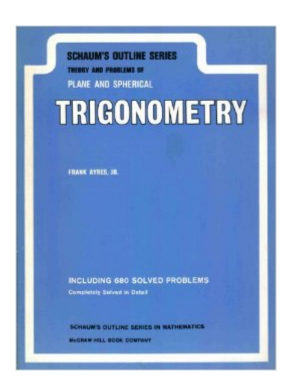
The book was found

Theory And Problems Of Plane And Spherical Trigonometry





Synopsis

Includes 680 solved problems completely solved in detail

Book Information

Paperback: 207 pages

Publisher: Shaum; 1St Edition edition (1954)

Language: English

ISBN-10: 0070026513

ISBN-13: 978-0070026513

Product Dimensions: 10.8 x 8 x 0.5 inches

Shipping Weight: 15.2 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #588,521 in Books (See Top 100 in Books) #79 in Books > Science & Math >

Mathematics > Geometry & Topology > Analytic Geometry

Customer Reviews

This is a vintage edition with a good section on spherical trigonometry...the reason I ordered this book. Not many texts have any material on spherical trig...so, if you need a review of this discipline, this is the reference!

I love this series of books. They never go out of date- I still use the calculus one that my dad had in college in the early 1950's for my students. This book has trig functions and relations in a succinct format with lots and lots of example problems. I learn by seeing the examples more than from a formal definition as you find in many texts. Any of the Schaum's outlines are well worth the price!

I bought this primarily for its excellent treatment and exercises in spherical trig and it has certainly proved its worth.

Download to continue reading...

Theory and Problems of Plane and Spherical Trigonometry Basic and Advanced Light Plane Body Maintenance: (Light Plane Maintenance Library, Vol. 2) Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) Schaum's Outline of Trigonometry, 5th Edition: 618 Solved Problems + 20 Videos (Schaum's Outlines) Windows 10 Troubleshooting: Windows 10 Manuals, Display Problems, Sound Problems, Drivers and Software: Windows 10 Troubleshooting:

How to Fix Common Problems ... Tips and Tricks, Optimize Windows 10) Punto Y Linea Sobre El Plano/point And Line Against The Plane (Spanish Edition) THE DEVACHANIC PLANE OR THE HEAVEN WORLD ITS CHARACTERISTICS AND INHABITANTS (Timeless Wisdom Collection Book 448) The Astral Plane: Its Scenery, Inhabitants And Phenomena Astral Projection: The Complete Guide for Beginners on Astral Projection, and How to Travel the Astral Plane (The Expanding Mind Book 3) Astral Projection: The Complete Guide for Beginners on Astral Projection, and How to Travel the Astral Plane (The Expanding Mind) (Volume 3) The Foundations of Geometry and the Non-Euclidean Plane (Undergraduate Texts in Mathematics) Geometry Illuminated: An Illustrated Introduction to Euclidean and Hyperbolic Plane Geometry (Maa Textbooks) Tilings of the Plane, Hyperbolic Groups and Small Cancellation Conditions The Vanishing of Flight MH370: The True Story of the Hunt for the Missing Malaysian Plane The Tibetan Book of the Dead: Or the After-Death Experiences on the Bardo Plane, according to Lama Kazi Dawa-Samdup's English Rendering The Tibetan Book of the Dead: Or, The After-Death Experiences on the Bardo Plane, according to Lama Kazi Dawa-Samdup's English Rendering (Galaxy Books) Amazing Fractal Images!: Postcards From The Complex Plane Schaum's Outline of Theory and Problems of Combinatorics including concepts of Graph Theory Algebra and Trigonometry: Structure and Method, Book 2 Algebra and Trigonometry: Graphs and Models (5th Edition)

Dmca