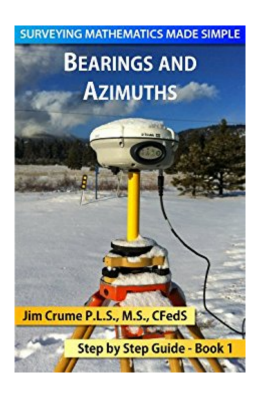


The book was found

Bearings And Azimuths (Surveying Mathematics Made Simple Book 1)





Synopsis

Surveying Mathematics Made Simple - How to add, subtract and convert between Bearings and Azimuths

Book Information

File Size: 848 KB

Print Length: 28 pages

Publisher: Jim Crume P.L.S., M.S., CFedS; 1 edition (March 18, 2013)

Publication Date: March 18, 2013

Sold by:Â Digital Services LLC

Language: English

ASIN: B00BWF9D9Q

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #195,183 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Civil > Surveying & Photogrammetry #33 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Surveying & Photogrammetry #55201 in Kindle Store > Kindle eBooks >

Nonfiction

Customer Reviews

I was a bit disappointed in the shortness of the book. If you know anything about basic surveying, this won't add much to your knowledge. It's probably good info for someone just getting into surveying. There's no mention at all about Magnetic Bearings or Magnetic Declination and those should be part of any discussion about bearings.

Awful. I thought this would be a helpful introductory book to give to my survey technician but now I think it might just confuse him. The "book" is a cheap "infomercial-esque" pamphlet with lots of very big letters and very few pages. Do a modicum of research online and you will find plenty of helpful and well written articles on the subject that will quickly surpass what is in this document. Save your

money!

I thought the book was well written and easy to read. Not very long. Basic information about bearings and azimuths but explained well so anyone could understand it.

Very to the point and helpful. This will come in handy for studying purposes. A nice little tool to have.

Helped me immensely.

This is a teaching tool,

great book

This book is small, and the little bit of information it contains can easily be accessed with a few minutes of Google searching. If you're looking for a book to learn how to use bearings and azimuths in any real world application, you'll be disappointed. Apparently, it's part of a set and often refers to other books in the set for pertinent information. It's really nothing more than a handful of cheat sheets someone put in a book form to sell, and can literally be read in about ten minutes.

Download to continue reading...

Bearings and Azimuths (Surveying Mathematics Made Simple Book 1) Bearings and Azimuths:

Step by Step Guide (Surveying Mathematics Made Simple) Hydrodynamic Lubrication, Volume 33:

Bearings and Thrust Bearings (Tribology and Interface Engineering) What was that Formula?:

Surveying Formulas (Surveying Mathematics Made Simple) (Volume 11) Charts & Graphs
(Surveying): Reference Guide (Surveying Mathematics Made Simple) (Volume 15) Geodetic

Datums Made Simple: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 19)

Coordinate Transformation (Surveying Mathematics Made Simple Book 9) Inverse Between

Rectangular Coordinates (Surveying Mathematics Made Simple Book 3) Vertical Curves (Surveying Mathematics Made Simple Book 11) Create Rectangular Coordinates (Surveying Mathematics Made Simple Book 2) Mastering the RPN & ALG Calculators: Step by Step Guide (Surveying Mathematics Made Simple Book 18)

Construction Staking: Step by Step Guide (Surveying Mathematics Made Simple Book 13) Using

Digital Signatures on Professional Documents: Step by Step Guide (Surveying Mathematics Made Simple Book 12) Mastering the RPN & ALG Calculators: Step by Step Guide (Surveying Mathematics Made Simple Book 12)

Mathematics Made Simple) (Volume 18) Construction Staking: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 13) Vertical Curves: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 10) Highway Centerlines (Retracement): Step by Step Guide (Surveying Mathematics Made Simple) (Volume 14) Parcel Boundary: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 5) Circular Curves: Step by Step Guide (Surveying Mathematics Made Simple)

Contact Us

DMCA

Privacy

FAQ & Help