

Titel: The Strata of Definitions in Louis Hjelmslev's Résumé of a Theory of Language, [Whitfield] 016-0080

Citation: "The Strata of Definitions in Louis Hjelmslev's Résumé of a Theory of Language, [Whitfield] 016-0080", i *Louis Hjelmslev og hans kreds*, s. 1. Onlineudgave fra Louis Hjelmslev og hans kreds: https://tekster.kb.dk/catalog/lh-texts-kapsel_016-shoot-workidacc-2014_0146_016_Whitfield_0080/facsimile.pdf (tilgået 16. juli 2024)

Anvendt udgave: Louis Hjelmslev og hans kreds

Ophavsret: Materialet kan være ophavsretligt beskyttet, og så må du kun bruge det til personlig brug. Hvis ophavsmanden er død for mere end 70 år siden, er værket fri af ophavsret (public domain), og så kan du bruge værket frit. Hvis der er flere ophavsmænd, gælder den længstlevendes dødsår. Husk altid at kreditere ophavsmanden.

THE STRATA OF DEFINITIONS
IN
LOUIS HJELMSLEV'S
RÉSUMÉ OF A THEORY OF LANGUAGE

F. J. Whitfield
Berkeley, 1976

On the following pages are listed all those defined terms of the Résumé whose definitions bear Arabic numerals (except for the terms introduced in op Dff 80-87), together with the terms 'Procedure' (Df VII) and 'Homoplane Function' (Df X). They are distributed over thirty strata so that each is in the lowest stratum it can occupy without presupposing the definition of any term in the same or a higher stratum.

The first line of each entry begins with the definition number and the defined term. Immediately following, in brackets, are the numbers of presupposed definitions, preceded by large numerals indicating the strata to which they belong. On the same line, in the right margin, is to be found the number of the page in the Résumé where the definition appears. If the defined term is used in any definitions belonging to higher strata, those definitions, preceded by their stratum-numbers, are indicated in the following lines of the entry. Thus, for example, Df 141, in stratum 3, is identified as defining the term 'Virtual'. It presupposes the definitions of 'Analysis' (Df 3, in stratum 1), 'Class' (Df 4, in stratum 2), and 'Particular' (Df 65, in stratum 2). It appears on page 61 of the Résumé. It is presupposed by the definition of 'Taxeme' (Df 199, in stratum 18).

An index gives the stratum-number for each of the four hundred and forty-nine listed definitions.

F. J. W.

Berkeley
July 4, 1976

STRATUM 1

- 1 Universal (2)
 2 General (2)
 3 Analysis (3)
 2-4,6 3-5,12,140,141 6-17 8-19,20 9-68,69
 11-24 12-354 15-142 16-129,181,182
 40 Operation (14)
 2-65 5-745 6-vii 12-41,42 18-192
 123 Dissection (49)
 2-124

STRATUM 2

- 4 Class c1-33 (4)
 3-5,8,12,140,141 4-201 6-146, vii 7-18 8-21,88
 9-68,69 10-23,90 11-24 13-34,36 14-37
 17-204 18-205,206
 6 Function c1-33 (4)
 3-7,10,13 4-14,15,97a,139 5-16,125,126 8-21,147
 9-68,69 10-23,90 11-98,155,218 12-99,100 13-175,x
 15-142 16-153 17-216 18-77
 65 Particular c1-403 (18)
 3-140,141 8-147 17-144 28-408
 124 Sections c1-1233 (49)

STRATUM 3

- 5 Components c1-3 2-43 (4)
 4-201 7-18,188 11-24 12-25 14-54,55,134,138,165,166
 15-164 16-170,171,172 17-173,174
 7 Relation c2-63 (5)
 4-9,60 5-27,58,59 10-23 11-24,98,218 12-203
 14-135 15-150 16-398 18-205,206 25-428,438
 26-434 27-407,431
 8 Hierarchy c2-43 (5)
 4-9,11 8-28 11-24
 10 Correlation c2-63 (5)
 4-11,53 5-93,94,135 14-74,75,97 15-101,102,107
 16-70,71 17-78 18-77 19-121,122 20-119,120
 12 Analysis Complex c1-3 2-43 (5)
 6-17
 13 Funtive (Contract) c2-63 (6)
 4-14,15,53,60,97a,103,104,139 6-61,62,95,96,
 127,128,129,130,146,148 8-147 9-68,69 10-31,90
 11-98,105,155,218 12-99,100 13-175,x 14-74,75,
 97,133,176,178,214 15-142,149,150,152,277,396,397

- 16-114,115,143,301 17-72,73,112,113,160,315
 18-116,117,205,206,275,302,316,325,326
 19-118,347,348 20-154,208,221,222,223,
 224,232,233,357,358 21-197,225,226,227,
 234,235,236,237 22-241,242,243,244,245,
 246,247,248,260,261,262,263,264,265,
 266,267 25-428,438 26-434,449 27-431
 140 Realized c1-3 2-4,653 (61)
 11-155 22-213
 141 Virtual c1-3 2-4,653 (61)
 18-199

STRATUM 4

- 9 Process c3-7,83 (9)
 8-19 9-22 12-33
 11 System c3-8,103 (5)
 8-20 9-22 12-35 17-311,312
 14 Constant c2-6 3-133 (6)
 5-16,27,58,93,125,135 6-128,132,137 9-29
 11-98 17-204 20-233 22-245,247,248,264,
 266,267
 15 Variable c2-6 3-133 (6)
 5-16,27,58,94,126,135 6-127,131,136 9-30
 14-37 17-204 20-232 22-246,247,248,265,
 266,267
 53 Correlate c3-10,133 (17)
 6-45,96,136,137 9-89 14-74,75 15-56,57,107
 16-70,71 17-72,73
 60 Relate c3-7,133 (18)
 5-145 6-61,62,131,132 20-453,454 22-247,266
 97a Functional Field c2-6 3-133 (41)
 103 Application c3-133 (43)
 15-107 16-108
 104 Suspension c3-133 (43)
 11-105 15-107
 139 Entity c2-6 3-133 (61)
 15-149
 201 Redistribution c2-4 3-53 (121)

STRATUM 5

- 16 Determination c2-6 4-14,153 (6)
 6-17,127,128,148, vii
 27 Selection c3-7 4-14,153 (12)
 6-131,132 8-28 17-204 22-213

- 58 Solidarity c3-7 4-143 (17)
 6-61 16-109,110,111 22-213
 59 Combination c3-7 4-153 (18)
 6-62
 93 Complementarity c3-10 4-143 (30)
 6-95
 94 Autonomy c3-10 4-153 (30)
 6-96
 125 Interdependence c2-6 4-143 (51)
 6-129,148
 126 Constellation c2-6 4-153 (51)
 6-130
 135 Specification c3-10 4-14,153 (58)
 6-136,137
 op 145 Pse-relates c1-40 4-603 (71)
 6-146

STRATUM 6

- 12 Deduction c1-3 3-12 5-163 (7)
 7-18
 61 Solidary c3-13 4-60 5-583 (18)
 15-150 16-63 19-313,314
 62 Combined c3-13 4-60 5-593 (18)
 16-64
 95 Complementarity c3-13 4-53 5-933 (30)
 96 Autonomous c3-13 4-53 5-943 (30)
 127 Determinant c3-13 4-15 5-163 (53)
 128 Determinate c3-13 4-14 5-163 (53)
 129 Interdependents c3-13 5-1253 (54)
 130 Constellatives c3-13 5-1263 (54)
 131 Selecting c4-15,60 5-273 (57)
 22-213 25-448 26-449
 132 Selected c4-14,60 5-273 (57)
 22-213 25-447
 136 Specifying c4-15,53 5-1353 (59)
 137 Specified c4-14,53 5-1353 (59)
 op 146 Reduction c2-4 3-13 5-1453 (71)
 17-151
 148 Cohesion c3-13 5-16,1253 (72)
 11-155 15-149 18-217 20-453,454
 vii Procedure c1-40 2-4 5-163 (14)
 7-188

Strata
 1-6

STRATUM 7

- 18 Derivates (Include, Enter into) c2-4 3-5 6-173 (8)
 8-19, 20, 21, 28, 88, 147 9-22, 89 10-23, 31, 32 11-24, 41,
 42, 49, 155, 214, 343 12-203 13-24, 36, 45, 175, 367, 368,
 370, x 14-178, 214 15-152, 184, 185 16-108 17-144, 204,
 216, 376, 377, 401 18-79 19-207, 228, 238, 378, 379, 381,
 383, 383, 385 20-154, 221, 222, 223, 224, 387, 389, 453,
 454 21-231, 235, 236, 237, 279, 280, 281, 282, 391, 392
 22-213, 241, 242, 243, 244, 245, 246, 247, 248, 260, 261,
 262, 263, 264, 265, 266, 267, 283, 284, 308 23-285, 286,
 307, 310, 317, 318, 319, 320, 321, 322, 327, 328, 329, 330, 332,
 349, 350, 351, 352, 353, 354, 359, 360, 361, 362, 364, 419, 420,
 425, 426 24-303, 304, 305, 306, 309, 328, 324, 331, 334,
 355, 356, 343, 366, 427, 435, 441 25-333, 365, 415, 447, 448
 26-344, 346, 416, 429, 449, 450, 451 27-343, 345, 405 28-435
 29-430, 432, 444, 445, 452
 op 188 Op-aceties c3-5 6-viii (12)

STRATUM 8

- 19 Partition c1-3 4-9 7-183 (8)
 20 Articulation c1-3 4-11 7-183 (8)
 9-69, 69 16-143 17-66, 67
 21 Degree c2-4, 6 7-183 (10)
 9-22 10-23 11-91, 92, 155, 219, 393 12-394 15-150, 152
 17-183 18-79, 92, 93, 264 19-195, 202 26-451 29-452
 28 Manifestation c3-8 5-27 7-183 (12)
 9-29, 30
 88 Dimension c2-4 7-183 (29)
 9-89
 147 Conformal c2-6, 65 3-15 7-183 (71)

STRATUM 9

- 22 Rank c4-9, 11 7-18 8-213 (10)
 10-23, 90 14-17, 135 24-439, 441
 29 The Form c4-14 8-283 (13)
 10-32 12-186
 30 Substance c4-15 8-283 (13)
 10-31 13-187
 68 Free Articulation c1-3 2-4, 6 3-13 8-203 (21)
 69 Bound Articulation c1-3 2-4, 6 3-13 8-203 (21)
 89 Partiments c4-53 7-18 8-883 (29)

STRATUM 10

- 23 Mutation c2-4, 6 3-7 7-18 8-21 9-223 (11)
 11-24, 105 14-54, 55 15-400
 31 Manifestant c3-13 7-18 9-303 (13)
 13-187 14-37
 32 Manifestatum c7-18 9-243 (13)
 15-38, 39
 90 Sum c2-4, 6 3-13 9-223 (29)
 11-91, 92, 98, 155, 218, 219, 393 12-99, 100, 394
 14-176, 371 16-215, 395 17-216 19-228, 238,
 378, 379, 381, 382, 383, 385 20-387, 389
 21-391, 392

STRATUM 11

- 24 Semiotic c1-3 2-4 3-5, 7, 8 7-18 10-233 (11)
 12-25, 33, 35, 41, 42, 186, 203 13-26, 43, 44,
 45, 163, 164 15-168 17-183, 204, 311, 312
 18-205, 206 20-21 21-209 22-198, 213 28-408
 91 Complex c7-18 8-21 10-903 (30)
 15-150 25-411, 412, 413
 92 Simplex c7-18 8-21 10-903 (30)
 98 Establishment c2-6 3-7, 13 4-14 7-18 10-903 (41)
 12-99, 100 19-26, 8
 105 Overlapping c3-13 4-104 10-233 (43)
 15-106 16-109, 110 17-113, 160 19-158, 159
 155 Circumscribe c2-6 3-13, 140 6-148 7-18 8-21 10-903 (85)
 218 Role c2-6 3-7, 13 10-903 (141)
 219 Maximal Sum c7-18 8-21 10-903 (141)
 20-221, 222, 223, 224 21-234, 235, 236, 237,
 262, 263, 264, 265, 266, 267
 393 Minimal Sum c7-18 8-21 10-903 (149)
 12-394 16-399 23-419, 420, 425, 426 24-414 28-435

STRATUM 12

- 25 Plane c3-5 11-243 (11)
 13-26, 43, 44, 45, 163, 164, 175, 367, 368, 370, x
 15-277 18-278 19-228, 378
 33 Syntagmatic c4-9 11-243 (13)
 13-34 14-37 15-39, 189 16-190, 191
 35 Paradigmatic c4-11 11-243 (13)
 13-36 14-37 15-38, 270 16-271, 272
 41 Scientific Semiotic c1-40 11-243 (14)
 13-43 14-46

- 42 Non-scientific Semiotic c1-40 11-243 (14)
 13-44 14-47
 99 Establishing c2-6 3-13 10-90 11-983 (41)
 15-101, 102, 150 16-398 17-160 18-217
 25-426, 438 26-434 27-431
 100 Established c2-6 3-13 10-90 11-983 (42)
 14-371 15-106 17-204, 216
 186 Semiotic Schema c9-29 11-243 (100)
 13-187
 203 Contact c3-7 7-18 11-243 (123)
 19-207 21-212
 394 Power c1-3 8-21 10-90 11-3932 (200)
 17-401

STRATUM 13

- 26 Denotative Semiotic c11-24 12-253 (12)
 14-165 15-38, 39, 48, 167
 34 Chain c2-4 7-18 12-333 (13)
 14-37, 133, 134 15-35, 184, 400 18-161, 162
 36 Paradigm c2-4 7-18 12-353 (13)
 14-37, 54, 55, 74, 75, 92, 138 15-38, 185
 43 Metasemiotic c11-24 12-25, 413 (15)
 14-46, 47 20-210, 211
 44 Connotative Semiotic c11-24 12-25, 423 (15)
 14-166 15-49
 45 Object Semiotic c7-18 11-24 12-253 (15)
 14-46, 47 15-48, 49, 50 16-51, 52
 163 Content Plane c11-24 12-253 (95)
 14-178
 164 Expression Plane c11-24 12-253 (95)
 14-214
 175 Heteroplane Function c2-6 3-13 7-18 12-253 (99)
 14-176
 187 Semiotic Usage c9-30 10-31 12-1863 (101)
 367 Pluriplane c7-18 12-253 (143)
 15-369
 368 Biplane c7-18 12-253 (145)
 370 Monoplane c7-18 12-253 (144)
 x Homoplane Function c2-6 3-13 7-18 12-253 (99)
 14-371

2
 Strata
 7-13

STRATUM 14

- 37 Postposit c2-4 4-15 10-31 12-33,35 13-34,36,3
15-38,39 (14)
- 46 Meta- (Scientific Semiotic) c12-11 13-43,45,3
15-50 (15)
- 47 Semiology c12-42 13-43,45,3
15-48,49,50,169 (15)
- 54 Commutation c3-5 10-33 13-36,3
15-57 27-407 (17)
- 55 Substitution c3-5 10-33 13-36,3
15-56,149,152,346,397 20-154 21-197 (17)
- 74 Contrast c3-10,13 4-53 13-36,3
15-277 16-301 17-28,315 18-325 19-347 20-357 (23)
- 75 Contradictory c3-10,13 4-53 13-36,3
15-277 16-301 17-28,315 18-325 19-347 20-357 (23)
- 97 Category c3-10,13 4-22 13-36,3
15-101,102,106,107,142,372 16-108,143 19-268 (40)
- 133 Unit c3-7,13 9-22 13-34,3
15-150,177,369,396,397 17-204 18-193 19-220,268,409
20-146,229,239,380,384,386 21-398,399 23-406
25-405,428 26-404 29-432 (58)
- 134 Part c3-5 13-34,3
15-152,184,187,315,397,400 19-144 20-196 26-449 (58)
- 138 Member c3-5 13-36,3
15-185,270,277 16-301 17-144,315 18-278,302,316,
325,326 19-347,348 20-357,358 (59)
- 165 Internal Plane c3-5 13-36,3 (95)
- 166 External Plane c3-5 13-44,3 (95)
- 176 Extrinsic c3-13 10-40 13-175,3
15-177,372 (99)
- 178 Plezematic Function c3-13 7-18 13-163,3
16-180,373 18-273 21-230 22-289,290,291,292
23-287,406 24-252,293,294,423 25-251,254,440
26-253,339,418 27-340,417 28-432 (99)
- 214 Genematic Function c3-13 7-18 13-164,3 (136)
- 16-374,375 18-274 21-231 22-295,296,297,298 23-288
24-256,259,300,424 25-255,258 26-257,341 27-342
28-433 29-436
- 371 Intrinsic Sum c10-40 12-100 13-43 (94)

STRATUM 15

- 38 Language c10-32 12-35 13-26,36 14-37,3
39 Text c10-32 12-35 13-26,34 14-37,3 (14)

- 48 Internal Semiology c13-26,45 14-47,3 (15)
- 16-51,171
- 49 External Semiology c13-44,45 14-47,3 (15)
- 16-52,172
- 50 Metasemiology c13-45 14-46,47,3 (16)
- 16-51,52,170
- 56 Variants c4-53 14-55,3 (17)
- 16-63,64,70,71,109,110,111 17-112 18-76,116,117
25-438 28-435
- 57 Invariants c4-53 14-54,3 (17)
- 16-153 17-183 18-205,206
- 101 Polarity c3-10 12-99 14-97,3 (42)
- 16-114 18-116,117 19-118
- 102 Homology c3-10 12-99 14-97,3 (42)
- 16-115
- 106 Syncretism c11-105 12-100 14-97,3 (43)
- 17-160 18-156,157,161,162
- 107 Sejunction c3-10 4-53,103,104 14-97,3 (43)
- 16-108,109,111 17-113
- 142 Functional Category c1-5 2-6 3-15 14-97,3 (61)
- 16-143
- 149 Catalysis c3-13 4-139 6-148 14-55,3 (73)
- 18-193 19-195
- 150 Connective c3-7,13 6-61 8-21 11-91 12-99 14-133,3 (75)
- 24-442 29-443,444,445
- op 152 Indicator c3-13 7-18 8-21 14-55,134,3 (79)
- 167 Denotative Plane c13-26 14-166,3 (96)
- 168 Connotative Plane c11-24 14-166,3 (96)
- 169 Semiological Plane c3-5 14-47,3 (96)
- 177 Glossematy c14-133,176,3 (99)
- 16-179,180,181,182,374 17-401
- 184 Extent c7-18 13-34 14-134,3 (100)
- 16-215,395
- 185 Size c7-18 13-36 14-138,3 (100)
- 16-215,395
- 189 Line c12-33 14-134,3 (112)
- 16-190,191 24-439,441
- 270 Side c12-35 14-138,3 (169)
- 16-271,272
- 277 Species c3-13 12-25 14-74,75,138,3 (171)
- 16-301 18-302
- 369 Sign c13-367 14-133,3 (193)
- 16-399 17-401
- 372 Glossia c14-97,176,3 (194)
- 16-373,375
- 396 Identity-unit c3-13 14-55,133,134,3 (201)
- 16-398 29-437

- 397 Difference-unit c3-13 14-55,133,134,3 (201)
- 24-410
- 400 Resimulation c10-23 13-34 14-134,3 (202)
- 17-401

STRATUM 16

- 51 Internal Metasemiology c13-45 17-48,50,3 (16)
- 17-173
- 52 External Metasemiology c13-45 15-44,50,3 (16)
- 17-174
- 63 Variety c6-61 15-56,3 (18)
- 17-66,160,204,311,312 18-156 21-225,226,
227,234,235,236,237 22-213,245,246,247,248,
264,265,266,267 23-285,286,310,321,324,
327,328,329,330,333,334,335,336,360,361,362,364
24-309,323,324,334,335,336,366 25-353,
365,447,448 26-449 28-408 29-444,445
- 64 Variation c6-62 15-56,3 (18)
- 17-67 18-79,157
- 70 Exclusion c3-10 4-53 15-56,3 (22)
- 17-72,78
- 71 Participation c3-10 4-53 15-56,3 (22)
- 17-73 18-76
- 108 Defective c4-103 7-18 14-97 15-107,3 (44)
- 109 Dominance c5-58 11-105 15-56,107,3 (44)
- 17-112,113 18-156,157 19-158,159
- 110 Syncretization c5-58 11-105 15-56,3 (44)
- 111 Defectivation c5-58 15-56,107,3 (44)
- 114 Polar c3-13 15-101,3 (45)
- 18-116,117 19-118
- 115 Homologue c3-13 15-102,3 (45)
- 143 Functional Categories c3-13 8-20 14-97 15-142,3 (61)
- 17-144,151 18-269 19-202
- 153 Signals c2-6 15-57,3 (79)
- 17-183
- 170 Metasemiological Plane c3-5 15-50,3 (97)
- 171 Internal Semiological Plane c3-5 15-48,3 (97)
- 172 External Semiological Plane c3-5 15-49,3 (97)
- 179 Definition c1-3 15-177,3 (99)
- 17-401 19-268
- 180 Pletematy c14-178 15-177,3 (99)
- 17-377 26-450

Shida
H-18...

181 Definable c1-3 15-1773	(100)	204 Semiatic Base c2-4 4-14,15 5-27 7-18 11-24 12-100 (124)	269 Prime Glosseme c8-21 16-143 17-144,1833 (168)
182 Indefinable c1-3 15-1773	(100)	14-133 16-633	273 Pletemateme c14-178 17-1833 (170)
190 Content Line c12-35 15-1893	(112)	18-205,206	19-276
191 Expression Line c12-35 15-1893	(112)	216 Cell c2-6 7-18 10-90 12-100 16-2153 (140)	274 Cenemateme c14-214 17-1833 (170)
215 Least-sum c10-90 15-184,1853	(140)	18-217	19-275
17-216 19-268 26-421		311 General-system c4-11 11-24 16-633 (178)	278 Simple Species c3-13 12-25 14-138 17-783 (171)
271 Content Side c12-35 15-2703	(170)	312 Schemata c4-11 11-24 16-633 (178)	19-228,238,378,379 22-283,284
272 Expression Side c12-35 15-2703	(170)	19-313,314	302 Simple Subspecies c3-13 14-138 15-277 17-783 (176)
301 Subspecies c3-13 14-74,75,138 15-2773	(176)	315 Type c3-13 14-74,75,138 16-3013 (179)	19-238,313,314,379,381,382 22-308 23-307
17-315 18-316		18-325,326	316 Simple Type c3-13 14-138 16-301 17-783 (179)
373 Plesia c14-178 15-3723	(195)	376 Synonymy c7-18 16-374,3753 (195)	19-381,383,383,385 23-321,322
17-377 27-407		28-408	325 Subtype c3-13 14-74,75,138 17-3153 (182)
374 Cenematy c14-214 15-1773	(195)	377 Homonymy c7-18 16-180,3733 (195)	19-347,348
17-376 23-406 25-403 26-404,450 27-405		401 Words c7-18 12-394 15-173,369,400 16-1793 (202)	326 Simple Subtype c3-13 14-138 17-78,3153 (182)
375 Cenia c14-214 15-3723	(195)	18-402	19-383,385 20-387,389 23-332 24-331
17-376 26-450			402 Lexicon c17-4013 (202)
395 Greatest-sum c10-90 15-184,1853	(200)	<u>STRATUM 18</u>	<u>STRATUM 19</u>
26-422		76 Extreme Participation c15-56 16-71 17-733 (25)	118 Contensive c3-13 15-101 16-114 18-116,1173 (46)
398 Consequence c3-7 12-99 15-3563	(201)	77 Configuration c2-6 3-10 17-72,733 (25)	20-119,120
25-447,448 26-449		79 Insist c7-18 8-21 16-64 17-72,733 (26)	121 Inextensive c3-10 18-116,1173 (46)
399 Glossary c11-343 15-3643	(202)	116 Intensive c3-13 15-56,101 16-114 17-1123 (45)	122 Exintensive c3-10 18-116,1173 (46)
		19-118,121,122 20-119	158 Facultativity c11-105 16-109 18-1573 (85)
		117 Extensive c3-13 15-56,101 16-114 17-1123 (46)	159 Latency c11-105 16-109 18-1563 (85)
		19-118,121,122 20-120	op 194 Lexemes c14-134 18-1933 (114)
		156 Obligatory c15-106 16-63,109 17-1123 (85)	op 195 Syllabemes c8-21 15-149 17-144 18-1933 (115)
		19-159	20-196,453,454
		157 Optional c15-106 16-64,109 17-1123 (85)	200 Connotator c14-166 18-1993 (121)
		19-158	20-154
		161 Actualized c13-34 15-106 17-1603 (86)	202 Taxeme Category c8-21 16-143 17-144 18-1993 (121)
		162 Ideal c13-34 15-106 17-1603 (86)	20-221,222,223,224 21-234,235,236,237
		op 192 Upper Chains c1-40 8-21 17-1443 (113)	22-241,242,243,244,245,246,247,248,260,261,
		op 193 Lexias c8-21 14-133 15-145 17-1443 (114)	262,263,264,265,266,267
		19-194,195,220 20-221,222,223,224	207 Continuation c7-18 12-203 18-205,2063 (124)
		21-234,235,236,237	20-208,210,211
		199 Taxeme c3-141 17-1443 (120)	220 Disectum c14-133 18-193,2173 (142)
		19-200,202,228,238,268,378,379,381,382,383,	20-221,222,223,224,232,233 21-225,226,227,
		385,409 20-221,222,223,224,387,389 21-234,	234,235,236,237
		235,236,237,391,392 22-241,242,243,244,245,246,	228 Homogeneous Sum c7-18 10-10 12-25 18-159,2783 (145)
		247,248,260,261,262,263,264,265,266,267	20-229
		205 Fore-semiotic c2-4 3-7,13 11-24 15-57 17-2043 (124)	238 Homosubgenous Sum c7-18 10-10 18-199,278,3023 (150)
		19-207	20-239
		206 Affet-semiotic c2-4 3-7,13 11-24 15-57 17-2043 (124)	
		19-207	
		217 Cell-cohesion c6-148 12-99 17-2163 (141)	
		19-220 21-240,259	

STRATUM 17

66 Localized c8-20 16-633	(20)
67 Individual c8-20 16-643	(20)
72 Field c3-13 4-53 16-703	(22)
18-77,79	
73 Participant c3-13 4-53 16-713	(23)
18-76,77,79	
78 Simple Correlation c3-10 14-74,75 16-703	(26)
18-278,302,316,326 19-348 20-358	
112 Dominant c3-13 15-56 16-1093	(44)
18-116,117,156,157	
113 Dominate c3-13 11-105 15-107 16-1093	(44)
144 Elements c2-65 7-18 14-138 16-1433	(61)
18-152,193,199,269 19-195,202	
151 Mapping c6-146 16-1433	(77)
160 Resolve c3-13 11-105 12-99 15-106 16-633	(86)
18-161,162	
173 Internal Metasemiological Plane c3-5 16-513	(98)
174 External Metasemiological Plane c3-5 16-523	(98)
183 Glosseme c8-21 11-24 15-57 16-1533	(100)
18-269,273,274 21-279,280,281,282 23-285,286,310,317,	
318,319,320,322,328,329,330,349,350,351,352,359,360,361,362	
24-304,323,324,334,355,356,366 25-333,365	

Strata
 16-19

268	Order c11-98 14-97,133 16-179,215 18-199	(168)	239	Set c14-133 19-238	(150)	240	Intra-cohesion c18-217 20-239	(151)
275	Denotative c14-166 18-274	(170)	21-240 22-241,242,243,244,245,246,247,248 28-435	(150)	22-241,242,243,244,245,246,247,248			
276	Connotative c14-166 18-273	(170)	357	Subtagma c3-13 14-74,75,138 19-347	(150)	259	End-cohesion c18-217 20-239	(160)
313	Special-schema c6-61 17-312 18-302	(178)	358	Simple Subtagma c3-13 14-138 17-78 19-347	(150)	22-260,261,262,263,264,265,266,267		
314	25-338 26-337		21-391,392 23-364 24-363		22-289,295	279	Directive Glosseme c7-18 17-183 20-221	(171)
314	Total-schema c6-61 17-312 18-302	(178)	380	Syntagma c14-133 19-379	(146)	22-290,296		
317	Tagma c3-13 14-74,75,138 18-325	(187)	23-419,420,425,426 25-438,438,447,448		22-310,296	280	Constitutive Glosseme c7-18 17-183 20-222	(171)
	20-357,358		26-434,449,451 27-431 29-452		22-310,296	281	Flexive Glosseme c7-18 17-183 20-223	(172)
348	Simple Tagma c3-13 14-138 17-78 18-325	(187)	384	Sequence c14-133 19-383	(197)	22-291,297		
	20-387,389 21-391,392 23-353,354		23-419,420,425,426		22-291,297	282	Thematic Glosseme c7-18 17-183 20-224	(172)
378	Heterogeneous Sum c7-18 10-90 12-25 18-199,278	(196)	386	Group c14-133 19-385	(197)	22-292,298		
379	Heterosubgenous Sum c7-18 10-90 18-199,278,302	(196)	24-410,414		22-292,298	388	Conjunctive c14-133 20-387	(198)
	20-380		387	Heterotagmatic Sum c7-18 10-90 18-199,326 19-348	(198)	26-421,422		
381	Heterotypical Sum c7-18 10-90 18-199,302,316	(196)	21-388		26-421,422	390	C-complex c14-133 20-389	(198)
382	Homotypical Sum c7-18 10-90 18-199,302,316	(197)	389	Homotagmatic Sum c7-18 10-90 18-199,326 19-348	(198)	391	Heterosubtagmatic Sum c7-18 10-90 18-199	(198)
383	Heterosubtypical Sum c7-18 10-90 18-199,316,326	(197)	21-390		19-348 20-358	392	Homosubtagmatic Sum c7-18 10-90 18-199	(198)
	20-384		453	Election c4-60 6-148 7-18 19-193	(211)	19-348 20-358		
385	Homosubtypical Sum c7-18 10-90 18-199,316,326	(197)	454	Government c4-60 6-148 7-18 19-193	(211)			
	20-386							
409	Taxia c14-133 18-199	(205)	<u>STRATUM 21</u>					
<u>STRATUM 20</u>			197	Transposition c3-13 14-55 20-194	(116)			
119	Pseudointensive c3-10 18-116 19-118	(146)	22-198		198	Translation c11-24 21-197	(116)	
120	Pseudoextensive c3-10 18-117 19-118	(146)	209	Semiotic Family c11-24 20-208	(125)	215	Loan from c3-140 5-27,58 6-131,132 7-18	(125)
154	Converse c3-13 7-18 14-55 19-200	(80)	212	Loan-contact c12-203 20-208	(125)	11-24 16-63 21-212		
	21-197		22-213		241	Median c3-13 7-18 11-219 18-199 19-202	(152)	
op 196	Syllabia c14-133,154 19-195	(115)	225	Dissection-Variety c3-13 16-63 19-220 20-224	(144)	20-239 21-240		
208	Genetic Relationship c3-13 19-207	(124)	22-284		23-317,322			
	21-209,212		226	Flexion-Variety c3-13 16-63 19-220 20-224	(144)	242	Petiphezal c3-13 7-18 11-219 18-199 19-202	(152)
210	Diachrony c13-43 19-207	(125)	22-284		20-239 21-240			
211	Metachrony c11-24 13-43 19-207	(125)	227	Thematized c3-13 16-63 19-220 20-224	(145)	23-318,321		
221	Directive c3-13 7-18 11-219 18-199,199 19-202,220	(143)	22-283		20-239 21-240	243	Semimedial c3-13 7-18 11-219 18-199 19-202	(152)
	21-279 22-284		230	Formative c14-178 20-223	(146)	23-319,322		
222	Constitutive c3-13 7-18 11-219 18-199,199 19-202,220	(143)	231	Prosody c14-214 20-223	(146)	244	Ambimedial c3-13 7-18 11-219 18-199 19-202	(152)
	21-280 22-283		234	Fundamental c3-13 7-18 11-219 16-63 18-193,	(147)	20-239 21-240		
223	Flexive c3-13 7-18 11-219 18-199,199 19-202,220	(144)	199 19-202,220 20-233		23-320			
	21-250,251,281 22-284		22-308 24-303		245	Central c3-13 4-14 7-18 11-219 16-63 18-199	(155)	
224	Thematic c3-13 7-18 11-219 18-199,199 19-202,220	(144)	235	Connected c3-13 7-18 11-219 16-63 18-193,199 19-202,(148)		19-202 20-239 21-240		
	21-225,226,227,282 29-430		220 20-232		23-327,332			
229	Succession c14-133 19-228	(146)	23-307 24-304 29-444,445		246	Marginal c3-13 4-15 7-18 11-219 16-63 18-199	(155)	
	21-254 22-260,261,262,263,264,265,266,267		199 19-202,220 20-232,233		19-202 20-239 21-240			
232	Directing c3-13 4-15 19-220	(147)	22-308 24-305		23-328 24-331			
	21-235,236,237		237	Ambifundamental c3-13 7-18 11-219 16-63 18-193,	(148)			
233	Directed c3-13 4-14 19-220	(147)	199 19-202,220 20-232,233					
	21-234,236,237		24-306 29-444,445					

- 247 Semicentral c7-13 4-14,15,60 7-18 11-219 16-63 18-199 (156)
19-202 20-239 21-2403
23-329, 332
- 248 Ambicentral c7-13 4-14,15 7-18 11-219 16-63 18-199 (156)
19-202 20-239 21-2403
23-330
- 260 Primaty c7-13 7-18 11-219 18-199 19-202 20-229 21-2593 (161)
23-349, 354
- 261 Secondary c7-13 7-18 11-219 18-199 19-202 20-229 21-2593 (162)
23-350, 353
- 262 Semiprimaty c7-13 7-18 11-219 18-199 19-202 20-229 21-2593 (162)
23-351, 354
- 263 Ambiprimaty c7-13 7-18 11-219 18-199 19-202 20-229 21-2593 (162)
23-352
- 264 Principal c7-13 4-14 7-18 11-219 16-63 18-199 19-202 (165)
20-229 21-2593
23-359, 364
- 265 Accessory c7-13 4-15 7-18 11-219 16-63 18-199 19-202 (165)
20-229 21-2593
23-360 24-363
- 266 Semiprincipal c7-13 4-14,15,60 7-18 11-219 16-63 18-199 (166)
19-202 20-229 21-2593
23-361, 364
- 267 Ambiprincipal c7-13 4-14,15 7-18 11-219 16-63 18-199 (166)
19-202 20-229 21-2593
23-362
- 283 Simple Constitutives c7-18 18-278 20-222 21-2273 (172)
23-285, 307
- 284 Simple Flexives c7-18 18-278 20-221,223 21-225,2263 (172)
23-286, 287, 288
- 289 Directive Morpheme c14-178 21-2793 (174)
- 290 Constitutive Pleteme c14-178 21-2803 (174)
- 291 Flexive Morpheme c14-178 21-2813 (174)
- 292 Thematic Pletemateme c14-178 21-2823 (174)
- 293 Directive Plosodeme c14-214 21-2793 (175)
- 296 Constitutive Geneme c14-214 21-2803 (175)
- 297 Flexive Plosodeme c14-214 21-2813 (175)
- 298 Thematic Genemateme c14-214 21-2823 (175)
- 308 Character c7-18 18-302 21-234,2363
23-310,406,419,420,425,426 24-250 25-249
- 287 Simple Formatives c14-178 22-2843 (173)
- 288 Simple Plosodies c14-214 22-2843 (173)
- 307 Thematic c7-18 18-302 21-235 22-2833 (177)
24-252,256,309 25-251,255 28-435
- 310 Character Glosseme (-Variety) c7-18 16-63 (178)
17-183 22-3093
24-414 25-415 26-416
- 317 Median Glosseme c7-18 17-183 22-2413 (179)
- 318 Periphetal Glosseme c7-18 17-183 22-2423 (180)
- 319 Semimedial Glosseme c7-18 17-183 22-2433 (180)
- 320 Ambimedial Glosseme c7-18 17-183 22-2443 (180)
- 321 Simple Periphetal c7-18 16-63 18-310 22-2423 (180)
24-323,331
- 322 Simple Median c7-18 16-63 18-316 22-241,2433 (180)
24-324
- 327 Central Glosseme (-Variety) c7-18 16-63 17-183 (182)
22-2453
- 328 Marginal Glosseme (-Variety) c7-18 16-63 (183)
17-183 22-2463
- 329 Semicentral Glosseme (-Variety) c7-18 16-63 (183)
17-183 22-2473
- 330 Ambicentral Glosseme (-Variety) c7-18 16-63 (183)
17-183 22-2483
- 332 Centripetal c7-18 18-326 22-245,2473 (184)
24-250,252,256,334,410 26-429
- 349 Primaty Glosseme c7-18 17-183 22-2603 (187)
- 350 Secondary Glosseme c7-18 17-183 22-2613 (187)
- 351 Semiprimaty Glosseme c7-18 17-183 22-2623 (187)
- 352 Ambiprimaty Glosseme c7-18 17-183 22-2633 (188)
- 353 Simple Secondary c7-18 16-63 19-348 22-2613 (188)
24-355,363
- 354 Simple Primaty c7-18 16-63 19-348 22-260,2633 (188)
24-356
- 359 Principal Glosseme (-Variety) c7-18 16-63 17-183 (190)
22-2643
- 360 Accessory Glosseme (-Variety) c7-18 16-63 (190)
17-183 22-2653
- 361 Semiprincipal Glosseme (-Variety) c7-18 (191)
16-63 17-183 22-2663
- 362 Ambiprincipal Glosseme (-Variety) c7-18 16-63 (191)
17-183 22-2673
- 364 Simple Principal c7-18 16-63 20-358 22-264,2663 (191)
24-366
- 406 Formant c14-135,178 16-374 22-3083 (204)
27-407
- 414 Nexus c7-18 11-393 20-380,384 22-3083 (206)
24-439 30-446
- 420 Syntagmateme c7-18 11-393 20-380,384 (206)
22-3083
24-423,424,427,442 26-421,422 29-436,437
- 425 Nexia c7-18 11-393 20-380,384 22-3083 (207)
24-441
- 426 Syntagmaty c7-18 11-393 20-380,384 22-3083 (207)
24-427

STRATUM 24

- 250 Extense Character c22-308 23-3323 (158)
25-254,258,338,415
- 252 Radical c14-178 23-307,3323 (159)
25-403 29-430,437
- 256 Vowel c14-214 23-307,3323 (160)
- 293 Pleteme c14-178 23-2853 (174)
- 294 Morpheme c14-178 23-2863 (174)
26-344 27-343
- 299 Geneme c14-214 23-2853 (175)
- 300 Plosodeme c14-214 23-2863 (175)
26-346 27-345
- 303 Fundamental Exponent c7-18 21-234 23-2863 (176)
- 304 Converted Exponent c7-18 21-235 23-2863 (176)
- 305 Semifundamental Exponent c7-18 21-236 23-2863 (177)
- 306 Ambifundamental Exponent c7-18 21-237 23-2863 (177)
- 309 Thematic Glosseme (-Variety) c7-18 16-63 (177)
17-183 23-3073
- 25-336 26-335
- 323 Simple Periphetal Glosseme (-Variety) c7-18 16-63 (181)
17-183 23-3213
- 324 Simple Median Glosseme (-Variety) c7-18 16-63 (181)
17-183 23-3223
- 331 Centrifugal c7-18 18-326 22-246 23-3213 (183)
25-249,251,255,333
- 334 Centripetal Glosseme (-Variety) c7-18 16-63 (184)
17-183 23-3323
- 25-336
- 355 Simple Secondary Glosseme (-Variety) c7-18 (189)
16-63 17-183 23-3533
- 356 Simple Primaty Glosseme (-Variety) c7-18 (189)
16-63 17-183 23-3543
- 363 Simple Accessory c7-18 20-358 22-265 23-3533 (191)
25-365

Shelf
6

- 366 Simple Principal Glosseme (Variety) c7-18 16-63 (192)
17-183 23-364 (205)
- 410 Polyphthong c15-397 20-386 23-352 (205)
25-411, 413, 413
- 414 Characteristic c11-393 20-386 23-310 (205)
25-415, 428, 438 26-416, 421, 422
- 423 Noun c14-178 23-420 (207)
- 424 Syllable c14-214 23-420 (207)
- 427 Junction c7-18 23-420, 426 (207)
25-447, 448 26-449
- 439 Pseudonexis c7-18 9-22 15-189 23-419 (209)
25-440
- 441 Pseudonexis c7-18 9-22 15-189 23-425 (209)
- 442 Relative c15-150 23-420 (209)
- STRATUM 25**
- 249 Intense Character c22-308 24-331 (158)
26-258, 257, 337, 416, 421, 422
- 251 Desivative c14-178 23-307 24-331 (159)
26-404
- 254 Verbal Character c14-178 24-250 (160)
26-344
- 255 Consonant c14-214 23-307 24-331 (160)
- 258 Modulation c14-214 24-250 (160)
26-346
- 333 Centrifugal Glosseme (Variety) c7-18 16-63 (184)
17-183 24-331
- 26-335
- 336 Autophthong c24-309, 334 (184)
26-339, 341
- 338 Conjugation c19-313 24-250 (185)
- 365 Simple Accessory Glosseme (Variety) c7-18 16-63 (192)
17-183 24-363
- 403 Root c14-133 16-374 24-252 (204)
27-405
- 411 Diphthong c11-91 24-410 (205)
- 412 Triphthong c11-91 24-410 (205)
- 413 Tetrathong c11-91 24-410 (205)
- 415 Intense Characteristic c7-18 23-310 24-250, 414 (205)
26-418, 434
- 428 Theme c3-7, 13 12-59 14-133 20-380 24-414 (207)
26-429, 434, 451 27-431 29-452
- 438 Pseudocharacteristic c3-7, 13 12-59 15-56 20-380 (208)
24-414
- 26-450
- 440 Interjection c14-178 24-439 (209)
- 447 Superjunct c6-132 7-18 16-63, 398 20-380 (209)
24-427
- 448 Adjunct c6-131 7-18 16-63, 398 20-380 (210)
24-427
- 26-449
- STRATUM 26**
- 253 Nominal Character c14-178 25-249 (159)
27-343
- 257 Accent c14-214 25-249 (160)
27-345
- 335 Symphthong c24-309 25-335 (184)
27-340, 342
- 337 Declension c14-313 25-249 (185)
- 339 Autopletemate c14-178 25-336 (185)
- 341 Autocentemate c14-214 25-336 (185)
- 344 Extense Morpheme c7-18 24-294 25-254 (186)
- 346 Extense Pseudemate c7-18 24-300 25-258 (186)
- 404 Affix c14-133 16-374 25-251 (204)
27-405, 407
- 416 Intense Characteristic c7-18 23-310 24-414 (206)
25-249
- 27-417, 431
- 418 Verbal Characteristic c14-178 25-415 (206)
- 421 Substantive c16-215 21-388 23-420 24-414 25-249 (206)
- 422 Adjective c16-395 21-388 23-420 24-414 25-249 (206)
- 429 Monophthong c7-18 23-332 25-428 (207)
- 434 Extense Theme c3-7, 13 12-59 20-380 (208)
25-415, 428
- 449 Subjunct c3-13 6-131 7-18 14-134 16-65, 398 (210)
20-380 24-427 25-448
- 450 Proptia c7-18 16-180, 374, 375 25-438 (210)
- 451 Compositum c7-18 8-21 20-380 25-428 (210)
- STRATUM 27**
- 340 Sympletemate c14-178 26-335 (185)
- 342 Syncentemate c14-214 26-335 (186)
- 343 Intense Morpheme c7-18 24-294 26-253 (186)
- 345 Intense Pseudemate c7-18 24-300 26-257 (186)
- 405 Stem c7-18 16-374 25-405 26-404 (204)
28-408
- 407 Alternation c3-7 14-54 16-373 23-406 26-404 (205)
- 417 Nominal Characteristic c14-178 26-416 (206)
- 431 Intense Theme c3-7, 13 12-59 20-380 (207)
25-428 26-416
28-432, 433, 435
- STRATUM 28**
- 408 Suppletivism c2-65 11-24 16-63 17-376 (205)
27-405
- 432 Nominal Theme c14-178 27-431 (208)
- 433 Syllabic Theme c14-214 27-431 (208)
- 435 Pseudetheme c7-18 11-395 15-56 20-239 (208)
23-307 27-431
29-430, 436, 437, 443, 444, 445, 452
- STRATUM 29**
- 430 Pronoun c7-18 20-224 23-420 24-252 (207)
28-435
- 436 Pseudosyllable c14-214 28-435 (208)
- 437 Numeral c7-18 14-133 15-316 23-420 (208)
24-252 28-435
- 443 Conjunction c15-150 28-435 (209)
30-446
- 444 Preposition c7-18 15-150 16-63 21-235, 237 (209)
28-435
- 445 Adverb c7-18 15-150 16-63 21-235, 237 (209)
28-435
- 452 Juxtaposition c7-18 8-21 20-380 25-428 (210)
28-435
- STRATUM 30**
- 446 Verb c23-419 29-443 (209)

INDEX

(Each definition number is followed by the number of the statum to which the definition belongs.)

1 - 1	40 - 1	120 - 20	160 - 17	200 - 19	240 - 21	280 - 21	320 - 23	360 - 23	400 - 15	440 - 25
2 - 1	41 - 12	121 - 19	161 - 18	201 - 4	241 - 22	281 - 21	321 - 23	361 - 23	401 - 17	441 - 24
3 - 1	42 - 12	122 - 19	162 - 18	202 - 19	242 - 22	282 - 21	322 - 23	362 - 23	402 - 18	442 - 24
4 - 2	43 - 13	123 - 1	163 - 13	203 - 12	243 - 22	283 - 22	323 - 24	363 - 24	403 - 25	443 - 24
5 - 3	44 - 13	124 - 2	164 - 13	204 - 17	244 - 22	284 - 22	324 - 24	364 - 23	404 - 26	444 - 24
6 - 2	45 - 13	125 - 5	165 - 14	205 - 18	245 - 22	285 - 23	325 - 18	365 - 25	405 - 27	445 - 24
7 - 3	46 - 14	126 - 5	166 - 14	206 - 18	246 - 22	286 - 23	326 - 18	366 - 24	406 - 23	446 - 30
8 - 3	47 - 14	127 - 6	167 - 15	207 - 19	247 - 22	287 - 23	327 - 23	367 - 13	407 - 27	447 - 25
9 - 4	48 - 15	88 - 8	168 - 15	208 - 20	248 - 22	288 - 23	328 - 23	368 - 13	408 - 28	448 - 25
10 - 3	49 - 15	89 - 9	169 - 15	209 - 21	249 - 25	289 - 22	329 - 23	369 - 15	409 - 19	449 - 26
11 - 4	50 - 15	90 - 10	170 - 16	210 - 20	250 - 24	290 - 22	330 - 23	370 - 13	410 - 24	450 - 26
12 - 3	51 - 16	91 - 11	171 - 16	211 - 20	251 - 25	291 - 22	331 - 24	371 - 14	411 - 25	451 - 26
13 - 3	52 - 16	92 - 11	172 - 16	212 - 21	252 - 24	292 - 22	332 - 23	372 - 15	412 - 25	452 - 24
14 - 4	53 - 4	93 - 5	173 - 17	213 - 22	253 - 26	293 - 24	333 - 25	373 - 16	413 - 25	453 - 20
15 - 4	54 - 14	94 - 5	174 - 17	214 - 14	254 - 25	294 - 24	334 - 24	374 - 16	414 - 24	454 - 20
16 - 5	55 - 14	95 - 6	175 - 13	215 - 16	255 - 25	295 - 22	335 - 26	375 - 16	415 - 25	
17 - 6	56 - 15	96 - 6	176 - 14	216 - 17	256 - 24	296 - 22	336 - 25	376 - 17	416 - 26	
18 - 7	57 - 15	97 - 14	177 - 15	217 - 18	257 - 26	297 - 22	337 - 26	377 - 17	417 - 27	
19 - 8	58 - 5	98 - 11	178 - 14	218 - 11	258 - 25	298 - 22	338 - 25	378 - 19	418 - 26	47a - 4
20 - 8	59 - 5	99 - 12	179 - 16	219 - 11	259 - 21	299 - 24	339 - 26	379 - 19	419 - 25	
21 - 8	60 - 4	100 - 12	180 - 16	220 - 19	260 - 22	300 - 24	340 - 27	380 - 20	420 - 23	
22 - 9	61 - 6	101 - 15	181 - 16	221 - 20	261 - 22	301 - 16	341 - 26	381 - 19	421 - 26	
23 - 10	62 - 6	102 - 15	182 - 16	222 - 20	262 - 22	302 - 18	342 - 27	382 - 19	422 - 26	vii - 6
24 - 11	63 - 16	103 - 4	183 - 17	223 - 20	263 - 22	303 - 24	343 - 27	383 - 19	423 - 24	x - 13
25 - 12	64 - 16	104 - 4	184 - 15	224 - 20	264 - 22	304 - 24	344 - 26	384 - 20	424 - 24	
26 - 13	65 - 2	105 - 11	185 - 15	225 - 21	265 - 22	305 - 24	345 - 27	385 - 19	425 - 23	
27 - 5	66 - 17	106 - 15	186 - 12	226 - 21	266 - 22	306 - 24	346 - 26	386 - 20	426 - 23	
28 - 8	67 - 17	107 - 15	187 - 13	227 - 21	267 - 22	307 - 23	347 - 19	387 - 20	427 - 24	
29 - 9	68 - 9	108 - 16	188 - 7	228 - 19	268 - 19	308 - 22	348 - 19	388 - 21	428 - 25	
30 - 9	69 - 9	109 - 16	189 - 15	229 - 20	269 - 18	309 - 24	349 - 23	389 - 20	429 - 26	
31 - 10	70 - 16	110 - 16	190 - 16	230 - 21	270 - 15	310 - 23	350 - 23	390 - 21	430 - 24	
32 - 10	71 - 16	111 - 16	191 - 16	231 - 21	271 - 16	311 - 17	351 - 23	391 - 21	431 - 27	
33 - 12	72 - 17	112 - 17	192 - 18	232 - 20	272 - 16	312 - 17	352 - 23	392 - 21	432 - 28	
34 - 13	73 - 17	113 - 17	193 - 18	233 - 20	273 - 18	313 - 19	353 - 23	393 - 11	433 - 28	
35 - 12	74 - 14	114 - 16	194 - 19	234 - 21	274 - 18	314 - 19	354 - 23	394 - 12	434 - 26	
36 - 13	75 - 14	115 - 16	195 - 19	235 - 21	275 - 19	315 - 17	355 - 24	395 - 16	435 - 28	
37 - 14	76 - 18	116 - 18	196 - 20	236 - 21	276 - 19	316 - 18	356 - 24	396 - 15	436 - 24	
38 - 15	77 - 18	117 - 18	197 - 21	237 - 21	277 - 15	317 - 23	357 - 20	397 - 15	437 - 24	
39 - 15	78 - 17	118 - 19	198 - 19	238 - 19	278 - 18	318 - 23	358 - 20	398 - 16	438 - 25	
	79 - 18	119 - 20	199 - 19	239 - 20	279 - 21	319 - 23	359 - 23	399 - 16	439 - 24	

INDEX

INDEX OF DEFINITIONS

Df	Page		Df	Page		Df	Page		Df	Page	
1	2	Universal	41	14	Scientific semiotic	80	27	:a	132	57	Selected
2	2	General	42	14	Non-scientific semiotic	81	27	:A	133	58	Unit
3	3	Analysis	43	15	Metasemiotic	82	27	:B	134	58	Part
4	4	Class	44	15	Connotative semiotic	83	27	:B	135	58	Specification
5	4	Components	45	15	Object semiotic	84	27	:Y	136	59	Specifying
6	4	Function	46	15	Meta-(scientific semiotic)	85	27	:I'	137	59	Specified
7	5	Relation				86	27	:I ₂	138	59	Member
8	5	Hierarchy	47	15	Semiology	87	27	Area	139	61	Entity
9	5	Process	48	15	Internal semiology	88	29	Dimension	140	61	Realized
10	5	Correlation	49	15	External semiology	89	29	Partments	141	61	Virtual
11	5	System	50	16	Metasemiology	90	29	Sum	142	61	Functional category
12	5	Analysis complex	51	16	Internal metasemiology	91	30	Complex sum	143	61	Functional categories
13	6	Funcitive	52	16	External metasemiology	92	30	Simplex sum	144	61	Elements
14	6	Constant	53	17	Correlate	93	30	Complementarity	145	71	Pre-relates
15	6	Variable	54	17	Commutation	94	30	Autonomy	146	71	Reduction
16	6	Determination	55	17	Substitution	95	30	Complementary	147	71	Conformal
17	7	Deduction	56	17	Variants	96	30	Autonomous	148	72	Cohesion
18	8	Derivates	57	17	Invariants	97	40	Category	149	73	Catalysis
19	8	Partition	58	17	Solidarity	97a	41	Functional field	150	75	Connective
20	8	Articulation	59	18	Combination	98	41	Establishment	151	77	Mapping
21	10	Degree	60	18	Relate	99	41	Establishing	152	79	Indicator
22	10	Rank	61	18	Solidary	100	42	Established	153	79	Signals
23	11	Mutation	62	18	Combined	101	42	Polarity	154	80	Converse
24	11	Semiotic	63	18	Variety	102	42	Homology	155	85	Circumscribe
25	11	Plane	64	18	Variation	103	43	Application	156	85	Obligatory
26	12	Denotative semiotic	65	18	Particular	104	43	Suspension	157	85	Optional
27	12	Selection	66	20	Localized	105	43	Overlapping	158	85	Facultativity
28	12	Manifestation	67	20	Individual	106	43	Syncretism	159	85	Latency
29	13	The Form	68	21	Free articulation	107	43	Sejunction	160	86	Resolve
30	13	Substance	69	21	Bound articulation	108	44	Defective category	161	86	Actualized
31	13	Manifestant	70	22	Exclusion	109	44	Dominance	162	86	Ideal
32	13	Manifestatum	71	22	Participation	110	44	Syncretization	163	95	Content plane
33	13	Syntagmatic	72	22	Field	111	44	Defectivation	164	95	Expression plane
34	13	Chain	73	23	Participant	112	44	Dominant	165	95	Internal plane
35	13	Paradigmatic	74	23	Contrary correlation	113	44	Dominate	166	95	External plane
36	13	Paradigm	75	23	Contradictory correlation	114	45	Polar	167	96	Denotative plane
37	14	Purport	76	25	Extreme participation	115	45	Homologue	168	96	Connotative plane
38	14	Language	77	25	Configuration	116	45	Intensive	169	96	Semiological plane
39	14	Text	78	26	Simple correlation	117	46	Extensive	170	97	Metasemiological plane
40	14	Operation	79	26	Insist	118	46	Contensive	171	97	Internal semiological plane
						119	46	Pseudointensive			External semiological plane
						120	46	Pseudoextensive	172	97	External semiological plane
						121	46	Inextensive			Internal metasemiological plane
						122	46	Extensive	173	98	Internal metasemiological plane
						123	49	Dissection			External metasemiological plane
						124	49	Sections	174	98	External metasemiological plane
						125	51	Interdependence			Heteroplane function
						126	51	Constellation	175	99	Extrinsic
						127	53	Determinant	176	99	Glossematy
						128	53	Determinate	177	99	Floromatic functive
						129	54	Interdependents	178	99	Definition
						130	54	Constellatives	179	99	Florematy
						131	57	Selecting	180	99	

264		DEFINITIONS	
Df	Page	Df	Page
181	100	234	147
182	100	235	148
183	100	236	148
184	100	237	148
185	100	238	150
186	100	239	150
187	101	240	151
188	112	241	152
189	112	242	152
190	112	243	152
191	112	244	152
192	113	245	155
193	114	246	155
194	114	247	156
195	115	248	156
196	115	249	158
197	116	250	158
198	116	251	159
199	120	252	159
200	121	253	159
201	121	254	160
202	121	255	160
203	123	256	160
204	124	257	160
205	124	258	160
206	124	259	160
207	124	260	161
208	124	261	162
209	125	262	162
210	125	263	162
211	125	264	165
212	125	265	165
213	125	266	166
214	136	267	166
215	140	268	168
216	140	269	168
217	141	270	169
218	141	271	170
219	141	272	170
220	142	273	170
221	143	274	170
222	143	275	170
223	144	276	170
224	144	277	171
225	144	278	171
226	144	279	171
227	145	280	171
228	145	281	172
229	146	282	172
230	146	283	172
231	146	284	172
232	147	285	173
233	147	286	173

DEFINITIONS		265	
Df	Page	Df	Page
287	173	329	183
288	173	330	183
289	174	331	183
290	174	332	184
291	174	333	184
292	174	334	184
293	174	335	184
294	174	336	184
295	175	337	185
296	175	338	185
297	175	339	185
298	175	340	185
299	175	341	185
300	175	342	186
301	176	343	186
302	176	344	186
303	176	345	186
304	176	346	186
305	177	347	187
306	177	348	187
307	177	349	187
308	177	350	187
309	177	351	187
310	178	352	188
311	178	353	188
312	178	354	188
313	178	355	189
314	178	356	189
315	179	357	190
316	179	358	190
317	179	359	190
318	180	360	190
319	180	361	191
320	180	362	191
321	180	363	191
322	180	364	191
323	181	365	192
324	181	366	192
325	182	367	193
326	182	368	193
327	182	369	193
328	183		

266		DEFINITIONS			
Df	Page	Df	Page		
370	194	Monoplane	418	206	
371	194	Intrinsic sum	419	206	
372	194	Glossia	420	206	
373	195	Pleria	421	206	
374	195	Cenematy	422	206	
375	195	Cenia	423	207	
376	195	Synonymy	424	207	
377	195	Homonymy	425	207	
378	196	Heterogeneous sum	426	207	
379	196	Heterosubgenous sum	427	207	
380	196	Syntagma	428	207	
381	196	Heterotypical sum	429	207	
382	197	Homotypical sum	430	207	
383	197	Heterosubtypical sum	431	207	
384	197	Sequence	432	208	
385	197	Homosubtypical sum	433	208	
386	197	Group	434	208	
387	198	Heterotagmatic sum	435	208	
388	198	Conglomerate	436	208	
389	198	Homotagmatic sum	437	208	
390	198	Cöplex	438	208	
391	198	Heterosubtagmatic sum	439	209	
392	198	Homosubtagmatic sum	441	209	
393	199	Minimal sum	442	209	
394	200	Power	443	209	
395	200	Greatest-sum	444	209	
396	201	Identity-unit	445	209	
397	201	Difference-unit	446	209	
398	201	Congruence	447	209	
399	202	Glossary	448	210	
400	202	Permutation	449	210	
401	202	Words	450	210	
402	202	Lexicon	451	210	
403	204	Root	452	210	
404	204	Affix	453	211	
405	204	Stem	454	211	
406	204	Formant			
407	205	Alternation			
408	205	Suppletivism			
409	205	Taxia	I	3	
410	205	Polyphthong	II	3	
411	205	Diphthong	III	3	
412	205	Triphthong	IV	4	
413	205	Tetraphthong	V	7	
414	205	Characteristic	VI	7	
415	205	Extense characteristic	VII	14	
			VIII	46	
416	206	Intense characteristic	IX	72	
			X	99	
417	206	Nominal characteristic			

NOTES, PRINCIPLES

267

INDEX OF NOTES

N	Page	N	Page	N	Page	N	Page
1	3	16	12	31	66	46	110
2	3	17	12	32	72	47	116
3	4	18	13	33	73	48	120
4	4	19	14	34	73	49	122
5	4	20	18	35	74	50	124
6	5	21	24	36	76	51	125
7	6	22	25	37	79	52	125
8	6	23	25	38	92	53	132
9	7	24	28	39	99	54	134
10	7	25	43	40	103	55	135
11	7	26	44	41	104	56	135
12	8	27	45	42	106	57	135
13	10	28	45	43	108	58	169
14	11	29	46	44	109		
15	11	30	59	45	109		

INDEX OF PRINCIPLES

Pr	Page	
1	1	Empirical principle
2	1	Simplicity principle
3	2	Principle of economy
4	2	Principle of reduction
5	2	Principle of generalization
6	65	Principle of exhaustive description
7	65	Refined principle of reduction