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How the Ocean Works is a well written, thoroughly enjoyable book that comfortably bridges the roles of introductory oceanography textbook and fireside (or more appropriately, seaside) reading. Although its nontraditional coverage of ocean science may preclude it from use as the primary text in some classrooms, it will be a valuable resource for both teachers and fans of the world's oceans.

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How the Ocean Works fills this gap, providing a concise and accessible college-level introduction to marine science that is also ideal for general readers. How are winds and currents driven? What is the dilemma of the two-layered ocean? Mark Denny explains key concepts like these in rich and fascinating detail.

How the Ocean Works: An Introduction to Oceanography on JSTOR

"An elegant presentation of how the ocean works. Denny's purpose is to review a selection of oceanographic topics to provide a background for considering such current public issues as climate change and marine fisheries. Accessible and enjoyable reading, and the scholarship is very sound."--Nicholas D. Holland, University of California, San Diego

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How the Ocean Works: An Introduction to Oceanography ...

Denny gives readers the conceptual building blocks needed to develop a coherent picture of the living ocean. How the Ocean Works is an indispensable resource that teaches readers how to think about the ocean--its biology, mechanics, and conservation.-- "World Book Industry".

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Introduction to Oceanography is a textbook appropriate to an introductory-level university course in oceanography. The book covers the fundamental geological, chemical, physical and biological processes in the ocean, with an emphasis on the North Atlantic region.

Introduction to Oceanography - Open Textbook Library

From Wikipedia, the free encyclopedia. Jump to navigation Jump to search. Mark W. Denny (born 1951) is a professor of biology at Stanford University . His research on the intertidal zone of wave-swept shores has led to increased understanding of this habitat. His most publicized research is his work on locomotion of water striders, which led to the coining of the term " Denny's paradox " to explain a discrepancy between physics and previous understanding of how surface-dwelling animals such ...

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