

BIOCOSM

THE NEW SCIENTIFIC THEORY OF EVOLUTION:
INTELLIGENT LIFE IS THE ARCHITECT OF THE UNIVERSE



JAMES N. GARDNER



INNER
OCEAN

Contents

Sidebars		xv
Acknowledgments		xvii
Foreword by Dr. Seth Shostak		xix
Introduction		xxiii
Part One	The Profound Mystery of an Anthropic Universe	1
Chapter One	Searching for ET in All the Wrong Places	3
Chapter Two	A Life-Friendly Cosmos	13
Chapter Three	Hints of a Fourth Law	49
Part Two	The Coming Fusion of Biology and Cosmology	61
Chapter Four	The Dreams of Christian de Duve	63
Chapter Five	Biology and Teleology: Deciphering the Utility Function of the Cosmos	75
Chapter Six	Professor Smolin's Incredible Reproducing Universe	81

Part Three	Design, Complexity, and Evolution: An Eternal Cosmic Waltz	87
Chapter Seven	Creationists vs. Evolutionists: Dispatches from a Hot Cultural War	89
Chapter Eight	Cosmic Ontogeny and Earthly Phylogeny	97
Chapter Nine	To the Ends of the Universe	103
Part Four	Point Omega: Dreams of a Transhuman Rapture	119
Chapter Ten	The Selfish Biocosm: An Emergent Replicator Class	121
Chapter Eleven	Testing the Selfish Biocosm Hypothesis: Rendezvous in Rio	133
Chapter Twelve	A Second Test: Probing the Eschaton at the End of Time	139
Part Five	Intimations of Cosmic Grandeur	153
Chapter Thirteen	A Cosmological Origin of Biological Information	155
Chapter Fourteen	The Tool Kit of Cosmic Ontogeny and Reproduction	167
Chapter Fifteen	A Scientifically Credible Strong Anthropic Principle	175

Part Six	The Biocosm and Humanity	181
Chapter Sixteen	Climbing Darwin's Ladder	183
Chapter Seventeen	Mind and Supermind	207
Chapter Eighteen	A New Measure of Humankind	215
Afterword	The Biocosm Beckons	231
Appendix One		235
Appendix Two		251
Notes		259
Glossary		277
Bibliography		289
Photo Credits		295
Index		297

