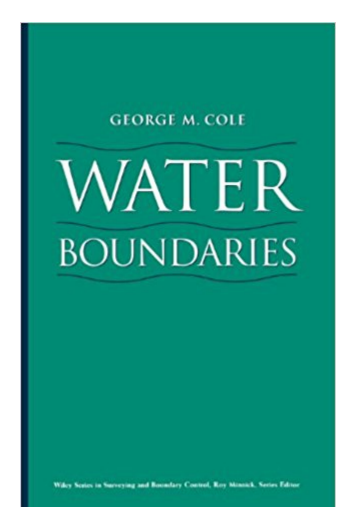
The book was found

Water Boundaries





Synopsis

A comprehensive guide to all legal and technical aspects of water boundaries. Water Boundaries is a single-source guide to all critical legal and technical water boundary issues. An indispensable resource for surveyors, political geographers, public land managers, attorneys, developers, real estate professionals, and students in these and other related fields, this book provides: In-depth discussions of the legal issues surrounding all types of water boundaries The full range of modern methods of precise water boundary locationDetailed technical specifications for mean high water line surveys Relevant algorithms and mathematical formulas Illustrative real-world case studies Water boundaries are perhaps the oldest and most widely used of man's boundaries. Yet, despite this long history of usage, water boundaries are probably the most frequently and bitterly contested boundaries in today's society. Because shorelines and bodies of water are dynamic rather than static, knotty technical and legal disagreements over water boundaries invariably crop up. Recent land use practices have created a growing demand for precisely located and legally defensible water boundaries. As a consequence, the need for a single-source professional reference such as this has never been greater. Water Boundaries is a comprehensive reference devoted exclusively to this highly specialized area. Written for surveyors and engineers, as well as legal and real estate professionals, it provides in-depth discussions of the legal issues surrounding each type of water boundary while describing the full range of modern methods for precisely locating them. This volume covers all types of water boundaries, including division lines between private uplands and public submerged lands in both tidal and nontidal waters, lateral division lines between adjacent riparian ownerships, boundaries between state and federal waters, and offshore international boundaries. For technical specialists, the author provides detailed specifications for mean high water line surveys, as well as all relevant mathematics, including formulas for calculating tidal data and predicting optimum placement of tide gauges, analytical techniques for estimating high water in nontidal bodies of water, and the use of coordinate geometry in constructing equidistant and median lines. Technical and nontechnical readers alike will appreciate the many illustrative real-world case studies scattered throughout the book. Water Boundaries is an indispensable resource for surveyors, public land managers, attorneys, developers, and real estate professionals, and for all those involved in land planning, offshore mineral extraction, and other related fields.

Book Information

Hardcover: 208 pages Publisher: Wiley; 1 edition (April 4, 1997) Language: English ISBN-10: 0471179299 ISBN-13: 978-0471179290 Product Dimensions: 6.4 x 0.8 x 9.5 inches Shipping Weight: 1.6 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #1,393,416 in Books (See Top 100 in Books) #111 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Surveying & Photogrammetry #125 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Extraction & Processing #469 in Books > Law > Estate Planning > Estates & Trusts

Customer Reviews

Good book....well informed!

Download to continue reading...

Fruit Infused Water: 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) Water Treatment WSO: Principles and Practices of Water Supply Operations Volume 1 (Water Supply Operations Series) Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series) The Wonders of Water - How H2O Can Transform Your Life: Vitality, Detox, Weight Loss, Quality Water, Benefits (Water Health, Vitality, Weight Loss, Fruit Infused Book 1) Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite Fruit Infused Water: 101 Fruit Infused Water Recipes for Weight Loss, Detox and Metabolism Boosting Vitamin Water Water is Life: Different Sources of Water and Ways to Conserve Them (For Early Science Learners): Nature Book for Kids - Earth Sciences (Children's Water Books) Water Boundaries Water Boundaries (Wiley Series in Surveying and Boundary Control) Gardening with Less Water: Low-Tech, Low-Cost Techniques; Use up to 90% Less Water in Your Garden The Water-Saving Garden: How to Grow a Gorgeous Garden with a Lot Less Water Water-Wise Plants for the Southwest (Water Gardening) Water Gardens: A Primer on Water Gardening and Its Design Principles Quick and Easy Container Water Gardens: Simple-To-Make Water Features and Fountains for Indoor and Outdoor Gardens The Illustrated Practical Guide to Water & Rock Gardening: Everything You Need To Know To Design, Construct And Plant Up A Rock Or Water Garden With Directories Of Suitable Plants And How To Grow Them Water-Quality Engineering in Natural Systems: Fate and Transport Processes in the Water

Environment Transboundary Water Management and the Climate Change Debate (Earthscan Studies in Water Resource Management) Dancing with Water: The New Science of Water Water, Water Everywhere (Reading Rainbow Book) Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Dmca