

DESCRIPTION OF THE BUCKHANNON QUADRANGLE.

GEOGRAPHY.

An account of the physical features of the Appalachian province and the relations of those of the Buckhannon quadrangle.

General relations.—The Buckhannon quadrangle is bounded by the parallels of latitude 38° 30' and 39° north and the meridians of longitude 80° and 80° 30' west. It embraces, therefore, one-quarter of a square degree, which measures in this instance about 34½ miles from north to south and about 27 miles from east to west, and comprises 931½ square miles. The region adjoining on the north has not been surveyed. The quadrangles contiguous to the Buckhannon are the Beverly on the east, the Huntersville on the south, and the Sutton on the west. The Buckhannon includes large portions of Upshur, Randolph, Webster, and Lewis counties and smaller parts of Barbour and Braxton counties, all in West Virginia.

In its geographic and geologic relations this district forms a part of the Appalachian province, which extends from the Atlantic coastal plain on the east to the Mississippi lowlands on the west, and from central Alabama to southern New York. All parts of the region thus defined have a related history, recorded in the rocks, geologic structure, and topographic features. Only a part of this history can be read from an area so small as a single quadrangle; hence it is necessary to consider the individual quadrangle in its relations to the entire province.

Subdivisions of the Appalachian province.—The Appalachian province has three well-marked physiographic divisions, throughout each of which certain forces have produced similar results in sedimentation, in geologic structure, and in topography. These three divisions extend the entire length of the province, from northeast to southwest.

The central division is the Appalachian Valley. It is the best defined and most uniform of the three. In the southern portion of the province it coincides with the belt of folded rocks which forms the Coosa Valley of Georgia and Alabama and the Great Valley of East Tennessee. Throughout the central and northern portions the eastern side only is marked by great valleys, such as the Shenandoah Valley of Virginia and the Cumberland and Lebanon valleys of Maryland and Pennsylvania, while the western portion is but a succession of narrow ridges (the Allegheny ridges) with no continuous or broad intermediate valleys. This division varies in width from 40 to 125 miles. It is sharply outlined on the southeast by the Appalachian Mountains and on the northwest by the escarpment of the Cumberland Plateau, locally known as the Allegheny Front. Its rocks are almost wholly sedimentary and in large measure calcareous. The strata, which must originally have been nearly horizontal, now stand at various angles and intersect the surface in narrow belts. The surface changes with the outcrop of different kinds of rock, so that sharp ridges and narrow valleys of great length follow the narrow belts of hard and soft rocks. Owing to the large amount of calcareous rock brought up on the steep folds of this district, its surface is more readily worn down by streams and is lower and less broken than that of the divisions on either side.

The eastern division of the province embraces the Appalachian Mountains, a system made of many individual ranges, which, under various local names, extends from southern New York to central Alabama. Some of its prominent parts are the South Mountain of Pennsylvania, the Blue Ridge and Catoctin Mountain of Maryland and Virginia, the Great Smoky Mountains of Tennessee and North Carolina, and the Cohutta Mountains of Georgia. Many of the rocks of this division are more or less crystalline, being either sediments which have been changed to slates and schists by varying degrees of metamorphism, or igneous rocks, such as granite and diabase, which have solidified from a molten condition.

The western division of the Appalachian province embraces the Cumberland Plateau and the lowlands of Tennessee, Kentucky, and Ohio. Its northwestern boundary is indefinite, but may be regarded as coinciding with the Tennessee River from the northeastern corner of Mississippi to its mouth, and thence extending northeastward across the States of Indiana and Ohio to western New York. Its eastern boundary is defined by the plateau escarpment, or Allegheny Front. The rocks of this division are almost entirely of sedimentary origin, and the strata are generally horizontal. The character of the surface, which is dependent on the character and attitude of the rocks, is that of a plateau more or less carved with ravines. In the southern half of the province the plateau is sometimes extensive and flat, but it is oftener much divided by stream channels into large or small flat-topped hills. In West Virginia and portions of Pennsylvania the plateau is sharply cut by streams, which leave in relief irregularly rounded knobs and ridges bearing but little resemblance to the original surface. The region west of the plateau has suffered greatly from erosion, and the surface is now comparatively low and level.

Altitudes of the Appalachian province.—The Appalachian province as a whole is broadly arched, its surface rising from an altitude of about 500 feet along the eastern margin to the crest of the Appalachian Mountains and thence descending westward to about the same altitude on the Ohio and Mississippi rivers.

Each division of the province shows one or more culminating points. Thus the Appalachian Mountains rise gradually from less than 1000 feet in Alabama to more than 6600 feet in western North Carolina. From this culminating point they decrease to 3000 feet in southern Virginia, rise to 4000 feet in central Virginia, and descend to 2000 or 1500 feet on the Maryland-Pennsylvania line.

The Appalachian Valley shows a uniform increase in altitude from 500 feet or less in Alabama to 900 feet in the vicinity of Chattanooga, 2000 feet at the Tennessee-Virginia line, and 2500 or 2700 feet at its highest point, on the divide between the New and Tennessee rivers. From this point it descends to 2200 feet in the valley of New River, 1500 to 1000 feet in the James River basin, and 1000 to 500 feet in the Potomac basin. Throughout Pennsylvania it maintains about the same elevation as in the Potomac basin. These figures represent the average elevation of the valley surface, below which the stream channels are sunk from 50 to 250 feet, and above which the valley ridges rise from 500 to 2000 feet.

The plateau, or western, division increases in altitude from 500 feet at the southern edge of the province to 1500 feet in northern Alabama, 2000 feet in central Tennessee, and 3500 feet in southern Kentucky. It is between 3000 and 4000 feet high in West Virginia and descends to about 2000 feet in Pennsylvania. From the eastern edge the plateau slopes gradually westward, although it is generally separated from the interior lowlands by an abrupt escarpment.

Drainage of the Appalachian province.—The drainage of the province is in part eastward into the Atlantic, in part southward into the Gulf, and in part westward into the Mississippi. All of the western, or plateau, division of the province, except a small portion in Pennsylvania and another in Alabama, is drained by streams flowing westward to the Ohio. The northern portion of the eastern, or Appalachian Mountain, division is drained eastward to the Atlantic, while south of New River all except the eastern slope is drained westward by tributaries of the Tennessee or southward by tributaries of the Coosa.

The position of the streams in the Appalachian Valley is mainly dependent upon the geologic structure. In general they flow in courses which for long distances are parallel to the mountains on either

side, following the lesser valleys along the outcrops of the softer rocks. These longitudinal streams empty into a number of larger, transverse rivers, which cross one or the other of the barriers limiting the valley. In the northern portion of the province these transverse rivers are the Delaware, Susquehanna, Potomac, James, and Roanoke, each of which passes through the Appalachian Mountains in a narrow gap and flows eastward to the sea. In the central portion of the province these longitudinal streams form the New (or Kanawha) River, which flows westward in a deep, narrow gorge through the Cumberland Plateau into the Ohio River. From New River southward to northern Georgia the Great Valley is drained by tributaries of the Tennessee River, which at Chattanooga leaves the broad valley and enters a gorge through the plateau on its westward course to the Ohio. South of Chattanooga the streams flow directly to the Gulf of Mexico.

TOPOGRAPHY.

Details of the plateaus, hills, valleys, and streams, with references to their past history.

Appalachian province.—The different divisions of the Appalachian province vary much in character of topography, as do also different portions of the same division. This variation of topographic forms is due to several conditions, which either prevail at present or have prevailed in the past. In the Appalachian Valley, differences in rock character and in geologic structure are the conditions which chiefly govern erosion. In the Appalachian Mountains and the Cumberland Plateau, structure plays but a secondary part in the control of topographic forms. Throughout the entire province the forms produced are largely controlled by the altitude of the land, which during geologic ages has varied in relation to sea-level as the surface was worn down by erosion or was uplifted by movements of the earth's crust.

Buckhannon quadrangle.—The Buckhannon quadrangle lies almost wholly within the western division of the Appalachian province. A small area in the southeastern portion, east of Rich Mountain, may be included in the Appalachian Valley, or central, division of the province. This is the basin of Valley River, which has eroded a channel nearly 1500 feet below the surrounding mountain tops and down to 2100 feet above the sea. The topography of the area northwest of Rich and Point mountains is characterized by flat-topped hills and ridges, with a network of streams which are actively engaged in deepening their channels. The crests of these flat-topped hills and ridges mark a plain which dips gently toward the northwest. Near Pickens this plain has an elevation of about 3400 feet, while the crests which determine it in the northwestern portion of the quadrangle are but 1700 feet high. At some time in the past the surface of the country was this plain, which now is only in part preserved. The land then stood at a much lower altitude than now, so that this plain was nearly at sea-level. It has since been raised gradually to its present altitude. Here and there elevations above this plain were preserved, where the rocks were unusually hard or where they were protected from erosion by their position. Since the surface was not perfectly reduced it is called a "peneplain," and since it was formed near the lowest possible level of erosion it is called a "base-leveled" peneplain. The elevations which were not reduced to the level of the peneplain are termed "monadnocks." Bee Knob and Turkey Bone Mountain are examples of monadnocks.

In the northwestern portion of the quadrangle another and lower peneplain exists, at an elevation of about 1400 feet. The level area about Rock Cave is a portion of this peneplain, and it is also marked by the even-crested ridges and hills found between Ireland and Seymour. After the formation of this peneplain an elevation of the region began, which was probably accompanied by a northwestward tilting. The elevation amounted to 300 feet in the northwestern portion of this quadrangle, and was probably much more in the vicinity of Rich Mountain.

The streams began active erosion, because of their steeper gradients, and the process of planing down to sea-level was again revived. At this time stability in the relative position of land and sea was maintained only long enough to permit of the leveling of the soft shales of the Braxton formation, while the harder rocks of the older beds were not reduced. The plain on the Braxton shales has an elevation of about 1400 feet. Above this lower peneplain rise monadnocks, such as Bald Knob, whose crests mark the position of the older peneplain. After erosion had cut this second peneplain in the upper soft beds, further elevation of the area took place. This lifting amounted to about 1100 feet in the northwestern portion of the region, and was accompanied by a marked northwestward tilting. This again renewed the activity of the streams and they began cutting their present channels.

Six rivers have their sources within the Buckhannon quadrangle, all belonging to the drainage of the Ohio River. Of these, the West Fork of the Monongahela, the Middle Fork, and the Valley rivers are parts of the Monongahela river system. The Little Kanawah flows directly into the Ohio, while Elk River belongs to the Great Kanawah system.

The streams flowing northwestward, in the direction of the general tilting, have the steepest gradients, and hence do the most rapid cutting. Not only have they eroded their beds to relatively greater depth, but they have cut back their headwater channels more rapidly and have moved the divides between the river basins farther toward the east. In some cases they have diverted the drainage of the adjoining river basins. Instances of this capture of drainage may be observed in the headwaters of Stone Coal Creek, west of Buckhannon. Gladly Fork and Spruce Fork flow toward the Buckhannon River to a low, wide divide at the source of Brushy Fork, where they turn abruptly backward in a deep gorge and empty into the West Fork of Monongahela River. The drainage of Buckhannon River on the east side of the divide has nearly cut down to its base-level of erosion, while that of the West Fork, on the west, is cutting rapidly and deeply into the soft shale and sandstone, and if conditions of erosion remain as at present for a long period of time, Stone Coal Creek will doubtless cut back to Buckhannon River and divert its waters from their present course and lead them into West Fork. Other striking examples of diverted streams may be seen in the whole of the drainage of Little Kanawah River above Arlington. The headwater drainage of this river has persistently and rapidly cut northward, moving its watershed, and has captured the waters of Laurel, Cow, and Get Out runs, which originally belonged to French Creek and flowed northward into Buckhannon River.

Valley, Middle Fork, and Buckhannon rivers flow northward and have less descent. Middle Fork River is governed in its course principally by the structure of the rocks. Left Fork of Middle Fork flows in a narrow syncline from its source to Cassity, where it passes across the low anticline toward the west and joins the main Middle Fork in a shallow, tilted anticline, which it follows to the northern border of this region.

GEOLOGY.

STRATIGRAPHY.

An account of the origin and general significance of stratified rocks, with detailed descriptions of the strata in the Buckhannon quadrangle.

The general sedimentary record.—All of the rocks appearing at the surface within the limits of the Buckhannon quadrangle are of sedimentary origin—that is, they were deposited beneath bodies of water. They have a maximum thickness of about 4800 feet, and consist of sandstone, shale, and limestone, presenting great variety in composition and appearance. The materials of which they are composed were originally gravel, sand, and mud, derived from the waste of older rocks, and the remains of plants and animals which lived while the strata

were being laid down. Thus some of the beds of limestone were formed in part from the shells of various sea animals, and the beds of coal are the remains of a luxuriant vegetation which probably covered extensive swamps.

These rocks afford a record of almost uninterrupted sedimentation from middle Devonian to late Carboniferous time. Their composition and appearance indicate at what distance from shore and in what depth of water they were deposited. Sandstones marked by ripples and cross-bedded by currents, and shales cracked by the sun, indicate shallow water and mud flats; while limestones, especially by the fossils they contain, indicate greater depth of water and scarcity of sediment. The character of the adjacent land is also shown by the character of the sediments derived from its waste. Coarse sandstones and conglomerates, such as are found in the Coal Measures, were originally derived, doubtless, from high land, on which the stream grades were steep, and they may have resulted finally from wave action as the sea encroached upon a sinking coast. Limestones are formed either in moderate depths of the ocean or in shallow water when the adjacent land is near base-level and the streams are too sluggish to carry much sediment except that which is in solution. Such a period is favorable to rock decay and to the accumulation of deep residual soils in which oxidation is very complete. When the land is again elevated the red residuary products are swept into the sea, probably giving rise to the rocks of that color—red sandstones and shales near shore, and red argillaceous limestones farther out from the source of supply.

The seas in which these sediments were laid down covered most of the Appalachian province and the Mississippi basin, but their area probably varied from time to time within rather wide limits.

DEVONIAN ROCKS.

The oldest rocks in the Buckhannon quadrangle belong to the Devonian period. Judging from the stratigraphic column already determined in the Franklin quadrangle, 30 miles east of this, the lowest rocks here exposed are above the middle of the Devonian section. The thickness of the Devonian rocks exposed in the Buckhannon quadrangle is about 1600 feet.

Jennings formation.—Only the upper 700 to 900 feet of this formation is here exposed, and its total thickness is not known. The rocks are composed of sandstone and shale of nearly equal prominence and are intimately interstratified. Many of the thicker sandstone beds are shaly and false-bedded, while numerous thin sheets are of purer sandstone, are hard, and cleave into nearly parallel flaggy layers. The sandstones are usually fine-grained. Much of the shale is sandy, and grades gradually into purer shale on the one hand and into shaly sandstone on the other. The shale is usually of greenish or olive color, with shades of yellow, while the sandstones are yellowish or brown, with tints of the colors common in the shale. Many of the flaggy sandstone layers are very fossiliferous, and such are often ferruginous to the point of low-grade iron ore, while fossiliferous lentils or bodies occur in some of the thicker shaly sandstone beds. The rocks of the formation crop out only in the basin of Valley River. In the lower portion of the river valley a large part of the rocks is concealed by river deposits of gravel, sand, and loam. The hills of this rock have oval forms, are often steep, and the surface is strewn with a talus of small sandstone fragments.

Hampshire formation.—This formation rests on the Jennings and extends upward to the base of the Carboniferous, and is estimated to be 700 to 900 feet thick. Excepting the color of the rock, there is little to distinguish the Hampshire formation from the Jennings. The shale of the Hampshire formation is prevailing red, while the sandstones are reddish or brown. As in the Jennings, this formation is made up of shale and sandstone associated in thin beds. The shale predominates over the sandstone in abundance, and the sandstone is not so hard or prominent upon the surface as in the Jennings formation. The rocks of this formation are exposed in the slopes and tops of the spurs which project from the east side of Mill Moun-

tain, and in the ridges on both sides of Valley River south of Stewart Run. The surface is less obstructed by sandstone talus than is that of the Jennings formation, and many small farms are located upon the more level high land.

CARBONIFEROUS ROCKS.

Pocono sandstone.—The Pocono sandstone is the earliest of Carboniferous deposits in this region. Its thickness is estimated to be less than 100 feet, and its boundaries are not clearly marked, neither base nor top being positively determined. The uppermost strata of the Hampshire formation are sandy beds similar to the Pocono sandstone, which grades into the succeeding Greenbrier limestone through a calcareous sandstone and siliceous limestone. The presence of the Pocono is usually determined by a talus of gray sandstone or conglomerate boulders.

This rock is usually a gritty sandstone, but bodies of conglomerate are found in it, and from the character of the sandstone fragments on the surface it is believed that shale or soft sandy beds are interstratified with the sandstone, but this was not positively determined. The Pocono is exposed on the western limit of the Valley River syncline, and also on the eastern limit where it crosses the southeast corner of the area under consideration.

Greenbrier limestone.—The Greenbrier limestone consists of blue limestone, yellowish siliceous limestone, red shale, and sandstone. The limestone, shale, and sandstone make a thickness of about 350 feet, the limestone predominating. The lower members of the limestone, near the Pocono sandstone, are siliceous, and in places approach a fine conglomerate of clear quartz pebbles bound in siliceous lime cement. The gradation upward from the base is into purer limestone. Near the middle of the formation sandy limestone beds occur with beds of red shale, and siliceous limestone and sandstone are in association at the top of the section. The uppermost limestone is a dark-blue fossiliferous bed, nearly 30 feet thick, below which there is about the same thickness of bluish and dark-red calcareous shale. The surface is generally smooth in the area where the limestone crops out. In the deep valleys, where conditions for rapid erosion are very favorable, ledges of limestone and sandstone project from the hillsides, but an abundant talus is nowhere produced. Where the soil remains it is good and is eagerly cultivated and secured for pasture lands. The limestone crops out in the Rich, Mill, and Elk mountains or in the hills near their bases.

Canaan formation.—This formation joins the Greenbrier limestone below without a very clearly marked parting line. A few feet are passed in transition from the blue limestone to the red shale and sandstone of the Canaan formation.

Deep-red shale with bands of green shale, friable and flaggy brown and gray sandstone, and limestone conglomerate comprise the rocks of this formation, in all 600 to 700 feet in thickness, the red shale predominating in thickness. Sandstone is more abundant in the lower than in the upper part of the formation, and in the southern than in the northern part of this region. Near the base of the formation there is a lentil or wedge-shaped body of hard, light-gray to white, pure sandstone. It becomes prominent in its exposures in the vicinity of Montville, and seems to increase in thickness southward to Elk Mountain, around whose base its position is marked by a talus of boulders. Its presence was noted in the vicinity of Addison, on Back Fork of Elk River, and on Elk River. Beds of flaggy and false-bedded brown sandstone interstratified with shale constitute more than 100 feet in the lower part of the formation. Beds of conglomerate composed of subangular pebbles of calcareous sandstone and limestone bound in a gritty clay matrix occur near the center of the formation, and a conglomerate similar in character and composition is present, also, near its top on Elk River and Back Fork of Elk River. Many of the pebbles on long weathering are dissolved, leaving cavities in the face of the rock. A breccia or conglomerate of angular material was noticed near the top of the formation at Star post-office. In this case the matrix and included rock fragments were mostly of material of the same char-

acter, a sandy clay. Its nature indicates that the pebbles or fragments had been broken up by erosion and redeposited before the rock had become consolidated. The shales disintegrate rapidly upon appearing at the surface and fall readily into loose earth. Many of the sandstone beds, also, are friable and crumble into sand. The Canaan formation crops out in the steep slopes of Rich, Mill, Elk, and Point mountains. It is also exposed in narrow strips along the headwaters of Buckhannon and Back Fork of Elk rivers. This formation derives its name from Canaan Mountain, a locality in the southern part of the Piedmont quadrangle where it typically occurs.

Pickens sandstone.—The Pickens sandstone represents the base of the Coal Measures in this district, and is approximately of the age of the Pottsville conglomerate. The base of this sandstone rests upon the red shale and sandstone of the Canaan formation, and the top is a clearly marked parting between a massive white or gray sandstone bed and the overlying blue shales of the Pugh formation. The Pickens sandstone may be divided for convenience of discussion into three members—a massive sandstone and conglomerate at the base, white or gray in color, a light-gray or white sandstone at the top, and a series of brown sandstones, shales, and coals in the medial portion. The whole section makes 400 to 500 feet of strata. The Pickens sandstone appears to increase in thickness southward from near the middle of the quadrangle, where it comes to full exposure.

With the beginning of the Coal Measures deposits there was a marked change in sedimentation from that which prevailed at the closing epoch of the Canaan formation. It appears that through change of level the shore of the Carboniferous sea was pushed slowly landward, and the waves gained access to coarse gravels and sand, which they sorted from the fine material and deposited as beach sand and conglomerate. Such is the nature of the sandstone at the bottom and the top of the Pickens formation. Thin beds of shale and shaly sand occur in them, but the mass of the sandstone and conglomerate is a clean, wave-washed deposit. Not long after the formation of the lower sandstone member extensive flats and swampy lands bordering the sea spread over a large area. These swamps prevailed until the rank vegetation growing in them had deposited many feet of peat, which has now become a coal bed 3 to 5 feet thick, the lowest valuable coal in this region. From the lower sandstone upward for nearly 200 feet conditions for the formation of coal prevailed a number of times, but with shorter duration. Shale, thin coals, and sandstone alternate until the second thick coal in the Pickens sandstone is reached, a short distance below the upper sandstone member. The shales in the medial portion are dark-blue, black, or gray, and the sandstones are usually brown. This sandstone takes its name from Pickens, a town which is located near its top in the valley of Buckhannon River.

Pugh formation.—A series of blue and black clay-shale beds, thin brown sandstone, false-bedded gray sandstone, and in places white sandstone and conglomerate, 300 to 450 feet in thickness, follows above the Pickens sandstone. This series is named the Pugh formation, from a post-office which is located upon it in Webster County. The blue shale associated with beds of gray and black shale characterizes a large portion of the formation. False-bedded brown sandstone occurs near the middle of the formation. It is variable both in nature and in thickness. In some localities it is difficult to locate, while at other places its prominence may be noted in cliffs 50 feet high.

A bed of coal 3 feet 8 inches thick is found immediately above the false-bedded sandstone in the region of Pugh, but its grade is inferior. Shale and thin sandstone continue above this coal for 120 feet, where a double bench of sandstone about 40 feet thick occurs in the southern part of the region. In the vicinity of Pugh and Cleveland this bed is a hard, white sandstone and conglomerate, while in many other localities its presence can not be determined. Between this sandstone and the top of the formation shale and sandstone occur in thin beds and with locally variable characters. A number of thin coal seams interstratified with carbonaceous shale and fire-clay were observed near the top of the formation

along the Buckhannon River. The coal was found to be of no considerable value.

Upshur sandstone.—The Upshur sandstone is 350 feet thick in the northern part of the Buckhannon district, and it increases to about 500 feet at the southern border. With the thickening southward goes an increase in the proportion of sand to clay in the rock. Thick beds of clay-shale near the center of the Upshur sandstone in the northern part of this field give place to sandstone as they extend southward, and finally their position is occupied by thick sandstone beds separated by minor divisions of shale. North from the vicinity of Cleveland the Upshur sandstone is divided into two members by a bed of olive or yellow clay-shale 50 to 70 feet thick, which in places contains beds of brown, soft sandstone. Below this shale is sandstone or conglomerate about 100 feet thick. It is usually a hard, clean sand, light-gray or white in color, and projects from the hills in cliffs or is exposed in the form of large angular blocks or boulders. It is well exposed in the hills bordering Buckhannon and Middle Fork rivers. Above the clay-shale there is nearly 200 feet of sandstone, with conglomerate beds near the middle. This sandstone member carries minor beds of shaly sandstone and shale, which in the upper part give red or yellow colors on weathering. This sandstone in its original condition is usually of bluish color, but on weathering becomes yellow or brown and falls to loose sand or rounded fragments. The surface of this rock, though hilly, is usually a smooth, sandy loam. In the southern part of the quadrangle the Upshur sandstone contains probably less conglomerate, but the sandstone is practically continuous, except for a few shaly beds, from the base to the top of the section.

The Upshur sandstone contains at least three valuable coal seams. They are not profitable to work at all points of their occurrence, neither are they known to be continuous bodies of coal through the entire field. Details of the coal deposits are given below under the heading Mineral Resources.

Braxton formation.—This formation takes its name from Braxton County, over the greater portion of which it is the surface rock. It includes all of the rocks lying above the Upshur sandstone. The series is made up chiefly of red clay-shale, with some green and yellow shales interbedded with friable brown sandstone. More compact beds of sandstone also occur in the series, reaching, in some instances, a thickness of 30 to 40 feet. There are also lentils of sandstone, which have small areal distribution and are not thick. The shales locally become calcareous and grade into impure limestone. The limestone beds are not known to exceed 4 or 5 feet in thickness and have limited distribution. The original thickness of the Braxton formation is not known, since the upper part has been worn away by erosion. The maximum thickness exposed within the Buckhannon quadrangle is near its northern border, where it is 750 feet. It originally extended probably over the entire quadrangle, but it is now limited to the northwestern portion and to a few scattered areas found on the higher hilltops through the central portion of Upshur County and near the northern border of Webster County. It contains two valuable beds of coal, which will be discussed under the heading Mineral Resources.

STRUCTURE.

An account of the relative attitudes of the strata, which they now occupy as results of movements of masses of the earth's exterior.

Definition of terms.—As the materials forming the rocks of this region were deposited upon the sea bottom, they must originally have extended in nearly horizontal layers. At present, however, the beds are usually not horizontal, but are inclined at various angles, their edges appearing at the surface. The angle at which they are inclined is called the *dip*. In the process of deformation the strata have been thrown into a series of arches and troughs. In describing these folds the term *syncline* is applied to the downward-bending trough, and the term *anticline* to the upward-bending arch. A *synclinal axis* is a line running lengthwise in the synclinal trough, at every point occupying its lowest part, toward which the rocks dip on either side. An *anticlinal axis* is a line which occupies

What the strata mean.

Obscure gray sandstone.

Base of the Coal Measures.

Limestone, with beds of shale.

Lowest coal.

Red shale, locally calcareous or sandy, with coal.

Brown and greenish sandstone and sandy shale.

Red shale, with sandstone and conglomerate interbedded.

Dark shale, sandstone, and coal interbedded.

Reddish sandstone and sandy shale.

Definition of folds and faults.

at every point the highest portion of the anticlinal arch, and away from which the rocks dip on either side. The axis may be horizontal or inclined. Its departure from the horizontal is called the *pitch*, and is usually but a few degrees. In addition to the folding, and as a result of the continued action of the same forces which produced it, the strata along certain lines have been fractured, allowing one portion to be thrust forward upon the other. Such a break is called a *thrust*, an *overthrust*, an *overthrust fault*, or simply a *fault*. Fault, however, is a term applied to many forms of dislocation in rocks. If the arch is eroded and the syncline is buried beneath the overthrust mass, the strata at the surface may all dip in one direction. They then appear to have been deposited in a continuous series. Folds and faults are often of great magnitude, their dimensions being measured by miles, but they also occur on a very small, even a microscopic, scale.

Structure of the Appalachian province.—Each subdivision of the province is characterized by a distinctive type of structure. In the plateau region and westward the rocks are generally horizontal and retain their original composition. In the Great Valley the rocks have been steeply tilted, bent into folds, broken by faults, and to some extent altered into slates. In the mountain district east of the Great Valley, faults and folds are prominent features of the structure, but the form of the rocks has been changed to a greater extent by the minute breaks of cleavage and by the growth of new minerals. In the valley region the folds and faults are nearly parallel to the old shore-line, extending in a northeast-southwest direction for very great distances. Some of these faults have been traced 300 miles, and some folds have even greater length. Many folds maintain a uniform size for great distances, bringing to the surface a single formation in a narrow line of outcrop on the axis of the anticline, and another formation in a similar narrow outcrop in the bottom of the syncline. The folds are also approximately equal to one another in height, so that many parallel folds bring to the surface the same formations. The rocks dip at all angles, and frequently the sides of the fold are compressed until they are parallel. Where the folds have been overturned it is always toward the northwest, producing southeastern dips on both limbs of the fold. In the southern portion of the Appalachian Valley, where this type of structure prevails, scarcely a bed can be found which dips toward the northwest.

Out of the closed folds the faults were developed, and with very few exceptions the fault planes dip toward the southeast. Along these planes of fracture the rocks moved to varying distances, sometimes as great as 6 or 8 miles.

There is a progressive increase in degree of deformation from northeast to southwest, resulting in different types of structure in different localities. In south-central New York the strata are but slightly disturbed by a few inconspicuous folds. Passing through Pennsylvania toward Virginia, they rapidly become more numerous and dips grow steeper. In southern Virginia the folds are closely compressed and often closed, while occasional faults appear. Passing through Virginia into Tennessee the folds are more and more broken by faults, until, half way through Tennessee, nearly every fold is broken and the strata form a series of narrow, overlapping blocks, all dipping eastward. This condition holds nearly the same southward into Alabama, but the faults become fewer in number and their horizontal displacement much greater, while the folds are somewhat more open.

In the Appalachian Mountains the same structure is found that marks the Great Valley, such as the eastward dips, the close folds, the thrust faults, etc. In addition to these changes of form, which took place mainly by motion on the bedding planes, there was developed a series of minute breaks across the strata, producing cleavage, or a tendency to split readily along these new planes. These planes dip southeast, usually about 60°. This slaty cleavage was somewhat developed in the Great Valley region, but not to such an extent as in the mountains on the east. As the breaks became more frequent and greater, they were accompanied by growth of new minerals out of the constituents of the old. The new

minerals consist chiefly of mica and quartz, and were crystallized parallel to the cleavage planes. The final stage of the process resulted in the squeezing and stretching of hard minerals, like quartz, and complete recrystallization of the softer rock materials. All rocks, both sedimentary and original crystalline, were subjected to this process, and the final products from the metamorphism of very different rocks are often indistinguishable. Rocks containing the most feldspar were most thoroughly altered, and those with most quartz were least changed. Throughout the entire Appalachian province there is a regular increase of metamorphism toward the southeast, so that a bed quite unaltered at the border of the Great Valley can be traced through greater and greater changes until it has lost every original character.

The structures above described are manifestly the result of horizontal compression, which acted in a northwest-southeast direction, at right angles to the trend of the folds and cleavage planes. The compression apparently began in early Paleozoic time, and probably continued at intervals up to its culmination after the close of the Carboniferous.

In addition to the horizontal force of compression, the province has been subjected to other forces which have repeatedly elevated and depressed its surface. In post-Paleozoic time there have been at least three and probably more periods of decided oscillation of the land due to the action of vertical forces. In every case the movements have resulted in the warping of the surface, and the greatest uplift has generally coincided with the Great Valley.

Structure sections.—The sections on the Structure sheet represent the strata as they would appear in the sides of a deep trench cut across the country. Their position with reference to the map is on the line at the upper edge of the blank space. The vertical and horizontal scales are the same, so that the actual form and slope of the land and the actual dips of the strata are shown. These sections represent the structure as it is inferred from the position of the strata observed at the surface. On the scale of the map they can not represent the minute details of structure, and they are therefore somewhat generalized from the dips observed in a belt a few miles in width along the line of the section.

Structure of the Buckhannon quadrangle.—The rock structure in the Buckhannon quadrangle is but little diversified, and the district, except the southeast corner, exhibits the gently inclined strata of the western division of the Appalachian Province. The rocks are all of sedimentary origin, and the deformation they have suffered has not caused any apparent change in their nature.

The region east of Rich Mountain may be classed with the Great Valley type of structure, which is that of flexures. The Valley River anticline is a prominent fold where it enters this quadrangle east of Mill Mountain. Its form is indicated in the structure sections. Dips on the west limb of the fold are steeper than those on the east side, which is characteristic of Appalachian folding. Since the surface rocks exposed here are soft shales and thin sandstones, they are crumpled into minor folds, and in some instances are faulted on a small scale. This minor structure is especially prominent upon the western, steeper side of the fold, so that it is difficult to determine even average dips of rock in the major fold. The extent and nature of this fold beyond the boundaries of this quadrangle toward the northeast have not been studied. Toward the south it rapidly declines until it becomes a low, wide arch. Upon this anticlinal arch are located Valley River and the source of Elk River. As the arch of the fold becomes lower toward the south the minor folding decreases, so that in the vicinity of Elk Mountain the crumpling of the Devonian shale is just perceptible.

The western limb of this anticline dips into gentle flexures just west of Rich Mountain. There a narrow synclinal basin pitches rapidly downward toward the northeast. This basin is quite shallow in the vicinity of Whitman Knob, but becomes deeper northeastward. It enters the Beverly quadrangle east of Cassity, and is occupied by Roaring Creek basin

west of the Valley River gorge in Rich Mountain. A low anticlinal fold lies immediately west of Roaring Creek basin. It is parallel to this basin, and its axis passes nearly through Blue Knob. These two small folds rise and spread into minor undulations between Rich and Point mountains.

The region westward from Rich Mountain belongs to that part of the Appalachian coal field in which the rocks are not evidently disturbed; consequently the strata are supposed to dip regularly from the margin westward. Within the Buckhannon quadrangle the beds do in general dip toward the northwest, but a close examination shows that these dips are far from regular; in certain localities the rocks lie nearly horizontal, while frequently in adjoining areas they are perceptibly inclined. This irregularity of dip is liable to lead to confusion in tracing coal seams and to error in their correlation. As a rule the dips are so low that they can not be accurately measured in the outcrop, but must be determined by ascertaining the elevation of a great many points on some certainly recognized bed or horizon. Such a determination will show the variation of the bed from the horizontal. Since all the beds are approximately parallel, the form of any other bed may be inferred from that of the one whose conformation has been determined. In order that these slight irregularities may be shown, "deformation contours" have been introduced on the sheet showing the economic geology. These contours, like the surface contours, are lines of equal elevation above sea-level. They are drawn on the surface of the lower coal seam of the Upshur sandstone, an easily recognizable stratum that shows in outcrops over most of the quadrangle. These deformation contours represent the undulations of the stratum on which they are drawn, just as the surface contours represent the slopes of the present surface. They are indicated not only where the stratum is actually exposed but also where it has been removed by erosion or where it is buried beneath the surface. They are shown on the map by light-gray lines, and their elevations by light-gray figures. Like the surface contours, they are drawn at intervals of 100 feet. Points of outcrop of the bed on which the contours are drawn occur at the intersection of a deformation contour and a surface contour of the same elevation. As the distance of any stratum above or below this contoured bed can be determined from the columnar section, its approximate outcrop can be ascertained in a similar manner. In order to approximately determine the lines of outcrop of the bed on which deformation contours are drawn, locate points where successive white contour lines cross brown contour lines of the same elevation, and connect these points of intersection by lines drawn, as nearly as may be, parallel to the brown contour lines.

MINERAL RESOURCES.

A statement of the relative positions of coal in the strata, and of the occurrence of limestone, building stone, clay, and soils.

Coal.—Three of the four formations of the Coal Measures in the Buckhannon quadrangle contain beds of coal that may be profitably worked. These are the Pickens sandstone, the Upshur sandstone, and the Braxton formation. All of the workable beds of coal have been prospected, but none have been worked except for local consumption. This is due to the fact that abundant coal of equal or higher grade occurs between this quadrangle and the seaboard and nearer to centers of large consumption.

Many thin coal seams which occur in the central portion of the Pickens sandstone may be found thick enough to be economically worked, but only two beds have been shown to be valuable. The lower of these coals occurs close above the lower sandstone member and about 100 feet above the base of the formation. It has been worked in Rich Mountain, at the east end of Whitman Flats, near the border of the Beverly quadrangle. At this point the coal is 3 feet 6 inches thick and is of excellent quality. Coal beds in the same relative position in the formation have been worked at the north end of Point Mountain and just beyond the southern border of the quadrangle, northeast and northwest of Addison. A coal beneath the upper

sandstone member of this formation has been opened at the north end of Point Mountain. The coal is 4 feet 7 inches thick and appears to be of fair quality. The areal extent, thickness, and quality of these coals in the wide region beyond the above-named exposures can only be inferred, since but little attention has been paid to the coals of this formation. The entire area of the Pickens sandstone within the Buckhannon quadrangle is nearly 740 square miles.

A coal bed about 3 feet 8 inches thick occurs in the Pugh formation in the vicinity of Pugh post-office. It is mined at Pugh and on Old Lick Creek, but the coal at these mines is not of high grade.

The Upshur sandstone contains three coal beds that have been found to be of workable value in parts of the field. The two lower of these coals have an area of approximately 400 square miles. The lower coal, locally known as the "Elevenfoot vein," occurs near the top of the lower sandstone member. In the northern part of the field its position is 60 to 80 feet above the base, while in the southern portion it is much higher above the base of the formation on account of the thickening of the lower portion of the lower sandstone member. This coal is not constant in either thickness or quality over any considerable extent of country. In the mines and prospects examined measurements have been made showing a thickness of 6 to 11 feet. The coal is found to be of the best quality where its thickness is least. Bands of shale and bone enter into the bed in places, increasing its general thickness and making the coal almost worthless. A mine at Mayton shows this coal to be 6 feet 2 inches thick and of good quality. One mile south of Sand Run it is 7 feet thick, and two miles southwest of Cleveland it has a section of 11 feet and is almost equally divided between coal and shale in nine separate bands. The second coal of this formation occurs near the base of the shale above the lower sandstone member. It is nearly 3 feet 6 inches thick, and it is softer and more bituminous than the lower coal of this formation. It has been prospected at numerous places, but it is mined on a very limited scale and only for individual use. The third workable coal bed of the Upshur sandstone occurs at the top of the formation, and has an area of about 170 square miles. It has a variable thickness of about 3 to 6 feet where it has been opened for examination. The coal is of fair grade. It has not been so well prospected as have the lower coals in this formation, but it is mined more extensively than any of these. Besides mines for private use, several are opened in the hills east of Buckhannon, from which the town is supplied.

The Braxton formation covers an area of about 170 square miles and contains two workable coal seams. A few feet of carbonaceous shale, locally containing a little coal, are found 50 feet above the base of the formation. Fifty feet above this occurs the lower workable coal. This coal varies much in thickness and in quality. Near Ireland it is but 2 feet thick while near Spruce it reaches a thickness of 3 feet 4 inches. So far it has been exploited only for local use.

Above this coal 130 feet, and 230 feet above the base, occurs the best coal of this formation. This is locally known as the "Zwick vein." It is of good quality, and has a thickness varying from 3 feet to 4 feet 8 inches. This seam also has been mined only for local use.

Limestone.—Of stones, limestone is the most valuable in the region. The Greenbrier limestone is the largest body, and its surface area is outlined upon the accompanying map. Many of the beds of this limestone are quite pure and will produce a good grade of lime. The uses of this rock are not appreciated as they may be in future, it being entirely undeveloped. Coals occur in the mountains above the outcrop of the limestone, and wood, as well, is abundant for the burning of lime. Thin beds of limestone occur near the base of the Braxton formation. They are associated with soft shales, which cover the outcrop. Fragments of this rock were seen in the talus along Stone Coal Creek southwest of Buckhannon.

Building stone.—Some layers of sandstone near the top of the Upshur sandstone and some of the harder sandstone beds in the Braxton formation

are evenly bedded, may be easily worked, and will produce a fair grade of building stone. The color of the rock is usually buff or light-brown near the surface. The durability of this stone has not been tested. The white conglomerate, grit, and sandstone in the lower part of the Upshur and in the Pickens sandstones are almost pure quartz, usually very refractory, and could be worked only with much cost and difficulty.

Stone for road material is everywhere abundant. The limestone, when crushed and properly laid, cements firmly and makes durable roads.

Clay.—Fire-clay, as in other coal regions, occurs associated with, usually beneath, many of the coal beds. This clay, however, is rarely exposed, and will require testing to determine its quality for the production of fire-brick. Clay-shales occur in both the Upshur sandstone and the Braxton formation, but they are not developed.

Soils.—The soils of the Buckhannon quadrangle are for the most part the product of the decay and disintegration of the rocks which immediately underlie them, and are called residuary soils. The exceptions to this are the alluvial soils forming bottom

lands along some of the rivers, and also soils found on the steepest slopes. As each different kind of rock yields a corresponding soil, the geological map showing the distribution of the various rocks can also be regarded as a soil map. The rocks exposed within the Buckhannon quadrangle are not much diversified, and consequently the soils of the different formations are often much alike. Disintegration of sandstone gives a sandy soil, while clay-shales yield a clay soil. Sandy clay soil results from the decay of rocks intermediate in character between the two. Siliceous cement is nearly insoluble, and rocks in which it is present, such as quartzite and some sandstones, are extremely durable and produce but scanty soil. Calcareous cement, on the other hand, is readily dissolved by water containing carbonic acid, and the particles which it held together in the rock crumble down and form a deep soil. In a limestone, as the calcareous material forms the greater part of the rock, the insoluble portions collect on the surface as a mantle of soil, varying in thickness with the character of the limestone, being generally quite thin where the latter is pure, but

often quite thick where it contains much insoluble matter. Usually clay largely predominates in soils derived from limestones, but some limestones contain considerable sand. Besides the residuary soils, whose distribution corresponds in a general way with the coloring of the areal map, there occur also the alluvial and overwash soils, which are not indicated on the map. The alluvial soils are confined to bottom lands. The overwashed soils are found on steep slopes, where they have migrated from rocks lying at a higher level.

Sandy soils.—The soils of nearly all the formations of the quadrangle contain more or less sand, but those derived chiefly from sandstones and sandy shale belong more properly to this class. The Devonian formation produces a rather light sandy soil which is not very productive. The Pickens, Pugh, and Upshur formations, being largely of sandstone, give as a rule a sandy soil. The soil derived from the coarser sandstones of these formations is ill adapted to cultivation and is not fertile. The finer sandstone beds, which are often interbedded with clay-shales, give a fairly good sandy clay soil.

Clay soils.—To this class belong the more productive soils of the district. Most of the clay soils contain more or less sand. The Greenbrier limestone yields a good clay soil, and, where surface conditions permit, affords good farming land. The Canaan formation produces a sandy clay soil, which is for the most part not available for agricultural purposes because it is exposed chiefly on steep hill-slopes. Portions of the Pugh and Pickens formations contain clay-shale beds of considerable thickness, which afford very good soils. Of the Coal Measures series the Braxton formation yields the best soil. It is a sandy clay soil, and is in part calcareous. It bears but little surface debris, and is productive. The region covered by the Braxton formation has been largely reclaimed, and even the small outlying patches are eagerly sought and cultivated.

JOSEPH A. TAFF,
ALFRED H. BROOKS,
Geologists.

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