

# Table of Contents

Preface	vii
Chapter I: The Natural Numbers and their Conventional Ordering	1
II: Addition, Multiplication and Exponentiation	8
III: The Theory of $\Sigma$ -Forms	23
IV: Effectiveness	37
V: Recursively Defined Predicates	49
VI: The 'Arithmetization of Syntax'	59
VII: Diagonalization	73
VIII: Gödel's Theorems, and their Relatives	89
IX: The Limits of Representability	109
X: The Arithmetical Hierarchy	124
Envoi	133
Appendix: Terminological Matters	134
References	150
Index	156