

# **Recent Sedimentation In The Bering Sea**

**Robert R. Redfield** 

#### **Recent Sedimentation In The Bering Sea:**

Sedimentation History in the Arctic Ocean and Subarctic Seas for the Last 130 kyr M. A. Levitan, Yu A. Lavrushin, 2012-02-10 The book reflects the results of the study of sedimentation history paleoclimatology and paleoceanography of the Arctic and Subarctic during the last 130 ka The main objects under consideration are marine basins of the West Subarctic Iceland Norwegian and Greenland Seas the Arctic Ocean Barents Pechora Kara Laptev East Siberian Chukchi Seas and deep sea Arctic Ocean proper East Subarctic Bering and Okhotsk Seas The modern environment and geological history of water ice sheds and marine basins have been studied for each region using different sedimentological and geochemical proxies Mainly results of the authors own studies are represented with special emphasis on glacial interglacial variability and land ocean interaction The book is aimed at sedimentologists guaternary and marine geologists paleoclimatologists and paleoceanographers as well as being of great interest to students in the related fields Micropalaeontology of Oceans B. M. Funnell, W. R. Riedel, 1971-06-02 This 1971 volume presents the proceedings of a Symposium of Micropalaeontology of Marine Bottom Sediments held in Cambridge England in September 1967 The collection and paleontological interpretations of deep sea sediments had only been carried out intensively for the twenty years preceding the book s publication and it provides a summary of the state of knowledge in this field as it stood Beginning with a consideration of the organisms in relation to the water in which they live successive chapters deal with the descent of the skeletons to the sea floor their entombment in the sediments and their interpretation to elucidate the history of the oceans It is written by many of the specialists responsible for the development of this field and includes numerous Russian contributions This book became the definitive compendium for students and workers in oceanography and palaeontology and is still a useful resource today **Sea-Ice and Iceberg Sedimentation in the Ocean** Alexander P. Lisitzin, 2012-12-06 In many geological epochs glacial sediments are widespread This type of sedimentation results from the interaction between atmosphere cryosphere hydrosphere and biosphere under temperatures ranging from 0 to 80 Two types of glacial sediments exists those from sea ice and those from icebergs Both types can be subdivided into various subfacies Most widespread in the Northern Hemisphere is the Siberian subfacies characterized by silt and clay and often misinterpreted as sediments of temperate zones This reference book for researchers working on this kind of sediments provides a complete overview of the various glacial deposits in the ocean **Trans** .1972 **Outer Continental Shelf Environmental Assessment Program** Applied Petroleum Geoche... M. L. Bordenave, This book reviews the present status of organic geochemistry and its application to Petroleum Exploration It is intended to be as practical as possible with all aspects of geochemistry illustrated by a great number of examples taken from case histories from all over the world which show that geochemistry must be used in the framework of a good geological geophysical background This book is written for petroleum geologists and geophysicists managers who should integrate the impact of geochemistry in exploration decision making specialized

geochemists who need an accurate panorama of other aspects of geochemistry university professors and students in petroleum geology Organic Geochemistry Michael H. Engel, Stephen A. Macko, 2013-11-11 As this is the first general textbook for the field published in over twenty years the editors have taken great care to make sure coverage is comprehensive Diagenesis of organic matter kerogens exploration for fossil fuels and many other subjects are discussed in detail to provide faculty and students with a thorough introduction to organic geochemistry **Selected Water Resources** Marine Geology and Oceanography of the Arctic Seas Y. Herman, 2012-12-06 Lorsqu il n est pas en notre pouvoir de discerner les plus vraies opinions nous devons suivre les plus pro babies Rene Descartes When in the early 1960 s I undertook to covered due to limitations imposed by a single study Arctic Ocean deep sea cores I did not volume anticipate that 10 years later the climatic history Although not comprehensive it is hoped that of the north polar basin would be still a matter of this book will provide an insight into the current debate Although much new data have accumu status of Arctic research and will also serve as a lated in various fields of Arct **Arctic Bibliography** Arctic Institute of North **Catalogue of Accessioned Soviet Publications,** America, 1953 Arctic Bibliography Maret Martna, 1971-01-01 1957-1968 IGY World Data Center A--Oceanography,1971 **Seawater-Sediment Interactions in Coastal Waters** Jan **Guide to Soviet Literature Accessions in the Atmospheric** Rumohr, Eckart Walger, Bernt Zeitzschel, 2013-06-29 Sciences Library and the Geophysical Sciences Library ,1967 **Dictionary Catalog of the Department Library** United States. Department of the Interior. Library, 1969 Organic Matter Jean K. Whelan, John W. Farrington, 1992-12-10 Sediments from the world's ocean floors and other water body basins hold a wealth of information about organic life as we know it Organic Matter Productivity Accumulation and Preservation in Recent and Ancient Sediments addresses focusing on the production accumulation and preservation of organic matter in marine and lacustrine sediments Contributors to this important monograph cover a range of geologic ages from recent times back to the Permian Era as well as temperature and organic matter types This resource book will be of interest and benefit to petroleum explorationists and researchers as well as oceanographers marine and environmental scientists sedimentologists geochemists and paleontologists Initial Marine Research ,1969 Reports of the Deep Sea Drilling Project Scripps Institution of Oceanography, 1969 Marine Research, 1973 United States. National Oceanic and Atmospheric Administration, 1973 **Geological Survey** Professional Paper ,1973

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