

ture or depositional environment is intended, this study graphically shows that even in a mature province, low-cost, closely spaced data can indicate new minor structures and delineate new areas for profitable and productive testing with the drill.

CLAYPOOL, GEORGE E., and CHARLES N. THRELKELD, U.S. Geol. Survey, Denver, CO

#### Methane Hydrate in Slope Sediments on West Coast of Central America

Offshore Mexico and Guatemala slope sediments are classic sites of deep-sea gas hydrate occurrence. Gassy, frozen sediment was recovered in cores from this region on Legs 66, 67, and 84 of the Deep Sea Drilling Project. In addition, a massive 3 to 4-m thick layer of nearly pure methane hydrate at a depth of 250 m was cored on Leg 84 and preserved for study. The gas from the hydrate is 99+ % methane with a few tenths percent carbon dioxide and traces ( $10^{-4}$  v/v) of ethane. Most of the sites with gas hydrate in the sediments have methane with  $\delta^{13}\text{C}$  of  $-70$  to  $-60$  ‰, indicating origin from methane-generating bacteria. The massive gas hydrate contained methane with  $\delta^{13}\text{C}$  of  $-40$  ‰, and the surrounding sediment had bicarbonate in the pore water with  $\delta^{13}\text{C}$  of  $+35$  ‰. The 75 ‰ separation in  $\delta^{13}\text{C}$  between coexisting methane and bicarbonate is consistent with kinetic fractionation during bacterial reduction of carbon dioxide to methane, with continuous replenishment of carbon dioxide by fermentation processes.

The areal extent of the massive gas hydrate is not known, but the single point yields a gas-in-place estimate of  $5.2 \times 10^8 \text{ m}^3/\text{km}^2$  or 48 bcf/mi<sup>2</sup>.

COLEMAN, DENNIS D., Illinois State Geol. Survey, Champaign, IL

#### Applications of Geochemistry to Production, Storage, and Use of Natural Gas

Geochemistry has become a standard tool in the exploration for oil and gas. Many of the concepts and techniques developed for exploration can be used with equal effectiveness in identifying environmental problems related to the production, storage, and use of natural gas.

Contamination of shallow aquifers as a result of improperly completed gas or oil wells is a problem in some areas. Similarly, gas which has migrated from underground gas-storage reservoirs also can contaminate shallow aquifers. Many shallow aquifers contain relatively high concentrations of microbially generated methane, and therefore detection of hydrocarbons is not sufficient to determine the source of the gas. Although microbial gas can frequently be distinguished from thermogenic gases by the absence of ethane and heavier hydrocarbons, migration through hundreds or thousands of feet of porous sediments can result in changes in the chemical composition of the gas, analogous to the changes that occur as gas passes through a chromatographic column. Therefore, the absence of heavier hydrocarbons is not always an indicator of source. Carbon isotopic composition of methane, however, appears to be relatively unaffected by migrational changes and can generally be used to distinguish between microbial and thermogenic methane.

Questions also frequently arise as to the source of gas from gas and oil wells around the margins of gas-storage reservoirs. Although chemical analysis can sometimes be useful in distinguishing between storage gas and native gas, these gases are sometimes chemically quite similar. In the event that the gases cannot be distinguished chemically, determination of the carbon and/or the hydrogen isotopic composition of the methane may still provide positive identification.

Gases generated in sanitary landfills or marshy areas sometimes can be interpreted as being the result of leakage from pipelines. In addition to the techniques already mentioned, radiocarbon dating of methane can be used to identify gases from these sources.

COLEMAN, JAMES L., JR., Amoco Production Co., New Orleans, LA

#### Stratigraphic Evolution of Paleozoic Erathem, Northern Florida

Unmetamorphosed Paleozoic sedimentary and volcanic rocks have been drilled in numerous wells throughout northern Florida and southern Georgia, in what is today a gently folded and block-faulted relict conti-

ental fragment of northwest Africa and northeast South America. Stratigraphic and lithologic equivalents of these North American Paleozoic units are prolific hydrocarbon producers in North Africa.

The northern Florida Paleozoic sediments were deposited on Pan-African and Cadoman basement. Widespread continental glaciation from late Precambrian to Early Cambrian introduced a thick sequence of fine-grained marine sandstones ("glacial flour"), which overlie medium to coarse-grained glaciofluvial sandstones. Basinward of the sand shelf, the accretion of a volcanic island arc complex began during the Ordovician. A fluctuating transgression, accompanying a major glacial minimum, brought open-marine, graptolitic, black shales onto the sand shelf, producing an interbedded shoreface-shelf sand and black shale section during the Middle and Late Ordovician. At the Ordovician-Silurian boundary, renewed continental glaciation lowered sea level, producing a widespread unconformity. A Late Silurian major marine transgression returned black, graptolitic, highly organic shales onto the sand shelf. Devonian deltaic sands from Avalonia(?) to the north and the craton to the south closed the Paleozoic sedimentary record of northern Florida.

COLLETT, TIMOTHY S., U.S. Geol. Survey, Menlo Park, CA

#### Evaluation of Local Geothermal Gradients on North Slope of Alaska

The U.S. Geological Survey is conducting a detailed assessment of worldwide natural-gas hydrate occurrences. Thermodynamic conditions controlling hydrate occurrences of northern Alaska have been examined. Pressure and temperature conditions on the North Slope indicate that hydrates would be potentially stable both above and below the permafrost base. Geothermal gradients needed to predict the thickness of the hydrate stability zone are not easily obtained. A survey of preliminary data suggested wide variations in averaged regional geothermal gradients across the North Slope.

To evaluate regional variations of geothermal gradients, 2 techniques were employed to calculate local gradients. The first method used bottom-hole temperatures recorded during successive wireline logging runs and corrected by Horner crossplots to determine undisturbed formation temperatures. The Horner crossplot method requires a series of recorded bottom-hole temperatures. However, in most of the North Slope production wells, only 2-3 log runs are conducted per well, thus limiting the number of bottom-hole temperatures. To overcome this limiting factor, a second method has been developed to evaluate local geothermal gradients. This new technique uses permafrost depths delineated from well-log data to project geothermal gradients. Gradients within the permafrost zone have been projected from the base of permafrost, which is in equilibrium at  $-1^\circ\text{C}$ . A series of mean ground temperatures has been used to project the upper extent of each gradient. Geothermal gradients change abruptly at the base of the permafrost. In order to calculate the gradient below the permafrost base, a constant generated from subsurface temperature data was used to correct for this change in geothermal gradient. Data from 398 wells were examined by each method to develop a series of geothermal gradient maps. The gradient maps generated by the 2 methods compare favorably; trend-surface comparisons indicate a high degree of similarity.

CONEL, JAMES E., HAROLD R. LANG, and EARNEST D. PAYLOR, Jet Propulsion Lab., Pasadena, CA

#### Post-Laramide Uplift and Erosional History of Northern Wind River Basin, Wyoming

Landsat Thematic Mapper (TM) multispectral scanner images together with aerial photographs have been used to infer Laramide to Holocene tectonic events along the northern fringe of Wind River basin near Wind River Canyon, Wyoming.

TM images reveal the presence of a large system of alluvial fans, terraces, and residual tongue-shaped debris deposits covering an area of 90 mi<sup>2</sup> at the base of Copper Mountain. The debris system contains predominantly dark metasedimentary clasts. Both Eocene (Wind River and Wagon Bed Formations) and Quaternary deposits are present, and some Eocene gravel has been reworked into the later units. These deposits contrast sharply in brightness and color with rocks in adjacent areas.

Detailed topographic analysis of the terraces and fan remnants disclosed an episodic history of post-Wagon Bed (upper to middle Eocene)

uplift and pediment cutting. At least 3 principal stages covering a vertical interval possibly as great as 1,300 ft have been identified. Soil profiles in Quaternary gravels capping the pediments show increase in maturity consistent with age inferred from topographic elevations. These local erosional stages may record tectonic events of regional significance. Their absolute ages need to be determined.

CONNOR, CAROL WAITE, U.S. Geol. Survey, Denver, CO

#### Sixty-Five Volcanic Events Recorded in Single Coal Bed

The preservation potential of a continual series of volcanic ash falls is slight. There must be a favorable depositional site downwind and within range of an area of pyroclastic activity. A favorable depositional site is a body of quiet or deep water, existing through a long period of time, with relatively rapid normal sedimentation that covers each ash fall before another fall occurs.

In a slowly subsiding basin, the early Paleocene Big Dirty coal swamp of central to eastern Montana provided an ideal depositional environment, and it was partially ringed by areas of volcanism 140-300 km north, northwest, and west of the western edge. As many as 65 ash falls, one by one, blanketed the swamp and were covered by organic debris. The resultant sedimentary package, the Big Dirty coal bed, is particularly well exposed in the Bull Mountain coalfield, northeast of Billings, Montana. Layers of altered volcanic ash and sandstone-rich crystal tuff average 1.5 cm thick and are separated by an average 7.6 cm of coal, tuffaceous coal, or carbonaceous tuff. The Big Dirty coal bed contains a rare continuous record of a period of frequent volcanic eruptions.

CONOLLY, JOHN R., Sydney Oil Co. Ltd., Sydney, Australia, and JOHN C. FERM, Univ. Kentucky, Lexington, KY

#### Volcanic Sediments—New Reservoir Fairways in Back-Arc Basins, Eastern Australia

Volcanic rocks and associated lithic sandstones, hitherto thought to be too tight and impermeable, may well form important new reservoirs in the extensive Permian back-arc basins of eastern Australia. Oil and gas production has already been established in these sediments in the Permian Bowen and Surat basins of Queensland with some new discoveries in tuffaceous rocks. Most of these volcanic rocks were derived from andesitic, dacitic, and rhyolitic island-arc complexes that lay to the east or the open paleo-Pacific side of a back-arc depositional area. The sediment in these back-arc areas is composed mainly of sand, conglomerate, and silt, all with low percentages of quartz and derived from the volcanic arc. These sediments are interbedded with 1-5 m thick subbituminous to bituminous coal seams, which have been mined extensively in open-cut and shallow subsurface areas of the Bowen and Sydney basins. Basin analysis, using coal stratigraphy and deep wells in the Sydney basin, has established several potential reservoir fairways controlled by facies distribution of the cleaner sands. The variation in reservoir properties within many new potential fairways can be illustrated for parts of both the Sydney and Surat basins. A combination of better understanding of the reservoir properties of these volcanic sediments combined with better drilling, completion, and stimulation techniques lends credence to the hope that these back-arc provinces may become important new oil and gas basins.

CORLEY, B. H., Birdwell Wireline Services, Tulsa, OK

#### Predicting Interval Transit Time for Synthetic Seismograms from Nuclear Well Logs

Sonic logs commonly were not included as part of the logging program on older wells. In certain areas, wells are drilled with air. The absence of drilling fluid in the borehole eliminates the possibility of recording a sonic log. In other areas, sonic logs are either of poor quality or, for one reason or another, omitted from the logging program. A method has been developed to predict interval transit times using nuclear well logs. It involves combining neutron, density, and gamma-ray log measurements into a log of predicted interval transit times referred to as a synthetic sonic log.

The method involves a combination of commonly used and accepted well-log interpretation techniques. It effectively accounts for lithology,

shale, porosity and hydrocarbon effects. The method requires only 3 parameters, which may be selected based on the well-log data. The synthetic sonic log agrees well with actual sonic-log measurements over a wide variety of geographic areas and borehole depths. The method is effective for formations commonly encountered in geophysical well logging including salt, shale, sandstone, and carbonate.

The synthetic sonic log is an excellent substitute for use in generating synthetic seismograms and establishing time-depth relationships.

CORSO, WILLIAM, and RICHARD T. BUFFLER, Univ. Texas at Austin, Austin, TX

#### Seismic Stratigraphy of Lower Cretaceous Carbonate Platforms and Margins, Eastern Gulf of Mexico

Detailed seismic stratigraphic studies document the development of Lower Cretaceous platforms and margins along the Florida Escarpment and Jordan Knoll in the eastern Gulf of Mexico. Four different areas are characterized by relating seismic facies to depositional models: (1) northwest of DeSoto Canyon a rimmed platform margin with low paleo-relief (about 1,500 m over a distance of 20 km) grew in a stationary manner and developed an accretionary slope, (2) a rimmed platform with high paleo-relief (about 2,500 m over a distance of 6 km) is exposed along the Florida Escarpment from DeSoto Canyon south to about 24°30'N (this part of the platform margin also grew in a stationary manner but developed a bypass slope), (3) a rimmed platform margin with moderate paleo-relief evolved from about 24°30'N south to the Straits of Florida, and (4) an isolated platform with steep paleo-relief formed on a basement high at Jordan Knoll west of the Florida Escarpment. This platform also grew in a stationary manner and developed bypass slopes. The evolution of the various types of platform margins is related to their overall tectonic setting. Two episodes of platform drowning have been identified: (1) middle to late Albian(?) with the development of intrashelf basins and (2) middle Cenomanian when the platforms were terminally drowned due to a rapid change in relative sea level.

Erosional truncation of reflections along the base of the Florida Escarpment suggests that parts of the platform margin have retreated up to 2-5 km since the middle Cenomanian.

COVENEY, RAYMOND M., JR., Univ. Missouri at Kansas City, Kansas City, MO, and NELSON R. SHAFFER, Indiana Geol. Survey, Bloomington, IN

#### Sulfur Isotopes Related to Sedimentation Conditions for Metalliferous Black Shales of Pennsylvanian Age

Sulfur isotope compositions were determined for pyrite and sphalerite grains isolated from 8 metalliferous Missourian, Desmoinesian, and Ato-kan black shales from Missouri, Illinois, Kansas, and Indiana.

The younger Missourian shales from the Forest City and Illinois basins contain consistently light sulfur as expected for euxinic conditions, but sulfides from the older shales show heavier and more erratic sulfur values. These isotope patterns suggest that younger shales accumulated slowly offshore, although older shales may have been deposited more quickly in shallower water. Isotope values, which also correlate with heavy metal patterns (e.g., higher molybdenum values for the eastern-most older shales), may therefore reflect gradually deepening conditions for the epicontinental Pennsylvanian seas of the United States Mid-Continent.

COVINGTON, J. MITCHENER, Florida State Univ., Tallahassee, FL

#### Morphologic Information on Cretaceous Nannofossils from Niobrara Formation

Multiple zones of exceptional preservation within the Niobrara Formation (Upper Cretaceous) have revealed much new morphologic information on coccolithophores. Nine species were found with coccospheeres intact, including a species of *Biscutum* with extraordinary cylindrical rather than spherical coccospheeres. Cylindrical coccospheeres have not been reported from the fossil record, and are rare in modern oceans. An unusual feature of these cylindrical tests is the orderly, repetitive arrange-