

Contents

Foreword by W.V. Quine	7
Acknowledgements	9
Introduction	11

Part I

Kurt Gödel and the philosophy of mathematics

1. Realism, metamathematics and the unpublished essays	17
2. The analytic-synthetic distinction	43
3. The mathematics-physics analogy	71
Bibliography	99

Part II

The unpublished essays

1. The character and origin of the manuscripts in the present edition	109
2. Some basic theorems on the foundations of mathematics and their philosophical implications (1951)	129
Gödel's footnotes	149
Appendix: Loose fragments and footnotes	159
3. Is mathematics syntax of language?, II (1953–54?)	171
Gödel's footnotes	191
4. Is mathematics syntax of language?, VI (1955–56?)	213
Editorial footnotes of comparison with version V	219
Index	223