

units considered, the most promising ones for uranium exploration are the Devonian Hampshire and Catskill Formations from New York to Virginia, the Mississippian Mauch Chunk-Pennington Group from Pennsylvania to Tennessee, the Pennsylvanian Pottsville Group (especially in Alabama, Virginia, and southern West Virginia), the Pennsylvanian-Permian Dunkard Group in West Virginia, and the Triassic basins of the eastern Appalachians. The following units have moderate promise for uranium exploration: Cambrian Rome Formation from Virginia to Alabama; Ordovician Bays Formation from Virginia to Alabama; Ordovician Juniata Formation from Tennessee to Pennsylvania and equivalent Queenston Formation in New York; Silurian Bloomsburg Formation in Pennsylvania; Mississippian Pocono-Price Formation from New York to Virginia; Mississippian Maccrady-Stroubles Formation in Virginia and West Virginia; and Pennsylvanian Allegheny, Conemaugh, and Monongahela Groups from Pennsylvania to Kentucky.

A few uranium shows have been reported from pegmatites and other igneous rocks in the Blue Ridge, but far below commercial concentrations. None of the dikes cutting the Valley and Ridge and Plateau provinces have compositions associated geochemically with uranium, so prospecting them is probably futile.

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Petroleum Potential of Appalachian Basin

The Appalachian basin of the petroleum geologist, the birthplace of the oil industry, covers an area in the eastern United States of about 208,660 sq mi (540,450 sq km), which is divided into the oil-productive Appalachian Plateau segment of 172,000 sq mi (424,300 sq km) and the less favorable, structurally complex Valley and Ridge segment of 45,000 sq mi (116,000 sq km). The Appalachian basin contains at least 350,000 cu mi (1,460,000 cu km) of Paleozoic sedimentary rock, almost equally divided between the plateaus and the Valley and Ridge segments.

More than 2.5×10^9 bbl of oil has been produced almost exclusively from the rocks of the plateau segment; more than half of this volume, about 1.68×10^9 bbl has been extracted from Devonian rocks at depths of less than 1 mi (1.6 km).

Remaining reserves producible by present methods at existing prices for crude oil are estimated to range from 2.6×10^6 to 3.4×10^6 bbl, an amount slightly larger than one tenth the volume produced in the past 113 years. In contrast, the amount of oil originally in place that remains after efforts to extract it, is estimated to range from 10×10^9 to 12×10^9 bbl. Most of this oil, however, is locked in and economically unproducable by existing methods. Recovery of even a modest fraction of this oil will require (1) extensive drilling in the deeper, largely untested parts of the Appalachian Plateau segment of the basin; (2) exploration in the more favorable parts of the Valley and Ridge segment; (3) drilling offshore in Lake Erie; (4) application of established secondary- and tertiary-recovery methods to old and long abandoned producing areas; and (5) the development of new and imaginative techniques to extract more of the remaining oil from the rocks of the Appalachian basin.

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Energy Reserves of Appalachian Area

No abstract available.

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Energy: The Future is Now

No abstract available.

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Cambrian Facies Trends—Tool for Estimating Shortening in

Southern Valley and Ridge Province

Regional stratigraphic study of the Nolichucky Shale (Upper Cambrian) northwest of the Saltville thrust fault in the Oak Ridge-Knoxville area, Tennessee, delineated the areal extent of a large lobate algal stromatolite bank. Because the bank has limited geographic distribution, it was possible to identify its edge from northwest to southeast, in the Pine Mountain, Wallen Valley, Clinchport, and Copper Creek fault belts. These thrust faults strike at an oblique angle to the original trend of the algal bank, so that from northwest to southeast different parts of the bank are juxtaposed. Facies changes within the bank sequence permit palinspastic restoration of the original bank that indicates the total movement of the Pine Mountain, Wallen Valley, Clinchport, and Copper Creek thrust faults is about 40 mi (64 km). Although these data are limited to the west half of the Valley and Ridge, continuing study toward the south and east may lead to an estimation of total shortening across the entire Valley and Ridge province.

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Exploration Concepts in Deformed Belt of Appalachians

The deformed belt of the Appalachians consists of the fold-and-thrust structures of the Valley and Ridge and the adjoining Appalachian Plateau provinces. The Blue Ridge and Piedmont provinces are excluded from this belt as being unprospective for petroleum. The deformed belt contains four morphostructural zones, from northwest to southeast, the *folded foreland* (southeastern Appalachian Plateau), the frontal imbricates (Nittany anticlinorium, Wills Mountain-Friends Cove anticlinorium), the *interthrust syncline* (Broadtop synclinorium, Greendale-Kimberling syncline) and the *back imbricates* (North Mountain-Pulaski system). Major types of potential hydrocarbon traps were formed by thrusting in these zones; these include opposed-thrust anticlines, step fold- and anticline-forming thrust sheets, concentric folds, stack-thrust anticlines, and leading- and trailing-edge imbricates. The role of salt, rock competency, sheet thickness and length, tectonic transport, and thrust ramping are the critical factors in the formation of the traps.

Along the strike of the Appalachians, the deformed belt consists of three main arcs which are convex northwestward and display changes in strike and dominant structures. The *southern arc* extends southwest of Roanoke, Virginia; the *central arc* extends from Roanoke to the Hudson River; and the *northern arc* extends from New York to the Gulf of St. Lawrence. A fourth arc begins offshore of western Newfoundland and extends into the Atlantic Ocean where it terminates at the continental margin. Main and secondary arcs are linked at basement nodes. These include the Anticosti platform, the Quebec arch, and the Adirondacks in the north, and the Roanoke(?) and Cartersville recesses in the south.

The component arcs of the Appalachians evolved with different histories subsequent to the quiescent, carbonate-shelf deposition of the Cambrian and Early Ordovician Periods. The *northern arc* was deformed by the Taconian orogeny, has thick Upper Ordovician to Devonian flysch, and was intensely thrustured during the Acadian orogeny. The *central arc* was moderately deformed during the Taconian orogeny, was a source proximal, thick depocenter during the Late Paleozoic and principally was folded and thrustured during the Appalachian orogeny. The *southern arc* was an unstable platform until the Appalachian orogeny, when it was intensely thrust-faulted.

The petroleum potential of the deformed belt is described in relation to its structures and reservoirs. Beginning in the Ordovician, the southeast mobile flank of the Appalachians was deformed and uplifted. Hydrocarbons may have been trapped in the reservoirs of early formed folds which subsequently were relocalized by later thrusting into antiformal traps. Thrust structures form large "slab" traps having a high drainage volume for early and late hydrocarbon accumulations. The structures con-