type Richmond, whereas 12 species are shared by the Aleman and Cutter Formations (Texas and New Mexico) and six with the Arnheim and Fernvale Formations (Central basin of Tennessee). The evidence demonstrates a strong provincial aspect for the type Richmond fauna. The Maquoketa fauna is more widespread and provides a better standard for comparison.

The absence or scarcity of certain genera and species in one area is difficult to explain in view of their abundance in supposedly equivalent beds in the other. New studies show that the apparent absence of a species possibly can be explained by subspecific variation from one sedimentary basin to another, *e.g.*, *Plaesiomys* subquadrata Hall.

The Arnheim and Fernvale faunas of Tennessee apparently occupy an intermediate position between those of the Maquoketa Shale and the Ohio Valley as they contain both unequivocal Maquoketa elements and diagnostic type Richmond forms.

Additional work is needed before the succession and lateral distribution of Upper Ordovician brachiopod faunas are clearly established.

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RECENT OFFSHORE DEVELOPMENTS, ATLANTIC COAST OF CANADA

Geophysical surveys indicate the following sedimentary features: a 20,000-ft sequence on the outer Labrador shelf, a 24,000-ft section in the Gulf of St. Lawrence, a 15,000 to 20,000-ft section on the Scotian shelf, and an 18,000-ft section on the Grand Banks of Newfoundland.

On the Scotian shelf shallow core drilling and grab samples indicate the presence of Quaternary, Tertiary, and Cretaceous sediments. On the Grand Banks, 10,084 ft of drilling in two holes penetrated Tertiary and Cretaceous sediments. One well was abandoned in salt at 4,839 ft.

- JOHN F. HUBERT, Univ. Missouri, Columbia, Mo., and STEPHEN L. KNEWTSON, Humble Oil and Refining Co., New Orleans, La.
- DISPERSAL PATTERNS AND DIAGENESIS OF OÖLITIC CAL-CARENITES, STE. GENEVIEVE LIMESTONE (MISSISSIP-PIAN), MISSOURI

Oölitic calcarenite of the Ste. Genevieve Limestone was deposited in shallow water along the southwestern margin of the Illinois basin northeast of the Ozark shoal. Considerable divergence in shelf current patterns is indicated by the large variance (6,363) for azimuths of cross-bed sets of oölitic calcarenite and by outcrop polymodal windrose diagrams. Tidal current deposition is suggested locally by 180° reversals in sequences of cross-bed sets. The dominant currents flowed northwestward, as evidenced by the 326° vectorial mean for cross-bed azimuths and the northwestward migration of the thicker (40–90 in.) cross-bed sets.

During early diagenesis of the carbonate sand, aragonite in fossils and in oöid laminae was dissolved by low-Mg water to form extensive moldic porosity within insoluble micrite envelopes. Earlier precipitation of thin calcite crusts around the grains prevented collapse of most micrite envelopes. Intergranular and moldic pores were subsequently filled by mosaic calcite cement.

Oöids with calcite spar interiors and off-center

Postlithification chert, chalcedony, calcite, ferroan calcite, and dolomite formed along joint and solution openings by precipitation and/or replacement processes.

- WAYNE C. ISPHORDING, Dept. Geology, Univ. Southern Alabama, Mobile, Ala., and WILLIAM LODDING, Dept. Geology, Rutgers Univ., New Brunswick, N.J.
- DIAGENESIS AND PALEOCLIMATIC SIGNIFICANCE OF AL-LOWAY CLAY

The Alloway Clay Member of the middle Miocene Kirkwood Formation (New Jersey) contains an interval unlike any described in the literature. This interval, which has a total areal extent of about 10 sq mi and ranges in thickness from 1 to 10 ft, is composed chiefly of kaolinite, with many of the kaolinite grains exceeding 0.2 mm (200 μ) in size. The individual platelets are so large that, for years, their kaolinitic nature was unrecognized and the material was mistakenly described as "a micaceous talclike clay." The formation of the macrokaolinite, and the simultaneous enrichment in kaolinite of the clays which lie beneath it, are thought to be the result of diagenetic transformation of previously deposited marine illite and montmorillonite clays to kaolinite by upward leaching (dialysis) of groundwater. Primary kaolinite, and possibly some of the converted material, was enlarged subsequently (or concurrently) by lateral epitaxy.

The macrokaolinite, and the Kirkwood Formation in general, are thought to reflect humid, subtropical climatic conditions existing in the region during the time of deposition of the Kirkwood. The presence of gibbsite, lepidocrocite, and goethite in the clay fraction of the sediments and the conversion of part of the Alloway Clay Member to an opaline-cemented orthoquartzite by silica-rich groundwater, possibly derived by the above transformation process, are additional evidence for such conditions. Hence, the boundary between the humid, subtropical and temperate zones must have been as far north as southern New York during the middle Miocene rather than in northern Delaware where it commonly is placed.

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SUBSURFACE TEMPERATURES IN SOUTH LOUISIANA

Subsurface-temperature observations, made by gasproducing companies in south Louisiana during the course of bottom-hole pressure determinations, were compiled on a magnetic tape by the Federal Power Commission. The measurements were taken long after the wells were completed, and they are therefore more nearly true than those taken during electric-logging operations. Reliable temperature versus depth plots could be made for 132 gas fields. The temperature gradients range from 1 to 2° F and most are between 1.2 and 1.3°F per 100 ft of depth. At a depth of 10,000 ft the temperature ranges between 190 and 230°F. The most prominent features of the temperature about 30 mi wide close to the present coastline. The location of this "hot belt" is puzzling because it is located approximately where the greatest thickness of Cenozoic sediments is believed to occur. Extrapolating the temperature and pressure downward, it seems possible that conditions necessary for regional metamorphism are present in the lower part of the sedimentary column at depths below 40,000 ft. Possibly the recrystallization of the sediments accounts for the high temperature values.

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SUPRATIDAL ACCUMULATION OF REEF DETRITUS AT BONAIRE, NETHERLANDS ANTILLES

In many areas of the Carribbean with suitable environmental conditions and a gently sloping shelf, four coralline ecologic zones may be identified: a deep, quiet-water *Dendrogyra* zone, an intermediate moderately agitated *Acropora cervicornis* zone, a shallow er agitated *Acropora palmata* zone, and a shallow quiet lagoonal zone. Patch reefs grow and trap distinctive coralline debris in the *A. cervicornis* zone, and barrier reefs grow and trap distinctive coralline debris in the *A. palmata* zone.

At Bonaire, with a steeply sloping island shelf and increased water agitation, the same ecologic zones are found. However, the shallower ecologic zones are not everywhere present, and the extent to which they are absent is proportional to the increased agitation of the water. Patch reefs and barrier reefs are not found. Instead coralline detritus is deposited as beach ridges. On the windward side of the island these ridges are composed mainly of corals and coral fragments from the Dendrogyra zone, whereas the beach ridges on the leeward side of the island are composed almost exclusively of corals and coral fragments from the A. cervicornis zone. The detrital content and geometry of these beach ridges are similar to those of subaqueous patch reefs, except that they are larger and better developed. Modern beach ridges are being built on lithified Pleistocene beach ridges, developing a pinnaclelike com-plex. Evaporite pans formed behind the beach ridges. Thus, a lagoon to coral mount to shelf sequence is formed that might, if preserved in the geologic column, be misinterpreted as a patch or pinnacle reef development.

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HYDROLOGY OF DEEP SEDIMENTARY BASINS¹

Continental blocks of the earth's crust are mainly deep basin sediments, generally lithified and commonly metamorphosed. Observed rock transformations required input of heat in an environment of pressure ranging from hydrostatic to geostatic, and most occurred in the presence of water.

The role of hydrology in diagenesis and lithification of deep basin sediments, and in the leaching, transport, and reprecipitation of mineral constituents is now in a period of intensive reevaluation. New techniques of

¹ Publication authorized by the Director, U.S. Geol. Survey.

study, vastly improved methods of data collection and processing, and an enormous store of information on widespread conditions through a great depth range provide effective means for such reevaluation.

The hydrologic evolution of deep basin sediments prior to metamorphism occurs in two distinct phases. Discharge of connate water upward and toward the basin margin is the first phase; intake and throughflow of meteoric water comprise the second. The first phase may be considered near completion only when claymineral dehydration has entered its final stage. Each phase may span scores to hundreds of millions of years, and different parts of a basin may be in different phases at a specified time.

The hydrologic evolution of a sedimentary basin is related to its configuration and dimensions, its depositional and structural history, the relative thickness and areal distribution of sediments (by type) within it, and changes in its regional geomorphic setting. Evolutionary progress is evidenced by changes in formation-water composition and salinity as functions of depth and areal distribution, changes in the geothermal and interstitial fluid pressure regimes, and reduction of the water content of the rocks. Conditions in basin deposits ranging in age from early Paleozoic to Neogene illustrate these evolutionary processes.

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ENIGMA OF COLORADO PLATEAU EOLIAN SANDSTONE

Precise environmental interpretation of Colorado Plateau eolian sandstone bodies remains difficult despite advances in sedimentology. The early interpretation of all sediments of great textural and compositional maturity, and high grain roundness and frosting, that display large-scale cross-lamination as desert deposits has hindered environmental reconstruction. Great sandstone wedges that thicken away from the cratonic margin, such as the vast Navajo-Nugget complex, are particularly enigmatic.

Colorado Plateau eolian sediments represent combinations of four environmental models: mainly eolian, mainly marine, mixed alluvial-eolian, and mixed littoral-eolian. Mainly eolian units (Coconino, Cow Springs) are recognized by limited areal extent, irregular deposit geometry, intricate cross-bedding, lack of prominent planar features, and by scarce paleontologic evidence. Mainly marine units formerly considered to be eolian (Cedar Mesa, White Rim, Glorieta) are characterized by horizontal bedding, lower angle and less intricate cross-bedding, certain stratigraphic relations, and a few marine fossils. Mixed alluvial-eolian sediments (Wingate, lower parts of Navajo) have complex lateral and vertical facies relations with adjacent alluvial units and show evidence of fluvial modification.

Mixed littoral-eolian deposits (De Chelly, Navajo, Entrada) are areally extensive, bear multiple paralleltruncation planes as prominent features, and generally are well cross-bedded (but contain some horizontal or aqueous ripple bedding). Contorted slump structures and thin discontinuous carbonate lentils are conspicuous in some units. Partial intertonguing with marine units, although generally obscure, is characteristic. Parallel truncation planes are produced by repeated widespread marine planation of coastal dune fields by temporary transgressive oscillations, followed by varying degrees of deflation removal of water-laid beds after subsequent reexposure. Mixed littoral-eolian de-