Contents

II. III.

IV. V. VI. VII.

VIII. IX. X. XI. XII. XIII.

I.	The Failings of the Senses and Intuition 21
II.	The Rise and Role of Mathematics 38
II.	The Astronomical Worlds of the Greeks 51
V.	The Heliocentric Theory of Copernicus and Kepler
V.	Mathematics Dominates Physical Science 86
I.	Mathematics and the Mystery of Gravitation 107
II.	Mathematics and the Imperceptible Electromagnetic World 126
II.	A Prelude to the Theory of Relativity 148
X.	The Relativistic World 163
X.	The Dissolution of Matter: Quantum Theory 181
I.	The Reality of Mathematical Physics 197
II.	Why Does Mathematics Work? 210
II.	Mathematics and Nature's Behavior 228
	Bibliography 246
	Index 255

Historical Overview: Is There an External World? 3

68