

The Mereon Matrix

Unity, Perspective and Paradox

Edited by

Lynnclaire Dennis

*The Mereon Institute,
Keswick, England, UK*

Jytte Brender McNair

*Department of Health Science and Technology
Aalborg University
Aalborg, Denmark*

Louis H. Kauffman

*Department of Mathematics, Statistics, and Computer Science
University of Illinois
Chicago, IL, USA*



AMSTERDAM • BOSTON • HEIDELBERG • LONDON NEW YORK • OXFORD
PARIS • SAN DIEGO • SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

Contents

List of Contributors	xvii
Preface	xix
Acknowledgements	xxi
The Authors' Shared History	xxiii
Introduction: Sustainability	xxvii
The Matrix We Call Mereon	xxxv
Part I First Things First	1
1 Building on the Known: A QuintEssential Jitterbug	3
<i>L. Dennis, J. Brender McNair, N.J. Woolf, P. McNair and L.H. Kauffman</i>	
Essentials Regarding the Mereon Matrix	3
Definition of Terms and Key Concepts	6
'Q ² M ² ': Quantitatively Measurable and Qualitative Meaningful	7
Fundamental Forms in the Mereon Matrix	8
Prerequisites for Sequential Functions in the Mereon Matrix	9
First Principle Zero	9
First Principle One	10
First Principle Two	10
First Principle Three	11
Seven Essential Functions	11
First Principle Four: Function 1 – Acquisition and Materialisation	11
First Principle Five: Function 2 – Communicative Interaction, Paradox and Special Duality	12
First Principle Six: Function 3 – Connection and Stabilisation	14
First Principle Seven: Function 4 – Redistributing Resources	15
First Principle Eight: Function 5 – Coordination and Orchestration for Quality and Risk Management	17
First Principle Nine: Function 6 – Coherence, Regeneration, Sustainability and Evolution	18
First Principle Ten: Function 7 – Reproduction, Regeneration and Continuation	20
First Principle Eleven	21

2	Methodology	23
	<i>J. Brender McNair and L. Dennis</i>	
	Resolutions Leading to New Solutions	23
	Paradox and Perspective	24
	Applying the Mereon Matrix	26
	An Iterative and Incremental Modelling Approach	27
	Applying the Mereon Matrix to a Knowledge Domain	30
3	Philosophical Thoughts and Thinking Aloud Allowed	33
	<i>L. Dennis</i>	
	Self-Ordered and Self-Organising Systems	33
	Reversing Sullivan's Law	35
	Understanding from Inside Out	36
	Rethinking Circularity	37
	Originals and Archetypes, Symbols and Substance	37
	Harmony: Linking Numbers and Natural Forms	37
	Unity and Diversity	37
	Integral, Integrative and Integers	39
	Prototypical Modelling: Real and True Versus Truth	44
	Inspiration	44
	Logos and Sophia and 'Sacred Geometry'	45
	Science and the Art of Sums and Signs	46
	It's All About Time	47
	An Effective Technology of Intent and Attention	50
	Where Is What We Think 'Is'?	52
	Mathematical, Biological and Musical Harmonics	52
	Musica Universalis	54
	Work as High Play: Making a Positive Difference	56
	Difference Not Different	56
	Inside Out: Personal as Interpersonal	56
4	Scholarship, Education as Transformation	59
	<i>L. Dennis</i>	
	Rethinking Fundamental	59
	Forward Thinking for the Future	59
	Inspiration: An Investment in the Future	60
	LifeLong Learning, Unlearning and Relearning	61
	Teachers First	62
	Where, When and How	63
	Learners Loving to Learn and Learning to Lead	66
	<i>Leading</i> vs. leadership	67
	HR ³ : Human Relationship, Resolution and Renewal	68
	The Basics: Building Blocks for a Sustainable Future	71
	Possibility Kids	71
	Earth Kids	73

Dolphins	73
Sky Kids	74
The Assistant	74
Tree Kids	75
'The Substitute'	75
'The Link'	76
Reflections: Words from the Real Experts	76
In the Words of Educators	78
The Project's Report Card	79
No Turning Back	79
More Than an Economic Crisis	80
Acknowledgement	82
5 Meme, Pattern and Perspective	83
<i>L. Dennis, N.J. Woolf and L.H. Kauffman</i>	
A Meme with Metrics	83
Remembering and Universal Membership	84
From How to Why	84
Uniqueness and Connections in Whole Relationships	86
A Mathematical Diamond: $F + V - E = 2$	86
Vertex-to-Vertex Connections	89
Vertex-to-Edge	89
Vertex-to-Face Centre	91
Growing the Edges	91
Inflationary Growth: The Cube and the Octahedron	92
Beyond Hierarchy: Personal Transition as	
Social Transformation	93
Wisdom and Social Justice	95
Part II Including and Beyond the Point	97
6 The Mereon 120/180 – Form Informing Function	99
<i>L. Dennis, J. Brender McNair, N.J. Woolf and L.H. Kauffman</i>	
A Geospherical Milieu	99
Vertex Types, Edge Lengths and Angles	101
Coordinates and Connections	102
Open and Closed: Input, Throughput, Output	104
Asymmetry with Perfect Symmetry	104
Cycling and Recycling of Energy	105
Environmental and Invironmental 'Input'	105
'Throughput'	106
'Output'	106
Layering and/or Levels	107
From Outside in: Fifteen Layers on the Three-fold Axis	107
Reflections in the Four-fold Symmetries: Seven Layers	108

Inside to Out: Five-fold Axis – 11 Layers	109
Layering in Nature	110
Iconic Forms – Natural and Cultural	110
Order in the Arc of Complexity	112
The Perception of Chaos	112
Mathematical Simplicity	113
The Tetrahedron	113
Insight into Natural Science	114
Tetrahedron in the Mereon 120/180	115
Considering the Probability of Social Implications	116
The Cube	116
Insight into Natural Science	117
The Cube in the Mereon 120/180	119
A Foundation for Natural and Social Sciences	120
The Icosahedron	122
Insight into Natural Science	122
The Icosahedron in the Mereon 120/180	123
The Matrix: The Icosahedron and Four-fold Symmetry	124
Not H ₂ O?	125
Communication: The Science and Art of Social Dynamics	125
The Octahedron	126
Insight into Natural Science	126
The Octahedron and the Mereon 120/180	127
Scientific Knowledge to Stabilise Social Dynamics	128
The Dodecahedron	129
Insight into Natural Science	130
Perspective – Renewal, Resistance and Renaissance	130
A Living Paradox	131
The Dodecahedron and the Mereon 120/180	133
Co-Creating Space to Develop Socially	
Responsible Adults	134
The Rhombic Dodecahedron	134
Insight into Natural Science	135
Rhombic Dodecahedron in the Mereon 120/180	135
Renewing the Spirit of Science and Reviving the Heart of Social Interactions	136
The Rhombic Triacontahedron	137
Insight into Natural Science	138
Rhombic Triacontahedron in the Mereon 120/180	139
‘E and T Quantum Modules’	142
Restoring Science to the HeArt of Social Dynamics	143
An Icosahedron: A Stand-Alone Ovation	145
Safeguarding Scientific Method in Defence of the Future	146
A ReGenerative Matrix: Dodecahedral Daughters	146

Product and Progeny	146
Potential and the Renewal of Possibilities	148
Summary	149
7 Flow and Scale	151
<i>L. Dennis and L.H. Kauffman</i>	
Inside Out	151
Ron Resch Remembered	151
Buckminster Fuller's Cosmic Hierarchy	153
A Non-Hierarchy: Dividing to Multiply	154
A Universal Connection	154
Dynamic Legacies	156
Vertices as Vortices	157
Φ and the QEJ	159
A Rubicon Cube	161
A Jitterbug Ballet	161
The 180-Faced Phase of the Mereon 120/180	162
Mereon and the 120-Cell Hecatonicosachoron	165
Science, Conscience and Consciousness	167
Rethinking Maximum and Minimum	167
Scalability in the Matrix	169
Space Filling – Scaling and Packing	173
Icosahedron and Dodecahedron Packing to Fill Space	175
Further Scaling in the Mereon 120/180	177
Scaling by Jitterbug Motion	179
From Me to We	183
8 The Core – Sharp Distinctions to Elegant Curves	185
<i>L. Dennis and L.H. Kauffman</i>	
Beginning + Next = Infinity	185
Deeper into Complex Simplicity	186
A Hexadic Cluster of Knots	188
Cosmic Embers in an Oceanic Context	189
Evolving a Geospherical Ligature	189
Arcing Angles: Three to Forever	192
The 300 Phase of the Tau 144/300	194
Further Unveiling of the Invisible	194
A Spherical Vector Equilibrium	195
Closest Packing of Spheres	195
The FCC Lattice	197
Wigner–Seitz Cell Model	197
Common Bonds Inside and Out	198
Everyday Sphere Packing	199
Core Structures in Nature	199
Terrestrial Spheres	199

ReVisioning Core Values	200
Values, Worth and Worthiness	200
Trial by Fire	201
Sparks of Inspiration	201
Life or Death Issues	201
Education – Priceless	202
Business Enterprises – Ethics	202
Part III Connections, Ligatures and Knots	203
9 Mereon Thoughts – Knots and Beyond	205
<i>L.H. Kauffman</i>	
Spheres, Knots and Re-entry	207
The Trefoil Knot, the Pentagon and the Golden Ratio	213
The Five Elements, the Petersen Graph and the Dodecahedron	216
The Petersen Graph	217
Knots, Sets and Knot Sets	220
Knot Sets	221
Knot Energy	225
Introduction to the Experiment	226
Fourier Knots	228
A Fourier Trefoil Knot	228
The Double Helix Trefoil	229
The Topology of DNA Recombination	230
Laws of Form and the Logical Garnet	233
Laws of Form	233
The Shape of the Universe	243
Acknowledgements	249
10 The Pattern – Asymmetrical with Perfect Symmetry	251
<i>L. Dennis</i>	
Critical Thinking and Freewheeling	251
Knotted Time	251
Revolving Points and Sharp Edges	252
Temporal Relativity in Spatial Transitions	256
Temporal/Spatial Transition Points	258
Chirality and Directionality	261
Unique and Non-Trivial	261
Cycles and Double Helices	262
Cones, Cylinders and Torus Knots	263
Cones	263
Cylinders	264
Knotting and Unknotting Double Helices	265
Kinks in the Knot and Unknotting	266
The Knotted Kink	267

The Unknotted Kink	267
Geometry Tying Itself in Knots	268
Minima – A Knotted Tetrahedron	269
Enneper's Surface	272
The Cube	272
The Icosahedron and the Octahedron	274
The Vibrating Edges of the Octahedra	274
Knotting in the VE and FCC Nodes	275
Knotted Vortices and Toroidal Flow in Natural Systems	276
Patterning in Planetary Nebula and Earth	278
Extinction Patterns	279
Directionality in an Omni/Multidirectional System	279
Time: Point by Point and Line by Line	279
Connections, Time and Cooperation	280
Social Challenges: Temporal Twists and Communication Tangles	281
Eternity Without a Now	282
Part IV Applying Mereon to Knowledge Domains	285
11 Advances in the Emergent Science of Cymatics	287
<i>J.S. Reid, L. Dennis and P. McNair</i>	
The History of Cymatics	287
Sound in the Early Universe	290
Cymatic Seeds	291
Experimental Sound-Imaging Instrument	292
Water Membranes – Imaging Sound in 'Quasi-3D'	295
A CymaScopic Equivalent to 'GIGO: Garbage In, Garbage Out'	301
Imaging Unifying Frequencies	302
First Frequency of the Mereon Matrix	302
Imaging the Schumann Cavity Resonance	303
12 The Origin of Matter: Life, Learning and Survival	305
<i>N.J. Woolf and L. Dennis</i>	
Introduction	305
A System Is a System Is a Sys. . .	306
Word Usage	308
Preview	309
Beginning: A Start with Stop Codes	310
Where Did/Do We Begin?	311
The Nature of Evolution	312
Simplicity, Cooperation and Mutability	312
Improbable, Possibilities and Potential	313
Towards Biology	315
The Task at Hand	315
Deeper into Functional Operations	316

Function 1: Materialisation	317
The Ingredients of Life	318
Astronomical Beginnings	318
Cellular Operation	319
The Nature of Membranes	320
Attraction and Connection	320
Function 2: Communicative Interaction	321
Formation of Sugars and Nucleobases	321
Condensation Reactions	322
Emergent Property	323
Function 3: Temporal Connection and Stabilisation	323
Energetic Transformation	323
Structural Proteins	324
Linking Amino Acids	324
Linking Amino Acids Originally	325
Making Alpha Helices	325
Self-Linkage of Nucleotides	326
Matter as Reorganisation	326
Emergent Property	327
Function 4: Redistributing Resources	327
Order and Distribution	327
The Cyclical Nature of Energy and Life	327
Emergent Property	329
Function 5: Coordination and Orchestration	329
Transition from Mechanistic to Genetic	330
Emergent Property	335
Function 6: Regeneration and Evolution	336
The Origin of Complex Structure	336
Cell Specialisation	336
Terrestrial Oxygen	336
Eukaryotes	337
Multicellularity and Eukaryotes	338
Animals, Plants and Fungi	339
Development of a Nervous System	340
Emergent Property	341
Function 7: The Survival of Humans and the Biosphere	341
Development as a Survival Species	341
Significance of the Written Word	342
Educational Imperative	343
Death, Time and Individuality	343
Summary – Conclusion and Commentary	344
Acknowledgements	345
Authors' Contributions	345

13	ATCG – An Applied Theory for Human MoleCular Genetics	347
	<i>J. Brender McNair, P. McNair, L. Dennis and Z. Tümer</i>	
	New Understanding – Old Information	347
	Definition of ‘Gene’	349
	Methodology	349
	Object of Study	350
	Assumptions and Delimitation	351
	Foundational Premises	352
	Cell and Human Perspective	353
	ATCG’s Macro-level	361
	Availability of Building Blocks	361
	FUNCTION 1: Materialisation of the Genome	363
	FUNCTION 2: Communicative Interactions	364
	FUNCTION 3: Fundamentals of Gene Expression	366
	FUNCTION 4: Regulated Gene Expression	368
	FUNCTION 5: Cellular Creation, Re-Creation and Differentiation	370
	FUNCTION 6: Diversity for Evolution	372
	FUNCTION 7: Phenotype in a Global Environment	374
	First Micro-level	375
	FUNCTION 1’s Micro-level – Materialisation of the Genome	375
	FUNCTION 2’s Micro-level – Communicative Interactions	392
	FUNCTION 3’s Micro-level – Fundamentals of Gene Expression	414
	FUNCTION 4’s Micro-level – Regulated Gene Expression	433
	FUNCTION 5’s Micro-level – Cellular Creation, Re-Creation and Differentiation	457
	FUNCTION 6’s Micro-level – Diversity for Evolution	481
	FUNCTION 7’s Micro-level – Phenotype in a Global Environment	498
	In Conclusion Regarding the First Micro-level	506
	Second Micro-level	507
	Protein Folding (F3(f1(f1–7)))	507
	Discussion and Conclusion	509
	The Modelling	510
	The Object of Study	514
	Meta-Information on ATCG	515
	Acknowledgements	515
	Authors’ Contributions	516
14	Epilogue	517
	<i>L. Dennis</i>	
	A New Story	517
	Renewal of Nature Through Social Transformation	517
	Cooperation, Intelligence and Action	519

The InnerNet, Belonging and Human Interaction	521
Cybernetics and Cymatics	522
Into the Heart of Neurological Science, Mindfulness and Conscience	523
Glimpses from the Threshold of the Last Human Frontier	527
Education: The First Step	528
How To: Suite Teams	529
Igniting a Global Vision	531
Participation in Transformation	534
A Cause-to-Care, a Reason-to-Share	536
Appendix: Definition of Key Concepts	539
References	543