The main period of folding in the early Paleozoic has resulted in cross-sectional exposures of several diapirs. Bald cap structures and interdigitation of conglomerates with basin sediments along the flanks of the domes indicate repeated phases of diapir movement. Adjacent diapirs show evidence of uplift at widely different times from the glacial phase of the Late Proterozoic to the Early Cambrian.

Boulder trains derived from the core of one diapir (Enorama) successively onlap along the flank of the structure and the unconformity may be traced for several miles. The same stratigraphic units (Umberatana Group) on the opposite flank, are truncated by subsequent movements of the core.

An example of a structure of irregular form is the Arkaba diapir, which shows control over facies and thickness from the top of the Umberatana Group through the Wilpena Group to the Lower Cambrian.

Other structures (Frome and Wirrealpa diapirs) exist on an important hinge zone which controlled Lower Cambrian deposition. The Frome diapir shows repeated intervals of erosion near the Adelaide System-Cambrian boundary and offers exposures of both diapiric and depositional contacts. The Wirrealpa diapir and associated faults separate a Lower Cambrian sequence to the south, comprising two formations (2,000 feet in thickness) from an equivalent section to the north, of seven distinct units totalling 10,000 feet in thickness. The diapir core was eroded during this interval.

Exposed is a cross section of a graben which developed during the early Cambrian above a diapir (Oraparinna), the bounding faults of which controlled the development of an Archaeocyatha biohermal bank which inter-

tongues with basinal facies.

Diapiric structures which affected late Proterozoic and early Paleozoic deposition have been recorded 750 miles to the northwest of this province from the Amadeus Basin in central Australia. Evaporitic deposits there are reported within the Bitter Springs Limestone which occurs below a late Proterozoic glacial unit.

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BATHYSCAPH OBSERVATIONS IN THE LA JOLLA SUB-MARINE FAN VALLEY

Observations, made from the bathyscaph Trieste during six dives to depths ranging from 1,800 to 3,000 feet, reveal that submarine erosion is actively modifying a series of step-like terraces forming the internal walls of the La Jolla Submarine Fan Valley. The innermost terrace is cut by a narrow, steep-walled, flat bottomed channel that forms the longitudinal axis of the valley. Beneath a thin mud cover, the channel contains sand and plant fill that is entirely different from that found on or forming the internal terraces. The steep slopes (up to 70 degrees), found where the innermost terraces lead down to the inner channel, have slump scars, striations, and fresh burrows that indicate they are presently being eroded by marine processes. Terrace sediments are bedded and semi-consolidated and do not appear to have been deposited in the present erosional environment of the canyon. On one of the dives, large rounded rock boulders, up to 3 feet in diameter, were found scattered through the interbedded sand, mud, and plant material found in the inner channel. The nearest possible source for these large erratics is more than onefourth of a mile from their present location.

The following characteristics are arguments against dense, high-velocity turbidity currents as agents of erosion or transportation in the present day La Jolla Fan Valley: (1) the lack of scour depressions around large man-made objects found in the sands of the inner channel, (2) the sinuous course of the inner channel, (3) a low axial gradient, (4) a lack of inner channel sediment on terraces 10 feet above the channel bottom, and (5) the heterogeneous mixture of fragile sea-grass mats, large boulders, and micaceous sands.

Pulsating bottom currents with velocities up to 0.45 knots have been measured. These currents were observed to have sufficient strength to transport fine micaceous sand and unconsolidated clay-sized particles along the bottom of the inner channel. However, the large boulders associated with sands and organic debris, foreign to the surrounding sea floor, must have been transported by another mechanism; gravity creep and progressive slumping of the entire fill of the erosion channel are suggested agents.

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Vadose Pisolite in the Capitan Reef

New evidence on the origin of the pisoliths of the Permian Capitan Reef Complex indicates that they are not of lagoonal algal-nodule origin, but are early vadose concretions and probably Permian pisolitic caliche. If the reinterpretation is valid, the pisolite implies that (1) the climate was dry, (2) the reef complex was subaerially exposed repeatedly during its growth, with attendant opportunities for diagenetic alteration of porosity and for "inorganic binding," and (3) the paleotopographic crest on the complex was not in the so-called organic reef-rock, that is, in the sponge-bearing lime wackestone of the Capitan facies, but instead was in the dolomitized grainstone of the Carlshad facies.

Basic to the older interpretation is the requirement that the pisoliths rolled about during growth. [Algae cannot grow downward so as to encrust the bottom side of objects at rest, due to their need for light and to the resistance of the substrate.] Evidence of in situ downward growth (consisting of fitted polygonal structure, downward elongation of pisoliths, and inclusions of silt perched in the upper parts of concentric growth layers), together with the lack of admixed sediment and of sedimentary structures characteristic of gravel-size deposits, indicate that the pisoliths are not algal nodules, nor even transported sediment, but are concretions.

Evidence that the growth of pisoliths was commonly interrupted by leaching and nontectonic fracturing and was closely associated with cementation and internal sedimentation of silt requires that the concretions grew in a diagenetic environment characterized by complex variability and by water moving rapidly enough to transport silt. The vadose zone alone seems to meet this requirement. The Permian pisoliths significantly resemble known vadose concretions, especially those of pisolitic caliche.

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UPLIFTS, THE PRIMARY STRUCTURES OF DEFORMATION IN THE SHELF AND MIOGEOSYNCLINE OF THE WESTERN UNITED STATES

The large asymmetrical and elongate domes that constitute the basic structure of the ranges of the shelf province of Montana, Wyoming, Colorado, New Mexico, and the Colorado Plateau of Utah and Arizona are depicted as primary structures with the flanking thrusts as secondary gravity slide phenomena.