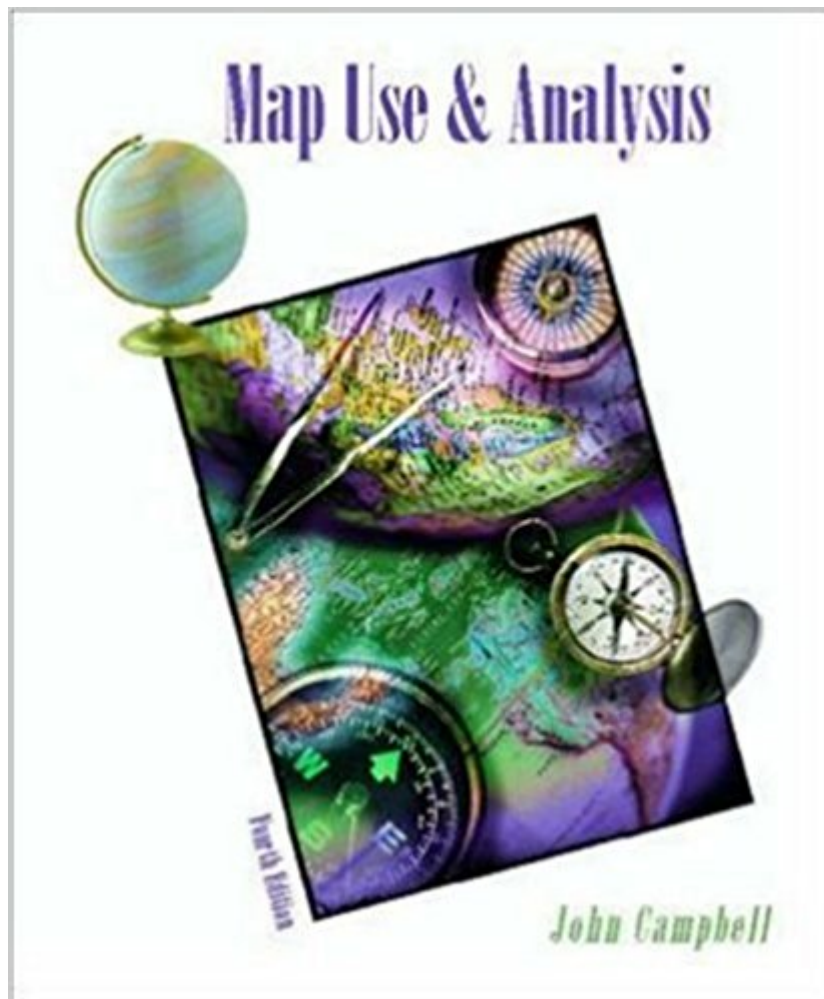


The book was found

Map Use & Analysis



Synopsis

This book is designed to serve as an introduction to the fascinating world of maps. It explains how to use maps to obtain information about a wide variety of topics. Throughout the book, maps are viewed in a broad framework. Thus, the discussion includes mental maps, aerial photographs, remotely sensed images, computer-assisted cartography, and geographical information systems, in addition to traditional printed maps. The writing style is neither formalistic nor casual, with an emphasis on clarity of explanation. The discussions assume that the reader has no specific prior knowledge of the topic, so that even novice map users can understand and use the information and techniques presented.

Book Information

Paperback: 372 pages

Publisher: McGraw-Hill Science/Engineering/Math; 4 edition (June 16, 2000)

Language: English

ISBN-10: 0073037486

ISBN-13: 978-0073037486

Product Dimensions: 8.4 x 0.6 x 10.8 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #119,426 in Books (See Top 100 in Books) #20 in Books > Science & Math > Earth Sciences > Cartography #41 in Books > Textbooks > Reference > Atlases #326 in Books > Reference > Atlases & Maps > Travel Maps

Customer Reviews

John Campbell recently retired from his teaching position at the University of Wisconsin-Parkside where he has taught for 26 years. He received his BA in geography from the University of Washington

Very good text. A few small errors but generally a decent read. This is a required text for a cartography class I am taking and I am finding it a very useful introduction to the subject. Campbell provides clear and concise explanations on representing physical geographic data. His text provides excellent definitions for many cartographic terms. If you have no knowledge of map use and interpretation then this book is a definite must have. Even if you are an experienced imagery or map analyst or orienteering enthusiast this text is a very useful reference for your library.

Great textbook for school!

It's good

JUST WHAT I NEED THANK YOU

I received a copy of this book from the publisher when I was teaching a university course on cartography. The textbook for the semester had already been selected, so I used this book originally as a second resource while preparing lectures. By the end of the semester, I found myself using this book as the primary source for topics and explanations and suggested it be used in future semesters. This book explains concepts such as projections and coordinate systems in ways that are easy to understand, particularly for new students. The explanations are thorough without bogging down in details. The figures are large, many take up a full page. They are helpful, relevant, and excellently reproduced. The chapters on terrain representation, contours, and topographic features are exceptionally good (there are almost 40 examples of terrain representation). The remote sensing and GIS chapters are brief and introductory, but those are topics best left for other books. I was a little skeptical when I first saw this book, since it appeared to be a somewhat thin, and we were using Robinson's book, which is basically a standard. But, I would recommend this to any map student, teacher, or user. It packs a lot of information in its pages. I still use it as a reference (...).

When you've been working in a field for 30 years it's really difficult to drag yourself backwards and review data you already know, so when I signed up for a GPS (Global Positioning Satellite) software course I looked at "Map Use & Analysis" by John Campbell as something I could just skip over, but since it was required reading I finally got it out. I was really pleased with the depth of material and the extremely clear explanations of all those mystifying cartography words. Anyone who has no idea about mapping or is a beginning student will be able to use this book. The format is excellent with terms highlighted and the index and dictionary are well coordinated. I feel that this book is such an excellent reference that I am buying a copy for myself. The only negative thing I have to say is that the illustrations, which are plentiful seem to wander several pages ahead of text, but they are carefully numbered and correspond exactly to the descriptions. Well done! Les L. Johnson

If I were stuck on a deserted Island like Tom Hanks in Cast Away, and I could only have one book, it

would be this one. It would help me to get off the island and determine my global positioning! Lots of help.

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

Streetwise Philadelphia Map - Laminated City Center Street Map of Philadelphia, PA - Folding pocket size travel map with Septa metro map, bus map Streetwise Manhattan Map - Laminated City Street Map of Manhattan, New York - Folding pocket size travel map with subway map, bus map Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Map Use: Reading, Analysis, Interpretation, Seventh Edition Map Use: Reading Analysis Interpretation, Eighth Edition Map Use & Analysis Pop-Up NYC Map by VanDam - City Street Map of New York City, New York - Laminated folding pocket size city travel and subway map, 2017 Edition (Pop-Up Map) Streetwise Denver Map - Laminated City Center Street Map of Denver, Colorado - Folding pocket size travel map with light rail map, trolley, Boulder inset Streetwise Rome Map - Laminated City Center Street Map of Rome, Italy - Folding pocket size travel map with metro map, subway Shanghai PopOut Map: pop-up city street map of Shanghai city center - folded pocket size travel map with transit map included (PopOut Maps) Streetwise Montreal Map - Laminated City Center Street Map of Montreal, Canada - Folding pocket size travel map with metro map Copenhagen PopOut Map: pop-up city street map of Copenhagen city center - folded pocket size travel map with transit map included (PopOut Maps) Pop-Up Vancouver Map by VanDam - City Street Map of Vancouver, BC - Laminated folding pocket size city travel and transit map (Pop-Up Map) Oslo PopOut Map: pop-up city street map of Oslo city center - folded pocket size travel map with transit map included (PopOut Maps) Tokyo PopOut Map: pop-up city street map of Tokyo city center - folded pocket size travel map with transit map included (PopOut Maps) StreetSmart Florida Map by VanDam - State Map of Florida with city street map details - Laminated folding pocket size travel and driving map, 2016 Edition Streetwise Berlin Map - Laminated City Center Street Map of Berlin, Germany - Folding pocket size travel map with metro map including S-Bahn and U-Bahn Frankfurt PopOut Map: pop-up city street map of Frankfurt city center - folded pocket size travel map with transit map included (PopOut Maps) Streetwise Munich Map - Laminated City Center Street Map of Munich, Germany - Folding pocket size travel map with metro map including S-Bahn & U-Bahn

[Contact Us](#)

DMCA

Privacy

FAQ & Help