

Contents

Introduction	1
1. The Universal Law	
The Inverse Square of the Distance	3
Explanatory Note	6
Historical Note	11
Formulation of the Law of Gravitation	12
Criticism of the Law	15
2. Relativity—Part 1	
Relative Motion	23
Four Dimensional Space-Time Continuum	29
General Relativity	32
Experimental Evidence	36
The Principle of Equivalence	39
The Gravitational Red Shift	40
The Deflection of Light	45
Perihelion Rotation	54
3. Relativity—Part 2	
Criticism of the Theory	75
Faster than c	87
Unified Field Theories	95
Concluding Remarks	97
4. Fundamental Problems	
Gravitation—A Puzzle	107
Multitude of Forces	108
The Missing Mass	109
The Double Role Played by the Mass	113
5. Gravitational Force of the Sun	
The Mathematical Equation	125

Is $F = ma$?	131
Free Fall	138
6. The Distance Law	
The Titius–Bode Law	155
The Mathematical Equation	157
7. Gravitational Force of the Planets	
Earth	161
Mars	164
Jupiter	167
Saturn	175
Uranus	183
Neptune	190
8. Summary Table	195
9. Direction of Movement	
The Radius of Inversion	199
10. Eccentricity	
The Mathematical Equation	203
Kepler's Second Law	216
Longitude of Perihelion	220
11. Inertia	223
12. Units of Force and Energy	
The Ambiguity	231
The Definitions	233
Appendices	
A: Rotation of the Earth	
English Translation of Foucault's Original Disclosures	239
Other Laboratory Experiments	251
B: Glossary of New Definitions	255
Index	257

