

The object of the study was to determine the depositional pattern associated with subaqueous, gravity-driven grain flows. In particular, we attempted to determine whether the resulting deposits would exhibit inverse grading, as has been observed on the foresets of eolian dunes and in beach foreshore laminations. The experiments consisted of dumping dyed sand onto the slope, which generated a grain flow approximately 25 m long, and taking undisturbed cores both across and down the flow. The cores were dissected and the distribution of dyed grains determined.

Because the sand was divided into three size fractions that were each dyed a different color, grading and sorting patterns were readily discernible. In addition to inverse grading, we found sorting both down and across the flow, and the largest grains traveled the greatest distances. Because samples from natural, angle-to-repose sand slopes of Carmel Canyon show a downslope increase in grain size, we conclude that similar processes operate there. Once the slopes begin to level out, deposition of fine material from suspension becomes important and coarse material is no longer found in surficial samples.

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Ice Processes and Related Sedimentary Features in Tidal Flats, St. Lawrence Estuary, Quebec, Canada

Four to five months each year, ice is an active agent of erosion, transportation, sedimentation, and protection in tidal-flat environments along the St. Lawrence Estuary. Characteristic erosional and sedimentary features include chaotic microrelief up to 60 cm high, circular depressions 20 to 50 cm deep and up to a few meters in diameter, furrows 20 to 35 cm deep and up to 2 km long, ice-push ridges, deformational structures, ice-rafted boulders, and clumps of coarse and fine-grained material scattered throughout tidal flats. Every year, millions of tons of sediment of various texture are incorporated into ice, removed from the shore and nearshore zones, and transported over various distances ranging from a few decimeters to many kilometers. During the winter, the ice cover protects the tidal flats from wave and current erosion and allows deposition of 20 to 35 cm of soft mud under the ice sheet in the macrotidal zone. Modern cold region tidal flats show characteristic sedimentary features, structures, and sequences that can be useful in identifying ancient shelf sedimentary environments.

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Vertical Seismic Profiling—Processing and Analysis Case Study

Vertical seismic profiles require careful data collection and processing because of borehole noise and the necessity of separating upgoing and downgoing waves by apparent velocity. Major problems associated with these VSP data are tube wave noise and insufficient depth sampling.

Optimum processing of these VSP data permits analysis and tracking of the compressional wave field as it propagates at depth. The aliased tube wave noise is effectively attenuated by suitable *f-k* filtering at some expense of signal bandwidth. Subsequently, upgoing and downgoing waves are separated and enhanced, allowing identification of primary reflections, multiples, and borehole artifacts. VSP processing results show good correlation of nearby CDP data.

Limitations of VSP processing indicate the need for improv-

ed data-acquisition techniques. Increasing the source-borehole offset has been shown to attenuate borehole noise, but if interfering low-velocity signals persist, it is necessary to sample finely in depth to insure maximum signal bandwidth and high-frequency resolution after processing.

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Epigenetic Zoning in Surface and Near-Surface Rocks Resulting from Seepage-Induced Redox Gradients, Velma Oil Field, Oklahoma

Surface and near-surface Permian sandstone has been drastically altered over the productive part of the structurally complex Velma oil field as a consequence of petroleum microseepage. Buried Permian sandstone along the northwest-southeast-trending anticline is cemented with abundant pyrite and isotopically anomalous ferroan calcite and ferroan dolomite. At the surface along the anticlinal crest, iron sulfide is scarce; carbonate-cemented sandstone is overlain by sandstone that is massively impregnated by hematite cement. Permian sandstone is normally reddish brown throughout southern Oklahoma, but along the anticlinal flanks it has been bleached yellow and white owing to iron loss; some units contain abundant solid bitumen.

The mineralogy in the vertical section over the anticline follows the calculated stability relations for iron oxides, sulfides, and carbonate along a gradient from strongly reducing conditions at depth to oxidizing conditions at the surface. Reducing conditions were readily provided by seeping hydrocarbons from subsurface reservoirs of this multizone giant field. Production depths range from 120 to 2,180 m. The principal evidence that these are seepage-induced alterations is provided by reports of oil seeps in the early literature, by zones of solid bitumen cements, and by $\delta^{13}\text{C}$ PDB values for carbonate cements that range from -7.8 to -36.7 ppt.

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Biogenetic Control of Gases in Marine Sediments of Santa Barbara Basin, California

The primary controls on the quantity of methane found in sediments are the rates of production and the rates of diffusion. In Santa Barbara basin sediments, the diffusion rate of methane is found to be very slow compared to the rate of bacterial production. The production rate correlates with the amount of organic matter in the sediment. Thus, the quantity of methane at any depth in the sediment is a function of the amount of marine organic matter initially trapped in the sediment.

Sediment cores show the concentration of SO_4 decreasing from 27.6 mM at the surface to zero below 2 m. The methane concentration is < 0.3 mM in the upper 2 m, increases to 12.3 mM at 3.8 m, then decreases and fluctuates. The production rate of HCO_3^- decreases from 1.5×10^{-4} mmol/cu cm/year at the surface to less than 10^{-7} mmol/cu cm/year at 9 m. The production rate of HCO_3^- fluctuates in direct correlation with organic carbon content. Methane production decreases in a similar manner. The $\delta^{13}\text{C}$ distribution of biogenic methane varies from -92.8 to -23.6 ppt. Heavy biogenic methane occurs in the upper sulfate-reducing zone and may result from the preferential anaerobic oxidation of light methane by sulfate-reducing bacteria. The diffusive flux of methane into the sulfate-reducing zone is between 8.6×10^{-5} mmol/sq

cm/year and 1.75×10^{-7} mmol/sq cm/year. The diffusion coefficient in this zone is in the range of 2.8×10^{-7} to 4.2×10^{-7} sq cm/sec. Below 4 m the diffusion coefficient was less than 5.4×10^{-8} sq cm/sec.

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Eocene Eustatic Versus Tectonic Changes on Pacific Margin—Comparison Between San Diego, California, and Coos Bay, Oregon

Distinction of eustatic from tectonic causes of sea level change in environments like the Pacific margin is difficult, but the worldwide Vail sea level curve provides a useful standard for comparison. It has been applied with apparent success to the Paleogene of southern California. At San Diego, early Eocene regression was followed by middle Eocene transgression and partial filling of a submarine canyon. At the end of middle Eocene time, regression allowed a gravelly fan-delta to debouch into the canyon. Transgression followed in late Eocene time, and then latest Eocene regression resulted in deposition of nonmarine sediments. These three sea level changes fit the Vail curve so well that eustatic changes seem indicated.

Around Coos Bay, Oregon, middle Eocene turbidites (Flournoy-Tyee) with bathyal foraminifera are overlain by siltstones with evidence for deposition in shallowing-upward neritic depths (Elkton). This prograding shelf sequence is punctuated by channels filled with siltstone or massive sandstone. Shelf deposits are overlain unconformably by a coarse, sandy, coal-bearing facies (Coaledo), which represents progradation by a delta complex across the former narrow shelf. Both here and at San Diego, deltas remained active during late Eocene transgression. Regression at the end of middle Eocene time here and in Washington correlates so closely with San Diego and the Vail curve as to suggest a eustatic fall as its cause. In latest Eocene time at Coos Bay, however, abrupt transgression with deposition of muds (Bastendorf) at lower bathyal depths occurred while widespread regression characterized southern California. Seemingly in Oregon, local tectonic subsidence masked the latest Eocene eustatic fall.

Preliminary comparisons between widely scattered synchronous localities suggest that the Vail curve offers promise for ultimately distinguishing the elusive causes of transgression and regression even in tectonically mobile regions.

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Survival Strategies for United States Uranium Producers in 1980s

The dramatic fall in the spot price of uranium oxide during 1980 from \$42 per pound to around \$25 has been accompanied by a sharp cutback in uranium production, planned new mines, and exploration, which is of particular concern to geologists. Against this background in the United States, new mines in Australia, Canada, South Africa, and other foreign countries continue to come on stream. Despite lower prices for yellow cake, these mines remain economic for only one reason—they are mining ore that is 3 to 4 times the average grade of ore mined in the U.S.

In addition to this classic ore grade/price relation, the structure of the uranium industry is undergoing change to increasing captive production. For the independent miner and seller

of uranium, the shrinking merchant market and shift in the economics of the world uranium industry calls for a reexamination of his role in the industry both in the U.S. and in the world.

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Deep-Sea Oxygen Isotope Record and Sea Level Fluctuations

The oxygen isotopic composition of deep-sea microfossils reveals two trends for the past 100 m.y.: a long term (10^8 years) increase in the ^{18}O content of deep-sea benthic foraminiferal carbonate which suggests a progressive cooling of polar regions related to changes in ocean basin-continent geometry, and the poleward shift of land area since the Cretaceous; and 10^6 -year step-like fluctuations in the ^{18}O content of planktonic and benthic microfossils related to changes in the area of shelf seas, relative and eustatic sea level, and polar glaciation.

Benthic isotopic results, after correction for probable ice volume effects in the Oligocene and post-middle Miocene, correspond closely to sea level fluctuation. This correlation appears to be the result of climatic (largely temperature) effects caused by changes in global albedo patterns. During the sea level highstands in the Cretaceous and early Tertiary, shallow seas covered more than 50×10^6 sq km which maximized heat storage in the ocean. The planetary thermal gradient was low, with polar regions producing warm bottom waters (10 to 15°C). In this regime, sea level fluctuations controlled climate. The cause of the sea level fluctuations is unclear. After the middle Eocene, falling eustatic sea level, the reduction of shelf seas to less than about 30×10^6 sq km and the initiation of glaciation in Antarctica produced a rapid cooling of ocean bottom waters and a change in the global heat flux. In this regime, which became fully established with the closure of Tethys and the expansion of southern hemisphere glaciation in the Miocene (ca 15 m.y.), there has been a progressive cooling of deep waters in the ocean and an increase in the vertical thermal gradient. Eustatic and relative sea level fluctuations have been controlled by climatic events in polar regions.

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Carboniferous-Permian Boundary in Southwestern United States

Carboniferous and Permian rocks are exposed in several long sections in southeastern Nevada, the most accessible and best exposed section being in North Arrow Canyon, Clark County. Carboniferous and Permian strata, in steeply dipping beds along the nearly level canyon, are rich in many fossils which have been studied by specialists and students for several years. The section is considered excellent as a reference stratotype for the Carboniferous-Permian boundary in the western cordilleran region.

The sections to the north in east-central Nevada lack most of the late Carboniferous while those to the east in western Arizona contain only a few marine zones. The section to the south near Lee Canyon is more complete but not as well exposed, and access is difficult.

Fusulinids are among the fossils well represented in the succession; they include a progressive series of species and genera from early *Millerella* to advanced *Triticites* in the Car-