Contents

INT	RODU	JCTION 1	
I.	The P	roblem of Induction 5	
II.	Attem	pted Solutions 11	
	1.	Inductive Justification 12	
	2.	The Complexity of Scientific Inference	17
	3.	Deductivism 21	
	4.	Synthetic A Priori Principles 27	
	5.	The Principle of Uniformity of Nature	40
	6.	The Postulational Approach 43	
	7.	A Probabilistic Approach 48	
	8.	Pragmatic Justification 52	
III.	Signifi	icance of the Problem 54	
IV.	The P	hilosophical Problem of Probability	56
	1.	The Probability Calculus 58	
	2.	Criteria of Adequacy for Interpretations	63
V.	Interp	pretations of Probability 65	
	1.	The Classical Interpretation 65	
	2.	The Subjective Interpretation 68	
	3.	The Logical Interpretation 68	
	4.	The Personalistic Interpretation 79)
	5.	The Frequency Interpretation 83	
VI.	Inferri	ing Relative Frequencies 96	
VII.	The C	Confirmation of Scientific Hypotheses	108
	1.	Hanson's Logic of Discovery 111	
	2.	Popper's Method of Corroboration	114
	3.	Bayesian Inference 115	
CON	ICLUS	SION 131	
١O	ſES	132	
ADDENDUM 142			
ND	EX	145	

ż.