

CONTENTS

<i>Editor's Preface to the Revised Edition</i>	<i>vii</i>
<i>Translator's Preface</i>	<i>ix</i>
<i>Author's Acknowledgements</i>	<i>xiii</i>
<i>Editor's Introduction to the Revised Edition</i>	<i>xv</i>
I. ON THE PRIMITIVE TERM OF LOGISTIC	1
II. FOUNDATIONS OF THE GEOMETRY OF SOLIDS	24
III. ON SOME FUNDAMENTAL CONCEPTS OF METAMATHEMATICS	30
IV. INVESTIGATIONS INTO THE SENTENTIAL CALCULUS (by Jan LUKASIEWICZ and Alfred TARSKI)	38
V. FUNDAMENTAL CONCEPTS OF THE METHODO- LOGY OF THE DEDUCTIVE SCIENCES	60
VI. ON DEFINABLE SETS OF REAL NUMBERS	110
VII. LOGICAL OPERATIONS AND PROJECTIVE SETS (by Casimir KURATOWSKI and Alfred TARSKI)	143
VIII. THE CONCEPT OF TRUTH IN FORMALIZED LANGUAGES	152
Introduction	152
§ 1. The Concept of True Sentence in Everyday or Colloquial Language	154
§ 2. Formalized Languages, especially the Language of the Calculus of Classes	165
§ 3. The Concept of True Sentence in the Language of the Calculus of Classes	186
§ 4. The Concept of True Sentence in Languages of Finite Order	209
§ 5. The Concept of True Sentence in Languages of Infinite Order	241
§ 6. Summary	265
§ 7. Postscript	268
IX. SOME OBSERVATIONS ON THE CONCEPTS OF ω -CONSISTENCY AND ω -COMPLETENESS	279
X. SOME METHODOLOGICAL INVESTIGATIONS ON THE DEFINABILITY OF CONCEPTS	296

XI. ON THE FOUNDATIONS OF BOOLEAN ALGEBRA	320
XII. FOUNDATIONS OF THE CALCULUS OF SYSTEMS	342
XIII. ON THE LIMITATIONS OF THE MEANS OF EXPRESSION OF DEDUCTIVE THEORIES (by Adolf LINDENBAUM and Alfred TARSKI)	384
XIV. ON EXTENSIONS OF INCOMPLETE SYSTEMS OF THE SENTENTIAL CALCULUS	393
XV. THE ESTABLISHMENT OF SCIENTIFIC SEMANTICS	401
XVI. ON THE CONCEPT OF LOGICAL CONSEQUENCE	409
XVII. SENTENTIAL CALCULUS AND TOPOLOGY	421
ABBREVIATIONS	455
BIBLIOGRAPHY	456
ANALYTICAL INDEX	463
INDEX OF NAMES OF PERSONS	503
INDEX OF SYMBOLS	505