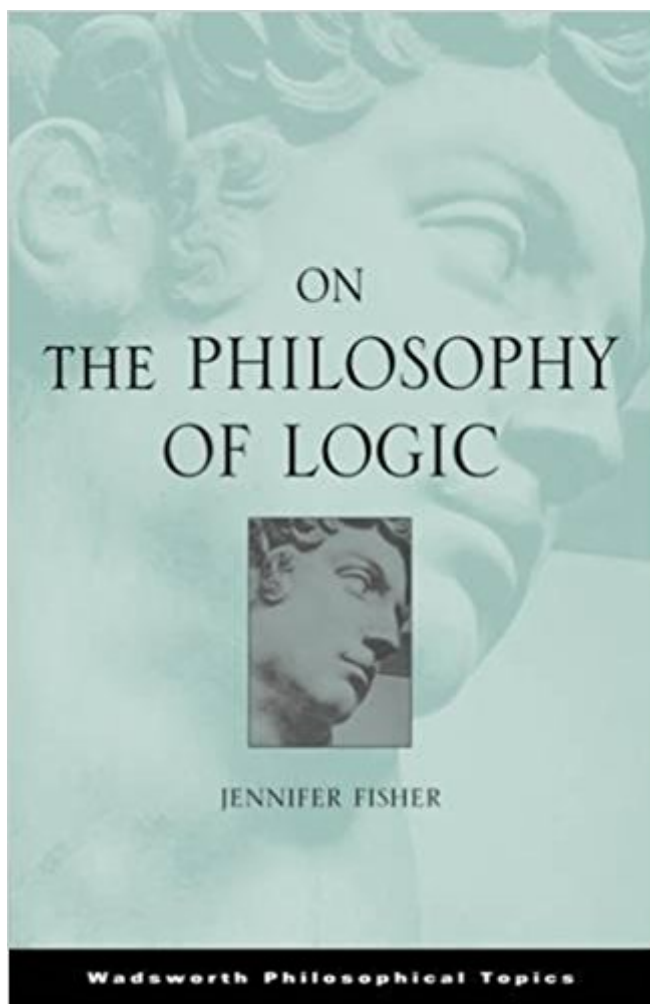


The book was found

# On The Philosophy Of Logic (Wadsworth Philosophical Topics)



## **Synopsis**

Jennifer Fisher's **ON THE PHILOSOPHY OF LOGIC** explores questions about logic often overlooked by philosophers. Which of the many different logics available to us is right? How would we know? What makes a logic right in the first place? Is logic really a good guide to human reasoning? An ideal companion text for any course in symbolic logic, this lively and accessible book explains important logical concepts, introduces classical logic and its problems and alternatives, and reveals the rich and interesting philosophical issues that arise in exploring the fundamentals of logic.

**THE WADSWORTH PHILOSOPHICAL TOPICS SERIES** (under the general editorship of Robert Talisse, Vanderbilt University) presents readers with concise, timely, and insightful introductions to a variety of traditional and contemporary philosophical subjects. With this series, students of philosophy will be able to discover the richness of philosophical inquiry across a wide array of concepts, including hallmark philosophical themes and themes typically underrepresented in mainstream philosophy publishing. Written by a distinguished list of scholars who have garnered particular recognition for their excellence in teaching, this series presents the vast sweep of today's philosophical exploration in highly accessible and affordable volumes. These books will prove valuable to philosophy teachers and their students as well as to other readers who share a general interest in philosophy.

## **Book Information**

Series: Wadsworth Philosophical Topics

Paperback: 240 pages

Publisher: Cengage Learning; 1 edition (August 6, 2007)

Language: English

ISBN-10: 0495008885

ISBN-13: 978-0495008880

Product Dimensions: 5.5 x 0.6 x 8.5 inches

Shipping Weight: 13.1 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #211,949 in Books (See Top 100 in Books) #135 in Books > Textbooks > Humanities > Philosophy > Logic #251 in Books > Politics & Social Sciences > Philosophy > Logic & Language #8438 in Books > Textbooks > Education

## **Customer Reviews**

An Assistant Professor at University of North Florida, Dr. Fisher's specialties include epistemology,

philosophy of logic, philosophy of science, philosophy of language, and pragmatism.

Fisher writes in a pleasant often breezy but rigorous and lucid style about abstract matters that lie at the heart of modern technology and human reasoning, especially given the proliferation of logics that dethrone binary notational systems and pushes forward the reality that formal and natural languages are pluralist and domain of applicability relative. It is also clear that logic is still a tool for exploring the sciences and mathematics even if its foundational certainties are more historical myth than well established argument, A good introduction in its way to proof theory as well as metalogical research on formalized languages.

This is the first review I write on the hundreds of book I've from . And I decided to do so because this book really deserves attention, especially from philosophers and logic teachers. This is the best philosophy book I have ever read. Maybe, my opinion is biased, since I am a philosophy and logic teacher. But I said that it is the best philosophy book \*I\* ever read. Jennifer Fisher does an excellent job presenting, in a concise but comprehensive way, presenting the very abstract problems on the philosophy of logic. It is engaging. With clear and precise language (very desirable in a logic book!), Fisher raises very fundamental questions about logic, epistemology, rationality, and metaphysics. I once tried to read Susan Hack's *\*Philosophy of Logics\**, but I found it took technical. Fisher's book is aimed to initiated, but not advanced readers. The commented bibliography at the end (further readings) is also very useful.

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

On the Philosophy of Logic (Wadsworth Philosophical Topics) Three Philosophical Works:  
Theoretical Knowledge & Inductive Inference, Popular Lectures on Logic, and Logic, Philosophy & Psychoanalysis Manifesto for Philosophy: Followed by Two Essays: "the (Re)Turn of Philosophy Itself" and "Definition of Philosophy" (Sunny Series, Intersections, Philosophy and Critical Theory)  
New Waves in Philosophical Logic (New Waves in Philosophy) Logic as Universal Science:  
Russell's Early Logicism and its Philosophical Context (History of Analytic Philosophy)  
Computability: Computable Functions Logic and the Foundations of Math (Wadsworth & Brooks/Cole Mathematics Series) Philosophical Papers: Volume I (Philosophical Papers (Oxford))  
Philosophical And Theoretical Perspectives For Advanced Nursing Practice (Cody, Philosophical and Theoretical Perspectives for Advances Nursing Practice) Six Philosophical Works: A Priori Knowledge; Analytic vs. Formal Truth; Kant's Ethics; Philosophical Knowledge; What Is an Intention?; The Plan: The Complete Series The Complete English Master: 36 Topics for Fluency:

Master English in 12 Topics, Book 4 150 Basic Writing Topics with Sample Essays Q121-150 (240 Basic Writing Topics 30 Day Pack) 240 Writing Topics with Sample Essays: How to Write Essays (120 Writing Topics) 240 Speaking Topics with Sample Answers (120 Speaking Topics with Sample Answers) 240 Speaking Topics: with Sample Answers (Volume 2) (120 Speaking Topics) 240 Writing Topics: with Sample Essays (120 Writing Topics) Carbon Nanotubes: Advanced Topics in the Synthesis, Structure, Properties and Applications (Topics in Applied Physics) Medieval Islamic Philosophical Writings (Cambridge Texts in the History of Philosophy) The Philosophy of History (Dover Philosophical Classics) Arguing About Art: Contemporary Philosophical Debates (Arguing About Philosophy) Philosophical Investigations into the Essence of Human Freedom (SUNY Series in Contemporary Continental Philosophy)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)