

Contents

Foreword by Louis H. Kauffman	v
Dedication and Acknowledgements.....	vii
Introduction: How is the Universe that It Creates a Human Heart?.....	1
Part 1. Creative Processes and Mathematical Models	
1. A Research Program: A Science of Creative Processes.....	14
2. On the Shoulders of Giants	35
3. Mathematical Ideas: Bios and Biotic Feedback (with <i>L. Kauffman</i>).....	74
Part 2. Methods and Empirical Studies	
4. Bios Data Analysis.....	114
4.1 Designing Methods by Studying Cardiac Patterns	
4.2 Process Statistics: Diversification, Asymmetry and 1/f Novelty (with <i>M. Patel</i>)	
4.3 Phase Plane of Opposites: Energy and Information (with <i>L. Carlson-Sabelli</i>)	
4.4 Information: Repetition, Rise, and Fall (with <i>M. Patel</i>)	
4.5 Trigonometric Analysis of Opposites	
4.6 Novelty, Causation (Recurrence Isometry Method) (with <i>A. Sugerman</i>)	
4.7 Complexes: Recurrence and Wavelet Plots	
4.8 Arrangement, a Measure of Nonrandom Complexity	
4.9 Simplicity and Complexity: Embedding Plots (with <i>A. Sugerman</i>)	
5. The Biotic Pattern of Heart Rate Variation (with <i>J. Messer</i>).....	253
6. The Biotic Expansion of the Universe (with <i>L. Kovacevic</i>).....	271
7. Novelty in DNA.....	304

Part 3. A Theory of Natural Creation

8. Bios Hypothesis	318
9. Creation Theory	348
10. Mathematical Genesis	410

Part 4. Co-Creation

11. Biotic Thermodynamics: Entropy as Diversity	437
12. The Infinite Attractor of Evolution	470
13. Biotic Evolution	488
14. Biotic Earth, Biotic Climate	539
15. Biotic Processes in Economics	551
16. Biological Priority, Psychological Supremacy	581
17. Co-Creation Practice: Education, Nursing and Psychodrama (with <i>L. Carlson-Sabelli</i>)	609
18. A Manner of Thinking: Mathematical Priority and Psychological Supremacy	621
Subject Index	643