratically |
| :--- | :--- |
| CTE | (to be) a state of democratic governance |
| CSV | (to be) a practice associated with democratic governance; to perform/carry out <br> an act associated with, or demonstrating democratic governance |
| OBJ | (to be) a society/group/party governed by means of democracy |

Stem 2: (to be) a republican/representative form of governance, i.e., governance by the people through elected representatives to a central debating/decision-making body

Stem 3: (to be) a federalist form of governance, i.e., where an elected body of representatives (essentially a republican governing body) in turn appoints/establishes a non-elected, bureaucracy for centralized administration purposes at a national level, while permitting local governance to remain in charge of local law and governance.

## -LLK- MONARCHAL GOVERNANCE / TOTALITARIAN GOVERNMENT / OLIGARCHICAL GOVERNMENT

BSC Stem 1: (to be) a monarchical form of government, i.e., governance by a Stem 2: (to be) a totalitarian/dictatorial form of governance (hereditary) monarch; to govern monarchically
CTE (to be) a state of monarchic governance
CSV (to be) a practice associated with monarchic governance; to perform/carry out an act associated with, or demonstrating monarchic governance, to reign (to be) a society/group/party governed by means of monarchism/monarchy.

## -ZT- 'LAW / STATUTE / LEGAL COMPLIANCE'

| BSC | Stem 1: (to be) a statute, a particular law |
| :--- | :--- |
| CTE | (to be) the meaning/intent of a law/statute |
| CSV | (to be) the actual wording of a law/statute |
| OBJ | (to be) the physical manifestation of the law whereby the general public becomes <br> familiar with it, e.g., codebook, news article, press release, announcement, etc. |

Stem 2: (to be) a state of compliance with a law or statute

Stem 3: (to be) the applicability of a statute/law to a particular situation or geopolitical area; rule of law

## -ZTR- 'LEGAL ENFORCEMENT / LEGAL AUTHORITY'

| BSC | Stem 1: (to be) an act of official law enforcement; to enforce the law |
| :--- | :--- |
| CTE | (to be) a state of having laws be enforced |
| CSV | (to be) a physical act of enforcing a law (i.e. specific actions/words utilized) |
| OBJ | (to be) the particular law enforced |

Stem 2: (to be) a state of having the authority to enforce a law or statute; to have legal authority to

Stem 3: (to be) a state of having legal jurisdiction/applicability of enforcement powers to a particular situation or geopolitical area; to have legal jurisdiction

## ZZDY- 'CRIMINAL WARRANT / SEIZURE OF EVIDENCE / DETENTION OF SUSPECT / ARREST OF SUSPECT’

BSC $\quad$ Stem 1: (to be) an act/process of issuing/obtaining a warrant authorizing the seizure of evidence or detention of criminal suspect

CTE
(to be) a state of being subject to a warrant
(to be) a physical act of issueing/granting a warrant
OBJ (to be) a warrant authorizing the seizure of evidence or detention of criminal suspect

Stem 2: (to be) a state of seizure of evidence or detention of a suspect in a criminal investigation; to seize evidence or detain a suspect as part of a criminal investigation

Stem 3: (to be) a state of formal arrest of a suspect in a criminal investigation

## -ZDR- 'INCARCERATION / ARRAIGNMENT / INDICTMENT’

Stem 1: (to be) a state/act of incarceration pending arraignment; to incarcerate someone pending arraignment, to hold someone in jail pending arraignment (to be) a state of being incarcerated pending arraignment, being held in jail pending arraignment
(to be) a physical act of jailing/incarcerating someone pending arraignment

Stem 2: (to be) a state/act/process of arraignment; to arraign [the presentation/registration of formal charges against a suspect before a judicial entity] CPT Version = indictment; to indict

Stem 3: (to be) a state of incarceration following indictment and/or sentencing; to put in jail, send to jail following indictment and/or sentencing

| $-\mathbf{Z T L}$-'CRIMINAL ADJUDICATION / CRIME / PROSECUTION / VERDICT' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act of criminal adjudication; to try a criminal complaint, go <br> to trial, conduct a criminal trial | Stem 2: (to be) a presentation of evidence at a trial in support of an alleged crime; an <br> act of prosecution; to prosecute [CTE Specification = 'a criminal allegation'; OBJ |
| CTE | (to be) the alleged crime | Specification = 'a prosecutor'] |
| CSV | (to be) a physical/tangible act of conducting a criminal trial; a <br> piece/aspect/stage/step of the adjudicatory process | Stem 3: (to be) an act of weighing of evidence by a judge or jury; to weigh evidence <br> [CTE Specification = 'a piece of evidence'; OBJ Specification = 'judge/juror'] CPT <br> Version = 'verdict' |
| OBJ | (to be) the defendant in a criminal complaint |  |

## -RẒT- 'PUNISHMENT / JUSTICE / SENTENCE / PENANCE

BSC $\quad$ Stem 1: (to be) an act/process of punishment; to punish (i.e., mete out physical and/or psychological pain or adverse circumstances to a party as a deterrentoriented consequence of, and/or moral recompense for, their (actual or perceived) wrongdoing or negligence);

CTE
(to be) a state of being punished or enduring punishment
(to be) a physical act of punishing; to physically punish, to mete out punishment
(to be) to be the specific form of punishment meted out

Stem 2: (to be) an act/process of justice or sentencing; to sentence, to carry out an act of justice (i.e., officially mete out a form of punishment against a party found legally guilty of or legally liable for a crime or wrongdoing) (CTE Specification $=$ to serve/suffer a sentence)

Stem 3: (to be) a state/act of imposing a penance on a party for a moral transgression or moral wrongdoing; to impose a penance (CTE = to do penance)

| $\mathbf{- G Z \check { Z } \check { Z } - \quad \text { 'CORRUPTION' }}$ |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of moral/ethical corruption | Stem 2: (to be) a state of legal/business/governmental corruption (e.g., accepting <br> bribes or kickbacks, embezzling funds, back-room or under-the-table deals, quid pro <br> quo arrangements, extortion schemes, etc.) |
| CTE | (to be) a state of moral/ethical corruption | Stem 3: (to be) a state of material corruption (e.g., of data, records, process flow, etc.) |

This root may be used as a new CRP CORRUPTIVE Bias suffix indicating one's disgust at discovering/observing corruption

| $\quad$-XČ- 'MURDER / HOMICIDE / MANSLAUGHTER' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an act of murder/homicide; to [commit] murder/homicide [both <br> the act of commission and the death of the victim] | Stem 2: (be) a state/act of negligent homicide (i.e., death caused by criminal <br> negligence) |
| CTE | (be) the state/act of being/having been murdered | Stem 3: (be) a state/act of manslaughter (i.e., unintentional killing of another) |
| CSV | (be) a physical act of murdering |  |
| OBJ | (be) a murder victim |  |

The Specification pattern of the above root applies to the following root as well:

## -RXČ- 'HOMICIDE IN SELF-DEFENSE / ASSASSINATION / EXECUTION'

Stem 1: (be) an act of killing another in self-defense or war-time battle
Stem 2: (be) a state/act of assassination
Stem 3: (be) a state/act of legal execution

## -XTŘ- 'BATTERY / AGGRAVATED ASSAULT / MAIMING / TORTURE'

| BSC | Stem 1: (be) an act of battery or aggravated assault against another; to assault with great bodily <br> harm, to commit battery against another [both the act and the undergoing of the act by a victim' | Stem 2: (be) a state/act of maiming another; to maim another <br> CTE |
| :--- | :--- | :--- |
| (be) a state of being/having been assaulted | Stem 3: (be) a state/act of torturing someone; to torture another |  |
| CSV | (be) a physical act of battery; to violently assault another |  |
| OBJ | (be) a victim of battery or aggravated assault |  |

## -XPŘ- 'SEXUAL HARASSMENT / SEXUAL ASSAULT / RAPE'

| BSC | Stem 1: (be) state/act of sexual harassment against another; to sexually <br> harrass another [both the act and the state undergone by the victim |
| :--- | :--- |
| CTE | (be) a state of being a victim of sexual harassment |
| CSV | (be) a physical act of sexually harassing; to sexually harrass |
| OBJ | (be) a victim of sexual harassment |

Stem 2: (be) a state/act of sexual assault/molestation; to sexually assault/molest
Stem 3: (be) an act of rape; to rape someone, commit rape

## DPL- 'THEFT / BURGLARY / ROBBERY'

| BSC | Stem 1: (be) state/act of stealing something from someone, the theft of something from <br> someone; to steal something from someone, to commit the theft of something from someone |
| :--- | :--- |
| CTE | (be) what one steals |
| CSV | (be) a physical act of stealing; to steal |
| OBJ | (be) the party whose property is stolen |

Stem 2: (be) a state/act of burglary of something from someone (i.e., theft under cover of secrecy or despite security measures)

Stem 3: (be) a state/act of robbery (i.e., theft under threat of, or commission of violence)

The Specification pattern of the above root applies to the following root as well:

## -RDPL- 'EMBEZZLEMENT / LOOT / PLUNDER'

Stem 1: (be) an act embezzlement; to embezzle
Stem 2: (be) a state/act of looting; to loot (i.e., to plunder private property left unprotected or undefended)
Stem 3: (be) a state/act of plundering/pillaging/ransacking/spoliation; to plunder/pillage/ransack/spoliate/despoil

## -DPR- 'KIDNAPPING / FALSE IMPRISONMENT / CONSCRIPTION'

| BSC | Stem 1: (be) a state/act of kidnapping someone; to kidnap someone [both the <br> act and the process undergone by the victim] |
| :--- | :--- |
| CTE | (be) a state of being a victim of kidnapping |
| CSV | (be) a physical act of kidnapping; to commit an act of kidnapping |
| OBJ | (be) a kidnap victim |

Stem 2: (be) a state/act of false imprisonment (i.e., restricting/preventing another's freedom of movement without legal grounds to do so); to falsely imprison another

Stem 3: (be) a state/act of conscription; to conscript someone

| $\quad$-DPW- 'BLACKMAIL / EXTORTION / LARCENY' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) state/act of blackmailing someone over something; to blackmail someone over something | Stem 2: (be) a state/act of extortion (i.e., obtaining a <br> benefit through coercion of another) |
| CTE | (be) what one is being blackmailed regarding | Stem 3: (be) a state/act of larceny (i.e., non-consensual <br> removal of anothers property under threat of punishment or <br> adverse consequences) |
| CSV | (be) a physical act of blackmailing; to (commit) blackmail, do something that constitutes an act/state of <br> blackmail |  |
| OBJ | (be) the party being blackmailed |  |

## -DPY-

'QUID PRO QUO ARRANGEMENT / BRIBERY'

| BSC | Stem 1: (be) state/act of offering or being offered a quid pro quo arrangement; to offer or be offered a <br> quid pro quo arrangement [CPT = to engage in a quid pro quo arrangement] |
| :--- | :--- |
| CTE | (be) a state of a quid pro quo arrangement having been offered |
| CSV | (be) a physical act of offering a quid pro quo arrangement |
| OBJ | (be) a party offering or being offered a quid pro quo arrangement, be one of the parties in a potential quid <br> pro quo arrangement |

Stem 2: (be) a state/act of offering a quid pro quo arrangement; to offer a quid pro quo arrangment [CPT = act of bribery; to bribe]

Stem 3: (be) a state/act of accepting a quid pro quo arrangment; to accept a quid pro quo arrangment [CPT = act of accepting a bribe; to accept a bribe, to be bribed]

## -DPŘ- 'TRADE IN STOLEN GOODS'

| BSC | Stem 1: (be) state/act of trading in (i.e., offering/receiving) stolen goods; to trade in (i.e., engage in the <br> transportation/receipt of) stolen goods [both the offering and accepting/receipt/possession thereof] | Stem 2: (be) a state/act of offering [for sale or use] stolen <br> goods |
| :--- | :--- | :--- | :--- |
| CTE | (be) a party engaged in the possession/offering/receipt of stolen goods | Stem 3: (be) a state/act of possessing/receiving stolen |
| CSV | (be) a physical act of trading in stolen goods; to engage in a trade of stolen goods | goods; to possess/receive stolen goods |

The Specification pattern of the above root applies to the following root as well:

## RDPŘ- 'SMUGGLING

Stem 1: (to be) an act of smuggling, to smuggle (i.e., the transportation and offering/receipt of contraband for sale or use); to deal in smuggled goods
Stem 2: (to be) a state/act of offering (for sale or use) smuggled goods; to offer (for sale or use) smuggled goods
Stem 3: (to be) a state/act of receiving/possessing smuggled good; to possess/receive stolen goods

## -DPC- 'FRAUD / BREACH OF CONTRACT / FORGERY / COUNTERFEITING’

| BSC | Stem 1: (be) state/act of fraud against another; to defraud another [i.e., engage in a deception in the <br> realm of business, contracts, or formal agreements] |
| :--- | :--- |
| CTE | (be) a fraudulent state, (be) the circumstance(s) or nature of the fraudulent act/state |
| CSV | (be) a physical act of fraud; to engage in or commit an act of defrauding |
| OBJ | (be) the defrauded party |

Stem 2: (be) a state/act of breach of contract; to breach the terms of a contract, to renege on a contract

Stem 3: (be) a state/act of counterfeiting or forgery; to forge, to counterfeit
-DPL,
'PLAGIARISM / INTELLECTUAL PROPERTY THEFT / COPYRIGHT INFRINGEMENT’

| BSC | Stem 1: (be) state/act of plagiarism; to plagiarize | Stem 2: (be) a state/act of intellectual property theft <br> Stem 3: (be) a state/act of copyright or trademark infringement |
| :---: | :---: | :---: |
| CTE | (be) the written/spoken content that has been plagiarized |  |
| CSV | (be) a physical act of plagiarizing; to engage in an act of plagiarism |  |
| OBJ | (be) the victim of an act of plagiarism |  |


| $\quad$-ŘJ- $\quad$ 'PRIVACY VIOLATION / STALKING / ASSAULT |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) a state/act of violating the privacy of another | Stem 2: (be) a state/act of stalking; to stalk |
| CTE | (be) a state of having one's privacy violated | Stem 3: (be) a state/act of assault (i.e., to make non-consensual physical contact with <br> another) |
| CSV | (be) a physical act of violating someone's privacy; to do something that <br> constitutes a violation of another's privacy |  |
| OBJ | (be) the party whose privacy is violated |  |

NOTE: This root lends itself to use with the EMO affix.

### 4.2 KINSHIP TERMS

The six kinship roots/stems listed below all have the following Specification pattern:

| BSC | (to be/have) a particular kin relation to someone [both the relational connection itself and the being in the relationship] |
| :--- | :--- |
| CTE | (to be) the nature/manifestation of the particular kin relationship between two parties |
| CSV | (to be) a particular kinship relationship |
| OBJ | (to be) the person who has the particular kin relation to someone |

## BČ- 'KIN / EXTENDED FAMILY RELATION' (use SEX affix to distinguish gender-based delineations if necessary) Associated Affix: KIN

STEM 1 (to be) a member of a(n extended) family; to be related [either genetically, by marriage, by legal adoption, or long-term informal adoption] to other persons
STEM 2 (to be) a member of a(n extended) family; to be related [genetically or by marriage], by legal or long-term informal adoption] to other persons
STEM 3 (to be) a member of a(n extended) family; to be related [by legal adoption or long-term informal adoption] to other persons
-MP- 'NUCLEAR FAMILY MEMBER' (signifies functional relationship, not necessarily genetic relationship) (use SEX affix if necessary)

| STEM 1 | (to be) a parent (i.e., person who raised another from childhood, whether genetic parent, foster parent, adoptive parent, guardian, etc.); to parent; to raise a child as a <br> parent |
| :--- | :--- |
| STEM $\mathbf{2}$ | (to be) a child (i.e., person being raised by a parent/guardian) |
| STEM 3 | (to be) a grandparent (i.e., parent of a parent) |

## -MM- 'MEMBER OF GENETIC PARENT-OFFSPRING RELATION' (use SEX affix to distinguish gender-based delineations if necessary)

STEM 1 (to be) a parent/progenitor (i.e., person who is the genetic father or mother of a child); to procreate; to create a child
STEM 2 (to be) a child (i.e., genetic offspring/progeny of another)
STEM 3 (to be) a grandparent (i.e., genetic parent of a parent)

| -VV- 'STEP-KIN RELATIONS' (use SEX affix to distinguish gender-based delineations if necessary) |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | (to be) a step-parent |  |
| STEM $\mathbf{2}$ | (to be) a step-child |  |
| STEM 3 | (to be) a step-sibling |  |


| -SR- 'SIBLING RELATIONS' (use SEX affix to distinguish gender-based delineations if necessary) |  |  |  |
| :--- | :--- | :--- | :---: |
| STEM $\mathbf{1}$ | (to be) a sibling |  |  |
| STEM $\mathbf{2}$ | (to be) a maternal half-sibling |  |  |
| STEM 3 | (to be) a paternal half-sibling |  |  |

## -LH- 'COLLATERAL FAMILIAL RELATIONS' (use SEX affix to distinguish gender-based delineations if necessary)

| STEM $\mathbf{1}$ | (to be) a parent's sibling (i.e., aunt/uncle) |
| :--- | :--- |
| STEM 2 | (to be) a sibling's child (i.e., nephew/niece) |
| STEM 3 | (to be) a parent's sibling's child (i.e., first cousin) |

Use the above kinship roots/stems with the KIN and KSD affixes to specify additional relationships.

### 4.3 CHARACTER TRAITS \& SOCIO-PSYCHOLOGICAL STATES

| -PSS- 'EXPERIENCE / PERCEIVE / LIVE' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of experiencing and perceiving any given moment in life; to experience <br> and perceive what is happening to oneself at any given moment | STEM 2: (to be) a state/act of conscious awareness of and <br> thinking about/considering the present moment one is living <br> andeugh and experiencing/perceiving |
| CTE | (to be) the internal psychological, and proprioceptive sensation of living and experiencing a particular <br> moment in one's life; to experience/perceive such sensations | STEM 3: (to be) a state/act of acting/doing something to <br> affect/effect/deal with/manipulate one's experience and <br> perception of a given moment in one's life; to act/do something <br> to deal with/affect/effect/manipulate what is happening at a <br> given moment in one's life |
| CSV | (to be) a physical act of living/experiencing/perceiving what is happening to oneself at a given <br> moment in one's life; to go through a moment in one's life, to live a moment of one's life |  |
| OBJ | (to be) that which is happening to onself at a given moment in one's life; that which one experiences <br> and perceives |  |

This root is also used as the new MNF MANIFESTIVE Bias, meaning ‘Ah!’, ‘Well, now!’ 'So!’ ‘Alright!’ [Italian ‘Allora!']

| -GV- 'DESIRE / WANT / WISH / HOPE' Associated Affix: -D |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) an affective (i.e., unwilled) state of want/desire [affective state + object of desire]; to want something, to desire something | STEM 2: (to be/manifest) a wish/hope for something <br> STEM 3: (to be/manifest) an aspiration + thing aspired to; to aspire to something |
| CTE | (to be) the internal, psychological, proprioceptive manifestation of being in a state of desire; to experience such a state |  |
| CSV | (to be) the outwardly discernible manifestations of a state of desire; to have the "look" of (i.e., outwardly manifest the signs of) being in a state of desire |  |
| OBJ | (to be) an entity wanted/desired, a want, a desire; to be the entity wanted/desired |  |


| - RGV- 'REQUEST / DEMAND' |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | STEM 1: (to be) a request + entity requested; to ask for something (out of desire), to request something | STEM 2: (to be) a demand + entity demanded; to <br> demand something |  |  |  |  |  |
| CTE | (to be) the internal, psychological, proprioceptive manifestation of being in a state of desire; to experience <br> such a state | STEM 3: (to be) a legal warrant/subpoena, etc. for <br> something, to officially demand something via legal <br> warrant/subpoena, etc. |  |  |  |  |  |
| CSV | (to be) the outwardly discernible manifestations of a state of desire; to have the "look" of (i.e., outwardly <br> manifest the signs of) being in a state of desire |  |  |  |  |  |  |
| OBJ | (to be) an entity requested; that which is requested |  |  |  |  |  |  |


| $\quad$-VK- |  | 'ATTRACTION' |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of physical attraction to another | Stem 2: (to be) a state of psychological/philosophical attraction to an abstract entity <br> (e.g., a cause, a socio-political movement, a philosophy, a religion, etc.) |
| CTE | (to be) the psychological/emotional state of physical attraction itself | Stem 3: (to be) a state of psychological/emotional attraction to an inanimate object <br> or non-human entity (e.g., a sports car, a diamond ring, a cute puppy, etc.) |
| CSV | (to be) a physical state/act or tangible behavior manifested as a result of <br> physical attraction to another |  |
| OBJ |  |  |

## -RY- 'FREEDOM / SELF-DETERMINATION / INDEPENDENCE / AUTONOMY'

| BSC | Stem 1: (to be) a state/act of being free; be free, get free, to free (i.e., not be <br> subject to another's permission/control/oversight/restriction in regard to one's <br> actions/decisions/lifestyle/choices, etc.) |
| :--- | :--- |
| CTE | (to be) a state of freedom, a state of being free; to be free as an existential state |
| CSV | (to be) a physical act taken to (attempt to) be free; to get free (from), to free |
| OBJ | (to be) what one is (attempting to become) free from |

Stem 2: a state of self-determination/autonomy; to determine/decide one's own course of action

Stem 3: (to be) a state/act of independence, of being unaffiliated with another party; be independent, act independently

## -ŠJ- 'BEING BUSY / OCCUPY ONESELF / ACTIVITY / DUTY / OBLIGATION'

| BSC | Stem 1: (to be) a state/act of being busy/occupied with (doing) something; be <br> busy with, be occupied with/by, be engaged in (doing) something |
| :---: | :--- |
| CTE | (to be) a state of engagement, being occupied, being busy |
| CSV | (to be) a physical act of being busy/occupied with or engaged in doing; to do <br> or be doing something which occupies one's time, engages one's attention or <br> causes one to be busy |
| OBJ | (to be) an activity, what one is busy/occupied with or engaged in doing |

Stem 2: (to be) state/act of performing a task; to perform a task

Stem 3: (to be) a perform or carry out one's duty/obligation

## -ŇS- 'REPUTE / REPUTATION / PUBLIC IMAGE / PRESTIGE'

| BSC | Stem 1: (to be) one's reputation, i.e., how one is judged by one's community in comparison <br> to ethical/behavioral as well as socio-cultural and socio-economic <br> standards/norms/expectations; to have/garner a reputation |
| :---: | :--- |
| CTE | (to be) what one's reputation actually is (i.e., what is said/believed by the community about <br> something/someone) |
| CSV | (to be) a state/act of establishing/maintaining one's reputation |
| OBJ | (to be) the party/entity having a particular reputation |

Stem 2: (to be) one's public image, how one presents oneself for judgement by one's community in terms of reputation/opinion

Stem 3: (to be) one's sense of prestige (i.e., the extent to which one's accomplishments/status/celebrity makes a positive impression on others)

| $\quad$-RZ- $\quad$ 'AUTHORITY / OBEDIENCE' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of enforceable authority and obedience thereto | Stem 2: (to be) a state/act of mastery/guardianship/parental authority and <br> obedience/subservience/submission thereto |
| CTE | (to be) a state/act of obedience to authority; to obey | Stem 3: (to be) a state/act of enforceable governmental authority (e.g., police, court ruling, |
| CSV | (to be) a state/act of enforceable authority; to wield authority | Sodified law/ordinance) and obedience/adherence thereto |
| OBJ | (to be) a particular rule/edict/moral/law, etc. which is to be obeyed |  |

The Specification pattern of the above root applies to the following root as well:

## -RZW- 'OCCUPATIONAL AUTHORITY / SLAVERY / MILITARY AUTHORITY'

Stem 1: (to be) a state/act of contractual occupational authority (i.e., employer/supervisor/boss) and employee compliance thereto
Stem 2: (to be) a state/act of slavery and subjugation thereto as a slave
Stem 3: (to be) a state/act of military authority and obedience to/following of orders

| -ŢH- 'ARMED SECURITY / POLICE / ARMED FORCES' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a private/commercial/corporate armed security/policing agency or guard force | Stem 2: (to be) an authorized police force/law enforcement agency for an official governmental jurisdiction (e.g., municipal police, county sheriff, state police, military police, federal police, U.N. police, etc.) <br> Stem 3: (to be) an authorized national army/navy/marines/coast guard or similar national armed defensive force of a sovereign nation |
| CTE | (to be) a state of security/guardianship/policing enforced/maintained by a private/commercial/corporate armed security/policing agency or guard force |  |
| CSV | (to be) a physical act/process of armed security enforcement/guardianship/policing by an agent of a private/commercial/corporate armed security/policing agency or guard force |  |
| OBJ | (to be) an individual agent/officer/guard with a private/commercial/corporate armed security/policing agency or guard force |  |

## -LP- 'PRIDE (FOR ANOTHER) / RESPECT / ADMIRATION'

| BSC | Stem 1: (to be) a feeling of pride for someone/something; be proud of someone/something |
| :--- | :--- |
| CTE | (to be) the feeling of pride itself as a personal emotional state |
| CSV | (to be) the physical manifestation (i.e., act(s)/word(s)/behavior) of a state of pride felt for an <br> entity |
| OBJ | (to be) the entity/party/event/situation/state one is proud of |

Stem 2: (to be) a feeling of respect for someone/something; respect someone/something

Stem 3: (to be) a feeling of admiration for someone/something; admire someone/something

## -NZ- 'GOODWILL / BEING NICE / BEING DECENT / GOOD SAMARITANSHIP’

BSC $\quad$ Stem 1: (to be) an instance of being nice to another party; to be nice/decent [i.e., emotional/spiritual/physical support of another's interests]
CTE (to be) the feeling/experience of decncy/being nice to another
CSV (to be) the specific act(s)/word(s) which constitute an act/instance of decency/being nice
OBJ (to be) the party to whom one is decent/nice

Stem 2: (to be) a feeling and display of goodwill, benevolent intent, kindness

Stem 3: (to be) an instance of good samaritanship, go out of one's way to help another party

## -RNZ- 'AMICABILITY / FRIENDSHIP / PEACE'

| BSC | STEM 1: (to be) a feeling and display of amicability / friendliness |
| :--- | :--- |
| CTE | (to be) the feeling/experience of amicableness/amicability |
| CSV | (to be) the specific act(s)/word(s) which constitute an act/instance of amicability |
| OBJ | (to be) the party to whom one is amicable |

STEM 2: (to be) a state of friendship (unidirectional); to be someone's friend
STEM 3: (to be) a state of peace; to be/live in peace (i.e., non-enmity)

| $\quad$-LTM- 'WELCOME / HOSPITALITY / GUEST' |  |
| :--- | :--- | :--- |

## -LLL- ‘VISIT / SIGHT-SEE / TOUR

BSC $\quad$ Stem 1: a state/act of visiting someone socially, being on a social visit to see someone; to visit someone socially, to go and see someone, to come and see somebody [go somewhere for the purpose of being with a party/entity]
CTE (to be) a state of social visitation; to be visiting
CSV (to be) an act of social visiting, the physical act of traveling to see a particular person for the purpose of being with them

OBJ (to be) the party/entity visited

## B- 'BELIEF / FAITH / DOCTRINE / DOGMA'

| BSC | Stem 1: (to be) a state of believing in something; to believe something |
| :--- | :--- |
| CTE | (to be) a state of belief |
| CSV | (to be) an act or physical manifestation of one's belief |
| OBJ | (to be) what one believes |

Stem 2: (to be) an article of faith / an item of doctrine or; to believe something as an article of faith/doctrine

Stem 3: (to be) dogma; to believe dogmatically (i.e., to intransigently hold as an unquestionable belief which, to doubt such, constitutes an act of apostasy/heresy)

| -BS- 'RELIGIOUS BELIEF / RELIGION / RELIGIOUS WORSHIP' |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (to be) a state/act of holding a religious belief; to hold a <br> religious belief, be a believer in a (set of) religious tenet(s) | (to be) a state/act of being a member of a particular <br> organized religion; be a member of or believe/practice <br> the tenets of a particular organized religion | (to be) a state/act of religious worship; to <br> worship a religious deity |
| CTE | (to be) a state of being religious; to have religious faith | (to be) a state of being a member of a particular <br> organized religion; to | (to be) a state of worship; to experience a state <br> of communion with a deity through worship |
| CSV | (to be) a physical act of religious faith; to engage in an act <br> based on religious belief(s)/faith (e.g., pray, partake in a <br> religious service or sacrament, participate in a religious <br> ritual, burn heretics or non-believers, commit atrocity, etc.) | (to be) a physical act of faith associated with one's <br> chosen religious faith; to engage in a particular act as <br> required by a particular religion's tenets/praxes | (to be) a physical act of worshipping; to engage <br> in an act of worship |
| OBJ | (to be) a religious tenet or dogma | (to be) a particular organized religion; to be a <br> recognized set of tenets/praxes constituting <br> belief/membership in a particular organized religion | (to be) the god/deity/spirit/icon/idol, etc. one <br> worships |

## -LLTL- 'HEAVEN / PURGATORY / HELL’

| BSC | Stem 1: (to be) a state of belief in heaven or a paradise-like afterlife |
| :--- | :--- |
| CTE | (to be) the state of there being a heaven |
| CSV | (to be) the physical state of living/being in heaven |
| OBJ | (to be) heaven |

Stem 2: (to be) a state of belief in purgatory

Stem 3: (to be) a belief in hell/the Underworld or a hell-like or underworld-like afterlife

Stem Zero = (to be) a state of belief in an afterlife

## -MX- 'APOSTASY / HERESY / HETERODOXY / ICONOCLASM'

BSC $\quad$ Stem 1: (to be) a state/act of being apostatic; practice apostasy, hold apostatic beliefs (i.e., a loss of one's faith/belief in some system of belief/doctrine/religion/cause, etc.)
CTE (to be) a state of apostasy
CSV (to be) a physical act of apostasy; to say/do something that conveys/manifests one's apostasy

OBJ
(to be) the tenet(s)/beliefs/doctrine the apostate no longer believes in

Stem 2: (to be) a state/act of being heretical; practice heresy/heterodoxy; to hold heretical beliefs

Stem 3: (to be) a state/act of being iconoclastic; practice iconoclasm, act iconoclastically (i.e., a belief that certain venerated or sacred institutions/beliefs are superstitious nonsense)

## -TP- 'MINDFULNESS / ALERTNESS / CAUTION / WARNING'

Stem 1: (to be) a state/act of being mindful/aware of one's surroundings and the actions of others; be mindful/aware of one's surrounding and the actions of others

CTE
(to be) the state of mindfulness/awareness itself
CSV (to be) a physical act of mindfulness; do something that manifests mindfulness
OBJ (to be) what one is mindful of

Stem 2: (to be) a state/act of alertness/caution; be alert/cautious (i.e., mindfulness/ awareness of one's surroundings as a precautionary measure against potential threats)

Stem 3: (to be) a state/act of warning; to warn, to be warned, to beware (i.e., advisement that one's safety or well-being is potentially at risk)

NOTE: for wariness/caution as an emotional state, see the root -KSG-.

## -Š- ‘EXAGGERATION / EMBELLISHMENT / OVERSTATEMENT / HYPERBOLE / OVER-REACTION’

| BSC | Stem 1: (to be) a state/act of exaggerating/embellishing facts; to exaggerate or <br> embellish (i.e., magnification, amplification, embellishment of facts with the <br> intent to impress or garner attention) |
| :--- | :--- |
| CTE | (to be) a state of exaggeration |
| CSV | (to be) a physical act of exaggeration; to do/say something that <br> constitutes/manifests exaggeration |
| OBJ | (to be) what one exaggerates about |

Stem 2: (to be) a state/act of overstating or resorting to hyperbole; to overstate, resort to hyperbole (i.e., exaggeration with the intention to misrepresent)

Stem 3: (to be) a state of being overwrought, over-reaction; to over-react, be overwrought (i.e., an over-the-top emotional or reactionary response the degree of which is not warranted by circumstances

Derivation: Use the stems of this root with the SIM/1 or TVP/1 affix to generate the concepts of 'underplay', 'understatement', subtlety.

| -RT- 'ANNOYANCE / IRRITATION / VEXATION / BOTHER / HARASSMENT' |  |
| :--- | :--- | :--- |

Derivation: hazing; to haze

## -FPĻ- 'RATIONALIZATION / WHITEWASHING / COVER-UP ${ }^{\prime}$

Stem 1: (to be) a state/act/process of rationalization; to rationalize [i.e., to convince oneself that one's selective and/or distorted interpretation of facts/evidence justifies a conclusion that one desires to be true, regardless of whether such a conclusion is, in fact, true]

CTE
CSV
OBJ
(to be) a state of believing in/holding a rationalization
(to be) an act/process of rationalizing; to engage in an act/process of rationalization
(to be) the rationalization itself [i.e., what one convinces oneself is true via a process of rationalization]

Stem 2: (to be) a state/act/process of whitewashing; to whitewash [i.e., the deliberate and selective distortion/supression/highlighting data/facts/evidence to create a favorable impression/interpretation/explanation of something]

Stem 3: (to be) a state/act/process of conducting a cover-up; to (conduct a) coverup [i.e., the deliberate concealment and/or tampering/destruction of data/facts/evidence and/or the supression of witnesses in order to conceal evidence of an illegal and/or immoral act/situation

## -RKŠ- ‘BUFFOONERY / ABSURDITY / SURREALISM / ECCENTRICITY

BSC Stem 1: (to be) an act/state/instance of buffoonish/silly behavior; to behave in a silly/bufoonish manner, do something silly/buffoonish [i.e., with the (intended) effect of causing derisive humor in an audience toward the bufoonish party]

CTE
CSV
OBJ (to be) silly/buffoonish as a behavioral motivation/trait (to be) a particular act/behavior considered silly/buffoonish
(to be) a buffoon, a person whose silliness is looked at derisively by others

## -KŠ- 'CLOWN / ABSURDISM AS ART / SURREALISM AS ART'

| BSC | STEM 1: (to be) an act/state/instance of performing as a clown; to perform as a clown |
| :--- | :--- |
| CTE | (to be) clownish, clown-like |
| CSV | (to be) a clown-like act; to act as a clown, do what a clown does/would do |
| OBJ | (to be) a clown |

STEM 2: (to be) an act/state/instance of absurdist/dada-esque art
STEM 3: (to be) an act/state/instance of surrealist art

## -RJ- 'EMBARRASSMENT / SHAME / HUMILIATION'

BSC $\quad$ Stem 1: (to be) a state/act of embarrassment; to embarrass (i.e., make one feel embarrassed)

CTE
(to be) a state of embarrassment
CSV (to be) an act of embarrassing someone; to do something to embarrass another
Stem 2: (to be) a state/act of shaming someone; to shame someone, pressure/coerce someone via guilt/shame (i.e., to make someone feel guilty about something)

Stem 3: (to be) a state/act of humiliation/abasement; to humiliate/abase someone

## -VP- 'LAXITY / LENIENCY / NEGLIGENCE’

Stem 1: (to be) a state/act of laxity, being lax about something; to be lax about something (i.e., not having a strong desire or sense of responsibility about controlling or overseeing something/someone where it is appropriate to have such a desire or sense of responsibility)
CTE (to be) a state of feeling lax/unconcerned regarding a responsibility
CSV (to be) a physical act of laxity; to do something that manifests one's laxity about something
(to be) what one is lax about

## -ŇZ- 'CRITICIZE / DISPARAGE / DENIGRATE / REBUKE / SCOLDING / DEFAMATION'

BSC $\quad$ Stem 1: (to be) a state/act of criticizing/disparaging/denigrating/putting down/speaking ill of; to criticize/disparage/put down/ speak ill of a party/entity
CTE (to be) a state of disparagement/denigration
CSV
OBJ
(to be) an act of criticizing/disparaging/putting down/speaking ill of
(to be) what one is being criticized/disparaged for or about

Stem 2: (to be) a state/act of leniency; be lenient toward another, act leniently (i.e., allow another to act with a lesser degree of oversight than others might expect based one's belief/sense that the party one has oversight of or responsibility for is capable of making their own decisions or able to act responsibly themselves)

Stem 3: (to be) a state/act of being remiss/negligent; to be remiss/negligent

## -TÇ- 'INTENTION / DECISION / DETERMINATION'

| BSC | Stem 1: (to be) a state/act of intending (to do) something; to intend (to <br> do) something |
| :--- | :--- |
| CTE | (to be) a state of intention; to have an intention |
| CSV | (to be) an act of intention; do something that manifests one's intention |
| OBJ | (to be) what one intends (to do), one's intention |

Stem 2: (to be) a state/act/process of deciding, decision-making; to weigh a decision [CPT version $=$ decide, make a decision]

Stem 3: (to be) a state/act/process of determining something, a process of determination; to undergo a process of determining [CPT version $=$ determine, make a determination]

## -RTC- 'PURPOSE / JUDGEMENT / RESOLUTION’

| BSC | STEM 1: (to be) a state/act of having a purpose; to have a purpose |
| :---: | :--- |
| CTE | (to be) a state of purposefulness; to have a feeling of purpose |
| CSV | (to be) an act of purposefulness; do something that manifests one's purposefulness |
| OBJ | (to be) one's purpose |
|  |  |

STEM 2: (to be) a state/act/process of judging, a process of judgement; to judge over, to weigh evidence toward making a judgement [CPT version $=$ to judge, make/render a judgement

STEM 3: (to be) a state/act/process of resolving something, coming up with a resolution; to consider/work out a resolution [CPT version $=$ to resolve, come to a resolution]

## -TB- 'AUDACITY / 'NERVE" / CONFRONTATION / CIVIL DISOBEDIENCE'

BSC $\quad$ Stem 1: (to be) a state/act of audacity; be audacious (i.e., have the "nerve" or pluck or "balls" to do something]

Stem 2: (to be) a state of facing/confronting an adverse entity/situation; to face/confront an adverse entity/situation
(to be) a psychological state of being/feeling audacious
(to be) a physical act of audacious behavior; to do something audacious
(to be) what one is audacious about or towards
Stem 3: (to be) a state/act of civil disobedience; to practice/engage in civil disobedience [i.e., a willful refusal to comply with certain laws that are perceived to constrain or restrict one's rights]

## -ČČ- 'NAÏVETÉ / FOOLISHNESS / IGNORANCE'

| BSC | Stem 1: (to be) a state of being naïve/foolish; act naively or foolishly (i.e., ill- <br> conceived thinking/behavior due to a failure to analyze a situation or one's <br> circumstances realistically and/or thoroughly) |  |
| :---: | :--- | :--- |
| CTE | (to be) a state of naïveté or foolishness |  |
| CSV | (to be) a physical act/manifestation of naïveté or foolishness; to do/say <br> something that is naïve or foolish | is |
| OBJ | (to be) the situation or circumstances one is (being) foolish/naïve about |  |

Stem 2: (to be) a state of being obtuse or "clueless"; be obtuse or clueless (i.e., fail to draw appropriate/expected conclusions from a situation or fail to recognize a situation for what it is despite the seeming obviousness thereof)

Stem 3: (to be) a state of ignorance, "blindness" or unawareness; be unaware or ignorant of something

## -ŘZ- 'DISINTEREST* / PROBITY / HONESTY / SUBLIMITY / NOBILITY / VIRTUE'

| BSC | Stem 1: (to be) an state/act of personal disinterest* (i.e., not concerned with or motivated by personal interest, personal gain, or self-centered motivations) | Stem 2: (to be) an act/state of probity, moral uprightness, honesty in one's dealings with others; to behave/act in an honest, morally upright, probitive manner <br> Stem 3: (to be) a state/act of moral sublimity, nobility, virtue; to behave/act/be morally sublime, noble, virtuous |
| :---: | :---: | :---: |
| CTE | (to be) a state of disinterest(edness) |  |
| CSV | (to be) a physical act manifesting personal disinterest; to do something that displays one's disinterest |  |
| OBJ | (to be) that regarding which one is disinterested |  |

* does not mean "lack of interest" or "boredom" or "indifference"


## -ST- 'MAGNANIMITY / ACCEPTING / RESIGNATION'

BSC $\quad$ Stem 1: (to be) an act magnanimity, being forgiving; to behave/act/be magnanimous(ly), to be forgiving

CTE
(to be) a state of magnanimity, forgiveness
Stem 2: (to be) an act/state of being accepting of one's adverse circumstances, discomfiture, unfair treatment, etc.; to behave/act/be accepting of one's adverse circumstances, discomfiture, unfair treatment, etc.

CSV (to be) a physical act/manifestation of magnanimity or forgiveness
OBJ (to be) that toward which/whom one is magnanimous or forgiving
Stem 3: (to be) an act/state of being resigned to one's adverse circumstances, discomfiture, unfair treatment, etc.; to behave/act/be resigned to one's adverse circumstances, discomfiture, unfair treatment, etc., behave/act/be stoical(ly)

## -BX- 'GENEROSITY / ALTRUISM / SELF-SACRIFICE / SELF-ABNEGATION’

| BSC | Stem 1: (to be) an act/state of generosity; to be generous, act generously | S |
| :--- | :--- | :--- |
| CTE | (to be) a state of generosity as a character trait |  |
| CSV | (to be) a physical act of being generous; to do something generous | St |
| OBJ | (to be) the party/entity toward which/whom one is generous |  |

Stem 2: (to be) an act/state of altruism; to be altruistic, act altruistically (i.e., helping/giving to another against one's own self-interest, self-sacrifice)

Stem 3: (to be) an act of self-abasement, self-abnegation, self-denial

## -LS- 'AMIABILITY / VIVACIOUSNESS / BOISTEROUSNESS'

| BSC | Stem 1: (to be) a state/act of being friendly/amiable, having a <br> sunny/amiable/warm disposition | Stem 2: (to be) a state of being vivacious; having joie-de-vivre; be vivacious, display <br> joie-de-vivre |
| :---: | :--- | :--- |
| CTE | (to be) a state of friendliness/amiability/sunniness as a character trait | Stem 3: (to be) a state of being larger-than-life/boisterous/ebullient/spunky; behave/be |

## -MF- 'APPRECIATION / HONORING / VENERATION'

BSC $\quad$ Stem 1: (to be) a state/act of appreciation or commendation for someone/something; appreciate/commend someone/something
CTE
(to be) the feeling of appreciation itself as a personal emotional state
CSV (to be) the physical manifestation (i.e., act(s)/word(s)/behavior) of a state of appreciation felt for an entity
OBJ (to be) the entity/party/event/situation/state one appreciates

Stem 2: (to be) a state/act of honoring upon someone; to honor someone

Stem 3: (to be) a state/act of veneration or reverence for someone/something; venerate or revere someone/something

## -ČR- 'HOSTILITY / AGGRESSION / HARM'

## BSC

Stem 1: (to be) a state/act of verbal abuse, verbally hostile behavior toward another party, to attack someone verbally
CTE (to be) a state of being verbally abused; to suffer verbal abuse
CSV (to be) a physical act/manifestation of verbal abuse, i.e., the word(s)/phrase(s) used
OBJ
(to be) the entity/party which is the target of verbal hostility/abuse/aggression

Stem 2: (to be) a state/act of passive-aggressive hostility toward another party; to attack someone via passive-aggressive behavior

Stem 3: (to be) an act of physical hostility/aggression toward another party; to deliberately physically hurt, abuse or harm someone, to hurt, to assault, to attack physically

|  | -RRS- 'URGENCY / HURRY / HASTE / EXIGENCY / EMERGENCY' |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) something pressing or urgent, requiring one to hurry, requiring haste; to be <br> pressing, to be urgent, to make haste, to hurry | Stem 2: (be) something exigent or critical, of critical importance <br> requiring immediate attention/action |
| CTE | (be) a state of pressing or urgent need, a state of urgency/haste/hurry | (be) something constituting an emergency; a situation of dire |

This root is also used as the EXIGENT (EXG) Bias Affix: - 'It's now or never!'

|  | - -MSK- 'NECESSITY / REQUIREMENT / DEMAND / ORDER' |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) a necessity/requirement, something needed/required of someone | Stem 2: (be) a demand; to make a demand |
| CTE | (be) a state of there being something needed/required of someone; to need, to require | Stem 3: (be) an order or command; to order, to (issue a) command |
| CSV | (be) the physical/tangible aspects/characteristics of an event/situation needing/requiring <br> something of someone |  |
| OBJ | (be) what is needed/required |  |

This root is also used as the MANDATORY (MAN) Bias Affix: - 'take it or leave it,' 'this is your last chance,'

The Specification pattern of the above root applies to the following root as well:

## -RMSK- 'IMPERATIVE / MANDATE / ULTIMATUM'

Stem 1: (be) an imperative, something essential; to state an imperative
Stem 2: (be) a mandate or injunction or precept; to mandate
Stem 3: (be) an ultimatum; to issue an ultimatum

| -L̦Ň- 'PSYCHE / MIND' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: one's psyche (i.e., the amalgamation of both the conscious and unconscious mind) | Stem 2: (to be) one's conscious mind (i.e., the amalgamation of consciousness, perception, thinking, judgement, imagination, language, and memory) <br> Stem 3: one's unconscious mind (i.e., the seat of subliminal perceptions, automatic skills, repressed feelings and values, instinct, etc.) |
| CTE | (to be) the state of having a psyche; to have a psyche |  |
| CSV | (to be) a state/act of one's psyche in operation; to experience or engage in conscious or unconscious mental activity |  |
| OBJ | (to be) a phaneron or quale (i.e., the "content" of what is being experienced by one's mind at any given moment) |  |

## -RL- 'SENTIENCE / SUBJECTIVITY'

BSC $\quad$ Stem 1: (to be) a state/act of sentience (i.e., self-awareness plus awareness of both a [seemingly] external reality and a subjective, personal reality); to be sentient

CTE
(to be) the state of sentience itself as an ontological phenomenon
CSV (to be) an act/state of awareness of self and/or external/internal reality by which one manifests sentience; to manifest sentience

OBJ (to be) a thought/feeling/instinctive reaction by which one determines one's sentience

Stem 2: (to be) a state of subjectivity (i.e., one's personal viewpoint perspective, or way of thinking about something based on one's conscious and unconscious values, biases, memories, experiences,etc.)

Stem 3: (to be) a subjective experience; to undergo a subjective experience (i.e., an experience which occurs solely within one's mind, or which entails subjective/introspective implications/consequences for oneself)

## -LDD- 'MORAL VALUE / VIRTUE / PRINCIPLE'

| BSC | Stem 1: (to be) a state of holding a moral/personal value; to have/hold a <br> moral/personal value [i.e., a standard or quality one holds dear as desirable and <br> good for one's life as the foundtion for one's moral principles] |
| :--- | :--- |
| CTE | (to be) a state of something being a moral/personal value |
| CSV | (to be) a state/act/process of achieving/retaining a moral/personal value |
| OBJ | (to be) a particular moral/personal value one holds |

Stem 2: (to be) a state of displaying/manifesting/practicing a personal virtue; to display/manifest/practice a personal virtue [i.e., a behavioral/psychological trait or characteristic that defines the parameters of one's actions]

Stem 3: (to be) a state of (up)holding a moral principle; to (up)hold a moral principle [i.e., a guiding rule or belief based on one's values that governs one's behavior]

## -VŽW- 'SPIRITUALITY / TRANSCENDENCE / UNIVERSAL ONENESS’

BSC $\quad$ Stem 1: (to be) a state/act of spirituality; be spiritual [i.e., a sense/feeling of communion/connectedness to the incorporeal nature/energy of the universe, to the sacred, or what one interprets as God]
CTE (to be) a state of belief/faith in the spiritual realm
CSV (to be) an act/state of being engaged in a spiritual experience; to "feel the spirit"
OBJ (to be) what one learns/obtains from a spiritual experience

Stem 2: (to be) a state/act of personal transcendence; to transcend to a more spiritual/universal plane of existence

Stem 3: (to be) a state of universal oneness or metaphysical interconnectedness between all things

| $\quad$-DK- 'MENTAL IMAGE / IMAGINATION / CREATIVITY' |  |  |
| :---: | :--- | :--- |
| BSC | Stem 1: (to be) a mental image of something that is or might be; to form an image <br> in one's mind of something that is or might be [NOTE: while use of the word <br> "image" here suggests only a visual mental construct, this stem also refers to tactile, <br> olfactory, gustatory, aural, interoceptive, or other sensory mental constructs] | Stem 2: (to be) a state/act of imagination; to imagine something (i.e., to form a <br> subjective mental image/narrative about something which does not exist in <br> reality) |
| CTE | (to be) the state of being (only) a mental image/visualization | Stem 3: (to be) a state/act of creativity or being creative; to be creative (i.e., to <br> engage in a mental or physical manipulation of subjective and/or objective <br> reality for the purpose of personal artistic expression or to <br> test/disturb/alter/extend the boundaries of socio-cultural expectations or one's <br> own psychological expectations) |
| CSV | (to be) an act/process of forming/holding a mental image; to visualize |  |
| OBJ | (to be) the mental image itself that one holds/forms in one's mind, a visualization |  |

## -ŽḐ- 'SUPERNATURAL OR SPIRITUAL ENTITY’

| BSC | Stem 1: (to be) a state of being something supernatural (whether <br> substance/presence/entity/being/ability, etc.) |
| :---: | :--- |
| CTE | (to be) a state of having supernatural ability or essence |
| CSV | (to be) an act/state created or performed by supernatural means or by a <br> supernatural entity |
| OBJ | (to be) a supernatural entity/being/presence |

Stem 2: (to be) a state/act of being a ghost or spirit from the afterlife or beyond death (e.g., ghost, spirit, zombie, etc.)

Stem 3: (to be) a state/act of being an entity associated with supernatural, magical, spiritual, or a heavenly/infernal realm (e.g., angel, demon, devil, leprechaun, banshee, etc.)

| -KŠK- 'FANTASTIC OR IMAGINARY BEING OR CREATURE / MONSTER' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a fantastic or imaginary being/creature | Stem 2: (to be) a monster (i.e., a malevolent and/or hideous terrifying <br> creature |
| CTE | (to be) one's emotional and physical state due to thinking about, seeing, or confronting an <br> imaginary being or creature | Stem 3: (to be) alien/extraterrestrial being |

Note: use the new IMX affix shown below with the above root to indicate status as mythological, legendary, fantasy-based, fiction-based, hypothetical, etc.

| -cč | IMX Type of Imaginary Existence |
| :---: | :--- |
| 1 | mythological |
| 2 | religion-based / scripture-based |
| 3 | legendary (i.e., based on a legend) |
| 4 | fantastic (i.e., based in fantasy) |
| 5 | fictional (i.e., based on a work of fiction) |
| 6 | dreamed (i.e., conjured from or in a dream) |
| 7 | made-up, pretend, imagined |
| 8 | theoretical / theoretically-speaking |
| 9 | hypothetical / hypothetically-speaking |

## -SML- 'MAGIC / MIRACLE / SUPERNATURAL / OCCULT

BSC Stem 1: (to be) a state/act/instance of magic, something magical; to be magical, to practice magic [i.e., the supernatural ability to manipulate reality or the semblance thereof in seeming violation of the laws of physics]

CTE (to be) the essence/state of magic itself; the supernatural existence of magic as an existential force or art

CSV
(to be) a physical act/ritual of performing/practicing magic; to do/make/practice magic, to conjure, to perform a ritual of magic
OBJ
(to be) a product of magic (e.g., a potion, an apparition, the appearance of a spirit or demon, a conjured state of affairs, etc.)

Stem 2: (to be) a state/act/instance of thaumaturgy, wonderworking, or miracle-working; to be/constitute/perform a miracle

Stem 3: (to be) something supernatural or of the occult, a supernatural/occult phenomenon; do/practice ritual activity based upon a ( n assumed) capacity to manipulate reality based on supernatural or occult arts/practices/beliefs

| -SMR- 'PSYCHIC ABILITY OR PARANORMAL POWER' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of having/using a psychic power or paranormal psychic ability (e.g., telekinesis, telepathy, levitation, ESP, pyrokinesis, precognition, etc.) | Stem 2: (to be) a paranormal ability/power beyond the normal range of bodily or mental ability (e.g., super strength, X-ray vision, inability to be frozen or burnt, etc.) <br> Stem 3: (to be) an act/process of casting a magical spell; to cast a spell |
| CTE | (to be) a state of having/undergoing a psychic/paranormal experience |  |
| CSV | (to be) a physical act of applying/practicing/using one's paranormal psychic power/ability; to perform an act of using/appliying one's paranormal psychic power/ability |  |
| OBJ | (to be) a product of, or a state of affairs resulting from, the use/application/performance of one's paranormal psychic power/ability |  |

The list of stems below follow the Specification pattern of the root -SMR- above:
-LSML- Stem 1: mediumship/channeling [i.e., the ability to communicate with spirits]
Stem 2: psychometry/psychoscopy (i.e., ability to obtain information about an entity through touch)
Stem 3: astral projection / mental projection [i.e., ability to voluntarily project the consciousness of an entity outside of its body]
-LSMR- Stem 1: telekinesis/psychokinesis
Stem 2: pyrokinesis [i.e., ability to start and/or control heat/flame]
Stem 3: automatic writing
-NSML- Stem 1: precognition/premonition
Stem 2: Postcognition/retrocognition
Stem 3: remote sensing/telesthesia
-NSMR- Stem 1: telepathy
Stem 2: energy medicine [i.e., ability to heal with one's mind]
Stem 3: psychic surgery [i.e., ability to remove disease or disorder within a body via an "energetic" incision that heals immediately afterwards]
-RSML- Stem 1: levitation/transvection Stem 2: walking on water Stem 3: dowsing
-RSMR- Stem 1: invisibility
Stem 2: apportation [i.e., ability to perform/undergo materialization, disappearance or teleportation of an object/entity
Stem 3: ability to pass through solid objects
-ŇSML- Stem 1: divination ("reading" signs/portents in objects, aeromancy, haruspexy, etc.)
Stem 2: fortune-telling
Stem 3: aeromancy

## -ŇL̦- 'EXISTENCE / REALITY / SOLIPSISM'

BSC $\quad$ Stem 1: (to be) something ontologically existent/real; to exist ontologically, be ontologically real (i.e., to exist in reality regardless of anyone's beliefs, opinions, philosophy, interpretation, societal convention, decree, etc.
CTE (to be) a state of ontological existence; to exist in reality regardless of anyone's beliefs, opinions, etc.

CSV (to be) the physical manifestation of one's ontological existence *
OBJ (to be) an entity that ontologically exists, an ontologically existent thing/entity/object/party

Stem 2: (to be) something epistemologically real; to exist epistemologically, be epistemologically real (i.e., to exist based on another entity's beliefs, opinions, philosophy, interpretation, societal convention, decree, etc.

Stem 3: (to be) one's own solipsistic existence; to exist solipsistically (i.e., the existence of one's own psyche as the only ontologically existent entity)
*The CSV Specification of this stem is essentially synonymous with the CTE Specification of Stem 1 of the root -Š̌̌- 'SPACETIME / SPACE / PASSAGE OF TIME'.

| -LC- 'PSYCHO-SOCIAL IDENTITY' |  | Affix: SID |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) one's psychological identity; to psychologically identify as a particular type of person) - [both the particular gender identity and the psychological state/process of identifying as such] | STEM 2: (to be/manifest) a state/act of realizing/understanding that one's identity is becoming established or that one's psychosocial identity is changing or that a suppressed psycho-social |
| CTE | (to be) a state of having a psycho-social identity | identity is surfacing |
| CSV | (to be) an act/process/state of psycho-social identification; to (self-)identify as a particular type of person | STEM 3: (to be/manifest) a process of transition / change to a |
| OBJ | (to be) the particular psycho-social identity one has/seeks |  |

## -NŠ- 'WELL-MANNERED BEHAVIOR / DECORUM / CIVILITY

| BSC | Stem 1: (to be) a state/act of being well-behaved; display good behavior, be well-behaved |
| :--- | :--- |
| CTE | (to be) the psychological state which allows/causes one to behave well |
| CSV | (to be) a physical act/manifestation of good behavior |
| OBJ | (to be) the party/entity thought of as / observed to be behaving well |

Stem 2: (to be) a state/act of being well-mannered; display good manners

Stem 3: (to be) a state of manifesting decorum/civility; have/display a sense of decorum, politeness and civility

The Specification pattern of the above root applies to the following root as well:

## -NŠW- 'DIGNITY / POLITENESS / COURTESY / NOBLE-BREEDING'

Stem 1: (to be) a state/act of having/displaying dignity; have dignity, be dignified
Stem 2: (to be) a state/act of being polite/courteous; show politeness/courtesy, be polite/courteous
Stem 3: (to be) a state of being well-bred, noble, distinguished, refined, cultivated, being a person of quality/taste; have/display a noble, distinguished or cultivated air

## -MBR- 'SUCCESS / COMPETITION / WINNING / ACHIEVEMENT'

BSC $\quad$ Stem 1: (to be) a state/act/process of striving to succeed at something; to strive to succeed at something; to pursue success at something [CPT Version = to succeed] (to be) a state of striving for success [CPT Version = state of success]
CSV (to be) a physical act of striving to succeed; to strive to succeed $\{\mathrm{CPT}=$ succeed]
OBJ (to be) what one is striving to succeed at [CPT Version $=$ what one succeeds at]

Stem 2: (to be) a state/act/process of competing to win something; to compete [CPT Version = state/act of winning something; to win something]

Stem 3: (to be) a state/act of attempting to achieve something; to work at achieving something [CPT Version $=$ state/act of achievement; to achieve something]

## -PG- 'FOOLING / PSYCHO-LINGUISTIC MANIPULATION / HYPNOSIS'

BSC $\quad$ Stem 1: (to be) an instance/act of fooling another party (i.e., into believing/doing something);
CTE (to be) a state of having been fooled

CSV (to be) the psychological/linguistic or other means employed by which someone is fooled; to take actions or employ means to fool a party

OBJ (to be) the entity/party fooled

Stem 2: (to be) an instance/act of "playing games" with someone, i.e., to psychologically manipulate another via words/behavior/actions as a means of temporarily making them feel inferior, sad, confused, etc.; to play games with, to toy with

Stem 3: (to be) an act/state of hypnosis; to hypnotize

## -ẒK- 'SELF-RIGHTEOUSNESS / SANCTIMONIOUSNESS / HYPOCRISY'

Stem 1: (to be) a state of being self-righteous/sanctimonious; behave/act selfrighteously or sanctimoniously
(to be) a state of self-righteousness/sanctimoniousness
(to be) a physical act of self-righteous/sanctimonious behavior; to behave/speak/act self-righteously or sanctimoniously

OBJ
(to be) what one is self-righteous/sanctimonious about

Stem 2: (to be) a state/act of unctuousness/holier-than-thou behavior; to behave/act/speak unctuously/in a holier-than-thou manner

Stem 3: (to be) a state/act of hypocrisy; to behave/act hypocritically or as a hypocrite

## -ČX- ‘IRRATIONALITY / HYSTERIA / PARANOIA’

[this root is distinguished from the root -BŘ- in that it refers to an acute temporary state that is atypical of a party's normal behavior]

| BSC | Stem 1: (to be) a state/act of being irrational; behave/act irrationally |
| :---: | :--- |
| CTE | (to be) a state of irrationality as a character trait; to be chronically irrational |
| CSV | (to be) a physical act/manifestation of irrationality; to do/say something <br> irrational |
| OBJ | (to be) what one is irrational about |

Stem 2: (to be) a state/act of being hysterical and impervious to serenity; to behave/act hysterically

Stem 3: (to be) a state/act of being paranoid; behave/act in a paranoid manner

## -TV- 'INTELLIGENCE / ASTUTENESS / PERSPICACITY'

| BSC | Stem 1: (to be) a state/act of intelligence, demonstrating intelligence; be/act <br> intelligent(ly) | Stem 2: (to be) a state/act of astuteness/quick-wittedness/clever; to be/act astute(ly), <br> quick-witted(ly), clever(ly) |
| :--- | :--- | :--- |
| CTE | (to be) a state of intelligence | Stem 3: (to be) state/act of being farsighted/perceptive/perspicacious; to have <br> foresight about something, to be perceptive/perspicacious |
| CSV | (to be) an act of intelligence; do/say something that demonstrates one's <br> intelligence |  |
| OBJ | (to be) what one does/says to demonstrate/manifest their intelligence |  |

## -ČP- 'STUPIDITY / 'SHALLOWNESS",

| BSC | Stem 1: (to be) a state of being stupid/"dumb"/simple-minded; to be <br> stupid/dumb, act stupidly/simple-mindedly |
| :--- | :--- |
| CTE | (to be) a state of stupidity/simple-mindedness |
| CSV | (to be) an act of stupidity; do something stupid |
| OBJ | (to be) what one is (being) stupid about |

Stem 2: (to be) a state/act of being non-intellectual, non-conceptual/non-analytical in one's thinking; to be non-intellectual/non-analytical in one's thinking

Stem 3: (to be) a state of being "shallow"/anti-intellectual; be "shallow"/antiintellectual, act in a "shallow"/anti-intellectual manner (i.e., unconcerned with or indifferent to intellectual prowess or analytical thinking)

## -RS- 'SINCERITY / HONESTY / GUILELESSNESS'

| BSC | Stem 1: (to be) a state/act of sincerity/personal genuineness; to be <br> sincere/personally genuine |
| :---: | :--- |
| CTE | (to be) a state of sincerity//personal genuineness |
| CSV | (to be) an act of sincerity/honesty; to do/say something sincere/genuine |
| OBJ | (to be) what one is sincere/genuine about |

Stem 2: (to be) a state/act of honesty; to be/act honest(ly) (i.e., without deceit, withholding necessary information)

Stem 3: (to be) a state/act of guilelessness, being without guile; be/act without guile, to be/act guileless(ly) (i.e., be/act without ulterior motive)

## -JM- ‘DEGREE OF OPEN-MINDEDNESS / BIGOTRY / ABSOLUTISM'

## (use EXN/SUF, etc. affixes)

| -JM- 'DEGREE OF OPEN-MINDEDNESS / BIGOTRY / ABSOLUTISM' |  | (use EXN/SUF, etc. affixes) |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a degree of open-mindedness vs. narrow-mindedness, willingness to consider new ideas; to <br> manifest a particular degree of open-mindedness | Stem 2: (to be) a degree of one's capacity to <br> see/consider the world from a relative as opposed to <br> an absolute perspective |
| CTE | (to be) a state of having a particular degree of open-mindedness vs. narrow-mindedness | Stem 3: (to be) a degree of <br> sympathy/tolerance/impartiality vs. personal <br> prejudice/bigotry |
| CSV | (to be) a physical act which manifests a particular degree of open-mindedness vs. narrow-mindedness |  |
| OBJ | (to be) the particular degree of open-mindedness vs. narrow-mindedness |  |

## -TŘ- 'RESPECT / ESTEEM / HONOR'

| BSC | Stem 1: (to be) a state of feeling respect/esteem for someone/something |
| :--- | :--- |
| CTE | (to be) a state of respect/esteem |
| CSV | (to be) an act of respect/esteem; do/say something that conveys/manifests <br> one's respect for something/someone |
| OBJ | (to be) the party/entity respected/esteemed |

Stem 2: (to be) a state/act of respectability; be respectable/estimable (i.e., having a degree of potential for being respected/esteemed)

Stem 3: (to be) a state/act of being honorable; to have honor (i.e., a sense of high regard and great respect given or received based on one's adherence to actions or principles considered by one's community/society as right)

## ŽT- 'MODESTY / HUMILITY'

BSC $\quad$ Stem 1: (to be) a state of being modest/humble; to be modest/humble, act modestly/humbly
CTE (to be) a state of humility/modesty

CSV (to be) an act of modesty/humility; to do something modest/humble
OBJ
(to be) what one is modest/humble about
Stem 2: (to be) a state/act of being demure/reserved; be/act
demure(ly)/reserved(ly)

Stem 3: (to be) a state of being unassuming/unobtrusive; be/act unassuming(ly)/unobtrusive(ly)

## -ÇF- 'CIVILITY / PEACEABLENESS'

| BSC | Stem 1: (to be) a state/act of civility; be civil, act civilly (i.e., in accordance with socio- <br> cultural/societal norms and expectations) | Stem 2: (to be) a state of peace or an act of peace-keeping; to <br> be at peace / to attempt to make peace [CPT = make peace] |
| :--- | :--- | :--- |
| CTE | (to be) a state of civility | Stem 3: (to be) a state/act of being peaceable, peace-inspiring, <br> non-violent; to be/act peaceably, non-violently |
| CSV | (to be) a physical act of civility; to do something that constitutes an act of peaceableness |  |
| OBJ | (to be) a symbol of civility |  |

## -VSP- 'CONDONATION / PLACATING / APPEASEMENT / PROPITIATION / CONCILIATION'

BSC $\quad$ Stem 1: (to be) a state/act of condoning/forbearance; to condone, to forbear [i.e., refraining from acting against or attempting to stop something (potentially) adverse to one's interests]
CTE CSV
OBJ
(to be) a state of condonation, to be a state of something being/having been condoned
(to be) a physical act of condoning
(to be) what one condones

Stem 2: (to be) a state/act of attempting to placate or appease; to attempt to placate, to attempt to appease CPT version = placate, appease

Stem 3: (to be) a state/act of propitiating or conciliating; to propitiate, to conciliate [i.e., act to obtain the good will of or be in the good graces of another CPT version $=$ to (re-)gain the favor of someone

## -ŘŠ- 'DIFFIDENCE / SHYNESS / BASHFULNESS / TIMIDITY / TIMOROUSNESS / PUSILLANIMITY / COWARDICE'

BSC $\quad$ STEM 1: (be) an act/instance of diffidence/shyness/bashfulness; to act/behave diffidently/shyly/bashfully; to be diffident/shy/bashful/timidly (i.e., lacking self-confidence to the point of being incapable of selfassertiveness or behaving/communicating in a straightforward manner)
CTE (be) a diffident/shy/bashful person, have a modest character/personality
CSV (be) an appearance of diffidence/shyness/bashfulness, i.e., to behave/act as (if) one who is
OBJ (be) a person whom others generally perceive as being diffident/shy/bashful

STEM 2: (be) an act/instance of timidity/timorousness, i.e., being/feeling easily frightened by everyday occurrences and interactions

STEM 3: (be) an act/instance of pusillanimity/cowardice/faint-heartedness

## -CJ- 'SMUGNESS / CONCEIT / FOPPISHNESS'

BSC
CTE (to be) a state of conceit

CSV (to be) an act of conceited behavior; do/say something conceited
(to be) what one is smug/conceited about
Stem 2: (to be) a state/act of smugness; to be smug, act smugly

Stem 3: (to be) a state/act of being prim, foppish, priggish; be/act prim(ly), foppish(ly), priggish(ly)

## -FL̦- ‘POMPOSITY / PRETENSION / OSTENTATIOUSNESS / BRAGGADOCCIO / BOASTING / ONE-UPMANSHIP’

| BSC | Stem 1: (to be) a state/act of pomposity/ostentation/pretentiousness; be/act <br> pompous(ly)/ostentatious(ly)/pretentious(ly) |
| :---: | :--- |
| CTE | (to be) a state of ostentatiousness/pomposity/pretentiousness |
| CSV | (to be) an act of ostentatiousness/pomposity/pretentiousness; do/say something <br> ostentatious/pretentious/pompous |
| OBJ | (to be) what one is being pompous/pretentious/ostentatious about |

Stem 2: (to be) an act of bragging/boasting; to brag/boast about something

Stem 3: (to be) an act of one-upmanship; to one-up (i.e., do/say something to another with the intent to impress upon them that one's own story/experience/feat, etc. is better or more impressive than theirs)

The Specification pattern of the above root applies to the following root as well:
-RFL̦- 'VAINGLORIOUSNESS / MEGALOMANIA / SELF-AGGRANDIZEMENT'
Stem 1: (to be) a state of vaingloriousness; be/act vainglorious(ly)
Stem 2: (to be) a state megalomania; be/act megalomaniacal(ly)
Stem 3: (to be) a state self-aggrandizement; to self-aggrandize

## -ZČ- 'SELF-CONCERN / SELFISHNESS / SELF-CENTEREDNESS'

BSC | Stem 1: (to be) a state/act of being self-centered and inconsiderate of the state of others |
| :--- | :--- |

CTE (to be) a state of self-centeredness as a psychological character trait

CSV (to be) a physical act of self-centered behavior; to behave in a self-centered manner or do something self-centered(ly)

OBJ
(to be) one's sense of self-interest without consideration/concern for others or the negative consequences to oneself or others caused by one's self-concern

Stem 2: (to be) a state of state of being selfish (as a negative, i.e., where one's being considerate of others would not constitute altruism or self-sacrifice)

Stem 3: (to be) a state/act of being self-indulgent and whimworshiping at the expense of others

## -TG- 'SELF-INTEREST / INDIVIDUALITY / INTEGRITY'

NOTE: This root reflects self-interest as a virtue, in that it implies egoism not at the expense of others nor interference with others' rights.
This root should be distinguished from -ZC̆- "selfishness/self-centeredness" above which implies negative traits which potentially affect others adversely.

BSC Stem 1: (to be) a state of being egoistic [NOT 'egotistical']; concerned with one's self-interest (but not at the expense of other's rights); to be egoistic [NOT 'egotistical']
(to be) a psychological state of awareness of one's own self-interest (to be) an act of egoism/self-interest [NOT 'egotism']

OBJ (to be) one's (sense of) self-interest

Stem 2: (to be) a state of being individualistic; pursuing of one's own rationallyconceived goals to one's own benefit and implicitly to the benefit of others (or at least without harming them)

Stem 3: (to be) a state of having personal integrity, i.e., adherence to one's own values in the face of real-life circumstances

## -ẒM- 'HEEDLESSNESS / IMPETUOSITY / IMPRUDENCE / INDISCRETION / TEMERITY / FOOLHARDINESS / RASHNESS'

Stem 1: (to be) a state/act of heedlessness/impetuosity; be/act heedlessly/impetuously [i.e., without giving thought to the (potential) consequences of one's action/behavior]
CTE
(to be) a psychological state of being heedless/impetuous
CSV
OBJ
(to be) the expected/normative state of affairs, situation,event or act that should/would occur or exist if not for the heedless/impetuous act

Stem 2: (to be) a state/act of imprudence/indiscretion; be act imprudently/indiscreetly (i.e., without concern for the (potential) consequences of one's action/behavior)

Stem 3: (to be) a state of temerity/recklessness/rashness/foolhardiness; be/act in a reckless/rash/foolhardy manner (i.e., without proper concern for and/or realization of the adverse, or even dangerous consequences of one's action/behavior)

| -ŠX- 'ARROGANCE / HAUGHTINESS / INSOLENCE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of arrogant behavior; be arrogant, display arrogance [i.e., behavior consistent with a belief that one is physically or intellectually superior to another] | Stem 2: (to be) a state/act of haughtiness; be haughty, display haughtiness [i.e., behavior consistent with a belief that one is socially/morally superior to another] <br> Stem 3: (to be) a state/act of insolence/impudence; be insolent/impudent, display insolence/impudence [i.e., behavior that is disrespectful toward and/or heedless of the authority of another] |
| CTE | (to be) a psychological state/trait of arrogance |  |
| CSV | (to be) a physical act of arrogant behavior; to do something considered arrogant |  |
| OBJ | (to be) the party toward whom one is arrogant |  |

## -PŠX- 'CONDESCENSION / PATRONIZING BEHAVIOR / "BABY-ING",

| $\quad$-PŠX- 'CONDESCENSION / PATRONIZING BEHAVIOR / "BABY-ING", ' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of condescending behavior toward another; be <br> condescending toward another, display condescension [i.e., behavior toward <br> another as if they are stupid/ignorant/incompetent] | Stem 2: (to be) a state/act of patronizing behavior toward another; be patronizing <br> toward another [i.e., behavior toward another as if they are child-like, immature, <br> incapable of understanding/learning] |
| CTE | (to be) a psychological state/trait of condescension | Stem 3: (to be) a state/act of "babying" or "fussing" or "coddling" over another as if |
| CSV | (to be) a physical act of condescending behavior; to do/say something <br> considered condescending | Stey are helpless; to "baby" another, "fuss" over another as if they are helpless <br> they |
| OBJ | (to be) the party toward whom one is condescending |  |

## -ŇZ-- 'EMOTIONALISM / WHIM-WORSHIPING / MYSTICISM'

Stem 1: (to be) a state of being emotion-driven and controlled by melodrama in one's daily life decisions, as opposed to relying on reason
(to be) the underlying psychological nature/essence of a person who is an emotionalist (as opposed to one who bases their life upon dispassionate reason)
CSV
OBJ
(to be) an act of emotion-driven decision-making
(to be) a decision made based on emotions as opposed to reason

Stem 2: (to be) a state of being whim-driven in one's daily life decisions, as opposed to relying on reason or long-range analysis of one's self-interest

Stem 3: (to be) a state of relying on mysticism and anti-rational superstitions and supernatural forces as a basis for one's life decisions, as opposed to relying on reason

## -ŘY- 'DEGREE OF CAPACITY FOR EMOTION'

BSC $\quad$ Stem 1: (to be) a degree of emotional/intellectual engagement or interest vs. degree of boredom
(to be) the actual emotional/intellectual feeling of experiencing a particular degree of emotional/intellectual engagement or interest
CSV
(to be) they physical manifestation (or lack thereof) of a particular degree of emotional/intellectual engagement or interest
OBJ
(to be) what one feels a particular degree of emotional/intellectual engagement or interest (or not)

Stem 2: (to be) a degree of emotional engagement/involvement or devotion vs. emotional detachment or noncommitedness

Stem 3: (to be) a degree of capacity for or depth of emotional engagement/involvement or interest vs. emotional shallowness or lack of emotional development

The Specification pattern of the above root applies to the following root as well:

## -ŘNY- 'DEGREE OF EMOTIONAL/INTELLECTUAL FULFILLMENT/STABILITY/OPENNESS'

Stem 1: (to be) a degree of emotional/intellectual fulfillment vs. emotional emptiness/hollowness
Stem 2: (to be) a degree of emotional/intellectual stability vs. instability
Stem 3: (to be) a degree of emotional openness or "being in touch" with one's emotions vs. degree of emotional repression

## -XTT- 'DEGREE OF CONCERN / CARE / INDIFFERENCE / NEGLECT’ Affix: CNC (use SUF/EXN/EXD, etc. )

| BSC | STEM 1: (to be/manifest a) degree of concern for - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of care for, degree to which one looks after / takes care of / has responsibility for the care or oversight of <br> STEM 3: (to be/manifest a) degree of vigilance, watchfulness, surveillance |
| :---: | :---: | :---: |
| CTE | (to be) something with a degree of concern for |  |
| CSV | (to be) a degree of concern for |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of concern for |  |


|  | -ŘH- 'DEGREE OF TRUSTWORTHINESS / RELIABILITY / DEPENDENCY' | Affix: TRS (use SUF/EXN/EXD, etc.) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of trust(worthiness) ( = extent of one's belief in another party's steadfastness/reliability/loyalty/sturdiness, etc.) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of reliance upon; degree to which one must rely on the aid/help/resources/energy, etc. of another |
| CTE | (to be) something with a degree of trust(worthiness) |  |
| CSV | (to be) a degree of trust(worthiness) | STEM 3: (to be/manifest a) degree of dependency upon; |
| OBJ | (to be) an entity/party impacted/affected by one's degree of trust(worthiness) | degree to which one's status/identity/nature/essence/form, etc. is determined by another |

## -FS- 'WAITING / READINESS / PREPAREDNESS' Affix: ATI (use SUF/EXN/EXD, etc.)

| BSC | STEM 1: (to be in) a state of awaiting; to wait for, to await | STEM 2: (to be in a) state of readiness / preparedness for an anticipated / <br> expected occurrence / phenomenon |
| :--- | :--- | :--- |
| CTE | (to be) something in a state of awaiting something | STEM 3: (to be in a) state of readiness / preparedness in case of an <br> unexpected / unpredictable occurrence / phenomenon |
| CSV | (to be) a state of awaiting something | (to be) an entity/party impacted/affected by one's a state of awaiting something |

NOTE: For the emotional aspect(s) of anticipation/expectation, see the emotion roots -NTK-, -Ň̌-, and Stem 2 of $\mathbf{- V V Z}$-.

| $-\mathbf{C B}-\quad$ 'MOTIVE / INTENTION / GOAL / INCENTIVE / STIMULUS' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be/manifest) a motive / reason why — [both the <br> psychological/epistemological state of having a motive and its content] | Stem 2: (to be/manifest) a purpose/intention/goal/aim; to aim to/for |
| CTE | (to be) the psychological/epistemological state of having a motive/reason | Stem 3: (to be/manifest) an incentive/stimulus |
| CSV | (to be) an act based upon or driven by one's motive; to act based on a motive |  |
| OBJ | (to be) a party/entity that embodies/represents a motive / reason why |  |

## -RCB- 'PRINCIPLE / BASIS / ASPIRATION / WILL'

| BSC | STEM 1: (to be) a principle (moral or ontological) / grounds / basis; be/have a principle / <br> be/have grounds / be/have a basis for something |
| :---: | :--- |
| CTE | (to be) a state of there being a principle or grounds |
| CSV | (to be) an act based upon or driven by a principle; to act based on a principle |
| OBJ | (to be) a party/entity that embodies/represents a (moral or ontological) principle/grounds/basis |

STEM 2: (to be) an aspiration / "dream" ; to aspire, to "dream"

STEM 3: (to be) one's (free) will; to follow one's will

| -DH- 'DEGREE OF DIRECTNESS / FRANKNESS / OBVIOUSNESS' Affix: DRC (use SUF/EXN/EXD, etc.) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of directness/plain-spokenness/bluntness/candor/frankness ( = easy to interpret/understand/see) — [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of obviousness / blatancy / be "glaring" ( = inability to avoid noticing) <br> STEM 3: (to be/manifest a) degree of straight-forwardness, simplicity, matter-of-factness ( = absence of guile / trickery / chicanery) |
| CTE | (to be) something with a degree of directness/plain-spokenness/bluntness/candor/frankness |  |
| CSV | (to be) a degree of directness/plain-spokenness/bluntness/candor/frankness |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of directness/plainspokenness/bluntness/candor/frankness |  |

## -BY- ‘COMMON-SENSE / PRUDENCE / WISDOM

BSC Stem 1: (to be) a state/act of having common sense; use common sense
CTE (to be) the feeling/subjective experience of having common sense; to experience the feeling of knowing one is using common sense
CSV (to be) a physical manifestation (i.e., actions, words) of using common sense
OBJ (to be) the particular situation/dilemma/event/state requiring the use/application of common sense

Stem 2: (to be) a state of being prudent/circumspect/discerning

Stem 3: (to be) a state of being wise/sagacious based on keen analysis and introspection regarding one's experiences and longterm observations

| -RBY- 'PRACTICALI |  |  |
| :--- | :--- | :---: |
| BSC | Stem 1: (to be) a state/act of being practical, exercising practicality; be <br> practical, exercise practicality |  |
| CTE | (to be) the feeling/subjective experience of being practical; to experience the <br> feeling of knowing one is being practical |  |
| CSV | (to be) a physical manifestation of practicality; to do something practical or <br> that demonstrates practicality |  |
| OBJ | to be) the particular situation/dilemma/event/state requiring the <br> use/application of practicality, what one is being practical about |  |

Stem 2: (to be) a state of being pragmatic; be pragmatic, exercise pragmatism (i.e., practicality out of necessity, choosing and pursuing a course of action based on weighing the impact or consequences of various alternatives)

Stem 3: (to be) a state of being driven by value-based analysis; to choose and/or pursue a course of action based on a cost-benefit analysis where the outcome delivers the most value relative to the cost or consequences

| -ŠBY- 'INSIGHT |  |
| :--- | :--- |
| BSC | Stem 1: (to be) a state/act/instance of being insightful about something, having <br> insight about something; to te insightful about something, to have insight <br> about something (i.e., able to make subtle and correct inferences about a <br> situation or party) |
| CTE | (to be) the feeling/subjective experience of being insightful or having insight; <br> to experience the feeling of knowing one is being insightful or having insight |
| CSV | (to be) a physical manifestation of; to do something practical or that <br> demonstrates |
| OBJ | (to be) what one is insightful about |

Stem 2: (to be) a state/act/instance of being astute about something; be astute about something, (i.e., able to see/understand something clearly about something that is obscure/hidden/unobserved to/by others)

Stem 3: (to be) a state/act/instance of "seeing through" something or someone; to "see through" something or someone, for something/someone to be transparent to one (i.e., to perceive/understand the true nature/purpose behind a façade/guise/ruse)

## -MŠ- 'COURAGE / BRAVERY / VALOR'

| BSC | Stem 1: (to be) a state of being brave, undaunted by dangerous situation at <br> hand; to be brave |
| :--- | :--- |
| CTE | (to be) the psychological state of being brave |
| CSV | (to be) a physical act/manifestation of bravery; do something brave |
| OBJ | (to be) that which one is brave against or undaunted by |

Stem 2: (to be) a state of being courageous/intrepid; have courage

Stem 3: (to be) a state of being valorous/gallant/bold; act with valor/gallantry/boldness

## -KJ- ، "TOUGHNESS"/ RESILIENCY'

BSC Stem 1: (to be) a state of "toughness" or perseverance; to be "tough" or perseverant (i.e., having the ability to withstand an adverse situation without significant harm to oneself)

CTE
(to be) the psychological state of being tough
CSV (to be) the physical manifestation of one's toughness
OBJ (to be) that which one is tough against

Stem 2: (to be) a state of personal resiliency; to be personally resilient (i.e., able to quickly recover from an adverse situation)

Stem 3: (to be) a state of "anti-fragility"; to be "anti-fragile" (i.e., not only able to recover from and deal with an adverse situation, but to learn from it so as to be able to handle or deal with such situations in the future more easily)

## Ž̌̌Ž- 'NOSINESS'

BSC $\quad$ Stem 1: (to be) a state/act of nosiness; be nosy, "poke one's nose" into another's business [to allow curiosity to cause one to attempt to find or learn something that is not one's business]

Stem 2: (to be) an act of prying; to pry (i.e., to persistently attempt to discover another's secrets or learn about another's private affairs)
(to be) a state of nosiness as a character trait
CSV
(to be) a physical act of being nosy (i.e., what actions and/or words one employs that constitute an act of nosiness)
OBJ (to be) that which one discovers or attempts to discover while being nosy

| -JF- 'VACILLATION / WISHY-WASHINESS / INDECISIVENESS / FLAKINESS / UNRELIABILITY / FICKLENESS' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of vacillation/wishy-washiness/indecisiveness; to vacillate, be/act indecisively | Stem 2: (to be) a state/act of being fickle, changing one's |
| CTE | (to be) a state of wishy-washiness/indecisiveness as a character trait | mind for no apparent/good reason; to be fickle, act in a |
| CSV | (to be) a physical act/instance of vacillating or being wishy-washy/indecisive; to do/say something that demonstrates/manifests vacillation/wishy-washiness/indecisiveness | Stem 3: (to be) a state/act of flakiness/unreliability; be |
| OBJ | (to be) that which one is vacillating over or indecisive/wishy-washy about | flaky/unreliable, act in a flaky/unreliable manner |

## -ŠR- 'MOOD / TEMPERAMENT / COUNTENANCE / BEHAVIOR / DEMEANOR'

| BSC | Stem 1: (to be) one's mood; to be in a particular mood [i.e., one's <br> temperament in a given/specific situation or temporary context] |
| :--- | :--- |
| CTE | (to be) what one feels mentally/emotional when one is in a particular mood |
| CSV | (to be) an act or behavioral manifestation associated with a particular mood |
| OBJ | (to be) a [particular] mood |

Stem 2: (to be) one's behavior; to behave in a certain way [i.e., how one acts/behaves in a given/specific situation or context]

Stem 3: (to be) one's (emotional) temperament/countenance/demeanor [i.e., how one behaves in general in regard to one's mood or emotional reaction to situations]

## -ŽM- ‘OUTLOOK-ON-LIFE / SENSE-OF-LIFE / PERSONAL VALUE / CHARACTER’

 underlying subjective attitude toward life and the world in relation to oneself] which one forms one's sense-of-lifeStem 2: (to be) one's personal value(s) [i.e., what one seeks to uphold, obtain preserve, pursue, keep in furtherance of maintaining and living one's life the way one desires or in the way one believes one's life should be lived]

Stem 3: (to be) one's character [i.e., the combination of one's temperament, values, sense-of-life, and life-stance]

## -ŠŢ- 'RECOGNITION/CONSIDERATION OF ANOTHER'S PERSPECTIVE'

Stem 1: (to be) an instance of seeing/understanding another party's perspective or point of view; recognize a difference of values/perspective/point of view between oneself and another party party's perspective or point of view

CSV
(to be) an instance of (attempting to) understand(ing) another party' perspective or point of view [use CPT version to indicate success]
OBJ
(to be) the perspective or point of view of another party; how another party views/understands a situation

Stem 2: (to be) an instance of recognizing an opportunity for a potential "win-win" situation due to being able to see/understand another party's perspective or point of view

Stem 3: (to be) an instance of recognizing the value of, or necessity for, compromise [i.e., recognize the potential for a "lose-lose" situation otherwise]; to recognize the value/necessity of compromise

## -XTL- 'SETTLING FOR / COMPROMISE / CONCESSION / RESIGNATION'

| BSC | Stem 1: (to be) an act/state/instance of settling for/on something as "middle-ground" or "good enough" <br> solution or compromise; to (assent to a) compromise, to reconcile opposing views/constraints/issues by <br> giving up some of one's demands |
| :--- | :--- |
| CTE | (to be) a compromise or solution/situation one settles for; to do what constitutes a compromise |
| CSV | (to be) an act of settling for/compromising; to do something which constitutes settling for or <br> compromising |
| OBJ | (to be) the situation/entity one compromises about |

Stem 2: (to be) an act/state/instance of conceding one's position/viewpoint/stance regarding a situation, allowing an opponent's or antagonist's position to prevail as a means of compromise or to avoid further hostilities/stress

Stem 3: (to be) an act/state/instance of giving up, resigning, walking away from a situation because one recognizes one's position is hopeless or unwinnable

This root is also used as the new ARBITRARY (ARB) Bias Affix: '..Yeah, whatever...', '..Ah, what the hell, I'm going ahead and....'

## -JT- 'FAMILIARITY / CUSTOM / TRADITION'

Stem 1: (to be) something/someone with which one feels familiar, something/someone with which one is well-acquainted or well-versed
(to be) a sense of familiarity; to feel a sense of familiarity/being acquainted with or well-versed in
(to be) an instance/act of familiarity; to demonstrate/manifest one's sense of familiarity with something/someone
(to be) the party or object one is familiar with or well-versed in

Stem 2: (to be) something which is customary; something to which people (in a community/culture/society) are naturally accustomed

Stem 3: (to be) something which is traditional; something which people (in a community/culture/society) feel is a practice/artifact/manifestation of their historical/cultural ties to each other

## -ZZ- EFFRONTERY / APPALL / AGHAST

| BSC | Stem 1: (to be) an act/instance of someone committing an act of effrontery to another |
| :--- | :--- |
| CTE | (to be) an instance of feeling effronted; to be subject to someone's effrontery |
| CSV | (to be) a physical act/instance of effrontery |
| OBJ | (to be) something/someone who affronts or commits an act of effrontery |

Stem 2: (to be) an act/instance of something/someone being appalling to another

Stem 3: (to be) an act/instance of something/someone being ghastly to another; to cause another to be aghast

## -LZP- 'IRONIC FORTUITOUSNESS / DRAMATIC IRONY'

Stem 1: (be) a situation in which one believes/assumes/expects something to be true or believes/assumes/expects something will happen, but in fact it is not true or does not happen, however, the non-existence or non-occurrence of the expectation/assumption turns out to be fortuitous or at least does not have the negative consequences that were/would have been anticipated.
CTE
(be) the psychological state/reaction by a party subject to the type of irony described by the BSC Specification

CSV
(be) the physical/tangible acts/events constituting a situation involving the type of irony described by the BSC Specification
OBJ
(be) the party/entity/situation/circumstance at the focal point of an anticipated but ultimately unrealized outcome, whose non-occurrence does not have the adverse impact/consequences one would have expected.

Stem 2: (be) a seemingly adverse/undesirable/harmful situation/event whose outcome/aftermath ironically leaves the participant in a better/improved/beneficial state that is ultimately interpreted as "having been worth" the pain/suffering/turmoil/distress undergone.

Stem 3: (be) a situation/event constituting a case of dramatic irony (i.e., where an audience or uninvolved third party has knowledge/awareness of information of importance to another party who is ignorant of that information).

This root is also used as the FORTUITOUS (FOR) Bias affix: = 'It's just as well that...' or 'All's well that ends well...'

## -ŠŠČ- 'COINCIDENCE'

| BSC | Stem 1: (be) a coincidence, i.e., a situation in which a seemingly separate/unrelated but <br> similar, parallel, corollary, or quasi-identical situation also occurs/exists at (approximately) <br> the same time or place; to coincide |
| :--- | :--- |
| CTE | (be) the psychological impact of perceiving a coincidence |
| CSV | (be) the physical/tangible circumstances constituting what makes an event/occurrence/state/act <br> perceivable as being a coincidence |
| OBJ | (be) a party/entity/object that is involved in, or is the focal point of, a coincidence |

Stem 2: (be) a coincidence temporally-speaking (i.e., occurring at the same approximate time)

Stem 3: (be) a coincidence, spatially-speaking (i.e., occurring in the same approximate place)

Morphological Derivatives: serendipity, good timing, bad timing, bad luck, fortuitousness, be fortuitous
This root is also used as the COINCIDENTAL (COI) Bias affix: = "What a coincidence!"

|  | -LF- 'DEGREE OF LUCK/FORTUNE/FATE/CHANCE/PROBABILITY' Associated | fix: LCK (use SUF/EXN/EXD, etc.) |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of luck/fortune ( = unpredictable circumstances/outcome/event based on non-random or quasi-predictable input/circumstances) [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of fate/chance ( = unpredictable circumstances/outcome/event based on unpredictable or random input/circumstances) <br> STEM 3: (to be/manifest a) degree of probability; the "odds" ( = quasi-predictable circumstances/outcome based on statistical probability) |
| CTE | (to be) a state of having/experiencing a particular degree of luck/fortune, be (un)lucky to a certain degree |  |
| CSV | (to be) a degree of luck/fortune; to manifest a degree of luck/fortune |  |
| OBJ | (to be) something with a degree of luck/fortune |  |

This root is also used as the ACCIDENTAL (ACC) Bias Affix: 'As luck would have it...' 'Fate has decided that...' 'What luck!'
-MLL- 'IRONIC RELIEF / IRONIC SURPRISE' (Specification pattern for this root follows that of the Emotion roots)
Stem 1: feel(ing of) ironic surprise + relief + exasperation that an expected/anticipated adverse or detrimental state/event/outcome has not, in fact, occurred (the exasperation being due to a feeling of having either embarrassed oneself and/or feeling one has wasted one's time and emotional energy fretting about the situation)

Stem 2: feel(ing of) negative astonishment (i.e., astonishment at perceiving/experiencing/discovering something awful/sad/horrible/devastating/terrible, etc.)

Stem 3: feel(ing of) negative wonder (i.e., a sense of dread-based wonder and awe at the power/formidableness of something awful/sad/horrible/devastating/terrible, etc.)
This root is also used as the PROPITIOUS (PPT) Bias Affix: - 'it's a wonder that' as in It's a wonder he didn't break a bone in that fall.

## -LLH- 'UNEXPECTED/EXASPERATED BEWILDERMENT' (Specification pattern for this root follows that of the Emotion roots)

Stem 1: feel(ing of) exasperated bewilderment, an "Huh?" feeling consisting of exasperation due to a situation/event/outcome turning out to be utterly different than expected/anticipated and utterly bewildering.

Stem 2: feel(ing of) angry surprise, a "What the hell?!" feeling due to a situation/event/outcome turning out to be utterly different than expected/anticipated and utterly enraging, disgusting or offensive

Stem 3: feel(ing of) feeling of emotional shock and not knowing what to do/say, due to a situation/event/outcome turning out to be utterly different than expected/anticipated and utterly outrageous/shocking.

This root is also used as the PERPLEXIVE (PPX) Bias Affix: — sudden angry bewilderment, as in 'Huh? What do you mean...? What the hell? 'You gotta be kidding me!'

|  | -NNTT- 'SINGLE-MINDEDNESS / PRESUMPTUOUSNESS / NARROW-MINDEDNESS' |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) an instance of single-mindedness, i.e., having one's mental focus on one thing to the seeming exclusion of all other considerations or influences | Stem 2: (be) an instance of presumptuousness; having pre-conceived notion/idea before (or without) considering evidence to the contrary <br> Stem 3: (be) an instance of narrow-mindedness; imperviousness to differing points of view; unable to consider any viewpoint |
| CTE | (be) the feeling/state of being single-minded |  |
| CSV | (be) the actions/words or physical manifestation associated with being single-minded |  |
| OBJ | (be) the idea/opinion/belief/event/act/state that one is single-minded about |  |

This root is also used as the PRESUMPTIVE (PSM) Bias Affix: 'It can only mean one thing...,' 'and that's that!' 'and that's all there is to it!' or 'There's no two ways about it,....'

|  | $-\mathbf{M M Z ̌}-\quad$ 'IRONY / SARCASM' |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) an instance of situational irony, i.e., an act/event/state/situation whose <br> circumstances are different from (or opposite to) what is expected/assumed/appropriate | Stem 2: (be) an instance of verbal irony, i.e., a use of words to <br> connote something other than their literal interpretation |
| CTE | (be) a state of irony caused by or arising from an act/event/state/situation | Stem 3: (be) an instance of sarcasm; say something sarcastic * |
| CSV | (be) the physical/tangible aspects/circumstances that constitute an instance of irony |  |
| OBJ | (be) the focal point or source of an instance of irony |  |

* this stem can be used with the EMO affix to name various emotions associated with giving/receiving sarcasm

This root is also used as the IRONIC (IRO) Bias affix: "Oh, nice!" "Just great!" "Well, now, isn't this lovely!"


This root is also used as the APPROBATIVE (APB) Bias Affix: '(That's) OK' '(That's) alright' '(That's) good' '(That's) fine' 'Very well' 'Sure'

## -ŘSW- 'PERMISSION / AFFIRMATION / CONFIRMATION / APPROVAL / ENDORSEMENT’

| BSC | STEM 1: (to be) a granting of permission; granting license to; to permit |
| :--- | :--- |
| CTE | (to be) a state of something being/happening by permission |
| CSV | (to be) an act of granting permission; to give/grant permission |
| OBJ | (to be) what is permitted, what is allowed to be/happen by permission |

STEM 2: (to be) a state/act of affirming/confirming or formally recognizing something; an affirmation/confirmation/formal recognition; to affirm, confirm, formally recognize

STEM 3: (to be) a state/act of approval/endorsement; to approve, endorse

| $\quad$-DM- $\quad$ 'BLUFF / TRICK / DELUDE / DISGUISE' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of bluffing, misleading, feinting; to bluff, mislead, <br> feint | Stem 2: (to be) a state/act of trickery; to trick, to delude |
| CTE | (to be) a state of being bluffed or misled | Stem 3: (to be) a state/act of disguising something or oneself; to disguise |
| CSV | (to be) an act of bluffing, misleading; to do something that constitutes a bluff <br> or feint |  |
| OBJ | (to be) a the entity/party being bluffed or misled |  |

For 'impersonation' see Stem 2 of -MKR-.
NOTE: This root lends itself to use with the EMO affix.

## -RḌM- 'DECEPTION / CHEAT / SWINDLING'

Stem 1: a state/act of deception/deceit or duplicity; to deceive
Stem 2: a state/act of cheating; to cheat
Stem 3: a state/act of chicanery, swindling; to swindle

## -ŘF- 'FOOLING / LEGERDEMAIN / 'MAGIC" TRICK'

BSC $\quad$ Stem 1: (be) an act of fooling/duping someone [i.e., causing someone to appear/act foolishly or be perceived as naive/gullible for having fallen for a deception]; to fool, to dupe someone

CTE (be) a state of being a fool or dupe; to play the fool or dupe
CSV (be) the physical act of fooling/duping; to say/do what constitutes an act of fooling/duping
OBJ (be) the party being fooled or duped

Stem 2: (be) an act of legerdemain; perpetrate an act of legerdemain [i.e., an informal or circumstantial trick to give someone the illusion that something has occurred which in fact has not]

Stem 3: (be) an act of "magic"; a magic trick [i.e., a formally created illusion for the purposes of entertainment]

## -PJ- 'JUSTIFICATION / VINDICATION / EXHONERATION'

| BSC | Stem 1: (be) state/act of justification; to justify (i.e., to present an evidential/intellectual basis <br> explaining the reason/necessity behind one's actions) |
| :--- | :--- |
| CTE | (be) a state of being justified (in one's actions/state/behavior) |
| CSV | (be) a physical act of justification; do/say something that justifies one's actions/state/behavior |
| OBJ | (be) the state/act/situation/behavior one is justifying |

Stem 2: (be) a state/act of vindication (i.e., being proved correct/right after the fact)

Stem 3: (be) a state/act of exhoneration/acquittal

## -DN- 'LYING / DUPLICITY / DISHONESTY / PERJURY'

| BSC | Stem 1: (be) an act/instance of lying; tell a lie; state a falsehood |
| :--- | :--- |
| CTE | (be) the state of being lied to; the state of there being a lie having been told |
| CSV | (be) the actual speaking/writing/communicating of words which constitutes a lie |
| OBJ | (be) that which is the reason for (i.e., the pre-existing state giving rise to the need for) <br> telling a lie |

Stem 2: (be) state/act of dishonesty/disingenuousness

Stem 3: (be) perjury

NOTE: This root lends itself to use with the EMO affix.

## -ČL- 'BETRAYAL / DEVIOUSNESS / UNDERHANDEDNESS'

| BSC | Stem 1: (be) an act/instance of breaking/betraying one's oath/promise/trust in/to <br> someone/something; to break/betray one's oath/promise/trust in/to someone/something |
| :--- | :--- |
| CTE | (be) the state of having been betrayed |
| CSV | (be) the act/words/deed which constitutes a betrayal of one's promise/oath/trust |
| OBJ | (be) the promise/oath or terms/understanding/bond which is betrayed/broken |

Stem 2: (be) an act/instance of deviousness/underhandedness; to do something devious or underhanded (i.e., act secretly without others knowing or in a manner which will be perceived to be innocent when in fact it is not)

Stem 3: (be) an act/instance of going behind one's back; an act of deception based on playing on one's trust; to go behind one's back, to deceive another by playing on their trust in you

NOTE: This root lends itself to use with the EMO affix.

The Specification pattern of the above root applies to the following root as well:

## -RČL- 'TREACHERY / PERFIDY / INFIDELITY / TREASON'

Stem 1: (be) an act of treachery, perfidy
Stem 2: (be) an act/instance of infidelity
Stem 3: (be) an act of treason

## -RŽ- 'REVENGE / VENGEANCE / VINDICTIVENESS'

| BSC | Stem 1: (be) state/act of revenge/vengeance; to avenge, take/get revenge | Stem 2: (be) a state/act of retaliation |
| :--- | :--- | :--- |
| CTE | (be) a state of desire for revenge | Stem 3: (be) a state/act of vindictiveness (i.e., a desire for revenge) |
| CSV | (be) a physical act of taking one's revenge; to do something that takes revenge on someone for <br> something, perpetrate an act of vengeance |  |
| OBJ | (be) what one is avenging, what one is taking revenge for |  |

NOTE: This root lends itself to use with the EMO affix.

| -ÇÇT- 'CONTEMPLATION OF MORTALITY' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) an instance of contemplating one's mortality; realize/contemplate that one is going to die someday and that there is nothing one can do about it | Stem 2: (be) an instance of contemplating whether one's life has any ultimate or lasting meaning or purpose <br> Stem 3: (be) an instance of contemplating whether there is an afterlife |
| CTE | (be) the state of contemplation about one's mortality |  |
| CSV | (be) a specific thought associated with contemplating one's mortality |  |
| OBJ | (be) the state of being dead / no longer being alive (as the focus of one's contemplation) [does not mean 'death' as in the actual act/process of dying, i.e., transitioning from life into death'] |  |

NOTE: This root lends itself to use with the EMO affix.

| $\quad$-SL亻- 'FAUX PAS' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) an instance of committing a social faux pas | Stem 2: (be) an instance of being aware that one has committed a social faux pas |
| CTE | (be) the state one finds oneself in socially (i.e., as perceived/judged by others) <br> once one commits a social faux pas | Stem 3: (be) an instance of not presuming to speak or act upon one's own <br> opinion/viewpoint due one's awareness of the potential for committing a social faux <br> pas |
| CSV | (be) the actual act/word(s) constituting a social faux pas |  |
| OBJ | (be) the object/party/entity which constitutes the focal point of a faux pas* |  |

NOTE: This root lends itself to use with the EMO affix.

* Translating the OBJECTIVE specification for this stem depends upon the nature of the faux pas, specifically as to whether it signifies the person committing the faux pas or whether the 'impropriety' is due to a third-party object/person/entity. For example, if the faux pas consists of something inappropriate being said, the OBJ would refer to the person saying the words (since the words themselves would be indicated by the CSV Specification), whereas if the faux pas consists of using the wrong fork or wearing an inappropriate tie, then it would be the fork or the tie marked by OBJ. This should be distinguished from the CSV Specification, which in these examples would not signify the fork or the tie themselves, but rather the incorrect use of the fork or the inappropriateness of wearing the tie.


## -ŽŘ- 'TEASE / RIDICULE / SNICKERING / SNIGGERING / SCOFFING'

BSC $\quad$ Stem 1: (be) an act/instance of teasing; to tease (i.e., make light-hearted embarrassment of someone for the sake of humor/fun or mild come-uppance)

CTE (be) the state of being teased
CSV (be) the actual act/word(s) constituting an act of teasing; to do/say something that teases another
OBJ (be) what one is teased about
NOTE: This root lends itself to use with the EMO affix.

The Specification pattern of the above root applies to the following root as well:

## -ŘŽŘ- 'DERISION /MOCKERY / PARODY / SATIRE / LAMPOONING'

Stem 1: a state/act of derision/mockery; to deride, be derisive of, to mock
Stem 2: a state/act of parody or caricature; to parody, to make a caricature of
Stem 3: a state/act of satire/lampooning; to satirize, lampoon

## -ŢŠ- 'INTROSPECTIVE CONTEMPLATION / ETHICAL WELL-BEING AND GROWTH

BSC $\quad$ Stem 1: (be) a state of deep personal introspection, contemplation, deliberation or meditation resulting in important personal decisions/conclusions being made
CTE (be) meditative, contemplative state of deep introspection
CSV (be) a state/act of contemplation/introspection/deep personal reflection; to undergo such a state/act

OBJ (be) what one contemplates, introspects upon, or deliberates

Stem 2: (be) a state/act of ethical maturation/growth (i.e., becoming more ethically enlightened based on the acquiring of wisdom and empathy)

Stem 3: (be) a state/act of discovering that achieving a long-awaited vengeance/vindication is hollow/meaningless due to personal ethical maturation or present irrelevance of the original circumstances

NOTE: This root lends itself to use with the EMO affix.

## -JḌ- 'PREDICAMENT / QUANDARY / CRISIS / DILEMMA'

| BSC | Stem 1: (be) a state/act of having/facing/being in a predicament/quandary; be in or have/face a <br> predicament/quandary, be in a "spot/jam/fix/pickle" (i.e., being involved in or having to deal with <br> an unexpected negative situation) |
| :--- | :--- |
| CTE | (be) a state of being unable to know what to do or how to escape a predicament |
| CSV | (be) a state/act of doing something that creates/causes a predicament; to do something to <br> cause/create a predicament |
| OBJ | (be) the predicament itself, i.e., the (set of) circumstance(s)/situation which constitutes an <br> unexpected and undesirable situation |

Stem 2: (be) a state/act of having/facing/being in a crisis
Stem 3: (be) a state/act of having/facing/being in a dilemma

NOTE: This root lends itself to use with the EMO affix.

## -LY- 'WITNESSING’

| BSC | Stem 1: (be) a state/act of being a witness to something; to witness something (visually <br> and/or aurally) | Stem 2: (be) a state/act of witnessing something one wishes they hadn't; to <br> witness something negatively consequential, witness something one wishes <br> they hadn't witnessed |
| :--- | :--- | :--- |
| CTE | (be) a state of having witnessed something | Stem 3: (be) a state/act of witnessing something inappropriate or taboo; to <br> witness something one shouldn't or isn't supposed to witness |
| CSV | (be) a state/act of doing something that causes one to witness something |  |
| OBJ | (be) what one witnesses or has witnessed |  |

NOTE: This root lends itself to use with the EMO affix.

## -LPH- 'CONTEMPLATION OF THE WORLD'S COMPLEXITY OR ABSURDITY'

| BSC | Stem 1: (be) a state/act of contemplating/realizing just how little of the world and all its <br> available experiences and people you will ever get to experience or meet |
| :--- | :--- |
| CTE | (be) the state of unimaginable complexity itself that constitutes the nature of the world <br> and its inhabitants |
| CSV | (be) a state/act of contemplating such; to contemplate such |
| OBJ | (be) the realizations/sense of understanding one comes to in contemplating such |

Stem 2: (be) a state/act of suddenly realizing that absolute
strangers/passersby are living lives as full and complex as yours are have opinions, beliefs, values, feelings as strong as yours

Stem 3: (be) a state/act of contemplating the ubiquity of the small everyday absurdities of life, especially those that are human-made (e.g., overkill technology, useless social customs, ridiculous fashions, etc.)

NOTE: This root lends itself to use with the EMO affix.

| -ÇŘ- 'HINDSIGHT' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) a state/act of having hindsight about something; to have hindsight about <br> something (i.e., to have a perspective/viewpoint on something via contemplation about it <br> after the fact) | Stem 2: (be) a state/act of discovering in hindsight that one's risk- <br> avoidance or over-cautiousness was needless and has only succeeded in <br> creating a lost opportunity; to discover such in hindsight |
| CTE | (be) a state of hindsight |  |
| CSV | (be) a state/act of contemplating something in hindsight; to contemplate/ponder/consider <br> something in hindsight | Stem 3: (be) a state/act of discovering in hindsight that a well-intentioned <br> act has backfired due to having unintended/unforeseen consequences more <br> harmful than if nothing had been done at all; to discover such in hindsight |
| OBJ | (be) what one has (or engages in) hindsight about |  |

NOTE: This root lends itself to use with the EMO affix.

The following root follows the same Specification pattern as the root -ÇŘ- above:

## -ŘL- 'MISTAKE DISCOVERED THROUGH HINDSIGHT'

Stem 1: (to be) a state/act of changing one's mind after the consequences of one's previous choice/opinion/belief have already occurred
Stem 2: (to be) a state/act of discovering one has misread/misinterpreted/misjudged someone/something after having already acted on one's initial interpretation/judgement
Stem 3: (to be) a state/act of finally understanding a previously confusing/complex situation but only after it's too late
NOTE: This root lends itself to use with the EMO affix.

## -SKY- [meaning explained below]

(to experience/feel/live by) a striving for (and, if achieved, the serenity resulting from) a delicate but sustained balance of the following personal states/ideals:

- a calm appreciation for, and acceptance of, those aspects of one's life/existence that cannot be controlled/avoided (e.g., death, pain, loss, misfortune, etc.), due to understanding that such things are necessary to have a true appreciation for the value of life's joys;
- being able to identify/recognize opportunities to improve one's chances for happiness/achievement/self-esteem and having the willingness and determination to pursue such opportunities as long as doing so causes no harm to others or to Nature;
- a deep appreciation and sense of wonder at the beauty and majesty of Nature;
- a deep appreciation and sense of pride in those achievements of humankind that have brought happiness, prosperity and well-being to people's lives, while at the same time having a keen ability to distinguish the difference between those achievements which have truly benefited humankind versus those seeming achievements which are ultimately divisive, alienating, anxiety-causing or destructive in the long-term;
- a sense of personal reward, pride, and personal sanction (i.e., a feeling that one's existence is justified) when experiencing joy in one's life;
- joy from, and humble appreciation for, the giving and receiving of love to/from others;
- humbleness in understanding that one's own joy and sense of personal sanction/reward for achieving one's goals/desires is a private, personal matter not to be used arrogantly as a weapon against the self-esteem of other people.

BSC STEM 1: (to be) the outlook-on-life as described above, including the mental/emotional experience thereof as well as its associated beliefs/thoughts/tenets
CTE (to be) the mental/emotional experience associated with the "life-stance" described above
CSV (to be) a belief/tenet associated with the outlook-on-life described above
OBJ (to be) a tangible praxis/behavior/activity/act associated with the outlook-on-life as described above

STEM 2: (to be) the outlook-on-life described above as the basis for one's public face/persona, i.e., personal relationships, business dealings, negotiating principles, politics, public expression, etc.

STEM 3: (to be) the outlook-on-life described above as an aesthetic principle or basis for artistic self-expression

| - NKR- 'ONE'S SURROUNDINGS/ENVIRONMENT/SPACE/LOCALE/HOME / ''THE WORLD"', |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) one's surroundings/environment/space/locale/home (i.e., one's current quasi- <br> permanent location as it relates to the interaction between oneself and one's environment | Stem 2: (to be) one's personal situation/circumstances as it/they <br> relate to, or are determined by, one's |
| location/locale/surroundings/environment/locale/home |  |  |

## MGR- 'ZONE / HABITAT / ENVIRONMENTAL NICHE

| BSC | Stem 1: (to be) a zone; to be within or inhabiting a zone [i.e., a physical <br> area or volume identified by or associated with a specific purpose or (set <br> of) attribute(s)/characteristic(s)] |
| :--- | :--- |
| CTE | (to be) a defining attribute/characteristic or purpose of a zone |
| CSV | (to be) the physically bounded space/volume comprising a zone |
| OBJ | (to be) a party within or inhabiting a zone |

Stem 2: (to be) a habitat; to be within or inhabiting a habitat (i.e., a zone identified as being the natural living environment for (a) particular (community of) life-form(s)

Stem 3: (to be) an environmental niche; to be within an environmental niche (i.e., a complementary set of naturally occurring environmental parameters such as climate, latitude, terrain, soil types, sources of food and water, etc., that supports and sustains various flora and fauna)

## -LTM- 'SOCIAL INTERACTION / SOCIETAL NORM / SOCIAL RESPONSIBILITY/ MEMBER OF SOCIETY'

| BSC | Stem 1: (to be) a state/act/process of social interaction; to socially interact (i.e., <br> for a member of a social group or society to interact/deal with/engage with <br> another member or other members of the group or society) |
| :---: | :--- |
| CTE | (to be) the sense of community and reciprocal responsibilities one feels and <br> upholds and adheres to (or is expected to do so) as a member of a social group or <br> society |
| CSV | (to be) a physical act of interacting/dealing /engaging with another member or <br> other members of a social group or one's society |
| OBJ | (to be) a societal norm, a societal custom (i.e., an expected behavior/act or <br> adherence to a rule/law/custom which demonstrates one's place and role in a <br> social group or society) |

Stem 2: (to be) a state/act/process of having/meeting one's social responsibilities; to have/meet one's social responsibilities (e.g., to abide by the law, behave well toward one's neighbors, adhere to social norms and societal expectations, etc.)

Stem 3: (to be) a member of a social group or society; to do one's part or participate (as expected/appropriate) in one's social group or society

## -ÇTĻ- 'TRADITION / CUSTOM / RITUAL / CEREMONY’

| BSC | Stem 1: (to be) a state of there being something (considered) time-honored or <br> traditional; to adhere to or engage in some traditional or time-honored practice |
| :---: | :--- |
| CTE | (to be) a state/feeling of or belief in tradition |
| CSV | (to be) an act of engaging in a traditional practice; to do something traditional, do <br> something out of tradition |
| OBJ | (to be) an object/entity utilized as part of a traditional practice |

Stem 2: (to be) a state of there being something (considered) customary; to adhere to or engage in a custom(ary practice)

Stem 3: (to be) a state of there being a ritual/ceremony; to practice or engage in a ritual/ceremony

## -TKL- 'SETTING / PLACE / SITE / VENUE'*

| BSC | Stem 1: (to be) a state of being/functioning as the setting for something that exists or takes place | Stem 2: (to be) an assigned/allocated space/setting/area/room, <br> etc. for something to be situated or to take place, the <br> assigned/allocated site of/for something; to assign/allocate a <br> space/setting/area/room, etc. for something |  |
| :---: | :--- | :--- | :--- |
| CTE | (to be) a physical setting, a physical place * (i.e., the physical 3-dimensional space involved along <br> with any infrastructure/ building structure/boundary walls, and demarcated space/seating for <br> persons/observers/participants, etc.) | (to be) a state/act of something existing or taking place/occurring at a particular physical place or in a <br> particular physical setting; to exist or occur at a particular physical place or physical setting | Stem 3: (to be) a venue/theater/hall/arena/stadium/gathering <br> place for an assembly or public event or private/public <br> entertainment or exhibition |
| CSV | OBJ |  |  |

* This root does not refer to the geographical location or spatial position of something relative to a system of spatial coordinates, but rather refers to the setting in and of itself where something exists or takes place (as distinguished from anywhere else).


## -VTW- 'RESTRICTED ACCESS / AUTHORIZED ENTRY / FARE / TICKET'

| BSC | Stem 1: (to be) a state/act/process of restricting/controlling access/entry/admission to an <br> area/event/assembly/school, etc.; to restrict/control access/entry/admission to something |
| :---: | :--- |
| CTE | (to be) a state of there being restrictions/controls in allowing access/entry/admission to something |
| CSV | (to be) a physical act of restricting/control access/entry/admission to something; to restrict/control; to carry <br> out access-control procedures at an entry gate, border crossing, venue entrance, admissions counter, etc. |
| OBJ | (to be) a document or other tangible (and potentially verifiable) indicator/credentials that one may enter/be <br> admitted to a restricted-access area/event/assembly/school, etc. |

Stem 2: (to be) a state/act/process of charging an admission fare for an entry ticket to a venue/event

Stem 3: (to be) a state/act/process of charging a fare or fee for the use of some public/commercial utility or service (e.g., transportation fare, bridge toll, poll tax, customs duty, trash disposal, water delivery, etc.)

| -LY- 'WORK OF ART' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act/instance of creating a work of art (in any medium) | STEM 2: (to be) an act/instance of creating something for aesthetic |
| CTE | (be) what is depicted/illustrated/'meant" by a work of art | or artisanal purposes |
| CSV | (be) the physical act of creating a work of art | STEM 3: (to be) an act/instance of appreciating/viewing/listening/ |
| OBJ | (be) the medium utilized to create a work of art | touching/contemplating a work of art |


| $\quad$ LLCY- 'VISUAL ARTWORK / ARTISTIC DESIGN / WORK OF SCULPTURE' |  |
| :--- | :--- | :--- |


| -LŢY- 'ILLUSTRATION / VISUAL DEPICTION / VISUAL DESIGN / VISUAL MODEL' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be) an act/instance of drawing or painting or producing (e.g., via electronic means or photography) a 2-dimensional visual image or visual representation of something | Stem 2: (be) an act/instance of manually-manipulated creating a visual design (via manually-manipulated means) <br> Stem 3: (be) an instance of crafting a 3-dimensional visual representation/model of something |
| CTE | (be) what is depicted/illustrated in a drawing or painting or 2-D image/representation |  |
| CSV | (be) the physical act of creating a drawing or painting or 2-dimensional visual image or representation/illustration; to draw, to paint, to produce a 2 -dimensional visual representation |  |
| OBJ | (be) the medium utilized to create a drawing or painting or 2-D image/representation |  |


| -ZDP- $\quad$ 'FORESIGHT / PREDICTION / PROGNOSTICATION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of foresight; to foresee | Stem 2: (to be) a state/act of prediction; to predict |
| CTE | (to be) a state of (having) foresight | Stem 3: (to be) a state/act of forecasting/prognostication; to forecast/prognosticate |
| CSV | (to be) an act of foresight; to do something that manifests foresight or one's <br> ability to foresee |  |
| OBJ | (to be) what one foresees |  |


|  | -LÇP- 'BOREDOM / TEDIUM / INSIPIDITY', |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (be) something boring (based on inactivity) which causes one to feel languor or <br> torpidity; to be bored by something boring | Stem 2: (be) something tedious (based on mindless repetition or <br> drudgery) causing one's mind to wander or be inattentive |
| CTE | (be) a state of experiencing boredom; be bored |  |
| CSV | (be) physical/tangible aspects/characteristics of a party/entity/object/event/situation that is <br> boring | Stem 3: (be) something insipid, dull, jejune, or uninteresting, which <br> fails to inspire any positive emotional reaction or interest |
| OBJ | (be) what is boring, i.e., the party/entity/object/event/situation that is the source of the <br> boredom |  |

This root is also used as the INSIPID (ISP) Bias Affix: - 'Meh... (said due to lack of interest)' 'How boring/tedious/dull!'

|  | $\quad$-DÇ- 'RETIREMENT / SENESCENCE / DOTAGE / SENILITY' |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/process/act of retirement/stepping down, being retired; to retire, to step <br> down from one's role, to be retired [i.e., no longer working or active in one's primary or <br> professional role] | Stem 2: (to be in) a state of senescence, old-age; to be old in age and <br> physical/mental condition, to be senescent |
| CTE | (to be) a state of retirement; being retired | Stem 3: (to be in) one's dotage; to be a dotard, to be senile/doddering |
| CSV | (to be) a physical act/process of retiring, stepping down from one's role |  |
| OBJ | (to be) the role/work/job/function fromwhich one retires or is retired |  |

### 4.4 COMPLEMENTARY INTERPERSONAL RELATIONSHIPS/INTERACTIONS

This section deals with roots/stem indicating complementary two-party interpersonal interaction, where a "primary" or "alpha" party is, does, performs, offers, or initiates some state, act, service, etc. which is directed toward, received, dealt with, undergone, submitted to, reacted to, or acted upon by a "secondary" or "beta" party (whether or not intentionally or consensually), the overall nature of the interaction being complementary in nature (i.e., the state/act/service does not take place or is not accomplished without the presence/participation/submission/receipt, etc. of the secondary party).

## -LÇL- 'COMPLEMENTARY INTERPERSONAL RELATIONSHIP OR INTERACTION'

BSC Stem 1: (be) a complementary interpersonal relationship or interaction (i.e., where one party is, does, performs, offers, or initiates some state, act, service, etc. which is directed toward, received, dealt with, undergone, submitted to, acted upon, or reacted to, by a "secondary" or "beta" party)
(be) a state of a complementary interpersonal relationship or interaction taking place or having taken place
CSV (be) the physical act of engaging in the specifics of a complementary interpersonal relationship or interaction

OBJ
(be) a party engaged in a complementary interpersonal relationship or interaction

Roots delineating the various sorts of such complementary interpersonal relationships or interactions are listed below. The Stem \& Specification structure/pattern of each root is modeled after the above root -LÇL-. As an example, the root for the 'PREDATION ~ PREY' complementary interaction is given below:

| -NTN- $\quad$ 'PREDATION $\longleftrightarrow$ PREY' |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (to be) a state/act of [attempted] predation upon a prey <br> and the prey's attempt to flee or defend itself | (to be) a state/act of stalking a prey; to stalk prey, to <br> prey upon another [CPT = to attack a prey] | (to be) a state/act of being stalked or preyed upon; to <br> be stalked or preyed upon; [CPT = to fall victim as <br> prey to a predator] |
| CTE | (to be) a state of a predation (i.e., the "nature" of the <br> predator/prey relationship) | (to be) a state of being a predator | (to be) a state of being prey |
| CSV | (to be) the physical act of predation by a predator and <br> defensive act of its (potential) prey | (to be) the physical act of stalking/attacking prey; to <br> engage in preying upon another | (to be) the physical act of fleeing or defending oneself <br> from a predator |
| OBJ | (to be) a party to a predator~prey relationship | (to be) a predator | (to be) a predator's prey |

-VKY- 'LEADING/BEING A LEADER/DIRECTOR (i.e.,one who takes charge of a situation and commands/directs) $\leftrightarrows$ BEING A FOLLOWER'
-DDW- 'BEING A SAGE/GURU $\longleftrightarrow$ BEING A DISCIPLE'
-DDY- 'TEACHING $\longleftrightarrow$ BEING A STUDENT/PUPIL'
-JBV- 'LENDING $\longleftrightarrow$ BORROWING'
-JBŘ- 'OFFERING OR GRANTING OF CREDIT $\longleftrightarrow$ OWE; BEING IN \& PAYING OFF DEBT’
-SXW- ‘COMMISSION/PERPETRATION OF A CRIME $\leftrightarrow$ BEING CRIMINALLY VICTIMIZED'
-TNW- 'PROCESS OF JAILING/INCARCERATION $\longleftrightarrow$ BEING IMPRISONED/INCARCERATED'
-TNY- 'ENSLAVEMENT $\longleftrightarrow$ BEING ENSLAVED'
-BŠT- ‘BEING A PRIEST/MINISTER/IMAM/RABBI, ETC. $\leftrightarrow$ BEING A RELIGIOUS FOLLOWER/ACOLYTE/RELIGIOUS DISCIPLE'
-VSW- 'PERFORMING ARTS PERFORMANCE $\leftrightarrow$ ATTENDING/VIEWING AN ARTISTIC PERFORMANCE'
-VSY- 'VISUAL ARTS EXHIBITION $\leftrightarrow$ ATTENDING/VIEWING A VISUAL ARTS EXHIBITION’
-VSM- 'AUTHORSHIP OF A WRITTEN WORK $\leftrightarrow$ BEING A READER THEREOF'
-VSN- 'COMPOSERSHIP OF A MUSICAL COMPOSITION $\leftrightarrow$ BEING A LISTENER THEREOF'
-NSF- 'BEING A PUBLIC CELEBRITY $\longleftrightarrow$ BEING A FAN'
-ŘDM- 'BEING A PHYSICIAN/MEDICAL DOCTOR/HEALER/MEDICINEMAN/MEDICINEWOMAN $\leftrightarrow$ BEING A MEDICAL PATIENT'
-SCW- 'CONDUCTING AN INTERVIEW $\leftrightarrow$ BEING INTERVIEWED'
-SČW- ‘CONDUCTING AN INTERROGATION $\leftrightarrow$ BEING INTERROGATED'
-Z.J- 'INTIMIDATION $\leftrightarrow$ BEING INTIMIDATED/DAUNTED'
-ZXM- 'MAKING A THREAT/THREATENING $\longleftrightarrow$ BEING THREATENED'
-ZXXW- 'HARASSMENT (NON-SEXUAL) $\leftrightarrow$ BEING HARASSED'
-ZXXL- $\quad$ MENACE $\longleftrightarrow$ FACING A MENACE'
$-\mathbf{Z X R}-\quad$ 'BULLYING $\longleftrightarrow$ BEING BULLIED'
-ŇTŘ- 'NAGGING/BROWBEATING $\longleftrightarrow$ BEING NAGGED/BROWBEATEN'
-KŠY- ‘CLAIRVOYANCE/BEING PSYCHIC $\longleftrightarrow$ SEEKING/RECEIVING THE SERVICES THEREOF'
-RXN- ‘BEING A MAGE/WIZARD/WITCH $\longleftrightarrow$ SEEKING/RECEIVING THE SERVICES THEREOF’
-ZGW- 'BEING A MATCHMAKER $\leftrightarrow$ BEING A PARTY MATCHED OR "SET UP" BY A MATCHMAKER'
-LXM- ‘BEING A SUPERVISOR/BOSS $\longleftrightarrow$ BEING AN UNDERLING’
-LXN- 'BEING AN EMPLOYER $\leftrightarrow$ BEING AN EMPLOYEE’
-ḐDY- 'BEING A COMMISSIONING PATRON $\leftrightarrow$ BEING A COMMISSIONED ARTIST OR ARTISAN'
-LT- 'BEING AUTARCH/AUTOCRAT/RULER $\leftrightarrow$ BEING A SUBJECT'
-BŠK- 'BEING AN ORATOR/SPEECHMAKER $\leftrightarrow$ BEING AN AUDIENCE MEMBER’
-FKR- 'BEING AN IDOL $\leftrightarrow$ BEING A SYCOPHANT'
-NTM- 'BEING A MASTER $\leftrightarrow$ BEING A SERVANT'
-MPL- 'ADVICE/COUNSEL $\longleftrightarrow$ SEEKING/RECEIVING ADVICE/COUNSEL'
-ŠTH- ‘BEING A LAWYER/ATTORNEY/LEGAL ADVOCATE $\leftrightarrow$ SEEKING/RECEIVING THE SERVICES THEREOF'
-BŠP- 'BEING A GOVERNMENT OFFICIAL/AUTHORITY $\longleftrightarrow$ BEING A PETITIONER/APPLICANT/SUPPLICANT'
-ČXL- 'OWNING A PET $\longleftrightarrow$ BEING A PET'
-PPS- 'CRITICISM $\longleftrightarrow$ RECEIVING CRITICISM'
-STM- 'PSYCHOLOGICAL/RHETORICAL MANIPULATION $\longleftrightarrow$ BEING PSYCHOLOGICALLY/RHETORICALLY MANIPULATED'
-ĻKR- ‘CONSIDERATION OF FORGIVENESS $\longleftrightarrow$ SOLICITING FORGIVENESS/PENANCE'
-ĻGW- 'GRANTING OF EXCUSE OR PARDON $\longleftrightarrow$ REQUESTING TO BE EXCUSED OR PARDONED'
-ĻGY- 'CONSIDERATION OF AMNESTY/ABSOLUTION/INDEMNIFICATION $\longleftrightarrow$ SOLICITING AMNESTY/ABSOLUTION/INDEMNIFICATION'
-NSŢ- 'INVADER/MILITARY OCCUPYING PARTY $\longleftrightarrow$ PARTY INVADED / INVADEE’

### 4.5 SENSORY PHENOMENA

| -ŠK- 'EXTERNAL SENSATION / EXTERNAL SENSORY PERCEPTION' * |  | Associated affix: SNX |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be/manifest) a sense/sensation [act of sensing + sensation itself]; an act of sensing <br> something — [both the sensation and the sensing thereof] | Stem 2: (to be) a sensory organ |
| CTE | (to be) a sensation, feeling, sensory input | Stem 3: (to be a) a sensory faculty; a bodily sense |
| CSV | (to be) an act of sensing; to sense; to engage one's sense(s); perceive via one's sense(s) |  |
| OBJ | (to be) the entity/event/object one applies/aims one's senses at or which is the stimulus for one's <br> sensory state |  |

[^2]NOTE: the meaning of the old FORMAL stems previously associated with this root can be expressed by the following: for Stems 1 and 3 , use appropriate Transrelative case marking for the arguments/participants; for Stem 2, utilize the MEC affix.

| -'̌̌J- 'AWARENESS' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of being aware of something; the awareness of something | STEM 2: (to be) an act of keeping/bearing something in mind; to have in the back of one's mind <br> STEM 3: (to be) a state of being down-to-earth or having one's bearings (or an act demonstrating such a trait); to do something indicative of or consistent with one having a natural well-rounded awareness or down-to-earth quality |
| CTE | (to be) the ability/capacity to notice something |  |
| CSV | (to be) the physical/mental process of (an act of) noticing something |  |
| OBJ | (to be) what one notices |  |

Use ICP extension or the SUD or OPL affixes with Stem 1 to signify "to notice (something), take note of something"
This root is also used as the ATTENTIVE (ATE) Bias Affix: ‘Well, whaddya know...' 'Well, will you look at that...!' ‘Well, go figure...' 'Who would've thought...?' 'Well I'll be!'

## -MGŘ- 'INTEROCEPTION'

BSC $\quad$ Stem 1: (to be) an interoceptive sensation and the sensing thereof [act of sensing + sensation itself]; an act of interoceptively sensing something - [both the sensation and the sensing thereof]
CTE (to be) an interoceptive sensation, interoceptive feeling
CSV (to be) an act of interoception; to sense interoceptively; to perceive via one's interoceptive sense(s)
OBJ (to be) the organ/bodily system/process which gives rise to an interoceptive sensation

Stem 2: (to be) one of the body's potentially interoceptive organs/structures/tissues

Stem 3: (to be) the interoceptive faculty; the sense of interoception

| -LVŘ- 'PROPRIOCEPTION / KINAESTHESIA' i.e., physical sense of bodily movement, position, and coordination |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an proprioceptive sensation and the sensing thereof [act of sensing + sensation itself]; an act of proprioceptively sensing something - [both the sensation and the sensing thereof] | Stem 2: (to be) one of the body's proprioceptive organs/structures/tissues, i.e., muscle, joint, tendon. <br> Stem 3: (to be) the proprioceptive/kinaesthetic faculty; the sense of proprioception/kinaesthesia |
| CTE | (to be) an proprioceptive sensation, proprioceptive feeling, feeling of bodily motor coordination |  |
| CSV | (to be) an act of proprioception; to sense proprioceptively; to perceive via one's proprioceptive sense(s) |  |
| OBJ | (to be) an organ/bodily system/process which gives rise to an proprioceptive sensation, i.e., muscle, joint, tendon. |  |

## -NDŘ- 'VESTIBULAR SENSATION' i.e., physical sense of bodily balance and spatial orientation

| BSC | Stem 1: (to be) a vestibular sensation and the sensing thereof [act of sensing + sensation itself]; an act of sensing one's balance and spatial orientation - [both the sensation and the sensing thereof] | Stem 2: (to be) one of the body's vestibular organs/structures/tissues <br> Stem 3: (to be) the vestibular faculty; the sense of balance and spatial orientation |
| :---: | :---: | :---: |
| CTE | (to be) one's feeling of physical balance and spatial orientation |  |
| CSV | (to be) an act of vestibular sensation; to perceive one's feeling of balance and spatial orientation |  |
| OBJ | (to be) an organ/bodily system/process which gives rise to a vestibular sensation, i.e., inner ear organelle(s). |  |

### 4.5.1 Auditory/Aural Sense

## -C- 'HEAR(ING) / SOUND'

| BSC | Stem 1: (to be) a sound and the hearing thereof [act of hearing + sound heard]; <br> an act of hearing something - [both the sound and the hearing thereof] |
| :---: | :--- |
| CTE | (to be) a sound; something heard |
| CSV | (to be) an act of hearing; to hear; to use one's aural faculty |
| OBJ | (to be) the entity/event/object whose sound(s) one hears |

Stem 2: (to be) an inner ear (i.e., the organ(s)/tissue(s) responsible for generating aural signals to the brain)

Stem 3: (to be) one's aural faculty; one's sense of hearing

### 4.5.1.1 Various Types of Sounds

NOTE: Particular attention should be paid to the use of Phase categories when using the following roots, as well as various qualitative affixes, e.g., the word for a "crackling" sound would be derived from stem referring to a more basic single sound such as "pop" or "snap", "rattle" would be derived from "click" or "clack", while "jingling/tinkling" would be derived from "clank" or "ping/ding/ring" (or perhaps the concatenation of one with the other).

## -BJ- 'SOUND OF A BANG / BOOM / SUDDEN EXPLOSIVE SOUND

| BSC | STEM 1: (be) a state/instance of hearing a banging sound; a sound of a bang(ing), / <br> sharp explosive sound (e.g., automobile engine backfiring, gunshot, etc.), including the <br> circumstance(s) creating the sound and the hearing thereof. |
| :--- | :--- |
| CTE | (be) the sound of a bang |
| CSV | (be) the act/state of hearing a bang(ing sound); to hear a banging sound |
| OBJ | (be) the entity or circumstances creating a banging sound |

STEM 2: (be) a state/instance of hearing a boom (i.e., a low-pitched bang/explosive sound)

STEM 3: (be) a state/instance of hearing an explosion (e.g., detonation of a bomb, an explosion of an engine or large powerful machine, etc.)

The following sixteen roots/stems for various types of sound have Specification patterns modeled after the above root $-\mathbf{B J}$-.

|  | -GP- $\quad$ 'SOUND OF A CLAP / SNAP / CRACK' |
| :--- | :--- |
| Stem 1 | clap / slap (e.g., sound of hand clap or a hand slap onto a flat surface) |
| Stem 2 | snap(ping) (e.g., finger snap, bone breaking, twig being stepped on, sudden burst of sparks from a wood fire, etc.) |
| Stem 3 | crack (e.g., large tree branch snapping, thunderclap, sudden cracking of a machine block, etc.) |


|  | -DP- 'SOUND OF A KNOCK / THUMP / SMACK' |
| :--- | :--- |
| Stem 1 | sound of a knock (i.e., sound of a light impact between solid objects) |
| Stem 2 | sound of a thump (i.e., sound of a light impact between semi-solid objects |
| Stem 3 | sound of a smack (i.e., sound of a forceful impact between semi-solid objects) |


|  | -ÇG- 'SOUND OF A CRUNCH / SLAM / CRASH' |
| :--- | :--- |
| Stem 1 | sound of a crunch / scrunch / grinding sound (e.g., something being pulverized/crushed, hard cookie being eaten, junked automobile being mechanically crushed, etc.) |
| Stem 2 | sound of a slam (i.e., sound of a forceful impact between solid objects) |
| Stem 3 | sound of a crash |


|  | $-\mathbf{Z N ̌}-\quad$ 'SOUND OF A CLINK / CLANK / CLACK' |
| :--- | :--- |
| Stem 1 | sound of a clink (e.g., sound of a wineglass being lightly struck or "light" metallic striking sound, etc. ) |
| Stem 2 | sound of a clank(ing) (e.g., something metallic striking a hard surface) |
| Stem 3 | sound of a clack (i.e., a higher-pitched knock between solid objects, e.g., of passing train wheels on a track) |


|  | - -̌̌P- 'SOUND OF A THUD / CLUNK / POP' |
| :--- | :--- |
| Stem 1 | sound of a thud |
| Stem 2 | sound of a pop |
| Stem 3 | sound of a clunk / kerplunk |


|  | -LT- 'SOUND OF TICKING / CLICKING / TAPPING' |
| :--- | :--- |
| Stem 1 | sound of a tick(ing) |
| Stem 2 | sound of a click(ing) |
| Stem 3 | sound of a tap(ping) |


|  | -ÇT- 'SOUND OF A HISS / WIND HOWLING / WHISTLE' |
| :--- | :--- |
| Stem 1 | sound of a hiss |
| Stem 2 | sound of wind blowing/howling |
| Stem 3 | sound of whistle (i.e., the sound of air under pressure/constriction, e.g., high wind, a teapot, a person whistling [the sound, not the melody]) |


|  | -ÇTT- 'SOUND OF A POOF / WHOOSH / SIZZLE' |
| :--- | :--- |
| Stem 1 | sound of a poof (i.e., the soft/slight "popping" sound of sudden air (de-)pressurization due to a sudden displacement of air) |
| Stem 2 | sound of a woosh (i.e., the sound of drawn-out air displacement due to air (re-)pressurization through a constriction or narrowing of a channel) |
| Stem 3 | sound of sizzling |


|  | -ŘZ- 'SOUND OF A LOW HUM / WHIR / RUMBLE' |
| :--- | :--- |
| Stem 1 | sound of a low hum / drone (e.g., an electrical or electronic device, a power line, etc.) |
| Stem 2 | sound of a whir(ring) (i.e., continuous sound of light machinery in operation, e.g., an electric fan, an electric blender, a dentist's drill, etc.) |
| Stem 3 | sound of a rumble (e.g., of an idling engine, of a distant thunderstorm, etc.) |


|  | - -ŽD- 'SOUND OF A ZAP / BUZZ / BEEP / PING' |
| :--- | :--- |
| Stem 1 | sound of a zap / buzz (i.e., a low-oscillating sound which becomes the word "buzz" under duration, e.g., a bee flying, a door buzzer, a "wrong answer" signal on a TV <br> game show, etc.) |
| Stem 2 | sound of a beep / bleep (i.e., a high-pitched buzz) |
| Stem 3 | sound of a ping / ding |


|  | -ŘL,- 'SOUND OF CREAKING / SQUISHING / SQUELCHING / TEARING' |
| :--- | :--- |
| Stem 1 | sound of a creak (e.g., walls of old wooden house shifting, old floorboards being walked upon, etc.) |
| Stem 2 | sound of squishing / squelching (i.e., a sound of something "liquidy" or gelatinous being squeezed or crushed) |
| Stem 3 | sound of a tearing/ripping (e.g., of paper, cardboard, fabric, etc.) |


|  | $\quad$-ŽZB- 'SOUND OF RINGING / CHIMING / CLANGING' |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Stem 1 | sound of a ring (e.g., of a small bell) |  |  |  |
| Stem 2 | sound of a chime(e.g., of a bell) |  |  |  |
| Stem 3 | sound of a clang (e.g., of a large bell) |  |  |  |


|  | $-\mathbf{L B}-\quad$ 'SOUND OF FIZZING / GURGLING / BUBBLING / SPLASHING' |
| :--- | :--- |
| Stem 1 | sound of fizzing (e.g., sound of a carbonated beverage or effervescent liquid) |
| Stem 2 | sound of babbling / gurgling / boiling / bubbling sound |
| Stem 3 | sound of a splash |

Stem 3 derivation: tip-tap dripping of liquid

|  | -ŠL-- 'SOUND OF RUSHING / SWIRLING / SWISHING' |
| :--- | :--- |
| Stem 1 | sound of rushing / swirling / churning (i.e., of a large volume of fast-moving water or other liquid) |
| Stem 2 | sound of swishing / swooshing (e.g., a broom sweeping, a scrub-brush being used, etc.) |
| Stem 3 | sound of ocean wave crashing |


|  | $\quad$-と̌D- 'SOUND OF CHIRPING / SQUEAKING / SQUEALING / TOOTING' |
| :--- | :--- |
| Stem 1 | sound of a cheep /chirp |
| Stem 2 | sound of a squeak / squeal |
| Stem 3 | sound of a toot / hoot (e.g., an old-style steam-based train whistle, an owl, etc.) |


|  | $-\mathbf{M N ̌}-\quad$ 'SOUND OF A WHINE / SNARL / GROWL / ROAR / HOWL / SHRIEK' |
| :--- | :--- |
| Stem 1 | sound of a whine / screech / shriek (i.e., a general high-pitched annoying sound, e.g., of metal-on-metal friction, an animal in distress, fingernails on a chalkboard, <br> etc.) |
| Stem 2 | sound of a defensive animal (e.g., growl, snarl, hiss) |
| Stem 3 | sound of an animal at maximum vocalization (i.e., due to hostility/pain/excitement/alarm, etc., e.g., roar, bark, bray, neigh/whinny, howl, scream, shriek, squawk, etc.) |


|  | $-\mathbf{P D}-\quad$ 'SOUND OF A FOOTFALL / BODILY MOVEMENT / ORAL SOUND' |
| :--- | :--- |
| Stem 1 | sound of footstep / footfall / footpad / patter of animal paw |
| Stem 2 | sound of a body moving (e.g., a person, an animal) |
| Stem 3 | a non-linguistic and inadvertent/non-deliberate oral sound (e.g., clucking of tongue, smacking of lips, sound of swallowing/gulping, etc.) |


|  | - CPL, $^{\prime} \quad$ 'SOUND MADE BY OR WITH PART OF ONE'S BODY' * |
| :--- | :--- |
| Stem $\mathbf{1}$ | sound made by a part of one's body that mimics a non-bodily sound |
| Stem 2 | sound made by a part of one's body that potentially creates a humorous or embarassing effect (e.g., fart, cracking knuckles) |
| Stem 3 | a non-linguistic oral sound made to/for humorous or shocking effect (e.g., a "raspberry", a sound of deliberate slobbering, a whistle, etc.) |

* concatenate a stem from one of the other roots above with these stems to specify the type or nature of the sound being made


### 4.5.1.2 General Sound Parameters and Reaction To Sound

| -TKR- 'AUDIBILITY / EMISSION OF SOUND / LOUDNESS' |  |  |
| :---: | :---: | :---: |
|  | STEM 1 | STEM 2: (be) a state/act/instance of emitting a sound; to emit a sound <br> STEM 3: (be) a state/instance of being loud [i.e., having a greater audible volume than desired/necessary] |
| BSC | (be) a state/instance of being audible; be able to hear a sound, [for a sound] to be audible |  |
| CTE | (be) the audible volume/level of a sound, i.e., how loud/soft it is |  |
| CSV | (be) an act/state of a sound being within the threshold of hearing |  |
| OBJ | (be) an entity or circumstances creating an audible sound |  |


| -DVY- 'SOUND PATTERN / RHYTHM' |  |  |
| :--- | :--- | :--- |
| BSC | (be) a state/instance of a sound having a discernible/audible pattern; to hear a pattern <br> within a sound | STEM 2: (be) a state/act/instance of emitting a patterned sound; to emit a <br> sound containing an audible pattern |
| CTE | (be) the pattern heard within a sound | STEM 3: (be) a state/instance of a sound being rhythmic; [for a sound] to |
| CSV | (be) an act/state of hearing or listening to the pattern within a sound | nave a rhythm(ic pulse) or "beat" |


| -DVW- 'ECHO / REVERBERATION' |  |  |
| :---: | :---: | :---: |
|  | STEM 1 | STEM 2: (be) a state/act/instance of emitting an echo; to emit an echo <br> STEM 3: (be) a state/instance of a sound reverberating; [for a sound] to have a reverberation |
| BSC | (be) a state/instance of a sound echoing; to (make an) echo [both the making of the echo and hearing it |  |
| CTE | (be) the pattern of sonic repetition constituting an echo |  |
| CSV | (be) an act/state of hearing or listening to an echo |  |
| OBJ | (be) the entity or circumstances creating an echo |  |


| -RČX- 'ANNOYING/SHRILL/IRRITATING SOUND' |  |  |
| :---: | :---: | :---: |
|  | STEM 1 | STEM 2: (be) a state/act/instance of emitting an annoying/shrill sound; to emit an annoying/shrill sound <br> STEM 3: (be) the degree of desire/capacity to listen to a sound due to its unpleasant nature [use with EXN, SUF or similar affix] |
| BSC | (be) a state/instance of a sound being annoying/irritating/shrill; to hear/listen to an annoying/irritating/shrill sound [both the sound and the hearing/listening to it] |  |
| CTE | (be) an annoying/irritating/shrill sound |  |
| CSV | (be) an act/state of hearing or listening to an annoying/irritating/shrill sound |  |
| OBJ | (be) the entity or circumstances creating an annoying/irritating/shrill sound |  |

The following roots have the same Stem \& Specification pattern as the above root -RČX-:
-ČXW- 'RAUCOUS SOUND / NOISE'
-šfy- 'MUFFLED/UNCLEAR SOUND'
-MŽV- 'SONOROUS/RESONANT SOUND'
-LÇW- 'PLAINTIVE / WISTFUL SOUND'
-MSY- 'PLEASANT/MELLIFLUOUS SOUND'
-LCL- 'MELLOW/DULCET SOUND'
-RÇW- 'LILTING VOCAL SOUND'

### 4.5.1.3 Music

| -LK- 'MUSIC/ PLAY MUSIC / COMPOSE MUSIC' |  |  |  |
| :---: | :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of music playing (whether recorded or live) | Stem 2: (to be) a state/act of playing/making music (i.e., on a musical instrument) | Stem 3: (to be) a state/act of composing a passage of music, a musical phrase, a melody, a tune; to compose a melody/tune/musical phrase or passage |
| CTE | (to be) the state of there being music to be heard (playing) | (to be) the state of music being made by the playing of a musical instrument | (to be) the state of there being a musical phrase/passage/tune or melody in one's mind; to be a melody/tune/musical phrase or passage one hears in one's mind when composing |
| CSV | (to be) a state/act of hearing/listening to music | (to be) an act of playing music on a musical instrument; to (be) play(ing) a musical instrument | (to be) a state/act of composing music; to compose (a passage/piece) of music |
| OBJ | (to be) the sound of music, the particular (piece of) music being heard | (to be) a particular musical instrument (used to play music) | (to be) the particular melody/tune/musical phrase or passage being composed or played from one's mind |


| -LLY- $\quad$ 'SING / SONG' |  |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of singing <br> being produced and heard (whether <br> recorded or live) | Stem 2: (to be) a state/act of singing a song; to sing a <br> song [both the physical act thereof and the audible song <br> produced] | Stem 3: (to be) a state/act of composing a passage of singing, <br> a musical vocal phrase, a vocal melody/tune and its lyrics; to <br> compose a vocal melody/tune and its lyrics |
| CTE | (to be) the state of there being singing to <br> be heard | (to be) the state of singing | (to be) the state of there being a vocal musical phrase/passage/ <br> melody in one's mind and associated lyrics; to be a <br> melody/tune/musical phrase and lyrics one hears in one's mind <br> when composing vocal music or song |
| CSV | (to be) a state/act of hearing/listening to <br> singing | (to be) an act of using one's voice to sing; to physically <br> use one's voice to sing | (to be) a state/act of composing vocal music or song; to <br> compose (a passage/piece) of vocal music/song |
| OBJ | (to be) the sound of singing, the <br> particular (piece of) musical vocalization <br> being heard | (to be) the song one sings | (to be) the particular melody/tune/musical phrase/passage and <br> lyrics being composed or played from one's mind |

### 4.5.1.3.1 Musical Instruments

## -LHW- 'MUSICAL INSTRUMENT / MUSICAL VOCALIZATION'

BSC $\quad$ Stem 1: (to be) a state/act of playing a musical instrument (or object/device used to make musical sound or to accompany singing or music)

CTE
CSV (to be) an act/state of playing a musical instrument; to play (i.e., make musical sound from) a musical instrument
OBJ (to be) the sound emanating from playing a musical instrument

Stem 2: (to be) a state/act of sounding a musical instrument (i.e., making a sound/note on a musical instrument, but not necessarily playing something musical)

Stem 3: (to be) a state/act of using one's voice or vocal apparatus to make/mimic a musical sound (i.e., not singing a song with words [see the root -LLY-), but rather used in its capacity to make musical sound, as in humming, mimicking percussion sounds, used as a drone accompaniment, chanting, etc.); to make/mimic a musical sound using one's vocal apparatus

This following affixes are used with the above root to indicate specific musical notes/tones:

| - řm | GAB Musical Notes GAB |
| :---: | :--- |
| 1 | note/tone in A-flat/G-sharp |
| 2 | bending/meend applied to <br> note/tone in A-flat/G-sharp |
| 3 | "blue" note/tone between <br> A-flat and A |
| 4 | note/tone in A |
| 5 | bending/meend applied to <br> note/tone in A |
| 6 | "blue" note/tone between <br> A and A-sharp/B-flat |
| 7 | note/tone in B-flat/A-sharp |
| 8 | bending/meend applied to <br> note/tone in B-flat/A-sharp |
| 9 | "blue" note/tone between <br> B-flat and B |


| - řç | BCD Musical Notes BCD |
| :---: | :--- |
| 1 | note/tone in B |
| 2 | bending/meend applied to <br> note/tone in B |
| 3 | "blue" note/tone between <br> B and C |
| 4 | note/tone in C |
| 5 | bending/meend applied to <br> note/tone in C |
| 6 | "blue" note/tone between <br> C and C-sharp/D-flat |
| 7 | note/tone in C-sharp/D-flat |
| 8 | bending/meend applied to <br> note/tone in C-sharp/D-flat |
| 9 | "blue" note/tone between <br> D-flat and D |


| - řl | DEF Musical Notes DEF |
| :---: | :--- |
| 1 | note/tone in D |
| 2 | bending/meend applied to <br> note/tone in D |
| 3 | "blue" note/tone between <br> D and D-sharp/E-flat |
| 4 | note/tone in E-flat/D-sharp |
| 5 | bending/meend applied to <br> note/tone in E-flat/D-sharp |
| 6 | "blue" note/tone between <br> E-flat and E |
| 7 | note/tone in E |
| 8 | bending/meend applied to <br> note/tone in E |
| 9 | "blue" note/tone between <br> E and F |


| $-\mathbf{r l}$ | FGA Musical Notes FGA |
| :---: | :--- |
| 1 | note/tone in F |
| 2 | bending/meend applied to <br> note/tone in F |
| 3 | "blue" note//tone between F <br> and F-sharp/G-flat |
| 4 | note tone in F-sharp/G-flat |
| 5 | bending/meend applied to <br> note/tone in F-sharp/G-flat |
| 6 | "blue" note//tone between <br> G-flat and G |
| 7 | note/tone in G |
| 8 | bending/meend applied to <br> note/tone in G |
| 9 | "blue" note//tone between <br> G and G-sharp/A-flat |

The following roots/stems utilize the Specification pattern of the root -LHW-above:

## ZPP- 'IDIOPHONIC PERCUSSIVE MUSICAL INSTRUMENT' (i.e., vibration of the instrument itself)

Stem 1: concussion/percussion idiophonic musical instrument (struck with the hand or other non-vibrating foreign object, or by being struck against each other)
Stem 2: friction/rattling idiophonic musical instrument (shaking and/or scraping)
Stem 3: lamellophone / plucked idiophonic musical instrument (e.g., jaw harp, mbira, music box)
-ZPW- Stem 1: musical block (e.g., of wood or metal)
Stem 2: musical stick
-ZPY - Stem 1: castanet
Stem 2: musical clapper (e.g., khartal, qraqeb)
Stem 3: musical plaque of wood or gourd (e.g., of xylophone or balafon)
-ZPL - Stem 1: triangle
-ZPRR - Stem 1: cymbal
Stem 2: musical metal plaque (e.g., of vibraphone)
Stem 2: finger cymbal / hand cymbal (e.g., manjira, taal)
-ZPRǨ - Stem 1: bell
-ZPÇ- Stem1: musical rattle/shaker Stem 2: vibra-slap/quijada
-ZPPF- Stem 1: tambourine (without membrane)
-ẒPTT- Stem 1: güiro/ güira/guayo/guacharaca/reco-reco

Stem 3: standing bell / resting bell / singing bowl
Stem 3: flexatone
Stem 2: maraca
Stem 2: washboard/frottoir

Stem 3: clave
Stem 3: musical spoon

## Stem 3: gong

Stem 2: chime

路

Stem 3: rainstick
Stem 3: ratchet/noisemaker
-ZPPL- Stem 1: slit drum Stem 2: steel drum Stem 3: steel tongue drum / tank drum
-ZPH- Stem 1: musical saw Stem 2: thunder sheet / wobble board Stem 3: daxophone
-ZMW- Stem 1: jaw harp
-ZִMY- Stem 1: nail violin
Stem 2: morsing/gogona
Stem 2: waterphone

Stem 2: aerophone ceramic pot (e.g., udu, botija)
Stem 3: handpan (e.g., Hang)
Stem 3: mbira/kalimba
Stem 3: glass harmonica / glass harp / verrophone

## -ŘBW- 'STRUCK, SHAKEN, OR PLUCKED MEMBRANOPHONE MUSICAL INSTRUMENT' (i.e., vibration of a membrane)

Stem 1: struck membranophone (e.g., drum, conga drum, bongo, bodhran, tar, etc.)
Stem 2: shaken membranophones (e.g., rattle drum)
Stem 3: plucked membranophone (e.g., khamak/bugchu/anondo lahori, gubguba)
-ŘBY - Stem 1: tubular/cylindrical two-headed drum Stem 2: tubular/cylindrical single-headed (open-ended) drum
Stem 3: kettle drum/bowl-shaped drum
-ŘBL- Stem 1: snare drum
Stem 2: tom-tom
Stem 3: bass drum / kick-drum
-ŘBR- Stem 1: bongo
Stem 2: conga drum
-ŘBǨ- Stem 1: tabla drum (either dayan or bayan)
-ŘBV- Stem 1: pakhawaj
-ŘBZ- Stem 1: mridangam
-ŘBŽ- Stem 1: djembe
Stem 2: dholak
Stem 2: mridanga
Stem 2: dabakan
-ŘBZW- Stem 1: tambourine (w/membrane)/riq/mazhar/dayereh
-ŘBŽW- Stem 1: rattle drum
Stem 2: khamak/gopichand

Stem 3: taiko / Japanese drum
Stem 2: dayan (of a set of tabla drums)
Stem 3: naal
Stem 3: dhol
Stem 3: other goblet-type drum (e.g., davul, tapan, atabal, tabl, darbuka, tonbak)
Stem 2: bodhrán
Stem 3: tar / daf / frame drum
Stem 3: bugchu/anondo lahori/gubguba

## -GZDV- 'FRICTION, RUBBED, OR AIR-DRIVEN MEMBRANOPHONE MUSICAL INSTRUMENT'

Stem 1: friction membranophone (e.g., cuica, rommelpot)
Stem 2: rubbed membranophone
Stem 3: air-driven membranophone (e.g., kazoo, mirliton, swazzle)

| -GZDW- Stem 1: cuica | Stem 2: rommelpot | Stem 3: other friction-driven membranophone |
| :--- | :--- | :--- |
| -GZDY- Stem 1: kazoo | Stem 2: mirliton | Stem 3: swazzle |

## -ŇÇN- ‘CHORDOPHONE MUSICAL INSTRUMENT’ (i.e., vibration of a string or strings)

Stem 1: zither-like or zither-based musical instrument (i.e., strings stretched across a frame with or without a non-integrated resonator box)
Stem 2: lute-like musical instrument [whether strummed/, plucked, or bowed (i.e., string-bearing frame is integrated with a resonator box)
Stem 3: harp-like musical instrument (i.e., plane of strings is perpendicular to the resonator box)


| -ŇÇPL- | Stem 1: bowed zither (e.g., bowed psaltery, ajaeng, harppu, gue, yaz | zheng/yaqin, zhengni) Stem 2: crwth Stem 3: bowed lyr | Stem 3: bowed lyre (e.g., jouhikko, talharpa) |
| :---: | :---: | :---: | :---: |
| -ŇÇPR- | Stem 1: lyra Stem 2: gadulka | Stem 3: gudok/gudochek/hudok |  |
| -ŇÇPŘ- | Stem 1: rebab Stem 2: lijerica | Stem 3: rabeca |  |
| -ŇÇPF- | Stem 1: kemenche Stem 2: ghijak | Stem 3: gheychak |  |
| -ŇÇPŢ- | Stem 1: sataer Stem 2: khushtar | Stem 3: yayli tambur |  |
| -ŇÇPÇ- | Stem 1: imzad Stem 2: kobyz | Stem 3: sorahi |  |
| -ŇÇPĻ- | Stem 1: morin khuur Stem 2: igil | Stem 3: byzaanchy |  |
| -ŇÇPS- | Stem 1: tro (incl. tro Khmer, tro sau toch, tro sau toch, tro sau thorn) | Stem 2: [Thai] saw (incl. saw duang, saw sam sai, saw u, saw lo) | Stem 3: masenqo |
| -ŇÇPŠ- | Stem 1: đàn nhị Stem 2: đàn hồ | Stem 3: đàn gáo |  |
| -ŇÇPH- | Stem 1: kokyu Stem 2: haegeum | Stem 3: suroz |  |
| -ŇÇPHW- | Stem 1: agiarut Stem 2: tautirut | Stem 3: laruan |  |
| -ŇÇPL̦W- | Stem 1: zhuihu/zhuiqin Stem 2: leihu/leiqin | Stem 3: paqin |  |
| -ŇÇPÇW- | Stem 1: mid-pitched huqin-type instrument (e.g., erhu, banhu, erxian Stem 2: lower-pitched huqin-type instrument (e.g., zhonghu, dihu, ge Stem 3: higher-pitched huqin-type instrument (e.g., gaohu, jinghu) | , tiqin, sihu, maguhu, niutuiqin/niubaqin/niubatui) ehu, dihu, diyingehu, tuhu) |  |


| -ŇÇM- | Stem 1: sarod $*$ | Stem 2: sitar * | Stem 3: tanpura |
| :--- | :--- | :--- | :--- |
| -ŇÇMW- | Stem 1: saraswati veena | Stem 2: rudra veena | Stem 3: vichitra veena / sagar veena |
| -ŇÇMY- | Stem 1: ektara | Stem 2: dotara | Stem 3: tumbi |
| -ŇÇML- | Stem 1: swarmandal | Stem 2: swarabat | Stem 3: gethuvadyam/jhallari |
| -ŇÇMR- | Stem 1: sarangi | Stem 2: sarinda | Stem 3: chikara |
| -ŇÇMŘ- | Stem 1: esraj / tarshenai | Stem 2: dilruba | Stem 3: taus / mayuri vina |
| -ŇÇŇ- | Stem 1: hurdy-gurdy | Stem 2: dulcigurdy | Stem 3: other rosined wheel instrument (e.g., bowed clavier / ninera / viola organista) |

* use CAM/2 affix below with Stem 1 to designate a surshringar and with Stem 2 to designate a surbahar


## -ÇKM- 'AEROPHONE MUSICAL INSTRUMENT' (i.e., vibration of a volume of air)

Stem 1: "wind" instrument which, when played, contains an enclosed column of vibrating air (e.g., clarinet, oboe, flute, didgeridoo, etc.)
Stem 2: "free reed" instrument which utilize a reed or band but do not contain the vibrating air (e.g., harmonica, accordion, harmonium)
Stem 3: instrument where an unenclosed air flow is interrupted other than by a reed or band (e.g., bullroarer, siren, boomwhacker, corrugaphone, whip)


| -LÇK- | Stem 1: oboe | Stem 2: cor anglais | Stem 3: oboe d'amore |
| :---: | :---: | :---: | :---: |
| -LÇKW- | Stem 1: bassoon | Stem 2: contrabassoon | Stem 3: sarrusophone |
| -LÇKY- | Stem 1: shawm | Stem 2: surma | Stem 3: bombard |
| -LÇKL- | Stem 1: crumhorn | Stem 2: cromorne | Stem 3: (traditional) táragató |
| -LÇKR- | Stem 1: zurna | Stem 2: mizmar | Stem 3: duduk/tsiranapogh |
| -LÇKŘ- | Stem 1: hichiriki / fue | Stem 2: piri | Stem 3: taepyeongso/hojok/nallari/saenap |
| -LÇKF- | Stem 1: guan/bili/houguan | Stem 2: gyaling | Stem 3: suona/laba/haidi |
| -LÇKT- | Stem 1: shehnai | Stem 2: nadaswaram | Stem 3: kuzhal |
| -LÇKÇ- | Stem 1: sundari | Stem 2: tangmuri | Stem 3: mukhavina |
| $\begin{aligned} & \text {-LÇKH- } \\ & \text { serunai) } \end{aligned}$ | Stem 1: sralai | Stem 2: pi nai | Stem 3: Southeast Asian quadruple reed instrument (e.g., hne, sawnay, sarunay, |
| -LÇKHW- | - Stem 1: dulzaina/dolçaina | Stem 2: piffero | Stem 3: sopile |
| -ÇKN- S | Stem 1: bagpipe(s) | Stem 2: breath-blown bagpipes | Stem 3: bellows-driven bagpipes (e.g., uilleann pipes) |
| -NÇK- S | Stem 1: conch-shell/seashell horn | Stem 2: didgeridoo | Stem 3: shofar |
| -NÇKW- S | Stem 1: alphorn | Stem 2: trembita | Stem 3: vuvuzela / kuduzela |
| -NÇKY- S | Stem 1: lur | Stem 2: bucium | Stem 3: Tibetan horn |
| -NÇKL- S | Stem 1: tiba | Stem 2: erke | Stem 3: trutruca |
| -NÇKR- S | Stem 1: jez kernei/karnay | Stem 2: muiuz kernei/karnay | Stem 3: surnai |
| -NÇKŘ- S | Stem 1: ekkalam | Stem 2: kamal | Stem 3: kombu/kompu |
| -NÇKF- S | Stem 1: bhankora | Stem 2: buki | Stem 3: putaatara |
| -NÇKT- S | Stem 1: nabal | Stem 2: kakaki | Stem 3: other straight and long valveless horn |
| -NÇKÇ- S | Stem 1: cornetto/zink | Stem 2: serpent | Stem 3: vladimirskiy rozhok |
| -NÇKH- S | Stem 1: natural horn | Stem 2: natural trumpet | Stem 3: bugle |
| -TÇK- S | Stem 1: valved horn * | Stem 2: baritone horn | Stem 3: euphonium |
| -TÇKW- S | Stem 1: valved trumpet | Stem 2: cornet | Stem 3: flugelhorn |
| -TÇKY- S | Stem 1: saxhorn | Stem 2: helicon | Stem 3: mellophone |

* whether a French horn, German horn, or Vienna horn

| -TÇKL- | Stem 1: tuba | Stem 2: sousaphone |
| :--- | :--- | :--- |
| -TÇKR- | Stem 1: trombone | Stem 3: contrabass bugle |
| -TÇKŘ- | Stem 1: Firebird trumpet | Stem 2: saxotromba |
| -TÇKF- | Stem 1: jazzophone | Stem 2: kuhlohorn |
|  |  | Stem 3: bazooka (musical instrument) |
| -ÇÇKW- Stem 1: harmonica | Stem 3: ophicleide / sudrophone |  |
| -ÇÇKY- | Stem 1: accordion | Stem 3: shruti box |
| -ÇÇKL- | Stem 1: sheng / yu / he | Stem 2: concertina |
| -ÇÇKR- | Stem 1: hulusi / gourd flute | Stem 2: hulusheng |

## -LHR- 'PRE-PROGRAMMED MUSICAL INSTRUMENT'

Stem 1: music(al) box
Stem 2: player piano
Stem 3: pre-programmed musical instrument/device (use MEC/5, MEC/9, or MEA/4 affixes as appropriate to designate modern MIDI, sequenced, or software-based music)
The following affixes are available for use with many of the above musical instrument roots/stems (where applicable):

| -ţšs | MIA Musical Instrument Attributes |
| :--- | :--- |
| 1 | instrument is non-pitched |
| 2 | instrument has a (quasi-) fixed pitch but is untunable |
| 3 | instrument is tunable to a fixed pitch |
| 4 | instrument is tunable and capable of a controllable range of pitches while being played (e.g., talking drum, banyan drum of a set of tabla, cuica, etc.) |
| 5 | instrument is a single component with various sub-parts or surfaces each of which is tunable/tuned to a distinct pitch (e.g., tongue drum, steel drum) |
| 6 | instrument is a set of tunable individual component instruments, each set/tunable to a distinct pitch |
| 7 | instrument is playable/played using multiple modes of contact (e.g., with both hand or stick, by both bow and hand, by striking and rubbing, etc.) |
| 8 | instrument's primary interface is via a keyboard or set of patterned buttons which trigger the actual striking/plucking/air-flow sounding mechanism |
| 9 | instrument is electrically/electronically amplified |


| -ḑ̦ | CAM Customizations \& Modifications |
| :---: | :--- |
| 1 | the largest (bass-oriented) version of the usual X |
| 2 | a larger (baritone-oriented) version of the usual X |
| 3 | a smaller (treble- or soprano-oriented) version of the usual X |
| 4 | a modified/enhanced version of the usual X (to give it a greater note-range) |
| 5 | a modified/enhanced version of the usual X (to make it louder) |
| 6 | a modified/enhanced version of the usual X (to give it more power/resonance) |
| 7 | a modified/customized version of the usual X tailored to the operator's specifications |
| 8 | a modified/customized version of the usual X tailored/sized for a child |
| 9 | a modified/customized version of the usual X tailored/simplified for learning |

NOTE: While this affix primarily applies to stems for musical instruments, Degrees 5 through 9 may be used as needed for other devices/objects where applicable.
The eleven Areal/Cultural Association affixes may also be used with musical instrument stems (see the Affixes document)

### 4.5.2 Olfactory Sense

| -ŽG- 'SMELL / ODOR' |  | Affix: OLF |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a smell/odor and the smelling thereof [act of smelling + the odor itself]; an act of smelling something - [both the odor and the smelling thereof] | Stem 2: (to be) one's olfactory bulb or "nose" [as olfactory organ, not one's nasal proboscis (see -LMW-)] |
| CTE | (to be) a smell/odor |  |
| CSV | (to be) an act of smelling; to smell; to engage one's olfactory sense | Stem 3: (to be) one's olfactory faculty; one's sense of smell |
| OBJ | (to be) the entity/event/object whose odor one smells |  |

MORPHOLOGICAL DERIVATIONS: sniff, aroma, "bouquet", perfume, stench

The four odor roots below have the following Specification pattern:

| BSC | (to be) something having a (particular) smell/odor |
| :--- | :--- |
| CTE | (to be/manifest) the particular odor (of something) |
| CSV | (to be) the odor perceived by an observer as being identifiable as a particular odor (i.e., the odor of something known) |
| OBJ | (to be) an entity having a particular odor (e.g., "the acrid-smelling one") |


|  | -NKY- 'PUNGENT/FUNKY/PUTRID/STINKY', |
| :--- | :--- |
| Stem 1 | pungent odor (e.g., vinegar, ammonia, urine, stale coffee, vomit, etc.) |
| Stem 2 | funky odor (e.g., of sweat, livestock, musk, tamri, ambergris, stinky <br> cheeses, etc.) |
| Stem 3 | putrid odor (e.g., as of rotting eggs, roadkill, feces, sulfur, low-tide, etc.) |


|  | -RGY- 'VEGETAL/PIQUANT/MUSTY', |
| :--- | :--- |
| Stem 1 | vegetal odor (e.g., grass, garlic, onion, parsley, coriander, celery, etc.) |
| Stem 2 | piquant odor (e.g., ginger, cinnamon, clove, chilies, horseradish, hot <br> mustard, etc.) |
| Stem 3 | musty odor (e.g., soil, mushrooms, aged compost, mold, moss, petrichor, <br> etc.) |


|  | -LMS- 'SWEET/FRAGRANT/RESINOUS' |
| :--- | :--- |
| Stem 1 | sweet odor (e.g., honey, raisin, caramel, apple, date, yam, etc.) |
| Stem 2 | fragrant odor (e.g., vanilla, rose, almond, peach, jasmine, etc.) |
| Stem 3 | resinous odor (e.g., camphor, sagebrush, eucalyptus, lavender, <br> peppermint, etc.) |


|  | -RZG- 'CHEMICAL/BURNT/ACRID' |
| :--- | :--- |
| Stem 1 | chemical odor (e.g., alcohol, gasoline, solvents, paint, etc.) |
| Stem 2 | burnt odor (e.g., leather, toasted nuts, woodsmoke, tobacco, etc.) |
| Stem 3 | acrid odor (e.g., salt, copper, blood, tar, burning rubber, etc.) |

In addition to the above four roots, the OLF affix is available to identify the odor associated with any applicable formative.

### 4.5.3 Gustatory Sense

## -SF- 'SENSE OF TASTE / THE TASTE OF SOMETHING’ Associated Affix: GST

| BSC | Stem 1: (to be) the flavor of something and the act of tasting thereof [act of <br> tasting + the flavor itself]; an act of tasting the flavor of something - [both the <br> flavor and the sensing thereof] |
| :--- | :--- |
| CTE | (to be) a flavor |
| CSV | (to be) an act of tasting; to taste; to engage one's gustatory sense |
| OBJ | (to be) the entity/event/object whose flavor one tastes |

Stem 2: (to be) a taste bud (i.e., the gustatory organ)
Stem 3: (to be) one's gustatory faculty; one's sense of taste

NOTE: the meaning of the old FORMAL stems previously associated with this root can be expressed by the following: for Stems 1 and 3 , use appropriate Transrelative case marking for the arguments/participants; for Stem 2, utilize the MEC affix.

The six flavor roots below take the following Specification pattern:

| BSC | (to be) something having a (particular) flavor |
| :---: | :--- |
| CTE | (to be/manifest) the particular flavor (of something) |
| CSV | (to be) an identifiable flavor |
| OBJ | (to be) an entity having a particular flavor (e.g., "the bitter-tasting one") |


| -MS- $\quad$ 'SWEET FLAVOR' |  |
| :---: | :--- |
| Stem 1 | sweet flavor |
| Stem 2 | fruity/citrus/tarty-flavor |
| Stem 3 | floral-like sweet flavor |


| - ZG- $\quad$ 'BITTER FLAVOR' |  |
| :--- | :--- |
| Stem 1 | bitter flavor |
| Stem 2 | bitter + sweet |
| Stem 3 | bitter + sour |


| -L̦K- 'SALTY / SPICY / UMAMI' |  |
| :--- | :--- |
| Stem 1 | salty flavor |
| Stem 2 | spiciness / piquant flavor |
| Stem 3 | umami/savory flavor |


| -XX- $\quad$ 'FOUL/RANCID FLAVOR' |  |
| :--- | :--- |
| Stem 1 | foul/rancid flavor |
| Stem 2 | spoiled/rotten flavor |
| Stem 3 | vinegary flavor |


| -SFŘ- 'SOUR FLAVOR' |  |
| :---: | :--- |
| Stem 1 | sour flavor |
| Stem 2 | sour + rancid flavor |
| Stem 3 | sweet + sour flavor |


| -'̌̌̌- ${ }^{\text {'CHEMICAL-LIKE FLAVOR' }}$ |  |
| :--- | :--- |
| Stem 1 | chemical-like flavor |
| Stem 2 | metallic flavor |
| Stem 3 | astringent/acidy flavor |

The following affix allows one to name any flavor:

| -sf | GST Gustatory Associations |
| :---: | :--- |
| 1 | having the flavor of X |
| 2 | having an flavor like/similar to X |
| 3 | having an flavor reminiscent of X |
| 4 | having an flavor that has the same effect as X |
| 5 | having an flavor that has an effect similar to that of X |
| 6 | having both a flavor and aroma reminiscent of X |
| 7 | having both the flavor and aroma like/similar to X |
| 8 | having both the flavor and aroma of X |
| 9 | X's flavor; the flavor which one tastes when one eats/chews/drinks/consumes X |

### 4.5.4 Visual Sense

| -Z-- 'SEE / SIGHT / VISION' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a sight and the seeing thereof; to see something [act of seeing + the sight itself]; an act of seeing something | Stem 2: (to be) an eye (as organ of vision) <br> Stem 3: (to be a) the visual faculty/sense; one's vision |
| CTE | (to be) a visual image; the image one sees |  |
| CSV | (to be) an act of seeing; to see; to engage one's visual faculty |  |
| OBJ | (to be) the object/entity/sight one sees |  |

DERIVATIONS: view, glimpse, glance, ogle, gawk, stare, spy, espy, peep, voyeur, panorama, scrutinize (visually)

| -ŠP- 'COLOR' Associated affix: VSR |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) something having a (particular) color / something colored | STEM 2: Same as Stem 1 but a hue 15 degrees counter-clockwise on a 8 -basicvalued 360-degree color-wheel (i.e., one-third of the way to the next basic color value, or half-way to Stem 3 of the next basic color value). <br> STEM 3: Same as Stem 1 but a hue 15 degrees clockwise on a 8 -basic-valued 360degree color-wheel (i.e., one-third of the way to the next basic color value, or halfway to Stem 2 of the next basic color value). |
| CTE | (to be/manifest) the particular color (of something) |  |
| CSV | (to be/manifest) the (reflected) light of (a certain wavelength) that is perceived by an observer as being a particular color |  |
| OBJ | (to be) an entity having a particular color (e.g., "the red one") |  |

Primary Color Roots/Stems. There are eight roots for basic colors, shown below as A through H. The prototype color is Stem 1 (labeled as a numeral 1 following the letter); Stem 2 is the color one-third of the way to the next basic color to the left (labeled as a numeral 2 following the letter); Stem 3 is the color one-third of the way to the next basic color to the right (labeled as a numeral 3 following the letter). Thus, 24 basic color terms exist in the language.

| A2 | A1 | A3 | B2 | B1 | B3 | C2 | C1 | C3 | D2 | D1 | D3 | E2 | E1 | E3 | F2 | F1 | F3 | G2 | G1 | G3 | H2 | H1 | H3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lـ子 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \text {-GY- } \\ & \text { 'RED, } \end{aligned}$ |  | -ŇR- <br> 'ORANGE' |  |  | -ML- <br> 'YELLOW' |  |  | -ČW- <br> 'GREEN' |  |  | $\begin{aligned} & \text {-DR- } \\ & \text { 'CYAN' } \end{aligned}$ |  |  | $\begin{aligned} & \text {-LW- } \\ & \text { 'BLUE' } \end{aligned}$ |  |  | -ŽL- <br> 'VIOLET' |  |  | $\begin{gathered} \text {-VM- } \\ \text { 'MAGENTA' } \end{gathered}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stem 1 |  | d | orange |  |  | yellow |  |  | green |  |  | cyan |  |  | blue |  |  | violet, purple |  |  | magenta |  |  |
| Stem 2 | pin <br> red, | ishrose | reddish orange |  |  | orangy-yellow, gold(en yellow) |  |  | yellowish-green, chartreuse |  |  | greenish blue, teal blue |  |  | lighter blue, royal blue |  |  | blue-violet |  |  | violet-magenta, purple-magenta |  |  |
| Stem 3 | orang | y-red | yellowish orange, ochre |  |  | greenish-yellow |  |  | light-bluish green, teal green |  |  | azure blue |  |  | violet-blue |  |  | magenta-violet, magenta-purple |  |  | dark rose, rose-magenta |  |  |

The CLD and COL affixes may be utilized with all color stems (as well as non-color stems where semantically productive). For dichromatic (2-colored) descriptions, concatenate one color stem into another using COMITATIVE format.

As can be seen from the two strips below, the eight basic color roots with their three stems, in conjunction with the CLD affix, are sufficient to provide equivalents to standard Western color terms. Note that the Western basic color terms 'pink' and 'brown' do not have roots. The various shades covered by those two color terms are expressed as derivatives of red or magenta, and orange respectively. Use of the CLD affix also provides terms for more obscure shades such as "peach", "mauve", "turquoise", "indigo", "olive", "rust", "burnt sienna", "cobalt blue", "forest green", "beige", "burgundy", etc.

Light/pale colors: below is the same color strip of the basic color roots/stems plus the CLD/2 affix:


Dark/deep colors: Here is the color strip of the basic color roots/stems plus the CLD/8 affix:

| A2 | A1 | A3 | B2 | B1 | ${ }^{3}$ | C2 | C1 | C3 | D2 | D1 | D3 | E2 | E1 | E3 | F2 | F1 | F3 | G2 | 61 | G3 | H2 | H1 | H3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Using the COL affix, in conjunction with Phase and the Modulative affixes, one can add qualities such as "gleaming," "twinkling", "opalescent", "glittering", etc. In addition to the above scheme, the COL/7 affix provides for terms based on the color of a tangible object.

Three Additional Basic Color Roots: The following three roots do not follow the same template as the eight roots above (as they do not have hue variation):
-BV- 'WHITE': Stem 1) something white; 2) something light-colored or pale-tinted; 3) something whose color/visibility is washed out by bright light/glare
-XM- 'BLACK' Stem 1) something black; 2) something of a dark shade; 3) something obscured by low light or poor viewing conditions
-CV- 'GRAY' Stem 1) something gray; 2) something light-gray; 3) something dark-gray

### 4.5.5 Tactile Sense

| -FT- 'TOUCH / FEEL / TEXTURE / TACTILE PERCEPTION' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a tactile sensation/texture and the act of touching [act of tactilely <br> feeling something + the sensation itself]; an act of touching/feeling something | Stem 2: (to be) one's tactile organ(s) (i.e., the epidermal layer of the body as <br> tactile sensor) |
| CTE | (to be) a tactile sensation, a tactile feeling, a texture; to feel a particular texture |  |
| CSV | (to be) an act of touching; to touch, to feel (tactilely); to engage one's tactile sense | Stem 3: (to be a) the tactile faculty; sense of touch |
| OBJ | (to be) the entity//object one touches/feels |  |

NOTE: the meaning of the old FORMAL stems previously associated with this root can be expressed by the following: for Stems 1 and 3 , use appropriate Transrelative case marking for the arguments/participants; for Stem 2, utilize the MEC affix.

The 30 texture/tactile sensation roots listed below have the following Specification pattern:

| BSC | something having a (particular) texture or tactile sensation; to be something having a (particular) texture or tactile sensation |
| :--- | :--- |
| CTE | the particular texture or tactile sensation (of something); to be/have a particular texture or tactile sensation |
| CSV | the texture or tactile sensation perceived and being identifiable as a particular texture or tactile sensation (i.e., the texture or tactile sensation of something <br> known); to be the particular texture or tactile sensation perceived |
| OBJ | an object/entity having a particular texture or tactile sensation (e.g., "the spongy-feeling one"); to be an entity having a particular texture or tactile <br> sensation (e.g., "to be the spongy-feeling one") |


|  | -GS- 'CHUNKY/GRITTY TEXTURE' |
| :--- | :--- |
| Stem 1 | chunky textured (chunk-like, irregular/coarse pieces one can <br> easily hold between thumb and forefinger) |
| Stem 2 | gravel-like sensation |
| Stem 3 | coarse/gritty sensation like sand |


|  | - DF- 'BUMPY TEXTURE' |
| :---: | :--- |
| Stem 1 | bumpy, i.e., having individually discernible bumps on an otherwise quasi-linear <br> or quasi-planar surface |
| Stem 2 | stucco-like texture, i.e., rough texture of small, irregular bumps individually <br> discernible only through closer inspection |
| Stem 3 | pitted or serrated texture |


|  | $-\mathbf{Z H}-\quad$ 'ROUGH / BRISTLY TEXTURE' |
| :--- | :--- |
| Stem 1 | rough-textured like sandpaper |
| Stem 2 | bristly textured |
| Stem 3 | prickly textured |


|  | -VX- 'SEMI-HARD / SEMI-RIGID TEXTURE' |
| :---: | :--- |
| Stem 1 | semi-hard/semi-rigid (slightly malleable/pliable when subject to pressure from a <br> blow/hit/sustained pressure point, etc.) |
| Stem 2 | semi-hard/semi-rigid and naturally smooth/even-surfaced |
| Stem 3 | semi-hard/semi-rigid and naturally rough/uneven-surfaced |


|  | -BŠ- 'SOFT TEXTURE' |
| :--- | :--- |
| Stem 1 | soft like a cushion |
| Stem 2 | downy texture |
| Stem 3 | curvaceous/sensual (= soft/smooth/squeezable/rounded) texture/sensation |


|  | -BŢ- 'WET / MOIST TEXTURE' |
| :--- | :--- |
| Stem 1 | wet / liquidy |
| Stem 2 | moist / damp |
| Stem 3 | soggy / waterlogged / liquid-saturated |


|  | -FZ- 'VISCOUS / GOOEY TEXTURE' |
| :--- | :--- |
| Stem 1 | viscous, gooey textured |
| Stem 2 | jelly-like texture |
| Stem 3 | sticky textured |


|  | -XZ.- 'DUSTY/POWDERY TEXTURE' |
| :--- | :--- |
| Stem 1 | dusty, soot-like or ash-like texture |
| Stem 2 | powdery |
| Stem 3 | smooth granular (e.g., processed granules) |


|  | -SG - 'SLICK / SLIPPERY TEXTURE' |
| :--- | :--- |
| Stem 1 | silky, slick to the touch |
| Stem 2 | slippery |
| Stem 3 | slimy |


|  | - ZF- 'GUMMY / RUBBERY TEXTURE' |
| :--- | :--- |
| Stem 1 | gummy texture |
| Stem 2 | rubbery texture |
| Stem 3 | clay-like texture |


|  | -ŠD- 'SLUSHY / MUSHY TEXTURE' |
| :--- | :--- |
| Stem 1 | slushy texture |
| Stem 2 | mushy texture |
| Stem 3 | frothy / foamy texture |


|  | -FG- 'HAIRY / FURRY TEXTURE' |
| :--- | :--- |
| Stem 1 | hairy texture/sensation |
| Stem 2 | soft furry/feathery/downy texture |
| Stem 3 | woolly texture/sensation |

## -JX- 'GRATED TEXTURE'

| Stem 1 | grated / honeycomb-like texture (2-D planar) |
| :--- | :--- |
| Stem 2 | grated / honeycomb-like texture (3-D volume, e.g., like a <br> pinecone) |
| Stem 3 | grated / honeycomb-like texture (malleable, pliable surface) |


|  | -D,L-' 'WAXY / OILY TEXTURE' |
| :--- | :--- |
| Stem 1 | oily texture |
| Stem 2 | waxy texture |
| Stem 3 | lard-like, greasy texture |


|  | -TG- 'PAPERY / FOIL-LIKE TEXTURE' |
| :--- | :--- |
| Stem 1 | texture like paper |
| Stem 2 | texture like metallic foil |
| Stem 3 | texture like cellophane |


|  | -ŽŢ- 'VARIATED TEXTURE' |
| :---: | :--- |
| Stem 1 | lumpy texture; having congealed/harder lumps within a surrounding less- <br> congealed or more pliable/malleable medium |
| Stem 2 | multi-textured; quasi-predictable tactile patterns alternating between 2 or more <br> sensations within the same tactile experience |
| Stem 3 | irregularly textured; unpredictable tactile pattern alternating between two or <br> more sensations within the same tactile experience |


|  | -VD- 'SHARPNESS' |
| :--- | :--- |
| Stem 1 | point-like, needle-like sharpness |
| Stem 2 | blade-like sharpness |
| Stem 3 | sharpness of an irregular edge (e.g., broken glass) |


|  | $-\mathbf{Z X}-\quad$ 'TINGLY / VIBRATING TEXTURE' |
| :--- | :--- |
| Stem 1 | tingly / tingling texture |
| Stem 2 | vibrating/purring texture |
| Stem 3 | pulsating/thumping texture |

## -VT- 'STRINGY, FIBROUS TEXTURE'

|  |  |
| :--- | :--- |
| Stem 1 | stringy, thread-like texture |
| Stem 2 | fibrous, twine-like texture |
| Stem 3 | rope-like, cord-like texture |


|  | $-\mathbf{Z} \mathbf{X W}$ - 'WARM / HOT TACTILE SENSATION' |
| :--- | :--- |
| Stem 1 | warm to the touch |
| Stem 2 | hot to the touch |
| Stem 3 | burning hot to the touch |


|  | -L,V- 'WISPY / FLUFFY TEXTURE' |
| :--- | :--- |
| Stem 1 | wispy/wafting/misty texture |
| Stem 2 | fluffy/puffy/cottony texture |
| Stem 3 | "cobwebby"/like cotton-candy texture |


|  | - SD- 'BOUNCY / ELASTIC / SPONGY TEXTURE' |
| :--- | :--- |
| Stem 1 | bouncy texture |
| Stem 2 | elastic / stretchy texture |
| Stem 3 | sponge-like recoiling texture / spongy |


|  | -KD:- 'CAUSTIC / BURNING TACTILE SENSATION' |
| :--- | :--- |
| Stem 1 | burning tactile sensation |
| Stem 2 | caustic / corrosive tactile sensation |
| Stem 3 | irritating tactile sensation |


|  | -ŠB- ORAL TEXTURE' |
| :--- | :--- |
| Stem 1 | chewy texture (in mouth) |
| Stem 2 | "tough" texture (in mouth, e.g., of meat) |
| Stem 3 | "melt-in-your-mouth" savory texture |


|  | -KVW- 'COOL / COLD TACTILE SENSATION' |
| :--- | :--- |
| Stem 1 | cool to the touch |
| Stem 2 | cold to the touch |
| Stem 3 | freezing cold to the touch |


|  | - SB- 'SMOOTH / ROUNDED TEXTURE' |
| :--- | :--- |
| Stem 1 | smooth (i.e., having no discernible surface changes/irregularities/indentations |
| Stem 2 | rounded / knobbed (e.g., a doorknob) |
| Stem 3 | dull / blunt |

### 4.5.6 Affective Sensory States (i.e., Proprioceptive, Interoceptive, and Vestibular-Sensory States)

The affective proprioceptive, interoceptive, and vestibular-sensory roots listed below have the following Specification pattern.

| BSC | (to be) the particular affective state and the sensing thereof [both the internal, psychological mainfestion and the external, visible manifestation]; to experience the <br> particular affective state [both the internal, psychological mainfestion and the external, visible manifestation] |
| :--- | :--- |
| CTE | (to be) an affective sensation, an affective feeling/state itself |
| CSV | (to be) the physical manifestation(s) of an affective sensation; to undergo/experience the physical manifestation(s) of an affective state |
| OBJ | (to be) the state/act/event/situation which gives rise or causes the particular affective state |


| -D,H- 'SENSATION OF WARMTH' |  |
| :--- | :--- |
| Stem 1 | feel warm (inside one's body) |
| Stem 2 | feel hot (inside one's body) |
| Stem 3 | feel feverish (inside one's body) |


| -XN- 'SENSATION OF COOLNESS' |  |
| :--- | :--- |
| Stem 1 | feel cool (inside one's body) |
| Stem 2 | feel cold (inside one's body) |
| Stem 3 | feel chilled / have the chills (inside one's body); be shivering, have the shivers |

## -GḌ- 'PHYSICAL SENSE OF WELL-BEING’

Stem 1 feel good, feel sense of physical well-being

Stem 2 feel relaxed
Stem 3 feel post-orgasmic/post-coital bliss; "afterglow"

| -LTN- 'PHYSICAL "HIGH"/ ALTERED STATE OF CONSCIOUSNESS' |  |
| :---: | :--- |
| Stem 1 | natural "high" / natural state of euphoria (physical/sensory, not emotional in <br> origin) |
| Stem 2 | chemically-induced "high" |
| Stem 3 | trance-like state / altered state of consciousness |


| -PSW- 'RESPIRATION' |  |
| :--- | :--- |
| Stem 1 | breathe |
| Stem 2 | pant (i.e., due to physical/sexual exertion, excitement, fright, <br> pulmonary, illness, etc.); feel/be out of breath, short-of-breath |
| Stem 3 | gasp (i.e., once, as in surprise, shock, pain, etc.) |


| -MSŘ- 'RESPIRATORY DIFFICULTY' |  |
| :--- | :--- |
| Stem 1 | wheeze |
| Stem 2 | have râles (pulmonary crepitations) |
| Stem 3 | choke / asphyxiate |


|  | -GZŘ-'AUTONOMIC RESPIRATORY REACTIONS' |
| :--- | :--- |
| Stem 1 | feel need to yawn [CPT $=$ to yawn] |
| Stem 2 | feel need to cough $[\mathrm{CPT}=$ to cough] |
| Stem 3 | feel need to sneeze $[\mathrm{CPT}=$ to sneeze $]$ |


|  | - KHW- 'SEMI-CONSCIOUS RESPIRATORY REACTIONS' |
| :--- | :--- |
| Stem 1 | sigh |
| Stem 2 | huff (as in indignation, annoyance, or anger) |
| Stem 3 | puff, blow out [held] breath (as when relieved, caught off guard, saying "phew!") |


|  | -J̌̌- 'GASTRO-INTESTINAL PAROXYSM 1' |
| :--- | :--- |
| Stem 1 | feel need to belch/burp [CPT $=$ to belch/burp] |
| Stem 2 | experience a hiccup |
| Stem 3 | experience gagging; to gag |


|  | -PSŘ- 'HAVE AN ITCH; TO ITCH' |
| :--- | :--- |
| Stem 1 | have an itch; to itch |
| Stem 2 | feel a tingling sensation (on skin) |
| Stem 3 | feel a burning sensation (on skin) |


|  | -FN- 'HUNGER / THIRST' |
| :--- | :--- |
| Stem 1 | feel hunger/hungry |
| Stem 2 | feel thirst/thirsty |
| Stem 3 | feel undernourished |


|  | -Č̌̌- 'BODILY WASTE ELIMINATION' |
| :--- | :--- |
| Stem 1 | feel need to urinate [CPT $=$ to urinate] |
| Stem 2 | feel need to defecate [CPT $=$ to defecate] |
| Stem 3 | salivate / feel need to spit [CPT $=$ to spit] |


|  | -ŘXM- 'GASTRO-INTESTINAL PAROXYSM 2' |
| :--- | :--- |
| Stem 1 | feel need to vomit $[\mathrm{CPT}=$ to vomit $]$ |
| Stem 2 | feel need to fart [CPT $=$ to fart $]$ |
| Stem 3 | feel stomach or intestinal cramp |


|  | -CXW- 'TACTILE INJURIES TO SKIN' |
| :--- | :--- |
| Stem 1 | feel a scrape |
| Stem 2 | feel a bruising/contusion |
| Stem 3 | feel a pinch(ing) |


|  | -L̦M- 'FEEL TIREDNESS/FATIGUE' |
| :--- | :--- |
| Stem 1 | feel tiredness/fatigue |
| Stem 2 | feel drowsiness/sleepiness |
| Stem 3 | feel unfocused/groggy |


|  | -TFŘ- 'FEEL INTEROCEPTIVE BODILY MOVEMENT' |
| :--- | :--- |
| Stem 1 | feel bloated/gassy |
| Stem 2 | feel stomach/intestines "rumbling" |
| Stem 3 | feel stomach contents "shift" |


|  | -L̦W- 'ABNORMAL INTEROCEPTIVE SENSATION’ |
| :--- | :--- |
| Stem 1 | feel light-headed / dizzy |
| Stem 2 | feel faint |
| Stem 3 | feel shock / be in shock |


|  | -FTŘ- 'ABNORMAL AFFECTIVE TACTILE SENSATION [ON SKIN]’' |
| :--- | :--- |
| Stem 1 | feel a tickle |
| Stem 2 | feel a prickly sensation |
| Stem 3 | feel an "ants/spiders crawling" sensation |


|  | - MBŘ- 'ABNORMAL VESTIBULAR-PROPRIOCEPTIVE SENSATION' |
| :--- | :--- |
| Stem 1 | feel vestibular lack of balance; feel off-balance/unbalanced / having impaired balance / off-kilter |
| Stem 2 | feel awkwardness/unfamiliarity with one's bodily motor coordination (e.g., when drunk, following a stroke, during puberty, etc.) |
| Stem 3 | feel "shaky", difficulty in controlling one's vestibular/muscular coordination (e.g., due to emotional shock, illness, fright, etc.) |


|  | -CTW- 'PENETRATIVE SENSATION THROUGH SKIN' |
| :--- | :--- |
| Stem 1 | feel a sting/prick |
| Stem 2 | feel a stab; feel a piercing; sharp penetration through skin |
| Stem 3 | feel a bite (by a toothed entity) |


|  | -ŘX- 'PHYSICAL PAIN' |
| :--- | :--- |
| Stem 1 | feel external tactile pain |
| Stem 2 | feel interoceptive/proprioceptive pain |
| Stem 3 | feel muscular strain |

## -VZW- 'SOCIALLY-BASED PLEASURABLE TACTILE SENSATION’

|  | - -VZW- 'SOCIALLY-BASED PLEASURABLE TACTILE SENSATION" |
| :--- | :--- |
| Stem 1 | sensation from having body or part of body rubbed or massaged |
| Stem 2 | sensation from having back or other body part scratched (for pleasure or to relieve itch) |
| Stem 3 | caress / feel of "soft touch" / "social touch" (a.k.a. affective touch, somatosensory touch) |


|  | -JDW- 'AFFECTIVE TACTILE REACTIONS' |
| :--- | :--- |
| Stem 1 | feel "a thrill down one's spine" |
| Stem 2 | feel one's "hairs standing on the back of one's neck" |
| Stem 3 | "have the creeps / have the willies" |


|  | -MŽW- AFFECTION-BASED TACTILE SENSATION ${ }^{\prime}$ * |
| :--- | :--- |
| Stem 1 | sensation from being kissed by another's lips |
| Stem 2 | sensation of being hugged/embraced in another's arms |
| Stem 3 | sensation of being cuddled |


|  | -LGV- 'CARDIOGENIC SENSATION' |
| :--- | :--- |
| Stem 1 | feel one's heart beating |
| Stem 2 | feel one's heart racing |
| Stem 3 | feel one's heart fluttering |


|  | $-\mathbf{K} \mathbf{R}-\quad$ 'FEEL ILL / SICK / WEAKNESS' |
| :---: | :--- |
| Stem 1 | feel ill/sick/unhealthy; feeling of general malaise, feel "blah", feel so-so, feel <br> poorly |
| Stem 2 | feel torpor/lethargy |
| Stem 3 | feel weakness |


|  | -KSN- 'POSITIVE OVERALL PHYSICAL STATE' |
| :--- | :--- |
| Stem 1 | feel energized/alert |
| Stem 2 | feel physically in shape |
| Stem 3 | feel physically strong |


|  | -MMH- 'PHYSICAL/SENSORY PLEASURE' |
| :--- | :--- |
| Stem 1 | feel physical/sensory pleasure |
| Stem 2 | feel comfortable (i.e., no pain/strain/stress/fatigue/hunger/worry, etc.) |
| Stem 3 | feel physical satisfaction/satiety or physical relief (from previous state of <br> pain/strain/fatigue/hunger/worry, etc.) |


|  | -GH- 'BRUISE / SWELLING / INFLAMMATION' |
| :--- | :--- |
| Stem 1 | have/feel a bruise |
| Stem 2 | feel sore, have/feel inflammation, swelling |
| Stem 3 | have a sensitive/tender feeling on the body (no visible swelling or bruise) |


|  | -ZGŘ- 'INTERNAL BURNING/TINGLING/PRICKLY |
| :--- | :--- |
| SENSATION' |  |


|  | $-\mathbf{Z G G -}$ 'ACHE / SHARP PAIN / RADIATING PAIN' |
| :--- | :--- |
| Stem 1 | feel/have an ache (i.e., diffuse, non-sharp pain) [using SUF/EXN affixes, <br> this stem can mean ‘feel throbbing/pounding pain'] |
| Stem 2 | feel sharp/stabbing pain |
| Stem 3 | feel radiating "shooting" pain |


|  | -PFN- 'TWITCHING / FLUTTERING / TREMBLING' |
| :--- | :--- |
| Stem 1 | feel a twitch or twinge |
| Stem 2 | feel a fluttering sensation |
| Stem 3 | feel/experience a tremor or trembling |


|  | -JDV- 'NUMBNESS / "PINS \& NEEDLES" FEELING' |
| :--- | :--- |
| Stem 1 | feel that a limb has "fallen asleep", |
| Stem 2 | "pins \& needles" feeling in one's limb (after it has been "asleep") |
| Stem 3 | feel internal numbness or "dead" feeling (i.e., a lack of an expected <br> internal sensation) |


|  | -ḐGŘ- 'QUEASINESS / NAUSEA / VOMITING' |
| :--- | :--- |
| Stem 1 | have no appetite (even though one has not recently eaten) |
| Stem 2 | feel queasy (mildly nauseous feeling) |
| Stem 3 | feel nauseous; have nausea, feel as if one is going to vomit [CPT version <br> ='to vomit' |


|  | $-\mathbf{D C}$ - 'BLACK-OUT / SPELL / SEIZURE" |
| :--- | :--- |
| Stem 1 | experience a feeling of "blanking out" or "blacking out" |
| Stem 2 | experience an episode or spell of inattention or loss of awareness/focus; <br> to "zone out"/ "space out"" |
| Stem 3 | experience a seizure |


|  | -ŇH- 'EXHAUSTION / FATIGUE / FEEL FLUSHED' |
| :--- | :--- |
| Stem 1 | feel exhausted/exhaustion from physical/mental exertion |
| Stem 2 | feel fatigue from illness, overwork, stress, etc. |
| Stem 3 | feel flushed; have flushed feeling |

### 4.5.7 Affective Mental/Psychological States

The 13 roots below designate various affective mental/psychological states which have quasi- or pseudo-informational "content". They have the following Specification pattern:

| BSC | (to be) the particular affective state and the sensing thereof [act of sensing + sensation itself]; to experience the particular affective state [both the sensing and the <br> sensation itself] |
| :--- | :--- |
| CTE | (to be) the semiotic-informational content of the particular affective state |
| CSV | (to be) the physical manifestation(s) of the affective state; to undergo/experience the physical manifestation(s) of the particular affective state |
| OBJ | (to be) the circumstance(s)/event/situation/encounter which triggers or gives rise to the particular affective state |


|  | -TW- 'DREAM' |
| :--- | :--- |
| Stem 1 | dream |
| Stem 2 | lucid dream |
| Stem 3 | nightmare |


|  | -LD̄Ř- 'ILLUSION / SYNAESTHESIA / HALLUCINATION' |
| :--- | :--- |
| Stem 1 | sensory illusion (i.e., misinterpretation of a real sensory experience) |
| Stem 2 | synaesthetic experience |
| Stem 3 | hallucination; apparition |


|  | -L̦Ř- 'INSTINCT' |
| :--- | :--- |
| Stem 1 | instinct; act/behave on instinct [state + content] |
| Stem 2 | involuntary state/act; reflex |
| Stem 3 | autonomic state/reflex |


|  | $-\mathbf{M N}-$ 'MOOD /TEMPERAMENT / NATURE' |
| :--- | :--- |
| Stem 1 | mood; behave based on a mood |
| Stem 2 | one's natural/usual "default" demeanor / temperament |
| Stem 3 | one's nature / the essence of one's sense of self |


|  | -FTW- 'DECEPTION / BEGUILEMENT/ DELUSION' |
| :--- | :--- |
| Stem 1 | state of being deceived/fooled; act/behave based on being under a <br> deception |
| Stem 2 | state of being beguiled/ /seduced; act/behave based on having been <br> beguiled/seduced or psychologically manipulated |
| Stem 3 | state of delusion, be deluded |


|  | - ŠFW - 'DÉJÀ VU / JAMAIS VU' |
| :--- | :--- |
| Stem 1 | state of experiencing déjà vu |
| Stem 2 | state of experiencing jamais vu |
| Stem 3 | state of disbelief in one's circumstance / sense of unreality regarding the <br> present moment |


|  | -ŽDW- 'DISSOCIATIVE STATE' |
| :--- | :--- |
| Stem 1 | state of daydreaming |
| Stem 2 | state of being inattentive to surroundings, dazed or mesmerized |
| Stem 3 | state of sleepwalking |


|  | -ŽDY- 'INDUCED DISSOCIATIVE STATES' |
| :--- | :--- |
| Stem 1 | meditative state |
| Stem 2 | hypnotic state |
| Stem 3 | out-of-body experience |

## -BŽB- ‘ABSENT-MINDEDNESS / DISTRACTION / SCATTER-BRAINEDNESS'

Stem 1 state of absent-mindedness (i.e., forgetfulness of, and/or inattention to one's routine responsibilities due to placing one's narrow interests above other concerns)
Stem 2 state of distraction/preoccupation (i.e., inattentive to external stimuli other than the singular focus of one's attention)
Stem 3 state of being scatter-brained or ditzy (i.e., inattentive to analyzing one's situation or using commons sense/judgement/reason while going about one's business)

|  | -Bř- 'IRRATIONALITY / MENTAL ILLNESS' ${ }^{*}$ |
| :--- | :--- |
| Stem 1 | state of irrationality |
| Stem 2 | state of having a non-violent psychological disorder |
| Stem 3 | state of violent or dangerous madness/insanity |


|  | -VZN- 'SPONTANEOUS SUSPICION OVER PERSONAL SPACE' |
| :--- | :--- |
| Stem 1 | feeling of being watched |
| Stem 2 | feeling that one is not alone; feeling that someone else is present |
| Stem 3 | feeling that something ominous is about to happen |

* this root is distinguished from the root -ČX - in that it refers to a chronic state that is typical of a party's usual behavior

|  | - -ŇC- 'RELUCTANCE / SQUEAMISHNESS / |
| :--- | :--- |
| SECOND THOUGHTS' |  |


|  | -VL_- 'PSYCHOLOGICAL PLEASURE' <br> (Specification pattern for this root follows that of the Emotion roots) |
| :--- | :--- |
| Stem 1 | feel psychological/emotional pleasure |
| Stem 2 | feel psychological relief (from previous state of mental stress, grief, worry, etc.) |
| Stem 3 | feel psychological sense of satisfaction/satiety |

This root is also used as the SATIATIVE (SAT) Bias Affix: 'How satisfying...!' 'At last, the pleasure of knowing/being/seeing/doing....' [psychological/emotional pleasure/satiety only]

### 4.5.8 Affective Unconscious/Semi-Conscious Autonomic States/Acts

These are similar to the interoceptive/proprioceptive/vestibular roots above. They take the following Specification pattern:

| BSC | (to be) the particular affective state and the experience thereof [act of experiencing the state + the state itself]; to experience the particular affective state [both the <br> experience and the state itself] |
| :--- | :--- |
| CTE | (to be) the particular affective experience, the affective act/state itself |
| CSV | (to be) the physical manifestation(s) of the affective experience; to undergo/experience the physical manifestation(s) of the particular affective state |
| OBJ | (to be) an organ/bodily system/process which gives rise to the particular affective state |


|  | -JW- 'LAUGHTER' |  |
| :--- | :--- | :--- |
| Stem 1 | laugh |  |
| Stem 2 | snicker |  |
| Stem 3 | chuckle |  |


|  | -SŇ- 'ORAL-NASAL REFLEX' |
| :--- | :--- |
| Stem 1 | make oral sound of derisiveness (e.g., "pfft", "pshhh", etc.) |
| Stem 2 | drop jaw (i.e., open mouth suddenly in surprise/shock/pain) |
| Stem 3 | snort (e.g., in disgust) |


|  | -BDY- 'MISC. AUTONOMIC BODILY PROCESS' |
| :--- | :--- |
| Stem 1 | blink eyelids |
| Stem 2 | digest stomach contents |
| Stem 3 | sweat |


|  | -ŽBř--'OSCILLATIVE AFFECTIVE BODILY STATE' |
| :--- | :--- |
| Stem 1 | shiver |
| Stem 2 | fidget (unconsiously) |
| Stem 3 | shake leg or foot (unconsciously) |


|  | -Gと̌- 'FLINCH / JOLT / DUCK' |
| :--- | :--- |
| Stem 1 | flinch/jolt |
| Stem 2 | duck/crouch (as self-preservation reflex) |
| Stem 3 | jump/leap out of the way (as self-preservation reflex) |


|  | $-\mathbf{Z N}-\quad$ 'AFFECTIVE SEXUAL RESPONSE' |
| :---: | :--- |
| Stem 1 | sexual arousal response (e.g., erection, lubrication, hardening of nipples, etc.) |
| Stem 2 | approach orgasm $\quad$ [CPT = achieve orgasm] |
| Stem 3 | ejaculation |


|  | -TKŘ- 'NEURO-MUSCULAR REACTION' |
| :--- | :--- |
| Stem 1 | nervous tic |
| Stem 2 | spasm |
| Stem 3 | cramp |


|  | -NGR- 'SEMI-CONSCIOUS ORAL-NASAL SOUND/ACTION' |
| :--- | :--- |
| Stem 1 | grunt |
| Stem 2 | clear throat |
| Stem 3 | sniffle / snort (to clear nasal mucus) |

### 4.5.9 Semi-Conscious Habitual Acts

The following roots for semi-conscious habitual acts follow the same Specification pattern as the affective states immediately above.

|  | -STN- 'NERVOUS HABIT' |
| :--- | :--- |
| Stem 1 | bite fingernails |
| Stem 2 | pick nose |
| Stem 3 | crack knuckles |


|  | - -XPW- |
| :--- | :--- |
| Stem 1 | scratch oneself (unconsiously) |
| Stem 2 | rub or pinch oneself |
| Stem 3 | suck thumb |


|  | -DMW- 'EMOTION-BASED PHYSICAL REACTION' |
| :--- | :--- |
| Stem 1 | shrug |
| Stem 2 | roll eyes |
| Stem 3 | drop one's jaw in surprise/shock |


|  | -TPŘ- 'HABITUAL ORAL ACTION' |
| :--- | :--- |
| Stem 1 | purse lips |
| Stem 2 | make smacking or other oral clicking sound |
| Stem 3 | trill lips |


|  | -ŠKF- 'FACIAL EXPRESSION' |
| :--- | :--- |
| Stem 1 | (one's) facial expression |
| Stem 2 | (one's) natural/relaxed/unconscious facial expression |
| Stem 3 | a conscious/semi-conscious/affected facial expression, a "look" |


|  | -ŠKT- 'NEGATIVE FACIAL EXPRESSION' |
| :--- | :--- |
| Stem 1 | frown |
| Stem 2 | scowl |
| Stem 3 | have crestfallen/dejected look |


|  | -ŠKV- 'ATYPICAL FACIAL EXPRESSION" |
| :---: | :---: |
| Stem 1 | "scrunch up" one's face in irritation/puzzlement/concentration |
| Stem 2 | look of distraction / not paying attention / being "far away" |
| Stem 3 | raise eyebrows due to encountering/considering something unexpected |


|  | -DBŘ- 'ONE'S POSTURE' |
| :--- | :--- |
| Stem 1 | straight / "ramrod" / "good" / upright / attentive posture |
| Stem 2 | relaxed / slouched posture; to slouch, relax one's posture |
| Stem 3 | stooped / "poor" posture |


|  | -MW- 'SMILE / GRIN / SMIRK' |
| :--- | :--- |
| Stem 1 | smile (lips closed) |
| Stem 2 | grin (i.e., smile with teeth visible) |
| Stem 3 | smirk |


|  | -RTN- 'FIDDLE / PLAY ABSENT-MINDEDLY' |
| :--- | :--- |
| Stem 1 | play with hair |
| Stem 2 | play with piece of clothing or jewelry (unconsciousness) |
| Stem 3 | fiddle with object |

### 4.5.10 Emotional States

The following general root for any affective state provides the Stem \& Specification pattern used with the over one hundred roots for emotional states listed beginning on the next page.

| -ÇM- 'AFFECTIVE STATE' |  | ffix: EMO |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be in) a non-volitional (affective) state (both internal, psychological manifestations and external, visible manifestations) | STEM 2: [same as Stem 1 except that the affective state is specifically a non-volitional emotional state] <br> STEM 3: [same as Stem 1 except that the affective state is specifically a non-volitional physical/bodily (i.e., nonpsychological state), e.g., being hot/cold, coughing, sneezing, fainting, sleepy/tired, hungry, etc.] |
| CTE | (to be) the internal psychological, and proprioceptive sensation of being in such a state; to experience such manifestations |  |
| CSV | (to be) the "look" of being in such a state. i.e., the outward (visible or externally discernible) manifestation of being an affective state; to have the "look" of, (i.e., outwardly manifest the signs of) being in an emotional state |  |
| OBJ | (to be) the act/event/situation/circumstance(s) which trigger or give rise to an affective state |  |

Roots for more than one hundred emotional states are listed below. They all follow the same Stem \& Specification pattern as the root -ÇM- above:

### 4.5.10.1 Desirable/Positive Emotions

$\left.\left.\begin{array}{|c|l|}\hline \text {-ŇV- } & \begin{array}{l}\text { 1. feel(ing of) jollity/merriment/delight } \\ \text { 2. feel(ing of) happiness } \\ \text { 3. feel(ing of) jubilation ( = short-term sense of joy) }\end{array} \\ \hline \text {-RPL- } & \begin{array}{l}\text { 1. feel(ing of being) upbeat / in a good mood } \\ \text { 2. feel(ing of) being spirited, feeling "alive", feeling uplifted } \\ \text { 3. feel(ing of) mental/spiritual youthfulness and joie-de-vivre }\end{array} \\ \hline \text {-TKY- } & \begin{array}{l}\text { 1. feel(ing of) gleefulness/fun/amusement } \\ \text { 2. feel(ing of) free-spiritedness/frivolity/being care-free } \\ \text { 3. feel(ing of) playfulness, gregariousness }\end{array} \\ \hline \text {-RTK- } & \begin{array}{l}\text { 1. feel(ing of) sympathy / commiseration } \\ \text { 2. feel(ing of) compassion }\end{array} \\ \text { 3. feel(ing of) empathy }\end{array} \right\rvert\, \begin{array}{l}\text { 1. feel(ing of being) hopeful; wishful for beneficial outcome } \\ \text { 2. feel(ing of being) encouraged } \\ \text { 3. feel(ing of) optimism }\end{array}\right]$

| -SMW- | 1. feel(ing of) calm and rationality <br> 2. feel(ing of) serenity, feel(ing) mentally/emotionally "refreshed" <br> 3. feel(ing of) emotional well-being/peace of mind |
| :---: | :--- |
| -ZMM- | 1. feel(ing of) enjoyment <br> 2. feel(ing of) excitement <br> 3. feel(ing of) a thrill, "whee!" |
| -TPL- | 1. feel(ing of being) self-satisfied / pleased with one self / gratified <br> 2. feel(ing of) pride in oneself/self-pride <br> 3. feel(ing of) self-confidence, self-esteem |
| -VTL- | 1. feel(ing of) being pleased, feel(ing of) emotional gratification <br> 2. feel(ing of) satisfaction, feel(ing) that all is going well/has gone well <br> 3. feel(ing of) deep satisfaction in one's good fortune |
| -LKP- | 1. feel(ing of) relief/reprieve from a burden or from anxiety <br> 2. feel(ing of) personal independence/autonomy/self-determination <br> 3. feel(ing of) freedom |
| -LPW- | 1. feeling of peace of mind due to achieving solitude <br> 2. peaceful euphoria of being alone with Nature's beauty <br> 3. serenity through solitude as a character trait |
| -RTR- | 1. feeling of kindness, warm-heartedness, decency <br> 2. feeling benevolent, helpful, beneficent <br> 3. felling of kindliness, magnanimity, generosity |
| -GZZ- | 1. feel(ing of) elation, feel(ing of being) on an emotional "high" <br> 2. feel(ing of) euphoria, bliss <br> 3. feel(ing of) ecstasy |
| -NŘ- | 1. feel(ing of) enthusiasm <br> 2. feel(ing of) enthusiastic anticipation/looking forward to / feel one <br> can't wait for <br> 3. feel(ing of being) lucky/auspicious/propitious |

-NTR- $\quad$ 1. feel(ing of) joy [ $=$ long-term sustained sense of happiness + sense of security in one's happiness + serene introspective appreciation for the situation that brings such a state)
2. feel(ing of) joy centered on what one has accomplished
3. feel(ing of) joy from one's social/familial/romantic connections
-ŠLW- 1. feel(ing of) calmness, composure, placidity
2. feel(ing of) patience; be patient, have patience
3. feel(ing of) sang-froid, keeping one's cool, grace under pressure, level-headedness under stress

### 4.5.10.2 Emotions Associated With Personal Relationships/Intimacy

| -LTW- | 1. feel(ing of) fondness, affection <br> 2. feel(ing of) a bond of fellowship, companionship, camaraderie <br> 3. feel(ing of) friendship |
| :---: | :--- |
| -KVY- | 1. feel(ing of) aesthetic appreciation for something <br> 2. feel(ing of) personal appreciation, admiration <br> 3. feel(ing of being) impressed by / feel(ing of) pride in another or others |
| -RKW- | 1. feel(ing of) romantic love <br> 2. feel(ing of) filial love <br> 3. feel(ing of) love for an institution, country, place, ideal, or other <br> abstraction |
| -RPY- | 1. feel(ing of being) part of something, feeling of belonging <br> 2. feel(ing of) familiarity, feel(ing of being able to be) one's true self <br> due to sense of familiarity with surroundings and the people present <br> 3. feel(ing of) coziness, "home-sweet-home" feeling, hygge |
| -LȚL- | 1. feel(ing of) surprise, floating-on-air, and joy when someone you love <br> romantically tells you they love you in return <br> 2. feel(ing of) emotional warmth plus relief plus pride plus awe at having <br> reached the point in a relationship with another person where you truly <br> understand and trust each other <br> 3. feel(ing of) emotional solidity and depth of the mutual bond felt by <br> persons in a longstanding, successful romantic relationship. |


| -MÇW- | 1. feel(ing of) mental clarity; to sense that one's confusion or lack of <br> understanding regarding something has vanished <br> 2. feel(ing of) extreme mental efficacy; feel that one's mind can suddenly <br> tackle any problem and find heretofore hidden solutions |
| :--- | :--- |
| 3. feel(ing of) mental prowess; feel that one's mind is sufficiently <br> powerful and intelligent to understand anything |  | understanding regarding something has vanished

2. feel(ing of) extreme mental efficacy; feel that one's mind can suddenly
3. feel(ing of) mental prowess; feel that one's mind is sufficiently powerful and intelligent to understand anything

| -LPY- | 1. feel(ing of) gladness ( = pleasure at other's happiness or good fortune) <br> 2. feel(ing of) cheerfulness ( = light-hearted good will toward others) <br> 3. feel(ing of) desire to spread cheer among others |
| :---: | :--- |
| -PKR- | 1. feel(ing of) embarrasment at receiving flattery <br> 2. feel(ing of being) indebted to someone (willingly, fairly) <br> 3. feel(ing of being) indebted to someone (unwillingly, resentfully) |
| -LTY- | 1. feel(ing of) tenderness/ protectiveness <br> 2. feel(ing of being) nurturing/caring/nurse-like <br> 3. feel(ing of) maternal- or paternal-love; love based on <br> raising/nurturing/caring for someone |
| -RPR- | 1. feel(ing of) devotion <br> 2. feel(ing of) personal loyalty <br> 3. feel(ing of) allegiance/fealty |
| -MTL- | 1. feel(ing of) poignancy ( = "aaw" reaction to an event characterized by <br> irresistible cuteness) <br> 2. feel(ing of) poignancy, feeling touched or moved by witnessing an <br> act/event of compassion/tenderness/love, etc.) <br> 3. feel(ing of having) the capacity to be easily moved |


| -T,KR- | 1. feel(ing of being) worthy, deserving <br> 2. feel(ing of) appreciated, recognized, honored <br> 3. feel(ing of being) loved, adored, worshiped |
| :---: | :--- |
| -Ľ̌- | 1. feel(ing of) exaltation, "being on top of the world" <br> 2. feel(ing of) ecstatic awareness at the joy and wonder of being alive <br> 3. feel(ing of) achieving a moment in which one's life-state is perfect; an <br> 'it doesn't get any better than this' feeling |
| -CD- | 1. feeling of love for existence / pantheistic love <br> 2. feeling of inherent "connection" to or oneness with the universe <br> through space and time <br> 3. feeling of being deeply/personally moved/contemplative/humbled by <br> something extraordinary such as a work of art, a moving speech, an <br> inspiring sight of Nature, etc. Akin to the Spanish-language notion of <br> duende, but applied to contexts beyond art. |

-LTR- $\quad$ 1. feel(ing of being) romantic (i.e., preoccupied with idealized, fabulous notions of life, adventure, and love)
2. feel(ing of having) a head-in-the-clouds fantasy feeling, "dreaming"
3. feel(ing of being) lost in one's fantasies and daydreams
-ŽYY- $\quad$ 1. feel(ing of) being supportive; doing what one can to support another [= no implication of self-sacrifice or altruism, i.e., it is one's genuine desire to use one's own talents/resources/efforts to support or help another]
2. feel(ing of) wanting to participate or help out; desire to make an effort to accomplish something for others
3. feel(ing of being) wanting to make a difference, desire to find personal meaning or spiritual fulfillment for oneself by accomplishing something that helps others
-MML゙,

1. feel(ing of) sudden clarity/understanding upon discovery of the solution to a problem/puzzle/mystery - the "a-ha!" moment
2. feel(ing of) personal triumph, of conquering a personal challenge
3. feel(ing of) victory, that one has vanquished an enemy

### 4.5.10.3 Ambivalent Emotions

| -VÇ- | 1. feel(ing of) pity <br> 2. feel(ing of) mercy <br> 3. feel(ing of) charitableness, altruism, self-sacrifice |
| :--- | :--- |
| -L,C- | 1. feel(ing of) curiosity, piquancy, a desire for new experience <br> 2. feel(ing of) interest, to be interested <br> 3. feel(ing of) being intrigued |
| $-\mathbf{Z} \mathbf{C ̌}-$ | 1. feel(ing of) wistfulness/longing/yearning <br> 2. feel(ing of) sentimentality/nostalgia <br> 3. feel(ing of) saudade |
| $-\mathbf{K F F}-$ | 1. feel(ing of ) nonchalance/indifference/incuriosity/lack of interest <br> 2. feel(ing of ) disdain/dismissiveness <br> 3. feel(ing of ) apathy |

$\left.\left.\begin{array}{|l|l|}\hline \text {-GŽT- } & \begin{array}{l}\text { 1. feel(ing of) masochistic pleasure derived from being in pain } \\ \text { 2. feel(ing of) masochistic pleasure derived from being humiliated } \\ \text { 3. feel(ing of) masochism as a personality trait }\end{array} \\ \hline \text {-PSB- } & \begin{array}{l}\text { 1. feel(ing of being) whimsical, care-free } \\ \text { 2. feel(ing of being) capricious, feel like playing pranks } \\ \text { 3. feel(ing of being) wanton, wayward }\end{array} \\ \hline \text {-VVR- } & \begin{array}{l}\text { 1. feel(ing of ) passion } \\ \text { 2. feel(ing of ) infatuation/obsessiveness } \\ \text { 3. feel(ing of ) worship/adoration }\end{array} \\ \hline \text {-JKÇ- } & \begin{array}{l}\text { 1. feel(ing of) contemplation; feel contemplative } \\ \text { 2. feel(ing of) pensiveness; feel pensive }\end{array} \\ \text { 3. feel(ing of) brooding; feel in brooding mood }\end{array} \right\rvert\, \begin{array}{|l|l|}\hline \text {-KLL- feel(ing of) surprise } \\ \text { 2. feel(ing of) amazement, astonishment } \\ \text { 3. feel(ing of) awe, wonder }\end{array}\right]$

| -VZK- | 1. craving (i.e., a greedy hunger for food, adventure, power, money, <br> salacious or forbidden experiences, etc.) <br> 2. sexual lust <br> 3. greed / avarice |
| :---: | :--- |
| -KSG- | 1. alert, senses-at-the-ready <br> 2. feeling of wariness/suspicion (that something adverse may happen); <br> be/feel wary, suspicious <br> 3. feeling of watchfulness/vigilance; be/feel watchful/vigilant |
| -ŽŽJ- | 1. feel(ing of) fascination; be/feel fascinated <br> 2. feel(ing of) enthrallment; be/feel enthralled <br> 3. feel(ing of) entrancement/rapture; be/feel entranced/rapturous |
| -GZT- | 1. feel(ing of) impulsiveness; feel impulsive <br> 2. feel(ing of) inspiration; feel inspired <br> 3. feel(ing of) compulsion; feel compelled |
| -LĽČ- | 1. feel(ing of being) startled <br> 2. feel(ing of being) dazzled/astounded/spellbound, "wow!" <br> 3. feel(ing of being) aghast/dumbfounded, feel stupefaction/stupor |
| -BZV- | 1. open to adventure/hungry for (new) experience <br> 2. feeling the itch to travel; feel the call of faraway places (German <br> Fernweh) <br> 3. bittersweet loneliness of not being able to share the joy of an adventure <br> with others |
| -ČB- | 1. feel(ing of being) daring, feel(ing) like taking a risk <br> 2. (have) the nerve to, (have) the "cheek" to <br> 3. feel(ling of) dauntlessness, "devil-may-care" attitude |
| -NZF- | 1. feel(ing of) relief/triumph at having survived/overcome a danger with <br> simultaneous feeling of foolishness/self-loathing due to the dangerous <br> situation having been one's own fault <br> 2. feel(ing of) guilty relief/triumph that one has gotten away clean with <br> something mischievous/underhanded/sneaky <br> 3. feel(ing of) guilty relief/triumph that one has gotten away clean with a <br> criminal/illegal act |
| - |  |

### 4.5.10.4 Undesirable/Negative Emotions

| -KSK- | 1. annoyance/irritation (caused by external event/state/situation/person) <br> 2. anger, ire <br> 3. rage, fury; feel furious |
| :---: | :---: |
| -JGR- | 1. feel(ing of) disappointment, feel let down <br> 2. feel(ing of) disillusionment <br> 3. feel(ing of being) jaded, cynical |
| -MŘŘ- | 1. sadness/grief <br> 2. sorrow/lamentation <br> 3. woefulness/despair/desolation /misery |
| -PŠŠ- | 1. feel(ing of being) misunderstood <br> 2. feel(ing of) indignation/being offended/feel insulted <br> 3. feel(ing of) resentment, bitterness, being treated unfairly |
| -KÇÇ- | 1. feel(ing of) frustration, exasperation <br> 2. feel(ing) emotionally upset, "not know what to think" <br> 3. feel(ing of being) disconcerted, defeated |
| -MDRR- | 1. puzzlement as to why one is uncomfortable in a situation <br> 2. feeling that something is wrong with a situation <br> 3. restlessness/dissatisfaction that something is wrong w/ one's life |
| -RNG- | 1. feel(ing of) self-directed annoyance/irritation <br> 2. feel(ing of) self-directed disappointment/letdown (at failure to meet one's own expectations) <br> 3. feel(ing of) anger at oneself over failure to meet one's own expectations |
| -KSB- | 1. feel(ing of) emotional numbness/ emotional weariness / emotional fatigue/saturation/burn-out <br> 2. feel(ing of being) emotionally unavailable/closed/cold <br> 3. feel(ing of being) stoic/phlegmatic/stolid/repressed |
| -JDR- | 1. feel(ing of) emotional stress/pressure <br> 2. feel(ing of being) at emotional breaking-point, feel(ing) that one "can't take it anymore" <br> 3. feel(ing of being) on the verge of loss of control of one's composure or inhibitions [CPT = loss of emotional control; nervous breakdown) |

$\left.\begin{array}{|c|l|}\hline \text {-Š̌TL亻- } & \begin{array}{l}\text { 1. repugnance/repellent feeling in reaction to sensory input } \\ \text { 2. disgust at a situation or someone's behavior, words, etc. } \\ \text { 3. shock/disbelief in the face of unexpected repugnance/horror }\end{array} \\ \hline \text {-GZJ- } & \begin{array}{l}\text { 1. uncertainty, feel unsure of oneself } \\ \text { 2. discomfiture at being out of one's element or one's depth } \\ \text { 3. self-doubt, lacking self-confidence, low self-esteem }\end{array} \\ \hline \text {-BGR- } & \begin{array}{l}\text { 1. feel(ing of) mental "fogginess", inability to concentrate or focus } \\ \text { 2. feel(ing of) mental lassitude, mental laziness, feel uninspired / } \\ \text { "stuck in a rut" } \\ \text { 3. feel(ing of) anhedonia [inability to feel/experience pleasure] }\end{array} \\ \hline \text {-JBR- } & \begin{array}{l}\text { 1. feel(ing of) restlessness/disquietude/tension/being "on edge" } \\ \text { 2. feel(ing of) nervousness / agitation } \\ \text { 3. feel(ing of) hysteria/loss of emotional control }\end{array} \\ \hline \text {-ZGL- } & \begin{array}{l}\text { 1. feel(ing of) regret/remorse/ruefulness over one's acts, behavior or } \\ \text { words } \\ \text { 2. feel(ing of) regret/remorse/pining over past might-have-beens or } \\ \text { inactions } \\ \text { 3. feel(ing of being) penitent, feel need to make amends for past sins }\end{array} \\ \hline \text {-ZGGR- } & \begin{array}{l}\text { 1. feel(ing of) apprehension, foreboding } \\ \text { 2. feel(ing of) anxiety/nervousness/unease } \\ \text { 3. feel(ing of) fear/trepidation / fright / panic }\end{array} \\ \hline \text {-BZG- } & \begin{array}{l}\text { 1. feel(ing of) melancholy/emotional malaise } \\ \text { 2. feel(ing of being) glum / gloomy / discontented } \\ \text { 3. feel(ing of) depression/unhappiness }\end{array} \\ \hline \text {-RMŽRN- } & \begin{array}{l}\text { 1. feel(ing of) envy } \\ \text { 2. feel(ing of) jealousy } \\ \text { 3. feel(ing of) covetousness }\end{array} \\ \hline \text { 1. feel(ing of being) sullen/moody/morose } \\ \text { 2. feel(ing of being) churlish, antisocial, irascible } \\ \text { 3. feel(ing of being) rebellious }\end{array}\right\}$

| -FKT, - | 1. feel(ing of being) flustered at not knowing how to react or what to think/do <br> 2. feel(ing of) embarrassment due to social faux pas/misstep <br> 3. feel(ing of being) foolish, feel(ing of) shame over playing the fool |
| :---: | :---: |
| -GVV- | 1. feel(ing of) puzzlement, perplexity <br> 2. feel(ing of) confusion, feel one doesn't understand a situation <br> 3. feel(ing of) bewilderment |
| -KȚP- | 1. feel(ing of being) spiteful, vindictive <br> 2. feel(ing of being) begrudged, feel rancorous. unforgiving, holding a grudge <br> 3. feel(ing of being) vengeful / feel a desire for revenge |
| -TMW- | 1. feel(ing of being) cheated <br> 2. feel(ing of being) victimized/used/violated <br> 3. feel(ing of being) traumatized |
| -PŇ - | 1. feel(ing of being) mean/malicious/malevolent/ill-willed <br> 2. feel (a desire to be) cruel or sadistic <br> 3. feel(ing of) sadistic pleasure at another's pain or torment |
| -BZB- | 1. feel(ing of) bashfulness, timidity <br> 2. feel(ing of) shyness <br> 3. feel(ing of) stagefright |
| -LLČ- | 1. feel(ing of) dismay <br> 2. feel(ing of) alarm, surprise (at negative occurrence/experience) <br> 3. feel(ing of) shock/reeling (from unexpected bad news/experience) |
| -GVR- | 1. feel(ing of) awkwardness <br> 2. feel(ing of) embarrassment <br> 3. feel(ing of) humiliation |
| -JGL- | 1. feel(ing of) world-weariness (German: Lebenskrankheit) <br> 2. feel(ing of) Weltschmerz <br> 3. feel(ing of) feeling of futility in the face of realizing the transience and seeming meaninglessness of life and the universe |
| -KNY- | 1. feel(ing of) stinginess, feel stingy <br> 2. feel(ing of) selfishness <br> 3. feel(ing of) uncharitableness, uncompassionate, miserliness |

$\left.\begin{array}{|c|l|}\hline \text {-VVZ- } & \begin{array}{l}\text { 1. feel(ing of) worry/ feel(ing of being) preoccupied/fretful/concerned } \\ \text { over } \\ \text { 2. feel(ing of) dread (anticipation of something negative/detrimental) } \\ \text { 3. feel(ing of) feel(ing of) angst }\end{array} \\ \hline \text {-ZDL- } & \begin{array}{l}\text { 1. feel(ing of) emotional emptiness/hollowness/shallowness } \\ \text { 2. feel(ing of being) unemotional / lacking emotion / feel nothing } \\ \text { 3. feel(ing of) cavalierness/lack of empathy }\end{array} \\ \hline \text {-RGZ- } & \begin{array}{l}\text { 1. feel(ing of being) flustered due to conflicting sensory/emotional } \\ \text { input } \\ \text { 2. feel(ing of) emotional overload/feel need to take an emotional break } \\ \text { 3. feel(ing of being) emotionally overwhelmed / swooning }\end{array} \\ \hline \text {-VXW- } & \begin{array}{l}\text { 1. feel(ing of) shame or guilt } \\ \text { 2. feel(ing of) apprehension and guilt that one is in trouble or has done } \\ \text { something wrong } \\ \text { 3. feel(ing of) self-loathing over one's own failings/wrongdoings }\end{array} \\ \hline \text {-RNŽ- } & \begin{array}{l}\text { 1. feel(ing of) doubt, dubiousness ( }=\text { uncertainty as to whether to } \\ \text { believe something is true/accurate) } \\ \text { 2. feel(ing of) skepticism }\end{array} \\ \text { 3. feel(ing of) disbelief, incredulity }\end{array}\right\}$

| -XPL- | 1. feel(ing of being) distracted, distraction, feel difficulty in focusing or <br> paying attention, feel unable to get one's mind off something <br> 2. feel(ing of being) unaware/ignorant of what's going on in a situation <br> 3. feel(ing of being) unaware/ignorant of what's going on in the world <br> or in life |
| :---: | :--- |
| -SGR- | 1. feel(ing of being) indecisive <br> 2. feel(ing of being) fickle, vacillating <br> 3. feel(ing of being) irresolute, lacking commitment, half-hearted |
| -FSL- | 1. feel(ing of) mental fatigue/weariness at the state one has let their life <br> become; tired of the same stale dead-end routine... <br> 2. feel(ing of) worthlessness, uselessness <br> 3. feel(ing of being) suicidal |
| -PXR- | 1. feel(ing of) reluctance/disinclination, feel(ing of) a desire to avoid <br> 2. feel(ing of) unwillingness/aversion <br> 3. feel(ing of) opposition, feel desire to stand against/oppose |
| -VKR- | 1. feel(ing of) resignation, no further willingness to fight, giving up <br> 2. feel(ing of) helplessness/inefficacy/inability <br> 3. feel(ing of) renunciation, desire to turn one's back on the world and <br> become a hermit |
| -VZG- | 1. feel(ing of being) like a stranger in one's own life, like one does not <br> understand oneself <br> 2. feel(ing of) alienation from self and others (resigned disgust with <br> oneself and one's inability to understand the world) <br> 3. feel(ing of) disconnection or inability to relate to the world, feeling <br> emotionally "adrift" (i.e., a quiet combination of boredom and <br> resignation and bewilderment) in relation to the world |
| -RKR- | 1. feel(ing of) aloofness <br> 2. feel(ing of) emotional superiority/maturity/feeling "above it all" <br> 3. feel(ing of) disgust/spite at the inferiority/stupidity of other people |


| $-\mathbf{Z} \mathbf{Z} \mathbf{Z}-$ | 1. feel(ing of) impatience <br> 2. feel(ing of) irritability/being easily-angered, being on-edge <br> 3. feel(ling of) needing to take matters into one's own hands, get things <br> moving; feeling tired of sitting around not doing anything |
| :---: | :--- |
| -FFX- | 1. feel(ing of) dislike/distaste/disapproval <br> 2. feel(ing of) loathsomeness/abhorrence/repugnance/detesting <br> 3. feel(ing of) hate/hatred/enmity |
| -XTL- | 1. feel(ing of) aesthetic fatigue/saturation; exposure to so much beauty <br> that one ceases to appreciate it <br> 2. feel(ing of) compassion fatigue <br> 3. feel(ing of) futility, feel that all one's efforts are for naught in that <br> they make no difference |
| -LNY- | 1. feel(ing of being) lonesome, wanting company/companionship <br> 2. feel(ing of) loneliness, feel a lack of love/friendship <br> 3. feel(ing of) invisibility (as if no one ever notices you) |
| -JVR- | 1. feel(ing of) pettiness, feel(ing of) unwarranted concern for trivial <br> matters <br> 2. feel(ing of) fussiness, finickiness ( = spirit of uncooperativeness over <br> trivial matters) <br> 3. feel(ing of) a need to meddle/interfere/ "butt in", |
| -VTR- | 1. feel(ing of) sadness or melancholy in the face of happiness due to <br> knowing the happiness is transient/ephemeral <br> 2. feel(ing of) sadness or melancholy in the face of happiness due to <br> knowing others are not happy <br> 3. feel(ing of) inability to feel/enjoy happiness even upon achieving <br> one's desires due to believing one does not deserve happiness |
| -PFC- | 1. light-hearted or innocent amusement at another's behavior or words <br> 2. mean-spirited amusement at another's behavior or predicament <br> 3. Schadenfreude |

In addition to over 100 emotion roots, the EMO Emotion $\mathbf{V}_{\mathbf{x}} \mathbf{C}_{\mathbf{S}}$ affix allows for the creation of positive, ambivalent, or negative emotional states associated with any semantically appropriate stem. Several of the more complex or obscure emotion roots from Ithkuil are instead lexicalized in this language using the EMO affix.

### 5.0 MISCELLANEOUS ENTITIES AND OBJECTS

| -DDL- 'GROUND VEHICLE / CONVEY IN GROUND VEHICLE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an act/state of traveling/conveying objects or persons in an open-air wheeled vehicle (e.g., cart, wagon, open-bed truck/lorry, open-bed train car, wheelbarrow, wheelchair, wheeled stretcher or gurney, bicycle, skateboard, motorcycle, etc.); to travel/convey (an) object(s)/person(s) in an open-aired wheeled vehicle [both the travel/conveyance and the vehicle itself] | Stem 2: (to be) an act/instance of traveling/conveying objects or persons in an enclosed wheeled vehicle (e.g., car, carriage, coach, van, bus, train car, etc.) |
| CTE | (to be) a wheeled open-air wheeled vehicle |  |
| CSV | (to be) an act/instance of conveying/traveling in a wheeled open-air vehicle; to travel/convey by open-air wheeled vehicle | Stem 3: (to be) an act/instance of traveling/conveying objects or persons in a |
| OBJ | (to be) the entity/object(s)/party being conveyed by an open-air wheeled vehicle | non-wheeled vehicle (e.g., sled, palanquin, sedan chair, litter, etc.) |

Use Degrees 3 and 5 of the MEA and CVY affixes with this root to designate motorized versus non-motorized vehicles/vessels.
The following stems have a Specification pattern which follows the root -DDL-above:

| -ÇÇTR- | 1. sled | 2. sleigh | 3. snowmobile |
| :---: | :---: | :---: | :---: |
| -LCF- | 1. bicycle | 2. tricycle | 3. unicycle |
| -LCFW- | 1. wheeled wagon/carriage | 2. wheelchair | 3. wheeled gurney |
| -LCFY- | 1. baby carriage / pram | 2. wheelbarrow | 3. wheeled cart, wheeled pushcart, wagon |
| -LÇV- | 1. 4-wheeled [platform] dolly | 2. 4-wheeled mover's dolly | 3. a wheeled hand-truck |
| -ŘÇV- | 1. garage creeper | 2. pallet jack / pallet truck | 3. forklift |
| -NŢB- | 1. scooter | 2. motorized scooter | 3. moped |
| -NŢD- | 1. motor scooter | 2. two-wheeled motorcycle | 3. three-wheeled motorcycle |
| -NŢG- | 1. go-cart | 2. dune buggy | 3. all-terrain vehicle |
| -NȚGR- | 1. dicycle/diwheel/Segway | 2. self-balancing scooter | 3. hoverboard |
| -NŢL- | 1. passenger automobile (coupe) | 2. passenger automobile (sedan) | 3. passenger automobile (station wagon or automobile-chassis-based SUV) |
| -NŢN- | 1. limousine / stretch car | 2. hearse | 3. police car |
| -NŢN- | 1. passenger van | 2. automobile-chassis-based pick- | -up truck 3. full-sized pick-up truck or truck-chassis-based SUV |
| -NŢW- | 1. delivery van / box van | 2. multi-passenger van/minibus | 3. bus |
| -NŢY- | 1. camper van / caravan | 2. motorhome / motor coach | 3. tractor truck / semi-trailer truck |
| -NŢR- | 1. taxi cab | 2. ambulance | 3. fire engine |
| -NŢF- | 1. tractor | 2. dump truck | 3. cement mixer |
| -NŢV- | 1. jeep | 2. snowplow | 3. specialized farming/agricultural vehicle |
| -NŢX- | 1. military tank | 2. crane | 3. specialized construction vehicle (e.g., bulldozer, excavator) |


| -NKT- | 1. streetcar / tram / metro car | 2. funicular | 3. aerial tram |
| :--- | :--- | :--- | :--- |
| -NKH- | 1. train passenger car | 2. train container car / box car | 3. train locomotive / train engine |


| -DDR- 'VESSEL / WATERCRAFT / AIRCRAFT / SPACECRAFT' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of traveling/conveying objects or persons in a water <br> vessel/watercraft (e.g., boat, ship, canoe, kayak, catamaran, dinghy, etc.); to travel/convey in a <br> watercraft | Stem 2: (to be) an act/state of traveling/conveying objects or persons <br> in an aircraft (e.g., airplane/aeroplane, jet plane, glider, hot-air <br> balloon, etc.) |
| CTE | (to be) a watercraft | Stem 3: (to be) an act/state of traveling/conveying objects or persons |
| CSV | (to be) an act/instance of conveying/traveling in a watercraft; to travel/convey by watercraft | Sta <br> in a spacecraft |
| OBJ | (to be) the entity/object(s)/party being conveyed by a watercraft |  |

Use Degrees 3 and 5 of the MEA and CVY affixes with this root to designate motorized versus non-motorized vehicles/vessels.

The following stems have the the same Specification pattern as the root-DDR-above:


| -ŽMY- 'NET / MESH / TARP' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a net; to use a net | Stem 2: (to be) a mesh or netting <br> Stem 3: (to be) a tarp |
| CTE | (to be) a state of being captured/trapped/held/covered in a net |  |
| CSV | (to be) the physical act of using a net (to capture/trap/hold/cover something) |  |
| OBJ | (to be) that which is captured/trapped/held/covered in a net |  |

### 5.1 CLOTHING

## -FB- 'ARTICLE OF CLOTHING'

| BSC | Stem 1: (to be) a piece/article of clothing being worn for the purpose of <br> covering or protecting (a part of) the body; to wear such |
| :---: | :--- |
| CTE | (to be) a state of wearing an article of clothing as coverage/protection |
| CSV | (to be) a physical act of putting on/donning an article of clothing as <br> coverage/protection |
| OBJ | (to be) the particular piece/article of clothing itself (i.e., not necessarily being <br> worn) |

Stem 2: (to be) a piece/article of clothing being worn as a fashion statement (i.e., to create a fashionable appearance); to wear such

Stem 3: (to be) a piece/article of clothing being worn as ornament or accessory; to wear such

The Specification pattern of the above root is used with the stems of the following root as well

## -RFB- 'CLOTHING AS UNIFORM OR COSTUME OR STATUS-INDICATOR'

Stem 1: a piece/article of clothing being worn as (part of) a uniform (i.e., to indicate one's job/position/organizational membership, etc.)
Stem 2: a piece/article of clothing being worn as (part of) a costume
Stem 3: an ornament or accessory being worn as an indicator of a particular rank, award, status, etc. (e.g., medal, sash, epaulets, medallion, special stripe, etc.)

| -FF- |  | 'TRY ON' |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/process of trying something on (e.g., an article of <br> clothing) to see if it fits | Stem 2: (to be) an act/process of trying something on (e.g., an article of clothing) to <br> see how it looks or how it makes one look |
| CTE | (to be) a state of wearing something as a trial to see if it fits | Stem 3: (to be) an act/process of trying something on (e.g., an article of clothing) to |
| CSV | (to be) an act of trying something on | see wherer one can work/move/maneuver or manipulate things while wearing it |
| OBJ | (to be) that which is being tried on to see if it fits |  |

## -MTR- 'HEAD COVERING / HAT'

| BSC | Stem 1: (to be) a hat or head covering being worn as protection; to wear a hat <br> or head covering as protection |
| :--- | :--- |
| CTE | (to be) a state of wearing a hat or head covering for protection/coverage |
| CSV | (to be) a physical act of donning a hat or head covering as protection/coverage |
| OBJ | (to be) a hat or head-covering itself (i.e., not necessarily being worn) |

Stem 2: (to be) a hat or head covering worn for fashion; to wear a fashionable hat
Stem 3: (to be) a hat or head covering worn as indicator of one's status, job, organizational membership, etc.

The following roots follow the same Stem and Specification pattern as the above root -MTR-:

| -LTL- | jacket / coat |
| :--- | :--- |
| -RTL- | robe(s) [i.e., dress robes] |
| -CTL- | shirt / blouse |
| -TTL- | dress |
| -PTL- | skirt / kilt |
| -XTR- | pants / trousers |
| -CTR- | tunic |
| -ZTL- | sari / sari-like article of clothing |
| -NTTR- | vest |
| -ŇTL- | overcoat / long coat |
| -LTTR- | parka / heavy winter coat |

-L̦TR- parka / heavy winter coat
-NLTT- undergarment (for the groin area)
-NLP- undergarment (for the torso)
-NLTM- brassiere
-VDW- apron
-VDY- collar
-VDV- bandana / handkerchief
-VDN- sleeve
-VDL- scarf
-VDR- belt
-VDŘ- tie / cravat
-VZW- over-the-shoulder sash
-VJW- waist sash / cummerbund
-ŠTR- necklace / neck-chain
-ŠTL- brooch / pendant
-ŠTW- earring
-ŠTY- medallion
-ŠTF- cuff links
-ŠTV- tie pin / tie clip
-ŠTŘ- button / stud
-ŠTÇ- ornament worn via piercing *
-PTŘ- helmet
-LDY- (pair of) goggles

| $\begin{aligned} & \text {-JTR- } \\ & \text {-ZTR- } \end{aligned}$ | sock <br> glove | $\begin{aligned} & \text {-ẒMR- } \\ & \text {-ẒMŘ- } \end{aligned}$ | piece of jewelry |  | $\begin{aligned} & \text {-LDV- } \\ & \text {-LDW- } \end{aligned}$ | monocle (pair of) eyeglasses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -PTR- tights / leggings |  |  |  |  |  |  |
| -KTR- | - stocking / hose | -MVDR- | veil |  | -ÇGL- | mask |
| -ŽTR- | - shoe / mocassin | -MVDŘ- | hood |  | -ÇGR- | gaiter mask |
| -GTL- | - (single member of) footwear | -BDL- | hijab / shayla |  | -ÇGV- | balaclava |
| -NTL- | - sandal | -BDR- | chador |  | -ÇGR- | headband |
| -ŽZL- | boot | -BDŘ- | burka |  | -ÇGW- | hairtie/scrunchie |
| -ÇTL- | - slipper | -BDV- | al-amira | khimar / dupatta | -ÇGY- | hair clip/barrette |
|  |  | -ÇPF- | cape |  |  |  |
|  |  |  |  |  |  | * other than earring |
| -ŽMW- 'BLANKET / QUILT / COMFORTER' |  |  |  |  |  |  |
| BSC | Stem 1: (to be) a blanket; to use a blanket |  |  | Stem 2: (to be) a quilt |  |  |
| CTE | (to be) a state of being covered with/wrapped in a blanket |  |  | Stem 3: (to be) a comforter (i.e., a multi-layered blanket) |  |  |
| CSV | (to be) a physical act of using a blanket |  |  |  |  |  |
| OBJ | (to be) that which is covered with/wrapped in/lying on a blanket |  |  |  |  |  |

### 5.2 WEAPONS

| -DKŘ- 'WEAPON' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an object (circumstantially) used to physically harm/injure/kill a living entity | Stem 2: (to be) an object/device/force designed/constructed specifically for the purpose of harming/injuring/killing a living entity; (to be) a weapon |
| CTE | (to be) an act of using an object (circumstantially) to harm/injure/kill; to wield/brandish/use an object to harm/injure/kill |  |
| CSV | (to be) the physical object used (circumstantially) as a means to harm/injure/kill a living entity | Stem 3: (to be) an intangible or abstract entity used as a |
| OBJ | (to be) the target/victim of an object used (circumstantially) for harming/injuring/killing | weapon (e.g., words, propoganda, one's intimidating/bullying behavior, one's passive-aggressive "game-playing", etc.) |

## -DKL- 'NON-BALLISTIC WEAPON'

| BSC | Stem 1: (to be) a hand-held or hand-thrown bladed weapon for cutting or stabbing something or someone | Stem 2: (to be) a pointed-tipped handheld or propelled <br> weapon for piercing something or someone |
| :--- | :--- | :--- |
| CTE | (to be) an act of using a hand-held or hand-thrown bladed weapon; to wield/brandish/use a weapon |  |
| CSV | (to be) the physical object used as a hand-held or hand-thrown bladed weapon | Stem 3: (to be) a blunt force-driven hand-held or propelled <br> weapon |
| OBJ | (to be) the target/victim of a non-ballistic weapon |  |

The following two roots have the same Specification pattern as the above root:

## -DKR- 'BALLISTIC WEAPON'

| STEM $\mathbf{1}$ | (to be) a ballistically launched projectile used as a weapon; to launch a ballistic projectile |
| :--- | :--- |
| STEM $\mathbf{2}$ | (to be) an used as a weapon; to detonate an explosive/incendiary substance/device |
| STEM $\mathbf{3}$ | (to be) an implement/device used for propelling/launching a ballistic projectile or explosive/incendiary device used as a weapon |


|  |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | (to be) a microbial agent used as a weapon |
| STEM $\mathbf{2}$ | (to be) a sonic weapon |
| STEM $\mathbf{3}$ | (to be) a cyber-weapon |

The following list of roots/stems for offensive weapons have the Specification pattern shown below:

| BSC | (to be) a particular weapon; to use (i.e., stab/cut/throw/fire, etc.) a particular weapon |
| :--- | :--- |
| CTE | (to be) a state of wielding/brandish/carrying a particular weapon |
| CSV | (to be) an act of physically attacking with a particular weapon |
| OBJ | (to be) the target/victim of a particular weapon |

-XVL- 'HAND-ASSOCIATED MELEE WEAPON' I 1. hand-held or hand-attached clawed or spiked weapon (e.g., tiger claws, bagh naka) 2. brass knuckles / knuckle dusters 3. caestus / battle glove
-XVR- 'HAND-ASSOCIATED MELEE WEAPON’ II 1. deer horn knives-like weapon 2. wind-and-fire wheel 3. tekkō
-XVW- 'HAND-ASSOCIATED MELEE WEAPON' III 1. push dagger-like weapon (e.g., katar, African finger knife 2. emeici 3 . writst-knife-like weapon (e.g.,

## larim, nyepel)

| -XVY- | 'HAND-ASSOCIATED MELEE WEAPON' IV 1. Japanese war fan (e.g., tessen, gunsen, gunbai) 2. Korean war fan / mubuchae 3. other hand-held or hand-attached bladed or point-sharpened weapon |
| :---: | :---: |
| -KLY- | 'CHAKRAM / SHURIKEN / BOOMERANG' 1. chakram / chalikar / war-quoit 2. shuriken / ninja star / throwing star 3. boomerang / valari |
| -KLW- | 'SLING / BOLAS / LASSO' 1. sling 2. bolas or bolas-like weapon (e.g., ayllo, lliwi, qilumitautit) 3. lasso / lariat |
| -ČY- | ‘CLUB / BLUDGEON' 1. club or club-like weapon (e.g., bludgeon, baseball bat, truncheon, cudgel, shillelagh, knobkerrie) 2. stave-like weapon (e.g., quarterstaff, bō, jousting pole) <br> 3. morning star |
| -ZYY- | 'FLAIL / MACE' 1. flail 2. mace 3. pernach |
| -GPL- | $\begin{array}{ll}\text { 'WAR HAMMER / MAUL' } & \text { 1. war hammer / totokia / maul } \\ \text { 2. bec de corbin } & \text { 3. lucerne hammer }\end{array}$ |
| -GPR- | $\begin{array}{lll}\text { 'BATTLE AXE' 1. battle axe } & \text { 2. poleaxe / sparth / bardiche } & \text { 3. horseman's pick }\end{array}$ |
| -ČKH- | 'STRAIGHT DAGGER / SWORD' 1. dagger / shortsword 2. one-handed sword / rapier 3. two-handed sword / longsword |
| -ČKŘ- | 'CURVED DAGGER / SWORD' 1. curved dagger 2. curved one-handed sword / sabre 3. curved two-handed sword |
| -ČKT- | 'AXE-LIKE SWORD' 1. machete 2. falx/rhomphaia-like or other hand-held sickle-like or scythe-like weapon 3. other single-bladed axe-like sword |
| -ČKF- | 'SWITCHBLADE / GRAVITY KNIFE' 1. switchblade / butterfly-knife / fan knife / folding knife 2. gravity knife / telescoping knife 3. brandistock |
| -TGL- | 'SPEAR / PIKE' 1. spear/javelin-like throwing weapon 2. pike/lance-like thrusting/stabbing weapon 3 |
| -TGR- | 'WAR SCYTHE / FAUCHARD' 1. war scythe / fauchard 2. guisarme/glaive-like weapon 3. voulge-like weapon |
| -TGŘ- | 'PARTISAN / PLANÇON' 1. partisan-/ranseur-/spetum-like weapon 2. plançon/goedendag-like weapon 3. sword-like weapon extension (e.g., patta, bayonet) |
| -ŠXW- | 'BOW' 1. flatbow/longbow/recurve bow 2. crossbow 3. arrow |
| -KŠV- | 'WEAPONIZED PROJECTILE' 1. dart 2. arrow (used with bow, lanyard, armentum, atlatl, etc.) 3. propelled bladed projectile |
| -GŽB- | 'BATTERING RAM / BALLISTA / PETRARY' 1. battering ram 2. ballista 3. petrary (e.g., catapult, trebuchet, mangonel) |
| -GŽD- | 'COMPRESSED-AIR PROJECTILE WEAPON' 1. blowgun 2. flamethrower 3. other pump-based or compression-based projectile weapon |
| -JTW- | 'LARGE GUNPOWDER WEAPON' 1. hand cannon 2. bombard / mortar 3. cannon |
| -JTY- | 'EARLY FIREARM' 1. arquebus / caliver / hackbut / harquebus 2. culverin / musket 3. blunderbuss / shotgun |

-JTL- 'MODERN FIREARM' I 1. handgun / pistol / revolver 2. rifle 3. carbine
-JTŘ- 'MODERN FIREARM' II 1. submachine gun 2. machine gun 3. grenade launcher
-JTÇ- 'MODERN FIREARM' III 1. multi-barrel firearm 2. grenade launcher 3. anti-tank rifle
-JVL- 'FIREARM-LAUNCHED PROJECTILE' 1. ball (small) 2. shot 3. bullet
-JVŘ- 'ROCKET LAUNCHER' 1. bazooka / RPG / gyrojet 2. tank gun 3. rocket pod
-JVW- 'LARGE GUNPOWDER OR ROCKET-LAUNCHED PROJECTILE’ 1. cannon ball 2. grenade or other non-self-powered explosive projectile 3. self-powered explosive or warhead-containing projectile/missile
-JXL- 'BOMB' 1. explosive/incendiary device / bomb $\quad$ 2. grenade $\quad$ 3. depth charge
-LȚX- 'CHEMICAL WEAPON’ 1. noxious gas or aerosol (e.g., tear gas, pepper spray) 2. chemical weapon (e.g., mustard gas) 3. nerve gas / nerve agent
-ZVW- 'ELECTROSHOCK WEAPON' 1. taser 2. stun gun 3. stun baton / cattle prod
-ZVY- 'DIRECTED ENERGY WEAPON' 1. electromagnetic energy weapon (e.g., laser-based) 2. atomic particle beam 3. "disruptor"-style weapon

The following list of roots/stems for defensive weapons have the Specification pattern shown below:

| BSC | (to be) a particular defensive weapon; to deploy a particular weapon |
| :--- | :--- |
| CTE | (to be) a state of protection afforded by deployment of a particular defensive weapon |
| CSV | (to be) the physical act/process of a particular defensive weapon engaged in countering an attacking entity |
| OBJ | (to be) the target/victim of a particular defensive weapon |

-PTW- 'ANTI-PERSONNEL OR ANTI-VEHICLE DEFENSIVE WEAPON' 1. punji stick 2. caltrop 3. Czech hedgehog
-PTY- 'BOOBY-TRAP / MINE' 1. non-explosive booby trap 2 . explosive booby-trap 3. explosive mine

## -ŽTW- 'POISONOUS, VENOMOUS, OR RADIOACTIVE SUBSTANCE'

| BSC | Stem 1: (to be) a poisonous [i.e., chemical] substance, poison; to poison [with a chemical <br> substance] |
| :--- | :--- |
| CTE | (to be) the experience of suffering from poisoning; to be poisoned |
| CSV | (to be) the act of poisoning; to poison, to utilize poison |
| OBJ | (to be) the entity/party which is poisoned |

Stem 2: (to be) a venom; to poison by means of venom

Stem 3: (to be) a radioactive substance; to expose to a radioactive substance

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the above stems with Degree 9 of the new ARO affix.

| -SKH- 'AIMING (A PROJECTILE/WEAPON) / TARGET / GOAL / OBJECTIVE' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a act/process of targeting or aiming at a target; to target, to aim (at a target) | STEM 2: (to be) an act/process of targeting one's (verbal/written) <br> communication/message at a party; to aim for/at a (particular) <br> audience |  |
| CTE | (to be) what one is aiming (e.g., a projectile weapon, a hand-held projectile, a basketball) | STEM 3: (to be) a state/process of pursuing, driving at/towards a |  |
| CSV | (to be) an act/process of aiming, training one's sights upon; to aim at, to target, to train one's <br> sights upon | STM <br> goal or objective; to drive towards/pursue a goal or objective |  |
| OBJ | (to be) a target, what one aims at |  |  |

### 5.3 GAMES AND SPORTS

## -šv- ‘PLAY/RECREATION/RELAXATION <br> Associated affix: DRE

| BSC | STEM 1: (to be) an act/instance of play or recreation [both the act and the motivating desire for self- <br> amusement or relaxation |
| :--- | :--- |
| CTE | (to be) the motivating desire for self-amusement behind an act/instance of play/recreation |
| CSV | (to be) the physical act of engaging in play or recreation |
| OBJ | (to be) particular activity/form of play in which one engages (e.g., a game, contest, puzzle, prank, etc.) |

STEM 2: (to be) an act/instance of a participatory or selfinvolved leisure/relaxation activity (activity + psychological motivations behind it), e.g., a dance, a hike, fishing, camping

STEM 3: (to be/manifest) the practice of a hobby or pastime (activity + psychological motivations behind it))

## -NZV- 'PLAY FORMAL GAME / SPORTING ACTIVITY'

| BSC | STEM 1: (to be) an act/instance of playing a formal rule-oriented recreational activity, e.g., a <br> board game, a sport, etc. (activity + feeling of amusement/enjoyment derived) |
| :---: | :--- |
| CTE | (to be) the motivating desire for self-amusement behind an act/instance of playing a formal <br> rule-oriented activity, board game, sport, etc. |
| CSV | (to be) the physical act of engaging in a formal rule-oriented recreational activity |
| OBJ | (to be) particular activity/form of play in which one engages (e.g., a board game, individual <br> sport, etc.) |

STEM 2: (to be) an act/instance of engaging in an individual (nonteam) sporting activity (activity + feeling of competitive spirit) for motive of formal competition, e.g., an individual race, an individual track-and-field event, skiing, competitive shooting, etc.

STEM 3: (to be) a team-oriented sporting activity normally involving equipment (e.g., a court, a playing field, a ball, goal area, projectile playing piece, horse, racket, clubs, etc.)

Stems for various point-scoring objects used when playing a game or sport are listed below. The Specification pattern for these stems is as follows:

| BSC | (to be) an object used as a required point-scoring object when playing a game or sport |
| :---: | :--- |
| CTE | (to be) the state of an object used as a piece of an equipment in a game or sport being in use or being in play |
| CSV | (to be) the physical act of touching/handling/using/throwing/placing, etc. the particular point-scoring object while engaged in the particular game or sport |
| OBJ | (to be) the state (of play) signified by the position/placement/reading or resulting state/outcome (e.g., after being thrown or moved) of an object used as a required piece <br> of equipment when playing a game or sport |


|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -NZŇ- | inflated ball used for throwing, kicking, <br> bouncing, or volleying (e.g., volleyball, <br> football/soccer, tetherball, basketball, <br> European handball, water polo) | prolate spheroid shaped ball (e.g., rugby, American <br> football, Australian football) | beachball |
| -RNZŇ- | hard small ball hit with club or mallet <br> (e.g., golf, field hockey, croquet) | small rubberized ball hit with hand or racket (e.g., tennis, <br> squash, racquetball, jai alai ball, American handball, <br> lacrosse ball) | ping-pong ball |
| -RNZY- | ball used for hitting with a bat (e.g., <br> baseball, cricket ball,) | softball | hard, heavy sphere (e.g., shot, bowling ball) |
| -RNZL- | hockey puck, shuffleboard puck | discus | frisbie, flying/aerial disc |
| -TBR- | throwing ring, hoop | recreational horseshoe | shuttlecock (e.g., badminton) |
| -TLTKW- | curling stone | bean bag | skull (jugger) |
| -TLKY- | wiffleball, nerf ball, other ultralight ball | throwing dart | other playing projectile |
| -KFK- | standard playing card | specialized playing card (e.g., tarot card) | playing/gambling chip or token |
| -KVL- | game counter or marker | standard 6-sided playing die (i.e., one of a pair of dice) | non-standard die |


| -RNZR- | disc-like playing piece (e.g., for checkers <br> or other board game) | playing marble or other small spheroid playing piece | specially shaped playing piece or game token |
| :--- | :--- | :--- | :--- |
| -KVR- | playing tile | game-playing piece consisting of miniature model, picture, <br> or representation of a real-world object (e.g., chess piece) | domino or other stackable playing <br> piece/counter/marker |
| -KVŘ- | pin (bowling) | bail (cricket) | stump (cricket) |

Stems for various equipment used as accessories when playing a game or sport are listed below. The Specification pattern for these stems is as follows:

| BSC | (to be) an object used as an accessory or necessary piece of equipment when playing a game or sport |
| :--- | :--- |
| CTE | (to be) the state of an object being used as an accessory or necessary equipment in a game or sport being in use or being in play |
| CSV | (to be) the physical act of using the particular piece of equipment while engaged in the particular game or sport |
| OBJ | (to be) the particular state (of play) made possible by the use of the particular piece of equipment |


|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -TÇP- | playing field, pitch, court, rink | field of play boundary, border, line | base, safe spot/zone of playing field |
| -ZGY- | goal / basket / end zone | goalpost | target |
| -ČŢR- | bat | paddle | racquet |
| -ČŢW- | stick, mallet | golf club | net |
| -LTKW- | board (e.g., surf-, snow-, paddle-) | ski | ski pole |
| -ÇÇW- | sail | parasail | kite |
| -ÇÇL- | luge sled / skeleton sled | bobsled / bobsleigh | tobaggan |
| -TKV- | cue, cue stick (e.g., billiards, shuffleboard) | broom (curling) | jump rope |
| -RZTR- | protective glove (e.g., baseball) | boxing glove | protective face mask |
| -ŠTM- | pegged standard for high jump or pole vault | track-and-field crossbar (e.g., high jump, pole vault) | vaulting pole (pole vault) |
| -ŇBR- | barbell | weight (used with barbell) | caber |
| -BZŇ- | boxing ring | trampoline | caged ring, enclosed ring |
| -ŢFW- | roller skate | skateboard | ice skate |
| -ŢSP- | high bar (gymnastics) | uneven bars (gymnastics) | parallel bar(s) (gymnastics) |
| -ŢSPW- | balance beam (gymnastics) | pommel horse (gymnastics) | vault (gymnastics) |
| -ŢSPY- | still ring(s) (gymnastics) | floor mat (gymnastics), wrestling mat | trapeze |
| -CTY- | juggling pin or ball | baton | other hand-held recreative implement |
| -ẒML- | trampoline | rebounder | bounce house / bouncy house |

Stems for various games/sports are listed below. The Specification pattern for these stems is as follows:

| BSC | (to be) an act/instance of playing/participating in the particular game or sport (i.e., the activity + the feeling of amusement/enjoyment derived) |
| :--- | :--- |
| CTE | (to be) the motivating desire for self-amusement behind an act/instance of playing the particular game or sport |
| CSV | (to be) the physical act of engaging in the particular game or sport |
| OBJ | (to be) an individual play or move within a particular game or sport |

Tabletop / Board Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -TSSK- | chess | checkers / draughts | backgammon |
| -TSSKW- | tic-tac-toe / naughts and crosses | nine-men's morris / mills / merels/ cowboy checkers | bul |
| -TTSKY- | pashisi / chaupar-like game | snakes-and-ladders / chutes-and-ladders | tafl/ tablut-like game |
| -ȚSKL- | shogi | xiangqi / janggi | Halma / Stern-Halma / Chinese-checkers |
| -ȚSKR- | go | gomoku / renju / five in a row | mah jong |
| -ŢSKF- | mancala-type game (e.g., bao, Kalah, oware / warri <br> / ayo / ouril, coro, pallanguzhi, bohnenspiel, cups | permainan / surakarta / dam-daman | modern commercial tabletop/board game |

## Billiard-Type Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -KSVW- | carrom / pichenotte | pitchnut | crokinole |
| -KSVL- | novuss | chapayev | button football |
| -KSVR- | billiards / pool | snooker / English billiards / russian pyramid | other carrom or billiard like game |

Card Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -KFKW- | bridge | whist | euchre |
| -KFKY- | spades | 500 (card game) | other "trick-taking" card game |
| -KFKL- | rummy | go fish | other matching-tye card game |
| -KFKR- | war-type card game | slapjack | other catch-and-collect type card game |


| -KFKŘ- | poker | blackjack | baccarat |
| :--- | :--- | :--- | :--- |
| -KFKT- | bastra | cassino | other card-based gambling game |
| -KFKÇ- | crazy eights | daihinmin / Tycoon | Cheat / I Doubt It / Bluff |
| -KFKM- | switch / last card / two four jacks | one-card | other "shedding"-type card game |
| -KFKN- | solitaire / patience-type card game | drinking game with cards (alcohol imbibement) | other card game |

## Dice Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -VSR- | yahtzee | liar's dice | bunco |
| -VSŘ- | sic bo, grand hazard, chuck-a-luck | cee-lo / see-low / four-five-six | other dice game |

## Puzzle Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -GVB- | jigsaw puzzle | construction puzzle (e.g., stick puzzle) | mechanical puzzle (e.g., rubik's cube, puzzle box, folding puzzle, lock puzzle) |
| -GVBW- | crossword puzzle | sudoku | other logic puzzle game |
| -GVBY- | maze / labyrinth | spot-the-difference puzzle | other memory-based puzzle game |
| -GVBǨ- | anagrams | Scrabble or Scrabble-like game | other word search game |

Hand Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -PSȚR- | Rock paper scissors | chopsticks | odds and evens |
| -PSȚW- | red hands / hot hands / slapsies / slap jack | sing-along hand-clapping game (e.g., pat-a-cake / <br> patty-cake Double Double This This) | other hand game |

## Parlor Games / Party Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -MFT- | charades | Hangman or similar paper-and-pencil-based guessing <br> game | Twenty Questions, Two Truths \& a Lie, or similar <br> investigative question game |
| -MFTW- | I Spy or similar guessing game | Psychiatrist or similar role-playing guessing game | Dictionary / Fictionary |


| -MFTL- | "would you rather" or similar choice-based <br> game | Truth or Dare or similar game | other party/parlor game |
| :--- | :--- | :--- | :--- |
| -MFTR- | alcoholic drinking contest (e.g. speed, <br> endurance) | arts/entertainment-based (e.g., while watching TV) <br> drinking game | other drinking game |

Children's Playground Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -PSŢ- | tag | blind man's buff / blind man's bluff / Marco Polo | other tagging-based game |
| -TÇF- | hide-and-seek | statues / red-light green-light | Mother May I? / Captain May I? |
| -TÇFW- | follow the leader | Simon says | Red Rover / forcing he city gates / octopus tag |
| -TÇFL- | hopscotch | keep away / monkey in the middle | jungle gym climbing / monkey bars |
| -TÇFR- | jumprope / skipping rope | Chinese jump rope / jumpsies / French skipping | other children's playground game |

## Throwing or Target-based Games

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -ŽDL- | catch (back-and-forth tossing of ball, frisbee, etc.) | horseshoes, ring toss, washer pitching | darts, lawn darts |
| -ŽDR- | bean bag tossing / cornhole | ladder toss | lawn bowling / bocce / boules / pétanque / bowls |
| -ŽDŘ- | croquet | shuffleboard / quoits, sjoelen | other informal throwing or target-based game |

## Sports / Athletic Pasttime

|  | Stem 1 | Stem 2 | Stem 3 |
| :--- | :--- | :--- | :--- |
| -LTK- | volleyball-like sport (e.g., volleyball, sipa, sepak <br> akraw, footbag net, bossaball, jianzi, fistball, <br> wallyball) | ball-over-net game with paddle (e.g., tennis, table- <br> tennis, pickleball) | ball-against-wall sport (e.g., squash, <br> racquetball, American handball, jai alai) |
| -LTKW- | football / soccer | rugby | American/Australian/Canadian/Gaelic football |
| -LTKY- | basketball-like game (e.g., basketball, netball, <br> cestoball, korfball, ringball) | team handball |  |
| -LTKL- | baseball-like game (e.g., baseball, softball, <br> rounders, stickball, schlagball, palant, lapta, <br> pesäpallo, oina, elle, tee-ball, wiffleball, brännboll) | cricket-like game (e.g., cricket, vigoro) | water polo |


| -LTKR- | field hockey-like game (e.g., field hockey, floorball) | roller hockey | ice hockey-like game (e.g., ice hockey, bandy, broomball, ringette) |
| :---: | :---: | :---: | :---: |
| -LTKŘ- | hurling-like game (e.g., hurling/camogie, shinty, bando) | lacrosse | polo |
| -LTKÇ- | dodgeball-like game (e.g., dodgeball, warball, gaga) | kickball-like game (e.g., kickball, matball) | other ball-throwing, ball-hitting, ball-kicking or ball-catching game |
| -ŢFY- | rollerskating | skateboarding | roller derby |
| -LTKY- | surfing | parasailing | kiteboarding |
| -L,KH- | water skiing | wakeboarding | paddleboarding |
| -L̦KÇ- | snowboarding | stand-up paddle surfing | other board-based sport |
| -L̦KL- | alpine skiing / downhill skiing | cross-country skiing / telemark skiing | ski jumping |
| -L̦KŘ- | speed skiing | freestyle skiing | other ski-based sport |
| -ÇÇŘ- | bobsleighing / bobsledding | luge | skeleton bobsled |
| -ÇÇR- | competitive racing utilizing a non-motorized vehicle/vessel (e.g., cycling, sledding, rowing, sailing) | competitive racing utilizing a motorized vehicle/vessel | competitive racing of inanimate objects (e.g., radio-controlled toy trucks) |
| -ÇÇM- | competitive racing of animal [not being ridden or harness-controlled by human] (e.g., dog racing) | competitive skill contest involving an animal (e.g., bull-riding) | other sport involving an animal not being ridden or harness-controlled |
| -ÇÇN- | competitive horse-racing | rodeo event (e.g., roping, bronc rideing, steer wrestling) | eventing or similar activity (e.g., dressage, show jumpint, cross country equestiran jumping) |
| -LXC- | cutting, campdrafting, penning | jousting | other equitation-based sport |
| -ČȚY- | golf | disc golf | other golf-like sport |
| -ŢFL- | speedskating | figure skating | other ice-skating sport |
| -GŽR- | archery | target shooting | other sport involving a projectile and target |
| -LXV- | bowling | curling | other boules-type sport |
| -NSM- | unassisted competitive sprinting (e.g., sprinting, race-walking, race-hopping) | unassisted competitive endurance running (e.g., crosscountry, long-distance running) | unassisted competitive obstacle running (e.g., hurdles, steeplechase) |
| -NSMW- | parkour | obstacle course running | other running-based sporting activity |
| -NSN- | competitive swimming | diving | other aquatic sporting activity |
| -PSŢŘ- | non-contact tag-based version of contact sport (e.g., tag-rugby, tag-football [American]) | kabaddi | jugger |
| -ŠTN- | track-and-field jumping/vaulting event (high jump, long jump, triple jump, pole vault) | track-and-field throwing event (discus, shot put, hammer throw, javelin) | track-and-field running event |


| -ŇBW- | highland games caber toss | highland games throwing event (weight throw, hammer <br> throw, stone put | highland gamess weight over the bar |
| :--- | :--- | :--- | :--- |
| -ŇBŘ- | weight-lifting | maide-leisg | other competitive brute strength feat |
| -ŢSPL- | gymnastics high bar | gymnastics uneven parallel bars | gymnastics parallel bars |
| -ŢSPR- | gymnastics balance beam | gymnastics pommel horse | gymnastics vault |
| -ŢSPŘ- | gymnastics still rings | gymnastics floor exercise | rhythmic gymnastic routine (ball, ribbon, rope, |
| hoop, club, ball) |  |  |  |, | trampolining |
| :--- |
| -ŢSPF- |
| -Gľ̌̌GW- |
| freestyle wrestling |
| -GŽGY- |
| -Gujutsu (judo, jiu-jitsu) |
| static trapeze |
| -GŽGR- |
| folk wrestling (e.g., collar-and-elbow, Cornish, |
| gouren, kurash, Korean, shuai jiao, schwingen) |

### 6.0 NATURE AND NATURAL PHENOMENA (Non-Biological)

### 6.1 THE QUALITY OR PROPERTY OF MATTER

## -TKL- 'PHYSICAL STATE OF MATTER'

| -TKL- 'PHYSICAL STATE OF MATTER' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a solid, something solid; to be/make solid, solidify | Stem 2: (to be) a liquid, something liquid; to be/make liquid, to liquefy <br> Stem 3: (to be) a gas, something gaseous; to be/make into a gas, to render into a gaseous state |
| CTE | (to be) a state of being solid |  |
| CsV | (to be) the physical process(es) by which one solidifies something (e.g., freezing, dehydration, oxidation, etc.) |  |
| OBJ | (to be) that which is solid |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

| $\quad$-RTKL- 'LESS TYPICAL PHYSICAL STATES OF MATTER' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) something in a semi-solid, semi-liquid, viscous, state (e.g., mud, something <br> gelatinous, slime, etc.) | STEM 2: (to be) a plasma; to be/make into a plasma <br> CTE |
| (to be) a state of being semi-solid | STEM 3: (to be) a Bose-Einstein condensate; to be/make into a |  |
| CSV | (to be) the physical process(es) by which one makes something semi-solid | Bose-Einstein condensate |
| OBJ | (to be) that which is semi-solid |  |


| -CN- 'SUBSTANCE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a fundamental manifestation (e.g., chunk, drop, flume, bit, piece, etc.) of a material substance + substance itself | Stem 2: (to be) an instance/act of utilizing, manipulating, handling, or working with a substance; to handle, manipulate, work with, utilizing a substance <br> Stem 3: (to be) the source of a material substance / compound |
| CTE | (to be) the material substance being manifested |  |
| CSV | (to be) the form of a fundamental manifestation of a material substance (i.e., chunk, drop, flume, bit, piece, etc. |  |
| OBJ | (to be) the party/entity in contact with, confronted with, observing, handling, etc. a material substance |  |


| -ŘB- 'QUALITY, ATTRIBUTE OR PROPERTY OF MATTER' |  |  |
| :---: | :---: | :---: |
|  | STEM 1 | STEM2: (to be) a decrease in the degree of a |
| BSC | (to be) a degree of a particular quality ( = intrinsic/inherent behavioral property) of matter |  |
| CTE | (to be) the intrinsic nature/essence of a particular quality of matter (i.e., the existence of the quality within or as part of an entity regardless of its physical manifestation) | STEM 3: (to be) an increase in the degree of a particular quality/attribute/property of matter |
| CSV | (to be) the physical manifestation of a particular quality of matter; to manifest a particular quality of matter |  |
| OBJ | (to be) the object/entity having the particular quality of matter |  |

The Stems and Specifications of the following roots are modeled on the 'QUALITY OR PROPERTY OF MATTER' root above:
-BG- 'FULLNESS/EMPTINESS'
-DB- 'SOLIDITY/HOLLOWNESS'
-DG- 'WEIGHT/MASS'
-XB- 'TENSION (= STRAIN / MECHANICAL STRESS)'
-XD- 'TIGHTNESS/SLACK' (= TAUTNESS)
-L,G- 'PERMEABILITY / POROUSNESS'
-MB- 'ABSORPTIVITY'
-MD- 'REFLECTIVITY'
-MG- 'TRANSPARENCY/OPACITY'
-BD- 'CONCAVITY / DEPRESSED'
-GD- 'CONVEXITY / ROTUNDITY'
-GB- 'COMPRESSED / SQUEEZED'
-ŇB- 'RESILIENCE/DELICATENESS' (= CAPACITY FOR RECOVERY FROM DAMAGE)
-ŇD- 'DURABILITY/FRAGILITY' (= CAPACITY FOR NOT BEING DAMAGED)
-NG- 'PRESSURE'
-LB- 'STABILITY/INSTABILITY'
-LD- 'VOLATILITY/INERTNESS'
-LG- 'DURATION/TEMPORARINESS' [i.e., the amount of elapsed time over which an event or state occurs]
-BB- 'EVEN/LEVEL' (i.e., parallel in comparison to an external linear or planar reference standard)
-DD- 'PERPENDICULAR / UPRIGHT' (relative to gravity)
-GG- 'STRAIGHTNESS/LINEARITY RELATIVE TO OBJECT ITSELF'

| $-\mathbf{T H}-\quad$ 'PLUME / CLOUD OF GAS / SMOKE / STEAM / GASEOUS PHENOMENON' |  |  |
| :---: | :--- | :--- | :--- |

## -TPR- 'CONSISTENCY/MALLEABILITY/FLEXIBILITY/PLASTICITY/RHEOLOGICAL PHENOMENON'

| BSC | Stem 1: (to be) a particular degree of malleability, flexibility, plasticity; to have a certain <br> degree of malleability, flexibility, plasticity |
| :---: | :--- |
| CTE | (to be) a state of malleability, flexibility, plasticity; to be malleable, flexible |
| CSV | (to be) an act of determining the degree of malleability, flexibility, plasticity of something; to <br> determine the degree of malleability, flexibility, plasticity of something |
| OBJ | (to be) that which has a particular consistency in terms of malleability, flexibility, plasticity |

Stem 2: (to be) a particular degree of squeezability, compressibility
Stem 3: (to be) a particular degree of elasticity

## -TPW- 'SPRINGINESS / BUOYANCY / RECOIL'

BSC $\quad$ Stem 1: (to be) a particular degree of springiness; to have/manifest a particular degree of springiness

CTE
(to be) a state of springiness; to be springy
CSV (to be) an act of determining the degree of springiness
OBJ (to be) that which has a particular degree of springiness

Stem 2: (to be) a particular degree of buoyancy; to have/display a particular degree of buoyancy
Stem 3: (to be) a particular degree of recoil; to have/display a particular degree of recoil

| -L̦MW- 'FRAGILITY / BRITTLENESS / CRUMBLINESS' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a particular degree of fragility; to have/manifest a particular degree of flimsiness | Stem 2: (to be) a partticular degree of brittleness |
| CTE | (to be) a state of fragility; to be fragile | Stem 3: (to be) a particular degree of crumbliness |
| CSV | (to be) an act of determining the degree of fragility; to determine the degree of fragility of something |  |
| OBJ | (to be) that which has a particular degree of fragility |  |

## -BGW- 'LIMPNESS / FLACCIDITY / JIGGLINESS / FLABBINESS'

BSC Stem 1: (to be) a particular degree of limpness/flaccidity; to have/manifest a particular degree of limpness/flaccidity
CTE (to be) a state of limpness/flaccidity; to be limp/flaccid
CSV (to be) an act of determining the degree of limpness/flaccidity; to determine the degree of limpness/flaccidity of something

OBJ (to be) that which has a particular degree of limpness/flaccidity

Stem 2: (to be) a particular degree of jiggliness

Stem 3: (to be) a particular degree of flabbiness

## -ĻPW- 'PLIANCY / DUCTILITY / SUPPLENESS / DEFORMABILITY / SPREADABILITY'

(t t (to be) that which has a particular degree of pliancy/ductility/suppleness

Stem 2: (to be) a particular degree of deformability or "dentability" (i.e., how easily deformed or dented a material is)

Stem 3: (to be) a particular degree of spreadability

## CKW- 'FLIMSINESS / COHESIVENESS / STRUCTURAL INTEGRITY / STABILITY’

BSC $\quad$ Stem 1: (to be) a particular degree of flimsiness; to have/manifest a particular degree of flimsiness
CTE (to be) a state of flimsiness; to be flimsy
CSV (to be) an act of determining the degree of flimsiness; to determine the degree of flimsiness of something
OBJ (to be) that which has a particular degree of flimsiness

Stem 2: (to be) a particular degree of cohesiveness (tendency to not break apart)

Stem 3: (to be) a particular degree of structural integrity/stability

| -LLW- 'LIGHT / ILLUMINATION / BRIGHTNESS' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state of being bright/luminous; to be bright/luminous (i.e., <br> either emanating or reflecting a relatively large amount of light from either <br> external or internal illumination) | Stem 2: (to be) a state of being bright/luminous due to internal illumination (i.e., <br> entity is, or carries within, its own source of illumination |
| CTE | (to be) the state of being bright/luminous | Stem 3: (to be) a state/act of being bright/luminous due to high surface reflectivity |
| CSV | (to be) a physical act of brightening/illuminating; to brighten, to illuminate |  |
| OBJ | (to be) something that is bright, highly reflective, or lit up, (to be) a (source of) <br> light |  |

## -ŘM- 'DIMNESS / PALENESS / SHADOW'

| BSC | Stem 1: (to be) a state of being dim or act of dimming; to be/make dim, to dim <br> (i.e., difficult to see, not very visible due to insufficient external or internal <br> illumination) |
| :--- | :--- |
| CTE | (to be) the state of being dim |
| CSV | (to be) a physical act of dimming; do something to make an entity dim |
| OBJ | (to be) something that is dim |

Stem 2: (to be) a state of being pale/blanched/pallid/wan; to be/make pale/pallid/wan/blanched

Stem 3: (to be) a state/act of being/placing in the shade or in shadow; to be/place in the shade or in shadow

## -ŘMW- 'DULLNESS / FADEDNESS / MURKINESS / GLOOMINESS’

| BSC | STEM 1: (to be) a state/act of being/making something dull/lackluster in appearance; <br> be/make dull/lackluster in appearance (i.e., decreased reflectivity) |
| :--- | :--- |
| CTE | (to be) the state of being dull/lackluster |
| CSV | (to be) a physical act of making dull/lackluster; do something to make an entity dull/lackluster |
| OBJ | (to be) something that is dull/lackluster |

STEM 2: (to be) a state/act of being something faded; to be faded, to fade (i.e., loss of former degree of brightness/visibility due to age, wear, decay)

STEM 3: (to be) a state/act of being something murky/gloomy; be/make murky/gloomy

## -ŽX- 'FIRE / BURNING / MELTING / CALEFACTION'

BSC $\quad$ Stem 1: (to be) a state/act of burning with/by fire; to burn by fire
CTE (to be) a state of being burned, being on fire; to be on fire, to be in flames

CSV (to be) an act of igniting or combustion; to ignite, to combust, to catch fire
OBJ (to be) a flame [Derivatives: a fire, a blaze, a conflagration, etc.]

Stem 2: (to be) a state of a substance being/becoming heated by an external source of heat; to heat (up), to warm (up)

Stem 3: (to be) a state of melting/liquefaction; to melt, to liquefy via heat

## -KV- 'COLDNESS / COOLING / FREEZING'

| BSC | Stem 1: (to be) a state/act of being/becoming cold/frigid; to be(come) cold/frigid |
| :--- | :--- |
| CTE | (to be) a state of coldness, a state of being cold |
| CSV | (to be) an act of chilling; to chill something |
| OBJ | (to be) a tangible sign/indicator of coldness (e.g., ice, snow, frost, etc.) |

Stem 2: (to be) a state of a substance being/becoming cool/cold by an external source of cold; to cool (down), to get cold

Stem 3: (to be) a state of being frozen; to freeze

Derivations: air conditioner, refrigerator

## -GÇ- 'DISCARD AS RUBBISH / TRASH / GARBAGE / DETRITUS / REFUSE / RUBBLE / DEBRIS'

BSC $\quad$ Stem 1: (to be) an act/process of discarding something as rubbish/trash/garbage/refuse
Stem 2: (to be) an act/process of discarding something as junk/flotsam/ dross/offal/leavings/scraps/remnants (i.e., worthless leftover material from
CTE (to be) a state of being/constituting rubbish/trash/garbage/refuse some productive or consumptive process)

OBJ (to be) an object/item/entity/amount of material discarded as rubbish/trash/garbage/ refuse

Stem 3: (to be) an act/process whose material result/outcome constitutes rubble/debris/detritus/remains (i.e., disintegrated remnant material)

## -DGL- 'PLANAR ORIENTATIONAL INVERSION'

| BSC | Stem 1: (to be) a state/act of being/placing sideways; to (be) position(ed)/orient(ed) sideways <br> (relative to an observer) |
| :--- | :--- |
| CTE | (to be) the state of being in a sideways position |
| CSV | (to be) an act of physically orienting/placing something sideways (relative to an observer) |
| OBJ | (to be) the entity which is positioned sideways |

Stem 2: (to be) a state/act of being/placing upside-down; (be) position(ed)/orient(ed) upside-down

Stem 3: (to be) a (to be) a state/act of being/placing backwards [i.e., only in sense of facing the opposite direction than expected]; (be) position(ed)/orient(ed) backward [i.e., facing the opposite direction]

## -BGL- 'TOPOLOGICAL INVERSION'

| BSC | Stem 1: (to be) a state/act of being a mirror-image; to invert in a mirror-image fashion | Stem 2: (to be) a state/act of being/placing ; to (be) <br> position(ed)/orient(ed) inside-out |
| :--- | :--- | :--- |
| CTE | (to be) the state of being a mirror-image | Stem 3: (to be) a state/act of being a mirror-image both laterally and |
| CSV | (to be) an act of physically causing/making a mirror-image | Stertically (i.e., mirror-image plus upside-down) <br> verticall |
| OBJ | (to be) the entity which is mirror-imaged |  |

## -KSW- 'BIFURCATION / MULTIFURCATION / BRANCHING'

BSC $\quad$ Stem 1: (to be) a state/act of forking into two, bifurcation; to bifurcate
CTE (to be) a state of being bifurcate(d)
CSV (to be) a physical act/process of bifurcation

OBJ (to be) that which forks into two, that which is forked in two

Stem 2: (to be) a state of forking into three or more branches/paths, etc

Stem 3: (to be) a state of continous (bi-)furcation/branching, so that the number of branches/paths multiplies over time or space (e.g., tree branches, a philogenic taxonomic chart, etc.)

## -LTR- 'BALANCE / EQUILIBRIUM / PROPORTION'

| BSC | Stem 1: (to be) a state/act of being in balance / act of balancing; to balance / to be/make <br> balanced (i.e., so that a state/entity/construction is stable) |
| :--- | :--- |
| CTE | (to be) a state of balance |
| CSV | (to be) an act of balancing; adjust the position/state of something so that it is in balance |
| OBJ | (to be) that which is balanced or in balance |

Stem 2: (to be) a state/act of equilibrium

Stem 3: (to be) a state/act of a set of entities being in proper proportion to one another; to be in proper proportion to one other (i.e., in terms of optimal functionality or well-being)

| -TL̦R- 'SYMMETRY / PARITY / HOMEOSTASIS' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a state/act of being symmetrical, or having/displaying symmetry; to be/make symmetrical, to have/display symmetry | STEM 2: (to be) a state/act of being in parity; to be/place in parity <br> STEM 3: (to be) a state/act of homeostasis; to be/make homeostatic, have/display homeostasis |
| CTE | (to be) a state of symmetry |  |
| CSV | (to be) an act of making something symmetrical; to make symmetrical |  |
| OBJ | (to be) that which is symmetrical |  |


| $\quad$-ÇŇ- 'CURL / COIL / LOOP' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of curling; to curl, to (be)form(ed) into a curl (both the <br> shape/form and the entity so shaped/formed) | Stem 2: (to be) a state/act of looping, being in a loop; to (be) form(ed) into <br> a loop |
| CTE | (to be) in (the form of) a curl, be curled, be curly | Stem 3: (to be) a state/act of coiling, being coiled; to coil, be formed into a <br> coil |
| CSV | (to be) an act of forming into a curl; to (form into a) curl |  |
| OBJ | (to be) that which is curled |  |


| $-\mathbf{R C ̧ N ̌ - \quad ' T W I S T ~ / ~ T A N G L E ~ / ~ K N O T ' ~}$ |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a state/act of twisting; to twist, be twisted, form into a twist [i.e., <br> curled in more than one planar dimension] | STEM 2: (to be) an act/state of being knotted, tied in a knot; to knot, tie in a <br> knot |
| CTE | (to be) in (the form of) a twist; to be twisted | STEM 3: (to be) a state/act of tangling; to tangle, be tangled, form into a tangle |
| CSV | (to be) an act of twisting; to (form into a) twist |  |
| OBJ | (to be) that which is twisted or in a twist |  |

### 6.2 MEASUREMENT OF NATURAL PHENOMENA

| -JGW- 'MEASUREMENT OF A LINEAR DIMENSIONAL PROPERTY' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of being/having/making something of a certain measure of a linear dimensional property (i.e., length, height, width, circumference, etc.) | Stem 2: (to be) a state/act of measuring a linear dimensional property of something; to measure the length or width or height or circumference, etc. of something <br> Stem 3: (to be) a particular system of linear dimensional measurement; to utilize a particular system of linear dimensional measurement |
| CTE | (to be) the state of having/being a certain measure of a linear dimensional property |  |
| CSV | (to be) a physical act of making something have/be a certain measure of a linear dimensional property; to make something a certain number of measurement units [long or wide or high or around, etc.] |  |
| OBJ | (to be) the actual length/height/width/circumference, etc. of something |  |

The following affixes are available for use with the above root.

| -rtn | LDA Linear Dimensional Measurement A* |
| :---: | :--- |
| 1 | (in) Planck lengths |
| 2 | (in) angstroms |
| 3 | (in) microns |
| 4 | (in) millimeters |
| 5 | (in) meters |
| 6 | (in) kilometers |
| 7 | (in) astronomical units (AUs) |
| 8 | (in) light-years |
| 9 | (in) parsecs |


| $-\mathbf{r t m}$ | LDB Linear Dimensional Measurement B ${ }^{*}$ |
| :---: | :--- |
| 1 | (in) inches |
| 2 | (in) feet |
| 3 | (in) yards |
| 4 | (in) fathoms |
| 5 | (in) rods |
| 6 | (in) furlongs |
| 7 | (in) miles |
| 8 | (in) nautical miles |
| 9 | (in) leagues |


| -rtk | ARM Areal Measurement |
| :---: | :--- |
| 1 | (in) barns |
| 2 | (in) squares |
| 3 | (in) acres |
| 4 | (in) roods |
| 5 | (in) hectares |
| 6 | (in) square perches or sq. rods or poles |
| 7 | (in) tetrads |
| 8 | (in) townships |
| 9 | (in) myriads |

* The Type- 2 form of these affixes refers to the measurement unit squared, e.g., square meters, sq. parsecs, sq. yards, sq. miles, degrees squared, arc-seconds ${ }^{2}$, steradians, etc.

The following roots use the same Specification pattern as the above root:
-JGY- 'MEASUREMENT OF PLANAR AREA' as measured via the Type-2 forms of the LDA/LDB or ARM affixes shown above
-JGV- 'MEASUREMENT OF A 3-DIMENSIONAL VOLUME' (as measured via the affixes shown below)

| - řw | VMA Volumetric Measurement A |
| :---: | :--- |
| 1 | (in) cubic Planck lengths |
| 2 | (in) cubic angstroms |
| 3 | (in) cubic microns |
| 4 | (in) cubic millimeters |
| 5 | (in) cubic meters |
| 6 | (in) cubic kilometers |
| 7 | (in) cubic astronomical units (AUs) |
| 8 | (in) cubic light-years |
| 9 | (in) cubic parsecs |
|  |  |


| - řy | VMB Volumetric Measurement B |
| :---: | :--- |
| 1 | (in) cubic inches |
| 2 | (in) cubic feet |
| 3 | (in) cubic yards |
| 4 | (in) cubic fathoms |
| 5 | (in) cubic rods |
| 6 | (in) cubic furlongs |
| 7 | (in) cubic miles |
| 8 | (in) cubic nautical miles |
| 9 | (in) cubic leagues |


| - řl | VMC Volumetric Measurement C |
| :---: | :--- |
| 1 | (in) minims |
| 2 | (in) fluid drams |
| 3 | (in) teaspoons |
| 4 | (in) tablespoons |
| 5 | (in) milliliters |
| 6 | (in) liters |
| 7 | (in) fluid ounces |
| 8 | (in) gallons |
| 9 | (in) barrels |

The following roots use the same Specification pattern as the above root:
-ÇPH- 'MEASUREMENT OF A PLANAR ANGLE' as measured via the ANG affix shown below
-ÇTH- 'MEASUREMENT OF A SOLID ANGLE' as measured via the Type-2 forms of the ANG affix shown below

| $-\mathbf{d g}$ | ANG Angular Measurement ${ }^{*}$ |
| :---: | :--- |
| 1 | (in) points |
| 2 | (in) hour angles |
| 3 | (in) grads |
| 4 | (in) mils |
| 5 | (in) radians |
| 6 | (in) sextants |
| 7 | (in) seconds of arc / (in) arc-seconds |
| 8 | (in) minutes of arc / (in) arc-minutes |
| 9 | (in) degrees |

* The Type- 2 form of these affixes refers to the measurement unit squared, e.g., degrees squared, arc-seconds ${ }^{2}$, radians ${ }^{2}$ (i.e., steradians), etc.

| -STR- 'DURATION / TAKING UP A SPAN OF TIME / SPENDING ONE'S TIME' |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
|  | Stem 1 | Stem 2 |  |  |  |  |  |
| BSC | (to be) a state/act of being/lasting/enduring <br> making something last a certain amount of <br> time; to be a certain amount of time in <br> duration, to last for a certain amount of time | (to be) a state/act/process of something taking <br> up/requiring a certain amount/span of time; for something <br> to take up/require a certain amount of time, to take <br> up/require a certain amount of time | (to be) a state/act/process of spending a certain <br> amount/span of (one's) time doing something; to spend a <br> certain amount/span of time doing something |  |  |  |  |
| CTE | (to be) the state of lasting/being a certain <br> amount of time, a state of temporal duration | (to be) the state of taking up/requiring a certain <br> amount/span of time, a state of required temporal <br> duration | (to be) the state of spending a certain amount/span of <br> (one's) time |  |  |  |  |
| CSV | (to be) a physical act of making something <br> last/be/endure a certain amount of time; to <br> make something last a certain amount of time | (to be) a physical act of waiting (for)/enduring something <br> that takes up a certain amount/span of time; to wait for/ <br> endure something taking up/requiring an amount of time | (to be) a physical act of spending a certain amount/span of <br> (one's) time; to go about an activity or activities which <br> constitute a certain expenditure of (one's) time |  |  |  |  |
| OBJ | (to be) the actual amount/length of time <br> something lasts/endures/takes, a duration | (to be) the actual amount/length of time something <br> takes/requires, a required duration/span of time | (to be) the actual amount/length of time one spends doing <br> something, the amount/span of one's time expenditure |  |  |  |  |

## -KSTR- 'TEMPORAL MEASUREMENT’

| BSC | Stem 1: (to be) a state/act of measuring a certain amount/span of time |
| :---: | :--- |
| CTE | (to be) the state of there being a span of time to measure |
| CSV | (to be) a physical act of measuring an amount/span of time; to perform <br> a temporal measurement |
| OBJ | (to be) the actual amount/length of time measured |

Stem 2: (to be) a state/act of recording/archiving/making available/accessing a temporal measurement made

Stem 3: (to be) a particular system of timekeeping employed in a temporal measurement (i.e., what system of measurement units are employed)

The following roots use the same Specification pattern as the above root:
-LSTR- 'MEASUREMENT OF CYCLIC/PERIODIC FREQUENCY' as measured in the number of cycles per unit of time
-RSTR- 'MEASUREMENT OF RECURRING BUT NON-CYCLIC/NON-PERIODIC EVENTS' as measured in number of events per unit of time

The following affixes are available for use with the above temporal measurement roots.

| -řfs | USM Ultra-Short Temporal Measurement $*$ |
| :---: | :--- |
| 1 | in/per yocto-second(s) $\quad\left(10^{-24}\right.$ seconds) |
| 2 | in/per zepto-second(s) $\quad\left(10^{-21}\right.$ seconds) |
| 3 | in/per atto-second(s) $\quad\left(10^{-18}\right.$ seconds) |
| 4 | in/per femto-second(s) $\quad\left(10^{-15}\right.$ seconds) |
| 5 | in/per pico-second(s) $\quad\left(10^{-12}\right.$ seconds) |
| 6 | in/per nano-second(s) $\quad\left(10^{-9}\right.$ seconds) |
| 7 | in/per micro-second(s) $\quad\left(10^{-6}\right.$ seconds) |
| 8 | in/per millisecond(s) $\left(10^{-3}\right.$ seconds) |
| 9 | in/per second(s) (e.g., with root -LSTR- above $=$ Hertz) |


| $-\mathbf{r n s}$ | TPM Temporal Measurement |
| :---: | :--- |
| 1 | in/per minute(s) |
| 2 | in/per hour(s) |
| 3 | in/per day(s) (24-hour periods) |
| 4 | in/per week(s) |
| 5 | in/per month(s) |
| 6 | in/per calendar year(s) |
| 7 | in/per decade(s) |
| 8 | in/per (human) generation(s) |
| 9 | in/per (human) lifetime(s) |


| -rňs | LTM Long-TermTemp. Meas. |
| :---: | :--- |
| 1 | in centuries/per century |
| 2 | in millenia /per millenium |
| 3 | in/per 10,000-year period(s) |
| 4 | in/per 100,000-year period(s) |
| 5 | in/per age(s) (i.e., 1 million years) |
| 6 | in/per epoch(s) (i.e., 10 million years) |
| 7 | in/per era(s) (i.e., 100 million years) |
| 8 | in/per eon(s) (i.e. 500 million years) |
| 9 | in billions of years /per billion years |

* this affix is the measurement counterpart to the UST affix

The following roots follow the same Specification pattern as the previous root and utilize the above affixes as well:
-LKK- 'ANGULAR VELOCITY OR ANGULAR FREQUENCY' as measured in units of planar angle measurement per unit of time
-LKKW- 'SNAP OR JOUNCE' as measured in distance per unit of time to the fourth power
-LKKY- 'JERK, JOLT, SURGE OR LURCH' as measured in distance per unit of time cubed
-LKKL- 'YANK' as measured by mass times distance/time ${ }^{3}$
-LKKR- 'KINEMATIC VISCOSITY OR DIFFUSIVITY COEFFICIENT' as measured in distance squared per unit of time
-LKKŘ- 'VOLUMETRIC FLOW' as measured in distance cubed per unit of time
-RKK- 'SPREAD RATE BY VOLUME' as measured in distance cubed per distance squared
-RKKW- 'ENERGY DENSITY' as measured by energy per cubic distance
-RKKY- 'SURFACE TENSION' as measured by force per distance
-RKKL- 'STIFFNESS' as measured by force per distance
-RKKR- ‘RATE OF ABSORBED DOSE OF IONIZING RADIATION’ as measured by energy per mass/time
-NKKW- 'SPECIFIC ENERGY' as measured by energy per unit mass
-NKKY- 'RADIANT EXPOSURE OF A SURFACE / ENERGY DISTRIBUTION OVER A SURFACE / INSOLATION / SOLAR RADIATION' as measured by energy per square distance
-NKF- 'SPECTRAL FLUX BY FREQUENCY' as measured by power per cycle/time
-NKFW- 'SPECTRAL FLUX BY WAVELENGTH' as measured by power/distance
-NKFY- 'HEAT FLUX DENSITY / IRRADIANCE / RADIANT EXITANCE / RADIOSITY' as measured by power/distance2
-NKFL- 'SPECTRAL EXITANCE / RADIOSITY / IRRADIANCE BY FREQUENCY / STRENGTH OF RADIO WAVE EMISSION' as measured by power/distance ${ }^{2}$ per cycle/time
-NKFR- 'SPECTRAL EXITANCE / RADIOSITY / IRRADIANCE BY WAVELENGTH' as measured by power/distance ${ }^{2}$ per distance
-NKFŘ- 'RADIANT INTENSITY' as measured by power/distance ${ }^{2}$ per steradian
-NKFM- 'SPECTRAL INTENSITY' as measured by power/distance ${ }^{2}$ per steradian per cycle/time
-NKFN- 'RADIANCE' as measured by power/distance ${ }^{2}$ per steradian per distance ${ }^{2}$
-NKFF- 'SPECTRAL RADIANCE BY FREQUENCY' as measured by power/distance ${ }^{2}$ per steradian per distance ${ }^{2}$ per cycle/time
-ŘKK- 'DYNAMIC VISCOSITY' as measured by pressure multiplied by time
-ŘKKW- 'ACOUSTIC IMPEDANCE' as measured by pressure multiplied by time per distance

The above roots utilize the following affixes:

| - -lp | EMU Energy <br> Measurement Units |
| :---: | :--- |
| 1 | (in) Planck energy units |
| 2 | (in) electronvolts |
| 3 | (in) ergs |
| 4 | (in) hartrees |
| 5 | (in) joules |
| 6 | (in) therms |
| 7 | (in) calories |
| 8 | (in) thermies |
| 9 | (in) quads |


| -It | FMU <br> Measurement Units |
| :---: | :--- |
| 1 | (in) Planck force units |
| 2 | (in) dynes |
| 3 | (in) poundals |
| 4 | (in) pound-force |
| 5 | (in) newtons |
| 6 | (in) kiliponds |
| 7 | (in) sthènes |
| 8 | (in) kips |
| 9 | (in) ton-forces |


| -lık | PMU Pressure <br> Measurement Units |
| :---: | :--- |
| 1 | (in) bars |
| 2 | (in) baryes |
| 3 | (in) pounds per square. inch |
| 4 | (in) torrs |
| 5 | (in) pascals |
| 6 | (in) pièzes |
| 7 | (in) millimeters of mercury |
| 8 | (in) inches of mercury |
| 9 | (in) standard atmospheres |


| $-\mathbf{l} \mathbf{V}$ | OEM Other Energy <br> Measurement Units |
| :---: | :--- |
| 1 | (in) watts |
| 2 | (in) horsepower |
| 3 | (in) sieverts |
| 4 | (in) grays |
| 5 | (in) rads |
| 6 | (in) poises |
| 7 | (in) poiseuilles |
| 8 | (in) rayls |
| 9 | (in) janskys |

For 'VELOCITY' and 'ACCELERATION' use the following root:

## -FM- 'DEGREE OF VELOCITY' Affix: VEL (use SUF/EXN/EXD, etc. )

| BSC | STEM 1: (to be/manifest a) degree of speed/velocity [ = ratio of distance over time] | STEM 2: (to be/manifest a) degree of acceleration <br> (i.e., increasing rate of speed/velocity) |
| :--- | :--- | :--- |
| CTE | (to be) something with a degree of speed/velocity | STEM 3: (to be/manifest a) degree of deceleration <br> (i.e., decreasing rate of speed/velocity) |
| CSV | (to be) a degree of speed/velocity |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of speed/velocity |  |

In addition to the VEL affix associated with the above root, the following affix provides for exact measurement of velocity and acceleration:

| $-\mathbf{n g}$ | VAM Velocity and Acceleration Measurement [NOTE: Use Type-2 affix to indicate time unit squared for measurement of acceleration] |
| :---: | :--- |
| 1 | kilometers per hour |
| 2 | kilometers per second |
| 3 | meters per second |
| 4 | millimeters per second |
| 5 | microns per second |
| 6 | miles per second |
| 7 | feet per second |
| 8 | inches per second |
| 9 | miles per hour |


| -LPS- 'PHYSICAL MASS' |  | Associated Affix: MSS |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of having a certain mass | Stem <br> measure or view a measurement of the mass of something |
| CTE | (to be) the state of having a certain mass | Stem 3: (to be) a particular system of measuring mass; to utilize a particular system of measuring <br> masst |
| CSV | (to be) a physical act of making something have a certain mass |  |
| OBJ | (to be) the actual mass of something |  |

The following affix is available for use with the above root.

| - lps | MSS Measurement of Mass |
| :---: | :--- |
| 1 | (in) Planck masses |
| 2 | (in) daltons |
| 3 | (in) grains |
| 4 | (in) grams |
| 5 | (in) kilograms |
| 6 | (in) metric tonnes |
| 7 | (in) pounds |
| 8 | (in) (short) ton (= 2000 lbs.) |
| 9 | (in) solar masses |

The following roots have the same Specification pattern as the root -LPS- above:
-LPSW- 'ENERGY/WORK' (as measured in mass times distance squared divided by unit of time squared)
-LPSM- 'FORCE' (as measured by mass times distance divided by unit of time squared)
-LPSN- 'PRESSURE' (as measured by (mass x (distance/time ${ }^{2}$ )) / distance ${ }^{2}$ )
-LPSF- 'POWER' (as measured by mass $x$ distance ${ }^{2} /$ time $^{3}$ )
-RPS- 'MOMENTUM' (as measured by mass times distance/time )
-RPSW- 'ANGULAR MOMENTUM' (as measured by mass times distance ${ }^{2} /$ time )
-RPSL- 'THRUST' (as measured by mass times distance/time ${ }^{2}$ )
-RPSR- 'TORQUE OR MOMENT' (as measured by mass times distance ${ }^{2} / t i m e^{2}$ )
-RPSM- 'LINE DENSITY' (as measured by mass per distance)
-RPSN- 'VOLUMETRIC DENSITY' (as measured by mass per volume )
-ŘPS- 'SPECIFIC VOLUME' (as measured by volume per mass )
-ŘPSW- 'SPREAD RATE' (as measured by mass per area)
-ŘPSL- 'AREA DENSITY' (as measured by mass per area )

| -PŢK- 'TEMPERATURE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a state/act of having/being at or causing to have a certain/particular temperature; to be/have/make a certain temperature | Stem 2: (to be) a state/act of measuring (or observing a measurement of) the temperature of something; to measure or view a measurement of the temperature of something |
| CTE | (to be) the state of having/being at a certain/particular temperature |  |
| CSV | (to be) a physical act of cooling/heating something to a certain temperature | Stem 3: (to be) a particular system of temperature measurement; to utilize (for measurement or calibration/cooling/heating) a particular system of temperature measurement |
| OBJ | (to be) the actual temperature of something |  |

The following affix is available for use with the above root.

| - šj | TMS $\quad$ Temperature Measurement System |
| :---: | :--- |
| 1 | (in) Planck temperature / (in) $T_{\mathrm{P}}$ |
| 2 | (in) degrees Newton / (in) ${ }^{\circ} \mathrm{N}$ |
| 3 | (in) degrees Celsius / (in) ${ }^{\circ} \mathrm{C}$ |
| 4 | (in) degrees Rankine / (in) ${ }^{\circ} \mathrm{R}$ |
| 5 | (in) kelvins |
| 6 | (in) degrees Delisle / (in) ${ }^{\circ} \mathrm{D}$ |
| 7 | (in) degrees Fahrenheit / (in) ${ }^{\circ} \mathrm{F}$ |
| 8 | (in) degrees Rømer / (in) ${ }^{\circ} \mathrm{R} \varnothing$ |
| 9 | (in) degrees Réaumur / (in) ${ }^{\circ} \mathrm{Ré}$ |

The following roots have the same Specification pattern as the root -PȚK- above:
-PȚKW- 'HEAT CAPACITY OR ENTROPY' (as measured in energy per unit temperature)
-PTTKY- 'ENTHALPY' (as measured in units of energy)
-PȚKL- 'SPECIFIC HEAT CAPACITY OR SPECIFIC ENTROPY' (as measured in energy per mass times temperature)
-PTTKR- 'THERMAL RESISTANCE' (as measured in temperature per unit of power)
-PŢKŘ- 'THERMAL CONDUCTIVITY' (as measured in power per distance times temperature)

## -ŇŠP- 'ELECTRO-MAGNETIC PHENOMENON'

| BSC | Stem 1: (to be) a state of there being an active electric current | Stem 2: (to be) a state/act of measuring (or observing a measurement of) an electric <br> current |
| :--- | :--- | :--- |
| CTE | (to be) the state of there being an active electric current | Stem 3: (to be) a particular system of measuring an electric current; to utilize a <br> particular system of electric current measurement |
| CSV | (to be) a physical act of generating/maintaining/manipulating an electric <br> corrent; to generate/maintain/manipulate an electric current |  |

The following roots have the same Specification pattern as the root -ŇŠP- above:

- ̌̌̌̌PW- 'ELECTRICAL CHARGE' as measured by electric current times unit of time
-ŇŠPY- 'ELECTRICAL POTENTIAL DIFFERENCE AND ELECTROMOTIVE FORCE' as measured in mass times distance ${ }^{2}$ divided by unit of current multiplied by time ${ }^{3}$
-ŇŠPL- 'ELECTRICAL CAPACITANCE' as measured by time ${ }^{4}$ times current ${ }^{2}$ per mass times distance ${ }^{2}$
-ŇŠPR- 'ELECTRICAL INDUCTANCE' as measured by mass times distance ${ }^{2}$ divided by time ${ }^{2}$ times current ${ }^{2}$
-ŇŠPŘ- 'ELECTRICAL RESISTANCE OF CIRCUITS' as measured by mass times distance ${ }^{2}$ divided by the quantity of time ${ }^{3}$ times current ${ }^{2}$
- ̌̌ŠPF- 'ELECTRICAL CONDUCTANCE' as measured by time ${ }^{3}$ times current ${ }^{2}$ divided by the quantity of mass times distance ${ }^{2}$
-ŇŠPȚ- 'ELECTRIC FIELD' as measured by force per unit charge or electrical potential difference per distance
-ŇŠPÇ- 'ELECTRIC DISPLACEMENT FIELD, POLARIZATION VECTOR' as measured by charge per distance squared
-MŠPW- 'ELECTRIC CHARGE DENSITY' as measured by charge per distance cubed
-MŠPY- 'ELECTRIC CURRENT DENSITY' as measured by current per distance squared
-MŠPL- 'ELECTRICAL RESISTIVITY' as measured by electrical resistance times distance
-MŠPR- 'ELECTRICAL CONDUCTIVITY' as measured by electrical conductance per distance
-MŠPŘ- 'ELECTROMAGNETIC EMITIVITY' as measured by electrical capacitance per distance
-MŠPF- 'ELECTROMAGNETIC PERMEABILITY' as measured by electrical inductance per distance
-MŠPŢ- 'ELECTRIC ELASTANCE' as measured by the reciprocal of electrical capacitance
-LŠP- 'MAGNETIC FLUX' as measured by energy per unit current $=$ mass times distance ${ }^{2}$ divided by time ${ }^{2}$ times current
-LŠPW- 'MAGNETOMOTIVE FORCE' as measured by a unit of current flowing in a single-turn loop in a vacuum
-LŠPY- 'MAGNETIC FLUX DENSITY or B-MAGNETIC FIELD STRENGTH' as measured by force per electric current per distance
-LŠPL- 'H-MAGNETIC FIELD STRENGTH’ as measured by current per distance
-LŠPR- 'EXPOSURE TO IONIZING RADIATION' as measured by charge per mass
-LŠPř- 'RELATIVE DIFFERENCE' (i.e., ratio between two values of a physical quantity, e.g. power, intensity, current, voltage, loss or gain of an electronic signal, etc.)
-LŠPF- 'RECIPROCAL INDUCTANCE, RELUCTANCE' as measured by the reciprocal of mass times distance ${ }^{2}$ divided by time ${ }^{2}$ times current ${ }^{2}$
The above roots utilize the following affixes:

| $-\mathbf{g c}$ | EMA Electro-Magnetic <br> Measurement A |
| :---: | :--- |
| 1 | (in) amperes |
| 2 | (in) franklins |
| 3 | (in) volts |
| 4 | (in) farads |
| 5 | (in) coulombs |
| 6 | (in) unit poles |
| 7 | (in) webers |
| 8 | (in) maxwells (or lines) |
| 9 | (in) henrys |


| - gě | EMB Electro-Magnetic <br> Measurement B |
| :---: | :--- |
| 1 | (in) ohms |
| 2 | (in) ampere-turns |
| 3 | (in) siemens (or mhos) |
| 4 | (in) gilberts |
| 5 | (in) teslas |
| 6 | (in) nepers |
| 7 | (in) darafs (i.e., reciprocal of farad) |
| 8 | (in) oersteds (i.e., amperes per meter) |
| 9 | (in) ohm meters |


| $-\mathbf{g Z}$ | EMC Electro-Magnetic <br> Measurement C |
| :---: | :--- |
| 1 | (in) volts per meter |
| 2 | (in) newtons per coulomb |
| 3 | (in) coulombs per sq. meter |
| 4 | (in) coulombs per cu. meter |
| 5 | (in) amperes per sq. meter |
| 6 | (in) siemens per meter |
| 7 | (in) farads per meter |
| 8 | (in) henrys per meter |
| 9 | (in) coulombs per kilogram |

Additional roots with the above Specification pattern:
-RŠP- 'LUMINOUS INTENSITY' i.e., power emitted by a light source in a particular direction per unit solid angle as measured in candelas
-RŠPW- 'LUMINANCE' as measured by luminous intensity per distance squared
-RŠPY- 'LUMINOUS FLUX' i.e. "amount" of visible light emitted by a source, as measured by luminous intensity per solid angle
-RŠPL- 'ILLUMINANCE, LUMINOUS EXITANCE OR EMITTANCE’ as measured by luminous intensity per solid angle per distance squared
-RŠPR- 'PHOTON FLUX, AIRGLOW' as measured in photons per distance squared per unit of time per solid angle
-RŠPŘ- 'LUMINOUS ENERGY' i.e., the perceived energy of light, as measured by luminous intensity times unit of time per solid angle (e.g., talbots)
-RŠPF- 'LUMINOUS ENERGY DENSITY' as measured by luminous intensity times unit of time per solid angle per cubic distance
-RŠPTT- 'LUMINOUS EXPOSURE' as measured by luminous intensity times unit of time per distance squared (e.g., lux second)
-RŠPÇ- 'LUMINOUS EFFICACY' as measured by luminous intensity per solid angle per unit power (e.g., lumen per watt)

Associated affixes for the above group of roots:

| $-\mathbf{f z}$ | LOA Luminance \& Optics A |
| :---: | :--- |
| 1 | (in) candelas |
| 2 | (in) candle-powers |
| 3 | (in) lumens ( = candela steradians) |
| 4 | (in) foot-candles |
| 5 | (in) lux |
| 6 | (in) nits ( = candelas per square meter) |
| 7 | (in) talbots |
| 8 | (in) rayleighs |
| 9 | (in) lux seconds |


| $\mathbf{- f j}$ | LOB Luminance \& Optics B |
| :---: | :--- |
| 1 | (in) lumens per square meter |
| 2 | (in) lumen seconds per cubic meter |
| 3 | (in) lumens per watt |
| 4 | (in) lamberts |
| 5 | (in) foot-lamberts |
| 6 | (in) stilbs |
| 7 | (in) diopters |
| 8 | (in) skots |
| 9 | (in) brils |

Additional roots with the above Specification pattern:
-GZK- 'DENSITY' as measured by mass per volume
-GZKW- 'CATALYTIC ACTIVITY' as measured by amount of substance per unit time
-GZKY- ‘SUBSTANCE CONCENTRATION’ as measured by amount of substance per cubic distance
-GZKL- 'ENERGY PER AMOUNT OF SUBSTANCE'
-GZKR- 'VOLUME OCCUPIED BY AN AMOUNT OF A SUBSTANCE AT A GIVEN TEMPERATURE AND PRESSURE' as measured in cubic distance per amount of substance
-GZKŘ- 'MOLAR HEAT CAPACITY, MOLAR ENTROPY' i.e., ratio of the heat added to (or subtracted from) an object to the resulting temperature change, as measured in energy per unit temperature times amount of substance
-GZKF- 'MOLAR CONDUCTIVITY' i.e., efficiency of electrical conductivity of a substance, as measured by electrical conductance times square distance per amount of substance
-GZKŢ- 'CHEMICAL CONCENTRATION' as measured by amount of substance per unit mass

Associated affix with the above group of roots:

| $\mathbf{- f \mathbf { c }}$ | DMU Density-Releated Measurement Units |
| :---: | :--- |
| 1 | (in) moles |
| 2 | (in) International Units (IU) |
| 3 | (in) katals ( = moles per second) |
| 4 | (in) moles per cubic meter |
| 5 | (in) joules per mole |
| 6 | (in) molar volumes ( = cubic meter per mole) |
| 7 | (in) molals ( = mole per kilogram) |
| 8 | (in) joules per kelvin mole |
| 9 | (in) siemens times sq. meter per mole |


| $-\mathbf{X}-\quad$ 'SIZE / MEASURE / MEASURED DURATION' |  | (use SUF/EXN/EXD, etc. affixes to specify degree) |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be/manifest a) degree of spatio-temporal size ( = the amount/volume of space or <br> time taken up by an entity) | STEM 2: (to be/manifest a) degree of spatial size, i.e., volume of <br> space (whether uni-dimensional, 2-D, or 3-D) |  |
| CTE | (to be) something with a size [focus on the entity itself] | STEM 3: (to be/manifest a) degree of temporal "size" ( $=$ an |  |
| CSV | (to be) a size ( = the volume of space or time taken up) | "amount" of time) |  |

Morphological derivations: enlarge, swell, expand (in volume), grow (in size); shrink, make smaller

| -RF- PORTION / AMOUNT / RATION / ALLOTMENT |  |  | Associated Affix: PTW |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an amount/quantity of a non-countable substance/entity [both the <br> entity/substance and its amount]; to determine/fix/distribute an amount/quanity of something | Stem 2: (to be) a share, a portion (to be) distributed |  |
| CTE | (to be) the entity/substance contained in or comprising an amount/quantity | Stem 3: (to be) an allotment/allocation, set distribution |  |
| CSV | (to be) an (ostensibly or theoretically measurable) amount/quantity; to <br> determine/fix/distribute/disperse a particular amount/quantity |  |  |
| OBJ | (to be) the object/entity made of/consisting of an amount/quantity of something |  |  |

Derivations: to share, distribute, allocate, allot

The Specification pattern of the above root is also used for the stems of the following root:

## -RFW- 'DOSE / PRESCRIBED AMOUNT / RATION / APPORTIONMENT / QUOTA’

Stem 1: (to be a) measure of, dose of, a formally pre-determined amount of a substance/entity
Stem 2: (to be) an official/authorized share/ration, doled-out amount
Stem 3: (to be) an official/authorized allotment/allocation/quota

### 6.3 PHYSICS AND COSMOLOGICAL/ASTRONOMICAL/GEOPHYSICAL PHENOMENA

| -RSW- 'PLANETARY BODY' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a planet/planetary body; to travel one's orbit in space as a planet | Stem 2: (to be) a moon of planetary body [i.e., sufficiently large to be spherical |
| in shape]; to travel one's orbit in space as a moon/satellite of a planet |  |  |
| CTE | (to be) a world [i.e., the planetary home of a holistic eco-system/biosphere, etc.] | Stem 3: (to be) a large (spherical) asteroid or micro-planet |
| CSV | (to be) a physical planetary body |  |
| OBJ | (to be) the orbit(al path) of a planetary body; to orbit |  |


| $\quad$-SW- 'EARTH / MOON / NAMED MICRO-PLANET', |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (to be) the Earth/Terra (as both a planetary body and a "world" encompassing a <br> particular biosphere/ecosystem and civilization) | STEM 2: (to be) the Moon/Luna |
| CTE | (to be) "the world" [i.e., the Terran-based biosphere, ecosystem, environment and civilizaton <br> which Terran life inhabits] | STEM 3: (to be) one of the named asteroids or micro-planets of the <br> solar system (e.g., Pluto, Ceres, Juno, Sedna, etc.) |
| CSV | (to be) the physical planetary body itself that constitutes the planet Earth/Terra |  |
| OBJ | (to be) the orbit(al path) of the planet Earth/Terra |  |


| -LXW- 'NON-PLANETARY ASTRAL BODY' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a stellar body / star | Stem 2: (to be) a comet |
| CTE | (to be) a state of a star shining | Stem 3: (to be) a small [non-spherical] asteroid) |
| CSV | (to be) the physical body/mass of a star |  |
| OBJ | (to be) the location in space of a star (relative to other astral bodies) |  |


| -LX- 'THE SUN (SOL) / NAMED COMET / NAMED PLANETESIMAL or ASTEROID' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) the Sun / Sol | STEM 2: (to be) a named comet |
| CTE | (to be) the functional (shining) state of the Sun/Sol; for there to be sunshine, (for the Sun) to <br> shine | STEM 3: (to be) a named small asteroid/planetesimal (e.g., Eros) |
| CSV | (to be) the physical body/mass of the Sun/Sol |  |
| $\mathbf{O B J}$ | (to be) the location in space of the Sun/Sol relative to other astral bodies |  |


| $-\mathbf{M T R}-\quad$ 'NEBULA'' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a gas-based emission-type nebula or volume of nebulosity in interstellar <br> space (i.e. cloud in space of of high-temperature and/or ionized gas, e.g., an H II region or <br> Herbig-Haro object) | Stem 2: (to be) a reflection nebula or dark nebulae (i.e., cloud of dust in <br> space, whether reflecting or blocking light from another source) |
| CTE | (to be) a state of a gaseousness/nebulosity in a gas-based nebula | Stem 3: (to be) a planetary nebula (i.e., gaseous cloud thrown out by a <br> star at the end of its life) CPT $=$ supernova remnant nebula |
| CSV | (to be) the physical body/mass constituting a gas-based nebula |  |
| OBJ | (to be) the location in space of a (relative to other celestial bodies) of a gas-based nebula |  |

## -MTW- 'CELESTIAL SPACE / CELESTIAL MEDIUM'

| BSC | Stem 1: (to be) a volume of celestial (i.e., interplanetary, interstellar/intergalactic) space; to be (situated) <br> in space |
| :---: | :--- |
| CTE | (to be) the state/quality of three-dimensional "spaciousness" or "room" within a volume of celestial space |
| CSV | (to be) the physical body/structure/medium of celestial space; to occur or be situated in celestial space |
| OBJ | (to be) a location in space (relative to celestial bodies within that space) |

Stem 2: (to be) a naturally occurring physical material filling or contained within a volume of celestial space (e.g., cosmic dust, plasma or ionized clouds of hydrogen or helium, etc.)
Stem 3: (to be) a magnetic or energy-based field occurring in or contained within a volume of celestial space

## -LXTT- 'ATYPICAL COMPACT STAR'

| -LXT- 'ATYPICAL COMPACT STAR' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a black hole | Stem 2: (to be) a neutron star (including pulsar and <br> magnetar) |
| CTE | (to be) a state/quality associated with the unusual physics of a black hole | Stem 3: (to be) a white dwarf star |
| CSV | (to be) the physical body/mass of a black hole |  |
| OBJ | (to be) the location in space of a black hole (relative to other celestial bodies) |  |


| -KKW- 'ATOM' |  |  |  |
| :---: | :--- | :--- | :---: |
| BSC | Stem 1: (to be) an atom | Stem 2: (to be) the electron cloud of an atom (i.e., set of electron <br> shells with "orbiting" electrons) of an atom |  |
| CTE | (to be) the state of an atom in terms of its interaction (or lack thereof) with other atoms; for <br> an atom to interact (via atomic bonding) with other atoms | Stem 3: (to be) an orbital state (i.e., state and behavior of an electron <br> based on its orbital probability distribution) |  |
| CSV | (to be) the tangible/physical "embodiment"/manifestation of an atom |  |  |
| OBJ | (to be) a component/attribute/aspect of an atom (i.e., a particle, a charge, a force, etc.) |  |  |


| -KKY- 'ATOMIC NUCLEUS' |  |  |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| BSC | Stem 1: (to be) the nucleus of an atom | Stem 2: (to be) a nuclide (i.e., specific configuration of Z- <br> value, N-value, and energy state for a particular atomic nucleus) |  |  |  |  |
| CTE | (to be) the state of an atomic nucleus in terms of its interaction (or lack thereof) with other <br> atoms; for an atom to interact (via atomic bonding) with other atoms | Stem 3: (to be) a state/process of nucleosynthesis resulting in <br> an atomic nucleus; CTE = state which gives rise to nucleo- <br> synthesis; CSV = the physical process itself of nucleosynthesis; <br> OBJ = the atomic nucleus resulting from a process of <br> nucleosynthesis |  |  |  |  |
| CSV | (to be) the tangible/physical "embodiment"/manifestation of an atomic nucleus | (to be) a component/attribute/aspect of an atomic nucleus (i.e., a particle, a charge, a force, etc.) |  |  |  |  |


| -LTSK- $\quad$ 'SUB-ATOMIC PARTICLE' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a sub-atomic particle | Stem 2: (to be) an elementary particle (i.e., fermion or boson) |
| CTE | (to be) the sub-atomic state or "force" (i.e., interaction) mediated or maintained by a sub- <br> atomic particle | Stem 3: (to be) a composite particle (i.e., a hadron, whether baryon <br> or meson) |
| CSV | (to be) the tangible/physical "embodiment"/manifestation/"stuff" of a sub-atomic particle |  |
| OBJ | (to be) an attribute of sub-atomic particle (e.g., mass, charge, spin, angular momentum, etc.) |  |

The following roots follow the Specification pattern of the above root:
-LȚKW- 'PHOTON / GLUON / GRAVITON' (Electromagnetism, Strong Nuclear Force, Gravity) 1. photon 2. gluon 3. graviton
-LTKY- 'ELECTRON / PROTON / NEUTRON'

1. electron
2. proton
3. neutron
-LŢKL- 'NEUTRINO'
4. electron neutrino
5. muon neutrino
6. tau neutrino
-LŢKR- 'FERMION'
7. fermion
8. quark
9. lepton
-LŢKŘ- 'BOSON' 1. boson 2. "string" (from string theory) [CTE Specification $=$ vibration of "string"]
10. acceleron (i.e., hypothetical particle associated with dark energy theory)

| -LTSK- | 'ANTI-FERMION' | 1. anti-fermion | 2. anti-quark | 3. anti-lepton |
| :--- | :--- | :--- | :--- | :--- |
| -LŢKŢ- | 'HIGGS BOSON / MUON / TAUON' | 1. Higgs boson | 2. muon | 3. tauon (i.e., tau lepton) |
| -LȚKÇ- | 'WEAK GAUGE BOSON (Weak Nuclear Force) | 1. W+ boson | 2. W- boson | 3. Z-zero boson |
| -LȚKM- | 'BARYON' | 1. nucleon | 2. hyperon | 3. charmed particle |
| -LTTKN- | 'MESON' | 1. vector meson | 2. pseudoscalar meson | 3. light-unflavored meson |

'OTHER SUB-ATOMIC PARTICLE' I 1. pion 2. kaon 3. theta meson
'OTHER SUB-ATOMIC PARTICLE' II 1. rho meson 2. eta meson 3. D-meson
'OTHER SUB-ATOMIC PARTICLE' III

1. B-meson
2. omega meson
3. phi meson
'OTHER SUB-ATOMIC PARTICLE' IV
4. psion 2. upsilon meson
5. sub-atomic particle other than those listed above

Affixes available for some of the above stems:

| $-\mathbf{x j}$ | ASP Attributes of Sub-Atomic Particles |
| :---: | :--- |
| 1 | having opposite charge, antimatter version of $X$ |
| 2 | super-symmetrical partner of $X$, "sparticle" counterpart of $X$, e.g., photino, gluino, gravitino, slepton, squark, sneutrino, etc. |
| 3 | spin value (intrinsic angular momentum) of particle $X$ |
| 4 | orbital angular momentum of particle $X$ |
| 5 | mass of particle $X$ |
| 6 | isospin of particle $X$ |
| 7 | parity of particle $X$ |
| 8 | G-parity of particle $X$ |
| 9 | C-parity of particle $X$ |


| $-\mathbf{b j}$ | CFQ "Colors" and "Flavors" of Quarks |
| :---: | :--- |
| 1 | up |
| 2 | charm |
| 3 | top |
| 4 | red |
| 5 | green |
| 6 | blue |
| 7 | bottom |
| 8 | strange |
| 9 | down |


| -LŢW- 'WAVE / WAVE-FRONT / STANDING WAVE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a mechanical wave; to move/propogate/act as a mechanical wave (e.g., sound, water, seismic, surface, string vibration, etc.) [i.e., propogated oscillations through a medium] | Stem 2: (to be) an electromagnetic or other non-mechanical wave; to move/propogate/act as an electro-magnetic wave (e.g., visible light, radio, ultraviolet, infrared, x-ray, gamma ray, gravitational wave, reaction-diffusion wave, quantum probability wave, etc.) |
| CTE | (to be) the state of oscillation/vibration which makes up a wave |  |
| CSV | (to be) an act/process of generating a wave; to generate a wave | Stem 3: (to be) a standing wave (e.g., a plucked string of a violin vibrating); to |
| OBJ | (to be) a wave-front, the leading edge of a wave phenomenon | vibrate as a standing wave |

## -VPR- 'ELECTRICITY / MAGNETISM / IONIZATION'

| BSC | Stem 1: (to be) an act/instance/occurrence of electricity flowing |
| :--- | :--- |
| CTE | (to be) the state of electrical current flow |
| CSV | (to be) an act/instance/occurrence of an electrical current or discharge; for electricity to flow or discharge |
| OBJ | (to be) an object/entity acted upon by electricity |

Stem 2: (to be) an act/instance/occurrence of magnetism, magnetic alignment, magnetic force

Stem 3: (to be) a act/instance/occurrence of ionization; to ionize

| -SH- 'AIR' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) the state/act/process of there being air in a particular spatio-temporal <br> location (i.e., the standard combination of nitrogen/oxygen/argon/CO2, etc. that <br> constitutes the breathable atmosphere of Earth | Stem 2: (to be) the state/act/process of there being "fresh" air (i.e., air let in <br> from an external source/outside to replenish the recycled or "stale" air in a <br> location) |
| CTE | (to be) air as the primary/relevant component of Earth's (or a planet's) atmosphere | Stem 3: (to be) the state/act/process of there being "stale" air (i.e., air with a |
| CSV | (to be) an act of obtaining/providing/disseminating air (into a volume of space); to get <br> air, give air, let air in | Ster <br> lowered oxygen content and/or higher CO2 concentration and/or pollutants <br> due to breathing in an enclosed space, air pollution, etc.) |
| OBJ | (to be) the air one breathes |  |

## -CHW- 'OUTDOORS / OUTSIDE / INDOORS'

BSC $\quad$ Stem 1: (to be) the state/act of being/occurring/manifesting outdoors, in the open air, outside; to be/occur/manifest outdoors, be/take place in the open air (to be) a state of being in an outdoor, open-air setting
CSV (to be) a physical act/process of making/letting something happen outdoors

OBJ (to be) the outdoors, the open air, outside (as a location/setting/environment for something to be or take place in)

Stem 2: (to be) the state/act/process of being/occurring/manifesting indoors/inside, within the enclosed space(s) of an interior environment separate from the outdoors

Stem 3: (to be) the state/act/process of being/occurring/manifesting in a protected/localized interior/enclosed environment while outdoors (e.g., in a spacesuit on a planetary surface, in a transparent tent outdoors, in a screened-off sun-room of a house, on the screen-enclosed balcony/ledge of a building)

## -KTL- 'AREA / AREAL FOOTPRINT / PLOT OF GROUND / PLOT OF LAND'

Stem 1: (to be) the quantitative area of a bounded quasi-planar surface, i.e., the amount of square surface space contained within a bounded area (including area expanded by non-level variations in surface gradients); to measure the area of a bounded quasi-planar surface
CTE (to be) the physical ground/surface of a bounded area
(to be) the act of measuring/determining the quantitative area of a bounded quasi-planar surface

OBJ (to be) the actual measured amount of area (i.e., how much acreage/square meters, etc.)

Stem 2: (to be) the quantitative surface-footprint or areal footprint taken up by a quasi-planar surface regardless of non-level variations in surface gradients

Stem 3: (to be) a formal/bounded plot of ground/land based on natural or authorized delineations

## -ÇB- ‘TERRESTRIAL TOPOGRAPHY / GEOGRAPHIC FEATURE / ARABILITY’

| BSC | Stem 1: (to be) a terrestial/geographic land feature |
| :--- | :--- |
| CTE | (to be) a particular geographic/terrestrial feature itself |
| CSV | (to be) the particular aspects/characteristics of a particular type of terrestrial land feature (e.g., the aridness/starkness <br> of a desert, the packed ice/snow of a glacier, the vastness/flatness of a the plains/pampas, etc.) |
| OBJ | (to be) the geographic/ecological impact of a geographic feature on its surrounding environment |

Stem 2: (to be) an area of arable land

Stem 3: (to be) an area of non-arable land

## -JL- 'MOUNTAINOUS TOPOGRAPHY' [use appropriate affixes to indicate degree of relative elevation]

| BSC | Stem 1: (to be) a terrestrial land feature of raised elevation in relation to sea level or <br> surrounding flatlands; a hill or mountain |
| :---: | :--- |
| CTE | (to be) the state of being a hill/mountain |
| CSV | (to be) a state of dealing with mountainous/elevated terrain; to deal with (e.g., traveling <br> through, living in, etc.) mountainous/elevated terrain |
| OBJ | (to be) the geographic/ecological impact of mountain on its surrounding environment |

Stem 2: (to be) a peak, a single elevated terrestrial upwelling higher than the surrounding the terrain

Stem 3: (to be) a plateau/butte/mesa (i.e., a high/elevated flatland)

| -ZH- 'DESERT / STEPPE / TUNDRA' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a desert | Stem 2: (to be) an area of steppe, steppe-like terrain <br> Stem 3: (to be) an area of tundra, tundra-like terrain |
| CTE | (to be) the state of being a desert |  |
| CSV | (to be) a state of dealing with desert terrain; to deal with (e.g., traveling through, living in, etc.) desert terrain |  |
| OBJ | (to be) the geographic/ecological impact of a desert on its surrounding environment |  |


| -VŇ- 'VALLEY / CANYON / GORGE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a valley | Stem 2: (to be) a canyon <br> Stem 3: (to be) a gully |
| CTE | (to be) the state of being a valley |  |
| CSV | (to be) a state of dealing with a valley as a type of terrain; to deal with (e.g., traveling through, living in, etc.) a valley |  |
| OBJ | (to be) the geographic/ecological impact of a valley on its surrounding environment |  |

Derivation: gorge

## -CTH- 'CONTINENT / TECTONIC PLATE / LAND MASS'

| BSC | Stem 1: (to be) a continent [i.e., raised land mass taking up a significant percentage of a <br> planetary surface, mostly or entirely surrounded by ocean] |
| :--- | :--- |
| CTE | (to be) the state of being a continent |
| CSV | (to be) a state of utilizing/living on a continent; to deal with living on a coninent |
| OBJ | (to be) the geographic/ecological impact of a continent on its surrounding environment |

Stem 2: (to be) a tectonic plate

Stem 3: (to be) a land mass

| -CKH- |  | 'ISLAND / PENINSULA / ISTHMUS' |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an island | Stem 2: (to be) a peninsula |
| CTE | (to be) the state of being an island | Stem 3: (to be) an isthmus |
| CSV | (to be) a state of utilizing/living on an island; to deal with living on an island |  |
| OBJ | (to be) the geographic/ecological impact of an island on its surrounding environment |  |

Derivations: islet, cape, land-bridge

| -ŽPL,- 'GEOTHERMAL FEATURE' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a volcano | Stem 2: (to be) a hot spring |  |
| CTE | (to be) the state of being a volcano |  | Stem 3: (to be) a geothermal vent |
| CSV | (to be) a state of with living on or dealing with a volcano |  |  |
| OBJ | (to be) the geographic/ecological impact of a volcano on its surrounding environment |  |  |

## CGL- 'ICICLE / RUSTICLE / BRINICLE ${ }^{\prime}$

| BSC | Stem 1: (to be) a process of forming/becoming an icicle; to form an icicle CPT = a <br> formed/longstanding icicle |
| :---: | :--- |
| CTE | (to be) the state of being an icicle |
| CSV | (to be) the process of icicle formation; to physically form an icicle by drop-by-drop <br> accumulation of water in the process of freezing |
| OBJ | (to be) the geographic/ecological impact of an icicle on its surrounding environment |

Stem 2: (to be) a process of forming/becoming a rusticle; to form a rusticle

Stem 3: (to be) a process of forming/becoming a brinicle; to form a brinicle

The Specification pattern of the above root applies to the following roots/stems as well:
-CGR- 1. stalactite
2. stalagmite
3. bottlebrush
-CGW- 1. lavacicle
2. karst
3. tufa mound

| -TR- 'WATER / SOURCE OF WATER |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) an amount of water; to water, pour/draw/procure some water | Stem 2: (to be) a natural source of fresh water (e.g., a natural well, river, <br> spring, etc.) |
| CTE | (to be) some water (as a substance) | Stem 3: (to be) a a human-made source of fresh water, i.e., a cistern, a <br> reservoir, etc. |
| CSV | (to be) a state/act of drawing/pouring/filling/serving an amount of water; to <br> draw/pour/fill/serve some water |  |
| OBJ | (to be) the container, vessel, conveying implement which holds an amount of water |  |


| - RŢR- 'WATER IN MOTION OR USE: FLOW / IRRIGATION / CASCADE / WATERFALL' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state/act of water running or flowing; to run/flow [in reference to water <br> or, by analogy, any liquid/fluid with water-like consistency] | Stem 2: (to be) state/act of utilizing water, irrigation, watering; to water / <br> irrigate |
| CTE | (to be) a state of flowing; to be flowing | Stem 3: a waterfall, a cascade |
| CSV | (to be) an act of letting/making flow; to make/let flow |  |
| OBJ | (to be) a flow of water [i.e., a particular amount of flowing water] |  |


| -BW- 'BODY OF SALT WATER' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an ocean/sea | Stem 2: (to be) a lagoon |  |
| CTE | (to be) the state of being an ocean/sea | Stem 3: (to be) a saltwater pond/lake |  |
| CSV | (to be) a state of utilizing/living by the ocean/sea; to deal with, live by, utilize the ocean/sea |  |  |
| OBJ | (to be) a particular (i.e., named) ocean/sea |  |  |

## -JY- 'WATER CHANNEL BETWEEN LAND MASSES / BAY / INLET'

| BSC | Stem 1: (to be) a channel-like body of water allowing passage between two land masses | Stem 2: (to be) a bay [i.e., body of water partially surrounded by land] |
| :--- | :--- | :--- |
| CTE | (to be) the state of being a channel-like body of water | Stem 3: (to be) a narrow river-like inlet (on a body of water) |
| CSV | (to be) a state of utilizing/living by channel-like body of water; to deal with, live by, utilize a <br> channel-like body of water |  |
| OBJ | (to be) a particular (i.e., named) channel-like body of water |  |

Derivations: strait, gulf, bight, fjord

| -LZ- 'BODY OF FRESH WATER' [use appropriate affixes to specify size/volume] |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a pond/lake | Stem 2: (to be) a stream/river |
| CTE | (to be) the state of being a pond/lake |  |
| CSV | (to be) a state of utilizing/living by a pond/lake; to deal with, live by, utilize a pond/lake | Stem 3: (to be) a freshwater inland sea |
| OBJ | (to be) a particular (i.e., named) pond/lake |  |


| -LZW- $\quad$ 'ESTUARY / RIVER DELTA / FRESHWATER-SALTWATER TRANSITION ZONE' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) an estuary | Stem 2: (to be) a river delta |
| CTE | (to be) the state of being an estuary | Stem 3: (to be) a freshwater-saltwater transition zone (e.g., the mouth <br> of the Amazon or Mississippi Rivers) |
| CSV | (to be) a state of utilizing/living by an estuary; to deal with, live by, utilize an estuary |  |
| OBJ | (to be) a particular (i.e., named) estuary |  |


| -LZR- 'SWAMP / MARSH / BOG / FEN / BAYOU / WETLANDS' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a swamp/marsh | Stem 2: (to be) a bog/fen |
| CTE | (to be) the state of being a swamp/marsh | Stem 3: (to be) a bayou/wetland(s) |
| CSV | (to be) a state of utilizing/living by a swamp/marsh; to deal with, live by, utilize a <br> swamp/marsh |  |
| OBJ | (to be) a particular (i.e., named) swamp |  |

## -ÇTY- 'NORTH / SOUTH / LONGITUDE'

| BSC | Stem 1: (to be) a state of north-south directional orientation |
| :--- | :--- |
| CTE | (to be) a north-south (i.e., longitudinal) line/path/orientation |
| CSV | (to be) a state/act of lying upon, traveling upon, or being directed along a north-south, i.e., <br> longitudinal axis |
| OBJ | (to be) what lies upon or is moving or being directed upon a longitudinal line/axis/path, etc. |

Stem 2: (to be) a state/act of being northern or in/of/toward the northern part/area of something in terms of (relative) location/place/origin, etc.

Stem 3: (to be) a state/act of being southern or in/of the southern part/area of something in terms of (relative) location/place/origin, etc.

## -DNY- 'EAST / WEST / LATITUDE'

BSC $\quad$ Stem 1: (to be) a state of east-west directional orientation
CTE (to be) an east-west (i.e., latitudinal) line/path/orientation
CSV (to be) a state/act of lying upon, traveling upon, or being directed along a eastwest, i.e., latitudinal axis

OBJ
(to be) what lies upon or is moving or being directed upon a latitudinal line/axis/path, etc.

Stem 2: (to be) a state/act of being eastern or in/of/toward the eastern part/area of something in terms of (relative) location/place/origin, etc.

Stem 3: (to be) a state/act of being western or in/of the western part/area of something in terms of (relative) location/place/origin, etc.

## -NTŇ- 'LATITUDINAL BASES [LATITUDINAL POLE / EQUATOR]’

| BSC | Stem 1: (to be) a state/act of being situated or occurring on/at the equatorial <br> line of latitude; be/occur on/at/along the equator |
| :---: | :--- |
| CTE | (to be) the equator |
| CSV | (to be) an act of situating something or being situated at/on/along the equator; <br> to happen or make happen at/on/along the equator |
| OBJ | (to be) what is situated or takes place on/at the equator |

Stem 2: (to be) a state/act of being situated or occurring on/at the [geographic, not magnetic] north pole

Stem 3: (to be) a state/act of being situated or occurring on/at the [geographic, not magnetic] south pole

| -VS- 'SEASON' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a particular season (i.e., spring, summer, autumn, winter) | Stem 2: (to be) the natural condition or state of growth/dormancy of Nature's flora, as associated with a particular season <br> Stem 3: (to be) the solstice or equinox associated with a particular season; to be the first day of a season as determined by it being a solstice or equinox |
| CTE | (to be) the state of it being a certain season; be seasonal |  |
| CSV | (to be) a phenomenon occurring during a particular season |  |
| OBJ | (to be) a seasonal activity/event/state, i.e., something that happens during a particular season; be something seasonal |  |

## -ZY- 'SPRING (SEASON) / SPRING-RELATED NATURAL PHENOMENON'

| BSC | Stem 1: (to be) Spring, springtime | Stem 2: (to be) the blooming/flowering/growing phenomenon of Nature's flora <br> occurring/due to it being springtime |
| :---: | :--- | :--- |
| CTE | (to be) the state of it being springtime | Stem 3: (to be) the Spring equinox |
| CSV | (to be) a phenomenon/event/state/act occurring during (or because it is) <br> springtime; to occur during (or because it is) springtime |  |
| OBJ | (to be) an activity one does/performs during/because it is springtime |  |

## -MŘ- 'SUMMER (SEASON) / SUMMER-RELATED NATURAL PHENOMENON'

| BSC | Stem 1: (to be) Summer, summertime |
| :--- | :--- |

Stem 2: (to be) the peak state/condition of growth/vibrancy/life of Nature's flora occurring/due to it being summertime

Stem 3: (to be) the Summer solstice

## -ŇŠ- 'AUTUMN (SEASON) / AUTUMN-RELATED NATURAL PHENOMENON'

| BSC | Stem 1: (to be) Autumn, fall |
| :--- | :--- |
| CTE | (to be) the state of it being autumn |
|  |  |

Stem 2: (to be) the withering/dying phenomenon of Nature's flora occurring/due to it being autumn

Stem 3: (to be) the Autumn equinox
(to be) a phenomenon/event/state/act occurring during (or because it is) autumn; to occur during (or because it is) autumn
(to be) an activity one does/performs during/because it is autumn

## -ÇČ- 'WINTER (SEASON) / WINTER-RELATED NATURAL PHENOMENON’

| BSC | Stem 1: (to be) Winter, wintertime |
| :--- | :--- |
| CTE | (to be) the state of it being wintertime |
| CSV | (to be) a phenomenon/event/state/act occurring during (or because it is) <br> wintertime; to occur during (or because it is) wintertime |
| OBJ | (to be) an activity one does/performs during/because it is wintertime |

Stem 2: (to be) the state/condition of dormancy/lifelessness of Nature's flora occurring/due to it being wintertime

Stem 3: (to be) the Winter solstice

## -VSL- 'SEASONALLY-DETERMINED SOLAR EXPOSURE OR TEMPERATURE'

| BSC | Stem 1: (to be) a state of the ambient outdoor temperature being in a certain <br> range due to the season of the year; to be in a seasonal temperature range |
| :---: | :--- |
| CTE | (to be) a state of it being a certain seasonally-determined temperature |
| CSV | (to be) an act of determining the ambient temperature range; to see/feel how <br> hot/cold it is outside (based on the expected temperature range of the season) |
| OBJ | (to be) the ambient temperature (as expected for the season) |

Stem 2: (to be) the duration of daylight during a 24 -hour period in a location due to the time (i.e., season) of the year

Stem 3: (to be) the angle of the sun (i.e., height of the arc of the sun's passage) due to the time (i.e., season) of the year

| -FŠL- |  | 'WEATHER' |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) a weather condition; to be the weather (conditions) | Stem 2: (to be) a state of good weather conditions |
| CTE | (to be) the actual extant weather condition at a particular time | Stem 3: (to be) a state of adverse weather condition |
| CSV | (to be) the physical manifestation(s) of a particular weather condition (e.g., the <br> rain itself, the fog itself, the sunniness itself, the heat itself, the wind itself, <br> etc.) |  |
| OBJ | (to be) a party effected/impacted by the weather conditions |  |

The following root has the same Specification pattern as the root immediately above:

## -FŠR- 'CLIME / CLIMATE'

Stem 1: (to be) the climate, clime
Stem 2: (to be) a cold climate
Stem 3: (to be) a warm climate

## -FTH- 'SKY / ATMOSPHERE / ATMOSPHERIC PHENOMENON / ATMOSPHERIC PRESSURE / CLOUD'

BSC $\quad$ Stem 1: (to be) a state of there being a gaseous atmosphere enveloping a planetary body; to be a planetary atmosphere

CTE
CSV
(to be) a process/phenomenon of the atmosphere; to manifest an atmospheric phenomenon

OBJ
(to be) the enveloping gaseous, visible (via reflected sunlight) medium of the atmosphere itself, i.e., the sky; to be the sky

Stem 2: (to be) the state/act/process of there being a particular amount of air pressure in the atmosphere; to be a certain atmospheric pressure [i.e., at any given altitude)

Stem 3: (to be) the state/act/process of there being a cloud (in the sky); to be a cloud (in the sky, for a cloud (in the sky) to be present

NOTE: for 'fog; to be foggy', concatenate Stem 2 of -KTH- ('ground/surface of Earth') in LOCATIVE format into Stem 3 of the above root ('cloud')

The following root has the same Specification pattern as the root immediately above:


Use stem concatenation distinguish combinations such as stratocumulus, cirrocumulus, and cirrostratus, or clouds classed by shape, e.g., nimbus

| $\quad$-MŢR- 'WATER-BASED WEATHER PHENOMENON' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an amount of rainfall; to rain $\quad$ [CPT version = fallen rain, fallen precipitation] | Stem 2: (to be) an amount of snow; to snow CPT = fallen snow] |  |
| CTE | (to be) a state of rainfall, for rain to be falling |  | Stem 3: (to be) an amount of hail; to hail <br> ground] |
| [CPT $=$ ice on the | (to be) a state/act of rain falling |  |  |
| OBJ | (to be) an amount of rainwater (e.g., in a puddle, in a container, in one's hand, etc.) |  |  |

NOTE: for 'fog; to be foggy', concatenate Stem 2 of -KTH- ('ground/surface of Earth') in LOCATIVE format into Stem 3 of -FTH- ('cloud')

| -FPH- 'WEATHER FRONT / AIR MASS' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a state of there being an air mass/weather front (as differentiated by <br> temperature, water vapor content, and pressure from surrounding air masses) | Stem 2: (to be) a state of there being a cold front |
| CTE | (to be) the air mass itself which comprises a weather front | Stem 3: (to be) a state of there being a warm front |
| CSV | (to be) a state/process of a weather front affecting the weather of a geographic area |  |
| OBJ | (to be) the weather condition caused by a particular weather front |  |

## -FKH- 'WIND / STORM'

| BSC | Stem 1: (to be) a state of there being a momentary air-pressure-based atmospheric <br> phenomenon, to be a gust of wind, for a gust of wind to blow, for an air current to blow |
| :---: | :--- |
| CTE | (to be) the collection of air (or other gas) reacting to pressure variance which comprise <br> a gust wind |
| CSV | (to be) a process/phenomenon of a gust of wind blowing; for a gust of wind to blow |
| OBJ | (to be) the wave-front of a gust of wind (i.e., the concentration of gaseous molecules) <br> which constitutes a (potentially destructive) energetic force which can be felt or which <br> can physically impact objects contacted by the wave front. |

Stem 2: (to be) a storm

Stem 3: (to be) a spirally-oriented storm driven by massive air-pressure variances and Coriolis forces [use appropriate affixes to indicate severity as a tropical depression, hurricane/cyclone/typhoon, tornado, etc.)

## -MHW- 'HUMIDITY / MUGGINESS / BALMINESS / CRISPNESS / BRISKNESS'

BSC $\quad$ Stem 1: (to be) a state of humid/muggy weather; to be muggy/humid
(to be) a state/process of ambient heat combined with high humidity that constitutes mugginess
CSV
(to be) a state/process of having to deal with, be exposed to muggy weather conditions
(to be) a state of personal discomfort caused by humid/muggy weather

Stem 2: (to be) a state of balmy, calm, clear, pleasant weather; to be balmy, be calm, be clear, be pleasant weather

Stem 3: (to be) a state of crisp/brisk weather; to be crisp/brisk weather

## -VPL- 'LIGHTNING / ELECTRICAL STORM'

| BSC | Stem 1: (to be) a state of there being a lightning strike on something; for lightning to strike something | Stem 2: (to be) an electrical storm |
| :--- | :--- | :--- |
| CTE | (to be) the electrical charge/voltage/amperage/power of a lightning strike |  |
| CSV | (to be) a process/phenomenon of a bolt of lightening striking; for a bolt of lightning to strike | Stem 3: (to be) the ionized atmospheric conditions necessary <br> to produce lightning |
| OBJ | (to be) a bolt of lightning |  |

## -ŇPḶ- 'RAINBOW / AURORA / ZODIACAL LIGHT / GEGENSCHEIN’

| BSC | Stem 1: (to be) a state of there being a visible rainbow; for there to be a visible rainbow |
| :--- | :--- |
| CTE | (to be) the light passing through aerosolized water vapor that allows a rainbow to be seen |
| CSV | (to be) the state of seeing a rainbow; to see a rainbow |
| OBJ | (to be) the atmospheric state of aerosolized water vapor conducive to/needed for seeing a rainbow |

Stem 2: (to be) a state of there being a visible aurora

Stem 3: (to be) a state of there being sunlight reflected from interplanetary dust particles visible under certain conditions (e.g., zodiacal light ("false dawn"), gegenschein/counterglow)

### 6.4 MATHEMATICAL CONCEPTS

### 6.4.1 The Basic Number Roots

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 100 | $100^{2}$ | $100^{4}$ | $100{ }^{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -VR- | -LL- | -KS- | -Z- | -PŠ- | -ST- | -CP- | -NS- | -ČK- | -LZ. | -J- | -GZ- | -PC- | -KZ. | -ČG- |

The following six number roots are used when needed to designate numbers beyond ten when needed for counting and mathematical operations involving nondecimal number bases up to base-16. They may also be used as "short-cut" substitutes for the standard decimal/centesimal forms using the TNX affix.

| 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: |
| - CG- | - JD- | -L,J- | - BC- | - TTZ- |

Whole numbers are full formatives signifying a set containing the particular number of members. The "simple" everyday counting system is base-100 (the mathematical sub-language will utilize base-12). Beginning with 'two', the Stem \& Specification pattern is illustrated by the root -Z- 'three' below:

| -Z- |  |  |  | 'THREE / TRINARY' |
| :--- | :--- | :--- | :--- | :--- |
|  | STEM 1 | Associated Affix: 3XX |  |  |
| BSC | (to be a) set or group of three entities; (to be) a trio | (to be) something manifesting three aspects / facets; to <br> manifest trinariness; be trinary | (to be) the third entity/party in a group or <br> sequence |  |
| CTE | (to be) a party/entity of whom/which there are three | (to be) the state of having three aspects/facets; to be trinary; <br> to be tri-fold or tri-faceted | (to be) the state of being third in a <br> sequence/group/pattern |  |
| CSV | (to be) a process which determines/identifies a set as <br> being three in number; to count out to thre; to <br> determine that there are three of something | (to be) a process which determines/identifies an entity as <br> having three aspects/facets; identify/determine that <br> something is trinary/tri-fold/tri-faceted | (to be) a process which determines/identifies <br> an entity's sequential place in a sequence or <br> group/pattern to be third |  |
| OBJ | (to be) one in a group or sequence of 3; to be one of 3 | (to be) one of the aspects/facets of a trinary, tri-fold, tri- <br> faceted entity | (to be) the entity/party whose numerical place <br> in a sequence/group/pattern is third |  |

Numbers from 11 through 99 are formed utilizing the TNX affix. Beginning with the number 101, numbers are formed as in Ithkuil-2011 using the COMITATIVE case and the COO affix. Having no multiples, the roots for 'ZERO' and 'ONE' have a different Stem \& Specification pattern:

| -VR- 'ZERO / NULL' |  |  |  |
| :---: | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be) zero as the empty-set / a set having no <br> members; to have no quantity or amount | (to be) the zero-dimension; to have geometrically <br> no length, area or volume | (to be) the baseline "zero"-state or null-state in a sequence, <br> hierarchy, gradient, pattern, etc. |
| CTE | (to be) a party/entity of whom/which there are <br> no members | (to be) the state of having no substance/tangibility <br> due to being zero-dimensional | (to be) the state of being the baseline "zero"-state or null- <br> state |
| CSV | (to be) a set having no members; to have no (i.e., <br> zero) members in a set | (to be) the process/act of determining/identifying <br> zero-dimensionality | (to be) a process which determines/identifies an entity's <br> being the baseline "zero"-state or null-state |
| OBJ | (to be) a null value / a value for a parameter that <br> is undefined and/or for which the expected or <br> standard value(s) is/are inapplicable | (to be) an entity having zero-dimensionality; (to be) <br> a Euclidean point; to have geometrically no length, <br> area or volume, i.e., to be a Euclidean point | (to be) the entity/party in the baseline "zero"-state or null- <br> state in a sequence, hierarchy, gradient, pattern, etc. |


| SLL- 'ONE / UNITY' |  |  |  |
| :--- | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be) a set or group of one; to have one member | (to be) something (quasi-)indivisible, (quasi-)inseparable, <br> unified, unitary, united, a union, a unit | (to be) the first entity/party in a group or <br> sequence |
| CTE | (to be) a party/entity of whom/which there is only one | (to be) the state of having only one functional aspect/facet; to <br> function/manifest as a unified whole or unit | (to be) the state of being first in a <br> sequence/group/pattern |
| CSV | (to be) a process which determines/identifies a set as <br> being one in number; to count out to one; to determine <br> that there is only one of something | (to be) a process which determines/identifies an entity as <br> having only one functional aspect/facet; to determine that an <br> entity is a (quasi-)indivisible whole/unit | (to be) a process which <br> determines/identifies an entity's sequential <br> place in a sequence or group/pattern to be <br> first |
| OBJ | [same as CTE] | (to be) the party/entity having only one functional aspect/facet; <br> to be an entity which functions/manifests as single unit | (to be) the entity/party whose numerical <br> place in a sequence/group/pattern is first |


| -TF- 'ADDITION / SUBTRACTION' |  |  |  |
| :--- | :--- | :--- | :--- |
|  | STEM 1 | STEM 2 |  |
| BSC | (to be) an act/instance of changing the number of <br> something via addition or subtraction | (to be) an act/instance of adding the number of <br> something; to add something | (to be) an act/instance of subtracting the number of <br> something; to subtract something |
| CTE | (to be) the party/entity that performs/initiates an act of <br> adding or subtracting | (to be) the party/entity that performs/initiates an act of <br> addition | (to be) the party/entity that performs/initiates an act <br> of subtraction |
| CSV | (to be) a process of adding or subtracting | (to be) a process of addition | (to be) a process of subtraction |
| OBJ | (to be) the party/entity whose number is changed via <br> addition or subtraction | (to be) the party/entity whose number is added to | (to be) the party/entity whose number is subtracted |


| STEM 1 |  |  |  |  |  |  | STEM 2 |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| BSC | (to be) an act/instance of changing the number of <br> something via multiplication or division; to multiply <br> either by iteration or by division | (to be) an act/instance of multiplying the number of <br> something; to multiply something | (to be) an act/instance of dividing the number of <br> something; to divide something |  |  |  |  |
| CTE | (to be) the party/entity that performs/initiates an act of <br> multiplying or dividing something | (to be) the party/entity that performs/initiates an act of <br> multiplying something | (to be) the party/entity that performs/initiates an act <br> of dividing something |  |  |  |  |
| CSV | (to be) a process of increasing via multiplication or <br> division | (to be) a process of multiplication | (to be) a process of division |  |  |  |  |
| OBJ | (to be) the party/entity whose number is multiplied or <br> divided | (to be) the party/entity whose number is multiplied | (to be) the party/entity whose number is divided |  |  |  |  |

## -NT- 'COUNTING / TALLYING / SEQUENTIAL ENUMERATION'

| BSC | STEM 1: (to be) a sequential numerical count(ing) of entities by natural numbers (i.e., positive integers) to <br> determine the numerical quantity thereof; to count a set of entities, to tally the number of entities |
| :---: | :--- |
| CTE | (to be) the [natural] number of entities counted; the count; to count (up)/tally using natural numbers [ = focusing <br> on the accrual/addition of numbers in anticipation of the total/tally] |
| CSV | (to be) the process of counting/tallying; to count (up)/tally [ = focusing on the counting process itself <br> irrespective of the eventual total] |
| OBJ | (to be) the entity/entities so counted |

## Associated Affix: SEQ

STEM 2: (to be) a sequential numerical labeling [of entities by natural numbers] for purpose of identification, individuation, arrangement, etc.

STEM 3: (to be) a numerical(ly-based) pattern/arrangement; to enumerate

## -NTH- 'NUMBER / INTEGER / RATIONAL NUMBER'

| BSC | STEM 1: (to be) a number; to express numerically | STEM 2: (to be) an integer, express via integers * |
| :--- | :--- | :--- |
| CTE | (to be) a state of being expressed/expressable numerically | STEM 3: (to be) a rational number, express via <br> rational numbers * (i.e., expressable as a ratio of <br> CSV (to be) an act of performing something by expressing it numerically, do something by using numbers |

* concatenate an appropriate stem from the root -TVY- with this stem to indicate positive or negative numbers *

| -RNT- $\quad$ 'REAL NUMBER / IRRATIONAL NUMBER / IMAGINARY NUMBER' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) a real number | STEM 2: (to be) an irrational number (i.e., not <br> expressable as a ratio of two integers) |
| CTE | (to be) a state of being expressed/expressable as a real number | STEM 3: (to be) an imaginary/complex number |
| CSV | (to be) an act of performing something by expressing it as a real number, do something by using real numbers | [i.e., a multiple of $i$ ] |
| OBJ | (to be) a real number expression |  |


| -NTHW- 'VARIABLE / COEFFICIENT / CONSTANT' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) a mathematical variable; to express as a mathematical variable | STEM 2: (to be) a mathematical coefficient; to express as a mathematical coefficient <br> STEM 3: (to be) a mathematical constant; to express as a mathematical constant |
| CTE | (to be) a state of being expressed/expressable as a mathematical variable |  |
| CSV | (to be) an act of performing something by expressing it as a mathematical variable, do something by using a mathematical variable |  |
| OBJ | (to be) a mathematical function, a mathematical expression using a variable or variables |  |


| -ŇZX- |  | ACT OBJECT / ABSTRACT STRUCTURE / ABSTRACT OPERATION' |  |
| :---: | :---: | :---: | :---: |
| BSC | STEM 1: (to be) an abstract object; to operate/ function as an abstract object [i.e., an abstract entity governed by abstract rules] | STEM 2: (to be) an abstract structure; to operate/function as an abstract structure [i.e., a grouping of abstract objects that displays certain predetermined qualities and supports certain operations, e.g., an algebraic structure] | STEM 3: (to be) an operation performed upon an abstract object or structure; to perform such an operation [i.e., a rule-based transformation of abstract objects] |
| CTE | (to be) a defining property (or set of defining properties) of an abstract object | (to be) a component of such a structure | (to be) the underlying rule that forms the basis for an abstract operation |
| CSV | (to be) the specific identity of an abstract object; to identify an abstract object | (to be) the defining purpose/function of such a structure; to define the purpose/function of such a structure | (to be) an act/process of performing/carrying out such an operation; to peform/carry out/apply an abstract operation |
| OBJ | (to be) a property/attribute peculiar to a particular abstract object | (to be) a property/operation manifested or supported by such a structure | (to be) the (desired) transformation precipitated by performance/application of an abstract operation |

NOTE: Use an appropriate degree of the OAU affix with the stems of the above root to generate a term for "argument" or "abstract entity" meaning a logical participant or referenced entity within a logical argument, e.g., "In linguistics, we speak of the various nouns within a sentence as being arguments to a verb."

### 6.4.2 Shapes and Forms

| -FŘ- 'SHAPE / FORM / FIGURE' |  | Associated Affix: SHP |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be/manifest) a two-dimensional shape or outline form - [both the shape and the entity manifesting that shape] | Stem 2: (to be/manifest) a three-dimensional shape/form <br> Stem 3: (to be a) figure (reminiscent of something) based on shape/form |
| CTE | (to be) the entity manifesting a particular 2-D shape or outline form |  |
| CSV | (to be/manifest) a two-dimensional shape or outline form |  |
| OBJ | (to be) the background or "negative space" behind a 2-dimensional shape or outline form |  |

The Specification pattern of the above root is also used for the stems of the following root:

## -ŘFŘ- 'CONTOUR / OUTLINE / MOLD / CAST'

Stem 1: (to be/manifest a) two-dimensional contour, pattern, or outline as a representation/model for something
Stem 2: (to be/manifest a) three-dimensional contour, pattern, or outline as a representation/model for something
Stem 3: (to be a) mold/pattern/cast (of/for something)

| -JB- 'TWO-DIMENSIONAL DECORATIVE PATTERN/TEXTURE' Affix: PAT |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest) a two-dimensional (quasi-)overlying simple visual surface design/pattern ( = repetitive visual design) - [both the design/pattern and the entity manifesting such] | STEM 2: (to be/manifest) a two-dimensional (quasi-) overlying complex/multi-faced visual surface pattern ( = complex repetitive visual design) <br> STEM 3: (to be/manifest a) two-dimensional (quasi-) overlying visual surface texture ( $=$ repetitive visual-tactile design) |
| CTE | (to be) something manifesting a 2-D overlying simple visual surface pattern |  |
| CSV | (to be) a 2-D (quasi-)overlying simple visual surface pattern |  |
| OBJ | (to be) the background upon or over which a 2-dimensional overlying design/pattern appears |  |


|  | -CKL- OPEN-ENDED LINEAR OUTLINE SHAPE |  |
| :--- | :--- | :--- |

The following roots all have a Stem \& Specification pattern based on the root -CKL-above. The English names given each shape are, in many cases, rather stilted given the absence of concise nomenclature being available. Note also that the directional orientation of the shape as shown is arbitrary and irrelevant:

|  |  |  |  |  |  | $M M$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -VŘ- | -PLW- -PLY- | -FTY- | -JKL- -JKR- | -JKH- | -VTÇ- | -KSMY- |
| STRAIGHT <br> LINE | RIGHT- ACUTE- <br> ANGLE ANGLE | OBTUSE-ANGLE | W-SHAPEDSAWTOOTH- <br> SHAPED | STAIRCASESHAPED | 3-POINTED SHAPE | IRREGULAR POINTS |
|  |  |  |  | $\bigcirc$ | $\bigcirc$ |  |
| -D,GL- | -MKŘ- | -NZŘ- | -GBL- | -ÇBŘ- | -GBR- | -GZB- |
| ARC | SEMI-CIRCLE | CIRCULAR | HUMPED-SHAPE | U-SHAPED | DOUBLE-HUMPED | S-SHAPED |

- 

[^3]| -CKR- 'CLOSED LINEAR OUTLINE SHAPE', |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (be) a closed (quasi-)linear outline shape (i.e. for describing the <br> outline shape of any visual or tactile object/entity | Stem 2: (be) a (quasi-)planar object/entity whose edge(s) constitute the Stem 1 closed <br> linear shape, e.g., a cookie in the shape of a circle, or a stop-sign in the shape of an <br> octagon. |
| CTE | (be) the state of having a particular closed (quasi-)linear outline shape | Stem 3: (be) the background "negative" space delineated by a closed (quasi-)linear <br> outline shape, e.g., the area of one's plane of vision with a "hole" in it, created as the <br> negative space set off by something in the foreground having a closed-linear outline. |
| CSV | (be) the act of discerning/observing/perceiving a closed (quasi-)linear outline <br> shape | (be) an object/entity which manifests the particular closed (quasi-)linear <br> outline shape |

The following roots all have a Stem \& Specification pattern based on the above root.

In general, the pattern of roots for planar and three-dimensional shapes is as follows: The basic closed planar shape (e.g., a circle, a square, an equilateral triangle, etc.) has a tri-consonantal root ending in -L. The three-dimensional extension of such a root with a rectilinear base changes this -L to -R. The threedimensional extension of such a root with a radial or circular base changes it to $\mathbf{- W}$. If the shape has an associated open-ended linear outline form, this is expressed by changing the last consonant of the root to $-\breve{\mathbf{R}}$ or $-\mathbf{Y}$.

-PŠL-
SQUARE

-KŠL-
RECTANGLE

-ZL-
ISOSCELES TRIANGLE

-ŘZL-
SCALENE TRIANGLE

-RZL-
RIGHT TRIANGLE

-RPŠLDIAMOND SHAPED

-ŘPŠLRHOMBOID

-NZL-
CIRCLE



-MKL-
HALF-MOON SHAPED

-KKR-
GIBBOUS-MOON SHAPED

-SBL-TEARDROPSHAPED

-SSKL-
IRREGULAR ROUNDED SHAPE


| -TLK- 'THREE-DIMENSIONAL FORM/LATTICE' |  |  |
| :--- | :--- | :--- | :--- |

The following roots have the same Stem/Specification structure as the root above:



Additional Roots:
-ŇBL- polygon [for a polygon with a specific number of sides more than eight, concatenate a number stem with either COMPOSITIVE format or UTILITATIVE format into this root]
-ŠBL- polyhedron [for a polyhedron with a specific number of faces more than eight, concatenate a number stem with either COMPOSITIVE format or UTILITATIVE format into this root]
-RNZM- concave disc (i.e., shaped like a Life-Saver piece of candy)
-RNZN- half-concave disc (i.e., concave lens-shaped)
-RNZW- convex disc (i.e., convex lens-shaped)

The following affix is available to modify the above stems for 3-dimensional forms:

| $-\mathbf{j k}$ | VPF Variance From Prototypical 3-D Form |
| :---: | :--- |
| 1 | long axis obliquely angled/inclined away from the vertical/right-angled/rectilinear/perpendicular |
| 2 | elongated lengthwise/heightwise |
| 3 | elongated widthwise/girthwise |
| 4 | curved away from right-angled/rectilinear orientation |
| 5 | truncated at small/pointed/shorter/smaller end at angle parallel to base |
| 6 | truncated at small/pointed/shorter/smaller end at oblique angle to base |
| 7 | a quasi-planar longitudinal (i.e., perpendicular to base) slice through 3-D form X |
| 8 | a quasi-planar oblique slice through 3-D form/shape X |
| 9 | a quasi-planar latitudinal (i.e., parallel to base) slice through 3-D form X |


| -lır | TDP Three-Dimensional Polyhedral Forms |
| :---: | :--- |
| 1 | symmetrical 3-dimensional polyhedron having X-number of triangular faces |
| 2 | symmetrical 3-dimensional polyhedron having X-number of quadrilateral faces |
| 3 | symmetrical 3-dimensional polyhedron having X-number of mixed triangular and quadrilateral faces |
| 4 | symmetrical 3-dimensional polyhedron having X-number of mixed polygonal faces |
| 5 | a 3-dimensional form/object whose 2-dimensional/planar outline shape (i.e., against a background) is X |
| 6 | asymmetrical 3-dimensional polyhedron having X-number of mixed polygonal faces |
| 7 | asymmetrical 3-dimensional polyhedron having X-number of mixed triangular and quadrilateral faces |
| 8 | asymmetrical polygon having X-number of quadrilateral faces |
| 9 | asymetrical polygon having X-number of triangular faces |

NOTE: For the roots -ZR-, -RZR-, and -LPŠR- above, concatenate a number-root to create words for X-sided pyramidal forms or X-sided prism forms.

| $-\mathbf{I n}$ | CNW Conway Polyhedral Mathematical Operations |
| :---: | :--- |
| 1 | dual |
| 2 | truncate |
| 3 | subdivide |
| 4 | augment |
| 5 | kis |
| 6 | bevel |
| 7 | chamfer |
| 8 | join |
| 9 | ambo |

### 6.4.3 Chemical Elements, Compounds and Substances

| -RZ- 'CHEMICAL ELEMENT' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a chemical element | Stem 2: (to be) a positive ion of a chemical element |
| CTE | (to be) an elemental state; at a level involving individual chemical elements | Stem 3: (to be) a negative ion of a chemical element |
| CSV | (to be) a state/act of manipulating/combining chemical elements; to perform chemistry |  |
| OBJ | (to be) a chemical element in its naturally occurring (homonuclear) state, e.g., $\mathrm{O}_{2}$ |  |

CPT version of the above 3 stems refers respectively to the oxidation state of zero, oxidized, and reduced ions.
The roots for the elements below follow the same Specification and Stem pattern as the root -RZ- 'CHEMICAL ELEMENT' above:

| -PÇK- | Hydrogen | -RTŇ- | Vanadium | -ZTW- | Cobalt | -ŠPW- | Boron | -ŇN- | Oxygen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -PÇKW- | Lithium | -RTŇW- | Niobium | -ZTTY- | Rhodium | -ŠPY- | Aluminum | -ŇZD- | Sulfur |
| -PÇKY- | Sodium | -RSŇ- | Tantalum | -ZTTF- | Iridium | -ŠPL- | Gallium | -ŇZDW- | Selenium |
| -PÇKL- | Potassium | -RSŇW- | Dubnium | -ZTTV- | Meitnerium | -ŠPR- | Indium | -ŇZDY- | Tellurium |
| -PÇKR- | Rubidium |  |  |  |  | -ŠPŘ- | Thallium | -ŇZDL- | Polonium |
| -PÇKŘ- | Caesium | -ŠKR- | Chromium | -XDW- | Nickel | -ŠPŠ- | Nihonium | -ŇZDR- | Livermorium |
| -PÇKF- | Francium | -ŠKW- | Molybdenum | -XDY- | Palladium |  |  |  |  |
|  |  | -ŠKY- | Tungsten | -XDL- | Platinum | -ŽPL- | Carbon | -BZTW- | Fluorine |
| -LVG- | Beryllium | -ŠKŘ- | Seaborgium | -XDR- | Darmstadtium | -ŽPW- | Silicon | -BZTY- | Chlorine |
| -LVGW- | Magnesium |  |  |  |  | -ŽPY- | Germanium | -BZTL- | Bromine |
| -LVGY- | Calcium | -TL̦N- | Manganese | -MZ- | Copper | -ŽPR- | Tin | -BZTR- | Iodine |
| -LVGL- | Strontium | -TL̦NW- | Technetium | -RL, | Silver | -ŽPŘ- | Lead | -BZTŘ- | Astatine |
| -LVGR- | Barium | -TL̦Ň- | Rhenium | -LJ- | Gold | -Ž2PF- | Flerovium | -BZTL, | Tennessine |
| -LVGŘ- | Radium | -TL̦ŇW- | Bohrium | -LJŇW- | Roentgenium |  |  |  |  |
| -LVGV- | Scandium |  |  |  |  | -LXT- | Nitrogen | -GZPW- | Helium |
| -LVGZ- | Yttrium | -SGL- | Iron | -D, | Zinc | -LXTW- | Phosphorus | -GZPY- | Neon |
|  |  | -SGW- | Ruthenium | -DBY- | Cadmium | -LXTY- | Arsenic | -GZPL- | Argon |
| -PLTW- | Titanium | -SGY- | Osmium | -DBL- | Mercury | -LXTL- | Antimony | -GZPR- | Krypton |
| -PLTM- | Zirconium | -SGV- | Hassium | -DBR- | Copernicium | -LXTR- | Bismuth | -GZPŘ- | Xenon |
| -PL̦N- | Hafnium |  |  |  |  | -LXTŘ- | Moscovium | -GZPF- | Radon |
| -PL̦Ň- | Rutherfordium |  |  |  |  |  |  | -GZPL, | Oganesson |


| -ŘCP- | Lanthanum | -ŘCPR- | Terbium | -ŘPST- | Actinium |
| :--- | :--- | :--- | :--- | :--- | :--- |
| -ŘCPW- | Cerium | -ŘCPS- | Dysprosium | -ŘPSTW- | Thorium |
| -ŘCPY- | Praseodymium | -ŘCPŠ- | Holmium | -ŘPSTY- | Protactinium |
| -ŘCPÇ- | Neodymium | -ŘCC- | Erbium | -ŘPSTL- | Uranium |
| -ŘCPL- | Promethium | -ŘCCW- | Thulium | -ŘPSTR- | Neptunium |
| -ŘCPF- | Samarium | -ŘCČ- | Ytterbium | -ŘPSTŘ- | Plutonium |
| -ŘCPL̦- | Europium | -ŘCČW- | Lutetium | -ŘPSTF- | Americium |
| -ŘCPǨ- | Gadolinium |  |  | -ŘPSTL̦- | Curium |


| -ŘPSC- | Berkelium |
| :--- | :--- |
| -ŘPSČ- | Californium |
| -ŘPSCW- | Einsteinium |
| -ŘPSČW- | Fermium |
| -ŘPSS- | Mendelevium |
| -ŘPSSW- | Nobelium |
| -ŘPSSY- | Lawrencium |

The following new affixes are used for naming chemical compounds:

| Ionic Compounds - inorganic compounds between metals [cations] and non- <br> metals [anions] (like English -ide suffix but with electron charge explicitly stated): |  |  |
| :---: | :--- | :---: |
| $-\mathbf{I t r}$ | $\mathbf{I O N} \quad$ Ionic Compounding Elements |  |
| 1 | transition metal cation with +1 charge |  |
| 2 | transition metal cation with +2 charge |  |
| 3 | transition metal cation with +3 charge |  |
| 4 | transition metal cation with +4 charge |  |
| 5 | hydrogen + anion acid (i.e., hydro-...-ic acid), e.g., when used w/ chlorine, <br> this results in hydrochloric acid, i.e., hydrochloride / chlorhydrate |  |
| 6 | compounding anion with -4 charge |  |
| 7 | compounding anion with -3 charge |  |
| 8 | compounding anion with -2 charge |  |
| 9 | compounding anion with -1 charge |  |


| Molecular Compounds - inorganic compounds between nonmetals: |  |
| :---: | :---: |
| -rtl | AMC Number of Atoms in a Molecular Compound |
| 1 | deca-* |
| 2 | di- |
| 3 | tri- |
| 4 | tetra- |
| 5 | penta- |
| 6 | hexa- |
| 7 | hepta- |
| 8 | octa- |
| 9 | nona- |
| * A single atom (equivalent to English "mono-") is indicated by the absence of the suffix; therefore Degree 1 of this affix is used to signify ten atoms (deca-). |  |

The following four affixes provide shortcut means of naming some common polyatomic ions:

| $-\mathbf{c t}$ | PIA Polyatomic Ions A |
| :---: | :--- |
| 1 | sulfate |
| 2 | nitrate |
| 3 | chlorate |
| 4 | arsenate |
| 5 | carbonate |
| 6 | chromate |
| 7 | bromate |
| 8 | phosphate |
| 9 | iodate |


| $-\mathbf{z t} \mathbf{t}$ | PIB Polyatomic Ions B |
| :---: | :--- |
| 1 | sulfite |
| 2 | nitrite |
| 3 | chlorite |
| 4 | arsenite |
| 5 | hydroxide |
| 6 | chromite |
| 7 | bromite |
| 8 | phosphite |
| 9 | iodite |


| $-\mathbf{c ̌ t}$ | PIC Polyatomic Ions C |
| :---: | :--- |
| 1 | peroxide |
| 2 | silicate |
| 3 | citrate |
| 4 | acetate |
| 5 | oxide |
| 6 | cyanide |
| 7 | tartrate |
| 8 | formate |
| 9 | oxalate |


| $-\mathbf{j t}$ | PID Polyatomic Ions D |
| :---: | :--- |
| 1 | thiocyanate |
| 2 | thiosulfate |
| 3 | glycol |
| 4 | hexacyanoferrate |
| 5 | permanganate |
| 6 | succinate |
| 7 | azanide / amide |
| 8 | manganate |
| 9 | benzoate |


| $-\mathbf{z t}$ | CPI Polyatomic Cations |
| :---: | :--- |
| 1 | ammonium |
| 2 | fluoronium |
| 3 | hydronium |
| 4 | pyrylium |
| 5 | phosphonium |
| 6 | guanidinium |
| 7 | tropylium |
| 8 | triphenylcarbenium |
| 9 | cyclopropenium |


| $-\mathbf{z ̌ t}$ | PIC Additional Polyatomic Ionic Configurations |
| :---: | :--- |
| 1 | -ate (base oxyanion), e.g., sulfate |
| 2 | -ite (i.e., one less oxyanion than base form), e.g., sulfite |
| 3 | hypo- ... -ite (two less oxyanions than base form), e.g., hyposulfite |
| 4 | per- ... -ate (one more oxyanion than base form), e.g., persulfate |
| 5 | -ide (anionic element where electron charge not specified), e.g., sulfide |
| 6 | bi- ... -ate / hydrogen ... -ate (hydrogen + one oxyanion more than base form), e.g., bisulfate |
| 7 | dihydrogen ... -ate (two hydrogens + one oxyanion more than base form), e.g., dihydrogen phosphate |
| 8 | di- ... -ate (two atoms of an element + one oxyanion more than base form), e.g., dichromate |
| 9 | di ... -ide (two atoms of an element + base oxyanion), e.g., disulfide |

The following nine affixes provide shortcut means of naming some functional groups for organic compounds:

| -sd̦ | GPA Functional Group A |
| :---: | :--- |
| 1 | alkane, alkyl-, -ane |
| 2 | alkene, alkenyl-, -ene |
| 3 | alkyne, alkynyl-, -yne |
| 4 | benzene deriv., phenyl-, benzene |
| 5 | halo-, alkyl halide |
| 6 | fluoro-, alkyl fluoride |
| 7 | chloro-, alkyl chloride |
| 8 | bromo-, alkyl bromide |
| 9 | iodo-, alkyl iodide |


| $-\mathbf{s} \boldsymbol{l}$ | GPB Functional Group B |
| :---: | :--- |
| 1 | hydroxil, hydroxy-, -ol |
| 2 | carbonyl, oxo-, -oyl-, -one |
| 3 | aldehyde, -formyl-, -al |
| 4 | haloformyl, carbono...oyl-, -oyl halide |
| 5 | carbonate ester, alkoxycarbonyloxy-, alkyl carbonate |
| 6 | carboxylate, carboxy-, -oate |
| 7 | carboxyl, carboxy-, -oic acid |
| 8 | carboalcoxy, alkanoyloxy-, alkyl alkanoate |
| 9 | methoxy, methoxy- |


| $-\mathbf{s ̌ d}$ | GPC Functional Group C |
| :---: | :--- |
| 1 | hydroperoxy-, alkyl hydroperoxide |
| 2 | peroxy-, alkyl peroxide |
| 3 | ether, alkoxy-, alkyl ether |
| 4 | hemiacetal, alkoxy -ol, -al alkyl hemiacetal |
| 5 | hemiketal, alxoxy -ol, -one alkyl hemiketal |
| 6 | acetal, dialkoxy-, -al dialkyl acetal |
| 7 | ketal, dialcoxy-, -one dialkyl ketal |
| 8 | orthoester, -trialkoxy |
| 9 | orthocarbonate ester, tetralkoxy-, tetraalkyl orthocarbonate |


| $-\mathbf{s ̌} \mathbf{l}$ | GPD Functional Group D |
| :---: | :--- |
| 1 | methlenedioxy-, -dioxole |
| 2 | carboxylic anhydride, anhydride |
| 3 | carboxamide, carboxamido-, carbamoyl-, -amide |
| 4 | primary amine, amino-, -amine |
| 5 | secondary amine, amino-, -amine |
| 6 | tertiary amine, amino-, -amine |
| 7 | ammonio-, -ammonium |
| 8 | imide, imido-, -imide |
| 9 | azide, azido-, alkyl azide |


| $-\mathbf{z d} \mathbf{d}$ | GPE Functional Group E |
| :---: | :--- |
| 1 | primary ketimine, imino-, imine |
| 2 | secondary ketimine, imino-, -imine |
| 3 | primary aldimine, imino-, imine |
| 4 | secondary aldimine, imino-, -imine |
| 5 | azo diimide, azo-, -diazene |
| 6 | cyanate, cyanato-, alkyl cyanate |
| 7 | isocyanate, isocyanato--, alkyl isocyanate |
| 8 | nitrate, nitrooxy-, nitroxy-, alkyl nitrate |
| 9 | nitrite, nitrosooxy-, alkyl nitrite |


| $-\mathbf{z l}$ | GPF Functional Group F |
| :---: | :--- |
| 1 | nitrile, cyano-, alkanenitrile, alkyl cyanide |
| 2 | isonitrile, isocyano-, alkaneisonitrile, alkyl isocyanide |
| 3 | nitro compound, nitro- |
| 4 | nitroso compound, nitroso-, nitrosyl- |
| 5 | oxime |
| 6 | pyridyl, 4-pyridyl, 3-pyridyl, 2-pyridyl, -pyridine |
| 7 | carbamate, -carbamoyloxy-, -carbamate |
| 8 | phosphine, phosphanyl-, -phosphane |
| 9 | phosphonic acid, phosphono-, -phosphonic acid |


| $-\mathbf{z ̌ d ̣}$ | GPG Functional Group G |
| :---: | :--- |
| 1 | phosphate, phosphonooxy-, O-phospono-, ... phosphate |
| 2 | phosphodiester, hydroxyphosphoryloxy-, di...hydrogen phosphate |
| 3 | boronic acid, borono-, ... boronic acid |
| 4 | boronate, O-alkylboronyl-, ... boronic acid di... ester |
| 5 | brorinic acid, hydroxyborino-, di... obrinic acid |
| 6 | borinate, O-alkoxydialkylboronyl-, di... borinic acid ... ester |
| 7 | alkylithium, -lithium |
| 8 | alylmagnesium halide, -magnesium halide |
| 9 | alkylaluminium, -aluminium / -aluminum |


| - žlı | GPH Functional Group H |
| :---: | :--- |
| 1 | sulfhydryl, sulfanyl-,--thiol |
| 2 | sulfide, -sulfanyl-, di... sulfide |
| 3 | disulfide, -disulfanyl-, di... disulfide |
| 4 | sulfoxide, -sulfinyl-, di... sulfoxide |
| 5 | sulfone, -sulfonyl-, di... sulfone |
| 6 | sulfinic acid, sulfino-, -sulfinic acid |
| 7 | sulfonic acid, sulfo-, -sulfonic acid |
| 8 | sulfonate ester, alkoxysulfonyl-, -sulfonate |
| 9 | carbonothioyl, -thioyl-, sufanylidene-, -thione |


| $-\mathbf{z d} \mathbf{d}$ | GPJ Functional Group J |
| :---: | :--- |
| 1 | thiocyanate, thocyanato-, ...thiocyanate |
| 2 | isothiocyanate, isothiocyanato--, ...isothiocyanate |
| 3 | carbonothioyl, methanethioyl-, sufanylidene-, -thial |
| 4 | carbothioic S-acid, mercaptocarbonyl-, -thioic S-acid |
| 5 | carbothioic O-acid, hydroxythiocarbonyl-, -thioic O-acid |
| 6 | thiolester, S-alkyl-alkane-thioate |
| 7 | thionoester, O-alkyl-alkane-thioate |
| 8 | carbodithioic acid, dithiocarboxy-, -dithioic acid |
| 9 | dithiocarboxylic acid ester, -dithioate |


| - RZB- 'CHEMICAL COMPOUND / CHEMICAL REACTION' |  |  |
| :--- | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a chemical compound; to consist of a chemical compound | Stem 2: (to be) a chemical reaction; to chemically react, undergo a <br> chemical reaction |
| CTE | (to be) an instance (i.e.g, piece, drop, granule, plume, glob) of the substance comprising a <br> chemical compound | Stem 3: (to be) an amount of energy released as a result of a chemical <br> reaction; to release energy as a result of a chemical reaction |
| CSV | (to be) a chemical reaction resulting in the formation of a chemical compound; to chemically <br> react, make/undergo a chemical reaction |  |
| OBJ | (to be) a chemical compound in its naturally occurring state |  |

NOTE: for the meaning of the old FORMAL stems previously associated with this root, use the following new root:

| $\quad$-RZBW- 'CHEMICAL COMPOUND BY TYPE OF MOLECULAR BOND' |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) a chemical compound held together by covalent molecular bonds | Stem 2: (to be) a chemical compound held together by ionic bonds |
| CTE | (to be) an instance (i.e.g, amount, piece, drop, granule, flume, glob) of the substance <br> comprising a chemical compound held together by covalent molecular bonds | Stem 3: (to be) an intermetallic chemical compound or complex held <br> together by metallic or coordinate covalent bonds |
| CSV | (to be) a chemical reaction resulting in the formation of a chemical compound held together by <br> covalent molecular bonds; the chemically react, make/undergo a chemical reaction involving <br> covalent molecular bonds |  |
| OBJ | (to be) a chemical compound held together by covalent molecular bonds in its naturally <br> occurring state |  |

The following roots for common chemical compounds follow the same Specification pattern as the root -RZB-above:

| -FD- | table salt / rock salt (sodium chloride) |
| :--- | :--- |
| -TPF- | plaster of Paris (calcium sulfate hemi-hydrate) |
| -PPF- | talc / talcum |
| -DPF- | sodium bicarbonate (i.e., baking soda) NaHCO |
| -ŇPF- | washing soda (sodium carbonate decahydrate) |
| -RPF- | magnesia (magnesium hydroxide) |
| -ŘPF- | lye / soda lye / caustic soda (sodium hydroxide) |
| -XPF- | lime / quicklime (calcium oxide) |
| -LPPF- | slaked lime / caustic lime (calcium hydroxide) |
| -ŠPF- | potash (potassium carbonate) |
| -GPF- | saltpeter (potassium nitrate) |
| -VPF- | bleaching powder (calcium hypochlorite) |
| -CPF- | borax (sodium tetraborate) |
| -ČPF- | emery / corundite |
| -DPF- | epsom salt (magnesium sulfate heptahydrate) |
| -KÇPF- | calcium oxychloride (i.e., bleaching powder) |
| -NLPPF- | caustic potash (potassium hydroxide) |
| -KŢPF- | silica |
| -DMY- | bleach (sodium hypochlorite) |
| -PMY- | zinc white / zinc oxide |
| -ZDW- | fluorspar / fluorite |
| -DNW- | carbolic acid (phenol) |
| -ZDY- | copper sulphate (i.e., blue vitriol) |
| -CBL- | carbon dioxide |
| -GVBL- | laughing gas (nitrous oxide) |
| -GVBR- | methane |


| -ZTTÇ- | dynamite |
| :---: | :---: |
| -XBW- | aspirin / ASA |
| -JNY- | calomel (mercurous chloride) |
| -KSPR- | gasoline |
| -KSPL- | kerosene |
| -KSPW- | benzene |
| -KSPY- | butane |
| -KSPŘ- | propane |
| -VML- | methanol / methyl alcohol / wood alcohol |
| -VMY- | grain alcohol (ethyl alcohol) |
| -TL̦MW- | graphite |
| -TĻMY- | graphene |
| -LCM- | table sugar (sucrose) |
| -LCN- | glucose |
| -LCMW- | fructose |
| -LCMY- | dextrose |
| -LCNY- | sugar (any molecular "-ose" compound) |
| -ZDŘ- | asbestos |
| -XBŘ- | milk of magnesia |
| -KFTW- | acetone |
| -KFTY- | ammonia |
| -KFTL- | rubbing alcohol / isopropyl alcohol |
| -KFTR- | vinegar (acetic acid) |
| -KFTŘ- | glycerin (trihydroxy propanol) |
| -KFTÇ- | oil of vitriol (sulfuric acid) |
| -KFTH- | formalin / aqueous formaldehyde solution |
| -KFTHW- | muriatic acid (hydrochloric acid) |

The following is a list of chemical compounds associated with organic lifeforms such as nucleic acids, essential nutrients, hormones, etc.

| -PFK- | vitamin | -ŇZVL- | peptide | -MSG- | androgen |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -PFKW- | vitamin A / retinol / beta-carotene | -ŇZVR- | eicosanoid | -MSGW- | testosterone |
| -PFKY- | vitamin $\mathrm{B}_{1} /$ thiamine | -ŇŽP- | hormone | -MSGY- | dehydroepiandrosterone |
| -PFKL- | vitamin $\mathrm{B}_{2}$ / riboflavin | -ŇŽPW- | adrenaline | -MSGL- | androstenedione |
| -PFKR- | vitamin $\mathrm{B}_{3} /$ niacin / niacinamide | -ŇŽPY- | melatonin | -MSGR- | dihydrotestosterone |
| -PFKŘ- | vitamin $\mathrm{B}_{5} /$ pantothenic acid | -ŇŽPL- | norepinephrine | -MSB- | estrogen |
| -PFKÇ- | vitamin $\mathrm{B}_{6} /$ pyridoxine | -ŇŽPR- | triiodothyronine | -MSBW- | estradiol |
| -PFKF- | vitamin $\mathrm{B}_{7} /$ biotin | -ŇŽPŘ- | thyroxine | -MSBY- | estrone |
| -PFKT- | vitamin $\mathrm{B}_{9} /$ folate / folic acid | -ŇŽPÇ- | dopamine | -MSBL- | estriol |
| -PFKM- | vitamin $\mathrm{B}_{12} /$ cobalamin | -ŇŽPF- | prostaglandin | -MSBR- | progestogen |
| -PFG- | vitamin $\mathrm{C} /$ ascorbic acid | -ŇŽPŢ- | leukotriene | -MSBŘ- | progesterone |
| -PFGW- | vitamin $\mathrm{D}_{2} /$ ergocalciferol | -ŇŽPL, | prostacyclin | -MSM- | corticoid |
| -PFGY- | vitamin $\mathrm{D}_{3} /$ cholecalciferol | -ŇŽPH- | thromboxane | -MSMW- | aldosterone |
| -PFGL- | vitamin E/ tocopherol / tocotrienol | -ŇTP- | amylin | -MSMY- | cortisol |
| -PFGR- | vitamin K / phylloquinone /menaquinone | -ŇTPW- | anti-Müllerian hormone | -MSN- | steroid |
| -PFX- | omega-3 fatty acid | -ŇTPY- | adiponectin | -MSNW- | secosteroid |
| -PFXW- | omega-6 fatty acid | -ŇTPL- | corticotropin | -MSNY- | calcitriol |
| -PFXR- | omega-9 fatty acid | -ŇTPR- | angiotensin | -MSŇ- | calcidiol |
| -PÇP- | protein | -NTTPŘ- | angiotensinogen | -MSD- | thyroglobulin |
| -PÇPW- | nucleic acid | -ŇTPÇ- | vasopressin | -MSDW- | troponin I |
| -PÇPY- | ribonucleic acid | -ŇTPF- | brain natriuretic peptide | -MSDY- | troponin T |
| -PÇPL- | deoxyribonucleic acid | -NTTPŢ- | calcitonin | -MSDL- | creatine kinase |
| -PÇPR- | nucleoside | -NTTPL゙- | cholecystokinin | -MSDR- | prostate specific antigen |
| -PÇPŘ- | nucleotide | -ŇTPH- | corticotropin-releasing hormone | -MSDŘ- | carcinoembryonic antigen |
| -PÇPÇ- | adenine | -ŇFP- | cortistatin | -MFB- | alpha fetoprotein |
| -PÇPF- | cytosine | -ŇFPW- | enkephalin | -MFBW- | myoglobin |
| -PÇPŢ- | guanine | -ŇFPY- | endothelin | -MFBY- | bilirubin |
| -PÇPL, | thymine | -ŇFPL- | erythropoietin | -MFBL- | hemoglobin |
| -PÇPH- | uracil | -ŇFPR- | follicle-stimulating hormone | -MFBR- | ceruloplasmin |


| -PÇŇ- | ferritin |
| :--- | :--- |
| -PÇNW- | C-reactive protein |
| -PÇB- | amino acid |
| -PÇBW- | histidine |
| -PÇBY- | isoleucine |
| -PÇBL- | leucine |
| -PÇBR- | lysine |
| -PÇBR- | methionine |
| -PÇG- | phenylalanine |
| -PÇGW- | threonine |
| -PÇGY- | tryptophan |
| -PÇGL- | valine |
| -PÇGR- | arginine |
| -PÇGŘ- | cystine |
| -PÇD- | glutamine |
| -PÇDW- | glycine |
| -PÇDY- | proline |
| -PÇDL- | tyrosine |
| -PÇDR- | alanine |
| -PÇDŘ- | aspartic acid |
| -PÇF- | asparagine |
| -PÇFW- | glutamic acid |
| -PÇFY- | serine |
| -PÇFL- | selenocysteine |
| -PÇFR- | pyrrolysine |
| -PÇFŘ- | taurine |
| -PÇTW-- | choline |
| -PÇTY- | inositol |
| -PÇTL- | polyphenol / lignan |
| -PÇTR- | flavonoid |


| -MFG- | pyruvate |
| :--- | :--- |
| -MFGW- | uric acid |
| -MFGY- | urea |
| -MFGL- | lactate |
| -MFGR- | creatinine |
| -MFGŘ- | haptoglobin |
| -MFD- | cholesterol |
| -MFDW- | high-density lipoprotein |
| -MFDY- | low-density lipoprotein |
| -MFDL- | triglyceride |
| -MFDR- | alpha-1 antitrypsin |
| -MFDŘ- | transferrin <br> -MSV- |
| fibrinogem |  |
| -MSVW- | albumin |
| -MSVY- | enzyme |


| -ŇŢF- | thrombopoietin |
| :--- | :--- |
| -ŇŢFW- | thyroid-stimulating hormone |
| -ŇTFY- | vasoactive intestinal peptide |
| -ŇŢFL- | guanylin |
| -ŇŢFR- | uroguanylin |
| -ŇŢFR- | ventricular natriuretic peptide |

## -SY- 'SUBSTANCE / MATERIAL / WHAT SOMETHING CONSISTS OF OR IS COMPOSED/MADE OF'

| BSC | STEM 1: (to be a) an instance/amount of a material substance; (to be a) manifestation of <br> matter/material/"stuff" / something material - [both the substance itself and the form/entity <br> consisting thereof] |
| :---: | :--- |
| CTE | (to be) the material substance of which something consists or is made; something material |
| CSV | (to be) a form taken by something material, the shape/form of something material |
| OBJ | (to be) an object/entity made from or consisting of a particular material |

STEM 2: (to be) a state of consisting of or being composed/made of a particular material substance; to consist of/be composed of/made (out) of a particular material/substance

STEM 3: (to be/manifest a) material consistency, i.e., a discernible (quasi-)tactile or (quasi-)visual or other (quasi-)sensory attribute/quality/characteristic)

The following roots for common substances/materials follow the same Specification pattern as the stems of the above root -SY-:

| -NDW- | dirt/earth/soil | -TĻM- | plastic | -ŇŽK- | polystyrene |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -NDM- | clay | -KSY- | metal | -ŇŽKW- | polystyrene foam ("styrofoam") |
| -NTF- | sand | -KSV- | steel / metal alloy | -ŇŽKY- | polyethylene |
| -NTFW- | lava | -XTW- | ceramic | -ŇŽKL- | polypropylene |
| -NTÇ- | tar/pitch | -XTY- | porcelain | -ŇŽKR- | polycarbonate |
| -NTW- | oil (plant-derived) | -XMW- | plaster | -ŇŽKŘ- | fiberglass |
| -NTY- | petroleum | -XMY- | mortar | -ŇŽKF- | linoleum |
| -NTŘ- | latex (natural) | -XNW- | adobe | -ŇŽKŢ- | polyurethane |
| -NDR- | wood | -XNY- | cement/concrete | -ŇŽKÇ- | plexiglass (polymethyl methacrylate) |
| -MNW- | honey | -BXW- | brick | -ŇŽKH- | epoxy (i.e., polyepoxide) |
| -MTÇ- | wax | -TTW- | glass | -NTV- | latex (synthetic) |
| -LTV- | silk | -TTY- | enamel | -NZX- | polymer |
| -LTH- | ivory | -TTŘ- | tile | -NZXW- | cyanoacrylate |
| -PNW- | starch (amylose/amylopectin) | -ŽTÇ- | asphalt/bitumen | -NZXL- | polyfluoroalkyl substance (PFAS) |


| -PNY- | cork | -SNW- | vinyl (i.e., polyvinyl chloride) |
| :--- | :--- | :--- | :--- |
| -NDG- | resin | -SNY- | nylon |
| -NZD- | brine | -DGW- | paper |
| -NZB- | shellac | -DGY- | cardboard |
| -BGV- | grease (synthetic lubricant) | -VNW- | leather |
| -BGŘ- | non-greasy lubricant | -VNY- | cloth/fabric/textile |
| -TPY- | rubber | -LTN- | ink |

Roots relating to common rocks, minerals, rock-forms, gemstones, and non-mineral materials treated as gemstones:

| -GGŘ- | mineral | -GVY- | diamond |
| :---: | :---: | :---: | :---: |
| -GGW- | stone (material substance) | -GVM- | sapphire |
| -GGY- | marble | -GVN- | ruby |
| -GGL- | limestone | -GVW- | emerald |
| -GGR- | chalk | -GVL- | opal |
| -GDŘ- | granite | -GVG- | crystal |
| -GBŘ- | basalt | -STL-- | jade |
| -GBW | serpentine | -ŘTL̦- | topaz |
| -GBY- | syenite | -ŇTĻ- | aquamarine |
| -GDLL- | quartz | -FTLT- | amethyst |
| -GDPR- | quartzite | -DTTL- | alexandrite |
| -GNW- | slate | -LTĻ- | turquoise |
| -GNY- | coal | -MTL, | spinel |
| -GFL- | gneiss | -RTL, | malachite |
| -GFR- | calcite | -PTLT- | garnet |
| -GFR- | gypsum (calcium sulfate dihydrate) | -KTL, | zircon |
| -GVR- | obsidian | -JTLT- | lapis lazuli |
| -GZF- | feldspar | -GTLT- | ammolite |
| -GŽG- | pyroxene | -ZTLT- | agate |
| -GFW- | mica | -CTLT- | alabaster |
| -GFY- | amphibole |  |  |
| -GZL- | schist | -ŢDW- | amber |
| -GZR- | shale | -ȚDY- | jet |
| -GZM- | tuff / volcanic tuff | -ŢDL- | pearl |

-GZN- pumice
-GŢW- igneous rock
-GȚY- sedimentary rock
-GȚL- metamorphic rock
-ŢDŘ- petrified wood

### 7.0 NATURAL PHENOMENA (BIOLOGICAL/ZOOLOGICAL)

| -LCP- 'CELLULAR ORGANELLE / PLASMA MEMBRANE / CYTOPLASM' |  |  |
| :--- | :--- | :--- |
| BSC | STEM 1: (to be) an organelle within a biological cell | STEM 2: (to be) the plasma membrane / cell membrane of a <br> biological cell |
| CTE | (to be) the physical body of an organelle within a biological cell | STEM 3: (to be) the cytoplasm (cytosol) within a biological cell |
| CSV | (to be) the physical operation of an organelle within a biological cell |  |
| OBJ | (to be) function/purpose of an organelle within a biological cell |  |

The following stems follow the same Specification pattern as the above root:

| -PPW- | 1. cellular nucleus | 2. nucleolus | 3. chromatin |
| :--- | :--- | :--- | :--- | :--- |
| -PPY- | 1. nuclear envelope | 2. nuclear pore | 3. endoplasmic reticulum |

### 7.1 FOOD/EATING/INGESTION

## -TX- 'EAT / DRINK / NUTRITIONAL CONSUMPTION'

| -TX- 'EAT / DRINK / NUTRITIONAL CONSUMPTION' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) food and drink; to eat and drink | STEM 2: (to be) food, i.e., (semi-/quasi-)solid consumable/digestible material; to eat (semi-/quasi-)solid food <br> STEM 3: (to be) a drink, i.e., a consumable/digestible liquid; to drink |
| CTE | (to be) (the biological process of consuming) food and drink as nourishment; eat/drink as nourishment |  |
| CSV | (to be) the physical process of food/drink consumption, the physical process of eating/drinking (i.e., placement of consumable in mouth/chewing/swallowing/digestion). |  |
| OBJ | (to be) the food and drink one consumes; the actual food/drink items one consumes |  |


| $\quad$-NTX- 'MASTICATION / SWALLOWING / BITING' |  |  |  |
| :---: | :--- | :--- | :--- |
| BSC | STEM 1: (to be) an act of chewing/mastication on something; to chew something; to masticate <br> on something | STEM 2: (to be) an act of swallowing something <br> CTE | (to be) the biological process of chewing/mastication; chewing as a biological process |$\quad$| STEM 3: (to be) an act of biting (on) something; to bite (on) |
| :--- |
| something [i.e., sink the forward half of one's teeth into an entity in |
| order to either bite off a piece, deliver venom, or to keep it from |
| escaping] [CPT = to bite off (a piece of) something] |

## -SDR- 'STIR / BLENDING IN CIRCULAR PATTRN’ (useful to describe food preparation but also applicable any other appropriate context)

| BSC | STEM 1: (to be) an act/instance of stirring something; to chew something; to masticate on <br> something |
| :---: | :--- |
| CTE | (to be) the state of something being stirred or undergoing stirring |
| CSV | (to be) the physical process of stirring [use Phase categories if necessary to specify a single <br> iteration or appropriate affixes or concatenation with shape/form roots to describe particular <br> patterns of stirring] |
| OBJ | (to be) the entity/material/substance/object one stirs |

STEM 2: (to be) an act/instance of "folding" something into something else as in baking; to "fold" as in baking (i.e., combining a lighter/thinner component into a heavier/thicker component while retaining as much air as possible)

STEM 3: (to be) an act/instance of mechanically blending something via rotary action (as with a mechanical or electricpowered blender)

The Specification pattern of the above root applies to the following roots as well:
-SDL- 1. mash 2. grind 3. pulverize / granulize
-SDŘ- 1. sprinkle onto 2. brush onto 3. baste
-SDW- 1. smear onto 2 . spread with finger(s) $\quad$ CPT $=$ coat by means of spreading 3 . spread with spreading utensi $\quad$ CPT $=$ coat by means of spreading
-SDY- 1. dip into CPT = coat by dipping into 2 . melt / soften via heat 3 . whip, i.e., soften or liquify via whipping with a utensil (as in cooking/baking)

| -LKS- $\quad$ 'FOODSTUFF OR BEVERAGE' $\quad$ Associated affix: DFB |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (to be) a state of there being a particular food or <br> beverage available for consumption | (to be) a state/act of making/preparing/cooking or <br> fermenting a particular food or beverage | (to be) a state/act of sourcing or raising or <br> farming/growing/cultivating the animal/plant/mineral <br> that will become a foodstuff |
| CTE | (to be) an amount/portion of a particular <br> food/beverage (the entity/substance or liquid itself) | (to be) a state of a food or beverage in <br> preparation/being cooked/being fermented | (to be) the state of an animal/plant/mineral being raised, <br> grown, cultivated, or being a source for food |
| CSV | (to be) an act of eating/drinking a particular food or <br> beverage; to eat/drink a particular food or beverage | (to be) the physical act of making/preparing/cooking <br> or fermenting a particular food or beverage | (to be) a physical act of sourcing, raising, growing, <br> cultivating an animal/plant/mineral for food |
| OBJ | (to be) a serving/dish/plate/glass/cup of a particular <br> food or beverage; to serve (a dish/plate/glass/cup) <br> of a particular food or beverage | (to be) the prepared/cooked/fermented food or <br> beverage itself to be served | (to be) the plant/animal/mineral that will be (consumed <br> as) food |


| $-\mathbf{x} \mathbf{c}$ | CK1 $\quad$ Cooking Methods $\mathbf{1}$ |
| :---: | :--- |
| 1 | sautéed; cook by sautéing $X$ |
| 2 | stir-fried; cook by stir-frying $X$ |
| 3 | pan-fried; cook by pan-frying $X$ |
| 4 | seared; cook by searing $X$ |
| 5 | deep-fried; cook by deep-frying $X$ |
| 6 | flash-fried; cook by flash-frying $X$ |
| 7 | grilled; cook by grilling $X$ |
| 8 | broiled; cook by broiling $X$ |
| 9 | roasted; cook by roasting $X$ |


| $-\mathbf{x C}$ | CK2 Cooking Methods 2 |
| :---: | :--- |
| 1 | steamed; cook by steaming $X$ |
| 2 | blanched; heat/cook by blanching |
| 3 | poached; cook by poaching $X$ |
| 4 | simmered; cook by simmering $X$ |
| 5 | boiled; cook by boiling $X$ |
| 6 | braised; cook by braising $X$ |
| 7 | stewed; cook by stewing $X$ |
| 8 | toasted; cook by toasting $X$ |
| 9 | barbecued; cook by barbecuing |


| $\mathbf{- X Z}$ | CK3 Cooking Methods 3 |
| :---: | :--- |
| 1 | uncooked, raw; serve X raw/uncooked |
| 2 | smoked; cook by smoking X |
| 3 | cured; prepare/preserve by curing X |
| 4 | fermented; prepare by fermenting X |
| 5 | brewed; prepare by brewing X |
| 6 | pressure-cooked / pressure-steamed; cook by <br> pressure-cooking X |
| 7 | slow-cooked in crockpot; cook by slow- <br> cooking $X$ in crockpot (e.g., underground or) |
| 8 | slow-cooked underground; cook by slow- <br> cooking $X$ underground) |
| 9 | baking; cook by baking X |

NOTE: To express parboiling, parbaking, or parcooking, use the $\mathbf{P T T}_{3} / \mathbf{4}$ affix with one of the affixes above.

The following roots follow the same Stem and Specification pattern as the root -LKS- 'FOODSTUFF OR BEVERAGE' above:
-LKST- ‘DISH/RECIPE MADE FROM/WITH ANIMAL PRODUCTS / NON-VEGAN DISH’
-LKSW- ‘DISH/RECIPE MADE FROM/WITH FISH/SEAFOOD'
-LKSL- ‘DISH/RECIPE MADE FROM/WITH MAMMALIAN FLESH’
-LKSR- ‘DISH/RECIPE MADE FROM/WITH POULTRY/AVIAN FLESH’
-LKSŘ- 'DISH/RECIPE MADE FROM/WITH CEREAL GRAINS'
-LKSM- ‘DISH/RECIPE MADE FROM/WITH EGGS’
-LKSN- ‘DISH/RECIPE MADE FROM/WITH REPTILIAN OR AMPHIBIAN FLESH’
-LKSP- ‘DISH/RECIPE MADE FROM/WITH A MIXTURE OF ANIMAL/PLANT PRODUCTS/PARTS’
-LKT- ‘VEGAN DISH/RECIPE’
-LKTW- 'DISH/RECIPE MADE FROM/WITH FRUIT'
-LKTR- 'DISH/RECIPE MADE FROM/WITH SEEDS/NUTS'
-LKTL- 'DISH/RECIPE MADE FROM/WITH BEANS/LEGUMES'
-LKTY- 'DISH/RECIPE MADE FROM/WITH VEGETABLES'
-LKTŘ- 'DISH/RECIPE MADE FROM/WITH PLANT LEAVES/SHOOTS'
-LKSŇ- 'DESSERT'
-LKŠM- 'JAM/JELLY/MARMALADE/CONFITURE MADE FROM FRUIT'
-LKŠN- 'FOOD EATEN AS A SNACK'
-TMW- 'WINE' (i.e., an alcoholic beverage made by the fermentation of a fruit, whether grapes, apples, berries, etc. - thus this stem includes the meaning of the English terms (alcoholic) cider and perry)
-TDR- 'BEER'
-TGL- 'FERMENTED ALCOHOLIC BEVERAGE' (other than fruit-based wine or beer, e.g., mead, vegetable-based liquor, nut-based liqueurs, etc.)
-TTGR- 'FERMENTED FOODSTUFF'
-TGGW- 'DECOCTION/INFUSION' (including teas and tisanes)
-ČKW- 'CEREAL GRAIN'
-ČKY- 'BAKED GOOD'
-ČPW- 'BREAD'
-ČPY- 'FLATBREAD'
-DTNY- 'MILK FROM MAMMAL'
-ḌNW- '(LAIN) EGG FROM ANIMAL'
-DMW- 'ICE CREAM / SHERBET/GELATO'
-DMY- 'SORBET'
-ČPL- 'CAKE'
-ČPR- 'PASTRY'
-ČPŘ- 'PIE'
-ČFL- 'PASTA'
-ČFR- 'NOODLE'
-BVL- 'BROTH-BASED SOUP'
-BVR- 'PUREE-BASED SOUP'
-BVW- 'STEW'
-BVY- ‘GRUEL/PORRIDGE’
-BVŘ- 'SAUCE'
-BFL- 'VINEGAR'
-BFR- 'GELATIN'
-DTŇ- ‘CHEESE'
-DŇW- 'BUTTER'
-D̦DN- ‘CUSTARD/ PUDDING’
-ŠBR- 'MOLASSES'
-ŠBW- 'SUGAR [i.e., as foodstuff, not as chemical compound]
-ŠBŘ- 'SUGAR SUBSTITUTE'
-LTTY- ‘FRUIT PUNCH’
-L̦TW- ‘PROCESSED COMMERCIAL CARBONATED BEVERAGE / SODA’
-LTTŘ- ‘FRUIT JUICE’
-LTTF- 'CANDY OR CONFECTION'
-LTTÇ- ‘CARAMEL’
-L̦PÇ- 'TOFFEE'
-L̦PḶ- ‘ICING/FROSTING

### 7.1.1 Common Food Plants and Fungi

The stems listed in this section are excerpted from the listings of lexical roots for plants in Sections 7.3.2 and 7.3.3 of this document. Each stem refers to the plant or fungus itself (i.e., the tree, shrub-tree, shrub, bush, liana, vine, grass stalk, herb, etc.). To create words for the edible portion of the plant, use an EPP affix or the DFB affix, both shown here for convenience.

| -kc | EPP $\quad$ Edible or Autonomous Plant Parts/Components |
| :---: | :--- |
| 1 | seed/nut of $X$ |
| 2 | (seed) pod of $X$ |
| 3 | fruit of $X$ |
| 4 | leaf of $X$ |
| 5 | flower/bloom/mushroom of $X$ |
| 6 | juice of $X$ |
| 7 | sap of $X$ |
| 8 | rhizome/rootstalk/shoot/stolon of $X$ |
| 9 | tuber/bulb/cormis of $X$ |


| - Iks | DFB Derived Foodstuff/Beverage |
| :---: | :--- |
| 1 | non-sweet (dry) fermented alcoholic beverage made from $X$ |
| 2 | sweet alcoholic beverage made from $X$ |
| 3 | non-alcoholic beverage made from $X$ |
| 4 | fermented $X$ as foodstuff |
| 5 | recipe/dish made from/with $X$ |
| 6 | dessert made from $X$ |
| 7 | puree of $X$ |
| 8 | processed/derived food product made from $X$ (e.g., flour) |
| 9 | flavoring/seasoning made from/with $X$ |

Fruit plants (including squashes):
-BD̦- Stem 1: European cantaloupe plant Stem 2: North American cantaloupe plant Stem 3: muskmelon plant
-BDN- Stem 1: watermelon Stem 2: winter melon / wax gourd / ash gourd Stem 3: tinda / Indian squash / round melon
-BDW- Stem 1: honeydew melon plant Stem 2: Crenshaw melon plant Stem 3: casaba melon plant
-BDY- Stem 1: cucumber vine Stem 2: cackrey / West Indian gherkin vine Stem 3: aardvark cucumber / aardvark pumpkin
-CVR- Stem 1: avocado, coyo
-DKW- Stem 1: pineapple
-FMW- Stem 2: elderberry
-GḌM- Stem 1: zucchini squash vine Stem 2: scallop summer squash Stem 3: crookneck squash vine
-GDN- Stem 1: pumpkin vine Stem 2: acorn squash vine Stem 3: spaghetti squash vine
-LČKL- Stem 1: durian
-LMSKW- Stem 2: starfruit / carambola
-LŠM- Stem 1: redcurrant Stem 2: white currant Stem 3: blackcurrant
-LŠN- Stem 1: gooseberry Stem 2: jostaberry Stem 3: golden currant / clove currant / pruterberry / buffalo currant
-MSFW- Stem 3: santol tree / sentul tree / cotton fruit tree
-NÇP- Stem 1: banana, plantain Stem 2: enset Stem 3: Chinese dwarf banana / golden lotus banana
-ŇD.- Stem 1: blueberry Stem 2: cranberry Stem 3: huckleberry, whortleberry
-ŘDK- Stem 1: guava / yellow guava / lemon guava, Costa Rican guava / cas, Jamaican guava, Cattley guava / strawberry guava / cherry guava, mountain guava, Galápagos guava, little guava, purple guava, araçá Stem 3: finger cherry / Cooktown loquat, native guava, rose myrtle
-ŘDKW- Stem 1: feijoa / pineapple guava / guavasteen Stem 2: ubajay
-ŇḐL- Stem 1: eastern teaberry [source of wintergreen flavoring] Stem 2: salal / shallon
-ŇḐR- Stem 1: lingonberry / partridge berry / cowberry / foxberry / redberry Stem 2: deerberry
-ŇḐW- Stem 1: kiwi Stem 2: kiwi berry / grape kiwi / dessert kiwi / cocktail kiwi / golden kiwi
-ŇḐY- Stem 1: Japanese persimmon Stem 2: date-plum Stem 3: American persimmon
-NLT- Stem 1: sweet orange Stem 2: bitter orange Stem 3: key lime
-NL̦K- Stem 3: mango tree
-NL̦ML- Stem 1: bael / Bengal quince / golden apple / Japanese bitter orange / stone apple / wood apple Stem 2: curd fruit / wood-apple / elephant-apple Stem 3: feroniella / ka sang / cra san / kawista-krikil / krasang / mak sang / canthan
-NL̦MW- Stem 1: African cherry orange
-NL̦N- Stem 1: lemon Stem 2: Meyer lemon Stem 3: grapefruit
-NL̦Ň- Stem 1: lime Stem 2: mandarin orange Stem 3: citron
-NL̦ŇW- Stem 1: kumquat Stem 2: pomelo/shaddock Stem 3: other citrus fruit
-NL̦NY- Stem 1: clementine Stem 2: tangelo Stem 3: other citrus hybrid
-ŇŇP- Stem 1: pomegranate
-NŽ- Stem 1: apple tree Stem 2: crabapple Stem 3: pear
-ŇZKR- Stem 1: chicle, ausubo / massaranduba / balatá, sapotilla, apota / sapodilla / naseberry Stem 2: eggfruit, abiu, lúcuma, mamey sapote, green sapote, black plum Stem 3: shea
-ŇZKŘ- Stem 1: miracle berry / sweet berry Stem 2: tar apple / star apple / milk fruit / cainito / Damson plum / wild star-apple / caimitillo
-NŽT- Stem 1: almond tree Stem 2: peach tree Stem 3: peach tree bearing nectarine fruit / "nectarine tree"
-NŽTW- Stem 1: plum tree Stem 2: apricot tree Stem 3: plum-apricot hybrid (pluot, plumcot, apriplum)
-NŽTY- Stem 1: cherry tree
-NŽW- Stem 1: quince Stem 2: Chinese quince Stem 3: Japanese quince
-ŘÇ- Stem 1: fig tree Stem 2: mulberry tree Stem 3: African breadfruit tree
-ŘÇW- Stem 1: breadfruit Stem 2: jackfruit Stem 3: monkey fruit / lakoocha
-RMV- Stem 1: red beet / beetroot Stem 2: sugar beet
-ŘT- Stem 1: raspberry plant Stem 2: blackberry plant Stem 3: dewberry plant
-ŘTL- Stem 1: marionberry plant Stem 2: youngberry plant Stem 3: olallieberry plant
-ŘTW- Stem 1: cloudberry plant Stem 2: salmonberry plant Stem 3: thimbleberry plant
-ŘTY- Stem 1: loganberry plant Stem 2: boysenberry plant Stem 3: tayberry plant
-ŘŽZ Stem 2: strawberry cultivar
-RZXM- Stem 1: tamarind
-ȚN- Stem 1: (European Vitus vinifera) grape Stem 2: culinary/cultivated grape (other than Vitus vinifera)
-VSTW- Stem 1: lychee tree Stem 2: longan, alupag Stem 3: rambutan, korlan, pulasan
-VSTY- Stem 1: ackee fruit tree Stem 2: titberry, bastard taaibos, dune false crowberry / dune false currant Stem 3: native tamarind, small-leaved tamarind
-ZP- Stem 2: tomato Stem 3: eggplant / aubergine
-ZPÇ- Stem 1: tomatillo Stem 2: winter-cherry, Chinese/Japanese lantern Stem 3: groundcherry, Inca berry, golden strawberry, strawberry-tomato
-ZPH- Stem 1: habanero pepper Stem 2: aji chili pepper Stem 3: tabasco pepper / piri piri / Hawaiian pepper / xiaomila pepper, manzano pepper / rocoto pepper / locoto pepper
-ZPL- Stem 1: wild tomato, currant tomato Stem 2: Ethiopian eggplant Stem 3: naranjilla / lulo
-ZPR- Stem 1: Turkey berry / wild eggplant / pea eggplant / susumber Stem 2: pepino melon / melon pear Stem 3: tamarillo / tree tomato / blood fruit
-ZPŘ- Stem 1: wolf apple Stem 2: cocona Stem 3: kangaroo apple, desert raisin / bush raisn / bush saltana, bush tomato, potato bush, Australian wild tomato
-ZPW- Stem 1: bell pepper Stem 2: sweet Italian pepper, pepperoncino Stem 3: paprika
-ZPY- Stem 1: serrano pepper Stem 2: cayenne pepper Stem 3: jalapeño pepper
-ŽŽPTT- Stem 1: papaya / pawpaw

Tuberous plants:
-BVK- Stem 2: ulluco
-DTKY- Stem 1: chufa flatsedge [tuber used as food]
-PŠMY- Stem 2: duck potato / swamp potato / tule potato / wapato / arrowhead / watato / wapati
-PSVL- Stem 1: sweet potato
-TXW- Stem 1: yam Stem 2: batflower, Polynesian arrowroot / pia
-ZP- Stem 1: potato

Spice/condiment plants:
-CVW- Stem 1: laurel / bay laurel / sweet bay
-CVY- Stem 1: cinnamon tree Stem 2: sassafras
-CFŘ- Stem 2: grains of Selim / Kani pepper / Senegal pepper / Ethiopian pepper
-FŠK- Stem 1: common mint / spearmint Stem 2: corsican mint
-FŠP- Stem 1: common thyme Stem 2: lemon thyme Stem 3: citrus thyme
-FŠPL- Stem 1: oregano Stem 2: marjoram
-FŠPŘ- Stem 1: sage Stem 2: rosemary
-FŠPR- Stem 1: summer savory Stem 2: winter savory / mountain savory
-FŠPW- Stem 1: caraway thyme
-FŠKL- Stem 1: peppermint Stem 2: gingermint / redmint / Scotch spearmint Stem 3: Cuban mint / mojito mint / large apple mint
-FŠPF- Stem 1: basil
-KBW- Stem 2: cumin
-KPW- Stem 2: fennel Stem 3: parsley
-KPY- Stem 1: dill
-KŠPL̦- Stem 2: adjwain / ajowan / bishop's weed / carom, radhuni / wild celery
-KŠPW- Stem 1: anise, short-fruit pimpinella Stem 2: caraway, meridian fennel, Persian cumin Stem 3: coriander, cilantro / Chinese parsley
-MŽDY- Stem 1: stevia
-NÇPW- Stem 1: ginger Stem 2: turmeric Stem 3: cardamon
-NÇPY- Stem 1: galangal Stem 2: Ethiopian cardamom plant, melegueta pepper / alligator pepper / grains of paradise Stem 3: torch ginger -ŘDK- Stem 2: allspice / myrtle pepper / pimenta / pimento, West Indian bay tree / bay rum tree / ciliment
-ŘDKŢ- Stem 2: clove tree
-RDL- Stem 2: sugarcane
-RSPY- Stem 1: vanilla bean
-SSW- Stem 1: pepper, pepper vine, pepperleaf, peppercorn, root bear plant, yerba santa, betel leaf vine, long pepper, ant plant / ant piper, kawakawa, cubeb, kava, pariparoba

Palms:
-LBL- Stem 1: areca nut palm [i.e., betel nut palm]
-LBV- Stem 2: forest coconut palm
-LBW- Stem 1: coconut palm Stem 2: date palm Stem 3: açaí palm
-LBY- Stem 1: jelly palm, yatay palm, pindo palm Stem 2: oil palm, macaw-fat Stem 3: peach palm
-LBZ- Stem 2: bertam / wild Bornean sago palm Stem 3: raffia palm

Grains/cereals/pseudo-cereals:
-BK- Stem 1: Asian rice Stem 2: African rice Stem 3: red rice / brownbeard rice
-BKL- Stem 1: teff
-BKR- Stem 1: finger millet
-BKW- Stem 1: wild rice / Canada rice / Indian rice / water oats
-BT- Stem 1: common wheat / bread wheat Stem 2: durum wheat / pasta wheat Stem 3: spelt / dinkel wheat
-BTH- Stem 1: oat Stem 2: naked oat / hulless oat Stem 3: Ethiopian oat
-BTW- Stem 1: barley Stem 2: rye Stem 3: triticale
-BTY- Stem 1: einkorn wheat Stem 2: emmer wheat Stem 3: khorasan wheat / kamut wheat
-RDL- Stem 1: corn / maize Stem 3: sorghum
-RMD- Stem 2: quinoa
-RND- Stem 1: amaranth
-RNTW- Stem 2: buckwheat
-RẒPŠ- Stem 3: alfalfa plant
-TXL- Stem 1: common millet Stem 2: pearl millet Stem 3: foxtail millet / Italian millet
-TXX- Stem 1: fonio / hungry rice Stem 2: raishan

Leafy vegetables:
-BVK- Stem 1: Malabar spinach / vine spinach / Ceylon spinach
-RBZ- Stem 1: (loose)leaf lettuce Stem 2: romaine/cos lettuce Stem 3: iceberg/cripshead lettuce
-RBZL- Stem 1: endive / escarole Stem 2: common chicory, radicchio, Belgian endive
-RBZW- Stem 1: butter(head) lettuce Stem 2: red leaf lettuce Stem 3: summercrisp lettuce
-RMD- Stem 1: spinach
-RMDW- Stem 1: saltbush / orache
-RMDY- Stem 1: Good-King-Henry / poor-man's asparagus / Lincolnshire spinach / markery Stem 2: salt-green / sowbane / Australian-spinach
-RMFR- Stem 1: sea beans / sea asparagus / samphire greens
-RMV- Stem 3: (Swiss) chard
-RMVW- Stem 1: Caucasian spinach
-RND- Stem 2: Lagos spinach
-RNTW- Stem 1: rhubarb Stem 3: sorrel, dock
-RNX- Stem 1: New Zealand spinach, dune spinach
-RZH- Stem 1: salsify / oyster plant
Vegetables (including vegetable-like fruits, e.g., olive, okra):
-CK- Stem 1: tea
-ÇX- Stem 1: arabica coffee Stem 2: robusta coffee
-FSPÇ- Stem 1: safflower
-DKL- Stem 2: Chinese water chestnut
-FSPR- Stem 1: burdock
-FSPW- Stem 1: globe artichoke / French artichoke / green artichoke Stem 2: cardoon Stem 3: white artichoke
-FSPY- Stem 1: lesser wild artichoke
-KBL- Stem 2: shepherd's-needle / Stork's needle / Venus' comb
-KBW- Stem 1: carrot Stem 3: chervil
-KPŘ- Stem 1: arracacha / racacha
-KPW- Stem 1: celery
-KŠP- Stem 1: parsnip Stem 2: lovage Stem 3: licorice
-LCKM- Stem 1: okra
-LZM- Stem 1: olive
-ŇZKH- Stem 1: brazil nut Stem 2: paradise nut
-ŘŽZL- Stem 1: sesame
-SFW- Stem 1: asparagus Stem 3: agave
-SŢL- Stem 1: garlic Stem 2: chive Stem 3: scallion
-SŢR- Stem 1: onion Stem 2: shallot Stem 3: leek
-Ž̌GǨ- Stem 1: winter cress / yellow rocket, land cress / American cress / bank cress / Burmuda cress / herb barbara / rocketcress / winter rocket Stem 2: horseradish
-ŽK- Stem 1: broccoli Stem 2: cauliflower, romanesco, broccoflower Stem 3: Chinese broccoli / gai lan, broccolini
-ŽKÇ- Stem 1: Siberian kale Stem 2: tatsoi
-ŽKF- Stem 1: radish, daikon Stem 2: watercress Stem 3: arugula / rocket
-Ž̌KH- Stem 1: brown mustard, wrapped heart mustard cabbage Stem 2: white mustard Stem 3: black mustard
-ŽKL- Stem 1: savoy cabbage Stem 2: rutabaga
-ŽKKR- Stem 1: turnip Stem 2: Napa cabbage Stem 3: bok choy
-ŽKǨ̌- Stem 1: (field) mustard Stem 2: rapini / broccoli rabe Stem 3: komatsuna / Japanese mustard spinach
-ŽKŢ- Stem 1: mizuna Stem 2: choy sum / flowering cabbage Stem 3: canola
-ŽKV- Stem 1: wasabi Stem 2: garden cress, field cress Stem 3: wild arugula / perennial wall-rocket
-ŽKW- Stem 1: cabbage Stem 2: brussel sprout Stem 3: kohlrabi
-ŽKY- Stem 1: kale Stem 2: collard Stem 3: spring greens
-ŽŽP- Stem 1: caper, karir Stem 2: shepherd tree, hanza Stem 3: swarstorm, cadaba

Edible Brown Alga (Kelp)
-ŇŽG- Stem 1: (Laminaria) kombu, haidai seaweed, oarweed Stem 2: (Saccharina) kombu Stem 3: (Undaria) wakame, hiromi
-ŇŽGW- Stem 1: (Eisenia) arame / sea oak Stem 2: (Alaria) winged kelp, badderlocks Stem 3: (Ecklonia) paddle weed / kajime / noro-kajime
-ŇŽGY- Stem 1: (Durvillaea) rimurapa / cochayuyo Stem 2: (Postelsia) sea palm / palm seaweed Stem 3: (Nereocystis) bull kelp / bullwhip kelp / ribbon kelp
-ŇŽGL- Stem 1: (Kjellmaniella) sugar kelp / sea belt / Devil's apron Stem 2: (Fucus) bladderwrack, spiral wrack Stem 3: (Pelvetia) channelled wrack
-ŇŽGR- Stem 1: (Himanthalia) thongweed Stem 2: (Hizikia) hiziki Stem 3: (Cladosiphon) mozuku
-ŇŽǦ̌- Stem 1: (Nemacystus) ito-mozuku Stem 2: (Tinocladia) futo mozuku Stem 3: (Sphaerotrichia) ishi-mozuku

Legumes and Nuts:
-JFW- Stem 1: soybean / soya bean, wild soybean, glycine, love creeper Stem 2: jicama plant / yam bean, ahipa / Andean yam bean, goiteño / nupe / jacatupe / Amazonian yam bean Stem 3: kudzu / Japanese arrowroot, puero, East Asian arrowroot
-JPL- Stem 1: runner bean plant Stem 2: tepary bean plant Stem 3: year bean plant
-JPŘ- Stem 1: cowpea, black-eyed pea, crowderpea, Chinese long-bean / pea-bean Stem 2: adzuki bean Stem 3: mung bean / green gram / golden gram / mash bean / green soybean / celera-bean / Jerusalem-pea
-JPR- Stem 1: lima/butter bean plant Stem 2: spotted bean plant Stem 3: slimjim bean plant, other Phaseolus bean plant
-JPW- Stem 1: kidney/red bean plant Stem 2: white/navy bean plant Stem 3: cannellini bean plant
-JPY- Stem 1: pinto bean plant Stem 2: black turtle bean plant Stem 3: flageolet bean plant
-ND,
-NLTK- Stem 1: pistachio plant Stem 2: cashew tree
-ŘNTÇ- Stem 2: pecan tree
-ŘNTF- Stem 1: walnut tree, butternut tree
-ŘNTN- Stem 3: hazel tree, filbert tree
-ŘPP- Stem 1: pea plant Stem 2: snap pea plant Stem 3: snow pea plant
-ŘPPL- Stem 1: peanut plant
-ŘPPW- Stem 1: fava bean plant Stem 3: lentil
-ŘPPY- Stem 2: chickpea/garbanzo bean plant

Mushrooms/Fungi:
-GZNW- Stem 2: (Fistulina) beefsteak mushroom / ox tongue mushroom
-GZNY- Stem 1: (Hygrophorus) woodwax / waxy cap, herald of winter
-LVM- Stem 1: (Merasmius) parachute mushroom, fairy ring mushroom, pinwheel mushroom
-LVMW- Stem 1: (Lentinula) shiitake mushroom
-LVMY- Stem 1: (Flammulina) enoki / golden needle / seafood mushroom / lily mushroom / winter mushroom / velvet foot / velvet shank / velvet stem / winter fungus Stem 2: (Amillaria) honey mushroom / honey fungus
-NZGR- Stem 1: Pleurotus) oyster mushroom, abalone mushroom, king tuber mushroom
-NZGW- Stem 1: ( Amanita caesaria) Caesar's mushroom
-NZGY- Stem 3: (Volvariella) straw mushroom
-PŠXL- Stem 1: (Hypsizygus) beech mushroom, bunapi-shimeji, buna-shimeji Stem 2: (Calocybe) St. George's mushroom / marzolino
-PŠXR- Stem 1: (Clitocybe) wood blewit / blewitt muschroom
-PŢ- Stem 1: (Agaricus) common mushroom, agaricus mushroom, button mushroom, crimini mushroom, champignon, baby bella, portabella Stem 2: (Coprinus) shaggy ink cap / shaggy mane / lawyer's wig
-PȚPF- Stem 1: (Stropharia) winecap / burgundy / garden giant / king stropharia mushroom, roundhead mushroom Stem 2: (Agrocybe, a.k.a., Cyclocybe) pioppino / velvet pioppino / poplar mushroom / black poplar mushroom Stem 3: (Pholiota) nameko mushroom
-PŢPL- Stem 1: (Macrolepiota) parasol mushroom
-PŢPW- Stem 2: (Calbovista) sculptured puffball / sculptured giant puffball / warted giant puffball
-RJBW- Stem 1: (Morchella) morel
-RJTF- Stem 1: (Gyromitra) false morel
-RJTL̦- Stem 1: (Tuber) truffle
-RŢK- Stem 1: (Cantherellus) chanterelle / yellow chanterelle mort / horn of plenty
-RŢKL- Stem 1: (Laetiporus) sulpher shelf / sulphur polypore / chicken-of-the-woods / crab-of-the-woods / lobster-of-the-woods Stem 2: (Laccocephalum, a.k.a. Polyporus) native bread / blackfellow's bread Stem 3: (Cerioporus) dryad's saddle / pheasant's back mushroom
-RTKM- Stem 2: (Lactarius) milk-cap Stem 3: (Lactifluus) milky, milk-cap
-RȚKN- Stem 1: (Hericium) lion's mane / monkey head / bearded tooth / satyr's bear / bearded hedgehog / pom pom mushroom
-RȚKŘ- Stem 1: (Auricularia) wood ear / Judas’ ear / jelly ear, cloud ear
-RŢKR- Stem 1: (Grifola) maitake mushroom / ram's head mushroom / sheep's head mushroom Stem 2: (Sparassis) cauliflower fungus / cauliflower mushroom
-RŢKŢ- Stem 1: (Chroogomphus) pine-spike / spike-cap
-RŢKW- Stem 1: (Hydnum) sweet tooth fungus / hedgehog mushroom / urchin of the woods, pied de mouton
-RȚX- Stem 1: (Boletus) cep mushroom / penny bun / porcini mushroom / bolete, old man of the woods Stem 2: (Leccinum) red-capped scaber stalk, northern roughstem, birch bolete, Aspen bolete, slate bolete, manzanita bolete Stem 3: (Suillus) weeping bolete / granulated bolete, Slippery Jack, woollycapped suillus, Jersey cow mushroom / bovine bolete
-Z్BV- Stem 1: (Tremella) snow fungus / snow ear / silver ear fungus / white jelly mushroom

Miscellaneous Food Stems:
-VST- Stem 1: maple tree
-PFTW- Stem 1: spirulina
Stem 2: aphanizomenon
Stem 3: nostoc

| -KC- 'PLANT PARTS I' Associated Affix: EPP |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) a seed or pit of a plant | Stem 2: (to be) a fruit or nut of a plant |
| CTE | (to be) the potential for germination/sprouting/nourishment contained within a plant seed or pit |  |
| CSV | (to be) the physical flesh/material of which a plant seed or pit is composed | Stem 3: (to be) a bulb/tuber/corm of a plant |
| OBJ | (to be) a seed/pit of a plant as an energy source; to consume a plant seed/pit as energy source (e.g., by burning, eating, fermenting, etc.) |  |

The following two roots have the same Specification pattern as the root $-\mathbf{K C}$ - above:

|  | -KŠW - | 'PLANT PARTS II' |
| :--- | :--- | :--- |
| 1. root | 2. stem/stalk/shoot | 3. branch/limb/twig |


|  | -KŠN- | 'PLANT PARTS III' |
| :--- | :--- | :--- |
| 1. leaf | 2. flower | 3. bud |

## -VTY- 'PSYCHOACTIVE/INTOXICATING SUBSTANCE'

| BSC | Stem 1: (to be) an act/state of being intoxicated by using/ingesting a naturally derived <br> psychoactive chemical substance (e.g., ethyl alcohol, cannabis, peyote, psilocybin, ayahuasca, etc.); <br> to be(come) intoxicated due to use/ingestion of such a substance |
| :---: | :--- |
| CTE | (to be) in a state of intoxication from a naturally derived chemical substance; to be/get <br> drunk/high/intoxicated |
| CSV | (to be) an act of using/ingesting a naturally derived chemical substance; to use/ingest/smoke/inject <br> an intoxicating substance |
| OBJ | (to be) a(n amount/serving/hit/drink/cigarette, etc. of a) particular intoxicating/psychoactive <br> substance itself |

Stem 2: (to be) a synthetic medicinal chemical used recreationally (e.g., a prescription drug)

Stem 3: (to be) a chemical substance repurposed for recreational use (e.g., glue/solvents, etc.)

| -STH- 'OTHER METHODS OF BODILY INGESTION', |  |  |
| :---: | :--- | :--- | :--- |
| BSC | Stem 1: (to be) an act/state of smoking of a gaseous or aerosolized substance (i.e., the oral <br> intake/inhalation of fumes via an ingressive velaric airstream) | Stem 2: (to be) an act/state of nasal inhalation of a substance <br> (e.g., snuff, cocaine, other powdery substance) |
| CTE | (to be) the smoke/fumes of a burning substance which one takes in or inhales orally via smoking |  |

### 7.2 THE BODY

## -NTT- 'BIRTH / BE BORN / GESTATION / CONCEPTION'

| BSC | Stem 1: (to be) a state/act of birth; to give birth or be born (i.e., the leaving of a child from their mother's <br> womb to enter the world, with no implied perspective as to it being an act/state of the mother or the child) | Stem 2: (to be) a state of maternal gestation; to gestate, <br> carry a developing fetus within one's womb |
| :--- | :--- | :--- |
| CTE | (to be) a state/act of being born [from the child's perspective] |  |
| CSV | (to be) the physical act of giving birth [from the perspective of the mother] | Stem 3: (to be) an act of biological conception; to <br> conceive a zygote |
| OBJ | (to be) the newborn infant |  |


| (i.e., genetically-based, the normally 2-way distinction in higher living organisms for reproductive/procreative purposes) $\quad$ Associated Affix: |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (be/manifest) a particular sex of an organism that is normally one of two sexes (e.g., chordates) [both the existence and the clinical/biological determination/identification thereof] | Stem 2: (to be/manifest) the female sex of an organism that is normally one of two biological sexes <br> Stem 3: (to be/manifest) the male sex of an organism that is normally one of two biological sexes |
| CTE | (be) a particular biological sex |  |
| CSV | (be) an act/process/state of clinical/biological determination/identification of sex; to clinically/biologically determine a particular sex |  |
| OBJ | (to be) that which biologically determines or by which one identifies a particular sex |  |

## -ŽF- ‘HEALTHINESS / PHYSICAL CONDITION / FITNESS / SANITY’ Associated Affix: HEA

| BSC | Stem 1: (to be) a state of physical and mental healthiness (i.e., freedom from illness or <br> malady) |
| :---: | :--- |
| CTE | (to be) the state of healthiness itself; good health |
| CSV | (to be) the state of living and going about one's desired normal life due to good health; <br> to live in a state of healthiness, be healthy |
| OBJ | (to be) what one does to stay healthy; a healthy living praxis (e.g., diet, exercise, |

Stem 2: (to be) one's state of mental health
Stem 3: (to be) one's physical condition or state of health/fitness (i.e., the extent to which one is sufficiently healthy/fit to carry out specialized physical tasks or feats of physical prowess/stress)

## -MT- 'ONE'S AGE / LIFE-STAGE OR PHASE'

| BSC | Stem 1: (to be) a state of aging; to age, get older |
| :---: | :---: |
| CTE | (to be) a state of being/having a certain age |
| CSV | (to be) the state/process of aging, getting older; to do/feel/notice/observe something that manifests/demonstrates one is aging/getting older |
| OBJ | (to be) one's age (i.e., the amount of elapsed time since an entity came into being) |

Stem 2: (to be) a (developmental) stage/phase in one's life (i.e., a period of time during the life of an entity where it displays/manifests certain characteristics, activities, ideas, values, attributes, etc. specific to that period of time)

Stem 3: (to be) a state/act of celebration/recognition/acknowledgement of one reaching a particular age; a birthday; to celebrate/recognize/acknowledge one's birthday (i.e., anniversary of one's birth)

## -ḌḌ- 'SLEEP / UNCONSCIOUSNESS / COMA'

| BSC | Stem 1: (to be) a state of sleep, being asleep; (be) an act of putting to sleep; to <br> sleep, be asleep |
| :---: | :--- |
| CTE | (to be) the state of sleeping |
| CSV | (to be) a state/act of falling asleep; to fall asleep, put to sleep |
| OBJ | (to be) the quality/duration/description of one's sleep; how one sleeps |

Stem 2: (to be) a state of unconsciousness, act of rendering an entity unconscious; to be/render unconscious

Stem 3: (to be) a state of coma; act of putting someone into a coma; to be in a coma, to put into/induce a coma

## -LF- ‘WAKEFULNESS / CONSCIOUSNESS’

| BSC | Stem 1: (to be) a state of being awake, being fully conscious |
| :--- | :--- |
| CTE | (to be) the state of wakefulness/consciousness |
| CSV | (to be) a state/act of doing something that demonstrates one is <br> awake/conscious |
| OBJ | (to be) the level of awareness of oneself and one's surroundings one has while <br> awake |

Stem 2: (to be) a state/process of waking (up); to transition from sleep to wakefulness, to "come about", to be waking up, to be regaining consciousness [CPT version = to regain consciousness, to come fully awake]

Stem 3: (to be) a state of dozing or being half-awake; to doze, to be half-asleep, halfawake, to be in a state of half-sleep

|  |  | -MR- 'DEATH' |  |
| :--- | :--- | :--- | :---: |
| BSC | Stem 1: (to be) a state/act of dying; to die/perish | Stem 2: (to be) a state/process of approaching death, to be dying, to have a fatal condition, to <br> be in a fatal state (i.e., to be in a terminal state where death is immanent, e.g., from a terminal |  |
| CTE | (to be) the state of being dead | illness, starvation, a mortal wound, etc.) |  |
| CSV | (to be) an act of dying; to undergo the act of passing from life to death |  |  |
| OBJ | (to be) the cause/manner of one's death | Stem 3: (to be) a state of mortality; be mortal (i.e., certain that one will eventually die) |  |


| -LM- 'DEGREE OF BODILY STRENGTH / ENERGY / VIGOR' Affix: STR | (use SUF/EXN/EXD, etc.) |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be/manifest a) degree of brute bodily strength; to manifest/apply a particular degree of strength <br> ( = available bodily dynamic energy) - [both the quality and the entity manifesting such] | STEM 2: (to be/manifest a) degree of bodily <br> energy/vigor/vitality; "feel weak/strong" |
| CTE | (to be) something with a degree of brute bodily strength | STEM 3: (to be/manifest a) degree of stamina |
| CSV | (to be) a degree of brute bodily strength |  |
| OBJ | (to be) an entity/party impacted/affected by one's degree of brute bodily strength |  |


| -SM- 'DEGREE OF BODILY APPLIED ENERGY / POWER / FORCE' Affix: FRC (use SUF/EXN/EXD, etc.) |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be/manifest a) degree of applied physical force - [both the quality and the entity manifesting such] | 2: (to be/manifest a) degree of ener |
| CTE | (to be) something with a degree of applied physical force | STEM 3: (to be/manifest a) degree of potency, |
| CSV | (to be) a degree of applied physical force | "might" ( = potential strength/power to cause or |
| OBJ | (to be) an entity/party impacted/affected by one's degree of applied physical force |  |

## -ẒŇ- 'DEGREE OF PHYSICAL STAMINA / ENDURANCE / RESISTANCE TO PAIN’ (use with SUF/EXN affixes)

| BSC | Stem 1: (to be) a degree of brute bodily/physical stamina/endurance |
| :--- | :--- |
| CTE | (to be) one's physical stamina as a faculty |
| CSV | (to be) an act of maintaining physical stamina |
| OBJ | (to be) what one is/must have stamina/endurance against or for |

Stem 2: (to be) a degree of resistance to physical pain; display/manifest a degree of resistance to physical pain, endure physical pain

Stem 3: (to be) a degree of physical hardship; undergo physical hardship

## -JMW- 'HAND AS FLAT RIGID 'BLADE"'

| BSC | Stem 1: (to be) a hand as flat rigid "blade" for use of outside "edge" of rigidly-held hand (as in a karate chop) | Stem 2: (to be) a hand as flat rigid "blade" for use of fingers used "head-on" for pressing/jabbing/poking |
| :---: | :---: | :---: |
| CTE | (to be) the physical process of chopping with one's hand | Stem 3: (to be) a hand held flat and rigid for use in covering something or stopping something from escaping (e.g., from a hole or tear) |
| CSV | (to be) a closed fist used in chopping with one's hand |  |
| OBJ | (to be) the blow/impact delivered from chopping with one's hand |  |

## -JMY- 'CLOSED FIST'

| BSC | Stem 1: (to be) a closed fist for pounding; use outside surface of closed fist in hammer-like manner for <br> pounding | Stem 2: (to be) a closed fist for hitting; use front of fist (i.e, <br> the surface created by the dorsal side of one's fingers) in <br> cudgel-like manner for hitting |
| :--- | :--- | :--- |
| CTE | (to be) the physical process of pounding with one's fist | Stem 3: (to be) a closed fist for knocking; use knuckles of <br> fist for knocking |
| CSV | (to be) a closed fist used in pounding | (to be) the blow/impact delivered from a pounding fist |

## -ŇP- 'COMMON HUMAN BODILY POSITION'

| BSC | Stem 1: (to be) a state/act of standing upright/erect; to (be) stand(ing) upright, <br> stand erect |
| :--- | :--- |
| CTE | (to be) a state of being standing (upright/erect) |
| CSV | (to be) a physical act of standing up; to stand up, to get up on one's feet |
| OBJ | (to be) what one stands/is standing upon or within |

Stem 2: (to be) a state/act of sitting, being seated, being in a sitting/seated position; to sit, be seated, be in sitting/seated position, to be sitting down

Stem 3: (to be) a state of lying prostrate; in prostrate postion [whether prone, supine, or laterally recumbent]; to lie prostrate, to be lying down

## -ŇPY- 'RECUMBENT BODILY POSITION'

BSC $\quad$ Stem 1: (to be) a state/act of lying in laterally recumbent position; to lie with one's body in a laterally position position [i.e., on one's side]

CTE
(to be) a state of being in a laterally recumbent position
CSV (to be) a physical act of lying down on one's side
OBJ (to be) what one is lying (down) on

Stem 2: (to be) a state/act of lying prone; to lie in a prone position [i.e., face-down on one's stomach]

Stem 3: (to be) a state of lying in a supine position; to lie in a supine position [i.e., flat on one's back]

## -ŇPW- 'LESS COMMON HUMAN BODILY POSITIONS'

| BSC | Stem 1: (to be) a state/act of crouching (down), being in a crouch(ed position); <br> to be crouched (down), be in a crouched/crouching position |
| :---: | :--- |
| CTE | (to be) a state of being in a crouched/crouching position |
| CSV | (to be) a physical act of crouching down; to crouch down, to get down into a <br> crouched/crouching position |
| OBJ | (to be) what one crouches upon or within |

Stem 2: (to be) a state/act of (being in a) kneeling (position); to kneel, be in a kneeling position, be on one's knees

Stem 3: (to be) a state, act of being curled up in to a (quasi-)fetal position; to (be) curl(ed) up into a (quasi-)fetal position

### 7.2.1 Parts of the Body

The various roots/stems below for bodily parts/organs/tissues all have the following Specification pattern:

| BSC | (to be) a particular bodily part/organ/tissue [both the material/physical aspect and the functional aspect thereof] |
| :--- | :--- |
| CTE | (to be) the function of a particular bodily part/organ/tissue |
| CSV | (to be) the physical/material make-up of a particular bodily part/organ/tissue |
| OBJ | (to be) the body to whom the particular bodily part/organ/tissue belongs or is from |


| -GW- 'GODILY ORGAN / GLAND / TISSUE' |  |
| :--- | :--- |
| STEM 1 | bodily organ |
| STEM $\mathbf{2}$ | gland |
| STEM 3 | tissue (non-organ, non-gland) |


| -PN- ${ }^{\prime}$ 'UPPER G.I. ORGANS' |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | stomach |  |
| STEM $\mathbf{2}$ | esophagus |  |
| STEM $\mathbf{3}$ | pancreas |  |


| -ŠM- 'MANIPULATIVE OR AMBULATORY APPENDAGE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | limb |
| STEM $\mathbf{2}$ | tentacle |
| STEM $\mathbf{3}$ | pseudopod |


| -LŇ- 'TAIL / CAUDAL STRUCTURE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | tail |
| STEM $\mathbf{2}$ | flagellum |
| STEM 3 | tail-like body part or appendage; caudal structure |


| -ŠN- 'LEG'' |  |
| :--- | :--- |
| STEM 1 | leg/strut as support structure of animal or inanimate entity |
| STEM 2 | leg as ambulatory appendage of animal or ambulatory entity |
| STEM 3 | leg as functional "tool"/manipulator (e.g., with which to kick, push, <br> press, apply force, etc.) |


| -CM- 'ARM' |  |
| :--- | :--- |
| STEM 1 | arm as support(ing) structure of animal or inanimate entity |
| STEM 2 | arm as appendage of animal (or anthropomorphic entity) for holding, <br> carrying, lifting |
| STEM 3 | arm as functional "tool"/manipulator by which to reach, hit, push, press, <br> apply force, protect oneself, etc. |


| -RŠN- $\quad$ 'PART OF THE LEG' |  |
| :--- | :--- |
| STEM 1 | thigh |
| STEM 2 | calf [i.e., lower half of leg between the knee and ankle] |
| STEM 3 | shin [i.e., front/ventral portion of the lower leg] |


| -RCM- 'PART OF THE ARM'' |  |
| :--- | :--- |
| STEM 1 | upper arm |
| STEM 2 | forearm |
| STEM 3 | inside/dorsal portion of forearm |


| -TY- 'HEAD' |  |
| :--- | :--- |
| STEM 1 | head as a living being's primary "interface" or "access point" for <br> communication, ingestion, non-tactile sensory input, etc. |
| STEM 2 | head as seat of one's consciousness/personality/identity/mind/brain |
| STEM 3 | head as "top" or "forward" extension of bodily form |


| - NL- 'HAND' |  |
| :--- | :--- |
| STEM 1 | hand as an animal's primary body part for fine-motor physical <br> manipulation/handling of external entities |
| STEM $\mathbf{2}$ | hand as holder, grasper, striker |
| STEM 3 | hand as primary tactile-sensory interface, "feeler", toucher |


| -PŢY- |  | 'PARTS OF THE HEAD' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | forehead |  |
| STEM $\mathbf{2}$ | brow ridge |  |
| STEM $\mathbf{3}$ | temple |  |


| -LPÇ- 'OUTER EAR' |  |
| :--- | :--- |
| STEM 1 | helical, antihelical, and tragal structures of the outer ear |
| STEM 2 | earlobe/lobule |
| STEM 3 | concha, scapha, and triangular fossa depressions of the outer ear |
| Stem Zero $=$ the outer (i.e., visible) ear |  |

## -MFR- 'PART OF HAND OR FOOT'

| STEM 1 | quasi-flat ventral mid-part of appendage (concatenate 'hand' or 'foot' to <br> specify whether palm or underside of foot) |
| :--- | :--- |
| STEM 2 | ball of the foot or upper palmar ridge of the hand (concatenate 'hand' or <br> 'foot' to specify which) |
| STEM 3 | butt of the hand or foot (concatenate 'hand' or 'foot' to specify whether butt <br> of the palm or heel) |


| -MPG- 'HIP / BUTTOCK / HAUNCH' |  |
| :--- | :--- |
| STEM 1 | hip (area of flesh on the body, not just the bone-joint itself) |
| STEM 2 | buttock |
| STEM 3 | haunch / hindquarter |


| - TÇŇ- |  | 'BODILY SURFACE INDENTATION' |
| :--- | :--- | :--- |
| STEM 1 | navel |  |
| STEM 2 | armpit |  |
| STEM 3 | eye socket |  |


|  |  | -NK- 'BODILY DIGIT' |
| :--- | :--- | :--- |
| STEM 1 | finger |  |
| STEM 2 | thumb |  |
| STEM 3 | toe |  |


| -D, ${ }^{2}$ 'CARDIO-PULMONARY ORGANS' |  |
| :--- | :--- | :--- |
| STEM 1 | heart |
| STEM 2 | lung |
| STEM 3 | diaphragm |


| -NDY- 'BLOOD VESSEL' |  |  |
| :--- | :--- | :--- |
| STEM 1 | artery |  |
| STEM 2 | vein |  |
| STEM 3 | capillary |  |


| -VZ- 'CENTRAL NERVOUS SYSTEM ORGAN/TISSUE' |  |
| :--- | :--- |
| STEM 1 | brain |
| STEM 2 | brain stem |
| STEM 3 | spinal chord |


| -NGY- 'PERIPHERAL NERVOUS TISSUE' |  |
| :--- | :--- |
| STEM 1 | sensory (afferent) nerve tissue |
| STEM 2 | motor (efferent) nerve tissue |
| STEM 3 | somatic nerve tissue |


| -RDY- 'AUTONOMIC NERVOUS TISSUE' |  |
| :--- | :--- |
| STEM 1 | sympathetic nerve tissue |
| STEM 2 | parasympathetic nerve tissue |
| STEM 3 | enteric nerve tissue |


| -Ţ̌̌- 'BODILY LIMB-JOINT' |  |
| :--- | :--- |
| STEM 1 | mid-limb joint [concatenate stems for leg or arm to specify knee or elbow] |
| STEM 2 | proximal limb joint [concatenate stems for leg or arm to specify hip-joint <br> or shoulder-joint] |
| STEM 3 | distal limb joint [concatenate stems for leg or arm to specify ankle or wrist] |


| -Gर̌- 'BONE' |  |
| :--- | :--- |
| STEM 1 | quasi-cylindrical bone (e.g., tibia, ulna, phalanx, etc.) |
| STEM 2 | plate-like or quasi-planar bone (e.g., skull-section, scapula, pelvis) |
| STEM 3 | special-shaped bone (e.g., vertebra, rib, calcaneus, talus, antler, etc. |


| -TFR- 'JOINT STRUCTURAL COMPONENT / CARTILAGE' |  |
| :---: | :--- |
| STEM $\mathbf{1}$ | cartilage |
| STEM 2 | joint cavity [containing synovial fluid] |
| STEM 3 | articular capsule of a joint |


| -ZGR- 'MAJOR CONFIGURATIVE BONE SYSTEM OF BODY' |  |
| :--- | :--- |
| STEM 1 | skull |
| STEM $\mathbf{2}$ | rib cage |
| STEM 3 | spine/vertebral column (including cervical vertebrae and coccyx) |


| -PFL-'DETOXIFICATION/FILTRATION/RECYCLING ORGAN/TISSUE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | liver |
| STEM $\mathbf{2}$ | kidney |
| STEM $\mathbf{3}$ | spleen |


| -LT,- 'INTEGUMENT / SKIN / PELLICLE' |  |
| :--- | :--- |
| STEM 1 | skin / hide / pellicle / integument |
| STEM 2 | bark / integument of tree trunk/limb or plant main stem |
| STEM 3 | peel / rind / husk / casing of seed or pod or fruit |

## -VMR- 'ENDOCRINE GLANDS OF THE BRAIN'

| STEM 1 | hypothalamus |
| :--- | :--- |
| STEM $\mathbf{2}$ | pituitary gland |
| STEM 3 | pineal gland |


| -FSR- 'ENDOCRINE GLANDS OF THE BODY' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | thyroid gland |
| STEM $\mathbf{2}$ | parathyroid gland |
| STEM $\mathbf{3}$ | adrenal gland |

-STY- 'ORIENTATIONAL BODY SURFACE'

| -STY- 'ORIENTATIONAL BODY SURFACE' |  |
| :---: | :--- |
| STEM 1 | dorsal surface (i.e., the back [or topside] of a corporeal body) |
| STEM 2 | ventral surface (i.e., the front [or underbelly] of a corporeal body) |
| STEM 3 | lateral surface (i.e., the side/flank of a corporeal body) |


| -LŽ̌- 'FACE / VISAGE' |  |
| :--- | :--- |
| STEM 1 | face (as gestalt entity made up of the various facial quasi-planar surfaces plus <br> the eyes, nose, lips, eyebrows, etc.) |
| STEM 2 | face (as one's primary interface area for vocalization and display of emotion) |
| STEM 3 | face/visage (as one's primary source/trait for recognition/identification) |


| -TÇM- 'EXCRETORY GLAND OR ORGAN' |  |
| :--- | :--- |
| STEM 1 | sweat gland; to sweat |
| STEM 2 | bladder |
| STEM 3 | sebaceous gland |


| -L̦P- 'PRIMATE MAMMARY ORGAN/TISSUE' |  |
| :--- | :--- |
| STEM 1 | breast (of human or primate) |
| STEM 2 | nipple |
| STEM 3 | areola |


| -LPPR'- 'NON-PRIMATE MAMMARY ORGAN/TISSUE' |  |
| :--- | :--- |
| STEM 1 | non-primate mammary organ (e.g., udder, dug) |
| STEM 2 | nipple of non-primate mammary organ |
| STEM 3 | areola or surrounding structure of nipple in non-primate mammary organ |

## -MD-- $\quad$ BODILY HAIR / FUR / FEATHER'

| STEM 1 | a (single strand of) human body hair (other than thick <br> scalp/facial/pubic/armpit hair) |
| :--- | :--- |
| STEM 2 | a (single strand of) non-human bodily hair/fur/fleece |
| STEM 3 | a(n avian) feather |


| -ND,- 'HUMAN-SPECIFIC HAIR'' |  |
| :--- | :--- |
| STEM 1 | a (single strand of) human head hair (other than androgenic facial hair or <br> eyebrows/eyelashes) |
| STEM 2 | a (single strand of) human androgenic facial hair |
| STEM 3 | a (single strand of) human armpit or pubic or eyebrow/eyelash hair (i.e,, <br> thick body hair that stops growing at a certain length) |


| -DDR- 'SPECIALTY HAIR-LIKE TISSUE" |  |
| :--- | :--- |
| STEM 1 | an eyelash hair [use appropriate configuration for "eyelashes"] |
| STEM 2 | an eyebrow hair [use appropriate configuration for "eyebrow"] |
| STEM 3 | a whisker/vibrissa |


| -NZG-'HARD KERATINOUS TISSUE' ${ }^{\prime 2}$ |  |
| :--- | :--- |
| STEM 1 | fingernail/toenail or claw |
| STEM 2 | hoof |
| STEM 3 | horn of animal |


| $-\mathbf{N Z M}-{ }^{\prime}$ 'MUCOSAL TISSUE' |  |
| :--- | :--- |
| STEM 1 | inside surface of oral/naso-pharyngeal cavity |
| STEM 2 | interior lining of gastro-intestinal tract |
| STEM 3 | interior lining of bodily orifice (anus/rectum, vaginal canal, etc.) |


| - MZV- $\quad$ 'MUSCLE / LIGAMENT / TENDON' |  |
| :--- | :--- |
| STEM 1 | muscle |
| STEM 2 | ligament |
| STEM 3 | tendon |


| -MZF- $\quad$ 'OTHER BODILY TISSUE TYPE' |  |
| :--- | :--- |
| STEM 1 | fascia / membrane |
| STEM 2 | aponeurosis |
| STEM 3 | epicondyle |


| -D,GDP- 'SMALL INTESTINE' |  |
| :--- | :--- |
| STEM 1 | jejunum |
| STEM 2 | duodenum |
| STEM 3 | ileum |


| -RGD,- 'LARGE INTESTINE / COLON' |  |
| :--- | :--- |
| STEM 1 | ascending colon |
| STEM 2 | transverse colon |
| STEM 3 | descending and sigmoid colon |


| -Ď̌- 'TOOTH / FANG / TUSK' |  |  |
| :--- | :--- | :--- |
| STEM 1 | tooth |  |
| STEM 2 | fang |  |
| STEM 3 | tusk |  |


| -GN- |  | 'NON-ORAL BODILY ORIFICE' |
| :--- | :--- | :--- |
| STEM 1 | nostril |  |
| STEM 2 | ear canal |  |
| STEM 3 | anus |  |


| $\quad$-ŇW- 'NECK' |  |
| :--- | :--- |
| STEM 1 | neck |
| STEM 2 | neck (as bodily support/swivel point for head) |
| STEM 3 | neck (as narrowest, most vulnerable body part) |


|  |  | -NXF- 'ABDOMINAL TISSUE' |
| :--- | :--- | :--- |
| STEM 1 | peritoneum |  |
| STEM 2 | mesentery |  |
| STEM 3 | caecum |  |


| -DDV- 'SPECIFIC TOOTH TYPE OTHER THAN FANG' |  |
| :--- | :--- |
| STEM 1 | incisor tooth |
| STEM 2 | bicuspid |
| STEM 3 | molar [concatenate this stem with -PFW- to render 'premolar'] |


| -KKF- $\quad$ 'HARDENED NON-LIVING BODILY TISSUE' |  |
| :--- | :--- | :--- |
| STEM 1 | callus |
| STEM 2 | wart |
| STEM 3 | corn |


| -LR-'WING' |  |
| :--- | :--- |
| STEM 1 | wing (avian/feathered) |
| STEM 2 | wing (mammalian or reptilian, i.e., a membrane extending from arm- <br> like appendages) |
| STEM 3 | wing-like extension (mechanical, but still used for flying, e.g., wing of <br> an airplane) |


| -PKL- 'FIN / FLIPPER' |  |
| :--- | :--- |
| STEM 1 | fin (e.g., of a fish) |
| STEM 2 | flipper (e.g., of a dolphin, seal, walrus, manatee, etc.) |
| STEM 3 | fin- or flipper-like extension (mechanical) |


| - -RC- $\quad$ 'THROAT' |  |
| :--- | :--- |
| STEM 1 | throat (i.e., front/ventral portion of neck |
| STEM 2 | upper portion of throat (i.e., the underside of the jaw) |
| STEM 3 | lower portion of the throat (i.e., overlying the gullet/trachea/larynx) |


| -XBY- 'PARTS OF A BODILY JOINT' |  |
| :--- | :--- |
| STEM 1 | (to be) the superior/dorsal side of a bodily joint [i.e., the "hard/bony" side of <br> a bodily joint]* |
| STEM 2 | (to be) the inferior/ventral side of a bodily joint [i.e., the soft, concave side <br> of a bodily joint]* |
| STEM 3 | (to be) the internal "swivel" mechanism of a bodily joint (i.e., the internal <br> anatomy of a joint which allows an appendage to bend/twist* |

*concatenate the stem of a specific limb or digit to specify 'elbow', 'knee', 'knuckle (of finger)', 'knuckle (of toe), 'shoulder', etc.

| -LDN- 'GUM TISSUE / HARD PALATE |  |
| :--- | :--- |
| STEM 1 | gum tissue |
| STEM 2 | alveolar ridge |
| STEM 3 | hard palate [i.e., the area of hard flesh covering the roof of the <br> mouth; for the underlying bone, see -LTÇR-] |


| -LPF- 'INTERIOR TISSUES OF MOUTH' |  |
| :--- | :--- |
| STEM 1 | soft area between jaws underneath the front half of the tongue |
| STEM 2 | soft palate |
| STEM 3 | tonsil |


| -BF- $\quad$ 'GENERIC REPRODUCTIVE ORGANS / CELLS' |  |
| :--- | :--- |
| STEM 1 | gonad (i.e., testicle, ovary) |
| STEM 2 | gamete (i.e., ovum/egg cell, spermatozoon/sperm cell) |
| STEM 3 | transport duct/tubule for gametes from gonad (i.e., Fallopian tube, vas deferens |

## -NM- 'INTERNAL FEMALE REPRODUCTIVE ORGANS'

| STEM 1 | uterus / womb |
| :--- | :--- |
| STEM $\mathbf{2}$ | cervix |
| STEM 3 | vagina |


| -GČ- 'MALE REPRODUCTIVE ORGANS / TISSUES' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | penis |
| STEM $\mathbf{2}$ | glans of penis |
| STEM 3 | scrotum |


| -BDW- $\quad$ 'EXTERNAL FEMALE REPRODUCTIVE ORGANS/TISSUES' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | clitoris |
| STEM $\mathbf{2}$ | inner labium |
| STEM $\mathbf{3}$ | outer labium |


| -LMW- PROBOSCIS / NOSE / SNOUT / BEAK |  |
| :--- | :--- |
| STEM 1 | nose [i.e., the visible external proboscis, not the nostrils or one's olfactory <br> sense organ (see -ŽG-)] |
| STEM 2 | snout, proboscis [mammalian, e.g., elephant trunk, tapir's snout, etc.] |
| STEM 3 | beak |


| -JGŘ- 'ADIPOSE TISSUE (i.e., FAT)' |  |
| :--- | :--- |
| STEM 1 | adipose tissue / fat; have fat, be fat |
| STEM 2 | blubber |
| STEM 3 | cellulite |


| - NKW- 'TONGUE' |  |
| :--- | :--- |
| STEM 1 | tongue as organ for manipulation of food for eating and seat of taste buds |
| STEM 2 | tongue as manipulative organ for the production of spoken language |
| STEM 3 | proboscis [non-mammalian], i.e., tubular organ(s) for feeding/sensing as in <br> insects, worms, molluscs, etc.) |


| -LLN- 'MEMBRANOUS TISSUE' |  |
| :--- | :--- |
| STEM 1 | eardrum, tympanic membrane |
| STEM 2 | synovial membrane (interior lining of ariticular capsule of joint) |
| STEM 3 | serous membrane (membrane lining a body cavity, e.g., peritoneal, <br> pleural, pericardial membranes) |


| -MFP- 'LIP' $*$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | lip as aperture or "seal" to one's mouth |
| STEM $\mathbf{2}$ | lip as manipulative organ for the production of spoken language |
| STEM 3 | lip as body part used in puckering; to pucker |


| -JPH- 'CHEEK / CHIN / JAW' |  |
| :--- | :--- |
| STEM 1 | one's cheek (on face) |
| STEM 2 | one's chin |
| STEM 3 | one's jaw (i.e., lower portion of face that moves on hinge-like joint |

* the stems of this root are almost always used with a DUPLEX configurations

| -LPSL- $\quad$ 'MAJOR ARTERY' I |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | aorta |
| STEM $\mathbf{2}$ | coronary artery |
| STEM 3 | pulmonary artery |


| -LPÇL- 'MAJOR ARTERY' II |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | brachiocephalic artery |
| STEM $\mathbf{2}$ | carotid artery |
| STEM $\mathbf{3}$ | subclavian artery |


| -LPFL- 'MAJOR ARTERY' III |  |
| :--- | :--- |
| STEM 1 | iliac artery |
| STEM $\mathbf{2}$ | obturator artery |
| STEM 3 | genicular artery |


| -LBZL- 'MAJOR VEIN' I |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | vena cava |
| STEM $\mathbf{2}$ | hepatic vein |
| STEM $\mathbf{3}$ | renal vein |


| -LBŽL- 'MAJOR VEIN' 'II |  |
| :--- | :--- |
| STEM 1 | brachiocephalic vein |
| STEM $\mathbf{2}$ | jugular vein |
| STEM 3 | azygos vein |


| -LZLL- |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | subclavian vein |
| STEM $\mathbf{2}$ | axillary vein |
| STEM $\mathbf{3}$ | cephalic vein |


| -LJL- |  |
| :--- | :--- |
| 'MAJOM 1 | iliac vein |
| STEM 2 | adrenal vein |
| STEM 3 | phrenic vein |


| -LDL- $\quad$ 'LYMPHATIC SYSTEM' |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | lymph node |
| STEM $\mathbf{2}$ | lymph vessel |
| STEM $\mathbf{3}$ | thoracic duct |


| -FSGR- |  | 'SALIVARY GLAND' |
| :--- | :--- | :--- |
| STEM 1 | parotid gland |  |
| STEM 2 | sublingual gland |  |
| STEM 3 | submandibular gland |  |


| -NKŢW- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | crop |  |
| STEM $\mathbf{2}$ | proventriculus |  |
| STEM $\mathbf{3}$ | gizzard |  |


| -JTF- 'UROLOGICAL ORGAN' |  |  |
| :--- | :--- | :--- |
| STEM 1 | urethra |  |
| STEM 2 | ureter |  |
| STEM 3 | cloaca |  |


| -LPÇM- 'BLOOD CELL TYPE' |  |  |
| :--- | :--- | :--- |
| STEM 1 | erythrocyte |  |
| STEM 2 | thrombocyte |  |
| STEM 3 | leukocyte |  |


| -LPÇN- |  | 'LEUKOCYTE TYPE' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | lymphocyte |  |
| STEM $\mathbf{2}$ | granulocyte |  |
| STEM $\mathbf{3}$ | monocyte |  |


| -CBR- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | 'SKIN ERUPTION' |  |
| STEM $\mathbf{2}$ | blister on skin |  |
| STEM 3 | boil on skin |  |


| -GZDR- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | a rash |  |
| STEM $\mathbf{2}$ | mole, birthmark |  |
| STEM $\mathbf{3}$ | scar |  |


| -JDL- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | lesion |  |
| STEM 2 | abrasion |  |
| STEM 3 | wound |  |


| -JKŘ- 'ABNORMAL BODILY GROWTH' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | cyst |
| STEM 2 | bodily nodule or amorphous malformation or placque |
| STEM 3 | tumor |


| -PČ- 'MOUTH / GULLET / ORAL CAVITY' |  |  |
| :--- | :--- | :--- |
| BSC | Stem 1: (to be) the mouth [of a chordate animal] | Stem 2: (to be) the gullet [of a non-chordate animal, plant, protist] |
| CTE | (to be) the oral cavity (i.e., the interior space of a mouth) | Stem 3: (to be) the bodily apparatus/process by which an entity takes in external food |
| CSV | (to be) the structural tissue(s) which form a mouth |  |
| OBJ | (to be) that which enters or is placed within one's mouth |  |


| -LCB- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | 'INNER EAR' |  |
| STEM 2 | vestibule |  |
| STEM 3 | semicircular canal |  |


| -LCBW- 'COCHLEAR DUCT MEMBRANES' |  |
| :--- | :--- |
| STEM 1 | basilar membrane |
| STEM 2 | vestibular membrane |
| STEM 3 | tectorial membrane |


| -LCBY- |  |  |
| :--- | :--- | :--- |
| STEM 1 | otolith |  |
| STEM 2 | saccule |  |
| STEM 3 | utricle |  |


| -LCBR- $\quad$ 'STRUCTURES OF THE EAR'S SEMICIRCULAR CANAL' |  |
| :---: | :--- |
| STEM $\mathbf{1}$ | osseous ampula |
| STEM $\mathbf{2}$ | ampullary cupola |
| STEM $\mathbf{3}$ | hair cell |


| -PGW- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | cornea |  |
| STEME FRONT OF THE EYE' |  |  |
| STEM 3 | lens | sclera |


| -PGY- 'UVEA OF THE EYE' |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | iris |  |
| STEM 2 | ciliary body |  |
| STEM $\mathbf{3}$ | choroid |  |


| -PGL- 'PHOTORECEPTOR CELL OF THE EYE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | cone cell |
| STEM $\mathbf{2}$ | rod cell |
| STEM $\mathbf{3}$ | intrinsically photosensitive retinal ganglion |


| -PGR- |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | eyelid |
| STEM $\mathbf{2}$ | lacrimal gland |
| STEM $\mathbf{3}$ | lacrimal sac |


| -NXT- |  | 'THE OUTER NOSE' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | ala (of the nostril area) |  |
| STEM 2 | philtrum |  |
| STEM 3 | nasal bridge |  |


|  |  |  |
| :--- | :--- | :--- |
| -NXN- | 'NASAL CAVITY' |  |
| STEM 1 | nasal septum |  |
| STEM 27 | nasal concha |  |
| STEM 3 | nasal meatus |  |


| -RZGG- 'PARTS OF THE NASO-PHARYNGEAL CAVITY' |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | sinus |
| STEM $\mathbf{2}$ | tonsil |
| STEM $\mathbf{3}$ | eustachian tube |


| -RẒGW- 'UPPER GASTRO-INTESTINAL TRACT' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | pharynx |
| STEM $\mathbf{2}$ | epiglottis |
| STEM 3 | esophagus |


| -RẒGY- 'LINGUISTIC STRUCTURES OF THE THROAT' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | larynx |
| STEM 2 | vocal chord |
| STEM 3 | glottis |


| -RZGL- $\quad$ 'RESPIRATORY STRUCTURES' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | trachea |
| STEM $\mathbf{2}$ | bronchus |
| STEM $\mathbf{3}$ | pulmonary alveolus |


| -RẒGR- |  |  |
| :--- | :--- | :--- |
| 'THE THROAT' |  |  |
| STEM 1 | hyoid bone |  |
| STEM 3 | thyroid cartilage | cricoid cartilage |


| -LČP- 'AUDITORY OSSICLES' |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | stapes |  |
| STEM $\mathbf{2}$ | incus |  |
| STEM $\mathbf{3}$ | malleus |  |

### 7.2.1.1 Technical Terms for Various Bones, Muscles, and Tissue Types

| -LTÇP- $\quad$ 'BONE TISSUE TYPE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | (an amount/instance of) cortical bone tissue |
| STEM $\mathbf{2}$ | (an amount/instance of) trabecular bone tissue |
| STEM $\mathbf{3}$ | (an amount/instance of) myeloid bone tissue |


| -LTÇK- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | osteocyte |  |
| STEM $\mathbf{2}$ | chondrocyte |  |
| STEM 3 | stromal cell |  |


| -LÇPW- |  | 'TARSAL BONES' I |
| :--- | :--- | :--- |
| STEM 1 | calcaneus bone |  |
| STEM 2 | talus bone |  |
| STEM 3 3 | navicular bone |  |


| -LÇTW- |  |
| :--- | :--- |
| 'TARSAL BONES' II |  |
| STEM $\mathbf{2}$ | metatarsal bone |
| CTEMeiform bone |  |


| -LÇPY- 'PHALANGES OF FOOT OR HAND OR PAW' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | proximal phalanx |
| STEM $\mathbf{2}$ | medial (or intermediate) phalanx |
| STEM 3 | distal phalanx |


| -LÇTY- |  | 'CARPAL BONES' I |
| :--- | :--- | :--- |
| STEM 1 | scaphoid bone |  |
| STEM 2 | lunate bone |  |
| STEM 3 | hamate bone |  |


| -LÇPL- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | femur |  |
| STEM 2 | tibia |  |
| STEM 3 | fibula |  |


| -LÇTL- $\quad$ 'CARPAL BONES' II |  |
| :--- | :--- |
| STEM 1 | metacarpal bone |
| STEM $\mathbf{2}$ | trapezium, trapezoid, or capitate bone |
| STEM 3 | triquetum bone |


|  |  | -LÇPR- |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | patella |  |
| STEM $\mathbf{2}$ | fetlock |  |
| STEM 3 | pisiform |  |


| -LÇTR- |  |  |
| :--- | :--- | :--- |
| STEM 1 | acetabulum |  |
| STEM 2 | labrum |  |
| STEM 3 | pubic symphysis |  |


| -LÇPŘ- 'HIP BONES' |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | ilium |  |
| STEM 2 | ischium |  |
| STEM 3 | pubis |  |


| -LÇTŘ- |  |  |
| :--- | :--- | :--- |
| STEM 1 | iliofemoralis |  |
| STEM 2 | iliotibialis |  |
| STEM 3 | iliofibularis |  |


| -LÇFW- |  |  |
| :--- | :--- | :--- |
| STEM 1 | thoracic vertebra |  |
| STEM 2 | lumbar vertebra |  |
| STEM 3 | cervical vertebra |  |


| -LÇFY- $\quad$ 'TAIL BONES' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | sacrum |
| STEM $\mathbf{2}$ | coccygial vertebra (=> coccyx) |
| STEM $\mathbf{3}$ | pygostyle |


| -LÇFL- $\quad$ 'THORACIC BONES' |  |  |
| :--- | :--- | :--- |
| STEM 1 | true rib |  |
| STEM 2 | false rib |  |
| STEM 3 | floating rib |  |


| -LÇFR- |  | 'SHOULDER BONES' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | clavicle |  |
| STEM $\mathbf{2}$ | scapula plus acromion |  |
| STEM 3 | caracoid |  |


| -LÇFŘ- |  |
| :--- | :--- |
| 'OTHER ABDOMINAL BONE' |  |
| STEM $\mathbf{1}$ | furcula/wishbone |
| STEM $\mathbf{2}$ | keel/carina |
| STEM 3 | cleithrum |


| -LÇFM- |  |  |
| :--- | :--- | :--- |
| STEM 1 | body of the sternum |  |
| STEM 2 | manubrium |  |
| STEM 3 | xyphoid process |  |


| -LÇFN- |  | 'ARM BONES' |
| :--- | :--- | :--- |
| STEM 1 | humerus |  |
| STEM 2 | radius |  |
| STEM 3 | ulna |  |


| -LTÇG- |  | 'JAW BONES' I |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | mandible/dentary bone |  |
| STEM 2 | angular bone |  |
| STEM 3 | surangular bone |  |


| -LTÇB- |  |  |
| :--- | :--- | :--- |
| STEM 1 | articular bone |  |
| STEM 2 | splenial bone |  |
| STEM 3 | gular bone |  |


| -LTÇD- |  |  | 'CHEEK BONES' |
| :--- | :--- | :---: | :---: |
| STEM 1 | zygomatic/jugal bone |  |  |
| STEM 2 | squamosal/pterotic bone |  |  |
| STEM 3 | quadrate bone |  |  |


| -LTÇW- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | temporal bone |  |
| STEM 2 | sphenoid bone |  |
| STEM 3 | ethmoid |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| -LTÇL- | 'SKULL BONES' II |  |  |
| STEM 1 | vomer bone |  |  |
| STEM 2 | palpebral |  |  |
| STEM 3 | sclerotic ring |  |  |


| - LTÇR- $\quad$ 'SKULL BONES' III |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | hard palate [i.e., the bone underlying the tissue covering the hard palate] |
| STEM 2 | maxilla |
| STEM 3 | palatine |


| -LTÇV- |  | 'SKULL BONES' IV |
| :--- | :--- | :--- |
| STEM 1 | frontal bone |  |
| STEM 2 | parietal bone |  |
| STEM 3 | occipital bone |  |


| -LTÇN- |  |  | 'NOSE BONES' |
| :--- | :--- | :--- | :--- |
| STEM $\mathbf{1}$ | nasal bone |  |  |
| STEM 2 | lacrimal bone |  |  |
| STEM 3 | narial bone |  |  |


| -LTÇM- 'CONNECTIVE TISSUE TYPE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | (an amount/instance of) enthesis |
| STEM $\mathbf{2}$ | bone fiber |
| STEM 3 | periodontium |


| -MZN- 'MUSCLE TISSUE TYPE' |  |
| :--- | :--- |
| STEM 1 | (an amount/instance of) skeletal muscle |
| STEM 2 | (an amount/instance of) smooth muscle |
| STEM 3 | (an amount/instance of) cardiac muscle |


| -MZŇ- |  |  |
| :--- | :--- | :--- |
| STEM 1 | myocyte |  |
| STEM 2 | sarcomere |  |
| STEM 3 | sarcolemma |  |


| -MZNW- 'MUSCLE FUNCTION TYPE' |  |
| :--- | :--- |
| STEM 1 | muscle as flexor type |
| STEM 2 | muscle as extensor |
| STEM 3 | muscle as abductor or adductor |


| -MZNY- $\quad$ 'FORM OF MUSCLE FIBER' |  |
| :--- | :--- |
| STEM 1 | parallel muscle fiber |
| STEM 2 | fusiform muscle fiber |
| STEM 3 | pennate muscle fiber |


| -MZŇW- 'ADDITIONAL MUSCLE FIBER FORM PLUS RETINACULUM |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | convergent muscle fiber |  |
| STEM $\mathbf{2}$ | circular (i.e., sphincter-like) muscle fiber |  |
| STEM $\mathbf{3}$ | retinaculum |  |


| -MZY- 'MUSCLE FASCICLE TISSUE' |  |
| :--- | :--- |
| STEM 1 | (an amount/instance of) epimysium |
| STEM 2 | (an amount/instance of) perimysium |
| STEM 3 | (an amount/instance of) endomysium |


| -GŽP- $\quad$ 'NEURAL TISSUE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | (an amount/instance of) epineurium |
| STEM 2 | (an amount/instance of) perineurium |
| STEM 3 | (an amount/instance of) endoneurium |

## Muscles, Ligaments and Other Tissues/Structures

The following roots/stems name the various muscles and ligaments of the human and/or mammalian body. In a few instances, important tissues other than muscles and ligaments (e.g., fascia, retinacula, membranes, and tendons) have been assigned stems as well. For those non-bone or non-muscle tissues not assigned a stem, concatenate the stem for the particular tissue-type (e.g., tendon, fascia/membrane, retinaculum, enthesis) with the stem for the bone, muscle, or organ to which the tissue is connected or associated. DYN Function refers to muscle contraction or ligament tension/pulling.

| -MZX- 'LATERAL FOOT MUSCLE' |  |
| :--- | :--- |
| STEM 1 | abductor digiti minimi |
| STEM 2 | flexor digiti minimi brevis |
| STEM 3 | opponens digiti minimi |


| -MZXW- |  |
| :--- | :--- |
| STEM 1 | lumbrical muscle |
| STEM 2 | plantar interossei |
| STEM 3 | dorsal interossei |


| - MZXL- |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | 'MEDIAL FOOT MUSCLE' |
| STEM $\mathbf{2}$ | flexor hallucis brevis |
| STEM 3 | adductor hallucis |


| -MZXR- 'DORSAL FOOT MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | extensor hallucis brevis |
| STEM $\mathbf{2}$ | extensor digitorum brevis |
| STEM 3 | flexor digitorum brevis |


| -MZFW- 'MEDIAL HAND (VOLAR) MUSCLE' |  |
| :--- | :--- |
| STEM 1 | abductor digiti minimi |
| STEM 2 | flexor digiti minimi brevis |
| STEM 3 | opponens digiti minimi |


| -MZFY- 'INTERMEDIATE HAND (VOLAR) MUSCLE' |  |
| :--- | :--- |
| STEM 1 | lumbrical muscle |
| STEM $\mathbf{2}$ | palmar interossei |
| STEM 3 | dorsal interossei |


| -MZFL- 'LLATERAL/THENAR HAND (VOLAR) MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | abductor pollicis brevis |
| STEM $\mathbf{2}$ | flexor pollicis brevis |
| STEM 3 | opponens pollicis |


| -MZFR- 'OTHER HAND OR FOOT MUSCLE' |  |
| :--- | :--- |
| STEM 1 | palmaris brevis |
| STEM 2 | adductor pollicis |
| STEM 3 | quadratus plantae |


| -MZTW- 'LATERAL CALF MUSCLE' |  |
| :--- | :--- |
| STEM 1 | peroneus longus |
| STEM $\mathbf{2}$ | peroneus brevis |
| STEM 3 | peroneus/fibularis tertius |


| -MZTY- 'ANTERIOR CALF MUSCLE' |  |
| :--- | :--- |
| STEM 1 | tibialis anterior |
| STEM 2 | extensor digitorum longus |
| STEM 3 | fibularis longus |


| -MZTL- 'OUTER POSTERIOR CALF MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | gastrocnemius |
| STEM 2 | soleus |
| STEM 3 | plantaris |


| -MZTR- 'INNER POSTERIOR CALF MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | tibialis posterior |
| STEM 2 | flexor hallucis longus |
| STEM 3 | flexor digitorum longus |


| -MZPW- $\quad$ 'FOREARM MUSCLE' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | flexor carpi radialis |
| STEM 2 | flexor pollicis longus |
| STEM 3 | flexor digitorum profundus |


| -MZPY- $\quad$ 'FOREARM MUSCLE' II |  |
| :--- | :--- |
| STEM 1 | flexor carpi ulnaris |
| STEM $\mathbf{2}$ | flexor digitorum superficialis |
| STEM 3 | supinator |


| -MZPL- |  |  |
| :--- | :--- | :--- |
| 'FOREARM MUSCLE' III |  |  |
| STEM 1 | palmaris longus |  |
| STEM $\mathbf{2}$ | pronator teres |  |
| STEM 3 | pronator quadratus |  |


| -MZPR- $\quad$ 'FOREARM MUSCLE' $\mathbf{I V}$ |  |
| :--- | :--- |
| STEM 1 | extensor carpi radialis longus |
| STEM 2 | extensor carpi radialis brevis |
| STEM 3 | extensor digitorum |


| -MZPF- |  |
| :--- | :--- |
| 'FOREARM MUSCLE' $\mathbf{\prime} \mathbf{V}$ |  |
| STEM 1 | brachioradialis |
| STEM $\mathbf{2}$ | extensor digiti minimi |
| STEM 3 | extensor carpi ulnaris |


| -MZPT- $\quad$ 'FOREARM MUSCLE' VI |  |
| :--- | :--- |
| STEM 1 | extensor pollicis |
| STEM $\mathbf{2}$ | abductor pollicis longus |
| STEM $\mathbf{3}$ | extensor indicis |


| -MZKW- 'ANTERIOR THIGH MUSCLE' I |  |
| :--- | :--- |
| STEM 1 | vastus lateralis |
| STEM 2 | vastus medialis |
| STEM 3 | vastus intermedius |


| -MZKY- 'ANTERIOR THIGH MUSCLE' II |  |
| :--- | :--- |
| STEM 1 | rectus femoris |
| STEM 2 | articularis genus / subcrureus |
| STEM 3 | tensor vastus intermedius |


| -MZKL- $\quad$ 'ANTERIOR THIGH MUSCLE' III |  |
| :--- | :--- |
| STEM 1 | sartorius |
| STEM 2 | tensor fascia latae |
| STEM 3 | gracilis muscle |


| -MZKR- $\quad$ 'INNER THIGH/GROIN MUSCLE' |  |
| :--- | :--- |
| STEM 1 | adductor brevis |
| STEM 2 | adductor longus |
| STEM 3 | adductor magnus |


| -MZKŘ- |  |
| :--- | :--- |
| 'UPPER THIGH MUSCLE' |  |
| STEM $\mathbf{1}$ | pectineus muscle |
| STEM $\mathbf{2}$ | obturator externus |
| STEM 3 | obturator internis |


| -MZKÇ- 'LATERAL ROTATOR MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | piriformis/caudofemoralis |
| STEM $\mathbf{2}$ | superior gemellus |
| STEM 3 | inferior gemellus |

-MZKH- 'OTHER THIGH AND HIP MUSCLE/TISSUE'

| STEM $\mathbf{1}$ | quadratus femoris |
| :--- | :--- |
| STEM $\mathbf{2}$ | adductor minimus |
| STEM $\mathbf{3}$ | iliotibial tract / iliotibial band |


| -MZKF- 'POSTERIOR KNEE MUSCLE/LIGAMENT' |  |
| :--- | :--- |
| STEM 1 | popliteus muscle |
| STEM 2 | poplitofibular ligament |
| STEM 3 | patellar ligament (patellar tendon) |


| -MZKT- 'HAMSTRING' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | biceps femoris |
| STEM $\mathbf{2}$ | semimembranosus |
| STEM $\mathbf{3}$ | semitendinosus |


| -MVG- 'ARM MUSCLE' I |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | biceps brachii |
| STEM 2 | brachialis anticus |
| STEM 3 | articularis cubiti |


| -MVGL- 'ARM MUSCLE' $\mathbf{\prime \prime}$ II |  |
| :--- | :--- |
| STEM 1 | triceps brachii (long head) |
| STEM $\mathbf{2}$ | triceps brachii (medial head) |
| STEM $\mathbf{3}$ | triceps brachii (lateral head) |


| -MVGR- 'ARM MUSCLE' $\mathbf{I I I}$ |  |
| :--- | :--- |
| STEM 1 | coracobrachialis |
| STEM 2 | anconeus |
| STEM 3 | epicondyle of humerus |


| -MVGW- 'OTHER ARM TISSUE' |  |
| :--- | :--- |
| STEM 1 | tendon of biceps brachii |
| STEM 2 | bicipital aponeurosis |
| STEM 3 | antebrachial fascia |


| -MŽKW- |  | 'GLUTEAL MUSCLE' |
| :--- | :--- | :--- |
| STEM 1 | gluteus maximus |  |
| STEM 2 | gluteus medius |  |
| STEM 3 | gluteus minimus |  |


| -MŽKY- 'ADDITIONAL HIP-RELATED TISSUE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | iliotibial tract |
| STEM $\mathbf{2}$ | ciribriform fascia |
| STEM $\mathbf{3}$ | tensor fascia of lata |


| -MŽKL- 'ILIOPSOAS MUSCLE' |  |
| :--- | :--- |
| STEM 1 | psoas major |
| STEM 2 | psoas minor |
| STEM 3 | iliacus |


| -MŽKR- 'PELVIC (LEVATOR ANI) MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | pubococcygeus |
| STEM 2 | iliococcygeus |
| STEM 3 | puborectalis |


| -MŽKŘ- 'PERINEAL MUSCLE' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | ischiocavernosus muscle |
| STEM 2 | bulbospongiosus muscle |
| STEM 3 | transverse perineal muscle |


| -MŽKÇ- |  | 'PERINEAL MUSCLE' $\mathbf{~ I I ~}$ |
| :--- | :--- | :--- |
| STEM 1 | anal sphincter |  |
| STEM 2 | urethral sphincter |  |
| STEM 3 | coccygeus |  |


| -MŽKF- $\quad$ 'ERECTOR SPINAE MUSCLE' |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | spinalis |
| STEM 2 | longissiumus |
| STEM 3 | iliocostalis |


| -MŽKT- 'SEMISPINALIS MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | semispinalis capitis |
| STEM 2 | cervicis |
| STEM 3 | thoracis |


| -MŽKH- 'OTHER PELVIC/UROGENITAL TISSUE' |  |
| :--- | :--- |
| STEM 1 | cremaster muscle |
| STEM 2 | rectovaginal/rectoprostatic fascia |
| STEM 3 | pubovesical ligament |


| -LŽBW- 'VERTABRAL CONNECTIVE TISSUE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | interspinalis muscle |
| STEM $\mathbf{2}$ | interspinous ligament |
| STEM $\mathbf{3}$ | supraspinous ligament |


| -LŽBY- 'TRANSVERSOSPINALIS MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | multifidus |
| STEM $\mathbf{2}$ | rotatores |
| STEM $\mathbf{3}$ | intertransversarius |


| -LŽBL- |  | 'NECK MUSCLES' |
| :--- | :--- | :--- |
| STEM 1 | splenius capitus |  |
| STEM 2 | spenius cervicis |  |
| STEM 3 | levator scapulae |  |


| -LŽBR- 'BACK MUSCLES' I |  |  |
| :--- | :--- | :--- |
| STEM 1 | trapezius |  |
| STEM $\mathbf{2}$ | latissimus dorsi |  |
| STEM 3 | rhomboid muscle |  |


| -LŽBŘ- 'BACK MUSCLES' $\mathbf{I I}$ |  |
| :--- | :--- |
| STEM 1 | serratus posterior inferior |
| STEM $\mathbf{2}$ | serratus posterior superior |
| STEM $\mathbf{3}$ | serratus anterior |


| -LŽGW- 'THORACIC CAVITY' |  |
| :--- | :--- |
| STEM 1 | pectoralis major |
| STEM $\mathbf{2}$ | pectoralis minor |
| STEM $\mathbf{3}$ | subclavius |


| -LŽGY- 'INNER CHEST MUSCLE' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | diaphragm |
| STEM 2 | levatores costarum |
| STEM 3 | quadratus lumborum |


| -LŽGL- 'INNER CHEST MUSCLE' II |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | intercostal muscle |
| STEM $\mathbf{2}$ | subcostalis |
| STEM 3 | transversus thoracis |


| -LŽGR- 'ABDOMINAL MUSCLE'’ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | rectus abdominis |
| STEM 2 | transversus abdominis |
| STEM 3 | pyramidalis |


| -LŽGŘ- 'ABDOMINAL WALL' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | abdominal external oblique |
| STEM $\mathbf{2}$ | internal oblique |
| STEM 3 | transversalis |


| -LŽGV- ${ }^{\|c\|}$ 'THORACIC FASCIA' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | pectoral fascia |
| STEM 2 | clavipectoral fascia |
| STEM 3 | thoracolumbar fascia |


| -LŽDW- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | deltoid |  |
| STEM $\mathbf{2}$ | teres major |  |
| STEM 3 | teres minor |  |


| -LŽDY- |  | 'ROTATOR CUFF' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | supraspinatus |  |
| STEM 2 | infraspinatus |  |
| STEM 3 | subscapularis |  |


| -LŽDR- |  |  |
| :--- | :--- | :--- |
| 'SHOULDER FASCIA' |  |  |
| STEM $\mathbf{1}$ | supraspinous fascia |  |
| STEM $\mathbf{2}$ | infraspinus fascia |  |
| STEM $\mathbf{3}$ | deltoid fascia |  |


| -LŽDŘ- |  |  |
| :--- | :--- | :--- |
| 'UPPER ARM FASCIA' |  |  |
| STEM 1 | brachial fascia |  |
| STEM 2 | antebrachial fascia |  |
| STEM 3 | axillary fascia |  |


|  |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | -MŽT- | longus colli |
| STEM $\mathbf{2}$ | longus capiti |  |
| STEM $\mathbf{3}$ | rectus capitis anterior |  |


| -MŽTW- |  | 'NECK MUSCLE' $\mathbf{\prime \prime}$ II |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | scalene muscle |  |
| STEM $\mathbf{2}$ | obliquus capitis |  |
| STEM 3 | rectus capitis posterior |  |


| -MŽTY- |  |  |
| :--- | :--- | :--- |
| STEM 1 | platysma |  |
| STEM 2 | sternocleidomastoid |  |
| STEM 3 | rectus capitis lateralis |  |


| -MŽTL- |  | 'THROAT MUSCLE' $\mathbf{I}$ |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | digastric |  |
| STEM $\mathbf{2}$ | mylohyoid |  |
| STEM 3 | geniohyoid |  |


| -MŽTR- |  | 'THROAT MUSCLE' $\mathbf{~ I I ~}$ |
| :--- | :--- | :--- |
| STEM 1 | omohyoid |  |
| STEM 2 | thyrohyoid |  |
| STEM 3 | stylohyoid |  |


| -MŽTŘ- |  | 'THROAT MUSCLE' III |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | sternohyoid |  |
| STEM $\mathbf{2}$ | sternothyroid |  |
| STEM 3 | cricothyroid |  |


|  |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | arytenoid |  |
| STEM $\mathbf{2}$ | thyroarytenoid |  |
| STEM $\mathbf{3}$ | cricoarytenoid |  |

-MŽPW- 'PHARYNGEAL/TRACHEAL MUSCLE' I

| STEM 1 | inferior pharyngeal constrictor |
| :--- | :--- |
| STM |  |

STEM 2 medial pharyngeal constrictor
STEM 3 superior pharyngeal constrictor

| -MŽPY- $\quad$ 'PHARYNGEAL/TRACHEAL MUSCLE' $\mathbf{\text { II }}$ |  |
| :--- | :--- |
| STEM 1 | stylopharyngeus |
| STEM $\mathbf{2}$ | salpingopharyngeus |
| STEM 3 | trachealis |


| -MŽPL- |  |  |
| :--- | :--- | :--- |
| 'TONGUE MUSCLE \& TISSUE' $\mathbf{I}$ |  |  |
| STEM 1 | styloglossus |  |
| STEM 2 | hyoglossus |  |
| STEM 3 | genioglossus |  |


| -MŽPR- 'TONGUE MUSCLE\& TISSUE' $\mathbf{\prime \prime}$ II |  |
| :--- | :--- |
| STEM 1 | superior longitudinal muscle |
| STEM 2 | inferior longitudinal muscle |
| STEM 3 | lingual mucosa |


| -MŽPř- $\quad$ 'TONGUE MUSCLE \& TISSUE' 'III |  |
| :--- | :--- |
| STEM 1 | vertical muscle of the tongue |
| STEM 2 | transverse muscle of the tongue |
| STEM 3 | septum of the tongue |


| -MŽPF- |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | tensor veli palatini |  |
| STEM $\mathbf{2}$ | levator veli palatini |  |
| STEM 3 | palatine aponeurosis |  |


| -MŽPŢ- $\quad$ 'SOFT PALATE' II |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | musculus uvulae (uvula) |
| STEM $\mathbf{2}$ | palatopharyngeus |
| STEM 3 | palatoglossus |


| -MŽM- |  | 'MASTICATORY MUSCLE' |
| :--- | :--- | :--- |
| STEM 1 | lateral pterygoid |  |
| STEM $\mathbf{2}$ | medial pterygoid |  |
| STEM 3 | masseter |  |


| -MŽMW- $\quad$ 'UPPER ORAL CAVITY' |  |
| :--- | :--- |
| STEM 1 | zygomaticus |
| STEM $\mathbf{2}$ | levator labii superioris |
| STEM $\mathbf{3}$ | levator anguli oris |


| -MŽMY- |  | 'INNER ORAL CAVITY' |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | orbicularis oris |  |
| STEM 2 | buccinator |  |
| STEM 3 | risorius |  |


| -MŽŇ- $\quad$ 'CHIN MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | mentalis |
| STEM $\mathbf{2}$ | depressor labii inferioris / quadratus labii inferioris |
| STEM $\mathbf{3}$ | depressor anguli oris |


| -MŽN- |  |
| :--- | :--- |
| STEM 1 | procerus |
| STEM 2 | anomalous nasi |
| STEM 3 | levator labii superior alaeque nasi |


| -MŽNW- $\quad$ 'NASAL MUSCLE' $\mathbf{I I}$ |  |
| :--- | :--- |
| STEM 1 | alar nasalis |
| STEM 2 | transverse nasalis |
| STEM 3 | compressor narium minor |


| -MŽNY- |  |  |
| :--- | :--- | :--- |
| STEM 1 | dilator naris anterior |  |
| STEM 2 | dilator naris posterior |  |
| STEM 3 | depressor septi nasi |  |


| -MÇF- |  |
| :--- | :--- |
| 'EYELID MUSCLE' |  |
| STEM 1 | corrugator supercilii |
| STEM 2 | orbicularis oculi |
| STEM 3 | superior tarsal |


| -MÇFW- 'EYEBALL MUSCLE' I |  |  |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | superior rectus |  |
| STEM $\mathbf{2}$ | inferior rectus |  |
| STEM $\mathbf{3}$ | medial or lateral rectus |  |


| -MÇFY- 'EYEBALL MUSCLE' II |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | levator palpebrae superioris |
| STEM 2 | superior oblique |
| STEM 3 | inferior oblique |


| -MÇFL- 'HEAD MUSCLE $\boldsymbol{\&}$ TISSUE' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | frontalis |
| STEM $\mathbf{2}$ | occipitalis |
| STEM $\mathbf{3}$ | temporalis |


| -MÇFR- $\quad$ 'HEAD MUSCLE \& TISSUE' $\mathbf{~ I I ~}$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | temporal fascia |
| STEM $\mathbf{2}$ | masseteric fascia |
| STEM 3 | temporoparietalis |


| -MÇFŘ- 'EAR MUSCLE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | auricularis superior |
| STEM 2 | auricularis anterior |
| STEM 3 | auricularis posterior |


| -PKW- $\quad$ 'FOOT RETINACULUM' |  |
| :--- | :--- |
| STEM 1 | superior extensor retinaculum |
| STEM 2 | inferior extensor retinaculum |
| STEM 3 | other retinaculum of foot |


| -PKHW- 'OTHER RETINACULA OF THE FOOT AND KNEE' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | fibular/peroneous retinaculum |
| STEM $\mathbf{2}$ | lateral retinaculum |
| STEM $\mathbf{3}$ | medial patellar retinaculum |


|  |  | -PKY- |
| :--- | :--- | :--- |
| STEM $\mathbf{1}$ | calcaneal (Achilles) tendon |  |
| STEM $\mathbf{2}$ | plantar fascia |  |
| STEM 3 | arch of foot |  |


| -VZKW- ${ }^{\prime 2}$ 'FOOT LIGAMENT' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | plantar interphalangeal ligament |
| STEM 2 | plantar metatarsophalangeal ligament |
| STEM 3 | plantar tarsometatarsal ligament |


| -VZKY- $\quad$ 'FOOT LIGAMENT' $\mathbf{I I}$ |  |
| :--- | :--- |
| STEM 1 | collateral interphalangeal ligament |
| STEM 2 | collateral metatarsophalangeal ligament |
| STEM 3 | collateral tarsometatarsal ligament |


| -VZKL- 'FOOT LIGAMENT' III |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | plantar intermetatarsal/metatarsal ligament |
| STEM $\mathbf{2}$ | superficial transverse intermetatarsal/metatarsal ligament |
| STEM 3 | deep transverse intermetatarsal/metatarsal ligament |


| -VZKR- 'FOOT LIGAMENT' IV |  |
| :--- | :--- |
| STEM 1 | dorsal intermetatarsal/metatarsal ligament |
| STEM 2 | interosseous intermetatarsal/metatarsal ligament |
| STEM 3 | interosseous intercuneiform ligament |


| -VZKŘ- $\quad$ 'FOOT LIGAMENT' $\mathbf{V}$ |  |
| :--- | :--- |
| STEM 1 | plantar cuneonavicular ligament |
| STEM $\mathbf{2}$ | plantar cuboideonavicular ligament |
| STEM 3 | plantar intercueniform ligament |


| -VZKÇ- $\quad$ 'FOOT LIGAMENT' ${ }^{\prime \prime}$ VI |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | dorsal cuneonavicular ligament |
| STEM $\mathbf{2}$ | dorsal cuboideonavicular ligament |
| STEM $\mathbf{3}$ | dorsal intercueniform ligament |


| -VZKF- 'FOOT LIGAMENT' ${ }^{\prime \prime}$ VII |  |
| :--- | :--- |
| STEM 1 | plantar calcaneonavicular/spring ligament |
| STEM 2 | dorsal talonavicular ligament |
| STEM 3 | bifurcated (calcaneonavicular) ligament |


| -VZKȚ- $\quad$ 'FOOT LIGAMENT' VIII |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | plantar or long plantar calcaneocuboid ligament |
| STEM $\mathbf{2}$ | dorsal calcaneocuboid ligament |
| STEM 3 | bifurcated (calcaneocuboid) ligament |


| -VZKV- 'FOOT LIGAMENT' IX |  |
| :--- | :--- |
| STEM 1 | anterior talocalcaneal ligament |
| STEM 2 | lateral talocalcaneal ligament |
| STEM 3 | interosseous talocalcaneal ligament |


| -VZKM- 'FOOT LIGAMENT' $\mathbf{X}$ |  |
| :--- | :--- |
| STEM 1 | posterior talocalcaneal ligament |
| STEM 2 | medial talocalcaneal ligament |
| STEM 3 | tibiocalcaneal ligament |


| -VZKN- 'FOOT LIGAMENT' XI |  |
| :--- | :--- |
| STEM 1 | anterior tibiotalar ligament |
| STEM 2 | posterior tibiotalar ligament |
| STEM 3 | tibionavicular ligament |


$\left\lvert\,$| -VZKH- 'FOOT LIGAMENT' XII |  |
| :--- | :--- |
| STEM 1 | anterior talofibular ligament |
| STEM 2 | posterior talofibular ligament |
| STEM 3 | calcaneofibular ligament | | -VZXN- $\quad$ 'LOWER LEG AND KNEE LIGAMENT' |  |  |
| :--- | :--- | :---: |
| STEM 1 | anterior ligament of the head of the fibula |  |
| STEM 2 | posterior ligament of the head of the fibula |  |
| STEM 3 | articular capsule of the knee / capsular ligament |  |\right.


| -KŢC- 'KNEE LIGAMENT' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | anterior cruciate ligament / cranial cruciate ligament |
| STEM 2 | medial meniscus |
| STEM 3 | transverse/anterior meniscomeniscal ligament |


| -KŢCW- 'KNEE LIGAMENT' II |  |
| :--- | :--- |
| STEM 1 | posterior cruciate ligament / caudal cruciate ligament |
| STEM 2 | lateral meniscus |
| STEM 3 | anterolateral ligament |

## -KȚCY- ‘KNEE LIGAMENT’ III

| -KT, TYY- 'KNEE LIGAMENT' III |  |
| :--- | :--- |
| STEM 1 | anterior meniscofemoral ligament |
| STEM 2 | medial/tibial collateral ligament |
| STEM 3 | oblique popliteal ligament |


| -KŢCM- 'KNEE LIGAMENT' IV |  |
| :--- | :--- |
| STEM 1 | posterior meniscofemoral ligament |
| STEM 2 | fibular/lateral collateral ligament |
| STEM 3 | arcuate popliteal ligament |


| -KŢCN- 'OTHER KNEE TISSUE' |  |
| :--- | :--- |
| STEM 1 | bursa of the knee |
| STEM $\mathbf{2}$ | synovial membrane of the knee |
| STEM 3 | intrapatellar fat pad |


| -KSLW- 'HIP LIGAMENT' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | iliofemoral ligament / Y-ligament |
| STEM 2 | pubofemoral ligament |
| STEM 3 | ischiofemoral ligament |


| -KSLY- 'HIP LIGAMENT' II |  | -PŠLW- 'OTHER HIP TISSUE' |  |
| :---: | :---: | :---: | :---: |
| STEM 1 | head of the femur ligament | STEM 1 | articular capsule (capsicular ligament) of the hip |
| STEM 2 | transverse acetabular ligament | STEM 2 | zona orbicularis / annular ligament |
| STEM 3 | acetabular labrum | STEM 3 | acetabulum / cotyloid cavity / hip socket |


| -KSȚ- $\quad$ 'GROIN LIGAMENT' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | inguinal ligament |
| STEM $\mathbf{2}$ | lacunar ligament |
| STEM $\mathbf{3}$ | pectineal ligament |


| -PŢL- 'UTERO-OVARIAN LIGAMENT' |  |
| :--- | :--- |
| STEM 1 | ovarian ligament /utero-ovarian ligament / proper ovarian ligament |
| STEM 2 | suspensory ligament of the ovary |
| STEM 3 | round ligament of the uterus |


| - - 'PELVIC LIGAMENT' |  |
| :--- | :--- |
| STEM 1 | anterior sacroiliac ligament |
| STEM 2 | posterior sacroiliac ligament |
| STEM 3 | interosseous sacroiliac ligament |


| - - 'PELVIC LIGAMENT' |  |
| :--- | :--- |
| STEM 1 | superior pubic ligament |
| STEM 2 | inferior pubic ligament |
| STEM 3 | sacrotuberous ligaent |


| -PŠLY- 'OTHER PELVIC TISSUE' |  |
| :--- | :--- |
| STEM 1 | sacrospinous ligament |
| STEM 2 | obturator membrane |
| STEM 3 | obturator canal |


| -BZLW- 'THORACO-VERTEBRAL LIGAMENT' I |  |
| :--- | :--- |
| STEM 1 | anterior sacrococcygeal ligament |
| STEM $\mathbf{2}$ | posterior sacrococcygeal ligament |
| STEM 3 | intra-articular ligament |


| -GZLW- 'THORACO-VERTEBRAL LIGAMENT' $\mathbf{\text { II }}$ |  |
| :--- | :--- |
| STEM 1 | costotransverse ligament |
| STEM $\mathbf{2}$ | lumbocostal ligament |
| STEM $\mathbf{3}$ | radiate ligament |


| -ZLW- 'THORACO-VERTEBRAL LIGAMENT' III |  |
| :---: | :---: |
| STEM 1 | intra-articular sternocostal ligament |
| STEM 2 | radiate sternocostal ligament |
| STEM 3 | costoxiphoid ligament |


| -BZLY- 'VERTEBRAL LIGAMENT' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | iliolumbar ligament |
| STEM 2 | anterior atlanto-axial ligament |
| STEM 3 | posterior atlanto-axial ligament |


| -GZLY- 'VERTEBRAL LIGAMENT' $\mathbf{I I}$ |  |
| :--- | :--- |
| STEM 1 | cruciate ligament of atlas (transverse ligament of atlas) |
| STEM 2 | alar ligament |
| STEM 3 | apical ligament of dens |


| -ẒLY- 'VERTEBRAL LIGAMENT' III |  |
| :--- | :--- |
| STEM 1 | anterior longitudinal ligament |
| STEM 2 | posterior longitudinal ligament |
| STEM 3 | ligamenta flava |


| -JLY- 'VERTEBRAL LIGAMENT' IV |  |
| :--- | :--- |
| STEM 1 | supraspinous (nuchal) ligament |
| STEM $\mathbf{2}$ | interspinous ligament |
| STEM 3 | intertransverse ligament |


| -JLW- 'SPINAL (INTERVERTEBRAL) DISC' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | anulus fibrosus |
| STEM 2 | nucleus pulposus |
| STEM 3 | tectorial membrane of atlanto-axial joint |


| -FSLW- 'ATLANTO-OCCIPITAL JOINT LIGAMENT' |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | atlanto-occipital articular capsule |
| STEM 2 | anterior atlanto-occipital membrane |
| STEM 3 | posterior atlanto-occipital membrane |

## -FSLY- ‘TEMPOROMANDIBULAR JOINT TISSUE'

| STEM $\mathbf{1}$ | capsule and articular disk of temporo-mandibular joint |
| :--- | :--- |
| STEM $\mathbf{2}$ | lateral temporomandibular ligament |
| STEM $\mathbf{3}$ | medial temporomandibular ligament (including sphenomandibular and stylomandibular ligament) |


| -KŢTW- 'HAND LIGAMENT’ I |  |
| :--- | :--- |
| STEM 1 | collateral interphalangeal ligament |
| STEM 2 | collateral metacarpophalangeal ligament |
| STEM 3 | deep transverse metacarpal ligament |

## -KŢTY- 'HAND LIGAMENT’ II

| STEM 1 | palmar interphalangeal ligament |
| :--- | :--- |
| STEM 2 | palmar metacarpophalangeal ligament |
| STEM 3 | superficial transverse metacarpal ligament |


| -KŢTR- 'HAND LIGAMENT' IV |  |
| :--- | :--- |
| STEM 1 | palmar carpometacarpal ligament |
| STEM 2 | ulnar collateral ligament |
| STEM 3 | palmar intercarpal ligament |


| -KŢTÇ- 'HAND LIGAMENT' VI |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | dorsal radiocarpal ligament |
| STEM $\mathbf{2}$ | dorso ulnocarpal ligament |
| STEM $\mathbf{3}$ | volar plate |

-PŢTW- ‘OTHER HAND/WRIST TISSUE` II

| STEM $\mathbf{1}$ | pisohamate ligament |
| :--- | :--- |
| STEM $\mathbf{2}$ | flexor retinaculum of the hand |
| STEM $\mathbf{3}$ | extensor retinaculum of the hand |



| -PŢTY- 'FOREARM LIGAMENT' |  |
| :--- | :--- |
| STEM 1 | dorsal radio-ulnar ligament |
| STEM $\mathbf{2}$ | palmar radio-ulnar ligament |
| STEM 3 | interosseous membrane of the forearm |


| -PŢTL- 'ELBOW LIGAMENT' I |  |
| :--- | :--- |
| STEM $\mathbf{1}$ | anular ligament |
| STEM 2 | oblique cord |
| STEM 3 | quadrate ligament / ligament of Denucé |


| -PŢTR- 'ELBOW LIGAMENT’ II |  |
| :--- | :--- |
| STEM 1 | radial collateral ligament |
| STEM 2 | ulnar collateral ligament |
| STEM 3 | capsule of elbow joint |


| -PŢTŘ-' 'SHOULDER LIGAMENT' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | anterior sternoclavicular ligament |
| STEM 2 | posterior sternoclavicular ligament |
| STEM 3 | interclavicular ligament |

## -PŢTL̦- 'SHOULDER LIGAMENT' II

| -PŢTL̦-' 'SHOULDER LIGAMENT' II |  |
| :--- | :--- |
| STEM 1 | costoclavicular ligament |
| STEM 2 | coraco-acromial ligament |
| STEM 3 | acromioclavicular ligament |


| -PŢTÇ- 'SHOULDER LIGAMENT' III |  |
| :--- | :--- |
| STEM 1 | superior transverse scapular ligament |
| STEM 27 | inferior transverse scapular ligament |
| STEM 3 | coracoclavicular ligament |


| -PŢTH- 'SHOULDER LIGAMENT' IV |  |
| :--- | :--- |
| STEM 1 | superior glenohumeral ligament |
| STEM $\mathbf{2}$ | middle glenohumeral ligament |
| STEM 3 | inferior glenohumeral ligament |


| -PŢTHW- 'SHOULDER LIGAMENT' $\mathbf{V}$ |  |
| :--- | :--- |
| STEM 1 | coracohumeral ligament |
| STEM 2 | transverse humeral ligament |
| STEM 3 | capsule of shoulder joint (including glenoid labrum) |


| -PÇL- 'OTHER BODILY TISSUE' $\mathbf{I}$ |  |
| :--- | :--- |
| STEM 1 | tendinous intersction / tendinous inscription |
| STEM $\mathbf{2}$ | linea alba |
| STEM 3 | linea semilunaris |


| - PÇR- 'OTHER BODILY TISSUE' II |  |
| :--- | :--- |
| STEM 1 | xiphoid process / ensiform process / xiphisternum / metasternum |
| STEM 2 | parametrium |
| STEM 3 | perimetrium |

### 7.2.2 Bodily Fluids, Secretions, Excretia

While many bodily fluids/secretions/excretia can be named by either utilizing the ROC/8 affix with an existing stem naming a bodily process (e.g., urination, ejaculation, etc.) or by concatenating -TKL-Stem 2 or -RTKL-Stem 1 into a stem naming a body part, it is nevertheless convenient to have lexical stems for the most common of such fluids/secretions/excretia.

Keep in mind that, while the English translations of the following stems are almost all non-count/mass nouns, the Ithkuil stems are countable, each meaning "(to be) an amount of" the particular substance/fluid in question. The stems below have the following Specification pattern.

| BSC | Stem 1: (to be) a state/act/process of (the body) producing/having (a volume/amount of) the particular bodily fluid/secretion/excretia |
| :--- | :--- |
| CTE | (to be) an amount of the particular bodily fluid/secretion/excretia |
| CSV | (to be) a state/act/process of secreting/excreting an amount of the particular bodily fluid; to secrete/excrete an amount of the particular bodily fluid/secretion/excretia |
| OBJ | (to be) the organ or gland which secretes the particular bodily fluid/secretion/excretia |

-LPL- 1. blood 2. blood plasma 3. lymph
-TÇN- 1. sweat 2. saliva 3. sebum
-NGM- 1. breast milk 2. vaginal fluid 3. amniotic fluid
-ŇZR- 1. earwax 2. perilymph 3. synovial fluid
-GPH- 1. feces 2. urine 3. pus
-ŇZL- 1. mucus 2. phlegm/sputum 3. rheum
-NXM- 1. tears 2. vitreous humor 3. aqueous humor
-KȚČ- 1. semen 2. bile/gall 3. gastric acid/stomach acid
-FŢŘ- 1. cerebrospinal fluid 2. peritoneal fluid 3. pericardial fluid

### 7.2.3 Disability/Disease/Sickness/IIIness/Malady

| -ÇK- 'ILLNESS / SICKNESS / DISEASE / MALADY / AILMENT / SYMPTOM' |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
|  | Stem 1 | Stem 2 |  |
| BSC | (to be) a state of physical or mental <br> illness/sickness malady; to be physically or <br> mentally ill/sick, to suffer an illness/disease/ <br> ailment/sickness/malady | (to be) a state of manifesting/displaying a symptom of an <br> illness/disease/ailment/sickness/malady; to <br> show/manifest/display a symptom of an <br> illness/ailment/sickness/malady | (to be) a state of physical or mental incapacity or <br> impairment or weakness or decrepitude due to an <br> illness/disease/ailment/sickness/malady |
| CTE | (to be) a disease/illness/ailment/malady | (to be) a symptom an <br> illness/disease/ailment/sickness/malady |  |
| CSV | (to be) the state of physically suffering from a <br> disease/illness/ailment/malady; to suffer therefrom | (to be) the physical act of manifesting a symptom; for a <br> symptom to physically occur | (to be) the particular impairment(s) one suffers or <br> experiences due to an illness/ailment/sickness/malady a state of having to deal/struggle with or adapt <br> to a physical or mental impairment due to an <br> illness/disease/ailment/sickness/malady |
| OBJ | (to be) a living being infected/suffering from an <br> infectious illness/disease; entity/party that is sick | (to be) a living being suffering/manifesting/displaying a <br> symptom of an illness/disease/ailment/sickness/malady | (to be) a living being experiencing/suffering from a <br> physical or mental incapacity or impairment or <br> weakness or decrepitude due to an <br> illness/disease/ailment/sickness/malady |

## -KÇK- 'PHYSICAL DISABILITY DUE TO INJURY'

| BSC | Stem 1: (to be) a state of living with a static/permanent physical or mental <br> disability (i.e., not disease-related, e.g., missing a limb, paralysis due to a war <br> injury, blindness due to an accident, etc.) |
| :--- | :--- |
| CTE | (to be) a state of physical disability (i.e., not having all of one's poential abilities) |
| CSV | (to be) a state of suffering/enduring/dealing with the effect(s) of a disability |
| OBJ | (to be) the disability itself |

Stem 2: (to be) a state of living with a temporary physical or mental disability (i.e., not disease-related, e.g., a broken leg, blindness while recovering from eye surgery, etc.)

Stem 3: (to be) a state of using/living with a prosthetic or adaptive device or process or routine to compensate for a physical disability

The following roots each denote a disease category or general disease type. Their stems and Specifications are modeled on the root -ÇK- above:
-MŠK- infectious (i.e., microbial) illness/disease
-MŠKW- disease/malady caused by exposure to adverse environmental element(s)
-MŠKY- disease /malady caused by exposure to toxic chemical substance/poison
-MŠKL- disease/malady caused by adverse personal habits (e.g., smoking, diet, sloth, etc.)
-MŠKR- metabolic disorder/malady
-MŠKŘ- neoplastic disorder/malady (i.e., cancer)
-MŠKF- genetic disorder/malady
-MŠKŢ- ideopathic disorder/malady
-MŠKÇ- autoimmune disorder
-MŠKV- malady caused by complications from an injury or injuries
-MŠKM- iatrogenic or nosocomial disorder/malady caused by medical/medicinal/surgical treatment or hospitalization
-MŠKN- prion-based disease
-MŠKH- congenital defect
-MŠKHW- disease/malady/disorder of unknown etiology, unrecognizable/unclassifiable disease/malady/disorder

The following roots refer to specific adverse physical or medical conditions/illnesses defined by a specific symptom or set of symptoms rather than a cause. Their Specification pattern is as follows:

| BSC | (to be) a state of physical having/suffering from the particular symptom or set of symptoms; to experience/suffer from the particular symptom or set of <br> symptoms |
| :---: | :--- |
| CTE | (to be) the underlying cause (i.e., disease/illness/ailment/malady) which gives rise to the particular symptom(s) |
| CSV | (to be) a state of physical manifesting the particular symptom or set of symptoms; to physically manifiest/display the particular symptom or set of symptoms |
| OBJ | (to be) the living being manifesting/experiencing/suffering from the particular symptom(s) |

-PÇW- Stem 1: common cold Stem 2: nasal congestion Stem 3: pneumonia
-NȚM- Stem 1: inflammation, immune reaction Stem 2: sore throat Stem 3: fever
-VMW- Stem 1: nausea, stomach ache Stem 2: vomiting, to vomit Stem 3: diarrhea
-DPH- Stem 1: shortness of breath, difficulty breathing Stem 2: asthma Stem 3: sleep apnea
-ŇMW- Stem 1: anemia Stem 2: hemochromatosis Stem 3: hypercholesterolemia
-ŇMY- Stem 1: ischemia Stem 2: hemorrhage, bruising, hematoma Stem 3: blood clot, to clot (blood), ischemia
-ŇNW- Stem 1: hypertension Stem 2: aneurysm Stem 3: venous thromboembolism


## -ŘÇK- 'CAUSE OF AN ILLNESS / SICKNESS / DISEASE / MALADY / AILMENT'

| BSC | Stem 1: (to be) the pathogenic or toxicological cause of an illness/ disease/ailment/sickness/malady (e.g., microbial, toxic substance, venom) | Stem 2: (to be) the idiopathic/congenital cause of an illness/disease/ailment/sickness/ malady (e.g., the cause(s) of cancer, autoimmune disorder, mental illness, Type-1 diabetes) |
| :---: | :---: | :---: |
| CTE | (to be) a state of infection/exposure to a pathogen/poison/venom | Stem 3: (to be) the iatrogenic or lifestyle/behavioral/environmental cause of an illness/ disease/ailment/sickness/malady (e.g., smoking, gluttony, heatstroke, hypoxia due to living at high altitude, alcoholism, drug addiction, botched surgery, bodily injury) |
| CSV | (to be) an act of contracting or being exposed to a pathogen/poison/venom |  |
| OBJ | (to be) the microbe, poison, venom, toxic substance involved |  |

### 7.2.4 Parasitic/Microbial Diseases

The following are lists of diseases along with the stems indicating their parasitic or microbial pathogens. These parasitic/microbial stems are excerpted from the taxonomic lists in Sections 7.3.1, 7.3.3, 7.3.4, 7.3.5, and 7.3.6 of this document. To name a particular pathogenic disease, either concatenate a pathogen stem below with an appropriate stem from one of the various applicable roots shown above, or add the new ADI affix below to the stem.

| -lkr | ADI Adverse Disease/Disorder/IIlness |
| :---: | :---: |
| 1 | temporarily asymptomatic despite having [contracted] condition/illness/disorder/pathogen X |
| 2 | temporarily mildly ill/symptomatic due to having [contracted] condition/illness/disorder/pathogen X |
| 3 | temporarily moderately ill/symptomatic/disabled due to having [contracted] condition/illness/disorder/pathogen X |
| 4 | temporarily severely ill/symptomatic/disabled due to having [contracted] condition/illness/disorder/pathogen X |
| 5 | terminally ill due to having [contracted] condition/illness/disorder/pathogen X [ [CPT Version $=$ deceased due to the condition//disorder] |
| 6 | permanently or chronically severely ill/symptomatic/disabled due to having [contracted] condition/illness/disorder/pathogen X |
| 7 | permanently or chronically moderately ill/symptomatic/disabled due to having [contracted] condition/illness/disorder/pathogen X |
| 8 | permanently or chronically mildly ill/symptomatic due to having [contracted] condition/illness/disorder/pathogen X |
| 9 | permanently or chronically asymptomatic despite having [contracted] condition/illness/disorder/pathogen X |

## Eukaryotic Endoparasites

| Disease | Pathogen |
| :---: | :---: |
| anisakiasis | -LŢPW- Stem 2: anisakis |
| ascariasis | -LȚPY- Stem 1: ascaris / large roundworm |
| cercarial dermatitis | -LȚTL- Stem 2: trichobilharzia |
| chlonorchiasis | -LȚTR- Stem 2: chlonorchis / Chinese liver fluke |
| diphyllobothriasis | -LTTTW- Stem 2: broad tapeworm / fish tapeworm / broad fish tapeworm |
| dircrocoeliasis | -LTTR- Stem 3: dicrocoelium / lancet liver fluke |
| dirofilariasis | -LŢPL- Stem 1: dirofilaria |
| dracunculiasis | -LŢPŘ- Stem 1: guinea worm |
| echinococcosis | -LŢTY- Stem 2: echinococcus |
| elephantiasis | -LȚPR- Stem 2: brugia, wuchereria |
| enterobiasis | -LȚPŘ- Stem 3: pinworm / threadworm / seatworm |
| fascioliasis | -LŢTR- Stem 1: fasciola / common liver fluke |
| gnathostomiasis | -LȚPW- Stem 3: gnathostoma |


| gongylonemiasis | -LȚPL- Stem 3: gongylonema |
| :---: | :---: |
| helminthiasis | -LŢPÇ- Stem 1: Old World hookworm Stem 2: New world hookworm |
| hymenolepiasis | -LȚTW- Stem 3: dwarf tapeworm, rat tapeworm |
| loiasis / Calabar swelling | -LȚPY- Stem 2: loa |
| myiasis | -LZVL- Stem 1: [maggot of] dermatobia / [maggot of] human botfly |
| myiasis | -LZVL- Stem 2: [maggot of] cordylobia / [maggot of] tumbu fly / [maggot of] mango fly |
| myiasis | -LZVL- Stem 3: [maggot of] cochliomyia / [maggot of] screwworm) |
| onchocerciasis (river blindness) | -LŢPY- Stem 3: onchocerca |
| opisthorchiasis | -LTTTŘ- Stem 1: opisthorchis / Southeast Asian liver fluke |
| paragonimiasis | -LŢTL- Stem 3: paragonimus |
| schistosomiasis / bilharziosis / snail fever | -LŢTL- Stem 1: schistosoma / blood fluke |
| sparganosis | -LŢTY- Stem 1: cat tapeworm, dog tapeworm, raccoon tapeworm |
| streptocerciasis, mansonelliasis | -LȚPR- Stem 1: mansonella |
| strongyloidiasis | -LŢPÇ- Stem 3: threadworm |
| taeniasis, cysticercosis | -LTTW- Stem 1: taenia, pork tapeworm, beef tapeworm, Asian tapeworm |
| thelaziasis | -LŢPL- Stem 2: thelazia |
| toxocariasis | -LŢPŘ- Stem 2: toxocara, cat roundworm, dog roundworm, fox roundworm |
| trichinosis / trichinellosis | -LȚPW- Stem 1: trichinella / trichina worm |
| trichuriasis, whipworm infection | -LȚPR- Stem 3: whipworm |
| tungiasis | -ŘẒ̛ŇW- Stem 3: tunga / Chigoe flea / jigger |

## Eukaryotic Ectoparasites

| Disease | Pathogen |
| :---: | :---: |
| baker's itch | -ZFM- Stem 1: acarus / flour mite |
| cheyletiellosis / cheyletiella dermatitis / walking dandruff | -ZFR- Stem 3: cheyletiella mite |
| feather pillow dermatitis, oral mite anaphylaxis | -Z.7FL- Stem 2: dermatophagoides mite / dust mite / house dust mite Stem 3: euroglyphus / Mayne's house dust mite |
| gamasoidosis | -ZZFR- dermanyssus (red mite) |
| grain itch | -Z.̣FŘ- Stem 1: cheyletus mite Stem 2: tryophagus / cheese mite Stem 3: pyemotes / oak leaf gall mite / itch mite |
| grocer's itch | -ZFM- Stem 2: glyciphagus mite Stem 2: carpoglyphus mite |
| papular urticaria | -Z冖FY- Stem 1: Ixidoidea hard tick |


| papular urticaria (bed bug-induced) | -NLCC- Stem 1: bed bug |
| :--- | :--- |
| pediculosis (head lice, body lice) | -CXL- Stem 2: pediculus / head louse, body louse |
| phthiriasis (crab lice) | -CXL- Stem 3: pthirus / crab louse / pubic louse |
| rodent mite dermatitis | -ZFN- Stem 1: liponyssoides / house rat mite $\quad$ Stem 2: laelaps / spiny rat mite |
| rodent mite dermatitis, gamasoidosis | -ZFR- Stem 2: ornithonyssus |
| scabies | -ZFL- Stem 1: sarcoptes / scabies mite |
| trombiculosis | -ZFN- Stem 3: trombiculid mite / chigger / red bug / harvest mite / scrub-itch mite, berry bug |

Fungal/Yeast Pathogens [not including poisonous mushrooms]

| Disease | Pathogen |
| :---: | :---: |
| allescheriasis, pseudallescheriasis | -RJTL̦- Stem 1: pseudallescheria |
| alternariasis | -RJTW- Stem 3: alternaria |
| aspergillosis, otomycosis | -RJTR- Stem 2: aspergillus |
| blastomycosis | -RJTÇ- Stem 2: blastomyces |
| candidiasis | -RJXM- Stem 2: candida yeast |
| coccidioidomycosis (valley fever) | -RJTR- Stem 1: coccidioides |
| cryptococcosis | - $\mathbf{Z} \mathbf{B V}$ - Stem 2: cryptococcus |
| eumycetoma | -RJTW- Stem 2: pyrenochaeta |
| fusariosis, hyalohyphomycosis | -RJTH- Stem 1: fusarium |
| histoplasmosis | -RJTÇ- Stem 1: histoplasma |
| hyalohyphomycosis | -RJTH- Stem 2: acremonium |
| maduromycosis | -RJTH- Stem 3: madurella |
| mucormycosis | -RJGR- Stem 1: mucormycosis-causing fungus |
| paracoccidioidomycosis | -RJTÇ- Stem 3: paracoccidioides |
| phaeohyphomycosis | -RJTL- Stem 1: cladophialophora Stem 2: rhinocladiella Stem 3: exophiala |
| pneumocystis carinii pneumonia (PCP) | -RJXN- Stem 2: pneumocystis yeast |
| ringworm / tinea / athlete's foot / dermatophytosis | -RJTŘ- Stem 1: trichophyton Stem 2: microsporum Stem 3: epidermophyton |
| sporithrichosis (rose handler's disease) | -RJTL̦- Stem 2: sporothrix |
| talaromycosis | -RJTR- Stem 3: talaromyces |
| tinea nigra / superficial phaeohyphomycosis | -RJTW- Stem 1: Hortea wernecki |
| white piedra | -ZXBV- Stem 3: trichosporon |

## Unicellular Protist Pathogens

| Disease | Pathogen |
| :---: | :---: |
| acanthamoeba keratitis | -ŇŠKR- Stem 1: acanthamoeba |
| amoebiasis / amoebic dysentery | -ŇŠKN- Stem 1: entamoeba |
| babesiosis | -NȚFL- Stem 1: babesia |
| balantidiasis | -NŢTH- Stem 2: balantidium |
| cryptosporidiasis | -NŢFW- Stem 3: cryptosporidium |
| cyclosporiasis | -NŢFY- Stem 1: cyclospora |
| dientamoebiasis (traveller's diarrhea) | -SKMW- Stem 2: dientamoeba |
| endolimax infection with chronic diarrhea | -ŇŠKM- Stem 3: endolimax |
| equine piroplasmosis | -NŢFL- Stem 3: theileria |
| giardiasis | -SKMW- Stem 3: giardia |
| granulomatous amoebic encephalitis | -ŇŠKR- Stem 2: balamuthia |
| leishmaniasis | -RSKÇ- Stem 2: leishmania |
| malaria | -NŢFW- Stem 1: plasmodium |
| primary amoebic meningoencephalitis | -RSKH- Stem 1: naegleria |
| rhinosporidiosis | -LMVR- Stem 3: rhinosporidium |
| toxoplasmosis | -NȚFW- Stem 2: toxoplasma |
| trichomoniasis | -SKMW- Stem 1: trichomonas |
| trypanosomiasis (sleeping sickness), Chagas disease | -RSKÇ- Stem 1: trypanosoma |

## Bacterial Pathogens

| Disease |  |
| :--- | :--- |
| actinomycetoma | -PFTLT- |
| actem 2: actinomadura |  |
| anthrax | -PFTL- Stem 1: actinomyces |
| bacteraemia | -PFP- Stem 1: bacillus |
| bacterial vaginosis | -PFTÇ- Stem 1: eggerthella |


| bacterial vaginosis | -PFTR- Stem 1: atopobium |
| :--- | :--- |
| bacterial vaginosis | -PFTÇ- Stem 3: bifidobacterium |
| bacterial vaginosis | -PFŢ̦- Stem 1: mobiluncus |
| bacteroides infection | -PFMW- Sem 1: bacteroides |
| botulism | -PFPL- Stem 1: clostridium |
| brucellosis | -KSKÇ- Stem 1: brucella |
| campylobacter enteritis | -KSKN- Stem 2: campylobacter |
| catscratch disease, Carrion's disease, trench fever, bacillary angiomatosis | -KSKÇ- Stem 2: bartonella |
| chlamydia infection | -VZXW- Stem 1: chlamydia Stem 2: chlamydophila |
| cholera | -KSKY- Stem 3: vibrio |
| chromobacteriosis | -KSKT- Stem 1: chromobacterium |
| diarrhea-causing colstidioides infection | -PFPL- Stem 2: clostridioides |
| diphtheria | -PFTL- Stem 2: corynebacterium |
| E. coli infection, traveller's diarrhea, bloody diarrhea | -KSKW- Stem 3: escherichia |
| ehrlichiosis | -KSKM- Stem 3: ehrlichia |
| eikenella infection, infective endocarditis | -KSKT- Stem 2: eikenella |
| gonorrhea, neisseriasis, Waterhouse-Friderichsen syndrome | -KSKF- Stem 1: neisseria |
| haemophilus infection (bacteremia, pneumonia, meningitis, infective endocarditis) | -KSKY- Stem 2: haemophilus |
| infective endocarditis | -KSKHW- Stem 1: cardiobacterium |
| intestinal spirochaetosis | -LMSY- Stem 1: brachyspira |
| klebsiella pneumonia | -KSKR- Stem 3: klebsiella |
| legionnaire's disease, Pontiac fever | -KSKR- Stem 1: legionella |
| leptospirosis | -LMSW- Stem 2: leptospira |
| listeriasis | -PFP- Stem 2: listeria |
| Lyme disease | -LMSW- Stem 1: borrelia |
| melioidosis | -PSKF- Stem 3: burkholderia |
| mycoplasma pneumonia Stem 1: mycoplasma |  |
| nocardiosis | -PFTR- Stem 1: nocardia |
| peptic ulcer | Sem 2: prevotella |
| periodontal diseae, Lemierre's syndrome | Stem 1: helicobacter |
| periodontal disease | Stem 1: fusobacterium |
| periodontal disease | Stem 2: olsenella |


| periodontal disease | -PFMW- Sem 3: porphyromonas |
| :--- | :--- |
| periodontal disease | -PFMY- Stem 1: tannerella |
| periodontal disease, infective endocarditis | -KSKR- Stem 1: aggregatibacter |
| plague | -KSKY- Stem 1: yersinia |
| pseudomonas infection | -KSKL- Stem 1: pseudomonas |
| Q-fever / query fever | -KSKR- Stem 2: coxiella |
| salmonellosis, typhoid fever | -KSKW- Stem 1: salmonella |
| scrub typhus | -KSKM- Stem 2: orientia |
| shigellosis / bacillary dysentery | -KSKW- Stem 2: shigella |
| staphylococcosis / "staph" infection | -PFP- Stem 3: staphylococcus |
| stenotrophomonas infection | -KSKHW- Stem 2: stenotrophomonas |
| "strep" infection, pneumococcal infection, scarlet fever, rheumatic fever | -PFPW- Stem 2: streptococcus |
| syphilis, yaws, bejel, pinta | -LMSW- Stem 3: treponema |
| tuberculosis, leprosy / Hanesen's disease | -PFTL- Stem 3: mycobacterium |
| tularemia / rabbit fever | -KSKM- Stem 1: rickettsia |
| typhus, spotted fever (Rocky Mountain, Helvetica, Mediterranean, Queensland) | -PFPW- Stem 1: enterococcus |
| urinary tract infection | -KSKF- Stem 2: bordetella |
| whooping cough |  |

## Viral/Viroid Pathogens

| Disease | Pathogen |
| :--- | :--- |
| aichi viral infection | -MÇPR- Stem 1: aichi virus |
| Alkhurma virus infection | -LFSC- Stem 3: Alkhurma virus |
| astrovirus infection | -ŇTTR- Stem 1: human astrovirus |
| Barmah Forest virus infection | -LFSN- Stem 2: Barmah Forest virus (BFV) |
| Bas-Congo virus infection, Ekpoma virus infection | -NXPL̦- Stem 1: Bas-Congo virus, Ekpoma virus 1 \& 2 |
| BK polyomavirus infection | -RŠTL- Stem 1: BK polyomavirus |
| California encephalitis, La Crosse virus infection, Jamestown <br> Canyon virus infection, Cache Valley virus infection | -NXPY- Stem 2: California encephalitis virus, La Crosse virus (LACV), Jamestown Canyon virus, <br> Cache Valley orthobunyavirus (CVV) |
| cardiovirus infection | -MÇPL- Stem 1: cardiovirus B, Saffold virus (SAFV) |
| Chandipura virus infection, vesicular stomatitis | -NXPÇ- Stem 3: Chandipura virus (CHPV), vesicular stomatitis virus |


| chicken pox, shingles | -LFMW- Stem 1: varicella zoster virus |
| :---: | :---: |
| Chikungunya virus infection | -LFSŘ- Stem 1: Chikungunya virus |
| CMV mononucleosis, cytomegalovirus infection | -LFMY- Stem 1: cytomegalovirus (CMV) |
| cold sores, oral herpes, genital herpes | -LFMW- Stem 2: herpes simplex 1, herpes simplex 2 |
| Colorado tick fever, European Eyach infection | -MSȚW- Stem 1: Colorado tick fever virus, European Eyach virus |
| common cold, upper repiratory infection | -ŠŠTW- Stem 1: human coronavirus OC43, human coronavirus HKU1 |
| common cold, upper repiratory infection | -Š̌̌TTL- Stem 1: human coronavirus 229E |
| common cold, upper repiratory infection | -GZXL- Stem 1: human mastadenovirus A/B/C/D/E/F/G |
| common cold, upper repiratory infection | -MÇPY- Stem 1: human rhinovirus A Stem 2: human rhinovirus B Stem 3: human rhinovirus C |
| COVID-19 | -ŠŠT- Stem 3: severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) |
| Crimean-Congo hemorhagic fever | -NXPY- Stem 3: Crimean-Congo hemorhagic fever orthonairovirus (CCHF) |
| dengue fever | -LFSK- Stem 2: dengue virus |
| ebola | -NXPŘ- Stem 1: ebolavirus |
| foot-and-mouth disease | -MÇPF- Stem 1: foot-and-mouth disease virus (FMDV) |
| hantavirus infection | -NXPY- Stem 1: hantavirus |
| hepatitis A | -MÇPÇ- Stem 1: hepatovirus A, hepatitis A virus |
| hepatitis B | -RTÇP- Stem 1: hepatitis B virus |
| hepatitis C | -LFSW- Stem 1: human hepatitis C virus |
| hepatitis E | -LFSL- Stem 2: orthohepevirus, human hepatitis E virus |
| HIV infection / AIDS | -RTÇT- Stem 1: human immunodeficiency virus 1 / HIV-1 Stem 2: human immunodeficiency virus 2 / HIV-2 |
| HPV infection | -RŠTY- Stem 1: human papillomavirus |
| influenza / "the flu" | -NXP- Stem 1: influenza A virus Stem 2: influenza B virus Stem 3: influenza C virus |
| Japanese encephalitis | -LFSČ- Stem 1: Japanese encephalitis virus |
| JC polyomavirus infection | -RŠTL- Stem 2: JC polyomavirus |
| Kaposi's sarcoma, primary effusion lymphoma, Castleman's disease | -LFML- Stem 1: rhadinovirus |
| Kyansur Forest disease | -LFSP- Stem 2: Kyansur Forest disease virus |
| Lassa virus infection, lymphocytic choriomeningitis, Lujo virus infection | -NXPL- Stem 1: Lassa virus (LASV), lymphocytic choriomeningitis virus (LCMV), Lujo virus (LUJV) |
| Marburg virus infection | -NXPŘ- Stem 2: Marburg virus, Ravn virus |
| Mayaro virus infection, Una virus infection | -LFSŘ- Stem 2: Mayaro virus, Una virus |
| measles / rubeola | -NXPŢ- Stem 1: measles virus (MeV) |


| Merkel cell polyomavirus infection | -RŠTL- Stem 3: Merkel cell polyomavirus |
| :---: | :---: |
| MERS | -ŠŠT- Stem 1: Middle East respiratory syndrome-related coronavirus (MERS-CoV) |
| Middelburg virus infection | -LFSN- Stem 1: Middelburg virus (MIDV) |
| mononucleosis / Epstein-Barr infection | -LFML- Stem 2: lymphocryptovirus / Epstein-Barr virus |
| mumps | -NXFW- Stem1: mumps virus (MuV) |
| Murray Valley encephalitis | -LFST- Stem 1: Murray Valley encephalitis virus (MVEV) |
| norovirus infection (winter vomiting bug), Sapporo viral infection | -MÇPL̦- Stem 1: norovirus, winter vomiting bug 2. (genus Sapovirus) Sapporo virus |
| Omsk hemorrhagic fever | -LFSP- Stem 1: Omsk hemorrhagic fever virus |
| parechoviral infection | -MÇPǨ- Stem 1: parechovirus A /human parechovirus $1 / \mathrm{HPeV} 1$, human parechovirus 2 |
| picobirnavirus infection | -NSŢR- Stem 1: human picobirnavirus |
| poliomyelitis | -MÇP- Stem 1: poliovirus, enterovirus C |
| Powassan virus infection | -LFSP- Stem 3: Powassan virus (POWV) |
| quaranjavirus infection | -NXPW- Stem 1: quaranjavirus |
| rabies | -NXPÇ- Stem 1: rabies virus (RABV) |
| respiratory syncytial virus infection, metapneumovirus infection | -NXFW- Stem 3: human respiratory syncytial virus (HRSV), human metapneumovirus (HMPV) |
| respirovirus infection | -NXPTT- Stem 3: human respirovirus $1 \& 3$ |
| Rift Valley fever, Punta Toro phlebovirus infection, Sicilian phlebovirus infection | -NXPL- Stem 3: Rift Valley fever phlebovirus, Punta Toro phlebovirus, Sicilian phlebovirus |
| roseola / sixth diseasee | -LFMY- Stem 2: roseolovirus / human betaherpesvirus 6 or 7 |
| Ross River virus infection | -LFSŘ- Stem 3: Ross River virus (RRV) |
| rotavirus infection | -MSŢ- Stem 1: rotavirus |
| rubella / German measles | -LFSL- Stem 1: rubella virus (RuV) |
| Saint Louis encephalitis | -LFSČ- Stem 2: Saint Louis encephalitis virus |
| SARS | -ŠŠT- Stem 2: severe acute respiratory syndrome coronavirus (SARS-CoV) |
| smallpox / variola | -PSF- Stem 1: smallpox virus / variola virus |
| T-cell lymphotropic virus infection | -RTÇL- Stem 1: human T-cell lymphotropic virus (HTLV-1, HTLV-2, HTLV-3, HTLV-4) |
| thogotovirus infection, dhori virus infection | -NXPW- Stem 2: thogotovirus (THOV), dhori virus (DHOV) |
| tick-borne encephalitis | -LFST- Stem 1: tick-borne encephalitis virus (TBEV) |
| West Nile virus infection, Kunjin virus infection | -LFST- Stem 1: West Nile virus, Kunjin virus |
| Whitewater Arroyo virus infection, Machupo virus infection, Sabiá virus infection, Chapare virus infection, Guanarito virus infection, Junín virus infection | -NXPL- Stem 2: Whitewater Arroyo virus (WWAV), Machupo virus (MACV), Sabiá virus (SBAV), Chapare virus (CHAPV), Guanarito virus (GTOV), Junín virus (JUNV) |
| yellow fever | -LFSK- Stem 1: yellow fever virus |


| zika virus infection | -LFSK- | Stem 3: zika virus |
| :--- | :--- | :--- |

### 7.2.5 Non-Genetic Metabolic Disorders/Diseases (e.g., Due to Environmental Factors, Improper Nutrition, etc.)

| Disease | Root |
| :--- | :--- |
| nutrient deficiency, malnutrition | -ŇZT- |
| scurvy | -ŇZTW- |
| rickets | -ŇZTY- |
| diabetes Type 2 | -ŇZTL- |
| electrolyte imbalance | -ŇZTR- |
| ADH imbalance | -ŇZTř- |

### 7.2.6 Genetic Disorders/Diseases

The Stems and Specifications of the following roots follow the pattern of the root -ÇK- shown in Sec. 7.2.3 above. They may also be used with the ADI affix.

| Disease |  |
| :--- | :--- |
| 1p36 deletion syndrome | -BZZGL- |
| 18p deletion syndrome | -GZZGL- |
| 21-hydroxylase deficiency | -VZZGL- |
| Alpha 1-antitrypsin deficiency | -MZZGL- |
| AAA syndrome (achalasia-addisonianism-alacrima syndrome) | -NZZGL- |
| Aarskog-Scott syndrome | -NZZGL- |
| ABCD syndrome | -LZZGL- |
| Aceruloplasminemia | -RZZGL- |
| Acheiropodia | -ŘZZGL- |
| Achondrogenesis type II | -BZZGR- |
| achondroplasia | -GZZGR- |
| Acute intermittent porphyria | -VZZGR- |
| adenylosuccinate lyase deficiency | -MZZGR- |
| Adrenoleukodystrophy | -NZZGR- |


| Alagille syndrome | -ŇZZGR- |
| :---: | :---: |
| ADULT syndrome | -LZZGR- |
| Aicardi-Goutières syndrome | -RZZGR- |
| Albinism | -ŘZZGR- |
| Alexander disease | -BZZGŘ- |
| alkaptonuria | -GZZGŘ- |
| Alport syndrome | -VZZGŘ- |
| Alternating hemiplegia of childhood | -MZZGŘ- |
| Amyotrophic lateral sclerosis - Frontotemporal dementia | -NZZGŘ- |
| Alström syndrome | -ŇZZGŘ- |
| Alzheimer's disease | -LZZGŘ- |
| Amelogenesis imperfecta | -RZZGŘ- |
| Aminolevulinic acid dehydratase deficiency porphyria | -ŘZZGŘ- |
| Androgen insensitivity syndrome | -BZZGW- |
| Angelman syndrome | -GZZGW- |
| Apert syndrome | -VZZGW- |
| Arthrogryposis-renal dysfunction-cholestasis syndrome | -MZZGW- |
| Ataxia telangiectasia | -NZZGW- |
| Axenfeld syndrome | -ŇZZGW- |
| Beare-Stevenson cutis gyrata syndrome | -LZZGW- |
| Beckwith-Wiedemann syndrome | -RZZGW- |
| Benjamin syndrome | -ŘZZGW- |
| biotinidase deficiency | -BZZGY- |
| Björnstad syndrome | -GZZGY- |
| Bloom syndrome | -VZZGY- |
| Birt-Hogg-Dubé syndrome | -MZZGY- |
| Brody myopathy | -NZZGY- |
| Brunner syndrome | -ŇZZGY- |
| CADASIL syndrome | -LZZGY- |
| CRASIL syndrome | -RZZGY- |
| Chronic granulomatous disorder | -ŘZZGY- |
| Campomelic dysplasia | -BZZBL- |


| Canavan disease | -GZZBL- |
| :---: | :---: |
| Carpenter Syndrome | -VZZBL- |
| Cerebral dysgenesis-neuropathy-ichthyosis-keratoderma syndrome (SEDNIK) | -MZZBL- |
| Cystic fibrosis | -NZZBL- |
| Charcot-Marie-Tooth disease | -ŇZZBL- |
| CHARGE syndrome | -LZZBL- |
| Chédiak-Higashi syndrome | -RZZBL- |
| Cleidocranial dysostosis | -ŘZZBL- |
| Cockayne syndrome | -BZZBR- |
| Coffin-Lowry syndrome | -GZZBR- |
| Cohen syndrome | -VZZBR- |
| collagenopathy, types II and XI | -MZZBR- |
| Congenital insensitivity to pain with anhidrosis (CIPA) | -NZZBR- |
| Congenital Muscular Dystrophy | -ŇZZBR- |
| Cornelia de Lange syndrome (CDLS) | -LZZBR- |
| Cowden syndrome | -RZZBR- |
| CPO deficiency (coproporphyria) | -ŘZZBR- |
| Cranio-lenticulo-sutural dysplasia | -BZZBŘ- |
| Cri du chat | -GZZBŘ- |
| Crohn's disease | -VZZBŘ- |
| Crouzon syndrome | -MZZBŘ- |
| Crouzonodermoskeletal syndrome (Crouzon syndrome with acanthosis nigricans) | -NZZBŘ- |
| Darier's disease | -ŇZZBŘ- |
| Dent's disease (Genetic hypercalciuria) | -LZZBŘ- |
| Denys-Drash syndrome | -RZZBŘ- |
| De Grouchy syndrome | -ŘZZBŘ- |
| Down Syndrome | -BZZBW- |
| Di George's syndrome | -GZZBW- |
| Distal hereditary motor neuropathy | -VZZBW- |
| Distal muscular dystrophy | -MZZBW- |
| Duchenne muscular dystrophy | -NZZBW- |
| Dravet syndrome | -ŇZZBW- |


| Edwards Syndrome | -LZZBW- |
| :---: | :---: |
| Ehlers-Danlos syndrome | -RZZBW- |
| Emery-Dreifuss syndrome | -ŘZZBW- |
| Epidermolysis bullosa | -BZZBY- |
| Erythropoietic protoporphyria | -GZZBY- |
| Fanconi anemia (FA) | -VZZBY- |
| Fabry disease | -MZZBY- |
| Factor V Leiden thrombophilia | -NZZBY- |
| Fatal familial insomnia | -ŇZZBY- |
| Familial adenomatous polyposis | -LZZBY- |
| Familial dysautonomia | -RZZBY- |
| Familial Creutzfeld-Jakob Disease | -ŘZZBY- |
| Feingold syndrome | -BZZDL- |
| FG syndrome | -GZZDL- |
| Fragile X syndrome | -VZZDL- |
| Friedreich's ataxia | -MZZDL- |
| G6PD deficiency | -NZZDL- |
| Galactosemia | -ŇZZDL- |
| Gaucher disease | -LZZDL- |
| Gerstmann-Sträussler-Scheinker syndrome | -RZZDL- |
| Gillespie syndrome | -ŘZZDL- |
| Glutaric aciduria, type I and type 2 | -BZZDR- |
| GRACILE syndrome | -GZZDR- |
| Griscelli syndrome | -VZZDR- |
| Hailey-Hailey disease | -MZZDR- |
| Harlequin type ichthyosis | -NZZDR- |
| Hemochromatosis, hereditary | -ŇZZDR- |
| Hemophilia | -LZZDR- |
| Hepatoerythropoietic porphyria | -RZZDR- |
| Hereditary coproporphyria | -ŘZZDR- |
| Hereditary hemorrhagic telangiectasia (Osler-Weber-Rendu syndrome) | -BZZDŘ- |
| Hereditary inclusion body myopathy | -GZZDŘ- |


| Hereditary multiple exostoses | -VZZDŘ- |
| :--- | :--- |
| Hereditary spastic paraplegia (infantile-onset ascending hereditary spastic paralysis) | -MZZDŘ- |
| Hermansky-Pudlak syndrome | -NZZDŘ- |
| Hereditary neuropathy with liability to pressure palsies (HNPP) | -NZZDŘ- |
| Heterotaxy | -LZZDŘ- |
| Homocystinuria | -RZZDŘ- |
| Huntington's disease | -RZZZDŘ- |
| Hunter syndrome | -BZZDW- |
| Hurler syndrome | -GZZDW- |
| Hutchinson-Gilford progeria syndrome | -VZZDW- |
| Hyperlysinemia | -MZZDW- |
| Hyperoxaluria, primary | -NZZDW- |
| Hyperphenylalaninemia | -NZZDW- |
| Hypoalphalipoproteinemia (Tangier disease) | -LZZDW- |
| Hypochondrogenesis | -RZZDW- |
| Hypochondroplasia | -ŘZZDW- |
| Immunodeficiency-centromeric instability-facial anomalies syndrome (ICF syndrome) | -BZZDY- |
| Incontinentia pigmenti | -GZZDY- |
| Ischiopatellar dysplasia | -VZZDY- |
| Isodicentric 15 | -MZZDY- |
| Jackson-Weiss syndrome | -NZZDY- |
| Joubert syndrome | -NZZDY- |
| Juvenile primary lateral sclerosis (JPLS) | -LZZDY- |
| Keloid disorder | -RZZDY- |
| Kniest dysplasia | -RZZZDY- |
| Kosaki overgrowth syndrome | -BZZFL- |
| Krabbe disease | -GZZFL- |
| Kufor-Rakeb syndrome | -VZZFL- |
| LCAT deficiency | -MZZFL- |
| Lesch-Nyhan syndrome | -NZZFL- |
| Li-Fraumeni syndrome | -NZZFL- |
| Limb-Girdle Muscular Dystrophy |  |


| Lynch syndrome | -RZZFL- |
| :---: | :---: |
| lipoprotein lipase deficiency | -ŘZZFL- |
| Malignant hyperthermia | -BZZFR- |
| Maple syrup urine disease | -GZZFR- |
| Marfan syndrome | -VZZFR- |
| Maroteaux-Lamy syndrome | -MZZFR- |
| McCune-Albright syndrome | -NZZFR- |
| McLeod syndrome | -ŇZZFR- |
| MEDNIK syndrome | -LZZFR- |
| Mediterranean fever, familial | -RZZFR- |
| Menkes disease | -ŘZZFR- |
| Metachromatic leukodystrophy | -BZZFŘ- |
| Methemoglobinemia | -GZZFŘ- |
| Methylmalonic acidemia | -VZZFŘ- |
| Micro syndrome | -MZZFŘ- |
| Microcephaly | -NZZFŘ- |
| Morquio syndrome | -ŇZZFŘ- |
| Mowat-Wilson syndrome | -LZZFŘ- |
| Muenke syndrome | -RZZFŘ- |
| Multiple endocrine neoplasia type 1 (Wermer's syndrome) | -ŘZZFŘ- |
| Multiple endocrine neoplasia type 2 | -BZZFW- |
| Muscular dystrophy | -GZZFW- |
| Muscular dystrophy, Duchenne and Becker type | -VZZFW- |
| Myostatin-related muscle hypertrophy | -MZZFW- |
| myotonic dystrophy | -NZZFW- |
| Natowicz syndrome | -ŇZZFW- |
| Neurofibromatosis type I | -LZZFW- |
| Neurofibromatosis type II | -RZZFW- |
| Niemann-Pick disease | -ŘZZFW- |
| Nonketotic hyperglycinemia | -BZZFY- |
| Nonsyndromic deafness | -GZZFY- |
| Noonan syndrome | -VZZFY- |


| Norman-Roberts syndrome | -MZZFY- |
| :---: | :---: |
| Ogden syndrome | -NZZFY- |
| Omenn syndrome | -ŇZZFY- |
| Osteogenesis imperfecta | -LZZFY- |
| Pantothenate kinase-associated neurodegeneration | -RZZFY- |
| Patau syndrome (Trisomy 13) | -ŘZZFY- |
| PCC deficiency (propionic acidemia) | -BZZVL- |
| Porphyria cutanea tarda (PCT) | -GZZVL- |
| Pendred syndrome | -VZZVL- |
| Peutz-Jeghers syndrome | -MZZVL- |
| Pfeiffer syndrome | -NZZVL- |
| Phenylketonuria | -ŇZZVL- |
| Pipecolic acidemia | -LZZVL- |
| Pitt-Hopkins syndrome | -RZZVL- |
| Polycystic kidney disease | -ŘZZVL- |
| Polycystic ovary syndrome (PCOS) | -BZZVR- |
| Porphyria | -GZZVR- |
| Prader-Willi syndrome | -VZZVR- |
| Primary ciliary dyskinesia (PCD) | -MZZVR- |
| Primary pulmonary hypertension | -NZZVR- |
| Protein C deficiency | -ŇZZVR- |
| Protein S deficiency | -LZZVR- |
| Pseudo-Gaucher disease | -RZZVR- |
| Pseudoxanthoma elasticum | -ŘZZVR- |
| Retinitis pigmentosa | -BZZVŘ- |
| Rett syndrome | -GZZVŘ- |
| Roberts syndrome | -VZZVŘ- |
| Rubinstein-Taybi syndrome (RSTS) | -MZZVŘ- |
| Sandhoff disease | -NZZVŘ- |
| Sanfilippo syndrome | -ŇZZVŘ- |
| Schwartz-Jampel syndrome | -LZZVŘ- |
| Sjogren-Larsson syndrome | -RZZVŘ- |


| Spondyloepiphyseal dysplasia congenita (SED) | -ŘZZVŘ- |
| :---: | :---: |
| Shprintzen-Goldberg syndrome | -BZZVW- |
| Sickle cell anemia | -GZZVW- |
| Siderius X-linked mental retardation syndrome | -VZZVW- |
| Sideroblastic anemia | -MZZVW- |
| Sly syndrome | -NZZVW- |
| Smith-Lemli-Opitz syndrome | -ŇZZVW- |
| Smith-Magenis syndrome | -LZZVW- |
| Snyder-Robinson syndrome | -RZZVW- |
| Spinal muscular atrophy | -ŘZZVW- |
| Spinocerebellar ataxia (types 1-29) | -BZZVY- |
| SSB syndrome (SADDAN) | -GZZVY- |
| Stargardt disease (macular degeneration) | -VZZVY- |
| Stickler syndrome (multiple forms) | -MZZVY- |
| Strudwick syndrome (spondyloepimetaphyseal dysplasia, Strudwick type) | -NZZVY- |
| Tay-Sachs disease | -ŇZZVY- |
| Tetrahydrobiopterin deficiency | -LZZVY- |
| Thanatophoric dysplasia | -RZZVY- |
| Treacher Collins syndrome | -ŘZZVY- |
| Tuberous sclerosis complex (TSC) | -BZZMW- |
| Tumor necrosis factor receptor-associated periodic syndrome (TRAPS) | -GZZMW- |
| Turner syndrome | -VZZMW- |
| Usher syndrome | -MZZMW- |
| Variegate porphyria | -NZZMW- |
| von Hippel-Lindau disease | -ŇZZMW- |
| von Willebrand disease | -LZZMW- |
| Waardenburg syndrome | -RZZMW- |
| Weissenbacher-Zweymüller syndrome | -ŘZZMW- |
| Williams syndrome | -BZZMY- |
| Wilson disease | -GZZMY- |
| Woodhouse-Sakati syndrome | -VZZMY- |
| Wolf-Hirschhorn syndrome | -MZZMY- |


| Xeroderma pigmentosum | -NZZMY- |
| :--- | :--- |
| X-linked intellectual disability and macroorchidism (fragile X syndrome) | -NZZMY- |
| X-linked spinal-bulbar muscle atrophy (spinal and bulbar muscular atrophy) | -LZZMY- |
| Xp11.2 duplication syndrome | -RZZMY- |
| X-linked severe combined immunodeficiency (X-SCID) | -RZZZY- |
| X-linked sideroblastic anemia (XLSA) | -BZZNW- |
| 47, XXX (triple X syndrome) | -GZZNW- |
| XXXX syndrome (48, XXXX) | -VZZNW- |
| XXXXX syndrome (49, XXXXX) | -MZZNW- |
| XYY syndrome (47,XYY) | -NZZNW- |
| Zellweger syndrome | -NZZZNW- |

### 7.2.7 Autoimmune Diseases/Disorders

The Stems and Specifications of the following roots follow the pattern of the root -ÇK- shown in Sec. 7.2 .3 above. They may also be used with the new ADI affix.

|  |  |
| :--- | :--- |
| autoimmune myocarditis, autoimmune cardiomyopathy, Coxsackie myocarditis | -MMSPW- |
| postmyocardial infarction syndrome / Dressler's syndrome | -MMSPY- |
| postpericardiotomy syndrome | -MMSPL- |
| anti-glomerular basement membrane nephritis / Goodpastures syndrome, glomerulonephritis Type 1 | -MMSPR- |
| Autoimmune hepatitis / Lupoid hepatitis | -MMSKW- |
| Primary biliary cholangitis (PBC) | -MMSKY- |
| Primary sclerosing cholangitis | -MMSKL- |
| Churg-Strauss syndrome / Eosinophilic pneumonia | -MMSKR- |
|  | -MMSTW- |
| Antisynthetase syndrome | -MMSTY- |
| Alopecia Areata | -MMSTL- |
| Autoimmune Angioedema |  |


| Autoimmune progesterone dermatitis | -MMSTR- |
| :---: | :---: |
| Autoimmune urticaria | -MMSTR |
| Bullous pemphigoid | -MMSTH- |
| Cicatricial pemphigoid / Benign Mucosal Pemphigoid / Ocular cicatricial pemphigoid | -MMŠPW- |
| Dermatitis herpetiformis | -MMŠPY- |
| Discoid lupus erythematosus | -MMSPL- |
| Epidermolysis bullosa acquisita | -MMŠR- |
| Erythema nodosum | -MMŠPR |
| Gestational pemphigoid | -MMŠPH- |
| Hidradenitis suppurativa | -MMSKW- |
| Lichen planus | -MMŠKY- |
| Lichen sclerosus | -MMŠKL- |
| Linear IgA disease (LAD) | -MMŠKR- |
| Morphea | -MMŠKŘ- |
| Pemphigus vulgaris | -MMŠKH- |
| Pityriasis lichenoides et varioliformis acuta | -MMŠTW- |
| Mucha-Habermann disease | -MMŠTY- |
| Psoriasis | -MMŠTL- |
| Systemic scleroderma | -MMŠTR- |
| Vitiligo | -MMŠR |
|  |  |
| Addisons Disease / Autoimmune polyendocrine syndrome (APS) type 1 / Whitaker's Syndrome / Autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED) / Polyglandular Autoimmune Syndrome 1 (PGAS-1) | -MMÇPW- |
| Autoimmune polyendocrine syndrome (APS) type $2 /$ Schmidt syndrome / Polyglandular Autoimmune Syndrome 2 (PGAS-2) | -MMÇPY- |
| Autoimmune polyendocrine syndrome (APS) type 3 | -MMÇPL- |
| Autoimmune pancreatitis (AIP) | -MMÇPR- |
| Diabetes mellitus type 1 | -MMÇPŘ- |
| Autoimmune thyroiditis / Chronic lymphocytic thyroiditis / Hashimoto's thyroiditis | -MMÇPH- |
| Ord's thyroiditis | -MMÇKW- |


| Graves' disease | -MMÇKY- |
| :--- | :--- |
| Autoimmune oophoritis | -MMÇKL- |
| Endometriosis | -MMÇKR- |
| Autoimmune orchitis | -MMÇKR- |
| Sjögren syndrome | -MMÇKH- |
|  | -M |
| Autoimmune enteropathy | -MMÇTW- |
| Coeliac disease | -MMÇTY- |
| Crohn's disease | -MMÇTL- |
| Esophageal achalasia | -MMÇTR- |
| Microscopic colitis | -MMÇTR- |
| Ulcerative colitis | -MMÇTH- |
|  | -MMFPW- |
| Antiphospholipid syndrome (APS, APLS) / Hughes syndrome | -MM |
| Aplastic anemia | -MMFPY- |
| Autoimmune hemolytic anemia | -MMFPL- |
| Autoimmune lymphoproliferative syndrome / Canale-Smith syndrome | -MMFPR- |
| Autoimmune neutropenia | -MMFPR- |
| Autoimmune thrombocytopenic purpura / Idiopathic Thrombocytopenic Purpura (ITP) | -MMFPH- |
| Cold agglutinin disease / Autoimmune hemolytic anemia | -MMFTR- |
| Essential mixed cryoglobulinemia | -MMFKW- |
| Evans syndrome | -MMFKY- |
| Pernicious anemia | -MMFKL- |
| Pure red cell aplasia | -MMFKR- |
| Thrombocytopenia / Neonatal thrombocytopenia | -MMFKH- |
|  | -MMF |
| Adiposis dolorosa / Dercum's disease | -MMFTL- |
| Adult-onset Still's disease |  |
| Ankylosing spondylitis |  |
| CREST syndrome |  |


| Drug-induced lupus | -MMFTR- |
| :---: | :---: |
| Enthesitis-related arthritis | -MMFTH- |
| Eosinophilic fasciitis / Shulman's syndrome | -MMȚPW- |
| Felty syndrome | -MMȚPY- |
| IgG4-related autoimmune disease / IgG4-related systemic sclerosing disease / IgG4-associated multifocal systemic fibrosis / IgG4 syndrome / Hyper-IgG4 disease / Systemic IgG4-related plasmacytic syndrome | -MMȚPL- |
| Juvenile arthritis / Juvenile rheumatoid arthritis / Juvenile idiopathic arthritis | -MMȚPR- |
| Lyme disease (chronic) | -MMȚPR |
| Mixed connective tissue disease (MCTD) | -MMȚKW- |
| Palindromic rheumatism / Hench-Rosenberg syndrome | -MMȚKY- |
| Parry-Romberg syndrome | -MMŢKL- |
| Parsonage-Turner syndrome | -MMŢKR- |
| Psoriatic arthritis | -MMŢKR |
| Reactive arthritis / Reiter's syndrome | -MMȚTW- |
| Relapsing polychondritis / Atrophic polychondritis / systemic chondromalacia / chronic atrophic polychondritis / Meyenburg-Altherr-Uehlinger syndrome / generalized chondromalacia / systemic chondromalacia | -MMŢTY- |
| Retroperitoneal fibrosis | -MMŢTL- |
| Rheumatic fever | -MMŢTR- |
| Rheumatoid arthritis | -MMŢTŘ- |
| Sarcoidosis | -MMZPW- |
| Schnitzler syndrome | -MMZPY- |
| Systemic lupus erythematosus (SLE) / Lupus | -MMZPL- |
| Undifferentiated connective tissue disease (UCTD) / Latent lupus, incomplete lupus | -MMZPR- |
|  |  |
| Dermatomyositis / Juvenile dermatomyositis | -MMZKW- |
| Fibromyalgia | -MMZKY- |
| Inclusion body myositis | -MMZKL- |
| Myositis | -MMZKR- |
| Myasthenia gravis | -MMZTW- |
| Neuromyotonia / Isaacs' syndrome | -MMZTY- |


| Paraneoplastic cerebellar degeneration | -MMZTL- |
| :---: | :---: |
| Polymyositis | -MMZTR- |
| Acute disseminated encephalomyelitis (ADEM) / Perivenous encephalomyelitis / Acute hemorrhagic leukoencephalitis (AHL, AHLE) / Acute necrotizing encephalopathy (ANE) / Acute hemorrhagic encephalomyelitis (AHEM) / Acute necrotizing hemorrhagic leukoencephalitis (ANHLE) / Weston-Hurst syndrome /Hurst's disease | -NNSPW- |
| Acute motor axonal neuropathy | -NNSPY- |
| Anti-N-Methyl-D-Aspartate (Anti-NMDA) Receptor Encephalitis | -NNSPL- |
| Balo concentric sclerosis / Balo disease / Schilders disease | -NNSPR- |
| Bickerstaff's encephalitis | -NNSPŘ- |
| Chronic inflammatory demyelinating polyneuropathy / Relapsing polyneuropathy (CRP) / chronic inflammatory demyelinating polyradiculoneuropathy / Chronic inflammatory demyelinating polyneuritis | -NNSPH- |
| Guillain-Barré syndrome / Miller-Fisher syndrome / Landry's paralysis | -NNSKW- |
| Hashimoto's encephalopathy / Steroid-responsive encephalopathy associated with autoimmune thyroiditis (SREAT) / Nonvasculitic autoimmune meningoencephalitis (NAIM) / Encephalopathy Associated with Autoimmune Thyroid Disease (EAATD) | -NNSKY- |
| Idiopathic inflammatory demyelinating diseases | -NNSKL- |
| Lambert-Eaton myasthenic syndrome | -NNSKR- |
| Multiple sclerosis, pattern II / Primary progressive multiple sclerosis / Relapsing-remitting multiple sclerosis / disseminated sclerosis / encephalomyelitis disseminata | -NNSKR |
| Oshtoran syndrome | -NNSKH- |
| Pediatric Autoimmune Neuropsychiatric Disorder Associated with Streptococcus (PANDAS) | -NNSTW- |
| Progressive inflammatory neuropathy | -NNSTY- |
| Restless legs syndrome | -NNSTL- |
| Stiff-person syndrome | -NNSTR- |
| Sydenham's chorea | -NNSTR |
| Transverse myelitis | -NNSTH- |
| Autoimmune retinopathy | -NNŠPW- |
| Autoimmune uveitis | -NNŠPY- |
| Cogan syndrome | -NNŠPL- |
| Glaucoma | -NNŠPR- |


| Graves' ophthalmopathy | -NNŠPŘ- |
| :--- | :--- |
| Intermediate uveitis / Pars planitis / peripheral uveitis | -NNŠKW- |
| Ligneous conjunctivitis | -NNŠKY- |
| Mooren's ulcer | -NNŠKL- |
| Neuromyelitis optica / Devic's disease | -NNŠKR- |
| Opsoclonus myoclonus syndrome | -NNŠKR- |
| Optic neuritis | -NNŠTW- |
| Scleritis | -NNŠTY- |
| Susac's syndrome / Retinocochleocerebral vasculopathy | -NNŠTL- |
| Sympathetic ophthalmia | -NNŠTR- |
| Tolosa-Hunt syndrome | -NNŠTR- |
|  |  |
| Autoimmune inner ear disease (AIED) | -NNŠPH- |
| Ménière's disease | -NNŠKH- |
|  |  |
| Behçet's disease, Hughes-Stovin syndrome | -NNÇPW- |
| Eosinophilic granulomatosis with polyangiitis (EGPA) | -NNÇPY- |
| Giant cell arteritis / Cranial arteritis / temporal arteritis | -NNÇPL- |
| Granulomatosis with polyangiitis (GPA) | -NNÇPR- |
| IgA vasculitis (IgAV) / Anaphylactoid purpura / Henoch-Schonlein purpura / purpura rheumatica / Schönlein-Henoch <br> purpura | -NNÇPR- |
| Kawasaki disease / Kawasaki syndrome / lymph node syndrome / mucocutaneous lymph node syndrome | -NNÇKW- |
| Leukocytoclastic vasculitis | -NNÇKY- |
| Lupus vasculitis | -NNÇKL- |
| Rheumatoid vasculitis | -NNÇR- |
| Microscopic polyangitis (MPA) / Microscopic polyarteritis / microscopic polyarteritis nodosa | -NNÇKR- |
| Podoconiosis / non-filarial elephantiasis | -NNÇTW- |
| Polyarteritis nodosa (PAN) / Panarteritis nodosa / periarteritis nodosa / Kussmaul disease / Kussmaul-Maier disease | -NNÇTY- |
| Polymyalgia rheumatica | -NNÇTL- |
| Urticarial vasculitis | -NNÇTR- |


| Vasculitis | -NNÇTR- |
| :--- | :--- |
|  |  |
| Chronic fatigue syndrome | -NNŢPW- |
| Complex regional pain syndrome / Amplified Musculoskeletal Pain Syndrome / Reflex Neurovascular Dystrophy / Reflex <br> sympathetic dystrophy | -NNŢPY- |
| Eosinophilic esophagitis | -NNȚPL- |
| Gastritis | -NNŢPR- |
| Interstitial lung disease | -NNŢPŘ |
| POEMS syndrome | -NNŢKW- |
| Raynaud's phenomenon | -NNȚKY- |
| Primary immunodeficiency | -NNŢKL- |
| Pyoderma gangrenosum | -NNŢKR- |
| IPEX syndrome / X-linked polyendocrinopathy / immunodeficiency and diarrhea-syndrome (XLAAD) | -NNŢKŘ- |

### 7.2.8 Idiopathic Diseases/Disorders, Non-Genetic Congenital Disorders, or Diseases/Disorders of Unknown/Uncertain Etiology

The Stems and Specifications of the following roots follow the pattern of the root -ÇK- shown in Sec. 7.2 .3 above. They may also be used with the new ADI affix.

| Agammaglobulinemia | -ṄṄSPW- |
| :---: | :---: |
| Amyloidosis | -ṄNSPY- |
| Amyotrophic lateral sclerosis (ALS) / Lou Gehrig's disease / Motor Neuron Disease | -ŇNSPL- |
| Anti-tubular basement membrane nephritis | -ṄNSPR- |
| Arterio-venous malformation | -ṄNSPŘ- |
| Atherosclerosis | -ṄNSPH- |
| Atopic allergy | -NNSKW- |
| Atopic dermatitis | -ŇNSKY- |
| Autoimmune peripheral neuropathy | -ṄṄSKL- |
| Blau syndrome | -NṄSKR- |
| Castleman's disease | -ṄNSKṘ- |


| Central hypoventilation syndrome, Congenital central hypoventilation syndrome, Acquired central hypoventilation syndrome / Ondine's curse | -NNSKH- |
| :---: | :---: |
| Chronic obstructive pulmonary disease (including emphysema, chronic bronchitis) | -NNSTW- |
| Chronic recurrent multifocal osteomyelitis / Majeed syndrome | -NNSTY- |
| Complement component 2 deficiency | -ŇNSTL- |
| Congenital heart block | -NNSTR- |
| Contact dermatitis | -NNSTSTR- |
| Cushing's syndrome | -NNSTH- |
| Cutaneous leukocytoclastic angiitis |  |
| Dego's disease |  |
| Cerebral palsy | -ŇNŠPL- |
| Eczema | -NNS |
| Eosinophilic gastroenteritis |  |
| Erythroblastosis fetalis |  |
| Fibrodysplasia ossificans progressiva |  |
| Gastrointestinal pemphigoid | -ṄṄSKY - |
| Gout | -ŇNƠSKL- |
| Hypogammaglobulinemia |  |
| Idiopathic giant-cell myocarditis / Giant cell myocarditis |  |
| Idiopathic pulmonary fibrosis / Fibrosing alveolitis | -NNŠKKH- |
| IgA nephropathy / IgA nephrits / Berger's disease / Synpharyngitic Glomerulonephritis |  |
| Irritable bowel syndrome | -ŇŇŠTY- |
| Ligneous conjunctivitis | -NNSTL- |
| Narcolepsy | -NNŠSTR- |
| Pellucid marginal degeneration (PMD) |  |
| Rapid-onset obesity with hypthalamic dysregulation, hypoventilation, and autonomic dysregulation (ROHHAD) | -N゙ṄSTH- |
| Rasmussen's encephalitis | -Ň̌ ${ }^{\text {N }}$ |
| Serum sickness | -NNZPY- |
| Spina bifida | -NNZ ${ }^{\text {N }}$ |
| Spondyloarthropathy | -NNZPR- |


| Sweet's syndrome | - ${ }^{\prime} \mathbf{N ̌} \mathbf{N P R} \mathbf{R}-$ |
| :--- | :--- |
| Takayasu's arteritis | - $\mathbf{N} \mathbf{N Z P H}-$ |

### 7.2.9 Psychological/Behavioral Disorders

The Stems and Specifications of the following roots follow the pattern of the root -ÇK- shown in Sec. 7.2.3 above. They may also be used with the new ADI affix.

Disabilities relating to a deficit in a particular behavior or skill can be expressed by a use of the Type-2 INB/7 or INB/8 affix or other applicable affixes (e.g., speech communication disorders, stuttering, etc., hand-eye coordination, insomnia, clumsiness, etc.). Phobias can be expressed either by use of the Type-2 ENG/1 or ENG/2 affix or by concatenating an appropriate stem with Stem 3 of he root -Z्דGR-.

| intellectual disability / intellectual developmental disorder / global development delay | -MMZBW- |
| :--- | :--- |
| autism spectrum disorder | -MMZBY- |
| attention-deficit hyperactivity disorder | -MMZBL- |
| bipolar disorder | -MMZBR- |
| mania | $-\mathbf{M M Z B R}-$ |
| monopolar depression, depressive disorder | -MMZGW- |
| generalized anxiety disorder | -MMZGY- |
| social anxiety disorder | -MMZGL- |
| panic disorder | -MMZGR- |
| separation anxiety disorder | -MMZGR- |
| acute stress disorder | -MMZDW- |
| adjustment disorder | -MMZDY- |
| PTSD | -MMZDL- |
| reactive adjustment disorder | -MMZDR- |
| dissociative amnesia | -MMZDR- |
| dissociative identity disorder | -NNZBW- |
| depersonalization/derealization disorder | -NNZBY- |


| somatic symptom disorder | -NNZBL- |
| :---: | :---: |
| conversion disorder | -NNZBR- |
| factitious disorder (e.g., Munchausen syndrome) | -NNZBŘ- |
| anorexia nervosa | -NNZGW- |
| bulimia | -NNZGY- |
| rumination disorder | -NNZGL- |
| pica | -NNZGR- |
| binge-eating disorder | -NNZGŘ- |
| prasomnia (e.g., sleepwalking, night terrors) | -NNZDW- |
| kleptomania | -NNZDY- |
| pyromania | -NNZDL- |
| intermittent explosive disorder | -NNZDR- |
| conduct disorder | -NNZDŘ- |
| oppositional defiant disorder | -ŇṄZBW- |
| substance addiction | -ṄNZBY- |
| gambling disorder |  |
| sex addiction | -ŇNZ ${ }^{\text {cher }}$ |
| delirium | -ṄNZBR- |
| neurocognitive disorder |  |
| schizophrenia | -ṄNZGY- |
| catatonia | -ṄNZGL- |
| obsessive-compulsive disorder (OCD) | -NNZGR- |
| body-dysmorphic disorder | -ṄṄZGŘ- |
| hoarding disorder | -ŇNZDW- |
| excoriation disorder | -ŇŇZDY- |
| personality disorder | -ṄŻZDL- |
| antisocial personality disorder | -ṄNZDR- |
| avoidant personality disorder | -N゙NZDŘ- |
| borderline personality disorder | -MMZVL- |
| dependent personality disorder | -MMZVR- |


| histrionic personality disorder | -MMZVR- |
| :---: | :---: |
| narcissistic personality disorder | -NNZVL- |
| obsessive-compulsive personality disorder | -NNZVR- |
| paranoid personality disorder | -NNZVR- |
| schizoid personality disorder | -NNZVL- |
| schizotypal personality disorder | -NNZVR- |
| Tourette syndrome | -NNZVR- |

### 7.2.10 Miscellaneous Roots Related to Illness

## -ŘD- 'REMEDY / HEAL / RECOVER / RECUPERATE / RESTORE'

| BSC | Stem 1: (to be) a state/act of medically treating, remedying something or <br> someone; to treat [medically], to (try to) remedy something |
| :--- | :--- |
| CTE | (to be) a state of [medical] treatment |
| CSV | (to be) a physical act of treating/remedying |
| OBJ | (to be) a remedy/treatment |

Stem 2: (to be) a state/act of recuperation/healing/recovery; to recuperate, to heal, to recover

Stem 3: (to be) a state/act of restoration; to restore
OBJ (to be) a remedy/treatment

## -ŘDV- 'MEDICATION/MEDICINE'

| -ŘDV- 'MEDICATION/MEDICINE' |  |  |
| :---: | :---: | :---: |
| BSC | Stem 1: (to be) an act/state of administering a medicine/medicaton orally in solid form (e.g., pill, tablet, capsule, etc.); to administer a (solid) oral medication | Stem 2: (to be) an act/state of administering a medicine/medication orally in liquid form (e.g., cough syrup, chemical dissolved in liquid, etc.); to administer a liquid medication <br> Stem 3: (to be) to be) an act/state of administering a medicine/medication via injection; to inject a medication |
| CTE | (to be) a state of being on a solid oral medication |  |
| CSV | (to be) an act of swallowing a (solid) oral medication; to swallow a pill/tablet/capsule |  |
| OBJ | (to be) the (pill/tablet/capsule of) medication itself |  |


| -ŠKL- 'PSYCHIATRIC TREATMENT / THERAPY' |  |  |
| :---: | :---: | :---: |
| BSC | STEM 1: (to be) an act of psychiatric treatment or therapeutic psychological therapy | STEM 2: (to be) an act of subliminal psychological manipulation <br> STEM 3: (to be) an act of brainwashing [i.e., psychological manipulation to the extent that a person's personality/motivations/values/memories/beliefs, etc. are changed for covert or nefarious purposes] |
| CTE | (to be) a state of being under or subject to psychiatric/psychological treatment/therapy |  |
| CSV | (to be) a physical act of administering psychiatric/psychological treatment/therapy; to treat a patient by means of psychiatry/psychological therapy |  |
| OBJ | (to be) the nature/specifics of a (course of) psychiatric/psychological therapy |  |

## -DGW- 'BANDAGE / DRESSING / PATCH'

| BSC | STEM 1: (to be) an act/instance of bandaging a wound; to cover a wound with a <br> bandage, to bandage a wound | STEM 2: (to be) an act/instance of using a pad/compress/dressing to <br> absorb/staunch loss of blood or fluid |
| :---: | :--- | :--- |
| CTE | (to be) a state of protecting a wound by having a bandage on it; to have a bandage on |  |
| CSV | (to be) a physical act of bandaging, to cover with a bandage | STEM 3: (to be) an act/instance of using a piece or section of material as a <br> patch to cover, seal, and protect a wound or area of damage to something; to <br> patch something |
| OBJ | (to be) a bandage |  |

The Specification pattern of the above root applies to the following root as well:

| -DGY- 'MATERIAL USED AS BANDAGE or PATCH' |
| :--- |
| 1. (adhesive) tape |
| 2. rubber(-like) patch |
| 3. film(-like material) |

### 7.3 BIOLOGICAL LIFE-FORMS

In addition to roots and stems associated with formalized, hierarchically arranged biological taxonomies (which are beginning in Sec. 7.3.1-+), the following roots and stems are available for informal use when talking about biological life-forms in general:

| -ŠW- 'LIFE-FORM, LIVING THING' |  |  |  |
| :--- | :--- | :--- | :--- |
| BSC | STEM 1: (to be) a living being; a life-form; a form of life; to be something that is alive | STEM2: (to be) something vital; manifest vitality; activity <br> consistent with being alive |  |
| CTE | (to be) the individual essence/soul, set of instincts, or mind of a life-form (that distinguishes it from other <br> individuals) | STEM 3: (to be) something reproduced or brought to life; <br> to reproduce [biologically], bring to life |  |
| CSV | (to be) the physical body or corporeal aspect of a living thing |  |  |
| OBJ | (to be) an entity/party impacted/affected by the presence of, or interaction with a living being |  |  |

As will be seen beginning in Sec. 7.3.1 in the quasi-taxonomic listings of animals, numerous animal classes are divided up into several roots due to the diversity of similar taxonomic/phylogenic orders, sub-orders, infra-orders, families, super-families, etc. An example of this is the myriad number of moth types. However, it becomes necessary for laypersons to have a simple generic term for 'moth' irrespective of the particular type of moth. While the RES, TXN, and HSR affixes listed later below are available to form generic terms, these generic notions of animal types are semantically salient enough to warrant their own "shortcut" roots/stems for non-scientific, non-taxonomic lexical categorization. Such roots/stems are provided here; they follow the same Specification pattern as the root -「̌W- above:

## -FST- 'PROKARYOTIC, NON-VISIBLE LIFE FORMS'

1. bacterium
2. archaeon
3. virus
-SV- 'EUKARYOTIC LIFE FORM'

## 1. plant

2. animal
3. non-plant / non-animal eukaryote, i.e., protist, fungus, or chromist)

| -KST- 'NON-PLANT \& NON-ANIMAL EUKARYOTIC LIFE-FORM' |
| :--- | :--- |
| 1. protist (i.e., protozoa, amoeboids, protophytic algae, slime molds) |
| 2. fungus |
| 3. chromist (brown algae, diatoms, water molds) |


|  | -LḌ- |
| :--- | :--- |
| 'TREE / SHRUB / BUSH' |  |
| 1. tree |  |
| 2. shrub |  |
| 3. bush |  |

-LḌL- 'NON-VASCULAR (i.e., PRIMITIVE) PLANT FORM'

1. alga
2. moss
3. hornwort, liverwort, or lichen

| -ZHW- 'GRASS-LIKE, STALK-LIKE PLANT FORM' |
| :--- |
| 1. grass |
| 2. stalk-like plant |
| 3. cereal grain or pseudo-cereal grain (e.g., wheat, rice, buckwheat, amaranth, etc.) |

## LMY- 'FLOWERING PLANT'

1. flowering plant/tree/bush
2. herb
3. vine / liana

| $-\mathbf{T N}-$ | 'MAMMAL' |
| :--- | :--- |
| 1. placental mammal |  |
| 2. marsupial |  |
| 3. monotreme (egg-laying mammal) |  |


| -L- 'HUMAN BEING' |
| :--- | :--- |
| 1. adult human being |
| 2. human child |
| 3. adolescent human being, "teenager" |

## -ZTÇ- 'FERN-LIKE PLANT'

1. fern
2. eusporangiate fern (e.g., whisk fern, grapefern, horsetail, adder's tongue)
3. lycopod (e.g., club moss, firmoss, spike moss, quillwort)

| -LMY- 'FLOWERING PLANT' |
| :--- |
| 1. flowering plant/tree/bush |
| 2. herb |
| 3. vine / liana |


| $-\mathbf{V N}-\quad$ 'BASIC ANIMAL TYPES' |
| :--- |
| 1. animal of land or air ("terroid") |
| 2. waterlife-animal, animal living in water ("aquoid") |
| 3. amphibian |

3. adolescent human being, "teenager"

| -TL- 'ANIMALS OF THE AIR' (i.e., capable of self-powered flight) |
| :--- |
| 1. bird <br> 2. flying insect <br> 3. bat |

## -ZZ- '(SMALLER) REPTILE'

1. lizard-like reptile (e.g., lizard, skink, gecko, monitor)
2. snake or legless lizard
3. turtle/tortoise

| $-\mathbf{J X W}-\quad$ 'AMPHIBIAN' |
| :--- |
| 1. Salientian amphibian (i.e., frog, toad) |
| 2. Caudatan amphibian (i.e., salamander, newt) |
| 3. Gymnophione (caecilian) amphibian (i.e., snake-like or worm-like amphibian) |

## -FŇ- 'NON-PLANT WATERLIFE FORM'

1. motile, free-swimming waterlife form, e.g., fish, eels, whales, octopus, etc.
2. crawling waterlife form, e.g., crustaceans, crabs
3. non-motile/sessile waterlife form, e.g., shellfish, sea urchin, starfish, etc.

## -PFT- 'TYPES OF FISH'

1. skate / ray
2. shark
3. [lobe-finned or ray-finned] fish

## -NGL- 'MOLLUSC [other than cephalopod]'

1. snail or slug
2. bivalve (e.g., clam, mussel, scallop, oyster, cockle, etc.)
3. other non-cephalopod mollusc (e.g., nautilus, chiton, solenogaster, etc.)

## -NGW- ‘WORM-LIKE INVERTEBRATE'

1. worm (i.e., annelid worm or nematode worm)
2. flatworm or tapeworm
3. fluke or leech

## -NGŘ- 'OTHER INVERTBRATE'

1. cephalopod (e.g., octopus, squid, cuttlefish, argonaut, etc.)
2. sponge (i.e., poriferan)
3. cnidarian, ctenophore, or placozoan (e.g., jellyfish, coral, sea anemone, hydra, comb jelly, etc.)

## -ŽJ- 'ARTHROPOD'

1. hexapod or chelicerate (i.e., insect or arachnid, including springtail, conehead, dipluran, horseshoe crab, and sea spider)
2. crustacean
3. myriapod (i.e., millipede or centipede)

## -ZT- 'ARACHNID'

1. spider or harvester (a.k.a. harvestman or daddy longlegs)
2. scorpion or solifuge (a.k.a. wind scorpion, camel spider, sun spider)
3. tick or mite

## -GLL- 'BUG-LIKE INSECT

1. beetle or beetle-like insect (in terms of appearance/behavior)
2. ant or ant-like insect (in terms of behavior/appearance)
3. rounded "bug"-like insect other than beetle (e.g., bed bug, stink bug, junebug, etc.)

| -GLL- 'BUG-LIKE INSECT' |
| :--- |
| 1. beetle or beetle-like insect (in terms of appearance/behavior) |
| 2. ant or ant-like insect (in terms of behavior/appearance) |
| 3. rounded "bug"-like insect other than beetle (e.g., bed bug, stink bug, junebug, etc.) |

## -DP- 'LARGE DECAPODIAN CRUSTACEAN'

1. lobster / crayfish
2. crab
3. shrimp / prawn

## -ZZC- 'STINGING FLYING INSECT'

1. bee, bumblebee or bee-like insect (in terms of appearance/behavior)
2. wasp, hornet, sawfly, or wasp-like insect (in terms of appearance/behavior)
3. gnat / midge / mosquito or similar insect (in terms of appearance/behavior)

## -NNZ- 'FLY-LIKE INSECT'

1. fly or fly-like insect (in terms of appearance/behavior)
2. louse, aphid, thrip or similar insect (in terms of behavior/appearance)
3. lacewing or lacewing-like insect (in terms of appearance/behavior), e.g., stonefly, alderfly, fishfly, antlion, owlfly, etc.

## -NV- 'BUTTERFLY / MOTH'

1. butterfly
2. moth
3. caterpillar

## -KSTW- 'FUNGUS FUNCTIONAL TYPE / MUSHROOM’

1. mushroom (edible)
2. non-harmful / non-parasitic fungus
3. harmful (i.e., parasitic, pathogenic or poisonous) fungus/mushroom

## -KSTF- 'PROTIST-TYPE'

1. non-amoeboid protozoan
2. amoeboid life-form
3. protophytic alga or slime mold

## -KSTY- 'OTHER FUNGUS-RELATED LIFEFORM

1. a yeast
2. a mold
3. a lichen

## -ŽŇ- 'NON-MAMMALIAN LIFE STAGE'

| BSC | STEM 1: (to be) a newborn, newly hatched, newly <br> sprouted, first-stage life-form (e.g., sprout, larva, <br> tadpole, caterpillar, gametophyte, sporophyte, etc.) | STEM 2: (to be) the pupal stage of a metamorphic life- <br> form | STEM 3: (to be) the "birth" or hatching of a life- <br> form from a cocoon, chrysalis, external (shell- <br> bearing) egg, or other interim metamorphic life- <br> stage; to hatch, emerge from a cocoon, emerge <br> from a marsupial pouch, etc. |
| :--- | :--- | :--- | :--- |
| CTE | (to be) the individual essence/soul, set of instincts, or <br> mind of a first-stage life-form (that distinguishes it <br> from other individuals) | (to be) the state of metamorphosis undergone by a pupa | (to be) the state of having completed a <br> metamorphic life-stage and becoming one's final <br> corporeal form |
| CSV | (to be) the physical body or corporeal aspect of a first- <br> stage life-form | (to be) a pupa, i.e., a life-form in a pupal stage of <br> development | (to be) the process of hatching/emerging itself |
| OBJ | (to be) an entity/party impacted/affected by the <br> presence of, or interaction with a first-stage life-form | (to be) a cocoon or chrysalis | (to be) the discarded cocoon, egg-casing, bud, <br> etc. emerged from |

### 7.3.0.1 Preliminary Note on Quasi-Taxonomic Roots/Stems Denoting Biological Life-forms

Beginning in Section 7.3.1 below, the roots and stems or specific life-forms are presented. The general rule regarding roots associated with biological lifeforms is the use of a simple two- or three- (sometimes four-) consonant root to designate the "base level" (i.e., most common or most representative) genus and/or species of a particular class/family/order/sub-order of animals, e.g., common domesticated animals, common insects, common birds, common reptiles, etc. Each of these roots then serves as the basis for expansion of the root by a single consonant (e.g., the adding of $-\mathbf{y},-\mathbf{w},-\mathbf{-},-\mathbf{r},-\mathbf{r},-\mathbf{m},-\mathbf{n}, \mathbf{- f},-\mathbf{t}$, $\mathbf{- \mathbf { v }}$, etc. and/or the prefixing of $\mathbf{I}, \mathbf{r}$ - or $\check{\mathbf{r}}$-) to designate less common genera in the same class/family/order/sub-order or to designate corollary or associated roots.

When the distinction between similar life-forms is a common one, stems are assigned to individual species within a genus. Otherwise, the designation of species and sub-species is to be accomplished via use of a Type- $2 \mathrm{~V}_{\mathrm{X}} \mathrm{C}_{S}$ affix or via Type-2 stem concatenation, the specific affixes and concatenated roots as-yet-to-be-determined. As an example, Stem No. 3 of the root-RRN- ‘OCELOT-LIKE FELINES' designates any less common species of the genus Leopardus other than the ocelot itself (L. pardalis) (designated by Stem No. 1) or the margay (L. wiedii) (designated by Stem No. 2). Therefore, Stem No. 3 refers to an animal that could be either an oncilla (L. tigrina), an Andean mountain cat (L. jacobita), a Pampas cat (L. colocola), a kodkod (L. guigna), a southern tigrina ( $L$. guttula), or Geoffroy's cat (L. geoffroyi). To distinguish these individual six species, either an appropriate Type- $2 \mathrm{~V}_{\mathrm{x}} \mathrm{C}_{\mathrm{s}}$ affix would be used or a Type- 2 concatenated stem. At this time the author has not yet assigned the specific affixes or stems to be used due to time constraints.

NOTE: The three stems of many of these roots are structured to reflect quasi-trinary divisions within the scientific taxonomies of each animal-type. Often, these quasi-trinary distinctions are of little practical importance to laypersons, in which case the use of Stem "Zero" may be of the most practical value when referring to the particular animal. As an example, the three stems of the root-MVY-refer to the three species (or sub-species) of bison; however, most speakers will likely be uninterested in (or ignorant about) distinguishing between a plains bison versus a wood bison versus a wisent; thus, use of Stem "Zero" to refer simply to a bison is convenient. (Alternately, use of Stem 1 with additional morphology such as a "fuzzy" configuration, or RPV Essence, or the REA/7 affix may be used.)

### 7.3.0.2 Affixes Used with Taxonomic Stems for Genus or Species or Sub-Species Identification

In addition to Type-2 stem-concatenation, the following affixes are available to use with biological life-form stems to help differentiate (or, if used as a Type-2 affix, to formally name) the species or sub-species of a particular genus, or in cases where a stem refers to an entire family or class of life-forms (as is the case for less familiar or less differentiated life-forms such as annelid worms), to identify or name a particular genus. (Note that the use of affixes to identify species of a genus are certainly not limited to the following affixes; these affixes are presented here only because they have been specifically designed for use with such stems. Conversely, these affixes may also be used with any relevant/applicable stem, and are not reserved solely for use with stems denoting biological/taxonomic life-forms.)

## -žč PG1 Physical Features Based on Geography 1 for Species or Sub-Species Differentiation

1 having physical features characteristic of mainland Asian origin or environment
2 having physical features characteristic of Southeast Asian/Polynesian origin or environment
3 having physical features characteristic of Central Asian origin or environment
4 having physical features characteristic of the Indian sub-continent in origin or environment
5 having physical features characteristic of Western Asian/Mesopotamian origin or environment
$6 \quad$ having physical features characteristic of Western European/Nordic origin or environment
7 having physical features characteristic of Eastern European/Balkans origin or environment
8 having physical features characteristic of sub-Saharan African origin or environment
9 having physical features characteristic of North African/Mediterranean origin or environment

| $-\mathbf{z j}$ | PG2 Physical Features Based on Geography 2 for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | having physical features characteristic of Arctic origin or environment |
| 2 | having physical features characteristic of Mediterranean Sea origin or environment |
| 3 | having physical features characteristic of Pacific Ocean or environment |
| 4 | having physical features characteristic of North Atlantic origin or environment |
| 5 | having physical features characteristic of South Atlantic origin or environment |
| 6 | having physical features characteristic of South Pacific oceanic origin or environment |
| 7 | having physical features characteristic of Indian Ocean origin or environment |
| 8 | having physical features characteristic of Antarctic origin or environment |
| 9 | having physical features characteristic of New World / American origin or environment |


| -Z.g | Biogeographic Realm/Ecozone |
| :---: | :---: |
| 1 | inhabiting or originating in the Palearctic ecozone |
| 2 | inhabiting or originating in the Nearctic ecozone |
| 3 | inhabiting or originating in the Holarctic ecozone |
| 4 | inhabiting or originating in the Afrotropic ecozone |
| 5 | inhabiting or originating in the Neotropic ecozone |
| 6 | inhabiting or originating in the Australasia ecozone |
| 7 | inhabiting or originating in the Indomalaya ecozone |
| 8 | inhabiting or originating in the Oceania ecozone |
| 9 | inhabiting or originating in the Antarctic ecozone |


| $-\mathbf{s ̌ b}$ | GEO Geographic or Environmental Niche for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | inhabiting or associated with high mountains |
| 2 | inhabiting or associated with the desert |
| 3 | inhabiting or associated with rocky terrain |
| 4 | inhabiting or associated with the tundra |
| 5 | inhabiting or associated with brushland, scrubland, bushy terrain |
| 6 | inhabiting or associated with swampy/boggy/marshy terrain |
| 7 | inhabiting or associated with savannah/grassland |
| 8 | inhabiting or associated with trees / arboreal |
| 9 | inhabiting or associated with the rainforest |


| - šd | WBN Water-based Environmental Niche for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | inhabiting or associated with islands |
| 2 | inhabiting or associated with offshore / shallow ocean dwelling |
| 3 | inhabiting or associated with the seashore / littoral |
| 4 | inhabiting or associated with estuaries/lagoons |
| 5 | inhabiting or associated with saltwater marshes |
| 6 | inhabiting or associated with freshwater lakes |
| 7 | inhabiting or associated with freshwater ponds |
| 8 | inhabiting or associated with rivers / riparian |
| 9 | inhabiting or associated with streams or brooks |


| - šg | OBN Ocean-based Environmental Niche for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | inhabiting or associated with the intertidal zone |
| 2 | inhabiting or associated with a coral reef |
| 3 | inhabiting or associated with the neritic zone |
| 4 | inhabiting or associated with the pelagic zone |
| 5 | inhabiting or associated with seamount |
| 6 | inhabiting or associated with hydrothermal vent |
| 7 | inhabiting or associated with a cold seep |
| 8 | inhabiting or associated with the demersal zone |
| 9 | inhabiting or associated with the benthic zone |


| $-\mathbf{z f}$ | ENS Environmental Niche for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | active at twilight / crepuscular |
| 2 | active at night / nocturnal |
| 3 | active around dawn |
| 4 | active during the morning |
| 5 | active during the day / diurnal |
| 6 | sessile, not motile -- adhering to a substrate by direct attachment (not via a stalk/stipe/pedicel/connecting medium) |
| 7 | attached to a substrate via a stalk/stipe/pedicel/connecting medium |
| 8 | motile in reaction to heat |
| 9 | motile in reaction to light |


| $-t ̧ c \mid$ | DBM Distinctive Bodily/Fur Markings for Species or Sub-Species Differentiation |
| :---: | :--- |
| 1 | having rows of lighter-colored spots |
| 2 | having rows of darker-colored spots |
| 3 | having lighter-colored facial band(s) |
| 4 | having darker-colored facial band(s) |
| 5 | having a distinctive pattern of fur/bodily markings colored differently from the rest of the body/fur |
| 6 | having lighter-colored dorsal band(s) or stripe(s) |
| 7 | having darker-colored dorsal band(s) or stripe(s) |
| 8 | having lighter-colored lateral band(s) or stripe(s) |
| 9 | having darker-colored lateral band(s) or stripe(s) |


| $-\mathbf{v z ̌}$ | MB1 Morphological Bodily Distinctions for Species or Sub-Species Differentiation 1 |
| :---: | :--- |
| 1 | having a longer-than-average tail |
| 2 | having a larger-than-average-mouth/beak/gullet |
| 3 | having larger-than-average eyes |
| 4 | having larger/longer-than-average wings/wingspan |
| 5 | having larger/longer-than-average nose/snout/proboscis |
| 6 | having larger/longer-than-average limbs |
| 7 | having a larger or more robust body than average |
| 8 | being longer/taller than average |
| 9 | being more rotund/fatter/thicker than average |


| $-\mathbf{t} \mathbf{j}$ | MB2 Morphological Bodily Distinctions for Species or Sub-Species Differentiation 2 |
| :---: | :--- |
| 1 | having a shorter-than-average tail |
| 2 | having a smaller-than-average-mouth/beak/gullet |
| 3 | having smaller-than-average eyes |
| 4 | having smaller/shorter-than-average wings/wingspan |
| 5 | having smaller/shorter-than-average nose/snout/proboscis |
| 6 | having smaller/shorter-than-average limbs |
| 7 | having a smaller body than average |
| 8 | being shorter than average |
| 9 | being more slender/streamlined than average |


| -cd | RES Resemblances to Other Species |
| :---: | :--- |
| 1 | having behavioral characteristics similar to X |
| 2 | having eating/foraging/hunting habits similar to X |
| 3 | having a voice/call/cry/whistle, etc. similar to X |
| 4 | inhabiting an environmental niche similar to X |
| 5 | having various factors of appearance and behavior similar to X |
| 6 | having a facial resemblance to X |
| 7 | having a bodily form similar to X |
| 8 | having bodily markings similar to X |
| 9 | having nesting/parenting/burrowing habits similar to X |

Species differentiation can also be designated using the PTY affix.

| -zv | SYM Symbiotic Relationship |
| :---: | :--- |
| 1 | in an obligate [i.e., required/mandatory/necessary] relationship with another party to mutual benefit, i.e., obligate mutualistic relationship |
| 2 | in an obligate [i.e., required/mandatory/necessary] relationship to the benefit of oneself but neutral to the other party, i.e., obligate commensal relationship |
| 3 | in an obligate [i.e., required/mandatory/necessary] relationship to the benefit of oneself but harmful to the other party, i.e., obligate parasitic relationship |
| 4 | in a facultative [i.e., optional] relationship with another party to mutual benefit, i.e., optionally mutualistic relationship |
| 5 | in a facultative [i.e., optional] relationship to the benefit of oneself but neutral to the other party, i.e., optional commensal relationship |
| 6 | in a facultative [i.e., optional] relationship to the benefit of oneself but harmful to the other party, i.e., optional parasitic relationship |
| 7 | in an obligate or facultative relationship with another party of no benefit to oneself but advantageous/beneficial to the other party |
| 8 | in an obligate or facultative relationship with another party harmful to oneself but advantageous/beneficial to the other party |
| 9 | in a competitive relationship with another party [potentially] harmful to both parties |

The eleven Areal/Cultural Association affixes may also be used with taxonomic genus/species stems (see the Affixes document)

### 7.3.0.3 Affixes for Grouping Biological Life-Form Roots/Stems into Classificatory Schemata/Taxonomies

| $-\mathbf{b v}$ | TXN Taxonomic Classification Hierarchy (to be added to <br> the Base Root forms for various groupings) | Type-2 TXN affixes are used specifically for biological taxonomic classification, as <br> listed below: |
| :---: | :--- | :--- |
| 1 | X as representative of a 3rd-level sub-grouping of the basic-level <br> grouping | the sub-species or strain of which X is a member |
| 2 | X as representative of a sub-sub-group or sub-sub-section of X's base- <br> level group | the species of which X is a member |
| 3 | X as representative of a sub-group or sub-section of X's base-level <br> group | the genus of which X is a member |
| 4 | X as the basic or common hierarchical level representative of a group; <br> X as member, X as representative | the tribe of which X is a member |
| 5 | the "tribe", group, club, section of which X is a member | the family of which X is a member |
| 6 | the "family" of which X is a member; the grouping to which X's <br> "tribe"/club/group/section belongs | the order of which X is a member |
| 7 | 3rd-order hierarchical super-group of which X is a member; the <br> grouping to which the grouping containing X's group/section belongs | the class of which X is a member |
| 8 | 4th-order hierarchical super-group of which X is a member | the phylum of which X is a member |
| 9 | 5th-order hierarchical super-group of which X is a member | the kingdom of which X is a member |


| -dv | HSR Hierarchical Sub- and Super-Rankings |
| :---: | :---: |
| 1 | sub-sub- (two degree of ranking below) |
| 2 | sub- (one degrees of ranking below) |
| 3 | comprising some of a section; some of the sub-sections of a section |
| 4 | comprising most of a section but not including all sub-sections; most of the sub-sections of a section |
| 5 | comprising more than one sub-section |
| 6 | comprising more than one section |
| 7 | comprising at least one section and at least one subsection of another section |
| 8 | super- (one degree of ranking above) |
| 9 | super-super (two degrees of ranking above) |

### 7.3.0.4 Affixes for Describing Extinct Genera

With few exceptions, the list of quasi-taxonomic roots for life-forms below do not include extinct genera. To signify/name an extinct genus, choose an extant genus in the same family/order, etc., apply the appropriate RES affix (shown above), then add the new PEB affix in Degree-9 shown below, along with one of the additional affixes shown below indicating a particular era or epoch (if signifying a fossil species).

| - rç- | PEB Overall Presence/Participation Within <br> an Environmental Niche or Biosphere |
| :---: | :--- |
| 1 | dominant component/feature/element/life-form/factor |
| 2 | near-dominant |
| 3 | thriving |
| 4 | up-and-coming, close to thriving |
| 5 | newfound / newly arrived / newly present |
| 6 | declining |
| 7 | threatened |
| 8 | near-extinct |
| 9 | extinct |


| $-\mathbf{x n}-$ | PZE Paleozoic Era |
| :---: | :--- |
| 1 | of/from/during the Paleozoic Era |
| 2 | of/from/during the Early (or Lower) or Middle Cambrian Period |
| 3 | of/from/during the Late (Upper) Cambrian epoch or Furongian period |
| 4 | of/from/during the Ordovician period |
| 5 | of/from/during the Silurian period |
| 6 | of/from/during the Devonian period |
| 7 | of/from/during the Mississippian period of the Carboniferous period |
| 8 | of/from/during the Pennsylvanian period of the Carboniferous period |
| 9 | of/from/during the Permian period |


| -pn- | MZE Mesozoic Era |
| :---: | :--- |
| 1 | of/from/during the Mesozoic Era |
| 2 | of/from/during the Early (or Lower) Triassic period |
| 3 | of/from/during the Middle Triassic period |
| 4 | of/from/during the Late (or Upper) Triassic period |
| 5 | of/from/during the Early (or Lower) Jurassic period |
| 6 | of/from/during the Middle Jurassic period |
| 7 | of/from/during the Late (or Upper) Jurassic period |
| 8 | of/from/during the Early (or Lower) Cretaceous period |
| 9 | of/from/during the Late (or Upper) Cretaceous period |


| -gn- | CZE Cenozoic Era |
| :---: | :--- |
| 1 | of/from/during the Cenozoic Era |
| 2 | of/from/during the Paleocene epoch |
| 3 | of/from/during the Eocene epoch |
| 4 | of/from/during the Oligocene epoch |
| 5 | of/from/during the Miocene epoch |
| 6 | of/from/during the Pliocene epoch |
| 7 | of/from/during the Pleistocene epoch |
| 8 | of/from/during the Holocene epoch |
| 9 | of/from/during the Anthropocene epoch |

### 7.3.1 Animals

All of the following stems referring to living animals have the following Specification structure:

| BSC | (to be) an animal as a holistic entity, including its physical/corporeal body and its and mental identity and living essence; to live/be alive |
| :--- | :--- |
| CTE | (to be) that which gives a particular animal its individual identity; the living essence or mental identity of an animal |
| CSV | (to be) the physical body of an animal; the corporeal aspect of an animal |
| OBJ | (to be) an activity engaged in by an animal; what an animal is doing; to act (as a particular animal species does) |

The listing of roots and stems below are grouped by more or less familiar taxonomic classification schemes, with pragmatic factors such as degree of familiarity/utility among laypersons taken into account. For example, animal orders/classes familiar to laypersons such as mammals have many stems at the species level, while unfamiliar orders/classes such as Annelids forego taxonomic lexicalization entirely and instead lexicalize common-sense, superficial morphological distinctions, i.e., 'earthworm' vs. 'leech', vs. 'other ringed/segmented worm'.

### 7.3.1.1 Mammals

## Feliforms

-RR- 'CAT' 1. (Felis catus) cat (domestic) 2. (genus Felis, other than catus species) wildcat 3. (genera Prionailurus or Otocolobus) leopard cat, fishing cat, flat-headed cat, rusty-spotted cat, Pallas's cat/manul
-RRW- 'LARGE FELINE' (genus Panthera)' 1. tiger 2. lion 3. jaguar
-RRY- 'LEOPARD' (genera Panthera and Neofelis) 1. leopard 2. snow leopard 3. clouded leopard
-RRM- 'LYNX-LIKE ANIMAL' (genus Lynx) 1. (L. rufus) bobcat 2. (L. lynx, L. pardinus) Eurasian or Iberian lynx 3. (L. canadensis) Canada lynx
-RRN- 'OCELOT-LIKE FELINE’ (genus Leopardus)' 1. ocelot 2. margay 3. other ocelot-like feline (e.g., oncilla, pampas cat, kodkod, tigrina, etc.)
-RRL- 'PUMA-LIKE FELINE' 1. (genus Acinonyx) cheetah 2. (genus Puma) cougar (a.k.a. puma/panther/catamount) 3. (genus Herpailurus) jaguarundi
-RRF- 'BAY CAT FELINE' (genera Catopuma, Pardofelis)' 1. bay cat 2. Asian golden cat 3. marbled cat
-RRTT- 'CARACAL FELINE' (genera Caracal, Leptailurus)' 1. caracal 2. African golden cat 3. serval
-RRC- 'OTHER FELIFORM' 1. (genus Nandinia) African palm civet 2. (genus Prionodon) banded linsang 3. (genus Prionodon) spotted linsang

## Canines

-ZV- ‘COMMON CANINE’ 1. (Canis lupus familiaris, C.lupus dingo) domestic dog, dingo 2. (Canis lupus) gray wolf 3. (Canis latrans) coyote ( = American jackal) -ZVY- ' OTHER CANINE’ 1. (genus Canis; species anthus, simensis, aureus, mesomelas, adustus) African wolf, Asian wolf, jackal 2. (genus Cuon) dhole, Asiatic wild dog 3. (genus Lycaon) African wild dog/painted wolf
-ZVW - 'FOX' 1. (Vulpes vulpes) red fox 2. (other Vulpes species: zerda, cana, chama, rueppellii, corsac, ferrilata, macrotis, lagopus) fox 3. (genus Otocyon) bat-eared fox
-ZVL- 'SOUTH AMERICAN CERDOCYONINE FOX/DOG/WOLF' 1. (genus Lycalopex; species vetulus, sechurae, fulvipes, gymnocercus, griseus, culpaeus) [South American] fox 2. (genus Speothos) bush dog 3. other South American cerdocyonine canine (e.g., genera Chrysocyon, Dusicyon, Cerdocyon, Atelocynus)
-ZVR- ‘ADDITIONAL CANINE GENUS' 1. (genus Urocyon) gray fox 2. (genus Urocyon) island fox 3. (genus Nyctereutes) raccoon dog

## Ovids

-NÇ- ‘GOAT-LIKE ANIMAL’ 1. (Capra aegagrus hircus) domestic goat 2. ibex 3. (genera Capra, Hemitragus, Arabitragus, Ammotragus) wild goat, tahr, tur, markhor -NÇW- 'SHEEP-LIKE ANIMAL’ 1. (Ovis aries) domestic sheep 2. (genus Ovis, other than aries species) wild sheep, mouflon, argali, urial, dall 3. (genera Nilgritragus, Pseudois) bharal, dwarf blue sheep, Nilgiri tahr
-NÇL- 'OTHER CAPRINOID ANIMAL’ 1. (genus Capricornis) serow 2. (genus Nemorhaedus) goral 3. (genera Oreamnos, Rupicapra) mountain goat, chamois
-NÇR- 'OVIBOVINE’ 1. (genus Ovibos) musk-ox 2. (genus Budorcas) takin 3. golden takin
-NÇŘ- 'ANTELOPE' 1. (genus Hippotragus) antelope 2. (genus Oryx) oryx, gemsbok 3. (genus Addax) addax
-NÇF- 'ALCELAPHINE ANTELOPE' 1. (genus Alcelaphus) hartebeest 2. (genus Connochaetes) wildebeest 3. (genera Damaliscus, Beatragus) topi, bontebok, blesbok, tsessebe, korrigum, hirola
-NÇT-- 'ANTELOPE-LIKE ANIMAL' 1. (genus Aepyceros) impala 2. (genera Gazella, Eudorcas, Nanger, Procapra, Antidorcas) gazelle, springbok 3. (genera Litocranius, Antilope, Ammodorcas) East-African or Asian antelope (e.g., dibatag, gerenuk, blackbuck)
-NÇV- 'DWARF ANTELOPE' 1. (genus Madoqua) dik-dik 2. (genera Neotragus, Nesotragus) Bates' pygmy antelope, suni, royal antelope 3. (genera Dorcatragus, Oreotragus, Ourebia, Raphicerus) beira, klipspringer, oribi, steenbok, grysbok
-NÇM- 'DUIKER' 1. (genus Cephalophus) duiker 2. (genus Philantomba) blue duiker, Maxwells's duiker, Walter's duiker 3. (genus Sylvicapra) common duiker -NÇN- 'REDUNCINE ANTELOPE’ 1. (genus Redunca) reedbuck 2. (Kobus ellipsiprymnus) waterbuck 3. (genus Kobus other than ellipsyrymnus species) kob, puku, lechwe

## Bovines

-MV- 'CATTLE' 1. (Bos primigenius) cow/bull, cattle, auroch 2. (subgenus Bibos) gaur, gayal/mithun, banteng 3. (subgenera Poephagus, Novibos) yak, kouprey -MVY- 'BISON' 1. (Bison bison bison) American plains bison 2. (Bison bison athabascae) American wood bison 3. (Bison bonasus) European bison/wisent -MVW- 'WATER BUFFALO' 1. (genus Bubalus) Asian water buffalo 2. (genus Bubalus) anoa, tamaraw 3. (genus Syncerus) African water buffalo -MVL- 'TRAGELAPHINE BOVINE' 1. (genus Taurotragus) common eland, giant eland 2. (genus Tragelaphus) greater and lesser kudu, nyala, mountain nyala 3. (genus Tragelaphus) bongo, sitatunga, kéwel, imbabala/bushbuck
-MVR- 'BOVINE-RELATED ANIMAL’ 1. (genus Giraffa) giraffe 2. (genus Okapia) okapi 3. (genus Pseudoryx) saola
-MVM- ‘BOVINE HYBRID' 1. dzo/yakow (cow/bull + yak) 2. "beefalo"/ "zubron" (cow + bison) 3. "yakalo" (bison + yak)
-MVŘ- 'OTHER BOVINE-LIKE ANIMAL’ I 1. (genus Antilocapra) pronghorn 2. (genera Hyemoschus, Moschiola) chevrotain 3. (genus Tragulus) mouse-deer -MVN- 'OTHER BOVINE-LIKE ANIMAL’ II 1. (genus Boselaphus) nilgai 2. (genera Tetracerus) four-horned antelope / chousingha 3. other bovine-like or ovid-like animal

## Cervines

-LV- 'CERVINE (OLD WORLD DEER) (genera Cervus, Rusa)' 1. [Old World] deer 2. [American] elk, wapiti 3. (genera other than Cervus or Rusa) hog deer, fallow deer, chital, swamp deer, thamin
-LVW- 'LARGER CAPREOLINE (NEW WORLD DEER) 1. (genus Alces) moose / Eurasian elk 2. (genus Rangifer) reindeer/caribou 3. (genus Blastocerus) marsh deer
-LVY- 'SMALLER CAPREOLINE (NEW WORLD DEER)' 1. (genus Mazama) brocket 2. (genus Hippocamelus) taruca, huemul 3. (genera Capreolus, Ozotoceros, Pudu, Odocoileus) roe deer, pudu, pampas deer, white-tailed deer, mule deer
-LVR- 'OTHER DEER(-LIKE ANIMAL)’ 1. (genus Muntiacus) muntjac 2. (genus Elaphodus) tufted deer 3. (genus Moschus) musk deer

## Ursids

-RH- 'BEAR (Genus Ursus)' 1. Black Bear (species americanus) 2. Grizzly Bear (species horribilis) 3. Big Brown Bear (species arctos)
-RHM- 'OTHER URSUS BEAR SPECIES' (Genus Ursus [previously Thalarctos]) 1. Polar Bear ( species maritimus) 2. Sun bear (species malayanus) 3. Sloth bear (species ursinus)
-RHN- ‘OTHER BEAR GENUS' 1. giant panda (genus Ailuropoda) 2. Qinling panda (genus Ailuropoda) 3. spectacled bear (genus Tremarctos)

## Musteloids

-ČT- 'PROCYONINE' 1. (genus Procyon) raccoon 2. (genera Nasua, Nasuella) coati 3. (genus Bassariscus) ringtail cat, cacomistle
-ČTW- 'OTHER PROCYONID' 1. kinkajou 2. olingo 3. olinguito
-ČTY- 'MUSTELID' 1. (genus Mustela) weasel/polecat/stoat/European mink 2. ferret ( = genus Mustela; domesticated weasel/polecat) 3. (genus Neovison) American mink
-ČTL- ‘GULONINE’ 1. (genera Martes, Pekania) marten/sable/fisher 2. (genus Gulo) wolverine 3. (genus Eira) tayra
-ČTR- 'OTTER' 1. (genus Enhydra) sea otter 2. (genus Lontra) river otter 3. other otters (genera Aonyx, Lutra, Hydrictis, Lutrogale, Pteronura)
-ČTŘ- ‘BADGER’ 1. (genus Taxidea) American badger 2. (genus Meles) European/Asian/Japanese badger 3. (genus Arctonyx) hog badger
-ČTF- 'SKUNK' 1. (genera Mephitis, Spilogale) skunk 2. (genus Conepatus) hognose skunk 3. (genus Mydaus) stink badger
-ČTÇ- 'ICTONYCHINEA' 1. (genus Galictis) grison 2. (genera Ictonyx, Vormela) striped polecat, marbled polecat 3. (genus Lyncodon, Poecilogale) Patagonian weasel, African striped weasel
-ČTH- 'OTHER MUSTELOID'

1. (genus Ailurus) red panda
2. (genus Melogale) ferret-badger, 3. (genus Mellivora) honey badger

## Suids

-PX- 'SUID' 1. (Sus scrofa domestica) domestic pig 2. (Sus scrofa) wild boar 3. (other Sus species) warty pig, bearded pig
-PXW- 'OTHER SUID' 1. (genus Porcula) pygmy hog 2. (genus Potamochoerus) bushpig, red river hog 3. (genus Babyrousa) babirusa
-PXL- 'SUID-LIKE ANIMAL' 1. (genus Phacochoerus) warthog 2. (genus Hylochoerus) giant forest hog 3. (genus Tayassu) peccary/javelina/skunk pig

## Hippopotamus

-VD̦- HIPPOPOTAMUS 1. (genus Hippopotamus) hippopotamus 2. (genus Choeropsis) pygmy hippo 3. [stem unassigned]

## Cetaceans

-BŽ- 'CETACEAN' 1. baleen whale 2. toothed whale 3. delphinoid (includes oceanic dolphins, river dolphins, porpoises, and narwhals)
-BŽW- 'SPERM WHALE’ 1. (genus Physeter) sperm whale 2. (Kogia breviceps) pygmy sperm whale 3. (Kogia sima) dwarf sperm whale
-BŽY- 'RIVER DOLPHIN' 1. (genus Platanista) Asian river dolphin 2. (genus Inia) South American river dolphin 3. (genus Pontoporia) La Plata dolphin/franciscana
-BŽL- 'BEAKED WHALE' 1. (genus Berardius) giant beaked whale 2. (genus Hyperoodon) bottlenose whale 3. (genera Indopacetus, Mesoplodon, Tasmacetus, Ziphius) small beaked whale
-BŽR- ‘OCEANIC DOLPHIN’ 1. (genera Delphinus, Tursiops, Lissodelphis, Sotalia, Sousa, Stenella, Cephalorhyncus, Grampus, Lagenodelphis, Lagenorhyncus) dolphin 2. (genus Orcinus) killer whale 3. (genera Feresa, Pseudorca) pygmy killer whale, false killer whale
-BŽŘ- 'OTHER OCEANIC DOLPHIN' 1. (genus Globicephala) pilot whale 2. (genus Peponocephala) melon-headed whale 3. (genus Orcaella) snubfin dolphin
-BŽM- ‘PORPOISE’ 1. (genus Phocoena) porpoise 2. (genus Neophocoena) finless porpoise 3. (genus Phocoenoides) Dall’s porpoise
-BŽN- 'MONODONT DELPHINOID' 1. (genus Delphinapterus) beluga whale, white whale 2. (genus Monodon) narwhal 3. [stem unassigned]

## Camelids

-ŇL̦W- 'CAMEL (genus Camelis)’ 1. dromedary camel 2. domesticated bactrian camel 3. wild bactrian camel
-ŇL̦Y- 'LAMINID' 1. (genus Lama) llama, guanaco 2. (Vicugna pacos) alpaca 3. (Vicugna vicugna) vicuña

## Rhinoceros

-PZ- 'RHINOCEROS 1. (genus Rhinoceros) Indian \& Javan rhinoceros 2. (genus Dicerorhinus) Sumatran rhinoceros 3. (genera Ceratotherium, Diceros) African white and black rhinoceros

## Tapirs

-XJ- 'TAPIR' (genus Tapirus) 1. Central American tapir 2. South American and Mountain tapir 3. Asian tapir

## Equines

-XC- 'EQUINE (genus Equus)' 1. (subgenus ferus) horse 2. (subgenus asinus) ass, kiang, onager, kulan, donkey 3. (subgenus hippotigris) zebra
-XCW- 'EQUINE HYBRID' 1. mule 2. hinny 3. "zebroid" (including "zorse", "zeedonk", "zony")

## Viverroids

-ZB- 'VIVERRID' 1. (Viverrines and Hemigalines: genera Viverra, Viverricula, Civettictis, Hemigalus, Cynogale, Diplogale, Chrotogale) civet 2. (Paradoxurines: genera Paradoxurus, Arctictis, Paguma, Macrogalidia, Arctogalidia) [Asian] civet, binturong/bearcat 3. (Genettines: genera Genetta, Poiana) genet, oyan or African linsang
-ZBW- 'MONGOOSE' 1. (Herpestine subfamily: genera Herpestes, Atilax, Cynictis, Ichneumia, Bdeogale, Galerella, Rhynchogale, Paracynictis) mongoose 2. (Mongotine subfamily: genera Mungos, Suricata, Crossarchus, Helogale, Dolgale, Liberiictis) mongoose, meerkat, kusimanse, dwarf mongoose 3. (Euplerine and Galidiine subfamilies: genera Cryptoprocta, Eupleres, Fossa, Galidia,Galidictus, Mungotictis, Salanoia) fossa, falanouc, vontsira, Malagasy mongoose, Malagasy civet

## Eulipotyphla (Hedgehogs, Gymnures, Shrews, Moles, Shrew-Moles, Desmans, Solenodons)

-DX- 'HEDGEHOG’ 1. (genus Erinaceus) common hedgehog 2. (genus Atelerix) African hedgehog 3. (genera Hemiechinus, Mesechinus, Paraechinus) Asian hedgehog -DXW- 'MOONRAT/GYMNURE’ 1. (genus Echinosorex) moonrat 2. (genera Hylomys, Neohylomys, Podogymnura) gymnure 3. (genus Neotetracus) shrew gymnure, shrew hedgehog
-DXL- 'SHREW' 1. (Crocidurines; genera Crocidura, Diplomesodon, Feroculus, Palawanosorex, Paracrocidura, Ruwenzorisorex, Scutisorex, Solisorex, Suncus, Sylvisorex) white-toothed shrew, large-headed shrew, armored shrew / hero shrew, forest shrew 2. (Myosoricines; genera Myosorex, Congosorex, Surdisorex) African shrew 3. (Soricines; genera Anourosorex, Blarinella, Blarina, Cryptotis, Chimarrogale, Chodsigoa, Episoriculus, Nectogale, Neomys, Soriculus, Megasorex, Notiosorex, Sorex) redtoothed shrew
-DXR- 'MOLE/SHREW-MOLE/DESMAN/SOLENODON' 1. (genera Condylura, Parascalops, Scalopus, Scapanulus, Scapanus, Uropsilus, Euroscaptor, Mogera, Parascaptor, Scaptochirus, Talpa, Scaptonyx, Dymecodon, Urotrichus, Neurotrichus) mole, shrew-mole 2. (genera Desmana, Galemys) desman 3. (genus Solenodon) solenodon

## Leporiforms And Rodents

-BZ- 'RABBIT/HARE/PIKA' 1. (genera Nesolagus, Poelagus, Pronolagus, Romerolagus, Sylvilagus, Brachylagus, Caprolagus, Oryctolagus, Bunolagus, Pentalagus) rabbit/bunny/coney 2. (genus Lepus) hare, jackrabbit 3. (genus Ochotona) pika
-BZW- 'BEAVER' 1. (Castor canadensis) North American beaver 2. (Castor fiber) Eurasian beaver 3. (genus Aplodontia) mountain beaver
-BZY- ‘CHIPMUNK/MARMOT/PRAIRIE DOG’ 1. (genera Tamias, Eutamias, Neotamias) chipmunk 2. (genus Marmota) marmot 3. (genus Cynomys) prairie dog
-BZL- 'SQUIRREL’ 1. (genera Spermophilus, Urocitellus, Notocitellus, Ammospermophilus, Otospermophilus, Callospermophilus, Xerospermophilus, Ictidomys, Atlantoxerus, Xerus, Spermophilopsis, Epixerus, Funisciurus, Heliosiurus, Myosiurus, Paraxerus, Protoxerus, Callosciurus, Dremomys, Exilisciurus, Glyphotes, Hyosciurus, Lariscus, Menetes, Nannosciurus, Prosciurillus, Rhinosciurus, Rubrisciuris, Sundasciurus, Tamiops, Funambulus, Ratufa, Poliocitellus, Sciurotamias) ground squirrel, Asian ornate squirrel, Oriental giant squirrel 2. (genera Sciurus, Rheithrosciurus, Microsciurus, Sciurillus, Tamiasciurus, Syntheosciurus) tree squirrel, neotropical pygmy squirrel 3. (genera Eoglacomys, Glaucomys, Hylopetes, Iomys, Petaurillus, Petinomys, Aeretes, Aeromys, Belomys, Biswamoyopterus, Eupetaurus, Petaurista, Pteromys, Pteromyscus, Trogopterus) flying squirrel
-BZR- 'VOLE/LEMMING/MUSKRAT' 1. (genera Arvicola, Blanfordimys, Chionomys, Lasiopodomys, Lemmiscus, Microtus, Neodon, Phaiomys, Proedromys, Volemys, Ellobius, Alticola, Caryomys, Eothenomys, Hyperacrius, Myodes, Dinaromys, Prometheomys, Arborimus, Phenacomys) vole, water vole, mole-vole, snow vole, tree vole, heather vole 2. (genera Lemmus, Lagurus, Eolagurus, Dicrostonyx, Myopus, Synaptomys) lemming, steppe lemming, bog lemming, collared lemming 3. (genera Ondatra, Neofiber) muskrat
-BZR- ‘HAMSTER’ 1. (genera Cricetus, Allocricetulus, Cansumys, Tscherskia) hamster 2. (genus Mesocricetus) golden hamster 3. (genera Cricetulus, Phodopus) dwarf hamster
-BZM- 'RAT' 1. (Murid/Old world rats; Murines, Lophiomyines, Leimacomyines; numerous genera) rat 2. (Sigmodontine and Tylomyine New World/South American rats; numerous genera) cotton rat, rice rat, marsh rat, fish-eating rat, water rat, forest rat, swamp rat, bunny rat, conyrat, tapecua, giant rat, vesper rat, climbing rat 3 . (Neotomine, Nyctomyine, Nesomyid and Deomyine rats; numerous genera) woodrat, isthmus rat, hamster-rat, pouched rat, giant pouched rat, antsangy, tufted-tail rat, shorttailed rat, brush-furred rat, link rat
-BZN- 'MOUSE' 1. (Murid/Old world mice; numerous genera) mouse 2. (Sigmodontine/New World/South American mice; numerous genera) South American water mouse, bristly mouse, spiny mouse, cane mouse, montaine mouse, arboreal mouse, climbing mouse, Oldfield mouse, grass mouse, long-clawed mouse, brucie, bolo mouse,
hocidudo, cerrado mouse, chaco mouse, vesper mouse, big-eared mouse, chincilla mouse, gerbil mouse, leaf-eared mouse 3. (Neotomine, Nesomyid, and Deomyine mice; numerous genera) pygmy mouse, deer mouse, harvest mouse, grasshopper mouse, pouched mouse, climbing mouse, African fat mouse, big-footed mouse, island mouse, voalavo, rock mouse, pygmy rock mouse, brush-furred mouse, spiny mouse
-BZK- 'DORMOUSE' 1. (genera Glirulus, Glis) dormouse 2. (genus Graphiurus) African dormouse 3. (genera Chaetocauda, Dryomys, Eliomys, Muscardinus, Myomimus, Selevinia) Asian dormouse
-BZKW- 'PORCUPINE’ 1. (genera Hystrix, Atherurus, Trychis) Old World Porcupine 2. (genus Erethizon) North American porcupine 3. (genera Coendou, Chaetomys) South American prehensile-tailed porcupine, Brazilian bristle-spined porcupine
-BZKY- ‘GOPHER’ 1. (genera Cratogeomys, Pappogeomys, Thomomys, Zygogeomys) western \& Mexican pocket gopher 2. (genus Geomys) eastern pocket gopher 3. (genus Orthogeomys) giant pocket gopher, taltuza
-BZKL- 'HETEROMYID' 1. (genus Heteromys) spiny pocket mouse 2. (genera Dipodomys, Microdipodops) kangaroo rat, kangaroo mouse 3. (genera Perognathus, Chaetodipus) pocket mouse
-BZKR- 'DIPODID' 1. (genus Sicista) birch mouse 2. (genera Eozapus, Napaeozepus, Zapus) jumping mouse 3. (genera Allactaga, Allactodipus, Pygeretmus, Cardiocranius, Salpingotulus, Salpingotus, Dipus, Eremodipus, Jaculus, Stylodipus, Paradipus, Euchoreutes) jerboa
-BZKŘ- 'PLATACANTHOMYID’ 1. (genus Platacanthomys) spiny dormouse 2. (genus Typhlomys) Chinese pygmy dormouse
-BZKF- 'SPALACID' 1. (genera Myospalax, Eospalax) zokor 2. (genera Rhizomys, Cannomys, Tachyoryctes) bamboo rat (a.k.a., root rat), African mole-rat 3. (genus Spalax) blind mole-rat
-BZKÇ- 'OTHER RODENT' 1. (genus Calomyscus) mouse-like hamster 2. (genus Pedetes) springhare 3. (genus Petromus) dassie rat
-BZKȚ- ‘GERBIL / JIRDS / TATERIL 1. (genera Dipodillus, Pachyuromys, Desmodilliscus, Ammodillus, Gerbillus, Microdillus, Desmodillus, Gerbilliscus, Gerbillurus) gerbil, pygmy gerbil 2. (genera Brachionis, Meriones, Psammomys, Rhombomys, Sekeetamys) jird, sand rat 3. (genus Taterillus) tateril
-BZKH- 'ANOMALURINE SCALY-TAILED FLYING SQUIRREL' 1. (genus Anomalurus) scaly-tailed flying squirrel 2. (genus Idiurus) long-eared flying mouse, pygmy scaly-tailed flying squirrel 3. (genus Zenkerella) Cameroon scaly-tail
-BZKHW- 'NICHE AFRICAN RODENT' 1. (genera Ctenodactylus, Felovia, Massoutiera, Pectinator) gundi 2. (genus Thryonomys) cane rat 3. (genera Georychus, Cryptomys, Fukomys, Heliophobius, Bathyergus) blesmol / mole-rat
-BZD- 'CHINCHILLA/VISCACHA/PACARANA 1. (genus Chinchilla) chinchilla 2. (genera Lagidium, Lagostomus) viscacha 3. (genus Dinomys) pacarana
-BZDL- ‘AGOUTI / ACOUCHI / PACA’ 1. (genus Dasyprocta) agouti 2. (genus Myoprocta) acouchi 3. (genus Cuniculus) paca
-BZDR- ‘GUINEA PIG / CAVY / CAPYBARA’ 1. (genera Cavia, Galea, Microcavia) guinea pig / cavy 2. (genus Dolichotis) Patagonian cavy (a.k.a. mara) 3. (genera Hydrochoerus, Kerodon) capybara, rock cavy
-BZDŘ- OCTODONTID RODENT 1. (genus Aconaemys) Andean rock rat 2. (genera Octodon, Octodontomys,) degu 3. (genera Octomys, Pipanacoctomys, Tympanoctomys) viscacha rat
-BZDW- 'ECHIMYID RODENT’ 1. (numerous genera) spiny rat, spiny tree-rat, punaré, armored rat, guiara 2. (genera Capromys, Geocapromys, Mesocapromys, Mysateles, Plagiodontia) hutia 3. (genus Myocastor) nutria/coypu
-BZDY- 'OTHER SOUTH AMERICAN RODENT’ 1. (genus Ctenomys) tuco-tuco 2. (genera Abrocoma, Cuscomys) chinchilla-rat 3. (genus Spalocopus) coruro

## Bats

-BH- 'BAT' 1. (Microchiroptera; numerous genera) [micro]bat 2. (Megachiroptera; numerous genera) [mega]bat / fruit-bat [other than flying fox] 3. (genera Pteropus, Acerodon) flying fox

## Treeshrews

-JŇW-'TREESHREW' 1. (genus Anathana) Indian treeshrew 2. (genera Dendrogale, Tupaia, Urogale) Asian treeshrew 3. (genus Ptilocercus) pen-tailed treeshrew

Apes and Monkeys [for genus Homo, use the root -L-given earlier)
-LGW- 'APE' 1. (genus Pan) chimpanzee, bonobo 2. (genus Gorilla) gorilla 3. (genus Pongo) orangutan
-LGY- ‘GIBBON’ 1. (genera Hylobates, Nomascus) dwarf gibbon, crested gibbon 2. (genus Hoolock) hoolock gibbon 3. (genus Symphalangus) siamang
-LGL- 'LEMUR' 1. (genera Lemur, Eulemur, Varecia, Hapalemur, Prolemur, Lepilemur, Indri, Avahi, Propithecus, Daubentonia) lemur, indri, sifaka, aye-aye 2. (genera Cheirogaleus, Microcebus, Mirza, Allocebus, Phaner) dwarf lemur, mouse lemur 3. (genera Cynocephalus, Gaelopterus) colugo [flying lemur]
-LGR- 'BABOON/MACAQUE/MANGABEY 1. (genus Papio) baboon 2. (genus Macaca) macaque 3. (genera Lophocebus, Cercocebus) mangabey
-LGŘ- 'OTHER BABOON-LIKE MONKEY' 1. (genus Mandrillus) drill, mandrill 2. (genus Theropithecus) gelada 3. (genus Rungwecebus) kipunji
-LGZ- 'ALLOUATTINE AND AOTID MONKEY' 1. (Alouattineae; genus alouatta) howler monkey 2. (Aotidae; genus Aotus, lemurinus variety) gray-necked night monkey / owl monkey / douroucoulis 3. (Aotidae; genus Aotus, azarae variety) red-necked night monkey / owl monkey / douroucoulis
-LGZB- 'PITHECIID MONKEY' 1. (genera Plecturocebus, Callicebus, Cheracebus) titi 2. (genus Cacajao) uakari 3. (genera Pithecia, Chiropotes) saki, bearded saki
-LGZV- 'ATELINE MONKEY' 1. (genus Ateles) spider monkey 2. (genus Brachyteles) muriqui / woolly spider monkey 3. (genus Laothrix) woolly monkey
-LGZW- 'COLOBUS MONKEY' 1. (genus Colobus) black-and-white colobus 2. (genus Piliocolobus) red colobus 3. (genus Procolobus) olive colobus
-LGZY ‘LANGUR/LUTUNG/ SURILLI’ 1. (genera Trachypithecus, Simias) lutung/langur/leaf monkey, pig-tailed langur 2. (genus Semnopithecus) gray langur 3. (genus Presbytis) surilli
-LGZL- 'ODD-NOSED MONKEY' 1. (genus Pygathrix) douc 2. (genus Rhinopithecus) snub-nosed monkey 3. (genus Nasalis) proboscis monkey
-LGZR- 'CAPUCHIN/SQUIRREL MONKEY' 1. (genus Cebus) [gracile] capuchin monkey 2. (genus Sapajus) [robust] capuchin monkey 3. (genus Saimiri) squirrel monkey
-LGZŘ- ‘CERCOPITHECINE MONKEY’ 1. (genus Cercopithecus) guenon, mona monkey 2. (genus Miopithecus) talapoin 3. (genera Chlorocebus, Allenopithecus, Erythrocebus) grivet, vervet, malbrouck, swamp monkey, patas monkey
-LGZM- 'LORIS/POTTO/ANGWANTIBO' 1. (genera Loris, Nycticebus) loris 2. (genera Perodicticus, Pseudopotto) potto, false potto 3. (genus Arctocebus) angwantibo
-LGZN- ‘GALAGO/BUSHBABY' 1. (genera Galago, Galagoides) galago/bushbaby 2. (genus Euoticus) needle-clawed bushbaby 3. (genera Otolemur, Sciurocheirus) greater galago / thick-tailed bushbaby / squirrel galago
-LGZG- 'TARSIER' 1. (genus Tarsius) [South-East Asian] tarsier 2. (genus Cephalopachus) western tarsier 3. (genus Carlito) Philippine tarsier
-LGZD- 'MARMOSET/TAMARIN' 1. (genera Cebuella, Callibella, Mico, Callithrix, Callimico) marmoset 2. (genus Saguinus) tamarin 3. (genus Leontopithecus) lion tamarin

## Seals, Sea Lions \& Walrus

-VXL- 'PHOCID ("EARLESS"/"TRUE") SEAL' 1. (Arctic/Northern seals: genera Phoca, Pusa, Halichoerus, Histriophoca, Pagophilus, Erignathus, Cystophora) seal 2. (Antarctic seals: genera Mirounga, Ommatophoca, Hydrurga, Leptonychotes, Lobodon) [Antarctic] seal 3. (tropical seals: genera Monachus, Neomonachus) monk seal
-VXR- 'OTARIID ("EARED") SEAL’ 1. (genera Arctocephalus, Callorhinus) fur seal 2. (genera Neophoca, Phocarctos, Zalophus, Otaria, Eumetopias) sea lion 3. (genus Odobenus) walrus

## Pangolins

-ZD̦W- 'PANGOLIN (Scaly Anteaters)' 1. (genus Manis) Asian scaly anteater 2. (genus Phataginus) African tree pangolin and long-tailed pangolin 3. (genus Smutsia) African giant pangolin and ground pangolin

## Elephant Shrews, Sengis

-ZKT- ‘ELEPHANT SHREW / SENGI’ 1. (genus Elephantulus) ‘elephant shrew’ 2. (genera Macroscelides, Petrodomus, Petrosaltator) sengi 3. (genus Rhynchocyon) checkered elephant shrew / giant sengi

## Tenrecs

-ZKȚW- ‘TENREC’ 1. (genus Tenrec) common tenrec 2. (genera Microgale, Nesogale) shrew tenrec 3. (genera Geogale, Setifer, Hemicentetes, Echinops, Oryzorictes) large-eared tenrec, hedghog tenrec, streaked tenrec, rice tenrec
-ZKŢY- 'AFRICAN INSECTIVORE (other than tenrecs)' 1. (genus Orycteropus) aardvark 2. (genera Potamogale, Micropotamogale) otter shrew 3. (Chrysochloridae; numerous genera) golden mole

## Elephants

-GM- ‘ELEPHANT/MAMMOTH’ 1. (genus Loxodonta) African elephant 2. (genus Elephas) Asian elephant 3. (genus Mammuthus) mammoth
-GMW- 'HYRAX' 1. (genus Procavia) rock hyrax 2. (genus Heterohyrax) bush hyrax 3. (genus Dendrohyrax) tree hyrax
-GMY- 'MANATEE/DUGONG’ 1. (genus Trichechus) manatee / sea cow 2. (genus Dugong) dugong 3. (genus Hydrodamalis) Steller's sea cow

## Armadillos

-VCW- 'ARMADILLO' 1. (Tolypeutines and Dasypodides; genera Cabassous, Priodontes, Tolypeutes, Dasypus) naked-tailed armadillo, giant armadillo, three-banded armadillo, long-nosed armadillo 2. (Euphractines; genera Eupractus, Zaedyus, Chaetophractus) hairy armadillo, six-banded armadillo, pichi 3. (Clamyphorines; genera Calyptophractus, Chlamyphorus) fairy armadillo

## (New World) Anteaters and Sloths

-ŇDW- '(NEW WORLD) ANTEATER' 1. (genus Myrmecophaga) giant anteater 2. (genus Cyclopes) silky anteater 3. (genus Tamandua) tamandua
-ŇDY- 'SLOTH’ 1. (genus Bradypus) three-toed sloth 2. (Choloepus didactylus) Linnaeus' two-toed sloth / unau 3. (Choloepus hoffmanni) Hoffmann's two-toed sloth

## Opossums

-MZTL̦- 'OPOSSUM' 1. (numerous sub-families and genera) opossum 2. (genera Caenolestes, Lestoros, Rhyncholestes) shrew opossum (a.k.a. rat opossum, caenolestid)
3. (genus Dromiciops) colocolo opossum (a.k.a. monito del monte)

## Marsupials

-RDK - 'DASYURINE MARSUPIAL' 1. (genus Dasyurus) quoll 2. (genus Myoictis) dasyure 3. (genus Neophascogale) speckled dasyure
-RDKW- 'OTHER DASYURINE MARSUPIAL’ 1. (genus Dasycercus) mulgara 2. (genus Dasykaluta) kaluta 3. (genus Dasyuroides) kowari
-RDKY- 'MORE DASYURINE MARSUPIAL' 1. (genus Pseudantechinus) false antechinus 2. (genus Phascolosorex) marsupial shrew 3. (genus Parantechinus) dibbler
-RDKL- 'PHASCOGALINE MARSUPIAL’ 1. (genus Antechinus) antechinus 2. (genus Phascogale) phascogale / wambenger 3. (genera Micromurexia, Murexechinus,
Murexia, Paramurexia, Phascomurexia) Habbema dasyure, black-tailed dasyure, short-furred dasyure, broad-striped dasyure, long-nosed dasyure
-RDKR- 'SMINTHOPSINE MARSUPIAL’ 1. (genus Sminthopis) dunnart 2. (genus Planigale) planigale 3. (genera Antechinomys, Ningaui) kultarr, ningaui
-RDKŘ- 'OTHER DASYUROMORPHS' 1. (genus Sarcophilus) Tasmanian devil 2. (genus Myrmecobius) numbat 3. (genus Thylacinus) thylacine [Tasmanian tiger]
-RDKF - 'PHALANGERIFORM POSSUM' 1. (Phalagerides; numerous genera) cuscus 2. (Trichosurines; genera Trichosurus, Wyulda) brushtail possum, scaly-tailed possum 3. (Burramyides; genera Burramys, Cercartetus) pygmy possum
-RDKT- 'PETAUROID POSSUM' 1. (Pseudocheirides; numerous genera) ring-tailed possum 2. (Petaurides; genera Dactylopsila, Gymnobelideus, Petaurus) triok, glider 3. (Tarsipedides and Acrobatides; genera Tarsipes, Acrobates, Distoechurus) honey possum, feathertail glider, feather-tailed possum

## Bandicoots and Bilbies

-KȚXW- 'PERAMELEMORPH \& NOTORYCTEMORPH' 1. (Peramelines; numerous genera) bandicoot 2. (genus Macrotis) bilby 3. (genus Notoryctes) marsupial mole

## Wombats and Koalas

-LJXW - 'WOMBAT/KOALA' 1. (genus Vombatus) common wombat 2. (genus Lasiorhinus) hairy-nosed wombat 3. (genus Phascolarctos) koala

## Kangaroos, Wallaroos, Wallabies

-LMKW- 'KANGAROO/WALLAROO/WALLABY (genera Macropus, Onychogalea, Wallabia)’ 1. kangaroo 2. wallaroo 3. wallaby
-LMKY- 'POTOROIFORM’ 1. (genera Aepyprymnus, Hypsiprymnodon) rat-kangaroo, musky rat-kangaroo 2. (genus Bettongia) bettong 3. (genus Potorous) potoroo
-LMKL- 'OTHER MACROPODID 1. (genus Dendrolagus,) tree-kangaroo, dingiso, tenkile 2. (genera Dorcopsis, Dorcopsulus, Lagorchestes) dorcopsis, hare-wallaby 3. (genus Lagostrophus) banded hare-wallaby/mernine/munning
-LMKR- 'OTHER MACROPODINE’ 1. (Genus Petrogale) rock-wallaby, monjon, nabarlek 2. (Genus Setonix) quokka 3. (Genus Thylogale) pademelon

## Monotremes

-LCX- 'MONOTREME’ 1. (genus Ornithorhyncus) platypus 2. (genus Tachyglossus) short-beaked echidna 3. (genus Zaglossus) long-beaked echidna

### 7.3.1.2 Reptiles

## Turtles

-ZZC- 'TURTLE/TORTOISE' 1. (Pleurodira turtles; numerous genera) snake-necked, side-necked, twist-necked, swamp, snapping, big-headed, helmeted turtle 2.
(Polycryptodira turtles [ except tortoises]; numerous genera) [pond, box, water, river, leaf, roofed, mud, sea, leatherback, softshell, pignose] turtle 3. (Testudinides; numerous genera) tortoise

Lizard-Like Animals [NOTE: To refer to "lizard" as a generic or catch-all term, use Stem 1 of the root -ZZ- shown in Sec. 7.3 above.]
-ZZW- 'PLEURODONTINE LIZARD' 1. (iguanide, liolaemid, and oplurine lizards; numerous genera) iguana, chuckwalla 2. (crotaphytine, hoplocercine, phrynosomatine, polychrotine, and leiosaurid lizards; numerous genera) [collared, leopard, wood, clubtail, earless, spiny, tree, side-blotched, horned] lizard 3. (tropidurides; numerous genera) neotropical ground lizard, lava lizard, Pacific iguana, whorltail iguana, thornytail iguana
-ZZY- 'DISTINCTIVE PLEURODONTINE LIZARD' 1. (corytophanides; genera Basiliscus, Corytophanes, Laemanctus) basilisk, helmeted iguana, casquehead iguana 2. (dactyloids and polychrotides; numerous genera) anole 3. (genus Leiocephalus) curly tailed lizard
-ZZL- 'AGAMIDE LIZARD' 1. (agamide and uromasticine lizards; numerous genera) frilled lizard, agama, mastigure, dabb lizard 2. (amphibolurine, draconine, and hydrosaurine lizards; numerous genera) dragon lizard, fan-throated lizard, lyreshead lizard, gliding lizard, sailfin lizard 3. (leiolepidines; numerous genera) butterfly lizards
-ZZR- ‘OTHER IGUANA-LIKE ANIMAL’- 1. (chamaeleonide lizards; numerous genera) chameleon 2. (genus Sphenodon) tuatara 3. [stem unassigned]
-ZZŘ- ‘PALEOANGUIMORPH’ 1. (genera Veranus, Lanthanotus [other than V. veranus komodoensis]) monitor lizard 2. (V. veranus komodoensis) komodo dragon 3. (genus Shinisaurus) Chinese crocodile lizard
-ZZM- 'NON-ANGUIOID NEOANGUIMORPH' 1. (genus Heloderma [other than species H. suspectum]) beaded lizard 2. (Heloderma suspectum) gila monster 3. (genus) Xenosaurus) knob-scaled lizard
-ZZN- 'ANGUIOID' 1. (genera Celestus, Diploglossus) galliwasp 2. (anguines and anniellids; several genera) slowworm, glass lizard, scheltopusik, American legless lizard 3. (genera Gerrhonotus, Abronia, Elgaria) alligator lizard
-ZZF- 'TEIFORM LIZARD' 1. (Teiine lizards; numerous genera) jungle-runner, whiptail lizard, desert tegu 2. (Tupinambine lizards; several genera) false monitor, Caiman lizard, tegu 3. (gymnophthalmids; numerous genera) spectacled lizard / microteiid
-ZZV- 'LACERETIBAENIAN LIZARD' 1. (Lacertid lizards; numerous genera) wall lizard, true lizard, lacerta 2. (Amphisbaenian legless lizards; numerous genera) worm lizard 3. (genus Bipes) Mexican mole lizard

## Skinks

-ZZŇ- 'SCINCIFORM LIZARD' 1. (Scincids; numerous genera) skink 2. (Gerrhosaurids and Cordylides; several genera) plated lizard, girdled lizards/spinytail lizards 3. (Xantusiids; genera Cricosaura, Lepidophyma, Xantusia) night lizard

## Geckos \& Close Relatives

-ZZH- 'GECKO (and genetically-related creatures)’ 1. (carphodactylids; numerous genera) gecko 2. (pygopodides; several genera) legless lizard, snake-lizard, flap-footed lizard 3. (dibamides; genera Dibamus, Anelytropsis) blind skink

Snakes [NOTE: To refer to "snake" as a generic or "catch-all" term, use Stem 2 of the root -ZZ- shown earlier.
-ZZG- 'PYTHON-LIKE SNAKE' 1. (Pythonids; several genera) python 2. (genus Xenopeltis) sunbeam snake 3. (genus Loxocemus) Mexican python
-ZZB- 'BOA-LIKE SNAKE' 1. (Boids; numerous genera) boa, anaconda 2. (genus Xenophidion) spinejaw snake 3. (genera Bolyeria, Casarea) splitjaw snake
-ZZD- 'VIPER' 1. (Viperines; numerous genera) [true or pitless] viper, asp 2. (Crotalines; numerous genera) pit viper, lancehead, rattlesnake, moccasin, bushmaster, temple viper 3. (genus Azemiops) Fea's viper
-ZZT- 'LESSER-KNOWN PROTEROGLYPH SNAKE’ 1. (Homalopsids; numerous genera) Indo-Australian water snake, mudsnake, bockadam 2. (Colubrids; numerous genera) colubrid snake 3. (Lamprophiids; numerous genera) lamprophiid snake
-ZZP- 'RARE CAENOPHID SNAKE' 1. (genus Acrochordus) wart snake/ file snake/ elephant trunk snake/ dogface snake 2. (Xenodermids; several genera) xenodermid snake) 3. (Pareids; several genera) pareid snake
-ZZD̦- 'NON CAENOPHID and NON-CONSTRICTING BOOIDE SNAKE' 1. (Scolecophids and Anomalepidids; numerous genera) blind snake, thread snake, dawn blind snake 2. (Cylindrophiids, Anomochiids, and Aniliids; numerous genera) pipe snake 3. (Uropeltids; several genera) shield-tailed snake
-ZZK- 'ELAPID SNAKE’ I 1. (genera Naja, Pseudohaje, Walterinnesia, Boulengerina, Aspidelaps) cobra 2. (genus Ophiophagus) king cobra 3. (genus Hemachatus) ring-necked spitting cobra /rinkhal
-ZZKW- 'ELAPID SNAKE' II 1. (genus Dendroaspis) mamba 2. (genus Bungarus) krait 3. (genus Elapsoidea) African garter snake / venemous garter snake
-ZZKY- 'ELAPID SNAKE’ III 1. (genera Calliophis, Hemibungaris, Sinomicrurus) Old World coral snake 2. (genera Leptomicrurus, Micruroides, Micrurus) New World coral snake 3. (genera Salomonelaps, Simoselaps) Soloman coral snake, Australian coral snake
-ZZKL- ‘ELAPID SNAKE’ IV 1. (genus Laticauda) sea krait 2. (genus Notechis) tiger snake 3. (genus Antaioserpens) burrowing snake
-ZZKR- ‘ELAPID SNAKE’ V 1. (genera Ephalophis, Hydrelaps) mudsnake 2. (genus Hydrophis) sea snake 3. (genera Acalyptophis, Aipysurus, Astrotia, Emydocephalus, Enhydrina, Kerilia, Kolpophis, Lapemis, Parahydrophis, Pelamis, Praescutata, Rhinoplocephalus, Thalassophis) other sea snake
-ZZKŘ- ‘ELAPID SNAKE’ VI 1. (genus Oxyuranus) taipan 2. (genus Ogmodon) Fiji snake / bolo snake / bola 3. (genus Pseudechis) black snake / king brown snake
-ZZKF- ‘ELAPID SNAKE’ VII 1. (genus Acanthophis) death adder 2. (genus Aspidomorphus) collared adder 3. (genus Austrelaps) copperhead
-ZZKȚ- ‘ELAPID SNAKE’ VIII 1. (genus Cacophis) rainforest crowned snake 2. (genus Brachyurophis) shovel-nosed snake 3. (genus Demansia) whipsnake
-ZZKÇ- 'ELAPID SNAKE' IX 1. (genus Echiopsis) bardick 2. (genera Drysdalia, Elapognathus) grass snake 3. (genus Denisonia) ornamental snake
-ZZKS- ‘ELAPID SNAKE’ X 1. (genus Homoroselaps) harlequin snake 2. (genus Toxicocalamus) New Guinea forest snake 3. (genus Parapistocalamus) Hediger's snake
-ZZKŠ- ‘ELAPID SNAKE’ XI 1. (genera Hemiaspis, Hoplocephalus, Paroplocephalus, Pseudonaja, Tropidechis, Vermicella) Australian venemous snake (various): swamp snake, broad-headed snake, pale-headed snake, Lake Cronin snake, dugite, brown snake, rough-scaled snake, bandy-bandy / hoop snake 2. (genus Suta) hooded snake, monk snake, black-backed snake, curl snake, myall snake, spotted snake, copper snake, short-tailed snake, whip snake, Dwyer's snake, Rosens's snake 3. (genera Loveridgelaps, Microphechis) small-eyed snake

## Crocodilians

-GZW- ‘CROCODILIAN’ 1. (genera Crocodylus, Osteolaemus, Mecistops) crocodile 2. (genera Alligator, Caiman, Paleosuchus) alligator, caiman 3. (genera Gavialis, Tomistoma) gharial, false gharial

## Extinct Sauropsids (including Dinosaurs)

-GZY- 'SAUROPSID' 1. (Avemetarsalians other than birds) dinosaur, pterosaur, aphanosaur 2. (all extinct Eureptilia other than Avemetarsalia) extinct non-dinsosaurian reptile 3. parareptile (extinct non-reptilian sauropsid, i.e., mesosaur, millerettid, procolophonid, pareiassaur)

### 7.3.1.3 Amphibians

-NXL- 'FROG/TOAD' 1. (Neobatrachians [other than Bufonids] and Mesobatrachians; numerous genera) frog 2. (Bufonids; numerous genera) toad 3. (Archaeobatrachians; numerous genera) small primitive frog/toad
-NXR- 'SALAMANDER/NEWT/SIREN' 1. (Salamandrines, Cryptobranchids and Hynobiids; numerous genera) [mole, lungless, torrent, giant, Asiatic] salamander, mudpuppy/olm 2. (Pleurodelines; numerous genera) newt 3. (genera Siren, Pseudobranchus) siren, dwarf siren

### 7.3.1.4 Birds

-NSD- 'PALEOGNATH' I 1.(Struthionids; genus Struthio) ostrich 2. (Rheids; genus Rhea) rhea 3. (Dromaiids; genus Dromaius) emu
-NSDW- PALEOGNATH’ II 1. (Casuariids; genus Casuarius) cassowary 2. (Apterygids; genus Apteryx) kiwi 3. (Tinamids; genus Tinamus) tinamou
-NSDY- 'MEGAPODIID (BRUSHTURKEY/SCRUBFOWL)' 1. (Alecturines; genera Talegalla, Alectura, Aepypodius) brushturkey 2. (genus Leipoa) malleefowl 2. (Megapodiins; genera Macrocephalon, Eulipoa, Megapodius) scrubfowl, maleo, megapode
-NSDL- 'CRACID (GUAN \& CURASSOW)' 1. (Cracida - Penelopines and Ortalidines; several genera) guan, chachalaca 2. (Oreophasines; genus Oreophasis) horned guan 3. (Cracinii; several genera) curassow
-NSDR- ‘ODONTOPHORID \& NUMIDID (NEW WORLD QUAIL \& GUINEAFOWL)’ 1. (Odontophorines; numerous genera) New World quail 2. (Ptilopachines; genus Ptilopachus) stone partridge, Nahan's partridge 3. (Numidids; several genera) guineafowl
-NSP- 'CHICKEN \& TURKEY' 1. (Gallus gallus domesticus) chicken 2. (genus Gallus other than G. g. domesticus) junglefowl 3. (genus Meleagris) turkey, wild turkey, ocellated turkey
-NSPW- ‘TETRAOGALLINE (PARTRIDGE / QUAIL)’ 1. (genera Coturnix, Anurophasis, Synoicus, Excalfactoria, Ophrysia, Perdicula) quail 2. (genera Ammoperdix, Margaroperdix, Alectoris) [Old World] partridge 3. (genus Tetraogallus) snowcock
-NSPY- ‘OTHER PARTRIDGE-LIKE BIRD' 1. (Rollulines; several genera) Asiatic partridge / jungle partridge / wood partridge 2. (Tetraogallines and Perdicines - genera Pternistis, Dendroperdix, Francolinus, Galloperdix,Peliperdix, Scleroptila) francolin, spurfowl 3. (other Perdicines; genera Arborophila, Bambusicola, Haematortyx, Lerwa, Perdix, Tetraophasis, Tropicoperdix) partridge, monal-partridge
-NSPL- 'PHASIANINE (PHEASANT)' I 1. (genus Phasianus) [common] pheasant 2. (genus Tragopan) horned pheasant, tragopan 3. (genus Ithaginis) blood pheasant
-NSPR- 'PHASIANINE (PHEASANT)' II 1. (Pavonii; genera Pavo, Afropavo) peafowl (inluding peacock and peahen) 2. (Polyplectronini; genus Polyplectron) peacockpheasant 3. (genus Syrmaticus) long-tailed pheasant
-NSPŘ- 'PHASIANINE (PHEASANT)' III 1. (genus Argusianus) great argus 2. (genus Rheinardia) crested argus 3. (genus Catreus) cheer pheasant / Wallich's pheasant
-NSPF- 'PHASIANINE (PHEASANT)' IV 1. (genus Chrysolophus) ruffed pheasant, golden pheasant 2. (genus Crossoptilon) eared pheasant 3. (genus Lophophorus) monal
-NSPV- 'PHASIANINE (PHEASANT)' V 1. (genus Lophura) gallopheasant, fireback 2. (genus Pucrasia) koklass 3. [stem unassigned]
-NSPÇ- 'TETRAONINE (GROUSE)' 1. (genera Falcipennis, Dendragapus, Tetrao, Tetrastes, Bonasa, Centrocercus) grouse, capercaillie 2. (genus Lagopus) ptarmigan 3. (genus Tympanuchus) prairie grouse, prairie chicken
-NSG- 'DUCK' I 1. (Anatines; numerous genera) dabbling duck, mallard, teal, shoveler, pintail, widgeon, gadwall, Asian/Madagascar/East African/Pacific duck 2. (Merginines; numerous genera) seaduck, merganser, smew, eider, scoter, goldeneye, bufflehead, long-tailed duck, harlequin duck 3. (Oxyurini; genera Heteronetta, Nomonyx, Oxyura) black-headed duck, masked duck, stiff-tailed duck
-NSGW- 'DUCK' II 1. (Dendrocynines; genera Dendrocygna, Thalassornis) whistling duck, white-backed duck 2. (Stictonettines; genus Stictonetta) freckled duck 3. (genus Tachyeres) steamer duck
-NSGL- 'TADORNINE (SHELDUCK / SHELDGOOSE)' 1. (genera Tadorna, Radjah, Hymenolaimus, Merganetta, Malacorhynchus, Aix, Carina, callonetta, Chenonetta, Salvadorina, Sarkidiornis) shelduck, blue duck, torrent duck, pink-eared duck, Mandarin duck, wood duck, Muscovy duck, ringed teal, maned duck, Salvadorini's teal, knob-
billed duck 2. (genera Alopochen, Neochen, Chloephaga, Cyanochen, Plectropterus) sheldgoose, Egyptian goose, Orinoco goose, Andean goose, blue-winged goose, spurwinged goose 3. (genera Aythya, Netta, Marmaronetta) diving duck, pochard, scaup, canvasback, marbled teal
-NSGY- 'GOOSE’ 1. (genus Anser) goose (including grey and white geese) 2. (genus Branta) black goose, Canada goose, barnacle goose, cackling goose, nene, brant 3. (genus Cereopsis) Cape Barren goose
-NSGR- 'SWAN' 1. (genus Cygnus) swan 2. (genus Olor) black-and-yellow-billed swan 3. (genus Coscoroba) coscoroba swan
-NSGŘ- 'ANSERIFORM' 1. (Anhimids; genera Anhima, Chauna) screamer 2. (Anseranatids; genus Anseranas) magpie goose 3. (genus Nettapus) pygmy goose
-NSB- 'DOVE' 1. (Turturini,Claravinae and Phabini except Ocyphaps, Petrophassa, Leucosarcia; several genera) dove 2. (Zenaidini; several genera) quail-dove, zenaida dove 3. (genera Reinwardtoena, Turacoena, Macropygia) cuckoo-dove
-NSBW- 'PIGEON' 1. (Raphini, Treronini, Ptilinopini; numerous genera) pigeon 2. (genus Patagioenas) American pigeon 3. (genera Ocyphaps, Petrophassa, Leucosarcia) phabine pigeon
-NSBY- 'OTHER COLUMBIFORM BIRD' 1. (Mesitornithids; genera Monias, Mesitornis) mesite 2. (Pteroclids; several genera) sandgrouse 3. (Raphinae; genus Rhaphus) dodo bird
-NSBL- ‘GRUIFORM’ 1. (Gruids; genera Grus, Belearica) crane 2. (Aramids; genus Aramus) limpkin / carrao / courlan / crying bird 3. (Psophiids; genus Psophia) trumpeter
-NSBR- 'RALLID (RAIL)' I 1. (genera Rallus, Lewinia, Gallirallus, Rallicula, Dryolimnas, Gymnocrex, Hypotaenidia, Pardirallus, Aramides, Himantornis, Megacrex, Coturnicops) rail, weka 2. (genus Crex, Anurolimnas, Mustelirallus, Amaurolimnas, Porzana, Aenigmatolimnus, Amaurornis, Gallicrex, Rallina, Myrcropygia, Laterallus, Mundia, Hapalocrex) crake, sora, bush-hen, watercock 3. (genera Gallinula, Paragallinula, Porphyrio, Tribonyx) moorhen, marsh hen, gallinule, nativehen, waterhen / swamp chicken
-NSBŘ- 'RALLID (RAIL)' II 1. (genus Canirallus) grey-throated rail 2. (genus Sarothrura) flufftail 3. (genus Rougetius) Rouget's rail
-NSBV- 'HELIORNITHID (FINFOOT)' 1. (genus Heliopais) masked finfoot / Asian finfoot 2. (genus Podica) African finfoot 3. (genus Heliornis) sungrebe
-ŇSBV- 'OTIDIMORPH (CUCKOO / BUSTARD)' 1. (Cuculids; numerous genera) cuckoo, koel, malkoha, coua, yellowbill, roadrunner, coucal, ani 2. (Musophagids; several genera) turaco, go-away-bird, plantain-eater 3. (Otidids; numerous genera) bustard, florican, korhaan
-ŇSDV- ‘CAPRIMULGIFORM (NIGHTJAR / NIGHTHAWK)' I 1. (Caprimulgines and Eurostopodines; numerous genera) nightjar, poorwill, whip-poor-will, pauraque 2. (Chordeilines; genera Nyctiprogne, Chordeiles, Lurocalis) nighthawk 3. (Aegothelids; genus Aegotheles) owlet-nightjar
-ŇSGV- ‘CAPRIMULGIFORM (NIGHTJAR / NIGHTHAWK)' II 1. (Podargids; genera Podgarus, Batrachostomus, Rigidipenna) frogmouth 2. (Nyctibiids; genus Nyctibius) potoo 3. (Steatornithids; genus Steatornis) oilbird
-NSGV- 'APODID (SWIFT / TREESWIFT)' 1. (Cypseloidini, Apodini, Collocalliini; several genera) swift, palm swift, swallow-tail swift, swiftlet 2. (Chaeturini; several genera) needletail, spinetail, spine-tailed swift 3. (Hemiprocnids; genus Hemiprocne) treeswift / crested swift
-NSDV- 'TROCHILID (HUMMINGBIRD)' 1. (Trochilines; numerous genera) hummingbird 2. (Phaethornithines; several genera) hermit, sicklebill, barbthroat 3. [stem unassigned]
-NŠT- ‘CHARADRIIFORM’ I 1. (Charadriids; genera Pluvialis, Pluvianus, Charadrius, Thinornis, Phegornis) plover 2. (Ibidorhynchids; genus Ibidorhyncha) ibisbill 3. (Charadriines, Anarhynchines, and Vanellines; genera Orepholus, Eurodromias, Peltohyas, Erythrogonus, Anarhynchus, Vanellus) dotterel, wrybill, lapwing
-NŠTW- ‘CHARADRIIFORM’ II 1. (Haematopodids; genus Haematopus) oystercatcher 2. (Recurvirostrids; genus Recurvirostra) avocet 3. (Recurvirostrids; genera Cladorhynchus, Himantopus) stilt
-NŠTY- ‘CHIONIDIFORM' 1. (Burhinids; genera Burhinus, Esacus) stone-curlew, thick-knee 2. (Chionids; genus Chionis) sheathbill / paddy 3. (Pluvianellids; genus Pluvianellus) Magellanic plover
-NŠTÇ- 'JACANID' 1. (several genera except Irediparra) jacana 2. (genus Irediparra) lotusbird / lilytrotter / comb-crested jacana 3. [stem unassigned]
-NŠTF- 'THINOCOROID' 1. (Rostratulids; genera Rostratula, Nycticryphes) painted-snipe 2. (Thinocorids; genera Attagis, Thinocorus) seedsnipe 3. (Pedionomids; genus Pedionomus) plains-wanderer
-NŠTL- 'SCOLOPACID (SANDPIPER)' I 1. (genera Calidris/Eriola/Ereunetes, Bartramia, Actitis, Xenus, Prosobonia) sandpiper, stint / peep, knot, sanderling, dunlin, ruff, surfbird 2. (genus Numenius) curlew, whimbrel 3. (genus Limosa) godwit
-NŠTR- 'SCOLOPACID (SANDPIPER)' II 1. (genus Arenaria) turnstone 2. (genus Phalaropus) phalarope 3. (genus Tringa) tattler, yellowlegs, shank
-NŠTŘ- 'SCOLOPACINE (SNIPE)' 1. (genera Gallinago, Coenocorypha, Lymnocryptes) snipe, jacksnipe 2. (genus Limnodromus) dowitcher 3. (genus Scolopax) woodcock
-NŠTV- 'TURNICID \& GLAREOLOID' 1. (Turnicids; genera Turnix, Ortyxelos) buttonquail, quail-plover 2. (Dromadids; genus Dromas) crab-plover 3. (Glareolids; genera Glareola, Stiltia, Rhinoptilus, Cursorius) pratincole, courser
-NŠTM- 'ALCOID (SKUA / PUFFIN / AUKLET)' 1. (Stercorariids; genus Stercorarius) skua, jaeger 2. (Fraterculines; genera Fratercula, Cerorhinca) puffin, rhinoceros puffin 3. (Fraterculines; genera Aethia, Ptychoramphus) auklet
-NŠTN- 'ALCINE (MURRE / GUILLEMOT / AUK)’ 1. (genera Brachyramphus, Synthliboramphus) murrelet 2. (genera Cepphus, Uria) guillemot, murre / turr 3. (genera Alle, Alca) dovekie / little auk, razorbill / lesser auk
-NSDŘ- 'LAROID (GULL / TERN / NODDY / SKIMMER)' 1. (Larines; numerous genera) gull / seagull, kittiwake 2. (Sternines and Gygines; numerous genera) tern 3. (Anoines and Rynchopines; genera Anous, Rynchops) noddy, skimmer
-NŠK- 'MIRADORNITHID' 1. (Phoenicopterids; several genera) flamingo 2. (Podicipedids; several genera) grebe 3. [stem unassigned]
-NŠKW- 'EURYPYGIMORPH’ 1. (Phaetontids; genus Phaethon) tropicbird 2. (Eurypygids; genus Eurypyga) sunbittern 3. (Rhynochetids; genus Rhynochetos) kagu -NŠKY- 'PROCELLARIFORM (TUBENOSE)' 1. (Gaviids; genus Gavia) loon / diver 2. (Diomedeids; several genera) albatross, mollymawk 3. (Hydrobatids and Oceanitids; numerous genera) storm petrel
-NŠKL- 'PROCELLARIID (PETREL / PRION / SHEARWATER)' 1. (genera Macronectes, Fulmarus, thalassoica, Daption, Pagodroma, Pterodroma) petrel, fulmar 2. (genera Pachyptila, Halobaena) prion 3. (genera Calonectris, Puffinus, Ardenna, Bulweria, Pseudobulweria, Lugensa, Procellaria) shearwater
-NŠKR- 'SPHENISCID (PENGUIN)' 1. (genus Aptenodytes) king penguin, emperor penguin 2. (genus Eudyptes) crested penguin, rockhopper penguin, macaroni penguin, royal penguin, fiordland penguin 3. (genera Spheniscus, Pygoscelis, Megadyptes, Eudyptula) penguin, Megellanic penguin, Humboldt penguin, Galápagos penguin, African penguin, banded penguin, fairy penguin, gentoo penguin, Adélie penguin, chinstrap penguin, rump-legged penguin / brush-tailed penguin, yellow-eyed penguin, little penguin
-NŠKŘ- ‘CICONIID (STORK)’ 1. (genera Mycteria, Ciconia, Ephippiorhynchus, Leptoptilos) stork, adjutant 2. (genus Anastomus) openbill 3. (genus Jabiru) jabiru
-NŠKM- 'SULIFORM (BOOBY / GANNET / FRIGATEBIRD)' I 1. (Sulids; genera Sula, Papasula) booby 2. (Sulids; genus Morus) gannet 3. (Fregatids; genus Fregata) frigatebird
-NŠKN- 'SULIFORM (CORMORANT / DARTER)’ II 1. (Phalacrocoracids; genera Phalacrocorax, Microcarbo) cormorant, shag 2. (Phalacrocoracids; genus Leucocarbo) blue-eyed shag 3. (Anhingids; genus Anhinga) darter, snakebird, water turkey
-NŠKÇ- 'PELECANIFORM' 1. (Pelecanids; genus Pelecanus) pelican 2. (Scopids; genus Scopus) hamerkop 3. (Balaenicipitids; genus Balaeniceps) shoebill / whalehead
-NŠKF- 'ARDEID (HERON / EGRET / BITTERN)' 1. (Ardeines and Tigriornithines; numerous genera) heron 2. (Ardeines; genera Egretta, Bubulcus) egret, cattle egret
3. (Botaurines; several genera) bittern
-NŠKŢ- 'THRESKORNITHID (IBIS / SPOONBILL)’ 1. (Threskornithines; numerous genera) ibis 2. (Plataleines; genus Platalea) spoonbill 3. [stem unassigned]
-ŇSD- 'VULTURE / CONDOR' 1. (Catharids; genera Cathartes, Coragyps, Sarcoramphus) [New World] vulture 2. (Catharids; genera Gymnogyps, Vultur) condor 3. (Aegypiines and Gypaetines; several genera) [Old World] vulture
-ŇSDW- 'ACCIPITRIFORM \& OPISTHOCOMID' 1. (Pandionids; genus Pandion) osprey 2. (Sagittariids; genus Sagittarius) secretarybird 3. (Opisthocomids; genus Opisthocomus) hoatzin
-ŇSDY- 'ACCIPITRIID’ I 1. (Aquilines; numerous genera) eagle, hawk-eagle 2. (Haliaeetines; genus Haliaeetus) sea eagle, ern, fish eagle, bald eagle 3. (Circaetines; several genera) snake-eagle, serpent-eagle, bateleur
-ŇSDL- 'ACCIPITRIID' II 1. (Milvines and Elanines; numerous genera) kite 2. (Pernines; several genera) honey buzzard, kite 3. (Harpiines; genera Harpia, Morphnus, Harpyopsis) harpy eagle, crested eagle
-ŇSDR- 'ACCIPITRIID' III 1. (Buteonines; numerous genera) hawk, buzzard, buzzard-eagle 2. (Acciptrines and Melieraxines; several genera) hawk, goshawk, sparrowhawk 3. (Circines and Polyoroidines; genera Circus, Polyboroides) harrier, harrier-hawk
-MSKW- 'OWL' 1. (Strigids; numerous genera) owl (including screech owls, eared owls, horned owls, eagle-owls) 2. (Tytonines; genus Tyto) barn owl, grass owl, masked owl 3. (Tytonines; genus Phodilus) bay owl
-MSKY- ‘CORACIIMORPH' 1. (Coliids; genera Colius, Urocolius) mousebird 2. (Leptosomids; genus Leptosomus) cuckoo roller / courol 3. (Trogonids; several genera) trogon, quetzal
-MSKL- ‘BUCEROTIFORM’ 1. (Bucerotids and Bucorvids; numerous genera) hornbill, ground hornbill 2. (Phoeniculids [except Rhinopomastus] and Upupids; genera Phoenuculus, Upupa) hoopoe, wood hoopoe 3. (Pheoniculids; genus Rhinopomastus) scimitarbill
-ŇSP- 'PICIDS (WOODPECKER)' 1. (Picines; numerous genera) woodpecker 2. (Picumnines and Nesoctitines; genera Picumnus, Sasia, Nesoctites) piculet 3. (Jyngines; genus Jynx) wryneck
-ŇSPW- 'PICIFORM' I 1. (Indicatorids; several genera) honeyguide, honeybird 2. (Megalaimids, Lybiids, Captonids, Semnornithids; numerous genera) barbet, toucanbarbet 3. (Ramphastids; several genera) toucan, toucanet, araçari
-ŇSPY- 'PICIFORM' II 1. (Galbulids; several genera) jacamar 2. (Bucconids; genera Notharchus, Bucco, Nystalus, Hypnelus, Malacoptila, Chelidoptera) puffbird 3. (Bucconids; genera Monasa, Hapaloptila, Nonnula, Micromonacha) nunbird, nunlet, monklet
-ŇSPL- ‘CORACIIFORM' I 1. (Coraciids; genera Coracias, Eurystomus) roller, dollarbird 2. (Brachypteraciids; several genera) ground roller 3. (Meropids; genera Merops, Meropogon, Nyctyornis) bee-eater
-ŇSPR- ‘CORACIIFORM' II 1. (Alcedinids; numerous genera) kingfisher, kookaburra 2. (Todids; genus Todus) tody 3. (Momotids; several genera) motmot
-ŇSPŘ- 'FALCONIFORM \& CARIAMIFORM' 1. (Falconines; several genera) falcon, falconet, kestrel, hobby, gyrfalcon 2. (Polyborines; several genera) caracara 3. (Cariamids; genera Cariama, Chunga) seriema
-ŇSPF- 'PSITTACOID (PARROT)' 1. (Psittacoids; numerous genera) parrot, parakeet, macaw, amazon, rosella, bluebonnet, racket-tail 2. (Loriines; numerous genera) lory, lorikeet 3. (Melopsittacines; genus Melopsittacus) budgerigar / budgie
-ŇSPV- 'CACATUID (COCKATOO)' 1. (Cacatuines; several genera) cockatoo, corella, galah 2. (Calyptorhynchines; genus Calyptorhynchus) black cockatoo 3. (Nymphicines; genus Nymphicus) cockatiel / weiro / quarrion

## -ŇSPÇ- 'STRIGOPOID (NEW ZEALAND PARROT)' 1. (genus Nestor) kaka 2. (N. notabilis) kea 3. (genus Strigops) kakapo

-ŇSGW- 'SAPAYOID \& ACANTHISITTID BIRD' 1. (Sapayoids; genus Sapayoa) sapayoa 2. (Acanthisittids; genus Acanthisitta) rifleman 3. (Acanthisittids; genus Xenicus) New Zealand rock wren
-ŇSGY- 'EURYLAIMOID BIRD' 1. (Eurylaimids and Calyptomenids; several genera) broadbill 2. (Pittids; genera Pitta, Hydrornis, Erythropitta) pitta 3. (Philepittids; genera Philepitta, Neodrepanis) asity, sunbird-asity
-ŇSGL- 'TYRANNIOID BIRD' I 1. (Piprids; numerous genera) manakin, tyrant-manakin, piprites 2. (Cotingids; numerous genera) cotinga, plantcutter, berryeater, fruiteater, cock-of-the-rock, bellbird, piha, fruitcrow, capuchinbird, umbrellabird 3. (Tityrids; numerous genera) sharpbill, flycatcher, mylobius, tityra, schiffornis, mourner, purpletuft, laniisoma, xenopsaris, becard
-ŇSGR- ‘TYRANNIOID BIRD’ II 1. (Tyrannids; numerous genera) flycatcher, tyrant, tyrannulet, kiskadee 2. (Platyrinchids; genus Platyrinchus) spadebill 3. (Rhynchocyclids; genera Rhynchocyclus, Tolmomyias,Ramphotrigon) flatbill
-ŇSBW- 'FORMICAROID BIRD' I 1. (Melanopareiids; genus Malanopareia) crescentchest 2. (Thamnophilids; numerous genera) antbird, antshrike, antwren, antvireo 3. (Conopophagids; genera Conopophaga, Pittasoma) gnateater
-ŇSBY- 'FORMICAROID BIRD' II 1. (Grallariids; several genera) antpitta 2. (Rhynocryptids; numerous genera) tapaculo, huet-huet, turca, gallito, bamboowren, bristlefront 3. (Formicariids; genera Formicarius, Chamaeza) antthrush
-ŇSBL- 'FURNARIID (NEOTROPICAL OVENBIRD)' I 1. (Furnariini; numerous genera) neotropical ovenbird, hornero, reedhaunter, rushbird, streamcreeper, earthcreeper, barbtail, tuftedcheeks 2. (Pygarrhichnini plus Xenops and Berlepschia; several genera) treerunner, xenops, earthcreeper, palmcreeper 3. (Philydorini; numerous genera) foliage-gleaner, hookbill, treehunter, great xenops
-ŇSBR- 'FURNARIID (NEOTROPICAL OVENBIRD)' II 1. (Synallaxini; numerous genera) spintail, treerunner, rayadito, wiretail, tit-spinetail, thornbird, firweoodgatherer, brushrunner, cacholote, false canastero, wren-spinetail, prickletail, plushcrown, graveteiro, softtail, barbtail, reedhaunter 2. (Sclerurines; genera Sclerurus, Geositta) leaftosser, miner 3. (Dendrocolaptines; numerous genera) woodcreeper
-ŇST- 'MENUROID BIRD' 1. (Menurids; genus Menura) lyrebird 2. (Atrichornithids; genus Atrichornis) scrubbird 3. [stem unassigned]
-ŇSTW- 'CLIMACTERIOID BIRD' 1. (Ptilonorhynchids; genera Archboldia, Amblyomis, Prionodura, Sericulus, Ptilonorhynchus, Chlamydera) bowerbird 2. (Ptilonorhynchids; genera Ailuroedus, Scenopoeetes) catbird 3. (Climacterids; genera Climacteris, Cormobates) Australian treecreeper
-ŇSTY- 'MALURID (AUSTRALIAN WREN)' 1. (Malurini; several genera) fairywren 2. (Stipiturini; genus Stipiturus) emu-wren 3. (Amytornithines; genus Amytornis) grasswren
-ŇSTL- ‘ACANTHIZID (AUSTRALIAN WARBLER)' I 1. (genera Sericornis, Aethomyias, Neosericornis) scrubwren 2. (genus Orescopus) fernwren 3. (genera, Hylacola, Calamanthus) fieldwren, heathwren
-ŇSTR- ‘ACANTHIZID (AUSTRALIAN WARBLER)’ II 1. (genus Acanthiza) thornbill 2. (genus Aphelocephala) whiteface 3. (genus Pachycare) goldenface
-ŇSTŘ- 'ACANTHIZID (AUSTRALIAN WARBLER)' III 1. (genus Gerygone) gerygone 2. (genus Acanthornis) scrubtit 3. (genus Smicornis) weebill -ŇSTÇ- 'ACANTHIZID (AUSTRALIAN WARBLER)' IV 1. (genus Pyncoptilus) pilotbird 2. (genus Pyrrholaemus) redthroat, speckled warbler 3. (genus Origma) rockwarbler, mouse-warbler
-ŇSTM- 'MELIPHAGOID BIRD' 1. (Dasyornithids; genus Dasyornis) bristlebird 2. (Pardalotes; genus Pardalotes) pardalote / peep-wren 3. (Meliphagids; numerous genera) honeyeater, myzomela, chat, friarbird, kikau, straightbill, wattlebird, melidectes, myza
-ŇSTN- ‘ORTHONYCHOID BIRD' 1. (Orthonychids; Genus Orthonyx) logrunner 2. (O. spaldingii) chowchilla 3. (Pomatostomids; genus Pomatostomus) Australasian babbler / pseudo-babbler
-ŇSTF- ‘CORVIFORM BIRD' 1. (Cinclosomatids; genera Cinclosoma, Ptilorrhoa) quail-thrush, jewel-babbler 2. (Campephagids; numerous genera) cuckooshrike, triller, minivet 3. (Neosittids; genus Daphoenositta) sitella
-ŇSTV- 'MOHOUID (genus Mohoua)' 1. (M. albicilla) whitehead 2. (M. novaeseelandiae) pipipi/brown creeper 3. (M. ochrocephala) yellowhead
-ŇSK- 'ORIOLID' 1. (genus Oriolus) oriole 2. (genus Sphecotheres) figbird 3. (genus Pitohui) pitohui
-ŇSKW- 'ORIOLOID BIRD' I 1. (Pachycephalids; several genera) whistler, strike-thrush 2. (Oreocids; several genera) Australo-Papuan bellbird 3. (Falcunculids; genus Falcunculus) crested shriketit
-ŇSKY- 'ORIOLOID BIRD' II 1. (Psophodids; genera Psophodes, Androphobus) whipbird, wedgebill 2. (Paramythiids; genera Paramythia, Oreocharis) painted berrypecker 3. (Eulacestomids; genus Eulacestoma) wattled ploughbill
-ŇSKL- 'VIREONID' I 1. (genus Vireo) vireo 2. (genus Vireolanius) shrike-vireo 3. (genera Hylophilus, Tunchiornis, Pachysylvia) greenlet
-ŇSKR- 'VIREONID' II 1. (genus Cyclarhis) peppershrike 2. (genus Pteruthius) shrike-babbler 3. (genus Epornis) white-bellied epornis
-ŇSKŘ- 'ARTAMID' 1. (Artamines; genus Artamus) woodswallow 2. (Peltopsines; genus Peltops) peltops 3. (Cracticines; genera Melloria, Cracticus, Strepara, Gymnorhina) butcherbird, currawong, Australian magpie
-ŇSKM- 'MALACONOTOID BIRD' I 1. (Machaerirhynchids; genus Machaerirhynchus) boatbill 2. (Rhagologids; genus Rhagologus) mottled berryhunter / mottled whistler 3. (Aegithinids; genus Aegithina) iora
-ŇSKN- 'MALACONOTOID BIRD’ II 1. (Pityriaseids; genus Pityriasis) bristled shrike / bald-headed wood-shrike / Bornean bristlehead 2. (Malaconotids; genera Malaconotus, Laniarius, Telophorus, Chlorophoneus, Rhodophoneus) bush-shrike, boubou, gonolek 3. (Malaconotids; genera Nilaus, Dryoscopus, Bocagia, Tchagra) brubru, puffback, tchagra
-ŇSKÇ- 'PLATYSTEIRID' 1. (genus Platysteira) wattle-eye 2. (genus Batis) batis 3. (genus Lanioturdus) white-tailed shrike
-ŇSKF- 'VANGID' I 1. (genera Vanga, Calicalicus, Schetba, Xenopirostris, Falculea, Artamella, Leptopterus, Cyanolanius, Oriolia, Tylas, Hypositta) vanga 2. (genus Newtonia) newtonia 3. (genusTephrodornis) woodshrike
-ŇSKV- 'VANGID’ II 1. (genus Prionops) helmetshrike 2. (genus Philentoma) philentoma 3. (genera Bias, Pseudobias, Hemipus, Megabyas, Mystacornis) flycatcher, flycatcher-shrike, shrike-flycatcher, Crossley's babbler
-NST- 'CORVINE (CROW)' 1. (genus Corvus) crow, raven, rook 2. (genus Coloeus) jackdaw 3. (genus Nucifraga) nutcracker
-NSTW- ‘CORVID’ I 1. (genus Pica, Cyanopica, Cissa, Urocissa) magpie 3. (genus Garrulus) [Old World] jay 3. (Crypsirinines; genera Dendrocitta, Crypsirina, Temnurus, Platysmurus) treepie
-NSTY- ‘CORVID’ II 1. (genus Podoces) ground jay / ground chough 2. (genus Ptilostomus) piacpiac 3. (genus Zavattariornis) bush crow
-NSTL- 'CORVID’ III 1. (genera Cyanocorax, Cyanocitta, Cyanolyca) jay, blue-jay, Steller’s jay 2. (genus Psilorhinus) brown jay 3. (genus Calocitta) magpie-jay
-NSTR- ‘CORVID' IV 1. (genera Aphelocoma, Gymnorhinus) scrub-jay, pinyon jay 2. (genus Perisoreus) Canada jay, Siberian jay, Sichuan jay 3. (genus Pyrrhocorax) chough
-NSTM- 'CORVOID' I 1. (Laniids; several genera) shrike 2. (Terpsiphonines; several genera) monarch, crested flycatcher, paradise flycatcher 3. (Monarchines; numerous genera) monarch, shrikebill, magpie-lark, torrent-lark, broad-billed flycatcher, 'elepaio
-NSTN- ‘CORVOID’ II 1. (Dicrurids; genus Dicrurus) drongo, balicassiao 2. (Ifritids; genus Ifrita) blue-caped ifrit 3. (Melampittids; genus Melampitta) melampitta
-NSTŘ- 'RHIPIDURID' 1. (genus Rhipidura) fantail, wagtail 2. (genus Lamprolia) silktail 3. (genus Chaetorhynchus) drongo fantail / pygmy drongo
-NSTŇ- ‘CORCORACID (MUDNESTER)' 1. (genus Corcorax) white-winged chough 2. (genus Struthidea) apostlebird 3. [stem unassigned]
-NSTÇ- 'PARADISAEID (BIRD-OF-PARADISE)' I 1. (genera Paradisaea, Pteridophora, Semioptera, Seleucidis, Cicinnurus, Paradisornis) bird-of-paradise 2. (genera Epimachus, Drepanornis) sicklebill 3. (genera Lophorina) riflebird, superb bird-of-paradise
-NSTF- 'PARADISAEID (BIRD-OF-PARADISE)' II 1. (genera Manucodia, Phonygammus) manucode 2. (genus Astrapia) astrapia 3. (genus Parotia) parotia
-NSTV- 'PARADISAEID (BIRD-OF-PARADISE)' III 1. (genus Lycocorax) paradise-crow 2. (genus Paradigalla) paradigalla 3. [stem unassigned]
-MST- 'PASSERID' I 1. (Melanocharitids; genera Melanocharis, Rhamphocharis) berrypecker 2. (Melanocharitids; genera Toxorhamphus, Oedistoma) longbill 3. (Cnemophilids; genera Cnemophilus, Loboparadisea) satinbird
-MSTW- 'PASSERID’ II 1. (Notiomystids; genus Notiomystis) stitchbird / hihi 2. (Petroicids; numerous genera) Austrolasian robin, flyrobin 3. (Callaeids; genera Callaeas, Philestumus, Heteralocha) kokako, saddleback, huia
-MSTY- ‘EUPETOID BIRD’ 1. (Picathartids; genus Picathartes) rockfowl / bald crow 2. (Chaetopids; genus Chaetops) rockjumper 3. (Eupetids; genus Eupetes) railbabbler
-MSTL- 'PAROID BIRD' 1. (Stenostirids; several genera) fairy fly-catcher, crested flycatcher, canary-flycatcher 2. (Hyliotids; genus Hyliota) hyliota 3. (Remizids; several genera) penduline tit, verdin
-MSTR- 'PARID (TIT / TITMOUSE / CHICKADEE)’ 1. (genus Parus, Melaniparus, Sittiparus, Pardaliparus, Periparus, Sylviparus, Cephalopyrus, Machlolophus, Melanochlora, Pseudopodoces, Cyanistes, Poecile) tit, chickadee 2. (genus Baeolophus) titmouse 3. (genus Lophophanus) crested tit
-MSTŘ- 'MACROSPHENID (AFRICAN WARBLER)' 1. (genus Macrosphenus) longbill 2. (genus Sylvietta) crombec 3. (genera Achaetops, Sphenoeacus, Cryptillas, Melocichla) rockrunner, grass warbler, grassbird
-MSP- 'SYLVIOID BIRD' I 1. (Alaudids; numerous genera) lark, skylark, sparrow-lark, hoopoe-lark 2. (Nicatorids; genus Nicator) nicator 3. (Panurids; genus Panurus) bearded reedling / bearded parrotbill / bearded tit
-MSPW- 'SYLVIOID BIRD' II 1. (Pnoepygids; genus Pnoepyga) cupwing / wren-babbler 2. (Acrocephalids; genus Acrocephalus) reed warbler, swamp warbler, millerbird 3. (Locustellids; numerous genera) grass warbler, grassbird, bush warbler, grasshopper warbler, malia
-MSPY- 'SYLVIOID BIRD' III 1. (Donacobiids; genus Donacobius) black-capped donacobius 2. (Bernierids; several genera) Madagascar warbler, yellowbrow, bernieria, wedge-tailed jery 3. (Phylloscopids; genus Phylloscopus) leaf warbler, chiffchaff
-MSPL- 'SYLVIOID BIRD' IV 1. (Pycnonotids; numerous genera) bulbul, greenbul, bristlebill, brownbul, leaflove 2. (Cettiids; several genera) bush warbler, stubtail, tesia, broad-billed warbler 3. (Hyliids; genera Hylia, Pholidornis) hylia
-MSPR- 'SYLVIOID BIRD' V 1. (Sylviids; genus Sylvia) [Old World] warbler, blackcap, whitethroat, parisoma 2. (Sylviids; genera Myzornis, Parphasma) myzornis, Abyssian catbird 3. (Aegithalids; several genera) bushtit, tit-warbler
-MSPŘ- 'SYLVIOID BIRD' VI 1. (Sylviids; genera Myzornis, Pseudoalcippe, Horizorhinus, Lioptilus, Fulvetta, Chrysomma, Moupinia, Rhopophilus) babbler, thrushbabbler, fulvetta 2. (Sylviids; genera Conostoma, Cholornis, Suthora, Sinosuthora, Neosuthora, Chleuasicus, Psittiparus, Paradoxornis) parrotbill 3. (Sylviids; genus Chamaea) wrentit
-MSPÇ- 'SYLVIOID BIRD' VII 1. (Timaliids; numerous genera) [Old World] babbler, wren-babbler, scimitar-babbler, tit-babbler, tawny-bellied babbler, chestnutcapped babbler, wedge-billed babbler, dark-fronted babbler 2. (Pellorneids; numerous genera) babbler, grass babbler, fulvetta, wren-babbler, iliadopsis, grassbird 3. (Leiothrichids; numerous genera) laughingthrush, babbler, cutia, crocia, barwing, minla, sibia, liocichla, babax
-MSPT- 'SYLVIOID BIRD' VIII 1. (Scotocercids; genus Scotocerca) streaked scrub warbler 2. (Erythrocercids; genus Erythrocercus) little yellow flycatcher, Livingstone's flycatcher, chestnut-capped flycatcher 3. other sylvioid bird
-MSPF- 'HIRUNDID (SWALLOW / MARTIN)' 1. (genera Hirundo, Cecropsis, Alopochelidon, Neochelidon, Atticora, Haplocheledon, Notiochelidon, Tachycineta, Cheramoeca, Petrochelidon) swallow, cliff swallow 2. (genera Delichon, Progne, Ptyonoprogne, Riparia, Phedina, Pseudochelidon) martin, river martin, crag martin, house martin 3. (genus Psalidoprocne) saw-wing
-ŇSB- 'CISTICOLID (AFRICAN \& ASIAN WARBLER)' I 1. (genus Cisticola) cisticola 2. (genus Neomixis) jery 3. (genera Oreophilais, Incana, Drymocichla, Spiloptila, Phyllolais, Malcorus, Hypergerus, Eminia, Euryptila, Bathmocercus, Sceopmycter, Artisomus, Poliolais) [African / Asian] warbler
-ŇSBŘ- 'CISTICOLID (AFRICAN \& ASIAN WARBLER)' II 1. (genera Prinia, Schistolais, Phragmacia) prinia 2. (genera Apalis, Oreolais) apalis 3. (genus Orthotomus) tailorbird
-ŇSG- 'CISTICOLID (AFRICAN \& ASIAN WARBLER)' III 1. (genus Micromacronus) miniature babbler 2. (genus Urolais) green longtail 3. (genus Calamonastes) wren-warbler
-ŇSGŘ- ‘CISTICOLID (AFRICAN \& ASIAN WARBLER)' IV 1. (genus Camaroptera) camaroptera 2. (genus Eremomela) eremomela 3. [stem unassigned]
-NSK- ‘TURDID (THRUSH / BLACKBIRD)’ 1. (genus Turdus) thrush, [Old World] blackbird, ouzel, fieldfare, redwing, American robin 2. (genus Sialia) bluebird 3. (genera other than Turdus and Sialia) grandala, solitaire, cochoa, fruithunter
-NSKW- 'ERITHACINE' I 1. (genus Erithacus) European robin / robin redbreast 2. (genus Chamaetylas) alethe 3. (genera Cossypha, Cossyphicula) robin-chat, cave chat, ground robin
-NSKY- 'ERITHACINE’ II 1. (genera Swynnertonia, Pogonocichla, Stiphrornis) forest robin, robin-chat 2. (genus Sheppardia) akalat 3. (genus Cichladusa) palm thrush
-NSKL- 'SAXICOLINE' I 1. (genus Luscinia) nightingale, thrust nightingale, redstart, bluethroat 2. (genera Heinrichia, Heteroxenicus, Brachypteryx) shortwing 3. (genera Irania, Larvivora, Vauriella, Myiomela, Tarsiger, Cinclidium) blue robin, bush robin, bluetail, blue-fronted robin
-NSKR- 'SAXICOLINE' II 1. (genera Saxicola, Campicoloides, Pinarochroa, Thamnolaea, Emarginata,Myrmecocichla, Pinarornis, Namibornis) chat, stonechat, cliff chat, moorland chat 2. (genus Phoenicurus) redstart 3. (genus Oenanthe) wheatear
-NSKŘ- 'SAXICOLINE' III 1. (genus Calliope) rubythroat, firethroat, blackthroat 2. (genus Enicurus) forktail 3. (genera Ficedula, Muscicapella, Humblotia) flycatcher, pygmy flycatcher
-NSKF- 'SAXICOLINE' IV 1. (genus Myophonus) whistling thrush 2. (genus Monticola) rock thrush 3. [stem unassigned]
-RNSK- 'MUSCICAPOID BIRD' I 1. (Troglodytids; numerous genera) wren 2. (Certhiids; genera Certhia, Salpornis) treecreeper, spotted creeper 3. (Polioptilids; genera Polioptila, Microbates, Ramphocaenus) gnatcatcher, gnatwren
-RNSKW- 'MUSCICAPOID BIRD 'II 1. (Tichodromadids; genus Tichodroma) wallcreeper 2. (Sittids; genus Sitta) nuthatch 3. (Regulids; genus Regulus) kinglet / crest
-RNSKY- 'MUSCICAPOID BIRD' III 1. (Elachurids; genus Elachura) spotted elachura / spotted wren-babbler 2. (Ptiliogonatids; several genera) silky-flycatcher, phainoptila, phainopepla 3. (Cinclids; genus Cinclus) dipper
-RNSKL- 'MUSCICAPOID BIRD' IV 1. (Bombycillids; genus Bombycilla) waxwing 2. (Dulids; genus Dulus) palmchat 3. (Hypocoliids; genus Hypocolius) grey hypocolus
-RNSKR- 'MUSCICAPOID BIRD' V 1. (Mimids; numerous genera) mockingbird, catbird, thrasher 2. (Sturnids; numerous genera) starling, myna, Philippine creeper 3. (Buphagids; genus Buphagus) oxpecker
-RNSKŘ- 'MUSCICAPID' 1. (Muscicapini and Niltavines; several genera) [Old World] flycatcher, forest flycatcher, tit-flycatcher, silverbird 2. (Muscicapinae; genera Copsychus, Cercotrichas) magpie-robin, shama, scrub robin / bush-chat 3. (Niltavines; genus Sholicola) sholakili
-RNSKF- 'ZOSTEROPID (WHITE-EYE)' 1. (numerous genera other than Yuhina, Sterrhoptilus and Heleia) white-eye, striped babbler, pygmy babbler 2. (genera Yuhina, Sterrhoptilus) yuhina 3. (genus Heleia) heleia
-ŇŠT- 'FRINGILLID (FINCH)' 1. (Fringillines; genus Fringilla) chaffinch, brambling 2. (Carduellines; numerous genera) grosbeak, hawfinch, bullfinch, rosefinch, drepanid / honeycreeper, greenfinch, twite, linnet, redpoll, crossbill, serin, mountain finch, desert finch, African canary, goldfinch, siskin 3. (Euphoniines; genera Euphonia, Chlorophonia) euphonia, chlorophonia
-ŇŠTW- 'ESTRILDOID BIRD' 1. (Ploceids; numerous genera) weaver, bishop, widowbird, fody, quelea, malimbe 2. (Viduids; genera Vidua, Anomalospiza) indigobird, whydah, cuckoo-finch 3. (Estrildids; numerous genera) waxbill, mannikin, munia, silverbill, twinspot, firefinch, quailfinch, antpecker, nigrita, oliveback, pytilia, crimsonwing, seedcracker, bluebill, cordon-bleu, purple grenadier, avadavat, estrildid finch
-ŇŠTY- 'PASSERIFORM BIRD' I 1. (Promeropids; genus Promerops) sugarbird 2. (Modulatricids; genera Modulatrix, Arcanator, Kakamega) spot-throat, dapple-throat, grey-chested babbler 3. (Dicaeids; genera Dicaeum, Prionochilus) flowerpecker
-ŇŠTL- 'PASSERIFORM BIRD' II 1. (Nectariniids; numerous genera) sunbird, spiderhunter 2. (Urocynchramids; genus Urocynchramus) Przewalski's finch / Przewalksi's pinktail 3. (Irenids; genus Irena) fairy-bluebird
-ŇŠTR- 'PASSERIFORM BIRD' III 1. (Chloropseids; genus Chloropsis) leafbird 2. (Peucedramids; genus Peucedramus) olive warbler 3. (Prunellids; genus Prunella) accentor, dunnock, hedge sparrow
-ŇŠTŘ- 'PASSAROID BIRD' 1. (Passerids; numerous genera) [Old World] sparrow, rockfinch, snowfinch, bush sparrow, ibon 2. (Motacillids; several genera) wagtail, longclaw, pipit, shorttail, madanga 3. (Calcariids; genera Calcarius, Plectrophenax, Rhynchophanes) longspur, bunting
-ŇŠTÇ- ‘ICTERID’ I 1. (genera Agelaius, Xanthspar, Agelasticus, Chrysomus, Nesopsar, Xanthocephalus, Dives, Euphagus, Gymnomystax, Amblyramphus, Curaeus, Anumara, Gnorimopsar, Oreopsar) [New World] blackbird 2. (genera Quiscalus, Hypopyrrhus, Lampropsar, Macroagelaius) grackle 3. (genus Icterus) [New World] oriole, troupial
-ŇŠTF- ‘ICTERID’ II 1. (genera Molothrus, Agelaioides) cowbird, baywing 2. (genus Sturnella, Leistes) meadowlark 3. (genus Pseudoleistes) marshbird
-ŇŠTV- 'ICTERID' III 1. (genus Psarocolius) oropendola 2. (genera Cacicus, Cassiculus, Amblycercus) cacique 3. (genus Dolichonyx) bobolink
-NŠP- 'EMBERIZOID BIRD' I 1. (Passerellids; numerous genera) [American] sparrow, towhee, lark bunting, ground sparrow, junco 2. (Emberizids; genus Emberiza) bunting, reed bunting, yellowhammer 3. (Rhodinochichlids; genus Rhondinocichla) rosy thrush-tanager
-NŠPW- 'EMBERIZOID BIRD' II 1. (Phaenicophilids; genera Phaenicophilus, Xenoligea, Microligea) tanager, white-winged warbler, green-tailed warbler 2. (Zeledoniids; genus Zeledonia) wrenthrush 3. (Teretistrids; genus Teretistris) Cuban warbler
-NŠPY- 'EMBERIZOID BIRD' III 1. (Parulids; numerous genera) [New World] warbler, wood warbler, oven bird, waterthrush, yellowthroat, whitestart, parula, redstart 2. (Icteriids; genus Icteria) yellow-breasted chat 3. (Spindalids; genus Spindalis) spindalis
-NŠPL- ‘EMBERIZOID BIRD' IV 1. (Microspingids; genera Mitrospingus, Orthogonys, Lamprospiza) micropspingid tanager 2. (Calyptophilids; genus Calyptophilus) chat-tanager 3. (Nesospingids; genus Nesospingus) Puerto Rican tanager
-NŠPR- ‘THRAUPID (TANAGER)' I 1. (numerous genera) tanager, tanager-finch, conebill, flowerpiercer 2. (Tholospiza [finch-like tanagers]; numerous genera) bullfinch, orangequit, grassquit, warbler-finch, ground finch, tree finch, bananaquit 3. (genera Cyanicterus, Bangsia, Buthraupis, Cnemathraupis, Chloromis, Wetmorethraupis, Anisognathus, Dubusia, Pseudosaltator) mountain tanager
-NŠPŘ- ‘THRAUPID (TANAGER)' II 1. (genera Tersina, Cyanerpes, Chlorophanes, Iridophanes) honeycreeper 2. (genus Dacnis) dacnis 3. (genera Sporophila, Dolospingus, Oryzoburus) seedeater, seed-finch
-NŠPF- 'THRAUPID (TANAGER)' III 1. (genera Emberizoides, Embernagra) grass-finch, pampa-finch 2. (genus Hemispingus) hemispingus 3. (genus Nephelornis) pardusco
-NŠPV- ‘THRAUPID (TANAGER)’ IV 1. (genus Catamblyrhynchus) plushcap 2. (genus Incaspiza) Inca finch 3. (genera Saltator, Saltatricula) saltator, many-colored Chaco finch
-MSTF- 'CARDINALID (CARDINAL)' I 1. (genera Cardinalis, Gubernatrix) cardinal 2. (genera Periporphyrus, Caryothraustes, Rhodothraupis, Cyanocompsa, Cyanoloxia, Pheucticus) grosbeak 3. (genera Chlorothraupis, Habia, Piranga) [cardinalid] tanager
-MSTV- 'CARDINALID (CARDINAL)' II 1. (genus Passerina) [North American] bunting 2. (genera Spiza, Amaurospiza) dickcissel, seedeater 3. (genus Granatellus) chat

### 7.3.1.5 Fish, Tunicates and Lancelets

## Hagfish, Lancelets, Tunicates, Lampreys, Skates, Sawfish, \& Rays

-PSGW- 'HAGFISH / LANCELET' 1. (genera Rubicundus, Eptatretus, Myxine, Nemamyxine, Neomyxine, Notomyxine) hagfish 2. (Ampioxiforms; several genera) lancelet
-PSGY- 'TUNICATE' 1. (Phlebobranchians and Aplousobranchians; numerous genera) sea squirt 2. (Thaliaceans; numerous genera) salp, pyrosome, doliolid tunicate 3. (Stolidobranchians and Larvaceans; several genera) other tunicate
-PSGL- 'LAMPREY' 1. (genus Geotria) pouched lamprey 2. (genus Mordacia) Southern topeyed lamprey 3. (Petromyzontids; numerous genera) Northern lamprey -PSGR- SKATE’ 1. (Rajids and Gurgesiellids; numerous genera) skate 2. (Anacanthobatids; several genera) smooth skate / leg skate 3. (Arhynchobatids; numerous genera) softnose skate
-PSGŘ- 'SAWFISH' (genera Pristis, Anoxypristis) 1. (P. pristis) [largetooth, common, wide, freshwater, river, northern] sawfish / carpenter shark 2. (Indo-Pacific species; A. cuspidata, P. clavata, P. zijsron) [knifetooth, pointed, Queensland, green, longcomb, narrowsnout, olive] sawfish 3. (Atlantic species; $P$. pectinata) smalltooth sawfish
-PSGḌ- 'ELECTRIC RAY' 1. (genera Torpedo, Tetronarce) electric ray 2. (Narcinenes and Hypnines; several genera) numbfish, coffin ray 3. (Narkines, several genera) sleeper ray
-PSGV- 'STING RAY' 1. (Myliobatoids; numerous genera) stingray, [cownose, eagle, manta, devil, butterfly, river, whiptail, deepwater, sixgill] ray 2. (genus Zanobatis) panray 3. (genera Platyrhina, Platyrhinoidis) thornback

Sharks and Chimaeras [To signify a 'shark' in general, use the appropriate stem from the general 'TYPES OF FISH' root -PFT- shown in Sec. 7.3 above] -PSDW- 'COW SHARK / FRILLED SHARK' (Hexanchids; genera Heptranchias, Notorhynchus) sevengill cow shark 2. (genus Hexanchus) sixgill cow shark 3. (genus Chlamydoselachus) frilled shark
-PSDY- 'SQUALIFORM SHARK' I 1. (Squalids; genera Cirrhigaleus, Squalus) dogfish shark 2. (Dalatiids; several genera) kitefin shark 3. (Somniosids several genera) sleeper shark
-PSDL- 'SQUALIFORM SHARK' II 1. (Etmopterids; several genera) lantern shark 2. (genera Centrophorus, Deania) gulper shark 3. (genus Oxynotus) rough shark -PSDR- 'SQUATINOFORM SHARK' 1. (genus Squatinus) angel shark 2. (genera Pliotrema, Pristiophorus) sawshark 3. (genus Echinorhinus) bramble shark, prickly shark
-PSDŘ- 'GROUND SHARK' 1. (Carcharhinids; numerous genera) requiem shark 2. (Hemigaleids; several genera) weasel shark 3. (genera Eusphyra, Sphyrna) hammerhead shark, winghead shark, bonnethead, scoophead
-PSSDW- 'HOUNDSHARK / BULLHEAD SHARK’ 1. (Triakines; genera Musteles, Scylliogaleus, Triakis, Leptocharius) houndshark, barbeled houndshark
(Galeorhinines; several genera) whiskery shark, school shark, sailback houndshark, blacktip tope 3. (genus Heterodontus) bullhead shark
-PSSDY- 'MACKEREL SHARK (LAMNID)' 1. (genus Carcharodon) great white shark 2. (genus Isurus) mako 3. (genus Lamna) salmon shark, porbeagle
-PSBW- 'LAMNIFORM SHARK' I 1. (genus Alopius) thresher shark 2. (genus Cetorhinus) basking shark 3. (genus Megachasma) megamouth shark
-PSBY- 'LAMNIFORM SHARK' II 1. (genus Mitsukurina) goblin shark 2. (Odontaspidids; genera Carcharias, Odontaspis) sand shark / sand tiger shark / grey nurse shark / ragged tooth shark 3. (genus Pseudocarcharias) crocodile shark
-PSBL- 'CARPET SHARK' I 1. (Ginglymostomatids and Brachaelurids; numerous genera) nurse shark, blind shark 2. (Orectobids; several genera) wobbbegong shark 3. Hemiscylliids; genera Chyloscyllium, Hemiscyllium) bamboo shark
-PSBR- 'CARPET SHARK' II 1. (genus Rhincodon) whale shark 2. (genus Stegostoma) zebra shark 3. (genera Cirrhoscyllium, Parascyllium) collared carpet shark
-PSBŘ- 'CATSHARK' 1. (Scyliorhinids; numerous genera) catshark 2. (Proscylliids, several genera) finback catshark (including ribbontail catshark, harlequin catshark, graceful catshark, magnificent catshark) 3. (Pseudotriakids; genera Pseudotriakis, Planonasus, Gollum) false catshark, gollumshark
-PSDV- 'CHIMAERA' 1. (Chimaerids; genera Chimaera, Hydrolagus) chimaera, rabbitfish, ghostshark, ratfish 2. (Callorhinchids; genus Callorhinchus) ploughnose chimaera, Cape elephantfish, Australian ghost shark 3. (Rhinochimaerids; genera Harriotta, Neoharriotta, Rhinochimaera) spookfish, sicklefin chimaera, paddle-nose chimaera, longnose chimaera

## Lobe-Finned and Ray-Finned Fishes

-PSSGW- 'ARCHAIC FISH’ 1. (Coelacanths; genus Latimeria) coelacanth 2. (Ceratodontids; Lepidosirenids; several genera) lungfish 3. (Polypterids; genera Erpetoichthys, Polypterus) reedfish, bichir
-PSSGY- 'STURGEON / PADDLEFISH' 1. (Acipenserids; several genera) sturgeon 2. (genus Polyodon) American paddlefish 3. (genus Psephurus) Chinese paddlefish
-PSSGL- ‘BOWFIN / GAR' 1. (genus Amia) bowfin 2. (genus Atractosteus) alligator gar, Cuban gar, tropical gar 3. (genus Lepisosteus) spotted gar, longnose gar, shortnose gar, Florida gar
-PSSGR- 'EEL \& EEL-LIKE FISH’ 1. (Anguilliforms; numerous genera) eel, moray, conger 2. (Notacanthids; genera Lipogenys, Notacanthus, Polyacanthonotus) deepsea spiny eel 3. (Halosaurids; genera Aldrovandia, Halosaurus, Halosaropsis) halosaur
-PSSGŘ- 'ELOPIFORM \& ALBULIFORM FISH' 1.(genus Elops) ladyfish, skipjack, jack-rash, tenpounder 2. (genus Megalops) tarpon 3. (genera Nemoossis, Pterothrissus, Albula) bonefish
-PSSGV- 'OSTEOGLOSSOID FISH’ I 1. (Arapaimids \& Osteoglossids; genera Heterotis, Arapaima, Scleropages, Osteoglossum) bonytongue, arowana 2. (Pantodontids; genus Pantodon) butterflyfish 3. (Hiodontiforms; genus Hiodon) mooneye, goldeye
-PSSGD̦- ‘OSTEOGLOSSOID FISH’ II 1. (Notopterids; several genera) knifefish, featherback 2. (Gymnarchids; genus Gymnarchus) aba aba / freshwater rat-tail, 3. (Mormyrids; numerous genera) elephant fish
-PST- 'CLUPEIFORM FISH 1. (Engraulids; numerous genera) anchovy 2. (Clupeids; numerous genera) herring, sprat, sardine, shad 3. (Clupeiforms other than Clupeids and Engraulids) denticle herring, longfin herring, wolf herring, round herring
-PSTW- 'GONORYNCHID FISH 1. (genus Chanos) milkfish 2. (genus Gonorynchus) beaked salmon / beaked sandfish 3. (Knerioids; several genera) shellear, hingemouth/snake mudhead
-PSTY- ‘CYPRININE AND ALEPOCEPHALID FISH 1. (Carassius auratus) goldfish 2. (Cyprinines other than Carassius) carp, Crucian carp, Prussian carp, ginbuna,
koi 3. (Alepocephalids; numerous genera) smooth-head, slick-head marine smelt
-PSTL- 'LEUCISCINE FISH’ I 1. (small Leuciscines; numerous genera) minnow 2. (genera Condoma, Coreoleucisccus, Cyprinella, Luxilus, Lythrurus, Notemigonus, Notropis, Pteronotropis) shiner 3. (genera Hesperoleucus, Rutilus, Samarutilus, Leucos) roach, pigo, kutum, other roach-like fish
-PSTR- 'LEUCISCINE FISH' II 1. (genera Abramis, Ballerus, Blicca) bream 2. (genera Chrosomus, Clinostomus, Leuciscus, Margariscus, Leucalburnus, Telestes) dace 3. (genera Chondrostoma, Protochondrostoma, Pseudochondrostoma) nase, sneep
-PSTŘ- 'LEUCISCINE FISH’ III 1. (genus Tica) tench, doctor fish 2. (genus Campostoma) stoneroller 3. (genus Acrocheilus) chiselmouth
-PSTÇ- 'LEUCISCINE FISH’ IV 1. (genus Mylopharadon) hardhead 2. (genus Orthodon) Sacramento blackfish 3. (genus Mylocheilus) peamouth
-PSTF- 'LEUCISCINE FISH' V 1. (genus Leucaspius) sunbleak, belica, moderlieschen 2. (genus Pelecus) sabre carp, sabrefish, ziege, sichel 3. (genus Vimba) vimba
-PSTL̦- ‘LEUCISCINE FISH’ VI 1. (genera Hybopsis, Semotilus, Squalius, Hemitremia, Platygobio, Nocomis, Couesius, Iotichthys, Snyderichthys, Oregonichthys,
Petroleuciscus, Erimystax, Gila, Siphateles, Algansea) chub 2. (genus Scardinius) rudd 3. (numerous genera) other leuciscine fish
-RPST- 'CYPRINID FISH (Other than Cyprinines and Leuciscines)' I 1. (Acheilognathines; several genera) bitterling 2. (Alburnines; several genera) bleak 3. (Gobionines; numerous genera) gobionine fish (including gudeons, steeds)
-RPSTW- 'CYPRINID FISH (Other than Cyprinines and Leuciscines)’ II 1. (Barbines and Leptobarbines; numerous genera) barbine fish (including barbs, barbels, snowtrouts) and Leptobarbus 2. (Labeonines; numerous genera) labeonine fish (including mud carps, labeos, yellowfish) 3. (Cultrines; numerous genera) cultrine fish (including sharpbellies)
-RPSTY- 'CYPRINID FISH (Other than Cyprinines and Leuciscines)’ III 1. (Danionines; numerous genera) danionine fish (including carplets, rasboras, flying barbs, razorbelly minnows) 2. (Squaliobarbines \& Xenocyprines; several genera) squaliobarbine and xenocyprine fish (including grass carp, black carp, bighead carp) 3. (Psylorhynchids and unclassified Cyprinids; numerous genera) other cyprinid fish [not otherwise indicated] (including giant salmon carp, blind barbs, mahseers, cavefish, catla, rohtees)
-RPSTL- 'CYPRINOID FISH (Other than Cyprinids)' 1. (Catastomids; numerous genera) sucker fish 2. (genus Psilorhynchus) psylorhynchus 3. (Cobitoids and Gyrinocheilids; numerous genera) loach, algae-eater
-RPSTR- 'CHARACIFORM FISH’ 1. (Distichodontids; numerous genera) distichodontid fish 2. (Citharinids; genera Citharidium, Citharinops, Citharinus) lutefish 3. (Crenuchids; numerous genera) South American darter, sailfin tetra
-RPSTŘ- 'ALESTIOID FISH’ 1. (Hepsetids; genus Hepsetus) African pike characin 2. (Alestiids; numerous genera) African tetra 3. [stem unassigned]
-RPSTH- 'SERRASALMID FISH’ 1. (genera Catoprion, Pristobrycon, Pygocentrus, Pygopristis, Serrasalmus) piranha 2. (numerous genera) pacu 3. (numerous genera) silver dollar
-ŘPSM- ‘ERYTHINOID FISH’ I 1. (Tarumaniids; genus Tarumania) tarumania 2. (Erythrinids; genera Erythrinus, Hoplerythrinus, Hoplias) trahira/ tararira 3 (Cynodontids; several genera) dogtooth characin / vampire tetra / sabretooth tetra
-ŘPSN- 'ERYTHINOID FISH’ II 1. (Hemiodontids; several genera) hemiodontid fish 2. (Paradontids; several genera) pardontid fish 3. (Prochilodontids; several genera) flannel-mouthed characin
-ŘPSŇ- 'ERYTHINOID FISH' III 1. (Chilodontids; genera Caenotropus, Chilodus) headstander 2. (Curimatids; several genera) toothless characin 3.(Anostomids; numerous genera) anostomid fish
-ŘPSMW- 'CHARACID FISH' I (including TETRA) 1. (Characins; several genera) characin fish 2. (Stevardiins and Characines other than Characins) characin-like fish 3. (Spintherobolines and Stethaprionines; numerous genera) other characin-like fish
-ŘPSNW- ‘CHARACID FISH’ II 1. (Ctenoluciids; genera Boulengerella, Ctenolucius) pike-characin 2. (Lebiasinids; several genera) pencil fish (including voladora) 3. (genus Salminus) dorado
-PSL- 'CATFISH' I 1. (Silurids; numerous genera) catfish 2. (Loricaroids; numerous genera) armored catfish, pencil catfish, parasitic catfish 3. (Diplomystids; numerous genera) velvet catfish
-PSLW- ‘CATFISH' II 1. (Pangasiids, Mochokids, Claroteids; numerous genera) shark catfish, African catfish, squeaker 2. (Plotosids, Ictalurids, Clariids, Ailiids, Sisorids, Bagrids; numerous genera) eeltail catfish, ictalurid, airbreathing catfish, naked catfish 3. (Doradoids and Pimelodoids; numerous genera) banjo catfish, thorny catfish/talking catfish, driftwood catfish, three-barbeled catfish, bumblebee/dwarf marbled catfish, long-whiskered catfish
-PSLY- 'KNIFEFISH' 1. (Gymnotoids; numerous genera) banded knifefish 2. (Rhamphichthyoids; numerous genera) sand knifefish, bluntnose/grass/leaf knifefish 3 . (Apteronotoids; numerous genera) glass knifefish, rattail knifefish, ghost knifefish
-PSTH- 'OTHER EUTELEOSTEOMORPHIC FISH' 1. (genus Lepidogalaxias) salamanderfish 2. (Argentinoids; numerous genera) smelt, barreleye 3. (Galaxiids; several genera) galaxia
-PSK- 'SALMONINE FISH' 1. (genus Oncorhynchus) Pacific salmon (i.e., Chinook, Coho, Pink, Sockeye, Chum), Pacific trout (i.e., Cutthroat, Rainbow/Steelhead) 2. (genus Salmo) Atlantic salmon, Brown trout 3. (genera Salvelinus, Salvethymus) char (including brook trout, lake trout, bull trout, Dolly Varden trout), long-finned char
-PSKW- 'SALMONID FISH' (other than salmon/trout/char) 1. Eurasian Salmonids; genera Hucho, Parahucho, Brachymystax) hucho, taimen/huchen, lenok 2. (genera Coregonus, Prosopium, Stenodus) whitefish 3. (genus Thymallus) grayling
-PSKY- 'ESOCIFORM FISH' 1. (genus Esox) pike, pickerel 2. (E. masquinongy) muskellunge 3. (Umbrids; several genera) mudminnow
-PSKL- 'OSMERIFORM FISH' 1. (Retropinnids and Osmerids; several genera) smelt, Australian-New Zealand grayling 2. (genus Plecoglossus) ayu / sweetfish 3. (Salangids; numerous genera) noodlefish / icefish
-PSKR- 'STERNOPTYCHID FISH' 1. (Maurolicines other than Valenciennellus; several genera) bottlelight, pearlside 2. (genus Valenciennellus) constellationfish 3. (Sternoptychines; genera Argyropelecus, Polyipnus, Sternoptyx) marine hatchetfish
-PSKŘ- 'STOMIIFORM' FISH (other than Sternoptychids) 1. (Gonostomatids; several genera) bristlemouth, anglemouth, fangjaw 2. (Stomiids; numerous genera) barbeled dragonfish, loosejaw, stareater, snaggletooth, viperfish 3. (Phosichthyids; several genera) lightfish
-RPSKW- 'ALEPISAUROID FISH' I 1. (genus Alepisaurus) lancetfish 2. (genus Anotopterus) daggertooth 3. (genus Omosudis) hammerjaw
-RPSKY- 'ALEPISAUROID FISH’ II 1. (Evermannellids; several genera) sabertooth 2. (Paralepidids; numerous genera) barracudina 3. (Scopelarchids; several genera) pearleye
-RPSKL- 'AULOPIFORM FISH’ I 1. (genera Bathysauropsis, Bathysauroides) grinner 2. (Chlorophthalmids; genera Chlorophthalmus, Parasudis) greeneye 3. (Ipnopids; several genera) tripod fish
-RPSKR- ‘AULOPIFORM FISH’ II 1. (Notosudids; several genera) waryfish 2. (genus Bathysaurus) deepsea lizardfish 3. (genus Gigantura) telescopefish
-RPSKŘ- 'SYNODONTOID FISH’ 1. (Synodontids; several genera, and Pseudotrichonotus) lizardfish, Bombay duck / bummalo, sand-diving lizardfish 2. (Aulopids; several genera) flagfin 3. (genus Paraulopus) cucumberfish
-PSSM- 'MYCTOPHIFORM FISH \& ATELEOPOD FISH' 1. (Myctophids; numerous genera) lanternfish 2. (Neoscopelids; several genera) blackchin 3. (Ateleopodids; several genera) jellynose fish / tadpole fish
-PSSN- ‘LAMPRIFORM FISH’ I 1. (Veliferids; genera Velifer, Metavelifer) sailfin moonfish 2. (genus Lampris) opah / moonfish / sunfish / kingfish 3. (genus Radiicephalus) tapertail
-PSSŇ- 'LAMPRIFORM FISH' II 1. (Lophotids; genera Lophotus, Eumecichthys) crestfish 2. (Trachipterids; genera Desmodema, Trachipterus, Zu) ribbonfish 3. (Regalacids; genera Agrostichthys, Regalecus) oarfish
-PSKÇ- 'PERCOPSIFORM FISH’ 1. (genus Percopsis) trout-perch 2. (genus Aphredotus) pirate-perch 3. (Amblyopsids; several species) cavefish, swampfish, ricefish -PSKF- ‘ZEIFORM FISH' I 1. (Zeids; genera Zeus, Zenopsis) dory 2. (Cyttids; genus Cyttus) lookdown dory, silver dory, king dory, silver dory 3. (Zeniontids; genera Zenion, Capromimus, Cyttomimus) zeniontid, capro dory
-PSKV- ‘ZEIFORM FISH’ II 1. (Oreosomatids; several genera) oreo 2. (Parazenids; several genera) parazen 3. (Grammicolepidids; several genera) tinselfish
-PSP- ‘GADID FISH' I 1. (genus Gadus) [true] cod 2. (genus Melanogrammus) haddock 3. (genus Merlangius) whiting / merling
-PSPW- 'GADID FISH' II 1. (genus Microgadus) tomcod 2. (genus Micromesistius) blue whiting 3. (genus Pollachius) pollock
-PSPY- ‘GADID FISH’ III 1. (genera Arctogadus, Boreogadus) arctic/polar cod 2. (genera Eleginus, Trisopterus) saffron cod, navaga, poor cod, pout, pouting 3. (genus Raniceps) tadpole fish
-PSPL- 'LOTID FISH' I 1. (genus Lota) burbot / bubbot / lingcod / mariah / eelpout / coneyfish 2. (genus Brosme) cusk / brismak / brosmius / torsk / moonfish 3. (genus Molva) ling
-PSPR- 'LOTID FISH’ II 1. (genus Gaidropsaurus) rockling 2. (genus Enchelyopus) fourbeard rockling 3. (genus Ciliata) ciliata fish
-PSPŘ- ‘GADIFORM FISH’ 1. (Bregmacerotids; genus Bregmaceros) codlet 2. (Euclichthyids; genus Euclichthys) eucla cod 3. (Muraenolepidids; genera Muraenolepis, Notomuraenobathys) eel cod
-PSPÇ- 'MORID FISH' 1. (genus Mora) common mora, googly-eyed cod 2. (genus Auchenoceros) ahuru 3. (other Morids; numerous genera) codling, hakeling, mora, beardie, skulpin, grenadier cod
-PSPF- 'OTHER PARACANTHOPTERYGIAN FISH’ 1. (Macrourids; numerous genera) rattail / grenadier 2 (Melanonids; genus Melanonus) pelagic cod, arrowtail 3. (Stylephorids; genus Stylephorus) tube-eye / thread-tail
-PSPH- 'MERLUCCIID FISH' 1. (Merlucciids; several genera) hake 2. (genus Maruronus) blue grenadier 3. (Phycids; genera Phycis, Urophycis) phycid hake
-PSC- ‘BERYCIFORM FISH’ I 1. (Berycids; genus Beryx) alfonsino 2. (Berycids; genus Centroberyx) nannygal 3. (Ostracoberycids; genus Ostracoberyx) shellskin alfonsino
-PSČ- 'BERYCIFORM FISH' II 1. (Cetomimids; numerous genera) flabby whalefish, tapetail, hairyfish 2. (Rondeletiids; genus Rondeletia) redmouth whalefish 3. (Barbourisiids; genus Barbourisia) velvet whalefish
-PŠČ- 'BERYCIFORM FISH’ III 1. (Melamphaids; several genera) ridgehead / bigscale 2. (Gibberichthyids; genus Gibberichthys) gibberfish 3. (Stephanoberycids and Hispidoberycids; several genera) pricklefish
-PSCW- ‘TRACHICHTHYFORM FISH’ I 1. (Trachichthyids; several genera except Paratrychichthys) roughy, slimehead, redfish, sawbelly 2. (genus Paratrychichthys) sandpaper fish 3. (Monocentrids; genera Cleidopus, Monocentris) pineapplefish / pinecone fish
-PSČW- 'TRACHICHTHYFORM FISH' II 1. (Anoplogastrids; genus Anoplogaster) fangtooth 2. (Diretmids; genera Diretmus, Diretmoides, Diretmichthys) spinyfin 3. (Anomalopids; several genera) lanternfish / flashlight fish, eyelight fish
-PŠČW- 'HOLOCENTRIFORM \& POLYMIXIIFORM FISH’ 1. (Holocentrines; genera Holocentrus, Neomiphon, Sargocentron) squirrelfish 2. (Myripristines; several genera) soldierfish 3. (Polymixiiforms; genus Polymixia) beardfish
-LPŠT- 'OPHIDIIFORM FISH' 1. (Carapids; several genera) pearlfish 2. (Ophidiids, Aphyonids and Parabrotulids; numerous genera) brotula, cusk-eel, false brotula, aphyonid 3. (Bythitids; numerous genera) viviparous brotula
-LPŠTW- ‘KURTIFORM FISH \& BATRACHOIDID FISH’ 1. (Kurtids; genus Kurtus) nurseryfish 2. (Apogonids; numerous genera) cardinalfish 3. (Batrachoidids; numerous genera) toadfish / frogfish
-LPŠTY- 'GEMPYLID FISH’ 1. (genus Thyrsites, Tyrsitoides) snoek 2. (genera Tongaichthys, Rexichthys, Promethichthys, Lepidocybium, Diplospinus) escolar 3. (genera Epinnula, Gempylus, Nealotus, Neoepinnula, Nesiarchus, Paradiplospinus, Rexea, Ruvettus, Thyrsitops) snake mackerel, domine, oilfish, sackfish, black gemfish
-LPŠTL- 'GOBIOID FISH' I 1. (Gobiines, Benthophilines, Gobionellines, Sicydiines; numerous genera) goby 2. (Amblyopines; numerous genera) eel goby / worm goby
3. (Oxucerdids; several genera) mudskipper
-LPŠTR- ‘GOBIOID FISH’ II 1. (Ptereleotrines; numerous genera) dartfish 2. (Kraemeriids; genera Kraemeria, Gobitrichinotus) sand darter 3. (Microdesmines; several genera) wormfish
-LPŠTŘ- 'GOBIOID FISH’ III 1. (Thalasseleotridids; genera Thalasseleotris, Grahamichthys) gudgeon 2. (Eleotrids, Butids and Odontobutids; numerous genera) sleeper goby / sleeper 3. (Milyeringids; several genera) blind cave goby
-LPŠTÇ- ‘GOBIOID FISH’ IV 1. (Rhyacichthyids; genera Protogobius, Rhyacichthys) loach-goby 2. (Schindleriids; genus Schindleria) infantfish 3. (Xenisthmids; several genera) wriggler / collared wriggler, flathead wriggler
-KȚS- 'SCOMBRID FISH' 1. (Thunnines; several genera) tuna 2. (Scombrines, Scoberomorines; Gasterochismatines; several genera) mackerel, Spanish mackerel, butterfly kingfish 3. (Sardini; genera Sarda, Cybiosarda, Gymnosarda, Orcynopsis) bonito
-KŢSP- ‘SCOMBRIFORM FISH’ I 1. (Bramids; several genera) pomfret, fanfish 2. (Stromateids; genera Pampus, Peprilus, Stromateus) butterfish, silver pomfret, harvestfish, Pacific pompano 3. (Nomeids and Ariommatids; genera Cubiceps, Nomeus, Psenes, Ariomma) driftfish, fathead, cubehead, cigarfish, man-of-war, bluebottle, ariomma, ariommid
-KȚST- 'SCOMBRIFORM FISH’ II 1. (Scombrolabracids; genus Scombrolabrax) longfin escolar / black mackerel 2. (Amarsipids; genus Amarsipus) amarsipa 3. (Tetragonurids; genus Tetragonurus) squaretail
-KŢSK- 'SCOMBRIFORM FISH' III 1. (Centrolophids; several genera) medusafish, ruff, rudderfish, blackfish, barrelfish, butterfish, warehou / trevalla 2. (Icosteids; genus Icosteus) ragfish 3. (Scombropids; genus Scombrops) gnomefish
-KȚSB- 'SCOMBRIFORM FISH’ IV 1. (genus Sphyraena) barracuda 2. (genus Xiphias) swordfish / broadbill 3. (Istiophorids; several genera) marlin / billfish
-KŢSD- 'TRICHIURID FISH (CUTLASSFISH)' 1. (genera Aphanopus, Assurger, Evoxymetopon, Lepidopus) scabbardfish 2. (genus Benthodesmus) frostfish 3. (genera Eupleurogrammus, Demissolinea, Lepturacanthus, Tentoriceps, Thrichiurus) hairtail
-KȚSG- 'SYNGNATHIFORM FISH’ I 1. (genus Hippocampus) seahorse 2. (Syngnathines; numerous genera) pipefish, pipehorse, seadragon 3. (Solenostomids; genus Solenostomus) ghost pipefish
-KȚSF- 'SYNGNATHIFORM FISH’ II 1. (Pegasids; genus Pegasus, Euypegasus) seamoth 2. (genus Aulostomus) trumpetfish 3. (genus Fistularia) cornetfish / flutemouth
-KȚSV- 'SYNGNATHIFORM FISH’ III 1. (Mullids; several genera) goatfish / red mullet 2. (Callionymids; numerous genera) dragonet 3. (Draconettids; genera Draconetta, Centrodraco) slope dragonet
-KȚSM- ‘SYNGNATHIFORM FISH’ IV 1. (Macroramphosids; genus Macroramphosus) snipefish / bellowfish 2. (Centrisciids; genera Aeoliscus, Centriscus) shrimpfish 3. (Dactylopterids; genera Dactyloptena, Dactylopterus) flying gurnard / helmet gurnard
-KŢSN- 'SYNBRANCHIFORM FISH' 1. (Synbranchids; numerous genera) swamp eel 2. (Chaudhuriids; several genera) earthworm eel 3. (Mastacembelids; numerous genera) spiny eel, fire eel
-KȚSŇ- 'ANABANTOID FISH (GOURAMI)' 1. (Osphronemids; numerous genera) gourami 2. (Helostomids; genus Helostoma) kissing gourami, kisser 3. (Anabantids; several genera) climbing gourami / climbing perch
-KŢSH- 'ANABANTIFORM FISH’ 1. (Channids; several genera) snakefish 2. (Badids; genera Badis, Dario) chameleonfish 3. (Nandids and Pristolepidids; several genera) Asian leaffish
-PȚS- ‘CARANGID FISH’ I 1. (genus Lichia) leerfish / garrick 2. (genus Trachinotus) pompano 3. (genus Scomberoides) queenfish
-PȚSP- ‘CARANGID FISH’ II 1. (genera Oligoplites, Parona) leatherjacket 2. (genus Campogramma) vadigo 3. (genus Elagatis) rainbow runner / rainbow yellowtail, Spanish jack / Hawaiian salmon
-PȚST- ‘CARANGID FISH' III 1. (genus Naucrates) pilot fish 2. (genus Seriola) amberjack 3. (genus Seriolina) black-banded trevally
-PŢSK- 'CARANGID FISH’ IV 1. (genus Alectis) threadfish, diamond trevally 2. (genus Alepes) scad 3. (genus Atropus) cleftbelly trevally
-PŢSB- ‘CARANGID FISH’ V 1. (genera Caranx, Carangoides, Hemicaranx) jack, trevally, bludger 2. (genus Atule) yellowtail scad 3. (genus Chloroscombrus) bumper / bumperfish
-PȚSD- 'CARANGID FISH’ VI 1. (genus Decapterus) mackerel scad, round scad, roughear scad, Indian scad, redtail scad, Japanese scad, shortfin scad, koheru 2. (genus Gnathodon) golden trevally / golden kingfish / king trevally 3. (genus Megalespis) torpedo scad / hardtail scad / finny scad / finletted mackerel scad / cordyla scad
-PȚSG- 'CARANGID FISH' VII 1. (genus Pantolebus) fringefin trevally / round-finned trevally / reef herring 2. (genus Parastromateus) black pomfret 3. (genus Pseudocaranx) white trevally, skipjack trevally
-PŢSF- 'CARANGID FISH’ VIII 1. (genus Selar) oxeye scad, bigeye scad 2. (genus Selaroides) yellowstripe scad / yellowstripe trevally / yellow-banded trevally / smooth-tailed trevally / slender-scaled trevally 3. (genus Selene) lookdown, moonfish
-PȚSV- 'CARANGID FISH’ IX 1. (genus Trachurus) saurel / jack mackerel 2. (genus Ulua) silvermouth trevally, longrakered trevally 3. (genus Uraspis) whitetongue jack, cottonmouth jack, whitemouth jack
-PŢSM- 'CARANGIFORM FISH’ I 1. (genus Nematistius) roosterfish 2. (genus Coryphaena) dolphinfish 3. (genus Rachycentron) cobia / black kingish / black bonito / lemonfish
-PŢSN- 'CARANGIFORM FISH’ II 1. (Echeneids; several genera) remora / suckerfish, lousefish 2. (Menids; genus Mene) moonfish 3. (Centropomids; genus Centropomus) snook
-PŢSŇ- 'CARANGIFORM FISH’ III 1. (Polynemids; several genera) threadfin, bobo, barbu, paradise fish 2. (Leptobramids; genus Leptobrama) beachsalmon 3. (Toxotids; genus Toxotes) archerfish
-PŠK- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' I 1. (Hippoglossus hippoglossus) Atlantic halibut 2. (Hippoglossus stenolepis) Pacific halibut 3. (genus Reinhardtius) Greenland halibut / Greenland turbot
-PŠKW- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' II 1. (genus Hippoglossoides) American plaice, flathead flounder, flathead sole, Bering flounder 2. (genus Pleuronectes) European plaice, Alaska plaice, American smooth flounder 3. (genus Acanthopsetta) scale-eye plaice
-PŠKY- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' III 1. (genus Microstomus) lemon sole, Pacific Dover sole, slime flounder 2. (genus Eopsetta) petrale sole, shotted halibut 3. (genus Parophrys) English sole
-PŠKL- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' IV 1. (genus Embassichthys) deepsea sole 2. (genus Psettichthys) Pacific sand sole 3. (genus Lyopsetta) slender sole
-PŠKR- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' V 1. (genus Lepidopsetta) rocksole, dusky sole, Northern rock sole 2. (genus Isopsetta) butter sole 3. (genus Clidoderma) roughscale sole
-PŠKŘ- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' VI 1. (Glyptocephalus zachirus) rex sole 2. (Glyptocephalus cynoglossus) witch flounder 3. (Glyptocephalus stelleri) blackfin flounder
-PŠKÇ- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' VII 1. (genus Pleuronichthys) curlfin sole, C-O sole, ridge-eyed flounder, ocellated turbot, spotted turbot, horny-head turbot 2. (genus Limanda) yellowfin sole, Sakhalin sole, common dab, longhead dab, yellowtail flounder, speckled flounder 3. (genus Hypsopsetta) diamond turbot
-PŠKF- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' VIII 1. (genus Kereius) stone flounder 2. (genus Liopsetta) Arctic flounder, Far Eastern smooth flounder 3. (genus Platichthys) European flounder, starry flounder, Baltic flounder
-PŠKH- 'PLEURONECTID FISH (RIGHTEYE FLOUNDER)' IX 1. (genus Pseudopleuronectes) winter flounder, yellow-striped flounder, cresthead flounder, marbled flounder 2. (genus Tenakius) willowy flounder 3. (genus Verasper) barfin flounder, spotted halibut
-PŠKŢ- ‘PLEURONECTID FISH (RIGHTEYE FLOUNDER)' X 1. (genus Paralichthodes) peppered flounder / measles flounder 2. (genus Atheresthes) Kamchatka flounder, arrowtooth flounder 3. (genera Cleisthenes, Dexistes) other righteye flounder
-PŠKM- 'RHOMBOSOLEID FISH (SOUTHERN HEMISPHERE RIGHTEYE FLOUNDER)' I 1. (genus Ammotretis) shortfin flounder, elongate flounder, Tudor's flounder, longsnout flounder 2. (genus Azygopus) banded-fin flounder / spotted flounder 3. (genus Oncopterus) Remo flounder
-PŠKN- 'RHOMBOSOLEID FISH (SOUTHERN HEMISPHERE RIGHTEYE FLOUNDER)’ II 1. (genus Colistium) New Zealand brill, New Zealand turbot 2 (genus Peltorhamphus) speckled sole, New Zealand sole 3. (genus Pelotretis) southern lemon sole / New Zealand lemon sole
-PŠKV- 'RHOMBOSOLEID FISH (SOUTHERN HEMISPHERE RIGHTEYE FLOUNDER)' III 1. (genus Rhombosolea) yellowbelly flounder, sand flounder, black flounder, greenback flounder 2. (genus Psammodiscus) Indonesian ocellated flounder 3. (genus Taratretis) Derwent flounder
-LPSK- BOTHID FISH (LEFTEYE FLOUNDER) I 1. (genus Arnoglossus) scaldfish 2. (genus Bothus) Pacific eyed flounder, Guinean flounder, Pacific leopard flounder, plate fish, mottled flounder, flowery flounder, St. Helena flounder, Indo-Pacific oval flounder, eyed flounder, leopard flounder, wide-eyed flounder, twospot flounder 3. (genus Crossorhombus) blue flounder, Kobe flounder, broadbrow flounder, Lord Howe Island flounder
-LPSB- ‘BOTHID FISH (LEFTEYE FLOUNDER)' II 1. (genus Engyophrys) speckled-tail flounder, American spiny flounder 2. (genus Grammatobothus) Krempf's flounder, Pennant flounder, threespot flounder 3. (genus Engyprosopon) fringelip dwar flounder, Bellona flounder, Bleeker's flounder, Largescale flounder, Hureau's flounder, long pectoral fin flounder, olive wide-eyed flounder, Natal flounder, Regan's flatfish, long snout flounder, seven pelvic ray flounder
-LPSG- 'BOTHID FISH (LEFTEYE FLOUNDER)’ III 1. (genus Kamoharaia) wide-mouthed flounder 2. (genus Laeops) clear fin-base flounder, Philippine slender flounder, Günther's flounder, khaki flounder, blackspotted flounder, small headed flounder, Longarm flounder 3. (genus Monolene) slim flounder, Asaedae flounder, Acapulco flounder, Pacific deepwater flounder, Merten's moonflounder, smalltooth moonflounder, deepwater flounder
-LPSD- 'BOTHID FISH (LEFTEYE FLOUNDER)' IV 1. (genus Lophonectes) crested flounder 2. (genus Perissias) striped-fin flounder 3. (genera Asterorhombus, Chascanopsetta, Japonolaeops, Neolaeops, Parabothus, Psettina, Taeniopsetta, Tosarhombus, Tricopsetta) other lefteye flounder
-LPSC- 'PARALYCHTHYID FISH (LARGE-TOOTH FLOUNDER)' I 1. (genus Ancylopsetta) Cyclope founder, three-spot flounder, three-eye flounder, four-eyed flounder, Gulf of Mexico ocellated flounder 2. (genus Citharichthys) megrim / whiff, sanddab 3. (genus Cyclopsetta) Mexican flounder, spotfin flounder, God's flounder, toothed flounder
-LPSČ- 'PARALYCHTHYID FISH (LARGE-TOOTH FLOUNDER)' II 1. (genus Etropus) fringed flounder, shelf flounder, smallmouth flounder, Peruvian flounder, gray flounder, sole flounder, Delsman's flounder 2. (genus Gastropsetta) shrimp flounder 3. (genus Hippoglossina) bigmouth flounder, fourspot flounder, American fourspot flounder
-LPSY- 'PARALYCHTHYID FISH (LARGE-TOOTH FLOUNDER)' III 1. (genus Paralichthys) fine flounder, Cortez flounder, gulf flounder, Brasilian flounder, California flounder, summer flounder, fluke, bastard halibut, Patagonian flounder, broad flounder, tropical flounder, speckled flounder, olive flounder 2. (genus Pseudorhombus) ringed flounder, peacock flounder, largetooth flounder, cinnamon flounder, four twin-spot flounder, ocellated flounder, deep flounder, Javan flounder, smalltoothed flounder, Malayan flounder, roughscale flounder, fivespot flounder, five-eyed flounder, spiny flounder, three spotted flounder 3. (genus Syacium) Papillose flounder, shoal flounder, beach flounder, longfin flounder, clearspot flounder, channel flounder, oval flounder, dusky flounder
-LPSŘ- 'PARALYCHTHYID FISH (LARGE-TOOTH FLOUNDER)' IV 1. (genus Tephrinectes) Chinese brill 2. (genus Xystreurys) fantail flounder 3. (genera Cephalopsetta, Tarphops, Thysanopsetta) other large-tooth flounder
-LPSŢ- ‘CITHARID FISH (LARGESCALE FLOUNDER)’ 1. (genus Brachypleura) yellow-dabbled flounder 2. (genus Lepidoblepharon) scale-eyed flounder 3. (genera Citharus, Citharoides) branched ray flounder, twospot largescale flounder, spotted flounder
-LPSX- 'POECILOPSETTINE FISH (BIGEYE FLOUNDER)' 1. (genus Marleyella) comb flounder 2. (genus Nematops) large-scale righteye flounder, narrow-body righteye flounder, small-mouth righteye flounder 3. (genus Poecilopsetta) deepwater dab, colored righteye flounder, African righteye flounder, tile-colored righteye flounder, Alcock's narrow-body righteye flounder
-LPSV- 'ACHIROPSETTID FISH (SOUTHERN FLOUNDER)' 1. (genera Achiropsetta, Neoarchiropsetta) finless flounder / prickly flounder, armless flounder 2. (genus Mancopsetta) Antarctic armless flounder 3. (genus Pseudomancopsetta) pygmy flounder
-LPSŇ- 'SAMARID FISH (CRESTED FLOUNDER)' 1. (genus Samaris, Samaretta) crested flounder, cockattoo righteye flounder, large-scale crested righteye flounder 2. (genus Samariscus) coralline-red flounder, Huysman's righteye flounder, deep-body righteye flounder, longfinned flounder, Luzon righteye flounder, large-mouth righteye flounder, spotted righteye flounder, New Caledonian righteye flounder, Nielsen's righteye flounder, Sunier's righteye flounder, three-spot righteye flounder 3 . (genus Plagiopsetta) tongue flatfish
-PŠT- 'ACHIRID FISH (AMERICAN SOLE)' 1. (genus Achirus) drab sole, plainfin sole, brown sole, lined sole, Mazatlan sole, American sole, network sole 2. (genus Trinectes) fringed sole, freshwater sole, spotted-in sole, scrawled sole, hogchoker, spotted-cheek sole, slipper sole 3. (genera Apionichthys, Catathyridium, Gymnachirus, Hypoclinemus, Pnictes) other American sole fish
-PŠTW- 'SOLEID FISH (TRUE SOLE)’ I 1. (Solea solea) common sole 2. (genus Solea [other than S. solea]) Egyptian sole, elongated sole, ovate sole, Senegalese sole, Stanaland's sole 3. (genera Achiroides, Barnardichthys, Bathysolea, Brachirus, Dagetichthys, Liachirus, Paradicula, Phyllichthys, Rendahlia, Rhinosolea, Synapturichthys, Synclidopus, Typhlachirus) other true sole fish
-PŠTY- 'SOLEID FISH (TRUE SOLE)' II 1. (genus Buglossidium) yellow sole / solonette 2. (genus Dexillus) tufted sole 3. (genus Dicologlossa) wedge sole
-PŠTL- 'SOLEID FISH (TRUE SOLE)' III 1. (genus Heteromycteris) Cape sole, hook-nosed sole, bamboo sole, true sole 2. (genus Leptachirus) Allen's sole, Bensbach River sole, Darwin sole, Kikori River sole, tailed sole, Lorentz River sole, manyscale sole, Robert's sole, three-line sole 3. (genus Microchirus) bastard sole, Lusitanian sole, Frechkop's sole, foureyed sole, thickback sole, banded sole
-PŠTR- 'SOLEID FISH (TRUE SOLE)' IV 1. (genus Monochirus) whiskered sole 2. (genus Pardachirus) piebald sole, peacock sole, southern peacock sole, finless sole, Persian carpet sole, estuary sole 3. (genus Pegusa) Cadenat's sole, Adriatic sole, sand sole, blackhand sole, Cyclope sole
-PŠTŘ- 'SOLEID FISH (TRUE SOLE)' V 1. (genera Aesopia, Pseudoaesopia, Zebria) zebra sole, unicorn sole, banded sole, thickray sole, wavyband sole 2. (genus Aseraggodes) poisonous sole 3. (genus Austroglossus) west coast sole, mud sole
-PŠTÇ- 'SOLEID FISH (TRUE SOLE)' VI 1. (genus Soleichthys) whiteblotched sole, small-head sole, banded-eye sole, snakeskin sole 2. (genus Synaptura) Kaup's sole, Guinean sole, Commerson's sole, Portuguese sole, white-margined sole, saltpan sole 3. (genus Vanstraelenia) African solonette
-PŠTF- 'SCOPHTALMID FISH (TURBOT / BRILL)' 1. (genus Scophthalmus) turbot, brill, Black Sea turbot, windowpane flounder 2. (genus Lepidorhombus) megrim / whiff 3. (genera Phrynorhombus, Zeugopterus) topknot
-PŠTH- ‘OTHER PLEURONECTIFORM FISH' 1. (Psettodids; genus Psettodes) spiny turbot, spottail spiny turbot, Indian halibut 2. (Cynoglossids; several genera) tonguefish 3. [stem unassigned]
-PSSK- 'CICHLIFORM FISH’ (Pholidichthyids; genus Pholidichthys) convict or engineer blenny / convict or engineer globy 2. (Tilapioids [Coelotilapines, Coptodonines, Heterotilapines, Oreochromines, Pelmatolapiines, Tilapiines]; numerous genera) tilapia 3. (other Cichlids; numerous genera) cichlid
-PSSKW- ‘AQUARIUM CICHLID FISH’ 1. (genus Pterophyllum) angelfish 2. (genus Archocentrus) convict cichlid / zebra cichlid 3. (genus Symphysodon) discus, pompadour fish
-PSSKY- 'SPORT-FISHING CICHLID FISH' 1. (genus Cichla) peacock bass 2. (genus Astronotus) oscar, tiger oscar, velvet cichlid, marble cichlid 3. (genus Mayaheros) Mayan cichlid / Mexican mojarra
-PSSKL- 'BELONIFORM FISH' I 1. (Adrianichthyids; several genera) ricefish, medaka 2. (Belonids; numerous genera) needlefish, long tom 3. (Exocoetids; several genera) flying fish / flying cod
-PSSKR- 'BELONIFORM FISH’ II 1. (Scomberesocids; genera Cololabis, Scomberesox) saury 2. (Hemiramphids; several genera) halfbeak / spipefish, ballyhoo 3. (Zenarchopterids; several genera) viviparous halfbeak
-PSSKŘ- ‘CYPRINODONTIFORM FISH’ 1. (Aplocheiloids, Profundulids, Fundulids, Valenciids; numerous genera) killifish, topminnow 2. (Cyprinodonids; numerous species) pupfish 3. (Goodeids; numerous genera) springfish, poolfish, goodeid, splitfin, characodon, skiffia
-LPSKW- 'ANABLEPID FISH’ 1. (genus Anableps) four-eyed fish 2. (genus Jenynsia) onesided livebearer 3. (genus Oxyzygonectes) white-eye
-LPSKY- 'POECILIID FISH’ 1. (Procatopodines; numerous genera) lampeye 2. (Aplocheilichthines; genus Aplocheilichthys) banded lampeye 3. (Poeciliines; numerous genera) livebearer
-LPSKL- 'ATHERINOPSID FISH (NEOTROPICAL SILVERSIDE)' 1. (genus Atherinops) topsmelt, topsmelt silverside 2. (genus Atherinopsis) jacksmelt, jack silverside 3. (genus Leuresthes) grunion
-LPSKR- ‘ATHERINOFORM FISH’ 1. (other Atherinopsids, Notocheirids; genera Odontesthes, Basilichthys, Colpichthys, Notocheirus) other neotropical silverside fish 2. (Menidiines; numerous genera) menidiine silverside 3. (Atherinids; numerous genera) Old World silverside
-LPSKŘ- 'ATHERINOID FISH' 1. (Isonids; genus Iso) surf sardine, surf sprite, flower of the wave 2. (Phallostethids; several genera) priapium fish 3. (Atherionids and Dentatherinids; genera Atherion, Dentatherina) pricklenose silverside, bearded silverside, McCulloch's hardyhead, tusked silverside
-LPST- 'MELANOTAENIID FISH (RAINBOWFISH)' 1. (Melanotaenines; several genera) rainbowfish 2. (Bedotiines and Telmatherinines; several genera) Madagascar rainbowfish, Celebes rainbowfish 3. (Pseudomugilines; genera Kiunga, Pseudomugil, Scaturiginichthys) blue-eye
-LPSTW- 'AMBASSID FISH' 1. (genera Ambassis, Parambassis, Gymnochanda, Paradoxodacna, Pseudoambassis, Chanda) glassy, perchlet, glass(y) perchlet, glassfish 2. (genus Tetracentrum) four-spined glass perchlet 3. (genus Denariusa) pennyfish
-LPSTY- 'MUGILID, EMBIOTOCID, \& GRAMMATID FISH' 1. (Mugilids; numerous genera) grey mullet 2. (Embiotocids; numerous genera) surfperch / seaperch 3. (Grammatids; genera Gramma, Lipogramma) basslet
-LPSTL- 'PLESIOPID FISH (LONGFIN / ROUNDHEAD)' I 1. (genus Acanthoclinus) rockfish 2. (genus Acanthoplesiops) spiny basslet, scottie, longfin 3. (genus Beliops) Batan longfin, Southern longfin
-LPSTR- 'PLESIOPID FISH (LONGFIN / ROUNDHEAD)' II 1. (genus Belonepterygion) barred spiny basslet 2. (genus Notograptus) shark-tailed eel-blenny, spotted eelblenny 3. (genus Assessor) yellow devilfish, blue devilfish, Randall's devilfish
-LPSTŘ- 'PLESIOPID FISH (LONGFIN / ROUNDHEAD)' III 1. (genus Calloplesiops) comet / marine betta 2. (genus Fraudella) carp prettyfin 3. (genus Paraplesiops) blue devil
-LPSTÇ- 'PLESIOPID FISH (LONGFIN / ROUNDHEAD)' IV 1. (genus Plesiops) longfin, prettyfin 2. (genus Steeneichthys) Christmas longfin, Steene's prettyfin 3. (genus Trachinops) hulafish
-LPSP- 'PSEUDOCHROMID FISH (DOTTYBACK)' 1. (Congrogadines; numerous genera) eel-blenny 2. (Pseudochromines and Anisochromines; numerous genera) dottyback 3. (Pseudoplesiopines; several genera) dottyback
-LPSPW- ‘POMACENTRID FISH’ 1. (Amphiprionines; genera Amphiprion, Premnas) clownfish / anemonefish 2. (Chromines [other than Dascyllus] and Lepidozygines; several genera) damselfish 3. (genus Dascyllus) dascyllus, humbug
-LPSPY- 'POMACENTRINE FISH' I 1. (genus Abudefduf) sergeant, sergeant-major, nightsergeant 2. (genus Hypsypops) garibaldi 3. (genus Neopomacentrus) demoiselle / lyretail damselfish
-LPSPL- 'POMACENTRINE FISH’ II 1. (genus Parma) scalyfin, New Zealand black angelfish 2. (genus Stegastes) gregory 3. (genera Chrysiptera, Amblyglyphidodon, Neopomacentrus, Cheiloprion, Dischistodus, Hemiglyphidodon, Teixeirichthys, Similiparma, Pomachromis, Plectroglyphidodon, Nexilosus, Microspathodon, Mecaenichthys) damsel
-PSSP- 'BLENNIOID FISH' I 1. (Blenniids and Labrisomids; numerous genera) blenny, rockskipper, combtooth blenny 2. (Chaenopsids; numerous genera) pike-blenny, tube-blenny, flagblenny 3. (Dactyloscopids; numerous genera) sand stargazer
-PSSPW- 'BLENNIOID FISH’ II 1. (Clinids; numerous genera) klipfish, cline, weedfish, kelpfish, eel blenny 2. (Tripterygiids; numerous genera) triplefin / threefin, triplefin blenny
-PSSPY- 'BLENNIMORPHIC FISH' 1. (Opistognathids; several genera) jawfish 2. (Gobiesocids; numerous genera) clingfish 3. [stem unassigned]
-PSSPL- 'LABRID FISH (WRASSE)' I 1. (genus Halichoeres and numerous other genera) wrasse 2. (genera Bodianus, Lachnolaimus) hogfish 3. (genus Labroides) cleaner wrasse
-PSSPR- 'LABRID FISH (WRASSE)' II 1. (genus Xyrichtys) razorfish 2. (genus Coris) rainbow wrasse, coris 3. (genus Choerodon) tuskfish
-PSSPŘ- 'LABRID FISH (WRASSE)’ III 1. (genus Tautoga) tautog, blackfish 2. (genus Tautogolabrus) bergall 3. (genus Achoerodus) blue groper
-PSSPÇ- 'LABRID FISH (WRASSE)' IV 1. (genus Labrichthys) tubelip wrasse 2. (genus Diproctacanthus) yellowtail tubelip 3. [stem unassigned]
-PSSPF- 'LABRIFORM FISH 1. (Odacids; several genera) cale, weed whiting 2. (Scarine labrids; numerous genera) parrotfish 3. [stem unassigned]
-PSSPȚ- ‘TRACHINIFORM FISH’ I 1. (Trachinids; genera Trachinus, Echichthys) weever / weeverfish 2. (Creediids; several genera) sandburrower / burrower, sand diver 3. (Ammodytids; several genera) sandlance / sand lance, sand eel, launce
-PSSPL- ‘TRACHINIFORM FISH’ II 1. (Chiasmodontids; several genera) snaketooth fish / swallower 2. (Champsodontid; genus Champsodon) crocodile toothfish, sabre-gill, gaper 3. (Cheimarrichthyids; genus Cheimarrichthys) torrentfish
-PSSPV- 'TRACHINIFORM FISH’ III 1. (Leptoscopids; genera Crapatalus, Leptoscopus, Lesueuina) southern sandfish, flathead pygmy-stargazer, estuary stargazer 2. (Percophids; numerous genera) duckbill 3. (Pinguipedids; several genera) sandperch, grubfish
-PSSPH- 'TRACHINIFORM FISH' IV 1. (Trichodontids; genera Trichodon, Arctoscopus) sandfish 2. (Trichonotids; genus Trichonotus) sand-diver 3. (Uranoscopids; several genera) stargazer
-RPSP- ‘CENTRARCHID FISH’ I 1. (genus Lepomis) sunfish 2. (genus Micropterus) black bass 3. (genus Pomoxis) crappie
-RPSPW- ‘CENTRARCHID FISH’ II 1. (genus Enneacanthus) banded sunfish 2. (genus Centrarchus) flier 3. (genus Archoplites) Sacramento perch
-RPSPY- ‘CENTRARCHID FISH’ III 1. (genus Ambloplites) rock bass, shadow bass, Roanoke bass, Ozark bass 2. (genus Acantharchus) mud sunfish 3. [stem unassigned]
-RPSPL- ‘CENTRARCHIFORM FISH' I: 1. (Aplodactylids; genus Aplodactylus) marblefish, sea carp, rock cale 2. (Latrids and Cheilodactylids; several genera)
trumpeter, morwong / butterfish / fingerfin / jackassfish / sea carp / snapper / moki 3. (Chironemids; genus Chironemus) kelpfish, silver spot
-RPSPR- 'CENTRARCHIFORM FISH' II: 1. (Cirrhitids; numerous genera) hawkfish 2. (Dichistiids; genus Dichistius) galjoen 3. (Elassomatids; genus Elassoma) pygmy sunfish
-RPSPŘ- ‘CENTRARCHIFORM FISH’ III: 1. (Enoplosids; genus Enoplosus) old wife 2. (Girellines; genera Girella, Graus) nibbler, drummer, opaleye, parore, blackfish, stripey bream 3. (Kuhliids; genus Kuhlia) flagtail
-RPSPH- 'CENTRARCHIFORM FISH’ IV: 1. (Kyphosines; several genera) sea chub 2. (Microcantines; several genera) footballer, moonlighter 3. (Scorpindines; several genera) halfmoon, grey knifefish, blue knifefish, sweep
-RPSB- 'CENTRARCHIFORM FISH' V: 1. (Oplegnathids; genus Oplegnatus) knifejaw 2. (Percichtyids, Percalatids, Perciliids, and Sinipercids; numerous genera) temperate perch, nightfish, pygmy perch, perchlet, mandarin fish, oriental perch 3. (Terapontids; numerous genera) grunter, tigerperch, terapon, trumpeter
-PSSC- ‘TETRADONTIFORM FISH’ I: 1. (Tetradontids and Triodontids; numerous genera) puffer, pufferfish, blowfish, globefish, balloonfish, blowie, bubble fish, swellfish, toadfish, toady, honey toad, sugar toad, sea squab, toby, blaasop 2. (Diodontids; several genera) porcupine fish / blowfish, burrfish, swelltoad 3. (Triacanthodids; numerous genera) spikefish, trumpetsnout
-PSSČ- ‘TETRADONTIFORM FISH’ II: 1. (Balistids; numerous genera) triggerfish, picasso fish 2. (Triacanthids; seveal genera) triplespine / tripodfish 3. (Monacanthids; numerous genera) filefish, foolfish, shingle, leatherjacket, scraper
-PŠŠČ- ‘TETRADONTIFORM FISH’ III: 1. (Molids; genera Mola, Mastrurus, Ranzania) sunfish / mola 2. (Ostraciids and Aracanids; several genera) boxfish, cowfish, trunkfish, turretfish, basketfish 3. [stem unassigned]
-PSST- 'SCORPAENIFORM FISH' I: 1. (Scorpaenids; numerous genera) scorpionfish, rock fish, red rock cod 2. (genus Taenionotus) paperfish / leaf scorpionfish 3. (genus Centrogenys) false scorpionfish
-PSSTW- ‘SCORPAENIFORM FISH’ II: 1. (genus Dendrochirus) lionfish, firefish, turkey fish 2. (genus Ebosia) lionfish 3. (genus Pterois) lionfish, zebrafish, firefish, turkeyfish / tastyfish / butterfly-cod
-PSSTY- ' SCORPAENIFORM FISH' III: 1. (Apistids and Tetrarogids; numerous genera) wasp scorpionfish, waspfish 2. (genus Centropogon) fortescue 3. (genera Glyptauchen, Neovespicula) goblinfish, leaf goblinfish
-PSSTL- 'SCORPAENIFORM FISH' IV: 1. (genus Gymnapistes) cobbler / estuary cobbler 2. (genus Notesthes) bullrout / freshwater stonefish / kroki 3. (genus Tetraroge) bearded roguefish
-PSSTR- 'SCORPAENIFORM FISH' V: 1. (Agonids, Bathyagonines and Bothragonines; several genera) poacher, snailfish, starsnout, rockhead 2. (genus Agonus) hooknose / pogge / armed bullhead 3. (Anoplagonines; several genera) alligatorfish
-PSSTŘ- ‘SCORPAENIFORM FISH’ VI: 1. (Anoplopomatids; genera Anoplopoma, Erilepsis) sablefish / butterfish /black cod / blue cod /bluefish / candlefish /coal cod / coalfish / beshow, skilfish 2. (Hexagrammids; several genera) greenling, ling cod / buffalo cod 3. (Normanichthyids; genus Normanichthys) mole sculpin
-PSSTÇ- 'SCORPAENIFORM FISH’ VII: 1. (Sebastids; several genera) rockfish, rock perch, ocean perch, sea perch, thornyhead, sea ruffe, rockcod 2. (Neosebastids; genera Neosebastes, Maxillicosta) gurnard perch, gurnard scorpionfish 3. (Triglids; numerous genera) sea robin, gurnard, latchet, piper gurnard
-PSSTF- 'SCORPAENIFORM FISH' VIII: 1. (Synanceids; numerous genera) stonefish, stinger, stingfish, ghoul, devilfish 2. (Congiopodids and Perryenids; several genera) pigfish, horsefish, racehorse 3. (Pataecids; several genera) Australian prowfish, red Indianfish
-PSSTH- 'SCORPAENIFORM FISH’ IX: 1. (Eschmeyerids; genus Eschmeyer) cofish 2. (Plectrogenids; genus Plectrogenium) stinger flathead 3. (Setarchids; several genera) deap-sea bristly scorpionfish
-PSSTL̦- 'SCORPAENIFORM FISH' X: 1. (Aploactinids and Gnathanacanthids; numerous genera) velvetfish, red velvetfish 2. (genus Adventor) visitor 3. (Caracanthids; genus Caracanthus) coral croucher, orbicular velvetfish
-PSSDL- ‘COTTOID FISH (SCULPIN)’ I: 1. (Cottids; numerous species) sculpin, bullhead, cabezon 2. (Bathylutichthyids; genus Bathylutichthys) Antarctic sculpin 3 . (Hemitripterids; several genera) sea raven
-PSSDR- ‘COTTOID FISH (SCULPIN)' II: 1. (Icelids; genus Icelus) scaled sculpin 2. (Comephorids; genus Comephorus) Baikal oilfish 3. (Cottocomephorids; several genera) Baikal sculpin / bighead sculpin
-PSSDŘ- 'COTTOID FISH (SCULPIN)' III: 1. (Ereuniids; genera Ereunias, Marukawichthys) deepwater bullhead sculpin 2. (Psychrolutids; numerous genera) blobfish, toadfish, flathead sculpin, tadpole sculpin, fathead sculpin 3. (Rhamphocottids; genus Rhamphocottus) grunt-fish / grunt sculpin
-PSSDV- ‘COTTOID FISH (SCULPIN)’ IV: 1. (Cyclopterids; several genera) lumpsucker / lumpfish 2. (Liparids; numerous genera) snailfish / sea snail 3.
(Abyssocottids; several genera) deep-water sculpin
-PSBV- 'PLATYCEPHALOID (FLATHEAD) FISH' 1. (Platycephalids, Bembrids, Parabembrids, and Hoplichthyids; numerous genera) flathead, deep-water flathead, ghost flathead / armoured flathead 2. (genus Papilloculiceps) crocodilefish 3. (Peristediids; several genera) armored searobin / armored gurnard
-PSPȚ- ‘GASTEROSTEOID FISH’ 1. (Gasterosteids; several genera) stickleback 2. (Aulorhynchids; genus Aulorhynchus) tube-snout 3. (Hypoptychids; genera Hypoptychus, Aulichthys) sand-eel, tubenose, sandlance
-PSSBW- 'LOPHIIFORM FISH (ANGLERFISH)' I 1. (Lophiids; several genera) angler, goosefish, monkfish, sea-devil 2. (Brachionichthyids; several genera) handfish / warty angler 3. (Chaunacids; genera Chaunax, Chaunacops) sea toad / coffinfish, frogmouth
-PSSBY- ‘LOPHIIFORM FISH (ANGLERFISH)' II 1. (Antennariines and Lophichthyids; several genera) frogfish 2. (Histiophrynines; several genra) anglerfish 3. (Tetrabrachiids; genera Tetrabrachium, Dibrachichthys) four-armed frogfish
-PSSBL- 'LOPHIIFORM FISH (ANGLERFISH)' III 1. (Ogcocephalids; numerous genera) batfish, seabat 2. (Himantolophids; genus Himantolophus) footballfish 3. (Centrophrynids; genus Centrophryne) horned lantern fish / prickly seadevil
-PSSBR- ‘LOPHIIFORM FISH (ANGLERFISH)’ IV 1. (Ceratiids; genera Ceratias, Cryptopsaras) warty seadevil 2. (Diceratiids; genera Diceratias, Bufoceratias) double angler / doublespine seadevil 3. (Neoceratids; genus Neoceratias) toothed seadevil / spiny seadevil / netbeard seadevil
-PSSBŘ- ‘LOPHIIFORM FISH (ANGLERFISH)’ V 1. (Caulophrynids; genera Caulophryne, Robia) fanfin / hairy anglerfish / fanfin seadevil 2. (Melanocetids; genus Melanocetus) black seadevil 3. (Thaumatichtyids; genera Thaumatichthys, Lasiognathus) wolftrap angler
-PSSBV- 'LOPHIIFORM FISH (ANGLERFISH)' VI: 1. (Oneirodids; numerous genera) dreamer, dreamarm, tyrant devil 2. (Gigantoactinids; genera Gigantactis, Rhynchactis) whipnose / whipnose angler / whipnose seadevil 3. (Linophrynids; several genera) leftvent / bearded seadevil, netdevil
-PŠP- 'PERCID FISH' 1. (Percines; several genera) perch, ruffe, schraetzer, percarina 2. (Etheostomatines; several genera) darter 3. (Luciopercines; several genera) sculpin-perch, asprete, walleye, pike-perch, Zander, Sauger, streber, zingel
-PŠPW- 'LUTJANIFORM FISH’ 1. (Lutjanids; numerous genera) snapper, jobfish, wenchman, pinjalo, beeliner, Chinamanfish 2. (Haemulines and Plectorhynchines; several genera) grunt, sargo, porkfish, margate, porgy, bonnetmouth, boga, dara, grunter, piggy, salema, sweetlips, rubberlip, slatey, thicklip, hotlips 3. (Caesionids; several genera) fusilier, banana fish
-PŠPY- 'LOBOTIFORM FISH’ 1. (Datnioidids; genus Datnioides) tigerfish, tiger perch, freshwater tripletail 2. (Lobotids; genus Lobotes) tripletail 3. (Hapalogenyids; genus Hapalogenys) barbeled grunter, velvetchin, javelinfish
-PŠPL- 'ACANTHUROID FISH' I 1. (genera Acanthuris, Ctenochaetus, Prionurus, Paracanthurus) surgeonfish, sawtail, doctorfish 2. (genus Naso) unicorn fish 3. (genus Zebrasoma) tang
-PŠPR- ‘ACANTHUROID FISH’ II: 1. (Siganids; genus Siganus) rabbitfish / spinefoot 2. (Scatophagids; genera Scatophagus, Selenotoca) scat 3. (Luvarids; genus Luvaris) louvar / luvar
-PŠPŘ- 'ACANTHUROID FISH' III: 1. (Ephippids; several genera) spadefish, batfish 2. (Drepaneids; genus Drepane) sicklefish, concertina fish 3. (Zanclids; genus Zanclus) Moorish idol
-PŠPÇ- 'PRIACANTHIFORM \& CAPROIFORM FISH’ 1. (Priacanthids; several genera) bigeye, bulleye, bullseye, catalufa, glasseye 2. (Cepolids; several genera) bandfish 3. (Caproids; genera Capros, Antigonia) boarfish
-PŠPF- 'SPARIFORM FISH' 1. (Sparids; numerous species) sea bream, porgy, picarel, musselcracker, pinfish, oblade, scup, salema, goldline 2. (Nemipterids; several genera) whiptail bream, false snapper, thread-fin bream, monocle bream, whiptail 3. (Lethrinids; several genera) emperor, emperor bream, big-eye-bream, pigface bream, large-eye bream
-PŠPH- 'SERRANID FISH (SEA BASS \& GROUPER)' 1. (Anthiadines, Liopropomatines, \& Serranines; numerous genera) sea bass, wirrah, koester, seaperch, splitfin, swallowtail, jewelfish, harlequin fish, perchlet, anthias, basslet, goldie, hamlet, comber 2. (Epinephelines; numerous genera) grouper, coral grouper, lyretail, hind, mutton hamlet 3. (Grammistines; several genera) soapfish, podge, skunkfish
-PSKH- ‘ZOARCOID FISH’ I 1. (Anarhichadids; genera Anarhichas, Anarrhyichthys) wolffish / sea wolf, wolf eel 2. (Bathymasterids; genera Bathymaster, Rathbunella, Ronquilus) ronquil / ronchil, searcher 3. (Zoarcids; numerous genera) eelpout, pout, fish doctor
-PSKM- ‘ZOARCOID FISH' II 1. (Cryptacanthodids; genus Cryptacanthodes) wrymouth 2. (Scytalinids; genus Scytalina) graveldiver 3. (Ptilichthyids; genus Ptilichthys) quillfish
-PSKŢ- ‘ZOARCOID FISH’ III 1. (Pholids; several genera) gunnel 2. (Stichaeids; numerous genera) prickleback / shanny 3. (Zaprorids; genus Zaprora) prowfish
-PŠTL̦- 'NOTOTHENIOID FISH’ I 1. (Nototheniids; numerous genera) cod icefish / notothen, icedevil, toothfish, notie, rockcod, Antarctic silverfish, southern cod, scalyhead 2. (Bathydraconids; numerous genera) Antarctic dragonfish, ploughfish 3. (Channichthyids; numerous genera) crocodile icefish / white-blooded fish, icefish -PŠTV- 'NOTOTHENIOID FISH' II 1. (Pseudaphritids; genus Pseudaphritis) congoli / tupong, catadromous icefish 2. (Eleginopsids; genus Eleginops) Patagonian blenny / Falkland's mullet 3. (Bovichtids; several genera) thornfish, bull blenny
-PŠPL̦- 'NOTOTHENIOID FISH’ III 1. (Harpagiferids; genus Harpagifer) spiny plunderfish / plunderfish 2. (Artedidraconids; several genera) barbeled plunderfish 3. [stem unassigned]
-PŠTHW- 'PEMPHERIFORM FISH' I 1. (Phempherids; genera Pempheris, Parapriacanthus) sweeper, bullseye 2. (Symphsanodontids; genus Symphysanodon) slopefish 3. (Banjosids; genus Banjos) banjofish
-PŠKHW- 'PEMPHERIFORM FISH’ II 1. (Epigonids; several genera) deepwater cardinalfish 2. (Pentacerotids; several genera) armorhead, boarfish 3. (Glaucosomatids; genus Glaucosoma) pearl perch, jewfish
-PŠPHW- 'PEMPHERIFORM FISH’ III 1. (Howellids; several genera) oceanic basslet 2. (Bathyclupeids; genera Bathyclupea, Neobathyclupea) deep-sea herring 3. (Polyprionids; genera Polyprion, Stereolepis) wreckfish, giant sea bass, bass grouper
-RPŠK- 'MISCELLANEOUS PERCOMORPHARIAN FISH' I 1. (Gerreids; several genera) mojarra 2. (Chaetodontids; several genera) butterflyfish, coralfish bannerfish, pennantfish, talma, barberfish 3. (Leiognathids; numerous genera) ponyfish, slipmouth, toothpony, slimy
-RPŠKW- 'MISCELLANEOUS PERCOMORPHARIAN FISH' II 1. (Lateolabracids, genus Lateolabrax) Asian seabass 2. (Dinopercids; genera Dinoperca, Centrarchopos) cavebass, barred seabass, lampfish 3. (Callanthiids; genera Callantias, Grammatonotus) splendid perch, groppo
-RPŠKY- 'MISCELLANEOUS PERCOMORPHARIAN FISH' III 1. (Moronids; genera Morone, Dicentrarchus) temperate bass, white perch 2. (Acropomatids; several genera) lanternbelly / temperate ocean bass, rosy seabass / blackthroat seaperch, seabass, splitfin 3. (Latids; several genera) lates perch, spikey bass, Waigieu seaperch, Waigeo barramundi
-RPŠKL- 'MISCELLANEOUS PERCOMORPHARIAN FISH' IV 1. (Caristiids; several genera) manefish 2. (Polycentrids; genera Monocirrhus, Polycentrus) leaffish 3. (Pomacanthids; several genera) marine angelfish
-RPŠKR- 'MISCELLANEOUS PERCOMORPHARIAN FISH' V 1. (Arripids; genus Arripis) ruff / Australian herring, Australian salmon, kahawai 2. (Malacanthids; several genera) tilefish, Quakerfish, blanquillo 3. (Zaniolepidids; genus Zaniolepis) combfish
-RPŠKŘ- 'MISCELLANEOUS PERCOMORPHARIAN FISH’ VI 1. (Dinolestids; genus Dinolestes) long-finned pike / yellowfin pike 2. (Parascorpidids; genus Parascorpis) jutjaw 3. (Sillaginids; several genera) whiting, smelt-whiting, sand borer, sand-smelt, sillago
-RPŠKH- 'MISCELLANEOUS PERCOMORPHARIAN FISH' VII 1. (Sciaenids; numerous genera) drum, croaker, sheephead, wuss fish, shepherd's pie, gou, Gasper goo, grinder, meagre, kob, mulloway, weakfish, bahaba, corvina, spot, king fish, curbinata, pacora, drummer, red, queenfish, stardrum, totoaba / totuava 2. (Monodactylids; genera Monodactylus, Schuettea) moony, mono / Malayan angel, moonyfish, fingerfish, pomfret 3. (Emmelichthyids; several genera) rover, redbait, rubyfish, kali kali
-RPŠG- 'MISCELLANEOUS PERCOMORPHARIAN FISH' VIII 1. (Pomatomids; genus Pomatomus) bluefish, tailor, elf 2. (Lactariids; genus Lactarius) false trevally 3. [stem unassigned]

### 7.3.1.6 Echinoderms, Hemichordates, and Xenacoelomorphs

-LMZW- 'STARFISH / BRITTLE STAR / BASKET STAR' 1. (Asteroidea; numerous genera) starfish, sea star 2. (Ophiurids; numerous genera) brittle star 3. (Euryalids; several genera) basket star
-LMZY- 'SEA URCHIN / SAND DOLLAR' 1. (all Echinoids except Clypeasteroids and Spatangoids) sea urchin 2. (Clypeasteroids; numerous genera) sand dollar 3. (Spantagoids; several genera) heart urchin
-LMZL- 'SEA CUCUMBER' 1. (Holothuroids other than Molpadiids, Dendrochirotids, and Elasipodids) sea cucumber 2. (Molpadiids; several genera) molpadiid sea cucumber 3. (Dendrochirotids and Elasipodids; numerous genera) tentacled sea cucumber
-LMZR- 'SEA FLOWER' 1. (all Crinoids except Comatulids; several genera) sea lily 2. (Comatulids; several genera) feather star 3. (genus Xyloplax) sea daisy
-LMZŘ- 'HEMICHORDATE' 1. (Enteropneusta; numerous genera) acorn worm 2. (genus Cephalodiscus) cephalodiscus 3. (genus Rhabdopleura) rhabdopleura
-LMZV- 'XENACOELOMORPH' 1. (genus Xenoturbella) xenoturbella 2. (Acoela; numerous genera) acoel 3. (Nemertodermatids; several genera) nemertodermatid acoel

### 7.3.1.7 Protostomes (excluding Arthropods)

Annelids \& Related Animals
-LŢP- 'ANNELID' 1. earthworm 2. leech 3. other annelid / ringed worm / segmented worm
-LŢPW- 'DISEASE-CAUSING NEMATODE’ I 1. (genus Trichinella) trichinella / trichina worm 2. (genus Anisakis) anisakis 3. (genus Gnathostoma) gnathostoma
-LŢPY- 'DISEASE-CAUSING NEMATODE' II 1. (genus Ascaris) ascaris / large roundworm 2. (genus Loa) loa 3. (genus Onchocerca) onchocerca
-LŢPL- ‘DISEASE-CAUSING NEMATODE’ III 1. (genus Dirofilaria) dirofilaria 2. (genus Thelazia) thelazia, eyeworm 3. (genus Gongylonema) gongylonema
-LTTPR 'DISEASE-CAUSING NEMATODE’ IV 1. (genus Mansonella) mansonella 2. (genera Brugia, Wuchereria) brugia, wuchereria 3. (genus Trichuris) whipworm
-LȚPŘ- 'DISEASE-CAUSING NEMATODE' V 1. (genus Dracunculus) guinea worm 2. (genus Toxocara) toxocara, cat roundworm, dog roundworm, fox roundworm
3. (genus Enterobius) pinworm / threadworm / seatworm
-LȚPÇ- 'DISEASE-CAUSING NEMATODE’ VI 1. (genus Ancylostoma) Old World hookworm 2. (genus Necator) New world hookworm 3. (genus Strongyloides) threadworm
-LȚPL,- - 'NEMATODE(-LIKE ANIMAL)' 1. (Nematoda other than named genera in the six roots above; numerous genera) other nematode/roundworm 2. (Nematomorphs; numerous genera) horsehair worm / Gordian worm 3. (Onychophora; numerous genera) velvet worm
-LȚB- 'MICROSCOPIC ECDYSOZOAN' 1. (Tardigrada; numerous genera) tardigrade / "water bear" 2. (Loricefera; numerous genera) loriciferan 3. (Kinorhyncha; numerous genera) mud dragon / spiny crown worm
-LȚBW- 'PRIAPULID WORM' 1. (Priapulids; genera Priapulus, Priapulosis) priapulid worm (a.k.a. penis worm) 2. (genus Tubilucus) tubiluchide penis worm 3. (genus Halicryptus) giant penis worm
-LTBY- 'ROTIFER' 1. (Eurotatoria; numerous genera) rotifer 2. (Monogonanta; numerous genera) monogonant rotifer 3. (Seisonids; genera Seison, Paraseison) seisonid rotifer
-LȚBL- 'GNATHIFER (OTHER THAN ROTIFER)' 1. (Acanthocephala; numerous genera) thorny-headed worm, spiny-headed worm 2. (Chaetognatha; numerous genera) arrow worm 3. (Cycliophora; genus Symbion) symbion
-LŢBR- 'OTHER SPIRALIA' 1. (Gnathostomulids; numerous genera) jaw worm 2. (Micrognathozoa; genus Limnognathia) limnognathia 3. (Gastroticha; numerous genera) gastrotrich / hairyback
-LȚTW- 'CESTODA (TAPEWORM)' I 1.(genus Taenia) taenia, pork tapeworm, beef tapeworm, Asian tapeworm 2. (genus Diphyllobothrium) broad tapeworm / fish tapeworm / broad fish tapeworm 3. (genus Hymenolepis) dwarf tapeworm, rat tapeworm
-LȚTY- 'CESTODA (TAPEWORM)' II 1.(genus Spirometra) cat tapeworm, dog tapeworm, raccoon tapeworm 2. (genus Echinococcus) echinococcus 3. (Cestoda other than named genera; numerous genera) other tapeworm
-LŢTL- TREMATODE (FLUKE)' I 1. (genus Schistosoma) schistosoma / blood fluke 2. (genus Trichobilharzia) trichobilharzia 3. (genus Paragonimus) paragonimus
-LTTTR- 'TREMATODE (FLUKE)' II 1. (genus Fasciola) fasciola / common liver fluke 2. (genus Chlonorchis) chlonorchis / Chinese liver fluke 3. (genus Dicrocoelium) dicrocoelium / lancet liver fluke
-LŢTŘ- 'TREMATODE \& OTHER FLATWORM’ 1. (genus Opisthorchis) opisthorchis / Southeast Asian liver fluke 2. (Trematoda other than named genera; numerous genera) other fluke 3. (non-cestoid, non trematoid platyhelminths; numerous genera) other flatworm, planarian
-LŢTÇ- 'BRYOZOAN / ENTOPROCT' 1. (Bryozoa/Ectoprocta; numerous genera) moss animal 2. (Entoprocta/Kamptozoa; numerous genera) entoproct / kamptozoan
3. [stem unassigned]
-LTTTĻ- 'ANNELID-RELATED ANIMAL’ I 1. (Phoronida; genera Phononis, Actinotrocha) horseshoe worm 2. (Brachiopoda; numerous genera) brachiopod 3. (Sipuncula; numerous genera) peanut worm
-LTTH- 'ANNELID-RELATED ANIMAL’ II 1. (Nemertea; numerous genera) ribbon worm / proboscis worm 2. (Myzostomida; numerous genera) myzostomid 3. (Dicyemida/Rhombozoa; several genera) dicyemid/rhombozoan

## Molluses

Gastropods [Note: recent genetics-based studies show that gastropod phylogeny and taxonomy bears little relation to the distinctive morphological traits by which the gastropods were traditionally classified. Since laypersons are likely to be familiar only with practical distinctive morphology in distinguishing these creatures, the classificatory scheme below utilizes morphology as its lexico-semantic basis]
-ȚW- 'SNAIL' 1. terrestrial snail 2. sea snail/whelk 3. limpet
-TTPY- 'DISTINCTIVE SEA SNAIL’ 1. abalone 2. conch [i.e., sea snail with pointed/spired/horned shell] 3. (Thecosomes; numerous genera) sea butterfly
-TPL- 'SLUG’ 1. slug 2. sea slug / nudibranch 3. (Anaspids; several genera) sea hare

## Bivalves

-TPR- 'CLAM' 1. clam 2. cockle 3. (Limids; several genera) file shell
-ŢRス̌- 'MYID / HIATELLID' 1. (Myids; several genera) soft-shell clam 2. (Hiatellids; several genera) geoduck 3. (genus Teredo) shipworm
-ŢÇ- 'OYSTER’ 1. (Ostreoids; numerous genera) [true] oyster, foam oyster / honeycomb oyster 2. (Pterioids; numerous genera) hammer oyster, pearl oyster, tree oyster, winged oyster, feather oyster, pulvinitid 3. (Dimyids; several genera) dimyarian oyster
-ȚPF- 'MUSSEL / SCALLOP' 1. (Unionoids; numerous genera) freshwater mussel 2. (Mytiloids; numerous genera) saltwater mussel 3. (Pectinids, Propeamussids, Entoliids; numerous genera) scallop, glass scallop, mud scallop
-TPS- ‘PTERIOMORPH’ I 1. (Anomiids; several genera) jingle shell / saddle oyster 2. (Placunids; windowpane shell / windowpane oyster 3. (Pinnids; several genera) pen shell
-ȚPŠ- 'PTERIOMORPH’ II 1. (Arcids; numerous genera) ark shell / ark clam / bittersweet 2. (genus Plicatula) kittenpaw 3. (genus Spondylus) spiny oyster / thorny oyster

## Cephalopods

-ŢTT- 'OCTOPOD' 1. (Octopoda; numerous genera) octopus 2. (genus Vampyroteuthis) vampire squid 3. (genus Argonauta) argonaut / paper nautilus
-TPLe- 'SQUID / CUTTLEFISH’ 1. (Myopsida, Oegopsida; numerous genera) squid 2. (Sepiolida, Spirulida; numerous genera) bobtail squid, ram’s horn squid 3. (Sepiadariids; numerous genera) cuttlefish

## Other Molluses

-TPSS- 'CHITON / NAUTILUS / SCAPHOPOD' 1. (genera Allonautilus, Nautilus) [chambered] nautilus 2. (Polyplacophorans; numerous genera) chiton / sea cradle 3. (Scaphopods; several genera) tusk shell / tooth shell
-ŢŠŠ- 'OTHER MOLLUSC’ 1. (Solenogastres/Neomeniomorphs; numerous genera) solenogaster 2. (Caudofoveata/Chaetodermomorpha; numerous genera) caudofoveate 3. (Monoplacophorans; several genera) monoplacophoran

### 7.3.1.8 Porifera, Ctenophora, Placozoa, and Cnidaria

## Porifera

-KFW- 'PORIFERA (SPONGE)’ I 1. (Calcarea; numerous genera) calcareous sponge 2. (Hexactinellids; numerous genera) glass sponge 3. (Demosponges; numerous genera) demosponge / coralline sponge
-KFY- ‘PORIFERA (SPONGE)’ II 1. (Plakinids; several genera) spiculate sponge 2. (Oscarellids; genera Oscarella, Pseudocorticium) slime sponge, aspiculate sponge 3. [stem unassigned]

## Ctenophora and Placozoa

-KFM- 'CTENOPHORE (COMB JELLY) and PLACOZOAN’ 1. (Tentaculates; numerous genera) comb jelly, Venus girdle 2. (Beroids; genera Beröe, Neis) beroid / cigar comb jelly 3. (Placozoa; genera Trichoplax, Hoilungia, Polyplacotoma) placozoan

## Cnidaria

-KFL- 'SEA ANEMONE' 1. (Actiniaria; numerous genera) sea anemone 2. (Zoanthids; numerous genera) zoanthid / zoanthid coral 3. (Penicillaria and Spirularia; numerous genera) tube-dwelling anemone
-KFR- 'HEXACORALLINE CORAL' 1. (Scleractinia; numerous genera) stony coral / hard coral 2. (Corallimorpharia; numerous genera) mushroom coral, elephant ear anemone 3. (Antipatharia; numerous genera) black coral / thorn coral
-KFŘ- 'OCTOCORALLINE CORAL' 1. (Pennatulacea; numerous genera) sea pen, sea pansy 2. (Alcyonaea; numerous genera) soft coral, sea fan, sea whip, gorgonian 3. (Heliopora; genera Heliopora, Nanipora) soft coral
-KFT- 'JELLYFISH’ 1. (Coronamedusae and Discomedusae; numerous genera) jellyfish 2. (Cubozoa; numerous genera) box jellyfish 3. (Stauromedusae; several genera) stalked jellyfish
-KFP- 'HYDROZOAN' 1. (Hydrozoa in hydroid or polypoid stage; numerous genera) hydroid, polyp 2. (Hydrozoa in medusoid stage; numerous genera) hydrozoan jelly 3. (Siphonophorae; numerous genera) siphonophore [colonial hydrozoan] (including Portuguese man o'war)
-KFN- 'PARASITIC CNIDARIA' 1. (Polypodiids; genus Polypodium) polypodium 2. (Myxosporea; numerous genera) myxosporean myxozoan 3. (MalacosporeaSaccosporids; genera Buddenbrockia, Tetracapsuloides) saccosporid myxozoan

### 7.3.1.9 Arthropods (including Arachnids, Crustaceans, Myriapods, and Insects)

## Extinct Arthropods

-ZTF- 1. (Artiopods) trilobite 2. (Megacheira) great appendage arthropod 3. (Dinocaridids) other extinct Arthropod

## Chelicerates

Chelicerates > Euchelicerata > Arachnida > Araneae > Mesothelae (containing single family Liphistiidae)
-ZŇW- 'LIPHISTIID SPIDER (ASIAN TRAPDOOR SPIDER)' 1. (genera Heptathela, Ryuthela) Japanese and Ryuku Island trapdoor spider, including kimura spider 2. (genera Ganthela, Sinothela, Songthela, Vinathela, Qiongthela) Chinese and Vietnamese trapdoor spider 3. (genus Liphistius) Thai/Malaysian/Burmese/Laotian trapdoor spider

Chelicerates $>$ Euchelicerata $>$ Arachnida $>$ Araneae $>$ Mygalomorphae
Chelicerates $>$ Euchelicerata $>$ Arachnida $>$ Araneae $>$ Mygalomorphae $>$ Atypoidea
-ZMŘ- 'MYGALOMORPHIC ATYPOID SPIDER' 1. (Antrodiaetids; genera Aliatypus, Antrodiaetus, Atypoides) folding trapdoor spider 2. (Atypids; genera Atypus, Calommata, Sphodros) purseweb spider / atypical tarantula 3. (Mecicobothrids; genera Hexura, Hexurella, Mecicobothrium, Megahexura) sheet funnel-web spider / dwarf tarantula

Chelicerates $>$ Euchelicerata $>$ Arachnida $>$ Araneae $>$ Mygalomorphae $>$ Avicularioidea
-ZMW- 'AVICULARIOID SPIDER' I 1. (Actinopodids; genera Actinopus, Missulena, Plesiolena) Actinopod spider, including mouse spider 2. (Atracids; genera Atrax, Hadronyche, Illawarra) atracid / Australian funnel-web spider 3. (Hexathelids, Macrothelids, Porrhothelids; several genera) funnel-web tarantula
-ZMY- 'AVICULARIOID SPIDER' II 1. (Diplurids; numerous genera) curtain-web spider 2. (genus Macrothele) macrothelid funnel-web spider 3. (genus Porrhothele) porrhothelid curtain-web spider
-ZML - ‘AVICULARIOID SPIDER’ III 1. (Ctenizids; genera Cteniza, Cyrtocarenum, Stasimopus) ctenizid / cork-lid trapdoor spider 2. (Halonoproctids; several genera) halonoproctid trapdoor spider 3. (Nemsiids; numerous genera) nemesiid / funnel-web tarantula
-ZMR- 'AVICULARIOID SPIDER' IV 1. (Cyrtaucheniids; numerous genera) wafer trapdoor spider 2. (Euctenizids; several genera) euctenizid trapdoor spider 3. (Idiopids; numerous genera) armoured trapdoor spider
-ZNW - 'AVICULARIOID SPIDER' V 1. (Barychelid; numerous genera) barychelid / brushed trapdoor spider / trapdoor baboon spider 2. (Migids; numerous genera) tree trapdoor spider 3. (Microstigmatids; several genera) microstigmatid spider
-ZNY - 'AVICULARIOID SPIDER’ VI 1. (Therephosids; numerous genera) tarantula 2. (Paratropidines; genera Anisaspis, Anisaspoides, Paratropis, Stormtropis) [paratropidine] baldlegged spider 3. (genus Melloina) [glabropelmatine] baldlegged spider

Chelicerates > Euchelicerata > Arachnida > Araneae > Mygalomorphae > Araneomorphae > Hypochilidae, Filistatids, and Synspermiata
-BZPW- 'PRIMITIVE ARANEOMORPHIC SPIDER' I 1. (Hypochilids; genera Ectatosticta, Hypochilus) lampshade spider 2. (Filistatids; numerous genera) crevice weaver spider 3. (Austrochilids; genera Austrochilus, Thaida) austrochilid spider
-BZPY- 'PRIMITIVE ARANEOMORPHIC SPIDER' II 1. (Gradungulids; several genera) large-clawed spider 2. (genus Hickmania) Tasmanian cave spider 3. (Leptonetids; numerous genera) leptonetid spider
-BZPL- ‘SYNSPERMIATIC (HAPLOGYNE) SPIDER’ I 1. (Diguetiids; genera Diguetia, Segestrioides) coneweb spider 2. (Plectreurids; genera Kibramoa, Plectreurys) plectreurid spider 3. (Paculiids; several genera) paculiid spider
-BZPR- 'SYNSPERMIATIC (HAPLOGYNE) SPIDER' II 1. (Tetrablemmids; numerous genera) armoured spider 2. (Pholcids; numerous genera) daddy long-legs / cellar spider / carpenter spider / vibrating spider / skull spider 3. (Caponiids; numerous genera) caponiid spider
-BZPŘ- 'SYNSPERMIATIC (HAPLOGYNE) SPIDER' III 1. (Dysderids; numerous genera) woodlouse hunter / cell spider / sowbug-eating spider 2. (Segestriids; several genera) tube-dwelling spider / tubeweb spider 3. (Orsolobids; numerous genera) orsolobid spider
-BZPF- ‘SYNSPERMIATIC (HAPLOGYNE) SPIDER’ IV 1. (Oonopids; numerous genera) goblin spider / dwarf hunting spider 2. (Ochyroceratids; numerous genera) midget ground weaver spider 3. (Trogloraptorids; genus Trogloraptor) tragloraptor spider
-BZPL̦- 'SYNSPERMIATIC (HAPLOGYNE) SPIDER' V 1. (Sicariids; genera Loxosceles, Hexophthalma, Sicarius) recluse spider, violin spider, sand spider 2.
(Drymusids; genera Drymusa, Izithunzi) false violin spider 3. (Periegopids; genus Periogops) periogops spider
-BZPÇ- 'SYNSPERMIATIC (HAPLOGYNE) SPIDER' VI 1. (Scytodids; several genera) spitting spider 2. (Telemids; numerous genera) long-legged cave spider 3. other synspemiatic (haplogyne) spider

Chelicerates > Euchelicerata > Arachnida > Araneae > Mygalomorphae > Araneomorphae > Palpimanoidea
-BZPH- 'PALPIMANOID SPIDER' I 1. (Archaeids; several genera) assassin spider / pelican spider 2. (Stenochilids; genera Colopea, Stenochilus) stenochild spider 3. (Palpimanids; numerous genera) palp-foot spider
-BZPHW- 'PALPIMANOID SPIDER' II 1. (Mecysmaucheniids; several genera) mecysmaucheniid spider 2. (genus Huttonia) huttonia spider 3. [stem unassigned]

Chelicerates $>$ Euchelicerata $>$ Arachnida $>$ Araneae $>$ Mygalomorphae $>$ Araneomorphae $>$ Entelegynae
-SPW- 'ENTELEGYNE SPIDER' I 1. (Theridiids; numerous genera) tangle-web spider / cobweb spider / comb-footed spider, common house spider, widow 2. (Araneids; numerous genera) orb-weaver spider 3. (Tetragnathids; numerous genera) long-jawed orb weaver / long jawed spider
-SPY- 'ENTELEGYNE SPIDER' II 1. (Mysmenids; numerous genera) spurred orb-weaver spider 2. (Symphytognathids; several genera) dwarf orb-weaver 3. (Arkyids; genera Arkys, Demadiana) arkyid orb-weaver, triangular spider / ambush spider
-SPŘ- 'ENTELEGYNE SPIDER’ III 1. (Anapids; numerous genera) anapid spider 2. (Nesticids; numerous genera) scaffold web spider 3. (Linyphiids; numerous genera) sheet weaver spider / money spider / dwarf spider
-SPF- 'ENTELEGYNE SPIDER' IV 1. (Theridiosomatids; numerous genera) ray spider 2. (Cyatholipids; numerous genera) cyatholipid spider 3. (Pimoids; several genera) pimoid spider
-SPTT- 'ENTELEGYNE SPIDER’ V 1. (Synaphrids; several genera) synaphrid spider 2. (Synotaxids; genus Synotaxus) synotaxus spider 3. (Physoglenids; numerous genera) physoglenid spider
-SPV- 'ENTELEGYNE SPIDER' VI 1. (Agelenids; numerous genera) funnel weaver spider 2. (Toxopids; numerous genera) toxopid spider 3 . (Amaurobiids; numerous genera) tangled nest spider
-SPĻ- 'ENTELEGYNE SPIDER' VII 1. (Corinnids; numerous genera) corinnid sac spider / dark sac spider 2. (Liocranids; numerous genera) liocranid sac spider 3. (Clubionids; numerous genera) sac spider
-SPÇ- 'ENTELEGYNE SPIDER’ VIII 1. (Gnaphosids; numerous genera) ground spider / flat-bellied ground spider / long-spinneret ground spider 2. (Lamponids; numerous genera) lamponid spider 3. (Trochanteriids; numerous genera) flat spider
-SPH- 'ENTELEGYNE SPIDER' IX 1. (Ammoxenids; several genera) termite hunter spider 2. (Cithaeronids; genera Cithaeron, Inthaeron) cithaeronid spider 3 (Gallieniellids; several genera) gallieniellid spider
-SPFW- 'ENTELEGYNE SPIDER' X 1. (Salticids; numerous genera) jumping spider 2. (Selenopids; several genera) wall spider / wall crab spider / flatty 3. (Anyphaenids; numerous genera) anyphaenid sac spider
-SPFY- 'ENTELEGYNE SPIDER’ XI 1. (Thomisids; numerous genera) crab spider, flower spider / flower crab spider 2. (Sparassids; numerous genera) huntsman spider / giant crab spider, wood spider, rain spider, wheel spider 3. (Philodromids; numerous genera) running crab spider
-SPFL- ‘ENTELEGYNE SPIDER’ XII 1. (Desids; numerous genera) intertidal spider 2. (Phrurolithids; numerous genera) phrurolithid spider 3. (Trachelids; numerous genera) trachelid spider
-SPFR- 'ENTELEGYNE SPIDER' XIII 1. (Dictynids; numerous genera) dictynid spider 2. (Cybaeids; numerous genera) cybaeid spider 3. (Hahniids; numerous genera) dwarf sheet spider
-SPFŘ- 'ENTELEGYNE SPIDER' XIV 1. (Eresids; numerous genera) velvet spider 2. (Hersiliids; numerous genera) tree trunk spider 3. (Oecobiids; several genera) disc web spider
-SPHW- 'ENTELEGYNE SPIDER'XV 1. (Lycosids; numerous genera) wolf spider $\quad 2$. (Ctenids; numerous genera) wandering spider / tropical wolf spider 3.
(Viridasiids; genera Viridasius, Vulsor) viridasiid spider
-SPÇW- 'ENTELEGYNE SPIDER' XVI 1. (Oxyopids; several genera) lynx spider 2. (Pisaurids; numerous genera) nursery web spider 3. (Stiphidiids; numerous genera) sheetweb spider
-SPÇÇ- ‘ENTELEGYNE SPIDER’ XVII 1. (Psechrids; genera Fecenia, Psechrus) psechrid spider 2. (Senoculids; genus Senoculus) senoculus spider 3. (Trechaleids; numerous genera) trechaleid spider
-SPŢW- ‘ENTELEGYNE SPIDER’ XVIII 1. (Zoropsids; numerous genera) false wolf spider 2. (Udubids; several genera) udubid spider 3. (Penestomids; genus Penestomus) penestomus spider
-SPŢY- 'ENTELEGYNE SPIDER' XIX 1. (Malkarids; numerous genera) shield spider 2. (Mimetids; numerous genera) pirate spider 3. (Nicodamids; several genera) nicodamid spider
-SPȚL- 'ENTELEGYNE SPIDER' XX 1. (Phyxelidids; numerous genera) lace web spider 2. (Titanoecids; several genera) titanoecid spider 3. (Megadictynids; genera Forstertyna,Megadictyna) megadictynid spider
-SPTTR- ‘ENTELEGYNE SPIDER’ XXI 1. (Uloborids; numerous genera) hackled orb weaver 2. (Deinopids; genera Deinopis, Menneus) net-casting spider 3. (Zodariids; numerous genera) ant spider
-SPŢŘ- 'ENTELEGYNE SPIDER' XXII 1. (Miturgids; numerous genera) long-legged sac spider 2. (Cheiracanthiids; numerous genera) cheiracanthiid spider 3. (Xenoctenids; several genera) xenoctenid sac spider
-SPL̦W- 'ENTELEGYNE SPIDER’ XXIII 1. (Cycloctenids; several genera) cycloctenid spider 2. (Homalonychids; genus Homalonychus) homalonychus spider 3. (Entelegyne spider other than from named family) other entelegyne spider

Chelicerates $>$ Euchelicerata $>$ Arachnida $>$ Scorpiones
-GGZ- 'SCORPION' I 1. (Buthida; numerous genera) thick-tailed scorpion, fat-tailed scorpion, bark scorpion 2. (Hemiscorpiidae; genus Hemiscorpius) rock scorpion / creeping scorpion / tree scorpion 3.(Euscorpiidae; several genera) wood-scorpion
-GGV- 'SCORPION' II 1. (Scorpionidae; numerous genera) giant forest scorpion, emperor scorpion, burrowing scorpion / hissing scorpion / serkets, pale-legged scorpion 2. (Vaejovidae; numerous genera) stripetailed scorpion, sand scorpion, slendertailed scorpion, northern scorpion, dune scorpion, unstriped scorpion, devil scorpion 3. (Caraboctonidae; genus Hadrurus) giant desert hairy scorpion, black-back scorpion
-GGD-- 'SCORPION' III 1. (Pseudochactida; three genera) pseudochactid cave-dwelling scorpion 2. (Chaerilida, Bothriuridae, Iuridae, Superstitioniidae, Chactidae; numerous genera) other scorpion 3. [stem unassigned]

Chelicerates > Euchelicerata > Arachnida > remaining families
-Z्ZWW- 'DISEASE-CARRYING TICK' 1. (genus Ixodes) deer tick 2. (genus Dermacentor) wood tick 3. (genus Amblyomma) Cayenne tick, lone star tick
-ZFY- 'METASTIGMA (TICK)' 1. (Ixodids; numerous genera) hard tick 2. (Argasids; numerous genera) soft tick 3. (Nuttalliellids; genus Nuttalliella) nuttalliella tick
-ZFL- 'PARASITIC MITE' I 1. (genus Sarcoptes) itch mite / scabies mite 2. (genus Dermatophagoides) dust mite / house dust mite 3. (genus Euroglyphus) Mayne's house dust mite
-ZFR- 'PARASITIC MITE' II 1. (genus Dermanyssus) red mite 2. (genus Ornithonyssus) tropical rat mite, tropical fowl mite, northern fowl mite, bird mite 3. (genus Cheyletiella) cheyletiella mite
-Z్FǨ- 'PARASITIC MITE' III 1. (genus Cheyletus) cheyletus mite 2. (genus Tryophagus) cheese mite 3. (genus Pyemotes) oak leaf gall mite, itch mite
-Z्TFM- 'PARASITIC MITE' IV 1. (genus Acarus) flour mite 2. (genus Glyciphagus) glyciphagus mite 3. (genus Carpoglyphus) fruit mite
-ZFN- 'PARASITIC MITE’ V 1. (genus Liponyssoides) house rat mite 2. (genus Laelaps) spiny rat mite 3. (Trombiculidae; numerous genera) chigger / red bug / harvest mite / scrub-itch mite, berry bug
-Z్WFN- 'OTHER MITE’ 1. (Sarcoptiformes; numerous genera) sarcoptiform mite (i.e., astigmatine, endeostigmatid, or oribatid mite) 2. (Trombidiformes; numerous genera) trombidiform mite (i.e., prostigmatid or sphaerolichid mite), chigger 3. (Holothyrids, Mesostigma, and Opilioacariformes; numerous genera) parasitiform mite
-ZTNW- 'OTHER ARACHNID’ I 1. (Opiliones; numerous genera) harvestman / harvester / shepherd spider 2. (Pseudoscorpiones; numerous genera) pseudoscorpion / false scorpion / book scorpion 3. (Solifugae; numerous genera) solifuge / sun spider / camel spider / wind scorpion
-ZWY- 'OTHER ARACHNID’ II 1. (Amblypygids; numerous genera) whip spider / tailless whip scorpion 2. (Shizomids; numerous genera) shorttailed whipscorpion 3. (Thelyphonids; numerous genera) whip scorpion / vinegaroon
-ZִŇW- 'OTHER ARACHNID’ III 1. (Palpigradids; numerous genera) palpigrade / microwhip scorpion 2. (Ricinuleids; genera Cryptocellus, Pseudocellus, Ricinoides) hooded tickspider 3. [stem unassigned]

Chelicerates > non-arachnids
-SPL̦L̦- 'NON-ARACHNID CHELICERATE' 1. (Xiphosura; genera Tachypleus, Limulus, Carcinoscorpious) horseshoe crab 2. (Pycnogonid; numerous genera) sea spider 3. [stem unassigned]

## Crustaceans

Crustaceans $>$ branchiopods (brine shrimp)
-KȚKW- 'BRANCHIOPOD' I 1. (Anostraca; numerous genera) fairy shrimp, brine shrimp 2. (Notostraca; genera Triops, Lepidurus) tadpole shrimp / shield shrimp 3. (Cladocera; numerous genera) water flea
-KŢKY- 'BRANCHIOPOD’ II (CLAM SHRIMP) 1. (Laevicaudata; genera Lynceiopsis, Lynceus, Paralimnetes) [laevidaudate] clam shrimp 2. (Cyclestherida; genera Cyclestheria, Paracyclesthereia) [cyclestherid] clam shrimp 3. (Spinicaudata; numerous genera) [spinicaudate] clam shrimp

-KŢKÇ- 'OTHER SMALL CRUSTACEAN’ 1. (Cephalocarids; several genera) horseshoe shrimp 2. (Ostracods; numerous genera) seed shrimp 3. (Remipedia; several genera) remipede

Crustaceans > maxillopods (barnacles, copepods, fish lice, etc.)
-KȚKL- ‘COPEPOD \& MYSTACOCARID’ 1. (Calanoids, Cyclopoids, Poecilostomatoids, Monstrilloids, Mormonillids, Platycopiids, Siphonostomatoids; numerous genera) [primarily] planktonic marine or freshwater copepod 2. (Harpacticoids, Speleophriids; numerous genera, plus Gellyellids; genus Gelyella) sea-floor -dwelling or cavedwelling copepod 3. (Mystacocarids; genera Derocheilocaris, Ctenocheilocharis) mystacocarid
-KTKR- ‘THECOSTRACA (BARNACLE \& BARNACLE-LIKE CREATURE)’ 1. (Thoracica; numerous genera) [common] barnacle 2. (Rhizocephala; numerous genera) parasitic barnacle 3. (Acrothoracica, Ascothoracids, Facetotecta; several genera) acrothoracic (i.e.,calcareous material-boring) barnacle, ascothoracid parasite, facetotectid / Hansenocaris
-KȚKŘ- 'SMALL PARASITIC MAXILLOPOD CRUSTACEAN' 1. (Branchiura; several genera) fish louse, carp louse 2. (Pentastomids; numerous genera) tongue worm 3. (Tantulocarids; numerous genera) tantulocarid

Crustaceans $>$ Malacostraca (lobsters, crabs, shrimp, etc.)
Crustaceans > Malacostraca > Eumalacostraca > Peracarida
-KȚMW- ‘AMPHIPOD (SCUD / SIDESWIMMER)’ 1. (Gammarids and Senticaudates; numerous genera) shrimp-like amphipod / scud / sideswimmer 2. (Ingolfiellids; several genera) worm-like amphipod 3. (Hyperiids; numerous genera) marine parasitic/predatory amphipod
-KȚMY- ‘ISOPOD (WOOD LOUSE / PILL BUG \& SIMILAR)’ 1. (Oniscidea; numerous genera) wood louse / pill bug / armadillo bug / roly-poly / potato bug / sow bug (Asselotes, Calabazoids, Cymothoids, Limnoriids, Phoratopids, Phreatoicids, Sphaeromatids, Tainisopids, Valviferids; numerous genera) marine or freshwater isopod 3. (Microcerberids; several genera) tiny worm-like isopod
-KȚNW- 'PERACARID (BROOD-POUCH BEARING SHRIMP)' I 1. (Cumacea; numerous genera) hooded shrimp / comma shrimp 2. (Mysida; numerous genera) opossum shrimp 3. (Tanaidacea; numerous genera) tanaid
-KŢNY- 'PERACARID (BROOD-POUCH BEARING SHRIMP)’ II 1. (Mictacea, Lophogastrids; several genera) mictacean or lophogastrid crustacean 2. (Spelaeogriphacea; several genera) spelaeogriphacean (cave-dwelling) crustacean 3. (Thermosbaenacea; several genera) thermosbaenacean (thermal spring-dwelling) crustacean

Crustaceans $>$ Malacostraca $>$ Eumalacostraca $>$ Eucarida
Crustaceans $>$ Malacostraca $>$ Eumalacostraca $>$ Eucarida $>$ Euphausiacea
-KȚPW- 'NON-DECAPOD EUCARID' 1. (Euphausiids; several genera) krill 2. (Bentheuphausiids; genus Bentheuphausia) deep sea krill 3. (Amphionidacea; genus Amphionides) amphionides

Crustaceans $>$ Malacostraca $>$ Eumalacostraca $>$ Eucarida $>$ Decapoda
Crustaceans $>$ Malacostraca $>$ Eumalacostraca $>$ Eucarida $>$ Decapoda $>$ Dendrobranchiata
-KȚPY- 'DENDROBRANCHIATE (PRAWN)' 1. (Aristeids; several genera) gamba prawn / deep-sea shrimp 2. (Penaeoids other than Aristeids; numerous genera) [benthesicymid, penaeid, sicyonid, or solenocerid] prawn 3. (Sergestoids; several genera) [luciferid or sergestid] prawn

Crustaceans $>$ Malacostraca $>$ Eumalacostraca $>$ Eucarida $>$ Decapoda $>$ Caridea
-KŢPL- 'CARIDEAN SHRIMP’ I 1. (Alpheoids; numerous genera) snapping shrimp / pistol shrimp / alpheid shrimp, cleaner shrimp, broken-back shrimp / anemone shrimp 2. (Crangonoids; numerous genera) crangonoid shrimp 3. (Pandalids; numerous genera) pandalid shrimp
-KŢPR- ‘CARIDEAN SHRIMP’ II 1. (Atyids; numerous genera) atyid shrimp 2. (Campylonotoids; several genera) compylonotoid shrimp 3. (Palaemonoids; numerous genera) palaemonoid shrimp
-KȚPŘ- ‘CARIDEAN SHRIMP’ III 1. (Nematocarcinoids; several genera) nematocarcinoid shrimp 2. (Pasiphaeids; several genera) pasiphaeid shrimp 3. (Processoids; several genera) processoid shrimp
-KŢPH- 'CARIDEAN SHRIMP’ IV 1. (Stylodactyloids; several genera) stylodactyloid shrimp 2. (Oplophorids; several genera) oplophorid shrimp 3. (Bresilioids; numerous genera) bresilioid shrimp
-KŢPÇ- 'RARE CARIDEAN SHRIMP' 1. (Psalidopodoids; genus Psalidopus) psalidopus shrimp 2. (Physetocaridoids; genus Physetocaris) physetocaris shrimp 3. (Galatheacaridoids; genus Galatheacaris) galatheacaris shrimp
-KȚL- ‘LOBSTER’ 1. (genus Nephrops) Norway lobster, Dublin Bay prawn, langoustine, scampi 2. (genus Homarus) American lobster / Maine lobster / Atlantic lobster / true lobster, European lobster / common lobster 3. (all other genera) Japanese lobster, China lobster, Australian scampi, New Zealand scampi, Bight lobster, Caribbean lobster, Cape lobster, etc.
-KŢR- ‘ACHELATE LOBSTER’ 1. (Palinurids; several genera) spiny lobster 2. (Synaxids; genera Palinurellus, Palibythus) furry lobster, mole lobster 3. (Scyllarids; numerous genera) slipper lobster / shovel-nose lobster / locust lobster
-KŢŘ- ‘LOBSTER-LIKE CREATURE’ 1. (Glypheidea; genera Neoglyphea, Laurentaeglyphea) glypheid lobster 2. (Polychelids; several genera) polychelid lobster 3. (Enoplometopids; genus Enoplometopus) reef lobster
-KȚF- 'CRAYFISH' 1. (Astacids; genera Astacus, Austropotamobius, Pacifastacus) European or Western N. American crayfish 2. (Cambarids; numerous genera) Eastern N. American \& Central American crayfish 3. (Parastacids; numerous genera) Southern Hemisphere crayfish
-KTTT- 'CRAB' 1. (Eubrachyura; numerous genera) crab 2. (Raninids; several genera) frog crab 3. (Dromiaceans and Cyclodorippoids; numerous genera) podotremate crab
-KTTTW- ‘CRAB-LIKE CREATURE’ I 1. (Paguroids; numerous genera) hermit crab, coconut crab / robber crab 2. (Lithodoids; numerous genera) king crab 3. (Hippoids; several genera) sand crab / mole crab
-KȚTY- ‘CRAB-LIKE CREATURE’ II 1. (Galatheoids, Chirostyloids; numerous genera) squat lobster, porcelain crab 2. (Aeglids; genus Aegla) aegla crab 3. (Lomisids; genus Lomis) hairy stone crab
-KȚŇ- 'OTHER DECAPOD' 1. (Stenopodidea; numerous genera) stenopod crustacean, glass sponge shrimp 2. (Procarididea; genera Procaris, Vetericaris) procarid shrimp 3. (Axiids and Gebiids; numerous genera) mud shrimp / mud lobster, ghost shrimp, burrowing shrimp
-KŢŇW- 'OTHER CRUSTACEAN' 1. (Stomatopods; numerous genera) mantis shrimp 2. (Leptostraca; several genera) leptostracan 3. (Syncarids; numerous genera) syncarid crustacean, anaspid crustacean

## Myriapods

-BD̦L- 'CHILOPOD (CENTIPEDE)' 1. (Scutigeromorphs; numerous genera) house centipede 2. (Lithobiomorphs; numerous genera) stone centipede 3. (Geophilomorphs, Scolopendromorphs, Craterostigmomorphs; numerous genera) soil centipede, tropical centipede, craterostigmus centipede
Myriapods > Diplopods (millipedes)
-BDR- 'DIPLOPOD (MILLIPEDE)' 1. (Helminthomorphs; numerous genera) worm-like millipede 2. (Pentazonids; numerous genera) short-bodied pill millipede 3. (Penicillates; numerous genera) bristle millipede / bristly millipede / pincushion millipede
-BD̦Ř- ‘OTHER MYRIAPOD' 1. (Pauropod; numerous genera) pauropod 2. (Symphyla; several genera) symphylan / garden centipede / pseudocentipede 3. [stem unassigned]

## Hexapods

Hexapods > Entognatha
-CDW- 'ENTOGNATHID' 1. (Collembola; numerous genera) springtail 2. (Diplura; numerous genera) dipluran / two-pronged bristletail 3. (Protrura; numerous genera) protruran / conehead

Hexapods > Insects
-CDY- 'SILVERFISH / JUMPING BRISTLETAIL' 1. (Zygentoma; numerous genera except Thermobia domestica) silverfish / fishmoth 2. (Thermobia domestica) firebrat 3. (Archaeognatha; numerous genera) jumping bristletail
-CDL- 'DRAGONFLY' 1. (Aeshnoids and Epiophlebiids; numerous genera) aeshnid / hawker / darner dragonfly, petaltail dragonfly, clubtail dragonfly, Himalayan relict dragonfly 2. (Cordulegastrids; numerous genera) spiketail / biddie / flying addie dragonfly, neopetalia 3. (Libelluloids; numerous genera) emerald, skimmer / percher, pennant, dasher, sylph, dragonlet, pondhawk, setwing, pintail, forestwatcher, rainpool glider, amberwing, meadowhawk / darter, saddlebag, whiteface, dropwing dragonfly -CDR- 'DAMSELFLY' 1. (Hemiphlebiids and Coenagrionoids; numerous genera) ancient greenling, pond, narrow-wing, white-legged, shadowdamsel, threadtail, forest giant damselfly 2. (Lestoids; numerous genera) spreadwing, bluestrak, flatwing, shortwing, sylph damselfly 3. (Calopterygoids; numerous genera) relict, demoiselle, jewel, bareleg, odalisque, bannerwing damselfly
-CDŘ- 'MAYFLY (a.k.a. SHADFLY / FISHFLY / UP-WINGED FLY)' 1. (Pannota; numerous genera) pannotic mayfly, including spiny crawler mayfly, armored mayfly 2. (Schistonota; numerous genera) schistonotic mayfly, including brushlegged mayfly, minnow mayfly, flat-headed mayfly / stream mayfly, spiny-headed burrowing mayfly 3 . (Leptophlebiids; numerous genera) leptophlebiid / prong-gilled mayfly
-CDV- 'DERMAPTERAN / ZORAPTERAN' 1. (Dermaptera [except Labiids and Spongiphorids]; numerous genera) earwig 2. (Labiids, Spongiphorids; numerous genera) little earwig 3. (Zoraptera; numerous genera) angel insect

Hexapods $>$ Insects $>$ Orthoptera (crickets, grasshoppers, katydids, etc.)
-XFW- 'CRICKET' 1. (Grylloids; numerous genera) cricket, scaly cricket 2. (Gryllotalpids; several genera) mole cricket 3. (Myrmecophilids; several genera) ant cricket / ant-loving cricket
-XFY- 'CRICKET-LIKE CREATURE' I 1. (Tettigoniids; numerous genera) katydid / bush cricket 2. (Hagloids; several genera) grig 3. (Stenopelmatids; several genera) stenopelmatid, Jerusalem cricket
-XFL- 'CRICKET-LIKE CREATURE' II 1. (Anostostomatids; numerous genera) weta [except cave weta] / king cricket 2. (Gryllacridids; numerous genera) leaf-rolling cricket / raspy cricket 3. (Cooloolids; genus Cooloola) Cooloola monster, dingo monster, Pearson's monster, sugarcane monster
-XFR- 'CRICKET-LIKE CREATURE’ III 1. (Rhaphidophorids; numerous genera) cave weta / cave cricket, camleback cricket / camel cricket, spider cricket, sand treader 2. (Schizodactylids; genera Comicus, Schizodactylus) dune cricket / splay-footed cricket 3. [stem unassigned]
-XFM- 'GRASSHOPPER' 1. (Acridoidea, Pyrgomorphoidea; numerous genera) grasshopper 2. (Pneumorids; several genera) bladder grasshopper 3. (Trigonopterygoidea; several genera) leaf grasshopper
-XFN- ‘GRASSHOPPER-LIKE CREATURE 1. (Eumastacids; numerous genera) monkey grasshopper / matchstick grasshopper 2. (Proscopiids; numerous genera) stick grasshopper / jumping stick 3. (Tetrigids; several genera) groundhopper / pygmy grasshopper / pygmy devil
-XFŘ- 'TRIDACTYLOID' 1. (Cylindrachetids; several genera) sandgroper 2. (Ripipterygids; genera Mirhipipteryx, Ripipteryx) mud cricket 3. (Tridactylids; several genera) pygmy mole cricket
-XŢW - 'NOTOPTERA \& EMBIOPTERA' 1. (Grylloblattids; several genera) ice bug, ice-crawler 2. (Mantophasmatids; numerous genera) gladiator / rock crawler / heelwalker 3. (Embioptera; numerous genera) webspinner
-XȚY- 'PHASMATODE (WALKING STICK / WALKING LEAF) 1. (Verophasmatodes [other than Phylliids]and Timematids; numerous genera) walking stick / stick-bug / bug stick 2. (Phylliids; several genera) walking leaf/leaf insect 3. (Agathemerids; genus Agathemera) agathemera

Hexapods > Insects > Mantodea (mantises)
-DPPLT- 'MANTIS' 1. (Mantids; numerous genera) praying mantis 2. ([various genera and species]) flower mantis 3. ([numerous genera]) mantis (other than Mantids and flower mantises)

Hexapods > Insects > Blattodea (cockroaches and termites)
-ČŇ- 'COCKROACH' 1. (Blattoids; numerous genera) Oriental, American, Australian, Brown, Smokbrown, Florida woods, Botany Bay, common shining, wood roach / brown-hooded cockroach 2. (Blaberoids; numerous genera) blaberid, giant cockroach, death's head, false death's head / drummer / discoid, speckled / lobster, greenhouse / Surinam, hissing, Dubia / orange-spotted, giant burrowing, Asian, brown-banded, European native, fulvous wood, German, Pennsylvania wood, Virginia wood, small yellow cockroach 3. (Corydioids; numerous genera) sand cockroach, cave cockroach
-ČŇW- 'TERMITE’ 1. (Neoisopterans; numerous genera) [higher/newer] termite 2. (Euisopterans; numerous genera) dampwood termite, harvester termite, drywood termite 3. (Mastotermitids; Mastotermes darwiniensis) giant northern termite / Darwin termite
-CXM- 'APHID' 1. (Aphidids; numerous genera) aphid 2. (Adelgids; several genera) pine aphid, spruce aphid, wooly aphid 3. (Phylloxerids; several genera) phylloxeran -CXL- 'LOUSE' 1. (Phthiraptera; numerous genera) louse 2. (genus Pediculus) head louse, body louse 3. (genus Phthirus) crab louse / public louse
-CXR- 'PARANEOPTERAN BUG’ 1. (Thysanoptera; numerous genera) thrip 2. (Liposcelididae; numerous genera) booklouse 3. (Psocoptera other than Liposcelididae; numerous genera) barklouse / barkfly / psocid

Hexapods > Insects > Hemiptera (true bug)
-NL̦T- 'CICADOMORPHIC BUG’ 1. (Cicadoids; numerous genera) cicada 2. (Cercopoids; numerous genera) froghopper / spittlebug 3. (Membracoids; numerous genera) treehopper / thorn bug
-NLTTW- 'REDUVIID (ASSASSIN BUG)' I 1. (Triatomines; numerous genera) kissing bug / conenose bug / cone-headed bug / vampire bug 2. (Peiratines; numerous genera) corsair 3. (remaining Reduviid families or sub-families) assassin bug, wheel bug
-NL̦TY- 'REDUVIID (ASSASSIN BUG)' II 1. (Phymatines; numerous genera) ambush bug 2. (Emesines; numerous genera) three-legged bug 3. (Holoptilines; several genera) feather-legged bug / ant wolf
-NL̦TL- 'PENTATOMOMORPHIC BUG' I 1. (Pentatomoids; numerous genera) shield bug, stink bug, burrowing bug, jewel bug, ebony bug, chust bug, giant shield bug 2. (Lygaeoids; numerous genera) seed bug, stilt bug, big-eyed bug, dirt-colored seed bug, ash-gray leaf bug 3. (Pyrrhocoroids; numerous genera) red bug, cotton stainer, bordered plant bug
-NL̦TR- 'PENTATOMOMORPHIC BUG’ II 1. (Hyocephalids; genera Hyocephalus, Maevius) hyocephalid bug 2. (Stenocephalids; genus Dicranocephalus) dicranocephalus 3. (Termitaphidid; Termitaphis, Termitaradus) termite bug
-NL̦TŘ- 'STERNORRHYNCHAN BUG’ 1. (Psylloids; numerous genera) jumping plant lice 2. (Aleyrodids; numerous genera) whitefly 3. (Coccoids; numerous genera) scale insect, mealybug, cochineal, ground pearl
-NL̦TF- ‘COREOID BUG' 1. (Alydids; numerous genera) broad-headed bug 2. (Coreids; numerous genera) leaf-footed bug, squash bug 3. (Rhopalids; numerous genera) scentless plant bug, soapberry bug
-NĻTÇ- 'FULGOROID BUG' 1. (Fulgoridae; numerous genera) fulgorid planthopper 2. (Fulgoroidea other than Fulgoridae; numerous genera) other planthopper 3. [stem unasssigned]
-NL,C- ‘CIMICOMORPHIC BUG’ I 1. (Cimicids; numerous genera) cimicid, bed bug 2. (Anthocorids, Lasiochilids, Lyctocorids; numerous genera) minute pirate bug / flower bug 3. (Microphysids; several genera) minute bladder bug
-NL̦CW- ‘CIMICOMORPHIC BUG’ II 1. (Mirids; numerous genera) capsid bug / mirid bug / plant bug / leaf bug / grass bug, lygus bug, apple dimpling bug, mosquito bug, honelylocust plant bug, green mind, potato mind 2. (Nabids; numerous genera) damsel bug 3. (Aradids; numerous genera) flat bug
-NL̦Č- ‘CIMICOMORPHIC BUG’ III 1. (Tingids; numerous genera) lace bug 2. (Thaumastocorids; several genera) royal palm bug 3. (Polyctenid; several genera) Old World bat bug / polyctenid bat bug
-NL̦ČW- ‘CIMICOMORPHIC BUG’ IV 1. (Velocipedids; several genera) velocipedid bug 2. (Joppeicids; genus Joppeicus) joppeicus bug 3. (Curaliids; geneus Curalium) curalium bug
-NLTTV- ‘CIMICOMORPHIC BUG’ V 1. (Plokiophilids; several genera) plokiophilid bug 2. (Medocostids; genus Medocostes) medocostes bug 3. (Pachynomids; several genera) pachynomid bug
-NL̦F- 'GERROID (SEMI-AQUATIC) BUG’ 1. (Gerrids; numerous genera) water strider / water skeeter / pond skater / water skipper / Jesus bug 2. (Veliids; numerous genera) riffle bug / broad-shouldered water strider 3. (Hermatobatids; genus Hermatobates) coral-treader
-NL̦FW- 'GERROMORPHIC (SEMI-AQUATIC) BUG’ 1. (Hydrometroids; several genera) water measurer / marsh treader 2. (Hebroids; several genera) velvet water bug
3. (Mesovelioids; numerous genera) water treader
-NLFY- 'DIPSOCOROMORPHIC BUG (LITTER BUG)' 1. (Ceratocombids; several genera) litter bug 2. (Schizopterids and Hypsipterygids; numerous genera) jumping soil bug 3. (Stemmocryptid; genus Stemmocrypta) stemmocrypta bug
-NL̦FL- 'NEPOMORPHIC BUG’ I 1.(Belostomatids; numerous genera) giant water bug / toe-biter / electric-light bug / alligator tick / alligator flea 2. (Nepids; numerous genera) water scorpion, needle bug, water stick insect 3. (Corixids; numerous genera) water boatman
-NLTRR- 'NEPOMORPHIC BUG’ II 1. (Gelastocorids; genera Gelastocoris, Nerthra) toad bug 2. (Ochterids; several genera) velvety shore bug 3. (Naucorids; numerous genera) creeping water bug / saucer bug
-NL̦FŘ- 'NEPOMORPHIC BUG’ III 1. (Notonectids and Pleoids; numerous genera) backswimmer, pygmy backswimmer 2. (Aphelochairids; genus Aphelocheirus) aphelocheirus bug 3. (Potamocorids; genera Potamocoris, Coleopterocoris) potamocorid bug
-NL̦V- 'HETEROPTERAN BUG' 1. (Peloridiids; numerous genera) moss bug / beetle bug 2. (Enicocephalomorphs; numerous genera) gnat bug, unique-headed bug, aenictophecheid 3. (Leptopodomorphs; numerous genera) shore bug, spiny shore bug

Hexapods > Insects $>$ Hymenoptera
Hexapods $>$ Insects $>$ Hymenoptera $>$ Apoidea (bees and sphecoid wasp)
-BZZ- 'APID BEE (CORBICULATE)' 1. (Apini [genus Apis] and Meliponini; numerous genera) honey bee, stingless honey bee 2. (Bombini; genus Bombus) bumblebee 3. (Euglossini; several genera) orchid bee
-BZZW- 'APID BEE (NON-CORBICULATE)' 1. (Non-corbiculate Apines; numerous genera) digger bee, long-horned bee, non-corbiculate apine bee 2. (Nomadines; numerous genera) cuckoo bee 3. (Xylocopines; numerous genera) carpenter bee
-BZZY- 'NON-APID BEE’ 1. (Megachilids; numerous genera) mason bee, leafcutter bee, carder bee 2. (Colletids; numerous genera) plasterer bee / polyester bee, yellowfaced bee 3. (Andrenids, Halictids, Melittids, Stenotritids; numerous genera) non-apid bee, sweat bee, mining bee
-BZZL- 'SPHECID (THREAD-WAISTED) WASP’ 1. (Sceliphines; several genera) mud wasp, mud dauber 2. (Chloriontines; genus Chlorion) cricket-hunter wasp 3. (Ammophilines and Sphecines) thread-waisted wasp, sand wasp
-BZZR- 'SPHECOID WASP' 1. (Ampulicids; ) cockroach wasp 2. (Philanthines; several genera) predatory wasp, bee-hunter, bee-killer wasp, ant-queen kidnapping wasp 3. (Pemphredonids, Psenids, Ammoplanids; numerous genera ) aphid wasp
-BZZŘ- 'BEMBICINE WASP' 1. (Bembicini; numerous genera) sand wasp 2. (Nyssonini; numerous genera) kleptoparasitic bembicine wasp 3. (Astatines and Heterogynaids; several genera) bembicine wasp
-BZZV- 'CABRONID WASP' 1. (Cabronines; numerous genera) digger wasp, square-headed wasp 2. (Mellinines; genera Mellinus, Xenosphex) mellinine wasp 3. [stem unassigned]

Hexapods $>$ Insects $>$ Hymenoptera $>$ Vespoidea \& Chrysidoidea
-BZZX- 'Genus VESPA (HORNET)' 1. (Vespa crabro ) common European hornet 2. (V. mandarinia) Asian giant hornet/murder hornet 3. (all other Vespa species) other hornet
-BZZM- 'VESPINE WASP' 1. (genera Vespula) common wasp, red cuckoo wasp, red wasp, oriental hornet 2. (genus Dolichovespula) yellowjacket, tree wasp, Saxon wasp, Norwegian wasp, bald-face hornet 3. (genus Provespa) night wasp / night hornet
-BZZN- 'VESPID WASP' 1. (Eumenines and Zethines; numerous genera) potter wasp 2. (Polistines; numerous genra) paper wasp 3. (Stenogastrines; several genera) hover wasp
-BZZŇ- ‘CHRYSIDOID / VESPOID WASP’ I 1. (Chrysidids; numerous genera) cuckoo wasp, emerald wasp, jewel wasp, gold wasp, ruby wasp 2. (Chrysidoids other than Chrysidids [i.e., Bethylids, Dryinids, Embolemids, Plumariids, Sclerogibbids, Scolebythids]; numerous genera) chrysidoid wasp 3. (Massarines, Euparagiines, Gayellines; numerous genera) pollen wasp
-BZZDP- ‘CHRYSIDOID / VESPOID WASP’ II 1. (Mutillids; numerous genera) velvet wasp / velvet ant 2. (Pompilids; numerous genera) spider wasp / spider-hunting wasp, tarantula hawk 3. (Vespoids other than Mutillids, Pompilids, and Vespids [i.e., Bradynobaenids, Rhopalosomatids, Sapygids, Scoliids, Sierolomorphids, Tiphiids]; numerous genera) other vespoid wasp

Hexapods $>$ Insects $>$ Hymenoptera $>$ parasitoid [i.e., non-aculeate] wasps
-BZZB- ‘CHALCID WASP’ 1. (Agaonids; numerous genera) fig wasp 2. (Chalcidids; numerous genera) chalcid wasp 3. (Eurytomids; numerous genera) seed chalcid wasp
-BZZD- 'PARASITOID [NON-ACULEATE] WASP’ I 1. (Mymarids; numerous genera) fairy wasp / fairyfly 2. (Aphelinids, Encyrtids, Eucharitids; Eulophids, Eupelmids, Leucospids, Ormyrids, Perilampids, Pteromalids, Rotoitids, Signiphorids, Tanaostigmatids, Tetracampids, Torymids, Trichogrammatids; numerous genera) chalcidoid wasp 3. (Ceraphronids and Megaspilids; numerous genera) ceraphronoid wasp
-BZZG- 'PARASITOID [NON-ACULEATE] WASP’ II 1. (Cynipids; numerous genera) gall wasp / gallfly 2. (Figitids, Ibaliids, Lipterids, Austrocynipids) cynipoid wasp 3. (Diapriids, Maamingids, Monomachids, Austroniids) diaprioid wasp
-BZZP- 'PARASITOID [NON-ACULEATE] WASP’ III 1. (Evaniids; numerous genera) ensign wasp / nightshade wasp / hatchet wasp 2. (Aulacids, Gasteruptiids, Trigonaloids; numerous genera) evanioid wasp, trigonaloid wasp 3. (Megalyrids; several genera) megalyrid wasp
-BZZT- 'PARASITOID [NON-ACULEATE] WASP' IV 1. (Ichneumonids; numerous genera) ichneumon wasp, scorpion wasp 2. (Braconids; numerous genera) braconid wasp [including the mummy-wasp] 3. (Mymarommatids; several genera) false fairy wasp
-BZZK- ‘PARASITOID [NON-ACULEATE] WASP’ V 1. (Sephanids; several genera) crown wasp 2. (Helorids, Plelcinids, Peradeniids, Proctorenyxids, Proctotrupids, Roproniids, Vanhorniids; numerous genera) proctotrupoid wasp 3. (Platygastrids, Scelionids; numerous genera) platygastroid wasp

Hexapods $>$ Insects $>$ Hymenoptera $>$ Formicidae (ants)
-MŢK- 'FORMICINE ANT' I 1. (genus Formica) wood ant, mound ant, thatching ant, field ant, meadow ant, horse ant 2. (genus Cataglyphis) desert ant 3. (genus Dinomyrmex) giant forest ant
-MŢKW- 'FORMICINE ANT' II 1. (genus Camponotus) carpenter ant 2. (genus Oecophylla) weaver ant 3. (genus Polyergus) Amazon ant
-MŢKY- 'FORMICINE ANT’ III 1. (genus Brachymyrmex) rover ant 2. (genus Gigantiops) Gigantiops jumping ant 3. (all other Formicine genera) formicine ant
-MŢKL- 'MYRMICINE ANT' I 1. (genus Solenopsis) fire ant, ginger ant, tropical fire ant 2. (genus Monomorium) monomorium ant, flower ant, pharaoh ant 3. (genus Pogonomyrmex) harvester ant, Maricopan harvester ant
-MŢKR- 'MYRMICINE ANT' II 1. (genus Cremtogaster) Saint Valentine ant / cocktail ant / acrobat ant 2. (genus Cephalotes) turtle ant 3. (all other Myrmicine genera) myrmicine ant
-MŢKǨ- 'MYRMECIINE ANT' 1. (genus Myrmecia) jack jumper ant / bulldog ant/bull ant 2. (genus Nothomyrmecia) dinosaur ant/dawn ant 3. (Pseudomyrmecines; genera Pseudomyrmex, Myrcridis, Tetraponera) pseudomyrmecine ant, slender ant
-MŢKF- 'DOLICHODERINE ANT' I 1. (genus Linepithema) Argentine ant 2. (genus Iridomyrmex) rainbow ant 3. (genus Dorymyrex) cone ant
-MŢKŢ- 'DOLICHODERINE ANT' II 1. (Tapinoma erraticum) erratic ant 2. (Tapinoma sessile) stink ant / odorous house ant/sugar ant / coconut ant 3. (all other Dolichoderine genera) dolichoderine ant
-MŢKV- 'OTHER ANT’ 1. (Ectatommines, Heteroponerines, Amblyoponines, Paraponerines, Ponerines, Proceratiines); numerous genera ) poneromorphic ant 2. (Aneuretines, Martialines, Agroecomyrmecines; several genera) other non-poneromorphic ant
3. [stem unassigned]

Hexapods > Insects $>$ Hymenoptera $>$ Symphyta (sawflies)
-ZZVW- 'SYMPHYTE (SAWFLY)' I 1. (Tenthredinids; numerous genera) common sawfly 2. (Diprionids; numerous genera) conifer sawfly / pine sawfly 3. (Argids, Blasticotomids, Cimbicids, Pergids; numerous genera) tenthredinoid sawfly
-ZZVY- 'SYMPHYTE (SAWFLY)' II 1. (Xyelids; several genera) xyelid sawfly 2. (Pamphiliids; several genera) leaf-rolling sawfly / web-spinning sawfly 3. (Megalodontesids; several genera) megalondontesid sawfly
-ZZVL- 'SYMPHYTE (SAWFLY)' III 1. (Cephoids; numerous genera) stem sawfly 2. (Siricids; several genera) horntail 3. (Anaxyelids; genus Syntexis) cedar wood wasp
-ZZVR- 'WOOD WASP' 1. (Xyphydriids; numerous genera) wood wasp 2. (Orussids; numerous genera) parasitic wood wasp 3. [stem unassigned]

Hexapods > Insects > Neuropterids (net-winged insects: lacewings, mantidflies, antlions, etc.)
-ZGGW- 'PRIMITIVE FLY' 1. (Plecoptera; numerous genera) stonefly 2. (Raphidoptera; numerous genera) snakefly 3. (Nevrorthids; genera Nevrorthus, Austroneurorthus, Nipponeurorthus) nevrorthid lacewing
-ZGGY- 'MEGALOPTERA' 1. (Sialids; numerous genera) alderfly 2. (Chauliodines; numerous genera) fishfly 3. (Corydalines; several genera) dobsonfly -ZBW- 'NEUROPTERID (LACEWING)' I 1. (Osmylids; numerous genera) giant lacewing 2. (Ithonids; several genera) moth lacewing 3. (Chrysopids; numerous genera) green lacewing, stinkfly
-ZBY- 'NEUROPTERID (LACEWING)' II 1. (Hemerobiids; numerous genera) brown lacewing 2. (Coniopterygids; numerous genera) dustywing 3. (Dilarids; several genera) pleasing lacewing
-Z冖BL- 'NEUROPTERID (LACEWING)' III 1. (Mantispids; numerous genera) mantidfly / mantisfly 2. (Rhachiberothids; several genera) thorny lacewing 3. (Berothids; several genera) beaded lacewing
-ZBR- 'NEUROPTERID (LACEWING)’ IV 1. (Nymphids; several genera) split-footed lacewing 2. (Nemopterids; numerous genera) spoonwing, thread-winged 3. (Sisyrids; several genera) spongillafly
-ZBŘ- 'NEUROPTERID (LACEWING)' V 1. (Psychopsids; several genera) silky lacewing 2. (Myrmeleontids; numerous genera) antlion 3. (Ascalaphids; numerous genera) owlfly

Hexapods $>$ Insects $>$ Coleoptera (beetles)
Hexapods $>$ Insects $>$ Coleoptera $>$ Adephaga
-FBW- 'ADEGPHAGAN BEETLE’ I 1. (Carabids; numerous genera) ground beetle, bombardier beetle, ant nest beetle / paussine, sand beetle, tiger beetle, harp beetle, violin beetle 2. (Rhysodids; numerous genera) wrinkled bark beetle 3. (Trachypachids; genera Trachypachus, Systolosoma) false ground beetle
-FBY- 'ADEGPHAGAN BEETLE’ II 1. (Dystiscids; numerous genera) predacious diving beetle 2. (Haliplids; several genera) crawling water beetle, haliplid 3. (Noterids; numerous genera) burrowing water beetle
-FBL- 'ADEGPHAGAN BEETLE’ III 1. (Amphizoans; genus Amphizoa) troutstream beetle 2. (Gyrinids; numerous genera) whirligig beetle 3. (Hygrobiids; genus Hygrobia) squeak beetle / screech-beetle
-FBR- 'ADEGPHAGAN BEETLE’ IV 1. (Aspidytids; genus Aspidytes) aspidytes beetle 2. (Meruids; genus Meru) meru beetle 3. [stem unassigned]

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga
Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Cucujiformia
-RÇK- ‘CUCUJOID BEETLE’ I 1. (Coccinelids; numerous genera) ladybug / ladybird / lady beetle 2. (Discolomatids; numerous genera) Mexican hat beetle 3 . (Phalacrids; numerous genera) shining flower beetle
-RÇKW- ‘CUCUJOID BEETLE’ II 1. (Endomychids; numerous genera) handsome fungus beetle 2. (Erotylids; numerous genera) pleasing fungus beetle 3. (Cryptophagids; numerous genera) silken fungus beetle
-RÇKY- ‘CUCUJOID BEETLE’ III 1. (Cucujids; several genera) flat bark beetle 2. (Bothriderids; numerous genera) dry bark beetle / cocoon-forming beetle 3 . (Cerylonids; numerous genera) minute bark beetle
-RÇKL- 'CUCUJOID BEETLE’ IV 1. (Sylvanids; numerous genera) sylvan flat bark beetle 2. (Laemophloeids; numerous genera) lined flat bark beetle 3. (Passandrids; several genera) parasitic flat bark beetle
-RÇKR- 'CUCUJOID BEETLE’ V 1. (Nitidulids; numerous genera) sap beetle, picnic beetle / beer bug, small hive beetle 2. (Kateritids; several genera) short-winged flower beetle 3. (Latridiids; numerous genera) minute brown scavenger beetle / fungus beetle
-RÇKŘ- 'CUCUJOID BEETLE' VI 1. (Monotomids; numerous genera) root-eating beetle 2. (Corylophids; numerous genera) minute hooded beetle / minute fungus beetle 3. (Smicripids; genus Smicrips) palmetto beetle
-RÇKÇ- ‘CUCUJOID BEETLE’ VII 1. (Sphindids; several genera) cryptic slime mold beetle 2. (Phloeostichids, Priasilphids, Propalticids, Protocucujids, Lamingtoniids, Helotids, Boganiids, Alexiids, Akalyptoischion; numerous genera) other cucujoid beetle 3. (Myraboliids, Tasmosalpingids, Hobartiids, Cyclaxyrids, Agapythids; several genera) Australasian cucujoid beetle
-RÇKF- ‘CURCULIONOID BEETLE (i.e., WEEVIL) I 1. (Curculionids; numous genera) true weevil / snout beetle, flower weevil, acorn weevil, nut weevil, broad-nosed weevil, ambrosia beetle / pinhole borer, bark beetle 2. (Brentids; numerous genera) straight-snouted weevil 3. (Attelabids; several genera) leaf-rolling weevil
-RÇKŢ- 'CURCULIONOID BEETLE (i.e., WEEVIL) II 1. (Nemonychids; numerous genera) pine flower weevil 2. (Anthribids; numerous genera) fungus weevil 3. (Belids and Carids; numerous genera) primitive weevil, belid, cycad weevil, carid weevil
-RÇKH- ‘CLEROID BEETLE’ I 1. (Clerids; numerous genera) checkered beetle, ant beetle, steely blue beetle, ham beetle, yellow-horned clerid 2 . (Melyrids; numerous genera) soft-winged flower beetle 3. (Biphyllids; several genera) false skin beetle
-RÇKHW- 'CLEROID BEETLE' II 1. (Byturids; several genera) fruitworm beetle 2. (Trogossitids; numerous genera) bark-gnawing beetle 3. (Chaetosomatids, Lophocaterids, Acanthocnemids, Mauroniscids, Peltids, Phloiophilids, Phycosecids, Prionocerids, Thaneroclerids, Protopeltids, Rentoniids, Rhadalids, Thymalids; numerous genera) other claroid beetle
-RÇKM- ‘CHRYSOMELOID \& LYMEXILID BEETLE’ 1. (Chrysomelids, Megalopodids, Orsodacnids; numerous genera) leaf beetle, Colorado potato beetle / ten-striped spearman 2. (Cerambycids, Disteniids, Oxypeltids, Vesperids; numerous genera) long-horned beetle / longicorn, titan beetle, red milkweed beetle, huhu beetle, harlequin beetle 3. (Lymexilids; several genera) ship-timber beetle, timberworm beetle
-RÇG- ‘TENEBRIONOID BEETLE’ I 1. (Aderids; numerous genera) ant-like leaf beetle 2. (Ciids; numerous genera) minute tree-fungus beetle 3. (Mycetophagids; several genera) hairy fungus beetle
-RÇGW- ‘TENEBRIONOID BEETLE’ II 1. (Mordellids; numerous genera) tumbling flower beetle / pintail beetle 2. (Anthicids; numerous genera) ant-like flower beetle 3. (Scraptiids; numerous genera) false flower beetle
-RÇGY- 'TENEBRIONOID BEETLE' III 1. (Zopherids other than Colydiines; several genera) ironclad beetle 2. (Colydiines; numerous genera) cylindrical bark beetle 3. (Salpingids; numerous genera) narrow-waisted bark beetle
-RÇGL- ‘TENEBRIONOID BEETLE’ IV 1. (Meloids; numerous genera) blister beetle 2. (Oedemerids; numerous genera) false blister beetle / pollen-feeding beetle 3 . (Pyrochroids; numerous genera) fire-colored beetle
-RÇGR- 'TENEBRIONOID BEETLE' V 1. (Stenotrachelids; several genera) false long-horned beetle 2. (Prostomids; two genera) jugular-horned beetle 3. (Ripiphorids; numerous genera) wedge-shaped beetle
-RÇGŘ- 'TENEBRIONOID BEETLE’ VI 1. (Tenebrionids; numerous genera) darkling beetle, flour beetle 2. (Melandryids; numerous genera) false darkling beetle 3 . (Archeocrypticids, Borids, Chalcodryids, Mycterids, Perimylopids, Pterogeniids, Pythids, Synchroids, Tetratomids, Trachelostenids, Trictenotomids, Ulodids; numerous genera) other tenebrionoid beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Scarabaeoidea
-RBK- 'SCARABAEID (SCARAB) BEETLE' I 1. (Scarabaeines; numerous genera) true dung beetle 2. (Aphodiines;, numerous genera) small dung beetle 3 . (Cetoniines; numerous genera) flower chafer, flower scarab
-RBKW- 'SCARABAEID (SCARAB) BEETLE' II 1. (Dynastines; numerous genera) rhinoceros beetle / unicorn beetle / horn beetle, Atlas beetle, Hercules beetle, Neptune beetle, Caucasus beetle, rabbit beetle, Siamese beetle, Mars beetle, elephant beetle, actaeon beetle, ox beetle 2. (Rutelines; numerous genera) shining leaf chafer, Japanese beetle 3. (Melolonthines; numerous genera) May beetle, May bug, Junebug, cockchafer, monkey beetle, white-grub beetle
-RBKY- ‘SCARABAEID (SCARAB) BEETLE’ III 1. (Euchirines; several genera) long-armed scarab 2. (Aclopines, Aegialiines, Allidiostomatines, Chironines, Dynamopodines, Aulonocnemines, Eremazines, Phaenomeridines, Orphnines, Temitotrogines; numerous genera) other scarab beetle 3. [stem unassigned]
-RBKL- 'SCARABAEOID BEETLE' I 1. (Hybosorids; numerous genera) scavenger scarab beetle 2. (Ceratocanthids; numerous genera) pill scarab beetle 3. (Ochodaeids; numerous genera) sand-loving scarab beetle
-RBKR- 'SCARABAEOID BEETLE' II 1. (Lucanids; numerous genera) stag beetle 2. (Diphyllostomatids; genus Diphyllostoma) false stage beetle 3. (Passalids; numerous genera) bess beetle / bessbug / betsy beetle / horned passalus beetle
-RBKŘ- 'SCARABAEOID BEETLE’ III 1. (Pleocomids; genus Pleocoma) rain beetle 2. (Trogids and; several genera) hide beetle 3. (Glareresids; genus Glaresis) enigmatic scarab beetle
-RBKÇ- 'SCARABAEOID BEETLE' IV 1. (Geotrupids; numerous genera) earth-boring dung beetle 2. (Glaphyrids; several genera) bumble bee scarab beetle 3 . (Belohinids; genus Belohina) belohina beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Staphyliniformia
-RBKF- 'STAPHYLINOID BEETLE' I 1. (Silphids; numerous genera) carrion beetle / burying beetle 2. (Agyrtids; numerous genera) primitive carrion beetle 3. (Staphylinids; numerous genera) rove beetle, ant-like stone beetle, crab-like rove beetle
-RBKV- 'STAPHYLINOID BEETLE' II 1. (Leiodids; numerous genera) round fungus beetle, mammal-nest beetle 2. (Ptiliids; numerous genera) featherwing beetle 3 . (Hydraenids; numerous genera) minute moss beetle
-RBKT- 'STAPHYLINIFORM BEETLE' 1. (Hydrophiloids; numerous genera) water scavenger beetle, minute mud-loving beetle 2. (Histerids and Sphaeritids; numerous genera) clown beetle, false clown beetle 3. (Synteliids; genus Syntelia) syntelia beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia
Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia $>$ Elateroidea
-RBD- 'ELATEROID BEETLE' I 1. (Elaterids; numerous genera) click beetle / snapping beetle / spring beetle / elater / skipjack, false firefly 2. (Eucnemids; numerous genera) false click beetle 3. (Cerophytids; several genera) rare click beetle
-RBDW- 'ELATEROID BEETLE’ II 1. (Cantharids; numerous genera) soldier beetle / leatherwing 2. (Omethids; several genera) false soldier beetles, long-lipped beetle 3. (Lycids; numerous genera) net-winged beetle
-RBDY- 'ELATEROID BEETLE’ III 1. (Lampyrids; numerous genera) firefly / lightning bug 2. (Phengodids, Rhagophthalmids, Osmalisids; numerous genera) glowworm beetle 3. (Throscids; several genera) false metallic wood-boring beetle
-RBDL- 'ELATEROID BEETLE’ IV 1. (Brachypsectrids; genus Brachypsectra) Texas beetle 2. (Artematopodids; several genera) soft-bodied plant beetle 3. (Jurasaids, Podabrocephalids, Rhinorhipids; several genera) other elateriform beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia $>$ Buprestoidea
-RBDR- 'BUPRESTOID BEETLE’ 1. (Buprestids; numerous genera) jewel beetle / metallic wood-boring beetle 2. (Schizopodids; several genera) false jewel beetle
[stem unassigned]

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia $>$ Dascilloidea
-RBDV- 'DASCILLOID BEETLE' 1. (Dascillids; several genera) soft-bodied plant beetle 2. (Rhipicerids; several genera) cicada parasite beetle 3. [stem unassigned]

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia $>$ Scirtoidea
-RBDŘ- 'SCIRTOID BEETLE' 1. (Scirtids; numerous genera) marsh beetle 2. (Clambids; several genera) minute beetle / fringe-winged beetle 3. (Eucinetids and Decliniids; several genera) plate-thigh beetle, declinia beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Elateriformia $>$ Byrrhoidea
-RBC- 'BYRRHOID BEETLE' I 1. (Byrrhids; numerous genera) pill beetle 2. (Callirhipids; several genera) cedar beetle 3. (Chelonariids; several genera) turtle beetle
-RBČ- 'BYRRHOID BEETLE’ II 1. (Limnichids; numerous genera) minute mud beetle / minute marsh-loving beetle 2. (Heterocerids; numerous genera) variegated mud-loving beetle 3. (Psephenids; numerous genera) water-penny beetle
-RBZ- 'BYRRHOID BEETLE' III 1. (Eulichadids; several genera) forest stream beetle 2. (Elmids; numerous genera) riffle beetle 3. (Dryopids; numerous genera) long-toed water beetle
-RBJ- 'BYRRHOID BEETLE’ IV 1. (Ptilodactylids; several genera) toe-winged beetle 2. (Lutrochids; genus Lutrochus) travertine beetle 3. (Cneoglossids; genus Cneoglossa) cneoglossa beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ Polyphaga $>$ Bostrichiformia
-RBVM- 'BOSTRICHIFORM BEETLE' I 1. (Bostrichids; numerous genera) horned powderpost beetle, false powderpost beetle, auger beetle 2. (Dermestids; numerous genera) carpet beetle, skin beetle, larder beetle, hide beetle / leather beetle, museum beetle, warehouse beetle, cabinet beetle, Khapra beetle / buscuit beetle 3. (Ptinids; numerous genera) death-watch beetle, spider beetle, common furniture beetle
-RBVN- ‘BOSTRICHIFORM BEETLE’ II 1. (Endecatomids; genus Endecatomus) endecatomus beetle 2. (Derontids; several genera) tooth-necked fungus beetle 3. (Nosedendrids, Jacobsoniids; several genera) wounded-tree beetle, slime flux beetle, Jacobson's beetle

Hexapods $>$ Insects $>$ Coleoptera $>$ remaining families
-RBKH- 'OTHER COLEOPTEROID' 1. (Myxophagans; several genera) myxophagan beetle, skiff beetle 2. (Archostematans; several genera) reticulated beetle, telephone-pole beetle, other archostematid beetle 3. (Strepsiptera; numerous genera) twisted-winged parasite / twisted-wing insect / stylops

Hexapods > Insects > Amphiesmenoptera (butterflies, moths, and caddisflies)
Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Lepidoptera (butterfly, moth)
-LSP- 'PRIMITIVE MOTH' I 1. (Aglossata [Agathiphagids]; genus Agathiphaga) kauri moth 2. (Heterobathmiids; genus Heterobathmia) heterobathmiid moth, southern beech moth 3. (Zeugloptera [Micropterigids]; numerous genera) mandibulate archaic moth / small primitive metallic moth
-LSPW- 'PRIMITIVE MOTH' II 1. (Dacnonypha [Eriocraniids]; several genera) eriocraniid metallic moth 2. (Acanthopteroctetids; genera Acanthopteroctetes, Catapterix) archaic sun moth 3. (Lophocoronids; genus Lophocorona) lophocorona moth
-LSPY- 'PRIMITIVE MOTH' III 1. (Neopseustids; several genera) archaic bell moth 2. (Aenigmatineids; genus Aenigmatinea) enigma moth 3. (Exoporia; several genera) swift moth, ghost moth, New Zealand primitive moth

Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Lepidoptera $>$ Monotrysia (monotrysiic moths)
-LSPL- 'ADELOID MOTH' 1. (Adelids; several genera) fairy longhorn moth 2. (Prodoxids; several genera) prodoxid moth, currant shoot borer, yucca moth, bogus yucca moth 3. (Cecidosids, Heliozelids,Incurvariids; numerous genera) adeloid leaf-miner moth
-LSPR- 'NEPTICULOID MOTH' 1. (Nepticulines; several genera) pigmy moth / midget moth 2. (Pectinvalvines; genera Pectinivalva, Roscidotoga) Australian pigmy/midget moth 3. (Opostegids; several genera) white eyecap moth
-LSPŘ- 'MONOTRYSIAN MOTH' 1. (Andesianids; genus Andesiana) Andean endemic moth 2. (Palaephatids; several genera) Gondwanaland moth 3. (Tischerioids; several genera) trumpet leaf miner moth

Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Lepidoptera $>$ Dytrysia
-LSPF- 'TINEOID MOTH' 1. (Tineids; numerous genera) clothes moth, carpet moth, fungus moth, tineid moth 2. (Psychids; numerous genera) bagworm moth / bagworm / bagmoth / case moth 3. (Acrolophids; several genera) burrowing webworm moth
-LSPV- 'OTHER TINEOID MOTH \& MILLIERIID MOTH' 1. (Eriocottids; several genera) Old World spiny-winged moth 2. (Arrhenophanids; several genera) arrhenophanid moth 3. (Millieriids; genera Millieria, Phormoestes, Nyx) millieriid moth
-LSPL̦- 'GRACILLARIOID MOTH’ 1. (Bucculatricids; genus Buculatrix) ribbed cocoon maker / bucculatricid moth 2. (genus Ogmograptis) scribbly gum moth 3 . (Gracillariids and Roeslerstammids; numerous genera) gracillarioid moth
-LSPÇ- 'YPONOMEUTOID MOTH' I 1. (Yponomeutids; numerous genera) ermine moth, 2. (Argyresthiids; several genera) shiny head-standing moth 3. (Praydids; several genera) false ermine moth
-LSPH- 'YPONOMEUTOID MOTH' II 1. (Plutellids; numerous genera) diamondback moth 2. (Acrolepiids; several genera) false diamondback moth 3.
(Glyphipterigids; numerous genera) sedge moth
-LSPÇW- 'YPONOMEUTOID MOTH’ III 1. (Heliodinids; numerous genera) sun moth 2. (Bedelliids; genus Bedellia) bedelliid moth, sweet potato leaf miner moth 3. (Lyonetiids; numerous genera) lyonetiid moth
-LSPHW- 'YPONOMEUTOID MOTH' IV 1. (Ypsolophids seveal genera) ypsolophid moth 2. (Attevids; genus Atteva) atteva moth 3. [stem unassigned]

Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Lepidoptera $>$ Apoditrysia
-LFP- 'PTEROPHORID \& ALUCITOID MOTH’ 1. (Pterophorids; numerous genera) plume moth 2. (Alucitids; several genera) many-plumed moth 3. (Tineodids; numerous genera) false plume moth
-LFPW- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH' I 1. (Tortricids; numerous genera) leafroller moth / tortrix moth 2. ((genus Cydia) cydia tortrix, rusty oak moth, slash pine seedworm moth, hickory shuckworm moth, filbertworm moth, tea flush worm moth, alfalfa moth, larch gall moth, pea moth, jumping bean moth, spruce bark tortrix, ponderosa pine seedworm moth, codling moth, pear fruit moth / pear fruit tortricid, chestnut tortrix / acorn moth, spruce seed moth, beech moth, longleaf seedworm moth, nut fruit tortrix, larch bark moth, eastern pine seedworm moth 3. (genus Grapholita) grapholita tortrix, hemp moth / hemp borer, oriental fruit moth, cherry fruitworm moth, clover seed moth, hawthorn leafroller, peach moth, appleseed moth / small fruit tortrix, three-lined grapholita moth, grapholitha roseticolana / deep-brown piercer / rose-hip tortricid / briar moth
-LFPY- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH’ II 1. (genus Archips) fruit-tree leafroller moth, ugly-nest caterpillar moth, brown oak tortrix, oak webworm moth, baldcypress leafroller, black shield leafroller / gray archips moth, larger boxelder leafroller, large fruit tree tortrix, rose tortrix / rose leaf roller, oak leafroller, apple leafroller, variegated golden tortrix, striated tortrix moth / striated leafroller, southern ugly-nest caterpillar moth, spring spruce needle moth / spruce needleworm moth, omnivorous leafroller, dusky-back leafroller, smoked leafroller / hickory webworm moth, Georgia archips moth, exotic leafroller moth / apple tortrix, boldly-marked archips moth, Asiatic leafroller, groundnut leafroller 2. (genus Tortrix) green oak tortrix / green oak moth / European oak leafroller, Japanese oak leafroller 3. (genus Sparganothis) sparganothis fruitworm moth / blueberry leafroller, aproned sparganothis / beautiful sparganothis, aproned ceopis moth, white-tailed fruitworm moth, distinct sparganothis moth, chokecherry leafroller moth, spring dead-leaf roller, gray sparganothis moth, three-streaked sparganothis moth, one-lined sparganothis moth, mosaic sparganothis moth, long-palped tortrix / vine leaf roller
-LFPL- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH' III 1. (genus Choristoneura) broken-banded leafroller /dark-banded fireworm moth, large aspen tortrix, two-year cycle budworm moth, spruce budworm moth, western spruce budworm moth, eastern spruce budworm moth, mountain-ash tortricid, strawberry leafroller, sugar pine tortrix, parallel-banded leafroller moth, jack pine budworm moth, oblique banded leaf roller / rosaceous leaf roller, zapulata moth 2. (genus Argyrotaenia) whitespotted leafroller, pondapple leafroller moth, orange tortrix / apple skinworm moth, Ivana leafroller moth, hickory leafroller moth, Kimball's leafroller moth, fall spruce needle moth, gray-banded leafroller moth, pine tube moth, yellow-winged oak leafroller moth, four-lined leafroller / four-banded leafroller / lesser all-green leafroller, jack pine tube moth / lodgpole needletier moth, red-banded leafroller moth 3. (genus Pandemis) chequered fruit-tree tortrix / hazel tortix moth / filbert tortricid / barred fruit tree moth, barred fruit-tree tortrix, green aspen leaftier, dark fruit-tree tortrix / apple brown tortrix, woodgrain leafroller moth, three-lined leafroller, apple pandemis / pandemis leafroller moth
-LFPR- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH' IV 1. (genus Spilonata) bud moth, white fruit moth / larger apple fruit moth / eye-spotted bud moth, larch leafroller, apple fruit licker 2. (genus Thaumatotibia) cacao husk borer, false codling moth / orange moth / citrus codling moth / orange codling moth 3. (genus Spilonata) white fruit moth / larger apple fruit moth / eye-spotted bud moth, larch leafroller, apple fruit licker, bud moth
-LFPŘ- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH' V 1. (genus Adoxophyes) appleleaf-curling moth, summer fruit tortrix moth, shimmering adoxophyes moth, bell moth / orange tip moth 2. (genus Lobesia) European grapevine moth 3. (genus Paralobesia) tulip-tree leaftier moth, grape berry moth
-LFPF- 'TORTRICID (a.k.a. TORTRIX or LEAFROLLER) MOTH' VI 1. (genus Taniva) spruce needleminer moth 2. (genus Synnoma) rabbitbrush webbing moth 3. (genus Pammene) chestnut leafroller, pygmy piercer moth
-LFPV- 'COSSOID MOTH’ 1. (Cossids, Dudgeoneids, Metarbelids; numerous genera) carpenter moth / carpenter miller / cossid miller / goat moth / wood moth 2. (genus Coryphodema) quince borer / sad goat moth / apple-trunk borer moth 3. (genus Prionoxystus) carpenterworm moth / locust borer moth
-LFPTT- 'SESSIOID MOTH' 1. (Brachodids; numerous genera) little bear moth 3. (Castniids; numerous genera) giant butterfly-moth, sun moth 3. (Sessiids; numerous genera) clearwing moth
-LFPS- 'ZYGAENOID MOTH' I 1. (Zygaenids; numerous genera) burnet moth, forester moth, smoky moth, skeltonizer moth, vine bud moth 2. (Megalopygids; numerous genera) flannel moth / crinkled flannel moth 3. (Epipyropids and Cyclotornids; numerous genera) planthopper parasite moth
-LFPŠ- 'ZYGAENOID MOTH’ II 1. (Dalcerids, Limacodids; numerous genera) slug moth / cup moth, jewel caterpillar moth 2. (Heterogynids, Lacturids, Phaudids, Aidids, Anomoeotids, Somabrachyids, Himantopterids; numerous genera) other zygaenoid moth 3. [stem unassigned]
-LFPL-- 'GELECHIOID MOTH’ I 1. (Gelechioids other than Gelechiids; numerous genera) gelechioid moth / curved-horn moth 2. (Coleophorids; numerous genera) case-bearer moth / casebearing moth / case moth 3. (Cosmopterigids; numerous genera) cosmet moth
-LFPL̦W- 'GELECHIOID MOTH’ II 1. (Elachistids; numerous genera) grass-miner moth 2. (Argonoxenines and Blastodacnids; numerous genera) palm moth 3. (Lecithocerids; numerous genera) long-horned moth
-LFPH- ‘GELECHIOID MOTH’ III 1. (Momphids, numerous genera) mompha moth 2. (Oecophorids; numerous genera) concealer moth 3. (Schistonoeids; genus Schistonoea) scavenger moth
-LFPHW- 'GELECHIOID MOTH’ IV 1. (Scythridids; numerous genera) flower moth 2. (Xyloryctids; numerous genera) hermit moth / timber moth 3. (Austostichids, Batrachedrids, Blastobasids, Chimabachids, Pterolonchids, Epimarptids, Lypusids, Depressariids, Peleopodids, Stathmopodids, Syringopaids; numerous genera) other gelechioid moth
-LFPŠW- 'GELECHIID (TWIRLER) MOTH’ 1. (Gelechiids; numerous genera) twirler moth 2. (genera Anarsia, Aproaerema, Keiferia, Phthorimaea, Sitotraga, Tecia, Tuta) gelechiid twig, groundnut, tuber, grain, or tomato pest 3. (genus Pectinophora) pink bollworm moth
-LFPÇ- 'APODITRYSIAN MOTH' I 1. (Carposinids; numerous genera) fruitworm moth 2. (Copromorphids; numerous genera) tropical fruitworm moth 3. (Immids; numerous genera) immid moth
-LFPÇW- ‘APODITRYSIAN MOTH’ II 1. (Epermeniids; numerous genera) fringe-tufted moth 2. (Schreckensteiniids; several genera) bristle-legged moth 3. (Simaethistids; genera Simaethistis, Metaprotus) simaethistid moth
-LFPSW- 'APODITRYSIAN MOTH’ III 1. (Choreutids; numerous genera) metalmark moth 2. (Urodids; several genera) false burnet moth 3. (Galacticids; several genera) galacticid moth
-LFPSY- 'APODITRYSIAN MOTH’ IV 1. (Prodidactid; genus Prodidactis) prodidactis moth 2. (Douglasiids; genera Tinagma, Klimeschia, Protonyctia) Douglas moth
3. [stem unassigned]

Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Lepidoptera $>$ Obtectomera
-LKW- 'PAPILIONID (SWALLOWTAIL) BUTTERFLY' I 1. (Parnassiines; several genera) snow Apollo, mountain Apollo, false Apollo, souther festoon, eastern festoon, Spanish festoon, Bhutan glory, luehdorfina 2. (Papilionines; numerous genera) swallowtail, swordtail, kite swallowtail, bluebottle, triangle, jay, graphium, white-lady, zebra, dragontail, gorgon, Kaiser-i-hind, golden Kaiser-i-hind, batwing, windmill, clubtail, rose, clearwing swallowtail / big greasy, birdwing, cattleheart 3.(Baronines; genus Baronia) short-horned baronia
-LKY- 'HESPERIID (SKIPPER) BUTTERFLY' I 1. (Coeliadines; several genera) awl, awlet, policeman, African giant skipper 2.(Euschemonines; genus Euschemon) regent skipper 3. (Eudamines; numerous genera) dicot skipper
-LKL- 'HESPERIID (SKIPPER) BUTTERFLY' II 1. (Pyrigines; numerous genera) spread-winged skipper, firetail skipper 2. (Heteropterines; numerous genera) skipperling 3. (Hesperines; numerous genera) grass skipper / banded skipper
-LKR- 'HESPERIID (SKIPPER) BUTTERFLY' III 1. (Megathymines; several genera) giant skipper 2. (Trapezitines; numerous genera) Australian/New Guinea skipper 3. [stem unassigned]
-LKŘ- 'PIERID BUTTERFLY' I 1. (Pierines; numerous genera) white butterfly, orange tip, marble, yellow tip, black-tip, sulphur, sawtooth, dotted border, Jezebel, gull, puffin, albatross, blackvein, caper white, Arab, vagrant 2. (Coliadines; numerous genera) yellow butterfly, dogface, sulphur, emigrant 3. (Dismorphiines and Pseudopontiines; several genera) mimic sulphur, mimic white butterfly, pseudopontia
-LKÇ- 'LYCAENID (GOSSAMER-WINGED) BUTTERFLY' I 1. (Lycaenines; numerous genera) copper butterfly, sapphire butterfly 2. (Curetines; genus Curetis) sunbeam butterfly 3. (Polyommatines; numerous genera) blue, hairtail, Pierrot, argus, cerulean, azure, tailed-blue, cupid butterfly
-LKF- 'LYCAENID (GOSSAMER-WINGED) BUTTERFLY' II 1. (Miletines; numerous genera) harvester, wooly legs, moth butterfly 2. (Theclines; numerous genera) hairstreak, elfin, posy, imperial, oakblue, Atala 3. (Aphnaeines; numerous genera) opal, Roger's gem, silver spot, silver-spotted copper, highflyer, scarce scarlet / golden flash, daisy copper, king copper
-LKT- 'RIODINID \& OTHER LYCAENID BUTTERFLY' 1. (Riodinids; numerous genera) metalmark butterfly, Duke of Burgundy, orange harlequin, columbine, punch, punchinello 2. (Poritiines; numerous genera) poritiine, zulu, pentila, buff, glasswing / white mimic, tiger mimic, acraea mimic, harlequin, dot, acraea blue, epitola 3 . [stem unassigned]
-LKM- 'NYMPHALID (FOUR-FOOTED / BRUSH-FOOTED) BUTTERFLY' I 1. (Nymphalines; numerous genera) tortoiseshell, admiral, mapwing, anglewing, comma, jester, painted lady, tiger beauty, pirate, eggfly, diadem, oakleaf, leaf, malachite, peacock, Fatima, pansy, commodore, blue beauty, buckeye, meadow argus, northern argus, mother-of-pearl butterfly 2. (Melitaeines; numerous genera) checkerspot, patch, crescent / crescentspot, fritillary, European peacock butterfly 3. (other Nymphalids; genera Rhinopalpa, Kallimoides, Vanessula) wizard, African leaf, black and orange / lady's maid butterfly
-LKN- 'NYMPHALID (FOUR-FOOTED / BRUSH-FOOTED) BUTTERFLY' II 1. (Cyrestines; genera Cyrestis, Chersonesia, Marpesia) map, maplet, daggerwing butterfly 2. (Biblidines; numerous genera) tropical brushfoot, eighty-eight, numberwing, Pericloud, sailor, greenwing, asterope, glory, banner, cracker, calico, beauty, red flasher, firewing, catone, shoemaker, olivewing, bluewing, tree nymph, purplewing, red rim / crimson-banded black, castor, piper, sailor, Drury's delight, joker, mestra, azeca banner 3. (Apaturines; numerous genera) emperor, empress, hackberry, courtesan, pasha, sorcerer, circe, siren, prince, courtier
-LKV- 'NYMPHALID (FOUR-FOOTED / BRUSH-FOOTED) BUTTERFLY' III 1. (Heliconiines; numerous generera) acraea, legionnaire, tawny coster, actinote, altinote, bematistes, lacewing, gulf fritillary / passion butterfly, longwing, postman, banded orange / orange tiger, Julia / flame / flambeau, Juliette, scarce bamboo page / longwing dido, leopard, spotted rustic, blotched leopard, cruiser, yeoman, royal Assyrian, rustic, vagrant, fritillary, polka dot 2. (Limenitidines; numerous genera) clipper, marquise, duke, archduke, count, earl, viscount, forest-glade nymph, pathfinder, brilliant nymph, forester, figeater, commander, guineafowl, false fritillary, false sergeant, sister, admiral, commodore, lascar, aeroplane, glider, knight, false acraea, blue sailer / blue sergeant 3. (Libytheines; genera Libythea, Libytheana) beak / snout butterfly
-LKB- 'NYMPHALID (FOUR-FOOTED / BRUSH-FOOTED) BUTTERFLY' IV 1. (Danaini; several genera) cleric, monarch, queen, tiger, glassy tiger, tree-nymph, wood-nymph, Schneider's surprise, blue tiger, crow, paper, mimic queen, magpie butterfly 2. (Ithomiines; numerous genera) clearwing, tigerwing, clapping ticlear, glasswing butterfly 3. (Tellervini; genus Tellervo) tellervo butterfly
-LKH- 'NYMPHALID (FOUR-FOOTED / BRUSH-FOOTED) BUTTERFLY' V 1. (Calinagines; genus Calinaga) freak butterfly 2. (Charaxines; numerous genera) leafwing, nawab, rajah, pasha, begum, palla, forest queen, prepona, Nemesis 3. (Morphines; numerous genera) dryad, palmking, koh-i-noor, duffer, caliph jungle queen, jungleking, jungle glory, owl, giant owl, morpho
-LKŠ- 'SATYRID BUTTERFLY' 1. (Satyrini; numerous genera) brown, satyrid, satyr, grayling, ringlet, false grayling, wood-nymph, meadowbrown, xenica, alpine, widow, heath 2. (Elymniini; numerous genera) palmfly, diqadem, white owl, pearly-eye, wall, wallbrown, treebrown, woodbrown, bushbrown, labyrinth, goldenfork, silverstripe, lilacfork, silverfork, mystic 3. (Melanitini, Eritini, Haeterini, Ragadiini; numerous genera) mountain pride / Table Mountain beauty, bush beauty / forest pride, brown
-LKHW- 'BUTTERFLY- MOTH / MOTH-BUTTERFLY’ 1. (Callidulids; several genera) Old World butterfly-moth 2. (Hedylids; genus Macrosoma) American mothbutterfly 3. [stem unassigned]
-LKÇW- OBTECTOMERAN MOTH’ I 1. (Thyridids; numerous genera) picture-winged leaf moth 2. (Hyblaeids; genera Hyblaea, Erythrochrus) teak moth 3. (Whalleyanids; genus Whalleyana) whalleyana moth
-LKŠW- 'OBTECTOMERAN MOTH’ II 1. (Crambids; numerous genera) grass moth, European corn boere / European corn worm moth / European high-flyer, sod grass webworm moth, rice stem borer 2. (Pyralids; numerous genera) snout moth / pyralid moth, Indian meal moth / weevil moth / pantry moth / flour moth / grain moth, coconut spike moth / oil palm bunch moth, cacao moth / tobacco moth / warehouse moth, Mediterranean flour moth / mill moth, wax moth, rice moth 3. (Mimallonids; numerous genera) mimallonid moth / sack-bearer moth

Hexapods > Insects > Amphiesmenoptera > Lepidoptera > Macroheterocera
-ŘZB- 'BOMBYCOID MOTH' I 1. (Bombycids; numerousgenera) silk moth, emperor moth, sphinx moth, silkworm moth, Brahmin moth, true silkmoth / mulberry silkmoth 2. (Drepanoids; numerous genera) hook-tip moth, false owlet, gold moth, doid moth, drepanid moth 3. (Lasiocampids; numerous genera) eggar, snout moth, lappet moth, tent caterpillar moth
-ŘZBW- 'BOMBYCOID MOTH' II 1. (Saturnids; numerous genera) oakworm moth, regal moth, pine-devil moth, splendid royal moth, rosy maple moth, imperial moth, io moth, buck moth, emperor moth, moon moth, tussar moth, comet moth, Polyphemus moth, mopane moth, cecropia math, silkmoth, Hercules moth, Atlas moth 2. (Sphingids; numerous genera) sphinx moth, hawk- moth 3. (Apatelodids; numerous genera) American silkworm moth, shag-carpet caterpillar moth
-ŘZBY- 'BOMBYCOID MOTH’ III 1. (Eupterotids, Phiditiids, Endromids, Carthaeids; numerous genera) bombycoid moth, dryandra moth 2. (Brahmaeids; several genera) brahmin moth, owl moth 3. (Anthelids; several genera) anthelid moth, rose anthelid
-ŘZBL- 'GEOMETRID (GEOMETER) MOTH’ 1. (Geometrids; numerous genera) geometer, spinach, phoenix, barred straw, carpet, delicate, rivulet, seraphim, pug, oblique striped, mallow, chimney sweeeper, vestal, blood-vein, zachera, wave, lace border, scallop, mocha, maiden's blush, emerald, diminutive, purple-barred yellow moth 2. (Epicopeia; several genera) oriental swallowtail moth 3. (Sematurids and Pseudobistonids, several genera) sematurid moth, pseudobistonid moth
-ŘZBR- 'URANIID MOTH' 1. (Uraniines; numerous genera) urania, green page, tropical swallowtail, Laos brown butterfly, sunset moth, uraniine moth 2. (Epiplemines; numerous genera) scoopwing moth 3. (Auzeines, Microniines; several genera) auzeine moth, microniine moth
-ŘZV- 'EREBID MOTH' I 1. (Erebines; numerous genera) underwing moth, witch moth 2. (Arctiines; numerous genera) tiger, lichen, footman, wasp moth 3. (Calpinesand Scoliopterygines; several genera) fruit-piercing, fruit-sucking, piercing moth, cotton leaf worm moth
-ŘZVW- 'EREBID MOTH’ II 1. (Herminiines; numerous genera) litter moth 2. (Hypenines; numerous genera) snout moth, bomolocha, hypena, hop looper / hop vine, lantana defoliator, cloverworm moth 3. (Lymantriines; numerous genera) tussock moth, gypsy moth
-RZZVY- 'EREBID MOTH' III 1. (Aganaines; several genera) aganaine, tiger moth 2. (Scolecocampines; several genera) scolecocampine, algibelle, sigela, dead-wood borer moth 3. (Anobines, Boletobiines, Eulepidotines, Hypcalines, Pangraptines, Rivulines, Tinoliines, Toxocampines; numerous genera) other erebid moth
-ŘZVL- 'NOCTUID (OWLET) MOTH’ 1. (Noctuines; numerous genera) owlet moth, cutworm moth, dart, clay, square-spot, Hebrew character, rustic 2. (Acronictines, Agaristines, Amphipyrines, Bagisarids, Bryophilines, Condicines; numerous genera) dagger, sycamore, marsh, slowpoke, Canadian giant, rusty shoulder knot moth, amphipyra, copper underwing, mouse moth, mountain forester, day flying moth, bagisara, marbled green, marbled gray, red groundling / pied groundling moth 3. (Cuculliines, Dilobines, Eustrotiines, Hadenines, Heliothines, Pantheines, Plusiines, Raphiines; numerous genera) star-wort, woodworm moth, asteroid, merveille du jour, sallow, catabena, toadflax, brocade, figure of eight, armyworm moth, cabbage moth, arch, zebra caterpillar moth, glaucous shears, feathered ear, white-point, wainscot, bright-eye, double line, whitespeck, drab, Quaker, corn earworm moth, bollworm moth, pease blossum, yellowhorn, looper, burnished brass, pitcher plant, alpine beauty, silver Y, Bröther moth
-ŘZVR- 'NOCTUOID (OWLET) MOTH' 1. (Notodontids; numerous genera) prominent, puss moth, buff-tip, lobster, poplar kitten, California oakworm, beech caterpillar, oakleaf caterpillar, yellownecked caterpillar, walnut caterpillar 2. (Nolids; numerous genera) nolid, nola, hieroglyphic moth, green pea moth 3. (Oenosandrids, Doids, Thaumetopoeids; numerous genera) stub, Boisduval's autumn, epicoma, black spot, long-tailed bombyx / Sparshall's moth, notodontid moth

Hexapods $>$ Insects $>$ Amphiesmenoptera $>$ Trichoptera
-ŘŽ̛- 'TRICHOPTERAN (CADDISFLY / SEDGE-FLY / RAIL-FLY)' 1. (Annulipalpians; numerous genera) net-spinning caddisfly, tube-making caddisfly, trumpet-net caddisfly, finger-net caddisfly 2. (Integripalpians; numerous genera) portable case-maker caddisfly, snail-case caddisfly, stonecase caddisfly, tubecase caddisfly 3 . (Spicipalpians; numerous genera) spicipalpian, purse-case caddisfly / microcaddisfly

Hexapods > Insects $>$ Antliophora
Hexapods $>$ Insects $>$ Antliophora $>$ Siphonaptera (flea)

- $\mathbf{R} Z ̣ \mathbf{N ̌ W}$ - 'SIPHONAPTERAN (FLEA)' 1. (Pulicids; numerous genera) common flea / cat flea 2. (Pulicioids other than Pulicids; numerous genera) pulicioid flea 3. (Hectopsyllids; genera Tunga, Hectopsylla) jigger / chigoe flea, hectopsyllid flea

Hexapods $>$ Insects $>$ Antliophora $>$ Mecoptera (scorpionflies)

- $\mathbf{R} \mathbf{J N ̌}-$ 'MECOPTERAN (SCORPIONFLY)' I 1. (Panorpids; several genera) common scorpionfly 2. (Panorpodids; genera Panorpodes, Brachypanorpa) short-faced scorpionfly 3. (Boreids; several genera) snow scorpionfly
-ŘJŇW- 'MECOPTERAN (SCORPIONFLY)' II 1. (Bittacids; numerous genera) hangingfly / hanging scorpionfly 2. (Meropeids; genera Merope, Austromerope) earwigfly / forcepfly 3. (Eomeropids, Apteropanorpids, Choristids, Nannochoristids; several genera) notiothauma scorpionfly, apteropanorpa scorpionfly, choristid scorpionfly, nannochoristid scorpionfly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera (true fly)
Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Nematocera $>$ Ptychopteromorpha (phantom and primitive crane-flies)
-LZGV- 'TUPILOMORPHIC FLY (CRANE FLY)' I 1. (Tanyderids; several genera) primitive crane fly 2. (Ptychopterids; several genera) phantom crane fly 3. (Trichocerids; three genera) winter crane fly, winter gnat
-LZGḌ- 'TUPILOMORPHIC FLY (CRANE FLY)’ I I 1. (Tipulids and Limoniines; numerous genra) crane fly, limoniid crane fly, snow fly 2. (Cylindrotomids; several genera) long-bodied cranefly 3. (Pediciids; several genera) hairy-eyed cranefly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Nematocera $>$ Culicomorpha (mosquitoes and biting midges)
-LZG- ‘CULICOMORPH' I 1. (Culicids; numerous genera) mosquito 2. (Dixids; numerous genera) meniscus midge 3. (Chaoborids; numerous genera) phantom midge / glassworm midge
-LZGW- ‘CULICOMORPH’ II 1. (Simuliids; numerous genera) black fly / buffalo gnat / turkey gnat / white socks 2. (Ceratopogonids; numerous genera) biting midge / no-see-um 3. (Corethrellids; two genera) frog-biting midge
-LZGY- 'CULICOMORPH' III 1. (Chironomids; numerous genera) nonbiting midge / lake fly, harlequin fly 2. (Thaumaleids; several genera) solitary midge / trickle midge 3. [stem unassigned]

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Nematocera $>$ Blephariceromorpha (net-winged midges, etc.)
-LZGŘ- 'BLEPHARICEROMORPH' 1. (Blepharicerids; several genera) net-winged midge, torrent midge 2. (Deuterophlebiomorph; genus Deuterophlebia) mountain midge 3. (Nymphomyiids; genus Nymphomyia) nymphomyiid fly/nymphomyiid midge

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Nematocera $>$ Bibionomorpha (march fly, midges, gnats)
-LZGL- 'BIBIONOMORPH' I 1. (Bibionids; several genera) march fly / St. Mark's fly, love bug / honeymoon fly / double-headed bug 2. (Anisopodids; several genera) wood gnat / window-gnat 3. (Cedidomyiids; numerous genera) gall midge / gall gnat, wood midge
-LZGR- 'BIBIONOMORPH’ II 1. (Mycetophilids; numerous genera) fungus gnat 2. (Lygistorrhinids; several genera) long-beaked fungus gnat 3. (Sciarids; numerous genera) dark-winged fungus gnat
-LZGZ- 'BIBIONOMORPH' III 1. (Rangomaramids; several genera) long-winged fungus gnat 2. (Keroplatids; numerous genera) predatory fungus gnat 3. (Ditomyids, Diadocidiids, Bolitophilids, Hesperinids; several genera) sciaroid gnat, bibionomorphic gnat
-LZGŽ- 'OTHER NEMATOCERAN FLY' '1. (Pachyneurids; several genera) pachyneurid gnat, pachyneurid fly, pachyneurid midge 2. (Axymyiids; three genera) axymyiid fly 3 . [stem unassigned]

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Nematocera $>$ Psychodomorpha
-LZBD,- 'PSYCHODOMORPH' (Psychodids; numerous genera) drain fly / sink fly / filter fly / sewer gnat / moth fly 2. (Scatopsids; numerous genera) dung midge / minute black scavenger fly 3. (Cnathyloscelids and Perissommatids; several genera) other scatopsoid fly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Tabanomorpha, Xylophagomorpha, and Stratiomyomorpha
-LZB- 'TABANID FLY' 1. (Tabanines; numerous genera) horse-fly, cleg 2. (Chrysopsines; numerous genera) deer fly / banded horse-fly 3. (Pangoniines; numerous genera) long-tongued horse-fly
-LZBW- ‘TABANOMORPHOID FLY' 1. (Rhagionids, Pelecorhychids, Bolbomyiids, Austroleptids, Oreoleptids; numerous genera) snipe fly 2. (Athericids; numerous genera) ibis fly / water snipe fly 3. (Xylophagids; several genera) awl-fly
-LZBY- 'STRATIOMORPHIC FLY' 1. (Stratiomyids; numerous genera) soldier fly 2. (Xylomyids; several genera) wood soldier fly 3. (Pantophthalmids; 2 genera) timber fly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Asilomorpha $>$ Asiloidea
-LZBL- 'ASILOID FLY' I 1. (Asilids; numerous genera) robber fly / assassin fly 2. (Bombyliids; numerous genera) bee fly / humblefly 3. (Mydids and Apiocerids; numerous genera) Mydas fly, flower-loving fly
-LZBR- 'ASILOID FLY' II 1. (Therevids; numerous genera) stiletto fly 2. (Scenopinids; numerous genera) window fly 3. (Apsilocephalids, Evocoids; several genera) other theravoid fly
-LZBŘ- 'ASILOID FLY' III 1. (Mythicomyiids; numerous genera) mythicomyiid fly 2. (Hilarimorphids; genus Hilarimorpha) hilarimorphid fly 3. (Apystromyiids; genus Apystomyia) apystomyiid fly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Asilomorpha $>$ Empidoidea
-LZBZ- 'EMPIDOID FLY' I 1. (Empidids; numerous genera) dagger fly / balloon fly 2. (Hybotids; numerous genera) dance fly 3. (Dolichopodids; numerous genera) long-legged fly
-LZBŽZ- 'EMPIDOID FLY FLY' II 1. (Ragadids; seveal genera) ragadid fly $\quad$ 2. (Atelestids; several genera) atelestid fly $\quad$ 3. [stem unassigned]

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Asilomorpha $>$ Nemistrinoidea \& Vermileonomorpha
-LZBV- 'NEMESTRINOID \& VERMILEONID FLY' 1. (Acrocerids; numerous genera) small-headed fly / hunch-back fly / spider fly 2. (Nemestrinids; numerous genera) tangle-veined fly 3. (Vermileonids; several genera) wormlion fly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Muscomorpha
Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Muscomorpha $>$ Aschiza
-LZKW- 'PLATYPEZOID FLY' 1. (Phorids; numerous genera) coffin fly, scuttle fly, ant-decapitating fly 2. (Lonchopterids; several genera) spear-winged fly / pointedwing fly 3. (Platypezids and Opetiids; numerous genera) flat-footed fly
-LZKY- 'SYRPHOID \& OTHER ASCHIZATE FLY' 1. (Syrphids; numerous genera) hoverfly / flower fly / syrphid fly, drone fly / "H-bee" 2. (Pipunculids; numerousgenera) big-headed fly 3. (Ironomyiids; genus Ironomyia) ironic fly

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Muscomorpha $>$ Schizophora
Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Muscomorpha $>$ Schizophora $>$ Acalyptrata
-LZK- 'TEPHRITOID FLY' I 1. (Tephritids; numerous genera) [tephritid] fruit fly / small fruit fly / peacock fly 2. (Platystomatids; numerous genera) signal fly 3 .
(Ulidiids; numerous genera) picture-winged fly
-LZKL- 'TEPHRITOID FLY' II 1. (Pallopterids; numerous genera) flutter-wing fly / trembling-wing fly / waving-wing fly 2. (Piophilids; numerous genera) cheese fly 3. (Pyrgotids, Ctenostylids, Richardiids; numerous genera) other tephritoid fly
-LZKR- 'NERIOID FLY' 1. (Neriids; numerous genera) cactus fly, banana stalk fly 2. (Micropezids; numerous genera) stilt-legged fly 3. (Cypselosomatids, several genera) cypselosomatid fly
-LZKŘ- 'DIOPSOID FLY' 1. (Diopsids; several genera) stalk-eyed fly 2. (Psilids; several genera) rust fly, carrot fly 3. (Gobryids, Megamerinids, Nothybids, Somatiids, Stongylophthalmyiids, Syringogastrids, Tanypezids; numerous genera) other diopsoid fly, stretched-foot fly
-LZKF- 'SCIOMYZOID FLY' I 1. (Sciomyzids; numerous genera) marsh fly, snail-killing fly 2. (Sepsids; numerous genera) black scavenger fly / ensign fly 3. (Coelopids; several genera) kelp fly / seaweed fly
-LZKV- 'SCIOMYZOID FLY’ II 1. (Heterocheilids; genus Heterochela) half-bridge fly 2. (Dryomyzids, Helcomyzids, Helosciomyzids, Ropalomerids; numerous genera) other sciomyzoid fly
-LZKM- 'SPHAEROCEROID FLY' 1. (Sphaerocerids; numerousgenera) small dung fly / lesser dung fly / lesser corpse fly 2. (Chyromyids, Heleomyzids, Nannodastiids; numerous genera) other sphaeroceroid fly 3. [stem unassigned]
-LZKÇ- 'LAUXANIOID FLY' 1. (Chamaemyiids; numerous genera) aphid fly 2. (Celyphids; several genera) beetle fly / beetle-backed fly 3. (Lauxaniids, Cremifaniids; numerous genera) other lauxanioid fly
-LZKH- 'OPOMYZOID FLY' I 1. (Agromyzids; numerous genera) leaf-miner fly 2. (Aulacigastrids; several genera) sap fly 3. (Clusiids; numerous genera) druid fly / lekking fly
-LZKHW- 'OPOMYZOID FLY' II 1. (Opomyzids; several genera) opomyzid fly, cereal fly, grass fly 2. ( Neurochaetids; two genera) upside-down fly 3. (Anthomyzids, Asteiids, Odiniids, Periscelidids, Teratomyzids, Xenasteiids; numerous genera) other opomyzoid fly
-LZKFW- 'EPHYDROID FLY' I 1. (Ephydrids; numerous genera) shore fly, brine fly 2. (Diastatids; several genera) bog fly 3. (Drosophilids; numerous genera) fruit fly / vinegar fly
-LZKFY- 'EPHYDROID FLY' II 1. (Curtonotids; several genera) quasimodo fly 2. (Camillids; several genera) camillid fly 3. (Braulids; two genera) bee louse
-LZKFL- 'CARNOID FLY' I 1. (Carnids; several genera) bird fly / filth fly 2. (Canacids; numerous genera) beach fly / surf fly / surge fly 3. (Milichiids; numerous genera) freloader fly / jackal fly
-LZKFR- 'CARNOID FLY' II 1. (Chloropids; numerous genera) frit fly / grass fly, eye gnat / eye fly 2. (Inbiomyiids; genus Inbiomyia) inbiomyiid fly 3. (Australimyzids; genus Australimyza) australimyzid fly
-LZKŢ- 'OTHER ACALYPTRATE FLY' I 1. (Conopids; numerous genera) thick-headed fly 2. (Lonchaeids; several genera) lance fly 3. (Cryptochetids; several genera) scale parasite fly
-LZKȚW- ‘OTHER ACALYPTRATE FLY' II 1. (Paraleucophids; several genera) paraleucophid fly 2. (Mormotomyiids; genus Mormotomyia) frightful hairy fly / terible hairy fly 3 . [stem unassigned]

Hexapods $>$ Insects $>$ Antliophora $>$ Diptera $>$ Brachycera $>$ Muscomorpha $>$ Schizophora $>$ Calyptrata
-LZL- 'MUSCID FLY' 1. (genus Musca) housefly, face fly / autumn housefly, bazaar fly / eye-seeking fly, Australian bush fly 2. (ectoparasitic Stomoxyines; numerous genera including Haematobia, Haematobosca, Stomoxys) horn fly, buffalo fly, moose fly, stable fly / barn fly / dog fly / biting house fly / power mower fly 3 . (Muscines [other than Musca], Atherigonines, Azeliines, Coenosiines, Cyrtoneurinines, Mydaeines, Phaoniines; numerous genera) other muscid fly
-LZŘ- 'MUSCOID FLY' 1. (Fanniids; several genera) little housefly 2. (Anthomyiids; numerous genera) root-maggot fly, cabbage fly, turnip root fly / summer cabbage fly, raspberry cane fly, beet leafminer, spinach leafminer, bean seed fly, onion fly, wheat bulb fly, willow catkin fly, knotting gall fly, seed fly 3. (Scathophagids; numerous genera) dung fly
-LZV- 'PARASITIC OESTROID FLY' 1. (genus Dermatobia) human bot fly $\quad$ 2. (genus Cordylobia) tumbu fly / mango fly / putzi fly / skin maggot fly 3 . (genera Cochliomyia, Chrysomya) screw-worm fly
-LZVL- 'OESTROID FLY' I 1. (Oestrids; numerous genera) botfly / heel fly / warble fly / gadfly 2. (Calliphorids; numerous genera) bow fly / carrion fly / bluebottle / greenbottle / cluster fly, 3. (Sarcophagids; numerousgenera) flesh fly
-LZVW- 'OESTROID FLY' II 1. (Rhinophorids; numerous genera) woodlouse fly 2. (Mystacinobiids; genus Mystacinobia) New Zealand bat fly 3. (Tachinids, Rhiniids, Ulurumyiids, Mesembrinellids; numerous genera) other oestroid fly
-LZVY- 'HIPPOBOSCOID FLY' 1. (Glossinids; genus Glossina) tsetse fly / tik-tik fly 2. (Hippoboscids; numerous genera) louse fly / ked fly 3 . (Nycteribiids and Streblids; numerous genera) bat fly

### 7.3.2 Plants

IMPORTANT NOTE: When utilizing lexical stems relating to plants, care should be taken to remember that each of these stems refers to the entire plant as a whole. If the context is referencing a particular part of a pant (e.g., fruit, seed, leaf, stem, root, tuber, flower, nut, pod, etc.), an appropriate EPP affix should be utilized or the stem should be concatenated with another stem naming the relevant part of the plant.

All of the following stems referring to plants have the following Specification structure:

| BSC | (to be) a plant as a holistic entity, including its physical/corporeal body and its living essence; to live/be alive (as a plant) |
| :---: | :--- |
| CTE | (to be) that which gives a particular plant its individual identity; the living essence of a plant |
| CSV | (to be) the physical body of a plant; the corporeal aspect of a plant |
| OBJ | (to be) a state or activity being undergone or engaged in by a plant, most likely associated with a particular stage of a plant's life-cycle (e.g., dormancy <br> as seed, sproutling, budding, in bloom, withering, winter dormancy, etc.) |

### 7.3.2.1 Bryophytes (non-vascular land plants)

-FXW- 'GREEN ALGA' 1. (Chlorophytes; numerous genera) chlorophyte, chlorophytic green alga 2. (Charophyta [other than Embryophyta]; numerous genera) charophytic green alga 3. (Mesostigmatophyceae, Spirotaenia, Chlorokybophyceae; several genera) other green alga
-FXM- 'EDIBLE GREEN ALGA' 1. (genera Monostroma) aonori / hitoegusa-nori / green laver seaweed 2. (genus Caulerpa) sea grapes / green caviar 3. (genus Ulva) sea lettuce, green nori, gutweed
-FXX- 'NON-VASCULAR LAND PLANT' 1.(Marchantiophyta; numerous genera) liverwort / hepatic 2. (Anthocerotophyta; several genera) hornwort 3. (Bryophyta; numerous genera) moss
-FXL- 'MOSS (by branching type)' 1. acrocarpous moss 2. pleurocarpous moss 3. cladocarpous moss
-FXR- 'MOSS (by taxonomic class)' 1. (Spagnoposida; numerous genera) peat moss 2. (Bryopsida; numerous genera) bryopsid moss 3. (Takakiopsids, Andreaeopsids, Andreaeobyopsids, Oedipodiopsids, Polytrichopsids, Tetraphidopsids; numerous genera) other moss

### 7.3.2 2 Tracheophytes (Vascular Plants)

-CŇW- 'LYCOPOD' 1. (Lycopodiaceae; numerous genera) clubmoss 2. (Selaginellaceae; genus Selaginella) spikemoss, lesser clubmoss 3. (Isoetaceae; genus Isoetes) quillwort
-CNW- 'POLYPODIOPSID (FERN)' I 1. (Equisetid; genus Equisetum) horsetail / horsetail fern 2. (Ophioglossids; several genera) moonwort, grape-fern, goblin fern, rattlesnake fern, hand fern, adder's-tongue fern, whisk fern 3. (Marattiids; several genera) marattiid fern, giant fern, king fern, horse shoe fern
-CNY- 'POLYPODIOPSID (FERN)' II 1. (Polypodiales; numerous genera) wood fern / male fern / buckler fern, macho fern / swordfern, deersfoot fern / hare's foot fern /rabbit foot fern / ball fern / shinobu fern, mahogany maidenhair, shieldfern, beech fern, bog fern / Massachusetts fern, maiden fern, swamp shield-fern, New York fern, Sierra marsh fern / Nevada march fern, lady-fern, twinsorus fern, silvery glade fern, spleenwort, Japanese lady fern, cliff fern, ostrich fern, sensitive fern, chain fern, waterfall fern, hard fern, water fern, rasp fern / amaumau fern, deer fern, half-net fern, bladderfern / fragile fern, oak fern, glade fern, hayscented fern / cup fern, batwing fern, beadfern, lace fern, bracken, brakenfern / eagle fern, maidenhair fern, cloak fern, false cloak fern, lip fern, brake, cliff brake, rock brake, leather fern, gold fern, shoestring fern, soralpouch $\begin{array}{ll}\text { fern, necklace fern } & \text { 2. (Cyatheales; numerous genera) tree fern, scaly tree fern, manfern 3. (Salviniales; several genera) watermoss, water fern / fairy moss / duckweed fern / }\end{array}$ mosquito fern, pillwort, water clover
-CMW- 'POLYPODIOPSID (FERN)' III 1. (Schizaeaceae; several genera) ray fern, curlygrass fern / comb fern 2. (Lygodioids; genus Lygodium) climbing fern 3. (Anemioids; genus Anemia) pine fern, hemlock fern, flowering fern
-CMY- 'POLYPODIOPSID (FERN)' IV 1. (Gleicheniales; several genera) forked fern, coral fern, tangle fern, umbrella fern, fan fern 2. (Hymenophyllaceae; several genera) filmy fern, bristle fern 3. (Osumdaceae; several genera) royal fern, interrupted fern, lancea flowering fern, cinnamon fern

Tracheophytes $>$ Spermatophytes (seed plants)
-PSŇ- ‘CYCAD \& GINGKO’ 1.(Cycads [other than genus Ecephalartos; several genera) cycad, king sago, queen sago, Dukour sago 2. (genus Encephalartos) bread tree / bread palm / kaffir bread tree 3. (Gingkophyta; genus Gingko) gingko tree
-PSŇW- 'GNETOPHYTE' 1. (Gnetaceae; genus Genetum) gnetum tree, gnetum shrub, gnetum liana 2. (Welwitschiaceae; genus Welwitschia) welwitschia / tree tumbo
3. (Ephedraceae; genus Ephedra) joint-pine / jointfir / Mormon-tea plant / Brigham tea plant

Tracheophytes $>$ Spermatophytes $>$ Pinophyta (conifers)
-LSK- 'PINE TREE’ I (genus Pinus, subgenus Pinus) 1. (P.P. Subsection Ponderosae; numerous species) ponderosa, Jeffrey / yellow / black, Torrey, gray / foothill / digger pine, Durango, Coulter / big-cone, Arizona, various Mexican and Central American pines 2. (P.P. Subsections Australes and Contortae; numerous species) lodgpole, jack, sand, Virginia, knobcone, bishop, Monterey, Caribbean, Cuban, shortleaf, slash, spruce pine, egg-cone, longleaf, paula, pitch, pond, loblolly, ocote, various Mexican and Central American pines 3. (P.P. Subsection Pinus and Pinaster; numerous species) mountain pine, red, Scots, tropical, various Eurasian pines
-LSKW- 'PINE TREE’ II (genus Pinus, subgenus Strobus) 1. (P.S. Subsections Strobus, Krempfianae, and Gerardianae; numerous species) whitebark, sugar, white, blue, limber, Chiapas, lacebark, chilgoza, various Eurasian white pines 2. (P.S. Subsection Balfourianae; several species) bristlecone pine, foxtail pine 3. (P.S. Subsections Cembroides and Nelsonianae; numerous species) pinyon pine
-LSKY- 'LARCH TREE' (genus Larix) 1. ([North American larches] L. laricina, L. lyallii, L. occidentalis) western larch, tamarack, subalpline larch 2. ([Northern Eurasian larches] L. decidua, L. sibirica, L. gmelinii, L. kaempferi, L. czekanowskii) European, Siberian, Dahurian, Japanese larch 3. ([Southern Eurasian larches] L. ptaninii, L. mastersiana, L. griffithii) chinese larch, Masters' larch, Himalayan larch
-LSKL- 'PINACEAE' I 1. (genus Picea) spruce tree 2. (genus Pseudotsuga) Douglas fir / Oregon pine 3. (genus Cathaya) cathaya
-LSKR- 'PINACEAE' II 1. (genus Abies) fir tree 2. (genus Cedrus) cedar tree 3. (genus Tsuga) hemlock tree
-LSKŘ- 'PINACEAE' III 1. (genus Nothotsuga) bristlecone hemlock tree 2. (genera Keteleeria) keteleeria tree 3. (genus Pseudolarix) golden larch
-LSKÇ- 'PINOPSID' 1. (Araucariaceae; three genera) araucarian, kauri / dammara, wollemia 2. (Podocarpaceae; numerous genera) silver pine / Westland pine / white silver pine, creeping pine, celery pine, Huon pine / Macquarie pine, Asian bayberry, podocarp 3. (Sciadopityaceae; genus Sciadopitys) Japanese umbrella-pine
-LSKH- ‘CUPRESSOID’ 1. (genus Cupressus) cypress tree 2. (genus Juniperus) juniper 3. (Cupressoids other than Cupressus and Juniperus; several genera) thuja / arborvitae, hiba, false cypress, Fujian cypress, incense-cedar, Chinese arborvitae, sandarac / Barbary thuja, Siberian carpet-cypress / Russian arbor-vitae, Nootka cypress, Vietnamese golden cypress
-LSKŢ- 'SEQUOIOID' 1. (genus Sequoia) coast redwood 2. (genus Sequoiadendron) giant sequoia 3. (genus Metasequoia) dawn redwood
-LSKF- ‘CUPRESSACEAE’ 1. (Callitroids; several genera) cypress-pine, alerce / Patagonian cypress, callidtroid 2. (Taxodioids; several genera) bald cypress, swamp cypress, sugi 3. (Athrotaxidoids, Taiwanioids, Cunninghamioids; several genera) Tasmanian cedar, taiwania, cunninghamia
-LSKM- ‘TAXACEAE (YEW)' I 1. (genus Taxus) common yew 2. (genus Pseudotaxus) whiteberry yew 3. (genus Austrotaxus) southern yew / New Caledonia yew
-LSKN- 'TAXACEAE (YEW)' II 1. (genus Cephalotaxus) plum-yew 2. (genus Torreya) nutmeg yew, torreya, gopher wood 3. (genus Amentotaxus) catkin-yew

Tracheophytes $>$ Spermatophytes $>$ Angiosperms (flowering plants)
-CML- 'NYMPHAEALES' 1. (Nymphaeaceae; several genera) water lily / pond-lily / bonnet lily / alligator-bonnet / spatterdock, blue lotus, Miami rose, Egyptian lotus, prickly waterlily / foxnut / gorgon nut / makhana 2. (Cobombaceae; genera Brasenia, Cabomba) water-shield, fanwort, cabomba 3. (Hydatellaceae; genus Trithuria) trithuria
-CMR- 'PRIMITIVE ANGIOSPERM' I 1. (Austrobreileyaceae; genus Austrobaileya) austrobaileya 2. (Trimeniaceae \& Schisandrids; genera Trimenia, Schisandra, Kadsura, Illicium) trimenia, schisandrid, star anise / badian 3. (Amborellaceae; genus Amborella) amborella
-CMŘ- 'PRIMITIVE ANGIOSPERM' II 1. (Chloranthaceae; genera Chloranthus, Sarcandra, Ascarina, Hedyosmum) chloranthus, sacandra herb, hutu, ascarina 2. (Ceratophyllaceae; genus Ceratophyllum) coontail / hornwort 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ alismatid monocots
-PŠM- 'ARACEAE (ARUM)' I 1. (Orontioids; three genera) skunk cabbage, golden club 2. (Gymnostachydoideae; genus Gymnostachys) settler's twine / boorgay 3. (Lemnoids; several genera) duckweed / water lentil / water lens, bogmat / mud-midget, watermeal, dotted duckmeat
-PŠMW- 'ARACEAE (ARUM)' II 1. (Pothoids; several genera) anthurium / tailflower / flamingo flower 2. (Aroids; numerous genera) arum lily, aroid, corpse flower, elephant yam, elephant ear / heart of Jesus / angel wing, calla / bog arum / marsh calla / wild calla / squaw claw / water-arum, Chinese evergreen, green dragon, water cabbage / water lettuce / shellflower / Nile cabbage, philodendron, rascagarganta, vilevine, arrow arum, arum lilly / calla lily, dead horse arum lily 3. (Lasioids, Zamioculcadoids; numerous genera) other aroid
-PŠMY- ‘ALISMATACEAE’ 1. (genus Damasonium] star-fruit / thrumwort, star water-plantain 2 (genus Sagittaria] arrowhead / duck potato / katniss / swamp potato / tule potato / wapato / wapatoo /wapati / watato 3. (Alismataceae other than Stems 1 and 2; numerous genera) water-plantain, burhead / Amazon sword plant, yellow velvetleaf / sawah flower rush / sawah lettuce
-PŠML- 'ALISMATID' I 1. (Butomaceae; genus Butomus) flowering rush / grass rush 2. (Hydrocharitaceae; numerous genera) waterweed, tape-grass, waterthyme, European frogbit / water-poppy, oxygen weed, spongeplant / American frogbit, eelgrass / vallis, water nymph / naiad, guppy grass / najas grass, duck lettuce, swamp lily, water soldier, turtlegrass 3. (Tofieldiaceae; several genera) rush featherling, tofieldia, Scottish asphodel / Scotch false asphodel, false asphodel, Harper's beauty
-PŠMR- 'ALISMATID' II 1. (Aponogetonaceae; genus Aponogeton) cape-pondweed / water hawthorn, laceleaf / lattice leaf / lace plant 2. (Scheuchzeriaceae; genus Scheuchzeria) rannoch-rush / pod grass 3. (Jungcaginaceae and Maundiaceae; several genera) arrowgrass, flowering quillwort / awl-leaf lilaea, southern water-ribbon / dwarf water-ribbon
-PŠMŘ- 'ALISMATID’ III 1. (Posidoniaceae; genus Posidonia) Neptune grass / Mediterranean tapeweed, fibreball weed, posidonia seagrass 2. (Ruppiaceae; genus Ruppia) ruppia / widgeonweed / ditch grass / widgeon grass, tasselweed, tassel pondweed 3. (Cymodoceaceae; several genera) manatee-grass, little Neptune grass, narrowleaf seagrass, shoalweed / shoal grass, wire weed, sickle-leaved cymodocea
-PŠŇ- 'ALISMATID' IV 1. (Potamogetonaceae; several genera) pondweed, horned pondweed 2. (Zosteraceae; genera Zostera, Phyllospadix) marine eelgrass, surfgrass 3. (Acoraceae; genus Acorus) calamus / sweet flag
-PŠŇW- 'MONSTEROID' 1. (genus Epipremnum) satin pothos / silver vine, golden pothos / money plant / hunter's robe / devil's vine / devil's ivy / marble queen / Ceylon creeper 2. (genus Monstera) monsteroid, shingle plant, Adanson's monstera / five holes plant, ceriman / monster fruit plant / fruit salad plant / Swiss cheese plant 3.
(Monsteroids other than Epipremnum and Monstera; several genera) spath / peace lily, centipede tongavine, other monsteroid

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Dioscoreales
-TXW- 'DIOSCOREACEAE' 1. (genera Dioscorea, Tamus) yam, purple yam / greater yam / ube, Chinese yam / Chinese potato / cinnamon-vine / nagaimo, Indian threeleaved yam, Japanese mountain yam / yamaimo, Zanzibar yam, white yam / guinea yam / African yam, black bryony / lady's seat / black bindweed, barbasco, Mexican yam, wild yam, lesser yam, pencil yam, Indian yam / cush-cush / yampee, fourleaf yam / devil's bones / rheumatism root, fiveleaf yam 2. (genus Tacca) batflower, Polynesian arrowroot / pia 3. (genera Borderea, Epipetrum, Rajania, Stenomeris, Avetra, Trichopus) other dioscorean plant

- TXL- 'NARTHECIACEAE' 1. (genus Aletris) colicroot / colicweed / crow corn / unicorn root 2. (genus Lophiola) goldencrest 3. (genus Narthecium) yellow asphodel / bog asphodel
- TXR- 'OTHER DIOSCOREALES' I 1. (Burmanniaceae; numerous genera) nodding-nixie, northern bluethread, yellowseed, thismia, fairy lantern, burmanniate 2. (Nartheciaceae; genera Nietneria, Metanarthecium) other nartheciacean

3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Liliales
-LSW- 'LILIACEAE' I 1. (genus Lilium) [true] lily 2. (genus Fritillaria) fritillary, spotted missionbells / spotted mountainbells, chocolate lily, kaiser's crown / crown imperial, adobe lily, yellowbells, brown bells, checkered daffodil / frog-cup 3. (genus Cardiocrinum) giant lily
-LSY- 'LILIACEAE’ II 1. (genera Tulipa, Amana) tulip 2. (genus Gagea) gagea, star-of-Bethlehem, Radnor lily, mountain spiderwort / Snowdon lily / common alplily, yellow star-of-Cypress 3. (genus Erythronium) fawn lily, trout lily, dog's-tooth violet, avalanche-lily, adder's tongue
-LSL- 'LILIACEAE' III 1. (genus Clintonia) bead liluy / bride's bonnet / queen's cup, speckled wood lily / Clinton's lily, blue-bead lily / corn lily / snakeberry / dogberry / straw lily, clintonia 2. (genus Medeola) Indian cucumber-root / Cuke root 3. (genus Calochortus) globelily, mariposa lily, beavertail grass, star tulip, sego lily, pussy ears, cat's ear lily
-LSR- 'LILIACEAE' IV 1. (genus Streptotus) twistedstalk / rosybells / rose mandarin / scootberry / liverberry / rose-bellwort 2. (genus Posartes) fairybells, drops of gold, yellow mandarin, spotted mandarin, Siskiyou bells 3. (genus Scoliopus) fetid adderstongue, slinkpod / brownies
-LSŘ- 'LILIACEAE' IV 1. (genus Tricyrtis) toad lily, hairy toad lily, tricyrtis 2. (genera Nomocharis, Notholirion) other liliate 3. [stem unassigned]
-LSX- 'PARIDS' 1. (genus Trillum), trillium / wakerobin / birthroot / birthwort / tri flower 2. (genus Paris) paris, herb-paris / true lover's knot, bunchflower 3. (genus Pseudotrillium) brook wakerobin
-LSF- 'MELANTHIDS' I 1. (genus Amianthium) fly poison 2. (genus Anticlea) elegant camas / alkali grass, deathcamas 3. (genus Melanthium) slender bunchflower / cripsed bunchflower, Ozark bunch-flower / Wood's bunchflower
-LSV- 'MELANTHIDS' II 1. (genus Toxicoscordion) deathcamas, star zigadene, sand-corn 2. (genus Zigadenus) sandbog death camas 3. (genus Stenathium) featherbell, Osceola's plume / black snakeroot / crow poison, pinebarren deathcamas
-LSTT- 'MELANTHIDS' III 1. (genus Veratrum) false hellebore / corn-lily 2. (genus Schoenocaulon) feathershank, sabadilla 3. [stem unassigned]
-LSL̦- 'MELANTHIACEAE' 1. (Heloniads; genera Helonias, Heloniopsis, Ypsilandra) swamp pink 2. (Chionographids; genera Chamaelirium, Chionographis) blazingstar / devil's bit / false unicorn / fairy wand 3. (Xerophylleae; genus Xerophyllum) turkey beard / beartongue / grass-leaved helonias
-LSM- 'COLCHICAEAE' 1. (Burchardideae; genus Burchardia) milkmaid 2. (Uvularieae; genera Uvularia, Disporum) bellwort/bellflower / merrybells, fairy bells 3. (Tripladenieae; three genera) tripladene, lilac lily
-LSN- 'COLCHICACEAE’ I 1. (genus Colchicum [including Androcymbium and Merendera]) autumn crocus / meadow saffron / naked lady 2. (genus Gloriosa) flame lily / fire lily / gloriosa lily / glory lily / superb lily / climbing lily / creeping lily 3. (genus Hexacyrtis) Namib lily
-LSŇ- 'COLCHICACEAE’ II 1. (genus Sandersonia) Christmas bells / golden lily of the valley / Chinese lantern lily / chinese lantern bulb 2. (Anguillarieae; genera Baeometra, Wurmbea) beetle lily, wurmbea, early Nancy, eight Nancy 3. (genera Ornithoglossum, Iphigenia, Camptorrhiza) other colchicate plant
-LSS- ‘LILIALES’ I 1. (Smilacaceae; genera Smilax, Heterosmilax) greenbrier / catbrier / prickly-ivy 2. (Ripogonaceae; genus Ripogonum) supplejack 3. (Philesiaceae; genera Lapageria, Philesia) Chilean bellflower / copihue, austral bellflower
-LSH- 'LILIALES' II 1. (Alstroemeriaceae; genera Alstroemeria, Bomarea) Inca-lily, Peruvian lily / lily of the Incas, bomarea, salsilla 2. (Luzuriagaceae; genera Drymophila, Luzuriaga) turquoise berry / native Solomons seal, orange berry, quilineja, almond flower 3. (Corsiaceae, Campynemataceae, Petermanniaceae; several genera) other liliales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Asparagales
Tracheophytes > Spermatophytes > Angiosperms > monocots > lilioid monocots > Asparagales > Asparagaceae
-SFW- ‘ASPARAGOIDEAE \& AGAVOIDEAE’ I 1. (genus Asparagus) asparagus plant, large forest sicklethorn, katbos, bridal creeper, florist's fern 2. (genera Yucca, Hesperoyucca) yucca plant, Grand Canyon Quixote plant / Newberry's yucca, Quixote yucca / foothill yucca / Spanish bayonet 3. (genus Agave) agave / century plant, tuberose
-SFY- 'ASPARAGOIDEAE \& AGAVOIDEAE’ II 1. (genus Camassia) camas / quamash / Indian hyacinth / wild hyacinth 2. (genus Chlorogalum) soap plant / soaproot / amole 3. (genus Eremocrinum) Utah solitaire lily / desert lily / sand lily / lonely lily / intermountain false-wheatgrass
-SFL- ‘ASPARAGOIDEAE \& AGAVOIDEAE’ III 1. (genus Hastingsia) rushlily 2. (genus Hosta) hostas, plantain lily 3. (genus Leucocrinum) common starlily, mountain lily
-SFR- 'ASPARAGOIDEAE \& AGAVOIDEAE' IV 1. (genus Shoenolirion) rush-lily / sunnybell 2. (genus Hemiphylacus) hemiphylacus 3. (Aphyllanthoideae; genus Aphyllantes) aphyllantes
-LSFW- 'NOLINOIDS' I 1. (genus Nolina) beargrass, Bigelow's nolina, palmilla 2. (genus Convallaria) lily-of-the-valley 3. (genus Danae) Alexandrian laurel / poet's laurel
-LSFY- 'NOLINOIDS' II 1. (genus Maianthemum) false Solomon's seal, wild lily-of-the-valley, false lily-of-the-valley / Canada mayflower, false mayflower, May lily 2. (genus Liriope) monkey grass, creeping lilyturf, spider grass, liriope 3. (genus Ophiopogon) lilyturf
-LSFL- 'NOLINOIDS' III 1. (genus Dracaena) dragon tree, shrubby dracaena, snake plant, African spear, sansevieria, golden hala pepe, "lucky bamboo", Sait George's sword / mother-in-law's tongue / viper's bowstring hemp 2. (genus Polygonatum) King Solomon's seal 3. (genus Rohdea) Nippon lily / sacred lily
-LSFR- 'NOLINOIDS' IV 1. (genus Ruscus) butcher's broom 2. (genera Aspidistra, Beaucarnea, Calibanus, Campylandra, Comospermum, Dasylirion, Disporopsis, Eriospermum, Hereopolygonatum, Peliosantes, Pleomele, Reineckea, Semele, Speirantha, Theropogon, Tupistra) other nolinoid 3. [stem unassigned]
-RSFW- 'LOMANDROIDS' I 1. (genus Lomandra) fish bones, mat-rush, basket grass 2. (genus Chamaescilla) blue stars / blue squill / mudrurt 3. (genus Cordyline) cabbage tree
-RSFY- 'LOMANDROIDS' II 1. (genus Dichopogon) chocolate lily 2. (genus Eustrephus) wombat berry vine 3. (genus Laxmannia) paperlily
-RSFL- 'LOMANDROIDS' III 1. (genus Arthropodium) renga lily / New Zealand rock lily, vanilla lily 2. (genus Sowerbaea) purple tassels, vanilla lily, chocolate flower, many-stemmed lily 3. (genus Thysanotus) fringe-lily
-RSFR- 'LOMANDROIDS' IV 1. (genus Xerolirion) Basil's asparagus 2. (genera Acanthocarpus, Chamaexeros, Murchisonia, Romnalda, Trichopetalum) other lomandroid 3. [stem unassigned]
-ŘSFW- 'SCILLOIDEAE' I 1. (genus Hyacinthus) hyacinth 2. (genus Muscari) grape hyacinth 3. (genus Hyacinthoides) bluebells
-ŘSFY- 'SCILLOIDEAE' II 1. (genus Scilla) squill, glory-of-the-snow, Dalmation scilla 2. (genus Drimia) drimia, sea squill / sea onion 3. (genus Prospero) autumn squill
-ŘSFL- 'SCILLOIDEAE' III 1. (genus Ledebouria) silver squill / wood hyacinth, ledebouria 2. (genus Leopoldia) tassel hyacinth / tassel grape hyacinth 3. (genus Ornithogalum) star-of-Bethlehem, sun star, chincherinchee, snake flower, Bath asparagus / Prussian asparagus
-ŘSFR- 'SCILLOIDEAE' IV 1. (genus Eucomis) pineapple flower, pineapple lily 2. (genus Drimiopsis) little white soldiers / lepoard plant / false hosta 3. (genus Massonia) hedgehog lily, blistered massonia
-ŘSFŘ- 'OTHER SCILLOIDEAE \& BRODIAEOIDEAE’ 1. (genus Albuca) slime lily 2. (Scilloideae other than previously named genera) other scilloid plant 3. (Brodiaeoideae; numerous genera) cluster-lily, Mexican star, triplet lily, Baja lily / blue sand lily, brodiaeoid

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Asparagales $>$ Amaryllidaceae
-SȚR- 'ALLIEAE (ONION)' I (genus Allium) 1. (A. cepa) onion plant 2. (A. oschaninii) shallot plant 3. (A. ampeloprasum) leek plant
-SȚL- 'ALLIEAE (ONION)' II (genus Allium) 1. (A. sativum) garlic 2. (A. schoenoprasum) chive plant 3. (various other Allium species) scallion plant
-SȚW- 'ALLIOIDEAE’ 1. (Leucocoryneae; several genera) glory-of-the-sun, starflower / spring starflower, springstar, crowpoison / false garlic, honeybells / onion weed 2. (Tulbaghieae; genera Tulbaghia, Prototulbaghia) wild garlic / society garlic 3. (Gilliesieae; several genera) South American allioid / gilliesid
-LSȚW- 'AMARYLLIDACEAE' I 1. (Amaryllids; several genera) amarylid, swamplily, poisonbulb / Queen Emma lily, seven sisters 2. (Cyrtantheae; genus Cyrtanthus) fire lily, Knysna lily, falcate fire lily 3. (Haemantheae; several genera) Natal lily / bush lily / Kaffir lily, green-tip forest lily, paintbrush, blood flower / blood lily, haemanthus, Inyanga fireball, kukumakranka
-LSŢY- ‘AMARYLLIDACEAE’ II 1. (Calostemmateae; genera Proiphys, Calostemma) Cardwell lily, Brisbane lily / Moreton Bay lily, wilcannia lily, garland lily 2.
(Lycorideae; genera Lycoris, Ungernia) hurricane lily, cluster amaryllis, red spider lily / hell flower / red magic lily / equinox flower, resurrection lily / surprise lily / magic lily / naked lady, ungernia 3. (Griffineae; genera Griffinia, Worsleya) griffinid, Empress-of-Brazil
-LSȚL- ‘AMARYLLIDACEAE’ III 1. (Narcisseae; genera Narcissus, Sternbergia, Lapiedra) daffodil, winter daffodil / autumn daffodil / lily-of-the-field / yellow autumn crocus 2. (Pancractieae; genera Pancratium, Vagaria) pancratid, sea daffofil 3. (Galantheae; genera Acis, Galanthus, Leucojum) snowflake, snowdrop
-LSȚR- ‘AMARYLLIDACEAE’ IV 1. (Hippeastreae; several genera) copperlily, pink fairy lily / pink rain lily, Barbados snowdrop, lily-of-the-palace, "amaryllis", Aztec lily / Jacobean lily, rainflower, zephyr lily, rain lily, Atamasco lily / wild Easter lily, traubiine 2. (Eustephieae; four genera) eustephid, fire lily / flame lily 3. (Eucharideae; several genera) eucharid, Amazon lily, giant Peruvian daffodil
-SȚY- 'AGAPANTHOIDEAE \& OTHER AMARYLLIDACEAE' 1. (Agapanthoideae; genus Agapanthus) lily of the Nile, African lily, African tulip, African bluebell / African blue lily, agapanthus 2. (Hymenocallideae; three genera) spider lily, cahaba lily, Peruvian daffodil, amancay 3. (Clinantheae; three genera) clinanthus, clinanthid

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Asparagales $>$ Asphodelaceae
-RSȚW- 'ASPHODELOIDEAE' I 1. (genus Aloe) true aloe, aloe vera 2. (genus Aristaloe) guinea-fowl aloe / lace aloe 3. (genus Aloiampelos) climbing-aloe
-RSŢY- 'ASPHODELOIDEAE’ II 1. (genus Eremurus) foxtail lily / desert candle 2. (genus Gonialoe) partridge aloe 3. (genus Asphodelus) asphodel
-RSȚL- 'ASPHODELOIDEAE’ III 1. (genus Haworthia) haworthia 2. (genus Haworthiopsis) haworthiopsis 3. (genus Gasteria) gasteria
-RSŢR- ‘ASPHODELOIDEAE’ IV 1. (genus Kniphofia) tritoma, red hot poker, torch lily, poker plant, "Bees' Sunset", "Brimstone Bloom", "Buttercup" 2. (genus Kumara) fan-aloe, kumara 3. (Asphodeloideae other than previously named genera) other asphodeloid plant
-ŘSȚW- 'HEMEROCALLIDOIDEAE’ I 1. (genus Hemerocallis) daylily, lemon lily, tiger lily / ditch lily 2. (genus Simethis) Kerry lily 3. (genus Ticoryine) yellow rush-lilly
-ŘSȚY- 'HEMEROCALLIDOIDEAE' II 1. (genus Caesia) grass lily 2. (genus Johnsonia) pipe lily 3. (genera Corynotheca, Arnocrinum, Hensmania, Stawellia) other johnsoniid hemerocallid
-ŘSȚL- 'HEMEROCALLIDOIDEAE’ III 1. (genus Phormium) New Zealand flax 2. (genus Geitonoplesium) scrambling lily 3. (genus Stypandra) nodding blue lily / blind grass
-ŘSŢR- 'HEMEROCALLIDOIDEAE' IV 1. (genus Dianella) flax lily, blueberry lily / paroo lily, inkberry lily 2. (genus Thelionema) tufted blue-lily 3. (genus Herpolirion) sky lily
-ŘSȚŘ- 'XANTHORRHOEOIDEAE \& OTHER HEMEROCALLIDOIDEAE’ 1. (Xanthorrhoeoideae; genus Xanthorrhoea) grass tree 2. (genera Excremis, Pasithea, Agrostocrinum) other phormid hemerocallidoid 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Asparagales $>$ Iridaceae
-RSP- 'IRIDEAE' 1. (genus Iris) iris, juno 2. (genus Moraea) Cape tulip, Barbary nut 3. (genera Dietes, Bobartia, Ferraria) wood iris / fortnight iris / butterfly iris / Japanese iris / African iris, other irid
-RSPF- 'IRIDOIDEAE' 1. (Sisyrinchieae; several genera) blue-eyed grass, morning iris, purple-eyed grass / satin flower / grass-widow / olsynium, pretty grass-flag 2. (Tigridieae; numerous genera) peacock flower / tiger-flower / shell flower, peatleaf, propeller flower, lágrimas de la virgen, tigrid 3. (Trimezieae; several genera) walking iris, apostle's iris, apostle plant, forenoon yellow flag
-RSPL- ‘CROCEAE' I 1. (genus Crocus) crocus 2. (genus Babiana) baboon-root 3. (genus Ixia) corn lily
-RSPR- ‘CROCEAE’ II 1. (genus Dierama) hairbells, angel’s fishing rods / grassy bells / fairybell / wedding bell, wandflower 2. (genus Sparaxis) harlequin flower, wandflower, sparaxis 3. (genera Chasmanthe, Duthieastrum, Geissorhiza, Hesperantha, Radinosiphon, Syringodea, Tritonia, Tritoniopsis) other crocid
-RSPŘ- 'CROCOIDEAE' 1. (Gladiolaeae; genera Gladiolus, Melasphaerula) gladiolus, cornflag, painted lady, cliff lily, Afrikaner, sword lily, gladiola 2. (Watsonieae; several genera) bugle lily, watsoniid 3. (Freesieae; genera Freesia, Xenoscapa, Crocosmia, Devia) freesia, montbretia
-RSPTT- 'IRIDACEAE’ 1. (Aristeoideae; genus Aristea) blue flies / blue stars / blue-eyed iris, blue corn-lily 2. (Patersonioideae; genus Patersonia) native flag / purple flag / native iris, swamp iris 3. (Isophysidoideae, Geosiridoideae, Nivenioideae; several genera) other crocioid

Tracheophytes > Spermatophytes > Angiosperms > monocots > lilioid monocots > Asparagales > Orchidaceae
-RSPW- 'ORCHIDACEAE' 1. (Orchidoideae; numerous genera) orchidoid orchid 2. (Epidendroideae; numerous genera) epidendroid orchid 3. (Apostasioideae and Cypripendioideae; numerous genera) apostasioid or cypripendioid orchid
-RSPY- 'VANILLOIDEAE' 1. (Vanilleae; Vanilla planifolia) flat-leaved vanilla orchid plant [source of vanilla bean extract) 2. (Vanilleae; several genera/species other than V.planifolia) vanillid orchid plant 3. (Pogonieae; several genera) pogonia, snakemouth orchid, little five leaves, pogonid orchid

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ Asparagales $>$ remaining families
-RSPH- 'OTHER ASPARAGALES' I 1. (Doryanthaceae; genus Doryanthes) gymnea lily, giant spear lily 2. (Tecophilaeaceae; several genera) Chilean blue crocus, Hartweg's doll's lily, tecophilaeid 3. (Ixioliriaceae; genus Ixiolirion) lavender mountain lily / Siberian lily
-RSPL̦- 'OTHER ASPARAGALES' II 1. (Asteliaceae; several genera) pineapple grass / perching lily, silver spear, bush flax / bush lily, astelia, asteliid 2.
(Hypoxidaceae; several genera) hypoxidiid, weevil-wort, curculigo 3. (Lanariaceae; genus Lanaria) lambtails / Cape edelweiss
-RSPÇ- ‘OTHER ASPARAGALES’ III 1. (Blandfordiaceae; genus Blandfordia) Christmas bells 2. (Boryaceae; genera Boryna, Alania) pincushion, borya, alania 3. (Xeronemataceae; genus Xeronema) Poor Knights lily

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ lilioid monocots $>$ remaining orders
-RSPHW- 'OTHER LILLIOID MONOCOT' 1. (Pandanales; numerous genera) pandan, screw-pine / screw palm / pandanus palm 2. (Petrosaviales; genera Petrosavia, Japonolirion) petrosaviate 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Commelinales
-NÇPF- ‘COMMELINACEAE' 1. (Commelineae; several genera) dayflower, widow's tears, tropical spiderwort / wandering Jew, scurvy weed, scurvy grass, rat's ear, marble berry, dewflower 2. (Tradescantieae; numerous genera) spiderwort, Indian paint, boatlily / oyster plant, wild crocus, false dayflower, blue ginger 3. (Cartonemateae; genus Cartonema) cartonema, wiridjagu
-NÇPH- 'COMMELINALES' 1. (Haemodoraceae; numerous genera) bloodwort, kangaroo paw, winter bell, bloodroot, coneflower, redroot 2. (Pontederiaceae; several genera) mud plantain, water hyacinth, water stargrass, ducksalad, pickerel weed, false pickerelweed / oval-leafed pondweed 3. (Philydraceae \& Hanguanaceae; genera Philydrum, Philydrella, Helmholtzia, Hanguana ) stream lily, frogsmouth, woolly waterlily, hanguana

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Zingiberales
-NÇP- 'MUSACEAE' 1. (genus Musa) banana, plantain 2. (genus Ensete) enset, false banana 3. (genus Musella) Chinese dwarf banana / golden lotus banana
-NÇPW- 'ZINGIBERACEAE’ I 1. (genus Zingiber) ginger plant, myoga [Japanese ginger] 2. (genus Curcuma) turmeric plant, zedoary / white turmeric, Java ginger / Javanese turmeric, Cape York lily, mango ginger, Siam tulip / summer tulip, East Indian arrowroot / narrow-leaved turmeric, mango-ginger 3. (genera Amomum, Elettaria) cardamom plant
-NÇPY- 'ZINGIBERACEAE' II 1. (genus Alpinia) galangal plant, shellflower / shellplant, alpinia, Chinese ginger, shell ginger, round Chinese cardamom 2. (genus Aframomum) false cardamom / Ethiopian cardamom plant, melegueta pepper / alligator pepper / grains of paradise 3. (genera Etlingera) torch ginger / torch lily / Philippine wax flower / Indonesian tall ginger / porcelain rose, Malay rose
-NÇPL- 'ZINGIBERACEAE' III 1. (genus Hornstedtia) Scott's ginger / jiddo / native cardamom 2. (genus Hedychium) garland flower / ginger lily / kahili ginger 3. (Zingiberaceae other than already named; numerous genera) other zingiberid
-NÇPÇ- ‘ZINGIBERACEAE’ IV 1. (genus Lanxangia) cao guo 2. (genus Kaempferia) kencur / lesser galangal / aromatic ginger / sand ginger / cutcherry / resurrection lily / cekur, Thai ginseng / Thai black ginger, silver spot 3. (genus Boesenbergia) Chinese keys / fingerroot / Chinese ginger / lesser galangal
-NÇPR- 'ZINGIBERALES' I 1. (Cannaceae; genus Canna) canna lily 2. (Heliconiaceae; genus Heliconia) lobster-claws / toucan beak / wild plantain / false bird-ofparadise 3. (Lowlaceae; genus Orchidantha) orchidantha
-NÇPŘ- 'ZINGIBERALES’ II 1. (Strelitziaceae; three genera) strelitzia, bird of paradise, crane lily, traveller's tree / traveller's palm 2. (Costaceae; several genera) costus, orange tulip ginger, spiral ginger,spiralflag ginger / Indian head ginger, yellow trumpet, spiral flag, crêpe ginger, wax ginger 3. (Marantaceae; numerous genera) arrowroot, prayer plant, calathea, myrosma, alligator-flag, thalia, hardy canna, fire-flag

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Arecales
-LBW- 'COMMON FOOD PALM (ARECACEAE)' I 1. (genus Cocos) coconut tree 2. (genus Phoenix) date palm tree 3. (genus Euterpe) açaí palm tree
-LBY- 'COMMON FOOD PALM (ARECACEAE)' II 1. (genus Butia) jelly palm, yatay palm, pindo palm 2. (genus Elaeis) oil palm, macaw-fat 3. (genus Bactris) peach palm
-LBL- 'ARECEAE' I 1. (genus Areca) areca nut palm [betel nut palm] 2. (genus Howea) thatch palm / Kentia palm 3. (genus Normanbya) black palm
-LBR- 'ARECEAE' II 1. (genus Nenga) pinang palm 2. (genus Heterospathe) sagisi palm 3. (genus Hedyscepe) big mountain palm / umbrella palm
-LBŘ- 'ARECEAE' III 1. (genus Acanthophoenix) barbel palm / palmiste rouge 2. (genus Wodyetia) foxtail palm 3. (genus Phoenicophorium) thief palm / latanier palm
-LBV- ‘COCOSEAE' 1. (genus Jubaea) Chilean wine palm 2. (genus Jubaeopsis) Pondoland palm 3. (genus Voanioala) forest coconut palm
-LBD̦- 'ARACOIDEAE' 1. Leopoldinieae; genus Leopoldinia) pissava palm / jará palm 2. (Roystoneae; genus Roystonea) royal palm, palmiste / imperial palm / cabbabe palm, yagua / cabiche 3. (Geonomeae, Iriarteeae, Manicarieae, Oranieae, Pelagodoxeae, Podococceae, Reinhardtieae, Sclerospermeae, Areceae other than named genera above; numerous genera) other aracoid palm
-LBZ- 'CALAMOIDEAE' 1. (Calameae; numerous genera) rattan palm 2. (Eugeissoneae; genus Eugeissona) bertam / wild Bornean sago palm 3. (Lepidocaryeae; several genera) raffia palm, butiti, poltamui
-LBŽ- 'CORYPHOIDEAE' 1. (Trachycarpeae; numerous genera) needle palm, lady palm, saw palmetto, carnauba wax palm, European fan palm / Mediterranean dwarf palm 2. (Crysophileae; several genera) zombie palm, Key thatch palm, silver pimeto 3. (Sabaleae, Borasseae, Caryoteae; Chuniophoeniceae, Chorypheae; numerous genera) fan-palm, palmetto, sea coconut palm / double coconut palm, fishtail palm, Hainan fan palm, white backed palm, Mazari palm, tahina palm
-LBH- 'OTHER ARECALES' 1. (Ceroxyloideae; several genera) ivory palm / ivory-nut palm / tagua palm, chonta palm, mastodon palm / fiber palm 2. (Nypoideae; genus Nypa) nipa / mangrove palm 3. (Dasypogonaceae; four genera) pineapple bush, tinsel lily, kingia / bullanock, baxteria

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales (grasses)
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Avenine grasses
-BT- 'TRITICUM (WHEAT)' I 1. (T. aestivum) common wheat / bread wheat grass 2. (T. durum) durum wheat / pasta wheat grass 3. (T. spelta) spelt grass / dinkel wheat grass
-BTY- 'TRITICUM (WHEAT)' II 1. (T. monococcum, T. boeoticum) einkorn wheat grass 2. (T. turgidum dicoccum, T. turgidum dicoccoides) emmer wheat grass 3. (T. turanicum) khorasan wheat grass, kamut grass
-BTW- 'TRITICEAE (WHEAT-RELATED DOMESTICATED CEREAL GRAINS)' 1. (genus Hordeum) barley grass 2. (genus Secale) rye grass 3. (Triticum+Secale hybrid) triticale grass
-BTL- 'OTHER TRITICEAE' I 1. (genus Agropyron) wheatgrass 2. (genus Aegilops) goatgrass 3. (genus Elymus) couch grass, wildrye, bottlebrush grass, lyme grass, dune grass, strand grass / strand-wheat, squirreltail
-BTR- ‘OTHER TRITICEAE’ II 1. (genus Hordelymus) wood-barley 2. (genus Leymus) wildrye, lyme grass 3. (genus Thinopyrum) Eurasian quackgrass, rush wheatgrass, tall wheatgrass
-BTŘ- 'OTHER TRITICEAE' III 1. (genus Triticum other than already named species) club wheat, Persian wheat, Armenian wild emmer, red wild einkorn wheat, Ethiopian wheat, Zanduri wheat, Polish wheat 2. (Triticeae other than previously named genera) other wild wheatgrass 3. [stem unassigned]
-BTH- 'AVENA (OAT)' 1. (A. sativa) common oat grass 2. (A. nuda) naked oat/hulless oat grass 3. (A. abyssinica) Ethiopian oat grass
-BTÇ- 'POOIDEAE' I 1. (Aveninae-type grasses; numerous genera) oatgrass, junegrass, vernal grass / hornwort, bentgrass, hairgrass, button-grass, plumegrass, hedgehog grass, false mannagrass, swamp wallaby grass, beard grass / rabbitsfoot grass, nit grass, Ozark grass, shining grass, silkybent grass, windgrass 2. (Poinae-type grasses; numerous genera) meadow-grass, bluegrass, tussock, snow-grass, sussock-grass, muttonbird poa, quaking grass, pendant grass, hardgrass, alkali grass, salt grass, saltmarshgrass, fescue, pinegrass, blue bunchgrass, pseudovina, English bluegrass, fescue tussock, ryegrass, cock's-foot grass, orchard grass, hair grass, tussock grass, sandgrass, common rivergrass, giant mountain grass, timothy grass, sloughgrass, woodreed, foxtail grass, hooded grass 3. (Bromeae, Littledaleae, Brachypodieae; genera Bromus, Littledalea, Brachypodium) brome, chess grass, cheat grass, quake grass, bull grass, rescue grass / Australian oat, false brome, tor-grass
-BTF- 'POOIDEAE' II 1. (Nardeae; genus Nardus) matgrass 2. (Lygeeae; genus Lygeum) esparto grass / cord grass / albardine 3. (Duthieeae; several genera) oat speargrass
-BTV- 'POOIDEAE' III 1. (Meliceae; several genera) melic grass, semaphore grass, false semaphore grass, false mesic 2. (Stipeae; numerous genera) needle grass, spear grass, silver spike grass, ricegrass, sleepygrass, achnatherum, needle-and-thread grass, feather grass, false needle grass 3. (Ampelodesmeae; genus Ampelodesmos) stramma/ rope grass / Mauritania grass / dis grass
-BTL̦- 'POOIDEAE' IV 1. (Diarrheneae; genera Diarrhena, Neomolinia) breakgrain / break grass 2. (genus Ammophila) beach grass, marram grass 3. (Brachyelytreae, Phaenospermateae, Brylkinieae; genera Brachyelytrum, Phaenosperma, Brylkinia) other pooid grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Bambusoideae
-BDPD- 'BAMBUSOIDEAE (BAMBOO)' 1. (Bambuseae; numerous genera) tropical woody bamboo 2. (Olyreae; numerous genera) tropical herbaceous bamboo 3. (Arundinarieae; numerous genera) temperate woody bamboo, hill cane, switchcane, river cane / giant cane

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Oryzoideae
-BK- 'ORYZA (RICE)' 1. (O. sativa) Asian rice grass 2. (O. glaberrima) African rice grass 3. (O. rufipogon) red rice / brownbeard rice grass
-BKW- 'ORYZEAE' I 1. (genus Zizania) wild rice, Canada rice, Indian rice, water oats 2. (genus Zizaniopsis) giant cutgrass / water millet / southern wildrice 3. (genus Oryza other than previously named species) wild rice grass
-BKY- ‘ORYZEAE’ II 1. (genus Leersia) cutgrass, whitegrass, swamp rice grass 2. (genus Potamophila) Hastings River reed 3. (genera Luziola, Hyrgroryza) watergrass
-BKÇ- 'ORYZOIDEAE' 1. (Ehrharteae; four genera) weeping grass / weeping rice grass / weeping meadow grass, veldtgrass, zotovia 2. (Phyllorachideae, Streptogyneae) other oryzoid grass 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Chlororidoideae
-BKL- 'ERAGROSTIDEAE' 1. (Eragrostis tef) teff grass 2. (genus Eragrostis other than E. tef) lovegrass, canegrass, cause grass 3. (Eragrostids other than Eragrostis; several genera) robies cocksfoot, thimble grass / Zulu fescue, other eragrostid grass
-BKR- 'ELEUSININAE' 1. (Eleusine coracana) finger millet grass 2.(genus Eleusine other than E. coracana) goosegrass, wiregrass, crowfootgrass, yard-grass 3. (Eleusininae other than Eleusine; numerous genera) caterpillar grass, windmill grass, Mitchell grass, Bermuda grass / dog's tooth grass
-BKF- 'CYNODONTEAE' I 1. (Triodiinae; genus Triodia) spinifex, porcupine grass 2. (Dactylocteniinae; several genera) goose grass, crowfoot grass 3. (Muhlenbergiinae; genus Muhlenbergia) muhly, scratchgrass, deergrass, bullgrass, aparejograss
-BKTT- ‘CYNODONTEAE’ II 1. (Scleropogoninae; several genera) eyelashgrass, desertgrass, desert fluff-grass, woollygrass, burrograss, Eureka dunegrass, false buffalograss 2. (Orcuttiinae; genera Orcuttia, Neostapfia) Colusa grass, Orcutt grass 3. (Cynodonteae other than Stems 1 and 2; numerous genera) fiveminute grass, grama grass, pappusgrass, burr grass, carrot-seed grass, Texasgrass, sandgrass, skeletongrass, curly mesquite, other cynodontid grass
-BKǨ- ‘ZOYSIEAE’ 1. (genus Zoysia) zoysia / zoysiagrass, mascarene grass / Korean velvet grass, Korean lawngrass, Manila grass 2. (genus Sporobolus) dropseed, sacaton grass, fairy grass / yakka grass, smut grass, giant rat's-tail grass, poverty grass, salt grass 3. (genera Psilolemma, Urochondra) other zoysiid grass
-BKM- 'CHLORIDOIDEAE’ 1. (Centropodieae; two genera) centropodiid grass 2. (Triraphideae; three genera) triraphid grass 3. (genera Grossweilerochola, Indopoa, Lepturopetium, Myriostachya, Pogonochloa, Pseudozoysia, Silentvalleya) other chloridoid grass

Tracheophytes > Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Panicoideae $>$ Andropogoneae
-RDL- 'ANDROPOGONEAE’ I 1. (genus Zea) maize / corn plant 2. (genus Saccharum) sugarcane plant, ravenna grass, elephant grass 3. (genus Sorghum) sorghum grass
-RDR- 'ANDROPOGONEAE' II 1. (genus Ischaemum) murainagrass, duck-beak, paddle grass, lucuntu grass 2. (genus Tripsacum) gamagrass 3. (genus Hemarthria) jointgrass / limpograss / halt grass / quick grass
-RDŘ- 'ANDROPOGONEAE’ III 1. (genus Arthraxon) carpet grass 2. (genus Chrysopogon) vetiver, amorseco / grama-amorosa / lesser spear grass 3. (Andropogoneae other than previously named genera) browntop, other andropogonid grass
-RDM- 'ANDROPOGONINES \& SACCHARINES' 1. (genus Cymbopogon) lemongrass, citronella grass, palmarosa / Indian geranium, barbed wire grass, silky head, oily head, Cochin grass, Malabar grass 2. (Andropogonines other than Cymbopogon; numerous genera) broomsedge, whiskygrass, bluestem, Tambuki grass / gamba grass, beard grass, sweetpitted grass, leg grass / red grass / redleg, Flinders grass, tanglehead, scented-top grass 3. (Saccharines other than Saccharum) cogongrass / kunai grass / blady grass / satintail / lalang grass / cotton wool grass, crinkleawn grass, silvergrass
-RDŇ- 'ANDROPOGONOID PANICOIDEAE' I 1. (Paspaleae; numerous genera) carpet grass, vine mesquite, bedgrass, panicgrass, bahiagrass, paspalum, koda millet / kodra millet, hilo grass / carabao grass, dallis grass, crowngrass, marsh grass 2. (Gynerieae; genus Gynerium) wildcane, arrow cane 3. (Arundinelleae, Lecomtelleae; several genera) other andropogonoid panicoid grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Danthonioideae
-RDF- 'DANTHONIOIDEAE' 1. (genus Danthonia) oatgrass / heathgrass / wallaby grass 2. (genus Schismus) Mediterranean grass 3. (Danthonioideae other than Stems 1 and 2; numerous genera) danthonioid grass, snowgrass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Panicoideae $>$ Paniceae
-TXL- 'MILLET' I 1. (Panicum milleaceum) common millet grass [a.k.a. proso millet, broomcorn millet, hog millet, red millet, white millet] 2. (Pennisetum glaucum) pearl millet grass 3. (Setaria italica) foxtail millet / Italian millet
-TXR- 'MILLET' II 1. (Digitaria exilis, D. iburua) fonio / hungry rice 2. (D. compacta) raishan 3. (genus Digitaria [other than D. exilis, D. iburua and D. compacta) crabgrass, finger-grass, summer grass, witchgrass, cottontop, umbrella grass, blue couch, pangolagrass, sourgrass, Polish millet
-TXM- 'CENCHRINAE' 1. (genus Cenchrus) buffelgrass, sandbur, sand spur 2. (genus Pennisetum [other than P. glaucum]) fountaingrass, swamp-foxtail, bristlegrass, feather grass / bedding grass, mission grass, Napier grass, elephant grass / barner grass, feathertop / white foxtail 3. (genus Setaria [other than S. italica] pigeon grass, bristle grass, highland pitpit, grama negra, yellow foxtail, bristly foxtail, corn grass / Mary grass
-TXN- 'PANICEAE' 1. (other Cenchrinae; numerous genera) mudgrass, false bristlegrass, flat-stem grass, sandhill canegrass 2. (Boivinellinae; numerous genera) basketgrass, barnyard grass / cockspur grass, boivinelline grass 3. (other Paniceae [including Panicum other than P. milleaceum]; numerous genera) mulga grass, rosette grass, cupscale grass, signalgrass, panicum, tumbleweed, maidencane, switchgrass, panic, Guinea grass / buffalo grass, panic grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Panicoideae $>$ Centothecoid clade
-TXW- ‘CENTOTHECOID’ 1. (Chasmanthieae; genera Chasmanthium, Bromuniola) woodoats 2. (Thysanolaeneae; genus Thysanolaena) tiger grass / broom stick / Nepalese broom grass 3. (Zeugiteae, Steyermarkochloeae, Tristachyideae, Centotheceae, Cyperochloeae; several genera) other centothecoid grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Micrairoideae
-TXX- 'MICRAIROIDEAE' 1. (genus Isachne) bloodgrass $\quad$ 2. (genus Eriachne) Wanderrie grass 3. (Mcrairoideae other than Stems 1 and 2; several genera) macrairoid grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Arundinoideae
-TTTL̦- ‘ARUNDINOIDEAE’ I 1. (genus Phragmites) common reed 2. (genus Arundo) giant cane / Spanish cane, Pliny’s reed 3. (genus Amphipogon) greybeard grass -TTTŘ- 'ARUNDINOIDEAE' II 1. (genus Molinia) moor grass 2. (genus Monachather) mulga oats 3. (Arundinoideae other than previously named genera; several genera) other arundinoid grass or reed

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Graminids $>$ Poaceae $>$ Puelioideae, Pharoideae, and Anomochlooideae -TTY- 'OTHER POACEAE’ 1. (Puelioideae; genera Puelia, Guaduella) puelioid grass 2. (Pharoideae; genera Pharus, Leptaspis) stalkgrass, leptaspis 3. (Anomochlooideae; genera Anomochloa, Streptochaeta) anomochlooid grass

Tracheophytes > Spermatophytes > Angiosperms > monocots > commelinid monocots > Poales > Graminids > Ecdeiocoleaceae, Joinvilleaceae, and Flagellariaceae -TTH- 'OTHER GRAMMINID GRASS FAMILY' 1. (Ecdeiocoleaceae; genera Ecdeiocolea, Georgeantha) ecdeiocoleid plant 2. (Joinvilleaceae; genus Joinvillea) joinvillea 3. (Flagellariaceae; genus Flagellaria) whip vine / hell tail / supplejack / false rattan / bush cane

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Bromeliads $>$ Bromeliaceae and Typhaceae
-DKW- 'BROMELIAD' 1. (genus Ananas) pineapple 2. (Bromeliaceae other than Ananas; numerous genera) bromeliad, airplant, ball moss, Spanish moss 3. (Typhaceae; genera Typha, Sparganium) cattail / punk / reed / bulrush / reedmace, bur-reed

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Cyperid clade
-DTKY- 'CYPERUS' 1. (C. esulentus) chufa flatsedge [tuber used as food] 2. (C. papyrus) papyrush sedge 3. (other Cyperus species) flatsedge, nutsedge, umbrella-sedge
-DTKL- 'CYPERACEAE’ I 1. (genus Carex) [true] sedge 2. (Eleocharis dulcis) Chinese water chestnut 3. (other Eleocharis species) spikerush / hairgrass, spikesedge, scallion grass
-DTKR- 'CYPERACEAE’ II 1. (genus Scirpus) club-rush, bulrush, beakrush 2. (genus Fimbristylis) fimbry / fringe-rush / fimbristyle 3. (Cyperaceae other than previously named genera; numerous genera) bulrush, hairsedge, twigrush, bogrush, nutrush, sedge
-DTKF- 'JUNCACEAE' 1. (genus Juncus) rush, blackgrass 2. (genus Luzula) woodrush, Good Friday grass / sweep’s brush 3. (Juncaceae other than Stems 1 and 2; several genera) other rush-like plant
-DTKŢ- ‘OTHER CYPERID' 1. (Thurniacieae; genera Thurnia, Prionium) palmiet, thurnia 2. (Rapateaceae; numerous genera) rapateaceous plant 3. (Mayacaceae; genus Mayaca) mayaca plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ monocots $>$ commelinid monocots $>$ Poales $>$ Restiid and Xyrid clades
-DKŘ- 'POALES' 1. (Restionaceae [including Anarthriaceae, Centrolepidaceae, and Lyginiaceae]; numerous genera) wire rush, bamboo rush, silver reed, Cape thatching reed, rope-rush, buttonrush, cord-rush, tassel rush, plume rush, centrolepis, Manypeaks rush, Australian reed, restiad, restio 2. (Eriocaulaceae; several genera) pipewort, hat pin, bog button 3. (Xyridaceae; several genera) yellow-eyed grass

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Buxales
-KMW- 'BUXACEAE’ 1. (genus Buxus) box, boxwood 2. (genus Pachysandra) Allegheny spurge, carpet box / Japanese spurge, pachysandra 3. (genus Srcococca) sweet box, Christmas box
-KMY- 'OTHER BUXALES' 1. (Didymelaceae; genus Didymeles) didymeles 2. (Haptanthaceae; genus Haptanthus) haptanthus 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Proteales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Proteales $>$ Proteaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Proteales $>$ Proteaceae $>$ Proteoideae
-ND̦PW- 'PROTEOIDEAE’ I 1. (genus Protea) sugarbush, protea, honey flower, creeping beauty 2. (genus Petrophile) petrophile, conebush, conesticks, pixie mops 3 , (genus Aulax) featherbush
-NDPY- 'PROTEOIDEAE' II 1. (genus Conospermum) smokebush, blue brother, blue lace 2. (genus Synaphea) synaphea 3. (genus Stirlingia) blueboy
-NDPL- 'PROTEOIDEAE' III 1. (genus Isopogon) coneflower, drumsticks, wild Irishman / horny cone bush, pincushion rose bush, isopogon 2 . (genus Adenanthos) jugflower, glandflower, basket flower, woollybush, flame bush / bridle bush / sweat bush, adenanthos 3. (genus Cenarrhenes) Port Arthur plum / native plum
-NDPPR- 'PROTEOIDEAE' IV 1. (genus Leucadendron) cone bush 2. (genus Serruria) spiderhead, blushing bride / pride of Franschhoek 3. (genus Paranomus) sceptre, exploding baked apple
-NDPPŘ- 'PROTEOIDEAE' V 1. (genus Vexatorella) vexator 2. (genus Sorocephalus) powderpuff 3. (genus Spatalla) spoon plant
-NDPF- 'PROTEOIDEAE' VI 1. (genus Leucospermum) pincushion plant 2. (genus Mimetes) pagoda plant 3. (genus Diastella) silkypuff
-NDPPL,- 'PROTEOIDEAE' VII 1. (genus Orothamnus) marsh rose 2. (Proteoideae other than named genera; several genera) other proteoid plant 3. [stem unassigned]
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Proteales $>$ Proteaceae $>$ Grevilleoideae
-NDKW- 'GREVILLEOIDEAE’ I 1. (genus Grevillea) spider flower, silky oak, toothbrush plant, grevillea 2. (genus Opisthiolepis) blush silky oak / pink silky oak / brown silky oak / drunk rabbit 3. (genus Buckinghamia) ivory curl flower
-NDTKY- 'GREVILLEOIDEAE’ II 1. (genus Hakea) hakea, mulloway needlebush, needlewood, corkbark tree, red pokers, bootlace tree / corkwood, cork tree, needles and corks, dungyn, yandena, walukara, needle tree, woody peach, kerosine bush / two-leaf, pin bush / water tree / booldoobah, emu bush, corkwood oak, honey bush 2. (genus Stenocarpus) scrub beefwood, firewheel tree, stenocarpus 3. (genus Lomatia) crinkle bush / parsely fern, guitarplant, lomatia, native holly, radal
-NDKL- ‘GREVILLEOIDEAE’ III 1. (genus Embothrium) Chilean firebush / notro / ciruelillo / foforito 2. (genus Telopea) waratah 3. (genus Alloxylon) Queensland tree waratah / red silky oak, Dorrigo waratah
-NDKR- ‘GREVILLEOIDEAE’ IV 1. (genus Banksia) banksia, parrot bush, dryandra, kerosene bush, couch honeypot 2. (genus Musgravea) crater silky oak, briar silky oak 3. (genus Austromuellera) Mueller's silky oak
-NDKŘ- ‘GREVILLEOIDEAE’ V 1. (genus Orites) orites, mountain silky oak / prickly ash / white beefwood, yellow bush 2. (genus Neorites) fishtail oak / fishtail silky oak 3. (genus Triunia) spice bush, red nut
-NDTKF- 'GREVILLEOIDEAE’ VI 1. (genus Xylomelum) woody pear 2. (genus Lambertia) wild honeysuckle 3. (genus Hollandaea) Sayer's silky oak, hollandaea
-NDKM- 'GREVILLEOIDEAE’ VII 1. (genus Helicia) helicia, silky oak, pale oak / brown oak, Austral oak, hairy weiner / rusty oak 2. (genus Sphalmium) mystery oak / Mt. Lewis oak / poorman's fishtail oak / buff silky oak / satin silky oak 3. (genus Carnarvonia) red oak / red silky oak
-NDKN- 'GREVILLEOIDEAE' VIII 1. (genus Macadamia) macadamia nut tree, bauple nut / Queensland nut / bush nut / Hawaii nut 2. (genus Brabejum) wild almond / bitter almond 3. (genus Catalepidia) Hey's nut oak
-NDKS- ‘GREVILLEOIDEAE’ IX 1. (genus Athertonia) Atherton oak 2. (genus Cordwellia) northern silky oak / bull oak / golden spanglewood / lacewood / congaary 3. (genus Gevuina) Chilean hazelnut tree
-ND̦KŠ- 'GREVILLEOIDEAE’X 1. (genus Hicksbeachia) red bopple nut / monkey nut / red nut /beef nut / rose nut / ivory silky oak 2. (Grevilleoideae other than named genera) other grevilleoid plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Proteales $>$ Proteaceae $>$ remaining sub-families: Bellendonoideae, Persoonioideae, and Symphionematoideae
-NḐKH- 'OTHER PROTEACEAE' I 1. (genus Bellendena) mountain rocket 2. (genus Placospermum) rose silky oak / plate-seeded oak 3. (genus Persoonia) geebung, snottybobble, persoonia, wild pear
-NDTKHW- 'OTHER PROTEACEAE’ II 1. (genus Agastachys) white waratah 2. (Proteaceae other than named genera) other proteaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes > Angiosperms > Eudicots > Proteales > remaining families: Nelumbonaceae, Platanaceae, and Sabiaceae
-NDPPH- 'OTHER PROTEALES’ 1. (Nelumbonaceae; genus Nelumbo) lotus flower / sacred lotus / Indian lotus / rose of India / sacred water lilly, American lotus 2. (Platanaceae; genus Platanus) plane tree, American sycamore / buttonwood / water beech / occidental plane tree, California sycamore / western sycamore / aliso, Arizona sycamore 3. (Sabiaceae; genera Sabia, Ophiocaryon, Meliosma) sabiaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Ranunculaceae
-VZMW- 'RANUNCULACEAE' I 1. (genus Ranunculus) buttercup, spearwort, crowfoot, water-crowfoot 2. (genus Ceratocephala) bur buttercup / curveseed butterwort 3. (genus Ficaria) fig buttercup / lesser celandine / pilewort
-VZMY- 'RANUNCULACEAE' II 1. (genus Myosurus) mousetail 2. (genus Trautvetteria) Carolina bugbane / false bugbane / tassel-rue 3. (genus Caltha) marsh marigold, caltha
-VZML- 'RANUNCULACEAE’ III 1. (genus Anemone) anemone, Spanish marigold / windflower, thimbleweed 2. (genus Clematis) clematis, leather flower, pine hyacinth, traveller's joy, satin curls, virgin's bower, headache vine, vasevine, curlyheads, bluebill, devil's darning needles, old man's beard 3. (genus Hepatica) liverleaf / liverwort / hepatica
-VZMR- 'RANUNCULACEAE' IV 1. (genus Pulsatilla) pasque flower, windflower, prairie crocus / cutleaf anemone 2. (genus Helleborus) hellebore, setterwort, Christmas rose, Lenten rose, bear's foot 3. (genus Nigella) love-in-a-mist / ragged lady / devil in the bush
-VZMŘ- 'RANUNCULACEAE'V 1. (genus Actaea) baneberry, bugbane, cohosh, herb crhistopher, doll's eyes 2. (genus Anemonopsis) false anemone 3. (genus Eranthis) white aconite
-VZVW- 'RANUNCULACEAE' VI 1. (genus Aconitum) aconite, monkshood, wolfsbane, iron hammer, leopard's bane, mousebane, devil's helmet, queen of poisons, blue rocket 2. (genus Consolida) larkspur 3. (genus Delphinium) larkspur, delphinium
-VZVY-
'RANUNCULACEAE'
. (genus Adonis) pheasant's-eye, blooddrops, adonis
2. (genus Trollius) globeflower 3. (genus Glaucidium) Japanese wood poppy
-VZVL- 'RANUNCULACEAE' VIII 1. (genus Hydrastis) goldenseal / orangeroot / yellow puccoon 2. (genus Coptis) goldthread 3. (genus Xanthorhiza) yellowroot -VZVR- 'RANUNCULACEAE' IX 1. (genus Thalictrum) meadow rue, rue-anemone 2. (genus Isopyrum) false rue-anemone 3. (genus Enemion) false rue-anemone
-VZVŘ- 'RANUNCULACEAE'X 1. (genus Aquilegia) columbine / granny's bonnet / granny's nightcap 2. (genus Paraquilegia) spurless columbine 3.
(Ranunculaceae other than named genera; several genera) other ranunculaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Berberidaceae
-VZBW- 'BERBERIDACEAE' I 1. (genus Berberis) barberry 2. (genus Mahonia) Oregon grape, Beale's barberry, Cascade barberry, currant-of-Texas / wild currant/ chaparral berry, mahonia 3. (genus Achlys) vanilla leaf / deer's foot / sweet after death
-VZBY- 'BERBERIDACEAE' II 1. (genus Podophyllum) mayapple / American mandrake / wild mandrake / ground lemon 2. (genus Sinopodophyllum) Himalayan may apple / Indian may apple 3. (genus Diphylleia) umbrella leaf
-VZBL- 'BERBERIDACEAE' III 1. (genus Epimedium) barrenwort, bishop's hat, fairy wings, horny goat weed 2. (genus Jeffersonia [including Plagiorhegma]) twinleaf / rheumatism root, Asian twinleaf 3. (genus Vancouveria) inside-out flower
-VZBR- 'BERBERIDACEAE' IV 1. (genus Nandina) heavenly bamboo / sacred bamboo / nandina 2. (genus Caulophyllum) blue cohosh / squaw root / papoose root 3 . (Berberidaceae other than named genera; several genera) other berberidaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Menispermaceae
-VZGW- 'MENISPERMACEAE' I 1. (genus Menispermum) moonseed, ghost grape, common parilla 2. (genus Legnephora) round-leaf vine 3. (genus Sarcopetalum) pearl vine
-VZGY- 'MENISPERMACEAE' II 1. (genus Cocculus) red-berried moonseed / Carolina moonseed, correhuela, broom creeper, laurel-leaved snail tree, queen coralbead 2. (genus Cissampelos) velvet leaf, abuta 3. (genus Stephania) snake vine
-VZGL- 'MENISPERMACEAE' III 1. (genus Calycocarpum) cupseed 2. (genus Dioscoreophyllum) serendipity berry 3. (genus Jateorhiza) calumba
-VZGR- 'MENISPERMACEAE' IV 1. (genus Anamirta) Indian berry / fishberry / Levant nut 2. (Menispermaceae other than named genera; numerous genera) other menispermaceous plant 3. [stem unassigned]

Tracheophytes > Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Lardizabalaceae
-VZBǨ- 'LARDIZABALACEAE' I 1. (genus Lardizabala) zabala fruit 2. (genus Boquila) chameleon vine 3. (genus Decaisnea) dead man's fingers
-VZBV- 'LARDIZABALACEAE' II 1. (genus Holboellia) blue china vine 2. (genus Akebia) chocolate vine, akebia 3. (Lardizabalaceae other than named genera; several genera) other lardizabalaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Papaveraceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Papaveraceae $>$ Papaveroideae
-VZDW- 'PAPAVEROIDEAE' I 1. (genus Papaver) poppy, blindeyes 2. (genus Arctomecon) bear poppy / bear-paw poppy 3. (genus Argemone) prickly poppy
-VZDY- 'PAPAVEROIDEAE’ II 1. (genus Canbya) pygmy poppy 2. (genus Meconopsis) blue poppy, autumn poppy, Nepal poppy / satin poppy, Himalayan woodlandpoppy 3. (genus Romneya) matilija poppy, California tree poppy
-VZDL- 'PAPAVEROIDEAE’ III 1. (genus Stylomecon) windpoppy 2. (genus Meconella) fairypoppy 3. (genus Platystemon) creamcups
-VZDR- 'PAPAVEROIDEAE' IV 1. (genus Eschscholzia) California poppy, tufted poppy / foothill poppy, frying pans, desert gold(en) poppy / Mojave poppy, San Benito poppy, Lemmon's poppy, pygmy poppy, Parish's poppy, Channel Islands poppy 2. (genus Dendromecon) bush poppy, Channel Islands tree poppy 3. (genus Hunnemannia) Mexican tulip poppy
-VZDŘ- 'PAPAVEROIDEAE' V 1. (genus Chelidonium) celandine / greater celandine / nipplewort / swallowwort / tetterwort 2. (genus Bocconia) plume poppy / tree poppy / tree celandine / parrotweed / sea oxeye daisy / John Crow bush 3. (genus Dicranostigma) eastern horned poppy
-VZDV- 'PAPAVEROIDEAE’ VI

1. (genus Eomecon) snow-poppy / dawn-poppy
2. (genus Glaucium) yellow horned poppy, sea poppy
3. (genus Hylomecum) forest poppy
-VZZ- 'PAPAVEROIDEAE’ VII 1. (genus Macleaya) plume poppy 2. (genus Sanguinaria) bloodroot / bloodwort / redroot / red puccoon / Canada puccoon / pauson 3. (genus Stylophorum) celandine-poppy / woods-poppy
-VZJ- 'PAPAVEROIDEAE' VIII 1. (genus Hesperomecon) narrow-leaved meconella 2. (Roemeria) spotted Asian poppy 3. (Papaveroideae other than named genera) other papaveroid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ Papaveraceae $>$ Fumarioideae
-VZGV- 'FUMARIOIDEAE’ I 1. (genus Fumaria) fumitory, ramping-fumitory, earth smoke 2. (genus Pseudofumaria) pale corydalis / white coridalys 3. (genus Corydalis) fumewort, corydalis, scrambled eggs / golden smoke
-VZGZ- 'FUMARIOIDEAE’ II 1. (genus Capnoides) harlequin corydalis / pale corydalis / pink corydalis 2. (genus Dicentra) bleeding-heart, steer's-head, turkey-corn, squirrel-corn, Dutchman's-breeches 3. (genus Ichtyoselmis) large-flowered dicentra
-VZGŽ- 'FUMARIOIDEAE' III 1. (genus Ehrendorferia) eardrops, yellow bleeding-heart 2. (genus Lamprocapnos) Asian bleeding-heart 3. (Fumarioideae other than named genera; seveal genera) other fumarioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Ranunculales $>$ remaining families: Eupteleaceae and Circaeasteraceae
-VZGŘ- ‘EUPTELEACEAE \& CIRCAEASTERACEAE’ 1. (Eupteleaceae; genus Euptelea) euptelia 2. (Circaesteraceae; genera Circaeaster, Kingdonia) circaeasteraceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Trochodendrales
-VZD,- 'TROCHODENDRACEAE' 1. (genus Trochodendron) wheel tree 2. (genus Tetracentron) tetracentron 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Gunnerales
-VZNW- 'GUNNERALES' 1.(Gunneraceae; genus Gunnera) giant rhubarb / Chilean rhubarb, gunnera, poor man’s umbrella 2. (Myrothamnaceae; genus Myrothamnus) resurrection plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ Dilleniales
-VZNY- 'DILLENIACEAE’ 1. (genus Hibbertia) guinea flower, yellow buttercups, hibbertia 2. (genus Dillenia) red beech / golden guinea tree, elephant apple tree 3. (Delleniaceae other than Stems 1 and 2; several genera) other dilleniaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids
-FTL- 'AQUIFOLIALES' 1. (Aquifoliaceae; genus Ilex) holly 2. (Cardiopteridaceae, Helwingiaceae, Phylonomaceae, Stemonuraceae; several genera) other aquifoliate plant 3. [stem unassigned]
-FTÇ- 'ESCALLONIACEAE' 1. (genus Escallonia) cloven gum box, redclaws, escallonia 2. (genus Anopterus) native laurel / Tasmanian laurel, queensland laurel / Macleay laurel 3. (Escalloniaceae other than Escallonia and Anopterus) other escalloniaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Dipsacales
-FMW- ‘ADOXACEAE’ 1. (genus Adoxa) moschatel / hollowroot / muskroot / five-faced bishop / townhall clock / tuberous crowfoot 2. (genus Sambucus) elderberry 3. (genus Viburnum and other several other Axodoceae genera) viburnum / arrowwood, wild raisin / Appalachian tea, squashberry / mooseberry / highbush cranberry / lowbush cranberry, blackhaw, stag bush, Guelder-rose, Japanese snowball, nannyberry / sheepberry, hobble-bush, wayfaring tree, hoarwithy, laurustinus / laurustine
-FMY- 'CAPRIFOLIOIDEAE' 1. (genus Lonicera) honeysuckle 2. (genus Symphoricarpos) snowberry / waxberry / ghostberry / coralberry 3. (genus Triosteum) horsegentian / feverwort
-FNW- 'VALERIANOIDEAE’ I 1. (genus Valeriana) valerian 2. (genus Valerianella) cornsalad 3. (genus Plectritis) seablush, plectritis
-FNY- 'VALERIANOIDEAE' II 1. (genus Nardostachys) spikenard plant 2. (genus Centranthus) narrow-leaved valerian, long-spurred valerian, red balerian 3. (genus Patrinia) patrinia
-FŇW- 'CAPRIFOLIACEAE' 1. (genus Diervilla) bush honeysuckle 2. (genus Linnaea) twinflower, beautybush, abelia 3. (Caprifoliaceae other than named genera; several genera) other caprifoliate plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Apiales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Apiales $>$ Apiaceae
-KPW- 'APIEAE' I 1. (genus Apium) celery plant, marshwort 2. (genus Foeniculum) fennel plant 3. (genus Petroselinum) parsley plant
-KPY- 'APIEAE' II 1. (genus Anethum) dill plant 2. (genus Ammi) bishop's weed / bullwort / lady's face / laceflower, toothpick-plant / toothpickweed / bisnaga / khella 3. (Apieae other than named genera; several genera) other apiid plant
-KPL- 'SELINEAE' I 1. (genus Selinum) milk-parsley 2. (genus Aethus) fool's parsley / fool’s cicely / poison parsley 3. (genus Tauschia) umbrellawort
-KPR- 'SELINEAE' II 1. (genus Angelica) angelica 2. (genus Ammoselinum) sandparsley 3. (genus Apiastrum) mock parsley
-KPŘ- 'SELINEAE' III 1. (genus Arracacia) arracacha / racacha 2. (genus Cnidium) cnidium [source of coumarins] 3. (genus Cymopterus) springparsley, Indian parsnip, wavewing
-KPF- 'SELINEAE' IV 1. (genus Glehnia) beach silvertop / American silvertop 2. (genus Lomatium) buscuitroot / Indian parsley / desert parsley 3. (genus Oreonana) mountainparsley
-KPŢ- 'SELINEAE’ V 1. (genus Orogenia) Indian potato 2. (genus Podistera) podistera, woodroot 3. (genus Saposhnikovia [a.k.a. Ledebouriella]) siler
-KPÇ- 'SELINEAE’ VI 1. (genus Seseli) moon carrot, stone-parsley 2. (genus Sphenosciadium) button parsley / woollyhead parsnip / ranger's buttons / button parsley / swamp white heads 3. (genus Taenidia) pimpernel
-KPL̦- 'SELINEAE’ VII 1. (genus Thaspium) meadow-parsnip 2. (genus Zizia) alexanders, zizia 3. (Selineae other than named genera; several genera) other selenid parsley-like plant
-KPH- 'ACIPHYLLEAE’ 1. (genus Aciphylla) golden speargrass / golden Spaniard, giant speargrass, mountain celery / snow aciphyll 2. (genus Anisotome) Campbell Island carrot, mountain celery 3. (Aciphylleae other than Stems 1 and 2; several genera) other acyphill plant
-KBW- 'SCANDICEAE' I 1. (genus Daucus) carrot plant 2. (genus Cuminum) cumin plant 3. (genus Anthriscus) chervil
-KBY- 'SCANDICEAE' II 1. (genus Ferula) galbanum plant, asafoetida plant, giant fennel 2. (genus Chaerophyllum) hairyfruit chervil / Southern chervil, bulbous chervil / parsnip chervil 3. (genus Myrrhis) myrrh / cicely / sweet chervil
-KBL- 'SCANDICEAE’ III 1. (genus Osmorhiza) sweet cicely / sweetroot 2. (genus Scandix) shepherd's-needle / Stork's needle / Venus' comb 3. (Scandiceae other than named genera; several genera) hedge parsley, false carrot
-KBR- 'SANICULEAE' I 1. (genus Sanicula) sanicle, black snakeroot, turkey pea 2. (genus Eryngium) eryngo, sea holly, rattlesnake master, beethistle, coyote thistle, snakeroot, blue devil, button-celery, prickfoot 3. (genus Astrantia) masterwort
-KBŘ- 'SANICULEAE' II 1. (genus Hacquetia) hacquetia 2. (Sanculeae other than named genera; several genera) other sanicle-like plant 3. [stem unassigned]
-KDW- ‘OENANTHEAE' I 1. (genus Berula) water parsnip 2. (genus Cicuta) water hemlock 3. (genus Cryptotaenia) honewort
-KDY- 'OENANTHEAE' II 1. (genus Ptilimnium) harperella, bishopweed, laceflower 2. (genus Lilaeopsis) grasswort, mudflat quillplant 3. (genus Oenanthe) water dropwort, Chinese celery / Indian pennywort / Japanese parsley / water celery
-KDL- 'OENANTHEAE' III 1. (genus Perideridia) yampa / yampah, squaw potato, Sierra Queen Anne's lace 2. (genus Sium) water parsnip 3. (Oenantheae other than named genera) other oenanthid plant
-KDR- 'MACKINLAYOIDEAE' I 1. (genus Platysace) platysace, karna, karno, tapeworm plant, Ravensthorphe radish, carrot tops 2. (genus Actinotus) flannel flower 3. (genus Centella) Asiatic pennywort / Indian pennywort
-KDŘ- 'MACKINLAYOIDEAE' II 1. (genus Xanthosia) xanthosia, southern cross 2. (Mackinlayoideae other than named genera) other mackinlayoid plant
-KŠP- 'APIOIDEAE' I 1. (genus Pastinaca) parsnip plant 2. (genus Levisticum) lovage 3. (genus Ligusticum) licorice-root
-KŠPW 'APIOIDEAE’ II 1. (genus Pimpinella) anise, short-fruit pimpinella / chamnamul, burnet-saxifrage 2. (genus Carum) caraway / meridian fennel / Persian cumin 3. (genus Coriandrum) coriander / Chinese parsley / cilantro
-KŠPY- ‘APIOIDEAE’ III 1. (genus Bunium) great pignut / earthnut, black cumin / blackseed / black caraway 2. (genus Crithmum) rock samphire / sea fennel 3. (genus Cyclospermum) marsh parsley / fir-leafed celery
-KŠPL- 'APIOIDEAE' IV 1. (genus Heracleum) hogweed, giant hogweed, cow parsnip 2. (genus Smyrnium) alexanders / black-lovage / horse-parsley 3. (genus Tordylium) hartwort
-KŠPR- 'APIOIDEAE'V 1. (genus Bupleurum) hare’s ear, thorow-wax, thoroughwax 2. (genus Falcaria) sickleweed / longleaf 3. (genus Erigenia) harbinger of spring, pepper-and-salt
-KŠPŘ- 'APIOIDEAE' VI 1. (genus Conium) hemlock 2. (genus Conioselinum) hemlock-parsley 3. (genus Opopanax) Hercules-all-heal
-KŠPĻ- ‘APIOIDEAE’ VII 1. (genus Silaum) pepper-saxifrage 2. (genus Trachyspermum) adjwain / ajowan / bishop's weed / carom, radhuni / wild celery 3. (Apioideae other than named genera; numerous genera) other apioid plant
-KŠPH- 'OTHER APIACEAE' 1. (Azorelloideae, numerous genera) azorella, cushion plant, llareta / yareta 2. (Apaiaceae other than named genera; numerous genera) other apaiaceous plant 3. [stem unassigned]

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Campanulids > Apiales > Araliaceae
-KSBW- ‘ARALIACEAE’ I 1. (genus Hedera) ivy 2. (genus Panax) ginseng 3. (genus Aralia) spikenard, aralia, sarsaparilla, devil’s walking stick / Hercules' club / angelica-tree / prickly ash / prickly elder
-KSBY- 'ARALIACEAE' II 1. (genus Asrotricha) star-hair, flannel leaf 2. (genus Kalopanax) castor aralia / tree aralia / prickly castor oil tree 3. (genus Oplopanax) devil's club / Alaskan ginseng
-KSBL- 'ARALIACEAE' III 1. (genus Polyscias) parasol tree, Ming aralia, island pine, elderberry panax / small basswood, shield arala / plum aralia, pencil cedar, celery wood 2. (genus Plerandra) false aralia 3. (genus Seemannaralia) wild-maple / mock carrot tree
-KSBR- 'ARALIACEAE' IV 1. (genus Tetrapanax) rice-paper plant 2. (genus Trachymene) wild parsnip, white parsnip, sponge-fruit, blue lace flower, purple parsnip 3. (genus Hydrocotyle) water pennywort, marsh pennywort, waxweed, floating pennyroyal, whorled pennyroyal
-KSBŘ- 'ARALIACEAE' V 1. (genus Stilbocarpa) Macquarie Island cabbage 2. (Araliaceae other than named genera) other araliaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Apiales $>$ remaining families
-KSBV- 'OTHER APIALES 1. (Pittosporaceae; several genera) pittosporum, billardiera, pronaya, Australian bluebell, appleberry, blackthorn, finger-flower, cheesewood, petroleum nut, lemonwood, native frangipani, marianthus, white marianth 2. (Torricelliaceae, Griseliniaceae, Myodocarpaceae, Pennantiaceae; numerous genera) other apiales plant 3 . [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Asteroideae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Asteroideae $>$ Asterodae
-RŽB- 'ASTEREAE' I 1. (genus Bellis) daisy 2. (genus Aphanostephus) lazydaisy 3. (genus Astranthium) western-daisy
-RŽBW- 'ASTEREAE’ II 1. (genus Aster) aster 2. (genus Bradburia) goldenaster 3. (genus Sericocarpus) white-topped aster
-RŽBY- 'ASTEREAE' III 1. (genus Boltonia) doll's-daisy 2. (genus Egletes) tropic daisy 3. (genus Pentachaeta) pygmydaisy
-RŽBL- 'ASTEREAE' IV 1. (genera Machaeranthera, Psilactis, Rayjacksonia) tansyaster 2. (genus Arida) desert tansy-aster 3. (genus Doelingeria) tall flat-topped aster
-RŽBR- 'ASTEREAE'V 1. (genus Xanthisma) sleepydaisy 2. (genus Corethrogyne) sandaster 3. (genus Xylorhiza) woody-aster
-RŽBŘ- 'ASTEREAE’ VI 1. (genus Solidago) goldenrod 2. (genus Bigelowia) rayless-goldenrod 3. (genus Cuniculotinus) rock goldenrod
-RŽBV- 'ASTEREAE' VII 1. (genus Petradoria) rock goldenrod 2. (genus Xylothamia) desert goldenrod 3. (genus Brintonia) rayless mock goldenrod
-RŽD- 'ASTEREAE' VIII 1. (genus Almutaster) alkali marsh aster 2. (genus Ampelaster) climbing aster 3. (genus Callistephus) China aster, annual aster
-RŽDW- 'ASTEREAE' IX 1. (genus Brachyscome) yellow-tongue daisy, varable daisy, grassland daisy, rock daisy, tufted daisy, mountain daisy 2. (genus Calotis) burrdaisy 3. (genus Celmisia) New Zealand aster, New Zealand daisy, cotton daisy, snow-daisy
-RŽDY- 'ASTEREAE' X 1. (genus Eastwoodia) yellow aster, yellow mock aster 2. (genus Dieteria) hoary-aster, hoary tansyaster 3. (genus Eucephalus) elegant aster, Olympic Mountain aster, Siskiyou aster, Klickitat aster, Cascade aster, rayless aster, wayside aster
-RŽDL- 'ASTEREAE' XI 1. (genus Euthamia) goldentop, grass-leaved goldenrod 2. (genus Gundlachia) goldenshrub 3. (genus Pyrrocoma) goldenweed
-RŽDR- 'ASTEREAE' XII 1. (genus Herrickia) Wasatch aster, horrid herrickia, King's serpentweed / King's aster, gray aster 2. (genus Oclemena) bog aster / bog nodding aster, whorled wood aster 3. (genus Eurybia) mountain aster / mountain wood aster / Applalachian heartleaf aster, slender aster, western showy aster, white-wood aster, thistleleaf aster / coyote-thistle aster, forked aster, southern prairie aster, thickstem aster, bigleaf aster / largeleaf aster, subalpine aster / arctic aster, bouquest aster / dwarf aster, southern swamp aster, rough wood aster / low rough aster, roughleaf aster, nettle-leaved Michaelmas-daisy, Siberian aster, purple wood aster / showy aster, pinewoods aster, creeping aster
-RŽDǨ- 'ASTEREAE' XIII 1. (genus Stenotus) goldenweed, mock goldenweed 2. (genus Nestotus) goldenweed, mock goldenweed 3. (genus Oonopsis) false goldenweed
-RŽDV- 'ASTEREAE' XIV 1. (genus Oreostemma) Peirson's aster / Peirson's mountaincrown, tundra aster / Anderson's mountain crown, Plumas alpine aster 2. (genus Ionactis) ankle-aster 3. (genus Symphyotrichum) Pacific aster, meadow aster, western aster / intermountain aster, blue wood aster, serpentine aster, heath aster, alkali aster, smooth aster / glaucous aster, calico aster, aromatic aster, frost aster / hairy aster, sky-blue aster / azure aster, crooked-stem aster, purplestem aster / red-stemmed aster, silky aster, bushy aster / rice-button aster, New England aster, panicled aster / tall white aster
-RŽG- ‘ASTEREAE’XV 1. (genus Olearia) daisy-bush 2. (genus Townsendia) Townsend daisy 3. (genus Vittadinia) New Holland daisy
-RŽGW- ‘ASTEREAE’ XVI 1. (genus Croptilon) scratchdaisy 2. (genus Chaetopappa) leastdaisy 3. (genus Chrysopsis) golden aster
-RŽGY- 'ASTEREAE' XVII 1. (genus Tonestus) serpentweed 2. (genus Toiyabea) alpine serpentweed 3. (genus Gutierrezia) snakeweed, matchweed
-RŽGL- ‘ASTEREAE’ XVIII 1. (genus Ericameria) goldenrush 2. (genus Neonesomia) goldenshrub 3. (genus Isocoma) jimmyweed, goldenweed
-RŽGR- 'ASTEREAE' XIX 1. (genus Benitoa) benitoa 2. (genus Tracyina) Indian headdress / beaked tracyina 3. (genus Amphipappus) chaffbush, eytelia
-RŽGŘ- 'ASTEREAE' XX 1. (genus Erigeron) fleabane 2. (genus Grindelia) gum-plant, resin-weed 3. (genus Heterotheca) goldenaster, telegraphweed, Mexican arnica, Zion golden aster, camphorweed, false golden aster, monarch golden golden aster
-RŽGV- ‘ASTEREAE’ XXI 1. (genus Chrysothamnus) rabbitbrush 2. (genus Lorandersonia) rabbitbush 3. (genus Monoptilon) desertstar
-RŽGD,- 'ASTEREAE’ XXII 1. (genus Hazardia) bristleweed 2. (genus Rigiopappus) wireweed 3. (genus Amphiachyris) broomweed
-RŽM- ‘ASTEREAE’ XXIII 1. (genus Kippistia) fleshy minuria 2. (genus Gymnosperma) gumhead, sticky selloa 3. (genus Tetramolopium) pamakani, tetramolopium
-RŽMW- ‘ASTEREAE’ XXIV 1. (genus Triniteurybia) Idaho goldenweed 2. (genus Laennecia) horseweed 3. (genus Lessingia) lessingia
-RŽMY- 'ASTEREAE' XXV 1. (genus Miyamayomena) Korean starwort 2. (genus Lagenophora) lagenophora, bottle-daisy 3. (Astereae other than named genera; numerous genera) other aster-like or daisy-like plant
-RŽT- 'ANTHEMIDEAE' I 1. (genus Chrysanthemum) chrysanthemum, mum, chrysanth 2. (genus Chamaemelum) chamomile, dogfennel 3. (genus Anthemis) chamomile, dog-fennel, mayweed
-RŽTW- 'ANTHEMIDEAE' II 1. (genus Achillea) yarrow, milfoil / allheal / thousand-leaf / bloodwort / carpenter's grass / cammock / nosebleed / green adder's mouth / soldier's woundwort / dog daisy / old-man's pepper, sweet Nancy / English mace, sneezewort /sneezeweed 2. (genus Anacyclus) anacyclus, white buttons, pellitory, Spanish chamomile / Mount Atlas daisy 3. (genus Artemisia) mugwort, wormwood, terragon, estragon, sagebrush, budsage
-RŽTY- 'ANTHEMIDEAE' III 1. (genus Nipponanthemum) Montauk daisy / Nippon daisy 2. (genus Otanthus) cottonweed plant 3. (genus Leucanthemum) ox-eye daisy / dog daisy, Shasta daisy, creeping daisy / mini marguerite, max chrysanthemum
-RŽTL- ‘ANTHEMIDEAE’ IV 1. (genus Cotula) water buttons / buttonweeds 2. (genus Heteranthemis) oxeye, sticky oxeye 3. (genus Santolina) cotton lavender / lavender-cotton
-RŽTR- 'ANTHEMIDEAE' V 1. (genus Tanacetum) tansy, golden-buttons, dusty-miller / silver-lace, feverfew, pyrethrum, painted daisy / Persian insect-flower, costmary 2. (genus Soliva) burr-weed 3. (genus Tripleurospermum) mayweed
-RŽTŘ- 'ANTHEMIDEAE' VI 1. (genus Ismelia) tricolour chrysanthemum / tricolor daisy / annual chrysanthemum 2. (genus Rhodanthemum) Moroccan daisy 3 . (Anthemideae other than named genera; numerous genera) other anthemid plant
-RŽTF- 'CALENDULEAE' I 1. (genus Calendula) marigold, ruddle 2. (genus Osteospermum) daisybush, African daisy, Cape marguerite, Stinking Roger 3. (genus Dimorphoteca) Cape marigold / Namaqualand daisy, Cape daisy / rain daisy, rain flower / white bietou
-RŽTÇ- ‘CALENDULEAE' II 1. (genus Chrysantemoides) bitou bush / bietou / tick berry 2. (Calenduleae other than named genera; several genera) other calendulid plant 3. [stem unassigned]
-RŽTĻ- 'GNAPHALIEAE' I 1. (genus Gnaphalium) cudweed 2. (genus Gamochaeta) everlasting, featherweed, cudweed 3. (genus Antennaria) catsfoot, pussytoes, everlasting
-RŽČ- 'GNAPHALIEAE' II 1. (genus Anaphalis) pearl, pearly everlasting $\quad$ 2. (gensus Craspedia) billy button / woollyhead 3 . (genus Pycnosorus) drumstick / billy button
-RŽTH- 'GNAPHALIEAE’ III 1. (genus Rhodanthe) sunray, pink paper daisy 2. (genus Cassinia) cassinia, dogwood / dolly bush, chinese scrub, cough bush / dead finish, bully bush / killmoke 3. (genus Ozothamnus) cottonwood / tauhinu, kerosene bush, rice flower / white dogwood / pill flower / sago bush, everlasting
-RŽTHW- 'GNAPHALIEAE' IV 1. (genus Euchiton) creeping cudweed, star cudweed / commond cudweed 2. (genus Helichrysum) curry plant, everlasting, strawflower, Cape gold, helichrysum, gold-and-silver 3. (Gnaphalieae other than named genera; numerous genera) other gnaphaliid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Asteroideae $>$ Senecionodae
-RZB- 'SENECIONEAE' I 1. (genus Senecio) ragwort, groundsel, squaw-weed, senecio, marsh fleabane, butterweed, dolphin necklace / flying dolphins / dolphin plant, wax ivy, Cape ivy / German ivy, string of bananas, string of pearls, old-man-in-the-spring 2. (genus Arnoglossum) Indian plantain 3. (genus Barkleyanthus) willow ragwort / willow groundsel
-RZBW- 'SENECIONEAE’ II 1. (genus Blennosperma) stickyseed 2. (genus Cacalioposis) silvercrown 3. (genus Crassocephalum) ragleaf, thickhead
-RZBY- 'SENECIONEAE' III 1. (genus Crocidium) spring gold 2. (genus Doronicum) leopard's bane 3. (genus Emilia) tasselflower
-RZBL- 'SENECIONEAE' IV 1. (genus Erechtites) fireweed, burnweed 2. (genus Gynura) purple passion 3. (genus Lepidospartum) broomsage, scalebroom
-RZBR- 'SENECIONEAE' V 1. (genus Luina) silverback 2. (genus Petasites) butterbur, coltsfoot 3. (genus Psacalium) Indian bush
-RZBŘ- 'SENECIONEAE' VI 1. (genus Roldana) groundsel 2. (genus Rugelia) Rugel's ragwort / Rugel's Indian plantain 3. (genus Sinosenecio) butterweed
-RZBV- 'SENECIONEAE' VII 1. (genus Tetradymia) horsebrush 2. (genus Tussilago) coltsfoot 3. (genus Yermo) desert yellowhead
-RZBD,- 'SENECIONEAE' VIII 1. (genus Bedfordia) blanket leaf 2. (genus Farfugium) leopard plant / green leopard plant 3. (Senecioneae other than named genera; numerous genera) other senecionid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Asteroideae $>$ Helianthodae
-MZB- 'COREOPSIDEAE' I 1. (genus Dahlia) dahlia 2. (genus Cosmos) cosmos 3. (genus Coreopsis) calliopsis, tickseed
-MZBW- 'COREOPSIDEAE’ II 1. (genus Bidens) beggarticks, tickseed sunflower, water-marigold, Spanish needles, bur-marigold, devil's pitchfork / devil's bootjack / pitchfork weed, sticktight, Meskel flower, black jack 2. (genus Thelesperma) greenthread, Navajo tea, Hopi tea 3. (Coreopsideae other than named genera; numerous genera) other coreopsid plant
-MZBY- 'MADIEAE' I 1. (genus Madia) madia, tarweed 2. (genera Hemizonia, Hemizonella, Deinandra, Centromadia, Holcarpha) tarweed, spikeweed 3. (genus Blepharizonia) big tarweed, big tarplant
-MZBL- ‘MADIEAE’ II 1. (genus Argyroxiphium) silversword, greensword 2. (genus Wilkesia) iliau 3. (genus Arnica) arnica, leopardbane, mountain tobacco
-MZBR- 'MADIEAE’ III 1. (genus Blepharipappus) rough eyelash / rough eyelashweed 2. (genus Calycadenia) western rosinweed 3. (genus Constancea) Nevin’s woolly sunflower
-MZBŘ- 'MADIEAE' IV 1. (genus Eatonella) white false tickhead 2. (genus Eriophyllum) woolly sunflower 3. (genus Guardiola) Apache plant
-MZBV- 'MADIEAE' V 1. (genus Harmonia) harmonia, serpentine tarweed, nodding madia 2. (genus Holozonia) whitecrown 3. (genus Hulsea) alpinegold
-MZD- 'MADIEAE’ VI 1. (genus Kyhosia) kyhosia, Bolander's madia 2. (genus Lagophylla) hareleaf 3. (genus Lasthenia) goldfields
-MZDW- ‘MADIEAE' VII 1. (genus Layia) tidytips 2. (genus Monolopia) monolopia, San Joaquin woollythread 3. (genus Osmadenia) false rosinweed
-MZDY- 'MADIEAE' VIII 1. (genus Pseudobahia) sunburst 2. (genus Raillardella) raillardella 3. (genus Syntrichopappus) Frémont's-gold, xerasid
-MZDL- 'MADIEAE' IX 1. (genus Venegasia) canyon sunflower 2. (genus Achyrachaena) blow-wives 3. (Madieae other than named genera; several genera) other madiid plant
-MZDR- 'INULEAE' I 1. (genus Inula) elecampane / horse-heal / elfdock, golden samphire, ploughman’s-spikenard, yellowhead, inula, Irish fleabane, giant fleabane 2. (genus Caesulia) pink node flower 3. (genus Pallenis) starwort, golden star, rose of Jericho / dinosaur plant
-MZDŘ- 'INULEAE' II 1. (genus Pechuel-loeschea) stinkbush 2. (genus Pulicaria) false fleabane 3. (Inuleae other than Stems 1 and 2) other inulid plant
-MZDV- 'MILLERIEAE' I 1. (genus Sigesbeckia) St. Paul's wort 2. (genus Smallanthus) leafcup, bear’s foot, yacón 3. (genus Tetragonotheca) nerveray
-MZG- 'MILLERIEAE’ II 1. (genus Bebbia) sweetbush 2. (genus Galinsoga) galinsoga, gallant soldier / quickweed / potato weed, shaggy soldier / Peruvian daisy 3 . (genus Guizotia) inga seed, black seed, ramtil, niger seed
-MZGW- 'MILLERIEAE' III 1. (genus Melampodium) blackfoot 2. (genus Tridax) tridax daisy / coatbuttons 3. (Millerieae other than named genera; several genera) other milleriid plant
-MZGY- 'TAGETEAE' I 1. (genus Tagetes) marigold 2. (genus Adenophyllum) dogweed 3. (genus Dyssodia) fetid marigold
-MZGL- 'TAGETEAE' II 1. (genus Dysodiopsis) false dogfennel 2. (genus Haploesthes) false broomweed 3. (genus Jamesianthus) Alabama warbonnet
-MZGR- ‘TAGETEAE’ III 1. (genus Jaumea) jaumea 2. (genus Nicolletia) hole-in-the-sand plant 3. (genus Pectis) cinchweed, chinchweed, donkeyweed
-MZGŘ- ‘TAGETEAE’ IV 1. (genus Porophyllum) poreleaf, pápalo / Bolivian coriander, jarilla 2. (genus Pseudoclappia) false clapdaisy 3. (genus Sartwellia) glowwort
-MZGV- ‘TAGETEAE’ V 1. (genus Thymophylla) pricklyleaf, Texas dogweed, ashy dogweed 2. (Tageteae other than named genera) other tagetid plant 3 . [stem unassigned]
-MŽB- 'HELENIEAE’ I 1. (genus Helenium) sneezeweed, rosilla, cabezona 2. (genus Gaillardia) blanket flower, gaillardia, bandanna daisy, firewheel, perfumeballs 3. (genus Balduina) honeycombhead
-MŽBW- 'HELENIEAE' II 1. (genus Baileya) desert marigold, laxflower 2. (genus Hymenoxys) rubberweed, bitterweed, four-nerve daisy, old-man-of-the-mountain, owl claws, prairie dawn 3. (genus Marshallia) Barbara's buttons
-MŽBY- 'HELENIEAE’ III 1. (genus Psathyrotes) turtleback, brittlestem, fanleaf, velvet rosette, psathyrotes 2. (genus Psilostrophe) paperflower $\quad$ 3. [stem unassigned]
-MŽBL- 'HELENIEAE’ IV 1. (genus Schkuhria) false threadleaf, canchalagua, dwarf Mexican marigold 2. (Helenieae other than named genera; several genera) other heleniid plant
-MŽBR- 'EUPATORIEAE' I 1. (genus Eupatorium) thoroughwort, dog-fennel, Yankeeweed, false fennel, justiceweed, boneset, hemp-agrimony 2. (genus Eutrochium) Joe-Pye weed 3. (genus Isocarpha) pearlhead
-MŽBŘ- 'EUPATORIEAE' II 1. (genus Liatris) blazing star, Cahaba torch, gayfeather, colicroot, prairie-pine / button snakewort, devil's bite 2. (genus Carphephorus) chaffhead, vanillaleaf 3. (genus Ageratina) snakeroot, richweed / white sanicle, mistflower, ageratina, Western eupatorium, Shasta eupatorium, creeping cottonwood
-MŽBV- 'EUPATORIEAE' III 1. (genus Ageratum) whiteweed, flossflower / bluemink / blueweed / pussy foot / Mexican paintbrush 2. (genus Conoclinium) mistflower, palmleaf thoroughwort 3. (genus Fleischmannia) slender-thoroughwort, pink thoroughwort
-MŽD- 'EUPATORIEAE' IV 1. (genus Brickellia) brickellbush, Flyr's nemesis, false boneset 2. (genus Flyriella) brickelbush 3. (genus Asanthus) Mule Mountain false brickellbush
-MŽDW- 'EUPATORIEAE’ V 1. (genus Trichocoronis) bugheal 2. (genus Shinnersia) Rio Grande bugheal / Mexican oak leaf plant 3. (genus Carphochaete) bristlehead
-MŽDY- ‘EUPATORIEAE’ VI 1. (genus Stevia) stevia 2. (genus Garberia) garberia, Garber's scrub start 3. (genus Hartwrightia) Florida hartwrightia
-MŽDL- 'EUPATORIEAE' VII 1. (genus Malperia) brown turban 2. (genus Pleurocoronis) bush arrowleaf 3. (genus Sclerolepis) pink bogbutton
-MŽDR- 'EUPATORIEAE' VIII 1. (genus Carminatia) plumeweed 2. (Eupatorieae other than named genera; numerous genera) other eupatoriid plant
-MŽDŘ- 'BAHIEAE' I 1. (genus Bahia) bahia 2. (genus Picradeniopsis) many-flowere bahia, oppositeleaf bahia 3. (genus Chamaechaenactis) fullstem
-MŽDV- 'BAHIEAE’ II 1. (genus Palafoxia) palafox, Spanish needles 2. (genus Florestina) florestina, sticky florestina 3. (genus Hypenopappus) woollywhite, oldplainsman, collegeflower, hymenopappus
-MŽG- 'BAHIEAE’ III 1. (genus Hymenothrix) thimblehead 2. (genus Peucephyllum) pygmy cedar / desert fir /desert pine 3. (genus Platyschkuhria) basindaisy -MŽGW- 'BAHIEAE' IV 1. (genus Bartlettia) Bartlett daisy 2. (genus Amauriopsis) ragleaf bahia, yellow ragweed 3. (Bahieae other than named genera) other bahiid plant
-MŽGY- 'PERITYLEAE' 1. (genus Perityle) rock daisy 2. (genus Pericome) mountain tall-leaf 3. (Perityleae other than Stems 1 and 2; several genera) other peritylid plant
-MŽGL- 'PLUCHEEAE' 1. (genus Pluchea) camphorweed, pluchea, cure-for-all, sweetscent / saltmarsh fleabane, arrowweed 2. (genus Pterocaulon) blackroot, applebush / fruit-salad plant 3. (Plucheeae other than Stems 1 and 2; several genera) other plucheid plant
-MŽGR- ‘CHAENACTIDEAE’ 1. (genus Chaenactis) dustymaiden, pincushion 2. (genus Dimeresia) doublet 3. (genus Orochaenactis) California mountain pincushion -MŽGŘ- 'NEUROLAENEAE \& POLYMNIEAE' 1. (genus Calea) bitter-grass / Mexican calea / dream herb 2. (Neurolaeneae other than Stem 1; several genera) other neuroleanid plant 3. (Polymnieae; genus Polymnia) leafcup
-MŽGV- 'ATHROISMEAE \& FEDDEEAE' 1. (genus Centipeda) old man weed / scent weed 2. (Athroismeae other than Stem 1; several genera) other athroismid plant 3. (Feddeeae; genus Feddea) feddea

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Campanulids > Asterales > Asteraceae > Asteroideae > Helianthodae > Heliantheae -ŇZV- 'HELIANTHINAE’ I 1. (genus Helianthus) sunflower, Jerusalem artichoke / sunchoke / earth-apple 2. (genus Viguiera) goldeneye, yellow streamer 3. (genus Heliomeris) false goldeneye, showy goldeneye, hairy goldeneye, paria sunflower
-ŇZVW- 'HELIANTHINAE’ II 1. (genus Phoebanthus) false sunflower 2. (genus Sclerocarpus) bonebract 3. (genus Simsia) bush sunflower
-ŇZVY- 'HELIANTHINAE’ III 1. (genus Tithonia) tree marigold / Mexican tournesol / Mexican sunflower / Japanese sunflower / Nitobe chrysanthemum, red sunflower 2. (genus Bahiopsis) San Diego County sunflower / San Diego viguiera / tornleaf goldeneye 3. (Helianthinae other than named genera; several genera) other sunflower-like plant
-ŇZB- ‘ZINNIINAE' I 1. (genus Zinnia) zinnia 2. (genus Echinacea) echinacea, coneflower 3. (genus Heliopsis) smooth oxeye, mountain oxeye, gold root, pinewoods oxeye, rough oxeye
-ŇZBW- 'ZINNIINAE’ II 1. (genus Sanvitalia) creeping zinnia 2. (Zinniinae other than named genera; several genera) other zinniid plant 3. [stem unassigned]
-ŇZBY- 'ECLIPTINAE' I 1. (genus Melanthera) squarestem 2. (genus Eclipta) false daisy 3. (genus Lipochaeta) nehe
-ŇZBL- 'ECLIPTINAE’ II 1. (genus Sphagneticola) creeping-oxeye 2. (genus Wedelia) wedelia, creeping oxeyes 3. (genus Synedrella) nodeweed
-ŇZBR- 'ECLIPTINAE' III 1. (genus Baltimora) beautyhead 2. (genus Jefea) jefea 3. (genus Calyptocarpus) straggler daisy / horseherb / lawnflower / creeping Cinderella-weed
-ŇZBŘ- 'SPILANTHINAE’ 1. (genus Acmella) paracress / toothache plant / tingflowers / electric daisy / buzz buttons / Sichuan buttons, Spilanthes, spotflower 2. (Spilanthinae other than Stem 1; several genera) other spilanthine plant 3. [stem unassigned]
-ŇZBV- 'AMBROSIINAE' 1. (genus Ambrosia) ragweed, bursage, marko, altamisa, Roman wormwood, beach-bur, ambrosia, burrobush, lagoonweed 2. (genus Parthenium) feverfew, wild quinine, whitetop weed, guayule 3. (Ambrosiinae other than Stems 1 and 2; several genera) other ambrosiine plant
-ŇZG- 'ENCELIINAE' I 1. (genus Encelia) brittlebrush, encelia, noddinghead / nodding sunray 2. (genus Enceliopsis) sunray, Panamint daisy 3. (genus Geraea) desert sunflower, desert gold, geraea
-ŇZGW- 'ENCELIINAE' II 1. (genus Flourensia) tarbush, tarwort 2. (genus Helianthella) little sunflower 3. (other Enceliinae genera) other enceliine plant -ŇZGY- 'ENGELMANNIINAE’ I 1. (genus Engelmannia) Engelmann's daisy / cutleaf daisy 2. (genus Berlandiera) greeneyes 3. (genus Lindheimera) Texas yellow star / Texas star
-ŇZGL- 'ENGELMANNIINAE' II 1. (genus Silphium) rosinweed 2. (genus Wyethia) mule's ears, black sunflower, California compassplant, wyethia 3. (genus Balsamorhiza) balsamroot
-ŇZGR- 'ENGELMANNIINAE' III 1. (genus Chrysogonum) golden-knee / green-and-gold / goldenstar 2. (genus Borrichia) seaside tansy, sea-oxeye 3. (genus Vigethia) Mexican green-eyed sunflower
-ŇZGŘ- 'VERBESININAE’ 1. (genus Verbesina) crownbeard, wingstem / yellow ironweed, goldweed / butter daisy / American dogweed, gravelweed, stick weed, frostweed 2. (Verbesininae other than Stem 1; several genera) other verbesinine plant 3. [stem unassigned]
-ŇZGV- 'HELIANTHEAE’ 1. (genus Rudbeckia) black-eyed-susan 2. (genus Rojasianthe) rojasianthe 3. (Heliantheae other than named genera) other helianthid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Cichorioideae $>$ Cichorieae -RBZ - 'LACTUCA SATIVA (LETTUCE CULTIVAR)' I 1. (loose)leaf lettuce 2. romaine/cos lettuce 3. iceberg/crisphead lettuce
-RBZW - 'LACTUCA SATIVA (LETTUCE CULTIVAR)' II 1. butter(head)/bibb lettuce 2. red leaf lettuce 3. summercrisp lettuce
-RBZY- 'LACTUCINAE’ 1. (genus Lactuca other than L. sativa) wild lettuce, bitter lettuce, pliant lettuce, blue lettuce prickly lettuce / compassplant / scarole / milk thistle, willow lettuce / least lettuce, mountain lettuce, downy lettuce / hairy lettuce, grassleaf lettuce, woodland lettuce, tail lettuce, sow thistle 2. (genus Cicerbita) blue sow thistle 3. (genus Notoseris) notoseris
-RBZL- 'CICHORUM' 1. (C. endivia) endive plant, escarole 2. (C. intybus) common chicory, leaf chicory, radicchio, Belgian endive 3. (C. pumilum and several other species) wild endive
-RBZR- 'CICHORIINAE' 1. 2. (genus Tolpis) European umbrella milkwort 3. (genus Arnoseris) dwarf nipplewort / lamb-succory / lamb's succory 3. (genera Phalacroseris, Erythroseris, Rothmaleria) mock dandelion, other cichoriine plant
-RBZŘ- 'MICROSERIDINAE' I 1. (genera Microseris, Uropappus) silverpuffs, microseris, sylvan scorzonella 2. (genus Agoseris) false dandelion, mountain dandelion, agoseris 3. (genus Nothocalais) false dandelion, false agoseris
-RBZV- 'MICROSERIDINAE' II 1. (genus Malacothrix) desert dandelion 2. (genus Atrichoseris) tobacco weed / parachute plant/gravel ghost 3. (genus Munzothamnus) Blair's wirelettuce / Blair's munzothamnus
-RBZM- 'MICROSERIDINAE' III 1. (genus Stephanomeria) wirelettuce 2. (genus Rafinesquia) plumeseed, California chicory, desert chicory 3. (genus Glyptopleura) carveseed / keysia / crustleaf, holy dandelion
-RBZN- 'MICROSERIDINAE' IV 1. (genus Pleiacanthus) thorn(y) skeletonweed 2. (genus Prenanthella) brightwhite 3. (genus Krigia) dwarf dandelion
-RBZŇ- 'MICROSERIDINAE' V 1. (genus Pinaropappus) rock lettuce 2. (genus Pyrrhopappus) desert-chicory 3. (genus Shinneroseris) beaked skeletonweed
-RBZH- 'MICROSERIDINAE’ VI 1. (genus Lygodesmia) skeletonplant, rushpink 2. (genus Chaetadelpha)Wheeler’s skeletonweed 3. (Microseridiinae other than named genera; several genera) other microserid(ine) plant
-RBZZ- 'HIERACIINAE' 1. (genus Hieracium) hawkweed, Sicilian sparviere 2. (genus Pilosella) fox-and-cubs / orange hawk bit / devil's paintbrush / grim-the-collier, white hawkweed, yellow hawkweed, king devil, yellow devil 3. (Hieraciinae other than Stem 1; several genera) other hieraciine plant
-RZW- 'HYOSERIDINAE’ 1. (genus Sonchus) sow thistle, hare thistle, hare lettuce, milk thistle 2. (genus Reichardia) brighteyes, false sowthistle 3. (Hyoseridinae other than Stems 1 and 2; genera Hyoseris, Aposeris, Launaea) other hyoserid(ine) plant
-RZYY- ‘CREPIDINAE’ I 1. (genus Crepis) hawksbeard 2. (genus Lapsana) nipplewort 3. (genus Askellia) elegant hawksbeard, dwarf alpine hawksbeard
-RẒL- 'CREPIDINAE' II 1. (genus Teraxacum) dandelion 2. (genus Ixeris) creeping lettuce 3. (genus Youngia) Japanese hawkweed, Oriental false hawkweed
-RZR- 'CREPIDINAE' III 1. (genus Nabalus) white lettuce, rattllesnakeroot $\quad$ 2. (Crepidinae other than named genera; several genera) other crepid(ine) plant $\quad$ 3. [stem unassigned]
-RẒ̂̌- 'HYPOCHAERIDINAE’ I 1. (genus Hypochaeris) cat's ear, flatweed / false dandelion, chikku-chikku 2. (genus Scorzoneroides) autumn hawbit 3. (genus Prenanthes) rattlesnake root
-RZV- ‘HYPOCHAERIDINAE’ II 1. (genus Urospermum) goldenfleece 2. (genus Picris) ox-tongue 3. (genus Helminthotheca) bristly ox-tongue
-RZM- 'HYPOCHAERIDINAE’ III 1. (genus Leontodon) hawkbit 2. (genus Hedypnois) scaly hawkbit 3. (Hypochaeridinae other than named genera) other hypochaeridine plant
-RZ̄N- ‘CHONDRILLINAE’ 1. (genus Chondrilla) rush skeletonweed, smallflower desert-chicory / Texas false dandelion 2. (genus Willemetia) willemetia 3. (genus Phitosia) phitosia
-RZ̄Ň- 'SCOLYMINAE' 1. (genus Scolymus) golden thistle / oyster thistle 2. (genus Catananche) Cupid's dart 3. (genera Gundelia, Hymenonema) tumble thistle, other scolymine plant
-RZH- 'SCORZONERINAE' 1. (genus Tragopogon) salsify, goatsbeard, oyster plant, jack-go-to-bed-at-noon 2. (genus Scorzonera) black salsify / Spanish salsify / black oyster plant / serpent root / viper's herb, viper's grass, scorzonera 3. (genus Geropogon) slender salsify / pasture goatsbeard
-RZHW- 'OTHER SCORZONERINAE \& WARIONIINAE' 1. (Scorzonerinae other than named genera; several genera) oother goatsbeard or salsify-like plant) 2.
(Warioniinae; genus Warionia) warionia 3. [stem unassigned]

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-RMGW- 'VERNONIEAE’ I 1. (genus Vernonia) ironweed 2. (genus Tarlmounia) curtain creeper / vernonia creeper 3. (genus Stokesia) stokesia / Stokes' aster
-RMGY- 'VERNONIEAE' II 1. (genus Piptocarpha) ashdaisy 2. (genus Piptocoma) velvetshrub 3. (genus Gymnanthemum) bitterleaf tree
-RMGL- 'VERNONIEAE' III 1. (genus Centratherum) lark daisy, Brazilian button 2. (genus Elephantopus) elephant's foot, devil's grandmother 3. (genus Pseudelephantopus) dog's-tongue
-RMGR- 'VERNONIEAE’ IV 1. (genus Hesperomannia) island-aster 2. (Vernonieae other than named genera; numerous genera) other vernoniine plant 3. [stem unassigned]
-RMGŘ- 'GORTERIINAE’ 1. (genus Gorteria) beetle daisy 2. (genus Berkheya) thistle-thorn, yellow thistle, berkheya, Augusta thistle / Hamelin thistle 3. (genus Gazania) gazania, treasure flower
-RMGV- 'ARCTOTIDINAE' 1. (genus Arctotis) monarch-of-the-veld, African daisy, arctotis 2. (genus Arctotheca) Cape weed / creeping bear's ear, capeweed / cape dandelion / cape marigold / plain treasureflower, beach daisy / beach pumpkin / sea pumpkin / dune cabbage / coast capeweed 3. (genus Cymbonotus) bear's ears
-RMGDP- ‘CICHORIOIDEAE’ 1. (Arctotidinae other than previously named genera; several genera) other arctotidine plant 2. (Gorteriinae other than previously named genera; several genera) other gorteriine plant 3. (Platycarpheae, Moquinieae, Liabeae, plus other unplaced cichorioid genera, e.g., Distephanus, Trichospira, Heterolepis, Haplophyllum) other cichorioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Carduoideae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Carduoideae $>$ Cardueae (a.k.a. Cynareae)
-FSPW- ‘CYNARA (ARTICHOKE)' I 1. (C. scolymus) globe/French/green artichoke 2. (C. cardunculus) cardoon 3. (C. cornigera) white artichoke
-FSPY- ‘CYNARA (ARTICHOKE)' II 1. (C. humilis) lesser wild artichoke 2. (Cynara species other than already named) various wild artichoke species
-FSPL- ‘CARDUINAE’ I 1. (genus Carduus) plumeless thistle, curled thistle, welted thistle, musk thistle, sheep thistle / shore thistle / slender thistle, Italian thistle 2. (genus Cirsium) [numerous types of] thistle 3. (genus Onopordum) cotton thistle, Scotch thistle, woolly thistle
-FSPR- ‘CARDUINAE' II 1. (genus Arctium) burdock, beggar's buttons / thorny burr / happy major, louse-bur / button-bur / cuckoo-button / wild rhubarb 2.(genus Galactites) milk thistle 3. (genus Notobasis) Syrian thistle
-FSPŘ- ‘CARDUINAE’ III 1. (genus Saussurea) saw-wort, snow lotus 2. (genus Silybum) silver milk thistle / elephant thistle / ivory thistle, blessed milk thistle / variegated thistle 3. (Carduinae other than named genera; numerous genera) other carduine thistle
-FSPF- ‘CARLININAE’ I 1. (genus Carlina) carline thistle 2. (genus Atractylis) atractylis 3. (Carlininae other than Stems 1 and 2; several genera) other carlinine thistle
-FSPȚ- ‘CENTAUREINAE’ I 1. (genus Centaurea) basketflower, knapweed, centaurea, centaury, starthistle, loggerhead, conrnflower / bachelor's button / boutonniere flower / hurtsicle / bluebottle, yellow cockspur 2. (genus Amberboa) sweetsultan 3. (genus Rhaponticum) maral root, Russian knapweed / creeping knapweed / hardheads / bluweed, Austral cornflower / native thistle
-FSPÇ- 'CENTAUREINAE' II 1. (genus Carthamus; C. tinctorius) safflower 2. (genus Carthamus; species other than C. tinctorius) distaff thistle, saffron thistle / downy safflower, glaucous starthistle 3. (genus Cheirolophus) Maltese rock-centaury, cheirolophus
-FSPL̦- ‘CENTAUREINAE' III 1. (genus Crupina) crupina, bearded-creeper / false saw-wort / starry scabious 2. (genus Psephellus) bachelor’s button 3. (genus Serratula) plumeless saw-wort
-FSPH- 'CENTAUREINAE’ IV 1. (genus Mantisalca) dagger-flower 2. (Centaureinae other than named genera; numerous genera) other centaureine thistle plant 3. [stem unassigned]
-FSPHW- ‘OTHER CARDUEAE’ 1. (Echinopsinae; genus Echinops) globe-thistle 2. (Cardopatiinae; genera Cardopatium, Cousiniopsis) cardopatiine plant $\quad$ 3. [stem unassigned]

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-TBV- 'TARCHONANTHEAE \& OTHER CARDUOIDEAE' 1. (genus Tarchonanthus) camphor bush 2. (genus Brachylaena) silver oak, white alder 3. (Dicomeae, Oldenburgieae; seveal genera) other carduoid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Asteraceae $>$ Mutisioideae \& remaining Asteraceae -TBW- 'MUTISIOIDEAE' I 1. (genus Leibnitzia) sunbonnet 2. (genus Chaptalia) silverpuff, pineland daisy, white sunbonnet 3. (genus Gerbera) African daisy, Barberton daiy / Transvaal daisy / gerbera daisy, Hilton daisy
-ȚBY- ‘MUTISIOIDEAE’ I 1. (genus Adenocaulon) trailplant, pathfinder $\quad$ 2. (genus Acourtia) desertpeony, sacapellote, desert holly, brownfoot, desert paeonia 3 . (genus Leucheria) vanilla daisy
-ŢBL- 'MUTISIOIDEAE' III 1. (genus Trixis) threefold 2. (genus Perezia) perezia 3. (Mutisoideae other than named genera; numerous genera) other mutisioid plant -TBR- ‘GOCHNATIEAE \& HECASTOCLEIDOIDEAE’ 1. (genus Gochnatia) shrubby bullseye 2. (Gochnatieae other than Stem 1; several genera) other gochnatiid plant 3. (Hecastocleidoideae; genus Hecastocleis) prickleleaf
-ȚRŘ- ‘CORYMBIOIDEAE \& OTHER ASTERACEAE’ 1. (Corymbioideae; genus Corymbium) plampers 2. (Famatinanthoideae, Stifftieae, Barnadesieae, Wunderlichioideae, Pertyeae, Gymnarrhenoideae; several genera) other mutisioid plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids $>$ Asterales $>$ Campanulaceae
-LCPW- ‘CAMPANULOIDEAE’ I 1. (genus Campanula) bellflower
2. (genus Canarina) Canary Island bellflower 3. (genus Adenophora) ladybell
-LCPY- 'CAMPANULOIDEAE’ II 1. (genus Asyneuma) harebell 2. (genus Edraianthus) rockbell, dwarf harebell 3. (genus Githopsis) bluecup
-LCPL- ‘CAMPANULOIDEAE’ III 1. (genus Heterocodon) western pearlflower / rareflower heterocodon 2. (genus Jasione) sheep's-bit / blue bonnet / blue button / blue daisy / iron flower 3. (genus Triodanis) Venus' looking-glass
-LCPR- 'CAMPANULOIDEAE' IV 1. (genus Legousia) looking glass 2. (genus Phyteuma) rampion 3. (genus Physoplexis) tufted horned rampion
-LCPŘ- 'CAMPANULOIDEAE’ V 1. (genus Trachelium) throatwort 2. (genus Wahlenbergia) small bellflower, flat bluebell, Cape bluebell, tufted bluebell, Roxburgh bellflower / dwarf cabbage tree, rock bluebell, fairy bluebell, river bluebell, Australian bluebell, royal bluebell, annual bluebell, austral bluebell, granite bluebell 3. (genus Hanabusaya) diamond bluebell
-LCPF- 'CAMPANULOIDEAE' VI 1. (genus Codonopsis) lance asiabell, poor man's ginseng 2. (Campanuloideae other than named genera; numerous genera) other campanuloid plant 3. [stem unassigned]
-LCPŢ- 'LOBELIOIDEAE' I 1. (genus Lobelia) lobelia, cardinal flower, Indian tobacco, wild tobacco, pratia 2. (genera Brighamia, Clermontia, Cyanea, Delissea, Trematolobelia) Hawaiian lobelioid 3. (genus Downingia) calicoflower
-LCPÇ- 'LOBELIOIDEAE' II 1. (genus Hippobroma) Star of Bethlehem, madamfate 2. (genus Hwellia) water howellia 3. (genus Isotoma) isotome, blue star creeper, Woodbridge poison
-LCPL̦- 'LOBELIOIDEAE' III 1. (genus Legenere) false Venus' looking-glass 2. (genus Porterella) fleshy porterella 3. (genus Pratia) poison pratia, white root
-LCPH- 'LOBELIOIDEAE' IV 1. (genus Trimeris) St. Helena lobelia / milkwood 2. (Lobelioideae other than named genera; numerous genera) other lobelioid plant
3. [stem unassigned]
-LCPHW- 'CYPHIOIDEAE' 1. (genus Nemacladus) threadplant, nemacladus 2. (Cyphioideae other than Stem 1; several genera) other cyphioid plant 3. [stem unassigned]

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Campanulids > Asterales > families other than Campanulaceae
-LČPW- 'ALSEUOSMIACEAE’ 1. (genus Wittsteinia) baw baw berry 2. (Alseuosmiaceae other than Stem 1; several genera) other alseuosmiacean plant 3. [stem unassigned]
-LČPY- 'ARGOPHYLLACEAE' 1. (genus Argophyllum) silver leaf 2. (genus Corokia) corokia 3. [stem unassigned]
-LČPL- ‘CALYCERACEAE’ 1. (genus Nastanthus) false-plantain, nastanthus 2. (Calyceraceae other than Stem 1; several genera) other calyceracean plant
-LČPR- ‘GOODENIACEAE’ I 1. (genus Goodenia) goodenia, native primrose 2. (genus Brunonia) blue pincushion / native cornflower 3. (genus Dampiera) dampiera
-LČPŘ- ‘GOODENIACEAE’ II 1. (genus Lechenaultia) lechenaultia 2. (genus Scaevola) scaevola, fan-flower, half-flower, naupaka 3. (genus Selliera) swampweed / bonking grass
-LČPF- ‘GOODENIACEAE' III 1. (genus Velleia) pee-the-bed, velleia 2. (Goodeniaceae other than named genera; several genera) other goodeniacean plant 3. [stem unassigned]
-LČPŢ- 'MENYANTHACEAE' I 1. (genus Menyanthes) buckbean / bogbean 2. (genus Liparophyllum) marshwort 3. (genus Nymphoides) floatingheart, banana lily, water snowflake, fringed water lily, marshwort
-LČPÇ- 'MENYANTHACEAE' II 1. (genus Nephrophyllidium) deer cabbage 2. (Menyanthaceae other than named genera) other menyanthacean plant $\quad$ 3. [stem unassigned]
-LČPL̦- 'ROUSSEACEAE' 1. (genus Cuttsia) silver-leaved cuttsia / native elderberry / honey bush 2. (genus Carpodetus) marbleleaf / bucket-of-water -tree 3. (Rousseaceae other than Stems 1 and 2; several genera) other rousseacean plant
-LČPH- 'STYLIDIACEAE' 1. (genus Stylidium) triggerplant 2. (genus Forstera) forstera 3. (genus Levenhookia) stylewort
-LČPHW- 'OTHER STYLIDIACEAE \& OTHER ASTERALES FAMILIES' 1. (genera Phyllachne, Donatia) cushionplant 2. Stylidiaceae other than named genera) other stylidiacean plant 3. (Pentaphragmataceae, Phellinaceae; several genera) other asterales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Campanulids remaining families
-RẒ̌̌W- 'OTHER CAMPANULID' 1. (Paracryphiaceae, three genera) possumwood tree, paracryphiaceous plant 2. (Bruniaceae; several genera) brunia, button bush, redlegs 3. (Columelliaceae; genera Collumelia, Desfontainia) columelliaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales $>$ Lamiaceae
-FŠK- 'MENTHA' I 1. (Mentha spicata) spearmint / common mint / garden mint/lamb mint 2. (M. requienii) Corsican mint 3. (M.longifolia) horse mint
-FŠKW- 'MENTHA' II 1. (M. aquatica) water mint/marsh mint 2. (M. arvensis) corn mint/field mint/banana mint 3. (M. canadensis) Canada mint, American wild mint
-FŠKY- 'MENTHA' III 1. (M. laxiflora) forest mint 2. (M. satureioides) creeping mint / native pennyroyal 3. (M. suaveolens) apple mint, pineapple mint -FŠKL- 'MENTHA' IV (hybrids) 1. (M. piperita) peppermint 2. (M. gracilis) gingermint / redmint / Scotchmint / Scotch spearmint 3. (M. villosa) Cuban mint / large apple mint / foxtail mint / hairy mint / woolly mint / mojito mint
-FŠKR- 'MENTHA' V 1. (M. laxiflora) forest mint 2. (M. satureioides) creeping mint/native pennyroyal 3. (M. suaveolens) apple mint
-FŠKŘ- 'MENTHA' VI 1. (M. pulegium) pennyroyal / pennyrile / squaw mint / mosquito lant / pudding grass 2. (M. australis, M. diemenica) Australian mint / river mint / native mint / native peppermint, slender mint 3. (other Mentha species and hybrids) other mint plant
-FŠKF- 'MENTHEAE' I 1. (genus Monarda) beebalm, bergamot, Oswego tea, fragrantbalm, horse-mint, monarda 2. (genus Monardella) wildmint, coyote mint, monardella, mountain pennyroyal 3. (genus Pycanthemum) mountainmint, koellia
-FŠKŢ- 'MENTHEAE' II 1. (genus Poliomintha) rosemary mint 2. (genus Pogogyne) mesa mint 3. (genus Piloblephis) wild pennyroyal
-FŠKÇ- 'MENTHEAE' III 1. (genus Stachydeoma) mock pennyroyal 2. (genus Hedeoma) false pennyroyal 3. (genus Dicerandra) scrub mint, coastal plain mint, rose balm, Titusville mint, Radford's balm
-FŠKV- 'MENTHEAE' IV 1. (genus Conradina) false rosemary, short-leaf rosemary 2. (genus Blephilia) pagoda plant, wood mint 3. (genus Acanthomintha) thornmint -FŠKM- 'MENTHEAE' V 1. (genus Hyssopus) hyssop 2. (genus Agastache) giant hyssop, blue giant hyssop, anise hyssop, hummingbird mint 3. (genus Dracocephalum) dragonhead, dragonhead mint
-FŠKN- 'MENTHEAE' VI 1. (genus Nepeta) catnip, catmint 2. (genus Cedronella) Canary balm / Balm of Gilead 3. (genus Lallemantia) dragon's head
-FŠKH- 'MENTHEAE' VII 1. (genus Calamintha) calamint 2. (genus Prunella) self-heal, heal-all, allheal 3. (genus Horminum) dragonmouth, Pyrenean dead-nettle -FŠKHW- 'MENTHEAE' VIII 1. (genus Melissa) lemon balm / common balm / balm mint 2. (genus Lepechinia) pitcher sage, woodbalm 3. (genus Rhododon) sandmint
-FŠGW- 'MENTHEAE' IX 1. (genus Lycopus) water-horehound, gypsywort, bugleweed 2. (genus Acinos) rock thyme, basil thyme / spring savory 3. (genus Clinopodium) lesser calamint, Ozark calamint, Georgia calamint, Florida calamint, limestone calamint, wild basil, serpentine savory, monkeyflower savory, Browne's savory, yerba buena
-FŠGY- 'MENTHEAE' X 1. (genus Meehania) Meehan's mint / creeping mint 2. (genus Glechoma) ground-ivy / creeping charlie 3. (Mentheae other than named genera) other menthid plant
-FŠP- ‘THYMUS' I 1. (Thymus vulgaris) [common] thyme 2. (T. pulegiodes) lemon thyme / broad-leaved thyme 3. (T. citriodorus) citrus thyme
-FŠPW- 'THYMUS' II 1. (T. herba-barona) caraway thyme 2. (T. serpyllum) wild thyme / creeping thyme / elfin thyme / Breckland thyme 3. (T. praecox) mother of thyme
-FŠPY- ‘THYMUS’ III 1. (T. pseudolanuginosus) woolly thyme 2. (T. capitatus) conehead thyme / Persian-hyssop / Spanish oregano 3. (other Thymus species) other thyme plant
-FŠPL- 'ORIGANUM' 1. (Origanum vulgare) oregano plant 2. (O. majorana) marjoram plant 3. (other Origanum species) other oregano or marjoram plant
-FŠPR- 'SATUREJA' 1. (Satureja hortnesis) summer savory 2. (S. montana) winter savory / mountain savory 3. (other Satureja species) other savory plant
-FŠP̌̌- 'SALVIA' 1. (Salvia officinalis) sage 2. (S. rosmarinus) rosemary 3. (other Salvia species) other sage plant
-FŠPF- 'OCIMEAE' I 1. (genus Ocimum) basil 2. (genus Platostoma, a.k.a. Mesona) xiancao / cincau 3. (genus Condea) John Charles, desert lavender,
-FŠPŢ- 'OCIMEAE’ II 1. (genus Lavandula) lavender 2. (genus Hyptis) bushmint, wild hops / false ironwort, Brazilian mint, bayamon 3. (genus Plectranthus, a.k.a. Coleus) spurflower, lobster bush / fly bush / mosquito bush, cockspur, coleus, scaredy cat plant, country potato / Chinese potato, coleus, Swedish ivy / Swedish begonia, Livingstone potato, Ethiopian potato
-FŠPÇ- 'LAMIACEAE' I 1. (genus Lamiium) dead-nettles 2. (genus Sideritis) ironwort / mountain tea / shepherd's tea 3. (genus Phlomis) lampwick plant / Jerusalem sage
-FŠPS- 'LAMIACEAE' II 1. (genus Holmskioldia) Chinese hat plant/ cup-and-saucer plant/mandarin's hat 2. (genus Scutellaria) skullcaps 3. [stem unassigned] -FŠPŠ- 'LAMIACEAE' III 1. (genus Collinsonia) richweed, stoneroot/whorled horse-balm 2. (genus Elsholtzia) Vietnamese balm 3. (genus Perilla) perilla, Japanese basil
-FŠPĻ- 'LAMIACEAE' IV 1. (genus Ajuga) bugleweed, bugle, carpet bugle, ground-pine, carpetweed, St. Lawrence plant 2. (genus Teucrium) germander 3. (genus Clerodendrum) glorybower, bagflower, bleeding-heart
-FŠPFF- 'LAMIACEAE' V 1. (genus Tectona) teak 2. (genus Callicarpa) beautyberry 3. (genus Congea) shower orchid, woolly congea
-FŠPH- 'LAMIACEAE' VI 1. (genus Vitex) chaste tree 2. (genus Petitia) bastard stopper 3. (genus Premna) firestick tree, fragrant premna
-FŠPHW- 'LAMIACEAE' VII 1. (genus Prostanthera) mintbush 2. (genus Westringia) westringia, white button bush, coastal rosemary 3. (Lamiacieae other than named genera; numerous genera) other lamiaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales $>$ Acanthaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales $>$ Acanthaceae $>$ Acanthoideae
-LZFW- 'ACANTHOIDEAE' I 1. (genus Acanthus) acanthus, bear's breech, sea holly / holly mangrove 2. (genus Aphelandra) aphelandra, zebra plant 3. (genus Andrographis) creat / green cireta / king-of-bitters, false waterwillow
-LZFY- 'ACANTHOIDEAE' II 1. (genus Barleria) baleria, snake bush, bush violet, porcupine flower 2. (genus Asystasia) Chinese violet / coromandel / creeping foxglove, asystasia 3. (genus Carlowrightia) wrightwort
-LZFL- 'ACANTHOIDEAE' III 1. (genus Odontonema) toothedthread 2. (genus Dyschoriste) snakeherb 3. (genus Hygrophila) swampweed, temple plant / starhorn / giant hygro, glush weed, water wisteria, dwarf hygro, Indian waterweed
-LZFR- 'ACANTHOIDEAE’ IV 1. (genus Petalidium) petal-bush 2. (genus Ruellia) ruellia, wild petunia 3. (Acanthoidiae other than named genera; numerous genera) other acanthoid plant
-LZFŘ- 'ACANTHACEAE' 1. (Avicennioideae; genus Avicennia) api api, black mangrove, grey mangrove / white mangrove, Indian mangrove 2. (Thungergioideae, Nelsonioideae; several genera) other acanthaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales $>$ Oleaceae
-LZM- 'OLEA' 1. (Olea europaea) olive tree 2. (O. capensis) ironwood tree 3. (other Olea species) other oleid tree
-LZMW- 'OLEACEAE' I 1. (genus Osmanthus) osmanthus, sweet olive / tea olive / fragrant olive, holly olive, false holly 2. (genus Phillyrea) mock privet, green olive tree 3. (genus Nestegis) maire
-LZMY- 'OLEACEAE' II 1. (genus Chionanthus) fringetree 2. (genus Forsythia) forsythia, Easter tree, Korean goldenbell tree 3. (genus Abeliophyllum) white forsythia, Korean abelialeaf
-LZML- ‘OLEACEAE' III 1. (genus Jasminum) jasmine 2. (genus Menodora) menodora, broom twinberry 3. (genus Cartrema) American olive / wild olive / devilwood
-LZMR- 'OLEACEAE' IV 1. (genus Ligustrum) privet 2. (genus Forestiera) swampprivet, stretchberry / desert olive/ tanglewood / devil's elbow / spring herald / spring goldenglow / New Mexico privet / Texas forsythia, southern privet 3. [stem unassigned]
-LZMŘ- 'OLEACEAE' III 1. (genus Syringa) lilac 2. (genus Fraxinus) ash tree 3. (Oleaceae other than named genera) other oleaceous tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Lamiales
-ŘŽP- 'LENTIBULARIACEAE' 1. (genus Genlislea) corkscrew plant 2. (genus Pinguicula) butterwort 3. (genus Utricularia) bladderwort

- ${ }^{\prime}$ ŽPW- 'LINDERNIACEAE' 1. (genus Lindernia) false pimpernel, moist bank pimpernel 2. (genus Torenia) wishbone flower, bluewing, ola'a beauty 3. (Linderniaceae other than Stems 1 and 2; several genera) other linderniaceous flower plant
-ŘŽPY- 'MARTYNIACEAE' 1. (genus Martynia) cat's claw / tiger's claw 2. (genus Proboscidea) unicorn-plant, devil's horn / devil's claw, ram's horn, doubleclaw 3. (Martyniaceae other than Stems 1 and 2; several genera) other martyniaceous plant, other unicorn plant
-ŘŽPL- 'PEDALIACEAE' 1. (genus Sesamum) sesame, benniseed 2. (genus Harpagophytum) devil's claw / grapple plant / wood spider 3. (Pedaliaceae other than Stems 1 and 2; several genera) other pelaliaceous plant
-ŘŽPR- 'PHRYMACEAE' 1. (genus Phryma) lopseed 2. (genus Glossostigma) mudmat 3. (other Phymaceae; genera Diplacus, Eythranthe, Mimulus, Thrydia, five others) monkey-flower, musk flower, blood-drop-emlet
-ŘŽŽ̌̌- 'STILBACEAE' 1. (genus Nuxia) forest elder / wild elder / forest nuxia 2. (genus Bowkeria) shell-flower 3. (Stilbaceae other than Stems 1 and 2; several genera) other stilbaceous plant
-ŘŽPF- 'VERBENACEAE' I 1. (genus Verbena) verbena / vervain 2. (genus Phyla) fogfruit / frogfruit 3. (genus Petrea) sandpaper vine / purple wreath / queen's wreath
-ŘŽPÇ- 'VERBENACEAE' II 1. (genus Citharexylum) fiddlewood 2. (genus Aloysia) beebrush, whitebrush / whitebush, lemon verbena, almond verbena, mintbush lippia 3. (genus Duranta) golden dewdrop / pigeon berry / skyflower, espino
-ŘŽPĻ- 'VERBENACEAE' III 1. (genus Lantana) lantana, shrubverbena, tickberry, buttonsage, calico bush 2. (genus Glandularia) mock vervain, mock verbena 3. (genus Stachytarpheta) porterweed, velvetberry, rat tail, snakeweed, bastard vervain / Brazilian tea
-ŘŽPH- 'VERBENACEAE' IV 1. (genus Lippia) lippia, Mexican oregano / scented matgrass, licorice verbena, koseret 2. (genus Nashia) Bahamas berry / pineapple verbena / Moujean tea 3. (Verbenaceae other than named genera; numerous genera) other verbenaceous plant
-ǨŽF- 'BIGNONIACEAE' I 1. (genus Bignonia) crossvine 2. (genus Adenoclymma) garlic vine 3. (genus Fridericia) cricket-vine, chica
-ŘŽFW- ‘BIGNONIACEAE’ II 1. (genus Jacaranda) jacaranda tree, Brazilian caroba-tree, fern tree / black poui 2. (genus Eccremocarpus) Chilean glory-flower /
Chilean glory creeper 3. (genus Saritaea) glowvine
-ŘŽFY- 'BIGNONIACEAE' III 1. (genus Campsis) trumpet creeper / trumpet vine 2. (genus Deplanchea) golden bouquet tree / wallaby wireless tree / yellow pagoda flower tree 3. (genus Incarvillea) Chinese trumpet flower
-ŘŽFL- 'BIGNONIACEAE' IV 1. (genus Pandorea) wonga vine, bower of beauty, Pandora's vine, boat vine 2. (genus Tecoma) trumpetbush, Cape honeysuckle 3. (genus Tecomanthe) pink trumpet vine
-ŘŽFR- 'BIGNONIACEAE' V 1. (genus Millingtonia) tree jasmine / Indian cork tree 2. (genus Oroxylum) midnight horror / broken bones / tree of Damocles / Indian caper / Indian trumpet flower 3. (genus Catalpa) catalpa, catawba
-ǨŽFŘ- 'BIGNONIACEAE' VI 1. (genus Chilopsis) desert-willow 2. genus Tabebuia) roble, pink manjack, trumpet tree, pink poui, white ipê 3. (genus Handroanthus) epay / ipe / poui
-ŘŽVL- 'BIGNONIACEAE' VII 1. (genus Spathodea) African tulip tree / fountain tree / Nandi flame 2. (genus Kigelia) sausage tree / cucumber tree 3. (genus Pajanella) tender wild jack / pajanella
-ŘŽVR- 'BIGNONIACEAE' VIII 1. (genus Pithecoctenium) monkey's comb 2. (Bignoniaceae other than named genera; numerous genera) other trumpet creeper/vine/bush/tree 3. [stem unassigned]
-ŘŽG- ‘GESNERIACEAE’ I 1. (genus Fieldia) fieldia 2. (genus Sarmienta) Chilean pitcher flower 3. (genus Negria) pumpkin tree
-Ř̌̌GW- 'GESNERIACEAE' II 1. (genus Achimenes) magic flowers, widow’s tears, Cupid's bower, hot water plant 2. (genus Episcia) flame violet 3 . (genus Kohleria) kohleria, tree gloxinia
- $\mathbf{R ̌}_{Z}$ GY- 'GESNERIACEAE' III 1. (genus Haberlea) Orpheus flower, resurrection plant 2. (Gesneriaceae other than named genera; numerous genera) other gesnerioid or cyrtandroid plant 3. [stem unassigned]
-ŘŽGL- ‘OROBANCHACEAE’ I 1. (genus Orobanche) boomrape 2. (genus Castilleja) Indian paintbrush, prairie-fire 3. (genus Cistanche) desert-boomrape
-ŘŽGR- 'OROBANCHACEAE' II 1. (genus Conopholis) cancer-root, squawroot 2. (genus Agalinis) false foxglove 3. (genus Aureolaria) yellow false foxglove, oakleach, fernleaf false foxglove
- $\mathbf{R ̌}_{Z}$ ŽGǨ- 'OROBANCHACEAE' III 1. (genus Orthocarpus) owl's-clover 2. (genus Triphysaria) owel's-clover, johnny-tuck / butter-and-eggs 3. (genus Striga) witchweed
-ŘŽGV- ‘OROBANCHACEAE’ IV 1. (genus Melampyrum) cow wheat 2. (genus Lathraea) toothwort 3. (genus Rhinanthus) rattle
- $\mathbf{R}$ ŽGD,- 'OROBANCHACEAE'V 1. (genus Bartsia) bartsia, velvetbells 2. (genus Euphrasia) eyebright 3. (genus Parentucellia) glandweed
-ŘŽGM- 'OROBANCHACEAE’ VI 1. (genus Boschniakia) groundcone 2. (genus Cordylanthus) bird's beak 3. (genus Epifagus) beech drops
-ŘŽGN- ‘OROBANCHACEAE' VII 1. (genus Schwalbea) American chaffseed $\quad$ 2. (Orobanchaceae other than named genera; numerous genera) other orobanchaceous
plant 3. [stem unassigned]
-ŘŽV- 'ANTIRRHINEAE' I 1. (genera Antirrhinum, Misopates, Mohavea, Sairocarpus) dragon flower, snapdragon 2. (genus Asarina) trailing snapdragon 3. (genus Pseudorontium) dog's-mouth, Deep Canyon snapdragon
-ŘŽVW- 'ANTIRRHINEAE’ II 1. (genus Linaria) Eurasian toadflax 2. (genus Nuttallanthus) Canada toadflax, Texas toadflax, Apalachicola toadflax 3. (genus Cymbalaria) ivy-leaved toadflax / coliseum ivy / mother of thousands / wandering sailor
-ŘŽVY- 'ANTIRRHINEAE' III 1. (genus Kickxia) cancerwort, fluellin 2. (genus Maurandya) angels trumpet / Mexican viper, climbing snapdragon / roving sailor 3. (Antirrhinines other than named genera) other antirrhinine snapdragon or toadflax-like plant
- ${ }^{\text {ŘŽM- 'CHELONEAE' I 1. (genus Chelone) turtlehead 2. (genus Collinsia) blue eyed Mary, Chinese houses 3. (genus Keckiella) keckiella, beardtongue, penstemon }}$ -र̌ŽMW- 'CHELONEAE' II 1. (genus Penstemon) beardtongue 2. (genus Nothocelone) woodland beardtongue 3. (Cheloneae other than named genera; several genera) other cheloneid plant
-Ř̌̌MY- 'GRATIOLEAE’ I 1. (genera Gratiola, Sophronanthe) hedge-hyssops 2. (genus Bacopa) waterhyssop 3. (genus Capraria) goatweed, Tamaulipan tea
-ǨŽML- ‘GRATIOLEAE’ II 1. (genus Leucospora) cliff conobea / cut-leaf conobea / much-cleft conobea / narrow-leaved paleseed / Obi-Wan conobea 2. (genus Limnophila) marshweed 3. (genus Mecardonia) axilflower
-ŘŽMR- 'GRATIOLEAE’ III 1. (genus Scoparia) licorice weed, sweet broom, scoparia-weed 2. (genus Stemodia) twintip, stemodia, bluerod, pagurda 3. (Gratioleae other than named genera) other gratiolid plant
-ŘŽMŘ- 'VERONICEAE' I 1. (genus Veronica) speedwell, germander speedwell, bird's eye, gypsyweed, brooklime 2. (genus Veronicastrum) Culver's-root / Culver's physic / Bowman's root / black root, veronicastrum 3. (genus Hebe) hebe, New Zealand lilac, bushy veronica, mountain-box, koromiko, showy-speedwell
-ŘŽX- 'VERONICEAE' II

1. (genus Wulfenia) wulfenia
2. (Veroniceae other than named genera) other veronicid plant
3. [stem unassigned]
-ŘŽXW- 'PLANTAGINACEAE' I 1. (genus Plantago) plantain, fleawort 2. (genus Digitalis) foxglove 3. (genus Erinus) fairy foxglove / alpine balsam / starflower / liver balsam

- ${ }^{\text {ŘŽXL- 'PLANTAGINACEAE' II 1. (genus Callitriche) water-starwort 2. (genus Hippuris) mare's tail 3. (genus Globularia) globe daisy, globularia, ball flower }}$ - $̌$ ŘŽXR- 'PLANTAGINACEAE' III 1. (genus Russelia) firecracker plant, coralblow, russelia, fountainbush / coral plant 2. (Plantaginaceae other than named genera; numerous genera) other plantaginaceous plant 3. [stem unassigned]
-ŘŽD- 'SCROPHULARIACEAE' I 1. (genus Scophularia) figwort 2. (genus Verbascum) mullein 3. (genus Buddleja) butterfly bush
-ŘŽDW- 'SCROPHULARIACEAE’ II 1. (genus Limosella) mudwort 2. (genus Diascia) twinspur 3. (genus Leucophyllum) barometer bush, Texas ranger / silverleaf -ŘŽDY- 'SCROPHULARIACEAE' III 1. (genus Myoporum) boobialla, bastard ironwood / popwood, native myrtle, sugarwood, myoporum 2. (genus Eremophila) emu bush, turkey bush, poverty bush 3. (genus Bontia) wild olive, white alling
-ŘŽDL- 'SCROPHULARIACEAE' IV 1. (genus Phygelius) Cape fuchsia / Cape figwort 2. (Scorphulariaceae other than named genera; numerous genera) other scrophulariaceous plant, other figwort-like plant 3. [stem unassigned]
-ŘŽŇ- 'LAMIALES' I 1. (Byblidaceae; genus Byblis) rainbow plant 2. (Calceolariaceae; three genera) lady’s purse / slipper flower / pocketbook flower / slipperwort (Mazaceae; two genera) mazus, swamp musk, lancea
-ŘŽŇW- 'LAMIALES' II 1. (Paulowniaceae; genus Paulownia) dragontree, empress tree, princess tree, foxglove-tree 2. (Tetrachondraceae; genera Tetrachondra, Polypremum) juniperleaf / rustweed 3. (Carlemanniaceae, Plocospermataceae, Schlegeliaceae, Thomandersaceae; several genera) other lamiales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Rubiaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Rubiaceae $>$ Rubioideae
-NÇB- ‘RUBIEAE’ I 1. (genus Rubia) madder 2. (genus Kelloggia) kelloggia 3. (genus Gallium) bedstraw
-NÇBW- 'RUBIEAE' II 1. (genus Crucianella) crosswort 2. (genus Asperula) woodruff 3. (Rubieae other than named genera; several genera) other rubiid plant
-NÇBY- 'PSYCHOTRIEAE' (genus Psychotria) psychotria, wild coffee 2. (genus Myrmecodia) ant-house plant 3. (Psychotrieae other than Stems 1 and 2) other psychotriid plant
-NÇBL- 'SPERMACOCEAE’ I 1. (genus Spermacoce) false buttonweed 2. (genus Diodella) poorjoe / rough buttonweed 3. (genus Diodia) Virginia buttonweed
-NÇBR- 'SPERMACOCEAE’ I 1. (genus Ernodea) beech creeper / cougbush 2. (genus Hedyotis) starviolet 3. (genus Houstonia) bluet
-NÇBŘ- 'SPERMACOCEAE’ I 1. (genus Mitracarpus) girdlepod 2. (genus Richardia) Mexican-clover 3. (Spermacoceae other than named genera; numerous genera) other spermacoceous plant
-NÇBV- 'ANTHOSPERMEAE’ 1. (genus Opercularia) stinkweed, dogweed 2. (genus Nertera) coral bead plant / coral moss / English baby tears 3. (Anthospermeae other than Stems 1 and 2; several genera) other anthosperm
-NÇBḐ- 'RUBIOIDEAE' 1. (Mitchelleae; genus Mitchella) partridge berry 2. (Paederieae; several genera) sewer vine, snowrose, tree of a thousand stars, Japanese boxthorn 3. (Palicoureeae, Coussareeae, Argostemmateae Colletoecemateae, Craterispermeae, Cyanoneuroneae, Danaideae, Dunnieae, Gaertnereae, Knoxieae, Lasiantheae, Morindeae, Ophiorrhizeae, Perameae, Prismatomerideae, Putorieae, Schizocoleeae, Theligoneae, Urophyleae; numerous genera) other rubioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Rubiaceae $>$ Ixoroideae
-ÇX- 'COFFEA' 1. (Coffea arabica) arabica coffee plant 2. (C. canephora) robusta coffee plant 3. (all other Coffea species) other coffea plant
-ÇXW- 'GARDENIEAE' 1. (genus Gardenia) gardenia, cape jasmine, turpentine tree 2. (genus Randia) indigoberry 3 . (Gardenieae other than Stems 1 and 2; numerous genera) other gardeniid plant
-ÇXL- 'CONDAMINEEAE’ 1. (genus Warszewiczia) chaconia / wild poinsettia / pride of Trinidad and Tobago 2. (Condamineeae other than Stem 1; numerous genera) other condamineid plant 3. [stem unassigned]
-ÇXR- 'IXOROIDEAE' 1. (Ixoreae; genus Ixora) West Indian jasmine, jungle flame, jungle geranium 2. (Posoquerieae; genera Posoqueria, Molopanthera) needle flower 3. (Airospermeae, Alberteae, Aleisanthieae, Augusteae, Bertiereae, Coffeeae [other than genus Coffea], Cordiereae, Cremasporeae, Crossopterygeae, Greeneeae,

Henriqueaieae, Jackieae, Mussaendeae, Octotropideae, Pavetteae, Retiniphylleae, Sabiceeae, Scyphiphoreae, Sherbournieae, Sipaneeae, Steenisieae, Trailliaedoxeae,
Vanguerieae; numerous genera) other ixoroid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Rubiaceae $>$ Cinchonoideae
-RGD- 'CINCHONEAE' 1. (genus Cinchona) quinine, cinchona, Peruvian bark, Jesuit's bark 2. (genus Remijia) remijia 3. (Cinchoneae other than Stem 1 and 2) other cinchonid plant
-RGDW- 'CHIOCOCCEAE’ I 1. (genus Chiococca) milkberry, West Indian snowberry 2. (genus Catesbaea) lilythorn 3. (genus Portlandia) bell flower
-RGDY- 'CHIOCOCCEAE' II 1. (genus Scolsanthus) Puerto Rico devilbrush, maricao 2. (Chiococceae other than named genera; several genera) other chiococcid plant 3. [stem unassigned]
-RGDL- 'GUETTARDEAE' 1. (genus Guettarda) velvetseed 2. (genus Bobea) 'ahakea 3. (Guettardeae other than Stems 1 and 2; several genera) other guettardid plant
-RGDR- 'NAUCLEEAE' 1. (genus Cephalanthus) buttonbrush 2. (genus Uncaria) gambier, cat's claw 3. (Naucleeae other than Stems 1 and 2; numerous genera) other naucleid plant
-RGDŘ- 'CINCHONOIDEAE’ 1. (Rondeletieae; numerous genera) rondeletia, Cleveland sunrise, Panama-rose, other rondeletiid plant 2. (Strumpfieae; genus Strumpfia) Pride of Big Pine 3. (Hamelieae, Hymenodictyeae, Hillieae, Isertieae; several genera) other cichonoid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Rubiaceae $>$ remaining sub-families/tribes/genera
-RGDV- 'RUBIACEAE' 1. (Coptosapelteae; genera Coptosapelta, Acranthera) coptosapelta, acranthera, coptosapeltid plant 2. (Luculieae; genus Luculia) luculia 3. (Rubiacieae other than named genera) other rubiaceous plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Lamiids > Gentianales > Gentianaceae
-GZVW- ‘GENTIANACEAE’ I 1. (genera Gentiana, Gentianella, Gentianopsis) gentia, agueweed 2. (genus Frasera) frasera, American columbo, yellow gentian, green gentian, elkweed, deer's ears / monument plant 3. (genus Eustoma) lisianthus, prairie gentian
-GZVY- ‘GENTIANACEAE’ II 1. (genus Centaurium, Sebaea, Zeltnera) centaury, sebaea, quinineweed 2. (genus Cicendia) slender cidendia / yellow centaury 3. (genus Exacum) Persian violet
-GZVL- 'GENTIANACEAE’ III 1. (genus Swertia) felwort, swertia 2. (genus Sabatia) slender marsh-pink, rose gentian, prairie sabatia, meadow pink 3. (genus Obolaria) Virginia pennywort
-GZVR- ‘GENTIANACEAE’ IV 1. (genus Voyria) ghostplant 2. (genus Bartonia) screwstem 3. (genus Fagraea) kingwood, tembesu, perfume flower tree -GZVŘ- 'GENTIANACEAE' V 1. (genus Orphium) sea rose 2. (Gentianaceae other than named genera; numerous genera) other gentianaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Apocynaceae
-RTTPW- ‘APOCYNOIDEAE’ I 1. (genus Apocynum) dogbane, Indian hemp 2. (genus Trachelospermum) star jasmine, Confederate jasmine 3. (genus Echites) devil’s potato
-RȚPY- 'APOCYNOIDEAE’ II 1. (genus Nerium) oleander, nerium 2. (genus Mandevilla) rocktrumpet, mandevilla, dipladenia, Brazilian jasmine, Chilean jasmine 3. (genus Cycladenia) Sacramento waxydogbane
-RȚPL- 'APOCYNOIDEAE’ III 1. (genus Angadenia) pineland golden trumpet 2. (genus Pentalinon) hammock viper's-tail / licebush / wild allamanda / wild wist yellow mandevilla / yellow dipladenia 3. (Apocynoideae other than named genera) other apocynoid plant
-RȚPR- ‘ASCLEPIADOIDEAE’ I 1. (genus Asclepias) milkweed, spider antelope horns, cow-cabbage, blood flower / cotton bush / Mexican / redhead, milkplant, milkflower, silkweed, solanoa, swallow-wort, butterfly flower, butterfly weed / pleurisy root, green antelopehorn 2. (genus Cynanchum) dog-strangling vine, climbing milkweed, caustic bush 3. (genus Funastrum) twinevine
-RŢPŘ- 'ASCLEPIADOIDEAE' II 1. (genus Matelea) milkvine 2. (genus Marsdenia) jungle netvine, waxflower / Madagascar jasmine / Hawaiian wedding flower / bridal wreath 3. (genus Hoodia) Bushman's hat
-RŢPF- ‘ASCLEPIADOIDEAE’ III 1. (genus Orbea) star flower 2. (Stapeliads; numerous genera) stapeliad 3. (Ascelpiadoideae other than named genera; numerous genera) other asclepiadoid plant, other milkweed-like plant
-RȚPȚ- 'PERIPLOCOIDEAE' I 1. (genus Periploca) silkvine 2. (genus Petopentia) propeller vine 3. (genus Cryptolepis) milk rope
-RŢPÇ- 'PERIPLOCOIDEAE' II 1. (genus Hemidesmus) Indian sarsaparilla 2. (genus Decalepis) swallowroot 3. (Periplocoideae other than named genera; numerous genera) other periplocoid plant
-RȚPH- 'RAUVOLFIOIDEAE' I 1. (genera Catharanthus, Vinca) periwinkle 2. (genus Rauvolfia) devil pepper 3. (genus Ochrosia) yellowwood, bloodhorn / kopsia, ochrosia
-RŢPV- 'RAUVOLFIOIDEAE’ II 1. (genus Vallesia) pearl bery / tearshrub, vallesia 2. (genus Haplophyton) cockroach plant 3. (genus Aspidosperma) wheel tree, quebracho
-RŢPS- 'RAUVOLFIOIDEAE' III 1. (genus Alyxia) chainfruit, sea box / dysentery bush, alyxia 2. (genus Plumeria) plumeria, frangipani, Singapore graveyard flower 3. (genus Pteralyxia) pteralyxia
-RŢPŠ- 'RAUVOLFIOIDEAE' IV 1. (genus Cerbera) cassowary plum / grey milkwood, sea mango, suicide plant 2. (genus Carissa) Bengal currant / Christ's thorn, carandas plum, Natal plum, num-num, conkerberry / bush plum 3. (genus Hancornia) mangabeira / mangaba plant
-RȚPL̦- 'RAUVOLFIOIDEAE' V 1. (genus Allamanda) allamanda, trumpetvine, golden-trumpet 2. (genus Melodinua) melodinus 3. (Rauvolfioideae other than named genera; numerous genera) other rauvolfioid plant
-RȚPHW- 'SECAMONOIDEAE’ 1. (genus Secamone) secamone, cork vine / corky milkvine 2. (Secamonoideae other than Stem 1; several genera) other secamonid plant 3. [stem unassigned]

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-LZN- ‘GELSEMIACEAE’ 1. (genus Gelsemium) heartbreak grass, swamp jessamine / Rankin's trumpetflower, yellow jessamine / Carolina jessamine / evening trumpetfower 2. (genera Mostuea and Pteleocarpa) other gelsemiid plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Gentianales $>$ Loganiaceae
-LZNW- 'LOGANIACEAE' I 1. (genus Logania) logania 2. (genus Labordia) labordia 3. (genus Mitreola) hornpod
-LZNY- 'LOGANIACEAE' II 1. (genus Strychnos) strychnine tree / nux vomica / poison nut / quaker buttons, clearing-nut tree, threaded boxwood, black monkey orange 2. (genus Spigelia) pinkroot, Indian pink 3. (Loganiaceae other than named genera; several genera) other loganiaceous tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Boraginales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Boraginales $>$ Boraginaceae
-FSTW- 'BORAGINOIDEAE' I 1. (genus Borago) borage 2. (genus Pulmonaria) lungwort 3. (genus Symphytum) comfrey
-FSTY- 'BORAGINOIDEAE' II 1. (genus Echium) viper's bugloss, Salvation Jane, Lady Campbell weed / Paterson's curse, echium 2. (genus Brunnera) Siberian bugloss 3. [stem unassigned]
-FSTL- ‘BORAGINOIDEAE’ III 1. (genus Anchusa) bugloss / true alkanet / corn bugloss, Cape bugloss / Cape forget-me-not 2. (genus Alkanna) alkanet / dyer’s alkanet / dyer's bugloss / orchanet / Spanish bugloss / Languedoc bugloss 3. (genus Pentaglottis) green alkanet, evergreen bugloss
-FSTR- 'BORAGINOIDEAE' IV 1. (genus Nonea) monkwort 2. (genus Asperugo) madwort 3. (genus Cerinthe) honeywort
-FSTŘ- 'BORAGINOIDEAE' V 1. (genus Buglossoides) gromwell, bastard alkanet 2. (genus Lithodora) purple gromwell, olive-leaved gromwell 3. (genus Lithosperma) gromwell, marbleseed, stoneseed, puccoon, Indian-paint, whiteseed
-FSTF- 'BORAGINOIDEAE' VI 1. (genus Myosotis) forget-me-not, scorpion grass 2. (genus Eritrichium) alpine forget-me-not 3. (genus Myosotidium) giant forget-me-not, chatham Islands forget-me-not
-FSTV- 'BORAGINOIDEAE’ VII 1. (genus Amsinckia) fiddleneck 2. (genus Carmona) scorpionbush 3. (genus Mertensia) oysterplant, bluebells, mountain bell
-FSTÇ- 'BORAGINOIDEAE’ VIII 1. (genus Plagiobothrys) popcorn flowers 2. (genus Cryptantha) cat's eyes / popcorn flowers 3. (genus Amebia) Prophet's flower
-FSTL̦- ‘BORAGINOIDEAE’ IX 1. (genus Cynoglossum) hounds’ tongue, wild comfrey 2. (genus Hackelia) stickseed, sticktight, beggar’s lice 3. (genus Lappula) stickseed, bluebur / bristly sheepbur / bur forget-me-not
-FSTH- ‘BORAGINOIDEAE’ X 1. (genus Heliotropium) heliotrope 2. (genus Omphalodes) navelwort 3. (genus Pectocarya) combseed
-FSTHW- ‘BORAGINOIDEAE’ XI 1. (genus Cordia) geigertree 2. (genus Trichodesma) camel bush / cattle bush 3. (Boraginoideae other than named genera; numerous genera) other boraginoid plant
-FSMW- 'HYDROPHYLLOIDEAE' I 1. (genus Hydrophyllum) waterleaf 2. (genus Nemophila) baby-blue-eyes, five-spot nemophila 3. (genus Nama) fiddeleaf
-FSMY- 'HYDROPHYLLOIDEAE’ II 1. (genus Eriodictyon) yerba santa, Indian Knob mountainbalm, poodle-dog bush 2. (genus Ellisia) waterpod / false baby-blueeyes / Aunt Lucy 3. (genus Phacelia) phacelia, scorpionweed, Whitlavia / wild Canterbury bells, Miami mist, lavender windows, wild heliotrope, California bluebell / desertbells
-FSML- 'HYDROPHYLLOIDEAE' III 1. (genus Emmenanthe) whispering bells 2. (genus Romanzoffia) mistmaid / mistmaiden 3. (genus Pholistoma) fiesta flower
-FSMR- ‘HYDROPHYLLOIDEAE’ IV 1. (genus Draperia) violet draperia 2. (genus Eucrypta) hideseed 3. (genus Tricardia) threeheart
-FSMŘ- ‘HYDROPHYLLOIDEAE’V 1. (genus Hesperochiron) hesperochiron 2. (Hydrophylloideae other than named genera) other hydrophylloid plant 3. [stem unassigned]
-FSNW- 'EHRETIOIDEAE' I 1. (genus Ehretia) peace bush / native willow / peachwood, anacua, koda 2. (genus Bourreria) strongbark / strongback 3. (genus Halgania) halgania, blue bush
-FSNY- 'EHRETIOIDEAE' II 1. (genus Rochefortia) greenheart ebony 2. (genus Tiquilia) crinklemat, Peruvian sand flower 3. (Ehretioideae other than named genera; several genera) other ehretioid plant
-FSŇW- 'BORAGINACEAE’ 1. (Lennooideae; three genera) desert Christmas tree / scaly-stemmed sandplant, sandfood 2. (Cordioidiae; three genera) manjack, cordioid plant 3. (Boraginaceae other than named genera) other boraginaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae $>$ Solanoideae $>$ Solaneae
-ZP- 'SOLANUM' I 1. (S. tuberosum) potato plant 2. (S. lycopersicum) tomato plant 3. (S. melongena) eggplant plant / aubergine
-ZPL- 'SOLANUM' II 1. (tomato-producing Solanum species other than S. lycospermum; S. pimpinellifolium, S. peruvianum, S. cheesmanii, S. galapagense, S. chilense, etc.) wild tomato, currant tomato 2. (S.aethiopicum) Ethiopian eggplant / gilo 3. (S. quitoense) naranjilla / lulo
-ZPR- 'SOLANUM' III 1. (S. torvum) Turkey berry / wild eggplant / pea eggplant / shoo-shoo bush / prickly nightshade / susumber 2 . (S. muricatum) pepino melon / melon pear 3. (S. betaceum) tamarillo / tree tomato / blood fruit
-ZPŘ- 'SOLANUM' IV 1. (S. lycocarpum) wolf apple 2. (S. sessiliflorum) cocona 3. (edible Australian wild tomato species, including S. aviculare, S. centrale, S. chippendalei, S. diversiflorum, S. ellipticum, S. laciniatum, S. orbiculatum, S. phlomoides) kangaroo apple, desert raisin / bush raisn / bush saltana, bush tomato, potato bush, round-leaved solanum, wild tomato
-ZPF- 'SOLANUM' V 1. (S. retroflexum) wonderberry / sunberry 2. (S. scabrum) garden huckleberry 3. (S. ferox, a.k.a. S. lasiocarpum) hiary-fruited eggplant / Indian nightshade
-ZPTT- 'SOLANUM' VI 1. (S. sisymbriifolium) vila-vila / sticky nightshade / red buffalo-bur / fire-and-ice plant, litchi tomato 2. (S. mauritanium) earleaf nightshade /flannel weed / bugweed / tobacco weed / kerosene plant / wild tobacco 3. (S. dulcamara) bittersweet / bittersweet nightshade / blue bindweed / Amara Dulcis / climbing nightshade / fellenwort / felonwood / poisonberry / poisonflower / scarlet berry / trailing bittersweet / violet bloom / woody nightshade
-ZPL̦- 'SOLANUM' VII 1. (S. mammosum) nipplefruit / cow’s udder / fox head / apple of Sodom 2. (ornamental Solanum species, e.g., S. capsicastrum, S. crispum, S. laxum, S. pseudocapsicum, S. rantonnetii, S. seaforthianum, S. wendlandii) winter cherry, Jerusalem cherry, Chilean potato tree, potato vine, Christmas cherry, blue potato bush, Italian jasmine / St. Vincent lilac, paradise flower 3. (Solanum species not previously named) nightshade, soda apple, popolo, horsenettle, devil's apple, porcupine tomato, devil's-fig, wolfpeach, wild potato

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-ZPW- 'CAPSICUM ANUUM (BELL/SWEET PEPPER)' 1. bell pepper plant 2. sweet/Italian pepper, pepperoncino plant 3. paprika plant
-ZPY- ‘CAPSICUM ANUUM (HOT PEPPER)' 1. serrano pepper plant 2. cayenne pepper plant 3. jalapeño pepper plant
-ZPH- 'OTHER CULTIVATED CAPSICUM SPECIES' 1. (C. chinense) habanero pepper plant [includes 7-pot, ají dulce, datil, Scotch bonnet, Trinidad scorpion varieties] 2. (C. baccatum) ají chili pepper plant 3. (other domesticated/cultivated Capsicum species; C. frutescens, C. pubescens) tabasco chili pepper / piri piri / Hawaiian pepper / xiaomila pepper, manzano pepper / rocoto pepper / locoto pepper
-ZPHW- 'CAPSICEAE' 1. (non-cultivated Capsicum species; numerous species) non-domesticated/non-cultivated capsicum species 2. (genus Lycianthes) blue potato bush / Paraguay nightshade, various lycianthes nightshades 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae $>$ Solanoideae $>$ Physaleae
-ZPÇ- 'PHYSALIS' 1. (P. philadelphica a.k.a. P. ixocarpa) tomatillo / Mexican husk tomato plant 2. (P. alkekengi) Chinese/Japanese lantern, winter-cherry plant 3. (other Physalis species) groundcherry, strawberry-tomato plant, Inca berry plant, golden strawberry plant
-ZPS- 'PHYSALEAE’ I 1. (genus Quincula) lobed groundcherry, purple groundcherry 2. (genus Chamaesaracha) five eyes, chamaesaracha 3. (genus Mellissia) Saint Helena boxwood
-ZPŠ- 'PHYSALEAE’ II 1. (genus Nothocestrum) 'aiea 2. (genus Withania) Indian rennet / vegetable rennet, Indian ginseng / winter cherry 3. (Physaleae other than named genera; numerous genera) other physalid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae $>$ Solanoideae remaining families -ŇŢW- 'HYOSCYAMEAE' 1. (genus Hyoscyamus) henbane 2. (genus Atropa) belladona, deadly nightshade 3. (Hyoscyameae other than Stems 1 and 2; several genera) scopolia, other hyoscyamid plant
-ŇŢY- 'LYCIEAE \& MANDRAGOREAE' 1. (genus Lycium) box-thorn, desert-thorn, honey thorn, water-jacket, matrimony-vine / goji / goji-berry / Duke of Argyll's teaplant, wolfberry, Christmas berry, peachthorn, squawthorn 2. (other Lycieae; genus Grabowskia) grabowskia, other lyciid plant 3. (Mandragoreae; genus Mandragora) mandrake
-ŇŢL- 'DATUREAE' 1. (genus Datura) devil's trumpet 2. (genus Brugmansia) angel's trumpet 3. (other Datureae; genus Trompettia) trompettia, other daturid plant -N̦ȚR- 'SOLANDREAE' 1. (genus Solandra) chalice vine, Hawaiian lily 2. (genus Juanulloa) goldfinger 3. (Solandreae other than Stems 1 and 2; several genera) other solandrean plant
-ŇŢŘ- 'OTHER SOLANOIDEAE’ 1. (Nicandreae; genus Nicandra) apple-of-Peru / shoo-fly plant 2. (Nolaneae; genus Nolana) Chilean bell flower 3 . [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae $>$ Cestroideae
-ŇŢM- ‘CESTROIDEAE’ I 1. (genus Cestrum) cestrum, jessamine, lady of the night, green poisonberry 2. genus Vestia) Chilean box thorn 3. (genus Salpiglossis) painted tongue / scalloped tube tongue / velvet trumpet flower
-NȚN- ‘CESTROIDEAE’ II 1. (genus Browallia) bush-violet, amethyst flower 2. (genus Streptosolen) marmalade bush / firebush 3. (Cestroideae other than named genera; several genera) other cestroid flower

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae $>$ Petunioideae
-ČVW- 'PETUNIOIDEAE' I 1. (genus Petunia) petunia 2. (genus Brunfelsia) raintree, brunfelsia, lady-of-the-night 3. (genus Fabiana) false heath
-ČVY- 'PETUNIOIDEAE' II 1. (genus Nierembergia) cupflower, whitecup, nierembergia 2. (genus Plowmania) Chiapas red trumpet 3. (Petunioideae other than named genera; several genera) other pentunioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Solanaceae remaining families -ČVL- 'NICOTIANOIDEAE' I 1. (genus Nicotiana) tobacco plant 2. (genus Anthocercis) tailflower 3. (genus Duboisia) corkwood tree -ČVR- 'NICOTIANOIDEAE' II 1. (genus Symonanthus) symonanthus, Bailey's symonanthus 2. (Nicotianoideae other than named genera; several genera) other nocotianoid plant 3. [stem unassigned]
-ČVŘ- 'OTHER SOLANACEAE’ 1. (Schizanthaceae; genus Schizanthus) butterfly flower / fringeflower / poor-man’s orchid 2. (Schwenckioideae, Goetzeoideae; several genera) other solanaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales $>$ Convolvulaceae
-PSVW- ‘CONVOLVULACEAE’ I 1. (genus Convolvulus) morning glory, bindweed, convolvulus, rhodium / rhodium-wood, scammony, silverbush 2. (genus Calystegia) false bindweed, hearbind / hedgebell / hedge bindweed / large bindweed, plateau morning glory, beach morning glory 3. (genus Evolvulus) dwarf morning glory, Australian baby blue / sapphire blue, evovulus
-PSVY- ‘CONVOLVULACEAE’ II 1. (genus Bonamia) lady’s nightcap 2. (genus Cressa) alkaliweed 3. (genus Stylisma) dawnflower
-PSVL- 'CONVOLVULACEAE’ III 1. (Ipomoea batatas) sweet potato 2. (genus Ipomoea other than I. batatas) morning glory, moonflower, cypress vine / cardinal creeper / cardinal vine / star glory, man-of-the-earth / manroot / wild potato vine, moon vine, water spinach, railway creeper, spiderleaf, lilacbell, firevine / Spanish flag, whitestar / whitestar potato / pitted morning-glory 3. (genus Argyreia) Hawaiian baby woodrose
-PSVR- ‘CONVOLVULACEAE’ IV 1. (genus Dichondra) ponysfoot, dichondra 2. (genus Jacquemontia) clustervine, jacquemontia 3. (genus Cuscuta) dodder
-PSVŘ- 'CONVOLVULACEAE' V 1. (genus Merremia) woodrose, rock rosemary, Spanish arborvine, hogvine 2. (genus Operculina) turpeth / St. Thomas lidpod 3. (Convolvulaceae other than named genera; numerous genera) other convolvulaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Lamiids $>$ Solanales remaining families
-ŇŢŇ- 'OTHER SOLONALES FAMILY' 1. (Hydroleaceae; genus Hydrolea) false fiddleleaf 2. (Montiniaceae; genera Montinia, Grevea, Kaliphora) montiniid plant 3. (Sphenocleaceae; genus Sphenoclea) sphenoclea

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Lamiids remaining orders: Vahliales, Garryales, Metteniusales, Icacinales -ŇŢMW- 'GARRYALES' 1. (genus Garrya) silk tassel / tassel bush 2. (genus Acuba) spotted laurel / Japanese laurel / gold dust plant, acuba 3. (genus Eucommia) eucommia
-ŇŢMY- 'OTHER LAMIID ORDER' 1. (Icacinales; several genera) icacinacious plant, oncotheca plant 2. (Vahliales; genus Vahlia) vahlia 3. (Metteniusales; several genera) metteniusaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Ericaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Ericaceae $>$ Vaccinoideae
-ŇḐ- 'VACCINIUM SHRUB' I 1. (V. subgenus Vaccinium) blueberry, sparkleberry 2. (V. subgenus Oxycoccus) cranberry 3. (V. subgenus Oxycoccus, section Myrtillus) huckleberry, bilberry, whortleberry, grouseberry, blaeberry / fraughan / hurtleberry, Alaska blueberry
-N̦DR- 'VACCINIUM SHRUB’ II 1. (V. subgenus Oxycoccus, section Vitis-idaea) partridge berry / cowberry / redberry / lingonberry / foxberry / quailberry / bearberry / beaverberry / cougarberry 2. (V. subgenus Oxycoccus, section Polycodium) deerberry 3. (other Vaccinium species) other blueberry or whortleberry
-ŇLL- 'GAULTHERIA' 1. (Gaultheria procumbens) eastern teaberry [source of wintergreen flavoring] 2. (G. shallon) salal / shallon 3. (other Gaultheria species) gaultheria
-ŇD̦Dָ- 'VACCINIOIDEAE' 1. (other Vaccinieae; numerous genera) other vaccinid plant 2. (Oxydendreae; genus Oxydendrum) sourwood / sorrel tree 3. (Andromedae, Gaultherieae [other than genus Gaultheria], Lyonieae; several genera) other vaccinioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Ericaceae $>$ Ericoideae
-ŇDM- 'RHODODENDRON' (genus Rhododendron) 1. evergreen or vireya rhododendron plant 2. evergreen azalea plant 3. deciduous azalea plant
-ŇDMW- 'ERICOIDEAE' I 1. (genus Erica) heath, heather 2. (genus Phylloduce) mountainheath, mountain heather 3. (genus Ceratiola) sand heath, sandhillrosemary, Florida-rosemary
-ŇḐMY- 'ERICOIDEAE' II 1. (genus Kalmia) sheep-laurel, lambkill, calf-kill, kill-kid, sandmyrtle, whitewicky, mountain-laurel, bog-laurel / bob kalmia 2. (genus Daboecia) St. Dabeoc's heath 3. (Ericoideae other than named genera; several genera) other ericoid (heath-like) plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Ericaceae $>$ Arbutoideae
-ŇD̦NW- 'ARBUTOIDEAE’ I 1. (genus Arbutus) madrone, strawberry tree, cane apple tree 2. (genus Arctostaphylos) manzanita 3. (genus Xylococcus) mission manzanita
-N̦̦NY- ‘ARBUTOIDEAE’ II 1. (genus Ornithostaphylos) Baja birdbush 2. (genus Comarostaphylis) summer holly 3. (genus Arctous) bearberry

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > asterids > Ericales > Ericaceae > Pyroloideae, Monotropoideae, Cassiopoideae, and Harrimanelloideae
-ŇDN- 'ERICACEAE' 1. (Pyroloideae; several genera) wintergreen, shinleaf, shineleaf, prince's pine / pipsissewa, rheumatism root 2. (Monotropoideae; several genera) monotrope, gnome plant / cone plant, Indian pipe / ghost plant / corpse plant, Dutchman's pipe / pinesap / yellow bird's-nest, pygmy pipes, pinefoot, pinedrops / beechdrops / giant bird's nest, snow plant / snow flower 3. (Casiopoideae and Harrimanelloideae; genera Cassiope, Harrimanella) moss bell heather, other ericaceous heather

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Actinidiaceae
-ŇḐW- 'ACTINIDIACEAE' 1. (Actinidia deliciosa) kiwi vine / Chinese gooseberry 2. (A. arguta, A. kolomikta, A. polygama, A. chinensis) kiwi berry / grape kiwi / dessert kiwi / cocktail kiwi vine, golden kiwi vine 3. (other Actinidiaceae; genera Clematoclethra, Saurauia, plus other Actinidia species) actinidia, actinidiaceous plant -ŇḐV- 'CLETHRACEAE \& CYRILLACEAE’ 1. (Clethraceae; genera Clethra, Purdiaea) sweet pepper bush / summersweet, mountain pepper bush, lily of the valley tree, Japanese sweet shrub 2. (Cyrillaceae; genus Cliftonia) buck-wheat tree 3. (Cyrillaceae; genus Cyrilla) swamp cyrilla / swamp titi / leatherwood / ironwood

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ Ebenaceae
-ŇḐY- 'DIOSPYROS (PERSIMMON)' I 1. (D. kaki) Japanese persimmon tree 2. (D. lotus) date-plum tree 3. (D. virginiana) American persimmon
-ŇĎŇ- 'DIOSPYROS (EBONY WOOD)' 1. (black-wooded species of Diospyros, e.g., D. ebenum) ebony tree 2. (other timber species of Diospyros, e.g., D. celebica, D. mun, D. mormorata, etc.) calamander wood tree, Makassar ebony tree, marblewood tree 3. (other Diospyros species) other ebony/persimmon tree
-ŇD̄ŇW- 'EBENACEAE' 1. (genus Euclea) guarri 2. (other Ebenaceae; several genera) other ebenaceous tree/plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Ericales $>$ remaining families
-CK- 'THEACEAE' I 1. (genus Camellia: C. sinensis) tea plant 2. (genus Camellia other than C. sinensis) camellia 3. (genus Stewartia) stewartia
-CKY- 'THEACEAE’ II 1. (genus Franklinia) Franklin tree 2. (genus Schima) needlewood tree 3. (Theaceae other than named genera; several genera) other
-ŇZK- 'POLEMONIACEAE' 1. (genus Phlox) phlox 2. (genus Linanthus) linanthus, desert snow, desertbeauty, evening snow, sandblossom, granite prickly-phlox
3. (Polemoniaceae other than Phlox and Linanthus) Jacob's -ladder, gilyflower, gillia, trumpet flower, woollystars, gymnosteris, Arizona firecracker, ipomopsis, skyrocket, standing cypress, calico
-ŇZKW- 'PRIMULACEAE’I 1. (genus Primula) primrose, cowslip, auricula / bear's ear, oxlip, glory-of-the-marsh, shootingstar / mosquito-bill / sailor caps Samolus) brookweed, water pimpernel, water cabbage, water rose 2. (genus Ardisia) ardisia, marlberry, coral bush / coralberry / spiceberry, duck's eye 3. (genus Anagallis) pimpernel, weather-glass, shepherd's clock
-ŇZKY- 'PRIMULACEAE' II 1. (genus Trientalis) starflower, chickweed-wintergreen 2. (genus Androsace) rock-jasmine, Northern fairy candelabra, androsace 3. (genus Cyclamen) sowbread, swinebread
-ŇZKL- 'PRIMULACEAE' III 1. (genus Myrsine) colicwood, red matipo, Cape myrtle / African boxwood 2. (genus Lysimachia) loosestrife, swamp candle 3. (Primulaceae other than previously named genera; numerous genera) snowbell, featherfoil, Joewood, other primulaceous plant
-ŇZKR- 'SAPOTACEAE’ I 1. (genus Manilkara) bulletwood / balatá / ausubo / massaranduba / cow-tree, chicle, bully tree, nispero, sapotilla, sapota / sapodilla / naseberry, wild dilly 2. (genus Pouteria) pouteria, eggfruit, abiu, lúcuma, mamey sapote, canistel, green sapote, shiny-leaved condoo / black plum 3. (genus Vitellaria) shea tree
-ŇZKŘ- 'SAPOTACEAE' II 1. (genus Synsepalum) miracle berry / sweet berry plant 2. (genus Chrysophyllum) tar apple / star apple / golden leaf tree / milk fruit / cainito, Damson plum / wild star-apple / caimitillo, milkwood 3. (genus Tieghemella) makore wood tree
-ŇZKF- 'SAPOTACEAE' III 1. (genus Palaquium) gutta-percha tree 2. (genus Sideroxylon) bully tree 3. (Spotaceae other than named genera) other sapotaceous tree/plant
-NZZKT- 'SARRACENIACEAE' 1. (genus Sarracenia) trumpet pitcher plant 2. (gneus Darlingtonia) California pitcher plant / cobra lily / cobra plant 3. (genus Heliamphora) sun pitcher plant
-ŇZKV- 'STYRACACEAE' 1. (genus Halesia) silverbell / snowdrop tree 2. (genus Pterostyrax) epaullete tree 3. (genus Styrax and several other genera) storax, snowbell, other styaracaceous plant
theaceous plant/tree
-ŇZKH- 'LECYTHIDACEAE’ 1. (genus Bertholletia) brazil nut tree 2. (genus Lecythis) paradise nut tree / monkey pot tree / sapucaia 3. (genus Barringtonia) freshwater mangrove, mango-pine, itchytree, powder-puff tree
-ŇZKS- 'ERICALES' I 1. (Balsaminaceae; genera Impatiens, Hydrocera) balsam, jewelweed, touch-me-not, parrot flower, Congo cockatoo, impatiens, policeman's helmet, poor man's rhododendron, busy lizzie, patience, snapweed 2. (Diapensiaceae; several genera) wandplant / wandflower / beetleweed, pixiemoss, Oconee bells / acony bell, pincushion plant 3. (Fouquieriaceae; genus Fouquieria) ocotillo plant, boojum tree / cirio
-ŇZKŠ- 'ERICALES' II 1. (Roridulaceae; genus Roridula) dewstick / fly bush 2. (Symplocaceae; genus Symplocos) sweetleaf, sapphireberry 3. (Tetrameristaceae; three genera) tea mangrove
-NZZKHW- 'ERICALES' III 1. (other Lecythidaceae genera) other lecythidaceous tree 2. (Sladeniaeceae, Marcgraviaceae, Mitrastemonaceae, Pentaphylacaceae; numerous genera) other ericales plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ asterids $>$ Cornales
-GZG- 'HYDRANGEACEAE' I 1. (genus Hydrangea) hydrangea/hortensia 2. (genus Decumaria) woodvamp 3. (genus Broussaisia) kanawao
-GZGW- 'HYDRANGEACEAE' II 1. (genus Philadelphus) mock-orange 2. (genus Whipplea) whipplea / modesty 3. (genus Carpenteria) tree anemone / bush anemone
-GZGY- 'HYDRANGEACEAE' III 1. (genus Fendlerella) Utah fendlerbush 2. (genus Deutzia) deutzia 3. (genus Kirengeshoma) yellow waxbell, Korean kirengeshoma
-GZGL- 'HYDRANGEACEAE' IV 1. (genus Fendlera) fendlerbush 2. (genus Jamesia) jamesia / cliffbush / waxflower 3. (Hydrangeaceae other than named genera; several genera) other hydrangeaceous plant
-GZGR- ‘CORNACEAE’ 1. (genus Cornus, subgenera Yinquania, Kraniopsis, Mesomora) blue- or white-fruited dogwood 2. (genus Cornus, all other subgenera) other dogwood tree or shrub 3. (genus Alangium) alangium
-GZGŘ- 'LOASACEAE' I 1. (genus Mentzelia) blazingstar, stickleaf, yellowcomet, mentzelia 2. (genus Petalonyx) sandpaper plant 3. (genus Eucnide) stingbush, rock nettle
-GZGV- 'LOASACEAE' II 1. (genus Blumenbachia) electric shock plant 2. (genus Caiophora) carnation nettle / ortiga / ortiguilla 3. (Loasaceae other than named genera; several genera) other loasceous plant
-GZGDD- 'NYSSACEAE’ 1. (genus Nyssa) tupelo tree, black-gum tree 2. (genus Davidia) dove-tree / handkerchief tree / ghost tree 3. (genus Camptotheca) happy tree / cancer tree / tree of life
-GZGZ- 'CORNALES' 1. (Grubbiaceae; genera Grubbia, Strobilocarpus) sillyberry $\quad$ 2. (Curtisiaceae; genus Curtisia) assegai tree / Cape lancewood 3.
(Hydrostachyaceae and Mastixiaceae; genera Hydrostachys, Mastixia, Diplopanax) other cornales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Caryophyllaceae
-ŇZP- 'CARYOPHYLLEAE' I 1. (genus Dianthus) carnation, pink, sweet william 2. (genus Acanthophyllum) chickweed baby's breath 3. (genus Gypsophila) baby'sbreath, gypsophila
-ŇZPW- 'CARYOPHYLLEAE' II 1. (genus Petrorhagia) tunica, tunic-flower / coat flower, pink 2. (genus Psammophiliella) cushion baby's-breath / low baby’s-breath / annual gypsophila 3. (genus Saponaria) soapwort, bouncingbet / sweety Betty, pygmy pink, tumbling-Ted
-ŇZPY- 'CARYOPHYLLEAE’ III 1. (genus Vaccaria) cowherb / cowcockle / cow basil / cow soapwort / prairie carnation 2. (Caryophylleae other than named genera; several genera) other caryophyllid plant 3. [stem unassigned]
-ŇZPL- 'ALSINEAE' I 1. (genus Cerastium) mouse-ear chickweed, chickweed, snow in summer 2. (genus Holosteum) jagged chickweed 3. (genus Moenchia) upright chickweed, erect chickweed
-ŇZPR- 'ALSINEAE' II 1. (genus Stellaria) starwort, chickweed, stitchwort 2. (genus Pseudostellaria) false starwort, tuber starwort, robust starwort, Sierra starwort 3. (Alsineae other than Stems 1 and 2; several genera) other alsinid plant
-ŇZPŘ- 'PARONYCHIEAE' 1. (genus Paronychia) nailwort, whitlow-wort, paronychia, chickweed 2. (genus Herniaria) rupturewort 3. (Paronychieae other than Stems 1 and 2; several genera) other paronychiid plant
-ŇZPF- 'POLYCARPEAE' I 1. (genus Achyronychia) onyxflower / frost-mat 2. (genus Pollichia) waxberry / barley sugar bush 3. (genus Polycarpon) manyseed
-ŇZPŢ- 'POLYCARPEAE' II 1. (genus Scopulophila) rockwort 2. (genus Cardionema) sandcarpet 3. (Polycarpeae other than named genera; several genera) other polycarpaeid plant
-ŇZPÇ- 'SAGINEAE’ 1. (genera Colobanthus, Sagina) pearlwort 2. (genus Minuartia) sandwort 3. (Sagineae other than Stems 1 and 2; several genera) other saginid plant
-ŇZPḶ- SCLERANTHEAE’ I 1. (genus Schiedea) schiedea, alsinidendron, Nihoa carnation 2. (genus Scleranthus) knawel, cushion-bush, German-knotweed 3. (genus Geocarpon, a.k.a. Mononeuria) tinytim, earth-fruit
-ŇZPH- 'SCLERANTHEAE’ II 1. (genus Honckenya) sea sandwort/seaside sandplant / sea chickweed / sea pimpernel / sea-beach sandwort / sea purslane 2. (genus Alsinidendron) alsinidendron 3. (Sclerantheae other than Stems 1 and 2; several genera) other scleranthis plant
-ŇZF- 'SPERGULEAE' 1. (genus Spergula) spurry / spurrey, stickwort 2. (genus Spergularia) sea-spurrey / sandspurry 3. (genera Rhodalsine, Sanctambrosia) other spergulid plant
-ŇZFW- SILENEAE' I 1. (genus Silene) catchfly, campion, gunpowder plant, silene, fire pink, Indian pink 2. (genus Lychnis) catchfly, white cockle, Maltese cross, ragged robin, flower-of-Jove, campion 3. (genus Agrostemma) corncockle, corn-pink
-ŇZFY- 'SILENEAE' II 1. (genus Petrocoptis) falguera 2. (genus Eudianthe) rose catchfly, rose of heaven 3. (Sileneae other than named genera; several genera) other sileneid plant
-ŇZPHW- 'CAROPHYLLACEAE’ 1. (genus Arenaria) sandwort, golden moss / Irish moss 2. (genus Corrigiola) strapwort 3. (Carophyllaceae other than named genera; numerous genera) other carophyllaceous plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > Caryophyllales > Polygonaceae
-RNTW- 'POLYGONOIDEAE' I 1. (genus Rheum) rhubarb plant 2. (genus Fagopyrum) buckwheat plant 3. (genus Rumex) sorrel plant, dock
-RNTY- 'POLYGONOIDEAE' II 1. (genus Polygonum) knotweed, knotgrass, bindweed, birdweed / pigweed / lowgrass, wireweed, jointweed, tree hogweed, sandlace 2. (genus Fallopia) silver lace vine, russian vine / mile-a-minute vine / fleece vine / fleece flower, black-bindweed, copse bindweed / small-flower knotweed, climbing false buckwheat, Korean knotweed 3. (genus Bistorta) bistort, fleece flower, knotweed, mountain fleece
-RNTL- 'POLYGONOIDEAE’ III 1. (genus Muehlenbeckia) maidenhair vine, lignum, wirevine, wire weed, shrubby tororaro / wiggy-wig bush, muehlenbeckia 2. (genus Duma) lignum 3. (genus Koenigia) knotweed, wild-rhubarb
-RNTR- 'POLYGONOIDEAE' IV 1. (genus Oxyria) mountain sorrel / wood sorrel / alpine sorrel 2. (genus Persicaria) smartweed, knotweed, willow-weed, tearthumb, amphibious bistort, water-pepper, kiss-me-over-the-garden-gate / prince's feather / princess-feather, arrowvine, Jesusplant / redshank, lady's thumb, jumpseed, Chinese indigo / polygonum-indigo, persicaria 3. (Polygonoideae other than named genera; several genera) other polygonoid plant
-RNTŘ- 'ERIOGONOIDEAE' I 1. (genus Eriogonum) wild buckwheat 2. (genus Antigonon) lovechain, Mexican coral vine / Mexican creeper . queen's wreath / queen's jewels / chain-of-love / coralvine / beebush / San Miguelito vine 3. (genus Aristocapsa) Indian Valley spineflower / Indian Valley spinecape
-RNTF- 'ERIOGONOIDEAE’ II 1. (genus Brunnichia) redvine, Ladies' eardrops, buckwheat vine 2. (genus Centrostegia) Thurber's spineflower/red triangles 3. (genus Chorizanthe) spineflower, Turkish rugging
-RNTM- 'ERIOGONOIDEAE' III 1. (genus Coccoloba) pigeonplum, seagrape, false chiggergrape 2. (genus Dedeckera) July gold 3. (genus Dodecahema) slenderhorned spineflower
-RNTN- ‘ERIOGONOIDEAE’ IV 1. (genus Gilmania) golden carpet 2. (genus Goodmania) yellow spinecap 3. (genus Harfordia) rabbit's purse
-RNTÇ- 'ERIOGONOIDEAE' V 1. (genus Hollisteria) false spikeflower 2. (genus Lastarriaea) leather spineflower 3. (genus Mucronea) spineflower
-RNTH- 'ERIOGONOIDEAE' VI 1. (genus Nemacaulis) woollyheads / cottonheads 2. (genus Oxytheca) oxytheca, round-leaf puncturebract 3. (genus Pterostegia) woodland threadstem / woodland pterostegia / fairy mist / fairy bowties
-RNTHW- 'ERIOGONOIDEAE' VII 1. (genus Systenotheca) Vortriede's spineflower 2. (genus Triplaris) ant tree, devil tree 3. (Eregionoideae other than named genera, plus Symmerioideae; genus Symmeria) other polygonaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Amaranthoideae
-RND- ‘AMARANTHOIDEAE’ I 1. (genus Amaranthus) amaranth, greenstripe, pigweed, careless weed, Prince-of-Wales feather / prince's feather, Joseph's-coat, love-lies-bleeding / tassel flower 2. (genus Celosia) woolflower, cockscomb, Lagos spinach, quail grass, celosia 3. (genus Chamissoa) false chaff flower
-RNDW- ‘AMARANTHOIDEAE’ II 1. (genus Aerva) kapok bush / desert cotton, mountain knotgrass 2. (genus Ptilotus) foxtail, pussy tail, lamb's tail, mulla mulla 3. (genus Achyranthes) chaff flower

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Chenopodioideae
-RMD- ‘CHENOPODIOIDEAE’ I 1. (genus Spinacia) spinach plant 2. (edible species of genus Chenopodium; C. album, C. pallidicaule, C. quinoa, C. giganteum) quinoa, kañiwa, fat hen / white goosefoot plant, tree spinach 3. (genus Chenopodium; species other than Stem 2) goosefoot, bluebush, chualar, lambsquarters, huauzontle -RMDW- 'CHENOPODIOIDEAE’ II 1. (genus Atriplex) saltbush / orache plant 2. (genus Extriplex) California saltbush / California orache plant, San Joaquin saltbush / San Juaquin orache 3. (genus Halimione) sea purslane
-RMDY- 'CHENOPODIOIDEAE’ III 1. (genus Blitum) goosefoot, blite, Good-King-Henry / poor-man’s asparagus / Lincolnshire spinach / markery / English mercur, stawberry blite / strawberry spinach, poverty weed, Indian lettuce 2. (genus Chenopodiastrum) salt-green / sowbane / Australian-spinach 3. (genus Oxybasis) red goosefoot / saltmarsh goosefoot, upright goosefoot, coastblite goosefoot, oak-leaved goosefoot
-RMDL- 'CHENOPODIOIDEAE’ IV 1. (genus Stutzia) Coville’s orach, Suckley's orach 2. (genus Grayia) hop sage, siltbush 3. (genus Lipandra) manyseed goosefoot
-RMDR- 'CHENOPODIOIDEAE'V 1. (genus Micromonolepis) small povertyweed / red povertyweed 2. (genus Proatriplex) four-corners orach / Mancos shadscale 3. (genus Krascheninnikovia) winterfat
-RMDŘ- ‘CHENOPODIOIDEAE’ VI 1. (genus Dysphania; D. ambrosioides) epazote 2. (genus Dysphania; D. botrys) Jerusalem oak / sticky goosefoot/feathered geranium 3. (genus Dysphania; species other than Stems 1 and 2) wormseed, crumbwee, goosefoot
-RMDV- ‘CHENOPODIOIDEAE’ VII 1. (genus Axyris) axyris, Russian pigweed
2. (genus Cycloloma) winged pigweed / tumble ringwing / plains tumbleweed 3. (Chenopodioideae other than named genera; several genera) other chenopodioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Betoideae
-RMV- ‘BETA VULGARIS (BEET) 1. (B. v. vulgaris ‘Conditiva’) beetroot plant (red beet) 2. (B. v. vulgaris ‘Altissima') sugar beet plant 3. (B. v. vulgaris 'Cicla/Flavescens’) [Swiss] chard plant
-RMVW- 'BETA VULGARIS (BEET) 1. (B. v. vulgaris ‘Crassa’) mangelwurzel / mangold wurzel / mangold / mangel beet / fodder beet 2 . (B. v. maritima) sea beet / wild spinach 3. (genus Beta other than vulgaris species) other beet species
-RMVY- 'BETOIDEAE' 1. (genus Hablitzia) Caucasian spinach 2. (genus Aphanisma) aphanisma, San Diego coastalcreeper 3. (other Betoideae genera; Oreobliton, Patellifolia, Acroglochin) other betoid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Camphorosmoideae
-RMVL- 'CAMPHOROSMOIDEAE’ I 1. (genus Bassia) burningbush / belvedere / Mexican fireweed / Mexican firebush, kochia, prostrate summer-cypress, five-horn smotherweed / thorn orache, bassia 2. (genus Neokochia) molly 3. (genus Spirobassia) contorted smotherweed
-RMVR- ‘CAMPHOROSMOIDEAE’ II 1. (genus Enchylaena) barrier saltbush 2. (genus Maireana) bluebush 3. (genus Sclerolaena) goathead burr, galvanized burr, tall bindii
-RMVŘ- ‘CAMPHOROSMOIDEAE’ III 1. (genus Threkeldia) coast bonefruit 2. (Camphorosmoideae other than named genera; several genera) other camphorosmoid
plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Gomphrenoideae
-RMF- 'GOMPHRENOIDEAE' I 1. (genus Gomphrena) globe amaranth 2. (genus Blutaparon) silverhead / silverweed / saltweed / samphire, Galapagos amaranth 3. (genus Froelichia) snakecotton
-RMFW- 'GOMPHRENOIDEAE’ II 1. (genus Iresine) bloodleaf, white snowplant, Texas shrub, Juba’s bush 2. (genus Alternanthera) joyweed, ruby leaf, little ruby, calico-plant, chaff-flower, washerwoman, sanguinarea, alligatorweed, rabbit-meat, Joseph's coat 3. (genus Tidestromia) honeysweet, tidestromia
-RMFY- ‘GOMPHRENOIDEAE’ III 1. (genus Guilleminea) matweed 2. (genus Pfaffia) suma root / Brazilian ginseng 3. (Gomphrenoideae other than named genera; several genera) other gomphrenoid plant
-RMFL- 'POLYCNEMOIDEAE' 1. (genus Polycnemum) needleleaf 2. (genus Nitrophila) niterwort, boraxweed 3. (genera Hemichroa and Surreya) trailing saltstar / trailing jointweed / trailing hemichroa, surreya

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Salicornoideae
-RMFR- 'SALICORNOIDEAE’ I 1. (genus Salicornia) glasswort, saltwort, marsh samphire, samphire greens / sea asparagus / sea beans 2. (genus Sarcocornia) thickheaded glasswort, Australian samphire, Pacific swampfire / Pacific glasswort, Utah swampfire, chickenclaws / perennial glasswort 3. (genus Tecticornia) shrubby glasswort, shrubby samphire / grey glasswort, large-articled samphire, bead glasswort / bead samphire, blackseed glasswort / blackseed samphire, mat samphire
-RMFŘ- 'SALICORNOIDEAE' II 1. (genus Allenrolfea) iodine bush 2. (genus Arthrocnemum) Parish's glasswort 3. (Salicornoideae other than named genera) other salcornoid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Amaranthaceae $>$ Salsoloideae
-RMFM- 'SALSOLOIDEAE' I 1. (genus Salsola) saltwort, barilla plant 2. (genus Kali) Russian thistle, Tartar thistle, windwitch, tumbleweed, prickly saltwort / prickly glasswort 3. (genus Halogeton) saltlover, Aral barilla, halogeton
-RMFN- ‘SALSOLOIDEAE’ II 1. (genus Haloxylon) saxaul 2. (Salsoloideae other than named genera; several genera) other salsoloid plant 3. [stem unassigned]

Tracheophytes > Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids > Caryophyllales $>$ Amaranthaceae remaining families
-RMFŇ- 'AMARANTHACEAE’ 1. (Corispermoideae; genera Corispermum, Agriophyllum, Anthochlamys) bugseed, tickseed, tumbleweed, other corispermoid plant 2. (Suaedoideae; genera Suaeda, Bienertia) seepweed, seablite, iodine weed, bienertia 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Aizoaceae
-RNX- ‘AIZOACEAE’ I 1. (genus Tetragonia, edible species; T. tetragonoides, T. decumbens) New Zealand spinach, dune spinach 2. (genus Tetragonia; species other than Stem 1) bower spinach, tetragonia 3. (genus Sceletium) kanna / channa
-RNXW- ‘AIZOACEAE’ II 1. (genus Conicosia) narrow-leafed ice plant 2. (genus Cleretum) Livingstone daisy / Buck Bay vygie 3. (genus Aloiopsis) giant jewel plant -RNXL- 'AIZOACEAE' III 1. (genus Carpobrotus) pigface, ice plant, sour fig, sea fig, beach banana 2. (genus Delosperma) pickle plant, ice plant 3. (genus Disphyma) round-leaved pigface / New Zealand iceplant / purple dewplant
-RNXR- 'AIZOACEAE' IV 1. (genus Drosanthemum) dew-flower, redondo creeper 2. (genus Lapidaria) Karoo rose 3. (genus Malephora) mesemb
-RNXM- 'AIZOACEAE' V 1. (genus Muiria) mouse-head 2. (genus Pleiospilos) split rock, mimicry plant 3. (genus Zaleya) African purslane
-RNXN- ‘AIZOACEAE’ VI 1. (genus Sesuvium) sea-purslane 2. (genus Trianthema) desert horse purslane / black pigweed / giant pigweed 3. (Aizoaceae other than named genera; numerous genera) other Aizoaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Molluginaceae
-RNZV- 'MOLLUGINACEAE' 1. (genus Mollugo) carpetweed 2. (genus Glinus) sweetjuice 3. (Molluginaceae other than Stems 1 and 2; several genera) other molluginaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Cactaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Cactaceae $>$ Cactoideae
-FSK- ‘CACTEAE’ I 1. (genus Lophophora) peyote, false peyote 2. (genus Escobaria) pincushion cactus / foxtail cactus 3. (genus Epithelantha) button cactus
-FSKW- 'CACTEAE’ II 1. (genus Echinocactus) golden barrel cactus, devil's head / silverbell cactus / Turk's head cactus, horsecrippler / devil's pincushion, giant barrel cactus, cottontop cactus 2. (genus Echinomastus) redspine fishhook cactus / redspine butterfly cactus / needlespine pineapple cactus / red pineapple cactus / purple-spine viznagita / acuña cactus, Johnson's beehive cactus / Johnson's fishhook cactus, Lloyd's fishhok cactus / golfball cactus / silver column cactus / Mariposa cactus 3. (genus Astrophytum) sand dollar cactus / sea urchin cactus / star peyote, goat's horn cactus, bishop's ca cactus / bishop's hat / bishop's mitre cactus, monk's hood cactus
-FSKY- ‘CACTEAE’ III 1. (genus Coryphantha) beehive cactus, sea urchin cactus / hedghog cory cactus / rhinoceros cactus, nipple beehive cactus, Pima pineapple, bunched cory cactus / whiskerbush 2. (genus Leuchtenbergia) agave cactus / prism cactus 3. (genus Mammillaria) pincushion, finger cactus, powder-puff pincushion, green fishhook cactus, owl's eyes, mother of hundreds, strawberry cactus / California fishhook cactus, ladyfinger cactus, twin-spinded cactus, crested twin-spined cactus, Arizona fishhook cactus, nipple cactus, rattail cactus, feather cactus, red headed Irishman, bristle brush cactus, old lady cactus, mammillaria
-FSKL- ‘CACTEAE’ IV 1. (genus Mammilloydia) snowball cactus 2. (genus Obregonia) artichoke cactus 3. (genus Pediocactus) Brady’s pincushion cactus / Brady's hedghog cactus / Marble Canyon cactus, Despain's cactus / San Rafael cactus, Knowlton's miniature cactus / Knowlton's minute cactus, Navajo pincushion cactus, Winkler's cactus, gypsum cactus
-FSKR- 'CACTEAE'V 1. (genus Sclerocactus) little barrel cactus 2. (genus Stenocactus) brain cactus 3. (Cacteae other than named genera; several genera) other cactid plant
-FSKŘ- 'PHYLLOCACTEAE' I 1. (genus Carnegiea) saguaro cactus 2. (genus Cephalocereus) old man cactus 3. (genus Echinocereus) hedgehog cactus, rainbow cactus, king cup cactus / claret cup cactus, green pitaya, Mojave mound cactus, ladyfinger cactus, dahlia cactus
-FSKF- 'PHYLLOCACTEAE' II 1. (genus Bergerocactus) snake cactus 2. (genus Escontria) chiotilla / jiotilla 3. (genus Stenocereus) octopus cactus, creeping devil caterpillar cactus, dagger cactus, sour pitaya, organ pipe cactus
-FSKŢ- 'PHYLLOCACTEAE’ III 1. (genus Myrtillocactus) bilberry cactus / whortleberry cactus / blue candle, candelabra cactus 2. (genus Pachycereus) Indian comb, totem cactus / senita cactus 3. (genus Peniocereus) desert nightblooming cereus, gearstem cactus
-FSKV- 'PHYLLOCACTEAE' IV 1. (genus Acanthocereus) barbed-wire cactus 2. (genus Brachycereus) lava cactus 3. (genus Jasminocereus) candelabra cactus
-FSKÇ- 'PHYLLOCACTEAE' V 1. (genus Epiphyllum) climbing cactus, orchid cactus, leaf cactus 2.(genus Selenicereus) moonlight cactus 3. (Phyllocacteae other than named genera) other phyllocactid plant
-FSKM- 'CEREEAE' I 1. (genus Cereus) lady of the night cactus, giant club cactus / hedge cactus 2. (genus Stetsonia) toothpick cactus 3. (genus Gymnocalycium) chin cactus
-FSKN- 'CEREEAE’ II 1. (genus Melocactus) Turk's cap cactus 2. (genus Pilosocereus) tree cactus, pipe organ cactus 3. (genus Espestoa) old Peruvian man
-FSKH- 'CEREEAE' III 1. (genus Echinopsis) hedgehog cactus, torch cactus, golden torch / golden column, Argentine saguaro, cardón, San Pedro cactus, sea-urchin cactus, Easter lily cactus, peanut cactus 2. (genus Hylocereus) dragon fruit 3. (Cereeae other than named genera) other cereid cactus
-FSKHW- 'RHIPSALIDEAE' 1. (genus Rhipsalis) mistletoe cactus 2. (genus Schlumbergera) Christmas cactus, Thanksgiving cactus, crab cactus, holiday cactus, Easter cactus / Whitsun cactus, claw cactus 3. (Rhipsalideae other than named genera; several genera) other rhipsalid cactus

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Cactaceae $>$ Opuntioideae
-FSGW- 'OPUNTIEAE' 1. (genus Opuntia) prickly pear, old man's whiskers / cowboy's red whiskers, calico cactus, britttle cactus, Aaron's beard cactus / semaphore cactus, bunny ears cactus / polka-dot cactus, creeping cactus, red buttons opuntia 2. (genus Consolea) Florida semaphore cactus / semaphore pricklypear 3. (Opuntieae other than Stems 1 and 2; several genera) other opuntiid cactus
-FSGY- ‘CYLINDROPUNTIEAE’ 1. (genus Cylindropuntia) cholla bush 2. (genus Grusonia) matted cholla / Parish club cholla, sagebrush cholla 3. (Cylindropuntieae other than Stems 1 and 2; several genera) other cylindropuntiid cactus

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Cactaceae remaining sub-families
-FSGL- 'CACTACEAE' 1. (Pereskioideae; genus Pereskia) lemon vine, rose cactus, leaf cactus 2. (Notocacteae, Maihuenioideae, and Cactaceae of uncertain sub-family or tribe; several genera) other cactus 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Basellaceae
-BVK- 'BASELLACEAE' 1. (genus Basella) Malabar spinach / vine spinach / Ceylon spinach 2. (genus Ullucus) ulluco 3. (genera Anredera, Tournonia) Madeira vine, other basellaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Didiereaceae
-BVKW- 'DIDIEREACEAE' 1. (genus Didierea) octopus tree 2. (genus Alluaudia) Madagascar ocotillo 3. (Didiereaceae other than Stems 1 and 2) other didiereaceous plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > Caryophyllales > Droseraceae, Drosophyllaceae, Nepenthaceae
-BVKY- ‘DROSERACEAE’ 1. (genus Drosera) sundew 2. (genus Dionaea) Venus flytrap 3. (genus Aldrovanda) waterwheel plant
-BVKL- 'DROSOPHYLLACEAE \& NEPENTHACEAE’ 1. (Drosophyllaceae; genus Drosophyllum) Portuguese sundew / dewy pine 2. (Nepenthaceae; genus Nepenthes) tropical pitcher plant / monkey cup
3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Montiaceae
-BVKR- 'MONTIACEAE' I 1. (genus Montia) miner's lettuce, tadlily, water-blinks, montia 2. (genus Calandrinia) purslane, redmaid, parakeelya 3. (genus Cistanthe) pussypaws, sandcress
-BVKŘ- 'MONTIACEAE' II 1. (genus Claytonia) spring beauty, winter purslane, Indian lettuce, grass-flower / fairy spud, claytonia 2. (genus Lewisia) lewisia, cliff maids, bitter-root 3. (genus Lewisiopsis) Tweedy's pussypaws / Tweedy's lewisia / Tweedy's bitterroot
-BVKŢ- 'MONTIACEAE' III 1. (genus Lyallia) lyallia cushion 2. (genus Phemeranthus) fameflower, rock rose, rock pink, sand pink, sunbright 3. (Montiaceae other than named genera; several genera) other montiid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Nyctaginaceae
-BVKF- 'NYCTAGINACEAE’ I 1. (genus Bougainvillea) bougainvillea, paperflower 2. (genus Phaeoptilum) brittle thorn 3. (genus Tripterocalyx) sandpuff, sandverbena
-BVKV- 'NYCTAGINACEAE' II 1. (genus Mirabilis) four-o'clock, marvel of Peru, desert wishbone-bush, umbrella wort, maravilla 2. (genus Abronia) abronia, sandverbena, heart's delight, prairie snowball / fragrant verbena, coastal 3. (genus Acleisanthes) trumpets, desert moonpod
-BVKÇ- 'NYCTAGINACEAE’ III 1. (genus Allionia) windmills, trailing four o'clock 2. (genus Anulocaulis) ringstem 3. (genus Boerhavia) spiderling, alena, windflower, climbing wartclub / wishbone vine, alena, boerhavia
-BVKH- 'NYCTAGINACEAE' IV 1. (genus Pisonia) catchbirtree, pullback, devil's-claws, water mampoo, birdcatcher tree, birlime tree 2. (genus Neea) nia, neea, saltwood 3. (Nyctaginaceae other than named genera; several genera) other nyctaginaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Petiveriaceae
-BVKM- 'PETIVERIACEAE' 1. (genus Rivina) pigeonberry / rougeplant / baby peppers / bloodberry / coralito 2. (genus Trichostigma) hooopvine /black basket wythe / cooper's wythe / basket wiss / basket with / hoop with 3. (Petiveriaceae other than Stems 1 and 2; several genera) other petiveriaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Phytolaccaceae
-BVKN- 'PHYTOLACCACEAE' 1. (genus Phytolacca) pokeweed, poke, pokebush, pokeberry, pokeroot, poke sallet, red inkplant, inkberry 2. (genus Agdestis) rockroot 3. (Phytolaccaceae other than Stems 1 and 2; several genera) other phytolaccid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales $>$ Plumbaginaceae
-BVM- 'PLUMBAGINACEAE' I 1. (genus Plumbago) leadwort, plumbago, doctorbush, whorled plantain 2. (genus Ceratostigma) leadwort, plumbago 3. (genus Armeria) thrift, lady's cushion / sea pink
-BVMW- 'PLUMBAGINACEAE' II 1. (genus Limonium) sea-lavender, tree limonium, statice, caspia, marsh-rosemary 2. (Plumbaginaceae other than named genera; several genera) other plumbaginaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Caryophyllales remaining families
-BVN- 'CARYOPHYLLALES' I 1. (Frankeniaceae; genus Frankenia) sea heath, alkali heath, Saint Helena tea, frankenia 2. (Microteaceae; genus Microtea) jumby pepper 2.(Portulacaceae; genus Portulaca) purslane, pigweed, 'ihi 3. (Sarcobataceae; genus Sarcobatus) greasewood / seepwood / saltbush
-BVNW- ‘CARYOPHYLLALES’ II 1. (Simmondsiaceae; genus Simmondsia) jojoba / goat nut / deer nut / pignut / wild hazel / quinine nut / coffeeberry / gray box bush 2. (Achatocarpaceae, Anacampserotaceae, Ancistrociadaceae, Asteropeiaceae, Barbeulaceae, Dioncophyllaceae, Gisekiaceae, Halophytaceae, Kewaceae, Limeaceae, Lophiocarpaceae, Macarthuriaceae, Physenaeceae, Rhabdodendron, Stegnospermataceae, Talinaceae, Tamaricaceae; numerous genera) other caryophyllales plant 3. [stem unassigned]

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > superasterids > Berberidopsidales
-CXN- 'BERBERIDOPSIDALES' 1. (Berberidopsidaceae; genera Berberidopsis,Streptothamnus ) montane tape vine, Chilean coral plant, streptothamnus 2.
(Aextoxicaceae; genus Aextoxicon) olivillo / aceitunillo tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Santalales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Santalales $>$ Santalaceae
-LFW- 'SANTALACEAE' I 1. (genus Santalum) sandalwood, quandong, native peach, 'iliahi 2. (genus Comandra) bastard toadflax, comandra 3. (genus Geocaulon) false toadflax / northern comandra
-LFY- 'SANTALACEAE' II 1. (genus Viscum) mistletoe 2. (genus Phoradendron) mistletoe 3. (genus Arceuthobium) dwarf mistletoe
-LFL- 'SANTALACEAE' III 1. (genus Buckleya) piratebush 2. (genus Choretrum) sour bush 3. (genus Exocarpos) ballart, grass tree, dwarf cherry, slender cherry, broad-leaved cherry, cypress cherry, jointed cherry
-LFR- ‘SANTALACEAE’ IV 1. (genus Korthalsella) korthal mistletoe 2. (genus Leptomeria) currant bush 3. (genus Nestronia) leechbrush / conjurer’s-nut / Indian olive / nestronia
-LFŘ- 'SANTALACEAE'V 1. (genus Osyris) osyris, Cape sumach, wild tea plant, African sandalwood 2. (genus Thesium) meadowflax 3. (Santalaceae other than named genera; numerous genera) other santalid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Santalales $>$ Loranthaceae
-LFS- 'LORANTHACEAE’ I 1. (genus Loranthus) showy mistletoe 2. (genus Muellerina) Banksia mistletoe / coast mistletoe, Cypress-pine mistletoe, creeping mistletoe, hoop pine mistletoe myrtle-leaved mistletoe 3. (genus Anyema) pincushion mistletoe, stalked mistletoe, wireleaf mistletoe, drooping mistletoe
-LFŠ- 'LORANTHACEAE’ II 1. (genus Nuytsia) moodjar, Australian Christmas tree 2. (genus Atkinsonia) Louisa’s mistletoe 3. (genus Psittacanthus) parrot-flower -LFTT- 'LORANTHACEAE’ III 1. (genus Lysiana) harlequin mistletoe, Mulga mistletoe, Northern mistletoe 2. (genus Peraxilla) red mistletoe 3. (genus Macrosolen) parasite honeysuckle
-LFX- 'LORANTHACEAE' IV 1. (genus Dendrophthoe) long-flowered mistletoe / apostle mistletoe, orang mistletoe 2. (genus Agelanthus) African mistletoe 3. (Loranthaceae other than named genera) other showy mistletoe

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Santalales $>$ Balanophoraceae
-LFM- 'BALANOPHORACEAE' I 1. (genus Balanophora) coral plant, fungus root 2. (genus Dactylanthus) wood rose 3. (genus Thonningia) ground pineapple
-LFN- 'BALANOPHORACEAE' II 1. (genus Hechettea) hechettea 2. (Balanophoraceae other than named genera; several genera) other balanophorid plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ superasterids $>$ Santalales remaining families
-LFŇ- 'SANTALALES' 1. (Misodendraceae; genus Misodendrum) feathery mistletoe 2. (Schoepfiaceae; genus Schoepfia) arana, schoepfia 3. (Olacaceae, Opiliaceae; several genera) other santalales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ Saxifragales
-LŠW- 'SAXIFRAGACEAE' I 1. (genus Saxifraga) saxifrage, rockfoil, Dovedale moss, Madeira breakstone, fair maids of France, spider plant, Saint Patrick's cabbage, strawberry geranium, London pride 2. (genus Micranthes) saxifrage, brook lettuce 3. (genus Heuchera) alumroot, jill-of-the-rocks, jack-o'the-rocks, coral bells
-LŠY- 'SAXIFRAGACEAE' II 1. (genus Chrysosplenum) golden saxifrage 2. (genus Astilbe) false goat's beard, false spirea 3. (genus Saxifragopsis) strawberry saxifrage
-LŠL- 'SAXIFRAGACEAE’ III 1. (genus Tiarella) foamflower 2. (genus Tolmiea) youth on age / pick-a-back-plant / piggyback plant / thousand mothers 3. (genus Boykinia) brookfoam, boykinia
-LŠR- 'SAXIFRAGACEAE' IV 1. (genus Sullivantia) coolwort 2. (genus Bolandra) false coolwort 3. (genus Jepsonia) jepsonia
-LŠ̌̌- 'SAXIFRAGACEAE'V 1. (genus Lithophragma) woodland star 2. (genus Mitella) miterwort, bishop's cap 3. (genus Tellima) fringecups
-LŠF- 'SAXIFRAGACEAE' VI 1. (genus Bergenia) elephant's ears / elephant-eared saxifrage, gergenia, pigsqueak / Siberian tea / Mongolian tea 2. (genus Darmera) Indian rhubarb / umbrella plant 3. (genus Bensoniella) Oregon bensoniella
-LŠŢ- 'SAXIFRAGACEAE’ VII 1. (genus Tankakaea) Japanese foam flower 2. (Saxifragaceae other than named genera; several genera) other saxifragaceous plant [stem unassigned]
-LŠM- ‘GROSSULARIACEAE [genus RIBES]’ I 1. (Ribes rubrum) redcurrant 2. (cultivar of $R$. rubrum) white currant $\quad$ 3. (R. nigrum) blackcurrant
-LŠN- ‘GROSSULARIACEAE [genus RIBES]’ II 1. (R. uva-crispa / grossularia) gooseberry $\quad 2$. ( $R$. nidigrolaria) jostaberry $\quad$ 3. ( $R$. aureum) golden currant / clove currant / pruterberry / buffalo currant
-LŠŇ- ‘GROSSULARIACEAE [genus RIBES]’ III 1. (Ribes species cultivated as ornamental plants; several species) ornamental currant/gooseberry plant 2. (wild/noncultivated Ribes species; numerous species) wild currant/gooseberry plant 3. [stem unassigned]
-LŠV- ‘CRASSULACEAE’ I 1. (genus Crassula) jade plant, pygmyweed, silver dollar plant, rattlesnake tail, stonecrop, silver beads, crassula, tailor's patch, watch chain / lizard's tail / zipper plant, string of buttons, red carpet, rosary plant / kebab bush / concertina plant 2. (genus Sedum) stonecrop, orpine, wallpepper, prick-madam / tripmadam 3. (genus Sedella) mock stonecrop
-LŠX- ‘CRASSULACEAE’ II 1. (genus Kalanchoe) velvet leaf / felt plant / felt bush, flaming katy / Madagascar widow’s-thrill, devil’s backbone / Mexican-hat plant, donkey ears / life plant, penwiper, paddle plant, silver teaspoons, pies from heaven, flapjacks / desert cabbage / white lady, chandelier plant / mother of millions 2. (genus Andromischus) andromischus, calico hearts 3. (genus Cotyledon) silver crown / silver ruffles, pig's ear / rounded-leafed navel-wort, bear's paw
-LŠFW- ‘CRASSULACEAE’ III 1. (genus Hylotelephium) stonecrop, live-forever, livelong / frog’s-stomach / life-everlasting / midsummer-men / harping Johnny / orphan John / witch's moneybags 2. (genus Rhodiola) redpod stonecrop / queen's crown, golden root / rose root / Aaron's rod / Arctic root / king's crown / orpin rose, western roseroot / ledge stonecrop 3. (genus Umbilicus) Venus' navel, navelwort, gold drop, umbilicus
-LŠFY- 'CRASSULACEAE' IV 1. (genus Sempervivum) houseleek, liveforever, hen and chicks, Jupiter’s beard 2. (genus Jovibarba) hen-and-chickens, rolling hen-andchicks 3. (genus Aeonium) tree houseleek
-LŠTW- 'CRASSULACEAE'V 1. (genus Dudleya) dudleya, live-forever, sea lettuce, fingertips, alabaster plant 2. (genus Echeveria) echeveria, Mexican hens-andchicks, Mexican firecracker, desert savior, painted lady, Mexican snowball / Mexican gem / white Mexican rose 3. (genus Graptopetalum) leatherpetal, lavender pebbles / jewel-leaf plant, mother of pearl plant / ghost plant
-LŠŢY- 'CRASSULACEAE' V 1. (genus Pachyphytum) sugar-almond plant, moonstone, pachyphytum 2. (Crassulaceae other than named genera; numerous genera) other crassulaceous plant 3. [stem unassigned]
-LŠŠ- 'HALORAGACEAE' I 1. (genus Haloragis) seaberry, haloragis 2. (genus Gonocarpus) raspwort 3. (genus Glischrocaryon) golden pennants, popflower
-LŠXW- 'HALORAGACEAE' II 1. (genus Myriophyllum) water-milfoil, parrot's-feather 2. (genus Proserpinaca) mermaid-weed 3. (Haloragaceae other than Stems 1 and 2; several genera) other haloragid plant
-LŠVW- 'HAMAMELIDACEAE' I 1. (genus Hamamelis) witch-hazel, winterbloom 2. (genus Fothergilla) witch alder, fothergilla 3. (genus Parrotia) Persian ironwood, Chinese ironwood
-LŠVY- 'HAMAMELIDACEAE' II 1. (genus Corylopsis) winter-hazel 2. (genus Rhodoleia) Hong Kong rose 3. (Hamamelidaceae other than named genera) other hamamelid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ Saxifragales remaining famlies
-LŠMW- 'SAXIFRAGALES' I 1. (Iteaceae; genera Itea, Pterostemon) sweetspire, pterostemon 2. (Aphanopetalaceae; genus Aphanopetalum) gum vine 3. (Paeoniaceae; genus Paeonia) peony
-LŠMY- 'SAXIFRAGALES' II 1. (Altingiaceae; genus Liquidambar) sweetgum / stargum, redgum, satin-walnut, americn storax
2. (Cercidiphyllaceae; genus Cercidiphyllum) katsura 3. (Tetracarpaea, Penthoraceae, Daphniphyllaceae, Peridiscaceae; several genera) other saxifragales plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ Vitales
-ȚN- 'VITUS [GRAPE]' 1. (Vitus vinifera) European grapevine 2. (culinary/cultivated Vitus species other than V. vinifera; several species, e.g., V. labrusca, V. riparia, V. aestivalis, $V$. rotundifolia) other grapevine [used for wine-making, table grapes, or preserve-making] 3. (wild or ornamental Vitus species; numerous species) wild grapevine, ornamental grapevine

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Brassicales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Brassicales $>$ Brassicaceae [a.k.a., Cruciferae]
-ŽK- 'BRASSICA OLERACEA (BROCCOLI \& RELATED SPECIES)' I 1. (B.o. Italica group) broccoli plant 2. (B.o. Bortrytis group) cauliflower plant, romanesco plant, broccoflower hybrid plant 3. (B.o. Alboglabra group) Chinese broccoli plant / gai lan, broccolini hybrid
-ŽKW- 'BRASSICA OLERACEA (BROCCOLI \& RELATED SPECIES)' II 1. (B.o. Capitata group) cabbage plant 2. (B.o. Gemmifera group) brussel sprout plant 3. (B.o. Gongylodes group) kohlrabi plant
-ŽKY- 'BRASSICA OLERACEA (BROCCOLI \& RELATED SPECIES)' III 1. (B.o. Acephala group 1) kale plant 2. (B.o. Acephala group 2 ) collard plant 3. (B.o. Acephala group 3) spring greens
-ŽKL- 'BRASSICA OLERACEA (BROCCOLI \& RELATED SPECIES)' IV 1. (B.o. sabauda) savoy cabbage plant 2. (B.o.hybrid with B. rapa rapa) rutabaga plant 3 . (B.o. non-edible varieties) ornamental kale
-ŽKR- 'BRASSICA RAPA' I 1. (B.r. rapa) turnip plant 2. (B.r. pekinensis) Napa cabbage plant 3. (B.r. chinensis) bok choy
-ŽKǨ- 'BRASSICA RAPA' II 1. (B.r. oleifera) (field) mustard plant 2. (B.r. rapifera) rapini / broccoli rabe plant 3. (B.r. perviridis) komatsuna plant / Japanese mustard spinach
-ŽKŢ- 'BRASSICA RAPA' III 1. (B.r. nipposinica) mizuna 2. (B.r. parachinensis) choy sum / flowering cabbage 3. (B.r. oleifera) canola
-ŽKH- 'BRASSICA (OTHER SPECIES)' I 1. (B. juncea) brown mustard, wrapped heart mustard cabbage 2. (B. hirta) white mustard 3. (B. nigra) black mustard
-ŽKÇ- 'BRASSICA (OTHER SPECIES)' II 1. (B. napus) Siberian kale 2. (B. rosularis) tatsoi 3. [stem unassigned]
-ŽKF- 'BRASSICEAE' I 1. (genus Raphanus) radish plant, daikon 2. (genus Nasturtium) watercress plant 3. (genus Eruca) arugula/rocket plant
-ŽKV- ‘BRASSICEAE’ II 1. (genus Wasabia/Eutremia) wasabi plant 2. (genus Lepidum) garden cress, field cress / field pepperweed / field pepperwort, maca / Peruvian ginseng 3. (genus Diplotaxus) wild arugula / perennial wall-rocket
-ŽKM- 'BRASSICEAE' III 1. (genus Erucastrum) dogmustard 2. (genus Coincya) star mustard, Isle of Man cabbage, wallflower cabbage, Lundy cabbage 3. (genus Hirschfeldia) shortpod mustard / buchanweed / hoary mustard / Mediterranean mustard
-ŽKN- ‘BRASSICEAE’ IV 1. (genus Rapistrum) bastard cabbage 2. (genus Cakile) searocket 3. (Brassiceae other than named species; numerous genera) other brassicean plant
-ŽGW- 'THELYPODIEAE' I 1. (genus Thelypodium) thelypody 2. (genus Sibara) winged rockcress 3. (genus Sibaropsis) Hammitt's clay-cress
-ŽGY- ‘THELYPODIEAE’ II 1. (genus Streptanthus) twistflower, jewelflower, shieldplant 2. (genus Streptanthella) longbeack streptanthella 3. (genus Glaucocarpum) waxfruit mustard / toad-flax cress /shrubby reed-mustard / Uinta Basin waxfruit
-ŽGL- ‘THELYPODIEAE’ III 1. (genus Caulostramina) cliffdweller 2. (genus Caulanthus) jewelflower, wild cabbage 3. (genus Thysanocarpus) fringepod, lacepod
-ŽGR- ‘THELYPODIEAE’ IV 1. (genus Stanleya) prince's plume 2. (genus Phlebolobium) Falkland rock-cress 3. (Thelypodieae other than named genera; numerous genera) other thelypodiid plant
-ŽGŘ- ‘CARDAMINEAE’ I 1. (genus Barbarea) winter cress / yellow rocket, land cress / American cress / bank cress / black wood cress / Bermuda cress / scurvy cress / upland cress / creasy greens, bittercress / herb barbara / rocketcress / winter rocket / wound rocket 2. (genus Armoracia) horseradish 3. (genus Cardamine) toothwort, bittercress
-ŽGV- 'CARDAMINEAE' II 1. (genus Leavenworthia) gladecress 2. (genus Iodanthus) purplerocket 3. (genus Rorippa) yellowcress
-ŽGḌ- 'CARDAMINEAE’ III 1. (genus Selenia) selenia 2. (genus Planodes) planodes 3. (Cardamineae other than named genera; several genera) other cardamineid plant
-ŽFW- 'BRASSICACEAE' I 1. (genus Isatis) woad / dyer's woad / glastum / Asp of Jerusalem 2. (genus Hugueninia) tansy-leaved rocket 3. (genus Thlaspi) pennycress
-ŽFY- 'BRASSICACEAE' II 1. (genus Conringia) hare's ear mustards 2. (genus Lunaria) honesty 3. (genus Arabis) rockcress
-ŽFL- 'BRASSICACEAE' III 1. (genus Athysanis) sandweed 2. (genus Draba) whitlow-grass 3. (genus Heterodraba) ladiestongue mustard
-ŽFR- 'BRASSICACEAE' IV 1. (genus Cochlearia) scurvy-grass, spoonwort 2. (genus Hesperis) dame's rocket / damask-violet / dame’s-violet / dames-wort / gilliflower / summer lilac / mother-of-the-evening, hesperis 3. (genus Erysimum) wallflower
-Ž̌FŘ- 'BRASSICACEAE' V 1. (genus Iberis) candytuft 2. (genus Teesdalia) shepherdscress 3. (genus Idahoa) scalepod / oldstem idahoa
-ŽVW- 'BRASSICACEAE' VI 1. (genus Coronopus) swinecress, wartcress 2. (genus Descurainia) tansymustard 3. (genus Subularia) awlwort
-ŽZVY- 'BRASSICACEAE’ VII 1. (genus Arabidopsis) rockcress 2. (genus Boechera) rockcress 3. (genus Cusickiella) cusickiella
-ŽVL- 'BRASSICACEAE' VIII 1. (genus Phoenicaulis) daggerpod, phoenicaulis 2.(genus Anelsonia) daggerpod 3.(genus Halimolobos) fissurewort
-ŽVR- 'BRASSICACEAE' IX 1. (genus Physaria) twindpod, bladderpod 2. (genus Dithyrea) shieldpod 3. (genus Paysonia) bladderpod
-ŽVŘ- 'BRASSICACEAE' X 1. (genus Aethionema) stonecress 2. (genus Berteroa) false madwort 3. (Brassicaceae other than named genera; numerous genera) other brassicaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Brassicales $>$ remaining families
-ŽŽP- ‘CAPPARACEAE' I 1. (genus Capparis) caper bush / caper shrub, karir / kirir, wild orange, devil's guts, wild passionfruit, mabinlang 2. (genus Boscia) shepherd tree, hanza 3. (genus Cadaba) swartstorm, cadaba
-ŽŽPW- 'CAPPARACEAE' II 1. (genus Apophyllum) warrior bush / broom bush 2. (genus Cladostemon) three-finger bush 3. (genus Crateva) sacred barna, sacred garlic pear / temple plant
-ŽŽPY- 'CAPPARACEAE' II 1. (genus Maerua) rough-skinned bush cherry 2. (Capparaceae other than named genera; numerous genera) other capparaceous plant 3. [stem unassigned]
-ŽŽPL- 'CLEOMACEAE' I 1. (genus Cleome) spider flower, spider plant, spiderwisp / cat's whiskers / African cabbage, justago, cleome, mouse whiskers, bladderpod / burro-fat, bee plant, Navajo spinach / stinking-clover / skunk weed / beeweed / guaco, tick weed 2. (genus Cleomella) cleomella, stinkweed 3. (genus Oxystylis) spiny caper
-ŽŽPR- ‘CLEOMACEAE’ II 1. (genus Polanisia) clammyweed 2. (genus Wislizenia) spactacle fruit, jackass clover 3. (Cleomaceae other than named genera; several genera) other cleomaceous plant
-ŽŽPǨ- 'RESEDACEAE' 1. (genus Reseda) mignonette, weld, dyer's rocket, bastard rocket $\quad 2$. (Resedaceae other than Stem 1 ; several genera) other resedaceous plant 3. [stem unassigned]
-ŽŽPF- 'GYROSTEMONACEAE' 1. (genus Gyrostemon) camel poison, corkybark 2. (genus Codonocarpus) bell-fruit tree, camel poison 3. (Gyrostemonaceae other than Stems 1 and 2; several genera) button creeper, other gyrostemonaceous plant
-ŽŽPTT- 'CARICACEAE' 1. (genus Carica) papaya / pawpaw 2. (genus Vasconcellea [other than V. pubescens]) babaco tree 3. (V. pubescens) mountain papaya / mountain pawpaw
-ŽŽPÇ- 'LIMNANTHACEAE' 1. (Limnanthes alba) white meadowfoam 2. (Limnanthes other than L. alba; several genera) meadowfoam 3. (genus Floerkea) false mermaid, floerkea
-ŽŽŽL̦- 'SALVADORACEAE’ 1. (genus Salvadora) toothbrush tree, mustard tree 2. (genus Azima) azima, bee sting bush 3. (genus Dobera) dobera
-ŽŽPS- 'BRASSICALES' I 1. (Akaniaceae; genera Akania, Bretschneidera) turnipwood, bretschneidera 2. (Bataceae; genus Batis) turtleweed / saltwort / beachwort/ pickleweed 3. (Koeberliniaceae; genus Koeberlinia) crown of thorns / allthorn / crucifixion thorn
-ŽŽŽ̌- 'BRASSICALES' II 1. (Moringaceae; genus Moringa) drumstick tree / horseradish tree / ben oil tree / benzolive tree, bottle tree, moringa 2. (Tropaeolaceae; genus Tropaeolum) nasturtium / nasturtian, canary creeper, flame flower, three-coloured Indian cress, mashua 3. (Tovariaceae, Pentadiplandraceae, Emblingiaceae, Setchellanthaceae; several genera) other brassicales plant

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Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Malvales $>$ Malvaceae
-LCK- 'MALVOIDEAE' I 1. (genus Malva) mallow, cheeseweed / cheeseplant 2. (genus Alcea) hollyhock, alcea 3. (genus Althaea) marshmallow, hemp-leaved hollyhock
-LCKW- 'MALVOIDEAE’ II 1. (genus Lavatera) tree-mallow 2. (genus Iliamna) globe-mallow, wild hollyhock, Peter’s mountain mallow 3. (genus Malacothamnus) bush-mallow, chaparral mallow
-LCKY- 'MALVOIDEAE' III 1. (genus Abutilon) Indian mallow, room maple / parlor maple / flowering maple, abutilon, Indian lantern-flower / monkeybush, desert Chinese-lantern, butterprint / abutilon- hemp / China-jute / velvetleaf 2. (genus Wissadula) velvetleaf 3. (genus Allowissadula) false Indianmallow
-LCKL- 'MALVOIDEAE' IV 1. (genus Herissantia) bladder mallow, curly abutilon 2. (genus Akrosida) bigleaf akrosida 3. (genus Malvella) scurfy mallow, alkali mallow, arrowleaf mallow
-LCKR- 'MALVOIDEAE' V 1. (genus Sphaeralcea) globemallow, desertmallow, false mallow 2. (genus Eremalche) white mallow, Parry's mallow, desert five-spot 3. (genus Napaea) glade mallow
-LCKŘ- 'MALVOIDEAE' VI 1. (genus Callirhoe) poppy mallow, winecup 2. (genus Sidalcea) checkerbloom, checkermallow, prairie mallow, miniature hollyhock, sidalcea 3. (genus Anoda) anoda, violetta
-LCKF- ‘MALVOIDEAE’ VII 1. (genus Hoheria) houhere, lacebark, ribbonwood, New Zealand mallow 2. (genus Lawrencia) lawrencia, dunna dunna 3. (genus Malope) mallow-wort / purple Spanish mallow, malope
-LCKȚ- 'MALVOIDEAE' VIII 1. (genus Modiola) bristly-fruited mallow / Carolina bristlemallow / babosilla / redflower mallow 2. (genus Gynatrix) hemp bush, aboriginal hemp 3. (genus Horsfordia) velvetmallow
-LCKÇ- 'MALVOIDEAE' IX 1. (genus Gossypium) cotton plant 2. (genus Kokia) treecotton 3. (genus Thespesia) portia tree / Pacific rosewood / milo, maga
-LCKM- 'MALVOIDEAE' X 1. (genus Abelmoschus) okra, musk mallow, abelmosk / ambrette / musk okra / rose mallow 2. (genus Hibiscus) hibiscus, rosemallow, rosella, comfortroot, roselle, foulsapate marron, mahoe, mandrinette, pale face, flower-of-an-hour, rose of sharon 3. (genus Kosteletzkya) seashore mallow / sweat weed / saltmarsh mallow
-LCKN- 'MALVOIDEAE' XI 1. (genus Malvaviscus) wax mallow / Turkcap / Turk’s turban / ladies teardrop / Scotchman’s purse, Turk's cap mallow, sleeping hibiscus, mazapan 2. (genus Pavonia) swampmallow, gingerbush, pavonia 3. (genus Lagunaria) pyramid tree / Norfolk Island hibiscus / Queensland white oak / sally wood / itchy bomb tree / cow itch tree
-LCKH- 'MALVOIDEAE' XII 1. (genus Radyera) desert rose mallow / bush hibiscus 2. (genus Hibiscadelphus) hau kuahiwi 3. [stem unassigned]
-LCKHW- 'MALVOIDEAE' XIII 1. (genus Alyogyne) coastal hibiscus, lilac hibiscus, sand hibiscus 2. (Malvoideae other than named genera; numerous genera) other malvoid plant 3. [stem unassigned]
-LČK- 'BOMBACOIDEAE' I 1. (genus Bombax) silk cotton tree, red cotton tree, kapok-tree, bombax 2. (genus Chirantodendron) devil's hand tree / monkey's hand tree / Mexican hand tree / hand-flower 3. (genus Fremontodendron) flannel bush, fremontia
-LČKW- 'BOMBACOIDEAE’ II 1. (genus Ochroma) balsa tree / balsa wood tree 2. (genus Pachira) Malabar chestnut tree / French peanut tree / Provision tree, saba nut, pochote 3. (genus Pseudobombax) soroche, shaving brush tree
-LČKY- 'BOMBACOIDEAE’ III 1. (genus Quararibea) south American sapote / chupa-chupa, wild palm, swizzlestick tree 2. (Bombacoideae other than named genera; several genera) other bombacoid plant 3. [stem unassigned]
-LČKL- 'HELICTEROIDEAE' I 1. (genus Durio) durian tree 2. (genus Helicteres) Indian screw tree 3. (genus Kostermansia) krepal, durian tuang
-LČKR- 'HELICTEROIDEAE' II 1. (genus Triplochiton) African whitewood tree 2. (Helicteroideae other than named genera) other helicteroid tree
3. [stem unassigned]
-LČKŘ- 'BROWNLOWIOIDEAE' 1. (genus Berrya) trincomalee wood tree 2. (Brownlowioideae other than Stem 1; several genera) other brownlowioid plant/tree 3. [stem unassigned]
-LČKF- 'DOMBEYOIDEAE' 1. (genus Dombeya) dombeya, pinkball / tropical hydrangea, dikba / South African wild pear, bois bete 2 . (genus Pentapetes) noon flower 3. (Dombeyoideae other than Stems 1 and 2; several genera) other dombeyoid plant
-LČKŢ- 'STERCULIOIDEAE’ I 1. (genus Sterculia) tropical chestnut, sterculia, Panama tree / manduvi tree, mopopaja tree, bastard poon tree / wild almond tree, China chestnut / seven sister's fruit, lowveld chestnut, gorarbar, ulumbu tree, gulu, broad-leaved bottle tree 2. (genus Cola) kola tree / kola nut, hairy cola / Zulu coshwood 3 (genus Brachychiton) kurrajong, couramyn, illawarra flame tree, lacebark tree, bottletree
-LČKÇ- 'STERCULIOIDEAE’ II 1. (genus Franciscodendron) tulip sterculia / tulip kurrajong / cabbage crowsfoot 2. (genus Argyrodendron) booyong, tulip oak, crowsfoot, blackjack 3. (genus Pterygota) buddha coconut, koto
-LČKM- 'STERCULIOIDEAE' III 1. (genus Heritiera) looking-glass mangrove, dungon 2. (genus Scaphium) malva nut tree / Taiwan sweet gum tree 3. (Sterculioideae other than named genera; several genera) other sterculioid plant/tree
-LČKN- ‘GREWIOIDEAE’ 1. (genus Grewia) falsa / phalsa, crossberry, emu-berry / dog’s balls / turkey bush / diddle diddle / dysentery bush 2. (genus Triumfetta) burbark, Chinese bur 3. (Grewioideae other than Stems 1 and 2; several genera) other grewioid plant
-LČKH- 'TILIOIDEAE' 1. (genus Tilia) linden / lime tree / limebush / basswood 2. (genera Craigia, Mortoniodendron) other tillioid plant/tree 3. [stem unassigned]
-LČKHW- 'BYTTNERIOIDEAE’ I 1. (genus Theobroma) cacao tree / cocoa tree 2. (genus Commersonia) kerrawang 3. (genus Abroma) devil's cotton
-LČKS- ‘BYTTNERIOIDEAE’ II 1. (genus Waltheria) sleepy morning 2. (genus Hannafordia) grey felt-bush 3. (genus Seringia) crinkle-leaved firebush
-LČKŠ- 'BYTTNERIOIDEAE' III 1. (genus Lasiopetalum) velvet bush, lasiopetalum 2. (genus Ayenia) ayenia 3. (Byttnerioideae other than named genera) other byttnerioid plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Malvales $>$ remaining families
-LCT- 'CISTACEAE' I 1. (genus Cistus) rockrose, cistus 2. (genus Halimium) basil-leaved rock rose, woolly rock rose / false sun-rose, halimium 3. (genus Fumana) needle sunrose
-LCTW- 'CISTACEAE’ II 1. (genus Helianthemum) rock rose / sunrose / rushrose / frostweed 2. (genus Crocanthemum) peak rockrose / peak rushrose, low rockrose / low frostweed, island rush-rose, bushy rockrose / bushy frostweed, rock frost / frostplant / frostwort / Canada frost weed / longbranch frostweed 3. (genus Hudsonia) goldenheather / povertygrass
-LCTY- 'CISTACEAE' III 1. (genus Tuberaria) spotted rock-rose / annual rock-rose 2. (genus Lechea) pinweed 3. [stem unassigned]
-LCTL- 'THYMELAEACEAE' I 1. (genus Thymelaea) sparrow-wort, spurge flax 2. (genus Daphne) daphne, garland flower, Nepalese paper plant, spurge-laurel, spurge olive / mezereum / mezereon 3. (genus Lagetta) lacebark tree / gauze tree
-LCTR- 'THYMELAEACEAE' II 1. (genus Dirca) leatherwood / moosewood / ropebark / wicopy 2. (genus Wikstroemia) false ohelo 3. (genus Pimelea) rice flower, bootlace bush, taranga, scrub kurrajong, pinatoro, New Zealand daphne / Strathmore weed, bunjong, banjine, Flinders poppy, pimelea
-LCTŘ- 'THYMELAEACEAE' III 1. (genus Gonystylus) ramin, melawis 2, (genus Aetoxylon) crocodile eaglewood / gaharu buaya 3. (genera Aquilaria, Gyrinops) lignaloe tree
-LCTF- 'THYMELAEACEAE' IV 1. (genus Phaleria) God's crown / pau 2. (Thymelaeaceae other than named genera; numerous genera) other thymelaeaceous
plant/tree 3. [stem unassigned]
-LCTÇ- 'DIPTEROCARPACEAE' I 1. (genus Dipterocarpus) keruing, gurjan 2. (genus Neobalanocarpus) chengal 3. (genus Shorea) lauan, Philippine mahogany
-LCTL̦- 'DIPTEROCARPACEAE' II 1. (genus Parashorea) white seraya/white lauan 2. (genus Vateria) white dammar 3. (Dipterocarpaceae other than named genera; several genera) other dipterocarpaceous plant/tree
-LCTH- 'BIXACEAE' 1. (genus Bixa) achiote, lipstick tree 2. (genus Amoreuxia) yellowshow, Santa Rita throwup weed 3. (genera Cochlospermum, Diegodendron) yellow cotton tree, kapok, diegodendron
-LCTHW- 'MALVALES' 1. (Muntingiaceae; genera Muntingia, Neotessmannia, Dicraspidia) calabur tree / capulin / Jamaica cherry / Panama berry / Singapore cherry / West Indian cherry / ornamental cherry / jamfruit tree, neotessmannia, dicraspidia 2.(Cytinaceae, Neuradaceae, Sarcolaenaceae, Sphaerosepalaceae; several genera) other malvales plant/tree 3 . [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Sapindaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Sapindaceae $>$ Hippocastanoideae
-VST- 'HIPPOCASTANOIDEAE' 1. (genus Acer) maple tree, box elder tree, moosewood, sycamore 2. (genus Aesculus) horse chestnut, buckeye 3. (genera Billia,
Dipteronia, Handeliodendron) other hippocastanoid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Sapindaceae $>$ Sapindoideae
VSTW- 'SAPINDOIDEAE' I 1. (genus Litchi) lychee tree 2. (genus Dimocarpus) longan, alupag 3. (genus Nephelium) rambutan, korlan, pulasan
VSTY- 'SAPINDOIDEAE' II 1. (genus Blighia) blighia tree, ackee fruit tree 2. (genus Allphylus) titberry, bastard taaibos, dune false crowberry / dune false currant 3. (genus Diploglottis) native tamarind, small-leaved tamarind
VSTL- 'SAPINDOIDEAE' III 1 (genus Melicoccus) mamoncillo / Spanish lime / genip / quenette / limoncillo 2. (genus Talisia) pitomba tree 3. (genus Alectryon) hairy bird's eye / hairy alectryon, boonaree, titoki, beach bird's eye
VSTR- 'SAPINDOIDEAE' IV 1. (genus Guioa) glossy tamarind 2. (genus Castanospora) brown tamarind 3. (genus Pappea) jacket plum /indaba tree / bushveld cherry
VSTŘ- 'SAPINDOIDEAE' V 1. (genus Sapindus) soapberry / soapnut 2. (genus Jagera) foambark / ferntree / pink foambark / ferntop / pink tamarind, daintree foambark
3. (genus Mischocarpus) woolly bush apple

VSTF- 'SAPINDOIDEAE' VI 1. (genus Sarcopteryx) steelwood tree / corduroy 2. (genus Toechima) blunt-leaved steelwood, cape tamarind 3. (genus Ungnadia) Mexican buckeye
VSTÇ- ‘SAPINDOIDEAE’ VII 1. (genus Arytera) coogera 2. (Sapindoideae other than named genera; numerous genera) other sapindoid plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Sapindaceae $>$ Dodonaeoideae \& Xanthoceroideae -PSXW- 'DODONAEOIDEAE’ I 1. (genus Dodonaea) hop-bush 2. (genus Diplopeltis) pepperflower 3. (genus Harpulia) tulipwood
-PSXL- 'DODONAEOIDEAE' II 1. (genus Felicium) ferntree / fern leaf tree 2. (genus Ganophyllum) scaly ash / scaly bark ash / Daintree hickory / honeywood 3. (genus Hypelate) inkwood / white ironwood
-PSXR- 'XANTHOCEROIDEAE \& OTHER DODONAEOIDEAE' 1. (genus Zanha) velvet-fruited zanha 2. (Dodonaeoideae other than named genera; several genera) other dodonaeoid plant/tree 3. (Xanthoceroideae; genus Xanthoceras) yellowhorn / shiny leaf yellowhorn / goldenhorn / Chinse flowering chestnut

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae $>$ Rutoideae
-MFKW- 'RUTOIDEAE' I 1. (genus Ruta) rue 2. (genus Cneoridium) bushrue 3. (genus Thamnosma) desert rue, turpentinebroom, sandboegoe
-MFKY- 'RUTOIDEAE' II 1. (genus Dictamnus) burning bush / dittany / gas plant / fraxinella 2. (genus Corymborkis, a.k.a. Macrostylis) cinnamon orchid 3. (genus Calodendrum) Cape chestnut
-MFKL- 'RUTOIDEAE' III 1. (genus Diosma, a.k.a. Coleonema) diosma, confetti bush, buchu, boegoe, Cape May 2. (genus Adenandra) buchu, China flower 3. (genus Agathosma) buchu / boegoe / bucco / bookoo / diosma
-MFKR- 'RUTOIDEAE’ IV 1. (genus Angostura, a.k.a. Cusparia) angostura 2. (genus Esenbeckia) esenbeckia, jopoy, limoncillo, crucecilla, coya / cuala-cuala, hueso de tigre, gasparillo 3. (genus Pilocarpus) jaborandi
-MFKŘ- 'RUTOIDEAE'V 1. (genus Boronia) boronia, native rose, granite rose $\quad 2$. (genus Acradenia) whitey wood/wirewood, yellow satinheart/bonewood 3. (genus Asterolasia) starbush
-MFKF- 'RUTOIDEAE' VI 1. (genus Chorilaena) karri oak / chorilaena
2. (genus Correa) correa, Dunally correct, native fuschia 3. (genus Crowea) crowea, waxflower
-MFKŢ- ‘RUTOIDEAE’ VII 1. (genus Diplolaena) Yanchep rose, wild rose, diplolaena 2. (genus Eriostemon) pink wax flower 3. (genus Microcybe) microcybe -MFKÇ- 'RUTOIDEAE’ VIII 1. (genus Nematolepis) nematolepis, satinwood / lancewood / bobie bobie / satin box 2. (genus Phebalium) phebalium, St. Helens wax flower 3. (genus Zieria) zieria, twiggy midge bush, stinkbush
-MFKM- 'RUTOIDEAE' IX 1. (genus Zanthoxylum, including genus Fagara) prickly ash, toothache, yellowwood, Chinese pepper / Sichuan pepper, Hercules' club / pepperbark, coco / cochucho / smelly sauco, forest knobwood, West Indian satinwood, yellow prickle, Japanese pepper / Korean pepper / chopi, Indian pepper / Indian ivy-rue, niaragato, zanthoxylum 2. (genus Tetradium) euodia / evodia / bee bee tree 3. (genus Platydesma) Hawai'i pilo kea
-MFKN- 'RUTOIDEAE' X 1. (genus Pitavia) pitao / pitran 2. (genus Pentaceras) penta ash / bastard crows ash / black teak 3. (genus Orixa) Japanese orixa / East Asian orixa
-MFKS- 'RUTOIDEAE' XI 1. (genus Melicope) doughwood / corkwood, melicope, pelea, wharangi, poataniwha, Maui ruta, catafaille, 'alani, mokihana 2. (genus Bosistoa) bosistoa / bonewood 3. (genus Choisya) Mexican orange
-MFKŠ- 'RUTOIDEAE' XII 1. (genus Geijera) Australian willow/native willow/wilga, axebreaker 2. (genus Medicosma) pinkheart / bonewood 3. (Ruteae other than named genera; numerous genera) other rutoid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae $>$ Aurantioideae
-NL̦- ‘GENUS CITRUS HYBRID' I 1. (C. sinensis) sweet orange 2. (C. aurantium) bitter orange / Seville orange 3. (C. aurantiifola) key lime
-NL̦N- 'GENUS CITRUS HYBRID' II 1. (C. limon) lemon 2. (C. meyeri) Meyer lemon 3. (C. paradisi) grapefruit
-NL̦NY- 'GENUS CITRUS HYBRID' III 1. (C. clementina) clementine 2. (C. tangelo) tangelo 3. (Citrus hybrid other than previously named) other citrus hybrid -NL̦Ň- ‘GENUS CITRUS’ I 1. (C. hystrix) Kaffir lime / makrut 2. (C. reticulata) mandarin orange 3. (C. medica) citron
-NL̦NW- ‘GENUS CITRUS' II 1. (C. glauca, C. australasica, C. autralis, C. garrawayae, C. inodora, C. gracilis, C. warburgiana, C. wintersii) Australian lime, finger lime, round lime, desert lime, wild lime 2. (C. trifoliata) trifoliate orange 3. (C. platymamma) byeonggyul
-NL̦ŇW- ‘GENUS CITRUS' III 1. (C. japonica) kumquat 2. (C. maxima) pomelo / shaddock 3. (Citrus plant other than named species; numerous species) other citrus plant/tree
-NLTMW- ‘AURANTIOIDEAE’ I 1. (genus Citropsis) African cherry orange 2. (genus Burkillanthus) Malay ghostlime 3. (genus Clymenia) clymenia, a-mulis -NL̦MY- ‘AURANTIOIDEAE’ II 1. (genus Pleiospermium) Banguey Island orangeaster 2. (genus Triphasia) limeberry/sweet lime 3. (genus Oxanthera) oxanthera/ false orange
-NL̦ML- ‘AURANTIOIDEAE’ III 1. (genus Aegle) bael / Bengal quince / golden apple / Japanese bitter orange / stone apple / wood apple 2. (genus Limonia) curd fruit / wood-apple / elephant-apple 3. (genus Feroniella) feroniella / ka sang / cra san / kawista-krikil / krasang / mak sang / canthan
-NL̦MR- 'AURANTIOIDEAE’ IV 1. (genus Monanthocitrus) monanthocitrus / spotseed-lime 2. (genus Merrillia) flowering merrillia / katinga / Malay lemon 3. (genus Murraya) curry tree / curry leaf, orange jessamine / Hawaiian mock orange / bartree / cosmetic-bark-tree /Chinese box / Burmese-boxwood, murraya
-NL̦MŘ- 'AURANTIOIDEAE' V 1. (genus Glycosmis) orangeberry / gin berry, glycosmis, red-tangerine 2. (genus Clausena) horsewood, wampi / wampee, clausena 3. (Aurantioideae other than named genera; numerous genera) other aurantioid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae $>$ Spathelioideae
-DVR- 'SPATHELIOIDEAE’ 1. (genus Ptaeroxylon) sneezewood tree 2. (genus Cneorum) spurge olive 3. (Spathelioideae other than named genera; several genera) other spathelioid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae $>$ Toddalioideae
-PSMW- 'TODDALIOIDEAE' I 1. (genus Toddalia) orange climber 2. (genus Acronychia) achronychia, silver aspen, hairy aspen, white aspen, doughwood, acid berry / plasticine tree, lemon aspen, hard aspen 3. (genus Sarcomelicope) yellowwood / yellow aspen / sarcomelicope
-PSMY- ‘TODDALIOIDEAE' II 1. (genus Ptelea) hoptree 2. (genus Phellodendron) cork-tree 3. (genus Skimmia) skimmia
-PSML- ‘TODDALIOIDEAE' III 1. (genus Hortia) bush orange 2. (genus Casimiroa) sapote, matasano 3. (genus Amyris) torchwood, chapotillo
-PSMR- 'TODDALIOIDEAE' IV 1. (genus Vepris) white ironwood 2. (Toddalioideae other than named genera; numerous genera) other toddalioid plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Rutaceae $>$ [remaining sub-families: Flindersioideae \& Dictyolomatoideae]
-PSMŘ- 'FLINDERSIOIDEAE \& DICTYOLOMATOIDEAE’ 1. (Flindersioideae, genus Flindersia) silver silkwood / siver maple, Australian teak / crows ash, scented maple / rose ash, leopardwood / leopard tree, mountain silkwood, maple silkwood / rose silkwood, silver ash / cudgerie / bumpy ash, yellowwood / long Jack, hickory ash /

Cairns hickory, Queensland maple / maple silkwood, scented maple, Bennett's ash 2. (Flindersioideae, genus Chloroxylon) East Indian satinwood / Sri Lanka satinwood, Madagascar satinwood 3. (Dictyolomatoideae, genus Dictyoloma) dictyoloma

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Anacardiaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Anacardiaceae $>$ Anacardioideae
-NL̦K- 'ANACARDIOIDEAE' I 1. (genus Pistacia) pistachio, American pistachio / Mexican pistache, mastic, Chinese pistache, betoum / wild pistachio / Persian turpentine tree / Mount Atlas mastic tree 2. (genus Anacardium) cashew, wild cashew 3. (genus Mangifera) mango tree
-NL̦KW- ‘ANACARDIOIDEAE’ II 1. (genus Rhus) sumac 2. (genus Malosma) laurel sumac 3. (genus Protorhus) red beech
-NLTKY- 'ANACARDIOIDEAE' III 1. (genus Comocladia) maidenplum, poison ash / hogwood / thumbtack, guao 2. (genus Cotinus) smoketree / smokebush, chittamwood, Venetian sumach / dyer's sumach 3. (genus Schinus) pepper tree
-NL̦KL- 'ANACARDIOIDEAE' IV 1. (genus Amphipterygium) cuachalalate 2. (genus Toxicodendron) poison oak, poison ivy, poison sumac, lacquer tree / varnish tree, wax tree 3. (genus Metopium) poisonwood / Florida poisontree
-NL̦KR- 'ANACARDIOIDEAE’ V 1. (genus Astronium) kingwood / locustwood / tigerwood /zebrawood, glassywood, urunday 2. (genus Blepharocarya) bollygum / rose butternut 3. (genus Euroschinus) pink poplar / ribbonwood / maiden's blush / blush cudgerie
-NL̦KŘ- ‘ANACARDIOIDEAE’ VI 1. (genus Buchanania) chirauli-nut, green plum, satinwood / lightwood 2. (genus Gluta) rengas, ringas / Burmese lacquer / theetsee / thitsi 3. (genus Pachycormus) Baja elephant tree / torote blanco / copalquín
-NL̦KF- ‘ANACARDIOIDEAE’ VII 1. (genus Rhodosphaera) deep yellowwood / yellow cedar / tulip satinwood 2. (genus Schinopsis) red quebracho 3. (genus Searsia) African sumac / willow rhus / karee
-NL̦KŢ- 'ANACARDIOIDEAE’ VIII 1. (genus Semecarpus) Australian cashew nut, marking nut tree / phobi nut tree / varnish tree, Chuuk poisontree, velvet badulla
(genus Smodingium) African poison ivy 3. (genus Ozoroa) ozoroa, resin tree
-NL̦KÇ- ‘ANACARDIOIDEAE’ IX 1. (genus Bouea) plum mango / mango plum / gandaria 2. (Anacardioideae other than named genera; numerous genera) other anacardioid plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Anacardiaceae $>$ Spondiadoideae
-NL̦KM- 'SPONDIADOIDEAE' I 1. (genus Spondias) hog plum / Spanish plum / golden apple, mombin, Tahitian apple, gully plum / ashanti plum / Java plum, Brazil plum 2. (genus Choerospondias) Nepali hog plum / lapsi 3. (Spondiadoideae other than Stems 1 and 2; numerous genera) other spondiadoid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Nitrariaceae
-FXN- 'NITRARIACEAE' 1. (genus Nitraria) nitre bush / dillon bush 2. (genus Peganum) wild rue / Syrian rue / African rue / esfand / harmel 3. (genus Tetradiclis) tetradiclis

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Simaroubaceae
-NZXM- 'SIMAROUBACEAE' I 1. (genus Simarouba) paradise-tree / dysentery-bark / bitterwood / Lakshmi Taru 2. (genus Quassia) quassia, amargo / bitter-ash / bitter-wood 3. (genus Ailanthus) ailanthus, tree of heaven
-NZXN- 'SIMAROUBACEAE’ II 1. (genus Leitneria) corkwood 2. (genus Eurycoma) Malaysian ginseng / tongkat ali / pasak bumi 3. (Simaroubaceae other than named genera: numerous genera) other simaroubaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Meliaceae
-MSFW- 'MELIOIDEAE' I 1. (genus Melia) chinaberry tree / Persian lilac / white cedar / Pride of India / bread-tree / syringa berrtree 2. (genus Azadirachta) neem tree / nimtree / Indian lilac 3. (genus Sandoricum) santol tree / sentul / cotton tree
-MSFY- 'MELIOIDEAE' II 1. (genus Guarea) bossé, guarea, pink mahogany, cramantee, American muskwood 2. (genus Turraeanthus) African satinwood / African white mahogany 3. (genus Aphanamixis) pithraj tree
-MSFL- 'MELIOIDEAE' II 1. (genus Aglaia) aglaia, Pacific maple, droopy leaf / priyangu 2. (genus Lansium) langsat / lanzones / duku / dokong 3. (genus Dysoxylum) rosewood, ivory maghogany, pink mahogany, spicy mahogany, yellow mahogany, hairy rosewood, New Zealand mahogany
-MSFR- 'MELIOIDEAE' IV 1. (genus Nymania) Chinese lantern 2. (genus Owenia) emu apple, onion cedar / bog onion 3. (genus Trichilia) Natal-mahogany, bariaco
-MSFŘ- 'MELIOIDEAE' V 1. (genus Synoum) scentless rosewood 2. (Melioideae other than named genera; numerous genera) other melioid plant/tree 3. [stem unassigned]
-MSXW- ‘CEDRELOIDEAE’ I 1. (genus Swietenia) mahogany tree 2. (genus Cedrela) Argentine cedar, Spanish cedar / Cuban cedar 3. (genus Toona) redcedar / toon / toona
-MSXL- ‘CEDRELOIDEAE’ II 1. (genus Carapa) crabwood / andiroba, tangare 2. (genus Khaya) African mahogany 3. (genus Chukasia) Indian mahogany / bastard cedar / white cedar / Indian redwood / Burma almond wood / chickrassy / chittagong wood
-MSXR- ‘CEDRELOIDEAE’ III 1. (genus Entandrophragma) sapele mahogany / sapelli, sipo / utile, kosipo, tiama 2. (genus Lovoa) brown mahogany / Kilimanjaro mahogany 3. (Cedreloideae other than named genera; several genera) other cedreloid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Sapindales $>$ Burseraceae and remaining Sapindales sub-families [i.e., Biebersteiniaceae \& Kirkiacieae]
-ŇSXW- 'BURSERACEAE' I 1. (genus Boswellia) frankincense tree, luban / Yigaar tree, Indian oli-banum / Salai gugul 2. (genus Commiphora) myrrh plant, opopanax plant, bdellium plant, commiphora, rock corkwood, gugal / guggul / Mukul myrrh tree 3. (genus Bursera) torchwood copal / fragrant bursera, gumbo-limbo / copperwood / chaca / turpentine tree, elephant tree, palo santo
-ŇSXL- 'BURSERACEAE' II 1. (genus Aucoumea) gaboon / angouma / okoumé 2. (genus Canarium) Chinese white olive, mango bark / brown cudgerie / parsnip wood, scrub turpentine / carrot wood / Melville Island white beech, Chinese black olive, African canarium, black dhup / Raal dhup / black dammar 3. (genus Dacryodes) African pear / bush pear / bush plum / bush butter tree / butterfruit tree
-ŇSXR- 'BURSERACEAE' III \& REMAINING SAPINDALES 1. (genus Protium) copal tree 2. (Burseraceae other than named genera; several genera) other burseraceous plant/tree 3. (Biebersteiniaceae and Kirkiacieae; several genera) other Sapindales plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Huerteales
-ŇSXM- 'HUERTEALES' 1. (Dipentodontaceae; genera Dipentodon, Perrottetia) dipenodontaceous plant 2. (Tapisciaceae; genera Tapiscia, Huertea) tapisciaceous plant 3. (Gerrardinaceae and Petenaeaceae; genera Gerrardina, Petenaea) other huerteales plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > supperrosids > rosids > eurosids > malvids > Picramniales
-ŇSXN- 'PICRAMNIACEAE’ 1. (genus Picramnia) bitterbush $\quad$ 2. (genus Alvaradoa) Mexican alvaradoa, alvaradoa
3. (genus Nothotalisia) nothotalisia

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Crossosomatales
-RTL̦M- 'CROSSOSOMATALES' I 1. (genus Crossosoma) California rockflower, ragged rockflower 2. (genus Glosspetalon, a.k.a., Forsellesia) greasebush 3. (genus Apacheria) Chiricahua rock flower / cliff brittlebush / Apache bush
-RTL̦MW- ‘CROSSOSOMATALES' II 1. (genus Staphylea) bladdernut 2. (genus Geissoloma) guyalone 3. (genus Ixerba) tawari / whakou
-RTL̦MY- 'CROSSOSOMATALES' III 1. (genus Stachyurus) stachyurus 2. (genera Velascoa, Guamatela, Aphloia, Dalrympelea, Strasburgia) other crossosomatales plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Geraniales
-TÇMW- ‘GERANIACEAE’ I 1. (genus Geranium) geranium, cranesbill, giant herb robert 2. (genus Erodium) filaree / heron’s bill, storksbill / pinweed 3. (genus California) roundleaf stork's bill
-TÇMY- 'GERANIACEAE' II 1. (genus Pelargonium) geranium, pelargonium, storksbill 2. (genus Monsonia) monsonia, sarcocaulon 3. (genus Hypseocharis) hypseocharis
-TÇNW- 'FRANCOACEAE' I 1. (genus Francoa) bridalwreath 2. (genus Melianthus) honey flower 3. (genus Greyia) Kei bottlebrush, Natal bottlebrush, woolly bottlebrush
-TÇNY- 'FRANCOACEAE' II 1. (genus Viviana, a.k.a. Cissarobryon) té de burro / oreganillo 2. (Francoaceae other than named genera; several genera) other francoaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales $>$ Myrtaceae
-ŘDK- 'MYRTEAE' I 1. (genus Psidium) guava / yellow guava / lemon guava, Costa Rican guava / cas, Jamaican guava, Cattley guava / strawberry guava / cherry guava, mountain guava, Galápagos guava, little guava, purple guava, araçá 2. (genus Pimenta) allspice / myrtle pepper / pimenta / pimento, West Indian bay tree / bay rum tree / ciliment 3. (genus Rhodomyrtus) finger cherry / Cooktown loquat, native guava, rose myrtle
-ŘDKW- 'MYRTEAE' II 1. (genus Acca) feijoa / pineapple guava / guavasteen 2. (genus Hexachlamys) ubajay 3. (genus Plinia) Brazilian grapetree / jaboticaba
-ŘDKY- 'MYRTEAE' III 1. (genus Myrtus) myrtle 2. (genus Archirhodomyrtus) rose myrtle 3. (genus Eugenia) needle-leaf cherry, rainforest plum, dune myrtle, mountain cherry, cherry of the Rio Grande, cerrado pear, pitomba, guayabilla, bush cherry, pitanga, bush orange, mountain stopper / Cedar Bay cherry / beach cherry, agatelang -ŘDKL- 'MYRTEAE’ IV 1. (genus Luma) Chilean myrtle / arrayán, chequén / huillipeta 2. (genus Pilidiostigma) plum myrtle 3. (genus Myrcianthes) twinberry / twinberry stopper, arrayán, guabiyu, lucumillo
-ŘDKR- 'MYRTEAE'V 1. (genus Austromyrtis) midgen berry / midyim / silky myrtle, narrow-leaf myrtle 2. (genus Calyptranthes) lidflower, spicewood, mountainbay 3. (genus Gossia) scrub ironwood, python tree, Cape ironwood, sweet myrtle / small-leaved myrtle
-ŘDKŘ- 'MYRTEAE' VI 1. (genus Lithomyrtus) beach myrtella 2. (genus Lophomyrtus) ramarama, rohutu 3. (genus Rhodamnia) smooth scrub turpentine, brush turpentine, cliff malletwood
-ŘDKF- 'MYRTEAE' VII 1. (genus Myrcia) red rodwood, pedro hume de caá 2. (genus Myrciaria) rumberry / guavaberry, camu-camu, cabeludinha, blue grape 3 (Myrteae other than named genera; numerous genera) other myrtean plant / tree
-ŘDKT- 'MYRTACEAE' I 1. (genus Syzygium) clove tree, satinash, riberry, Malay apple / Malacca apple / Malay rose apple / Otaheite cashew / water apple, coolamon / durobby, lilly pilly, magenta cherry, onionwood, bellfruit, water cherry, hute / waterbessie, sour cherry, purple cherry / black water gum, jambul / jambolan / black plum Damson plum / Duhat plum / Portuguese plum, Indian bay leaf / Indonesian bay leaf / Salam leaf / Indonesian laurel, java apple / makopa / Samarang rose apple / wax jambu / wax apple, lady apple, Malabar plum / plum rose, sea apple 2. (genus Waterhousea) weeping lilli pilli 3. (genus Syncarpia) turpentine tree, satinay, yanderra
-ŘDKÇ- 'MYRTACEAE' II 1. (genus Allosyncarpia) an-binik 2. (genus Eucalyptus) eucalyptus, wattle-leaved peppermint, Badgingarra box, mallee, white mahogany, Lakefield coolibah, gum, stringybark, whitebark, blackbutt, apple-box, soak yate, mallet, ironbark 3. (genus Angophora) rough-barked apple, dwarf apple, Charmhaven apple, rusty gum, Coolabah apple, sandstone apple, broad-leaved apple, smudgee, red gum / smooth-barked apple, narrow-leaved apple
-ŘDKS- 'MYRTACEAE' III 1. (genus Corymbia) bloodwood tree, ghost gum tree, spotted gum tree, yellow jack / yellowjacket, range gum, snappy gum, apple gum / cabbage gum, mountain marri, Gilbert River box, rustyjacket, carbeen / Moreton Bay ash, cadaga / cadaghi 2. (genus Stockwellia) stockwellia, Vic Stockwell's puzzle 3. (genus Backhousia) curry myrtle, Johnstone river hardwood, lemon scented myrtle / sweet berbena tree / lemon scented verbena / lemon ironwood, stonewood / limewood / greay teak / stony backhousia, grey myrtle / carrol / neverbreak / iron myrtle / cinnamon myrtle / ironwood, shatterwood / boomerang tree, giant ironwood / scrub ironwood / lancewood / ironwood box
-ŘDKŠ- 'MYRTACEAE' IV 1. (genus Tristania) water gum 2. (genus Xanthostemon) golden penda, bridal tree / northern penda, Philippine ironwood, crimson penda / red penda 3. (genus Metrosideros) rātā, lehua, mountain rose, tepual
-ŘDKM- 'MYRTACEAE' V 1. (genus Astartea) astartea 2. (genus Babingtonia) camphor myrtle, broom baeckea, babingtonia 3. (genus Baeckea) heath-myrtle, baeckea
-ŘDKN- 'MYRTACEAE' VI 1. (genus Balaustion) native pomegranate 2. (genus Calytrix) starflower, snow myrtle, fringe-myrtle, Kimberley heather, calytrix 3. (genus Chamelaucium) waxflower
-ŘDKV- 'MYRTACEAE' VII 1. (genus Cheyniana) bush pomegranate 2. (genus Darwinia) darwinia, bell 3. (genus Homoranthus) homoranthus, fairy bells, mouse bush, eastern feather flower
-ŘDKH- 'MYRTACEAE' VIII 1. (genus Hypocalymma) white myrtle, large myrtle, Swan River myrtle 2. (genus Micromyrtus) heath-myrtle 3. (genus Pileanthus) coppercups
-ŘDG- 'MYRTACEAE' IX 1. (genus Rinzia) rinzia, desert rock myrtle 2. (genus Sannantha) tall baeckia, fern-leaf baeckia, sannantha 3. (genus Scholtzia) scholtzia
-ŘDGW- 'MYRTACEAE' X 1. (genus Thryptomene) thryptomene 2. (genus Verticordia) verticordia, feather flower, pixie ears, pink brownii / pink cauliflower, cauliflower bush, little chrysantha, landu, lambswool / native cauliflower / wild cauliflower, native tea, china cups, Morrison / Morrison-flower / Christmas Morrison, little grandiflora, Eurardy magenta 3. (genus Lophostemon) brush box / Queensland box / Brisbane box, Northern swamp box, milky box, swamp mahogany / swamp turpentine / swamp box
-ŘDGY- 'MYRTACEAE' XI 1. (genus Agonis) Western Australian peppermint / Swan River peppermint / willow myrtle, summer snowflakes 2. (genus Asteromyrtus) liniment-tree $\quad 3$. (genus Kunzea) tick bush, rawiritoa, kunzea, spearwood / pondil, kanuka, manuka, muntries
-ŘDGL- 'MYRTACEAE' XII 1. (genus Leptospermum) tea-tree, tantoon / jellybush, turkey bush, manuka, wurunuru 2. (genus Texandria) wattie / native cedar / juniper myrtle, teatree, swamp peppermint 3. (genus Melaleuca) paperbark, honey-myrtle, teatree, mock olive, cajuput / white samet, umbrella bush, bottlebrush, karnbor, totem poles, hillock bush, moonah, gorada, robin redbreast bush, snow-in-summer / budjur, broom bush, banbar, boree, claw flower, mindiyed, melaleuca
-ŘDGR- 'MYRTACEAE' XIII 1. (genus Callistemon) bottlebrush 2. (genus Calothamnus) bottlebrush, claw flower, blood-flower 3. (genus Beaufortia) beaufortia, bottlebrush
-ŘDGŘ- 'MYRTACEAE' XIV 1. (genus Lysicarpus) brown hazelwood / budgeroo 2. (genus Regelia) regelia 3. (Myrtaceae other than named genera; numerous genera) other myrtaceous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales $>$ Melastomataceae
-MFX- 'MELASTOMATACEAE' I 1. (genus Melastoma) blue tongue / native lasiandra, Asian melastome, Singapore rhododendron / Malabar melastome, Straits rhododendron, fox-gongued melastoma / blood-red melastoma / red melastome 2. (genus Dissotis) pink lady / Spanish shawl / rockrose 3. (genus Medinilla) medinilla, rose grape, tagimaucia, chandelier tree
-MFXL- 'MELASTOMATACEAE' II 1. (genus Henriettea) camasey 2. (genus Rhexia) meadow-beauty, handsome Harry 3. (genus Tetrzygia) clover ash, West Indian lilac
-MFXR- 'MELASTOMATACEAE' III 1. (genus Clidemia) soapbush / Koster's curse 2. (Melastomataceae other than named genera; numerous genera) other melastomataceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales $>$ Lythraceae
-̌̌ŇP- 'LYTHRACEAE' I 1. (genus Punica) pomegranate 2. (genus Trapa) water caltrop / buffalo nut/bat nut/devil pod/ling nut/mustache nut 3. (genus Sonneratia) mangrove apple, sonneratia, apple mangrove
-ŇŇPW- 'LYTHRACEAE' II 1. (genus Lythrum) loosestrife, lythrum, grass-poly, water purslane 2. (genus Rotala) Indian toothcup, rotala 3. (genus Lawsonia) henna tree / hina / mignonette tree / Egyptian privet
-ŇŇPY- 'LYTHRACEAE' III 1. (genus Lagerstroemia) crape myrtle / crêpe myrtle 2. (genus Heimia) sun opener / shrubby yellowcrest 3. (genus Decodon) swamp loosestrife / waterwillow
-ŇŇPL̦- 'LYTHRACEAE’ IV 1. (genus Cuphea) cuphea, cigar plant, tarweed / blue waxweed, waxweed, false heather / Mexican heather 2. (genus Ammannia) redstem, ammannia 3. (Lythraceae other than named genera; numerous genera) other lythraceous plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > supperrosids > rosids > eurosids > malvids > Myrtales > Combretaceae
-ŇŇPL- ‘COMBRETACEAE' I 1. (genus Combretum) bushwillow, leadwood tree, orange flame vine / chameleon vine, combretum 2. (genus Conocarpus) buttonwood / button mangrove 3. (genus Terminalia) white afara, white olive, crocodile tree, white arudah /arjuna / koha, palo amarillo / tanimbú, silver greywood, jalool, Indian almond / tropical almond / umbrella tree, myrobalan / inknut, pindang quondong, billygoat plum / kakadu plum / gubinge, idigbo / black afara /; blackbark / brimstone wood / shingle wood, okari nut, Madagascar almond tree, rosewood, marool, damson, limba, terminalia
-ŇŇPR- ‘COMBRETACEAE’ II 1. (genus Laguncularia) white mangrove 2. (genus Lumnitzera) black mangrove, Tonga mangrove 3. (genus Bucida) bullet tree, spiny black olive
-ŇŇPŘ- 'COMBRETACEAE' III 1. (genus Buchenaviaia) buchenavia, granadillo $\quad$ 2. (Combretaceae other than named genera; several genera) other combretaceous plant
3. [stem unassigned]

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > supperrosids > rosids > eurosids > malvids > Myrtales > Onagraceae
-ŇŇPF- 'ONAGRACEAE' I 1. (genus Fuchsia) fuchsia 2. (genus Circaea) enchanter's nightshade 3. (genus Ludwigia) primrose-willow, water-purslane, waterprimrose, ludwigia, bushy seedbox / rattlebox, marsh seedbox, mosaic flower / false loosestrife
-ŇŇPŢ- 'ONAGRACEAE' II 1. (genus Epilobium) willowherb, spike-primrose, boisduvalia, hummingbird flower / hummingbird trumpet / California-fuchsia 2. (genus Chamaenerion) willowherb, fireweed, Saint Anthony's laurel 3. (genus Taraxia) goldeneggs / sun cup
-ŇŇPÇ- ‘ONAGRACEAE' III 1. (genus Camissonia) suncup, evening primrose 2. (genus Calylophus) sundrops, evening-primrose 3. (genus Camissoniopsis) suncup, evening primrose
-ŇŇPS- 'ONAGRACEAE' IV 1. (genus Chylisma) browneyes / brown-eyed primrose, yellow cups, suncup, evening primrose 2. (genus Chylismiella) wingfruit suncup 3. (genus Oenothera [including previous genus Gaura) suncup, sundrop, evening primrose, gaura, beeblossum
-ŇŇPŠ- 'ONAGRACEAE' V 1. (genus Clarkia) clarkia, godetia, mountain garland, farewell-to-spring, fairyfan, red ribbons, pink fairies / ragged robin 2. (genus Gayophytum) groundsmoke 3. (Onagraceae other than named genera; several genera) other onagraceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales $>$ Vochysiaceae
-ŇŇPH- 'VOCHYSIACEAE’ 1. (genus Qualea) jacaré, pau-terra
2. (Vochysiaceae other than Stem 1; several genera) other vochysiaceous plant/tree
3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ malvids $>$ Myrtales $>$ remaining families: Alzateaceae, Crypteroniaceae \& Penaeaceae [including Oliniaceae and Rhynchocalycaceae]
-ŇŇPHW- ‘OTHER MYRTALES' 1. (Alzataceae; genus Alzatea) alzatea 2. (Crypteroniaceae; 3 genera) crypteroniaceous plant/tree 3. (Penaeaceae:several genera) penaeaceaous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Faboideae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Faboideae $>$ Phaseoleae
-JPW- 'PHASEOLUS VULGARIS (COMMON BEAN)' I 1. kidney/red bean plant 2. white/navy bean plant 3. cannellini bean plant
-JPY- 'PHASEOLUS VULGARIS (COMMON BEAN)' II 1. pinto bean plant 2. black turtle bean plant 3. flageolet bean plant
-JPL- ‘OTHER PHASEOLUS SPECIES' I 1. (P. coccineus) runner bean plant 2. (P. acutifolius) tepary bean plant 3. (P. dumosus) year bean plant
-JPR- 'OTHER PHASEOLUS SPECIES' II 1. (P. lunatus) lima/butter bean plant 2. (P. maculatus) spotted bean plant 3. (Phaseolus other than named species) slimjim bean plant, other Phaseolus bean plant
-JPŘ- 'VIGNA SPECIES' I 1. (V. unguiculata) cowpea, black-eyed pea, crowderpea, Chinese long-bean / pea-bean 2. (V. angularis) adzuki bean 3. (V. radiata) mung bean / green gram / golden gram / mash bean / green soybean / celera-bean / Jerusalem-pea
-JPF- 'VIGNA SPECIES' II 1. (V. mungo) black gram / black lentil/white lentil / urd-bean / urad bean 2. (V. umbellata) rice bean / red bean / climbing mountain bean / mambi bean / Oriental-bean 3. (Vigna other than named species; numerous species) moth bean / mat bean / Turkish gram, creole-bean, jungle mat bean / jungli-bean / African gram / three-lobe-leaved cowpea, zombi pea / wild cowpea, sarawak-bean, Dalrymple vigna, Bambara groundnut / Congo goober /hog-peanut / jugo bean, pencil yam / Maloga-bean / parsnip-bean, dune-bean / notched cowpea / sea-bean, Oahu cowpea, creeping vigna, other Vigna bean
-JPÇ- 'PHASEOLINAE' I 1. (genus Cochliasanthus) corkscrew vine / snail vine / snail creeper / snailflower / snail bean 2. (genus Dipogon) okie bean / Cape sweet-pea / dolichos pea / mile-a-minute vine 3. (genus Lablab) lablab-bean / hyacinth bean, bonavist bean / bonavist pea / Egyptian kidney bean / Indian bean / Australian pea / bataw
-JPŢ- 'PHASEOLINAE' II 1. (genus Macroptilium) purple bush-bean, supine bean 2. (genus Macrotyloma) ground bean / Kersting's groundnut, horse gram / kulthi 3. (genus Psophocarpus) winged bean / goa bean / four-angled bean / four-cornered bean / manila bean / princess bean / asparagus bean / dragon bean / cigarrillas
-JPL,- 'PHASEOLINAE’ III 1. (genus Sphenostylis) wild sweet-pea, African yam bean 2. (genus Strophostyles) wild bean, fuzzybean, amberique-bean / annual sand bean 3. (Phaseonlinae other than named genera/species [including Phaseolus other than named species]; numerous genera/species) other phaseoline bean
-JFW- 'PHASEOLEAE' I 1. (genus Glycine) soybean / soya bean, wild soybean, glycine, love creeper 2. (genus Pachyrhizus) jicama plant / yam bean, ahipa / Andean yam bean, goiteño / nupe / jacatupe / Amazonian yam bean 3. (genus Pueraria) kudzu / Japanese arrowroot, puero, East Asian arrowroot
-JFY- 'PHASEOLEAE' II 1. (genus Clitoria) pigeon wings, blue pea / butterfly pea / cordofan pea / Darwin bea / bluebellvine 2. (genus Centrosema) butterfly pea / wild blue vine / blue bell, centro 3. (genus Amphicarpaea) hogpeanut
-JFL- 'PHASEOLEAE' III 1. (genus Cajanus) pigeon pea / Congo pea 2. (genus Rhynchosia) snout-bean, jumby-bean / burn-mouth-vine 3. (genus Flemingia, a.k.a. Thunbergia) Bengal clockvine / Bengal trumpet / blue skyflower /blue thumbergia / blue trumpetvine / skyvine, luck plant / wild hops, sohphlang
-JFR- 'PHASEOLEAE' IV 1. (genus Dioclea) clusterpea 2. (genus Canavalia) jack-bean, barbicou-bean, giant stock-bean /gotani-bean / horse-bean / seaside-bean / wonder-bean, sword bean / scimitar-bean, Cathie's bean, bay bean / beach-bean / fire-bean / Mackenzie-bean 3. (genus Galactia) milk pea / beach pea / wild pea
-JFŘ- 'PHASEOLEAE' V 1. (genus Kennedia) kennedia, coral vine, black coral pea, purple running pea, running postman, dusky coral pea 2. (genus Hardenbergia) native lilac / wild sarsaparilla / wisteria climber, false sarsaparilla / purple coral pea / happy wanderer / waraburra 3. (genus Butea) flame-of-the-forest / bastard teak
-JFM- 'PHASEOLEAE' VI 1. (genus Erythrina) coral tree, flame tree, cock's spur, coral bean / Cherokee bean / red cardinal / cardinal spear, lucky bean tree, mulungu, mandara, tiger's claw / sunshine tree / roluos tree, ploughbreaker, erythrina 2. (genus Mucuna) deer-eye bean / donkey-eye bean / ox-eye bean / hamburger seed 3. (genus Strongylodon) jade vine / emerald vine
-JFN- 'PHASEOLEAE' VII 1. (genus Apios) potato bean / Indian potato / American groundnut / cinnamon vine / America-hoidomo / groundnut 2. (Phaseoleae other than named genera/species; numerous genera/species) other phaseolean bean 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Faboideae $>$ tribes other than Phaseoleae -ŘPP- 'PISUM SATIVUM (PEA)' 1. (P. sativum) common pea plant 2. (P. s. macrocarpon) snap pea plant 3. (P.s. saccharatum) snow pea plant
-ŘPPW- 'FABOIDEAE' I 1. (Vicia faba) fava bean plant 2. (Vicia species other than V.faba; numerous species) vetch 3. (genus Lens) lentil
-ŘPPY- 'FABOIDEAE’ II 1. (genus Lathyrus) peavine, vetchling, Indian pea, red pea, tuberous pea 2. (genus Cicer) chickpea/garbanzo bean plant 3. (genus Sesbania) riverhemp, poisonbean, rattlebox / rattlebush, vegetable hummingbird, sesbania
-ŘPPL- 'FABOIDEAE' III 1. (genus Arachis) peanut plant 2. (genus Inocarpus) Tahitian chestnut 3. (genus Stylosanthes) pencilflower
-ŘPPR- 'FABOIDEAE' IV 1. (genus Tipuana) tipa / rosewood / pride of Bolivia 2. (genus Centrolobium) canarywood, amarillo de Guayaquil 3. (genus Pterocarpus) padauk, klaat, muninga / barwood, Indian kino / Malabar kino, mututi, red sandalwood / red sanders, African coralwood
-ŘPPŘ- 'FABOIDEAE' V 1. (genus Dalbergia) Madagascar rosewood, Brazilian tulipwood, Hluhluwe creeper, Bahia rosewod, climbing flat bean, frgrant rosewood, coin vine, kingwood, tracwood, Bombay blackwood / East Indian rosewood / Indian palisandre / Java palisandre, palisander, Siamese rosewood, Amazon rosewood, Honduras rosewood, Guatemalan rosewood, African blackwood / African ebony / African grenadio; zebrawood, moneybush 2. (genus Aeschynomene) jointvetch, sola / sola pith plant, shyleaf, ambatch 3. (genus Nissolia) yellowhood
-ŘPPF- 'FABOIDEAE' VI 1. (genus Andira) angelin / cabbagebark / cabbage tree, St. Martin rouge 2. (genus Hovea) purple pea, hovea, rusty pods, mountain beauty, devil's pins 3. (genus Templetonia) cockies tongues, centipede bush, templetonia
-ŘPPÇ- 'FABOIDEAE' VII 1. (genus Calpurnia) wild laburnum 2. (genus Liparia) orange nodding-head / mountain dahlia 3. (genus Virgilia) tree-in-a-hurry / cape lilack / blossom tree / pink blossom tree
-ŘPPŢ- 'FABOIDEAE' VIII 1. (genus Ammodendron) sand acacia 2. (genus Baphia) African sandalwood 3. (genus Castanospermum) blackbean / Moreton Bay chestnut
-ŘPPL̦- 'FABOIDEAE' IX 1. (genus Cladrastis) yellowwood 2. (genus Dermatophyllum) mescal bean 3. (genus Haplormosia) Liberian black grum
-ŘPPS- 'FABOIDEAE'X 1. (genus Luetzelburgia) sucupira / angelim 2. (genus Ormosia) horse-eye bean, ormosia 3. (genus Pericopsis) African teak, nandu wood
-ŘPPŠ- 'FABOIDEAE' XI 1. (genus Sophora) kohwhai, ku shen, mamane, sophora root, necklace pod, toromiro, mayo / mayú, pelú, lignum vitae 2. (genus
Styphnolobium) necklacepod, coralbean / Eve's necklace 3. (genus Xanthocercis) Mashatu tree / Nyala tree
-ŘPPH- 'FABOIDEAE’ XII 1. (genus Genista) broom, petty whin / needle furze, aulaga, talavera, greenweed, woodwaxen 2. (genus Argyrocystisus) pineapple broom / Moroccan broom 3. (genus Calicotome) thorny broom, spiny broom
-ŘPPHW- 'FABOIDEAE' XIII 1. (genus Cytisus) broom, Scotch broom, Spanish broom / French broom / Portuguese broom / hairy-fruited broom 2. (genus Chamaecytisus) Portuguese broom / white broom, big-flower broom / clustered broom, tagasaste, purple broom 3. (genus Lembotropis) black broom
-ŘPK- 'FABOIDEAE' XIV 1. (genus Laburnum) golden chain / golden rain / laburnum 2. (genus Laburnocytisus) groom laburnum / Adam's laburnum 3. (genus Petteria) Dalmatian laburnum
-ŘPKW- 'FABOIDEAE' XV 1. (genus Lupinus) lupin, lupine 2. (genus Retama) bridal broom 3. (genus Spartium) Spanish broom / rush broom / weaver's broom
-ŘPKY- 'FABOIDEAE' XVI 1. (genus Ulex) gorse, furze, whin 2. (genus Crotalaria) rattlepod / rattlebox, chipilin, devil-bean / rattleweed / shack-shack, harebells / rabbit-bells, giant striata / chique chique, brown hemp / Indian hemp / Madras hemp / sunn hemp, green birdflower / regal birdflower 3. (genus Cyclopia) honeybush / honeybush tea plant
-ŘPKL- 'FABOIDEAE' XVII 1. (genus Amorpha) false indigo 2. (genus Dalea) prairie clover, purpletassels, summer farewell, dalea, white tassel-flower, whitetassels, Gentry's indigobush 3. (genus Eysenhardtia) kidneywood tree
-ŘPKR- 'FABOIDEAE' XVIII 1. (genus Marina) false prairie-clover 2. (genus Parryella) common dunebroom 3. (genus Psorothamnus) indigo bush, dalea, smoketree / smokethorn
-ŘPKŘ- 'FABOIDEAE' XIX 1. (genus Thermopsis) goldenbanners / false-lupines 2. (genus Baptisia) wild indigo, galse indigo, catbells, scareweed, rattleweed, gopherweed, horseflyweed / indigo-broom / yellow broom 3. (genus Wisteria) wisteria
-ŘPKF- 'FABOIDEAE' XXI 1. (genus Indigofera) indigo plant 2. (genus Cyamopsis) guar / Lond bean 3. (genus Lonchocarpus) lancepod, philenoptera / apple leaf / rain tree -
-ŘPKÇ- 'FABOIDEAE' XXII 1. (genus Millettia) millettia, panga panga, Indian beeech / Pongam oiltree / pongamia 2. (genus Piscidia) fishpoison tree, Jamaican dogwood / fishfuddle 3. (genus Tephrosia) hoarypea, tephrosia, Flinders River poison, sandhill tippitoes, goat-rue / catgut / rabbit pea, fish-poison-bean
-ŘPKŢ- 'FABOIDEAE’ XXIII 1. (genus Alysicarpus) moneywort, alys, alyce clover, buffalo clover / one-leaf clover 2. (genus Desmodium) tick-trefoil, tick clover, beggarweed, Kaimi clover, dollar leaf, silverleaf, hitchhikers, beggar lice 3. (genus Pseudarthria) pink velvet bean
-ŘPKS- 'FABOIDEAE' XXIV 1. (genus Kummerowia) Korean bushclover, Japanese bushclover 2. (genus Lespedeza) lespedeza, bush clover, Japanese clover 3. (genus Abrus) jequirity bean / rosary pea
-ŘPKŠ- 'FABOIDEAE' XXV 1. (genus Bituminaria) Arabian pea / pitch trefoil 2. (genus Hoita) scurfpea / leather-root 3. (genus Orbexilum) leather-root, Frenchgrass / lanceleaf scurfpea, Sampson's snakeroot

- ${ }^{\text {RPPKV- 'FABOIDEAE' XXVI }}$ 1. (genus Pediomelum) Indian breadroot, skunktop, turniproot, buckroot, buffalo pea / tall-bread scurf-pea 2. (genus Psoralea) white tumbleweed, prairie turnip / timpsula 3. (genus Psoralidium) lemon scurfpea / wild lemonweed / dune scurfpea, slimflower scurfpea
-ŘPKH- 'FABOIDEAE' XXVII 1. (genus Rupertia) California tea / rupertia, forest scurfpea 2. (genus Syrmatium) Bentham's broom / Bentham's deerweed, bird's-foot trefoil, Haydon's lotus / pygmy lotus, rush broom / rush deervetch, beach lotus / Nuttall's lotus, island broom 3. (genus Dipteryx) tonka bean, almendro, baru, almendrillo
-ŘPKHW- 'FABOIDEAE' XXVIII 1. (genus Swartzia) Brazilian ebony / panococo 2. (genus Cordyla) wild mango 3. (genus Pickeringia) chaparral pea
-ŘPT- 'FABOIDEAE' XXIX 1. (genus Astragalus) milkvetch, locoweed, goat's-thorn, cock's-head, woollypod 2. (genus Carmichaelia) North Island broom, South Island broom, leafy broom, coral broom, dwarf broom, scented broom, large-flowered broom, pink broom, whip broom, wheeping broom / tree broom, giant-flowered broom 3. (genus Galega) goat's rue
-ŘPTW- 'FABOIDEAE' XXX 1. (genus Clianthus) kakabeak / parrot's beak / parrot's bill / lobster claw 2. (genus Colutea) bladder senna 3. (genus Montigena) scree pea
-ŘPTY- 'FABOIDEAE' XXXI 1. (genus Glycyrrhiza) licorice / American licorice 2. (genus Oxytropis) locoweed, oxytrope, oxytropis 3. (genus Sphaerophysa) alkali swainsonpea / Austrian peawead / red bladdervetch
-ŘPTL- 'FABOIDEAE' XXXII 1. (genus Sutherlandia) cancer bush / balloon pea / sutherlandia 2. (genus Swainsona) swainson-pea, desert pea, darling pea 3. (genus Sphinctospermum) hourglass peaseed
-ŘPTR- 'FABOIDEAE' XXXIII 1. (genus Lotus) bird's-foot trefol / bacon-and-eggs, deervetch, trefoil 2. (genus Acmispon) bird's-foot trefoil, silver lotus, Spanish clover, deervetch, silky deerweed, Heermann's lotus, Chile lotus 3. (genus Ornithopus) bird's foot, yellow serradella
-ŘPTŘ- 'FABOIDEAE' XXXIV 1. (genus Ottleya) shrubby deervetch / desert rock-pea, stiff-haired lotus / strigose bird’s foot trefoil, Wright's deervetch 2. (genus Anthyllis) kidneyvetch / woundwort 3. (genus Coronilla [including genus Securigera) crown vetch, scorpion vetch
-ŘPTÇ- 'FABOIDEAE' XXXV 1. (genus Hippocrepis) horseshoe vetch, scorpion senna 2. (genus Hosackia) big deervetch / broad-leafed lotus, bird's-foot trefoil, meadow lotus, thicket trefoil 3. (genus Scorpiurus) scorpion's-tail / caterpillar-plant
-ŘPTL̦- 'FABOIDEAE' XXXVI 1. (genus Coursetia) babybonnets 2. (genus Genistidium) brushpea 3. (genus Gliricidia) quickstick
-ŘPC- 'FABOIDEAE' XXXVII 1. (genus Olneya) ironwood / desert ironwood / palo fierro 2. (genus Peteria) spine-noded milkvetch / Thompson's peteria 3. (genus Robinia) locust, false acacia
-ŘPTH- 'FABOIDEAE' XXXVIII 1. (genus Hedysarum) sweetvetch, sweet-broom, alpine sainfoin 2. (genus Alhagi) camelthorn / camelthorn-bush, manna tree / mannaplant 3. (genus Caragana) Siberian peashrub / Siberian pea-tree / caragana
-ŘTP- 'FABOIDEAE' XXXIX 1. (genus Ebenus) Cretan ebony 2. (genus Halimodendron) common salt tree / Russian salt tree 3. (genus Onobrychis) sainfoin -ŘTPW- 'FABOIDEAE' XL 1. (genus Trifolium) clover, trefoil 2. (genus Melilotus) melilot, sweet clover 3. (genus Medicago) alfalfa plant, medick, burclover, button clover, nonesuch, hop clover, moon trefoil, alfalfa arborea
-ŘTPY- 'FABOIDEAE' XLI 1. (genus Ononis) restharrow 2. (genus Parochetus) shamrock pea / blue oxalis 3. (genus Trigonella) blue fenugreek / blue melilot
-ŘTPL- 'FABOIDEAE' XLII 1. (genus Aotus) aotus, golden pea 2. (genus Gompholobium) glory pea / wedge-pea 3. (genus Daviesia) bitter-pea, bookleaf, marno
-ŘTPR- 'FABOIDEAE' XLIII 1. (genus Oxylobium) shaggy pea 2. (genus Podolobium) shaggy pea 3. (genus Pultenaea) bush-pea
-ŘTPŘ- 'FABOIDEAE' XLIV 1. (genus Chorizema) heart-leaf flame pea / Australian flame pea, holly flame pea 2. (genus Dillwynia) parrot-pea 3. (genus
Stonesiella) clubmoss bush-pea
-ŘTPÇ- 'FABOIDEAE' XLV 1. (genus Sphaerolobium) globe-pea 2. (genus Isotropis) poison sage, granny bonnets, lamb poison 3. (genus Gastrolobium) poison plant, brother-brother, breelya, Swan River pea, mountain pea, cranbrook pea
-ŘTPF- 'FABOIDEAE' XLVI 1. (genus Callistachys) wonnich / native willow 2. (genus Jacksonia) stinkwood, dogwood, waldjumi 3. (genus Viminaria) native broom
-ŘTPŢ- 'FABOIDEAE' XLVII 1. (genus Bossiaea) bossiaea, water bush, cactus pea 2. (genus Goodia) golden-tip 3. (genus Platylobium) flat-pea, eggs-and-bacon pea
-řTPĽ- 'FABOIDEAE' XLVIII 1. (genus Eutaxia) eutaxia 2. (genus Mirbelia) mirbelia 3. (Faboideae other than named genera; numerous genera) other faboid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Cercidoideae
-ŘTPS- 'CERCIDOIDEAE' I 1. (genus Cercis) redbud, Judas tree 2. (genus Barklya) leather jacket / crown of gold tree 3. (genus Piliostigma) camel's foot tree / monkey bread / monkey biscuit tree, purple orchid tree
-ŘTPŠ- 'CERCIDOIDEAE' II 1. (genus Bauhinia) orchid tree, bauhinia, bidi leaf tree 2. (genus Lysiphyllum) bauhinia / jigal tree, mountain ebony / Queensland ebony, northern beantree 3. (genus Schnella) granny backbone, monkey ladder vine
-ŘTPH- 'CERCIDOIDEAE' III 1. (genus Phanera [including genus Cheniella]) bauhinia, butterfly tree, orchid tree / mountain ebony 2. (genus Tylosema) marama bean / gemsbok bean 3. (Cercidoideae other than named genera; several genera) other cercidoid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Caesalpinoideae
-ŘPŢ- 'CAESALPINEAE' I 1. (genus Caesalpinia) peacock flower / poinciana / red bird of paradise / Mexican bird of paradise / pride of Barbados / flos pavonis, nicker 2. (genus Biancaea) shoofly / Mauritius thorn / Mysore thorn / cat's claw, sappanwood / Indian redwood 3. (genus Cordeauxia) yeheb bush
-ŘPTTW- 'CAESALPINEAE’ II 1. (genus Denisophytum) fewflower holdback 2. (genus Erythrostemon) tailed nicker, bird of paradise, Mexican holdback 3. (genus Guilandina) nicker, nicker nut
-ŘPŢY- 'CAESALPINEAE' III 1. (genus Haematoxylum) logwood, peachwood / brazilette 2. (genus Hoffmannseggia) rushpea, holdback, nicker, pig-nut / hog potato 3. (genus Libidibia) Brazilian ironwood / leopard tree, divi-divi, Argentinian brown ebony, quebrahacha

| -ŘPȚL- | 'CAESALPINEAE' IV | 1. (genus Moullava) teri pod | 2. (genus Paubrasilia) brazilwood / pernambuco wood | 3. (genus Pomaria) holdback, nicker |
| :--- | :---: | :---: | :---: | :---: | :---: |
| -ŘPȚR- | 'CAESALPINEAE' V | 1. (genus Pterolobium) redwing, camp siege / bhoca | 2. (genus Tara) tara | 3. (Caesalpineae other than named genera; several genera) |
| other caesalpine plant/vine |  |  |  |  | other caesalpine plant/vine

-ŘTT- 'CAESALPINOIDEAE’ I 1. (genus Cassia) cassia, wishing-tree, gold medallion tree, sjambok pod, native laburnum, golden shower, Palawan cherry, drumstick tree 2. (genus Senna) senna, candlebush / Christmas candle / empress candle plant / ringworm shrub / candelabra bush, cassia, false sicklepod, avaram / Matara-tea, West Indian showertree, Christmas bush / money bush / yellow candlewood, coffee-weed / java-bean / American sicklepod, antbush / coffee-senna / septicweed / stinkingweed, monkey pod, Argentine wild sensitive plant, kassodtree / Thailand shower, arsenic-bush / Dooleyweed, New Mexico wild sensitive plant 3. (genus Chamaecrista) sensitive pea
-ŘTTW- ‘CAESALPINOIDEAE’ II 1. (genus Burkea) wild syringa tree 2. (genus Erythrophleum) Cooktown ironwood, ordeal tree 3. (genus Melanoxylum) brauna wood tree
-ŘTTY- 'CAESALPINOIDEAE' III 1. (genus Delonix) poinciana 2. (genus Parkinsonia, a.k.a. Cercidium) palo verde, brea 3. (genus Schizolobium) Brazilian firetree / Brazilian fern tree
-ŘTL- 'CAESALPINOIDEAE' IV 1. (genus Ceratonia) carob tree 2. (genus Tachigali) suicide tree 3. (genus Acrocarpus) pink cedar
-ŘTTR- ‘CAESALPINOIDEAE’ V 1. (genus Gleditsia) honey locust, water locust / swamp locust, Caspian locust 2. (genus Gymnocladus) coffee tree, dekang tree, soap tree / Chinese coffee tree 3. (Caesalpinoideae other than named genera) other caesalpinoid plant/tree
-ŘKŢ- 'MIMOSOIDEAE' I 1. (genus Mimosa) mimosa, sensitive plant, sensitive tree, sensitive-briar, catclaw briar 2 . (genus Anadenanthera) calcium tree, yopo 3. (genus Parkia) African locust bean
-ŘKȚW- 'MIMOSOIDEAE' II 1. (genus Acacia) wattle, acacia, jam, raspberry jam / fine leaf jam, gidgee, mulga, salwood, ashburton willow / moondyne tree, creekline miniritchi, boobialla / native willow, yalgoo, prickly Moses, currawang, lancewood, Minni Ritchie, needlewood, myall, false bowgada, pin bush, bendee, motherumbah, soap bush, old man wodjil, brown spearwood / ringy rosewood, wantan / milhan, sugar brother, curracabah, granite bush, mountain hickory / broad-leaved hickory, scrub ironbark, New England hickory, dead finish / kurara / curara, wirilda, alumaru / nyalanyalara, gundabluey, waddy-wood / waddy, kangaroo thorn, kanji bush, broombush, camel bush / corky canji, bluebush, two-veined hickory, buchan blue, motherumbung, Broughton willow / cooba / Doolan, billy blue, umbrella bush wirra, wait-a-while / Bohemia, mamoose tree, gidyea, bowyakka, dwarf nealie, lightwood, yarran, brigalow / brigalow spearwood / orkor, boree / balaar / nilyah, bank catclaw, spine bush, desert oak / wirewood / dogwood, womel, eumong / dunthy / belalei / munumula / balkura / gurley / gooralee, catbush 2. (genus Vachellia) acacia, wattle, thorn tree 3. (genus Senegalia) acacia, catclaw, monkey thorn, cutch tree, visco / viscote / arca, catechu tree
-ŘKŢY- 'MIMOSOIDEAE’ III 1. (genus Ebenopsis) Texas ebony, ebano 2. (genus Pitecellobium) blackbead, everfresh 3. (genus Havardia) chucum / cuisache, huajillo
-ŘKŢL- 'MIMOSOIDEAE' IV 1. (genus Acaciella) acacia, wattle, yellow tamarind 2. (genus Albizia) silk plant, silk tree, siris, acle / akle, albizia, musase, kalkora mimosa, lebbeck / lebbek tree / frywood / koko / woman's-tongue tree, monkey's earring, rain tree / saman / monkey pod 3. (genus Archidendron) lace flower, tulip siris, djenkol / jengkol / jering, bacon wood
-ŘKȚR- 'MIMOSOIDEAE' V 1. (genus Calliandra) powder-puff plant, fairy duster, soldierwood 2. (genus Enterolobium) monkey-ear tree / elephant-ear tree / guanacaste, pacara earpod tree 3. (genus Faidherbia) apple-ring acacia / winter thorn / ana tree
-ŘKF- 'MIMOSOIDEAE' VI 1. (genus Lysiloma) false tamarind, sabicu / horseflesh 2. (genus Pararchidendron) snow-wood / tulip siris / monkey's earrings 3. (genus Samanea) rain tree
-ŘKFW- 'MIMOSOIDEAE' VII 1. (genus Abarema) abarema, shadbark, crabwood / jumbie head / soapy-soapy / wild tamarind 2. (genus Entada) sea bean / seaheart / monkey-ladder, St. Thomas bean, snuff box bean 3. (genus Elephantorrhiza) elephant root/sumach bean, eland's wattle
-ŘKFY- 'MIMOSOIDEAE' VIII 1. (genus Adenanthera) red lucky seed / acacia coral / bead tree / Circassian seed, curly bean / jumbi-bead / red bead tree, peacock flower fence 2. (genus Prosopis) mesquite tree, algarrobo, alpataco, tamarugo, Argentine screwbean, American carob, tornillo 3. (genus Desmanthus) bundleflower, wild tantan, donkey bean
-ŘKFL- 'MIMOSOIDEAE' IX 1. (genus Leucaena) leadtree, leucania 2. (genus Schleinitzia) strand tangantangan 3. (genus Dichrostachys) sicklebush / Bell mimosa / Chinese lantern tree / Kalahari Christmas tree
-ŘKFR- 'MIMOSOIDEAE' X 1. (genus Neptunia) sensitive plant, yellow puff, water mimosa, neptunia 2. (Mimosoideae other than named genera; numerous genera) other mimosoid plant/tre 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ Detarioideae
-ŘTK- 'DETARIOIDEAE' I 1. (genus Detarium) tallow tree, sweet detar / sweet dattock 2. (genus Guibourtia) Rhodesian teak, African rosewood, Rhodesian copalwood / false mopane, black hyedua, tiete rosewood / Patagonian cherry / sirari 3. (genus Peltogyne) purpleheart, violet wood
-ŘTKW- 'DETARIOIDEAE' II 1. (genus Baikiaea) African teak / Rhodesian teak / Zambian teak / Zambesi redwood 2. (genus Colophospermum) mopane / balsam tree / butterfly tree / turpentine tree 3. (genus Daniellia) West African copal tree / African copaiba balsam tree
-ŘTKY- 'DETARIOIDEAE' III 1. (genus Copaifera) diesel tree / kerosene tree, cabimo 2. (genus Eperua) wallaba tree 3. (genus Hardwickia) anjan tree -ŘTKL- 'DETARIOIDEAE' IV 1. (genus Saraca) ashoka tree, saraca tree, sorrowless tree, asoca, ashok 2. (genus Intsia) Johnstone River teak / Pacific teak / scrub mahogany, Borneo teak / Malacca teak / Moluccan ironwood / merbau 3. (genus Brachystegia) miombo, mountain acacia, zebrawood
-ŘTKR- 'DETARIOIDEAE' V 1. (genus Brownea) mountain rose / scarlet flame bean / rose of Venezuela / copper hoop 2. (genus Cynometra) Uganda iron wood / muhimbi 3. (genus Gilbertiodendron) Liberian red oak
-ŘTKŘ- 'DETARIOIDEAE' VI 1. (genus Tamarindus) tamarind 2. (genus Maniltoa) handkerchief tree / pokok sapu tangan, cascading bean 3. (genus Julbernardia) congo zebrawood, mnondo, muchesa
-ŘTKF- 'DETARIOIDEAE' VII 1. (genus Schotia) weeping boerbean $\quad$ 2. (genus Barnebydendron) monkey-flower tree / fire of Pakistan $\quad$ 3. (Detarioideae other than named generap; numerous genera) other detarioid plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Fabaceae $>$ remaining sub-families: Dialioideae and Duparquetia
-ŘTKÇ- 'DIALIOIDEAE \& DUPARQUETIOIDEAE' 1. (genus Dialium) velvet tamarind, tamarind-plum 2. (Dialioideae other than Stem 1 ; numerous genera) other dialioid plant 3. (Duparquetioideae; genus Duparquetia) duparquetia

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Polygalaceae
-ŘTF- 'POLYGALACEAE' I 1. (genus Polygala) milkwort, snakeroot, butterfly-bush / parrotbush / cascade curse, senega, senega-root 2. (genus Comesperma) pyramid flower, comesperma, love creeper, milkwort 3. (genus Polygaloides) gaywings / fringed polygala, shrubby milkwort
-ŘTFW- 'POLYGALACEAE' II 1. (genus Habecarpa) glandleaf milkwort, New Mexico milkwort, habecarpa 2. (genus Rhinotropis) desert polygala / thorn milkwort, California milkwort, Sierra milkwort, beaked spiny polygala / notch-beaked milkwort, intermountain milkwort, spiny milkwort 3. (Polygalaceae other than named genera) other polygalaceous plant, other milkwort

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Surianaceae
-ŘTFY- 'SURIANACEAE' 1. (genus Cadellia) ooline
2. (genus Suriana) bay cedar 3. (Surianaceae other than Stems 1 and 2; genera Recchia, Guilfoylia, Stylobasium) other surianceous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fabales $>$ Quillajaceae
-ŘTFL- 'QUILLAJACEAE' 1. (Quillaja saponaria) soap bark tree 2. (Quillaja brasiliensis) Brazilian quillaja tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Celastrales
-ÇFW- 'CELASTRALES’ I 1. (genus Celastrus) staff vine / staff tree, bittersweet, orange boxwood 2. (genus Canotia) crucifixion thorn, canotia 3. (genus Cassine) Cape saffron / bastard saffron / forest spoonwood, Bermuda olivewood
-ÇFY- 'CELASTRALES' II 1. (genus Elaeodendron) olive berry / red fruited olive plum / cassine 2. (genus Catha) khat / qat 3. (genus Crossopetalum) Christmasberry, maiden berry
-ÇFL- 'CELASTRALES' III 1. (genus Euonymus) spindle, spindle tree, burning-bush, strawberry-bush, dingle-dangle tree, wahoo, wintercreeper, euonymus 2. (genus Gymnosporia) common spike-thorn 3. (genus Hartogiella) spoonwood
-ÇFR- 'CELASTRALES' IV 1. (genus Lydenburgia) bushman's tea 2. (genus Maurocenia) Khoi cherry / vulture-berry 3. (genus Maytenus) mayten, orangebark, koonkara, white cinnamon, orange bush, Indian's salt, maytenus, rock false candlewood, orange boxwood
-ÇFŘ- 'CELASTRALES'V 1. (genus Mortonia) saddlebush, sand paper bush, mortonia 2. (genus Lepuropetalum) petiteplant 3. (genus Parnassia) grass of Parnassus, bog-star
-ÇFM- ‘CELASTRALES’ VI 1. (genus Paxistima) Canby’s mountain-lover / rat-stripper / cliff green, Oregon boxleaf / hedge / box / false box / myrtle box leaf 2. (genus Pterocelastrus) candlewood / cherrywood 3. (genus Putterlickia) spikethorn, false spikethorn, mock spike thorn, bastard spikethorn
-ÇFN- 'CELASTRALES' VII 1. (genus Robsonodendron) white silky bark 2. (genus Salacia) salacia, lolly berry 3.(genus Schaefferia) Florida boxwood, desert yaupon -ÇFŇ- ‘CELASTRALES’ VIII 1. (genus Stackhousia) stackhousia, creamy candles, Gunn’s mignonette / grasslands candles 2. (genus Tripterygium) threewingnut, thunder god vine 3. (Celestrales other than named genera; numerous genera) other celestrales plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Malpighiaceae
-BZX- 'MALPIGHIACEAE' I 1. (genus Malpighia) Singapore holly, Barbados cherry / acerola, bristly stingingbush, cowhage 2. (genus Acridocarpus) moth fruit 3 . (genus Banisteriopsis) ayahuasca plant
-BZXW- 'MALPIGHIACEAE' II 1. (genus Bunchosia) peanut butter fruit, friar's plum, usama / bush tomato paste, yellow usama / yellow coffee of the bush 2. (genus Brysonima) locustberry, serret, nance / golden spoon, clam cherry / gooseberry 3. (genus Galphimia) gold shower / shower-of-gold / sslender goldshower / thryallis
-BZXM- 'MALPIGHIACEAE' III 1. (genus Stigmaphyllon) amazonvine 2. (Malpigiacieae other than named genera; numerous genera) other malpighiaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Elatinaceae \& Centroplacaceae
-BZXN- 'ELATINACEAE \& CENTROPLACACEAE’ 1. (Elatinaceae; genus Elatina) waterwort 2. (Elatinaceae; genus Bergia) bergia 3. (Centroplacaceae; genera Bhesa, Centroplacus) centroplacaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Euphorbioideae
-LMÇ- 'EUPHORBIACEAE' I 1. (genus Euphorbia) spurge, rattlesnake wed / white-margined sandmat, candelilla, sweet tabaiba, Hercules club, Medusa's head, copper tree, fire-on-the-mountain, African milk bush, desert poinsettia / fireplant / paint leaf, asthma-plant, African milk barrel, candelabra tree, frilled fan / elkhorn, gopher plant / mole plant, Madagascar jewel, snow on the mountain, crown-of-thorns / Christ plant, donkey tail, bonfire, Mexican flame leaf / Christmas star / winter rose, milk bush / pencil tree / firestick, devil's backbone / redbird cactus, African milk tree / cathedral cactus, poison tree, euphorbia 2. (genus Homalanthus) bleeding heart / native poplar / Queensland poplar 3. (genus Ditrysinia) Gulf Sebastian-bush
-LMÇW- ‘EUPHORBIACEAE’ II 1. (genus Neoshirakia) milktree, tallow tree 2. (genus Triadica) Chinese tallowtree / Florida aspen ; chicken tree / gray popcorn tree / candleberry tree 3. (genus Sapium) milktree / gumtree
-LMÇL- 'EUPHORBIACEAE' III 1. (genus Sclerocroton) duiker berry 2. (genus Sebastiana) "Mexican jumping bean" tree, sebastiana 3. (genus Stillingia) toothleaf, queen's-root, corkwood, queen's delight
-LMÇR- 'EUPHORBIACEAE' IV 1. (genus Mercurialis) mercury
2. (genus Ricinus) castor bean plant / castor oil plant
3. (genus Argythamnia) silverbush
-LMÇF- 'EUPHORBIACEAE' V 1. (genus Chrosophora) turnsole plant / dyer's croton / giradol 2. (genus Omphalea) Jamaican cobnut / popnut 3. (genus Codiaeum) fire croton / variegated croton
-LMÇV- ‘EUPHORBIACEAE’ VI 1. (genus Croton) croton, rushfoil, hogwort / goatweed, cascarilla, encinilla, grannybush, prairie-tea, dove weed / turkey mullein, forest fever-berry 2. (genus Elateriospermum) perah tree 3. (genus Cnidoscolus) tree spinach / chaya, mala mujer, bull nettle / spurge nettle / tread-softly / finger rot
-LMÇM- 'EUPHORBIACEAE' VII 1. (genus Hevea) rubber plant/rubber tree 2. (genus Schinziophyton) maongongo tree / mongongo nut tree / manketti tree 3. (genus Ricinodendron) njangsa / munguella / djansang
-LMÇN- 'EUPHORBIACEAE' VIII 1. (genus Ricinocarpus) wedding bush 2. (genus Beyeria) turpentine bush, wallaby bush, pinkwood 3. (Euphorbiaceae other than named genera; numerous genera) other euphorbiaceous plant/tree
-RMÇ- 'PERACEAE' 1. (genus Clutia) lightning bush 2. (genus Chaetocarpus) hedoke 3. (Peraceae other than Stems 1 and 2) other peraceous plant
-RMÇW- 'PICRODENDRACEAE’ I 1. (genus Androstachys) lebombo ironwood 2. (genus Austrobuxus) pink cherry / hairybark 3. (genus Micrantheum) box micrantheum, western tridentbush
-RMÇL- 'PICRODENDRACEAE’ II (genus Oldfieldia) African oak 2. (genus Petalostigma) quinine berry / quinine bush / quinine tree, long-leaved bitter bark 3. (genus Piranhea) three-leaf piranhea
-RMÇR- 'PICRODENDRACEAE' III 1. (genus Picrodendron) bitter plum, picrodendron 2. (genus Tetracoccus) scrubby-spurge, tetracoccus, hollybush 3. (Picrodenraceae other than named genera; numerous genera) other picrodendraceous plant
-RMÇŘ- 'PHYLLANTHACEAE' I 1. (genus Phyllanthus) gooseberry, leafflower, red root floater, scrubby spurge, gale of the wind / stonebreaker / seed-under-leaf, mousetail plant, brush sauropus, chamberbitter, sand riverchonia, gripeweed/shatterstone 2. (genus Flueggea) bushweed, mehamehame 3. (genus Margaritaria) pheasant-berry / egossa red pear / bushveld peacock-berry, bastard hogberry
-RMÇF- 'PHYLLANTHACEAE' II 1. (genus Baccaurea) Burmese grape, rambi / rambai, tampoi 2. (genus Bridelia) coastal golden-leaf / mitzeeri, brush ironbark / scrub ironbark 3. (genus Pseudolachnostylis) kudu berry
-RMÇV- 'PHYLLANTHACEAE' III 1. (genus Leptopus) maidenbush 2. (genus Poranthera) poranthera 3. (Phyllanthaceae other than named genera; numerous genera) other phyllantaceous plant
-RMÇM- 'LINACEAE' 1. (genus Linum) flax 2. (genus Hesperolinon) dwarf-flax / western flax 3. (genus Reinwardtia) yellow flax / pyoli
-RMÇN- 'RAFFLESIACEAE’ 1. (genus Rafflesia) corpse lilly, rafflesia 2. (genus Rhizanthes) rhizanthes 3. (genus Sapria) sapria
-RMÇŇ- 'OTHER LINACEAE \& IXONANTHACEAE’ 1. (genus Scerolinon) northwestern yellowflax 2. (Linaceae other than named genera; several genera) other
linaceous plant 3. (Ixonanthaceae; four genera) ixonanthaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Salicaceae (including Samydaceae)
-BZF- 'GENUS POPULUS' 1. poplar tree 2 . cottonwood tree $\quad 3$. aspen tree
-BZFW- 'SALICACEAE' I 1. (genus Salix) willow tree, osier, sallow 2. (genus Xylosma) brushholly, logwood, xylosma 3. (genus Oncoba) snuff-box tree / fried egg tree / fried-egg flower
-BZFY- 'SALICACEAE' II 1. (genus Azara) azara 2. (genus Dovyalis) kei apple / kai apple / kau apple 3. (genus Flacourtia) Batoko plum, Indian coffee plum, rukam
-BZFL- 'SALICACEAE' III 1. (genus Scolopia) flintwood / mountain cherry / brown birch / scolopia, mountain saffron / red pear 2. (genus Casearia) sword-leaf 3. (Salicaceae other than named genera; numerous genera) other salicaceous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Passifloraceae (including Turneraceae and Malesherbiaceae)
-BZFR- 'PASSIFLORACEAE' I 1. (genus Passiflora) passion flower, passion vine, grenadilla, passionfruit, maypop, water lemon / Jamaican honeysuckle, sweet calabash, bell apple, tumbo, goatsfoot 2. (genus Adenia) monkey rope / snake climber / wild granadilla, hondala, adenia 3. (genus Turnera) damiana, white buttercup sulphur alder / politician's flower / dark-eyed turnera / white alder, turnera, ramgoat dashalong / yellow alder
-BZFŘ- 'PASSIFLORACEAE' II 1. (genus Barteria) ant tree 2. (Passifloraceae other than named genera; numerous genera) other passifloraceous plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Violaceae
-BZFM- 'VIOLACEAE' 1. (genus Viola) violet, pansy, heartsease 2. (genus Melicytus, a.k.a. Hymenanthera) porcupine shrub, mahoe, whitey-wood, tree violet 3. (Violaceae other than Stems 1 and 2; numerous genera) other violaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Achariaceae and Humiriaceae
-BZFN- 'ACHARIACEAE' 1. (genus Hydnocarpus) chaulmoogra 2. (genus Pangium) keluak / keluwak / kepayang / payang 3. (genus Kiggelaria) wild peach
-BZFŇ- 'OTHER ACHARIACEAE \& HUMIRIACEAE’ 1. (genus Capotroche) pau de Lepra 2. (other Achariaceae; numerous genera) other achariaceous plant/tree 3.
(Humiriaceae; several genera) humiriaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Clusiaceae
-GZFW- 'CLUSIACEAE' I 1. (genus Clusia) autograph tree / copey / cupey / balsam apple / pitch-apple / Scotch attorney 2. (genus Allanblackia) tallow tree 3. (genus Garcinia) saptree, mangosteen, gambooge / brindleberry / brindall berry / Malabar tamarind, garcinia
-GZFY- 'CLUSIACEAE’ II 1. (genus Platonia) bacuri / pakuri / maniballi / naranjillo 2. (genus Symphonia) chewstick / chestick / manni 3. (Clusiaceae other than named genera; several genera) other clusiaceous plant
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Calcophyllaceae
-GZFL- 'CALOPHYLLACEAE’ I 1. (genus Calophyllum) mastwood / Alexandrian laurel / beauty leaf, Nicobar canoetree, pink touriga, poonspar / sirpoontree 2. (genus Mammea) mammee apple / mamey apple / Santo Domingo apricot / tropical apricot / South American apricot 3. (genus Mesua) Ceylon ironwood / Indian rose chestnut / cobra saffron
-GZFR- 'CALOPHYLLACEAE' II 1. (genus Kielmeyera) malva-do-campo, pau santo 2. (Calcophyllaceae other than named genera; several genera) other calcophyllaceous plant/tree 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Hypericaceae \& Podostemaceae
-GZFŘ- 'HYPERICACEAE' I 1. (genus Hypericum) St. John's wort, goatweed, goldwire, sweet-amber, tutsan, pineweed / orangegrass, curry bush, sangrenaria, sanguinaria 2. (genus Triadenum) marsh St. John's wort / bog St. John's wort 3. (genus Harungana) dragon's blood tree / orange-milk tree / haronga
-GZFM- 'HYPERICACEAE' II \& PODOSTEMACEAE 1. (Hypericaceae other than genera named in Hypericaceae I; several genera) other hypericaceous plant 2. (Podostemaceae; numerous genera) riverweed, podostemaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Ochnaceae (including Quiinaceae \& Medusagynaceae)
-GZFN- 'OCHNACEAE (including QUIINACEAE \& MEDUSAGYNACEAE)' I 1. (genus Ochna) ochna, plane, yellow mai flower, Mickey Mouse bush, bird's-eye bush 2. (genus Lophira) red ironwood tree 3. (genus Brackenridgea) yellow peeling plane
-GZFŇ- OCHNACEAE (including QUIINACEAE \& MEDUSAGYNACEAE)' II 1. (genus Medusagyne) jellyfish tree 2. (Ochnaceae other than named genera; several genera) other ochnaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Irvingiaceae and Pandaceae
-MZVW- ‘IRVINGIACEAE \& PANDACEAE’ 1. (genus Irvingia) wild mango / African mango / bush mango, wild almond / barking deer’s mango 2. (Irvingiaceae other than Stem 1; genera Allantospermum, Klainedoxa) other irvingiaceous plant 3. (Pandaceae; genera Panda, Microdesmis, Galearia) pandaceous plant

Tracheophytes > Spermatophytes > Angiosperms > Eudicots > supperrosids > rosids > eurosids > fabids > Malpighiales > Erythroxylaceae, Ctenolophonaceae, and Rhizophoraceae
-MZVY- 'ERYTHROXYLACEAE \& CTENOLOPHONACEAE' 1. (genus Erythroxylum) coca plant, catuaba plant, brown plum, kerosene wood / turpentine tree 2. (Erythroxylaceae other than Stem 1; other erythroxylaceous plant 3. (Ctenolophonaceae; genus Ctenolophon) ctenolophon)
-MZVL- 'RHIZOPHORACEAE' I 1. (genus Rhizophora) true mangrove, red mangrove 2. (genus Ceriops) yellow mangrove, spurred mangrove / Indian mangrove 3. (genus Bruguiera) orange mangrove, oriental mangrove / black mangrove / mangrove bean
-MZVR- 'RHIZOPHORACEAE' II 1. (genus Carallia) corkwood / butterfly plant 2. (Rhizophoraceae other than named genera; numerous genera) other rhizophoraceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Dichapetalaceae
-MZVŘ- 'DICHAPETALACEAE'

1. (genus Dichapetalum) poison-leaf
2. (genus Tapura) tapura
3. (genus Stephanopodium) stephanopodium

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Chrysobalanaceae
-MŽVW- 'CHRYSOBALANACEAE' I 1. (genus Chrysobalanus) coco plum / paradise plum 2. (genus Couepia) sweet angelim, pajurá 3. (genus Licania) gopher apple / ground oak, merecure, sansapote
-MŽVY- 'CHRYSOBALANACEAE’ II 1. (genus Parinari) Annamese burada, mobola plum, nonda plum, guinea plum 2. (genus Atuna) tabon-tabon 3.
(Chrysobalanaceae other than named genera) other chrysobalanaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ Caryocaraceae, Putranjivaceae, Lophopyxidaceae, Balanopaceae
-MŽVL- 'CARYOCARACEAE \& LOPHOPYXIDACEAE' 1. (genus Caryocar) souari tree, butter-nut of Guiana / pekea-nut tree 2. (genus Anthodiscus) anthodiscus 3. (Lophopyxidaceae; genus Lophopyxis) lophopyxis
-MŽVR- 'PUTRANJIVACEAE \& BALANOPACEAE' 1. (Putranjivaceae: genus Drypetes) ironplum, forest ironwood/ bastard white ironwood, yellow tulipwood / grey boxwood / white myrtle / grey bark 2. (Putranjivaceae: genus Putranjiva) putranjiva 3. (Balanopaceae; genus Balanops) balanops

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Malpighiales $>$ remaining families
-MŽVŘ- 'OTHER MALPIGHIALES' 1. (Scyphostegiaceae, Lacistemataceae, Goupiaceae; several genera) scyphostegiaceous, lacistemataceous, or goupiaceous plant 2. (Bonnetiaceae; four genera) bonnetiaceous plant 3. (Trigoniaceae, Euphroniaceae; several genera) trigoniaceous or euphroniaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Oxilidales
-LMSKW- 'OXALIDACEAE’ 1. (genus Oxalis) wood sorrel, yellow sorrel, pink sorrel, false shamrock, sourgrass, stabwort, Cape shamrock, lavender sorrel, alpine sorrel, sleeping beauty, finger-leaf, Mexican shamrock, redwood sorrel / Oregon sorrel, love plant, spiral sorrel, coamo, oca/ oka / New Zealand yam, volcanic sorrel, oxalis 2. (genus Averrhoa) starfruit tree / carambola / five-corner tree, bilimbi 3. (Oxalidaceae other than Stems 1 and 2; several genera) other oxalidaceous plant/tree
-LMSKY- 'CONNARACEAE \& HUACEAE’ 1. (genus Connarus) Indian zebrawood 2. (Connaraceae other than Stem 1; numerous genera) other connaraceous plant 3. (Huaceae; genera Hua, Afrostyrax) huaceous plant
-LMSKL- ‘CUNONIACEAE' I 1. (genus Cunonia) butterspoon tree / butterknife tree / African red alder, cunonia 2. (genus Vesselowskya) marara 3. (genus Weinmannia) tawhero / towai, kamahi, encenillo, tineo
-LMSKR- ‘CUNONIACEAE' II 1. (genus Anodopetalum) horizontal scrub 2. (genus Ceratopetalum) coachwood / scented satinwood / tarwood, New South Wales Christmas bush 3. (genus Schizomeria) Australian white birch / crab apple / white cherry / snowberry / humbug / squeaker
-LMSKŘ- ‘CUNONIACEAE’ III 1. (genus Karrabina) red carabeen / leather jacket /brush mahogany / red bean / pink marara / bush marara 2. (genus Pseudoweinmannia) rose marara / mararie / scrub rosewood / red carabeen 3. (genus Caldcluvia) soft corkwood / rose-leaf marara / brown alder / sugarbark, tiaca
-LMSKF- ‘CUNONIACEAE’ IV 1. (genus Callicoma) black wattle / butterwood / silver leaf / wild quince / callicoma 2. (genus Pullea) hard alder 3. (genus Bauera) bauera, dog rose / river rose
-LMSKÇ- ‘CUNONIACEAE’ V 1. (genus Davidsonia) Davidson plum, mullumbimby plum, ooray 2. (genus Eucryphia) leatherwood, pinkwood / plumwood 3. (Cunoniaceae other than named genera; several genera) other cunoniaceous plant
-LMSKȚ- 'ELAEOCARPACEAE' I 1. (genus Elaeocarpus) quandong, whitewood / pigeonberry ash, grey carabeen / freckled oliveberry, blueberry ash, yoga tree, blue marble tree / blue fig, kalia, rudraksha tree 2. (genus Aceratium) carabeen $\quad$ 3. (genus Aristotelia) mountain wineberry, Chilean wineberry / maqui, wineberry
-LMSKS- 'ELAEOCARPACEAE’ II 1. (genus Peripentadenia) grey quandong / buff quandong 2. (genus Sloanea) maiden's blush, bullwood / montillo, acomat boucan, yellow carabeen 3. (genus Tetratheca) pink-bells, black-eyed susan, shy susan
-LMSKŠ- 'ELAEOCARPACEAE' III 1. (genus Tremandra) tremandra 2. (Elaeocarpaceae other than named genera; several genera) other elaeocarpaceous plant
[stem unassigned]
-LMSKH- 'BRUNELLIACEAE \& CEPHALOTACEAE' 1. (genus Brunellia) West Indian sumac 2. (genus Cephalotus) Albany pitcher plant / Australian pitcher plant / fly-catcher plant 3 . [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Rosaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Rosaceae $>$ Rosoideae
-RȚM- 'ROSOIDEAE' I 1. (genus Rosa) rose 2. (genus Agrimonia) agrimony 3. (genus Aremonia) bastard-agrimony
-RŢMW- 'ROSOIDEAE' II 1. (genus Hagenia) African redwood / East African rosewood, hagenia 2. (genus Leucosidea) oldwood 3. (genus Filipendula) meadowsweet, mead wort, dropwort, queen-of-the-prairie
-RȚMY- 'ROSOIDEAE' III 1. (genus Acaena) bidibid, biddy-biddy, pirri-pirri-bur, sheep's burr, New Zealand-bur, burnet, liliwai 2. (genus Cliffortia) caperose 3. (genus Margyricarpus) pearl-fruit
-RȚML- 'ROSOIDEAE' IV 1. (genus Polylepis) queñoa 2. (genus Sanguisorba) burnet, burnet bloodwort 3. (genus Sarcopoterium) prickly burnet / spiny burnet / thorny burnet
-RȚMR- 'ROSOIDEAE' V 1. (genus Fallugia) Apache plume / ponil 2. (genus Geum) avens, herb bennet, prairie smoke, Tasmanian snowrose 3. (genus
Waldsteinia) barren strawberry
-RȚMŘ- 'ROSOIDEAE’ VI 1. (genus Alchemilla) lady's mantle 2. (genus Aphanes) parsley-piert, parsley breakstone, Australian piert, dew cup /lady's mantle 3. (genus Chamaerhodos) little-rose
-RȚNW- 'ROSOIDEAE' VII 1. (genus Comarum) purple marshlocks / swamp cinquefoil / marsh cinquefoil 2. (genus Dasiphora) woody cinquefoil 3. (genus Drymocallis) sticky cinquefoil, tall cinquefoil / cream cinquefoil, rock cinquefoil
-RȚNY- 'ROSOIDEAE’ VIII 1. (genus Argentina) silverweed 2. (genus Horkelia) horkelia 3. (genus Ivesia) mousetail, rock whitefeather, ivesia
-RŢŇ- 'ROSOIDEAE' IX 1. (genus Sibbaldia) sibbaldia, creeping sibbaldia 2. (genus Potentilla) cinquefoil, barren strawberry, tormentil, fan-foil, old-field five-
fingers 3. (genus Sibbaldiopsis) three-toothed cinquefoil / shrubby fivefingers, wineleaf
-RȚŇW- 'ROSOIDEAE' X 1. (genus Duchesnea) mock strawberry / Indian-strawberry / false strawberry 2. (Rosoideae other than named genera or Fragaria or Rubus below) other rosoid plant 3. [stem unassigned]
-ŘŽ- 'STRAWBERRY (genus Fragaria)' 1. (wild) strawberry plant 2. strawberry cultivar 3. strawberry hybrid
-ŘT- 'BERRY (genus Rubus)' I 1. raspberry plant 2. blackberry plant 3. dewberry plant
-ŘTW- 'BERRY (genus Rubus)' II 1. cloudberry plant 2. salmonberry plant 3. thimbleberry plant
-ŘTY- 'BERRY (genus Rubus [HYBRID])’ I 1. loganberry plant 2. boysenberry plant 3. tayberry plant
-ŘTL- 'BERRY (genus Rubus [HYBRID])' II 1. marionberry plant 2. youngberry plant 3. olallieberry plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Rosaceae $>$ Amygdaloideae
-NŽ- 'MALEAE' I 1. (Malus domestica) apple 2. (genus Malus except M. domestica) crabapple 3. (genus Pyrus) pear
-NŽW- 'MALEAE' II 1. (genus Cydonia) quince 2. (genus Pseudocydonia) Chinese quince 3. (genus Chaenomeles) Japanese quince, Chinese flowering quince, Tibetan quince
-NŽY- 'MALEAE' III 1. (genus Sorbus) rowan / mountain-ash 2. (genus Chamaemespilus) false medlar / dwarf whitebeam 3. (genus Amelanchier) serviceberry, juneberry, shadbush, snowy mespilus, saskatoon berry, shadbush, shadwood, shadblow, sarvisberry, sugarplum / wild-plum, chuckley pear
-NŽL- 'MALEAE' IV 1. (genus Aria [including Micromeles]) whitebeam 2. (genus Cormus) [true] service-tree / sorb tree 3. (genus Torminalis) wild service-tree, chequers / checker tree
-NŽR- 'MALEAE' V 1. (genus Crataegus) hawthorn, quickthorn, thornapple, May-tree, whitethorn, hawberry 2. (genus Rhaphiolepis) India hawthorn / Hong Kong hawthorn 3. (genus Eriobotrya) loquat
-NŽŘ- 'MALEAE’ VI 1. (genus Mespilus) medlar 2. (genus Malacomeles) false serviceberry 3. (genus Peraphyllum) squaw apple / wild crab apple
-NŽV- 'MALEAE’ VII 1. (genus Aronia) chokeberry 2. (genus Heteromeles) toyon / Christmas berry / California holly 3. (genus Cotoneaster) cotoneaster
-NŽT- 'GENUS PRUNUS' I (subgenus P. Amygdalus) 1. almond tree 2. peach tree 3. peach tree bearing nectarine fruit/"nectarine tree"
-NŽTW- ‘GENUS PRUNUS’ II (subgenus P. Prunus) 1. plum tree 2. apricot tree 3. plum-apricot hybrid (pluot, plumcot, apriplum)
-NŽTY- 'GENUS PRUNUS' III 1. (subgenus P. Cerasus) cherry tree 2. (subgenus P. Lithocerasus) sand cherry shrub 3. (subgenera P. Padus and P. Laurocerasus) bird cherry, cherry-laurel, bitter-berry, chokeberry
-NŽTL- 'AMYGDALOIDEAE’ I 1. (genus Kerria) Japanese marigold bush / miracle marigold bush / kerria 2. (genus Rhodotypos) jetbead, rhodotypos 3. (genus Coleogyne) blackbrush
-NŽTR- ‘AMYGDALOIDEAE' II 1. (genus Neviusia) snow-wreath 2. (genus Osteomeles) Hawaiian rose / Hawaiian hawthorn 3. (genus Pyracantha) firethorn, pyracantha
-NŽTŘ- 'AMYGDALOIDEAE' III 1. (genus Photinia) photinia 2. (genus Stranvaesia) Chinese photinia 3. (genus Vauquelinia) Arizona rosewood, slimleaf rosewood
-NŽTÇ- 'AMYGDALOIDEAE' IV 1. (genus Neillia) lace shrub
2. (genus Physocarpus) ninebark 3. (genus Gillenia) Indian physic, Bowman's root
-NŽTL̦- 'AMYGDALOIDEAE' V 1. (genus Lyonothamnus) Catalina ironwood 2. (genus Exochorda) pearlbush 3. (genus Oemleria) osoberry / Indian plum
-NŽD- 'AMYGDALOIDEAE’ VI 1. (genus Sorbaria) false spiraea / false goat's beard 2. genus Chamaebatiaria) fern bush / desert sweet 3. (genus Adenostoma) chamise, redshanks / ribbonwood / ribbon bush
-NŽDW- 'AMYGDALOIDEAE’ VII 1. (genus Spiraea) spiraea, bridewort, meadowsweet, hardhack / steeplebush 2. (genus Petrophytum) rockmat, mat rock spiraea 3. (genus Luetkea) partridgefoot / luetkea
-NŽDY- 'AMYGDALOIDEAE' VIII 1. (genus Holodiscus) ocean spray / creambush, mountain spray / rock-spiraea 2. (genus Aruncus) goatsbeard 3. (Amygdaloideae other than named genera or genus Prunus below; numerous genera) other amygdaloid plant/tree/shrub

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Rosaceae $>$ Dryadoideae
-NŽMW- 'DRYADOIDEAE’ 1. (genus Dryas) avens 2. (genus Chamaebatia) mountain misery, bearclover / kit-kit-dizze 3. (genus Cercocarpus) mountain mahogany
-NŽMY- 'DRYADOIDEAE’ 1. (genus Purshia) cliffrose, bitterbrush 2. (genus Cowania) evergreen cliffrose 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Moraceae
-ŘÇ- 'MORACEAE' I 1. (genus Ficus) fig tree 2. (genus Morus) mulberry tree 3. (genus Treculia) African breadfruit tree
-ŘÇW- 'MORACEAE' II - (genus Artocarpus) 1. (A. altilis) breadfruit 2. (A. heterophyllus) jackfruit 3. (A. lacucha) monkey fruit/lakoocha
-ŘÇL- 'MORACEAE' III 1. (genus Milicia) iroko / African teak 2. (genus Bagassa) cow wood 3. (genus Streblus) milk tree, Siamese rough bush
-ŘÇR- 'MORACEAE' IV 1. (genus Antiaris) bark cloth tree, antiaris, false iroko, upas tree 2. (genus Trilepisium) urnfig / false-fig 3. (genus Maclura, a.k.a. Cudrania) Osage orange, old fustic / dyer's mulberry, cudrang / mandarin melon berry / silkworm thorn / Chinese mulberry, cockspur thorn
-ŘÇŘ- 'MORACEAE' V 1. (genus Brosimum) snakewood, breadnut / Maya nut, satine bloodwood, mama-cadela 2. (genus Broussonetia) paper mulberry 3. (genus Fatoua) mulberry weed / crabweed
-ŘÇÇ- 'MORACEAE' VI 1. (genus Dorstenia) dorstenia 2. (Moraceae other than named genera; numerous genera) other moraceous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Urticaceae
-NŽK- 'URTICACEAE' I 1. (genus Urtica) nettle, stinging nettle, creeping nettle, swamp nettle 2. (genus Dendrocnide) nettle tree, stinging tree, bympie-bympie, lip tree 3. (genus Hesperocnide) Hawaii nettle, western nettle
-NŽKW- 'URTICACEAE' II 1. (genus Laportea) woodnettle 2. (genus Urera) flameberry, hopue, scratchbush, climbing-nettle 3. (genus Elatostema) New Zealand begonia / parataniwha
-NŽKY- 'URTICACEAE' III 1. (genus Soleirolia) baby's tears / angel's tears / bits and pieces / bread and cheese / Corsican creeper / Corsican curse / friendship plant ; mind-your-own-business / mother of thousands / Paddy's wig / Pollyanna vine 2. (genus Parietaria) pellitory, lichwort, asthma 3. (genus Pilea) silver springkles , friendship plant, artillery plant / gunpowder plant, Moon Valley plant / creeping Charlie, chinese money plant / missionary plant, Canadian clearweed, black-leaf panamiga
-NŽKL- 'URTICACEAE' IV 1. (genus Pourouma) Amazon grape / Amazon tree-grape / uvilla 2. (genus Myrianthus) giant yellow mulberry / monkey fruit 3. (genus Cecropia) pumpwood, cecropia, trumpet tree, guarumo
-NŽKR plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Cannabaceae
-NŽKŘ- ‘CANNABACEAE’ I 1. (genus Cannabis) cannabis, hemp, marijuana plant 2. (genus Humulus) hop plant 3. (genus Celtis) hackberry, nettle tree, lote tree, white stinkwood, cottonwood, tala, almex
-NŽKF- ‘CANNABACEAE’ II 1. (genus Pteroceltis) blue sandalwood / Tara wingceltis 2. (genus Chaetachme) thorny elm 3. Cannabaceae other than named genera; several genera) other cannabaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Ulmaceae
-NŽKÇ- 'ULMACEAE' I 1. (genus Ulmus) elm 2. (genus Zelkova) zelkova 3. (genus Hemiptelea) thorn-elm
-NŽKŢ- 'ULMACEAE' II 1. (genus Holoptelea) Indian elm / jungle cork tree 2. (genus Planera) planertree / water elm 3. (Ulmaceae other than named genera; genera Ampelocera and Phyllostylon) other ulmaceous tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Rhamnaceae
-NŽP- 'RHAMNACEAE' I 1. (genus Rhamnus) buckthorn, redberry, Avignon berry, staddo 2. (genus Frangula) buckthorn, coffeeberry, Indian cherry, black dogwood 3. (genus Berchemia) bird plum, supplejack, rattan vine, pink ivory
-NŽPW- 'RHAMNACEAE' II 1. (genus Condalia) bluewood, snakewood, purple haw, logwood, yana yana, condalia 2. (genus Karwinskia) coyotillo / cacachila 3. (genus Krugiodendron) black ironwood / leadwood
-NŽPY- 'RHAMNACEAE' III 1. (genus Reynosia) darlingplum 2. (genus Sageretia) mock buckthorn, sageretia 3. (genus Scutia) cat-thorn
-NŽPL- 'RHAMNACEAE' IV 1. (genus Ventilago) vine tree, whip vine, supplejack 2. (genus Maesopsis) umbrella tree 3. (genus Gouania) chewstick, toothbrush tree
-NŽPR- 'RHAMNACEAE' V 1. (genus Adolphia) California prickbush / California pineshrub, junco 2. (genus Colletia) crucifixion thorn, thorn of the creoss / anchor plant 3. (genus Discaria) hairy anchor plant / Australian anchor plant, matagouri
-NŽPŘ- 'RHAMNACEAE' VI 1. (genus Hovenia) Japanese raisin tree / oriental raisin tree 2. (genus Pailurus) Jerusalem thorn / garland thorn / Christ's thorn / crown of thorns 3. (genus Ziziphus) jujube, buffalo thorn, lotebush, hinap, red date / Chinese date, Chinese apple / Indian plum / dunks, mistol, graythorn / gumdrop tree / Texas buckthorn, zunna berry, ziziphus
-NŽPF- 'RHAMNACEAE’ VII 1. (genus Noltea) soapbush / soap dogwood 2. (genus Phylica) Saint Helena rosemary 3. (genus Cryptandra) cryptandra
-NŽPÇ- 'RHAMNACEAE' VIII 1. (genus Pomaderris) pomaderris, kumarahou / gum-digger's soap, dogwood 2. (genus Spyridium) basket bush, dusty miller, spyridium 3. (genus Trymalium) karri hazel
-NŽPŢ- 'RHAMNACEAE' IX 1. (genus Alphitonia) soap bush / red ash, pink ash / white ash, kauila, sarsaparilla tree 2. (genus Ceanothus) ceanothus, Jersey tea, New Jersey tea / red root, buckbrush, pinemat, blueblossom, chaparral whitethorn, Barranca brush, coast whitethorn, California lilac 3. (genus Colubrina) nakedwood, snakewood, greenheart, Texan hogplum, mabi / soldierwood, Pondo weeping thorn
-NŽPL̦- 'RHAMNACEAE' IX 1. (genus Lasiodiscus) red-hair bush 2. (genus Emmenosperma) yellow ash / bonewood 3. (Rhamnaceae other than named genera; numerous genera) other rhamnaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ Elaeagnaceae
-NŽPS- 'ELAEAGNACEAE' 1. (genus Elaeagnus) silverberry, oleaster, wolf-willow, Russian olive, lingaro berry, silverthorn, autumn olive 2. (genus Shepherdia) buffaloberry / bullberry 3 . (genus Hippophae) sea-buckthorn / seaberry / sallowthorn / sandthorn

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Rosales $>$ remaining families: Barbeyaceae \& Dirachmaceae
-NŽPŠ-
'BARBEYACEAE \& DIRACHMACEAE' 1. (Barbeyaceae; genus Barbeya) barbeya
2. (Direchmaceae; genus Dirachma) dirachma
3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Fagales
-ŘNTW- 'FAGACEAE' I 1. (genus Fagus) beech tree 2. (genus Quercus) oak tree 3. (genus Castanea) chestnut tree
-ŘNTY- 'FAGACEAE' II 1. (genus Castanopsis) chinquapin / chinkapin 2. (genus Chrysolepis) golden chinquapin 3. (genus Trigonobalanus) trigaonobalanus
-ŘNTL- 'FAGACEAE' III 1. (genus Lithocarpus) stone oak 2. (genus Notholithocarpus) tanoak / tanbark oak 3. [stem unassigned]
-ŘNTR- 'NOTHOFAGACEAE’ 1. (genus Nothofagus, subgenera Nothofagus and Brassospora) Antarctic beech, Magellan's beech, Dombey's beech, lenga beech, New Guinea beech, New Caledonian beech 2. (genus Nothofagus, subgenus Fuscospora) ruil, mountain beech, red beech, tanglefoot-beech, black beech, hard beech 3. (genus Nothofagus, subgenus Lophozonia) rauli, myrtle beech, hualo, Santiago's oak, silver beech, Antarctic beech, Patagonian oak / roble beech
-ŘNTŘ- 'MYRICACEAE' 1. (genus Myrica [including Morella]) bayberry / bay-rum tree, wax-myrtle, sweet gale / bog-myrtle, yumberry, candleberry $\quad 2$. (genus Comptonia) sweet-fern 3. (genus Canacomyrica) canacomyrica
-ŘNTF- 'JUGLANDACEAE' I 1. (genus Juglans) walnut tree, butternut tree 2. (genus Pterocarya) wingnut tree 3. (genus Cyclocarya) wheel wingnut tree
-ŘNTÇ- 'JUGLANDACEAE' II 1.(genus Carya other than section Apocarya) hickory tree, pignut, kingnut, shellbark 2. (genus Carya, section Apocarya) pecan tree, bitternut hickory, bitter pecan / water hickory, Mexican hickory 3. (genus Annamocarya) Chinese hickory / beaked hickory
-ŘNTĻ- 'JUGLANDACEAE' III 1. (genus Oreomunnea) gavilán, guayaba amarillo 2. (genus Rhoiptelea) horsetail tree 3. (Juglandaceae other than named genera; several genera) other juglandaceous tree
-ŘNTM- ‘CASUARINACEAE’ 1. (genus Causarina) she-oak, swamp oak, grey oak / river oak, common ironwood / Australian pine tree / whistling pine tree, belah
(genus Allocasuarina) she-oak, bull-oak, tamma, desert oak, karri oak, hairy oak 3. (Casuarinaceae other than Stems 1 and 2: genera Gymnostoma, Ceuthostoma) other casuarinaceous tree
-ŘNTN- 'BETULACEAE' I 1. (genus Betula) birch tree 2. (genus Alnus) alder tree 3. (genus Corylus) hazel tree, filbert tree
-ŘNTŇ- 'BETULACEAE' II 1. (genus Carpinus) hornbeam tree 2. (genus Ostrya) hop-hornbeam, ironwood 3. (genus Ostryopsis and Ticodendraceae; genus Ticodendron) hazel-hornbeam, ticodendron

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales $>$ Cucurbitaceae
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales $>$ Cucurbitaceae $>$ Benincaseae
-BD̦- ‘GENUS CUCUMIS' I - MUSKMELON \& ASSOCIATED CULTIVARS 1. European cantaloupe plant 2. North American cantaloupe plant 3. muskmelon plant
-BDW- ‘GENUS CUCUMIS’ II - MUSKMELON \& ASSOCIATED CULTIVARS 1. honeydew melon plant 2. Crenshaw melon plant 3. casaba melon plant
-BDY- 'GENUS CUCUMIS’ III 1. cucumber vine 2. cackrey / West Indian gherkin vine 3. aardvark cucumber / aardvark pumpkin
-BDN- 'BENINCASEAE' I 1. (genus Citrullus) watermelon 2. (genus Benincasa) winter melon / wax gourd / ash gourd / white gourd / tallow gourd / Chinese preserving melon 3. (genus Praecitrullus) tinda / Indian squash / round melon
-BDM- 'BENINCASEAE' II 1. (genus Acanthosicyos) nara melon, gemsbok cucumber 2. (genus Coccinia) scarlet gourd, ivy gourd / tindora / kowai fruit 3. (genus Ctenolepis) Garcin's bur cucumber
-BD̦Ň- 'BENINCASEAE’ III 1. (genus Diplocyclos) native bryony / striped cucumber 2. (genus Lagenaria) calabash / bottle gourd / long melon / New Guinea bean / Tasmania bean / white-flowered gourd 3. (genus Zehneria) native cucumber / giant cucumber

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales $>$ Cucurbitaceae $>$ Cucurbiteae
-GDDM- ‘CUCURBITA (SQUASH) - Species C. Pepo' I 1. zucchini squash vine 2. scallop summer squash 3. crookneck squash vine
-GDNN- 'CUCURBITA (SQUASH) - Species C. Pepo’ II 1. pumpkin vine 2. acorn squash vine 3. spaghetti squash vine
-GDָŇ- ‘CUCURBITEAE’ 1. (genus Abobra) cranberry gourd 2. (genus Cayaponia) melonleaf, São Caetano melon, tayuya 3. (genus Sicana) cassabanana / casbanan / sikana /puttigel / musk cucumber

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales $>$ Cucurbitaceae $>$ remaining tribes
-GD̦G- 'CUCURBITACEAE' I 1. (genus Dendrosicyos) Socatran cucumber tree 2. (genus Tumamoca) tumamoc globeberry 3. (genus Sicyos) burr cucumber -GDGW- ‘CUCURBITACEAE’ II 1. (genus Luffa) luffa / loofah 2. (genus Trichosantes) serpent gourd, snake gourd 3. (genus Cyclanthera) exploding cucumber, stuffing cucmber / slipper gourd / caigua
-GḐGY- 'CUCURBITACEAE' III 1. (genus Sechium) chayote / mirliton / choko / christophine 2. (genus Marah) manroot / wild cucumber / cucumber gourd / old man in the ground 3. (genus Echinocystis) wild cucmber / prickly cucumber / bur cucumber
-GḐGL- 'CUCURBITACEAE’ IV 1. (genus Bryonia) bryony 2. (genus Ecballium) squirting cucumber / exploding cucumber 3. (genus Telfairia) fluted pumpkin, oyster nut, queen's nut / Zanzibar oilvine
-GḐGR- ‘CUCURBITACEAE’ V 1. (genus Momordica) bitter melon / bitter apple / bitter gourd / bitter squash / balsam-pear, gac, spiny gourd / spine gourd / teasle gourd / kantola 2. (genus Siraitia) monk fruit / Buddha fruit 3. (genus Thladiantha) Manchu tubergourd / goldencreeper / wild potato
-GḐGŘ- ‘CUCURBITACEAE’ VI 1. (genus Gerrardanthus) bigfoot 2. (genus Fevillea) antidote vine 3. (genus Momordica) African cucumber / balsam apple / balsam pear
-GDGV- 'CUCURBITACEAE' VII 1. (genus Alsomitra) Javan cucumber 2. (genus Gynostemma) jiaogulan / five-leaf ginsent / poor man’s ginseng / miracle grass / fairy herb / sweet tea vine / gospel herb / southern ginseng 3. (Cucurbitaceae other than named genera, including unnamed Benincaseae and Cucurbiteae) other curcurbitaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Cucurbitales $>$ remaining families: Begoniacea, Datiscaceae, Tetramelaceae, Corynocarpaceae, Coriariaceae, Apodanthaceae, and Anisophyllaceae
-GDMW- 1. (Begoniaceae; genera Begonia, Hellebrandia) begonia, aka 'aka 'awa 2. (Datiscaceae; genus Datisca) Durango root 3. (Tetramelaceae; genera Tetrameles, Octomeles) tetrameles tree, octomeles tree
-GDNW- 1. (Carynocarpaceae; genus Corynocarpus) New Zealand laurel, Glenugie karaka 2. (Coriariaceae; genus Coriaria) redoul, tutu, deu / huique 3. [stem unassigned]
-GDŇW- 1. (Apodanthaceae; genera Apodanthes, Pilstyles) stemsucker, apodanthes 2. (Anisophylleaceae; several genera) anisophylleaceous plant 3. [stem unassigned]

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Eudicots $>$ supperrosids $>$ rosids $>$ eurosids $>$ fabids $>$ Zygophyllales
-BD̦BW- 'ZYGOPHYLLACEAE’I 1. (genus Zygophyllum) Syrian bean-caper 2. (genus Fagonia) fagonbush 3. (genus Roepera) coast twin-leaf 3. (genus Tetraena) simple-leaved bean caper / hureim
-BDBY- ‘ZYGOPHYLLACEAE’ II 1. (genus Kallstroemia) California caltrop, Arizona poppy, hairy caltrop, big caltrop, warty caltrop, perennial caltrip, Caribbean caltrop 2. (genus Tribulus) Jamaican feverplant / puncture vine, cork hopbush, goat's-head / bullhead, cat's-head / devil's eyelashes / tackweed 3. (genus Balanites) Egyptian balsam, Angolan greenthorn, small torchwood
-BD̦BL- 'ZYGOPHYLLACEAE' III 1. (genus Guaiacum) lignum-vitae 2. (genus Porlieria) Texas gualacum / Texas lignum-vitae / soapbush / huayacán 3. (genus Bulnesia) maracaibo lignum-vitae, verawood, Argentine lignum-vitae / Paraguay lignum-vitae
-BD̦BR- ‘OTHER ZYGOPHYLLACEAE \& KRAMERIACEAE’ 1. (genus Larrea) chaparral, creosote bush / greasewood 2. (Zygophyllaceae other than named genera; several genera) other zygophyllaceous plant 3. (Krameriaceae; genus Krameria) rhatany / rattany, krameria, abrojo colorado

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Magnoliales
-CFW- 'MAGNOLIACEAE' 1. (genus Magnolia) magnolia, sweetbay, bull bay 2. (genus Liriodendron) tulip tree / tulipwood / tulip poplar / whitewood / fiddletree / yellow-poplar 3. (Magnolliaceae other than Stems 1 and 2; genera Pachylarnax, Kmeria, Elmerillia, Michelia) champak, champaca, banana shrub, other magnoliaceous plant/tree
-CFY- 'MYRISTICACEAE' 1. (genus Myristica) nutmeg tree 2. (genus Virola) baboonwood / ucuhuba / ucuuba 3. (Myristicaceae other than Stems 1 and 2; numerous genera) other myristicaceous plant/tree
-CFL- 'ANNONACEAE' I 1. (genus Annona) custard apple, soursop / graviola, pond apple / alligator apple, sugar apple / sweetsop, cherimoya, guanabana 2. (genus Anonidium) junglesop 3. (genus Asimina) pawpaw
-CFR- 'AN
-CFǨ- 'OTHER ANNONACEAE' 1. (genus Monodora) calabash nutmeg 2. (genus Xylopia) xylopia, grains of Selim tree / Kani pepper tree / Senegal pepper tree / Ethiopian pepper tree 3. (Annonaceae other than named genera; numerous genera) other annonaceous plant
-CFF- 'HIMANTANDRACEAE \& DEGENERIACEAE \& EUPOMATIACEAE’ 1. (Himantandraceae; genus Galbulimima) northern pigeonberry ash, white magnolia 2. (Degeneriaceae; genus Degeneria) karawa, masiratu
3. (Eupomatiaceae; genus Eupomatia) bolwarra, copper laurel

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Laurales
Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Laurales $>$ Lauraceae
-CVW- 'LAURACEAE’ I 1. (genus Laurus) laurel / bay laurel / sweet bay 2. (genus Umbellularia) Oregon myrtle / California bay laurel / California bay / cinnamon bush / peppernut tree / headache tree / mountain lurel / balm of heaven 3. (genus Cassytha) dodder laurel / laurel dodder, devil's twine, love vine
-CVY- 'LAURACEAE' II 1. (genus Cinnamomum) cinnamon tree, camphor laurel / camphorwood, Selasian wood / Martaban camphor wood / saffrol laurel, kalingag tree, Indian bay leaf, malabathrum, red barked sassafras, stout camphor tree, false camphor tree / Nepal camphor tree 2. (genus Sassafras) sassafras 3. (genus Lindera) spicebush, spicewood, Benjamin bush
-CVL- 'LAURACEAE’ III 1. (genus Litsea) bollywood / bollygum, brown beech, bolly beech, Mexican bay leaf, litsea, may chang, mangeao 2 . (genus Neolitsea) green bolly gum, hairy bolly gum 3. (genus Beilschmiedia) blush walnut / hard bolly gum / nut wood, yellow walnut / yellow nut / canary ash, northern acorn tree, tawa tree, taraire tree
-CVR- 'LAURACEAE' IV 1. (genus Persea; subgenus Persea; P. american and P. schiedeana) avocado tree, coyo 2. (genus Persea, subgenera Eriodaphne and Machilus; numerous species) redbay, swampbay, lingue, large-flowered bay tree 3. (genus Nectandra) sweetwood
-CVŘ- 'LAURACEAE' V 1. (genus Ocotea) stinkwood, Brazilian sassafras, cape laurel, sword laurel 2. (genus Chlorocardium) greenheart 3. (Lauraceae other than named genera; numerous genera) other lauraceous plant/tree

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Laurales $>$ Monimiaceae
-ŠTW- 'MONIMIACEAE' I 1. (genus Hedycarya) Australian mulberry, pigeonwood / porokaiwhiri 2. (genus Xymalos) lemonwood 3. (genus Tambourissa) bois tambour
-ŠŢY- 'MONIMIACEAE' II 1. (genus Peumus) boldo 2. (genus Wilkiea) tetra beech, wilkiea 3. (Monimiaceae other than named genera: numerous genera) other monimiaceous plant/tree

Tracheophytes > Spermatophytes > Angiosperms > Magnolids > Laurales > Hernandiaceae
-ŠŢL- 'HERNANDIACEAE' 1. (genus Hernandia) lantern tree 2. (genus Gyrocarpus) helicopter tree / propeller tree / whirly whirly tree / stinkwood / shitwood 3. (Hernandiaceae other than Stems 1 and 2: several genera) other hernandiaceous plant/tree

Tracheophytes > Spermatophytes > Angiosperms > Magnolids > Laurales > Atherospermataceae
-ŠTR- 'ATHEROSPERMATACEAE’ I 1. (genus Atherosperma) southern sassafrass / blackheart sassafras 2. (genus Daphnandra) socketwood, light yellowwood 3. (genus Doryphora) yellow sassafras / canary sassafras / golden sassafras / golden deal
-ŠȚǨ- 'ATHEROSPERMATACEAE’ II 1. (genus Laurelia) Peruvian nutmeg / Chilean laurel / Chilean sassafras, pukatea 2. (genus Laureliopsis) tepa 3.
(Atherospermataceae other than named genera; genera Dryadodaphne, Nemuaron) other atherospermataceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Laurales $>$ Calycanthaceae
-ŠȚM- 'CALYCANTHACEAE' 1. (genus Calycanthus [including Sinocalycanthus]) sweetshrub, spicebush 2. (genus Chimonanthes) wintersweet, Japanese allspice 3. (genus Idiospermum) ribbonwood / idiot fruit

Tracheophytes > Spermatophytes > Angiosperms > Magnolids > Laurales > remaining families: Siparunaceae \& Gomortegaceae
-ŠŢN- 'SIPARUNACEAE \& GOMORTEGACEAE’ 1. (Siparunaceae; genere Siparuna, Glossocalyx) siparunaceous plant
2. (Gomortegaceae; genus Gomortega) gomortega, keule / queule 3. [stem unassigned]

Tracheophytes > Spermatophytes > Angiosperms > Magnolids > Piperales
-SSW- 'PIPERACEAE' 1. (genus Piper) pepper, pepper vine, pepperleaf, peppercorn, root bear plant, yerba santa, betel leaf vine, long pepper, ant plant / ant piper, kawakawa, cubeb, kava, pariparoba 2. (genus Peperomia) radiator plant, peperomia, watermelon begonia, baby rubberplant / pepper face, jade necklace / trailing jade / creeping buttons 3. (Piperaceae other than Stems 1 and 2; genera Verhuellia, Zippelia, Manekia) other piperales plant
-SSY- 'SAURURACEAE' 1. (genus Saururus) lizard's tail / water-dragon / dragon's tail / swamp root 2. (genus Anemopsis) yerba mansa / lizard tail 3. (genera Houttuynia and Gymnotheca) fish mint / fish leaf / rainbow plant / chameleon plant / fish wort / bishop's weed / Chinese lizard tail
-SSL- 'ARISTOLOCHIACEAE' I 1. (genus Aristolochia) birthwort, Dutchman's pipe, fox's ears, work killer, pipevine, swanflower, pelican flower, rooster flower, calico flower, sarrasine, smearwort, snakeroot, aristolochia 2. (genus Isotrema) large-leaved Dutchman's pipe 3. (genus Hydnora) jackal food
-SSR- 'ARISTOLOCHIACEAE' II 1. (genus Asarum) wild ginger, hazelwort / wild spikenard / asarabacca, Sichuan ginger 2. (genus Hexastylis) heartleaf, little brown jug 3. (Aristolochiaceae other than named genera) other aristolochiaceous plant

Tracheophytes $>$ Spermatophytes $>$ Angiosperms $>$ Magnolids $>$ Canellales
-SSŘ- 'CANELLACEAE' 1. (genus Canella) wild cinnamon / white cinnamon / cinnamon bark 2. (genus Pleodendron) chupacallos 3. (Canellaceae other than Stems 1 and 2: genera Cinnamodendron, Cinnamosma, Warburgia) other canellaceous plant/tree
-SSM- 'WINTERACEAE' I 1. (genus Drymis) winter's bark / canelo 2. (genus Pseudowintera) horopito, pepperwood 3. (genus Tasmannia) pepperbush, pepper tree -SSN- 'WINTERACEAE' II 1. (genus Zygogynum) hotbark 2. (genus Takhtajania) takhtajania 3. [stem unassigned]

### 7.3.3 Holomycota (Fungi, Yeast, and Cristidiscoidea)

## Holomycota > Cristidiscoidea

-RJX- 'CRISTIDISCOIDEA' 1. (Fonticulaceae; genus Fonticula) fonticula slime mold 2. (Nucleariidae; genus Nuclearia) nuclearia amoeba 3. (Nucleariidae; genus Parvularia) parvularia amoeba

Holomycota $>$ Opisthosporidia (a.k.a. Fungi) other than Dikarya
-RJG- 'NON-EUMYCOTOID FUNGUS' 1. (Rozellidea; genera Rozella, Nucleophaga, Paramicrosporidium) rozellid fungus 2. (Microsporidea; numerous genera) microsporidian fungus 3. (Aphelidomyceta; several genera) aphelidiaceous fungus
-RJGW- 'CHYTRIDIOMYCETA' 1. (Neocallimastigomycota; several genera) neocallimastigaceous fungus 2. (Monoblepharomycota; several genera) monoblepharid fungus 3. (Chytridiomycotina; numerous genera) chytridiomycotine fungus
-RJGY- 'BLASTOCLADIOMYCETA' 1. (Physodermatales; genera Physoderma, Paraphysoderma, Urophlyctis) pysodermataceous fungus 2. (Blastocladiales; several genera) blastocladiaceous fungus 3. (Entomophthoromycota [excluding Basidiobolomycota]; numerous genera) entomophthoromycote fungus other than basidiobolomycote fungus
-RJGL- 'BASIDIOBOLOMYCOTA' 1. (Basidiobolales; three genera) basidiobolaceous fungus 2. (Neozygitales; genera Apterivorax, Neozygites) neozygitaceous fungus 3. (Kickxellomycota; numerous genera) kickxellomycotefungus
-RJGR- 'NON-ZOOPAGOMYCETIC FUNGI OTHER THAN MUCOROMYCOTA' 1. (Mortierellomycota; several genera) mortierellomycote fungus 2.
(Calcarisporiellomycota; genera Calcarisporiella, Echinochlamydosporium) calcarisporiellomycote fungus 3. (Glomeromycota; numerous genera) glomeromycote fungus
-RJGV- 'MUCOROMYCOTA' 1. (Mucorales genera Mucor, Rhizomucor, Rhizopus, Absidia, Apophysomyces, Cunninghamella) mucormycosis-causing fungus 2. (Mucorales fungus other than previous stem; several genera) other mucorales fungus 3. (Endogonomycetes \& Umbelopsidomycetes) other mucoromycotine fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya
Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Ascomycota
Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Ascomycota $>$ Pezizomycotina
-RJT- 'LICHENIZED ASCOMYCETE FUNGUS' 1. (Lecanoromycetes; numerous genera) lecanoromycetes fungus 2. (Lichinales; numerous genera) lichinales fungus 3. (Arthoniomycetes; numerous genera) arthoniomycetes fungus
-RJTW- 'PATHOGENIC DOTHIDEOMYCETES SPECIES' 1. (Hortea wernecki) hortea wernecki 2. (genus Pyrenochaeta) pyrenochaeta 3. (genus Alternaria) alternaria
-RJTY- 'DOTHIDEOMYCETES' 1. (Dothideomycetidae; numerous genera) capnodiales, dothideales, or myriangiales fungus/mold 2. (Pleosporomycetidae including Pleosporales other than genera named in previous root; numerous genera) jahnulales, hysteriales, mytilinidiales, or pleosporales fungus/mold 3. (remaining Dothideomycetes families; numerous genera) botryosphaeriales, microthyriales, patellariales, or trypetheliales fungus/mold
-RJTL- 'EUROTIOMYCETES' I 1. (genus Cladophialophora) cladophialophora 2. (genus Rhinocladiella) rhinocladiella 3. (genus Exophiala) exophiala [all three are causes of phaeohyphomycosis]
-RJTR- ‘EUROTIOMYCETES' II 1. (genus Coccidioides) coccidioides 2. (genus Aspergillus) aspergillus 3. (genus Talaromyces) talaromyces
-RJTŘ- 'EUROTIOMYCETES' III 1. (genus Trichophyton) trichophyton 2. (genus Microsporum) microsporum 3. (genus Epidermophyton) epidermophyton [all 3 are causes of ringworm/athlete's foot]
-RJTÇ- 'EUROTIOMYCETES' IV 1. (genus Histoplasma) histoplasma 2. (genus Blastomyces) blastomyces 3. (genus Paracoccidioides) paracoccidioides
-RJTF- 'EUROTIOMYCETES' V 1. (Mycocaliciomycetidae; several genera) mycocaliciomycetid fungus 2. (Chaetothyriomycetidae other than Exophiala) other chaetothryiomycetid fungus 3. (Eurotimycetidae other than named genera; numerous genera) other eurotimycetid fungus
-RJTH- 'SORDARIOMYCETES' I 1. (genus Fusarium) fusarium 2. (genus Acremonium) acremonium [cause of hyalohyphomycosis] 3. (genus Madurella) madurella
-RJTL̦- ‘SORDARIOMYCETES' II 1. (genus Pseudallescheria) pseudallescheria 2. (genus Sporothrix) sporothrix [cause of rose handler's disease] 3. (genus Claviceps) claviceps, ergot
-RJTHW- 'SORDARIOMYCETES' III 1. (genus Xylaria) xylaria 2. (genus Colletotrichum) colletotrichum 3. (Sordariomycetes other than named genera; numerous genera) other sordariomycetes fungus
RJD- 'LEOTIOMYCETES' I 1. (Cyttariales; genera Cyttaria, Cyttariella) cytariales fungus 2. (Erysiphales; numerous genera) erysiphaceous fungus, powdery mildew 3. (Helotiales; numerous genera) helotiales fungus
-RJDV- 'LEOTIOMYCETES' II 1. (Leotiales; several genera) leotiales fungus 2. (Rhytismatales; numerous genera) rhytismatales fungus 3. (Thelebolales; numerous genera) thelobolales fungus
-RJB- 'PEZIZOMYCETES' I 1. (Pezizaceae; numerous genera) cup fungus, pezizaceous fungus 2. (Pyronemataceae; numerous genera) cup fungus, orange peel fungus, pyronemataceous fungus 3. (Sarcoscyphaceae; several genera) cup fungus, sarcoscyphaceous fungus
-RJBW- 'PEZIZOMYCETES' II 1. (genus Morchella) morel 2. (Morchellaceae other than Stem 1; several genera) other morchellaceous fungus 3. (Chorioactidaceae; several genera) cup fungus, chorioactidaceous fungus
-RJBY- 'PEZIZOMYCETES' III 1. (Discinaceae; genus Gyromitra) false morel $\quad$ 2. (Discinaceae other than Stem 1; several genera) other discinaceous fungus 3. (Helvellaceae; several genera) elfin saddle, helvellaceous fungus
-RJBL- 'PEZIZOMYCETES' IV 1. (Tuberaceae; genus Tuber) truffle 2. (Tuberaceae other than Stem 1; several genera) other tuberaceous fungus 3. (remaining Pezizomycetes families: Sarcosomataceae, Ascobolaceae, Ascodesmidaceae, Rhizinaceae, Glaziellaceae, Carbomycetaceae, Caloscyphaceae; several genera) other pezizomycetes fungus
-RJBR- 'PEZIZOMYCOTINA' I 1. (Coniocybomycetes; three genera) coniocybaceous fungus 2. (Xylonomycetes; three genera) xylonaceous or symbiotaphrinacous fungus 3. (Geoglossomycetes; several genera) geoglossaceous fungus
-RJBŘ- 'PEZIZOMYCOTINA' II 1. (Laboulbeniomycetes; numerous genera) laboulbeniomycetes fungus 2. (Orbiliomycetes: several genera) orbiliaceous fungus 3 . (other Pezizomycotine fungus; several genera) lahmia, medeolaria, triblidiaceous fungus

Holomycota > Opisthosporidia > Dikarya > Ascomycota > Saccharomycotina
-RJXM- 'SACCHAROMYCOTINE YEAST' 1. (genus Saccharomyces) baker's yeast 2. (genus Candida) candida yeast 3. (Saccharomycotina other than Stems 1 and 2) other saccharomycotine yeast
Dikarya $>$ Ascomycota $>$ Taphrinomycotina
-RJXN- 'TAPHRINOMYCOTINE YEAST' 1. (Schizosaccharomycetes) fission yeast 2. (genus Pneumocystis) pneumocystis yeast 3. (Taphrinomycotina other than Stems 1 and 2) other taphrinomycontine yeast

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Ascomycota $>$ remaining families
-RJXW- 'OTHER ASCOMYCETES' 1. (Thelocarpaceae; 3 genera) thelocarpaceous fungus 2. (Vezdaeaceae; genus Vezdaea) vezdaea fungus 3. (Acomycetes other than from above-named orders or classes; numerous genera) other ascomycete fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota
Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina
Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Agaricomycetes
-RŢK- 'CANTHARELLALES' I 1. (genus Cantherellus) chanterelle / yellow chanterelle, 2. (genus Craterellus) tube chanterelle / yellowfoot chanterelle / yellow-leg, trompette de la mort / horn of plenty 3. (Cantharellaceae; several genera) other cantharellaceous mushroom
-RȚKW- ‘CANTHARELLALES’ II 1. (Hydnaceae; genus Hydnum) sweet tooth fungus / hedgehog mushroom / urchin of the woods, pied de mouton 2. (Hydnaceae other than Stem 1; several genera) hydnoid fungus / tooth fungus 3. (Botryobasidiaceae; several genera) corticioid fungus / patch fungus / crust fungus
-RŢKY- 'CANTHARELLALES' III 1. (Clavulnaceae; several genera) clavarioid fungus 2. (Aphelariaceae; several genera) club fungus / coral fungus 3 .
(Ceratobasidaceae and Tullasnellaceae; several genera) other cantharellales fungus
-RȚKL- 'POLYPORACEAE' 1. (genus Laetiporus) sulpher shelf / sulphur polypore / chicken-of-the-woods / crab-of-the-woods / lobster-of-the-woods 2. (genus Laccocephalum, a.k.a. Polyporus) native bread / blackfellow's bread 3. (Polyporaceae; genus Cerioporus) dryad's saddle / pheasant's back mushroom
-RŢKR- ‘POLYPORALES’ 1. (Meriplilaceae; genus Grifola) maitake mushroom / ram’s head mushroom / sheep’s head mushroom 2. (Sparassidaceae; genus Sparassis) cauliflower fungus / cauliflower mushroom 3. (Polyporales other than named genera, including remaining Polyporaceae; numerous genera) other polyporales fungus
-RȚKŘ- ‘AGARICOMYCETES' I 1. (Auriculariales; genus Auricularia) wood ear / Judas' ear / jelly ear, cloud ear 2. (other Auriculariales; numerous genera other than Auricularia) other auriculariales fungus 3. (Sebacinales; several genera) sebacinaceous fungus, jelly fungus
-RŢK- 'AGARICOMYCETES' II 1. (Stereopsidales; genera Stereopsis, Clavulicium) stereopsidales fungus 2. (Geastraceae; several genera) earthstar fungus 3. (Hysterangiales; numerous genera) hysterangiales fungus
-RȚKȚ- ‘AGARICOMYCETES’ III 1. (Gomphaceae; genus Chroogomphus) pine-spike / spike-cap 2. (genus Ramaria) coral fungus, ramaria, 3. (Gomphaceae other than Stem 1; numerous genera) pig's ear fungus, gomphaceous fungus
-RŢKÇ- 'AGARICOMYCETES’ IV 1. (Trechisporales/Hydnodontaceae; numerous genera) hydnodontaceous fungus 2. (Hymenochaetales; numerous genera) hymenochaetales fungus 3. (Phallaceae; numerous genera) stinkhorn fungus
-RŢKS- 'AGARICOMYCETES' V 1. (Bankeraceae; genus Sarcodon) shingled hedgehog fungus / scaly hedgehog fungus 2. (Bankeraceae other than Stem 1; several genera) bankeraceous fungus 3. (Thelephoraceae; several genera) leathery earthfan fungus
-RȚKŠ- 'AGARICOMYCETES' VI 1. (Corticiales; numerous genera) corticiales fungus 2. (Jaapiales; genus Jaapia) jaapia fungus 3 (Gloeophyllales; several genera) gloeophyllaceous fungus
-RȚKM- 'RUSSULACEAE' 1. (genus Russula) russula, brittlegill, the Charcoal Burner, the Sickener, erupting mushroom, shrimp mushroom, the Flirt 2. (genus Lactarius) milk-cap 3. (genus Lactifluus) milky, milk-cap
-RȚKN- 'RUSSULALES' 1. (Hericiaceae; genus Hericium) lion's mane / monkey head / bearded tooth / satyr's bear / bearded hedgehog / pom pom mushroom 2. (Bondarzewiaceae; genus Bondarzewia) Berkeley's polypore / stum blossom 3. (Russulales including remaining Russulaceae; numerous genera) other russulales fungus
-RTKH- 'AGARICOMYCETIDAE’ 1. (Lepidostromataceae; several genera) lepidostramataceous fungus 2. (Atheliaceae; numerous genera) atheliaceous fungus 3 . (Amylocorticiaceae; numerous genera) amylocorticiaceous fungus
-RTX- 'BOLETALES' I 1. (Boletaceae; genus Boletus) cep mushroom / penny bun / porcini mushroom / bolete, old man of the woods 2. (Boletaceae; genus Leccinum) red-capped scaber stalk, northern roughstem, birch bolete, Aspen bolete, slate bolete, manzanita bolete 3. (Suillaceae; genus Suillus) weeping bolete / granulated bolete, Slippery Jack, woolly-capped suillus, Jersey cow mushroom / bovine bolete
-RȚXW- ‘BOLETALES’ II 1. (Rhizopogonaceae; genus Rhizopogon) shoro 2. (Sclerodermataceae; several genera) earthball fungus, hard-skinned puffball, prettymouth, dyemaker's puffball 3. (Boletales remaining families; numerous genera) other boletales fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Agaricomycetes $>$ Agaricomycetidae $>$ Agaricales
Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Agaricomycetes $\gg$ Agaricomycetidae Agaricales $>$ Agaricineae
-PȚP- 'AGARICACEAE' I 1. (genus Agaricus) common mushroom, agaricus mushroom, button mushroom, crimini mushroom, champignon, baby bella, portabella 2. (genus Coprinus) shaggy ink cap / shaggy mane / lawyer's wig 3. (genus Leucocoprinus) yellow pot-plant mushroom
-PȚPW- ‘AGARICACEAE’ II 1. (genus Bovista) true puffball 2. (genus Calbovista) sculptured puffball / sculptured giant puffball / warted giant puffball 3. (genus Calvatia) puffball, giant puffball
-PŢPY- ‘AGARICACEAE’ III 1. (genus Lycoperdon) common puffball / warted puffball / gem-studded puffball / wolf farts / devil’s snuff-box, pear-shaped puffball, meadow puffball, grassland puffball / spring puffball, peeling puffball, smooth puffball / soft puffball, dusky puffball, umber-brown puffball 2. (genus Tulostoma) stalkball / stalked puffball 3. (genus Lepiota) lepiota
-PȚPL- 'AGARICACEAE' IV 1. (genus Macrolepiota) parasol mushroom
2. (genus Chlorophyllum) shaggy parasol mushroom 3. (remaining Agaricaceae; numerous genera) other agaricaceous mushroom
-PTTPR- 'HYMENOGASTRACEAE' I 1. (genus Psilocybe) magic mushroom, psychedelic mushroom 2. (genus Deconica) dung-loving Psilocybe, mountain moss Psilocybe 3. (genus Gymnopilus) magic blue gym, laughing gym / spectacular rustgill, common rustgill, scaly restgill, western jumbo gym, gymnopilus
-PŢPŘ- 'HYMENOGASTRACEAE’ II 1. (genus Galerina) autumn skullcap, turf bell 2. (genus Hebeloma) poison pie / fairy cake, ghoul fungus 3. remaining Hymenogastraceae; several genera) other hymenogastraceous mushroom
-PŢPF- 'STROPHARIACEAE' I 1. (genus Stropharia) winecap / burgundy / garden giant / king stropharia mushroom, roundhead mushroom 2. (Strophariaceae; genus Agrocybe, a.k.a., Cyclocybe) pioppino / velvet pioppino / poplar mushroom / black poplar mushroom 3. (Strophariaceae; genus Pholiota) nameko mushroom
-PȚPÇ- 'STROPHARIACEAE’ II 1. (genus Hypholoma) sulphur tuft / clustered woodlover, brick cap / chestnut mushroom / cinnamon cap / brick top / red woodlover / kuritake 2. (genus Kuehneromyces) sheathed woodtuft 3. (remaining Strophariaceae; several genera) other strophariaceous mushroom
-PŢPL̦- ‘AGARICINEAE’ I 1. (Nidulariaceae; several genera) nidulariaceous fungus / bird’s nest fungus 2. (Cystodermateae, a.k.a., Squamanitaceae; several genera) cystodermateous fungus 3. (Crassisporiaceae; genera Crassisporium, Romagnesiella) crassisporiaceous mushroom
-PŢPS- 'AGARICINEAE' II 1. (Cortinariaceae; genus Cortinarius) cortinar / webcap, Gypsy mushroom 2. (remaining Cortinariaceae; several genera) other cortinariaceous mushroom 3. (Bolbitiaceae; numerous genera) bolbitiaceous mushroom
-PȚPŠ- 'AGARICINEAE' III 1. (Hydnangiaceae; genus Laccaria) laccaria, the deceiver mushroom 2. (remaining Hydnangiaceae; several genera) other hydnangiaceous mushroom 3. (Psathyrellaceae; several genera) psathyrellaceous mushroom
-PŢPH- 'AGARICINEAE’ IV 1. (Crepidotaceae; several genera) crepidotaceous fungus 2. (Inocybaceae; several genera) inocybaceous fungus 3. (Tubariaceae; several genera) tubariaceous fungus
-PŢPHW- 'AGARICINEAE' V 1. (Mythicomycetaceae; 2 genera) mythicomycetaceous fungus 2. (Gimnopileae; several genera) gimnopilean fungus 3. (remaining Agaracineae; several genera) oher agaricine fungus

Holomycota > Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Agaricomycetes $>$ Agaricomycetidae $>$ Agaricales $>$ Tricholamatineae
-PŠXW- ‘TRICHOLAMATINEAE’ I 1. (Mycenaceae; numerous genera) mycenaceous mushroom 2. (Catathelasmataceae/Biannulariaceae; numerous genera) catathelasmataceous mushroom 3. (Entolomataceae; several genera) entolomataceous mushroom
-PŠXL- ‘TRICHOLAMATINEAE' II 1. (Lyophyllaceae; genus Hypsizygus) beech mushroom, bunapi-shimeji, buna-shimeji 2. (Lyophyllaceae; genus Calocybe) St. George's mushroom / marzolino 3. (remaining Lyophyllaceae; several genera) other lyophyllaceous mushroom
-PŠXR- 'TRICHOLAMATINEAE’ III 1. (Tricholomataceae; genus Clitocybe) wood blewit / blewitt muschroom 2. (Tricholomataceae; genus Tricholoma) matsutake mushroom, ponderosa mushroom / pine mushroom / American matsutake mushroom, grey knight / dirty tricholoma 3. (remaining Tricholamatineae; several genera) other tricholamatine mushroom

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Agaricomycetes $>$ Agaricomycetidae $>$ Agaricales $>$ Marasmiineae
-LVM- 'MARASMIACEAE' 1. (genus Merasmius) parachute mushroom, fairy ring mushroom, pinwheel mushroom 2. (genus Clitocybula) coincap mushroom 3. (remaining Marasmiaceae; numerous genera) other marasmiaceous mushroom
-LVMW- 'OMPHALOTACEAE’ 1. (genus Lentinula) shiitake mushroom 2. (genus Gymnopus) wood woolly-foot mushroom, spindle-shank mushroom 3. (remaining Omphalotaceae; several genera) other omphalotaceous mushroom
-LVMY- ‘PHYSALACRIACEAE’ 1. (genus Flammulina) enoki / golden needle / seafood mushroom / lily mushroom / winter mushroom / velvet foot / velvet shank / velvet stem / winter fungus 2. (genus Amillaria) honey mushroom / honey fungus 3. (remaining Physalacriaceae; numerous genera) other physalacriaceous mushroom
-LVMR- 'MARASMIINEAE' 1. (Cyphellaceae; numerous genera) cyphellaceous mushroom 2. (Niaceae/Lachnellaceae; several genera) niaceous/lachnellaceous fungus 3 . (remaining Marasmiineae; numerous genera) other marasmiine mushroom

Holomycota > Opisthosporidia > Dikarya $>$ Basidiomycota $>$ Agaricomycotina >Agaricomycetes $>$ Agaricomycetidae $>$ Agaricales $>$ remaining classes/families
-BZVW- ‘SCHIZOPHYLLINEAE’ 1. (Schizophyllaceae; two genera) schizophyllaceous mushroom 2. (Fistulinaceae; genus Fistulina) beefsteak mushroom / ox tongue mushroom 3. (remaining Fistulinaceae; several genera) other fistulinaceous mushroom
-BZVY- 'HYGROPHORACEAE' 1. (genus Hygrophorus) woodwax / waxy cap, herald of winter 2. (genus Hygrocybe) waxcap mushroom 3. (remaining Hygrophoraceae; numerous genera) other hygrophoraceous mushroom
-BZVL- 'HYGROPHORIINEAE' 1. (Clavariaceae; several genera) clavariaceous fungus, coral fungus / antler fungus / finger fungus / worm mold / spaghetti mushroom 2. (Typhulaceae; several genera) typhulaceous mushroom 3. (remaining Hygrophoriineae; numerous genera) other hygrophoriine fungus or mushroom
-NZGW- 'AMANITACEAE' 1. (Amanita caesaria) Caesar's mushroom 2. (genus Amanita other than A. caesaria) fly agaric, blusher mushroom, panther cap, death cap, orange spring amanita, destroying angel 3. (remaining Amanitaceae; several genera) other amanitaceous mushroom
-NZGY- 'PLUTEACEAE’ 1. (genus Pluteus; P. cervinus) deer mushroom / deer shield / fawn mushroom 2. (P. salicinus) knackers crumpet 3. (genus Volvariella) straw mushroom
-NZGL- 'PLUTEINEAE' 1. (remaining Pluteaceae; several genera) other pluteaceous mushroom 2. (Pterulaceae; numerous genera) pterulaceous mushroom 3. (Radulomytaceae; several genera) radulomytaceous mushroom
-NZGR- 'PLEUROTINEAE' 1. (Pleurotaceae; genus Pleurotus) oyster mushroom, abalone mushroom, king tuber mushroom 2. (remaining Pleurotaceae; several genera) other pleurotaceous mushroom 3. (remaining Agaricales fungi; several genera) other agaricales fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina $>$ Tremellomycetes
-ZִBV- ‘TREMELLOMYCETES’ I 1. (Tremellaceae; genus Tremella) snow fungus / snow ear / silver ear fungus / white jelly mushroom 2. (genus Cryptococcus) cryptococcus 3. (genus Trichosporon) trichosporon
-ZDV- ‘TREMELLOMYCETES’ II 1. (remaining Tremellales families: remaining Tremellaceae species; Carcinomycetaceae, Cuniculitremaceae, Phragmoxenidaceae, Rhynchogastremataceae, Sirobasidiaceae, Tetragoniomycetaceae, Trichosporonaceae; numerous genera) other tremellales fungus/yeast 2. (Filobasidiales; genus Filobasidium) filobasidium 3. (Cystofilobasidiales; several genera) cystofilobasidiaceous fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Basidiomycota $>$ Agaricomycotina > remaining classes: Dacrymycetes and Bartheletiomycetes
-ZGGV- 'DACRYMYCETES \& BARTHELETIOMYCETES' 1. (Dacrymycetaceae; several genera) dacrymycetaceous fungus 2. (Bartheletiaceae; genus Bartheletia) bartheletia fungus 3. [stem unassigned]

Holomycota > Opisthosporidia > Dikarya > Basidiomycota > remaining subdivisions and classes: Pucciniomycotina, Ustilagomycotina, Wallemiomycetes
-BZDV- ‘OTHER BASIDIOMYCOTA' 1. (Pucciniomycotina; numerous genera) pucciniomycotine fungus / rust fungus 2. (Ustilaginomycotina; numerous genera) ustilaginomycotine fungus / smut fungus 3. (Wallemiaceae; genus Wallemia) wallemia fungus

Holomycota $>$ Opisthosporidia $>$ Dikarya $>$ Entorrhizomycota
-RZDV- 'ENTORRHIZOMYCOTA' 1. (genus Talbotiomyces) talbotiomyces 2. (genus Juncorrhiza) juncorrhiza 3. (genus Entorrhiza) entorrhiza

### 7.3.4 Unicellular Eukaryotes \& Multicellular Algae

-ML̦M- 'HAPTISTA \& OTHER PRIMITIVE UNICELLULAR EUKARYOTE’ I 1. (Glaucophyta; several genera) glaucophyte alga / glaucocystid alga 2. (Alveidea; genus Ancoracysta) ancoracysta 3. (Hemimastigophora; several genera) spironemid
-ML̦MW- 'HAPTISTA \& OTHER PRIMITIVE UNICELLULAR EUKARYOTE' II 1. (Pavlovophyceae; several genera) pavlovophyceous alga 2. (Prymnesiophyceae; numerous genera) prymnesiophyceous alga 3. (Rappephyceae; genera unknown) rappephyceous alga / rappemonid alga
-ML̦MY- 'CENTROHELIOZOA'

1. (Pterocystida; several genera) pterocystid heliozoan
2. (Acanthocystida; several genera) acanthocystid heliozoan
3. (genus Spiculophrys) spiculophrys
-ML̦ML- 'CORBIHELIA' 1. (Endohelea; genera Microheliella, Heliomorpha) microhelid or heliomorphid alga 2. (Picomonadea; genus Picomonas) picozoan / Picomonas 3. (Telonemea; genera Telonema, Lateronema) telonemid alga
-MĻMR- 'CRYPTISTA' 1. (Cryptophyta; numerous genera) cryptophytic alga 2. (Leucocrypta, a.k.a. Katablepharidophyta, several genera) leucocryptid or katablepharid alga 3. (Palpitophyta; genus Palpitomonas) palpitomonad alga

## Unicellular Rhodophyta (Red Alga)

-BZGV- 'UNICELLULAR RED ALGA' 1. (Cyanidiales; several genera) cyanidiales alga 2. (Rhodellales; several genera) rhodellales alga 3. (Porphyridiophyceae; several genera) porphyridiales alga

## Multicellular Rhodophyta (Red Alga)

-BZGW- 'NEMALIOPHYCIDAE’ 1. (genus Palmaria) dulse / dillisk / dilsk / red dulse / sea lettuce flakes 2. (genus Audouinella) black algae , black brush algae / black beard algae 3. (remaining Nemaliophycidae; numerous genera) other nemaliophycid alga/seaweed
-BZGY- 'GIGARTINACEAE' 1. (genus Chondrus) Irish moss 2. (genus Chondracanthus) Turkish towel seaweed 3. (remaining Gigartinaceae; several genera) other gigartinaceous alga/seaweed
-BZGL- 'PHYLLOPHORACEAE’ 1. (genus Mastocarpus) carragheen / false Irish moss, Turkish washcloth / black tar spot / grapestone 2. (genus Phyllophora) leaf bearer 3. (remaining Phyllophoraceae; numerous genera) other phyllophoraceous alga/seaweed
-BZGR- 'SOLIERIACEAE' 1. (genus Euchuma) guso 2. (genus Meristotheca) tosaka-nori 3. (genus Kappaphycus) elkhorn sea moss
-BZGŘ- 'GIGARTINALES' 1. (genus Callophyllis) carola seaweed 2. (genus Dilsea) sea belt, poor man’s weather glass 3. (remaining Gigartinales including remaining Solieriaceae; numerous genera) other gigartinales seaweed
-BZGM- 'RHODYMENIOPHYCIDAE' 1. (genus Polysiphonia) banded siphon weed, lobster horns 2. (genus Gracilaria) ogo / ogonori / sea moss 3. (genus Gelidium) umutgasari, tengusa, makusa, genso
-BZGN- 'FLORIDEOPHYCEAE (REMAINING FAMILIES)' 1. (Corallinophycidae; numerous genera) coralline alga 2. (remaining Rhodymeniophycidae; numerous genera) other rhodymeniophycid alga/seaweed 3. (Hildenbrandiophycidae \&Ahnfeltiophycidae; several genera) other florideophyceous alga
-BZGZ- 'BANGIACIEAE' 1. (genus Porphyra) nori / purple laver seaweed 2. (genus Pyropia) southern laver, gim / nori, karengo 3. (Bangiaceae other than Stems 1 and 2; numerous genera) other bangiacieous alga/seaweed
-BZGDุ- 'METARHODOPHYTINA` 1. (Compsopogonophyceae; several genera) compsopogonophyceous alga/seaweed 2. (Stylonemataceae; numerous genera) stylonemataceous alga/seaweed 3. (Rufusiaceae; genus Rufusia) rufusia alga

## Stramenopiles

-LMḐM- ‘HETEROPTROPHIC STRAMENOPILES/HETEROKONT’ I 1. (Oomycetes, a.k.a., Peronosporomycetes; numerous genera) water mold, downy mildew (Hyphochytridiomycota; several genera) hyphochytrid 3. (Bigyromonadea; genus Developayella) developayella
-LMDTN- 'HETEROPTROPHIC STRAMENOPILES/HETEROKONT' II 1. (Bicosecia, including Cyathobodoniae; several genera) bicosoecid 2. (Sagenista, including Labyrinthulomycetes and Eogyrea; several genera) slime net, thraustochytrid, amphitrematid 3. (Placidozoa, including Nanomonadea, Proteromonadida; several genera) placidian protist
-LMD̦Ň- 'HETEROPTROPHIC STRAMENOPILES/HETEROKONT' III 1. (Opalinata; several genera) opaline protist 2. (Nucleohelea; genera Actinophrys, Actinosphaerium) actinophryid protist 3. (Opalozoa other than Stems 1 and 2) other opalozoan protist
-LMD̦D̦- 'HETEROPTROPHIC STRAMENOPILES/HETEROKONT' IV 1. (Pirsoniaceae; genus Pirsonia) pirsonia 2. (Platysulcida; genus Platysulcus) platysulcus 3. (Blastocystea; genus Blastocystis) blastocystis

## Ochrophyta/Stamenochromes

-GD̦D- 'BACILLARIPHYTA (DIATOM)' 1. (Bacillariophyceae; numerous genera) raphid diatom 2. (Fragilariophyceae; numerous genera) araphid diatom 3 . (Coscinodiscophyceae; numerous genera) centric diatom
-GDDDW- 'HYPOGYRISTA' 1. (Bolidophyceae; several genera) bolidophyte, bolidophyceous plankton 2. (Dictyochophyceae; numerous genera) dictyochophyte, dictyochophyceous alga 3. (Pelagophyceae; numerous genera) pelagophyte, pelagophyceous alga
-GDDY- ‘CHRYSISTA' I 1. (Pinguiophyceae; several genera) pinguiophyte, pinguiophyceous alga 2. (Eustigmatophyceae; numerous genera) eustigmatophyte, eustigmatophyceous alga 3. (Picophgales; genus Picophagus) picophagus
-GDDL- ‘CHRYSISTA' II 1. (Synchromophyceae; two genera) synchromophyte / synchromophyceous alga 2. (Chrysophyceae, including Synurophyceae; numerous genera) desmid / golden alga / golden-brown alga / chrysophyte / chrysomonad, synurid 3. (genus Leukarachnion) leukarachnion
-GDTDR- 'CHRYSISTA' III 1. (Raphidophyceae; several genera) raphidophyte alga 2. (Chrysomerophyceae; several genera) chrysomerphyte / chrysomerophyceous alga 3. (Phaeothamniophyceae; several genera) phaeothamniophyte, phaeothamniophyceous alga
-GDDŘ- 'CHRYSISTA' IV 1. (Xanthophyceae; numerous genera) yellow-green algae 2. (Chrysista algae other than named genera) other chrysista alga 3. [stem unassigned]
-ŇŽG- 'EDIBLE BROWN ALGA (KELP)' I 1. (genus Laminaria) kombu, haidai seaweed, oarweed 2. (genus Saccharina) kombu 3. (genus Undaria) wakame, hiromi -ŇŽGW- 'EDIBLE BROWN ALGA (KELP)' II 1. (genus Eisenia) arame / sea oak 2. (genus Alaria) winged kelp, badderlocks 3. (genus Ecklonia) paddle weed / kajime / noro-kajime
-ŇŽGY- 'EDIBLE BROWN ALGA (KELP)' III 1. (genus Durvillaea) rimurapa / cochayuyo 2. (genus Postelsia) sea palm / palm seaweed 3. (genus Nereocystis) bull kelp / bullwhip kelp / ribbon kelp
-ŇŽGL- 'EDIBLE BROWN ALGA (KELP)' IV 1. (genus Kjellmaniella) sugar kelp / sea belt / Devil's apron 2. (genus Fucus) bladderwrack, spiral wrack 3. (genus Pelvetia) channelled wrack

# -ŇŽGR- 'EDIBLE BROWN ALGA (KELP)' V 1. (genus Himanthalia) thongweed 2. (genus Hizikia) hiziki 3. (genus Cladosiphon) mozuku <br> -ŇŽGǨ- 'EDIBLE BROWN ALGA (KELP)' VI 1. (genus Nemacystus) ito-mozuku 2. (genus Tinocladia) futo mozuku 3. (genus Sphaerotrichia) ishi-mozuku <br> -ŇŽGV- 'OTHER BROWN ALGA (KELP)' 1. (genus Sargassum) sargassum, sargasso kelp 2. (Chrysoparadoxales; genus Chrysoparadoxa) chrysoparadoxa 3. <br> (Phaeophyceae other than previously named genera) brown alga, paeophyte 

## Alveolata

-NŢK- 'HETEROTRICHEA' I 1. (genus Blepharisma) blepharisma 2. (genus Climacostomum) climacostomum 3. (genus Fabrea) fabrea
-NŢKW- 'HETEROTRICHEA' II 1. (genus Phacodinium) phacodinium 2. (genus Protocruzia) protocruzia 3. (genus Condylostoma) condylostoma
-NȚKY- 'HETEROTRICHEA' III 1. (genus Folliculina) folliculina 2. (genus Spirostomum) spirostomum 3. (genus Stentor) stentor
-NȚKL- 'HETEROTRICHEA' IV 1. (genus Maristentor) maristentor 2. (genus Peritromus) peritromus 3. (Heterotrichea other than named genera; several genera) other heterotrich ciliate
-NŢKR- 'KARYORELICTEA' I 1. (genus Loxodes) loxodes 2. (genus Cryptopharynx) cryptopharynx 3. (genus Geleia) geleia
-NȚKŘ- 'KARYORELICTEA' II 1. (genus Kentrophorus) kentrophorus 2. (genus Tracheloraphis) tracheloraphis 3. (Karyorelictea other than named genera; several genera) other karyorelict ciliate
-NȚKF- ‘COLPODEA’ I 1. (genus Colpoda) colpoda 2. (genus Bresslaua) bresslaua 3. (genus Tillina) tillina
-NȚKÇ- ‘COLPODEA' II 1. (genus Woodruffia) woodruffia 2. (genus Bryophrya) bryophrya 3. (Colpodea other than named genera; several genera) other colpodid ciliate
-NȚKS- 'NASSOPHOREA' 1. (genus Nassula) nassula 2. (genus Discotricha) discotricha 3. (Nassophorea other than Stems 1 and 2; several genera) other nassophorid ciliate
-NŢKŠ- 'PERITRICHIA' 1. (genus Vorticella) vorticella 2. (genus Cothurnia) cothurnia 3. (Peritrichia other than Stems 1 and 2; numerous genera) other peritrich ciliate
-NŢKM- 'OLIGOHYMENOPHOREA' I 1. (genus Paramecium) paramecium 2. (genus Frontonia) frontonia 3. (genus Urocentrum) urocentrum
-NȚKN- 'OLIGOHYMENOPHOREA' II 1. (genus Tetrahymena) tetrahymena 2. (genus Glaucoma) glaucoma 3. (genus Colpidium) colpidium
-NȚKH- 'OLIGOHYMENOPHOREA' III 1. (genus Ichthyophthirius) ichthyophthirius 2. (genus Ophryoglena) ophryoglena 3. (Oligohymenophorea other than named genera; numerous genera) other oligohymenophorean ciliate
-NŢTW- 'PHYLLOPHARYNGEA' I 1. (Cryptogemmida; several genera) cryptogemmid ciliate 2. (Exogemmida; several genera) exogemmid ciliate 3. (Chlamydodontida; several genera) chlamydodontid ciliate
-NȚTY- 'PHYLLOPHARYNGEA’ II 1. (Dysteriida; several genera) dysteriid ciliate 2. (Hypocomatida; several genera) hypocomatid ciliate 3. (Rhynchodida; several genera) rhynchodid ciliate
-NTTTL- 'PHYLLOPHARYNGEA' III [SUCTORIA] 1. (Endogenida; several genera) endogenid suctorian 2. (Exogenida; several genera) exogenid suctorian 3. (Evaginogenida and other Suctoria; several genera) evagionogenid or other suctorian
-NȚTR- 'PROSTOMATEA' I 1. (genus Coleps) coleps 2. (genus Prorodon) prorodon 3. (genus Placus) placus
-NŢTŘ- 'PROSTOMATEA' II 1. (genus Urotricha) urotricha 2. (genus Chilophrya) chilophrya 3. (genus Balanion) balanion
-NŢTÇ- 'PROSTOMATEA' III 1. (genus Bursella) bursella 2. (genus Holophrya) holophrya 3. (Prostomatea other than named genera; several genera) other prostomate ciliate
-NȚTF- 'PLAGIOPYLEA' I 1. (genus Plagiopyla) plagiopyla 2. (genus Sonderia) sonderia 3. (genus Discomorphella) discomorphella
-NȚTL̦- 'PLAGIOPYLEA' II 1. (genus Epalxella) epalxella 2. (genus Saprodinium) saprodinium 3. (Plagiopylea other than named generra; several genera) other plagiopylean ciliate
-NŢC- 'LITOSTOMATEA' I 1. (genus Chaenia) chaenia 2. (genus Didinium) didinium 3. (genus Homalozoon) homolozoon
-NȚCW- 'LITOSTOMATEA' II 1. (genus Lacrymaria) lachrymaria 2. (genus Dileptus) dileptus 3. (genus Trachelius) trachelius
-NȚČ- 'LITOSTOMATEA' III 1. (genus Spathidium) spathidium 2. (genus Enchyelys) enchelys 3. (genus Mesodinium) mesodinium
-NŢČW- 'LITOSTOMATEA' IV 1. (genus Amphileptus) amphileptus 2. (genus Loxophyllum) loxophyllum 3. (genus Litonotus) litonotus
-NȚTH- 'LITOSTOMATEA' V 1. (genus Trachelophyllum) trachelophyllum 2. (genus Balantidium) balantidium 3. (Litostomatea other than named genera; several genera) other litostomate ciliate
-NȚP- 'SPIROTRICHEA' I 1. (genus Euplotes) euplotes 2. (genus Paraeuplotes) paraeuplotes 3. (genus Diophrys) diophrys
-NȚPW- 'SPIROTRICHEA' II 1. (genus Euplotidium) euplotidium 2. (genus Aspidisca) aspidisca 3. (genus Uronychia) uronychia
-NŢPY- 'SPIROTRICHEA' III 1. (genus Stylonychia) stylonychia 2. (genus Steinia) steinia 3. (genus Pleurotricha) pleurotricha
-NȚPL- 'SPIROTRICHEA' IV 1. (genus Oxytricha) oxytricha 2. (genus Urosoma) urosoma 3. (genus Kahliella) kahliella
-NŢPR- 'SPIROTRICHEA' V 1. (genus Urostyla) urostyla 2. (genus Uroleptus) uroleptus 3. (genus Tachysoma) tachysoma
-NȚPŘ- 'SPIROTRICHEA' VI 1. (genus Amphisiella) amphisiella 2. (genus Uroleptoides) uroleptoides 3. (genus Tetrastyla) tetrastyla
-NŢPÇ- 'SPIROTRICHEA' VII 1. (genus Gonostomum) gonostomum 2. (genus Holosticha) holosticha 3. (genus Epiclintes) epiclintes
-NȚPF- 'SPIROTRICHEA' VIII 1. (genus Strongylidium) strongylidium 2. (genus Kerona) kerona 3. (genus Trachelostyla) trachelostyla
-NȚPĻ- 'SPIROTRICHEA' IX 1. (genus Hypotrichidium) hypotrichidium 2. (genus Stichotricha) stichotricha 3. (Spirotrichea other than named genera; several genera) other spirotrich ciliate
-NȚPS- 'OLIGOTRICHEA' I 1. (genus Halteria) halteria 2. (genus Strombidium) strombidium 3. (genus Tontonia) tontonia
-NŢPŠ- 'OLIGOTRICHEA' II 1. (genus Tintinnidium) tintinnidium 2. (genus Strombidinopsis) strombidinopsis 3. (Oligotrichea other than named genera; numerous genera) other oligotrich ciliate
-NȚPH- 'ARMOPHOREA' 1. (genus Metopus) metopus 2. (genus Chaenomorpha) chaenomorpha 3. (Armophorea other than Stems 1 and 2) other armophorean ciliate -NȚPHW- 'OTHER CILIOPHORA' 1. (genus Muranothrix) muranothrix 2. (genus Cariacothrix) cariacothrix 3. (remaining Ciliophora; numerous genera) other unicellular ciliate
-NȚFW- ‘APICOMPLEXA / SPOROZOA’ I 1. (genus Plasmodium) plasmodium 2. (genus Toxoplasma) toxoplasma 3. (genus Cryptosporidium) cryptosporidium -NȚFY- ‘APICOMPLEXA / SPOROZOA’ II 1. (genus Cyclospora) cyclospora 2. (genus Cystoisospora) cystoisospora / isospora 3. (genus Hepatocystis) hepatocystis -NȚFL- ‘APICOMPLEXA / SPOROZOA’ III 1. (genus Babesia) babesia 2. (genus Entopolypoides) entopolypoides 3. (genus Theileria) theileria [cause of equine piroplasmosis]
-NŢFR- 'APICOMPLEXA / SPOROZOA' IV 1. (genus Nycteria) nycteria 2. (genus Rayella) rayella 3. (remaining apicomplexa; numerous genera) other apicomplexan/sporozoan parasite
-NŢW- 'DINOFLAGELLATA' I 1. (genus Tripos) tripos 2. (genus Ceratium) ceratium 3. (genus Gonyaulax) gonyaulax
-NȚVY- 'DINOFLAGELLATA' II

1. (genus Peridinium) peridinium
2. (genus Gymnodinium) gymnodinium
3. (genus Oxyrrhis) oxyrrhis
-NȚVL- 'DINOFLAGELLATA' III
4. (genus Amoebophrya) amoebophrya
5. (genus Noctiluca) noctiluca'
6. (Dinoflagellata other than named genera) other dinoflagellate
-NȚVR- 'OTHER MYZOZOA' 1. (Chromerida; several genera) chromerid myzozoan 2. (Perkinsozoa; several genera) perkinsean parasite 3. (Myzozoa other than named genera, including Protalveloata; numerous genera) other myzozoan

## Rhizaria

-RMT- 'MONADOFILOSE CERCOZOAN' I 1. (genus Euglypha) euglypha 2. (genus Trinema) trinema 3. (Thaumatomonadida; several genera) thamatomonad cercozoan
-RMTW- 'MONADOFILOSE CERCOZOAN' II 1. (Phaeodarea; numerous genera) phaeodarian cercozoan 2. (Tectofilosida; several genera) tectofilosid cercozoan 3. (Thecofilosea other than Stems 1 and 2; several genera) other thecofilose cercozoan
-RMTY- 'MONADOFILOSE CERCOZOAN' III 1. (genus Cercomonas) cercomonas 2. (genus Kraken) kraken [amoebid cercozoan] 3. (Monadofilosa other than named genera; numerous genera) other monadofilose cercozoan
-RMTL- 'RETICULOFILOSE CERCOZOAN' 1. (genus Clathrulina) clathrulina 2. (genus Hedriocystis) hedriocystis 3. (Reticulofilosa other than Stems 1 and 2; numerous genera) other reticulose cercozoan
-RMTR- 'ENDOMYXAN CERCOZOAN' I 1. (genus Vampyrella) vampyrella 2. (genus Pseudospora) pseudospora 3. (genus Gromia) gromia
-RMTŘ- 'ENDOMYXAN CERCOZOAN' II 1. (Plasmodiophorida; numerous genera) plasmodiophorid parasite 2. (Phagomyxida; genus Phagomyxa) phagomyxa 3. (Endomyxa other than Stems 1 and 2 and previous root; several genera) other endomyxan cercozoan
-RMTÇ- 'MONOTHALAMEAN FORAMINIFERA' 1. (Allogromiida; numerous genera) allogromiid foraminiferan 2. (Astrorhizida; numerous genera) astrorhizid foraminiferan 3. (Monothalamea other than Stems 1 and 2, including Xenophyophorea and genus Reticulomyxa; several genera) other monothalamean foraminiferan -RMTF- 'TUBOTHALAMEAN FORAMINIFERA' 1. (Miliolida; numerous genera) miliolid foraminiferan 2. (Spirillinida; numerous genera) spirillinid foraminiferan 3. (Silicoloculinida; genus Miliammellus) miliammellus
-RMTL̦- 'GLOBOTHALAMEAN FORAMINIFERA' 1. (Rotaliida; numerous genera) rotaliid foraminiferan 2. (Textulariida; numerous genera) texturlariid formaminiferan 3. (Globothalamea other than Stems 1 and 2) other globothalamean foraminiferan
-RMTH- 'OTHER FORAMINIFERA' 1. (Nodosariidae; numerous genera) nodosariid foraminiferan 2. (Lagenidae; numerous genera) lagenid foraminifera 3. (Foraminifera other than named genera, classes, or orders; numerous genera) other foraminiferan
-RMTHW- 'RADIOZOAN' 1. (Polycystina, including Collodaria; numerous genera) polycystine radiolarian 2. (Acantharea; numerous genera) acantharean radiolarian
3. (Taxopodida; genus Sticholonche) sticholonche

## Discoba (Excavata)

-RSK- 'EUGLENOIDA' I 1. (genus Euglena) euglena 2. (genus Astasia) astasia 3. (genus Khawkinea) khawkinea
-RSKW- 'EUGLENOIDA' II 1. (genus Ascoglena) ascoglena 2. (genus Trachelomonas) trachelomonas 3. (genus Strombomonas) strombomonas
-RSKY- 'EUGLENOIDA' III 1. (genus Phacus) phacus 2. (genus Lepocinclus) lepocinclus 3. (genus Eutreptia) eutreptia
-RSKL- 'EUGLENOIDA' IV 1. (genus Peranema) peranema 2. (genus Anisonema) anisonema 3. (genus Urceolus) urceolus
-RSKR- 'EUGLENOIDA' V 1. (genus Heteronema) heteronema
2. (genus Distigma) distigma 3. (genus Neometanema) neometanema
-RSKŘ- 'EUGLENOIDA' VI 1. (genus Rhabdomonas) rhabdomonas 2. (genus Lentomonas) lentomonas 3. (genus Ploetia) ploetia
-RSKF- 'EUGLENOIDA' VII 1. (genus Rapaza) rapaza 2. (genus Keelungia) keelungia 3. (genus Petalomonas) petalomonas
-RSKȚ- 'EUGLENOIDA' VIII 1. (genus Entosiphon) entosiphon 2. (genus Colacium) colacium 3. (Euglenoida other than named genera) other euglenoid flagellate

[^4]-RSKS- 'DIPLONEMEA' 1. (genus Diplonema) diplonema 2. (genus Rhynchopus) rhynchopus 3. (Diplonemidae other than Stems 1 and 2; several genera) other diplonemid flagellate
-RSKŠ- 'OTHER EUGLENOZOAN' 1. (genus Calkinsia) calkinsia 2. (genus Postgaardi) postgaardi 3. (Euglenozoan other than named genera; numerous genera) other euglenozoan flagellate
-RSKM- 'DISCOBA' I 1. (Jakobea; several genera) jakobid flagellate 2. (Tsukubea; genus Tsukubamonas) tsukubamonas 3. (Percolatea; two genera) percolate flagellate -RSKN- 'DISCOBA' II 1. (Acrasida; several genera) non-mycetozoan cellular slime mold 2. (Lyromonadida; genus Lyromonas) lyromonas 3. (Gruberellidae; several genera) gruberellid flagellate
-RSKH- 'DISCOBA' III 1. (genus Naegleria) naegleria 2. (genus Vahlkampfia) vahlkampfia 3. (Vahlkampfiidae other than Stems 1 and 2; several genera) other vahlkampfiid amoeboid

Loukazoa
-SKMW- ‘TRICHOZOA’ 1. (genus Trichomonas) trichomonas 2. (genus Dientamoeba) dientamoeba 3. (genus Giardia) giardia
-SKMY- 'OTHER LOUKAZOA' 1. (Anaeromonadea; three genera) anaeromonad metamonad flagellate 2. (Malawimonadidae; genera Malawimonas, Gefionella) malawimonad glagellate 3. (Ancyromonadida, a.k.a., Planomonadida, plus remaining Trichozoa; several genera) ancyromonad flagellate, other trichozoan metamonad flagellate
-SKM- 'DIPHYLLATEA \& RIGIFILIDA \& MANTAMONADIDA' 1. (Diphylleida, a.k.a. Collodictyonidae; three genera) collodictyonid flagellate 2. (Rigifilida; two genera) rigifilid 3. (Mantamonadida; genus Mantamonas) mantamonas

## Amoebozoa

-ŇŠK- 'AMOEBOZOAN' I 1. (genus Amoeba) amoeba 2. (genus Chaos) chaos 3. (genus Metachaos) metachaos

- ̌̌ŠKW- ‘AMOEBOZOAN’ II 1. (genus Polychaos) polychaos 2. (genus Parachaos) parachaos 3. (genus Metamoeba) metamoeba
-ŇŠKY- 'AMOEBOZOAN' III 1. (genus Flabellula) flabellula 2. (genus Harmannella) harmannella 3. (genus Echinameoba) echinamoeba
-ŇŠKL- 'AMOEBOZOAN' IV 1. (genus Arcella) arcella 2. (genus Nebela) nebela 3. (genus Difflugia) difflugia
-ŇŠKR- ‘AMOEBOZOAN' V 1. (genus Acanthamoeba) acanthamoeba 2. (genus Balamuthia) balamuthia 3. (genus Cochliopodium) cochliopodium
-ŇŠKŘ- ‘AMOEBOZOAN' VI 1. (genus Thecamoeba) thecamoeba 2. (genus Dinamoeba) dinamoeba 3. (genus Mayorella) mayorella
-ŇŠKF- 'AMOEBOZOAN' VII 1. (genus Vexillifera) vexillefera 2. (genus Oscillosignum) oscillosignum 3. (genus Subulamoeba) subulamoeba
-ŇŠKŢ- ‘AMOEBOZOAN' VIII 1. (genus Clydonella) clydonella 2. (genus Vanella) vanella 3. (genus Pellita) pellita
-ŇŠKÇ- ‘AMOEBOZOAN' IX 1. (genus Discamoeba) discamoeba 2. (genus Unda) unda 3. (genus Paramoeba) paramoeba
-ŇŠKM- 'AMOEBOZOAN' X 1. (genus Mastigamoeba) mastigamoeba 2. (genus Iodamoeba) iodamoeba 3. (genus Endolimax) endolimax
amoeba
-ŇŠKV- 'MYCETOZOAN (AMOEBOID SLIME MOLD)' 1. (Myxogastria/Myxomycetes; numerous genera) syncytial, plasmodial, or acellular slime mold 2.
(Dictyosteliida; several genera) cellular slime mold 3. (Protostelida; several genera) protostelid slime mold


## Non-Opisthokont Obazoa

-LMVL- 'BREVIATEA \& APUSOMONADIDA (i.e., NON-OPISTHOKONT OBAZOAN)' 1. (Breviatea; several genera) breviatid amoeboid flagellate 2. (Apusomonadida; several genera) apusomonad flagellate 3. [stem unassigned]

## Non-Animalia Holozoa

-LMVR- 'ICHTHYOSPOREA, a.k.a., MESOMYCETOZOA' 1. (Ichthyophonida, including Amoebidiales genus Amoebidium; several genera) ichtyophonid mesomycetozoan 2. (Dermocystida; several genera) dermocystid (or rhinosporidiaceous) mesomycetozoan 3. (genus Rhinosporidium) rhinosporidium
-LMVW- 'NON-CHOANOZOAN UNICELLULAR HOLOZOAN FLAGELLATE’ 1. (Pluriformea; genera Syssomonas, Corallochytrium) pluriform flagellate 2. (Filasterea; genera Ministeria, Capsaspora, Pigoraptor) filasterean flagellate 3. (genus Tunicaraptor) tunicaraptor
-LMVY- 'CHOANOFLAGELLATEA' 1. (Craspedida, a.k.a., Salpingoecidae; numerous genera) craspedid or salpingoecid flagellate 2. (Acanthoecidae; several genera) acanthoecid flagellate 3. (Stephanoecidae; numerous genera) stephanoecid flagellate

### 7.3.5 Bacteria \& Archaea

## Terrabacteria

-PFTW- 'CYANOBACTERIA' I 1. (genus Arthrospira) spirulina 2. (genus Aphanizomenon) aphanizomenon 3. (genus Nostoc) nostoc

- PFTY- 'CYANOBACTERIA’ II 1. (genus Cyanothece) cyanothece 2. (genus Synechocystis) synechocystis 3. (Cyanobacteria other than Stems 1 and 2; numerous genera) other cyanobacterium
-PFTL- 'ACTINOBACTERIA' I 1. (genus Actinomyces) actinomyces 2. (genus Corynebacterium) corynebacterium 3. (genus Mycobacterium) mycobacterium
-PFTR- 'ACTINOBACTERIA' II 1. (genus Nocardia) nocardia 2. (genus Streptomyces) streptomyces 3. (genus Gardnerella) gardnerella
-PFTŘ- 'ACTINOBACTERIA' III 1. (genus Atopobium) atopobium 2. (genus Olsenella) olsenella 3. (genus Cryptobacterium) cryptobacterium
-PFTÇ- 'ACTINOBACTERIA' IV 1. (genus Eggerthella) eggerthella 2. (genus Frankia) frankia 3. (genus Bifidobacterium) bifidobacterium
-PFTL̦- 'ACTINOBACTERIA' V 1. (genus Mobiluncus) mobiluncus 2. (genus Actinomadura) actinomadura 3. (Actinobacteria other than named genera; numerous genera) other actinobacterial bacterium
-PFTH- ‘DEINOCOCCUS-THERMUS’ 1. (Deinococcaceae; genera Deinococcus, Denobacterium) deinococcaceous bacterium 2. (Trueperaceae; genus Truepera) truepera 3. (Thermaceae; several genera) thermaceous bacterium
-PFP- 'FIRMICUTES' I 1. (genus Bacillus) bacillus 2. (genus Listeria) listeria 3. (genus Staphylococcus) staphylococcus
-PFPW- 'FIRMICUTES' II 1. (genus Enterococcus) enterococcus 2. (genus Streptococcus) streptococcus 3. (Lactobacillaceae; numerous genera) lactobacillaceous bacterium [formerly all included in genus Lactobacillus]
-PFPY- 'FIRMICUTES' III 1. (genus Leuconostoc) leuconostoc 2. (genus Pediococcus) pediococcus 3. (genus Aerococcus) aerococcus
-PFPL- 'FIRMICUTES' IV 1. (genus Clostridium) clostridium 2. (genus Clostridioides) clostridioides 3. (Heliobacteria; several genera) heliobacterial bacterium
-PFPR- 'FIRMICUTES' V 1. (genus Acetobacterium) acetobacterium 2. (genus Anaerococcus) anaerococcus 3. (genus Peptococcus) peptococcus
-PFPŘ- 'FIRMICUTES' VI 1. (genus Peptostreptococcus) peptostreptococcus 2. (genus Peptoniphilus) peptoniphilus 3. (genus Finegoldia) finegoldia
-PFPÇ- 'FIRMICUTES' VII 1. (genus Veillonella) veillonella 2. (genus Erysipelothrix) erysipelothrix 3. (Firmicutes other than named genera; numerous genera) other firmicutes bacterium
-PFPL̦- 'TENERICUTES (MOLLICUTES)' 1. (genus Mycoplasma) mycoplasma 2. (genus Ureaplasma) ureaplasma 3. (Mollicutes other than Stems 1 and 2, including Haloplasmatales) other mollicutes bacterium
-PFPH- 'OTHER TERRABACTERIUM' 1. (Chloroflexi; numerous genera) chloroflexian bacterium 2. (Armatimonadetes; several genera) armatimonadetes bacterium 3. (Abditibacteriota; several genera) abditibacterial bacterium


## Proteobacteria

-KSKW- 'PROTEOBACTERIA' I 1. (genus Salmonella) salmonella 2. (genus Shigella) shigella 3. (genus Escherichia) escherichia
-KSKY- 'PROTEOBACTERIA' II 1. (genus Yersinia) yersinia 2. (genus Haemophilus) haemophilus 3. (genus Vibrio) vibrio
-KSKL- 'PROTEOBACTERIA' III 1. (genus Pseudomonas) pseudomonas 2. (genus Francisella) francisella 3. (genus Xanthomonas) xanthomonas
-KSKR- 'PROTEOBACTERIA' IV 1. (genus Legionella) legionella 2. (genus Coxiella) coxiella 3. (genus Klebsiella) klebsiella
-KSKŘ- 'PROTEOBACTERIA' V 1. (genus Aggregatibacter) aggregatibacter 2. (genus Azotobacter) azotobacter 3. (genus Acidithiobacillus) acidithiobacillus
-KSKF- 'PROTEOBACTERIA' VI 1. (genus Neisseria) neisseria 2. (genus Bordetella) bordetella 3. (genus Burkholderia) burkholderia
-KSKȚ- 'PROTEOBACTERIA' VII 1. (genus Chromobacterium) chromobacterium 2. (genus Eikenella) eikenella 3. (genus Ralstonia) ralstonia
-KSKÇ- 'PROTEOBACTERIA' VIII 1. (genus Brucella) brucella 2. (genus Bartonella) bartonella 3. (genus Rhizobium) rhizobium
-KSKM- 'PROTEOBACTERIA' IX 1. (genus Rickettsia) rickettsia 2. (genus Orientia) orientia 3. (genus Ehrlichia) ehrlichia
-KSKN- 'PROTEOBACTERIA' X 1. (genus Helicobacter) helicobacter 2. (genus Campylobacter) campylobacter 3. (genus Wolinella) wolinella
-KSKH- 'PROTEOBACTERIA' XI 1. (genus Myxococcus) myxococcus 2. (genus Disulfovibrio) disulfovibrio 3. (genus Geobacter) geobacter
-KSKHW- 'PROTEOBACTERIA' XII 1. (genus Cardiobacterium) cardiobacterium 2. (genus Stenotrophomonas) stenotrophomonas 3. (Proteobacteria other than named genera; numerous genera) other proteobacterium

## Sphingobacteria / FCB Group

-PFMW- 'BACTEROIDETES' I 1. (genus Bacteroides) bacteroides 2. (genus Prevotella) prevotella 3. (genus Porphyromonas) porphyromonas
-PFMY- 'BACTEROIDETES' II 1. (genus Tannerella) tannerella 2. (genus Sphingobacterium) sphingobacterium 3. (Bacteroidetes other than named genera) other bacteroidetes bacterium
-PFML- 'CHLOROBI’ 1. (genus Chlorobium) chlorobium 2. (Chlorobiaceae other than Stem 1; several genera) chlorobiaceous bacterium / green sulfur bacterium 3. (Ignavibacteriaceae; several genera) ignavibacterial bacterium
-PFMR- 'OTHER FCB GROUP BACTERIUM' 1. (Fibrobacteres; several genera) fibrobacterial bacterium 2. (Gemmatimonadetes; several genera) gemmatimonad bacterium 3. (FCB Group Bacteria other than Stems 1 and 2, e.g. Fermentibacteria, Delphibacteria; several genera) other FCB group bacterium

## Planctobacteria / PVC Group

-VZXW- '
‘CHLAMYDIAE’ 1. (genus Chlamydia) chlamydia
2. (genus Chlamydophila) chlamydophila
3. (Chlamydiae other than Stems 1 and 2) other chlamydian bacterium
-VZXL- 'PLANCTOBACTERIA' (Lentisphaerae; several genera) lentisphaeran bacterium (Planctomycetes; numerous genera) plactomycetic bacterium (Verrucomicrobia; numerous genera) verrucomicrobian bacterium
-VZXR- ‘OTHER PVC GROUP BACTERIUM’ 1. (Poribacteria) poribacterial bacterium 2. (Omnitrophica) omnitrophic bacterium 3. (PVC Group bacteria other than named classes/orders/genera) other PVC group bacterium

## Other Bacteria

-LMSW- 'SPIROCHAETES' I 1. (genus Borrelia) borrelia 2. (genus Leptospira) leptospira 3. (genus Treponema) treponema
-LMSY- 'SPIROCHAETES' II 1. (genus Brachyspira) brachyspira 2. (genus Brevinema) brevinema 3. (Spirochaetes other than named genera; ) other spirochaete
-LMSL- 'ACIDOBACTERIA' I 1. (genus Acidobacterium) acidobacterium 2. (genus Holophaga) holophaga 3. (genus Geothrix) geothrix
-LMSR- 'ACIDOBACTERIA' II 1. (genus Acanthopleuribacter) acanthopleuribacter 2. (genus Bryobacter) bryobacter 3. (remaining Acidobacteria; several genera) other acidobacterium
-LMŠL- 'AQUIFICAE' 1. (Aquificales; several genera) aquificales bacterium 2. (Desulfurobacteriaceae; three genera) desulfurobacterium 3. (genus Thermosulfidibacter) thermosulfidibacter
-LMŠ- 'FUSOBACTERIA' 1. (genus Fusobacterium) fusobacterium 2. (genus Leptotrichia) leptotrichia 3. (Fusobacteria other than Stems 1 and 2; several genera) other fusobacterial bacterium
-LMŠM- 'CALDISERICA / 'CRYOSERICOTA' 1. (genus Caldisericum) caldisericum 2. (genus Cryosericum) cryosericum 3. (Caldiserica/Cryosericota other than stems 1 and 2) other caldiseric/cyroseric bacterium
-LMŠN- 'THERMOTAGAE' 1. (Thermotogaceae; two genera) thermotogaceous bacterium 2. (Fervidobateriaceae; two genera) vervidobateriaceous bacterium 3 . (Kosmotogaceae and Petrotogaceae; several genera) kosmotogaceous or petrotogaceous bacterium
-LMŠR- 'OTHER BACTERIUM' I 1. (Calditrichaeota; genus Caldithrix and other possible genera) calditrichaeotic bacterium 2. (Chrysiogenetes; three genera) chrysiogenaceous bacterium 3. (Coprothermobacteria; genus Coprothermobacter) coprothermobacter
-LMŠW- 'OTHER BACTERIUM' II 1. (Deferribacteres; several genera) deferribacterium 2. (Dictyoglomi; genus Dictyoglomus) dictyoglomus 3. (Elusimicrobia; several genera) elusimicrobial bacterium
-LMŠY- 'OTHER BACTERIUM’ III 1. (Nitrospirae; several genera) nitrospiraceous bacterium 2. (Synergistetes; numerous genera) synergistaceous bacterium 3. (Thermodesulfobacteria; several genera) thermodesulfobacteriaceous bacterium

## Archaea

-ŠŠPĻ- 'ARCHAEON' 1. ("DPANN" Archaea; numerous genera) DPANN archaeon 2. (Euryarchaeota; numerous genera) euryarchaeotic archaeon 3. (Proteoarchaeota; numerous genera) proteoarchaeotic archaeon

### 7.3.6 Viruses \& Viroids

## Duplodnaviria

-LFMW- 'ALPHAHERPESVIRUS' 1. (genus Varicellovirus) varicella zoster / human alphaherpesvirus 3 / VZV, bovine alphaherpesvirus $1 \& 5$, bubaline alphaherpresvirus 1 , canid alphaherpesvirus 1 , caprine alphaherpesvirus 1 , cercopithecine alphaherpesvirus 9 , cervid alphaherpesvirus $1 \& 2$, equid alphaherpesvirus $1 / 3 / 4 / 8 / 9$,
felid alphaherpesvirus 1, monodontid alphaherpesvirus 1, phocid alphaherpesvirus 1, suid alphaherpesvirus 1 2. (genus Simplexvirus) herpes simplex 1 / human alphaherpesvirus $1 / \mathrm{HHV}-1$, herpes simplex 2 / human alphaherpesvirus 2 / HHV-2, ateline alphaherpesvirus 1, bovine alphaherpesvirus 2, cercopithecine alphaherpesvirus 2 , leporid alphaherpesvirus 4, macacine alphaherpesvirus1, macropodid alphaherpesvirus $1 \& 2$, panine alphaherpesvirus $2 \& 3$, pteropodid alphaherpesvirus 1 , saimiriine alphaherpesvirus 1 3. (Alphaherpesvirinae other than Stems 1 and 2; genera Iltovirus, Mardivirus, Scutavirus) other alphaherpesvirus
-LFMY- 'BETAHERPESVIRUS' 1. (genus Cytomegalovirus) cytomegalovirus / CMV / human betaherpesvirus 5, aotine betaherpesvirus 1, cebine betaherpesvirus 1, cercopithecine betaherpesvirus 5, macacine betaherpesvirus $3 \& 8$, mandrilline betaherpesvirus 1 , papiine betaherpesvirus $3 / 4$, saimiriine betaherpesvirus $4 \quad 2$. (genus Roseolovirus) roseolovirus / human betaherpesvirus $6 \mathrm{~A} / 6 \mathrm{~B} / 7$, macacine betaherpesvirus 9 , murid betaherpesvirus 3, suid betaherpesvirus 2 3. (Betaherpesvirinae other than Stems 1 and 2; genera Muromegalovirus, Proboscivirus) other betaherpesvirus
-LFML- ‘GAMMAHERPESVIRUS’ 1. (genus Rhadinovirus) rhadinovirus / gamma-2 herpesvirus, human gammaherpesvirus 8, ateline gammaherpesvirus $2 \& 3$, bovine gammaherpesvirus 4, cricetid gammaherpesvirus 2, mcacine gammaherpesvirus $5 / 8 / 11 / 12$, murid gammaherpesvirus $4 \& 7$, saimiriine gammaherpesvirus 2 . (genus Lymphocryptovirus) lymphocryptovirus / human gammaherpesvirus 4 / Epstein-Barr virus, callitrichine gammaherpesvirus 3, cercopithecine gammaherpesvirus 14 , gorilline gammaherpesvirus 1, macacine gammaherpesvirus $4 \& 10$, panine gammaherpesvirus 1, papiine gammaherpesvirus 1, pongine gammaherpesvirus 2 3. (Gammaherpesvirinae other than Stems $1 \& 2$ : genera Macavirus, Percavirus) other gammaherpesvirus
-LFMR- 'OTHER HERPES VIRUS \& CAUDOVIRALES’ 1. (Alloherpesviridae; genera Batrachovirus, Cyprinivirus, Ictalurivirus, Salmonivirus) alloherpesvirus 2. (Malacoherpesviridae; genera Aurivirus, Ostreavirus) malacoherpesvirus 3. (Caudovirales; numerous genera) caudovirales virus / tailed bacteriophage

## Monodnaviria

-RŠTW- 'PARVOVIRUS' 1. (Parvovirinae; several genera) parvovirine parvovirus, primate erythroparvovirus 1 2. (Densovirinae; several genera) densovirine parvovirus 3. (Hamaparvovirinae; several genera) hamaparvovirine parvovirus
-RŠTY- 'PAPILLOMAVIRUS' 1. (Human Papillomaviruses; genera Alphapapillomavirus, Betapapillomavirus, Gammapapillomavirus, Mupapillomavirus, Nupapillomavirus) human papillomavirus / HPV 2. (genus Kappapapillomavirus 2) Shope papilloma virus / SPV / cottontail rabbit papillomavirus / CRPV 3. (Papillomavirus other than Stems 1 and 2; numerous genera) other papillomavirus
-RŠTL- 'HUMAN POLYOMAVIRUS' I 1. (genus Betapolyomavirus; species: human polyomavirus 1) BK polyomavirus 2. (genus Betapolyomavirus; species: human polyomavirus 2) JC polyomavirus 3. (genus Alphapolyomavirus; species: human polyomavirus 5) Merkel cell polyomavirus
-RŠTR- 'HUMAN POLYOMAVIRUS' II 1. (genus Deltapolyomavirus; species: human polyomavirus 6) human polyomavirus 6 2. (genus Deltapolyomavirus; species: human polyomavirus 7) human polyomavirus 7 3. (genus Alphapolyomavirus; species: human polyomavirus 8) trichodysplasia spinulosa polyomavirus
-RŠTŘ- 'POLYOMAVIRUS' I 1. (genus Alphapolyomavirus other than named species above [species with non-human hosts or non-symptomatic in humans]) alphapolyomavirus 2. (genus Betapolyomavirus other than named species above [species with non-human hosts or non-symptomatic in humans]) betapolyomavirus 3 . (genus Deltapolyomavirus other than named species above [species with non-human hosts or non-symptomatic in humans]) deltapolyomavirus
-RŠTÇ- 'POLYOMAVIRUS II \& OTHER COSSAVIRICOTA' 1. (genus Gammapolyomavirus other) gammapolyomavirus 2. (Polyomaviridae species as yet unassigned to a genus) other polyomavirus 3. (Mouviricetes; genus Bidensovirus) Bombyx mori bidensovirus / silkworm bidensovirus
-RŠTF- ‘CRESSDNAVIRICOTA' 1. (genus Cyclovirus) cyclovirus 2. (Geminiviridae; several genera) geminivirus 3. (Cressdnaviricota other than Stems $1 \& 2$; Genomoviridae; several genera and Arfiviricetes; numerous genera) other cressdnaviricote virus
-RŠTĻ- 'OTHER MONADNAVIRIA' 1. (Trapavirae; several genera) pleolipovirid virus 2. (Sangervirae; several genera) microvirid bacteriophage 3. (Loebvirae; numerous genera) tubulavirales bacteriophage

## Riboviria

Riboviria > Orthonavirae
Riboviria > Orthonavirae > Pisuviricota

Riboviria $>$ Orthonavirae $>$ Pisuviricota $>$ Pisoniviricetes
Riboviria $>$ Orthonavirae $>$ Pisuviricota $>$ Pisoniviricetes $>$ Nidovirales
-ŠŠT- 'BETACORONAVIRUS' I 1. (genus Merbecovirus) Middle East respiratory syndrome-related coronavirus (MERS-CoV), hedgehog coronavirus 1, pipistrellus bat coronavirus HKU5, Tylonycteris bat coronavirus HKU4 2. (genus Sarbecovirus, species SARS-CoV) severe acute respiratory syndrome coronavirus (SARS-CoV) 3. (genus Sarbecovirus, species SARS-CoV-2) severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)
-ŠŠTW- 'BETACORONAVIRUS’ II 1. (genus Embecovirus) human coronavirus OC43, human coronavirus HKU1, murine coronavirus 2. (genus Nobecovirus) rousettus bat coronavirus HKU9 3. (genus Hibecovirus) bat Hp-betacoronavirus Zhejiang2013

- ̌̌ŠTY- ‘ALPHACORONAVIRUS’I 1. (genus Alphacoronavirus 1) alphacoronavirus 1, feline coronavirus, canine coronavirus, transmissible gastroenteritis virus 2. (genus Pedacovirus) porcine epidemic diarrhea virus, scotophilus bat coronavirus 512 3. (genus Minacovirus) mink coronavirus 1
-ŠŠTL- 'ALPHACORONAVIRUS' II 1. (genus Duvinacovirus) human coronavirus 229E 2. (genus Setracovirus) human coronavirus NL63 3. (Alphacoronavirus other than named genera; several genera) other alphacoronavirus
-ŠŠTR- 'GAMMACORONAVIRUS \& DELTACORONAVIRUS' 1. (genus Igacovirus) avian coronavirus, duck coronavirus 2. (genus Cegacovirus) beluga whale coronavirus SW1 (Gammacoronavirus and Deltacoronavirus other than Stems 1 and 2) other gamma- or delta- coronavirus
-ŠŠTŘ- ‘TOBANIVIRUS' 1. (genus Torovirus) torovirus 2. (genus Bafinivirus) bafinivirus 3. (Tobanivirus other than Stems $1 \& 2$; several genera) other tobanivirus
-ŠŠTH- 'OTHER NIDOVIRALES' 1. (genus Alphaarterivirus) equine arteritis virus 2. (genus Okavirus) okavirus 1, gill-associated virus, yellow head virus 3. (remaining nidovirales viruses; several genera) other nidovirales virus

Riboviria > Orthonavirae $>$ Pisuviricota $>$ Pisoniviricetes $>$ Picornavirales
-MÇP- ‘GENUS ENTEROVIRUS' I 1. (species enterovirus $C$ ) poliovirus, enterovirus C 2. (species enterovirus $D$ ) enterovirus D, enterovirus 68 , enterovirus 70 , enterovirus 94, enterovirus 111, enterovirus 120 3. (species enterovirus $E$ ) enterovirus E / bovine enterovirus / BEV / enteric cytopathic bovine orphan virus (ECBO)
-MÇPW- 'GENUS ENTEROVIRUS’ II 1. (species enterovirus $G$ ) enterovirus G, porcine enterovirus B 2. (species enterovirus H) enterovirus H, simian enterovirus A 3. (other enterovirus species) enterovirus A, enterovirus B, enterovirus F, enterovirus I, enterovirus J, enterovirus K, enterovirus L
-MÇPY- 'GENUS ENTEROVIRUS' III 1. (species rhinovirus A) rhinovirus A, human rhinovirus A 2. (species rhinovirus B) rhinovirus B, human rhinovirus B (species rhinovirus $C$ ) rhinovirus $C$, human rhinovirus $C$
-MÇPL- ‘GENUS CARDIOVIRUS’ 1. (species cardiovirus B) cardiovirus B, Saffold virus (SAFV), Theiler’s murine encephalomyelitis virus (TMEV) 2. (species cardiovirus A) cardiovirus A, encephalomyocarditis virus 3. (Cardiovirus species other than Stems $1 \& 2$ ) cardiovirus C/D/E/F
-MÇPR- ‘GENUS KOBUVIRUS’ 1. (Kobuvirus, species aichivirus A) aichi virus, canine kobuvirus 2. (Kobuvirus, species aichivirus B) bovine kobuvirus 3. (Kobuvirus, species aichivirus $C$ ) porcine kobuvirus
-MÇPŘ- 'GENUS PARECHOVIRUS' 1. (species parechovirus A) parechovirus A /human parechovirus 1 / HPeV1, human parechovirus 2 2. (species parechovirus D) parechovirus D / ferret parechovirus 3. (species other than Stems $1 \& 2$ ) other parechovirus
-MÇPÇ- 'GENERA HEPATOVIRUS \& SALIVIRUS' 1. (Hepatovirus, species hepatovirus A) hepatovirus A, hepatitis A virus 2. (Hepatovirus, species other than Stem 1) hepatovirus B/C/D/E/F/G/H/I 3. (Salivirus, species salivirus A) salivirus A
-MÇPF- ‘GENUS APHTHOVIRUS’ 1. (species $F M D V$ ) foot-and-mouth disease virus (FMDV) 2. (species $E R A V$ ) equine rhinitis A virus 3. (species $B R A V$ and $B R B V$ ) bovine rhinitis A virus, bovine rhinitis B virus
-MÇPŢ- 'OTHER PICORNAVIRUS’ 1. (genus Avihepatovirus) avihepatovirus A 2. (genus Erbovirus) erbovirus A 3. (remaining Picornavirales; numerous genera) other picornavirus
-MÇPL̦- 'CALICIVIRUS' 1. (genus Norovirus) norovirus, winter vomiting bug 2. (genus Sapovirus) Sapporo virus 3. (Calicivirus other than Stems $1 \& 2$; several genera) other calicivirus
-MÇPH- 'DICISTROVIRIDAE' 1. (genus Aparavirus) acute bee paralysis virus, Israeli acute paralysis virus, Kashmir bee virus, Taura syndrome virus, mud crab virus 2. (genus Cripavirus) aphid lethal paralysis virus, cricket paralysis virus, Drosophila C virus, Rhopalosiphum padi virus 3. (genus Triatovirus) black queen cell virus, Himetobi P virus, Homalodisca coagulata virus-1, Plautia stali intestine virus, triatoma virus
-MÇPHW- ‘OTHER PICORNAVIRALES' 1. (genus Iflavirus) iflavirus 2. (Secoviridae; several genera) secovirus 3. (remaining Pircornavirales; Marnaviridae, Polycipiviridae, Solinviviridae; several genera) other picornovirales virus

Riboviria $>$ Orthonavirae $>$ Pisuviricota $>$ Pisoniviricetes $>$ Sobelivirales
-NSȚW- 'SOBELIVIRALES' 1. (Alvernaviridae; genus Dinornavirus) heterocapsa circularisquama RNA virus 01 2. (Barnaviridae; genus Barnavirus) mushroom bacilliform virus 3. (Solemoviridae; genera Polemovirus, Sobemovirus) poinsettia latent virus, blueberry shoestring virus, cocksfoot mottle virus, lucerne transient streak virus, papaya lethal yellowing virus, rice yellow mottle virus, ryegrass mottle virus, sesbania mosaic virus, solanum nodiflorum mottle virus, southern bean mosaic virus, southern cowpea mosaic virus, sowbane mosaic virus, subterranean clover mottle virus, turnip rosette virus, velvet tobacco mottle virus, imperata yellow mottle virus

Riboviria $>$ Orthonavirae $>$ Pisuviricota $>$ Dupolopiviricetes
-NSŢR- 'DURNAVIRALES' 1. (Picobirnaviridae; genus Picobirnavirus) human picobirnavirus, equine picobirnavirus, beihai picobirnavirus 2. (Amalgviridae; genera Amalgavirus, Zybavirus) Allium cepa amalgavirus 1 \& 2, blueberry latent virus, rhododendron virus A, southern tomato virus, spinach amalgavirus 1, vicia cryptic virus M, Zoostera marina amalgavirus $1 \& 2$, Zygosaccharomyces bailii virus Z 3. (remaining Durnavirales families: Hypoviridae, Partitiviridae; several genera and unassigned species) cryphonectria hypovirus, partitivirus

Riboviria $>$ Orthonavirae $>$ Pisuviricota $>$ Stelpaviricetes
-ŇSŢ- 'POTYVIRUS' I 1. (genus Potyvirus; numerous species) [various plant mosaic viruses, mottle viruses, dwarf viruses, shoestring viruses, distortion viruses, ringspot viruses, stunt viruses, break viruses, streak viruses] 2. (genus Ipomovirus) sweet potato mild mottle virus 3. (genus Tritimovirus) wheat streak mosaic virus
-ŇSȚW- 'POTYVIRUS' II 1. (genus Rymovirus) ryegrass mosaic virus 2. (genus Poacevirus) triticum mosaic virus 3. (remaining Potyvirus; several genera) other potyvirus
-ŇSŢR- 'ASTROVIRUS' 1. (genus Mamastrovirus; species HAstV, HAstV-VA, HAstV-MLB) human astrovirus 2. (genus Mamastrovirus; species other than Stem 1) ovine astrovirus, bovine astrovirus, feline astrovirus, sea lion astrovirus, murine astrovirus, porcine astrovirus, mink astrovirus 3. (genus Avastrovirus) chicken astrovirus, pigeon astrovirus, avian nephritis astrovirus

Riboviria > Orthonavirae > Duplornaviricota
-MSȚ- 'REOVIRUS' I 1. (genus Rotavirus) rotavirus 2. (genus Orbivirus) orbivirus, bluetongue virus, African horse sickness virus, epizootic hemorrhagic disease virus 3. (genus Seadornavirus) banna virus (BAV), kadipiro virus, liao ning virus
-MSȚW- 'REOVIRUS' II 1. (genus Coltivirus) Colorado tick fever virus, European Eyach virus 2. (genus Phytoreovirus) wound tumour virus (WTV), rice dwarf virus (RDV), rice gall dwarf virus (RGDV), tobacco leaf enation virus (TLEF), rice buncy stunt virus (ICTV) sweet potato virus (VIDE) 3. (Reovirus other than named genera) other reovirus
-MSȚR- 'CHRYMOTIVIRICETES \& VIDAVERVIRICETES' 1. (Ghabrivirales; Totiviridae; several genera) totivirus 2. (Ghabrivirales other than Stem 1;
Chrysoviridae, Megabirnaviridae, Quadriviridae; several genera) ghabrivirales virus other than totivirus 3. (Mindivirales, Cystoviridae; genus Cystovirus) pseudomonas virus

Riboviria > Orthonavirae > Kitrinoviricota > Flaviviridae
-LFSK- 'GENUS FLAVIVIRUS’ I 1. (species yellow fever virus) yellow fever virus 2. (species Dengue virus) dengue virus 3. (species Zika virus) zika virus
$\begin{array}{llll}\text {-LFST- } \quad \text { GENUS FLAVIVIRUS' II } & \text { 1. (species West Nile virus) West Nile virus, Kunjin virus } & \text { 2. (species Murray Valley encephalitis virus) Murray Valley encephalitis }\end{array}$ virus (MVEV) 3. (species Tick-borne encephalitis virus) tick-borne encephalitis virus (TBEV)
-LFSP- ‘GENUS FLAVIVIRUS’ III 1. (species Omsk hemorrhagic fever virus) Omsk hemorrhagic fever virus 2. (species Kyansur Forest disease virus) Kyansur Forest disease virus 3. (species Powassan virus) Powassan virus (POWV)
-LFSC- 'GENUS FLAVIVIRUS' IV 1. (species Louping ill virus) Louping ill virus 2. (species Langat virus) Langat virus 3. (species Alkhurma virus) Alkhurma virus
-LFSČ- 'GENUS FLAVIVIRUS’ V 1. (species Japanese encephalitis virus) Japanese encephalitis virus 2. (species Saint Louis encephalitis virus) Saint Louis encephalitis virus 3. (species other than named species) other flavivirus
-LFSW- 'GENUS HEPACIVIRUS' 1. (species Hepacivirus $C$ ) human hepatitis C virus 2. (species Hepacivirus $A$ ) canine hepacivirus, equine hepacivirus 3. (Hepacivirus species other than stems of previous root above) other hepacivirus
-LFSY- 'OTHER FLAVIVIRIDAE' 1. (genus Pegivirus) pegivirus 2. (genus Pestivirus) pestivirus 3. [stem unassigned]
-LFSL- 'HEPELIVIRALES' 1. (genus Rubivirus) rubella virus (RuV) 2. (genus Orthohepevirus) orthohepevirus, human hepatitis E virus 3. (Hepelivirales other than Stems 1 \& 2; genera Omegatetravirus, Betatetravirus, Benyvirus, Piscihepevirus) other hepelivirales virus
-LFSR- 'TYMOVIRALES’ 1. (Tymoviridae; genera Tymovirus, Marafivirus, Maculavirus) tymovirid virus 2. (Betaflexiviridae; numerous genera) betaflexivirus, quinvirine or triverine virus 3. (Alphaflexiviridae, Deltaflexiviridae, Gammaflexiviridae; numerous genera) other tymovirales virus
-LFSŘ- 'GENUS ALPHAVIRUS’ I 1. (species Chikungunya virus) Chikungunya virus 2. (species Mayaro virus) Mayaro virus, Una virus 3. (species Ross River virus) Ross River virus (RRV)
-LFSM- 'GENUS ALPHAVIRUS' II 1. (species Eastern equine encephalitis virus) Eastern equine encephalitis virus (EEEV) 2. (species Venezuelan equine encephalitis virus) Venezuelan equine encephalitis virus 3. (species Western equine encephalitis virus) Western equine encephalitis virus
-LFSN- ‘GENUS ALPHAVIRUS’ III 1. (species Middelburg virus) Middelburg virus (MIDV) 2. (species Barmah Forest virus) Barmah Forest virus (BFV) 3. (Togaviridae other than Stems $1 \& 2$ or Alphavirus species) other togavirus
-LFSF- 'MARTELLIVIRALES (other than Togaviridae)' I 1. (Bromoviridae; several genera) bromovirid virus 2. (Closteroviridae; several genera) closterovirid virus 3. (Endornaviridae; numerous genera) endornavirid virus
-LFSX- 'MARTELLIVIRALES (other than Togaviridae)' II 1. (Kitaraviridae; several genera) kitaravirid virus 2. (Mayoviridae; genera Idaeovirus, Pteridovirus) mayovirid virus 3. (Virgaviridae; numerous genera) virgavirid virus
-LFSV- 'OTHER KITRINOVIRICOTA' 1. (Nodamuvirales; genera Alphanodavirus, Betanodavirus, Sinaivirus) nodavirus, sainaivirus 2. (Tolivirales; several genera) carmotetravirus, luteovirus, umbravirus, procedovirine virus 3. (Kitrinoviricota other than named orders/classes/families/genera) other kitrinoviricote virus

Riboviria $>$ Orthonavirae $>$ Negarnaviricota
-NXP- ‘ORTHOMYXOVIRUS (INFLUENZA VIRUS)’ 1. (genus Alphainfluenzavirus) influenza A virus, avian influenza virus / "bird flu" virus 2. (genus Betainfluenzavirus) influenza B virus 3. (genera Gammainfluenzavirus, Deltainfluenzavirus) influenza C virus, influenza D virus
-NXPW- 'OTHER ORTHOMYXOVIRUS’ 1. (genus Quaranjavirus) quaranjavirus 2. (genus Thogotovirus) thogotovirus (THOV), dhori virus (DHOV) 3. (genus Isavirus) salmon isavirus
-NXPY- ‘BUNYAVIRALES’ I 1. (genus Orthohantavirus) hantavirus 2. (genus Orthobunyavirus) California encephalitis virus, La Crosse virus (LACV), Jamestown Canyon virus, Cache Valley orthobunyavirus (CVV) 3. (genus Orthonairovirus) Crimean-congo hemorhagic fever orthonairovirus (CCHF)
-NXPL- 'BUNYAVIRALES' II 1. (genus Mammarenavirus-Old World Complex) Lassa virus (LASV), lymphocytic choriomeningitis virus (LCMV), Lujo virus (LUJV) 2. (genus Mammarenavirus-New World Complex) Whitewater Arroyo virus (WWAV), Machupo virus (MACV), Sabiá virus (SBAV), Chapare virus (CHAPV), Guanarito virus (GTOV), Junín virus (JUNV) 3. (genus Phlebovirus) Rift Valley fever phlebovirus, Punta Toro phlebovirus, Sicilian phlebovirus
-NXPR- 'BUNYAVIRALES' III 1. (genus Orthotospovirus) tomato spottel wilt orthotspovirus, soybean vein necrosis orthotospovirus, impatiens necrotic spotted orthotospovirus 2. (genus Emaravirus) High Plains wheat mosaic emaravirus, fig mosaic emaravirus, blackberry leaf mottle associated emaravirus, raspberry leaf bloth emaravirus 3. (Bunyavirales other than named gernera; several genera) other bunyavirales virus
-NXPŘ- 'FILOVIRIDAE 1. (genus Ebolavirus) ebolavirus 2. (genus Marburgvirus) Marburg virus, Ravn virus 3. (Filoviridae other than Stems $1 \& 2$; several genera) other filovirus
-NXPÇ- 'RHABDOVIRIDAE' I 1. (genus Lyssavirus; species rabies lyssavirus) rabies virus (RABV) 2. (genus Lyssavirus; species other than Stem 1) other lyssavirus 3. (genus Vesiculovirus) Chandipura virus (CHPV), vesicular stomatitis virus
-NXPL̦- 'RHABDOVIRIDAE’ II 1. (genus Tibrovirus) tibrovirus, Bas-Congo virus, Ekpoma virus $1 \& 2$ 2. (genus Novirhabdovirus) novirhabdovirus) 3. (Rhabdoviridae other than named genera; numerous genera) other rhabdovirus
-NXPTT- 'PARAMYXOVIRIDAE’ I 1. (genus Morbillivirus; species Measles morbillivirus) measles virus (MeV) 2. (genus Morbillivirus; species other than Stem 1) canine distemper virus, feline morbillivirus, cetacean morbillivirus, rinderpest virus, phocine distemper virus 3. (genus Respirovirus) human respirovirus $1 \& 3$, bovine respirovirus 3, caprine respirovirus 3, porcine respirovirus 1, squirrel respirovirus, murine respirovirus
-NXPH- 'PARAMYXOVIRIDAE' II 1. (genus Aquaparammyxovirus) aquaparamyxovirus 2. (genus Ferlavirus) reptilian ferlavirus / Fer-de-Lance virus 3. Paramyxoviridae other than Stems $1 \& 2$; several genera) other paramyxovirus
-NXFW- 'OTHER NEGARNAVIRICOTA' I 1. (Rubulavirinae genus Orthorubulavirus) mumps virus (MuV) 2. (Rubulavirinae other than Stem 1) other rubulavirus 3. (Pneumoviridae; genera Orthopneumovirus, Metapneumovirus) human respiratory syncytial virus A2 \& B1 (HRSV), human metapneumovirus (HMPV), avian metapneumovirus (AMPV), bovine repiratory syncytial virus (BRSV), murine pneumonia virus (MPV)
-NXFY- 'OTHER NEGARNAVIRICOTA' II 1. (Avulavirinae; several genera) avulavirus, Newcastle disease virus 2. (Bornaviridae; genus Orthobornavirus) Borna disease virus $1 \& 2$, bornavirus 3. (Bornaviridae other than Stem 1; genera Carbovirus, Cultervirus) python virus, carbovirus, cultervirus
-NXFL- 'OTHER NEGARNAVIRICOTA' III 1. (Qinviridae; genus Yingvirus) yingvirus 2. (Aspiviridae; genus Ophiovirus) ophiovirus 3. (Yueviridae; genus Yuyиevirus) yuyuevirus
-NXFR- 'OTHER NEGARNAVIRICOTA' IV 1. (Sunviridae; genus Sunshinevirus) reptile sunshinevirus 1 2. (Nyamviridae; several genera) Midway virus, Nyamanini virus, Sierra Nevada virus, soybean cyst nematode virus 1 3. (Articulavirales and Negarnaviricota other than named families/genera; several genera) other negarnaviricote virus

Riboviria > Orthonavirae > Lenarviricota
-TÇB- 'LENARVIRICOTA' 1. (Botourmiaviridae; genus Ourmiavirus) ourmia melon virus, epirus cherry virus, cassava virus C 2. (Levivirales; genera Levivirus, Allolevivirus) levivirales virus 3. (Narnaviridae \& Mitoviridae; genera Narnavirus, Mitovirus) narnavirus, mitovirus

Riboviria > Orthonavirae > other orthonavirid viruses
-TÇG- 'BIRNAVIRIDAE' 1. (genus Avibirnavirus) infectious bursal disease virus 2. (genus Aquabirnavirus) infectious pancreatic necrosis virus, Tellina virus, yellowtail ascites virus 3. (genus Blosnavirus) blotched snakehead virus
-TÇD- ‘OTHER ORTHONAVIRUS’ 1. (Birnaviridae other than stems of previous root above; several genera) other birnavirus 2. (Permutotetraviridae; genus Alphapermutotetravirus) alphapermutotetravirus 3. (genus Botybirnavirus) botybirnavirus

Riboviria > Pararnavirae
-RTÇP- 'HEPADNAVIRUS' 1. (genus Orthohepadnavirus) hepatitis B virus 2. (genus Avihepadnavirus) duck hepatitis B virus, heron hepatitis B virus, parrot hepatitis B virus 3. (Hepadnavirus other than Stems $1 \& 2$; several genera) other hepadnavirus
-RTÇT- 'GENUS LENTIVIRUS' I 1. (species Human immunodeficiency virus 1) human immunodeficiency virus 1 / HIV-1 2. (species Human immunodeficiency virus 2) human immunodeficiency virus 2 / HIV-2 3 . (species Simian immunodeficiency virus) simian immunodeficiency virus
-RTÇK- ‘GENUS LENTIVIRUS’ II 1. (species Feline immunodeficiency virus) feline immunodeficiency virus 2. (species Bovine immunodeficiency virus) bovine immunodeficiency virus 3. (species Equine infectious anemia virus) equine infectious anemia virus
-RTÇW- ‘GENUS LENTIVIRUS’ III 1. (species Visna-maedi virus) visna-maedi virus 2. (species Jembrana disease virus) jembrana disease virus 3. (Lentivirus species other than named) caprine arthritis encephalitis virus, puma lentivirus
-RTÇL- 'GENUS DELTARETROVIRUS' 1. (species Human T-cell lymphotropic virus) human T-cell lymphotropic virus (HTLV-1, HTLV-2, HTLV-3, HTLV-4) 2. (species Simian T-cell lymphotropic virus) simian T-cell lymphotropic virus (STLV-1, STLV-2, STLV-3, STLV-4) 3. (species Bovine leukemia virus) bovine leukemia virus (BLV)
-RTÇR- 'OTHER RETROVIRIDAE' I 1. (genus Alpharetrovirus) avian leukosis virus, Rous sarcoma virus 2. (genus Betaretrovirus) mouse mammary tumour virus 3 (genus Gammaretrovirus) murine leukemia virus, feline leukemia virus
-RTÇM- 'OTHER RETROVIRIDAE’ II 1. (genus Deltaretrovirus) bovine leukemia virus 2. (genus Epsilonretrovirus) walleye dermal sarcoma virus 3. (Spumaretrovirinae; several genera) bovine foamy virus, feline foamy virus, equine foamy virus, eastern chimpanzee simian foamy virus, brown greater galago prosimian foamy virus
-RTÇN- 'OTHER RETROVIRUS' 1. (Caulimoviridae; numerous genera) cauliflower mosaic virus, commelina yellow mottle virus, cassava vein mosaic virus, petunia vein clearing virus, tobacco vein clearing virus, soybean chlorotic mottle virus, rice tungro bacilliform virus 2. (Belpaoviridae; genus Semotivirus) Anopheles gambiae moose virus, Ascaris lumbricoides Tas virus, Bombyx mori Pao virus, Caenorhabditis elegans Cer13 virus, Drosophila melanogaster Bel virus, Drosophila melanogaster Roo virus 3. (Metaviridae, Pseudoviridae; several genera) other retrovirus

## Varidnaviria

Varidnaviria > Bamfordvirae
Varidnaviria > Bamfordvirae $>$ Nucleocytoviricota
-PSF- 'GENUS ORTHOPOXVIRUS' I 1. (species Variola virus) smallpox virus / variola virus 2. (species vaccinia virus) vaccinia virus 3. (species cowpox virus) cowpox virus
-PSFW- 'GENUS ORTHOPOXVIRUS’ II 1. (species monkeypox virus) monkeypox virus 2. (species camelpox virus) camelpox virus 3. (species raccoonpox virus) raccoonpox virus
-PSFY- ‘GENUS ORTHOPOXVIRUS’ III 1. (species skukpox virus) skunkpox virus 2. (species volepox virus) volepox virus 3. (species other than named) other orthopox virus
-PSFL- 'GENUS PARAPOXVIRUS' 1. (species orf virus) orf virus 2. (species bovine papular stomatitis virus) bovine papular stomatitis virus 3. (species other than Stems $1 \& 2$ ) other parapox virus
-PSFR- 'OTHER POXVIRUS' I 1. (genus Yatapox virus) tanapox virus, monkey tumor virus 2. (genus Molluscipox virus) molluscum contagiosum virus (MCV) 3. (genus Avipoxvirus) avian pox virus
-PSFŘ- 'OTHER POXVIRUS' II 1. (genus Suipoxvirus) swinepox virus 2. (genus Leporipoxvirus) myxoma virus, hare fibroma virus, rabbit fibroma virus, squirrel fibroma virus 3. (remaining poxvirus genera; several genera) other poxvirus
-PSFM- 'OTHER NUCLEOCYTOVIRICOTA' I 1. (Asfarviridae; genus Asfivirus) African swine fever virus (ASFV) 2. (Ascoviridae; genera Ascovirus, Toursvirus) ascovirid virus 3. (Iridoviridae; several genera) iridovirid virus
-PSFN- 'OTHER NUCLEOCYTOVIRICOTA' II 1. (Mimiviridae; several genera) mimivirid virus 2. (Phycodnaviridae; several genera) phycodnavirid virus 3.
(Nucleocytoviricota other than named families/genera; several genera) other nucleocytovirus

Varidnaviria $>$ Bamfordvirae $>$ Preplasmiviricota
Varidnaviria $>$ Bamfordvirae $>$ Preplasmiviricota $>$ Tectiliviricetes
-GZXL- ‘GENUS MASTADENOVIRUS' I 1. (species human mastadenovirus A/B/C/D/E/F/G) human mastadenovirus A/B/C/D/E/F/G 2. (simian mastadenovirus $A / B / C / D / E / F / G / H / I$ ) simian mastadenovirus $\mathrm{A} / \mathrm{B} / \mathrm{C} / \mathrm{D} / \mathrm{E} / \mathrm{F} / \mathrm{G} / \mathrm{H} / \mathrm{I} \quad$ 3. (species canine mastadenovirus A ) canine mastadenovirus A
-GZXR- 'GENUS MASTADENOVIRUS' II 1. (species bovine mastadenovirus $A / B / C$ ) bovine mastadenovirus A/B/C 2 . (species porcine mastadenovirus $A / B / C$ ) porcine mastadenovirus A/B/C 3. (species other than named; numerous species) other mastadenovirus
-GZXW- ‘OTHER ADENOVIRIDAE’ 1. (genus Siadenovirus) frog siadenovirus 2. (genus Aviadenovirus) avian adenovirus 3. (Adenoviridae other than named genera; genera Atadenovirus, Ichtadenovirus) other adenovirus
-GZXM- 'OTHER TECTILIVIRICETES' 1. (Corticoviridae; genus Corticovirus) corticovirus / psedoalteromonas phage PM2 2. (Turriviridae; genus Alphaturrivirus) Alphaturrivirus / sulfolobus turreted icosahedral virus $1 \& 2$ 3. (Tectiviridae; several genera) tectivirus

Varidnaviria $>$ Bamfordvirae $>$ Preplasmiviricota $>$ Maveriviricetes
-LCXW- 'LAVIDAVIRIDAE (VIROPHAGE)' 1. (genus Mavirus, species Cafeteriavirus-dependent mavirus) Cafeteriavirus-dependent mavirus 2. (genus Sputnikvirus, species Mimivirus-dependent virus Sputnik) Mimivirus-dependent virus Sputnik 3. (genus Sputnikvirus, species Mimivirus-dependent virus Zamilon) Mimivirus-dependent virus Zamilon

Varidnaviria > Helvetiavirae > Dividoviricota
-RCXW- ‘SPHAEROLIPOVIRIDAE’ 1. Alphasphaerolipovirus 2. Yingchengvirus 3. Hukuchivirus

## Miscellaneous Viruses, Viroids, Satellites

-FŠT- 'AVSUNVIROIDAE' 1. (genus Avsunviroid) avocado sunblotch viroid $\quad$ 2. (genus Elaviroid) eggplant latent viroid 3. (genus Pelamoviroid) peach latent mosaic viroid, appler hammerhead viroid, chrysanthemum chlorotic mottle viroid
-FŠTW- 'VIROID SATELLITE’ 1. (Alphasatellitidae; several genera) alphasatellite 2. (Tolecusatellitidae; genera Betasatellite, Deltasatellite) Ageratum yellow vein betasatellite, tomato leaf curl deltasatellite 3 . viroid satellite other than Stems $1 \& 2$
-FŠTY- 'OTHER VIRUS' I 1. (Ligamenvirales; several genera) lipothrixvirus, rudivirus 2. (Baculoviridae; several genera) baculovirus 3. (Nudiviridae; genera Alphanudivirus, Betanudivirus) Oryctes rhinoceros nudivirus, Gryllus bimaculatus nudivirus, Heliothis zea nudivirus
-FŠTL- ‘OTHER VIRUS’ II 1. (Ampullaviridae; genus Ampullavirus) Acidianus bottle-shaped virus 2. (Bicaudaviridae; genus Bicaudavirus) Acidianus two-tailed virus 3. (Clavaviridae; genus Clavavirus) Aeropyrum pernix bacilliform virus 1
-FŠTR- ‘OTHER VIRUS’ III 1. (Fuselloviridae; genera Alphafusellovirus, Betafusellovirus) Sufolobus spindle-shaped virus $1 \& 6$, acidianus spindle-shaped virus 1 (Globuloviridae; genus Globulovirus) Pyrobaculum spherical virus, Thermoproteus tenax spherical virus 1 3. (Guttaviridae; genera Alphaguttavirus, Betaguttavirus) Sulfolobus newzealandicus droplet-shaped virus, Aeropyrum pernix ovoid virus 1
-FŠTŘ- 'OTHER VIRUS' IV 1. (Ovaliviridae; genus Alphaovalivirus) Sulfolobus ellipsoid virus 1 2. (Plasmaviridae; genus Plasmavirus) Archoleplasma phage L2 3. (Portogloboviridae; genus Alphaportoglobovirus) Sulfolobus alphaportoglobovirus 1
-FŠTÇ- 'OTHER VIRUS' V 1. (Hytrosaviridae; genera Glossinavirus, Muscavirus) Glossina hytrosavirus, Musca hytrosavirus 2. (Nimaviridae; genus Whispovirus) white spot syndrome virus 3. (Polydnaviridae; genera Ichnovirus, Bracovirus) ichnovirus, bracovirus
-FŠTF- 'OTHER VIRUS' VI 1. (Anelloviridae; numerous genera) anellovirus, torque teno virus (TTV) 2. (Spiraviridae; genus Alphaspiravirus) Aeropyrum coil-shaped virus (ACV) 3. (Pospiviroidae; several genera) potato spindle tuber viroid, hop stunt viroid, coconut cadang-cadang viroid, apple scar skin viroid, Coleus blumei viroid 1 -FŠTV- 'OTHER VIRUS' VII 1. (Halspiviridae; genus Salterprovirus) salterprovirus His1 2. (Tristromaviridae; genus Alphatristromavirus) Pyrobaculum filamentous virus 1 3. (Finnlakeviridae; genus Finnlakevirus) Flavobacterium virus FLiP
-FŠTL̦- ‘OTHER VIRUS’ VIII 1. (genus Pithovirus) pithovirus 2. (genus Dinodnavirus) dinodnavirus 3. (genus Rhizidiovirus) rhizidiovirus
-FŠTH- 'OTHER VIRUS' IX 1. (genus Deltavirus) deltavirus 2. (genus Pandoravirus) pandoravirus 3.(genus Papanivirus) panicum papanivirus 1
-FŠTM- 'OTHER VIRUS' X $\quad$ 1. (genus Albetovirus) tobacco albetovirus $1 / 2 / 3 \quad 2$. (genus Virtovirus) tobacco virtovirus $1 \quad 3$. (virus other than named order/class/family/genus) other virus


[^0]:    Morphological derivatives: swing

[^1]:    Stem 3: (to be) a state/act of alliance; to ally with

[^2]:    * Does not include proprioceptive, interoceptive, or vestibular senses

[^3]:    * Term borrowed from biology/botany for a particular leaf shape.

[^4]:    -RSKÇ- 'KINETOPLASTEA' 1. (genus Trypanosoma) trypanosoma 2. (genus Leishmania) leishmania 3. (Kinetoplastea other than Stems 1 and 2; several genera) other kinetoplast flagellate

