CONTENTS

Introduction Dov Gabbay, Stephan Hartmann and John Woods	vii
List of Authors	ix
Induction before Hume J. R. Milton	1
Hume and the Problem of Induction Marc Lange	43
The Debate between Whewell and Mill on the Nature of Scientific Induction Malcolm Forster	93
An Explorer upon Untrodden Ground: Peirce on Abduction Stathis Psillos	117
The Modern Epistemic Interpretations of Probability: Logicism and Subjectivism Maria Carla Galavotti	153
Popper and Hypothetico-deductivism Alan Musgrave	205
Hempel and the Paradoxes of Confirmation Jan Sprenger	235
Carnap and the Logic of Induction Sandy Zabell	265
The Development of the Hintikka Program Ilkka Niiniluoto	311
Hans Reichenbach's Probability Logic Frederick Eberhardt and Clark Glymour	357

Goodman and the Demise of Syntactic and Semantics Models Robert Schwartz	;
The Development of Subjective Bayesianism James Joyce	
Varieties of Bayesianism Jonathan Weisberg	
Inductive Logic and Empirical Psychology Nick Chater, Mike Oaksford, Ulrike Hahn and Evan I	łе
Inductive Logic and Statistics Jan-Willem Romeijn	
Statistical Learning Theory Ulrike von Luxburg and Bernhard Schoelkopf	
Formal Learning Theory in Context Daniel Osherson and Scott Weinstein	
Mechanizing Induction Ronald Ortner and Hannes Leitgeb	
Index	