

LUGANDA DEFINITIONS OF 270 LUGANDA AFFIXES

BY

KB Kiingi, Ph D
kibuukakiingi@yahoo.com

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1.0 INTRODUCTION TO THE DEFINITIONS

The Luganda definitions of circa 300 Luganda affixes embodied in this paper are targeted at a well-trained and well-organized team of terminological extrapolators as intimated in my papers entitled “A Luganda-English Glossary of Lexemic Affixes” and “An English-Luganda-English Glossary of Lexemic Affixes” (both accessible at www.luganda.com). For the sake of elucidating the general structure of a definition let the entry at (100) be considered.

(100) [F₁•S₁] okukyukana ne (F₂•S₂) mu F₀•S]=
oku•S•kyuna □ **poikilo-** [VARIABLE]
¶ •kyuna # •kyana

First of all, it is noted that the definition will normally begin with the definiens. Secondly, close inspection of the fully articulated definiens reveals the following underlying syntactic – functional pattern:

$\frac{F_1 \bullet S_1, \text{kikyukana ne } F_2 \bullet S_2, \text{ mu } F_0 \bullet S_1}{\underline{S} \quad \underline{V} \quad \underline{Adl} \quad \underline{Adj}}$

where S, V, Adl, Adj are subject, predicator, adverbial and adjunct respectively. The origination of the Luganda suffix will not be set out here, for it would otherwise seem to stimulate purely linguistic interest. The square □ introduces the English rendition **poikilo-**. Finally, the concept expressed by means of •kyuna or poikilo- is given as [VARIABLE]. The paragraph mark ¶ introduces a relevant cross-reference upon which the reader can turn to (95) where s/he will find:

(95) [(F₁•S₁) okukyukana ne (F₂•S₂) mu F₀•S] = oku • S • kyana □ **homeo-**
[INVARIABLE] ¶ •kyana # •kyuna

All originated affixes are ultimately reducible to a reconstructed metaphysics, something that will be the subject of a purely linguistic paper.

2.0 ABBREVIATIONS AND SYMBOLS

C* consonant cluster

- U* archiphoneme such that $U = o, u$
- I* archiphoneme such that $I = e, i$
- agglutinational boundary
- = rendition
- # reversal/removal
- ~ for introducing an alternative form

[CONCEPT] concept represented in English, and enclosed in square brackets.

- () optionality or occasionality brackets
- F₊ nominal prefix in plural
- F_o nominal prefix of base noun
- R verb root, simple or otherwise
- S nominal stem
- S⁺ initial consonant of S geminated
- W word (lexeme)
- oku• prefix of verb in citation form
- Ger German
- NUM numeral prefix
- ≡ opposition
- 1,2,3 subscripted numerals for identification
- for introducing English and/or German renditions.
- ¶ for introducing cross-referential comments.

3.0 THE DEFINITIONS

- (1) [oku•R•a okukwajja nga kuddinnganadinnghana] = oku•R•ata
[RECURRENCE]
- (2) [(F₁•S₁) okuba F_o•S ekisobu nga kisonyiwikika] = oku•S•ba
□ mis- [EXCUSABLY ERRONEOUS]
- (3) [(F₁•S₁) okubaako F_o•S] = oku•S•baaka
□ -ferous, -gerous [HAVING ON]
- (4) [(F₁•S₁) okubaamu F_o•S] = oku•S•baama
□ -ferous, -gerous; Ger -haltig [HAVING IN]
- (5) [(F₁•S₁) okuba olubatu lwa F_{+o}•S] = oku•S•bata
□ oligo- [FEW] ¶ •bata ≠ •bunga
- (6) [(F₁•S₁) okuba ebbali was F_o•S] = oku•S•bbala
□ side (-); Ger Neben - [ASIDE]
- (7) [(F₁•S₁) okubyabyatala F_o•S] = oku•S•byata
□ platy- [BROAD AND FLAT]
- (8) [(F₁•S₁) okubeela e/wa/ku/mu kifo F_o•S] = oku•S•beela
□ F•S•beelo [A PLACE OCCUPIED BY]
- (9) [(F₁•S₁) okuba emabega wa F_o•S] = oku•S•bega
□ after-, apres-, meta-, post-; Ger Hinter- [BEHIND]
- (10) [(F₁•S₁) okuba mu maaso/embeli ya F_o•S] = oku•S•bela
□ ante-, fore-, front, pre-, pro-; Ger Vor- [FRONT]
- (11) [(F₁•S₁) okubala F_o•S emilundi ebili] = [(F₁•S₁) okubilibala F_o•S] =
oku•S•biba
□ di-, diplo-, duo-, duplo-, bi-, double- [DOUBLING]
- (12) [(F₁•S₁) okubijja F_o•S] = oku•S•bijja
□ caco- [BADNESS] ¶ •bijja ≠ •kaala

- (13) [(F₁•S₁) okwanguwa F₀•S] = oku•S•bila
 {[(F₁•S₁) okuba eky'embilo mu F₀•S] = oku•S•bila}
 tach(o)- [SPEED]
- (14) [(F₁•S₁) okuba F₀•S eky'amatabi abili (2)] = oku•S•bilya
 dicho- [TWO-BRANCHEDNESS]
- (15) [(F₁•S₁) okuba F₀•S ekisobu nga kivumililwa] = oku•S•buba
 mal- [INEXCUSABLY ERRONEOUS]
- (16) [(F₁•S₁) okubugiliza F₀•S] = oku•S•buga
 circum-, peri- [ENCLOSING]
- (17) [(F₁•S₁) okuyimpawa F₀•S] = oku•S•bumpa
 brachy- [SHORT]
- (18) [(F₁•S₁) okubuna F₀•S] oku•S•buna
 all-, omni-, pan- [ALLNESS]
- (19) [(F₁•S₁) okubunduka F₀•S] = oku•S•bunda
 -rrhoea [DISCHARGE/FLOW]
- (20) [(F₁•S₁) okubungiwa F₀•S] = oku•S•bunga
 many-, multi-, myria-, poly-; Ger Viel- [LARGE QUANTITY]
- (21) [(F₁•S₁) obutabaamu F₀•S] = oku•S•buuma
 -free ; Ger -frei [NOT HAVING IN] ¶ **•buuma # •baama**
- (22) [F₀•S eky'ebwelu] = F₀•S•bwa
 ecto-, ex-, exo-, extra-, out- [OUTSIDE]
- (23) [(F₁•S₁) okwesanga ebwelu wa F•S] = oku•S•bwa
 Ger **ausser-** [OUTER LOCATION]
- (24) [(F₁•S₁) okuba ekitundu (ekipapajjo) kya F₀•S] = oku•S•ca
 -some; Ger Teil- [PART OF]
- (25) [(F₁•S₁) okuba omuyungo gwa F₊•S] = F • S • cama
 -work, system [SYSTEM]

- (26) [(F₁•S₁) okuculuza F₀•S] = oku•S•**cuuza**
 -monger [DEALER/TRADER]
- (27) [(F₁•S₁) okucupuka F₀•S] = oku•S•cupa, F•S•**cupa**
 counter-, fake [FAKE]
- (28) •C***ala**, •C***Ika** # •C***uka**, •C***ula**
 de- , dis- , un- [REVERSAL/REMOVAL]
- (29) [(F₁•S₁) okutandika oku•R•a] = oku•R•**adda** [BEGINNING, SOURCE]
- (30) [(F₁•S₁) okuba F₀•S ekiddamu ekyo ekili mu kiseela ekiliwo] =
 oku.R.**addama** **ana- , re-**
 [REACTIVE] ¶ Order of temporal reference: •**ddaya**; •**ddama**;
 •**ddawa**
- (31) [(F₁•S₁) okuba F₀•S ekiddamu ekyo ekili mu kiseela ekijja]
 =oku•S•**ddawa** [(F₁•S₁) okuddamu oku•R•a okw'omu kiseela
 ekijja] = oku•R•**addawa** **ante- , fore- , pre- , pro-**[PROACTIVE]
 ¶ Order of temporal reference: •**ddaya** ; •**ddama** ; •**ddawa**
- (32) [(F₁•S₁) okuba F₀•S ekiddamu ekyo kili mu kiseela ekyayita] =
 oku•S•**ddaya** [(F₁•S₁) okuddamu oku•R•a okw'omu kiseela ekyayita] =
 oku•R•**addaya** **back- , palin- , retro- ; Ger Rueck-** [RETROACTIVE]
 ¶ Order of temporal reference: •**ddaya** •**ddama** ; •**ddawa**
- (33) [(F₁•S₁) okuddilila mu F₀•S] = oku•S•**ddidda**
 under- [LESS THAN USUAL/EXPECTED]
- (34) [(F₁•S₁) okuba F₀•S ekkizibwayo] = oku•S•**ddiza**
 [(F₁•S₁) oku•R•a okuddiza] = oku•R•**addiza**
 re- [RECIPROCATING]
- (35) [F₀•S eky'oludikya] = F₀•S•**dikya** **-speak** [GOBBLEDEGOOK]
- (36) [(F₁•S₁) okuba F₀•S ekidyeka] = oku•S•**dyeka**
 pseudo- , quasi- ; Ger Schein- [TRICKING]

- (37) [F•S ekitambuzibwa ekielelektroniwa] = F•S -e □ e- [ELECTRONIC]
- (38) [(F₁•S₁) oku•R•a (F₁•S₁)] = oku•ee•R•a
 □ **auto-**, **eigen-**, **idio-**, **own (-)**, **proper**, **self-**, **sui-** [REFLEXIVE, SELF]
- (39) [(F₁•S₁) okufaanana F₀•S] = oku•S•faana
 □ **-oid** ~ **-ode**; Ger **-aehnlich** [RESEMBLING]
- (40) [(F₁•S₁) oku•feeba (F₂•S₂) mu F₀•S] = oku•S•feeba
 □ **under-** [OBJECTIVELY LESS THAN] ¶ cf •kila
- (41) [F₁•S₁ ekiba mu kifo kya F₂•S₂ nga F₂•S₂ tekiliwo] = F₁•fo•F₂•S₂
 □ **pro-**, **vice-**; Ger **stellvertretend** [IN PLACE OF]
- (42) [F₁•S₁) okufunda F₀•S] = oku•S•funda
 □ **steno-**, **lepto-** [SMALL, NARROW]
- (43) [(F₁•S₁) okuba ekigagga mu F₀•S] = oku•S•gagga
 □ **-rich**; Ger **-reich** [RICH IN] •gagga ≇ •yava
- (44) [F₀•S eky'awamu] = F₀•S•gana [(F₁•S₁) oku•R•ila awamu] =
 oku•R•agana □ **co-**, **com-** (~ **con-**, **col-**, **cor-**), **common (-)**, **coeno-**, **syn-**;
 Ger **Gemein-**, **zusammen-**, **Mit-** [COMMONNESS] ¶ •gana # •guna;
 •ganya # •gunya
 [(F₁•S₁) okuddila F₀•S ne kikola ku (F₂•S₂)] = oku•S•ganya
 [TO USE X TO ACT ON]
- (45) [(F₁•S₁) okugasa ku/mu F₀•S] = oku•S•gasa
 [(F₁•S₁) oku•R•a okugasa] = oku•R•agasa
 □ **worth (...ing)**, **-worthy** [WORTH]
- (46) [(F₁•S₁) okugaziwa F₀•S] = oku•S•gaza
 □ **eury-** [WIDE VARIETY/RANGE]
- (47) [(F₁•S) ekiva mu kugatta F₀•S] = F₁•S•gatta
 □ **compound** [ADDING]

- (48) [(F₁•S₁) okutuuka ku F₀•S] = oku•S•**gguka** [ARRIVAL]
- (49) [F₀•S ekiggya] = F₀•S•**ggya** [(F₁•S₁) oku•R•a obuggya] = oku•R•**aggya**
 □ **neo-, newly-, re-** ; Ger **Neu-** [ANEW]
- (50) [(F₁•S₁) okuniginawa F₀•S] = oku•S•**gina**
 □ **haplo-** [SINGLE/SIMPLE]
- (51) [F₁•S₁) okugogowa F₀•S] = oku•S•**goga** □ **diplo-** [PAIR]
- (52) [(F₁•S₁) okugodowa F₀•S] = oku•S•**goda** □ **pachy-, pycn (o)-**
 [THICK]
- (53) [(F₁•S₁) okugumila F₀•S] = oku•S•**guma** □ **-proof** [ENDURING]
- (54) [F₀•S ekya waggulu] = F₀•S•**gga**
 □ **ana-, over-, super-** (~**supra-, sur-**), **up-** [HIGH LOCATION]
- (55) [F₀•S eky'omutindo/eky'eddaala ogwa/elya waggulu
 ogusooka/elisooka] = F•S•**gga** □ **ana-, over-, super-** (~ **supra-, sur-**),
up- ; Ger **Hoch-, Ober-** [FIRST - DEGREE SUPERIORITY]
- (56) [F₀•S eky'omutindo/eky'eddaala ogwa/elya waggulu
 ogw'okubili/ely'okubili] = F•S•**ggaga**
 □ **hyper-** [SECOND - DEGREE SUPERIORITY]
- (57) [F₀•S eky'omutindo/eky'eddaala ogwa/ekya waggulu
 ogw'okusatu/ely'okusatu] = F•S•**ggagga**
 □ **uber-, ultra-, ultramacro-** [THIRD - DEGREE SUPERIORITY]
 ¶ Note the gradation: •**gga** ; •**ggaga** ; •**ggagga**
- (58) [(F₁•S₁) ekigeegenya F₀•S] = F₁•S•**geenya** □ **-aster** [APING]
- (59) [Oku•R•a okusoboka] = oku•R•**Ika** □ **-ble** [ABLE TO BE V-ED]
- (60) [(F₁•S₁) oku•R•a okujulila (F₂•F₂)] = oku•R•**Ila** [REFERENCE]
- (61) [(F₁•S₁) okukomekeleza oku•R•a] = oku•R•**ajja** [ENDING, GOAL]
- (62) [F₀•S okuba ekya jjuuzi] = F₀•S•**jjuuza** □ **-cene** [NEWLY/RECENTLY]

- (63) [$F_0 \bullet S$ okuba ekijjuvu] = $F_0 \bullet S \bullet$ **juva** □ **-ful , -ulent** ; Ger **Voll-**
[FULLNESS/ABUNDANCE]
- (64) [$(F_1 \bullet S_1)$ okujjula $F_0 \bullet S$] = $oku \bullet S \bullet$ **jjula** □ **-ose** [OVERDOSING]
- (65) [$F_0 \bullet S$ okuba ekijjoolooto] = $F_0 \bullet S \bullet$ **jjola** □ **franken-** [GENETICALLY
MODIFIED]
- (66) [$(F_1 \bullet S_1)$ okujulizibwa oba okwesigamizibwa ku $F_0 \bullet S$] = $oku \bullet S \bullet$ **jula**
□ **-related** ; Ger **-bezogen** [REFERENCE]
- (67) [$(F_1 \bullet S_1)$ okuba mu bwolekelo obusenziila ku/mu $F_0 \bullet S$] = $oku \bullet S \bullet$ **ka**
□ **ab (s) -** [DIRECTED FROM]
- (68) [$F_0 \bullet S$ eky'obukaali/obukakali] = $F \bullet S \bullet$ **kaala**
□ **complex , -plex** [COMPLEXITY]
- (69) [$F_0 \bullet S$ ekikaalaala] = $F \bullet S \bullet$ **kaala** □ **calli-** [BEAUTY]
- (70) [$(F_1 \bullet S_1)$ okuba $F_0 \bullet S$ ekikaddiwagaga] = $oku \bullet S \bullet$ **kaddagga**
□ **palaeo-** [ANCIENT]
- (71) $F \bullet S \bullet$ **kadda** = $10^{3(1+S)} = n - \text{illion} = 10^{3(1+n)}$
□ **-illion** [AUGMENTATIVE MILLION]
¶ On the timeline, **•kadda** # **•kajja**
- (72) [$(F_1 \bullet S_1)$ okuba wakati wa $F_0 \bullet S$] = $oku \bullet S \bullet$ **kata**
□ **medi- , meso- , mid-**; Ger **Mittel-** [MIDDLE, CENTRAL]
- (73) [$(F_1 \bullet S_1)$ okuba $F_0 \bullet S$ ekili obukiika] = $oku \bullet S \bullet$ **kiika**
□ **cross- , dia- , per- , trans-** [PLACING/PLACED ACROSS]
- (74) [$(F_1 \bullet S_1)$ okukila ($F_1 \bullet S_2$) mu $F_0 \bullet S$] = $oku \bullet S \bullet$ **kila**
□ **over-** [OBJECTIVELY MORE THAN] ¶ cf **•feeba**
- (75) [$(F_1 \bullet S_1)$ okuba $F_0 \bullet S$ ekikeewa]= $oku \bullet S \bullet$ **keewa**
□ **mio-** [DIMINISHING]
- (76) [$(F_1 \bullet S_1)$ okuba $F_0 \bullet S$ nga kye kimu] = $oku \bullet S \bullet$ **kima**
□ **same- , tauto-** [SAMENESS]

- (77) [(F₁•S₁) okukisa F_o•S] = oku•S•kisa □ **crypto-** , **stego-** [HIDING]
- (78) [(F₁•S₁) okuba F_o•S eky'enkizo] = oku•S•kiza
 □ **-ism** ; Ger **Sonder-** [DISCRIMINATING]
- (79) [(F₁•S₁) okukakasa F_o•S] = oku•S•kkasa □ **counter-** [CONFIRMING]
- (80) [(F₁•S₁) okuba ku ludda lwa kkono olwa F_o•S] = oku•S•kona
 □ **sinistro-** [LEFT-HAND]
- (81) [(F₁•S₁) okukola ku F_o•S] = oku•S•kooka □ **-urgy** [WORKING ON]
- (82) [(F₁•S₁) okukola okuleetela W] = F•kola•W □ **-facient** [PRODUCING CHANGE]
- (83) [(F₁•S₁) okukuguka mu F_o•S] = oku•S•kuga □ **specialist** ; Ger **Fach-** [SPECIALIZING]
- (84) [(F₁•S₁) kuba n'ekikula kya F_o•S] = oku•S•kula
 □ **-form** , **-morphic** , **-shaped** ; Ger **-foermig** [FORM]
- (85) [(F₁•S₁) okukulembela F_o•S] = oku•S•kumba □ **-agogue** , **ante-** , **fore-** , **pre-** ; Ger **Vor-** [PRECEDING]
- (86) [(F₁•S₁) okuba okumpi ne F_o•S] = oku•S•kumpa
 □ **ad-** , **near (-)** , **pen(e)-** ; Ger **Nah-** [ALMOST]
- (87) [(F₁•S₁) okuba kungulu wa F_o•S] = oku•S•kunga
 □ **epi-** [ON THE SURFACE OF/OUTSIDE]
- (88) [(F₁•S₁) okukomya W] = F•komya•W □ **-stasis** [STOPPING]
- (89) [(F₁•S₁) okukontana ne F_o•S] = oku•S•konta □ **anti-** , **contra-** , **counter-** , **enantio-** ; Ger **Gegen-** [COUNTERING]
- (90) [(F₁•S₁) okuba ku F_o•S] = oku•S•kwa □ **ecto-** [ON THE OUTSIDE OF; OUTER LOCATION]
- (91) [(F₁•S₁) okuba ku F_o•S nga ate mu F•S] = oku•S•kwamwa
 □ **endo-** , **ento-** , **intra-** [INNER – OUTER LOCATION]

- (92) [(F₁•S₁) okukwebela F_o•S] = oku•S•kweba □ **longi-** [LENGTHWISE]
- (93) [(F₁•S₁) okukutuka F_o•S] = oku•S•kuta □ **-rrhagia**
[BREAKING/BURSTING]
- (94) [(F₁•S₁) okuba ku F_o•S•nga ate wansi wa F_o•S] = oku•S•kwansa
□ **infra- , under-** [LOWER-OUTER LOCATION]
- (95) [(F₁•S₁) okukyakana ne (F₂•S₂) mu F_o•S] = oku•S•kyana
□ **homeo-** [INVARIABLE] ¶ **kyana # •kyuna**
- (96) [(F₁•S₁) okukwana W] = F•kwana•W □ **-friendly ; Ger -freundlich**
[X-FRIENDLY]
- (97) [(F₁•S₁) okukyawa ennyo W] = F•kyawa•W □ **phobia** [HATRED]
- (98) [(F₁•S₁) okuba F_o•S kyenkana] = oku•S•kyenka □ **virtual**
[VIRTUALITY]
- (99) [(F₁•S₁) okukyukila F_o•S] = oku•S•kyuka □ **-tropic** [TURNING]
¶ **•kyuka # •kyaka**
- (100) [(F₁•S₁) okukyukana ne (F₂•S₂) mu F_o•S] = oku•S•kyuna
□ **poikilo-** [VARIABLE] ¶ **•kyuna # •kyana**
- (101) [(F₁•S₁) okuba mu bwolekelo obumalila ku/mu F_o•S] = oku•S•la
□ **ad- , pro- , -wards , -ways , -wise** [DIRECTED TOWARDS]
- (102) [(F₁•S₁) okulilaana F_o•S] = oku•S•laana □ **juxta- , para-**
[NEIGHBOURING]
- (103) [(F₁•S₁) okuba n'endaba eyeekuusa ku F_o•S] = oku•S•laba
□ **-ism** [WAY OF THINKING]
- (104) [(F₁•S₁) okuba F_o•S ekyelolelwa] = F•S•laga □ **-orama**
[DISPLAY/SPECTACLE]
- (105) [(F₁•S₁) okulalukila F_o•S] = oku•S•lala □ **-mania** [MADNESS]
- (106) [(F₁•S₁) okulamwawa F_o•S] = oku•S•lamwa
□ **core ; Ger Kern-** [CORE]

- (107) [(F₁•S₁) okuleebya (F₂•S₂) mu F_o•S] = oku•S•leebya
 □ **out-** [OUT-X-ING]
- (108) [(F₁•S₁) okuleelewa F_{o(+)}•S] = oku•S•leela □ Ger **-leer** (!)
 [EMPTY OF]
- (109) [(F₁•S₁) okulembewa F_o•S] = oku•S•lemba □ **brady-** ; Ger **schwer-**
 [SLOWNESS]
- (110) [(F₁•S₁) okulibuwa F_o•S] = oku•S•liba □ Ger **fehl-** , **Fehl-** ; **deficit**
 [DEFICIT]
- (111) [F₁•S₁ mulimu ogufa/ogwekuusa ku F_(+o)•S] = F₁•limu•S⁺
 □ Ger **-arbeit** [WORK]
- (112) [(F₁•S₁) okulemya W] = oku•lemya•W □ **-proof** ; Ger **-dicht** , **-fest** ,
-sicher [PREVENTING]
- (113) [(F₁•S₁) okulindilila/okulindaala F_o•S] = oku•S•linda
 □ Ger **-bereit** , **-fertig** [PREPAREDNESS]
- (114) [(F₁•S₁) lulimi lwa F_o•S] = F₁•S•lima □ **-ese** [LANGUAGE VARIETY]
- (115) [(F₁•S₁) nga F_o•S naye nga ssi F_o•S ddala] = F₁•S•linga
 □ **pseudo-** , **quasi-** ; Ger **Schein-** [DUPING]
- (116) [(F₁•S₁) ttabi lya kumanya elilojja F_(+o)•S] = ka•S•lojja
 □ X - **graphics** ~ X-**graphy** [BRANCH OF KNOWLEDGE]
- (117) [(F₁•S₁) okwekuusa ku mulwoozoma ogufa ku F_o•S] = oku•S•looza
 □ **ideo-** [IDEA (L)]
- (118) [(F₁•S₁) okuba ku ludda luli olwa F_o•S] = oku•S•lula
 □ **para-** , **trans-** , **ultra-** [ON THE OTHER SIDE OF]
 ¶ Ela laba •yewa [BEYOND]
- (119) [(F₁•S₁) okulumwa mu (kitundu ky'omubili) F_o•S] = oku•S•luma
 □ **-algia** [PAIN]

- (120) [(F₁•S₁) okuba ku ludda luno olwa F_o•S] = oku•S•**luna**
 □ **cis-** [ON THIS SIDE OF] ¶ **•luna #•lula**
- (121) [(F₁•S₁) okulundiwa F_o•S] = oku•S•**lunda** □ Ger **-fach, mal ;**
-fold [X- FOLD]
- (122) [(F₁•S₁) okulungiwa F_o•S] = oku•S•**lunga** □ **bene-** ; Ger **Wohl-**
 [GOODNESS]
 ¶Ela laba•**wooma** [PLEASANTNESS]; **•nyuma** [BEAUTY]
- (123) [F₁•S₁ F_o•S ng'obulemu mu kulaba] = F₁•S•**luba**
 □ **-opia** [VISUAL DISORDER] ¶ Wekkaanye: **•luba # •laba**
 oku•**lab•a # oku•lab•Ub•a**)
- (124) [(F₁•S₁) okulwala F_o•S ekitundu ky'omubili , oba okulwazibwa F•S
 ekileeta obulwadde] = oku•S•**lwala** □ **-asis ~ -osis ; -pathy**
 [DISEASE]
- (125) [(F₁•S₁) okuba ku ludda lwa ddyo olwa F_o•S] = oku•S•**lya**
 □ **dextro-** [RIGHT-HAND]
- (126) [(F₁•S₁) okuba ekibinja kya F_o•S] = oku•S•**ma** □ Ger **Ge- ; -ad , -age , -**
-ate , -ati, -dom , -ery , -hood , -some , -ship , -ure, -eme~ -ome
 [COLLECTIVE]
- (127) [(F₁•S₁) okuba emmaali yonna eya F_o•S/F_o•S] = oku•S•**maala**
 □ **-ana ~ -iana ; Ger -gut** [TOTAL OUTPUT]
- (128) [Ettabi ly'okumanya elifa ku kumanya F_o•S] = ka•S•**manya**
 □ Ger **-kunde , -lehre ; X science** [BRANCH OF KNOWLEDGE]
- (129) [(F₁•S₁) okuba F_o•S eky'omunda] = F•S•**mwa** □ Ger **Innen- ;**
en- , endo- , ento- , in- , mid- [INSIDE]
- (130) [(F₁•S₁) okwesanga mu F_o•S] = oku•S•**mwa** □ Ger **inner-**
 [INNER LOCATION]

- (131) [(F₁•S₁) okumaliliza F_o•S] = oku•S•**mala** □ **complement**
[COMPLEMENTING]
- (132) [(F₁•S₁) okuyingila munda mu F_o•S] = oku•S•**mwala** } □ **intro-**,
oku•S•**mwaza** } **in-**
[INWARDS]
- (133) [(F₁•S₁) okufuluma ebwelu wa F_o•S] = oku•S•**muuka**, } □
oku•S•**muula** }
extro-, **ex-** [OUTWARDS]
- (134) [(F₁•S₁) okumuwa F_o•S] = oku•S•**muwa** □ **mono-**, **one-**, **uni-**
[ONENESS]
- (135) [(F₁•S₁) kilina F_o•S] = oku•S•**na** □ **-ate**, **-ed**, **-ferous**, **-ful**, **-gerous**
[HAVING]
- (136) [(F₁•S₁) okufuna F_o•S] = oku•S•**nala** [GAINING] ¶ oku•S•**nala** #
oku•S•**nuka** [LOSING]
- (137) [(F₁•S₁) tekilina F_o•S] = F₁•S•**nufu** □ **a(n)-**, **-less**; Ger **-los**
[NOT POSSESSING; WITHOUT]
- (138) [(F₁•S₁) oku•R•a nate] = oku•R•a **nata** □ **re-**; Ger **Wieder-**
[AGAIN] ¶ **•nuta** [UNIQUE] = **unique**
- (139) [(F₁•S₁) okukyusagana n'ekindi, F_o•S] = oku•S•**nda**
okundiwa
□ **allo-** [OTHER] ¶ **•ndama** [COLLECTIVE OF ALLO-X-S] = **-eme**
- (140) [(F₁•S₁) okuba F_o•S eky'ennyongeza] = oku•S•**neela**
□ Ger **Weiter-** [FURTHER]

- (141) [(F₁•S₁) okunenewa F₀•S] = oku•S•**nená** □ Ger **Gross-** ; **macro-**,
mega- [LARGE SIZE]
- (142) [(F₁•S₁) okukola emilimu gy'omulala F₀•S okumala ekiseela] =
oku•S•**nga** □ **acting** [ACTING]
- (143) [(F₁•S₁) okuba mu ngeli ya F₀•S] = oku•S•**ngela** □ **-esque** , **-fashion** ,
-style [WAY]
- (144) [(F₁•S₁) okuba F₀•S eky'omuniino] = oku•S•**niina** □ **simple** [SIMPLE]
¶ **•niina** ≠ **•kaala**
- (145) [(F₁•S₁) okwenkana ne (F₂•S₂) mu F₀•S] = oku•S•**nkana**
□ Ger **gleich-** ; **equ-** , **iso-** [EQUAL TO – IN TERMS OF]
¶ **•nkuna** [UNEQUAL TO – IN TERMS OF]: **aniso-**
•nkuna # **•nkana**
- (146) F •**nna**•W = ekyo ekyekuusa ku oba kimmemba mu W
[PERTAINING TO]
- (147) [(F₁•S₁) okuba F₀•S ekitali kya nnono/butonde] = oku•S•**nnana**
□ **artificial** [ARTEFACT]
- (148) [(F₁•S₁) okuba F₀•S eky'ennono/eky'obutonde] = oku•S•**nnona**
□ **proto-** ; Ger **Ur-** [ORIGINAL] ¶ **•nnona** # **•nnana**
- (149) [F₀•S ekyá wansi] = F•S•**nsa**
[(F₁•S₁) okuwansiwa F₀•S] = oku•S•**nsa** } □ { **cata-** , **down-** , **infra-** ,
sub- , **under-** ; Ger **Unter-**
[LOW LOCATION]
- (150) **•nsa** [FIRST - DEGREE INFERIORITY] = **cata-** , **down-** , **infra-** , **sub-** ,
under-
- (151) **•nsafa** [SECOND - DEGREE INFERIORITY] = **hypo-**
- (152) **•nsaffa** [THIRD - DEGREE INFERIORITY] = **ultramicro-** , **micromicro-**

- (153) [(F₁•S₁) okunyuma F₀•S] = oku•S•nyuma □ calli- [BEAUTIFULLY]
- (154) nnyhu• [VERY SMALL SIZE] = ultramicro-
- (155) nnyhunnyhu• [EXTREMELY SMALL SIZE] = micromicro-
- (156) [(F₁•S₁) okuba kimu kya kubili ekya F•S] = oku•S•nusa
 □ demi- , half- , hemi- , semi- [HALF]
- (157) [(F₁•S₁) okuba ekimu ku bitundu bya F₀•S] = oku•S•nywa
 [COMPONENT/CONSTITUENT]
- (158) •nywama [AGGREGATE/COLLECTIVE OF
 COMPONENTS/CONSTITUENTS] = -alia , -ware
- (159) [(F₁•S₁) okuba elementi ya F₀•S] = oku•S•pa [ELEMENT/MEMBER]
- (160) [(F₁•S₁) okupika F•S] = oku•S•pika
 •flation [INFLATION] ¶ •puka # •pika
- (161) [(F₁•S₁) okuba ettabi ly'okumanya ekipima F₍₊₎₀•S] = ka•S•pima
 □ -metrics , -metry [BRANCH OF KNOWLEDGE]
- (162) [(F₁•S₁) okupimilwa ku F₀•S] = oku•S•pimwa
 □ Ger -gemaess [CORRESPONDINGLY]
- (163) [(F₁•S₁) okuba F₀•S ekya digri eya wakati] = oku•S•sa
 [MEDIUM DEGREE]
- (164) [(F₁•S₁) okuba essa F₀•S] = oku•S•sa
 [GAP]
- (165) [(F₁•S₁) okuba F₀•S ekisaafi] = oku•S•saafa □ Ger fein- [FINENESS]
- (166) [(F•S) okusalamu W] = F•saama•W □ -ectomy [EXCISION]
- (167) [(F₁•S₁) okusaanila F₀•S oba oku•R•wa] = oku• {S, R•a} •saana
 □ Ger -wert , -wuerdig , -tauglich , -tuechtig ; -worthy
 [WORTHINESS]
- (168) [(F₁•S₁) okusala W] = F•sala•W □ -tomy [CUTTING]
- (169) [(F₁•S₁) okuyita mu F₀•S] = oku•S•yema □ dia- , per- , trans-

[CROSSING]

- (170) [(F₁•S₁) okuba F₀•S eky'amatabi asatu (3)] = oku•S•**satwa**
 tricho- [THREE - BRANCHEDNESS]
- (171) [(F₁•S₁) okuba ettabi ly'okumanya elisawula F_(+o)•S] =
 ka•S•**sawa** **-iatrics , -iatry** [BRANCH OF KNOWLEDGE]
- (172) [(F₁•S₁) okuba akasawo ka F_{+o}•S] = oku•S•**sawa**
 [okusawowa F_{+o}•S]
 -angium , asc(o)- [CONTAINER]
- (173) [(F₁•S₁) okuselagenda F₀•S] = F•S•**sela** **-cade** [PROCESSION]
- (174) [(F₁•S₁) okuseetwewa F₀•S] = oku•S•**seeta** **plan(o)-**
 [LEVEL/FLAT]
- (175) [(F₁•S₁) okuwasibwa, F₀•S] = oku•S•**siba** Ger **-sucht , -aholic ~**
-oholic [ADDICTION TO]
- (176) [(F₁•S₁) okuba F₀•S eky'oku musingi] = oku•S•**singa**
 [okusingiwa F•S]
 Ger **Grund-** , **basic , basi-** [FOUNDATION/BASIS]
- (177) [(F₁•S₁) okusinza W] = F•**sinza**•W **-latry** [WORSHIP]
- (178) **ssaiba** [CYBER] = **cyber**
- (179) **ssekkola** [MAKER] = Ger **-macher ; -maker**
- (180) [(F₁•S₁) okwesuula F₀•S] = oku•S•**suula** **ab- , apo-**
 [DISTANCING FROM]
- (181) [(F₁•S₁) okusukka F₀•S ekya bulijjo oba kisuubilwa] = oku•S•**sukka**
 over- [MORE THAN USUAL/EXPECTED]
 ¶ **•sukka # •ddidda**
- (182) [(F₁•S₁) okuba F₀•S ekisookela ddala ddala] = oku•S•**sooka**
 proto- ; Ger **Erst-** , **Ur-**

- (183) [(F₁•S₁) okuba F₀•S ekisuumuse] = oku•S•suuma
after- , meta- , post- [SECOND - ORDER]
- (184) [(F₁•S₁) okuba ekigaana F₀•S] = F₁•S•ta □ **non-** ; Ger **Nicht-**
 [NEGATION]
 [F₁•S₁ okuba F₀•S ekitayeewa ela ekitaneddawa] = F₁•S•leka □
non- ; Ger **Nicht-** [NEUTRALITY]
- (185) F•ta•R•H•a, F•S•ta [NEGATION] = **a(n)- , dis- , in- , non- , un-**
- (186) [(F₁•S₁) okuba F₀•S ekitaba] = F₁•S•taba
 □ **inter-** , Ger **Zwischen-** [JOINING TOGETHER]
- (187) [(F₁•S₁) okuba F₀•S ekituufu] = F₁•S•tuufa
 □ **ortho- , recti-** , Ger **recht-** [RIGHTNESS]
 ¶ **•tuufa # •taafa**
- (188) **•taafa** [OBLIQUENESS] = **plagio-**
 ¶ **•taafa # •tuufa**
- (189) [(F₁•S₁) okutaasa F₀•S] = oku•S•taasa □ **para-** [PROTECTION]
- (190) [(F₁•S₁) okuba enteekateka y'ebifa ku F₀•S] = F₁•S•teeka
 □ Ger **-wesen , system , taxo-** [ARRANGEMENT]
- (191) [(F₁•S₁) okuba F₀•S eky'oku ntikko] = F₁•S•tikka
 □ Ger **Hoechst- , Spitzen- , -most , maximum, top** [MAXIMUM]
- (192) [(F₁•S₁) okuba F₀•S eky'oku nto] = F₁•S•toba
 □ **minimum , bottom** [MINIMUM]
- (193) [(F₁•S₁) okuba F₀•S ekitobeke] = F₁•S•toba [ALTERNATION]
- (194) [(F₁•S₁) okuba F₀•S eky'ekitema] = F₁•S•tema
 □ **average , medium , midi-** [MEDIUM SIZE]
- (195) [(F₁•S₁) okutela oku•R•a] = oku•R•a•tela [FREQUENTLY]
- (196) [(F₁•S₁) okutaataaganya oku•R•a•taata [INTERRUPTION]

- (197) [(F₁•S₁) okuba n'obwetaavu bwa F_o•S] = oku•S•**taaga**
 Ger **-beduerftig** [NEED]
- (198) [(F₁•S₁) okuba F_o•S mu mutindo] = oku•S•**tinda**
 (F₁•**nna**•mutindo)
 quality [QUALITY]
- (199) [(F₁•S₁) okutinkiza ne F_o•S] = oku•S•**tinka**
 Ger **-luestern** [LUST]
- (200) [(F₁•S₁) okuba F_o•S eky'etteeka] = oku•S•**teekwa**
 Ger **-pflicht(ig)**
 [COMPULSORINESS]
- (201) [(F₁•S₁) okutoniwa F_o•S] = oku•S•**tona**
 Ger **Klein-** ; **micro-** , **mini-** [SMALL SIZE]
- (202) [F₁•S₁ okuba F_o•S eky'oku mutwe] = F₁•S•**twa**
 Ger **Haupt-** ; **head** , **main** , **chief** , **principal** , **capital** [HEAD]
- (203) [(F₁•S₁) okutumbuwa F_o•S] = oku•S•**tumba**
 bathy- [DEPTH]
- (204) [F•S okutunga W] = F•**tunga**•W **-rrhaphy** [SEWING]
- (205) [(F₁•S₁) oku•R•a (F₂•F₂) mu ngeli evumililwa] = oku•R•**Uba**
 mal- [TO INEXCUSABLY ERR]
- (206) •**Uka** [REVERSAL/REMOVAL, VALENCY = 1] = **de-** , **dis-** , **un-**
- (207) •**Ula** [REVERSAL/REMOVAL, VALENCY = 2] = **de-** , **dis-** , **un-**
- (208) **Unta** [COUNTERING] = **anti-** , **contra-** , **counter-**
- (209) [(F₁•S₁) okuba F_o•S ekilamba] = oku•S•**va** **holo-**
 [WHOLE] ¶ •**va** # •**vuka**
- (210) [(F₁•S₁) okuvaako F_o•S] = oku•S•**vaaka** [COMING OFF]

- (211) [(F₁•S₁) okuvaamu F₀•S] = oku•S•**vaama** □ **-in(e)**
[COMING OUT OF]
- (212) [(F₁•S₁) okuviila F₀•S] = oku•S•**viila** [MOVEMENT FROM]
- (213) [(F₁•S₁) okubumbulukuka F₀•S] = oku•S•**vuka** □ **-lysis**
[DISINTEGRATION] ¶ **•vuka # •va**
- (214) [(F₁•S₁) okuba ekya F₀•S] = F₁•S•**wa** □ **-al , -an , -ar , ary , -er , -ese , -i ,
-ic , -ical , -ish , -ite , -ose , -ous , -y** [OF]
¶ cf F₁•**nna**•W
- (215) [(F₁•S₁) okuba F₀•S ekiwaayile] = F₁•S•**waaya**
□ **by(e)-** [SUPPLEMENTING]
- (216) [(F₁•S₁) oku•R•a kinnawadda] = oku•R•**a•wadda**
□ **Ger zurecht- , -gerecht** [EFFECTIVELY AS USUAL]
- (217) [(F₁•S₁) okuwagila F₀•S] = oku•S•**waga** □ **pro-**
[SUPPORT]
- (218) [(F₁•S₁) okuwelako mu F₀•S] = oku•S•**waka** □ **pluri-**
[PLURAL]
- (219) [(F₁•S₁) okufuuka (“mutate”) F₀•S] = oku•S•**wala**
□ **-escence , -genesis** [BECOMING]
- (220) [(F₁•S₁) okuba nga F₀•S] = oku•S•**wanga** □ **-esque , -like , -ode ,
-oid; Ger -artig , -haft** [RESEMBLANCE]
- (221) [(F₁•S₁) okumala obuwanvu bw’ekiseela F₀•S] = oku•S•**wanva**
□ **-long ; Ger -lang** [LENGTH OF TIME]
- (222) [(F₁•S₁) okuwela mu F₀•S] = oku•S•**wela** □ **pleo-**
[BEING ENOUGH]
- (223) [(F₁•S₁) okuwamba F₀•S] = oku•S•**wamba**
□ **-leptic , -lepsy** [SEIZURE]

- (224) [(F₁•S₁) okuwewuka F₀•S] = oku•S•wewa
 □ Ger **Leicht-** ; **light** [LIGHT]
- (225) [(F₁•S₁) okusobola okufuuka F₀•S] = oku•S•wika
 □ **potenti-** [POTENTIAL]
- (226) [(F₁•S₁) okufuuka ekifo ekilimu F_(+o)•S] = oku•S•wila
 [OCCUPYING A PLACE]
 ∴ F•S•wilo = **-arium ~ -ary , -etum** [A PLACE OCCUPIED BY]
 ¶ cf •beelo
- (227) [(F₁•S₁) alina oluganda lwa F₀•S nga lwa mu bufumbo obuggya] =
 F•S•wayayawa □ **step-** [STEPRELATION]
- (228) [(F₀•S okuba ekiweweevu] = F₀•S weeva □ **psilo-**
 □ [BASE, SMOOTH]
- (229) [(F₁•S₁) okuwondela F₀•S] = oku•S•wonda □ **after- , post-** ,
 Ger **Nach-** [FOLLOWING]
- (230) [(F₁•S₁) okuba F₀•S ekiwoomu] = oku•S•wooma □ **eu-**
 [PLEASANTNESS]
- (231) [(F₁•S₁) okuleetela oku•R•a] = oku•R•ya [CAUSING] = **-ate , de- , dis-** ,
em- , en- , -en , -ify , in- , -ize , un-
- (232) [(F₁•S₁) okuba F₀•S ekya (F_{+o2}•S₂• NUM₂•bili)] = oku•S•yabila
 □ Ger **Doppel-** ; **double** [DOUBLING]
- (233) [(F₁•S₂) okuyagala ennyo W] = F•yaga•W □ = •**philia**
 [LOVE FOR]
- (234) [(F₁•S₁) okuba nga yaliko F₀•S] = oku•S•yaka
 □ Ger **Alt-** ; **ex- , former** [FORMER]
- (235) [(F₁•S₁) okuyakililwa mu F₀•S] = oku•S•yaka □ **-itis**
 [INFLAMMATION]

- (236) [(F₁•S₁) okuba F₀•S eky'obwomu bwokka] = oku•S•yakka
 Ger **Allein-** [ALONE]
- (237) [(F₁•S₁) okuba F₀•S eky'ewala] = oku•S•yala
 Ger **Fern-, tele-** [FAR]
- (238) [(F₁•S₁) okuba n'enjala ya F₀•S] = oku•S•yala
 Ger **-hungrig, -hungry** [HUNGER FOR]
- (239) [(F₁•S₁) okuba mu bwesuulo okuva ku F₀•S] = oku•S•yala
 ab (s) -, apo- [DISTANCING FROM]
- (240) [(F₁•S₁) okuba F₀•S eky_a (F₂•S₂ NUM₂•mu)] = oku•S•yama
 Ger **Einzel-, single(-)** [SINGLE]
- (241) [(F₁•S₁) okuba F₀•S eky'omwo munda] = oku•S•yamwa
 Ger **Binnen-** [WITHIN]
- (242) [(F₁•S₁) okuba F₀•S ekyangu] = oku•S•yanga [EASINESS]
 ¶ **•yanga ≙≙≙ •ziba**
- (243) [(F₁•S₁) okuba ekyavu mu F₀•S] = oku•S•yava
 Ger **-arm, a(n)-, -penia** [PAUCITY] ¶ **•yava≙≙≙ •gagga**
- (244) [(F₁•S₁) okuba F₀•S eky'ekivve] = oku•S•yavva
 [EVIL]
 Ger **Uebel-**
- (245) [(F₁•S₁) okuyawukana ne F₀•S] = oku•S•yawa
 hetero-, mixed(-) [MIXEDNESS]
 ¶ **•yawa # •yuwa**
- (246) [(F₁•S₁) okuba ekya F₀₍₊₎•S by•onna] = oku•S•yanna
 all-, omni-, pan- [ALLNESS]
- (247) [(F₁•S₁) okuba F₀•S ekyasiddwamu mu ngeli eyatulibbwa] =
 oku•S•yasa **-fid** [SPLITNESS]

- (248) [(F₁•S₁) okuba F₀•S eky'eka] = oku•S•yeka
 Ger **Heim-** [HOME]
- (249) [(F₁•S₁) oku•R•a (F₂•S₂) nga kikiyitamu kyonna okuva
ku ntandikwa okutuuka ku nkomelelo] =
oku•R•a•yema Ger **durch-**
[TOTALITY, ENTIRETY]
- (250) [(F₁•S₁) okuba ku lwenyi lwa F₀•S] = oku•S•yanya
 epi- [ON THE SURFACE OF]
- (251) [(F₁•S₁) okuba eky'eli okusukka F₀•S] = oku•S•yela
 extra- , trans- , ultra- [BEYOND]
- (252) [(F₁•S₁) kyo kyennyini okwenyigila mu ku•R•a] = oku•R•a•yina
[F₀•S ekikolebwa F₁•S₁ kyo kyennyini] = F•S•yina ekya F₁•S₁
 Ger **Auto- , Eigen- , Selbst- ; auto- , eigen- , ido- , own(-) , proper ,
self- , sui-** [SELF]
- (253) [(F₁•S₁) okuba F₀•S ekiyinzika] = oku•S•yinza **potenti-**
[POTENTIAL] Ger **-faehig**
- (254) [(F₁•S₁) okuyogelayina ettabi ly'olulimi F₀•S] = oku•S•yoga
 -lect , -phasia [LANGUAGE VARIETY]
- (255) [(F₁•S₁) okuba F₀•S okwogela okusobu] = F•S•yogaba
 -lalia [SPEECH CONDITION/DISORDER]
¶ **•yoga = -lect ; •ba = mis-**
- (256) [(F₁•S₁) okwolesa F₀•S] = oku•S•yosa
 phan (ero)- , -phane [SHOWING]
¶ **•yosa ≠ •kisa**
- (257) [(F₁•S₁) okwongela F₀•S] = oku•S•yonga
 Ger **mehr-** [MORE]

- (258) [(F₁•S₁) okuba n'ennyonta ya F₀•S] = oku•S•yonta
 Ger **-durstig ; -thirsty** [THIRST FOR]
- (259) [(F₁•S₁) okuva mu kuyunga F₊₀•S] = oku•S•yunga
 Ger **-anlage ; -work** [SYSTEM]
- (260) [(F₁•S₁) obutayawukana na F₀•S] = oku•S•yuwa
 homo- , same- [UNMIXEDNESS]
 ¶ **•yuwa # •yawa**
- (261) [(F₁•S₁) okuba ekizaala F₍₊₀₎•S] = oku•S•za **-gen , -parous**
 [PRODUCING MATERIAL]
- (262) [(F₁•S₁) okuba F₀•S okulowooza okusobu] = oku•S•zaba
 -phrenia [MENTAL DISORDER]
 ¶ cf **okulowoozaba**
- (263) [(F₁•S₁) okuba F₀•S ekizibuwa] = oku•S•ziba
 dys- ; Ger schwer- [DIFFICULTY]
- (264) [(F₁•S₁) okuzimba F₀•S ekitundu ky'omubili] = oku•S•zimba
 -cele , -oma [SWELLING]
- (265) [(F₁•S₁) okuba F₀•S ekizinga F₊•S byonna ebyete^{~~~~~}ngeledde] =
 oku•S•zinga Ger **Gesamt- ; comprehensive**
 [COMPREHENSIVENESS]
- (266) [(F₁•S₁) okuzitowa F₀•S] = oku•S•zita Ger **Schwer- ; heavy**
 [HEAVY]
- (267) [(F₁•S₁) okuba ku njuyi zombi] = oku•S•zomba
 ambi-, amphi- [ON BOTH SIDES]
- (268) [(F₁•S₁) okuggula F₀•S mu kulongoosa] = oku•S•zuba
 -stomy [SURGICAL OPENING OPERATION]

ADDENDUM¹

- (1) (i) $[(F_1 \bullet S_1) \text{ okwejjulula nga kidda ebwelu was } F_o \bullet S] = \text{oku} \bullet S \bullet \text{bwala}$
(ii) **•bwala # •buuka**
(iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{buuka}] = \text{oku} \bullet S \bullet \text{buula}$
- (2) (i) $[(F_1 \bullet S_1) \text{ okufuuka ekitundu kya } F_o \bullet S] = \text{oku} \bullet S \bullet \text{cala}$
(ii) **•cala # •cuka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{cuka}] = \text{oku} \bullet S \bullet \text{cula}$
- (3) (i) $[(F_1 \bullet S_1) \text{ okwejjulula nga kidda kungulu kwa } F_o \bullet S] = \text{oku} \bullet S \bullet \text{kwala}$
(ii) **•kwala # •kuuka** (iii) $[(F_1 \bullet S_1) \text{ okuleeletsa oku} \bullet S \bullet \text{kuuka}] = \text{oku} \bullet S \bullet \text{kuula}$
- (4) (i) $[(F_1 \bullet S_1) \text{ okufuuka ekibinja kya } F_{+o} \bullet S] = \text{oku} \bullet S \bullet \text{mala}$
(ii) **•mala # •muka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{muka}] = \text{oku} \bullet S \bullet \text{mula}$
- (5) (i) $[(F_1 \bullet S_1) \text{ okwejjulula nga kidda munda mwa } F_o \bullet S] = \text{oku} \bullet S \bullet \text{mwala}$
(ii) **•mwala # •muuka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{muuka}] = \text{oku} \bullet S \bullet \text{muula}$
- (6) $[(F_1 \bullet S_1) \text{ okuleetela oku.nuka}] = \text{oku} \bullet S \bullet \text{nula}$
- (7) (i) $[(F_1 \bullet S_1) \text{ okufuuka elementi ya } F_o \bullet S] = \text{oku} \bullet S \bullet \text{pala}$
(ii) **•pala # •puka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{puka}] = \text{oku} \bullet S \bullet \text{pula}$
- (8) (i) $[(F_1 \bullet S_1) \text{ okufuuka essa } F_o \bullet S] = \text{oku} \bullet S \bullet \text{sala}$
(ii) **•sala # •suka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{suka}] = \text{oku} \bullet S \bullet \text{sula}$
- (9) (i) $[(F_1 \bullet S_1) \text{ okufuuka ekilamba } F_o \bullet S] = \text{oku} \bullet S \bullet \text{vala}$
(ii) **•vala # •vuka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela oku} \bullet S \bullet \text{vuka}] = \text{oku} \bullet S \bullet \text{vula}$

¹ About thirty new affixes are presented in this Addendum.

- (10) (i) $[(F_1 \bullet S_1) \text{ okufuuka } F_0 \bullet S] = \text{oku} \bullet S \bullet \text{wala}$
(ii) **•wala # •wuka** (iii) $[(F_1 \bullet S_1) \text{ okuleetela } \text{oku} \bullet S \bullet \text{wuka}]$
= $\text{oku} \bullet S \bullet \text{wula}$
- (11) (i) $[(F_1 \bullet S_1) \text{ okugobelela } F_0 \bullet S] = \text{oku} \bullet S \bullet \text{goba} \square \text{ Ger } \text{-maessig, -gemaess}$ (ii) **•goba # •gaba**
- (12) (i) $[(F_1 \bullet S_1) \text{ okujulizibwa oba okwesigamizibwa ku } F_0 \bullet S]$
= $\text{oku} \bullet S \bullet \text{jula} \square \text{ -related, -relative; Ger } \text{-bezogen}$
(ii) **•jula # •jala ¶ [RELATIVE] # [ABSOLUTE]**
- (13) (i) $[F_1 \bullet S_1) \text{ okuba eky'enkalakkalila } F_0 \bullet S] = \text{oku} \bullet S \bullet \text{kala}$
(ii) **•kala # •kula ¶ [CONSTANT] # [VARIABLE]**
- (14) (i) $[(F_1 \bullet S_1) \text{ okuba ekyetaayaaya } F_0 \bullet S] = \text{oku} \bullet S \bullet \text{taaya}$
(ii) **•taaya # •tuuya ¶ [INDEPENDENT] # [DEPENDENT]**
- (15) (i) $[(F_1 \bullet S_1) \text{ okukozesa } F_0 \bullet S \text{ omulimu ogwekuusa ku } F_0 \bullet S \text{ kyennyini}] =$
 $\text{oku} \bullet S \bullet \text{ya} \¶ \text{Wekkaanye}$
enjawulo eliwo wakati wa “ $\text{oku} \bullet S \bullet \text{ya}$ ” ne “ $\text{oku} \bullet R \bullet \text{ya}$ ”
- (16) $[(F_1 \bullet S_1) \text{ okusembelela } F_0 \bullet S] = \text{oku} \bullet S \bullet \text{lila}$
- (17) (i) $[(F_1 \bullet S_1) \text{ oku} \bullet R \bullet \text{a empola}] = \text{oku} \bullet R \bullet \text{wola}$
(ii) $[(F_1 \bullet S_1) \text{ oku} \bullet R \bullet \text{a amangu}] = \text{oku} \bullet R \bullet \text{yanga}$
(iii) **•wola # •yanga ¶ [GRADUALNESS] # [SUDDENNESS]**
Okugeza Ger “*Evolutionstheorie*” = Lugd **omuteebo gw'okukyukawola**

