TABLE OF CONTENTS

ACKNOWLEDGMENTS		XI
EDITORIAL PREFACE		
GENERAL INTRODUCTION		XIII
SE	CTION 1 – TESTING THEORIES OF EMPIRICAL PHENOMENA	
Introduction	to Section 1	3
Chapter 1.1.	Symmetric Tests of the Hypothesis That the Mean of	
	One Normal Population Exceeds That of Another	7
Chapter 1.2.	Statistical Tests as a Basis for 'Yes-No' Choices	14
Chapter 1.3.	Prediction and Hindsight as Confirmatory Evidence	20
Chapter 1.4.	On Judging the Plausibility of Theories	25
S	ECTION 2 - CAUSES AND POSSIBLE WORLDS	
Introduction	to Section 2	49
Chapter 2.1.	Causal Ordering and Identifiability	53
Chapter 2.2.	On the Definition of the Causal Relation	81
Chapter 2.3.	Spurious Correlation: A Causal Interpretation	93
+ Chapter 2.4.	Cause and Counterfactual (with Nicholas Rescher)	107
	SECTION 3 – THE LOGIC OF IMPERATIVES	
Introduction	to Section 3	135
4 Chapter 3.1.	The Logic of Rational Decision	137
Chapter 3.2.	The Logic of Heuristic Decision Making	154

4 4

TABLE OF CONTENTS

SECTION 4 – COMPLEXITY

Introduction to Section 4		179
Chapter 4.1.	Theory of Automata: Discussion	182
Chapter 4.2.	Aggregation of Variables in Dynamic Systems (with	
	Albert Ando)	183
Chapter 4.3.	The Theory of Problem Solving	214
- Chapter 4.4.	The Organization of Complex Systems	245
	COTION & THEORY OF SCIENTIES DISCOVERY	

SECTION 5 – THEORY OF SCIENTIFIC DISCOVERY

Introduction to Section 5		265
Chapter 5.1.	Thinking by Computers	268
Chapter 5.2.	Scientific Discovery and the Psychology of Problem	
	Solving	286
- Chapter 5.3.	The Structure of Ill-Structured Problems	304
- Chapter 5.4.	Does Scientific Discovery Have a Logic?	326
- Chapter 5.5.	Discussion: The Meno Paradox	338

SECTION 6 – FORMALIZING SCIENTIFIC THEORIES

Introduction to Section 6		345
Chapter 6.1.	The Axioms of Newtonian Mechanics	349
Chapter 6.2.	Discussion: The Axiomatization of Classical Mechanics	370
Chapter 6.3.	Definable Terms and Primitives in Axiom Systems	376
Chapter 6.4.	A Note on Almost-Everywhere Definability	387
Chapter 6.5.	The Axiomatization of Physical Theories	388
Chapter 6.6.	Ramsey Eliminability and the Testability of Scientific	
	Theories (with Guy J. Groen)	403
Chapter 6.7.	Identifiability and the Status of Theoretical Terms	422
NAME INDEX		441
SUBJECT INDEX		445