of calcium sulfate found in the lake deposits. Similar black, algal, filament-bearing micrite, found as rounded pebbles on Caribbean beaches of Isla Mujeres, most likely was produced in a similar environment at a lower stand of sea level and worked shoreward from eroded, submerged outcrops.

Hard caliche breccias crop out in several places adjacent to the salt flats. These rocks contain both angular fragments of bedrock and caliche and rounded, pisolitelike structures. Similar breccias are found on low rocky sea cliffs just above the surf zone of Isla Mujeres as well as on other islands in that vicinity.

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LIVE AND DEAD MOLLUSKS IN A COASTAL LAGOON¹

Living animals and empty shells have been collected in 55 samples from Mugu Lagoon, coastal southern California. The abundances and distributions of 73 molluscan species from the samples were studied in order to evaluate postmortem movement of shells. Although transportation is common across short distances within the lagoon, several lines of evidence indicate that most empty shells were buried about where they lived. Taxa collected alive are adequately reflected by the empty shells accumulating in the lagoon; whether live and dead, the specimens are compared on the basis of individual taxa, of whole communities (defined by numerical analysis), or of relative abundances within communities. Postmortem transportation within this environment is insignificant for most paleoecological purposes.

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CATASTROPHIC DESTRUCTION OF CORAL REEFS BY VEN-OMOUS SEA STAR Acanthaster planci

The sea star, Acanthaster planci, widely but sparsely distributed throughout the tropical Indo-Pacific region, has experienced sudden local population explosions causing unprecedented damage to certain coral reefs of the Pacific. By devouring and killing hard corals en masse, this animal has created massive environmental upheavals as hordes advance systematically over reef surfaces reducing coral communities to dead rubble. In order to preserve Green Island (Australia), divers have been collecting for destruction as many as 375 individuals per day for more than 15 months. Nevertheless, the entire width of more than 1 mi of reef has been devastated. As new outbreaks occur, there is fear in Australia that this sea star, if unchecked, ultimately could destroy the entire Great Barrier Reef and along with it the valuable marine community that it harbors. In 1966-1968 the writer discovered localized Acanthaster populations of very high density at Guam, Saipan, Koror, Fiji, and New Guinea. The problem is not only of considerable importance to the economy, health, and welfare of inhabitants of Pacific Islands, but elucidation of the factors permitting the phenomenal increase in numbers may help the understanding of apparent catastrophic events concerning coral reefs as indicated by the geologic record. The writer's ecologic studies of Acanthaster are guided by two hypotheses: (1) an unknown predator of the sea

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star has been removed from these reefs, possibly by man, and (2) a mutant, more venomous strain of A. *planci* evolved in the 1950s or 1960s. At present, there is some evidence supporting both hypotheses.

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LATE PENNSYLVANIAN SHELF IN NORTH-CENTRAL TEXAS

Upper Pennsylvanian rocks were mapped on the surface and into the subsurface across 30,000 sq mi of north-central Texas. The study area includes most of the late Paleozoic eastern shelf of the West Texas basin. Strata in 2,500 wells were correlated using sample and mechanical logs. For surface mapping, formal stratigraphic nomenclature was used; in subsurface correlation, the strata were subdivided into 22 nearly isochronous stratigraphic intervals. Structural and isopach maps, and percentage isolith, ratio, three-component, and trend-surface lithofacies maps were constructed of various stratigraphic intervals.

Upper Pennsylvanian rocks dip less than 1° west. The average strike rotates from N45°E to N20°E to nearly north-south at the tops of the Desmoinesian, Missourian, and Virgilian rocks.

Three major facies are present: marine mudstone, marine limestone banks, and a paralic facies of sandstone and mudstone intercalated within beds of limestone. The average composition for Upper Pennsylvanian sediments in 2,500 wells is 68% mudstone, 15% limestone, and 17% sandstone. In Missourian rocks the marine mudstone (67%) and limestone banks (21%) dominate, whereas in Virgilian rocks, mudstone (69%) and paralic sandstone (18%) are the major lithofacies.

Little is known of the marine mudstone facies other than its distribution. The limestone banks are skeletal deposits that were wave and current resistant. Composited, the banks are elongate biostromal trends as thick as 200 ft, up to 180 mi long, and 40 mi wide. Biohermal deposits are as thick as 1,200 ft, 40 mi wide at the base, and 5 mi wide at the top. The primary bank builders, which behaved as sediment baffles, were phylloid algae and bryozoans mostly on calcareous muds (micrites).

Related facies include osagiid algae and crinoidal grainstones (sparites). On the eastern shelf three elongate banks persisted throughout Missourian time; two parallel northeast-striking biostromes and one eaststriking biostrome along the Red River uplift. Following an epeirogenic warp of the Ouachita source a north-trending Virgilian bank persisted along the eastern edge of the West Texas basin. The most extensive bank growth occurred during two Missourian and one Virgilian transgressions.

The distribution of the sandstone, and the interpretations of the textures and structures in the sandstones, indicate that braided and anastomosing streams, deltas, and nearshore bars were major types of depositions in Missourian and Virgilian paralic facies. Principal source areas were both east and north. Paralic facies are most significant in Virgilian outcrops, because the shorelines had migrated far west and south of Missourian strandline positions.

A logical model for Late Pennsylvanian eastern shelf position is an ameboidlike front of terrigenous sandstone-mudstone facies advancing locally and episodically into a marine mudstone-limestone bank facies. Modern counterparts of these facies are known.