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climate system The book is structured to guide the reader through the wide range of world ocean circulation experiment WOCE science in a consistent way Cross references between contributors have been added and the book has a comprehensive index and unified reference list The book is simple to read at the undergraduate level It was written by the best scientists in the world who have collaborated to carry out years of experiments to better understand ocean circulation Presents in situ and remote observations with worldwide coverage Provides theoretical understanding of processes within the ocean and at its boundaries to other Earth System components Allows for simulating ocean and climate processes in the past present and future using a hierarchy of physical biogeochemical models **Sea Ice in the Arctic** Ola M. Johannessen, Leonid P. Bobylev, Elena V. Shalina, Stein Sandven, 2019-11-12 This book provides in depth information about the sea ice in the Arctic at scales from paleoenvironmental variability to more contemporary changes during the past and present centuries The book is based on several decades of research related to sea ice in the Arctic and its variability sea ice process studies as well as implications of the sea ice variability on human activities. The chapters provide an extensive overview of the research results related to sea ice in the Arctic at paleo scales to more resent scales of variations as well as projections for changes during the 21st century The authors have pioneered the satellite remote sensing monitoring of sea ice and used other monitoring data in order to study monitor and model sea ice and its processes **Assessing Societal Implications** of Converging Technological Development Gerhard Banse, 2007 Advances in Watershed Science and Assessment Tamim Younos, Tammy E. Parece, 2015-01-31 This volume offers concepts methods and case studies of innovative and evolving technologies in the area of watershed assessment Topics discussed include 1 Development and applications of geospatial satellite imagery and remote sensing technologies for land monitoring 2 Development and applications of satellite imagery for monitoring inland water quality 3 Development and applications of water sensor technologies for real time monitoring of water quantity and quality and 4 Advances in biological monitoring and microbial source tracking technologies This book will be of interest to graduate students and researchers involved in watershed science and environmental studies Equally it will serve as a valuable guide to experts in government agencies who are concerned with water availability and water quality issues and engineers and other professionals involved in the design of land and water monitoring systems

Remote Sensing and Global Environmental Change Sam J. Purkis, Victor V. Klemas, 2011-03-03 Remote Sensing plays a key role in monitoring the various manifestations of global climate change It is used routinely in the assessment and mapping of biodiversity over large areas in the monitoring of changes to the physical environment in assessing threats to various components of natural systems and in the identification of priority areas for conservation This book presents the fundamentals of remote sensing technology but rather than containing lengthy explanations of sensor specifications and operation it concentrates instead on the application of the technology to key environmental systems Each system forms the basis of a separate chapter and each is illustrated by real world case studies and examples Readership The book is intended

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Advances In Engineering Mechanics--reflections And Outlooks: In Honor Of Theodore Y-t Wu Daniel T Valentine, Michelle H Teng, Allen T Chwang, 2005-11-29 This volume presents more than 40 original papers on recent advances in several topics in engineering mechanics presented at The Theodore Y T Wu Symposium on Engineering Mechanics A celebration of Professor Wu s scientific contributions for his 80th birthday The distinguished contributors include several members of the National Academy of Engineers and the topics cover nonlinear water waves swimming and flying in nature biomechanics data analysis methodology and propulsion hydrodynamics The papers honor the significant accomplishments of Professor Wu in Engineering Science at Caltech particularly in the areas of nonlinear waves hydrodynamics biomechanics and wave structure interaction They review the present state of the art of engineering mechanics and chart the future of the field from the viewpoint of civil engineering biomechanics geophysics mechanical engineering naval architecture ocean and offshore engineering The primary purpose of this book is to provide guidance and inspiration for those interested in continuing to advance engineering mechanics into the 21st century To quote Professor Wu The value of a book publication lies in disseminating new knowledge attained with effort and dedication from all those who participate and in having the useful results within ready reach of students and researchers actively working in the field

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of the most rapid and severe climate change on earth Over the next 100 years climate change is expected to accelerate contributing to major physical ecological social and economic changes many of which have already begun Changes in arctic climate will also affect the rest of the world through increased global warming and rising sea levels. The volume addresses the following major topics Research results in observing aspects of the Arctic climate system and its processes across a range of time and space scales Representation of cryospheric atmospheric and oceanic processes in models including simulation of their interaction with coupled models Our understanding of the role of the Arctic in the global climate system its response to large scale climate variations and the processes involved Oil Pollution in the North Sea Angela Carpenter, 2015-11-27 This volume offers a review of measures taken at different levels to prevent oil inputs to the North Sea from sources such as shipping and oil installations A range of data from satellites remote sensing aerial surveillance in situ monitoring oil spill sampling and beached bird surveys presents a comprehensive portrait of trends in oil pollution over many years Topics include Bonn Agreement based actions to eliminate illegal and accidental pollution from ships OSPAR monitoring of oil installations EMSA CleanSeaNet activities and an internationally approved common standard for oil spills presented by the Bonn OSINet A chapter on the role of the IMO in preventing oil pollution from ships provides an international context while others discuss efforts being made at the national level A decadal review of the state of the North Sea prepared by OSPAR supports the view that there has been a significant reduction of oil inputs to the sea This thorough review addresses national and international agencies and government bodies as well as policymakers and practitioners in the fields of shipping ports and terminals oil extraction and marine management Further it provides researchers with essential reference material on tools and techniques for monitoring oil pollution and offers a valuable resource for undergraduate and post graduate students in the field of marine oil pollution **Encyclopedia of the Antarctic** Beau Riffenburgh, 2007 Publisher description

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