parallel time-stratigraphic bedding surfaces. Changes in rock stratigraphy, that is, lithology and facies, are expressed as changes in seismic parameters such as amplitude and interval velocity; these changes may occur within time-stratigraphic units, or may transgress the pattern of time-stratigraphic zones. Seismic stratigraphy is limited by the resolution of the seismic system and is somewhat complicated by the need to exclude unwanted signals, such as coherent noise patterns. Nevertheless, high-resolution seismic sections are the most powerful tool available to modern stratigraphers.

Two studies document the relation of bedding surfaces to seismic reflections. Well log correlations, seismic sections, a seismic model study, and a synthetic seismogram study document time-stratigraphic and rock-stratigraphic relations in Oligocene-Miocene strata in a South American basin. The second study involves a seismic line shot in the western United States across a series of wells spaced about 1 mi apart. Lateral facies changes within interfingering Cretaceous marine and nonmarine sediments demonstrate the continuity of time-stratigraphic surfaces and of reflections across major facies changes.

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Adaptive Strategies and Structure and Stability of Ecosystem

Ecosystem structures and stabilities are based upon the modal adaptive strategies employed by their component populations. These population strategies are, in turn, a reflection of natural selection of individuals for adaptation to particular environmental regimes. The selective pressures that are of primary significance are those related to the trophic resource regime. Fluctuating regimes require flexible responses, broad tolerances, and high reproductive potentials. Ecosystems in such regimes therefore contain few species but may have complex trophic webs; they vary temporally in composition and relative population proportions. Stable regimes permit specialized responses, narrow tolerances, and small populations. Ecosystems in such regimes may contain many species but may have simple trophic nets and vary but little through time.

At present the pattern of ecosystem structure correlates well with the pattern of trophic resource regimes; latitudinally the pattern is chiefly due to variation in solar radiation; longitudinally, to variation in nutrient supply. In the past, variations in resource regimes on a global scale accounted for fluctuations in both diversity and quality of the biota as ecosystem structures adjusted to the changes. To preserve our present marine diversity, nutrient effluents should be engineered so as to stabilize the trophic regimes.

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DIAGENESIS OF CALCAREOUS DUNE ROCKS, NORTH-EASTERN YUCATÁN PENINSULA, MEXICO

Calcareous eolianites, of late Pleistocene and Holocene age, have accumulated along the northeastern coast of Yucatán. Consolidated Holocene dune rock on this coast provides a missing link in the study of progressive diagenesis from modern dune sand to Pleistocene eolianite. The Pleistocene dune rocks can be divided into 3 different limestones, and the Holocene eolianites, into 2 limestones. Each eolianite represents a separate diagenetic stage.

Youngest Holocene rocks have the same composition as dune and beach sands: 75-85% aragonite, 15-20% Mg calcite, and less than 5% low-Mg calcite. Older ridges of the younger Holocene eolianite contain up to 22% low-Mg calcite. The older Holocene eolianite has 69-84% aragonite and less than 5% Mg calcite (composition is low in Mg-calcite bioclasts). The youngest Pleistocene eolianite originally contained as much as 45% Mg calcite, and there is high retention of Mg calcite in some beds. Several samples have 20-32% Mg calcite (12-14 mol % MgCO<sub>3</sub>); some samples have no Mg calcite Aragonite ranges from 45-65%. The second youngest Pleistocene eolianite has 48-75% aragonite and less than 5% Mg calcite. The oldest eolianite contains 40-60% aragonite and less than 5% Mg calcite. Each eolianite has a different sequence and rate of progressive diagenesis toward calcitization.

The Holocene eclianites contain grain-contact cement, microstalactitic druse, and large syntaxial overgrowths on echinoderm fragments. Finer grained layers are preferentially cemented. "Micrite envelopes" may form around grains in the vadose zone, and microcrystalline inclusions are common in sparry cement of the eclianites. Much of the Pleistocene eclianite has grain-skin cement in pores which contain "root-hair sheaths" and blocky spar in pores where they are absent. This suggests that early cementation was influenced by transpiration of dune plants. "Needle-fiber" cement is present in Pleistocene eclianites near ancient weathered surfaces. The Pleistocene eclianites contain rhizocretions and "root-hair sheaths," which are absent in the Holocene eclianites.

Pleistocene eolianites now immersed in the intertidal-subtidal environment are enriched in Mg calcite as a result of precipitation of Mg calcite cement in the pores.

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COMMUNITIES OF BIOERODERS ON SUBMARINE OUTCROPS OF PACIFIC COAST

Investigation of marine invertebrates that bore, rasp, scrape, or otherwise erode intertidal and subtidal outcrops of sedimentary rocks of the Pacific Coast suggests that they are very significant in attrition of submarine outcrops and in shaping the configuration of the seabed. Localities ranging from the intertidal zone to depths of 160 ft in submarine canyons show that physical and chemical processes eroding the rocks are relatively unimportant compared with intensive "bioerosion."

Rock samples collected are studied by X-ray radiography to determine the internal distribution of borers; thin-section petrography and induction furnace analysis are used to learn the exact lithology and carbonate content. All borers and other occupants of each sample are recovered and identified.

Important initial excavators are bivalve mollusks and polychaete annelids. Upon death their borings provide protected habitats for other boring taxa, giving rise to a sequence of excavations with time. Over 50% of the volume of some rocks is excavated, containing extensive internal passageways and galleries.

Some taxa are confined to certain depth zones or rock types; others are present from the intertidal zones to the deepest localities investigated (160 ft). Rocks most susceptible to attack are generally fine grained