

Contents

<i>Preface</i>	v
Early Mathematics.....	2
Egypt.....	4
Greek Geometry.....	6
Plato's Academy.....	8
Euclid and Archimedes.....	10
Greek Astronomy.....	12
Mathematical Recreations.....	14
China.....	16
India.....	18
Mayans and Incas.....	20
Early Islamic Mathematics.....	22
The Middle Islamic Period.....	24
Late Islamic Mathematics.....	26
The Middle Ages.....	28
The Growth of Learning.....	30
Renaissance Art.....	32
Go and Chess.....	34
The Age of Exploration.....	36
Map-Making.....	38
Globes.....	40
Navigational Instruments.....	42
Nicolaus Copernicus.....	44
The New Astronomy.....	46
Calendars.....	48
Calculating Numbers.....	50
Seventeenth-Century France.....	52
Isaac Newton.....	54
Reactions to Newton.....	56
Continental Mathematics.....	58
Halley's Comet.....	60

Longitude.....	62
The New World	64
France and the Enlightenment.....	66
The French Revolution.....	68
The Liberation of Geometry.....	70
The Liberation of Algebra	72
Statistics	74
China and Japan	76
Russia	78
Eastern Europe.....	80
Mathematical Physics.....	82
The Nature of Light	84
Einstein's Theory of Relativity	86
Quantum Theory	88
The Twentieth Century	90
The Birth of Computing	92
The Development of Computing.....	94
The International Scene	96
Mathematics and Nature	98
Twentieth-Century Painting.....	100
The Geometry of Space.....	102
Mathematical Games.....	104
Mathematics Education	106
Metrication.....	108
Mathematical Shapes.....	110
<i>List of stamps</i>	<i>112</i>
<i>Bibliography</i>	<i>120</i>
<i>Acknowledgements</i>	<i>121</i>
<i>Index.....</i>	<i>123</i>