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Working Group, report,
2008; Washington D.C..

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continental margins are defined by large variability in carbon-cycle-relevant processes and parameters. There is large regional variation in the importance of processes that control carbon transfer between terrestrial, oceanic, and atmospheric reservoirs,

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ii. Recommended
citation: Burke Hales,
Wei-Jun Cai, B. Greg
Mitchell, Christopher L.
Sabine, and Oscar
Schofield [eds.], 2008:
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950 to 600 million years ago. Between about 950 and 600 million years ago, renewed rifting led to continental breakup along the north-facing (Franklinian), northeast-facing (Caledonian),

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southeast-facing (Appalachian), south-facing (Ouachita), and west-facing (Cordilleran) margins of North America. Rifting began about 780 million years ago in the Cordilleras and somewhat later on the other margins.

North America - 1.3 billion to 950 million

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years ago ...

Several National Park System sites on the Atlantic and Gulf of Mexico coasts lie along modern passive continental margins formed when Africa and South America rifted away from North America. Other NPS sites in the Colorado Plateau region, including Grand Canyon

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National Park, showcase sedimentary layers deposited along an ancient passive continental margin.

Workshop

Divergent Plate

Boundary—Passive

Continental Margins ...

Sep 01, 2020 north american continental margin a synthesis and planning workshop

Posted By John

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[26] The shelf records indicate that the average amplitude of the CIE on the continental margins (2.8–3.5‰) is closer to deep-sea records (2.5–3.0‰) than terrestrial records (2.5‰).

The amplitude of the

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CIE is similar on both margins of North America, whether it is measured on bulk organic matter or foraminiferal calcite .

North American continental margin records of the Paleocene ...

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large but largely
unconstrained flux of
co₂ between the coastal
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atmosphere with efforts

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to predict this flux
generating estimates of

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On the West coast of North America, the coast ranges and the coastal plain form the margin, which is partially bounded by the San Andreas Fault, a transform boundary of

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the Pacific Plate. Most of the land is made of terranes that have been accreted onto the margin. In the north, the insular belt is an accreted terrane, forming the margin.

Geology of North America - Wikipedia

Further north on the western North American plate margin (Juan de

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Fuca/North American), the Cascadia Subduction Zone's locked megathrust fault threatens to release a high energy earthquake (Hyndman, 2010). The dextral strike-slip Queen Charlotte Fault extends north of Cascadia up to Alaska (United States) (Rohr, 2000). It connects to the Aleutian Trench, a subduction

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zone, which runs south

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*North American Plate -
Americas: Tectonics*

Meanwhile, seafloor spreading in the Atlantic basin moved northward: continental separation occurred at about 120 and 100 million years ago on the eastern and northern margins, respectively, of the

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Grand Banks of Newfoundland; about 90 million years ago in the Labrador Sea; and about 70 million years ago in Baffin Bay and eastern Greenland.

Continental breakup in the northern North Atlantic about 70 million years ago was accompanied by voluminous volcanism related to inception of a

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*North America - Late
Mesozoic and Cenozoic
time / Britannica*

The Intermontane Belt is a physiogeological region in the Pacific Northwest of North America, stretching from northern Washington into British Columbia, Yukon, and Alaska. It comprises

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rolling hills, high plateaus and deeply cut valleys. The rocks in the belt have very little similarities with the North American continent.

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The continental margins of the world constitute the most impressive and largest physiographic feature of the earth's surface, and one of fundamentally great geological significance. Continental margins have been the subject of increasing attention in recent years, an interest focused by a body of new data that has

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provided new insights into their character. This interest was further stimulated by the realization that, in addition to the abundant living resources, continental margins contain petroleum and mineral resources that are accessible with existing technology. This realization, along with their basic

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geological importance, has provoked further research into the nature of continental margins throughout the world. A summary of these findings, as related to both recent and ancient continental margins, is the subject of this book. At various times in the past we had been approached individually to prepare a basic

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reference to continental margins; we then proposed to do such a volume jointly.

However, the stimulus for the present volume eventually arose from a Penrose Conference arranged through the Geological Society of America. This conference was attended by specialists of numerous disciplines

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and from throughout the world, many of whom insisted that such a volume would be both timely and useful.

Consequently, we agreed to undertake the task of assembling this book, with the objectives of making it available as soon and as inexpensively as possible.

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Continental margins represent a potentially large, but largely unconstrained, flux of CO₂ between the coastal ocean surface and atmosphere, with efforts to predict this flux generating estimates of either a sink or a source of approximately 1 Pg C yr⁻¹, which is significant globally

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relative to, e.g., pelagic air-sea exchange. Large variability inherent in these settings makes extrapolation based on sparse sampling difficult. Further confounding these efforts are uncertainties as to the boundaries of the coastal margins, both in seaward and landward extent. There is sensitivity of global

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margin air-sea CO₂-flux calculations to the inclusion or exclusion of estuaries. Other marginal environments, such as salt-marshes, mangrove forests, and tide flats may exchange large quantities of CO₂ directly with the atmosphere, and it is unclear whether these fluxes are accounted for in regional to global

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scale CO₂ budgets. In addition to air-sea gas exchange, the modes and magnitudes of carbon transport across other key boundaries in the coastal oceans are poorly understood. Net exchange between pelagic and coastal oceans; between estuaries and coastal oceans; between the coastal water column

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and seafloor; and
between subaerial
coastal environments
and the atmosphere are
all areas that have
received limited study.

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