

# Contents

Introduction

page ix

## PART A

### Prelude and themes: Synthetic methods and results

1. Spherical geometry	3
2. Euclid	10
Euclid's theory of parallels	16
Appendix. <i>The Elements</i> : Book I	21
3. The theory of parallels	24
Uniqueness of parallels	24
Equidistance and boundedness of parallels	26
On the angle sum of a triangle	28
Similarity of triangles	31
4. Non-Euclidean geometry I	34
The work of Saccheri	34
The work of Gauss, Bolyai, and Lobachevskii	39
5. Non-Euclidean geometry II	45
The circumference of a circle	56

## PART B

### Development: Differential geometry

6. Curves	63
Early work on plane curves (Huygens, Leibniz, Newton, Euler)	66
The tractrix	69
Directed curvature	70
Digression: Involutives and evolutes	72
7. Curves in space	80
Appendix: On Euclidean rigid motions	89
8. Surfaces	95
The tangent plane	101
The first fundamental form	106
Area	112
8 <sup>bis</sup> . Map projections	116
Stereographic projection	120

Central projection	123
Mercator projection	124
Lambert's cylindrical projection	126
Azimuthal projection	126
Sample map projections	127
9. Curvature for surfaces	131
Euler's work on surfaces	131
The Gauss map	134
10. Metric equivalence of surfaces	145
Special coordinates	151
11. Geodesics	157
Euclid revisited I: The Hopf–Rinow theorem	165
12. The Gauss–Bonnet theorem	171
Euclid revisited II: Uniqueness of lines	175
Compact surfaces	176
A digression on curves	180
13. Constant-curvature surfaces	186
Euclid revisited III: Congruences	191
The work of Minding	192

## PART C

## Recapitulation and coda

14. Abstract surfaces	201
Hilbert's theorem	203
Abstract surfaces	206
15. Modeling the non-Euclidean plane	217
The Beltrami disk	220
The Poincaré disk	224
The Poincaré half-plane	227
16. Epilog: Where from here?	242
Manifolds (differential topology)	243
Vector and tensor fields	247
Metrical relations (Riemannian manifolds)	249
Curvature	252
Covariant differentiation	261
Riemann's <i>Habilitationsvortrag</i> : On the hypotheses which lie at the foundations of geometry	269
Appendix: Notes on selected exercises	279
Bibliography	297
Symbol index	303
Name index	304
Subject index	305