Marek Kuźniak

Combing ‘Unkempt Thoughts’
The aphorism

A cognitive-axiological study of
Myśli Nieuczesane by St. J. Lec
Contents

Introduction ............................................................................................................. 13
I. Goal and scope ................................................................................................. 13
II. General background of the analysis .............................................................. 17
III. Organisation of the book ............................................................................... 30

Chapter 1. Studies of the aphorism ................................................................. 32
1.1 Linguistic accounts of the aphorism ........................................................... 33
1.2 Interdisciplinary accounts of the aphorism ................................................. 37
1.3 The aphorism vs. other forms of figurative language ................................. 38

Chapter 2. Theoretical and methodological notions ....................................... 49
2.1 Preconceptual image-schemata ................................................................ 49
2.2 Cognitive micro-topology .......................................................................... 50
2.3 Cognitive macro-topology .......................................................................... 53
2.4 Primary Axiological Clash/Secondary Axiological Clash ......................... 53
2.5 Epistemological clash ................................................................................ 54
2.6 The nature of clashes ................................................................................ 56
2.7 Context/co-text/contextualisation .............................................................. 56
2.8 Topic/comment distinction together with its sub-specifications ................. 57
2.8.1 Further justification for incorporating the distinction into the analysis .. 58
2.9 Trajector/Landmark .................................................................................. 60
2.10 Metaphors/metonymies ............................................................................ 61
2.11 Lexical correlates ..................................................................................... 62
2.12 ATTRACTION/REPULSION; BALANCE/NO BALANCE; CONTACT/NO CONTACT schemas and their lexical correlates ........................................ 64

Chapter 3. Classification and cognitive model of APHORISM .................... 65
3.1 The classification of the aphorisms ............................................................. 66
3.1.1 The UP-DOWN schema-related aphorism with UP (+) or DOWN (-) values ...................... 66
3.1.1.1 The UP-DOWN schema-related arophisms with UP (+) or DOWN (-) values as interacting with PART/WHOLE poles of the respective schema ............................................. 67
3.1.1.2 UP-DOWN schema-related arophism with UP (+) or DOWN (-) values as interacting with CONTAINER (1) schema ......................................................... 67
3.1.1.3 UP-DOWN schema-related arophisms with UP (+) or DOWN (-) valued as interacting with LACK OF FORCE schema ................................................. 68
3.1.1.4 The UP-DOWN schema-related aphorism with UP (+) or DOWN (-) values as interacting with SOURCE-PATH-GOAL (+) schemata ....... 69
3.1.1.5 The UP-DOWN schema-related arophisms as interacting with MORE (+)/LESS (-) schema .................................................................................. 70
3.1.1.6 UP-DOWN schema-related arophisms as interacting with NEAR (+)/FAR (-) schema .................................................................................. 70
3.1.1.7 The UP-DOWN schema-related arophisms as interacting with BLOCKAGE (-)/NO BLOCKAGE (+) schema .............................. 71
3.1.1.8 The UP-DOWN schema-related arophisms as interacting with IN (+)/OUT (-) poles of CONTAINER (2) schema .............................. 71
3.1.1.9 The UP-DOWN schema-related arophisms as interacting with LIGHT (+)/DARK (-) schema ................................................................. 72
3.1.1.10 The UP-DOWN schema-related arophisms as interacting with CENTRE (+)/PERIPHERY (-) schema ................................................. 73
3.1.2 The FRONT-BACK schema-related arophisms with FRONT (+) or BACK (-) values ............................................................... 74
3.1.2.1 The FRONT-BACK schema-related arophisms as interacting with IN (+)/OUT (-) poles of CONTAINER (2) schema .............................. 74
3.1.2.2 The FRONT-BACK schema-related arophisms as interacting with SOURCE-PATH-GOAL (+) schemata ................................................. 75
3.1.2.3 The FRONT-BACK schema-related arophisms as interacting with UP (+)/DOWN (-) poles of CONTAINER (1) ................................. 75
3.1.2.4 The FRONT-BACK schema-related arophisms as interacting with BLOCKAGE (-)/NO BLOCKAGE (+) schema ......................... 76
3.1.2.5 The FRONT-BACK schema-related arophisms as interacting with NEAR (HERE) (+)/FAR (THERE) (-) schema ......................... 77
3.1.3 The RIGHT-LEFT schema-related arophisms with LEFT (-) or RIGHT (+) values ............................................................ 77
3.1.4 The HERE (NEAR) - THERE (FAR) schema-related arophisms with HERE (NEAR) (+) or THERE (FAR) (-) values ...................... 78
3.1.4.1 The HERE (NEAR) - THERE (FAR) schema-related arophisms as interacting with SOURCE-PATH-GOAL (+) and (or) FRONT (+)/BACK (-) schema ......................................................... 78
3.1.4.2 The HERE (NEAR) - THERE (FAR) schema-related arophisms as interacting with FORCE schema ......................................................... 79
3.1.4.3 The HERE (NEAR)/THERE (FAR) schema-related aphorisms as interacting with CONTAINER (1) schema .......................... 79
3.1.5 The PART/WOLE schema-related aphorisms with (+) or (-) PART-WOLE relations .................................................. 80
3.1.5.1 The PART/WOLE schema-related aphorisms as interacting with UP (+)/DOWN (-) schema ................................. 81
3.1.5.2 The PART/WOLE schema-related aphorisms as interacting with SOURCE-PATH-GOAL (+) schemata .................. 81
3.1.6 The CENTRE-PERIPHERY schema-related aphorism with CENTRE (+) or PERIPHERY (-) values ...................... 82
3.1.7 LINK-NO LINK schema-related aphorism with LINK (+) or NO LINK (-) values .................................................... 83
3.1.7.1 The LINK-NO LINK schema-related aphorism as interacting with CENTRE (+)/PERIPHERY (-) ......................... 83
3.1.7.2 The LINK-NO LINK schema-related aphorisms as interacting with UP (+)/DOWN (-) ........................................... 84
3.1.7.3 The LINK-NO LINK schema-related aphorisms as interacting with CONTACT (+)/NO CONTACT (-) schema .............................. 85
3.1.8 The SOURCE-PATH-GOAL schemata-related aphorisms with GOAL (+) value ......................................................... 85
3.1.8.1 SOURCE-PATH-GOAL schemata-related aphorisms as interacting with RIGHT (+)/LEFT (-) schema .................. 86
3.1.8.2 SOURCE-PATH-GOAL schemata-related aphorisms as interacting with LINK (+)/NO LINK (-) schema ................. 86
3.1.8.3 SOURCE-PATH-GOAL schemata-related aphorisms as interacting with BALANCE (+)/NO BALANCE (-) schema ........... 87
3.1.8.4 SOURCE-PATH-GOAL schemata-related aphorisms as interacting with UP (+)/DOWN (-) schema ...................... 87
3.1.9 The BALANCE-NO BALANCE schema-related aphorisms with BALANCE (+)/NO BALANCE (-) values ....................... 88
3.1.9.1 The BALANCE-NO BALANCE schema-related aphorisms as interacting with SOURCE-PATH-GOAL (+) schemata ........ 88
3.1.10 FORCE/NO FORCE schema-related aphorisms ................................................................................. 89
3.1.10.1 The FORCE/NO FORCE schema-related aphorisms as interacting with UP (+)/DOWN (-) ......................... 89
3.1.10.2 FORCE/NO FORCE schema-related aphorisms as interacting with RIGHT (+)/LEFT (-) ............................... 90
3.1.11 The RHYTHM-LACK OF RHYTHM schema-related aphorisms with RHYTHM (+) or LACK OF RHYTHM (-) values .... 90
3.1.11.1 The RHYTHM-LACK OF RHYTHM schema-related aphorisms as interacting with CONTAINER (1) ............... 91
3.1.12  The BLOCKAGE -NO BLOCKAGE schema-related aphorisms with BLOCKAGE (-)
or NO BLOCKAGE (+) values ................................................. 92
3.1.12.1 The BLOCKAGE-NO BLOCKAGE schema-related aphorisms as interacting with IN (+)/OUT (-) poles of CONTAINER (2)
and FORCE schema .......................................................... 92
3.1.12.2 BLOCKAGE - NO BLOCKAGE schema-related aphorisms as interacting with CONTAINER (1) ......................... 93
3.1.12.3 The BLOCKAGE-NO BLOCKAGE schema-related aphorisms as interacting with SOURCE-PATH-GOAL (+) schemata
and CONTAINER (1) ......................................................... 93
3.1.12.4 BLOCKAGE-NO BLOCKAGE schema-related aphorisms as interacting with FRONT (+)/BACK (-) poles of the schema ...... 94
3.1.12.5 BLOCKAGE-NO BLOCKAGE schema-related aphorisms as interacting with FORCE and FRONT (+)/BACK (-) poles ..... 94
3.1.13  The CONTACT-NO CONTACT schema-related aphorisms with CONTACT (+) or NO CONTACT (-) values ................. 95
3.1.14  The ATTRACTION-REPULSION schema-related aphorisms with ATTRACTION (+) or REPULSION (-) values .......... 96
3.1.14.1 ATTRACTION-REPULSION schema-related aphorisms as interacting with CONTAINER (1) schema ....................... 96
3.1.15  CONTAINER schema-related aphorisms ........................................ 97
3.1.15.1 IN (+)/OUT (-) poles of CONTAINER (2) profiled .......... 97
3.1.15.1.1 IN (+)/OUT (-) poles of CONTAINER (2) profiled as interacting with CONTAINER (1) ......................................... 97
3.1.15.1.2 IN (+)/OUT (-) poles of CONTAINER (2) schema as interacting with UP (+)/DOWN (-) ........................................ 98
3.1.15.1.3 IN (+)/OUT (-) poles of CONTAINER (2) as interacting with FORCE schema .................................................... 99
3.1.15.1.4 IN (+)/OUT (-) poles of CONTAINER (2) as interacting with SOURCE/PATH/GOAL (+) schemata ................. 100
3.1.15.1.5 IN (+)/OUT poles of CONTAINER (2) as interacting with FRONT/BACK schema ........................................... 100
3.1.15.2 CONTAINER (1) schema-related aphorisms profiled ........ 101
3.1.15.2.1 CONTAINER (1) schema-related aphorisms as interacting with LINK (+)/NO LINK (-) schema ......................... 101
3.1.15.2.2 CONTAINER (1) schema-related aphorisms as interacting with BALANCE (+)/NO BALANCE (-) schema .......... 102
3.1.16  DARK (BLACK)/BRIGHT (WHITE) schema-related aphorisms with DARK (BLACK) (-) or BRIGHT (WHITE) (+) values . . 103
3.1.16.1 DARK (BLACK)-BRIGHT (WHITE) schema-related aphorisms as interacting with IN (+)/OUT (-) poles of CONTAINER (2) ...... 103
3.1.16.2  DARK (BLACK)-BRIGHT (WHITE) schema-related aphorisms as interacting with CONTAINER (1) schema ......................... 104
3.1.17  The MORE-LESS schema-related aphorisms with MORE (+) or LESS (-) values ............................................. 105
3.1.17.1  The MORE-LESS schema-related aphorisms as interacting with CONTAINER (1) schema .................................................. 105
3.1.17.2  The MORE-LESS schema-related aphorisms as interacting with NEAR (HERE) (+)/FAR (THERE) (-) schema............... 106
3.1.17.3  The MORE-LESS schema-related aphorisms as interacting with DARK (-)/BRIGHT (+) .................................................. 106
3.1.18  Summary of the sentences underlying aphorisms .................. 107
3.2  Towards a schematic cognitive micro- and macro-topological representation of APHORISM .......................... 109
3.2.1  Role of metaphorical/metonymic conceptualisations within the cognitive macro- and micro-topological representation of APHORISM ........................................ 109
3.2.2  The unified cognitive model of APHORISM ................................. 111
3.2.3  Some remarks to the above-presented model ............................ 115
3.2.4  Further implications .......................................................... 116

Summary and proposals for further analysis .......... 123
References ........................................................................... 131