

CONTENTS

Introduction:	
Perchance to Dream—Fostering Novelty in the Life Sciences	1
<i>Oren Harman and Michael R. Dietrich</i>	
PART I: THE EVOLUTIONISTS	
1 Jean-Baptiste Lamarck: Biological Visionary	21
<i>Richard W. Burkhardt Jr.</i>	
2 Ernst Haeckel: A Dream Transformed	35
<i>Robert J. Richards</i>	
3 Peter Kropotkin: Anarchist, Revolutionary, Dreamer	51
<i>Oren Harman</i>	
PART II: THE MEDICALISTS	
4 Mary Lasker: Citizen Lobbyist for Medical Research	71
<i>Kirsten E. Gardner</i>	
5 Jonas Salk: American Hero, Scientific Outcast	83
<i>Charlotte DeCroes Jacobs</i>	
6 The Origins of “Dynamic Reciprocity”: Mina Bissell’s Expansive Picture of Cancer Causation	96
<i>Anya Plutynski</i>	
PART III: THE MOLECULARISTS	
7 W. Ford Doolittle: Evolutionary Provocations and a Pluralistic Vision	113
<i>Maureen A. O’Malley</i>	
8 Collecting Dreams in the Molecular Sciences: Margaret Dayhoff and <i>The Atlas of Protein Sequence and Structure</i>	128
<i>Bruno J. Strasser</i>	
9 Neanderthals in Space: George Church’s Modest Steps toward Possible Futures	143
<i>Luis Campos</i>	

PART IV: THE ECOLOGISTS

- 10 From New Alchemy to Living Machines:
John Todd's Dreams of Ecological Engineering 163
Michael R. Dietrich and Laura L. Lovett
- 11 Stephen Hubbell and the Paramount Power of Randomness 176
Philippe Huneman
- 12 Rachel Carson: Prophet for the Environment 196
Janet Browne

PART V: THE ETHOLOGISTS

- 13 Jane Goodall: She Dreamed of Tarzan 211
Dale Peterson
- 14 Francis Crick and the Problem of Consciousness 227
Rick Grush
- 15 David Sloan Wilson: Visionary, Idealist, Ideologue 238
Mark E. Borrello

PART VI: THE SYSTEMATIZERS

- 16 D'Arcy Thompson: Archetypical Visionary 257
Tim Horder
- 17 James Lovelock's Gaia Hypothesis: "A New Look at Life on
Earth" ... for the Life and the Earth Sciences 272
Sébastien Dutreuil
- 18 Big Dreams for Small Creatures:
Ilana and Eugene Rosenberg's Path to the Hologenome Theory 288
Ehud Lamm
- Epilogue: The Scientist Dreamer 305
Joan Roughgarden
- List of Contributors 309
- Index 311