## Contents

~

	Preface	xiii
1	"Sports and Pastimes, Done by Number": Mathematical Tricks, Mathematical Games	1
	The Well Spring of Sciences  Humfrey Baker, 1564	2
	Mathematical Recreations	2
	Henry van Etten, 1633	4
	"How Prodigiously Numbers Do Increase" William Leybourne, 1667	9
	Profitable and Delightful Problems  Jacques Ozanam, 1708	15
	Lotteries and Mountebanks L. Despiau, 1801	17
	Dodging the Mastodon and the Plesiosaurus Henry Ernest Dudeney, 1917	20
	"Plenty of Interesting Things to Be Discovered" NRICH, 1998–2004	27
2	"Much Necessary for All States of Men": From Arithmetic to Algebra	32
	Addition and Subtraction  Robert Recorde, 1543	33
	Multiplication and Division Thomas Masterson, 1592	38
	Reducing Fractions <i>John Tapp, 1621</i>	41

vi

	Decimal Fractions  Edward Hatton, 1695	44
	Extracting Square Roots	44
	William Banson, 1760	46
	The Rule of Three Wardhaugh Thompson, 1771	48
	The Rule of Three, in Verse Nathan Withy, 1792	50
	"The First Analysts"  Joseph Fenn, 1775	52
	Quadratic Equations The Popular Educator, 1855	54
	Cubic Equations for the Practical Man <i>J. E. Thompson</i> , 1931	56
3	"A Goodly Struggle": Problems, Puzzles, and Challenges	62
	The Ladies' Diary 1798	63
	The Girl's Own Book Lydia Marie Child, 1835	69
	The Boy's Own Magazine 1855	71
	"The Analyst" 1874	72
	Can You Solve It? Arthur Hirschberg, 1926	74
	Mathematical Challenges 1989	77
4	"Drawyng, Measuring and Proporcion": Geometry and Trigonometry	84
	Points and Lines Robert Recorde, 1551	85

vii

	Squares and Triangles Thomas Rudd, 1650	87
	Pythagoras's Theorem	
	Edmund Scarburgh, 1705	91
	Trigonometrical Definitions  Edward Wells, 1714	94
	The Resolution of Triangles  Hugh Worthington, 1780	97
	Introduction to Spherical Geometry  Horatio Nelson Robinson, 1854	99
	Napier's Rules Alan Clive Gardner, 1956	103
5	Maps, Monsters, and Riddles: The Worlds of Mathematical Popularization	108
	The Athenian Mercury 1691–1697	109
	Newton for the Ladies Francesco Algarotti, 1739	113
	Maps and Mazes W. W. Rouse Ball, 1892	116
	"Einstein's Real Achievement"  Oliver Lodge, 1921	120
	Riddles in Mathematics <i>Eugene P. Northrop</i> , 1945	123
	Fermat's Last Theorem Hans Rademacher and Otto Toeplitz, 1957	127
	Where Does It End?  Dan Pedoe, 1958	133
	Yamátárájabhánasalagám Sherman K. Stein, 1963	139
	Saddles and Soap Bubbles Iakov Isaevich Khurgin, 1974	144

viii CONTENTS

	"The Monster" Unveiled	
	The Times, 1980	150
6	"To Ease and Expedite the Work": Mathematical Instruments and How to Use Them	152
	"Cards for the Sea"  Martín Cortés, 1561	153
	Making a Horizontal Sundial <i>Thomas Fale, 1593</i>	155
	Speaking-Rods Seth Partridge, 1648	157
	Telescopes Refracting and Reflecting The Juvenile Encyclopedia, 1800–1801	161
	Scales Simple and Diagonal  J. F. Heather, 1888	164
	Making a Star Clock Roy Worvill, 1974	168
	PC Astronomy Peter Duffet-Smith, 1997	172
7	"How Fine a Mind": Mathematicians Past	176
	The Labyrinth and Abyss of Infinity <i>Voltaire, 1733</i>	177
	"It Must Have Commenced with Mankind" Charles Hutton, 1796	179
	Kepler's Astronomical Publications Robert Small, 1804	182
	Isaac Newton, a Good and Great Man Anonymous, 1860	185

Pythagoras and His Theorem Thomas L. Heath, 1908	188
Seki Kōwa	
David Eugene Smith and Yoshio Mikami, 1914	190
"Her Absolute, Incomparable Uniqueness"	
B. L. van der Waerden, 1935	198
"One of Your Calculating Fits"	
George Bernard Shaw, 1939	200
Analysis Incarnate	
Carl Boyer, 1968	204
Hardy and Littlewood Rummage	
Robert Kanigel, 1991	210
"By Plain and Practical Rules": Mathematics at Work	216
High Marshal and Camp Master	
Leonard Digges, 1579	217
The Practical Gauger	
William Hunt, 1673	220
Geodæsia	
John Love, 1688	224
Plain Sailing	
Archibald Patoun, 1762	227
High-Pressure Engines	
William Templeton, 1833	230
The Strength of Materials	
Lucius D. Gould, 1853	233
Plumbing and Hydraulics	
William H. Dooley, 1920	237
Automobiles and Printing	
Samuel Slade and Louis Margolis, 1941	241
"The Speedier Expedition of Their Learning": Thoughts on	
Teaching and Learning Mathematics	245
	Thomas L. Heath, 1908  Seki Kōwa  David Eugene Smith and Yoshio Mikami, 1914  "Her Absolute, Incomparable Uniqueness"  B. L. van der Waerden, 1935  "One of Your Calculating Fits"  George Bernard Shaw, 1939  Analysis Incarnate  Carl Boyer, 1968  Hardy and Littlewood Rummage  Robert Kanigel, 1991  "By Plain and Practical Rules": Mathematics at Work  High Marshal and Camp Master  Leonard Digges, 1579  The Practical Gauger  William Hunt, 1673  Geodæsia  John Love, 1688  Plain Sailing  Archibald Patoun, 1762  High-Pressure Engines  William Templeton, 1833  The Strength of Materials  Lucius D. Gould, 1853  Plumbing and Hydraulics  William H. Dooley, 1920  Automobiles and Printing  Samuel Slade and Louis Margolis, 1941  "The Speedier Expedition of Their Learning": Thoughts on

	Humfrey Baker, 1590	246
	Euclid with Algebra Isaac Barrow, 1660	247
	The Idea of Velocity Leonhard Euler, 1760	250
	Mathematical Toys "Mrs Lovechild," 1785	252
	A Mother Explains Comets Catherine Vale Whitwell, 1823	255
	"Geometry without Axioms" Thomas Perronet Thompson, 1833	259
	The Game of Logic  Lewis Carroll, 1887	261
	Higher Mathematics for Women Mrs. Henry Sidgwick, 1912	266
	A New Aspect of Mathematical Method George Pólya, 1945	270
	New Math for Parents Evelyn Sharp, 1966	274
	"Merely a Formal Statement of the Way We Think" Robert E. Eicholz and Phares G. O'Daffer, 1964	277
	Turtle Fun Serafim Gascoigne, 1985	282
10	"So Fundamentally Useful a Science": Reflections on Mathematics and Its Place in the World	290
	The Myrrour of the Worlde Gossuin of Metz, 1481	291
	"A Very Fruitfull Praeface" John Dee, 1570	293
	"Geometry Is Improving Daily" Joseph Glanvill, 1664	296

xi

	The Fifth Element	
	Edmund Scarburgh, 1705	300
	Of Mathematics in General	
	Richard Sault, 1710	302
	Lineal Arithmetic	
	William Playfair, 1798	304
	Astronomy in New South Wales	
	Charles Stargard Rumker, 1825	307
	The Advantages of Mathematics	
	William Barnes, 1834	309
	Sylvester Contra Huxley	
	J. J. Sylvester, 1870	314
	What a Mathematical Proposition Is	
	Cassius Jackson Keyser, 1929	315
	The Character of Physical Law	210
	Richard P. Feynman, 1965	318
	Our Invisible Culture	222
	Allen L. Hammond, 1978	322
11	The Mathematicians Who Never Were: Fiction and Humor	326
	Spider-Men and Lice-Men	
	Margaret Cavendish, 1666	327
	In the Court of Lilliput	
	"Captain Gulliver," 1727	332
	Automathes	
	John Kirkby, 1745	335
	The Loves of the Triangles	
	John Frere, 1798	340
	Master Senex the Astronomer	2
	William Combe, 1815	343
	An Ode to the Mathematics	246
	Alfred Domett, 1833	346

xii CONTENTS

"Some Veritable Urania"	
Augusta Jane Evans, 1864	347
Fun 1863, 1870	352
A Sight of Thine Interior  Edwin A. Abbott, 1884	354
Scenes in the Life of Pythagoras Geoffrey Willans and Ronald Searle, 1953	359
Bao Suyo	
Kim Stanley Robinson, 1996	360
Index	367