

## TABLE OF CONTENTS

Introduction by Ernest Nagel	ix
Editor's Note	xvii
<b>THE INFINITE IN MATHEMATICS AND ITS ELIMINATION (1930)</b>	1
Preface	3
Analytic Table of Contents	6
Introduction	10
I. Basic Facts of Cognition	15
II. Symbolism and Axiomatics	42
III. Natural Number and Set	68
IV. Negative Numbers, Fractions and Irrational Numbers	91
V. Set Theory	114
VI. The Problem of Complete Decidability of Arithmetical Questions	151
VII. The Antinomies	158
<b>REMARKS ON THE CONTROVERSY ABOUT THE FOUNDATIONS OF LOGIC AND MATHEMATICS (1931)</b>	165
<b>QUESTIONS OF LOGICAL PRINCIPLE IN THE INVESTIGATION OF THE FOUNDATIONS OF MATHEMATICS (ca. 1931)</b>	188
Introduction	188
I. Logic and Language	191
II. Logical Sentences and Principles of Logic: Their Sense	201

III. Logic and Mathematics	212
Bibliography of the Published Writings of Felix Kaufmann	225
Bibliography of Works cited in the Present Volume	229
Index of Names	234