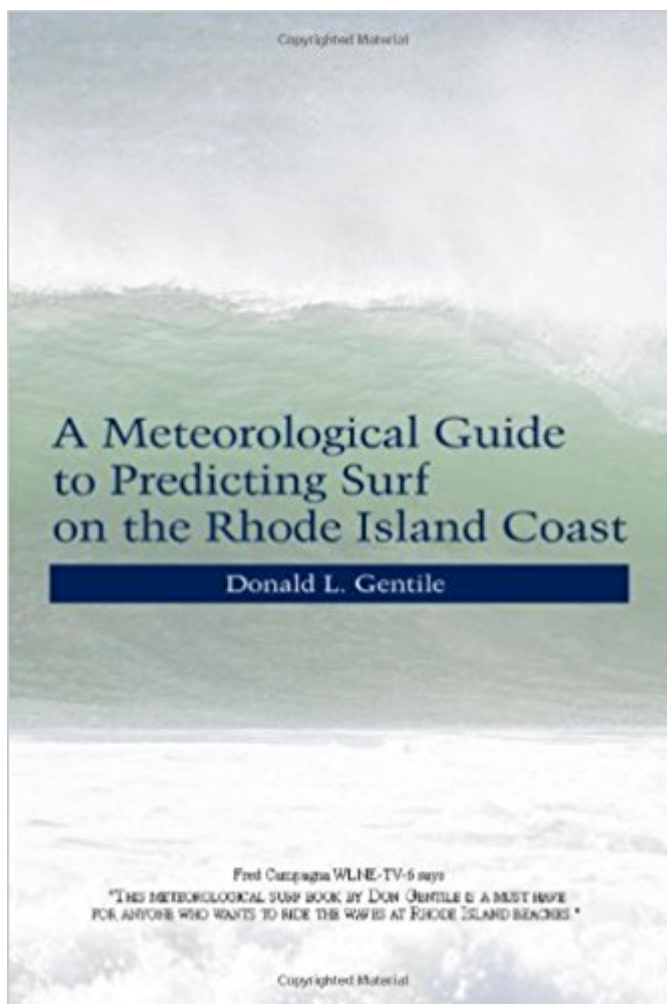


The book was found

A Meteorological Guide To Predicting Surf On The Rhode Island Coast



Synopsis

A Meteorological Guide to Predicting Surf on the Rhode Island Coast is the tell-all book for surf prediction in Rhode Island. Author Donald Gentile removes the mysteries in this never-before explored science for the Ocean State. It is an educational resource to explore and understand how to forecast swell generation and where to find the best conditions for these swells in Rhode Island. From basic meteorology to the chart on ultimate surf conditions, the text is done in easy-to-understand symbols and maps. A must for every Rhode Islander who considers themselves a water person, A Meteorological Guide to Predicting Surf on the Rhode Island Coast is of great importance to anyone interested in ocean sports and meteorology.

Book Information

Paperback: 94 pages

Publisher: Dorrance Publishing (September 21, 2010)

Language: English

ISBN-10: 1434999807

ISBN-13: 978-1434999801

Product Dimensions: 0.5 x 6 x 9 inches

Shipping Weight: 5.6 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #174,901 in Books (See Top 100 in Books) #40 in Books > Sports & Outdoors > Outdoor Recreation > Surfing #158 in Books > Science & Math > Earth Sciences > Rivers #217 in Books > Science & Math > Earth Sciences > Weather

Customer Reviews

Author Don Gentile has been an avid waterman and an amateur meteorologist his entire life. He taught earth science and math at South Kingstown High School for nearly thirty years. He is happy to share his thoughts on the wonderful science of swell prediction for Rhode Island.

Let me start by saying this book provides incredible insight for predicting surf in RI. I have been surfing for close to 10 years in RI and have always relied on the internet for surf forecasts along with driving to the beach every day to check the waves. I received this book for Christmas 2010 and it instantly provided me with the knowledge to predict the local waves. The majority of well known surf spots in RI are accurately analyzed. This book contains only useful information and contains minimal BS. A competent person will be semi-accurately predicting waves in 24 hours. Buy it!

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

A Meteorological Guide to Predicting Surf on the Rhode Island Coast Rhode Island: An Explorer's Guide (Explorer's Guide Rhode Island) The Women Who Founded RISD: "What a beginning is worth" The Women's Centennial Committee of Rhode Island and the Founding of RISD, 1875-1877 (The Ecology of Culture in Rhode Island) (Volume 1) Rhode Island 101: Everything You Wanted to Know About Rhode Island and Were Going to Ask Anyway (101 Series) Daytrips and Getaway Weekends in Connecticut, Rhode Island, and Massachusetts (Daytrips & Getaway Weekends in Connecticut, Rhode Island, & Massachusetts) Rhode Island Jeopardy!: Answers and Questions About Our State! (Rhode Island Experience) Meteorological Measurement Systems Surf Shacks: An Eclectic Compilation of Surfers' Homes from Coast to Coast The Stormrider Surf Guide: Tropical Islands (Stormrider Surf Guides) Surf Travel: The Complete Guide: The Planet's 50 Most Thrilling Surf Destinations The Stormrider Surf Guide Peru (Stormrider Surf Guides) Surfing: Surfing - A beginners Guide (Surfing, Learn to Surf, Surfing made easy, Surfzone, How to surf, Surfing lesson) The Stormrider Surf Guide - Java and Bali (Stormrider Surf Guides) The Stormrider Surf Guide - Sumatra, Nias and the Mentawais (Stormrider Surf Guides) The Stormrider Surf Guide - Portugal (The Stormrider Surf Guides) The Stormrider Surf Guide - Madagascar and the Mascarenes (The Stormrider Surf Guides) The Stormrider Surf Guide - India, Sri Lanka and the Bay of Bengal (Stormrider Surf Guides) The Stormrider Surf Guide - Guatemala, El Salvador and Nicaragua (Stormrider Surf Guides) The Stormrider Surf Guide - Costa Rica and Panama (Stormrider Surf Guides) Lighthouses and Lifesaving Along the Connecticut and Rhode Island Coast

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)