

and slivers, presumed to be driftwood permineralized after burial. *Callixylon* fossils are most abundant in the upper part of the Clegg Creek Member of the New Albany shale (Famennian) and equivalent strata in western New York, Ohio, and contiguous areas, perhaps because these Progymnosperms reached the zenith of their development at that time. They also occur sporadically throughout the New Albany shale and equivalent strata. The principal geographic concentration of *Callixylon* is in western New York, principally in marine sediments, and on the west side of the Cincinnati arch. *Callixylon* is also sparsely and sporadically distributed in nearly all areas of outcrop of the Devonian black shales including the New Albany, Antrim, Kettle Point, and Ohio shales, and is found in Kinderhookian age shales from Illinois and Tennessee.

A second, and later, flora consists principally of permineralized wood pieces (phosphatized free-wood or concretions) of stems, rachises, petioles, and possibly even mid-veins of pinnules of diverse members of the Lycopside, Sphenopsida, Cladoxylales, Coenopteridales, Progymnospermae, and Pteridospermae. A few of these disjunct pieces have been reconstructed into more complete plants known from the Catskill delta in western New York, Pennsylvania, and West Virginia. The principal concentration of these stem and petiolar segments is in the Falling Run Member of Sanderson Formation of the New Albany shale on the west side of the Cincinnati arch in southern Indiana and Kentucky, and in central Kentucky in the low saddle between the Cincinnati arch proper and its southward extension as the Nashville dome. This abundant distribution of minute stem axes and other such small plant fragments strongly suggests the source of these plants to be a nearby island (Cincinnati?). Alternatively, it is proposed that they have been concentrated by currents on a very shallow shoal on or near a structurally positive submarine rise of the Cincinnati arch, or by floating algal mats in which the water-worn wood and leaf fragments became enmeshed as flotsam near some shore and were transported by these mats to more distant sites before the disintegration of the mats.

The third type of macrofossil plant assemblage is constituted of *Foerstia*. These plants are considered to be algal in origin and indicate no clear relationship either to distance from shore or depth of water. The main concentration is in middle and lower New Albany shale and equivalents. It is also found sparingly in West Virginia and Michigan and much farther west (one specimen from the Exshaw shale of Montana).

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Ichnology of Pleistocene Carbonates on San Salvador, Bahamas

Trace fossils, well preserved and in full relief, occur sporadically in Pleistocene carbonates of intertidal and shallow subtidal origin on San Salvador, Bahamas. Most prominent are irregular boxworks of *Ophiomorpha* sp., which occur in a subtidal, current-bedded, medium to coarse skeletal calcarenite facies associated with an underlying coral-algal reef facies. *Ophiomorpha* sp. also occurs in the form of more isolated shaft and tunnel systems in cross-stratified, coarse *Halimeda*-rich calcarenites deposited in a tidal delta paleoenvironment. Burrow tubes have thick walls (2 to 3 mm, .08 to .1 in.) of micritic material and distinctly mammillated to rugose exterior surfaces; tube outside diameters are 1 to 2.5 cm (.4 to 1 in.). Although *Ophiomorpha* sp. exhibits an obviously pelleted exterior surface, the pattern of pellet arrangements is not nearly as regular or distinct as that normally found in *Ophiomorpha nodosa* preserved in siliciclastic sediments. Occurring with *Ophiomorpha* sp., commonly in abundance, are vertical burrow tubes less than 1 cm (.4 in.) in outside diameter and with lengths of up to 15 cm (6 in.).

These tubes are assigned to *Skolithos*, and two or more types are present.

Rhizcretions formed of calcrete and presumably initiated by the action of plant roots occur commonly in most facies on San Salvador, and they can easily be mistaken for trace fossils of invertebrate origin, particularly *Ophiomorpha* sp. Criteria for distinguishing *Ophiomorpha* sp. from rhizcretions include the following. (1) *Ophiomorpha* sp. has a distinct lining of regular thickness, and individual segments of the burrow system have consistent diameter; rhizcretions do not have a distinct lining and are irregular in diameter. (2) The interior surface of *Ophiomorpha* sp. is smooth and the exterior surface distinctly mammillated; rhizcretions have highly variable interior and exterior surface. (3) *Ophiomorpha* sp. complexes have much more consistent patterns of shaft/tunnel arrangement than exhibited by rhizcretion systems.

Calcarenites of beach facies are widespread along the coastline of the island, but these facies do not contain *Ophiomorpha* sp. In few places, these facies have unlined vertical burrows of variable diameter and trails, both attributable to the activity of crabs. The modern marine carbonate environments surrounding San Salvador exhibit much trace-making activity and provide analogs for further interpretation of the Pleistocene trace fossils and their associated paleoenvironments.

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Geologic Factors Influencing Reservoir Performance at Texaco's Salem Tertiary Recovery Project, Marion County, Illinois

A detailed lithologic reservoir study was conducted to aid Texaco personnel in designing and monitoring an experimental surfactant-polymer flood in the Mississippian Benoist Sandstone, one of several producing formations in the Salem field of south-central Illinois. Twelve elongated five-spot patterns are distributed over the 60-acre (24 ha.) project area. The Benoist Sandstone averages about 49 ft (15 m) of net pay at a depth of about 1,800 ft (550 m). Cores from eight wells were studied in detail. Particular attention was paid to variations in sedimentary structures, lithology, and mineralogy that could influence reservoir performance. Techniques employed in this study included examination of slabbed cores, thin-section petrography, X-ray diffraction (XRD) mineralogy, and scanning electron microscopy/energy dispersive spectrometry (SEM/EDS).

The Benoist Sandstone is one of several Late Mississippian deltaic sandstone units deposited in the subsiding Illinois basin. These sandstones are bounded above and below by fossiliferous marine limestone and shale. Delta-front sandstones, hereafter referred to as bar-finger sandstones, comprise the bulk of the formation. Channel-fill deposits are found near the base of the unit and nonreservoir, tidal-flat deposits near the top. The bar-finger deposits are moderately to well-sorted, fine to medium-grained sandstones with horizontal to inclined planar bedding and some ripple and planar cross-bedding. The planar bedding is accentuated by clay and mica-rich layers, one millimeter to several centimeters thick. These shale layers increase and thicken upward, and separate the bar-finger sands into several reservoir units.

The Benoist sandstones are quartzose, containing 70 to 98% monocrystalline and polycrystalline quartz and small amounts of detrital feldspar and shale clasts. Cement is predominantly quartz in the form of syntaxial overgrowths, with minor calcite. Small amounts of clay occur as detrital laminae, authigenic pore fillings, and sand-grain coatings. The percentage of detrital and authigenic clay increases near the top of the bar-finger sandstone and significantly reduces permeability. Illite, the dominant clay,