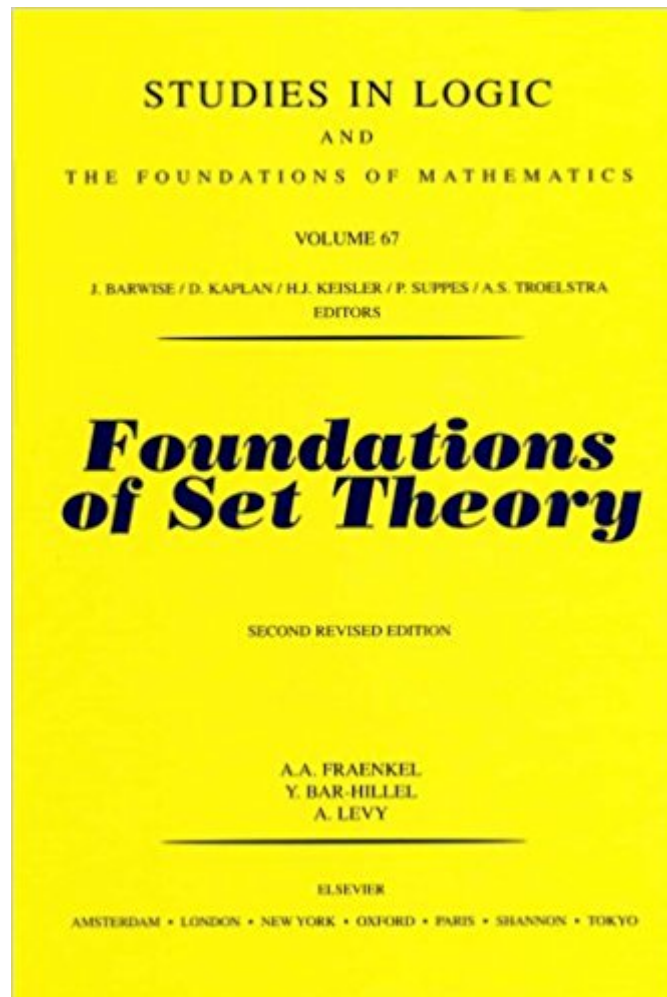


The book was found

Foundations Of Set Theory (Studies In Logic And The Foundations Of Mathematics)



Synopsis

Foundations of Set Theory discusses the reconstruction undergone by set theory in the hands of Brouwer, Russell, and Zermelo. Only in the axiomatic foundations, however, have there been such extensive, almost revolutionary, developments. This book tries to avoid a detailed discussion of those topics which would have required heavy technical machinery, while describing the major results obtained in their treatment if these results could be stated in relatively non-technical terms. This book comprises five chapters and begins with a discussion of the antinomies that led to the reconstruction of set theory as it was known before. It then moves to the axiomatic foundations of set theory, including a discussion of the basic notions of equality and extensionality and axioms of comprehension and infinity. The next chapters discuss type-theoretical approaches, including the ideal calculus, the theory of types, and Quine's mathematical logic and new foundations; intuitionistic conceptions of mathematics and its constructive character; and metamathematical and semantical approaches, such as the Hilbert program. This book will be of interest to mathematicians, logicians, and statisticians.

Book Information

File Size: 2002 KB

Print Length: 424 pages

Publisher: North Holland; 2 edition (December 1, 1973)

Publication Date: December 1, 1973

Sold by:Â Digital Services LLC

Language: English

ASIN: B00F8I24OE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,180,699 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #156

inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics >

Logic #240 inÂ Books > Science & Math > Mathematics > Pure Mathematics > Set Theory #958

inÂ Books > Science & Math > Mathematics > Pure Mathematics > Logic

Customer Reviews

The definitive book on ZF. In an observable universe of particles, which seems to be ever expanding, it is possible that, because of the neverending sequence of states of some of these timed automata, that the natural numbers and finitistic constructible axiomatics built upon the foundation of the natural numbers exists in the meta-universe of the observer consciousness space ... If as Popper hypothesised, if there are interacting realms of reality, the universe of particles may, or may not, have a sort of Turing machine as a particle, or, perhaps, has only particles that have finitistic descriptions. ZF plus constants of a Turing machine type would fit in as a variant sort of Russellian type theory, the standard variant described amongst other set theories in this encyclopedic work. Mathematics exists to describe the universe we live in. Discoveries of physics therefore may enhance the maths we seek to describe the universe with. The utility of this work a systematic survey of every coherent formulation of set theory the authors found from decades of research in the twentieth century is that, based on the research of hundreds of mathematicians, we can be assured that the knowledge that describes the variant set theories is well informed. Of course, Fraenkel is the F from ZF. The best philosophy of mathematics work I have ever read.

[Download to continue reading...](#)

Foundations of Set Theory (Studies in Logic and the Foundations of Mathematics) Set Theory (Studies in Logic: Mathematical Logic and Foundations) Set Theory and Logic (Dover Books on Mathematics) Logic and set theory: With applications Set Theory and Its Logic, Revised Edition Apple Pro Training Series: Logic Pro 8 and Logic Express 8 Critical Thinking: Decision Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition) Logic: Propositional Logic (Quickstudy: Academic) Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Foundations and Fundamental Concepts of Mathematics (Dover Books on Mathematics) Knowing and Teaching Elementary Mathematics: Teachers' Understanding of Fundamental Mathematics in China and the United States (Studies in Mathematical Thinking and Learning Series) Foundations Of Digital Logic Design Logic for Computer Science: Foundations of Automatic Theorem Proving, Second Edition (Dover Books on Computer Science) Set Theory and the Continuum Problem (Dover Books on Mathematics) Set Theory and the Continuum Hypothesis (Dover Books on Mathematics) Set Theory: The Third Millennium Edition, revised and expanded (Springer Monographs in Mathematics) The New Traditional Woodworker: From Tool Set to Skill Set to Mind Set (Popular Woodworking) Axiomatic Set Theory (Dover Books on Mathematics) The Philosophy of Set Theory: An Historical Introduction to Cantor's Paradise (Dover Books on Mathematics) The Higher Infinite: Large Cardinals in Set Theory from Their Beginnings (Springer Monographs in Mathematics)

