

# Contents

	Preface	xiii
	Introduction	xxv
CHAPTER 1	<i>Euclid's Geometry</i>	1
	Very Brief Survey of the Beginnings of Geometry / 1	
	The Pythagoreans / 3	
	Plato / 5	
	Euclid of Alexandria / 7	
	The Axiomatic Method / 9	
	Undefined Terms / 11	
	Euclid's First Four Postulates / 15	
	The Parallel Postulate / 20	
	Attempts to Prove the Parallel Postulate / 23	
	The Danger in Diagrams / 25	
	The Power of Diagrams / 27	
	Straightedge-and-Compass Constructions, Briefly / 29	
	Descartes' Analytic Geometry and Broader Idea of Constructions / 34	
	Briefly on the Number $\pi$ / 38	
	Conclusion / 40	
CHAPTER 2	<i>Logic and Incidence Geometry</i>	53
	Elementary Logic / 53	
	Theorems and Proofs / 55	

	RAA Proofs / 58	
	Negation / 60	
	Quantifiers / 61	
	Implication / 64	
	Law of Excluded Middle and Proof by Cases / 65	
	Brief Historical Remarks / 66	
	Incidence Geometry / 69	
	Models / 72	
	Consistency / 76	
	Isomorphism of Models / 79	
	Projective and Affine Planes / 81	
	Brief History of Real Projective Geometry / 89	
	Conclusion / 90	
CHAPTER	<b>3</b> <i>Hilbert's Axioms</i>	<b>103</b>
	Flaws in Euclid / 103	
	Axioms of Betweenness / 105	
	Axioms of Congruence / 119	
	Axioms of Continuity / 129	
	Hilbert's Euclidean Axiom of Parallelism / 138	
	Conclusion / 142	
CHAPTER	<b>4</b> <i>Neutral Geometry</i>	<b>161</b>
	Geometry Without a Parallel Axiom / 161	
	Alternate Interior Angle Theorem / 162	
	Exterior Angle Theorem / 164	
	Measure of Angles and Segments / 169	
	Equivalence of Euclidean Parallel Postulates / 173	
	Saccheri and Lambert Quadrilaterals / 176	
	Angle Sum of a Triangle / 183	
	Conclusion / 190	
CHAPTER	<b>5</b> <i>History of the Parallel Postulate</i>	<b>209</b>
	Review / 209	
	Proclus / 210	

Equidistance /	213
Wallis /	214
Saccheri /	218
Clairaut's Axiom and Proclus' Theorem /	219
Legendre /	221
Lambert and Taurinus /	223
Farkas Bolyai /	225

CHAPTER 6 *The Discovery of Non-Euclidean Geometry* 239

János Bolyai /	239
Gauss /	242
Lobachevsky /	245
Subsequent Developments /	248
Non-Euclidean Hilbert Planes /	249
The Defect /	252
Similar Triangles /	253
Parallels Which Admit a Common Perpendicular /	254
Limiting Parallel Rays, Hyperbolic Planes /	257
Classification of Parallels /	262
Strange New Universe? /	264

CHAPTER 7 *Independence of the Parallel Postulate* 289

Consistency of Hyperbolic Geometry /	289
Beltrami's Interpretation /	293
The Beltrami-Klein Model /	297
The Poincaré Models /	302
Perpendicularity in the Beltrami-Klein Model /	308
A Model of the Hyperbolic Plane from Physics /	311
Inversion in Circles, Poincaré Congruence /	313
The Projective Nature of the Beltrami-Klein Model /	333
Conclusion /	346

CHAPTER	8	<i>Philosophical Implications, Fruitful Applications</i>	371
		What Is the Geometry of Physical Space? /	371
		What Is Mathematics About? /	374
		The Controversy about the Foundations of Mathematics /	376
		The Meaning /	380
		The Fruitfulness of Hyperbolic Geometry for Other Branches of Mathematics, Cosmology, and Art /	382
CHAPTER	9	<i>Geometric Transformations</i>	397
		Klein's <i>Erlanger Programme</i> /	397
		Groups /	399
		Applications to Geometric Problems /	403
		Motions and Similarities /	408
		Reflections /	411
		Rotations /	414
		Translations /	417
		Half-Turns /	420
		Ideal Points in the Hyperbolic Plane /	422
		Parallel Displacements /	424
		Glides /	426
		Classification of Motions /	427
		Automorphisms of the Cartesian Model /	431
		Motions in the Poincaré Model /	436
		Congruence Described by Motions /	444
		Symmetry /	448
CHAPTER	10	<i>Further Results in Real Hyperbolic Geometry</i>	475
		Area and Defect /	476
		The Angle of Parallelism /	480
		Cycles /	481

The Curvature of the Hyperbolic Plane /	483
Hyperbolic Trigonometry /	487
Circumference and Area of a Circle /	496
Saccheri and Lambert Quadrilaterals /	500
Coordinates in the Real Hyperbolic Plane /	507
The Circumscribed Cycle of a Triangle /	515
Bolyai's Constructions in the Hyperbolic Plane /	520

APPENDIX <i>A</i>	<i>Elliptic and Other Riemannian Geometries</i>	541
APPENDIX <i>B</i>	<i>Hilbert's Geometry Without Real Numbers</i>	571
	<i>Axioms /</i>	597
	<i>Bibliography /</i>	603
	<i>Symbols /</i>	611
	<i>Name Index /</i>	613
	<i>Subject Index /</i>	617