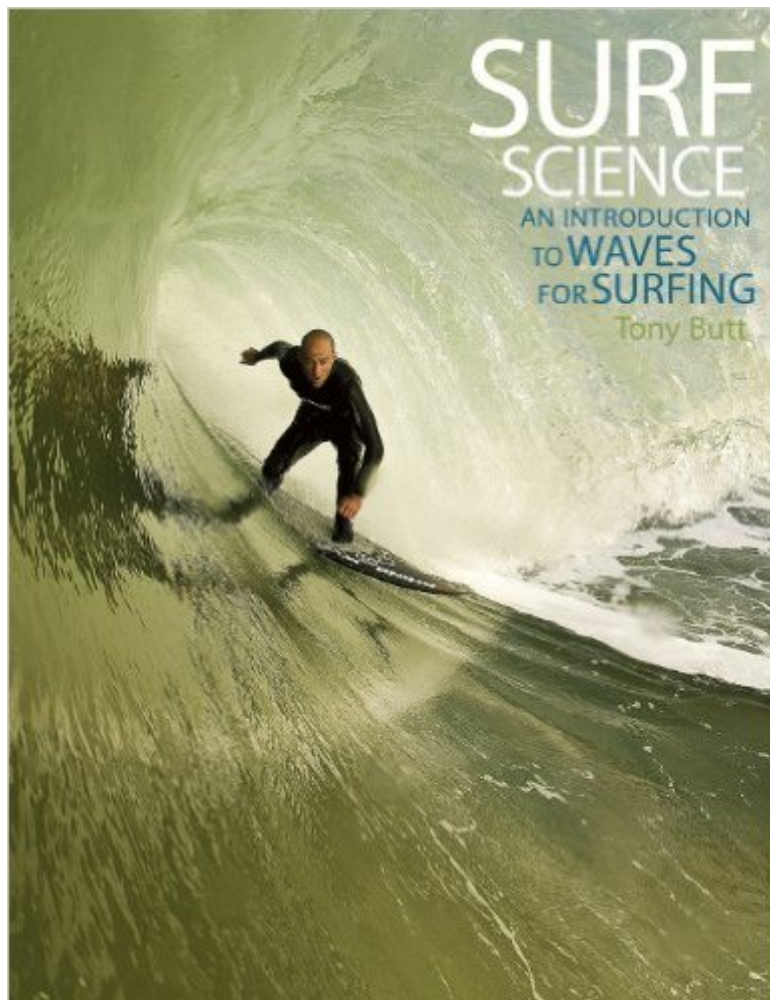


The book was found

Surf Science: An Introduction To Waves For Surfing



Synopsis

Have you ever wondered where waves come from? What makes every one different, why some peel nicely and others just close out? Why, some days, waves come in sets of six and others in sets of three, and what factors affect the behavior of a surfing break? If you have, this book is for you. Now in its third edition, *Surf Science* is the first book to talk in depth about the science of waves from a surfer's point of view. It fills the gap between surfing books and waves textbooks and will help you learn how to predict surf. You don't need a scientific background to read it; just curiosity and a fascination for waves.

Book Information

Paperback: 136 pages

Publisher: University of Hawaii Press; 3 edition (March 31, 2014)

Language: English

ISBN-10: 0824839544

ISBN-13: 978-0824839543

Product Dimensions: 7.5 x 0.4 x 9.8 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #114,631 in Books (See Top 100 in Books) #24 in Books > Sports & Outdoors > Outdoor Recreation > Surfing #44 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #90 in Books > Reference > Encyclopedias & Subject Guides > Sports

Customer Reviews

Excellent short book on the forces that make coastal oceans dynamic.

Informative and entertaining book to learn the basics. I really much enjoyed reading it.

Excellent book. Just technical enough!

I have a question. If I have the 1st edition, from 2004 I think, is it still worth buying this book. I mean are there additional features, discussions, etc. Thanks, Johnny

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

Surf Science: An Introduction to Waves for Surfing Surfing: Vintage Surfing Graphics (Icons) Surfing

Hawaii: A Complete Guide To The Hawaiian Islands' Best Breaks (Surfing Series) Surf, Sand, and Stone: How Waves, Earthquakes, and Other Forces Shape the Southern California Coast Incredible Waves: An Appreciation of Perfect Surf What Are Light Waves? (Light & Sound Waves Close-Up) New Waves in Applied Ethics (New Waves in Philosophy) Power from the Waves: Incorporating and expanding on Energy from the waves by the same author Finding God in the Waves: How I Lost My Faith and Found It Again Through Science Basher Science: Oceans: Making Waves! Surf's Up Salt & Silver: Travel, Surf, Cook Surf Zone (Take It to the Xtreme) Surf: Your Guide to Longboarding, Shortboarding, Tubing, Aerials, Hanging Ten, and More (Extreme Sports) The Stormrider Surf Guide Central America & Caribbean The Stormrider Guide Europe: The Continent (Stormrider Surf Guides) (English and French Edition) Hawaii The Big Island Trailblazer: Where to hike, snorkel, surf, bike, drive Surfer Magazine's Guide to Southern California Surf Spots LeRoy Grannis: Surf Photography of the 1960s and 1970s Surf Odyssey: The Culture of Wave Riding

[Dmca](#)