CONTENTS

In	troduction
one / St	atement of the Problem
1	Historical Setting
2	The Empiricists' Dilemma
3	A Brief Comparison 7
4	A Brief Comparison 7

1	The Critique of Metaphysics	24
2	The Limit of Human Knowledge	29
	An Exposition	29
	An Interpretation	32
3	The Principle of the Priority of Impressione to	
	Ideas	37
4	The Application of the Principle	45
5	Meaning and Complex Ideas	55
6	Summary of the Chapter	64

THREE Evaluation of Hume's Principle

1	Introduction.	67
2	On the Relation of Impressions and Ideas	68
3	On the Relation of Words and Impressions	74
4	The Difficulty with the Recurrence of Impressions	75
5	The Difficulty with the Privacy of Impressions .	77
6	The Difficulty of Establishing Meaning by Look-	
	ing for the Origin of Ideas	78

тwo / The Principle of Meaning

CONTENTS

FOUR / The Principle of Analyticity

1	Introduction	85
2	Statement of the Principle	86
3	An Analysis of Hume's Principle	90
4	Hume's Explanation of Logical Concepts	99
5	Hume's View of Logic	106
6	Summary of the Chapter	111

FIVE | The Domain of Deductive Reason

1	Introduction.	113
2	Knowledge and Its Objects	113
	Nature of Knowledge	113
	Criticism of Platonism in Mathematics	116
	Hume's Theory of General Ideas	120
	Some Criticism of Hume's Theory of General	
	Ideas	122
3	The Science of Arithmetic	128
	Hume's View on the Nature of Arithmetical	
	Relations	128
	The Nature of Arithmetical Ideas	132
	Criticism of Hume's Idea of Number	135
4	The Science of Geometry	137
	On Geometry	137
	Interpretation of Hume's View on Geometry.	141
5	Is Knowledge Attainable?	144
	Of Scepticism with Regard to Deductive Reason	144
	Criticism of Hume's Scepticism.	145
6	Conclusion of the Chapter.	149
	-	
 C	mmary and Conclusion	154
Su		154
P;	bliography	160
ы	ouography	100
In	dex	163
#100		