## Nexial-Topology' Situation Modelling: Health Ecology and Other General Perspectives

Marika Bouchon PhD thesis (2008)

## **Detailed Contents**

## Table of Contents (text)

Foreword Image-summary 1: Overall findings: 3 geometric rules of 'deployment' and implications Table of Contents Lists of symbols used for abbreviation Organisation of this multi-media work List of Visual Materials	1 9 11 12 12 13
Dissertation Chapters	
1. Introduction	15
Editorial notes	25
2. Methods	29
Research setting and context  Naturalistic setting  Small changes in illness Research frame  A generalist study  Integral approach  Radical empirical observation  Problems of definition  An empirical 'local-case' research design  'Nexial-topology': its validity and domain of application	29 30 31 32 32 32 32 33 34 36
3. Health, illness, and medicine	38
Supporting materials Describing the syndromes Confusing definitions: examples of meaning inversions and 'turn around' in health From survival to 'ease' and 'proto-health' Difficulties with words The shaping of health: using topology to image its changes Modelling health: from conventional 'growth' to topologic 'deployment' 'Brain-central-control', loss of sensing, and instability  • Property 1: Entraining brain-central-control is accompanied with distortions and limitations, including loss of internal sensation and progressive systemic damage.  An application: feeding, effects of food, and drifting taste distortion Another application: unfolding-enfolding of 'immune defence'  • Property 2: The undifferentiated 'activation' of 'defence' involves water and swelling, which is different from 'water retention' and immune aggressive-defence.  • Property 3: Immune 'defence' is activated through vertical projection along the spine and	38 38 40 44 45 47 48 49 52 54 54
entrains either nervous or hormonal system first, then the other, into 'brain-central-control', which directs 'aggressive defence'.  Figure 43. Flat map of immunity: something missing	57

## 4. Perspectival observation

Cognitive experiments for the reader to perform:

Marika Bouchon PhD Thesis 2008 – 2 books & visuals (multi-media)

B1\ The lever experiment	58
B2\ The 3-stars experiment	60
Supporting materials	65
Representation and the 'likeness' of what 'presents'	66
Animation: Trefoil	67
Three ways of viewing this animation with perspective	67
Objective view	67
Subjective view	68
Modal view: geometrical framing	68 69
Centre of geometric projection and 'framing'	68
'Placing': localising, extension, 'deployment'	69 70
Two experiments to introduce the 'native gauging' or 'nexial' apprehension	70 71
'Primus Movens' – a general notion of N3p-polarised activity	71
'Vertical Axis Mundi' – a generic notion of N2d-dualised direction	71
Dual polarisation: 'primary' conventions and 'primitive' apprehension	74 75
Nexial-topologic 'oriented activity'	75 70
The notion of topologic 'space' and 'likeness'	76 77
'Gauging' the 'shaping' or 'presenting' situation	77
5. Many perspectives	78
Vocabularies of the perspectives	78
Linguistic indicators of perspective	79
Vertical	79
Horizontal	79
Radial	79
Perspectival analysis: taxonomies by the word	82
Fundamental parameters: N2d-dual and N3p-polar	83
Source of the notation 'N2d-'/'N3p-' and geometry	85
Diagrams and sketches	86
Model-making	86
Circularity and symmetry	87
Types of perspectival models	88
Taxonomies by the Name	88
Typologies by the Number	89
M6, the 'ideal' model: perfection and completion	90
The (2,3) and (3,2) descriptions	90
Shapes: models by the Image	91
The workings of perspectives: geometry	92
Geometric properties of framing and conventions of representation	92
Perception-based perspective: vision-audition-based models	93
Framing systems: the view from the head	94
'Self-evidences'	94
The animal rationale	95
The problem of describing the undifferentiated	97
The 'native gauging'	97
The problem of domain transfer (Sc-, H-)	98
The problem of reification	99
Implications	100
6. Validity, evidence, and valuing	102
· · · · · · · · · · · · · · · · · · ·	102
The notion of validity General strategies for validation	102
Types of 'evidence': ways of 'valuing'	102
Types of endeline ways of valuing	107

Explanation-down: collective ways of valuing Explanation-up: individual cognitive process of observing and valuing 'Researcher bias' and circumnavigating the perspectives 'Soma-Analysis': the Vertical Axis H-'researcher orientation' and Sc-'local orienting' in observation Predictable valuing and deployment Figure 11. Valuing	105 106 106 107 108 109 110
7. Nexial-topologic deployment of perspectives	111
Materials supported by this chapter: Power Point presentations 'Deployment' of general perspectives: 'unfolding' & 'enfolding'  Order 1: Two fundamental parameters and generic properties  Generic notion: Primus Movens and N3p-polarised activity  Generic notion: Vertical Axis Mundi and N2d-dualised direction	111 113 114
Generic properties of the undifferentiated 'situation'	114
Order 2: Flows: linear and circular	115 116
The symmetry of explanation □ experience, and perspectival circularity Order 2: The topographic 'FlatLand'	117
Order 2 derivations: flows to establish or stabilise  Dual relations to establish  Circular flows to stabilise	118
Virtual reality: real to the senses and 'sensate' mind constructions	118
Stable   Established normalisation	118
Order 2: Flat geoGraphies and geoMetries	119
Order 2 further derivations by repetition of details: 'The Many', in colours or spectrum	120
Perspectival circumnavigation  Order 3: Unifying diversity: 'crossing' or 'passing'	120 121
Order 3: Nexialist quantic jump	122
Nexial 'turn upside-down', critical point of inversion and chirality	123
Order 3: Topography: integrative completion	124
The problem One and 1	124
Topographic reversal: bubble-skin containment, 'bubble-world making'	125
Inversion – reversal – return	127
Onescapes, wholes, and systems (worlds, selves, bodies 'things') Breaking-making boundary: topologic 'tearing the fabric'	127 129
Shaping, not shapes: 'geometria situs', not 'analysis situs'	130
Global covariance versus N2d- → N3p- compensation	130
· .	131
Deploying again & again: derivation of infinite variations  Repeated quantic jumps: 'thick' landscapes	132
Endless fine-tuning & refinement ad infinitum	133
Endless paths, endless cycling	134
ReFormulated perspectives	135
Ultimate end of deployment: haze, glue, & endless-scattering-wasting	135
Other problems and implications of deployment	136
The problem of periodic instability	136
The 'hidden'-invisible-lost, The 'Below', and the sub-'Human'	136
'The Below'	137
Primary and secondary Normal, super-normal, sub-normal health	138 138
'Not from self' and 'non-local'	139
Hidden implications for health ecology and daily living 'Drift': 'going off track'	139 139
'Grav-Wave': gravity–graveness and 'stopping' critical deployment	140
The cost of (re)deployments: 'Drift' away from 'ease', not getting closer	140
Loss of physical grounding and the critical baseline of 'health'	141
The caduceus	142

Marika Bouchon PhD Thesis 2008 – 2 books & visuals (multi-media)

A more basic view of deployment	144
Dual-polar deployments	144
Sequential or 2-nodal deployment	144
Simultaneous or 3-modal deployment	145
'Boundary': a third, hidden parameter of 'oriented-at-surface'	145
3 simple geometric rules: 90°, 180°, and 360° turns	147
As basic as inside-out	148
As basic as upside-down	148
As basic as intervals	148
Global view of dual-polar deployment (figure 30)	149
Global view of 'gauging' the deployment (figure 31)	150
Gauging 'turn-around': Deployments do not quite 'turn back' to no-deployment	151
'Turn-around' between deployment and non-deployment (figure 32)	151
As basic as 'stop': stop deployment	153
<ul><li>– One cannot 'gauge' if engaged in 'valuing' –</li></ul>	
8. Ancient perspectivalism, The Earth, and 'The East'	155
Reading ancient works: Words, syntax, repetition, and semantics	155
Language: meaning shifts and archaic expression	156
Syncretic writing	158
Syncretism as multi-perspectivalist circumnavigation	159
Confusion about the Elements and 'correspondences'	160
Tracing the origin of the 4 directions: East, West, South, North	162
'Obscure' vocabularies	164
'Number' analysis: 2,3, & 6, and systemic thinking	165
Vocabulary: imaginal words of The Earth	167
Nexial-topologic vocabulary (Appendix A\ table 9): textile, texture	169
Testing a nexial-topologic interpretation: swelling	170
Analysis of an example: The Yi and the Chi	173
Global notions	177
Piaget, and the hidden learning of conventionalised topology	177
Using nexial-topology: properties	179
'Wind' as a topologic notion	180
Etymology shows traces of nexial-topologic understanding	182
9. Conclusions	185
Nexial-topology, perspective, and 'gauging'	185
Sc-deployment: a technical summary	185
H-deployment: a philosophical summary	186
The 'native gauging' capacity	187
Implications for medical methods: health 'sates' of immune 'deployment'	187
Implications for the body and health	188
Domains of application	190
The mind-body problem	191
Implications for theory	191
Built-in symmetries	192
Approximation and uncertainty	192
Imaging nexial-topologic deployment instead of foreseeing and proving	192
Physical wasting, material waste, 'WasteLand' physical-human world	193
Water	195
Teaching mathematics, and its effects	196
Further research	198
Using nexial-topology	200
References (526 entries)	201
Image-summary 2: Overall findings: Results of 'deployment'	202

Appendices & Readings	203
Appendix A: Nexial-topologic vocabulary (long Table 9)	204
Obscure words and 'dark sayings'	204
Table 9 : nexial-topology vocabulary collected	207
<b>Appendix B:</b> Two experiments for the reader to perform (see chapter 4)	58
<b>Appendix C:</b> Endnotes (denoted as <endnote \="" c#="" topic="">)</endnote>	221
C1 \ New Paradigm	221
C2 \ The term 'integral'	221
C3 \Special experiences and the unexplained	221
C4 \ Topology	222
C5 \ Nexus, nexial, and nexialism	226
C6 \ Core culture, 'secret' traditions, & Kundalini	227
C7 \Spiritually 'advanced'	228
C8 \ Spontaneous Yoga	229
C9 \ Nexial resonance	239
C10\ Mathematical 'ball' versus sphere	232
C11\ Non-algorithmic, non-linguistic, non-imagistic apprehension of 'likeness'	233
C12\ Carson: An example of analysis based on nexial-topologic understanding of	236
'derivation' in language	227
C13\ Etymology of 'experience', 'explanation', 'empirical': peril	237
C 14\ Study of the I Ching trigrams and Elements  Appendix D: Research materials and techniques	238
(– See also presentation <ppt6 notes="" research="">)</ppt6>	
D1 \ 'Ring temperature' technique for changes in body heat distribution	
D2 \ 'Body indicators' and other indications (signs and signals)	
D3 \ Signs of 'dying' and sense of 'in-dying'	
D4 \ Rediscoveries in bodily health experience	
D5 \ Two aminoacid-mineral-vitamins nutritional formulas	
D6 \ Dr Johanna Budwig's spread	
Appendix E: 'EE' special experiences (denoted as <ee# \="" topic="">)</ee#>	239
Some collected special experiences.	
White (2005, 1998) calls the more extreme forms 'Exceptional Experiences'.	
EE1 \ Proto-health: Drinking and eating less but utilising nutrients better	240
EE2 \ Looking in 'The Vague' ['proto-health']	240
EE3 \ B3 'even-throughout' temperature distribution ['proto-health']	242
EE4 \ B3 'Ball breathing': unpatterned but sensitive ['proto-health']	242
EE5 \ 'Ease walking', a 'walkabout' style aided by gravity ['proto-health']	242
EE6 \ Exercise ball pose: 'Head water & oxygen'	243
EE7 \ 'Whiff of wind' in the spine	244
EE8\ Undoing the 'In-Dying' and 'Turn-Around' (May 2002)	244
EE9 \ Alliteration, 'Activation causes projections' & 'Coming back on track'	245
EE10 \ Dream 1: Who remembers the body talking to the dreamer?	246
EE11 \ Dream 2: Gluey road tar	246
EE12 \ Dream 3: Body message: 'Stop!'	246
EE13 \ Dream 4: Bottom of Mountain and Water	247 247
EE14 \ Dream 5: Crocodile and the 'Restaur-Place'	247
EE15 \ Red spot (see also <extracts f11\red="">) EE16 \ 'Cold of dying' in the spine</extracts>	247
EE10 \ Cold of dying In the spine EE17 \ 'Burning Fire'	248
EE17 \ Burning rife EE18 \ Episode of heart congestion, hypoxia, & pain behind sternum	249
Appendix F: Extracts from the literature (denoted as <extract \="" f#="" topic="">)</extract>	255
(introductory 'primers')	_00
F1 \ Myth: From the Yauelmani Yokuts	251
F2 \ Myth: Mother Corn leads the first people to the surface of the Earth	251
F3 \ Myth: Chameleon and Hare	252
Marika Bouchon PhD Thesis 2008 – 2 books & visuals (multi-media)	
Manka boachon i nd Thesis 2000 – 2 books & Visuais (muiti-media)	

F4 \ Syndromes of instability F5 \ Gauging thinkers F6 \ Brain central control F7 \ Landscapes and forms of stability F8 \ 'Establish': forms of stability F9 \ Deep confusing questions F10 \ Left-Right: 2 hands of quickening F11 \ Red F12 \ Mysterious pass or place (primary & secondary) F13 \ San Jiao and principle of inversion F14 \ 'Mysterious Female' F15 \ Virtual reality F16 \ Variable body F17 \ Anatomy notes F18 \ Rules of localisation-extension in the literature F19 \ Integral Inquiry (summary reproduced from Braud 1998 pp.28 F20 \ Published 'Exceptional Experiences' (EEs by other authors) Saint Teresa of Avila Alfred Tomatis Julian Jaynes Lawrence Edwards	56-258)	254 260 268 268 270 272 277 284 290 293 293 297 301 301 303 306 307
Acknowledgements Lists of figures Lists of tables		309 310 311
Image Summaries for Visual Materials		312
Visual Index 1 for animations Visual Index 2 for Power Point presentations (slides) Index		314 315 321
Powerpoint presentations (Slides)		
PPT1 Body PPT2 Models collected from theoretical and philosophical literature PPT3 Geometry of Perspectives PPT4 Generic imaging by Einstein and others PPT5 Nexial-topologic imaging examples PPT6 Research notes PPT7 Three geometric rules nexial-topologic deployment		12.3 MB 4.9 MB 1.6 MB 2.3 MB 11.8 MB 7.5 MB 14 MB
Animations		
1-Trefoil 2-Cube & sphere 3-Bubbling up-and-down pulsating 4-Linear development 5-Rainbow fountain deployment 6-External homothetic centre of projection 7-Internal homothetic centre of projection 8- turn-around or turn-inside-out (firgure 8) 9-Grav-waves: gravity, graveness, gravitation, gravid	287.4 kB 17.1 kB 49.4 kB 556 kB 399.1 kB 32.1 kB 29.6 kB 76.3 kB 249.3 kB	MPEG Video GIF Image MPEG Video