

# CONTENTS

1: THE WHY AND WHEREFORE	1
2: DISCOVERY AND PROOF	14
3: THE SCIENCE OF ARITHMETIC	26
4: THE DEEPER WATERS OF ARITHMETIC	42
5: NUMBERS, KNOWN AND UNKNOWN	56
6: THE LAWS OF SPACE AND FORMS	73
7: THE DIMENSIONS OF THE HEAVENLY SPHERES	90
8: THE REVOLUTIONS OF THE HEAVENLY SPHERES	109
9: THE SCIENTIFIC REVOLUTION	130
10: THE WEDDING OF CURVE AND EQUATION	147
11: EXPLANATION VERSUS DESCRIPTION	168
12: VERTICAL MOTION	181
13: MOTION ON AN INCLINED PLANE	194
14: THE MOTION OF PROJECTILES	206
15: FROM PROJECTILE TO PLANET AND SATELLITE	224
16: DEDUCTIONS FROM THE LAW OF GRAVITATION	238
17: MORE LIGHT ON LIGHT	256
18: THE MATHEMATICS OF OSCILLATORY MOTION	274
19: OSCILLATIONS OF THE AIR	298
20: OLD FOES WITH NEW FACES	316
21: MATHEMATICAL OSCILLATIONS OF THE ETHER	341
22: THE DIFFERENTIAL CALCULUS	363
23: THE INTEGRAL CALCULUS	385
24: DIFFERENTIAL EQUATIONS—THE HEART OF ANALYSIS	403
25: FROM CALCULUS TO COSMIC PLANNING	424
26: NON-EUCLIDEAN GEOMETRIES	443
27: MATHEMATICS AND NATURE	464
INDEX	477