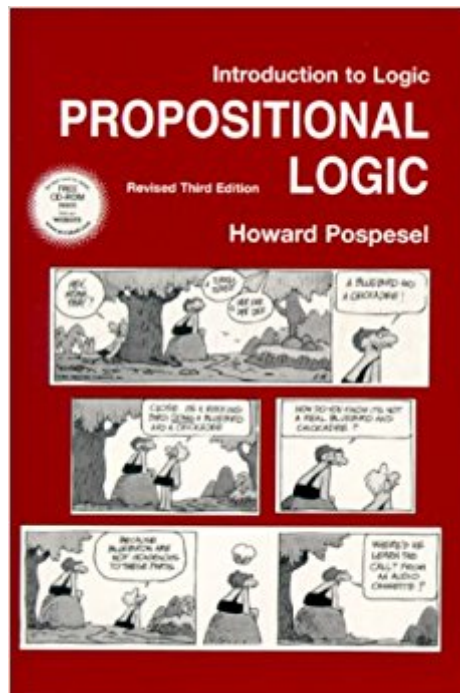


## The book was found

# Introduction To Logic: Propositional Logic, Revised Edition (3rd Edition)



## Synopsis

Designed to make logic interesting and accessible—without sacrificing content or rigor—this classic introduction to contemporary propositional logic explains the symbolization of English sentences and develops formal-proof, truth-table, and truth-tree techniques for evaluating arguments. An accompanying computer tutorial program, PropLogic, is available on CD-ROM in two versions: one version can be installed and run off a hard drive; one (identical) “portable” version can be run off the CD-ROM itself (allowing students/instructors flexibility on when/where they use the program). An appendix in the text describes program details. Tutors readers on formula construction, symbolization, formal proofs, full and brief truth tables, and truth trees. Also provides additional practice exercises. Content organized around natural-deduction formal-proof procedures, truth tables, and truth trees. Gradual presentation of logical statement connectives. Shows students how to symbolize sentences containing the connective and how to use proof rules involving that connective before introducing additional connectives. Examples of actual arguments similar to those readers encounter, and to which they can readily relate. Draws examples and exercises from newspapers, magazines, television, books, textbooks, term papers, posters, comic strips, television programs, films, records, and conversations. Increases students’ awareness of the arguments they read and hear every day. Extensive exercise sets throughout provide solutions to about one-quarter of the exercises (in an appendix). Provides ample opportunities for assignments and practice.

## Book Information

Paperback: 276 pages

Publisher: Pearson; 3 edition (November 6, 1999)

Language: English

ISBN-10: 0130258490

ISBN-13: 978-0130258496

Product Dimensions: 6 x 0.5 x 8.9 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 18 customer reviews

Best Sellers Rank: #145,118 in Books (See Top 100 in Books) #93 in [Books > Textbooks > Humanities > Philosophy > Logic](#) #167 in [Books > Politics & Social Sciences > Philosophy > Logic & Language](#) #9103 in [Books > Textbooks > Social Sciences](#)

## Customer Reviews

An introduction to the fundamental branch of symbolic logic -- the logic of statements. --This text refers to an out of print or unavailable edition of this title.

Designed to make logic interesting and accessible--"without sacrificing content or rigor"--this classic introduction to contemporary propositional logic explains the symbolization of English sentences and develops formal-proof, truth-table, and truth-tree techniques for evaluating arguments. An accompanying computer tutorial program, PropLogic, is available on CD-ROM in two versions: one version can be installed and run off a hard drive; one (identical) "portable" version can be run off the CD-ROM itself (allowing students/instructors flexibility on when/where they use the program). An appendix in the text describes program details. Tutors readers on formula construction, symbolization, formal proofs, full and brief truth tables, and truth trees. Also provides additional practice exercises. Content organized around natural-deduction formal-proof procedures, truth tables, and truth trees. Gradual presentation of logical statement connectives. Shows students how to symbolize sentences containing the connective and how to use proof rules involving that connective "before" introducing additional connectives. Examples of actual arguments similar to those readers encounter, and to which they can readily relate. Draws examples and exercises from newspapers, magazines, television, books, textbooks, term papers, posters, comic strips, television programs, films, records, and conversations. Increases students' awareness of the arguments they read and hear every day. Extensive exercise sets throughout provide solutions to about one-quarter of the exercises (in an appendix). Provides ample opportunities for assignments and practice.

I dislike to come down on a book written about a subject that I like so much, but I think the author lacked a clear communication ability. Although I am doing a Masters in Software engineering, I felt like I had to struggle a little too much and make too many exceptions for the author in a book labeled "Introduction .." By exceptions, I mean to say that because of my familiarity with the subject, I know where he is trying to go, but felt like for an introduction it should have been written in a more readable style and better organized in the flow of content. I gave it two stars because it has the content necessary and can be learned by those who don't mind struggling their way through it. Also I thought that it was good that it had exercises and puzzles. Comparatively, I found Introduction to Logic by Harry Gensler to make the material more accessible in his writing style.

NOTE TO PRENTICE HALL, THE PUBLISHER (since I could not find a comment area on their website):I stand by my original comment below. In fact it works just fine on Windows 8.1 But it may

not work on the next operating system. IT WOULD BE VERY NICE IF SOMEONE UPDATED THIS SOFTWARE (as well as PredLogic). I will be using PropLogic for a few more years and if it does not work in the next version of Windows, I may postpone purchasing the new version of Windows. And if the software is updated, this excellent book will continue to SELL. R A The software works perfect in Windows 7 64bit. For as old as the software is, I can tell that it was really well written. I am impressed with this book because of how the author follows and takes off from E.J. Lemmon's book Beginning Logic. Using the Prop Logic program to work Lemmon's examples and exercises is a great learning experience. There is some translation of the rules of inference involved, but it is not terribly difficult.

very nice book. I am not a lawyer nor a law student prospect, but I did take a logic courses in high school, and college. Anyway my friend was studying for the LSAT and was having issues with it. I was reading some of their questions and notice that I was able to solve many of the problems from just applying principles I had learned from this book. While I have no intention of going to law school, this may be a good book to review as a prelaw student prior to taking the test, and prior to going over material related to the test.

This class is so hard but the book does help!

I bought this book on the understanding that it came with a CD rom which would run on my computer. The CD rom which ships with this product only run on Windows 95/98 and NT. Why would be offering such out to date editions is very disappointing. This is not a cheap book. I recommend that you do not buy this and if you want to study Logic use: "The languages of Logic" by Samuel Guttenplan which is excellent and much cheaper.

This book came to me in a decent condition (some notes and highlighting). It's a good book for explaining Logic, but I'm not finding myself very fond of the subject.

Book was outdated. CD so old that there is no software platform to run. Possibly should provide a refund?

Good quality at a good value

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

Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Logic: Propositional Logic (Quickstudy: Academic) Introduction to Logic Circuits & Logic Design with VHDL Introduction to Logic Circuits & Logic Design with Verilog Introduction to Programmable Logic Controllers, 3rd Edition By Kris Malkiewicz - Cinematography: The Classic Guide to Filmmaking, Revised and Updated for the 21st Century (3rd Revised edition) (6.2.2005) Socratic Logic: A Logic Text using Socratic Method, Platonic Questions, and Aristotelian Principles, Edition 3.1 Love and Logic Magic: When Kids Drain Your Energy (Parenting with Love and Logic) Symbolic Logic and the Game of Logic Gre-Lsat Logic Workbook (Gre-Lsat Logic Workbook, 2nd ed) Modern Logic: A Text in Elementary Symbolic Logic Three Philosophical Works: Theoretical Knowledge & Inductive Inference, Popular Lectures on Logic, and Logic, Philosophy & Psychoanalysis Critical Thinking: Decision Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition) Fundamentals of Programmable Logic Controllers, Sensors, and Communications (3rd Edition) Schaum's Easy Outline of Logic, Revised Edition (Schaum's Easy Outlines) Foundational Math Skills - 100 Numbers - Wildlife Coloring Book: Fun-Schooling with Art, Creativity & Logic - 1st, 2nd & 3rd Grades Quad Logic Revised Eiton - Guide to the Art of Drumming Logic and Design, Revised: In Art, Science, And Mathematics Analysis, Synthesis and Design of Chemical Processes (3rd Edition) 3rd edition by Turton, Richard, Bailie, Richard C., Whiting, Wallace B., Sh (2009) Hardcover Analysis, Synthesis and Design of Chemical Processes (3rd Edition) 3rd (third) Edition by Turton, Richard, Bailie, Richard C., Whiting, Wallace B., Sh [2009]

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)