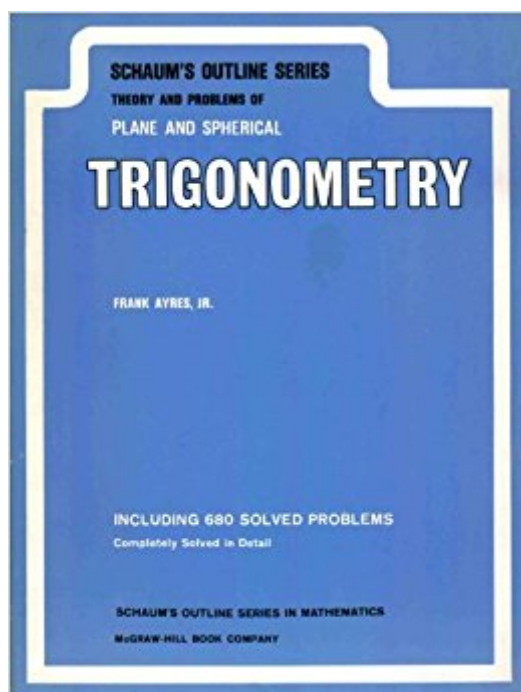


The book was found

Theory And Problems Of Plane And Spherical Trigonometry



Synopsis

Includes 680 solved problems completely solved in detail

Book Information

Paperback: 207 pages

Publisher: Schaum; 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 Â See all reviews Â (3 customer reviews)

Best Sellers Rank: #588,521 in Books (See Top 100 in Books) #79 in Â 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 They never go out of date- I still use the calculus one that my dad had in college in the early 1950's for my students.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-Samdub's English Rendering The Tibetan Book of the Dead: Or, The After-Death Experiences on the Bardo Plane, according to Lama Kazi Dawa-Samdub'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](#)