and manmade, it is shown that pollution from natural means has very little impact on ecology. The record also shows that manmade pollution caused by drilling and exploitation in marine areas is, except in local areas, both short lived and not very persistent. The loss of oil through transport petroleum products produces effects as large or larger than any exploitation effects; these effects will increase as larger quantities of oil are imported, though they can be lessened by strict enforceable rules.

All interested groups must work together to lessen any possible adverse effects upon the entire economy; they must not take opposite polarized attitudes.


STRATIGRAPHY AND POTENTIAL PROSPECTS OF DEVONIAN REEFS OF NEW YORK

Reefs are found in the outcrop sections of several Lower and Middle Devonian units in New York State. The most prominent of these occurs in the Edgecliff Member of the Onondaga Limestone. The Onondaga Limestone was first described and named by James Hall of the New York Geological Survey in 1839. The present fourfold division of the Onondaga, in descending order, Seneca, Moorehouse, Nedrow, and Edgecliff, was proposed by Oliver in the early 1950s. The type section is located on Onondaga County, New York. In the subsurface, the uppermost Seneca Member is a massive limestone and can only be separated from the similar underlying Moorehouse Member by the presence of the Tioga Bentonite Bed, which gives a characteristic peak on the gamma ray log.

The Seneca is absent in the central-southern part of New York, where a pronounced thinning of the Onondaga occurs. The Moorehouse is a massive cherty limestone and is also missing in the extreme central-southern part of New York in the previously mentioned area of thinning. The Nedrow is a shaly cherty limestone and is persistent throughout the state and in the area of thinning, except over known subsurface reefs in the underlying Edgecliff.

The lowermost Onondaga member, the Edgecliff, is a coarse-grained light-gray to grayish-white biostromal limestone, present in an area from northeastern southwestward through central New York.

In eastern and southeastern New York this unit is represented by an argillaceous facies, whereas in far western New York it is highly cherty. The Edgecliff shows a pronounced thinning in central and southern New York and in north-central Pennsylvania, where it is mostly 10 ft or less thick. In the southwestern part of this thin area, three subsurface Edgecliff reefs, all 150-200 ft thick and containing gas, have been discovered since 1967. At least 21 smaller reefs are known in the outcrop section of this member in eastern New York, one in central New York and two in the Buffalo area. The reefs were formed in a clear-water shallow subtidal environment on the Edgecliff platform.

Biostromal facies and reefing are also present on the outcrop in several areas in the Middle Devonian Hamilton Formation, which overlies the Onondaga. Most important of these areas are in the Ludowickville Member of the Hamilton in the Syracuse area of central New York. Two of these areas, the Joshua and Staghorn Point, occur over areas of 40 and 120 sq mi, respectively, according to Oliver. No reef buildup in these zones has been encountered in drilling as yet, but no systematic search has been made for reefs in the subsurface.

Several smaller reefs are known from outcrops of the Coeymans Formation of the Helderberg Group in central New York and northwestern New Jersey.


GROWTH FAULTS IN UPPER CAMBRIAN AND LOWER ORDOVICIAN ROCKS OF WESTERN PENNSYLVANIA

The Upper Cambrian Gatesburg Formation of northwestern Pennsylvania (Erie, Crawford, Mercer Counties) is almost 1,000 ft thick and consists of oolitic sandy dolomite; two 100- to 150-ft thick sandstone units, previously called "Upper Sandy and Lower Sandy members," occur at the top and middle of the formation. One hundred twenty-five miles southeast at outcrop in central Pennsylvania, the Gatesburg is 1,500 ft thick and is similar in lithology to the northwestern Pennsylvania strata. Recent drilling between these two areas indicates that the Gatesburg thickens to more than 1,900 ft and is of different lithology in the intermediate area. The two sandstone units of northwestern Pennsylvania are replaced by dolomite, and a sandstone body, 200-350 ft thick, occurs stratigraphically below the position of the sandstone units of northwestern Pennsylvania. Apparently no strata represent this thick sandstone in northwestern Pennsylvania. The additional thickening and the different lithologic sequence of the Gatesburg strata in this intermediate area are the result of deposition in a northeast-trending basin whose western edge is interpreted to be a growth fault.

Lower Ordovician (Beekmantown) dolomites and limestones thicken from zero in northwestern Pennsylvania to more than 3,500 ft in central Pennsylvania. The thickening also results from a growth fault which trends northeast and lies east of the fault in the Upper Cambrian rocks.

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TECTONIC FRAMEWORK OF SOUTHERN APPALACHIANS—EVIDENCE FROM GRAVITY AND MAGNETIC DATA

A plate tectonics model comprised of three major subduction zones explains many major geophysical anomalies and geologic structures observed in the southern Appalachians. The Brevard zone is thought to mark the southeastern boundary of a major Caledonian subduction zone. Many thrust faults of the Blue Ridge and eastern Smoky Mountains are thought to root in this zone. A subduction zone extending along the western margin of the Blue Ridge in Virginia and Smoky Mountains in Tennessee is thought to be an échelon extension of the Brevard zone. A minimum of 55 km crustal shortening has been calculated for the Brevard zone in western North Carolina. Minor subduction occurred along the Blue Ridge-Smoky Mountain zone during the Hercynian orogeny. The main locus of the Hercynian subduction is thought to have been the Knoxville zone, so named because the basement subcrop of the zone passes beneath Knoxville, Tennessee. Most thrust faults along the Cumberland-Plateau Valley and Ridge boundary are thought to root in this zone. The amount of subduction seems to have been less than that of the Caledonian orogeny. Each inferred subduction zone coincides with northeast-southwest linear gravity lows and parallel discontinuities in the magnetic field. Basement anticlines occur northwest of the Brevard and Knoxville zones.

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PREDICTIONS OF FUTURE EXPLORATORY TRENDS IN APPALACHIAN BASIN

Exploration activity within the Appalachian basin has shown a marked upswing within the past year. Current massive lease acquisition programs and saturation seismic activity have far exceeded past cyclic pulsations of exploratory activity.

Proximity to eastern gas and oil markets and higher gas prices are important factors, but cooperation of major gas and pipeline companies with major oil companies and large independent producers, and the recognition by these operators that the Appalachian basin is a vast, untested, geologic frontier with "major company" reserves to be probed for and developed, have added appreciably to the present exploration momentum.

The principal areas to be prospected with geophysical methods and the drill are: