## TABLE OF CONTENTS

PKEFA	.CE	i
СНАРТ	TER 1 / THE DEDUCTIVE MODEL OF EXPLANATION:	
	TEMENT	1
1.1.	Explanation and Deduction	2
1.2.	The Humean Account of Laws	10
1.3.	The Evidential Worth of Law-Assertions	23
1.4.	That Some Explanations Are Better than Others	43
	That Technical Rules of Computation Are Laws	66
СНАРТ	ER 2 / THE REASONABILITY OF THE DEDUCTIVE	
MODE		73
2.1.	Why Ought the Deductive Model Be Accepted?	75
2.2.	Are There Reasoned Predictions Which Are Not Explanations?	86
23	Is Correlation Less Explanatory than Causation?	106
	Is Causation Inseparable from Action?	118
	Are There Explanations Without Predictions?	136
	Explanation and Judgment	159
СНАРТ	ER 3 / EXPLANATIONS AND EXPLAININGS	173
3.1.		173
3.2.	Formalist Criticisms of the Deductive Model	187
3.3.	Explanations and Explanatory Content	231
	Narrative and Integrating Explanations	251
	Are Laws Evidence for, or Part of, Explanations?	263
	Can We Know Causes Without Knowing Laws?	290
CONCLUSION		
NOTES		345
Notes to Chapter 1		345
Notes to Chapter 2		351

	٠	٠	
<b>371</b>	1	1	
Υı		ı	

## TABLE OF CONTENTS

Notes to Unapter 3	33:
Notes to Conclusion	365
BIBLIOGRAPHY	367
NAME INDEX	375
SUBJECT INDEX	377