MARINE 3

Natural Gases In Marine Sediments Marine Science Ser Vol 3

Mohammad Reza Rahimpour, Mohammad Amin Makarem, Maryam Meshksar

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Marine Geology and Oceanography of the Pacific Manganese Nodule Province James L. Bischoff, David Z. Piper, 2013-03-08 Deep sea manganese nodules once an obscure scientific curios ity have in the brief span of two decades become a potential mineral resource of major importance Nodules that cover the sea floor of the tropical North Pacific may represent a vast ore deposit of manganese nickel cobalt and copper Modern technology has apparently surmounted the incredible problem of recovering nodules in water depths of 5000 meters and the extraction of metals from the complex chemical nodule matrix is a reality Both the recovery and the extraction appear to be economically feasible Exploitation of this resource is however hindered more by the lack of an international legal structure allowing for recognition of mining sites and exploitation rights than by any other factor Often when a mineral deposit becomes identified as an exploitable resource scientific study burgeons Interest in the nature and genesis of the deposit increases and much is learned from large scale exploration The case is self evident for petrol eum and ore deposits on land The study of manganese nodules is just now entering this phase What was the esoteric field of a few scientists has become the subject of active exploration and research by most of the industrialized nations Unfortunately for our general understanding of manganese nodules exploration results remain largely proprietary However scientific study has greatly increased and the results are becoming widely available

Advances in Natural Gas: Formation, Processing, and Applications. Volume 3: Natural Gas Hydrates Mohammad Reza Rahimpour, Mohammad Amin Makarem, Maryam Meshksar, 2024-02-13 Advances in Natural Gas Formation Processing and Applications Volume 3 Natural Gas Hydrates comprises an extensive eight volume series delving into the intricate realms of both the theoretical fundamentals and practical methodologies associated with the various facets of natural gas Encompassing the entire spectrum from exploration and extraction to synthesis processing purification and the generation of valuable chemicals and energy these volumes also navigate through the complexities of transportation storage challenges hydrate formation extraction and prevention In Volume 3 titled Natural Gas Hydrates the fundamental aspects of natural gas hydrates their associated disasters and case studies are introduced This book delves into the intricate details of hydrate structures physio chemical properties and thermodynamics offering a comprehensive understanding This volume also explores hydrates as an energy source and covers their dissociation methods A significant focus is placed on the challenges of natural gas hydrates formation in pipelines accompanied by prevention techniques Additionally this book discusses the discovery and extraction of natural gas hydrates from oceans shedding light on related geophysical indicators Introduces characteristics and properties of natural gas hydrates Describes pipeline natural gas hydrates and prevention methods Discusses oceanic natural gas hydrates and extraction methods **Ecological Processes in Coastal and Marine Systems** R. J. Livingston, 2012-12-06 This volume is based on the proceedings of a conference held at Florida State University in April 1978 This conference was supported by the Florida State University Graduate Research Council the Department of Biological

Science F S U and the Center for Professional Development and Public Service Particular recognition should be made of the efforts of Dr Anne Thistle in the organization of the conference and the completion of this book Julia K White and Sheila Marrero produced the typescript The principal objective of the conference was to assemble a group of marine scientists from diverse disciplines to discuss the state of marine ecology with particular attention to new research directions based on previous studies Emphasis was placed on the integration of different research approaches and on the application of established procedures to various environmental problems An effort was made to eliminate traditional disciplinary boundaries which often hinder our understanding of marine systems There was generally wide latitude for review and speculation concerning such topics as physico chemical processes productivity and trophic interactions population distribution and community structure and natural or anthropogenic disturbance phenomena Throughout the usual miniaturization of the scope of discussion was subordinate to a frank appraisal of the present status of marine research Although many introductory ecological texts stress the so called ecosystem approach individual marine research projects seldom encompass this broad course There is in fact a real need for system wide studies at both the theoretical and applied Studies of Processes Controlling the Composition and Distribution of Deep-sea Ferromanganese Nodules Michael levels Marine Geo-Hazards in China Yin-can YE,2017-06-22 Marine Geo Hazards in China the first book to focus L. Bender.1983 specifically on potential marine geological hazards in China includes 19 chapters with varying focus on key issues surrounding the topic Early chapters discuss the historical background research progress and geological environments in China's sea area Next multiple chapters present special topics on geological hazards in China's sea area including its disaster pregnant environment mechanisms of disaster change the development regularity and disaster formation process and existing or potential dangers and countermeasures Final chapters present the latest information on the distribution development assessment and risk analysis of marine geological hazards This book is an important source of information for government and local policymakers environmental and marine scientists and engineers Discusses the background current research and systematically reviews the history major advances in the studies in the field and demonstrates the development prospect of this subject Contains and summarizes the author's longstanding achievements in the field as well as includes a wide range of researches conducted both locally and overseas Systematically summarizes the basic characteristics of the distribution and development of the main types of geological hazards in China seas Puts forward the scheme of marine geological disaster regionalization of China and is significant for researches in other countries or regions Phosphate Deposits of the World: Volume 3, Neogene to Modern Phosphorites P. J. Cook, William C. Burnett, J. H. Shergold, Stanley R. Riggs, 1986 Marine phosphorites the principal raw material for phosphatic fertilizers do not occur uniformly through time and space The origin of these unusual sedimentary rocks appears to be related mainly to marine biological productivity often associated with upwelling currents during certain intervals of geological time This book examines the environmental setting

and resulting phosphorites which formed during the Miocene one of the major and most recent phosphogenic periods throughout the geologic record In addition an oceanographic perspective is given by investigations of modern oceanic environments where phosphorites are presently forming Together the geologic and marine approaches provide a complete outlook on this important mineral resource This book is the third of four reference volumes which together cover the achievements of the International Geological Correlation Programme Project 156 Phosphorites during the ten years of the New Zealand Journal of Geology and Geophysics ,1976 Estuarine and Wetland Processes project s existence Keith B. Ater, P. Macdonald, 2013-04-17 Estuaries and Wetlands are important coastal resources which are subject to a great deal of environmental stress Dredging construction creation of intertidal wetlands regulation of fresh water flow and pollution are just a few of the activities which affect these coastal systems. The need to predict the effects of these perturbations upon ecosystem dynamics particularly estuarine fisheries as well as on physical effects such as sedimentation and salt intrusion is of paramount importance Prediction requires the use of models but no model is likely to be satisfactory unless fundamental physical chemical sedimentological and biological processes are quantitatively understood and the appropriate time and space scales known With these considerations in mind the Environmental Laboratory U S Army Engineer Haterways Experiment Station Vicksburg Mississippi sponsored a workshop on Estuarine and Wetland Processes and Water Quality Modeling held in New Orleans June 1979 The contents of this volume have been selected from the workshop papers The resulting book perhaps more than any other symposium proceed ings on estuaries and wetlands attempts to review important processes and place them in a modeling context There is also a distinct applied tinge to a number of the contributions since some of the research studies were motivated by environmental assessments The difference in title between this volume and the workshop re flects more accurately the contents of the published papers Wave Climate M. D. Earle, 2013-03-08 Waves critically affect man in coastal regions including the open coasts and adjacent continental shelves Preventing beach erosion designing and building structures designing and operating ships providing marine forecasts and coastal planning are but a few examples of projects for which extensive information about wave conditions is critical Scientific studies especially those in volving coastal processes and the development of better wave prediction models also require wave condition information How ever wave conditions along and off the coasts of the United States have not been adequately determined The main categories of available wave data are visual estimates of wave conditions made from ships at sea scientific measurements of waves made for short time periods at specific locations and a small number of long term measurements made from piers or offshore platforms With these considerations in mind the National Ocean Survey of the National Oceanic and Atmospheric Administration sponsored the Ocean Wave Climate Symposium at Herndon Virginia July 12 14 1977 This volume contains papers presented at this symposium A goal of the symposium was to establish the foundations for a comprehensive and far sighted wave measurement and analysis program

to fully describe the coastal wave climate of the United States Emphasis was placed on ocean engineering and scientific uses of wave data existing wave monitoring programs and modern measure ment techniques which may provide currently needed data OCS (Outer Continental Shelf) Comprehensive Gas and Oil Resources Management Program 1992-1997, 1991

Oceanic Methane Hydrates Lin Chen, Sukru Merey, 2021-01-10 Methane hydrates are still a complicated target for today soil and gas offshore engineers particularly the lack of reliable real field test data or obtaining the most recent technology available on the feasibility and challenges surrounding the extraction of methane hydrates Oceanic Methane Hydrates delivers the solid foundation as well as today s advances and challenges that remain Starting with the fundamental knowledge on gas hydrates the authors define the origin estimations and known exploration and production methods Historical and current oil and gas fields and roadmaps containing methane hydrates around the world are also covered to help lay the foundation for the early career engineer Lab experiments and advancements in numerical reservoir simulations transition the engineer from research to practice with real field core sampling techniques covered points on how to choose producible methane hydrate reservoirs and the importance of emerging technologies Actual comparable onshore tests from around the world are included to help the engineer gain clarity on field expectations Rounding out the reference are emerging technologies in all facets of the business including well completion and monitoring economics aspects to consider and environmental challenges particularly methods to reduce the costs of methane hydrate exploration and production techniques Rounding out a look at future trends Oceanic Methane Hydrates covers both the basics and advances needed for today s engineers to gain the required knowledge needed to tackle this challenging and exciting future energy source Understand real data and practice examples covering the newest developments of methane hydrate from chemical reservoir modelling and production testing Gain worldwide coverage and analysis of the most recent extraction production tests Cover the full range of emerging technologies and environmental sustainability including current regulations and policy outlook

Scientific and Technical Aerospace Reports ,1985 Books in Series ,1985 Vols for 1980 issued in three parts Series Authors and Titles Suspended Solids in Water Ronald Gibbs,2013-03-09 This book represents a compilation of papers presented at a symposium on the subject Suspended Solids in Hater held in Santa Barbara California U S A on March 20 2 and 22 1973 The symposium was sponsored by the Office of Naval Research and was designed to bring together a group that represented the domi nant cross section of international research in this area The idea for the conference originated as ONR recognized a potentially interesting area that to date had not had the benefit of a co ordinating symposium and or a book published on the specific subject In addition to the formal presentation of papers informal open discussions followed the symposium included two stimulating workshops An abundance of impromptu exchange filled unscheduled periods Many of the contributors have incorporated in their papers the ideas and points raised in discussions following formal presentation and at other times The reader thus actually profits from the various discussions throughout the meeting The two half day

workshops were directed toward the subjects of sampling and concentrating suspended materials and in situ in strumentation I have summarized the discussions from the two workshops for the reader and have correlated the material wherever possible in an introductory chapter I have also included intro ductory material to acquaint the newcomer with the Proposed Diapir Field lease offering, June 1984, 1984 Arctic Geology and Petroleum Potential T.O. Vorren, E. Bergsager, Ø.A. Dahl-Stamnes, E. Holter, B. Johansen, E. Lie, T.B. Lund, 2013-10-22 Since the search for hydrocarbon resources in the Arctic tarted in the 1930 s the exploration activity has expanded into many of the Arctic regions and several of the Arcticsedimentary basins have proven to be important sources of hydrocarbon Nevertheless the Arctic continental margins and adjacent on shore 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 ources of hydrocarbon may exist The aim of the book is togive an updated overview of the geology of the Arcticsedimentary 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 gasprovinces The book contains 45 extensively illustratedarticles It starts with papers on the Mesozoic source rocks and oceanic natural gas clatrates 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 he Barents Sea The two last chapters comprise articles on salt dynamics and methods The book closes with a paper oninternational law in the Arctic This volume will be ofinterest to both students and professional earthscientists petroleum explorationists working in the northernlatitudes It will allow the readers to stay abreast of the development in this climatic region of the world Advances in Natural Gas Technology Hamid Al-Megren, 2012-04-11 Natural gas is a vital component of the world's supply of energy and an important source of many bulk chemicals and speciality chemicals It is one of the cleanest safest and most useful of all energy sources and helps to meet the world's rising demand for cleaner energy into the future However exploring producing and bringing gas to the user or converting gas into desired chemicals is a systematical engineering project and every step requires thorough understanding of gas and the surrounding environment Any advances in the process link could make a step change in gas industry There have been increasing efforts in gas industry in recent years With state of the art contributions by leading experts in the field this book addressed the technology advances in natural gas industry
Proposed Outer Continental Shelf Oil and Gas Lease Sale, Lower Cook Inlet/Shelikof Strait ,1981 Proceedings of the Ocean Drilling Program Ocean Drilling Program.1993 Vol 174AX bound with Proceedings of the Ocean Drilling Program Scientific results Vol 174A Gas hvdrate appearance accumulation, exploration and exploitation in continental margins - volume 2 Pibo Su, Wei Zhang, Zhifeng Wan, Lihua Zuo, Jinan Guan, 2023-02-13

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