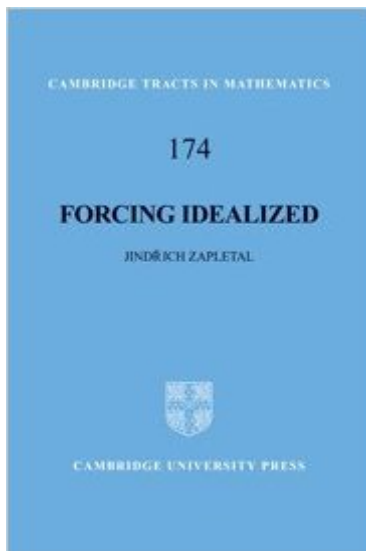


The book was found

Forcing Idealized (Cambridge Tracts In Mathematics)



Synopsis

This book unites descriptive set theory and definable proper forcing and explores the relations between them. Both forcing and descriptive set theory are explained independently, their sub-areas described, following their commitment to each other. Containing original research, this text highlights the connections that forcing makes with other areas of mathematics, and is essential reading for academic researchers and graduate students in set theory, abstract analysis, and measure theory.

Book Information

Series: Cambridge Tracts in Mathematics (Book 174)

Hardcover: 320 pages

Publisher: Cambridge University Press; 1 edition (February 25, 2008)

Language: English

ISBN-10: 0521874262

ISBN-13: 978-0521874267

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,038,370 in Books (See Top 100 in Books) #230 in Books > Science & Math > Mathematics > Pure Mathematics > Set Theory #396 in Books > Science & Math > Mathematics > Pure Mathematics > Combinatorics #921 in Books > Science & Math > Mathematics > Pure Mathematics > Logic

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

Forcing Idealized (Cambridge Tracts in Mathematics) Fourier Integrals in Classical Analysis

(Cambridge Tracts in Mathematics) Designs and their Codes (Cambridge Tracts in Mathematics)

The Monster Group and Majorana Involutions (Cambridge Tracts in Mathematics) Stochastic

Approximation (Cambridge Tracts in Mathematics) Etale Cohomology Theory: Revised Edition

(Nankai Tracts in Mathematics (Hardcover)) Fibonacci and Lucas Numbers with Applications,

Volume One (Pure and Applied Mathematics: A Wiley Series of Texts, Monographs and Tracts)

Engineering Economics and Finance for Transportation Infrastructure (Springer Tracts on

Transportation and Traffic) Sensory Mechanisms of the Spinal Cord: Volume 2 Ascending Sensory

Tracts and Their Descending Control The Cambridge Companion to Berlioz (Cambridge

Companions to Music) The Cambridge Companion to Bruckner (Cambridge Companions to Music)

The Cambridge Companion to Handel (Cambridge Companions to Music) The Cambridge Companion to Mahler (Cambridge Companions to Music) The Cambridge Companion to Rossini (Cambridge Companions to Music) The Cambridge Companion to Shostakovich (Cambridge Companions to Music) The Cambridge Companion to Sibelius (Cambridge Companions to Music) The Cambridge Companion to Richard Strauss (Cambridge Companions to Music) The Cambridge Companion to Stravinsky (Cambridge Companions to Music) The Cambridge Companion to Gilbert and Sullivan (Cambridge Companions to Music) The Cambridge Companion to Petrarch (Cambridge Companions to Literature)

[Dmca](#)