

Cambridge University Press & Assessment 978-1-108-49183-9 — Philosophy of Science for Biologists Edited by Kostas Kampourakis , Tobias Uller Table of Contents

More Information

## **Contents**

	List of Contributors Preface	page vii ix
	Trelace	IX
1	Why Should Biologists Care about the Philosophy of Science?  Tobias Uller and Kostas Kampourakis	1
2	What Constitutes an Explanation in Biology?  Angela Potochnik	21
3	What Is Biological Knowledge?  Kevin McCain	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? Ingo Brigandt	79
6	Why Does It Matter That Many Biology Concepts Are Metaphors? Kostas Kampourakis	102
7	How Do Concepts Contribute to Scientific Advancement Evolutionary Biology As a Case Study David J. Depew	? 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  Erik L. Peterson	168
10	Is It Possible to Scientifically Reconstruct the History of Life on Earth? The Biological Sciences and Deep Time Carol E. Cleland	193



Cambridge University Press & Assessment 978-1-108-49183-9 — Philosophy of Science for Biologists Edited by Kostas Kampourakis , Tobias Uller Table of Contents

More Information

## VI CONTENTS

11	What Is the Basis of Biological Classification? The Search	
	for Natural Systems	216
	Thomas A. C. Reydon	
12	What Is the Nature of Scientific Controversies in the	
	Biological Sciences?	235
	Michael R. Dietrich	
13	What Is the Relation between Facts and Values in	
	Biological Science? Biology in Society	255
	Carrie Friese and Barbara Prainsack	
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	275
	Michael Ruse	
15	How Can We Teach Philosophy of Science to Biologists?	299
	Kostas Kampourakis and Tobias Uller	
	Further Reading	313
	Index	319