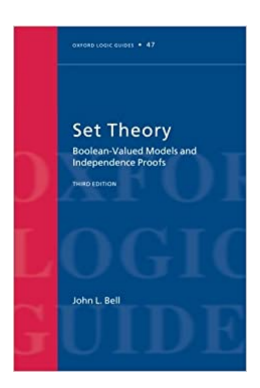


The book was found

Set Theory: Boolean-Valued Models And Independence Proofs (Oxford Logic Guides)





Synopsis

This second edition, now available in paperback, is a follow up to the author's classic Boolean-Valued Models and Independence Proofs in Set Theory,. It provides an exposition of some of the most important results in set theory obtained in the 20th century - the independence of the continuum hypothesis and the axiom of choice. Aimed at graduate students and researchers in mathematics, mathematical logic, philosophy, and computer science, the second edition has been extensively updated with expanded introductory material, new chapters, and a new appendix on category theory. It also includes recent developments in the field and numerous exercises, along with the enlarged and entirely updated background material. This new paperback edition includes additional corrections and, for the first time, will make this landmark text accessible to students in logic and set theory.

Book Information

Series: Oxford Logic Guides (Book 47)

Paperback: 216 pages

Publisher: Oxford University Press; 2 edition (December 17, 2011)

Language: English

ISBN-10: 0199609160

ISBN-13: 978-0199609161

Product Dimensions: 9.1 x 0.5 x 6.1 inches

Shipping Weight: 13.9 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #651,038 in Books (See Top 100 in Books) #70 inà Â Books > Science & Math

> Mathematics > Pure Mathematics > Set Theory #320 inà Â Books > Science & Math >

Mathematics > Pure Mathematics > Logic #7486 in A Books > Textbooks > Science &

Mathematics > Mathematics

Customer Reviews

Bell's presentation is lively and pleasent to read, and the material is given in a nicely cohesive way.

* Philosophia Mathmatica *

John L. Bell is a member of the editorial boards of the journals Axiomathes and Philosophia Mathematica. he is Professor of Philosophy at the University of Western Ontario and a Fellow of the Royal Society of Canada.

A very good book, rather modern

Download to continue reading...

Set Theory: Boolean-Valued Models and Independence Proofs (Oxford Logic Guides) Ones and Zeros: Understanding Boolean Algebra, Digital Circuits, and the Logic of Sets Logic and Boolean Algebra (Dover Books on Mathematics) Boolean Algebra as the Basis of Mathematical Logic Understanding Coding Using Boolean Logic (Spotlight on Kids Can Code) Cantorian Set Theory and Limitation of Size (Oxford Logic Guides) Recursion Theory, Godel's Theorems, Set Theory, Model Theory (Mathematical Logic: A Course With Exercises, Part II) Transcultural Nursing Theory and Models: Application in Nursing Education, Practice, and Administration (Sager, Transcultural Nursing Theory and Models) Write Your Own Proofs in Set Theory and Discrete Mathematics Key Person of Influence: The Five-Step Method to Become One of the Most Highly Valued and Highly Paid People in Your Industry Valued Places: Landscape Architecture in Minnesota Bebop to the Boolean Boogie, Third Edition: An Unconventional Guide to Electronics Number Theory: A Lively Introduction with Proofs, Applications, and Stories The Real Analysis Lifesaver: All the Tools You Need to Understand Proofs (Princeton Lifesaver Study Guides) Oxford Handbook of Political Psychology (Oxford Handbooks) published by Oxford University Press, USA (2003) Set Theory and Logic (Dover Books on Mathematics) Art Models 10: Photos for Figure Drawing, Painting, and Sculpting (Art Models series) Art Models 10 Companion Disk: Photos for Figure Drawing, Painting, and Sculpting (Art Models series) Art Models 6: The Female Figure in Shadow and Light (Art Models series) Markov Models: Understanding Data Science, Markov Models, and Unsupervised Machine Learning in Python

Contact Us

DMCA

Privacy

FAQ & Help