

CONTENTS

Publisher's Note	vii	Engineering	130
Editor's Introduction	ix	Engineering Mathematics	135
List of Contributors	xiii	Exponentials and Logarithms	138
Addition and Subtraction	1	Extinction and Mathematics	140
Agriculture and Mathematics	3	File Sharing and Mathematics	143
Algebra	6	Fractal Geometry	144
Algebra in Society	13	Functions	151
Applied Mathematics	18	Game Theory	154
Applied Physics	24	Genetics and Mathematics	156
Architecture and Architectural Engineering	28	Geometry	158
Astronomy and Mathematics	35	Geometry History and Education	163
Axiomatic Systems in Mathematics	37	Geometry in Society	169
Babylonian Mathematics	40	Geometry of Molecules	174
Binomial Theorem	43	Golden Ratio	176
Biomathematics	45	Graphs and Diagrams	178
Birthday Problem	48	Greek Mathematics	181
Calculators in Society	51	Incan and Mayan Mathematics	185
Calculators in the Classroom	54	Infinity (Mathematics)	187
Calculus	56	Information Technology	190
Calculus Education	60	Insurance and Mathematics	196
Calculus in Society	62	Interdisciplinary Mathematics Research	198
Chinese Mathematics	68	International System of Units	199
Climate Change Analysis and Mathematics	72	Internet History and Mathematics	204
Coding and Encryption	78	Islamic Mathematics	208
Combinatorics	80	Maps and Mathematical Cartography	212
Computer Science	82	Market Research and Mathematics	215
Conic Sections	88	Mathematical Certainty	217
Coordinate Geometry	91	Mathematical Modeling	219
Crime Scene Investigation and Mathematics	94	Mathematics and Accounting	223
Cryptology and Cryptography	95	Mathematics Communication	226
Crystallography and Mathematics	100	Mathematics Curricula, International	230
Cubes and Cube Roots	101	Mathematics Curriculum, College	233
Data Mining	105	Mathematics Curriculum, K–12	238
Deforestation and Mathematics	107	Mathematics of Flight	245
Diagnostic Testing and Mathematics	110	Mathematics Software	247
Dice Games and Mathematics	112	Matrices	250
Differential Equations	114	Measurement and Units	253
Egyptian Mathematics	118	Mechanical Engineering	259
Elections and Mathematics	121	Medical Imaging and Mathematics	266
Electricity and Mathematics	126	Medieval Mathematics	267
Energy and Mathematics	127	Multiplication and Division	270

Nanotechnology and Mathematics	274	Software Engineering	385
Native American Mathematics	276	Succeeding in Mathematics.	391
Navigation	278	Surfaces	394
Normal Distribution	283	Symbolic Mathematics.	396
Number Theory.	286	Symmetry	401
Numerical Analysis.	289	Systems of Measurement	404
Optics	294	Telephones and Mathematics	407
Packing Problems.	299	Telescopes and Mathematics.	409
Parallel Computing	300	Television Technology and Mathematics	412
Pattern Recognition.	305	Theoretical Mathematics.	414
Payroll Systems and Mathematics	309	Tournaments and Mathematics	419
Permutations and Combinations	310	Transformations.	421
Pi	314	Traveling Salesman Problem.	423
Polygons	315	Trigonometry.	424
Polyhedra	318	Units of Area	428
Polynomials	319	Units of Length	429
Predictive Mathematical Models.	322	Units of Mass	431
Probability and Statistics	324	Units of Volume	432
Probability, History of	330	Vectors	435
Professional Mathematical Associations	334	Vedic Mathematics	437
Proof	337	Video Games and Mathematics.	439
Pythagorean School.	341	Virtual Reality.	442
Pythagorean Theorem.	343	Viruses and Mathematics.	447
Randomness	346	Vision Correction.	449
Rational and Irrational Numbers	348	Visualization in Mathematics	450
Real Numbers.	350	Voting and Mathematics	453
Reasoning and Proof in Society	353	Weather Forecasting and Mathematics.	457
Recycling and Mathematics.	357	Weight and Mass Measurement	459
Risk Analysis and Management.	360	Wind, Wind Power, and Mathematics.	463
Robotics	364	Wireless Communication and Mathematics.	465
Roman Mathematics	370	Zero.	467
Sample Surveys.	373	Glossary	469
Satellites and Mathematics	375	General Bibliography and Further Reading	473
Scatterplots.	377	Index.	483
Scheduling and Mathematics	379		
Sequences and Series.	380		
Social Networks Analysis	383		