

# Contents

<i>Acknowledgements</i>	13
Introduction	15
<b>Chapter 1—Theoretical orientation</b>	<b>19</b>
1.1. Introduction	19
1.2. Language as a mental phenomenon	20
1.3. The autonomy of the language faculty	21
1.4. The modularity of the language faculty	22
1.5. The issue of syntagmatic combination	23
1.6. A repository of symbolic units	24
1.7. The individuation of symbolic units	26
1.8. Semantic representations	27
1.9. The characterization of grammatical categories	30
1.10. Grammatical valence relations	34
1.11. Cognitive grammar accounts of nominalization	37
1.12. The category of deverbal nouns in <i>-tion</i> : a preliminary characterization	46
1.12.1. <i>The semantic pole of the nominalizing morpheme -tion as a dependent predication</i>	47
1.12.2. <i>The polysemous character of English deverbal nouns in -tion</i>	49
1.12.3. <i>The characterization of the internal structure of the category comprising deverbal nouns in -tion in terms of a schematic network model</i>	51
1.13. Summary	53
<b>Chapter 2—A schematic characterization of the processes predicated by the verbs motivating English deverbal nouns in <i>-tion</i></b>	<b>55</b>
2.1. Introduction	55
2.2. Diversity in the make up of processual domain matrices	56
2.3. Characterization of processes relative to the canonical event model	59
2.3.1. <i>Characterization of processual participants relative to semantic role archetypes</i>	61
2.3.2. <i>Variation in the number of participants comprised by a processual scope of predication</i>	65
2.3.3. <i>Diversity in the degree of conceptual prominence conferred on processual participants</i>	66
2.4. A survey of the schemas subsuming the processes motivating the investigated nominalizations	68
2.4.1. <i>The [[CT]-[TH]] schema</i>	69
2.4.1.1. <i>Instantiations of the schema and their occurrence in usage events</i>	70

2.4.1.2.	<i>Diversification of the instantiations in terms of their physicality</i>	71
2.4.1.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	72
2.4.2.	<i>The <u>[[CT]-[INS]-[TH]]</u> schema</i>	75
2.4.2.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	76
2.4.2.2.	<i>Diversification of the instantiations in terms of their physicality</i>	77
2.4.2.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	78
2.4.3.	<i>The <u>[[CT]-[INS]-[TH]]</u> schema</i>	85
2.4.3.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	86
2.4.3.2.	<i>Diversification of the instantiations in terms of their physicality</i>	87
2.4.3.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	88
2.4.4.	<i>The <u>[[CT]-[TH]]</u> schema</i>	93
2.4.4.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	94
2.4.4.2.	<i>Diversification of the instantiations in terms of their physicality</i>	95
2.4.4.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	96
2.4.5.	<i>The <u>[[CT]-[INS]-[TH]]</u> schema</i>	97
2.4.5.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	98
2.4.5.2.	<i>Diversification of the instantiations in terms of their physicality</i>	99
2.4.5.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	100
2.4.6.	<i>The <u>[[CT]-[PAT]-[PAT(EFF)]]</u> schema</i>	101
2.4.6.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	102
2.4.6.2.	<i>Diversification of the instantiations in terms of their physicality</i>	102
2.4.6.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	103
2.4.7.	<i>The <u>[[CT/TH]]</u> schema</i>	105
2.4.7.1.	<i>Instantiations of the schema and their occurrence in usage events</i>	106
2.4.7.2.	<i>Diversification of the instantiations in terms of their physicality</i>	107
2.4.7.3.	<i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	108
2.4.8.	<i>The <u>[[ZERO]-[EXP]]</u> schema</i>	109

2.4.8.1. <i>Instantiations of the schema and their occurrence in usage events</i>	110
2.4.9. <i>The [[CT]-[TH]-[TH(GOAL)]] schema</i>	110
2.4.9.1. <i>Instantiations of the schema and their occurrence in usage events</i>	111
2.4.9.2. <i>Diversification of the instantiations in terms of their physicality</i>	112
2.4.9.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	112
2.4.10. <i>The [[CT]-[PAT]-[PAT(EFF)]] schema</i>	113
2.4.10.1. <i>Instantiations of the schema and their occurrence in usage events</i>	114
2.4.10.2. <i>Diversification of the instantiations in terms of their physicality</i>	115
2.4.10.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	116
2.4.11. <i>The [[AG]-[MVR]] schema</i>	117
2.4.11.1. <i>Instantiations of the schema and their occurrence in usage events</i>	118
2.4.11.2. <i>Diversification of the instantiations in terms of their physicality</i>	119
2.4.11.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	119
2.4.12. <i>The [[CT]-[MVR]-[TH(RECIPIENT)]] schema</i>	120
2.4.12.1. <i>Instantiations of the schema and their occurrence in usage events</i>	121
2.4.12.2. <i>Diversification of the instantiations in terms of their physicality</i>	121
2.4.12.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	122
2.4.13. <i>The [[EXP]-[ZERO1]-[ZERO2]] schema</i>	122
2.4.13.1. <i>Instantiations of the schema and their occurrence in usage events</i>	123
2.4.14. <i>The [[CT/MVR]-[ZERO]] schema</i>	124
2.4.14.1. <i>Instantiations of the schema and their occurrence in usage events</i>	125
2.4.14.2. <i>Diversification of the instantiations in terms of their physicality</i>	126
2.4.14.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	127
2.4.15. <i>The [[CT/TH1]-[CT/TH2]] schema</i>	127
2.4.15.1. <i>Instantiations of the schema and their occurrence in usage events</i>	128
2.4.15.2. <i>Diversification of the instantiations in terms of their physicality</i>	129
2.4.15.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	129

2.4.16. The <i>[[CT]-[TH]-[TH(SOURCE)]]</i> schema	130
2.4.16.1. <i>Instantiations of the schema and their occurrence in usage events</i>	131
2.4.16.2. <i>Diversification of the instantiations in terms of their physicality</i>	131
2.4.16.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	132
2.4.17. The <i>[[CT]-[PAT1]-[PAT2]-[PAT(EFF)]]</i> schema	133
2.4.17.1. <i>Instantiations of the schema and their occurrence in usage events</i>	134
2.4.17.2. <i>Diversification of the instantiations in terms of their physicality</i>	135
2.4.17.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	135
2.4.18. The <i>[[CT]-[MVR]-[TH(SOURCE)]-[TH(GOAL)]]</i> schema	136
2.4.18.1. <i>Instantiations of the schema and their occurrence in usage events</i>	137
2.4.18.2. <i>Diversification of the instantiations in terms of their physicality</i>	138
2.4.18.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	139
2.4.19. The <i>[[CT]-[TH]-[ZERO]]</i> schema	139
2.4.19.1. <i>Instantiations of the schema and their occurrence in usage events</i>	140
2.4.19.2. <i>Diversification of the instantiations in terms of their physicality</i>	141
2.4.19.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	142
2.4.20. The <i>[[CT/TH](M)]</i> schema	142
2.4.20.1. <i>Instantiations of the schema and their occurrence in usage events</i>	143
2.4.20.2. <i>Diversification of the instantiations in terms of their physicality</i>	144
2.4.20.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	144
2.4.21. The <i>[[CT/MVR]-[TH(SOURCE)]-[TH(GOAL)]]</i> schema	144
2.4.21.1. <i>Instantiations of the schema and their occurrence in usage events</i>	145
2.4.21.2. <i>Diversification of the instantiations in terms of their physicality</i>	146
2.4.21.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	147
2.4.22. The <i>[[CT/PAT]-[PAT(EFF)]]</i> schema	147
2.4.22.1. <i>Instantiations of the schema and their occurrence in usage events</i>	148
2.4.22.2. <i>Diversification of the instantiations in terms of their physicality</i>	149

2.4.22.3. <i>Diversification of the instantiations in terms of the role archetype makeup of their processual participants</i>	149
2.4.23. <i>The remaining processes motivating the nominalizations included in the scope of the study</i>	150
2.5. <i>Perfectivity of the processes motivating the nominalizations included in the scope of the study</i>	151
2.6. <i>Summary</i>	151
<b>Chapter 3—A schematic characterization of nominalizations predicated by English deverbal nouns in -tion</b>	153
3.1. <i>Introduction</i>	153
3.2. <i>A survey of nominalization kinds predicated by English deverbal nouns in -tion</i>	157
3.2.1. <i>Substance nominalizations</i>	158
3.2.1.1. <i>The bottommost instantiations of the mid-level substance nominalization schema and their occurrence in usage events</i>	158
3.2.1.2. <i>The internal structure of the mid-level substance nominalization schema</i>	159
3.2.1.3. <i>Low-level substance nominalization subschemas</i>	161
3.2.1.4. <i>The overlap among the sets of predications elaborating low-level substance nominalization subschemas</i>	166
3.2.1.5. <i>A schematic network model of the category comprising substance nominalizations</i>	168
3.2.1.6. <i>Grammatical properties of substance nominalizations</i>	169
3.2.2. <i>Episodic nominalizations</i>	172
3.2.2.1. <i>The bottommost instantiations of the mid-level episodic nominalization schema and their occurrence in usage events</i>	172
3.2.2.2. <i>The internal structure of the mid-level episodic nominalization schema</i>	173
3.2.2.3. <i>Low-level episodic nominalization subschemas</i>	174
3.2.2.4. <i>The overlap among the sets of predications elaborating low-level episodic nominalization subschemas</i>	179
3.2.2.5. <i>A schematic network model of the category comprising episodic nominalizations</i>	181
3.2.2.6. <i>Grammatical properties of episodic nominalizations</i>	183
3.2.3. <i>Landmark nominalizations</i>	186
3.2.3.1. <i>The bottommost instantiations of the mid-level landmark nominalization schema and their occurrence in usage events</i>	186
3.2.3.2. <i>The internal structure of the mid-level landmark nominalization schema</i>	186
3.2.3.3. <i>Low-level landmark nominalization subschemas</i>	188
3.2.3.4. <i>The overlap among the sets of predications elaborating low-level landmark nominalization subschemas</i>	190

3.2.3.5.	<i>A schematic network model of the category comprising landmark nominalizations</i>	191
3.2.3.6.	<i>Grammatical properties of landmark nominalizations</i>	192
3.2.3.7.	<i>Characterization of landmark nominalizations relative to role archetypes</i>	194
3.2.4.	<i>Change nominalizations</i>	194
3.2.4.1.	<i>The bottommost instantiations of the mid-level change nominalization schema and their occurrence in usage events</i>	194
3.2.4.2.	<i>The internal structure of the mid-level change nominalization schema</i>	195
3.2.4.3.	<i>Lower mid-level and low-level change nominalization subschemas</i>	197
3.2.4.4.	<i>The overlap among the sets of predications elaborating low-level change nominalization subschemas</i>	200
3.2.4.5.	<i>A schematic network model of the category comprising change nominalizations</i>	201
3.2.4.6.	<i>Grammatical properties of change nominalizations</i>	206
3.2.5.	<i>Secondary landmark nominalizations</i>	206
3.2.5.1.	<i>The bottommost instantiations of the mid-level secondary landmark nominalization schema and their occurrence in usage events</i>	206
3.2.5.2.	<i>The internal structure of the mid-level secondary landmark nominalization schema</i>	207
3.2.5.3.	<i>Low-level secondary landmark nominalization subschemas</i>	209
3.2.5.4.	<i>The overlap among the sets of predications elaborating low-level secondary landmark nominalization subschemas</i>	211
3.2.5.5.	<i>A schematic network model of the category comprising secondary landmark nominalizations</i>	212
3.2.5.6.	<i>Grammatical properties of secondary landmark nominalizations</i>	213
3.2.5.7.	<i>Characterization of secondary landmark nominalizations relative to role archetypes</i>	214
3.2.6.	<i>Trajector nominalizations</i>	216
3.2.6.1.	<i>The bottommost instantiations of the mid-level trajector nominalization schema and their occurrence in usage events</i>	216
3.2.6.2.	<i>The internal structure of the mid-level trajector nominalization schema</i>	216
3.2.6.3.	<i>Low-level trajector nominalization subschemas</i>	218
3.2.6.4.	<i>The overlap among the sets of predications elaborating low-level trajector nominalization subschemas</i>	220
3.2.6.5.	<i>A schematic network model of the category comprising trajector nominalizations</i>	221

3.2.6.6.	<i>Grammatical properties of trajector nominalizations</i>	222
3.2.6.7.	<i>Characterization of trajector nominalizations relative to role archetypes</i>	223
3.2.7.	<i>Magnitude nominalizations</i>	224
3.2.7.1.	<i>The bottommost instantiations of the mid-level magnitude nominalization schema and their occurrence in usage events</i>	224
3.2.7.2.	<i>The internal structure of the mid-level magnitude nominalization schema</i>	225
3.2.7.3.	<i>Low-level magnitude nominalization subschemas</i>	227
3.2.7.4.	<i>The overlap among the sets of predications elaborating low-level magnitude nominalization subschemas</i>	230
3.2.7.5.	<i>A schematic network model of the category comprising magnitude nominalizations</i>	231
3.2.7.6.	<i>Grammatical properties of magnitude nominalizations</i>	233
3.2.8.	<i>Process nominalizations</i>	234
3.2.8.1.	<i>The bottommost instantiations of the mid-level process nominalization schema and their occurrence in usage events</i>	234
3.2.8.2.	<i>The internal structure of the mid-level process nominalization schema</i>	234
3.2.8.3.	<i>Low-level process nominalization subschemas</i>	236
3.2.8.4.	<i>The overlap among the sets of predications elaborating low-level process nominalization subschemas</i>	237
3.2.8.5.	<i>A schematic network model of the category comprising process nominalizations</i>	237
3.2.8.6.	<i>Grammatical properties of process nominalizations</i>	238
3.2.9.	<i>Qualitative nominalizations</i>	239
3.2.9.1.	<i>The bottommost instantiations of the mid-level qualitative nominalization schema and their occurrence in usage events</i>	239
3.2.9.2.	<i>The internal structure of the mid-level qualitative nominalization schema</i>	240
3.2.9.3.	<i>Low-level qualitative nominalization subschemas</i>	242
3.2.9.4.	<i>The overlap among the sets of predications elaborating low-level qualitative nominalization subschemas</i>	245
3.2.9.5.	<i>A schematic network model of the category comprising qualitative nominalizations</i>	245
3.2.9.6.	<i>Grammatical properties of qualitative nominalizations</i>	247
3.2.10.	<i>Ability nominalizations</i>	248
3.2.10.1.	<i>The bottommost instantiations of the mid-level ability nominalization schema and their occurrence in usage events</i>	248
3.2.10.2.	<i>The internal structure of the mid-level ability nominalization schema</i>	248
3.2.10.3.	<i>Low-level ability nominalization subschemas</i>	250

3.2.10.4. <i>The overlap among the sets of predications elaborating low-level ability nominalization subschemas</i>	251
3.2.10.5. <i>A schematic network model of the category comprising ability nominalizations</i>	251
3.2.10.6. <i>Grammatical properties of ability nominalizations</i>	252
3.3. A schematic network model of the category comprising the deverbal nouns in <i>-tion</i> included in the scope of the study	254
3.3.1. <i>The types of nodes featured by the schematic network model</i>	254
3.3.2. <i>The geometry of the schematic network model</i>	256
3.3.3. <i>The schematic network model as a characterization of the nominalizing morpheme -tion</i>	258
3.4. Summary	259
<b>Conclusion</b>	261
<b>References</b>	269