CONTENTS

Preface

I. MARING SENSE OF SCIENCE	
Introduction	3
"The Origins of Modern Science," CHAUNCEY WRIGHT	13
"Studies in the Logic of Explanation," CARL G. HEMPEL and PAUL	
Oppenheim	19
"Crucial Experiments," IRVING M. COPI	29
"Measurement," Morris R. Cohen and Ernest Nagel	34
"The First Physical Synthesis," ALFRED NORTH WHITEHEAD	42
2. PHILOSOPHICAL PROBLEMS OF PHYSICS Introduction	53 53
"Empirical and A Priori Knowledge," IMMANUEL KANT	64
"Geometry and Empirical Science," CARL G. HEMPEL	71
"The Method of Science," Albert Einstein	80
"Einstein, Mach, and Logical Positivism," PHILIPP FRANK	85
"Are There Atoms?" HANS REICHENBACH	94
"On Philosophical Arguments in Physics," S. KÖRNER	106

VIII CONTENTS

^	DIOTOGAL	4 3 670	CTTTT	COTTICO	$\sim T$	7
3.	BIOLOGT	A.ND	THE	SCIENCES	OF	MA.N

Introduction	113			
"The Scientific Revolution in Biology," EVERETT W. HALL	121			
"Mechanistic Explanation and Organismic Biology," Ernest Nagel	132			
"Historical and Modern Conceptions of Psychology," Kenneth W.				
Spence	141			
"Psychological Theory Construction and the Psychologist," EDWARD				
Joseph Shoben, Jr.	152			
"The Operation Called Verstehen," THEODORE ABEL	158			
"Societal Facts," Maurice Mandelbaum	166			
"Everyman His Own Historian," CARL BECKER	176			
"Some Issues in the Logic of Historical Analysis," Ernest Nagel				
4. THE MEANING OF 'CAUSE' AND 'LAW	ידן			
Introduction	201			
"Cause," A. C. Ewing	208			
"The Idea of Necessary Connection," DAVID HUME	216			
"Causality: Critique of Hume's Analysis," Curt J. Ducasse	221			
"Invariable and Unconditional Antecedents," J. S. MILL	226			
"Law Statements and Counterfactual Inference," RODERICK M.				
Снізногм	229			
"Historical Laws," Gustav Bergmann	235			

5. PROBABILITY NOTIONS

Introduction	243
"Probability and Its Principles," PIERRE SIMON, MARQUIS DE LAPLACE	250
"Difficulties of the Classical View of Probability," JOHN VENN	255
"The Frequency Theory of Probability," Joнn W. Lenz	263
"Statistical and Inductive Probability," RUDOLF CARNAP	269
"The Conception of Probability as a Logical Relation," A. J. AYER	279

CONTENTS

6. THE RIDDLE OF INDUCTION

Introduction	287
"Of the Ground of Induction," J. S. Mill	293
"Induction as Experimental and Self-Corrective," CHARLES S. PEIRCE	296
"The Pragmatic Justification of Induction," John W. Lenz	299
"The 'Justification' of Induction," P. F. Strawson	300
"The Riddle of Induction," EDWARD H. MADDEN	312
"Non-demonstrative Inference and Induction," BERTRAND RUSSELL	322
7. SCIENCE AND VALUES	
Introduction	327
"Implications of Physics for Ethics," Ernst Cassirer	332
"Psychoanalysis and Moral Judgeability," Edward H. Madden	340
"Reconstruction in Moral Conceptions," JOHN DEWEY	349
"Comment on Dewey's Ethical Views," Melvin Rader	358
"Value Judgments in Scientific Validation," RICHARD RUDNER	363
Epilogue	367
Selected Bibliography	369
Index	377