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### THE LAW OF THE SEABED

### ACCESS, USES, AND PROTECTION OF SEABED RESOURCES

*Publications on Ocean Developm* The Law of the Seabed reviews the most pressing legal questions raised by the use and protection of natural resources on and underneath the world's seabeds. While barely accessible, the seabed plays a major role in the Earth's ecological balance. It is both a medium and a resource, and is central to the blue economy. New uses and new knowledge about seabed ecosystems, and the risks of disputes due to competing interests, urge reflection on which regulatory approaches to pursue. The regulation of ocean activities is essentially sector-based, and the book puts in parallel the international and national regimes for seabed mining, oil and gas, energy generation, bottom fisheries, marine genetic resources, carbon sequestration and maritime security operations, both within and beyond the national jurisdiction. The book contains seven parts respectively addressing the definition of the seabed from a multidisciplinary perspective, the principles of jurisdiction delimitation under the United Nations Convention on the Law of the Sea (UNCLOS), the regimes for use of non-living, living and marine biodiversity resources, the role of state and non-state actors, the laying and removal of installations, the principles for sustainable and equitable use (common heritage of mankind, precaution, benefit sharing), and management tools to ensure coexistence between activities as well as the protection of the marine environment.

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### SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS

Lists citations with abstracts for aerospace related reports obtained from world wide sources and announces documents that have recently been entered into the NASA Scientific and Technical Information Database.

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### TECHNICAL ABSTRACT BULLETIN

### MANNED UNDERSEA SCIENCE AND TECHNOLOGY PROGRAM; REPORT

### ARCTIC GEOLOGY AND PETROLEUM POTENTIAL

### PROCEEDINGS OF THE NORWEGIAN PETROLEUM SOCIETY CONFERENCE, 15-17 AUGUST 1990, TROMSO, NORWAY

*Elsevier* Since the search for hydrocarbon resources in the Arctic started in the 1930's the exploration activity has expanded into many of the Arctic regions, and several of the Arctic sedimentary basins have proven to be important sources of hydrocarbon. Nevertheless, the Arctic continental margins and adjacent onshore areas are still largely unexplored in the context of petroleum, and are therefore considered to be one of the few regions in the world where significant undiscovered sources of hydrocarbon may exist. The aim of the book is to give an updated overview of the geology of the Arctic sedimentary basins and their petroleum potential. Although the different basins vary significantly as regards sedimentary fill and tectonic evolution, many of the basins share some of the characteristics needed to become prolific oil and gas provinces. The book contains 45 extensively illustrated articles. It starts with papers on the Mesozoic source rocks, and oceanic natural gas clathrates in the Arctic, respectively. Then follow articles on the regional and petroleum geology of the main regions; Greenland, North American Arctic, Soviet Arctic and the Barents Sea. Particular emphasis is placed on the Barents Sea. The two last chapters comprise articles on salt dynamics and methods. The book closes with a paper on international law in the Arctic. This volume will be of interest to both students and professional earth scientists/petroleum explorationists working in the northern latitudes. It will allow the readers to stay abreast of the development in this climatic region of the world.

### BIBLIOGRAPHY OF SCIENTIFIC AND INDUSTRIAL REPORTS

### REPORT OF THE SECOND BRAZIL/U.S. WORKSHOP ON PHYSICAL OCEANOGRAPHY HELD 18-21 SEPTEMBER 1989 AT THE INSTITUTE OF OCEANOGRAPHY, UNIVERSITY OF SAO PAULO, SAO PAULO, BRAZIL

The Second Brazil/U.S. Workshop on Physical Oceanography was a followup to a workshop held at the University of New Hampshire in Aug 1987, at which 5 Brazilian and 25 U.S. physical oceanographers met to present results of work in the tropical and South Atlantic Oceans, identify major scientific questions about that region, and discuss possible collaborative research opportunities. This proceedings presents 24 abstracts of collaborative work conducted in the interim between the two workshops. Participants also discussed strategies for resource and data sharing; dovetailing experimental designs to minimize duplication; and developing joint research initiatives. The 24 abstracts included in this proceedings address the following topics: hydrographic observations in the Amazon outflow, oceanic tides, mixing in the Amazon plume - results from AMASSEDS, variability in mean sea level in coastal areas, near equatorial eddies off South America, sandstream on the northeast Brazilian shelf, satellite imagery of the NBC retroreflection and Amazon water dispersal, shaping of the sea floor by ocean currents and impact of topographic interactions on circulation over the N-NE Brazilian continental shelf, equatorial Atlantic circulation, currents in the western tropical Atlantic Ocean, variability and wave scattering of abrupt topography, use of inverted echo sounder in the western tropical Atlantic, winter circulation

dynamics of the SAB and SBB, hydrography and volume transport on the eastern Brazilian coast, boundary element approach to circulation modeling, zonal slope and seasonal transport of the NECC, simulation of an oceanic front and mesoscale atmospheric forcing, mapping of sea surface by airborne microwave radiometers, variability in the North Brazil Current and North Equatorial Countercurrent, stationary Rossby waves in western boundary current extensions, and dispersion of suspended material transported by Barra Norte coastal water - Amazon river.

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"Physical Geology is a comprehensive introductory text on the physical aspects of geology, including rocks and minerals, plate tectonics, earthquakes, volcanoes, glaciation, groundwater, streams, coasts, mass wasting, climate change, planetary geology and much more. It has a strong emphasis on examples from western Canada, especially British Columbia, and also includes a chapter devoted to the geological history of western Canada. The book is a collaboration of faculty from Earth Science departments at Universities and Colleges across British Columbia and elsewhere"--BCcampus website.

**AN INTRODUCTORY GUIDE TO EC COMPETITION LAW AND PRACTICE**


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