

Contents

1	Unforgettable Childhood	1
	Primary Education	7
	Revolutionary Mathematicians	8
	Coming of Age Through the Terror	10
	Institut de France: Science Above All	13
2	Lessons from <i>l'École Polytechnique</i>	17
	Lagrange's Lecture Notes 1797–1799	20
	M. LeBlanc Metamorphoses into M ^{lle} Germain	26
	A Young Scholar Emerges	29
3	Sophie's Sublime <i>Arithmetica</i>	35
	Number Theory: From Diophantus to Gauss	36
	Sophie Germain and Carl Friedrich Gauss	40
	How Napoléon's Invasion Led to Unmasking M. Le Blanc	41
	Sophie Germain Tackles the Law of Quadratic Reciprocity	43
	Gauss: Mathematical Astronomer	48
	Gauss and Legendre: A Matter of Priority	49
4	Chladni and His Acoustic Experiments	53
	The Prize of Mathematics, 1809	57
5	Euler and the Bernoullis	61
	Euler and the Mechanics of Elastic Bodies	62
	Foundation of Elasticity Theories	63
	Sound and Vibrating Bodies	66
6	Germain and Her Biharmonic Equation	73
	First Hypothesis	74
	Second Attempt: More Disappointment	78
	Paris in 1814	80
	Winning the Grand Prix de Mathématiques	83

	Confronting a Rival	86
	The Germain-Lagrange Equation	87
7	Experiments with Vibrating Plates	95
	Sophie Germain's Experimental Research	96
8	Elasticity Theory After Germain	103
	Navier's Bending Equation	103
	Cauchy and His Mathematical Formalism	104
	Poisson and an Incorrect Prediction	106
	Poisson-Germain-Navier Public Dispute	107
	Kirchhoff's Plate Theory	110
	Ritz Method to Model Chladni's Plates	113
9	Germain and Fermat's Last Theorem	115
	Pierre de Fermat	116
	Euler and Fermat's Theorems	119
	Legendre Proposes a Contest to Prove FLT	122
	Sophie Germain's Theorem	126
	Unexpected Revelation	128
	Germain's Research to Prove Fermat's Last Theorem	130
	Fermat's Last Theorem After Germain	135
	The Fermat-Wiles Theorem	136
	Unsolved Problems in Number Theory	138
10	<i>Pensées de Germain</i>	141
11	Friends, Rivals, and Mentors	147
	Introduction	147
	Carl Friedrich Gauss (1777–1855)	148
	Joseph-Louis Lagrange (1736–1813)	153
	Adrien-Marie Legendre (1752–1833)	157
	Jean-Baptiste-Joseph Fourier (1768–1830)	162
	Siméon-Denis Poisson (1781–1840)	165
	Claude-Louis-Marie-Henri Navier (1785–1836)	167
	Jean-Baptiste Joseph Delambre (1749–1822)	170
	Augustin-Louis Cauchy (1789–1857)	171
	Guglielmo Libri, Count de Bagnano (1803–1869)	175
	Leonhard Euler (1707–1783)	178
	Archimedes of Syracuse (c. 287–212 B.C.)	184
12	The Last Years	187
	Reaching Out to Gauss, One Last Time	190
	Glorious Summer of 1830	192
	Germain's Last Publications	194

13	Unanswered Questions	199
14	Princess of Mathematics	205
	Women and Science Education	211
	Sophie Germain Legacy	213
	Germain-Gauss Correspondance	219
	Sophie Germain Timeline	235
	Illustration Credits	239
	Bibliography	241
	Index	251