TABLE OF CONTENTS

FREFACE	VII
ACKNOWLEDGEMENTS	ix
PART I. PHYSICS, MYSTICISM, AND SOCIETY	
SECTION I. THE PARALLELIST PERSPECTIVE	
CHAPTER 1: Parallels Between Physics and Mysticism APPENDIX A: The Physicist and the Sufi Master: A Meeting of	5
Alternate Realities	15
CHAPTER 2: The Pitfalls of Parallelism	22
APPENDIX B: The Search for China's Aristotles, Galileos, and Einsteins	43
SECTION II. THE SOCIOLOGY OF PHYSICS AND MYSTICISM	
CHAPTER 3: Mysticism as a Social Fact CHAPTER 4: Physics as a Social Fact	55 79
SECTION III. PARALLELISM AND SOCIETY	,,
CHAPTER 5: Interests and Ideas: Parallelism as an Intellectual Strategy	91
CHAPTER 6: Parallelism, Science, and Society	105
APPENDIX C: The Dialectics of Physics, Knowledge, and Life	121
SECTION IV. EMANCIPATORY EPISTEMOLOGY	
CHAPTER 7: Epistemic Strategies, Society, and Social Change	129
PART II. THE SOCIAL ROOTS OF MATHEMATICS	
SECTION V. INTRODUCTION	
CHAPTER 8: The Sociology of Mathematics	161

TABLE OF CONTENTS

SECTION VI. THE LEGACY OF MARX

CHAPTER 9: Dialectics, Materialism, and Mathematics	179
CHAPTER 10: Historical Materialism and Mathematics	188
CHAPTER 11: Contemporary Marxist Sociology of Mathematics	194
SECTION VII. THE LEGACY OF SPENGLER	
CHAPTER 12: Numbers and Cultures	211
CHAPTER 13: Mathematics and World View	220
APPENDIX D: The Social Roots of Non-Euclidean Geometry	232
SECTION VIII. SOCIOLOGICAL MATERIALISM AND HISTORY OF MATHEMATICS: AN EXPLORATORY CASE STUDY	ľ
CHAPTER 14: Mathematics in Ancient Greece	239
CHAPTER 15: Mathematics in Europe, 1200-1700	253
NOTES	267
NAME INDEX	293
SURIECT INDEX	301