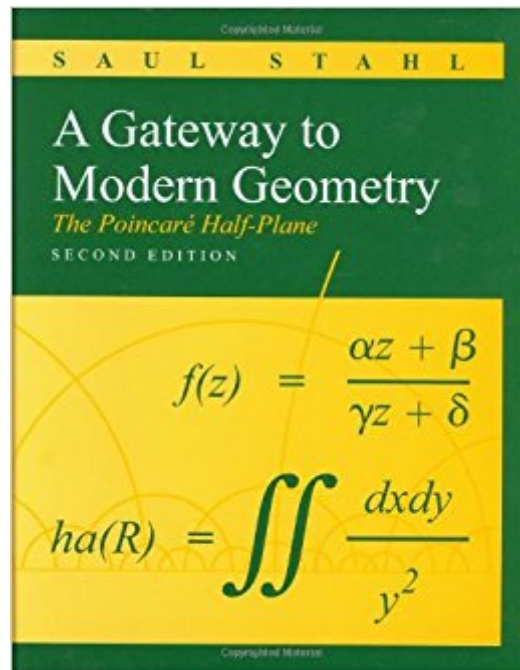




The book was found

A Gateway To Modern Geometry: The Poincare Half-Plane



Synopsis

Stahl's Second Edition continues to provide students with the elementary and constructive development of modern geometry that brings them closer to current geometric research. At the same time, repeated use is made of high school geometry, algebra, trigonometry, and calculus, thus reinforcing the students' understanding of these disciplines as well as enhancing their perception of mathematics as a unified endeavor. This distinct approach makes these advanced geometry principles accessible to undergraduates and graduates alike.

Book Information

Hardcover: 255 pages

Publisher: Jones & Bartlett Learning; 2 edition (December 11, 2007)

Language: English

ISBN-10: 0763753815

ISBN-13: 978-0763753818

Product Dimensions: 7.4 x 1 x 9.1 inches

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

Average Customer Review: 2.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #461,251 in Books (See Top 100 in Books) #13 in Books > Science & Math > Mathematics > Geometry & Topology > Non-Euclidean Geometries #266 in Books > Textbooks > Science & Mathematics > Mathematics > Geometry

Customer Reviews

I bought this book for self study and thought it was very good. Good illustrations and worked out examples. If you can't learn hyperbolic geometry from this book you're not trying. I know of no better or easier presentation of the half-plane model of hyperbolic geometry. It also covers other models including Poincare's disc model and the Beltrami-Klein model. If your class didn't follow the book, it's not the book's fault. I used this book as my guide to write software creating art with hyperbolic tessellations. See Jamnitzer on Instagram.

Horrible book. Doesn't explain anything whatsoever. I had to learn the material myself from class notes and practice. Don't waste your money. You won't regret not buying this.

This book is succinct. Stahl assumes students remember a lot of material. He skips a lot of steps. If you are a novice math student and you are reading this book by yourself, you are screwed.

The home work section rarely follows the pattern of the lesson plan. More often than not questions will simply be asked of the student without prior explanation of the material. I would only recommend this book if you're studying the course with a professor, as it will be plenty frustrating for self-study.

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

A Gateway to Modern Geometry: The Poincare Half-Plane Poincare Half-Plane (Jones and Bartlett A Gateway to Modern Geometry) The Poincare Half-Plane: A Gateway to Modern Geometry: 1st (First) Edition The Plane Truth for Golfers Master Class: Advanced Lessons for Improving Swing Technique and Ball Control for One-Plane and Two-Plane Swings Gateway to Italian Songs and Arias: Low Voice, Comb Bound Book (Gateway Series) (Italian Edition) Gateway to French Melodies: Low Voice (Gateway Series) (French Edition) Gateway to Italian Songs and Arias: Low Voice, Book & 2 CDs (Gateway Series) (Italian Edition) Gateway to German Lieder - Low Voice: An Anthology of German Song and Interpretation (Gateway Series) Gateway to The Heavens: How geometric shapes, patterns and symbols form our reality (Gateway Series) Morocco Plane Reader - Get Excited About Your Upcoming Trip to Morocco: Stories about the People, Places, and Eats of Morocco (GoNOMAD Plane Readers Book 15) Central America Plane Reader - Stories about the people, places, and eats of Belize, Costa Rica, El Salvador, Guatemala, Honduras and Panama (GoNomad Plane Readers) Harmonic Analysis on Symmetric Spaces • Euclidean Space, the Sphere, and the Poincaré Upper Half-Plane Plane Geometry (The Illustrated Classic) Old and New Unsolved Problems in Plane Geometry and Number Theory (Dolciani Mathematical Expositions) A Course in Geometry: Plane and Solid Ricci Flow and the Poincare Conjecture (Clay Mathematics Monographs) Poincare's Prize: The Hundred-Year Quest to Solve One of Math's Greatest Puzzles The Poincare Conjecture: In Search of the Shape of the Universe Modern Geometry • Methods and Applications: Part I: The Geometry of Surfaces, Transformation Groups, and Fields (Graduate Texts in Mathematics) (Pt. 1) Half Man, Half Bike: The Life of Eddy Merckx, Cycling's Greatest Champion

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)