

# Contents

Preface ix

Acknowledgments x

- 1 Introduction: On Rebels, Icons, and the Value of Dissent 1  
OREN HARMAN AND MICHAEL R. DIETRICH
- 2 Alfred Russel Wallace, the Discovery of Natural Selection,  
and the Origins of Humankind 20  
MICHAEL RUSE
- 3 Rebel With Two Causes: Hans Driesch 37  
GARLAND E. ALLEN
- 4 Wilhelm Johannsen: A Rebel or a Diehard? 65  
RAPHAEL FALK
- 5 Raymond Arthur Dart: The Man Who Unwillingly Ushered  
in a Revolution in the Evolution of Humankind 84  
PHILLIP V. TOBIAS
- 6 In Weismann's Footsteps: The Cyto-Rebellion of  
C. D. Darlington 103  
OREN HARMAN
- 7 Striking the Hornet's Nest: Richard Goldschmidt's Rejection  
of the Particulate Gene 119  
MICHAEL R. DIETRICH
- 8 Rebellion and Iconoclasm in the Life and Science of  
Barbara McClintock 137  
NATHANIEL COMFORT
- 9 Challenging the Protein Dogma of the Gene: Oswald T. Avery,  
a Revolutionary Conservative 154  
UTE DEICHMANN

- 10** Roger Sperry and Integrative Action in the Nervous System 174  
TIM HORDER
- 11** Leon Croizat: A Radical Biogeographer 194  
DAVID L. HULL
- 12** Dogma, Heresy, and Conversion: Vero Copner Wynne-Edwards's  
Crusade and the Levels-of-Selection Debate 213  
MARK BORRELLO
- 13** Peter Mitchell: Changing the Face of Bioenergetics 231  
JOHN PREBBLE AND BRUCE WEBER
- 14** Howard Temin: Rebel of Evidence and Reason 248  
DANIEL J. KEVLES
- 15** Motoo Kimura and the Rise of Neutralism 265  
JAMES F. CROW
- 16** Against the Grain: The Science and Life of William D.  
Hamilton 282  
ULLICA SEGERSTRALE
- 17** The Iconoclastic Research Program of Carl Woese 302  
JAN SAPP
- 18** Stephen Jay Gould, Darwinian Iconoclast? 321  
DAVID SEPKOSKI
- 19** Culture and Gender Do Not Dissolve into How Scientists "Read"  
Nature: Thelma Rowell's Heterodoxy 338  
VINCIANE DESPRET
- 20** Bringing Statistical Methods to Community and Evolutionary  
Ecology: Daniel S. Simberloff 356  
WILLIAM DRITSCHILO
- Epilogue** Legitimation Is the Name of the Game 372  
R. C. LEWONTIN
- List of Contributors 381
- Index 385