

Contents

ARITHMETICAL PROBLEMS	page
1. Archimedes' <i>Problema Bovinum</i>	3
2. The Weight Problem of Bachet de Méziriac	7
3. Newton's Problem of the Fields and Cows	9
4. Berwick's Problem of the Seven Sevens	11
5. Kirkman's Schoolgirl Problem	14
6. The Bernoulli-Euler Problem of the Misaddressed Letters	19
7. Euler's Problem of Polygon Division	21
8. Lucas' Problem of the Married Couples	27
9. Omar Khayyam's Binomial Expansion	34
10. Cauchy's Mean Theorem	37
11. Bernoulli's Power Sum Problem	40
12. The Euler Number	44
13. Newton's Exponential Series	48
14. Nicolaus Mercator's Logarithmic Series	56
15. Newton's Sine and Cosine Series	59
16. André's Derivation of the Secant and Tangent Series	64
17. Gregory's Arc Tangent Series	69
18. Buffon's Needle Problem	73
19. The Fermat-Euler Prime Number Theorem	78
20. The Fermat Equation	86
21. The Fermat-Gauss Impossibility Theorem	96
22. The Quadratic Reciprocity Law	104
23. Gauss' Fundamental Theorem of Algebra	108
24. Sturm's Problem of the Number of Roots	112
25. Abel's Impossibility Theorem	116
26. The Hermite-Lindemann Transcendence Theorem	128

	page
PLANIMETRIC PROBLEMS	
27. Euler's Straight Line	141
28. The Feuerbach Circle	142
29. Castillon's Problem	144
30. Malfatti's Problem	147
31. Monge's Problem	151
32. The Tangency Problem of Apollonius	154
33. Mascheroni's Compass Problem	160
34. Steiner's Straight-edge Problem	165
35. The Delian Cube-doubling Problem	170
36. Trisection of an Angle	172
37. The Regular Heptadecagon	177
38. Archimedes' Determination of the Number π	184
39. Fuss' Problem of the Chord-Tangent Quadrilateral	188
40. Annex to a Survey	193
41. Alhazen's Billiard Problem	197
 PROBLEMS CONCERNING CONIC SECTIONS AND CYCLOIDS	
42. An Ellipse from Conjugate Radii	203
43. An Ellipse in a Parallelogram	204
44. A Parabola from Four Tangents	206
45. A Parabola from Four Points	208
46. A Hyperbola from Four Points	212
47. Van Schooten's Locus Problem	214
48. Cardan's Spur Wheel Problem	216
49. Newton's Ellipse Problem	217
50. The Poncelet-Brianchon Hyperbola Problem	219
51. A Parabola as Envelope	220
52. The Astroid	222
53. Steiner's Three-pointed Hypocycloid	226
54. The Most Nearly Circular Ellipse Circumscribing a Quadrilateral	231
55. The Curvature of Conic Sections	236
56. Archimedes' Squaring of a Parabola	239
57. Squaring a Hyperbola	242

	page
58. Rectification of a Parabola	247
59. Desargues' Homology Theorem (Theorem of Homologous Triangles)	250
60. Steiner's Double Element Construction	255
61. Pascal's Hexagon Theorem	257
62. Brianchon's Hexagram Theorem	261
63. Desargues' Involution Theorem	265
64. A Conic Section from Five Elements	273
65. A Conic Section and a Straight Line	278
66. A Conic Section and a Point	278

STEREOMETRIC PROBLEMS

67. Steiner's Division of Space by Planes	283
68. Euler's Tetrahedron Problem	285
69. The Shortest Distance Between Skew Lines	289
70. The Sphere Circumscribing a Tetrahedron	292
71. The Five Regular Solids	295
72. The Square as an Image of a Quadrilateral	301
73. The Pohlke-Schwarz Theorem	303
74. Gauss' Fundamental Theorem of Axonometry	307
75. Hipparchus' Stereographic Projection	310
76. The Mercator Projection	314

NAUTICAL AND ASTRONOMICAL PROBLEMS

77. The Problem of the Loxodrome	319
78. Determining the Position of a Ship at Sea	321
79. Gauss' Two-Altitude Problem	323
80. Gauss' Three-Altitude Problem	327
81. The Kepler Equation	330
82. Star Setting	334
83. The Problem of the Sundial	336
84. The Shadow Curve	340
85. Solar and Lunar Eclipses	342
86. Sidereal and Synodic Revolution Periods	346
87. Progressive and Retrograde Motion of the Planets	349
88. Lambert's Comet Problem	352

	<i>page</i>
EXTREMES	
89. Steiner's Problem Concerning the Euler Number	359
90. Fagnano's Altitude Base Point Problem	359
91. Fermat's Problem for Torricelli	361
92. Tacking Under a Headwind	363
93. The Honeybee Cell (Problem by Réaumur)	366
94. Regiomontanus' Maximum Problem	369
95. The Maximum Brightness of Venus	371
96. A Comet Inside the Earth's Orbit	374
97. The Problem of the Shortest Twilight	375
98. Steiner's Ellipse Problem	378
99. Steiner's Circle Problem	381
100. Steiner's Sphere Problem	384
Index of Names	391