

Contents

Prelude: Preface to an Unpublished Book (1967)	p. iii
Preface to the Present Book	v
I. On Foundations in General	1
§ 1. On Foundations	1
§ 2. Summary	7
II. On the Foundations of Logic	8
§ 3. On Concepts	8
§ 4. On Propositions	16
§ 5. On Definitions: The Meaning of Concepts	20
§ 6. The Meaning of Propositions	28
§ 7. Modes	36
§ 8. Evidence	39
§ 9. On Axioms	43
§10. Proof: The Truth of Logic	48
§11. Truth	53
§12. Summary	56
III. Arithmetic	59
§13. Natural Numbers	59
§14. Integers and Rationals	68
§15. Mathematical Existence	72
§16. Constructivity in Arithmetics	76
§17. Summary	80
IV. Set Theory	81
§18. The Concept of a Set	81
§19. Finite Sets	86
§20. Species	90
§21. Paradoxes	94
§22. Summary	97
Appendix: Miscellaneous Remarks About Zermelo's Set Theory	98
V. Analysis	100
§23. Real Numbers	100
§24. A Glance at Constructive Analysis	106
§25. Summary	108
VI. Geometry	110
§26. Geometry	110
§27. Linear Point Sets	117
§28. Summary	120

VII. Conclusion	121
§29. Some Remarks Recapitulated	121
§30. The Socratic Questions	124
References	126
Additional Bibliography	134
Index	139