## The Organic Codes

An Introduction to Semantic Biology

MARCELLO BARBIERI

CAMBRIDGE

## **CONTENTS**

Foreword by Michael Ghiselin	ix
Dedication	xiii
Acknowledgements	xiv
Introduction	1
Chapter 1 The microscope and the cell The cell theory, 10 The problem of generation, 12 The problem of embryonic development, 15 The two versions of the cell theory, 17 Mechanism, 19 The chemical machine, 21 The computer model, 24 The autopoietic cell, 27 The epigenetic cell, 29	9
Chapter 2 Theories of evolution  Traditional biology, 34  Lamarck's contribution, 36  Darwin's bet, 38  Natural selection, 40  Organs of extreme perfection, 41  Common descent, 44  The second mechanism of evolution, 49  The Modern Synthesis, 51  Molecular evolution, 54  The third mechanism of evolution, 57  Macroevolution, 60  Where is biology going to? 63	33

<b>-</b> .	A new model for biology	67
	f embryonic development, 67	
	tions from incomplete projections, 69	
A memory-	building approach, 71	
The algebra	aic method, 75	
The theoret	tical limit, 79	
ART: an ite	rative algebraic method, 80	
The memor	ry matrix, 82	
Density mo	dulation, 84	
	family of memory algorithms, 86	
	neral principles of MRM, 89	
Chapter 4	Organic codes and organic memories	93
	teristics of codes, 93	
	c codes' fingerprints, 96	
	between genes and organism, 99	
	g codes, 101	1
	transduction codes, 105	
	information, 111	
	ion and cell memory, 112	
	ace of pattern, 114	
	developing neurons, 117	
	uctures of embryonic development, 119	
	,,,	
Chapter 5	The origin of life	121
The primiti	ve Earth, 122	
Chemical ev	volution, 127	
Postchemic	al evolution, 129	
The metabo	olism paradigm, 131	
The replica	tion paradigm, 134	
The RNA w		
Replication	catastrophes, 140	
Eigen's para	adox, 142	
The ribotyp	oe theory, 145	
The genetic	code, 148	
Evolution o	of the code, 155	
The ribotyp	pe metaphor, 157	
	rs and codemakers, 159	
	apped replicator, 161	

Chapter 6 Prokaryotes and eukaryotes	163
The potassium world, 164	
Two forms of life, 166	
Three primary kingdoms, 168	
The last common ancestor, 173	
The origins of bacteria, 175	
The cytoskeleton, 178	
The compartments, 180	
Chromosomes, 182	
The seven kingdoms, 185	
Three thousand million years, 187	
Chapter 7 The Cambrian explosion	191
The fossil record, 192	
The experimental data, 193	
Body plans and phylotypic stages, 196	
The traditional explanations, 201	
The Cambrian singularity, 202	
The stumbling-block, 203	
The reconstruction model, 204	
Multicellular structures, 206	
Biological memories, 209	
A new model of the Cambrian explosion, 210	
The conservation of the phylotypic stage, 213	
Chapter 8 Semantic biology	217
The semantic theory of the cell, 219	
The semantic theory of embryonic developmen	t, 221
The mind problem, 224	
The semantic theory of mental development, 22	26
Artifacts and natural selection, 228	
The semantic theory of evolution, 229	
About organic codes, 234	
The language model, 236	
The Individuality Thesis, 237	
The development of semantic biology, 240	

The first The seco The third The four The first The seco The third	A brief summary principle, 244 nd principle, 245 l principle, 246 th principle, 247 model, 248 nd model, 249 l model, 250 th model, 251 on, 253	243
Appendix	Definitions of life	255
Afterword b	y Jack Cohen	265
References		279
Index	,	295