

Inhaltsverzeichnis

1 Hilbert's significance (1922)	3
2 Hilbert's thoughts (1922)	15
3 Problems of Logic (1927)	25
4 Appendix (1927)	43
5 Nelson's Position (1928)	49
6 Basic Notions of Geometry (1925)	55
7 Phil.ofMath. & Hilbert (1930)	71
8 Fries' Basic Ideas (1930)	113
9 Methods for demonstrating (1932)	123
10 *Foundations of Mathematics* (1934)	125
11 Platonism (1935)	147
12 Hilbert & found. of arith. (1935)	163
13 Theses and remarks (1937)	185
14 Principled considerations (1937)	193
15 Current Question (1938)	203

16 Introduction (1939)	211
17 Problem of the evident (1946)	215
18 Mathematical Existence (1950)	223
19 Proof theoretical research (1954)	237
20 Mathematics as both (1954)	243
21 Skolem Paradox (1957)	249
22 Wittgenstein's Remarks (1959)	255
23 Multiplicity of geometric axioms (1959)	277
24 Role of language (1961)	293
25 Remarks on the PhilofMath (1969)	307
26 Schematic correspondence (1970)	313
27 A Symposium (1971)	325
28 Preface (1976)	349