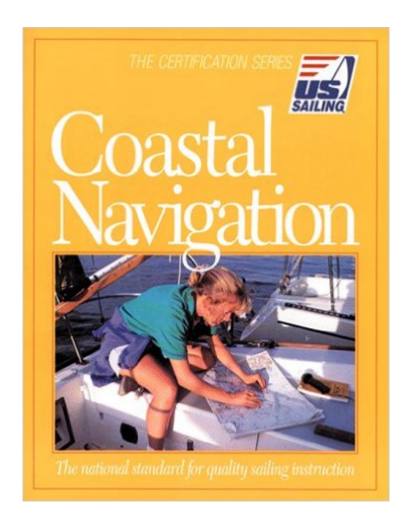
The book was found

Coastal Navigation





Synopsis

Navigation is the science of establishing your position and managing your yacht's progress with a minimum of risk and a maximum of enjoyment. Coastal Navigation's visual layout, full of graphs, charts and diagrams, covers chartwork, aids to navigation, tidal heights, tidal currents, estimating your position, electronic navigation aids, poor visibility and many other topics.

Book Information

Series: U.S. Sailing Certification

Mass Market Paperback: 126 pages

Publisher: United States Sailing Assn; 1 edition (August 1, 1996)

Language: English

ISBN-10: 1882502345

ISBN-13: 978-1882502349

Product Dimensions: 0.5 x 9 x 11 inches

Shipping Weight: 12 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,679,169 in Books (See Top 100 in Books) #31 in Books > Sports & Outdoors > Outdoor Recreation > Sailing > Navigation #5063 in Books > Sports & Outdoors > Water Sports

Download to continue reading...

Strapdown Inertial Navigation Technology (IEE Radar, Sonar, Navigation and Avionics Series) The Future Air Navigation System (FANS): Communications, Navigation, Surveillance - Air Traffic Management (CNS/ATM) Basic Coastal Navigation: An Introduction to Piloting Coastal Navigation Sea-Level Rise and Coastal Subsidence: Causes, Consequences, and Strategies (Coastal Systems and Continental Margins) Solo Coastal Sailing: Upgrade your sailing skills to enable single-handed coastal or short off-shore passages Cruising Guide to Coastal South Carolina and Georgia (Cruising Guide to Coastal South Carolina & Georgia) After the Map: Cartography, Navigation, and the Transformation of Territory in the Twentieth Century Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems, Second Edition (Artech House Remote Sensing Library) Indoor Wayfinding and Navigation Robust Localization and Mapping for Mobile Robotic Navigation: Theory, Algorithm and Implementation How to Read Water: Clues and Patterns from Puddles to the Sea (Natural Navigation) Introduction to Radar Target Recognition (Radar, Sonar & Navigation) Fundamentals of Navigation and Inertial Sensors Fundamentals of Inertial Navigation,

Satellite-based Positioning and their Integration Electronic Navigation Systems Fast Powerboat Seamanship: The Complete Guide to Boat Handling, Navigation, and Safety The Practical Encyclopedia of Boating: An A-Z Compendium of Navigation, Seamanship, Boat Maintenance, and Nautical Wisdom Navigation rules: International-inland Manual de Navegacion a Motor/ Motor Navigation Guide (Spanish Edition)

<u>Dmca</u>