Preface

1 Philosophy and Science

Overview

What Is Philosophy?

Philosophy and the Emergence of the Sciences Science and the Divisions of Philosophy What if There Are No Questions Left Over when Science Is Finished?

A Short History of Philosophy as the Philosophy of Science

Summary

Study Questions

Suggested Readings

2 Why Is Philosophy of Science Important?

Overview

Scientific Questions and Questions about Science Modern Science Has Implications for Philosophy The Cultural Significance of Science

Why Is Science the Only Feature of Western Culture Universally

Adopted? Summary Study Questions Suggested Readings

3 Scientific Explanation

Overview

Defining Scientific Explanation

The Role of Laws in Scientific Explanation

The Covering Law Model

Problems for the Covering Law Model

A Competing Conception of Scientific Explanation

Summary

Study Questions

Suggested Readings

4 Why Do Laws Explain?

Overview

What Is a Law of Nature?

Counterfactual Support as a Symptom of the Necessity of Laws

Counterfactuals and Causation

Coming to Grips with Nomic Necessity

Denying the Obvious?

Summary

Study Questions

Suggested Readings

5 Causation, Inexact Laws and Statistical Probabilities

Overview

Causes as Explainers *Ceteris Paribus* Laws

Statistical Laws and Probabilistic Causes

Explanation as Unification

Summary

Study Questions

Suggested Readings

6 Laws and Explanations in Biology and the "Special Sciences"

Overview

Dissatisfaction with Causal Explanations Proprietary Laws in the "Special Sciences" Functional Laws and Biological Explanations Explaining Purposes or Explaining Them Away? From Intelligibility to Necessity Summary Study Questions Suggested Readings

7 The Structure of Scientific Theories

Overview

How Do Theories Work? The Example of Newtonian Mechanics Theories as Explainers: The Hypothetico-Deductive Model The Philosophical Significance of Newtonian Mechanics and Theories Summary Study Questions Suggested Readings

8 Epistemic and Metaphysical Issues About Scientific Theories

Overview

Reduction, Replacement and the Progress of Science The Problem of Theoretical Terms
Scientific Realism vs. Antirealism
Summary
Study Questions
Suggested Readings **9** Theory Construction vs. Model Building
Overview

Theories and Models

Semantic vs. Syntactic Approaches to Theories and Models

A Case Study: Darwin's Theory of Natural Selection

Models and Theories in Evolutionary Biology

Summary

Study Questions

Suggested Readings

10 Induction and Probability

Overview

The Problem of Induction

Statistics and Probability to the Rescue?

How Much Can Bayes' Theorem Really Help?

Summary

Study Questions

Suggested Readings

11 Confirmation, Falsification, Underdetermination

Overview

Epistemological Problems of Hypothesis Testing

Induction as a Pseudo-Problem: Popper's Gambit

Underdetermination

Summary

Study Questions

Suggested Readings

12 Challenges from the History of Science

Overview

A Role for History in the Philosophy of Science? New Paradigms and Scientific Revolutions Are Scientific Research Programs Rational?

Summary

Study Questions

Suggested Readings

13 Naturalism in the Philosophy of Science

Overview

Quine and the Surrender of First Philosophy

Naturalism, Multiple Readability and Supervenience

Naturalism's Problem of Justification

Summary

Study Questions

Suggested Readings

14 The Contested Character of Science

Overview Methodological Anarchism The "Strong Program" in the Sociology of Scientific Knowledge Postmodernism and the Science Wars Does the Sokal Hoax Prove Anything? Scientism, Sexism and Significant Truths Summary **Study Questions** Suggested Readings Science, Relativism and Objectivity 15 Overview **Relativism and Conceptual Schemes** Dealing with Incommensurability Conclusion: The Very Idea of a Conceptual Scheme **Study Questions** Suggested Readings Glossary **Bibliography** Index