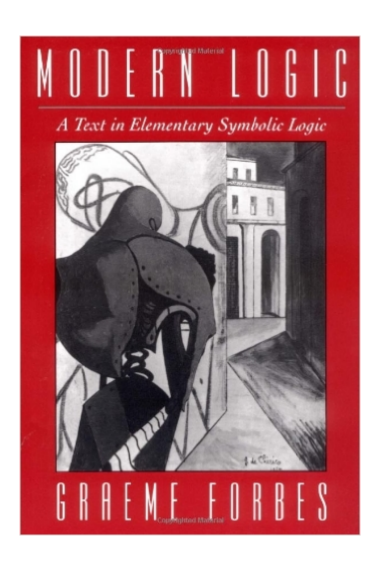
The book was found

Modern Logic: A Text In Elementary Symbolic Logic





Synopsis

Filling the need for an accessible, carefully structured introductory text in symbolic logic, Modern Logic has many features designed to improve students' comprehension of the subject, including a proof system that is the same as the award-winning computer program MacLogic, and a special appendix that shows how to use MacLogic as a teaching aid. There are graded exercises at the end of each chapter--more than 900 in all--with selected answers at the end of the book. Unlike competing texts, Modern Logic gives equal weight to semantics and proof theory and explains their relationship, and develops in detail techniques for symbolizing natural language in first-order logic. After a general introduction featuring the notion of logical form, the book offers sections on classical sentential logic, monadic predicate logic, and full first-order logic with identity. A concluding section deals with extensions of and alternatives to classical logic, including modal logic, intuitionistic logic, and fuzzy logic. For students of philosophy, mathematics, computer science, or linguistics, Modern Logic provides a thorough understanding of basic concepts and a sound basis for more advanced work.

Book Information

Paperback: 416 pages

Publisher: Oxford University Press; 1 edition (January 20, 1994)

Language: English

ISBN-10: 0195080297

ISBN-13: 978-0195080292

Product Dimensions: 9.1 x 0.7 x 6.5 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #180,041 in Books (See Top 100 in Books) #31 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Logic #90 in Books >

Textbooks > Humanities > Philosophy > Logic #93 in Books > Science & Math > Mathematics >

Pure Mathematics > Logic

Customer Reviews

I initially attempted to learn symbolic logic using this terrible textbook, and I really struggled with it, and eventually just assumed that symbolic logic wasn't for me, even though I had gotten A's in two previous logic classes that both emphasized traditional logic. For years I just gave up, but my failure haunted me and I always suffered from the nagging sense that I had been screwed out of

something that I really wanted to learn (and master) and even could learn (and master) with extreme ease. It turns out that this suspicion was well-founded. I had just gotten stuck with a lousy textbook and a worse teacher. I say this, because years on, I decided to give symbolic logic another go, and I got my hands on a few different textbooks, including the Teller Logic Primer. I learned everything I had failed to learn my first time around in a fraction of the time, and without any frustration or set backs at all. Symbolic logic is preposterously easy to learn (and, yes, in fact, master), and now I do proofs as a fun way to pass the time. My new found mastery, of course, drove me to revisit Modern Logic by Graeme Forbes, in the hope that I could discover the cause of my failure to learn something that I had later mastered so easily. As I went thru Modern Logic a second time, I realized that all my anguish and emotional turmoil over not being able to master symbolic logic had nothing to do with my own limitations, as I initially thought, but had everything to do with this horrendously bad textbook. Having mastered the material, I read thru Modern Logic in absolute horror. Straightforward and uncomplicated concepts are explained in a manner that is so abstruse that you'd never suspect you were trying to learn something easy.

Download to continue reading...

Modern Logic: A Text in Elementary Symbolic Logic Understanding Symbolic Logic (5th Edition) Socratic Logic: A Logic Text using Socratic Method, Platonic Questions, and Aristotelian Principles, Edition 3.1 NES Elementary Education Study Guide: Test Prep and Practice for the NES Elementary Education Exam Talking Prices: Symbolic Meanings of Prices on the Market for Contemporary Art (Princeton Studies in Cultural Sociology) The Bible: 16 Symbolic Teachings Every Christian Needs to Study on Life with the Holy Book and Jesus Christ Common LISP: A Gentle Introduction to Symbolic Computation (Dover Books on Engineering) Artificial Intelligence with Common Lisp: Fundamentals of Symbolic and Numeric Processing Verification and Control of Hybrid Systems: A Symbolic Approach Calculus: From Graphical, Numerical, and Symbolic Points of View, Volume 2 Calculus from Graphical, Numerical, and Symbolic Points of View The Four Seasons ~ Spelling Time ~ Master 150 Spelling Words Through Art & Logic: Do-It-Yourself Spelling Games For Elementary Students (Charity's Fun-Spelling Collection) (Volume 1) IM Essentials Text (ACP, IM Essentials Text) Learn German: Parallel Text - Easy, Funny Stories (German - English) -Bilingual (Learning German with Parallel Text Book 1) Learn German III: Parallel Text - Easy Stories (German - English) Bilingual - Dual Language (Learning German with Parallel Text 3) (German Edition) Live Text Field Exp Edition ~ New (live text) Revelations of Divine Love (Short Text and Long Text) Holy Bible Text Edition NLT: New Living Translation (Text Edition: Full Size) An Introduction to Text-to-Speech Synthesis (Text, Speech and Language Technology) Prolog ++: The

Power of Object-Oriented and Logic Programming (International Series in Logic Programming)

<u>Dmca</u>