# **Contents**

1 Introduction – Points of Contact between Biology and History

Marie I. Kaiser and Daniel Plenge

### Part I General Issues on Explanation

**The Ontic Account of Scientific Explanation**Carl F. Craver

## Part II Explanation in the Biological Sciences

- 3 Causal Graphs and Biological Mechanisms Alexander Gebharter and Marie I. Kaiser
- 4 Semiotic Explanation in the Biological Sciences
  Ulrich Krohs
- Mechanisms, Pathomechanisms, and Disease in Scientific Clinical Medicine
   Gerhard Müller-Strahl
- 6 The Generalizations of Biology: Historical and Contingent?
  Alexander Reutlinger
- 7 Evolutionary Explanations and the Role of Mechanisms
  Gerhard Schurz

### Part III Explanation in the Historical Sciences

- 8 Explaining Roman History A Case Study Stephan Berry
- 9 Causal Explanation and Historical Meaning: How to Solve the Problem of the Specific Historical Relation between Events

**Doris Gerber** 

10 Do Historians Study the Mechanisms of History? A Sketch

Daniel Plenge

- 11 Philosophy of History Metaphysics and Epistemology Oliver R. Scholz
- 12 Causal Explanations of Historical Trends
  Derek D. Turner

## Part IV Bridging the Two Disciplines

Aspects of Human Historiographic Explanation: A View from the Philosophy of Science

Stuart Glennan

14 History and the Sciences

Philip Kitcher and Daniel Immerwahr

15 Explanation and Intervention in Coupled Human and Natural Systems

**Daniel Steel** 

**Biology and Natural History: What Makes the Difference**Aviezer Tucker