Contents

1 Towards the Methodological Turn in the Philosophy of Science ......................................................... 1
Hsiang-Ke Chao, Szu-Ting Chen, and Roberta L. Millstein

Part I Defining Mechanism and Causality

2 Mechanisms Versus Causes in Biology and Medicine ............... 19
Lindley Darden

3 Identity, Structure, and Causal Representation in Scientific Models ................................................. 35
Kevin D. Hoover

Part II Models and Representation

4 The Regrettable Loss of Mathematical Molding in Econometrics ....................................................... 61
Marcel Boumans

5 Models of Mechanisms: The Case of the Replicator Dynamics .... 83
Till Grüne-Yanoff

6 Experimental Discovery, Data Models, and Mechanisms in Biology: An Example from Mendel’s Work .......... 101
Ruey-Lin Chen

Part III Reconsidering Biological Mechanisms and Causality

7 Mechanisms and Laws: Clarifying the Debate .................... 125
Carl F. Craver and Marie I. Kaiser
8  Natural Selection and Causal Productivity ................................. 147
   Roberta L. Millstein

9  Is Natural Selection a Population-Level Causal Process? ............. 165
   Rong-Lin Wang

Part IV  Across Boundaries Between Biology and Economics

10  Mechanisms and Extrapolation in the Abortion-Crime Controversy ................................................................. 185
   Daniel Steel

11  Causality, Impartiality and Evidence-Based Policy ..................... 207
   David Teira and Julian Reiss

12  Explaining the Explanations of 100 Million Missing Women ........ 225
   Hsiang-Ke Chao and Szu-Ting Chen

Author Biographies ................................................................. 243

Name Index ................................................................. 247

Subject Index ................................................................. 253