

micrites studied thus far is low and suggestive of high-Mg calcite mud precursors for those micrites.

Oxygen isotopic composition of both CDP and ADP samples are rather broad ranges suggesting varying contributions of original mineralogies for both groups. There is, however, an overall negative trend toward lighter  $\delta^{18}\text{O}$  isotopic values with increasing age, indicative of either progressively higher temperatures with age or lower  $^{18}\text{O}/^{16}\text{O}$  ratios in ocean water.

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#### Geologic Implications of Dewatering of Coal and Other Carbonaceous Lithologies—A Hypothesis

A large amount of water is released from coal and other non-coal carbonaceous lithologies during the coalification process. Calculations of the amount of water released from coal and carbonaceous lithologies in low-permeability Upper Cretaceous rocks in the Green River basin of Wyoming reveal that this source of water is as important as any other sediment-derived water. Based on water resistivity ( $R_w$ ) calculations and coal compositional changes during coalification, we suggest that this organically derived water is fresh relative to most formation waters. The addition of this water to the pore fluids is of sufficient quantity to create a chemical disequilibrium between the pore fluid and rock constituents, thereby producing a potential for precipitation or dissolution of cements. The addition of fresh water in conjunction with the variable stratigraphic distribution of coal beds and a restricted hydrologic communication between lithologic units implies that variable water resistivities ( $R_w$ ) could occur that might adversely affect geophysical well-log responses and water-saturation ( $S_w$ ) calculations. In coal-bearing rocks, the addition of organically derived water into the pore system may, in part, contribute to the development of abnormally high pressures.

The effectiveness of this dewatering process depends on the amount and stratigraphic distribution of coal, stage of coalification, and degree of hydrologic isolation or impermeability of the coal-bearing sequence.

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#### Catahoula Formation as a Source of Sedimentary Uranium Deposits in East Texas

Volcanic glass-rich mudstone and siltstone samples from the Oligocene/Miocene Catahoula formation of Jasper County, Texas, and coeval volcanoclastic rock samples from Trans-Pecos, Texas, have been compared as to U, Th, Zr, Ti, K, Rb, and Sr contents. Results are consistent with the 1977 eruption model of Sparks and Walker, in which the east Texas Catahoula samples are their "distal air-fall ash," and the Trans-Pecos samples their near-source units. Uranium is slightly greater in the distal ash (5.85 ppm U) compared to the Trans-Pecos samples (average 5.41 ppm U). Elements which are preferentially incorporated in crystallizing phases are more abundant in the crystal-rich near-source units (310 ppm Sr, 2,163 ppm Ti, 461 ppm Zr, and 22.7 ppm Th) than in the distal ash (48 ppm Sr, 1,050 ppm Ti, 88 ppm Zr, and 18.1 ppm Th). Elements which tend to become enriched in the residual magma are less abundant in the near-source units (206 ppm Rb and 3.09% K) than in the distal ash (291 ppm Rb

and 4.94% K). These results emphasize the close chemical affinities of Catahoula and Trans-Pecos volcanic material.

Diagenetic and pedogenetic alteration of Catahoula volcanic glass releases uranium to solution and, under favorable conditions, this uranium may accumulate to form ore bodies. Uranium has been produced from such ore bodies in south Texas, but economic deposits are not known in east Texas. Significant differences between south and east Texas include: (1) a greater amount of volcanic debris delivered to south Texas, both as air-fall ash and stream-transported material, (2) delivery of only air-fall ash to east Texas, (3) the possibility of more petroleum-related reductants such as  $\text{H}_2\text{S}$  in south Texas, and (4) pervasive glass alteration with subsequent uranium release in south Texas due to late calcification. These differences argue against economic deposits of the south Texas type being found in east Texas. If economic deposits occur they are likely to be far downdip making exploration difficult and expensive.

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#### Geology and Hydrocarbon Accumulations, Columbus Basin, Offshore Trinidad

The Columbus basin, on the eastern shelf of Trinidad, lies at the eastern extremity of a belt of severe deformation along the northern boundary of South America that has been affected by compressional and wrench tectonics in the Pliocene-Pleistocene. Two major structural trends are present in the Columbus basin: a series of ENE-trending anticlines and NNW-oriented normal faults. The basin was filled during the late Miocene to Holocene with sediments deposited by an ancestral Orinoco River draining a hinterland to the southwest. The Pliocene-Pleistocene section, which contains the hydrocarbon accumulations in the Columbus basin, was laid down in three coarsening-upward sedimentary sequences followed by a late Pleistocene transgressive sequence.

Traps for hydrocarbon accumulation were formed by an easterly trending Pliocene-Pleistocene wrench system with associated ENE-oriented anticlines combined with NNW-oriented normal faults. Oil was sourced in the late Miocene lower Cruse Formation, whereas gas was derived both from Pliocene-Pleistocene pro-delta shales and as a late high temperature phase of lower Cruse hydrocarbon generation. The NNW faults formed migration conduits from the oil source rock to Pliocene-Pleistocene reservoirs. The temporal relationship of faulting to oil generation is a major factor affecting the distribution of oil and gas. The size of hydrocarbon accumulations is limited to some extent by a lack of an effective hydrocarbon seal, particularly in the western half of the basin.

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#### Stable Isotope Variations in Modern Articulate Brachiopods

Carbon and oxygen isotopic analyses were performed on several species of Holocene articulate brachiopods from various locations in the Caribbean Sea and in the Atlantic and Pacific Oceans, from salinities ranging between 30 and 38‰ and over a temperature range from 4 to 28°C (39 to 82°F). The  $\delta^{18}\text{O}$  of articulate brachiopods are systematically related to the  $\delta^{18}\text{O}$  and temperatures of the ambient waters. Lowenstam in 1961 concluded that articulate brachiopods secrete calcium carbonate (low magnesium calcite) in isotopic equilibrium with the surrounding waters. The data compiled in this study, along with that of Lowenstam, closely approximate the equilibrium calcite-water