

## Contents

List of Contributors	page vii
Preface	ix
1 Why Should Biologists Care about the Philosophy of Science? <i>Tobias Uller and Kostas Kampourakis</i>	1
2 What Constitutes an Explanation in Biology? <i>Angela Potochnik</i>	21
3 What Is Biological Knowledge? <i>Kevin McCain</i>	36
4 What Is the Nature of Theories and Models in Biology? <i>Emily C. Parke and Anya Plutynski</i>	55
5 How Are Biology Concepts Used and Transformed? <i>Ingo Brigandt</i>	79
6 Why Does It Matter That Many Biology Concepts Are Metaphors? <i>Kostas Kampourakis</i>	102
7 How Do Concepts Contribute to Scientific Advancement? Evolutionary Biology As a Case Study <i>David J. Depew</i>	123
8 How Can Conceptual Analysis Contribute to Scientific Practice? The Case of Cultural Evolution <i>Tim Lewens</i>	146
9 What Methods Do Life Scientists Use? A Brief History with Philosophical Implications <i>Erik L. Peterson</i>	168
10 Is It Possible to Scientifically Reconstruct the History of Life on Earth? The Biological Sciences and Deep Time <i>Carol E. Cleland</i>	193

## VI CONTENTS

11	What Is the Basis of Biological Classification? The Search for Natural Systems <i>Thomas A. C. Reydon</i>	216
12	What Is the Nature of Scientific Controversies in the Biological Sciences? <i>Michael R. Dietrich</i>	235
13	What Is the Relation between Facts and Values in Biological Science? <i>Biology in Society</i> <i>Carrie Friese and Barbara Prainsack</i>	255
14	A Philosopher in the Age of Creationism: What Have I Learned after Fifty Years Doing Philosophy of Biology That I Want to Pass On to Biologists <i>Michael Ruse</i>	275
15	How Can We Teach Philosophy of Science to Biologists? <i>Kostas Kampourakis and Tobias Uller</i>	299
	Further Reading	313
	Index	319