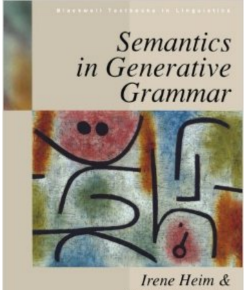
The book was found

# Semantics In Generative Grammar (Blackwell Textbooks In Linguistics)



Irene Heim & Angelika Kratzer



# Synopsis

Written by two of the leading figures in the field, this is a lucid and systematic introduction to formal semantics.

# **Book Information**

Paperback: 334 pages Publisher: Wiley-Blackwell; 1 edition (January 2, 1998) Language: English ISBN-10: 0631197133 ISBN-13: 978-0631197133 Product Dimensions: 6.8 x 0.7 x 9.7 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #368,711 in Books (See Top 100 in Books) #96 in Books > Reference > Words, Language & Grammar > Semantics #688 in Books > Textbooks > Humanities > Linguistics #1210 in Books > Politics & Social Sciences > Social Sciences > Linguistics

## **Customer Reviews**

If you're thinking of studying formal semantics seriously, of course you should read this book. There's no better place to start, and it's what everyone else will expect you to have read. It helps that the pacing and prose are impeccable. But you don't need me to tell you this, so let me answer some other questions. Should you read this if you're a philosopher with a side-interest in semantics? If the interest is serious, see above. If it's casual, then the answer is still yes. H&K are brilliant philosophical thinkers in their own right, and they helpfully explain their project against a background of Fregean philosophy of language. There are also discussions that draw from philosophers in surprising ways; I didn't expect such a meaty quotation from Quine in the chapter on relative clauses!You're also going to want to know about sets, lambdas, and natural language quantifiers, which H&K will teach you in no time. Less helpful, but equally delightful, is the excursus on predicate logic. There are a few unsatisfying things about this book's project, which is to make mathy languages that look like natural languages and show how sentences get their meanings from words. How is a semantic theory supposed to hook up to a theory of psychology? How are the basic elements of a semantic theory of Englishâ "e.g., "dog"â "realized in an Anglophone's brain? Do we even know what the prospects are for answering these questions? These are big, hard questions that no one knows how to answer (or so say my friendly neighborhood cognitive scientists). One

## can't fault H&K for failing to settle them in an intro book!

### Download to continue reading...

Semantics in Generative Grammar (Blackwell Textbooks in Linguistics) Phonology in Generative Grammar (Blackwell Textbooks in Linguistics, No. 7) Lexical Semantics (Cambridge Textbooks in Linguistics) Blackwell's Five-Minute Veterinary Consult Clinical Companion: Small Animal Dentistry 2nd (second) Edition published by Wiley-Blackwell (2012) The Wiley-Blackwell Companion to Zoroastrianism (Wiley Blackwell Companions to Religion) Semantics, Second Edition (Palgrave Modern Linguistics) Spanish Grammar Beginners: A Dual Spanish Grammar Book for Beginners (Spanish Grammar Beginners & Intermediate nà º 1) (Spanish Edition) Complete English Grammar Rules: Examples, Exceptions, Exercises, and Everything You Need to Master Proper Grammar (The Farlex Grammar Book Book 1) Conversation Analysis (Cambridge Textbooks in Linguistics) Generative Trance: The experience of Creative Flow Richbaub's Introduction to Middle School Grammar Book 1: A Foundation in Grammar for Middle School Writers (Volume 1) Grammar in Context 2 (Grammar in Context, New Edition) English Grammar for Students of Latin: The Study Guide for Those Learning Latin, Third edition (O&H Study Guide) (English Grammar Series) Essential Latin Grammar: Bennett's Grammar Revised Semantics with Applications: An Appetizer (Undergraduate Topics in Computer Science) Brahms and Bruckner as Artistic Antipodes: Studies in Musical Semantics Futures Past: On the Semantics of Historical Time (Studies in Contemporary German Social Thought.) Computational Semantics with Functional Programming Two-Dimensional Semantics History of Modern Latin America: 1800 to the Present (Wiley Blackwell Concise History of the Modern World)

#### <u>Dmca</u>