CONTENTS

Preface to the Second Edition	vii						
PREFACE TO THE FIRST EDITION	ix						
PART I							
CHAPTER I							
Reflective Thinking in Ordinary Life	1						
CHAPTER II							
Language and Signs—(2) The Hearer-Speaker Attitude—(3) The Two Uses of Language—(4) Vagueness and Ambiguity.	10						
CHAPTER III							
ACQUAINTANCE AND DESCRIPTION	22						
CHAPTER IV							
PROPOSITIONS AND THEIR CONSTITUENTS	33						
CHAPTER V							
THE COMPOUND PROPOSITION AND THE RELATIONS BETWEEN PROPOSITIONS (1) The Seven Relations between Propositions and the Figure of Opposition—(2) Immediate Inferences of A, E, I, O Propositions— (3) The Relations between Compound Propositions—(4) The Diagrammatic Representation of A, E, I, O Propositions—(5) Logically Inappropriate Expressions.							
CHAPTER VI							
THE TRADITIONAL CATEGORICAL SYLLOGISM (1) Definition of Syllogism—(2) Figure and Mood—(3) Rules of the Syllogism—(4) Reduction and the Antilogism—(5) Ambiguity of Terms—(6) The Use of Symbols in the Traditional Syllogism.	81						

· •	PAGE
CHAPTER VII	
Compound Arguments and Irregular Syllogisms (1) The <i>Modi</i> —(2) The Dilemma—(3) Polysyllogisms—(4) Epicheirema and Abbreviated Arguments—(5) Relations and Relational Arguments.	103
CHAPTER VIII	
SYMBOLS AND FORM (1) The Utility of Symbols—(2) Illustrations from the Symbolism of Mathematics—(3) Form and Function—(4) Illustrations from the Symbolism of Principia Mathematica.	. 115
CHAPTER IX	
General Propositions, Descriptions, and Existence (1) Classes and General Propositions—(2) The Analysis of Descriptions—(3) Mr. Russell's Theory of Incomplete Symbols—(4) The Systematic Ambiguity of "Exists".	139
CHAPTER X	
THE GENERALIZATION OF LOGIC	163
CHAPTER XI	
System and Order	196
CHAPTER XII	
Inference and Implication . (1) The Nature of Inference—(2) The Conditions of Valid Inference—(3) The Validity of the Syllogism as a Form of Proof—(4) Implication and Deduction.	210
PART II	
CHAPTER XIII	
THE NATURE OF SCIENTIFIC INQUIRY (1) The Importance of Order—(2) "Science" and "Scientific Method" —(3) Common-sense Thinking and Scientific Method—(4) The Importance of Relevant Knowledge—(5) The Form of Scientific Method.	227
CHAPTER XIV	
INDUCTION: ENUMERATION AND ANALOGY (1) Induction—(2) Simple Enumeration—(3) Analogy.	243
CHAPTER XV	
CAUSALITY (1) Uniformities and Multiformities—(2) The Common-sense Notion of Cause—(3) Development of the Common-sense Notion of Cause—(4) Causal Laws and the Behaviour of Things—(5) Mill's Theory of Causation—(6) Causation and Regular Sequence.	257

CONTENTS

	PAG
CHAPTER XVI	
(1) The Choice of an Order—(2) The Development of Hypothesis—(3) Experimental Testing of Hypothesis—(4) The Use of Hypothesis—(5) Newton's Conception of Scientific Method.	. 29
CHAPTER XVII	
Principles of Causal Determination	
CHAPTER XVIII	
DEDUCTIVE CAUSAL DETERMINATION AND FUNCTIONAL ANALYSIS (1) The Analysis of Complex Effects—(2) Concomitant Variation and Quantitative Analysis—(3) Correlation and the Use of Statistical Methods—(4) Probability—(5) Measurement.	
CHAPTER XIX	
THE CONTRAST BETWEEN EXPERIMENTAL AND HISTORICAL SCIENCES . (1) The Elimination of the Substantive—(2) The Aim of the Historical Sciences—(3) Method in History.	37
CHAPTER XX	
THE NATURE OF SCIENTIFIC THEORIES	389
CHAPTER XXI	
THE PROBLEM OF INDUCTION	400
PART III	
CHAPTER XXII	
THE THEORY OF DEFINITION	42]
CHAPTER XXIII	
Abstraction and Generalization . (1) The Abstractness of Science—(2) The Method of Extensive Abstraction—(3) Abstraction and Occam's Razor—(4) Logic and Mathematics.	443
CHAPTER XXIV	
THE CHARACTERISTICS OF LOGICAL THINKING	468

xviii A MODERN INTRODUCTION TO LOGIC

										PAGE	
	**	CHAP			-					4=0	
A SKETCH OF										476	
	rigin of Lo										
(2) The Development of Logic as the Science of Form—(3) The Development of the Conception of Scientific Method.											
APPENDIX A.	MEANING,	REFEREN	CE AN	D DES	CRIP	TION	•	•	٠	499	
A D	T	Y								502	
APPENDIX B.	LOGICAL (ONSTRUCT	RAOE	•	•	•	•	•	•	502	
APPENDIX C.	POSTULATI	ONAL SYST	EMS A	ND P	INCI.	PIA M	ATHE	MATI	CA.	506	
APPENDIX D.	THING AN	d Cause	•		•	•	•	•	•	510	
D										512	
BIBLIOGRAPHY	• •	• •	•	•	•	•	•	•	•	012	
-										212	