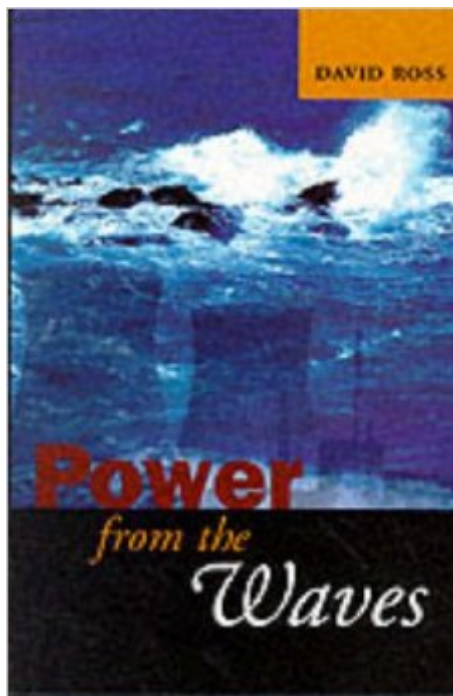


The book was found

Power From The Waves: Incorporating And Expanding On Energy From The Waves By The Same Author



Synopsis

Over the last decade or so, renewable energy technology has moved from the margins to the mainstream. Where it was once a utopian dream, British experts now talk of a huge market for the UK renewable energy industry, and the government's Renewable Energy Advisory Group estimates that renewable sources could contribute as much as 20% of the UK's electricity requirement by the year 2025. The UK first entered the renewable energy field in 1974, after the first oil crisis. Since then, a total of 230 million pounds has been spent on research and development projects. Wave power was one of the front runners; millions were spent on it before the "deep sea" wave program folded in 1982. The decision to abandon the program was the focus for many debates in which the author took a vigorous part. His book, *Energy From the Waves*, first published in 1979, provided unique coverage for the general reader, as well as for students of renewable energy. He has since followed the twists and turns of the debate over wave power, not exactly endearing himself to the energy establishment, but providing readers with many fascinating accounts of decision-making processes. This is a continuation of the study of power waves, and because the issues it touches upon are more urgent than ever, it should interest not only engineers and environmentalists, but the general public as well.

Book Information

Hardcover: 224 pages

Publisher: Oxford University Press; 1st ed edition (February 22, 1996)

Language: English

ISBN-10: 0198565119

ISBN-13: 978-0198565116

Product Dimensions: 6.4 x 0.7 x 9.6 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #4,377,580 in Books (See Top 100 in Books) #72 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Hydroelectric](#) #769 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems](#) #7519 in [Books > Science & Math > Biological Sciences > Botany](#)

Customer Reviews

This quite interesting historical overview of the field by D.R. is mostly targeted to an educated and mature audience of executives, industrialists and politicians. Whilst it will offer a basic touch of

technology presentation, it is primarily induced as an educated journalist's perspective. Ross, does rather well in revealing the subtle -or often quite abrupt- governing relations between societal and political momentum, as related to technological evolution, clearly portraying our interim feared notion, that rationality may not be an apparently governing issue in many respects afterall. Hidden aspects, may even reveal how biased technological results and unfavourable verdicts may be "orchestrated", by selective promotion of non-viable technology. A must for the insight-look seeker, would serve as a much more integral report, if a broader international rather than European perspective was covered.

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

Power from the Waves: Incorporating and expanding on Energy from the waves by the same author
Same, Same But Different Simple Machines, Grades 6 - 12: Force, Motion, and Energy (Expanding Science Skills Series)
Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources
Beginning Power BI with Excel 2013: Self-Service Business Intelligence Using Power Pivot, Power View, Power Query, and Power Map
Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016
What Are Light Waves? (Light & Sound Waves Close-Up)
New Waves in Applied Ethics (New Waves in Philosophy)
A Short Residence in Sweden & Memoirs of the Author of 'The Rights of Woman': AND Memoirs of the Author of 'The Rights of Woman' (Classics)
Publish, Help People, Get Paid: How to Transform Your Life Experience into Ethical Income (Self Publishing, Book Marketing, Information Products, Building an Author Platform, Author Tips, and More)
If You Give an Author a Pencil (Meet the Author)
Becoming a Citizen: Incorporating Immigrants and Refugees in the United States and Canada
Artful Handmade Wrap Bracelets: A Complete Guide to Creating Sophisticated Braided Jewelry Incorporating Precious Metals and Stones
Streetwise Incorporating Your Business: From Legal Issues to Tax Concerns, All You Need to Establish and Protect Your Business
Incorporating in Nevada: The Complete Kit : A Comprehensive Step-By-Step Guide to Forming Your Own Nevada Corporation
Energy from the Sun: Solar Power (Next Generation Energy)
Pro-Sumer Power II ! How to Create Wealth by Being Smarter, Not Cheaper, and Referring Others to Do the Same
Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series)
The Family Handyman: Decks, Patios, and Porches: Plans, Projects, and Instructions for Expanding Your Outdoor Living Space
Geology, Grades 6 - 12: Rocks, Minerals, and the Earth (Expanding Science Skills Series)

[Dmca](#)