through the analysis of well data. Sedimentation rates, sediment lithologies and densities, and structural imprinting have all influenced the geometry of the Williston basin. With this background information, a subsidence model for the basin has been proposed. Mechanisms controlling the subsidence history appear to be a combination of a thermal mode and a mechanical mode. The thermal aspect of basin subsidence is related to factors associated with subsurface heating and cooling of the lithosphere through time. A noted property of thermal-induced subsidence is the relation of square root of age to depth of sediments. The mechanical aspect of basin subsidence is related to tectonic rifting and normal faulting.

An important component of the thermal history of the Williston basin is the relation between thermal heating and hydrocarbon maturation of the sediments within the basin. The organic-rich sediments accumulating within the subsiding basin will be subjected to increasing depth of burial through time, and concurrently experience increased heating induced by the geothermal gradient. Application of the "liquid-window" concept to hydrocarbon generation in the Williston basin gives an indication of the potential for hydrocarbon accumulation. Petroleum production data have confirmed this hypothesis.

MULLETT, DOUGLAS J., Wright State Univ., Dayton, OH

Geology of Albion Group of Tuscarawas County, Ohio

The Albion Group is the Lower Silurian sequence that was deposited along the northwestern edge of the Appalachian basin. The Albion Group is composed of the Brassfield Limestone and the Clinton Sandstone Formations. The Clinton Sandstone is the major petroleum producing formation in Ohio.

Cross sections and isopachous and lithofacies maps indicate that the Clinton Formation occurs as a "blanket" deposit or a series of overlapping sandstone bodies which intertongue with the Cabothead Shale to the west. Deposition is commonly interpreted to have occurred in a marine-deltaic environment. The sand bodies represent delta channel sands and offshore bars. Hydrocarbon accumulations are stratigraphically controlled by sand-bed facies changes or porosity pinch-outs. The key to petroleum exploration in the Clinton Sandstone is determining the orientation and extent of the sandstone bodies through subsurface mapping.

NEESE, DOUGLAS G., and ROBERT K. GOLDHAMMER, Univ. Oklahoma, Norman, OK

Constructional Framework in Buttress Zone: Role of Acropora cervicornis and Agaricia, Discovery Bay, Jamaica

The fore-reef buttress zone is composed of broad, terrace-like outgrowths at depths between 12 and 28 m. Coral-dominated buttresses—20 m wide, 50 m long, and less than 10 m vertical relief—are transected by regularly dispersed carbonate-sand channels cut subperpendicular to the strike of the reef slope. The width of the channels ranges from 12 to 20 m.

The construction buttresses are the result of vigorous outgrowth and lateral accretion, and can be divided into two major zones based on the contribution of the corals to the reef framework. In zone 1, water depths range from 12 to 17 m. *Acropora cervicornis* is dominant, and intergrown colonies exhibit polyp fusion creating a thicket that is an effective stabilizer. An abundance of broken, dead *A. cervicornis* rub-

ble infills voids between primary hermatypic corals such as Agaricia. Species of A. agaricites are found commonly filling voids in the Acropora cervicornis meshwork. Agaricites colonies range in size from 4 to 30 cm, growing in close nonrandom distribution. This growth pattern reflects a defense mechanism for more aggressive corals, substrate preference (commonly dead Acropora cervicornis), and preference for a shaded environment. Along the steepsided flanks of the buttress A. cervicornis is of limited abundance and Agaricia agaricites is dominant. Interspecific aggression was not observed and it appears that growth of many Agaricites colonies is subsequent to the meshwork of Acropora cervicornis. Water depths in zone 2 range from 18 to 28 m. The predominance of A. cervicornis diminishes with depth and A. cervicornis occurs as loosely aggregated rubble piles and smaller living meshworks adjacent to the buttress. Agaricia lamarki replaces A. agaricites as a dominant primary hermatype. Rapid growth and fusion generally occur on vertical overhangs of the buttress and the change in species reflects diminishing illumination. The ability of broken Acropora cervicornis to regenerate, and its high growth rate, contribute to lateral outgrowth. Subsequent growth of Agaricia sp. in newly created preferential niches strengthens the buttress.

ORRELL, STANLEY ANDREW, Univ. Maryland, College Park. MD

Dynamic Analysis of Deformation Lamellae Occurring in Vein Calcite

Detailed stress analysis is of great importance to the structural geologist in the interpretation of various structural features. Of the many methods which have been devised to aide in dynamic analysis, the more promising has been in the use of calcite twin lamellae for the derivation of principal stress orientations.

Most work to date has centered on the analysis of detrital calcite grains in experimentally and naturally deformed limestones.

This paper summarizes research on the dynamic analysis of calcite twin lamellae occurring in calcite-filled fractures.

Four hand samples containing calcite-filled fractures were removed from the Lincolnshire Formation, an Ordovician limestone of the central Appalachians near Strasberg, Virginia. Before removal of the samples, the fracture type, relative age, and orientation were recorded. The standard techniques of dynamic analysis developed for such studies were applied to data from thin sections prepared from each sample.

It is presumed that the development of fractures and the subsequent filling with calcite occur in progressive stages throughout the phase of deformation. It is expected that the dynamic analysis of each calcite-filled fracture will yield information concerning the stress orientations present at the time of the associated stage of fracture development.

By sampling calcite-filled fractures of differing ages it is possible to follow the principal stress orientations throughout the progressive stages of deformation. Thus, by this method it is possible to derive the incremental stress orientations for each stage of fracture development. Present methods of dynamic analysis using detrital calcite provide only the principal stress orientations of the finite deformation.

By being able to derive the incremental stress orientations of a progressive deformation, a more detailed deformational history is obtained.

SMITH, SUSAN L., Univ. Oklahoma, Norman, OK

Oil and Gas Potential of Southern Arizona

Two highly prospective areas in southern Arizona are the Pedregosa basin in Cochise County and central Yuma and Maricopa Counties.

The best source rocks were deposited during the Paleozoic before the inception of thrust faulting. They include dark mudstones and dark-gray cherty limestones. In addition, the Jurassic evaporitic environment may have contained prolific growth of phytoplankton which was preserved and matured into a rich source rock. Good reservoir rocks are found in Paleozoic marine sediments (primarily Ordovician, Silurian, and Permian) and in Cretaceous marine sediments. Early Cretaceous reefs may be especially good reservoirs.

Two major types of tectonism provide models for structural traps: (1) overthrust faulting, and (2) basin-and-range block faulting. Sediments resting on a glide plane of Jurassic evaporites may have been thrust over reservoir rocks. This trap would be analogous to that of the Pineview field in northern Utah with a carbonate source rock, sand reservoir, and a salt seal. The primary exploration tool is reflection seismology. Basin-and-range faulting would create the fracture systems necessary for petroleum genesis through hydrothermal convection, hydrocarbon migration, and the upward travel of Jurassic salt. Salt diapirism may have caused additional fracturing in flanking reservoir rocks, thus increasing porosity and permeability. Reconnaissance prospecting for basin-and-range traps should include gravity surveys to locate salt and infrared air photo surveys to detect heat flow.

SNELL, JONATHAN P., Univ. Oklahoma, Norman, OK

Oil Recovery from Aquifer Beneath Refinery

The Sun Oil Co. refinery on the Arkansas River in Tulsa. Oklahoma, is underlain by a pool of hydrocarbons up to 6 ft (2) m) thick that is floating on the ground water and has an estimated volume of over 600,000 bbl. These oils have an API gravity range of 20 to 60°. The source is thought to be leaks and spills during the 50+ years of refinery operation.

An active recovery system is now in operation using a twopump-per-well system in which one pump removes water, creating a cone of depression which brings the floating hydrocarbons to the well. From there it is removed by the sec-

This paper describes the alluvial aquifer, oil detection techniques, recovery methods, and the flow of oil and water through the alluvium.

THIBODEAU, DAWNE M., Wright State Univ., Dayton,

Paleomagnetic Study of Upper Triassic Carbonate Rocks from Northwestern Sicily

Forty-two Upper Triassic carbonate cores from two sites in the Immerese basin in Sicily were exposed to alternating current demagnetization to isolate the primary component. The

intensities of the X, Y, and Z axes were measured on a cryogenic magnetometer. The resultant declinations and inclinations of the magnetic vectors were tectonically corrected. The results of study of the carbonate rocks, together with volcanic paleomagnetic data from the same area now being studied by Gregor and Nairn, will test the hypothesis that Sicily has undergone post-Mesozoic rotations as a result of the Alpine orogeny.

The carrier of the magnetism is unknown because the carbonate rocks are fine-grained and the magnetic particles are highly dispersed. The demagnetization curve is characteristic of hematite although reflected light, X-ray diffraction, chemical analysis, and the scanning electron microscope cannot substantiate the presence of this mineral.

TRAVISONO, JEANNE, Univ. Maryland, College Park, MD

Otoliths of Brightseat Formation (Danian) of Maryland

Otoliths are calcareous secretions accumulated within the auditory chambers of bony fishes. Resting on the sensitive inner lining of the chambers, the otoliths vibrate in response to sound waves and changes in position of the fish.

Fossil otoliths are commonly the only record of ancient fish fauna. They are generally distinctive of taxa to generic level and have good potential as biostratigraphic tools and paleoenvironmental indicators of significant sensitivity.

Otoliths range in size from less than 1 to 5 mm. They are common microfossils in Tertiary Atlantic and Gulf coastal plain sediments, including the Danian Brightseat Formation of Maryland. This study is the first attempt to classify the otoliths in the Brightseat.

USSEGLIO, MICHAEL, Univ. Oklahoma, Norman, OK

Deltaic Cherokee Sandstones of Central Oklahoma

Exploration for delta reservoir sandstones on the Mid-Continent craton can be enhanced by a better understanding of facies character, depositional environments/processes, and factors that controlled their distribution. Appreciation of the dynamic nature of deltaic sedimentation permits the geologist to predict more precisely the stratigraphic relations and sandstone geometry. It also enables the explorationist to predict areas or trends that may previously have been overlooked.

A detailed, subsurface stratigraphic study of the Cherokee sandstones (early Desmoinesian) in central Oklahoma (including parts of Lincoln, Logan, Oklahoma, Cleveland, and Pottawatomie Counties) gives insight into the processes of deltaic sedimentation which should provide help in local exploration and development operations, and in regional exploration in similar rocks encountered throughout the world. Interpretations will be based on core analyses, examination of well cuttings, study of regional and detailed stratigraphic cross sections, and analysis of structure, paleotopographic/paleodrainage, paleogeologic (subcrop), and isolith maps of several key horizons.

## No Abstract Available

CLARK, ROBEY H., Diamond Shamrock Corp., Amarillo, JI-LIANG, Y., and L. MIN-ZHONG\*

Bridging the Energy Gap

Geology of Daqing Oil Field