

ous other trace elements have been gathered, but many are of limited use owing to low precision and accuracy of analytical methods or failure to separate authigenic from detrital minerals. It is essential to separate the $<2\text{-}\mu$ fraction from barren oxidized, barren reduced, and mineralized rocks from sandstone-type uranium deposits to address quantitatively the problems of paragenesis. Elements now considered important which are commonly enriched in the authigenic fraction include the rare earth elements (REE), Sb, Ta, Ba, Cs, Rb, Sr, Co, Ni, and others. The chalcophile elements allow definition and tracing of redox fronts, Rb/Sr systematics, and Rb/Cs ratio aspects of primary versus remobilized mineralization. Tantalum and antimony for primary reduced from re-reduced ground and the REE distribution patterns for rocks penetrated by uraniferous solutions are different from those of barren rocks.

BUCUREL, HILDRED, Gulf Oil Exploration and Production Co., Casper, Wyo.

Stratigraphy and Coal Deposits of Upper Cretaceous Mesaverde Group in Southern Wasatch Plateau, Utah

The Wasatch Plateau of central Utah contains large coal reserves. Rocks in the southern part of the Wasatch Plateau coalfield are early Late Cretaceous (lower Coloradoan) to late Paleocene in age. Major stratigraphic units, from oldest to youngest, are: the Mancos Shale, Mesaverde Group, North Horn Formation, and Flagstaff Limestone. The Mesaverde is divided, in ascending order, into the Star Point Sandstone, Blackhawk Formation, Castlegate Sandstone, and Price River Formation. The Blackhawk is divided into the transitional marine facies, which contains important coal beds, and the fluvial facies.

The Mancos was deposited as offshore, marine claystone and marine shoreface sandstone. Formations of the Mesaverde Group were deposited shoreward of the Mancos Shale and intertongue with it. The Star Point was deposited as littoral marine sandstone and the Blackhawk, Castlegate, and Price River were deposited as restricted marine and continental beds as the sea retreated. Coal beds probably were deposited on the delta-plain facies of actively prograding delta lobes.

The Hiawatha and Upper Hiawatha coal seams of the Blackhawk Formation are thick and extensive. The Hiawatha is about 1.8 m (6 ft) thick whereas the Upper Hiawatha averages 4.2 m (14 ft) thick and is probably minable throughout the study area except south of Convulsion Canyon. The coal is high-volatile C bituminous of noncoking quality. It has low sulfur and low ash content, and contains abundant resin. Mining in the Wasatch Plateau has been continuous since 1875 and over 112 million tons of coal have been produced.

CASEY, J. MICHAEL, Univ. Texas, Austin, Tex.

Basin Evolution of Late Paleozoic Taos Trough, Northern New Mexico

The Taos trough (Rowe-Mora basin of earlier workers) of northern New Mexico was one of several tectonically active cratonic basins associated with the late

Paleozoic Ancestral Rockies. The basin was an asymmetric, fault-bounded feature flanking the Uncompahgre uplift. The basin fill was controlled primarily by local tectonics. As the basin and adjacent uplift evolved structurally, the depositional systems likewise evolved in conjunction with changing tectonic stability, fluctuating sediment input, evolution and integration of sediment dispersal systems, and varying water depth.

The onset of the first mild structural deformation and encroachment of the sea during Morrowan time was marked by deposition of a complex sequence of fine-grained sandstone, shale, coal, and limestone. These sediments were deposited in a variety of environments including mud flats, marshes, strand plains, and shallow-water carbonate banks. During Atokan time, tectonic activity of the Uncompahgre uplift increased, and subsidence of the basin accelerated. During this time, coarse alluvial-fan, braided-stream, and fan-delta complexes began to fill the basin along its western margin. By middle Desmoinesian time, an extensive coastal plain and a more continuous sediment supply had developed. Meandering rivers with coarse-grained bedloads fed lobate and wave-dominated deltas. Associated with this delta platform were local algal-mound and cross-bedded shelf-edge carbonate accumulations. Basinward, a mixed carbonate and terrigenous slope system developed in conjunction with continued subsidence of the basin.

COLE, R. D., Bendix Field Engineering Corp., Grand Junction, Colo., **M. D. PICARD**, Univ. Utah, Salt Lake City, Utah, and **A. M. OCHS**, Amoco Production Co., Houston, Tex.

Definition of Depositional Facies of Parachute Creek Member of Green River Formation, Colorado—Evidence from Sulfur Isotopes and Whole-Rock Mineralogic Data

The Parachute Creek Member of the Green River Formation in the southern Piceance Creek basin displays four major lacustrine and marginal-lacustrine facies: deltaic-interdeltaic mudflat, carbonate mudflat, proximal open lacustrine, and distal open lacustrine. These facies are strongly gradational across the basin and their definition is not clearly evident from study of the physical characteristics of each facies. Additional evidence from whole-rock mineralogy (defined by X-ray diffraction) and sulfur isotopes, however, help to clarify each facies.

The deltaic-interdeltaic mudflat facies contains channel-form cross-stratified sandstone intercalated with pyritic mudrock and marlstone. Detrital quartz, K-feldspar, Na-plagioclase, and rock fragments characterize the sandstone. The mudrock and marlstone contain both calcite and dolomite plus detrital silicate minerals; $\delta^{34}\text{S}$ values of pyrite from this facies range from 2 to 26 per mill and average 12 per mill. The carbonate mudflat facies is dominated by dolomitic algal stromatolite, oolite, pisolite, and interclastic carbonate rock, and interbedded green to gray pyritic marlstone. The marlstone contains both calcite and dolomite and considerable authigenic analcime; $\delta^{34}\text{S}$ values range from 5 to 40 per mill and average 16 per mill.