

# Tectonic Evolution of the Bering Shelf–Chukchi Sea–Arctic Margin and Adjacent Landmasses



Edited by Elizabeth L. Miller, Arthur Grantz, &

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# Tectonic Evolution Of The Bering Shelf Chukchi Sea Arctic Margin And Adjacent Landmasses

**Julie A. Dumoulin, Alison B. Till**



## **Tectonic Evolution Of The Bering Shelf Chukchi Sea Arctic Margin And Adjacent Landmasses:**

*Tectonic Evolution of the Bering Shelf-Chukchi Sea-Arctic Margin and Adjacent Landmasses* Elizabeth L. Miller, Arthur Grantz, Simon Klemperer, 2002 CD ROM contains Geographic Information Systems GIS Database and Supplementary Data for Chapters

**Tectonic Evolution of the Bering Shelf-Chukchi Sea-Arctic Margin and Adjacent Landmasses** Elizabeth L. Miller, Arthur Grantz, Simon Klemperer, 2018

**Regional Geology and Tectonics: Phanerozoic Passive Margins, Cratonic Basins and Global Tectonic Maps** David G. Roberts, 2012-05-29 Expert petroleum geologists David Roberts and Albert Bally bring you Regional Geology and Tectonics Phanerozoic Passive Margins Cratonic Basins and Global Tectonic Maps volume three in a three volume series covering Phanerozoic regional geology and tectonics Its key focus is on both volcanic and non volcanic passive margins and the importance of salt and shale driven by sedimentary tectonics to their evolution Recent innovative research on such critical locations as Iberia Newfoundland China and the North Sea are incorporated to provide practical real world case studies in regional geology and tectonics The vast amount of volcanic data now available to form accurate hydrocarbon assessments and analysis at passive margin locations is also included into this thorough yet accessible reference Named a 2013 Outstanding Academic Title by the American Library Association's Choice publication A how to practical reference that discusses the impact of the development of passive margins and cratonic basins on the structural evolution of the Earth in regional geology and tectonic applications Incorporates the increased availability of industry data to present regional seismic lines and cross sections leading to more accurate analysis and assessment of targeted hydrocarbon systems Analyses of passive margins and cratonic basins in East Africa China Siberia the Gulf of Suez and the Laptev Sea in the Russian Arctic provide immediately implementable petroleum exploration applications Summaries of analogue and theoretical models are provided as an essential backdrop to the structure and stratigraphy of various geological settings

*Volcanism and Subduction* John Eichelberger, Evgenii Gordeev, Pavel Izbekov, Minoru Kasahara, Jonathan Lees, 2013-05-02 Published by the American Geophysical Union as part of the Geophysical Monograph Series Volume 172 The Kamchatka Peninsula and contiguous North Pacific Rim is among the most active regions in the world Kamchatka itself contains 29 active volcanoes 4 now in a state of semi continuous eruption and I has experienced 14 magnitude 7 or greater earthquakes since accurate recording began in 1962 At its heart is the uniquely acute subduction cusp where the Kamchatka and Aleutian Arcs and Emperor Seamount Chain meet Volcanism and Subduction covers coupled magmatism and tectonics in this spectacular region where the torn North Pacific slab dives into hot mantle Senior Russian and American authors grapple with the dynamics of the cusp with perspectives from the west and east of it respectively while careful tephrostratigraphy yields a remarkably precise record of behavior of storied volcanoes such as Kliuchevskoi and Shiveluch Towards the south Japanese researchers elucidate subduction earthquake processes with unprecedented geodetic resolution Looking eastward new insights on caldera formation monitoring and magma ascent are presented for the Aleutians

This is one of the first books of its kind printed in the English language. Students and scientists beginning research in the region will find in this book a useful context and introduction to the region's scientific leaders. Others who wish to apply lessons learned in the North Pacific to their areas of interest will find the volume a valuable reference.

**Backbone of the Americas** Suzanne Mahlburg Kay, Víctor A. Ramos, William R. Dickinson, 2009. The American Cordilleras form a continuous orogen that extends for 12 500 km along the eastern flank of the Pacific Ocean from Arctic to Antarctic latitudes as an integral part of the circum Pacific orogenic belt. Following two summary chapters on the overall anatomy and evolution of North and South American segments of the orogenic system, this volume includes ten seminal chapters dealing with salient aspects of the key geodynamic processes that have accompanied Cordilleran geotectonic evolution: forearc terrane accretion, arc magmatism, shallow subduction and backarc intracontinental deformation. The papers in this volume were selected from those presented at the 2006 Backbone of the Americas Meeting, which was sponsored jointly by multiple North and South American geological societies in Mendoza, Argentina.

**Crustal Cross Sections from the Western North American Cordillera and Elsewhere** Robert Bruce Miller, Arthur W. Snoke, 2009. Exposed crustal cross sections provide a unique direct view of continental crust and are a major source of insights into variations in lithologic and geochemical composition, structural style, metamorphism, plutonism and rheology with progressive depth through the crust. This volume provides a synthesis of crustal cross sections with a special emphasis on Phanerozoic sections from the western North American Cordillera, supplemented by articles on lower and mid crustal sections through Proterozoic crust in North America and Australia and the classic crustal section of Fiordland, New Zealand. Many of the papers describe multidisciplinary research on crustal sections and include data from various combinations of structural analysis, geochemistry, geothermobarometry, geochronology, geophysics and other disciplines. The volume also discusses common problems for the interpretation of crustal cross sections, including how sections that expose deep crustal rocks are eventually exhumed, leading to the conclusion that there is no simple standard model for continental crust. This volume will be useful to those interested in structural geology, tectonics, geodynamics, regional geology, petrology, geochemistry, isotope geology and geophysics.

**Circum-Arctic Structural Events** Karsten Piepjohn, Justin V. Strauss, Lutz Reinhardt, William C. McClelland, 2019-05-23. To recognize the 25th anniversary of the Circum Arctic Structural Events program, an effort organized by the Bundesanstalt für Geowissenschaften und Rohstoffe, this volume presents results from 18 major field expeditions involving 100 geoscientists from a spectrum of disciplines. The volume focuses on the Proterozoic to Cenozoic tectonic evolution of the circum Arctic region with correlations to adjacent orogens.

**Understanding the Monterey Formation and Similar Biosiliceous Units across Space and Time** Ivano W. Aiello, John A. Barron, A. Christina Ravelo, 2022-09-27. This volume presents a collection of recent studies on the Monterey and other similar biosiliceous deposits that offer modern and updated interpretations of this classic unit and its analogues.

**Tectonic Growth of a Collisional Continental Margin** Kenneth D.

Ridgway,2007 The convergent margin of southern Alaska is considered one of the type areas for understanding the growth of continental margins through collisional tectonic processes Collisional processes that formed this margin were responsible for multiple episodes of sedimentary basin development subduction complex growth magmatism and deformation Two main collisional episodes shaped this Mesozoic Cenozoic continental margin The first event was the Mesozoic collision of the allochthonous Wrangellia composite terrane This event represents the largest addition of juvenile crust to western North America in the past 100 m y The second event is the ongoing collision of the Yakutat terrane along the southeastern margin of Alaska This Cenozoic event has produced the highest coast mountain range on Earth Saint Elias Mountains the Wrangell continental arc and sedimentary basins throughout southern Alaska Active collisional processes continue to shape the southern margin of Alaska mainly through crustal shortening and strike slip deformation large magnitude earthquakes and rapid uplift and exhumation of mountain belts and high sedimentation rates in adjacent sedimentary basins This volume contains 24 articles that integrate new geophysical and geologic data including many field based studies to better link the sedimentary structural geochemical and magmatic processes that are important for understanding the development of collisional continental margins Publisher s website **The Sedimentary Basins of the United States and Canada**

Andrew Miall,2019-04-20 The Sedimentary Basins of the United States and Canada Second Edition focuses on the large regional sedimentary accumulations in Canada and the United States Each chapter provides a succinct summary of the tectonic setting and structural and paleogeographic evolution of the basin it covers with details on structure and stratigraphy The book features four new chapters that cover the sedimentary basins of Alaska and the Canadian Arctic In addition to sedimentary geologists this updated reference is relevant for basin analysis regional geology stratigraphy and for those working in the hydrocarbon exploration industry Features updates to existing chapters along with new chapters on sedimentary basins in Alaska and Arctic Canada Includes nearly 300 detailed full color paleogeographic maps Written for general geological audiences and individuals working in the resources sector particularly those in the fossil fuel industry

Alaska Dinosaurs Anthony R. Fiorillo,2018-01-02 Anthony Fiorillo has been exploring the Arctic since 1998 For him like many others the Arctic holds the romance of uncharted territory extreme conditions and the inevitable epic challenges that arise For Fiorillo however the Arctic also holds the secrets of the history of life on Earth and its fossils bring him back field season after field season in pursuit of improving human understanding of ancient history His studies of the rocks and fossils of the Arctic shed light on a world that once was and provide insight into what might be Cyclic Development of Sedimentary Basins J.M. Mabesoone,V.H. Neumann,2005-10-26 Cyclic Development of Sedimentary Basins presents the controversial subject of the cyclic phenomena in the earth s evolutionary history and its reflection in the development of sedimentary basins and its lithic infillings Galactic rotation of celestial bodies causes cyclicity that is also reflected on a smaller scale in the proper Earth This book presents the consequences of the earth s cyclic phenomena in the long term

cycles which affect the origin and further evolution of sedimentary basins Basin development Cyclicity Examples from the world

*Arctic Ocean Sediments: Processes, Proxies, and Paleoenvironment* R. Stein, 2008-07-22 Although it is generally accepted that the Arctic Ocean is a very sensitive and important region for changes in the global climate this region is the last major physiographic province of the earth whose short and long term geological history is much less known in comparison to other ocean regions This lack of knowledge is mainly caused by the major technological logistic problems in reaching this harsh ice covered region with normal research vessels and in retrieving long and undisturbed sediment cores During the the last about 20 years however several international and multidisciplinary ship expeditions including the first scientific drilling on Lomonosov Ridge in 2004 a break through in Arctic research were carried out into the central Arctic and its surrounding shelf seas Results from these expeditions have greatly advanced our knowledge on Arctic Ocean paleoenvironments Published syntheses about the knowledge on Arctic Ocean geology on the other hand are based on data available prior to 1990 A comprehensive compilation of data on Arctic Ocean paleoenvironment and its short and long term variability based on the huge amount of new data including the ACEX drilling data has not been available yet With this book presenting 1 detailed information on glacio marine sedimentary processes and geological proxies used for paleoenvironmental reconstructions and 2 detailed geological data on modern environments Quaternary variability on different time scales as well as the long term climate history during Mesozoic Tertiary times this gap in knowledge will be filled Aimed at specialists and graduates Presents background research recent developments and future trends Written by a leading scholar and industry expert

**Gneiss Domes in Orogeny** Donna Whitney, Christian Teyssier, Christine S. Siddoway, 2004-01-01

Circum-Arctic Lithosphere Evolution V. Pease, B. Coakley, 2018-01-03 The 5 year Circum Arctic Lithosphere Evolution CALE program developed new constraints on the tectonic history of the central Amerasia basin of the Arctic Ocean This volume is the final synthesis of the CALE program which brought together an international team of scientists to develop integrated multi disciplinary understanding of the region This approach based on the integration of much new geological and geophysical data from onshore and offshore is necessary to advance our understanding of this basin Regional onshore to offshore transects are central to the 18 papers in this volume The diverse science supporting these crust to mantle regional transects includes structural geochronological isotopic potential fields and seismic reflection and refraction data Four chapters present circum Arctic investigations by the regional CALE teams The final chapter addresses pan Arctic themes This unique collaboration relying on new data and new syntheses of existing data sheds new light on the history of the Arctic Ocean

*New Publications of the U.S. Geological Survey*, 2002

*New Publications of the U.S. Geological Survey* Geological Survey (U.S.), 2002

**New Publications of the Geological Survey** Geological Survey (U.S.), 2002

*Late Proterozoic to Devonian Continental Sequence, Alaska* Julie A. Dumoulin, Alison B. Till, 2014 Nothing provided

**Land Bridges** Alan Graham, 2018-03-30 Land bridges are the causeways of biodiversity When they form

organisms are introduced into a new patchwork of species and habitats forever altering the ecosystems into which they flow and when land bridges disappear or fracture organisms are separated into reproductively isolated populations that can evolve independently More than this land bridges play a role in determining global climates through changes to moisture and heat transport and are also essential factors in the development of biogeographic patterns across geographically remote regions In this book paleobotanist Alan Graham traces the formation and disruption of key New World land bridges and describes the biotic climatic and biogeographic ramifications of these land masses changing formations over time Looking at five land bridges he explores their present geographic setting and climate modern vegetation indigenous peoples with special attention to their impact on past and present vegetation and geologic history From the great Panamanian isthmus to the boreal connections across the North Atlantic and North Pacific Oceans that allowed exchange of organisms between North America Europe and Asia Graham s sweeping one hundred million year history offers new insight into the forces that shaped the life and land of the New World

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