CONTENTS

	Preface Acknowledgments	ix
	Introduction: Outsiders as Innovators in the Life Sciences Oren Harman and Michael R. Dietrich	1
1	OUTSIDERS BEFORE THE INSIDE	
1	The Many Sides of Gregor Mendel Sander Gliboff	27
2	Louis Pasteur: The Chemist in the Clinic Jonathan Simon	45
3	Félix d'Herelle: Uncompromising Autodidact William C. Summers	60
4	The Paradox of Samuel Butler: Insider or Outsider? Michael Ruse	75
11	OUTSIDERS FROM THE PHYSICAL SCIENCES	
5	Erwin Schrödinger's Excursus on Genetics Sahotra Sarkar	93
6	Linus Pauling: Leading Exporter of Chemical Insights into Biology Gregory J. Morgan	110
7	From Bomb to Bank: Walter Goad and the Introduction of Computers into Biology Hallam Stevens	128
ш	OUTSIDERS FROM MATHEMATICS	
8	R. A. Fisher and the Foundations of Statistical Biology Michael R. Dietrich and Robert A. Skipper, Jr.	147
9	Nicolas Rashevsky's Pencil-and-Paper Biology Maya M. Shmailov	161

the Matinatical Naturalist

List of Contributors

10	the Mathematical Naturalist	181
	Jay Odenbaugh	
IV	OUTSIDERS FROM THE HUMAN SCIENCES	
11	Noam Chomsky and the Biology of Language W. Tecumseh Fitch	201
12	Dunking the Tarzanists: Elaine Morgan and the Aquatic Ape Theory	223
	Erika Lorraine Milam	
13	David Hull's Philosophical Contribution to Biology T. J. Horder	238
V	INSIDER-OUTSIDERS	
14	Ilya Metchnikoff: From Evolutionist to Immunologist, and Back Again Alfred I. Tauber	259
15	François Jacob: Tinkering with Organisms and Models Michel Morange	275
VI	OUTSIDERS FROM INFORMATICS	
16	Theoreticians as Professional Outsiders: The Modeling	
	Strategies of John von Neumann and Norbert Wiener Ehud Lamm	291
17	On the Importance of the Parvenu: The Amazing Case of	
	George Price in Evolutionary Biology Oren Harman	312
18	Outsiders and In-Laws: Drew Endy and the Case of Synthetic Biology	331
	Luis Campos	
	Epilogue: The Problem with Boxes Richard C. Lewontin	349
	List of Contributors	357
	Index	359