
Contents

Preface	vii
Contributors	ix
1 Explaining Explanation	1
Frank C. Keil and Robert A. Wilson	
I Cognizing Explanations: Three Gambits	19
2 Discovering Explanations	21
Herbert A. Simon	
3 The Naturalness of Religion and the Unnaturalness of Science	61
Robert N. McCauley	
4 The Shadows and Shallows of Explanation	87
Robert A. Wilson and Frank C. Keil	
II Explaining Cognition	115
5 “How Does It Work?” versus “What Are the Laws?”: Two Conceptions of Psychological Explanation	117
Robert Cummins	
6 Twisted Tales: Causal Complexity and Cognitive Scientific Explanation	145
Andy Clark	
III The Representation of Causal Patterns	167
7 Bayes Nets as Psychological Models	169
Clark Glymour	
8 The Role of Mechanism Beliefs in Causal Reasoning	199
Woo-kyoung Ahn and Charles W. Kalish	

9 Causality in the Mind: Estimating Contextual and Conjunctive Power	227
Patricia W. Cheng	
10 Explaining Disease: Correlations, Causes, and Mechanisms	255
Paul Thagard	
IV Cognitive Development, Science, and Explanation	277
11 Explanation in Scientists and Children	279
William F. Brewer, Clark A. Chinn, and Ala Samarapungavan	
12 Explanation as Orgasm and the Drive for Causal Knowledge: The Function, Evolution, and Phenomenology of the Theory Formation System	299
Alison Gopnik	
V Explanatory Influences on Concept Acquisition and Use	325
13 Explanatory Knowledge and Conceptual Combination	327
Christine Johnson and Frank Keil	
14 Explanatory Concepts	361
Gregory L. Murphy	
Index	393