



Plane and Spherical Trigonometry: With Stereographic Projections (Classic Reprint)

By James Atkins Bullard

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Plane and Spherical Trigonometry: With Stereographic Projections It is the aim of the authors in this text to teach logarithmic computation along with the principles of trigonometry. Many students gain some knowledge of the theory of logarithms, but few appreciate their value as a labor-saver in computing. In engineering schools, especially, it is complained that students after their study of logarithms are unable to compute with them in courses in professional subjects. The authors feel that the course in trigonometry, with its excellent opportunities for logarithmic computation, is the place to remedy this weakness. With this idea in mind, logarithmic computation has been developed gradually and extended over the entire book. Plenty of problems of a varied character have been supplied for practice and illustration. The importance, in acquiring speed and accuracy, of systematic arrangement of work and of making out a form for the computation in advance before opening tables, is persistently emphasized. Chapter I is devoted to explaining the theory of logarithms and to numerical computations - including the evaluation of exponential expressions...



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde