

Contents

Preface	V
Introduction to the Edition	XI
1 The Sources and the Texts	XII
2 Criteria for the Selection of Texts	XVI
3 The Order and the Reproduction of the Texts	XVIII
4 General Rules for the Editing of the Documents	XXI
Introduction	1
1 The Contents of the Volume	1
2 The Editing of the Texts	2
3 Geometrical Material Omitted from this Volume	6
4 Hilbert's Geometrical Work Represented in this Volume . . .	9
Chapter 1 Lectures on Projective Geometry (1891)	15
Introduction	16
‘Projektive Geometrie’	21
Textual Notes	56
Description of the Text	63
Chapter 2 Lectures on the Foundations of Geometry (1894)	65
Introduction	66
‘Die Grundlagen der Geometrie’	72
Appendix: Hilbert's Additions on pp. 2–5	124
Textual Notes	128
Description of the Text	144
Chapter 3 Holiday Courses, 1896 and 1898	145
Introduction	146
‘Feriencursus Ostern 1896’	152
Textual Notes	157
Description of the Text	159
‘Feriencursus: Über den Begriff des Unendlichen’	160
Textual Notes	179
Description of the Text	184

Chapter 4 Lectures on Euclidean Geometry (1898–99)	185
Introduction	186
‘Grundlagen der Euklidischen Geometrie’	221
Textual Notes	287
Description of the Text	301
‘Elemente der Euklidischen Geometrie’	302
Appendix: Hilbert’s Notes to ‘Elemente der Euklidischen Geometrie’	396
Textual Notes	403
Description of the Text	406
Chapter 5 The Foundations of Geometry: The <i>Festschrift</i> of 1899	407
Introduction	408
<i>Grundlagen der Geometrie</i>	436
Appendix: Extracts from the French translation of the <i>Festschrift</i>	526
Chapter 6 Lectures on the Foundations of Geometry (1902)	531
Introduction	532
‘Grundlagen der Geometrie’	540
Textual Notes	603
Description of the Text	606
Hilbert’s Lecture Courses 1886–1934	607
Bibliography	625



<http://www.springer.com/978-3-540-64373-9>

David Hilbert's Lectures on the Foundations of
Geometry 1891-1902

Hallett, M.; Majer, U. (Eds.)

2004, XXVIII, 661 p. 6 illus., Hardcover

ISBN: 978-3-540-64373-9