## **Contents**

## Models, Representation, and Cognition Scientific Models Are Not Fictions: Model-Based Science as Epistemic

Warfare	1
An Examination of the Thesis of Models as Representations	39
On Animal Cognition: Before and After the Beast-Machine Controversy	53
From Mindless Modeling to Scientific Models: The Case of Emerging Models  Tommaso Bertolotti	75
The Greenhouse Metaphor and the Greenhouse Effect: A Case Study of a Flawed Analogous Model	105
A Study of Model and Representation Based on a Duhemian Thesis Chuang Liu	115
From the Received View to the Model-Theoretic Approach	143
Abduction, Reasoning, and Cognition	
Cognitive Chance Discovery: From Abduction to Affordance	155

A Proposal on Belief, Abduction and Interpretation	173
Not by Luck Alone: The Importance of Chance-Seeking and Silent Knowledge in Abductive Cognition	185
Cognitive Abduction and the Study of Visual Culture	205
Understanding Scientific Inference in the Natural Sciences Based on Abductive Inference Strategies	221
Moral Intuitions vs. Moral Reasoning. A Philosophical Analysis of the Explanatory Models Intuitionism Relies On	239
Evolutionary Tolerance	263