

# A Wealth of Numbers

*An Anthology  
of 500 Years of Popular  
Mathematics Writing*

EDITED BY BENJAMIN WARDHAUGH

# Contents



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

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

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

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

Pythagoras and His Theorem <i>Thomas L. Heath, 1908</i>	188
Seki Kōwa <i>David Eugene Smith and Yoshio Mikami, 1914</i>	190
“Her Absolute, Incomparable Uniqueness” <i>B. L. van der Waerden, 1935</i>	198
“One of Your Calculating Fits” <i>George Bernard Shaw, 1939</i>	200
Analysis Incarnate <i>Carl Boyer, 1968</i>	204
Hardy and Littlewood Rummage <i>Robert Kanigel, 1991</i>	210
<b>8 “By Plain and Practical Rules”: Mathematics at Work</b>	216
High Marshal and Camp Master <i>Leonard Digges, 1579</i>	217
The Practical Gauger <i>William Hunt, 1673</i>	220
Geodæsia <i>John Love, 1688</i>	224
Plain Sailing <i>Archibald Patoun, 1762</i>	227
High-Pressure Engines <i>William Templeton, 1833</i>	230
The Strength of Materials <i>Lucius D. Gould, 1853</i>	233
Plumbing and Hydraulics <i>William H. Dooley, 1920</i>	237
Automobiles and Printing <i>Samuel Slade and Louis Margolis, 1941</i>	241
<b>9 “The Speedier Expedition of Their Learning”: Thoughts on Teaching and Learning Mathematics</b>	245

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

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



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