CONTENTS

PREFACE	· · · · · · · · · · · · · · · · · · ·
CHAPTER 1.	The Nature of Science
CHAPTER 2.	How is Philosophy Possible as a Science?
CHAPTER 3.	Notes on Popper as Follower of Whewell and Peirce 1
CHAPTER 4.	The Evolution of Knowledge
CHAPTER 5.	Scientific Progress 7
CHAPTER 6.	The Growth of Theories: Comments on the Structuralist
	Approach
CHAPTER 7.	Truthlikeness, Realism, and Progressive Theory-Change. 159
CHAPTER 8.	The Growth of Knowledge in Mathematics 193
CHAPTER 9.	Realism, Worldmaking, and the Social Sciences 21
CHAPTER 10.	Finalization, Applied Science, and Science Policy 220
CHAPTER 11.	Paradigms and Problem-Solving in Operations Research . 244
CHAPTER 12.	Remarks on Technological Progress
INDEX OF NA	MES 267