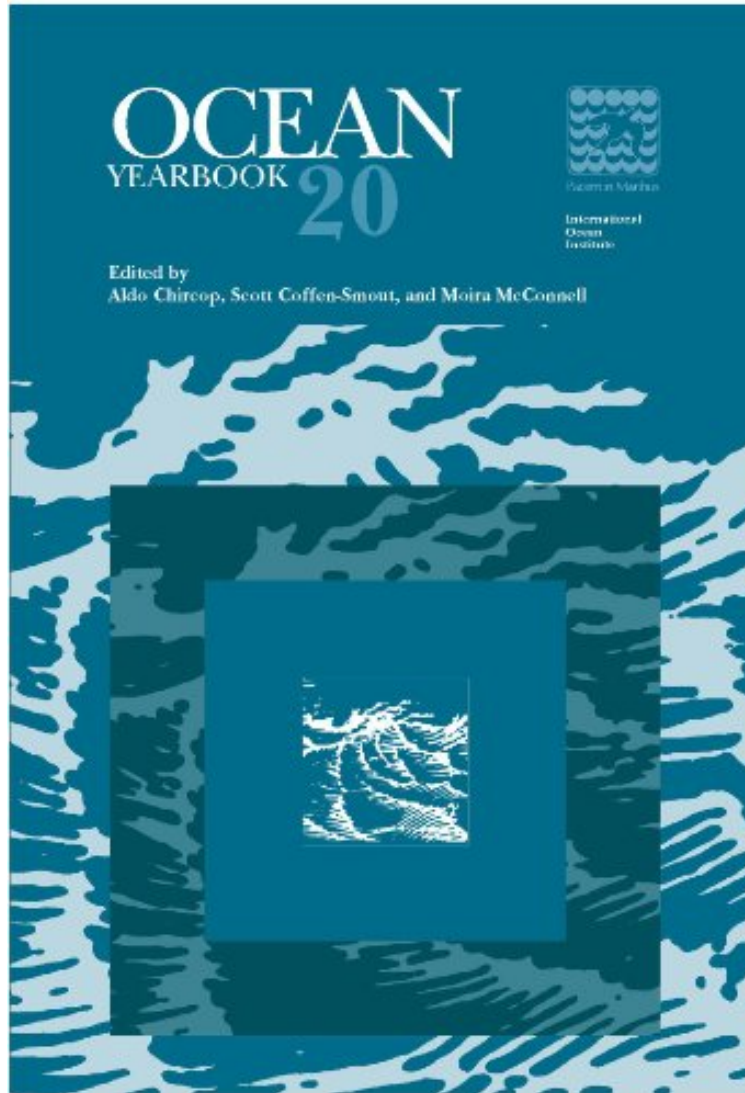


(Download) Ocean Yearbook 20 (Ocean Yearbook) (v. 20)

## Ocean Yearbook 20 (Ocean Yearbook) (v. 20)

*From Brand: Transnational Pub*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



 Download

 Read Online

#8487445 in Books Transnational Pub 2006-07-30Original language:EnglishPDF # 1 9.25 x 6.50 x 2.00l, .0  
#File Name: 1571053514966 pages | File size: 35.Mb

**From Brand: Transnational Pub : Ocean Yearbook 20 (Ocean Yearbook) (v. 20)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Ocean Yearbook 20 (Ocean Yearbook) (v. 20):

Devoted to assessing the resources, technology and ecology of the world's oceans, the "Ocean Yearbook" provides this information to its worldwide audience in a one convenient, easy-to-use resource. As in previous editions, each article in "Ocean Yearbook 20" provides a unique perspective and case study written by an expert in the field, allowing

readers to learn from specialists without having to decipher field-specific jargon. Each new volume contains key international documents and an annually updated global directory of ocean-related organizations. In addition to appendices featuring the Report of the International Ocean Institute, 2004 and other selected documents and proceedings, topics covered in "Ocean Yearbook 20" include: Environment and Coastal Management; Living Resources; Ocean Governance; Maritime Transport and Security Education; and, Training. "Ocean Yearbook" is a collaborative initiative of the International Ocean Institute and the Marine and Environmental Law Programme at Dalhousie University Law School, Halifax, Nova Scotia, Canada.

For me, this is the essential and definitive book to understand the complex issue of Marine Scientific Research from a legal point of view. About the Author Aurora Mateos, Lawyer, IOC/ABE-LOS Technical Secretary "A must read for anyone delving into the Law of the Sea. It provides a comprehensive foundation for the entire subject and has been very helpful to us in assessing the various issues we are forced to face with respect to scientific ocean drilling." Steven R. Bohlen, President, Joint Oceanographic Institutions