RURAL VALLEY FOLIO NO. 125

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DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

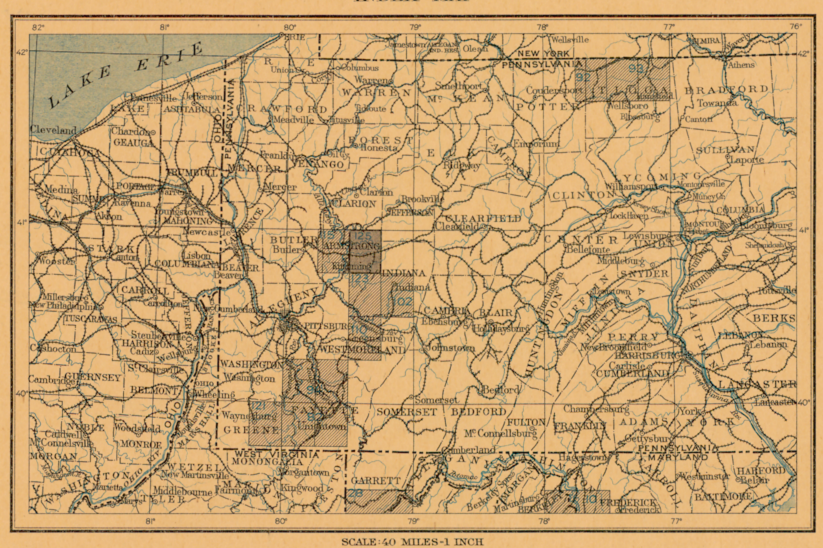
OF THE

UNITED STATES

RURAL VALLEY FOLIO

PENNSYLVANIA

INDEX MAP



RURAL VALLEY FOLIO

OTHER PUBLISHED FOLIOS

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WASHINGTON, D. C.

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GEORGE W. STOSE, EDITOR OF GEOLOGIC MAPS S.J. KUBEL, CHIEF ENGRAVER

EOLOGIC AND TOPOGRAPHIC ATLAS OF UNITED STATES.

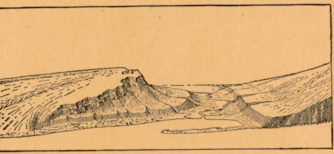
together with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

works of man, called *culture*, as roads, railroads, and near together on steep ones. boundaries, villages, and cities.

through points of equal elevation above mean sea | 25, 50, and 100 feet are used. level, the altitudinal interval represented by the Drainage.—Watercourses are indicated by blue Through rocks of all ages molten material has changed in composition and in texture. When elevations are printed in brown.

The manner in which contours express elevation, and corresponding contour map (fig. 1).



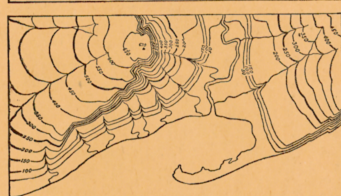


Fig. 1.-Ideal view and corresponding contour map.

The sketch represents a river valley between two an inch" is expressed by \(\frac{1}{181 \text{ (B)}} \). hills. In the foreground is the sea, with a bay which is partly closed by a hooked sand bar. On Geological Survey; the smallest is \(\frac{1}{250,000} \), the inter- or may be carried into lakes or seas and form each side of the valley is a terrace. From the mediate \(\frac{1}{125,000}\), and the largest \(\frac{1}{02,500}\). These correscent sedimentary rocks. from that on the left the ground ascends steeply, mile on the ground to an inch on the map. On the of the materials of older rocks which have been its upper and lower limits either rocks of uniform is the gentle slope from its top toward the left. In about 1 square mile of earth surface; on the scale carried to a different place and deposited. the map each of these features is indicated, directly 1/123,000, about 4 square miles; and on the scale 1/123,000, The chief agent of transportation of rock débris is shale and limestone. When the passage from one

level. In this illustration the contour interval is fraction. 50 feet; therefore the contours are drawn at 50, level. Along the contour at 250 feet lie all points represent areas bounded by parallels and meridians. formed with the aid of life, or chemical if formed form character or of several rocks having common of the surface that are 250 feet above sea; along These areas are called quadrangles. Each sheet on without the aid of life. The more important rocks characteristics. the contour at 200 feet, all points that are 200 feet | the scale of \(\frac{1}{250,000}\) contains one square degree—i. e., | of chemical and organic origin are limestone, chert, | above sea; and so on. In the space between any a degree of latitude by a degree of longitude; each gypsum, salt, iron ore, peat, lignite, and coal. Any desirable to recognize and map one or more two contours are found elevations above the lower sheet on the scale of 1 contains one-fourth of a one of the deposits may be separately formed, or specially developed parts of a varied formation, and below the higher contour. Thus the contour square degree; each sheet on the scale of \(\frac{1}{62,500}\) con- the different materials may be intermingled in such parts are called members, or by some other at 150 feet falls just below the edge of the terrace, tains one-sixteenth of a square degree. The areas many ways, producing a great variety of rocks. while that at 200 feet lies above the terrace; there- of the corresponding quadrangles are about 4000, Another transporting agent is air in motion, or fore all points on the terrace are shown to be more | 1000, and 250 square miles. than 150 but less than 200 feet above sea. The The atlas sheets, being only parts of one map The most characteristic of the wind-borne or eolian summit of the higher hill is stated to be 670 feet of the United States, disregard political boundary deposits is loss, a fine-grained earth; the most char- were made is divided into several periods. Smaller above sea; accordingly the contour at 650 feet sur- lines, such as those of States, counties, and town- acteristic of glacial deposits is till, a heterogeneous time divisions are called epochs, and still smaller rounds it. In this illustration all the contours are ships. To each sheet, and to the quadrangle it mixture of bowlders and pebbles with clay or sand. ones stages. The age of a rock is expressed by then the accentuating and numbering of certain | cent sheets, if published, are printed. up or down from a numbered contour.

The Geological Survey is making a geologic map | 2. Contours define the forms of slopes. Since to the observer every characteristic feature of the subsides the shore lines of the ocean are changed. of the United States, which is being issued in parts, contours are continuous horizontal lines, they wind landscape. It should guide the traveler; serve As a result of the rising of the surface, marine sedicalled folics. Each folio includes a topographic smoothly about smooth surfaces, recede into all the investor or owner who desires to ascertain the mentary rocks may become part of the land, and map and geologic maps of a small area of country, reentrant angles of ravines, and project in passing position and surroundings of property; save the extensive land areas are in fact occupied by such traced in the map and sketch.

3. Contours show the approximate grade of any and be useful as a map for local reference. The features represented on the topographic map | slope. The altitudinal space between two contours are of three distinct kinds: (1) inequalities of sur- is the same, whether they lie along a cliff or on a face, called relief, as plains, plateaus, valleys, hills, gentle slope; but to rise a given height on a gentle and mountains; (2) distribution of water, called | slope one must go farther than on a steep slope, and drainage, as streams, lakes, and swamps; (3) the therefore contours are far apart on gentle slopes colors and conventional signs printed on the topo- water. Usually its journey is not continuous, but

Relief .- All elevations are measured from mean | contour interval is used; for a steep or mountain- | sections show their underground relations, as far as | its, glacial deposits (collectively known as drift), sea level. The heights of many points are accu- ous country a large interval is necessary. The known and in such detail as the scale permits. rately determined, and those which are most smallest interval used on the atlas sheets of the important are given on the map in figures. It is Geological Survey is 5 feet. This is serviceable for desirable, however, to give the elevation of all parts regions like the Mississippi delta and the Dismal of the area mapped, to delineate the outline or form | Swamp. In mapping great mountain masses, like of all slopes, and to indicate their grade or steep- those in Colorado, the interval may be 250 feet. metamorphic. ness. This is done by lines each of which is drawn | For intermediate relief contour intervals of 10, 20,

space between lines being the same throughout lines. If a stream flows the entire year the line is from time to time been forced upward in the newly acquired characteristics are more proeach map. These lines are called contours, and the drawn unbroken, but if the channel is dry a part fissures or channels of various shapes and sizes, nounced than the old ones such rocks are called uniform altitudinal space between each two con- of the year the line is broken or dotted. Where a to or nearly to the surface. Rocks formed by metamorphic. In the process of metamorphism tours is called the contour interval. Contours and stream sinks and reappears at the surface, the sup- the consolidation of the molten mass within these the substances of which a rock is composed may posed underground course is shown by a broken channels—that is, below the surface—are called enter into new combinations, certain substances blue line. Lakes, marshes, and other bodies of intrusive. When the rock occupies a fissure with may be lost, or new substances may be added. form, and grade is shown in the following sketch water are also shown in blue, by appropriate con- approximately parallel walls the mass is called a There is often a complete gradation from the pri-

square miles. A map representing this area, drawn liths when occupying larger chambers produced by and later have been raised to the surface. In this 3,025,000 square inches of paper, and to accom- rock inclosures molten material cools slowly, with ment, and chemical action, their original structure modate the map the paper would need to measure the result that intrusive rocks are generally of crys- may be entirely lost and new structures appear. surface would be represented by a square inch of face the molten material poured out through them along which the rocks split easily, and these planes map surface, and one linear mile on the ground is called lava, and lavas often build up volcanic may cross the strata at any angle. This structure would be represented by a linear inch on the map. | mountains. Igneous rocks thus formed upon the | is called cleavage. Sometimes crystals of mica or This relation between distance in nature and cor- surface are called extrusive. Lavas cool rapidly in other foliaceous minerals are developed with their responding distance on the map is called the scale | the air, and acquire a glassy or, more often, a par- laminæ approximately parallel; in such cases the The scale may be expressed also by a fraction, but are more fully crystalline in their inner por- schistosity. of which the numerator is a length on the map tions. The outer parts of lava flows are usually As a rule, the oldest rocks are most altered are 63,360 inches in a mile, the scale "1 mile to ash, and larger fragments. These materials, when exceptions.

of them—say every fifth one—suffice, for the Uses of the topographic map.—On t heights of others may be ascertained by counting map are delineated the relief, drainage, and culture to be; it very slowly rises or sinks, with reference Any aggregate of formations less than a series is of the quadrangle represented. It should portray to the sea, over wide expanses; and as it rises or called a group.

about prominences. These relations of contour engineer preliminary surveys in locating roads, rocks. curves and angles to forms of the landscape can be railways, and irrigation reservoirs and ditches; provide educational material for schools and homes; upon by air, water, ice, animals, and plants. They

THE GEOLOGIC MAPS.

graphic base map, the distribution of rock masses it is temporarily built into river bars and flood For a flat or gently undulating country a small on the surface of the land, and the structure plains, where it is called alluvium. Alluvial depos-

KINDS OF ROCKS.

they are distinguished as igneous, sedimentary, and usually distinguished by a notable admixture of

cooled and consolidated from a state of fusion. by a variety of processes, rocks may become greatly dike; when it fills a large and irregular conduit mary to the metamorphic form within a single Culture.—The works of man, such as roads, rail- the mass is termed a stock. When the conduits for rock mass. Such changes transform sandstone into roads, and towns, together with boundaries of town- molten magmas traverse stratified rocks they often quartzite, limestone into marble, and modify other ships, counties, and States, are printed in black. send off branches parallel to the bedding planes; rocks in various ways. Scales.—The area of the United States (excluding the rock masses filling such fissures are called From time to time in geologic history igneous Alaska and island possessions) is about 3,025,000 sills or sheets when comparatively thin, and lacco- and sedimentary rocks have been deeply buried to the scale of 1 mile to the inch, would cover the force propelling the magmas upward. Within process, through the agencies of pressure, moveabout 240 by 180 feet. Each square mile of ground talline texture. When the channels reach the sur- Often there is developed a system of division planes of the map. In this case it is "1 mile to an inch." tially crystalline condition in their outer parts, structure is said to be schistose, or characterized by consolidated, constitute breccias, agglomerates, and Three scales are used on the atlas sheets of the tuffs. Volcanic ejecta may fall in bodies of water

terrace on the right a hill rises gradually, while spond approximately to 4 miles, 2 miles, and 1 Sedimentary rocks.—These rocks are composed tions. A sedimentary formation contains between forming a precipice. Contrasted with this precipice | scale |

wind; and a third is ice in motion, or glaciers.

accentuated by being made heavier. Usually it town or natural feature within its limits, and at the or beds which can be easily separated. These layers when known. is not desirable to number all the contours, and sides and corners of each sheet the names of adja- are called strata. Rocks deposited in layers are The sedimentary formations deposited during a said to be stratified.

Rocks exposed at the surface of the land are acted are gradually broken into fragments, and the more soluble parts are leached out, leaving the less soluble as a residual layer. Water washes residual material down the slopes, and it is eventually carried The maps representing the geology show, by by rivers to the ocean or other bodies of standing and eolian deposits belong to the surficial class, and the residual layer is commonly included with them. Their upper parts, occupied by the roots of Rocks are of many kinds. On the geologic map plants, constitute soils and subsoils, the soils being organic matter.

Igneous rocks.—These are rocks which have Metamorphic rocks.—In the course of time, and

and the denominator the corresponding length in more or less porous. Explosive action often accom- and the younger formations have escaped metanature expressed in the same unit. Thus, as there panies volcanic eruptions, causing ejections of dust, morphism, but to this rule there are important

FORMATIONS.

For purposes of geologic mapping rocks of all the kinds above described are divided into formacharacter, as, for example, a rapid alternation of beneath its position in the sketch, by contours. about 16 square miles. At the bottom of each water in motion, including rain, streams, and the kind of rocks to another is gradual it is sometimes The following explanation may make clearer the atlas sheet the scale is expressed in three ways— water of lakes and of the sea. The materials are necessary to separate two contiguous formations by manner in which contours delineate elevation, by a graduated line representing miles and parts in large part carried as solid particles, and the an arbitrary line, and in some cases the distinction of miles in English inches, by a similar line indi- deposits are then said to be mechanical. Such depends almost entirely on the contained fossils. 1. A contour indicates a certain height above sea cating distance in the metric system, and by a are gravel, sand, and clay, which are later consoli- An igneous formation is constituted of one or more dated into conglomerate, sandstone, and shale. In | bodies either containing the same kind of igneous Atlas sheets and quadrangles.—The map is being smaller portion the materials are carried in solu- rock or having the same mode of occurrence. A 100, 150, and 200 feet, and so on, above mean sea published in atlas sheets of convenient size, which tion, and the deposits are then called organic if metamorphic formation may consist of rock of uni-

> When for scientific or economic reasons it is appropriate term, as lentils.

AGES OF ROCKS.

Geologic time.—The time during which the rocks numbered, and those for 250 and 500 feet are represents, is given the name of some well-known Sedimentary rocks are usually made up of layers naming the time interval in which it was formed,

period are grouped together into a system. The

(Continued on third page of cover.)

DESCRIPTION OF THE RURAL VALLEY QUADRANGLE.

By Charles Butts.

INTRODUCTION.

Valley quadrangle lies in the Allegheny Valley, in the west-central part of Pennsylvania, and extends from latitude 40° 45" on the south to latitude 41° on the north and from longitude 79° 15" on the east to longitude 79° 30" on the west. It includes one-sixteenth of a square degree and its area is about 226 square miles. It is almost wholly in Armstrong County, but the small part lying north of Redbank Creek is in Clarion County. The quadrangle is named from the most important town within its boundaries.

Relations to the Appalachian province.—In its geographic and geologic relationships the Rural Valley quadrangle 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 Alabama to Canada.

GEOGRAPHY AND GEOLOGY OF THE APPALACHIAN PROVINCE.

GENERAL FEATURES.

With respect to topography and geologic structure, the Appalachian province may be divided into two nearly equal parts by a line following the eastward-facing escarpment known as the Allegheny Front through Pennsylvania, Maryland, and West Virginia, and the eastern escarpment of the



Fig. 1.—Diagram of northern portion of the Appalachian province, showing physiographic divisions.

Cumberland Plateau (see fig. 1) from Virginia to Alabama. East of this line the rocks are greatly disturbed by faulting and folding; west of the line they lie nearly flat, the few folds that break the regularity of the structure being so broad that they are scarcely noticeable.

The general topographic features of the northern part of the province are shown by fig. 6, illustration sheet. Immediately east of the Allegheny Front are alternating ridges and valleys, designated the Greater Appalachian Valley, and still farther east is a slightly dissected upland known as the Piedmont Plain. West of the Allegheny Front are more or less elevated plateaus, which are greatly dissected by streams and broken by a few ridges where minor folds affect the rocks. In contradistinction to the lowlands of the Mississippi Valley on the west and the ridges and valleys of the Appalachian Valley on the east, this part of the province has been called by Powell the Allegheny Plateaus (Nat. Geog. Mon. No. 3, p. 80). The Rural Valley quadrangle is situated in the Allegheny Plateaus, which will therefore be described in detail.

ALLEGHENY PLATEAUS.

The Allegheny Plateaus are characterized by distinct types of drainage, surface features, and geologic structure, which are described below.

Drainage of the Allegheny Plateaus.—The Allegheny Plateaus are drained almost entirely into Mississippi River, but the waters in their north-Delaware, or Hudson rivers.

ment of the drainage is due largely to former glaci-Location.—By reference to the key map on the ation. Before the Glacial epoch all the streams westward and discharged their waters through the St. Lawrence system. The encroachment of the great ice sheet closed this northern outlet, and the existing drainage lines were established.

> In the southern half of the province the westward-flowing streams not only drain the Allegheny Plateaus, but many of them have their sources on the summits of the Blue Ridge and across the Greater Appalachian Valley.

Relief of the Allegheny Plateaus.—This division of the province is highest along its southeastern margin, where the general surface rises from the altitude of 1700 feet in southern Tennessee to 4000 feet in central West Virginia, and then descends to 2200 feet in southern New York. The surface also slopes in a general way to the northwest and southwest and merges into the Mississippi and Gulf plains. In the southeastern part of the Plateau region, in Tennessee and Alabama, is the land Plateau, at an altitude of about 1000 feet | belt, and at all points dip toward the lowest part | Lake Erie at points only 7 to 15 miles distant from above the sea. North of these well-defined pla- of the trough. teaus to southern New York the region is greatly dissected and its plateau character is apparent only as one takes a wide view from some elevated point and notes the approximately uniform height of the ridges and hills.

The surface of the Cumberland Plateau and perhaps also the summits of the higher ridges and hills, as well as extensive tracts of level surface at high altitudes in a broad belt along the southeastern margin of the Allegheny Plateau region from the Cumberland Plateau to New York, are probably remnants of a peneplain, possibly the Schooley peneplain, developed on the Schooley Mountains of northern New Jersey, where it has Valley quadrangle, the higher divides and ridges probably approximately coincide with the surface of a second peneplain, younger than the Schooley peneplain and at a lower level. This peneplain has recently been studied by Campbell (Bull. Geol. Soc. America, vol. 14, pp. 277-296) and named by him the Harrisburg peneplain because it is well developed near Harrisburg, Pa. Along the Monongahela, Allegheny, and Ohio valleys there has been recognized a third peneplain. This is lower, younger, and less extensive than the Harrisburg peneplain. It has been named by the writer the Worthington peneplain (Kittanning folio), because it is well developed between the town of Worthington and Allegheny River in Armstrong County, Pa.

Stratigraphy of the Allegheny Plateaus.—The rocks of this region are mostly of Carboniferous age. Around the northern end and along the southeastern margin of the plateaus the Carboniferous rocks are bordered by the upper formations of the Devonian system, which extend beneath Carboniferous rocks throughout the northern half of the region. The Carboniferous rocks are divided into two series, the Mississippian series below and the Pennsylvanian series above. The rocks of the Mississippian series are mainly sandstones and western parts. The rocks of this series outcrop the rocks of the Pennsylvanian series in the interior of the region. The rocks of the latter series are

In the northern part of the province the arrange- | but contains extensive beds of limestone and fire | quadrangle. Huskins Run and Mill Run are clay. The Pennsylvanian series is especially dis- small tributaries of the Cowanshannock on the tinguished, however, by its coal seams, one or more south. Garrett Run drains a small area in the cover of the folio it will be seen that the Rural north of central Kentucky probably flowed north- of which is present in nearly every square mile of southwest corner, and the north branch of Plum its rocks from northern Pennsylvania to central Creek in the southeast corner of the quadrangle. Alabama. The rocks of the Rural Valley quadrangle include portions of both series.

purpose of this folio the discussion under this head may be confined to the Appalachian coal field.

The geologic structure of the rocks of the Appalachian coal field is very simple, since they form, the quadrangle, is comparable in size with Redbank in a general way, a broad, flat, canoe-shaped trough. This is particularly true of the northern extremity of the field, as may be seen in the illustration just of these phenomena will be offered further on. referred to. The axis of this trough lies along a line extending southwestward from Pittsburg across | gheny is now tributary to the Ohio, and this in West Virginia to Huntington on Ohio River. The rocks lying southeast of the axis dip northwest; those lying northwest of the axis dip southeast. In Pennsylvania the deepest part of the trough is in the southwest corner of the State and the inclination of the rocks is generally toward that point. Cumberland Plateau. West of the Cumberland About the northern end of this canoe-shaped Plateau in Tennessee and Kentucky lies the High- trough the rocks outcrop in a rudely semicircular the southern slope of an elevation which overlooks

Although in general the structure is simple, the eastern limb of the trough is crumpled into a number of parallel wrinkles or folds that make the detailed structure somewhat complicated and break up and conceal the regular westward dip. These undulations are similar to the great folds east of the Allegheny Front, but they are on a very much smaller scale and have not been broken by faults. These minor folds are present along the south- by the union of a number of independent streams, eastern margin of the basin, from central West Virginia to southern New York. Across the basin of Lake Erie. As shown by the sketch map, northern extremity of the basin the minor folds fig. 2, the upper part found outlet to the northare developed in large numbers, and the folded west by Salamanca to Gowanda and thence down region extends at least halfway across Pennsyl- Cattaraugus Valley; the middle portion, from a been studied and named by W. M. Davis (Proc. vania near its northern boundary. In the southern point as far south as Emlenton, passed through Boston Soc. Nat. Hist., vol. 24, p. 377). In the part of the State there are only six pronounced Allegheny and Monongahela valleys of western anticlines, two of these disappearing near the West Pennsylvania, including the surface of the Rural | Virginia line. Farther south the number is less until, on Kanawha River, the regular westward dip is interrupted by only one or two folds of small proportions. Close examination shows that west of the Allegheny Front each trough, as well as each arch, lies lower than the one on the east, so that formations or beds which are over 2000 feet above sea at the Allegheny Front lie below sea level in the central part of the basin.

GEOGRAPHY.

DRAINAGE.

The Rural Valley quadrangle is drained by Allegheny River and its tributaries. The river flows within the quadrangle for only a short distance, along the western side. The northern part of the quadrangle is drained by Redbank Creek, a stream about 75 miles in length, which rises in the northwest corner of Clearfield County and joins the Allegheny at Redbank Junction, about 3 miles west of the quadrangle. The great loop in Redbank Creek in the vicinity of Climax is known as Anthonys Bend. South of Redbank Creek flows Mahoning Creek, a stream of similar size, having its source in western Clearfield County and joining the Allegheny at Mahoning. Mudlick Creek, in the northeast corner of the quadrangle, and Scrubshales in the northern part of the region, but there grass Creek, which enters the Mahoning from the Conneaut creeks to enter the Erie basin just east of are thick limestones in the southeastern and south- south near its mouth, are important tributaries of the Ohio-Pennsylvania State line, and the waters the Mahoning. Pine Creek, which enters the of the Clarion and the lower Allegheny with its around the margins of the plateaus and underlie Allegheny at Mosgrove, lies almost wholly within tributaries followed the present course of drainthe quadrangle and, with its two branches, North age to the mouth of Beaver River, where they Fork and South Fork, drains a considerable area apparently turned to the north and followed an coextensive with the Appalachian coal field, the in the center of the quadrangle. Cowanshannock old valley occupied in part by Beaver and Grand eastern part flow either into the Great Lakes or northern part of which is shown on the map form- Creek rises a short distance east of the quadrangle, rivers to reach the Lake Erie basin. While, thereinto the Atlantic Ocean through Susquehanna, ing fig. 7 of the illustration sheet. This series of flows nearly west, and enters the Allegheny at fore, the streams within the Rural Valley quadrocks consists essentially of sandstones and shales, Cowanshannock, about one-half mile west of the rangle are following the old courses, their present

The difference between the meandering courses of the larger streams, Redbank and Mahoning Structure of the Allegheny Plateaus.—For the creeks, and the comparatively direct courses of the smaller streams, Pine and Cowanshannock creeks, is a striking feature of the drainage of the quadrangle. Crooked Creek, some distance south of and Mahoning creeks, and it is also characterized by a highly meandering course. An explanation

Drainage relations, present and past.—The Alleturn to the Mississippi. It is the main headwater tributary of the Ohio and drains an area of about 11,500 square miles, of which 2000 square miles lie in southwestern New York and 9500 square miles in northwestern Pennsylvania. Some of its affluents in Cattaraugus and Chautauqua counties, N. Y., and Erie County, Pa., have their sources on the lake, yet they take a course directly away from the lake and form no part of the St. Lawrence drainage.

As was shown many years ago by Carll (Second Geol. Survey Pennsylvania, Rept. III, 1880, pp. 352-355) and later by Chamberlin and Leverett (Am. Jour. Sci., 3d ser., vol. 47, 1894, pp. 247-283), the apparently anomalous course of Allegheny River is due to the fact that it was formed part of which originally flowed northward into the

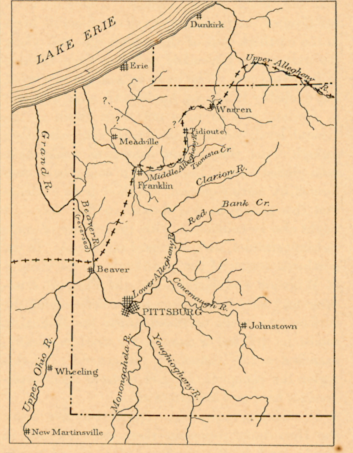


Fig. 2.—Sketch map showing the probable pre-Glacial drainage of western Pennsylvania. The terminal moraine is shown by a broken crossed line

(After Frank Leverett, with addition of terminal moraine.)

Venango, Crawford, and Erie counties, Pa., along a channel now utilized in part by French and relation to the drainage of the continent is very | sea level of about 980 to 1000 feet, though there | urement introduce some errors. While measure- | hole grit of Venango County and the Berea grit of different from that which they held before the is a small area east of Mosgrove where a cut of the ments to the oil and gas sands are mostly made by Ohio, but there is no conclusive evidence that that Glacial epoch. The Allegheny is also a much Buffalo, Rochester and Pittsburg Railroad reveals steel line and are accurate, the depth and thickness horizon is represented in this region. The bottom larger stream at present than in pre-Glacial times, the top of the rock terrace at 960 feet. These rock the present watershed down to and including Red- | shelves are remnants of a former broad, flat bottom bank Creek being about four times the area of of the Allegheny Valley, which was bounded by the pre-Glacial watershed which had its discharge through the lower Allegheny.

RELIEF.

The surface of the Rural Valley quadrangle is hilly. The valleys are generally narrow and rather action. Such shelves exist along the course of the deep, and are bounded by steep walls. On the ing surface, and farming is confined largely to such | 1040 feet, and at Pittsburg 890 feet, while at interareas. The valley slopes are gentler toward the headwaters of the smaller streams and along their which show a uniform but low grade between tributaries, where there is much arable land. The steep sides of the larger valleys are generally forested.

Harrisburg peneplain.—To a superficial view the 1340 feet, and that in the northern part similar features exist at an altitude of 1460 feet, while in the intermediate region intermediate altitudes occur over much of the area. Probably three-fourths of the whole would lie at or below the surface of a plane inclined from 1340 feet in the southern part to 1460 feet in the northern part of the quadrangle. Above such a plain would stand at greater or less heights considerable areas, the largest of which lie in a general way along a line running from Blanket Hill through Muff and Belknap. There are smaller areas of elevated land toward the southeast corner and along the margin of the quadrangle.

If, now, we conceive the parts of the quadrangle that lie below the imaginary plane described above to be so raised by filling as to coincide approximately therewith, the higher areas to remain as at present, there would result an undulating surface that could properly be called a peneplain. This is the Harrisburg peneplain, briefly described in the "Introduction."

The Harrisburg peneplain was probably the result of subaerial erosion that acted for a long period, during which the crust of the earth in this region moved neither up nor down. This peneplain was nearly horizontal, and stood much lower than the present general surface. Above the averin the northern part of the quadrangle and along the axis of the Greendale anticline, from Blanket Hill to Belknap. The rocks in some of the areas, and probably in all, are harder and more resistant to erosion, and so were not worn down to the general level, yet, had they been stationary long enough, even these slight eminences would have been eroded away. Such a plain could have been formed by marine erosion, but there is no evidence that this peneplain was formed in that way. It might also be coincident with the surface of some resistant stratum, such as a hard sandstone. In the northwest corner of the quadrangle, in the vicinity of Widnoon and Kellersburg, the Freeport sandstone may have been influential in determining the surface, and in the northeast corner the Mahoning sandstone, 100 feet or more higher stratigraphically, exercised a like influence; yet generally in this region the peneplain appears to have been developed on hard and soft strata alike.

Worthington peneplain.—About 100 feet below the Harrisburg peneplain there are evidences, in divides and in flat surfaces, of a second partly developed peneplain. This is the Worthington peneplain, mentioned in the "Introduction." It is not so conspicuously developed in this quadrangle studied directly. as in the Kittanning quadrangle on the west, but traces of it may be seen in the southwest corner, in the flat ridges and spurs at about 1240 feet, and farther north, in the vicinity of Templeton, in similar features at about 1300 feet. The level tracts between Mahoning and Scrubgrass creeks north of Goheenville probably represent the same surface.

Parker strath.—On both sides of the river at Mosgrove and on the west side opposite Templeton there are nearly level shelves of rock covered with overlooked or not recorded, and frequently only gravel and sand. These shelves stand about 200 | the oil or gas sands have been noted, thus leaving

high, steep walls. The broad bottom was a consequence of a low gradient of the river, which must have existed for a long time, during which the river was more active in widening than in deepening its valley, according to well-known laws of stream river from Parker, in northern Armstrong County, uplands there is a more level or gently undulat- to Pittsburg. At Parker their elevation is 1020 to mediate points they have intermediate elevations Parker and Pittsburg for the old valley floor.

It has been customary to call such a broad valley floor a gradation plain, but the propriety of using present irregular surface of this quadrangle offers the word plain for so limited a feature is questionbut little suggestion that its condition was once able and on that account, as well as for the sake of very different. A close examination of the topo- brevity, the term strath was introduced in the Kitgraphic map will reveal the fact that in the south- tanning folio. This name is used in Scotland for ern part of the quadrangle there are many hilltops, a similar feature, though the term is not restricted ridges, spurs, and divides at an altitude of about to that use. This strath is well preserved in the rock terrace at Parker, from which place it is named. It was developed not only along the river but also along some of its tributaries. Thus along Mahoning Creek there are a number of terraces covered with creek gravels and silts which show that the creek formerly ran upon them. Such terraces may be seen at Eddyville, Putneyville, and in the vicinity of Mahoning Furnace. The top of the rock terrace forming the floor on which the gravels lie has an elevation of about 1040 feet at Eddyville, 1020 feet at Mahoning Furnace, and about 1000 feet at Dee. The Parker strath is represented by an almost continuous terrace along the north side of the South Fork of Pine Creek west of Pine Furnace. Here the rock top of the terrace stands at about 1000 feet and is covered with silt containing much roughly waterworn material. This strath seems to be represented along Cowanshannock Creek from Greendale to the eastern margin of the quadrangle by a succession of terraces that stand somewhat above the level of the modern flood plain but gradually merge into it. The same is true of the North Branch of Plum Creek.

Abandoned valley of Mahoning Creek.-About 1 mile southwest of Mahoning Furnace is an isolated knob cut off from the surrounding hills on the south by a broad valley, which is now occupied age level of the peneplain stood considerable areas by very small streams. This valley could not have (1) 700 to 800 feet of gray shale and sandstone; been formed by these streams and was once occupied by the Mahoning itself, the knob being connected by a neck to the spur on the north side of shale; and (3) 1500 to 2000 feet of prevailingly the creek, just as the knob three-fourths of a mile still farther west is now connected to the hill on the south. The curves of the valley show that the creek impinged on both sides of the connecting neck and gradually wore it through, thus opening a more direct course, which it has since followed, leaving its old course unoccupied. A little farther west is another knob connected with the southern hillside by a low neck, and this neck is covered with sand and waterworn bowlders which show that the creek formerly flowed across it. The creek did not succeed in establishing itself in this course, however, so the western knob was not completely cut off.

GEOLOGY.

STRATIGRAPHY.

The rocks in this quadrangle comprise those not exposed at the surface and those that outcrop. The former are revealed in deep wells sunk for gas or oil (see well-section sheet); the latter can be

ROCKS NOT EXPOSED.

SOURCES OF KNOWLEDGE.

Information concerning these rocks is derived entirely from the records or logs of deep wells bored for gas or oil and is more or less imperfect. In many cases records have been carelessly kept, beds important from a geologic standpoint, such as bands of red rock or a bed of limestone, have been

of other beds are generally determined by count- of this group of gray shales and sandstones is preing the turns of the cable on the bull-wheel shaft, | vailingly sandy and several beds are distinguished. and errors may easily occur. In very deep wells | These are the Murrysville gas sand, about 300 feet the stretching of the cable might be the cause of below the Mountain sand; the Second or Hundredan error of considerable magnitude. The diffi- foot sand, about 450 feet below the Mountain sand; culty of identifying rocks by the relative ease with and the Thirty-foot sand, just below the Hundredwhich the drill penetrates them or by the drillings | foot sand. The top of the Second or Hundredbrought up in the sand pump is also probably a foot sand is near the top of the Venango oil sands source of error, especially with observers having no scientific training. To this fact may be and probably often are due in part the lithologic differences recorded in wells drilled in contiguous areas. It may thus happen that important beds that are not recorded are not really absent from the section, but have been overlooked. In other cases a heavy sandstone in one well might change to a highly arenaceous shale or shaly sandstone in an adjacent well and thus be recorded as slate or shale. At best, observations on rocks in deep-well sections must be confined almost wholly to their lithologic character; only in very rare instances can anything be learned of their fossils, a knowledge of which is almost indispensable to the correct determination of the age and stratigraphic position of the rocks.

THICKNESS.

The thickness of the rocks revealed by the drill below the lowest horizon of exposed rocks in the quadrangle is about 2400 feet. The top of the unexposed strata thus penetrated lies at river level near Grays Eddy and a well 2400 feet deep in the Allegheny Valley at that point would pass through them. The character of these rocks is best shown by the well sections given on the well-section sheet. Three of the wells whose sections are shown are the deepest of which we have records in the quadrangle. These are the Colwell well, on the west bank of the Allegheny, opposite Templeton, the Colwell No. 1 well at Mahoning Furnace, and the Moore well at Smeltzer. Of these the Colwell No. 1 well penetrates deepest into the underlying strata, but its record is not complete, and it is of less value in giving a knowledge of the deeper rocks than either of the other two, the records of which are complete and detailed.

CHARACTER AND SUBDIVISIONS.

These unexposed rocks fall naturally into three well-differentiated groups. In general the following strata are encountered from the top downward; (2) 300 to 400 feet of strata characterized by the presence of more or less red rock, presumably red dark shale with thin sandstone layers and occasional thicker beds of sandstone to the lowest horizon reached.

GRAY SHALE AND SANDSTONES.

The gray shale and sandstones contain several members of sufficient importance to warrant separate description. With the exception of these members the group is composed mainly of gray sandy shale with occasional heavy sandstones.

Burgoon (Mountain) sandstone.—At the top of this group lies about 100 to 175 feet of heavy sandstone, which is the lower part of the Mountain or Big Injun sand of the driller, the upper 225 feet of which is exposed in the Allegheny Valley on the arch of the Kellersburg anticline. For reasons fully stated in the Kittanning folio, it is proposed to use the geographic name Burgoon sandstone for this stratum.

Patton shale.—In many wells a thin band of red shale occurs just below the base of the Burgoon sandstone. This is a widely distributed stratum and merits attention on account of its importance as a horizon marker. This bed was first described by Richardson (Indiana folio) and was named by the same as the red shale that outcrops at Patton station on Redbank Creek in Jefferson County.

sections shown on the well-section sheet a sandstone noted about 150 feet below the Mountain sandstone is called the First sand, but it is by no series are made up of a number of separate formeans certain that the first sand of one well is the mations, which in turn are composed of various same as the first sand of another. This sandstone members of local importance. In this quadran-

of the oil regions.

RED ROCKS

Below the gray rocks occur several hundred feet of strata characterized by more or less of what the drillers call red rock, presumably red shale. The proportion of red rocks as well as the extent of the interval in which they occur differs much, as can be seen on the well-section sheet. In some records no red rocks are noted; in most, the part of the section through which they are noted is 200 to 350 feet in thickness. The total thickness and the distribution of these red beds vary greatly. In some wells (as in Nos. 1, 3, and 9) they occur as scattered beds of greater or less thickness separated by beds of dark shale and sandstones; in others (as in No. 15) they occur as an unbroken mass 300 feet thick; in still others (as Nos. 7 and 12) no red beds at all are noted. It seems hardly credible that they are absent in such wells; it is far more probable that they occur as thin beds which were either not observed or not recorded.

Oil sands.—Associated with the red rocks are the coarse oil-bearing sandstones known as the Stray, Third, and Fourth oil sands, with the overlying thin sandstones known as the Blue Monday and Boulder sands. Generally they are not well developed in the Rural Valley quadrangle.

DARK SHALES AND THIN SANDSTONES.

The remaining 1500 to 2000 feet of strata comprising the third group and extending to the bottom of the deepest well are composed mainly of gray shales interbedded with thin sandstone layers, to which the drillers apply the name "slate and shells," the sandstone layers being the shells. Occasionally throughout this group thicker strata of sandstone occur, but these are rarely noted as reaching 50 feet in thickness.

Speechley and Tiona sands.—In the midst of the third group and from 500 to 700 feet below the red beds occurs a group of these sands, the upper members of which are known as the Speechley and the lower as the Tiona sands.

GENERAL CORRELATION.

As will be shown in the discussion of exposed rocks, the Burgoon (Mountain) sandstone certainly belongs to the Pocono formation, but the lower limit of the Pocono can not be determined with certainty. This question has been fully discussed in the Kittanning folio, where it is shown that the rocks of group 1 down to the top of the red rocks or to the base of the Hundred-foot sand are probably Pocono, the red rocks of group 2 probably Catskill, and the 1500 to 2000 feet of gray shales and sandstones of group 3 probably Chemung. If this interpretation is correct the Devonian-Carboniferous boundary would coincide with the stratigraphic plane separating the Hundredfoot sand and the red rocks.

ROCKS EXPOSED. Carboniferous System.

GENERAL STATEMENT.

All the hard rocks outcropping in this quadrangle belong to the Carboniferous system, but certain unconsolidated deposits belong to the Quaternary. The Carboniferous rocks are divided into two series, the Mississippian series below and the Pennsylvanian series above. The Mississippian him the Patton shale on the assumption that it is series is not generally coal bearing, but in certain parts of the Appalachian region it includes workable coal beds of limited extent. The Pennsyl-Lower sands (gas sands).—In some of the well vanian series includes the coal-bearing rocks or Coal Measures of the Appalachian coal fields, and is typically developed in Pennsylvania. Both feet above the river and have an elevation above great blanks in the logs. The methods of meas- is sometimes regarded as the equivalent of the Pit- gle the Mississippian series is represented by the represented by the Pottsville, Allegheny, and Conemaugh formations.

POCONO FORMATION.

The occurrence of rocks belonging to this formation in the Allegheny Valley has been a disputed question. W. G. Platt (Second Geol. Survey Pennsylvania, Rept. H5) maintained that they are present in the region, while Lesley held the contrary opinion and believed that all the Pocono rocks of Platt were really of Pottsville age. The question has been finally set at rest by investigawho, on the evidence of fossil plants, have determined the presence of at least 200 feet of Pocono rocks along the Allegheny River north of Mahoning. A full discussion of the subject, together with the evidence in the case, has been presented in the text of the Kittanning folio and will not be repeated here.

folio) the Burgoon sandstone. In places, as at Mahoning and at Cosmos, it includes beds of as a reference stratum throughout the region. shale, which are generally greenish and sandy, and which may reach a thickness of 40 feet. located by a heavy sandstone that can generally Thin seams of impure coal also occur in the be found about 100 feet below the limestone bluff north of Mahoning. As shown in the wherever the horizon of the sandstone is exposed. description of the unexposed rocks, this sand- This would make the thickness of the Pottsville stone is nowhere fully exposed in the quadrangle. | 140 feet, and since, on account of the conditions Its greatest exposed thickness is about 260 feet, in | described above, it is impossible to trace the boundthe bluff of the Allegheny on the arch of the ary between the Pottsville and Pocono formations, Kellersburg anticline. This sandstone outcrops the former has been somewhat arbitrarily mapped in the Allegheny Valley from Templeton, where as having that thickness, the top being taken as the top is near water level, to the western margin | 100 feet below the Vanport limestone. of the quadrangle, where its top reaches a height of about 260 feet above the river. It is exposed along nearly the whole length of Redbank Creek within the quadrangle. Its top is but little above played near the eastern end of the tunnel between | Greendale anticline. Lawsonham and Leatherwood, in the bluff south of the latter place, and above the railroad at Climax. It is also exposed along Mahoning Creek in the cliff is Burgoon.

MAUCH CHUNK FORMATION.

The only bed so far known in the quadrangle that may with probability be referred to this formation is a stratum of red sandstone, about 15 feet thick, noted in Peter Heilman well No. 2, near the southern margin. It will be seen on the well-secof the Mauch Chunk, to which it is here doubtfully referred. If the rock is really Mauch Chunk, it is only a remnant that has escaped the erosion which has, so far as known, removed the formation from the rest of the quadrangle, and its preservation may be due to the fact that it is sandstone which resisted erosion more strongly than the shale of which the formation usually consists in the nearest region on the south. Platt (Second Geol. Survey Pennsylvania, Rept. H5) referred the gray shale appearing beneath the heavy beds of sandstone in the mouth of the ravine at Grays Eddy to the Mauch Chunk formation, but it has been definitely determined, however, that the overlying sandstone is Pocono.

POTTSVILLE FORMATION.

STRUCTURAL RELATIONS OF THE POTTSVILLE

The Pottsville rests unconformably on the rocks below, but is conformable with the succeeding formation. Not only is the Mauch Chunk formation generally absent in the region, but the top of the Rural Valley.

Pocono formation, while the Pennsylvanian is | Pocono as it exists farther east and south has been | eroded. This would appear to be attested by the tic clay. This clay also occurs in good thickness which is taken to represent the top of the Pocono, in regions where the full thickness of the formation | the Mount Savage clay of Maryland. is preserved. It thus happens that the Pottsville formation was deposited upon the eroded surface of the Burgoon sandstone, which in this region forms the top of the Pocono, so that there is an unconformable contact between the two formations. It is not possible to establish this unconformity on lithologic or structural grounds, for the coarse sandstone at the base of the Pottsville lies upon tions made in the region by Campbell and White, sandstone of apparently identical character at the top of the Pocono without any visible discordance in the dip of the rocks of the two formations. The stratigraphic evidence for this unconformity is corroborated by paleobotanic evidence, which, having been presented fully in the Kittanning folio, will not be repeated here. It will be sufficient to state that a good Pottsville flora has been found down Character and distribution of Pocono.—So far as to a certain horizon in the rocks, a short distance bed of gray to greenish sandstone, the Mountain remains of Pocono plants have been found. The or Big Injun sandstone of the driller. This sand- dividing line is thus fixed within narrow limits at stone has been named by the writer (Kittanning 240 feet below the Vanport (Ferriferous) limestone, which, being an easily traceable bed, is used

The top of the Pottsville can be definitely

CHARACTER AND DISTRIBUTION OF POTTSVILLE.

The Pottsville in this region contains three members, the Connoquenessing sandstone below, water at Lawsonham. It rises gradually to a shale bearing the Mercer coal and fire clay in the height of 100 feet in the vicinity of Leatherwood | middle, and the Homewood sandstone at the top. and to 200 feet in the vicinity of St. Charles; then | The formation is exposed along the Allegheny it descends rather rapidly and goes below water from about 1 mile south of Templeton to the westlevel about midway between Climax and the south- ern margin of the quadrangle, along the full course ern point of Anthonys Bend. It rises above water of Redbank Creek, along Mahoning Creek, except again on the east side of the bend near the tunnel, a short stretch in the bottom of the Fairmount and continues a few feet above water to the north- syncline, and for a short distance on the South ern margin of the quadrangle. It is finely dis- Fork of Pine Creek where it crosses the axis of the

DESCRIPTIONS OF MEMBERS OF THE POTTSVILLE.

Connequenessing sandstone.—This is generally from McCrea Furnace, about 1 mile south of a coarse, gray, heavy-bedded sandstone. It has Eddyville, to the eastern margin of the quad- this character below the south end of the road rangle. It is well displayed in an exposure at along the bluff from Templeton to Mahoning. At Redbank station on the Allegheny Valley Rail- the north end of the road, just south of Mahoning, road, where probably the whole of the sandstone it rises above the road, the heavy rocks below the road to railroad grade belonging to the Pocono formation. In the bluff west of Grays Eddy the Connoquenessing is about 50 feet thick and contains beds of rather coarse conglomerate. At Climax it is exposed above the western end of the tunnel as a white, siliceous sandstone, which has silica brick. It is finely exposed as a coarse, thicktion sheet that this red bed occurs at the horizon | bedded, gray sandstone in the bluff at the north end of the bridge at McCrea Furnace, about a mile south of Eddyville; in the cut for the wagon road up the bluff of the Mahoning, just west of Eddyville; and along the gorge of Pine Run for some distance above its mouth.

Mercer shale.—This is a composite member, probably varying from 30 to 50 feet in thickness. It consists mostly of dark shale. The shale frequently carries one or more thin coal seams. A workable coal seam occurs in Mercer County, from which the name was derived. In this quadrangle the top of the shale, with thin pockets of coal at the base of the overlying sandstone, may be seen in the road along the bluff between Templeton and Mahoning. At Climax the following section is exposed:

Section at Climax.

	reet, inches.
Homewood sandstone	15+
Sandy shale	10
Thin coal	
Mercer shale Sandy shale	28
Coal	1 6
Fire clay	10+
Connoquenessing sandstone	

Near McCrea Furnace a bed of sandy limestone 6 to 10 feet thick occurs. Platt regarded this as the siliceous limestone at the top of the Pocono and the underlying sandstone as Pocono. The writer, however, has recently discovered Pottsville lepidodendra in this sandstone, which seems to establish the fact that the limestone is Pottsville, and since it occurs about 140 feet below the Vanport limestone there is little doubt that it represents the Mercer limestone.

Homewood sandstone.—This is generally coarse, gray sandstone, though in places it becomes laminated. Its top lies about 100 feet below the Vanport limestone, and it is about 40 feet thick. In the river bluff above Mahoning and at Grays Eddy, as well as in the vicinity of Lawsonham on Redbank Creek, it is thick bedded. In the bluff exposed, the Pocono formation consists of a heavy below which more or less perfectly preserved of Redbank Creek at the apex of Anthonys Bend it is laminated. At New Bethlehem the coarse, thick sandstone showing in the railroad cut north of the creek and just off the quadrangle is probably the Homewood.

> Large blocks of coarse sandstone from this member occur in the ravine just east of Templeton, and it is exposed along the road from Templeton to Mahoning. It shows well just above water on Mahoning Creek below the mouth of Scrubgrass Creek, and at the forks of the road in the valley about three-fourths of a mile southeast of Kellersburg. A laminated sandstone below the bridge at Mahoning Furnace and a hard, white, quartzitic sandstone apparently 50 feet thick in the bluff south of the bend below Putneyville are probably Homewood. In the road near the top of the bluff of the Mahoning, about one-half mile north of Eddyville, it is exposed as a coarse, thick-bedded sandstone. The thickness exposed is about 15 feet, and this is probably near the top. It shows on the bank of Pine Run about midway between the mouth and Charlestown, at which point it is coarse but thin bedded. It has not been specially noted above Eddyville except in the ravine of Glade Run, where a sandstone about 40 feet vertically below the road may represent the bottom of the

> The Pottsville showing on the South Fork of Pine Creek, already mentioned, is the Homewood sandstone, which is coarse and rather thick bedded.

ALLEGHENY FORMATION.

GENERAL CHARACTER AND DISTRIBUTION.

This formation succeeds the Pottsville conformably and extends upward to the top of the Upper Freeport coal. It is composed of sandstones, limestones, shales, clays, and coals, aggregating about 350 feet in thickness. The coal seams, though varying from a few inches to 5 feet in thickness, are the most persistent members of the formation, and occur in it from top to bottom, at intervals averaging about 40 feet. The intervening strata are generally shale, which is, perhaps, prevailingly gray and sandy, though both dark- and light-colbeen used to some extent in the manufacture of ored clay shale occurs. Within the shale comparatively thin layers of sandstone are common, and at certain horizons lenses of sandstone, varying much in texture and bedding, frequently replace the shale and are classed as members of the formation.

> These lenses may reach a thickness of 40 feet or more and may extend over many square miles.

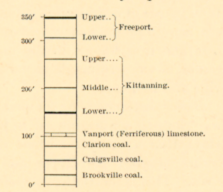


Fig. 3.—Section showing coal beds of the Allegheny formation in the Allegheny Valley.

The limestones rarely exceed 10 feet in thickness. With one exception they likewise occur as lenses underclay of the coal seams. These underclays | mile south of New Bethlehem is also Clarion.

The bed of fire clay contains both flint and plas- | are coextensive with the coal seams, and the thickness of any particular bed varies greatly. Twelve absence of the Loyalhanna (Siliceous) limestone, on the south bluff of Redbank Creek about one- feet is the maximum thickness observed. The half mile below St. Charles. It is correlated with foregoing section, fig. 3, will give a good idea of the general relations of the coal seams.

The rocks of this formation form the surface over a large area in the northwestern part of the quadrangle, along the crest of the Kellersburg anticline, and in an area extending along the crests of the Greendale and Brookville anticlines from the northeast corner of the quadrangle to Cowanshannock Creek. They are also exposed along the valleys of all the streams where they cross the Fairmount syncline. In the southeast corner of the quadrangle, and on the higher ground in the Fairmount syncline, they are concealed by the rocks of the Conemaugh formation.

DESCRIPTIONS OF MEMBERS OF THE ALLEGHENY.

Brookville coal.—This is generally a worthless bed lying from a few feet to about 30 feet above the base of the Allegheny, the interval being occupied by shale and fire clay. The coal blossom may be seen in many places close above the top of the Homewood sandstone. What appears to be this coal occurs in workable thickness along the upper portion of Mahoning Creek and its tributaries within the quadrangle.

Clarion sandstone.—At the old mill on Cowanshannock Creek 1 mile above its mouth, near the margin of the quadrangle the following section (fig. 4) is exposed:

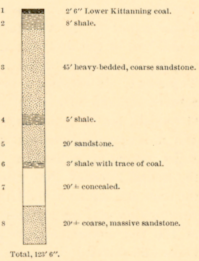


Fig. 4.—Section at old mill on Cowanshannock Creek, 1 mile above its mouth

In this section the thicknesses of the concealed interval (7) and the sandstone below (8) were estimated and may be considerably in error. The sandstone (8) shows in the bed of the creek and in a ledge washed by the water, whence have come the great bowlders of coarse, white sandstone that fill the channel at the old mill. Near the mouth of the creek the Vanport limestone is about 50 feet below the Lower Kittanning coal. In the section above no trace of the limestone was detected, and its place is apparently occupied by the shale marked 4. The shale with traces of coal (6) probably represents the Clarion coal, and the sandstone at the bottom of the section (8), which may occupy most of the concealed interval also, is probably the Clarion sandstone described in the Pennsylvania report on Armstrong County. Its bottom would lie at least 60 feet below the Vanport limestone, and its thickness may reach 40 feet. An interesting feature of this section is the fact that nearly the entire interval of over 100 feet below the Lower Kittanning coal is filled with coarse, heavy sandstone, and this is a good illustration of the variable nature of Coal Measure stratigraphy.

The coarse, massive character of the Clarion sandstone at this place led Platt to call it Pottsville, and he was led into the same error by the great blocks of very coarse sandstone in the ravine of Camp Run south of McCrea Furnace. These also come from the Clarion sandstone, which crops out near the top of the hill close by the highway where it turns eastward up Mahoning Valley. The size of the blocks would indicate a thickness of 20 feet. The ledge of sandstone along the highway south of Mahoning Creek just below the bridge at Mahoning Furnace is probably Clarion. The sandstone forms a ledge about 40 feet high on the north bank of the Mahoning between the two ravines about 11 miles below Mahoning Furnace. It seems to be at definite horizons. One limestone is, however, a almost if not quite continuous vertically with the persistent bed, and has been traced over nearly the | Homewood sandstone at these places. The coarse, whole quadrangle. The fire clay occurs as the heavy, white sandstone in the road about one-half

Kittanning folio and was given to a coal that in above described, not only at the localities men- to it is due the flat-topped spur at that place. It the vicinity of Craigsville occurs about midway between the Brookville and Clarion coals. In the section exposed in the bluff just above Templeton, a small coal about 1 foot thick occurs in this position. It has not been noted elsewhere and is probably of no consequence in the quadrangle. The Clarion sandstone is not developed where this coal occurs, but the horizon of the coal is apparently in the part of the section occupied by the sandstone where present.

Clarion coal.—The position of this coal is 50 to 70 feet above the Brookville coal and 15 to 25 feet below the Vanport limestone. It is of no value in the quadrangle so far as known. One foot is the greatest thickness noted. In places, as at Mahoning and Templeton, the Clarion fire clay underlies

the coal.

Vanport limestone.—This is universally known throughout western Pennsylvania as the Ferriferous limestone, because it bears upon its upper surface the buhrstone iron ore that was once extensively used in the manufacture of iron. has been an important guide in drilling operations, for when its position is known the driller can estimate the depth to the gas and oil sands.

The Vanport is a bluish gray limestone of a good degree of purity, running generally over 90 per cent carbonate of lime. Fossils are fairly plenty in it and show that it is of marine origin. It runs quite uniformly about 8 feet in thickness wherever it has been observed. Its horizon is above water on the Cowanshannock from about 1 mile east of the western margin of Valley Township to the western boundary of Cowanshannock Township. It is known to be present from its Greendale, but it is not known east of that point and it is apparently cut out by a heavy sandstone which occurs at its horizon in this locality. On the South Fork of Pine Creek it is revealed on the crest and flanks of the Greendale anticline. It rises to view at Pine Furnace, reaches an elevation of 150 feet above the creek about 1 mile west of Oscar and descends below water level again about one-half mile west of Echo. It is not known to be present everywhere along this creek, but probably it is. It is above water for about 3 miles along North Fork of Pine Creek on the western flank of the Greendale anticline, where it shows its usual thickness. On Scrubgrass Creek it rises to the surface about one-half mile east of Goheenville and remains above the stream for about 3 miles along both sides of the river to the bend above Grays Eddy, beyond which point it is not known. It is known along much of the length and is probably present throughout the full length of Mahoning and Redbank creeks.

The local absence of the limestone is commonly attributed to erosion. This matter has been discussed somewhat at length in the Kittanning folio, and reasons were advanced there for believing that its absence is due rather to lack of deposition.

Kittanning sandstone.—This sandstone occurs between the Lower Kittanning coal and the Vanport limestone. It sometimes lies immediately upon the limestone and in places apparently cuts out that stratum entirely. It forms a conspicuous ledge along the west side of the Allegheny opposite Mosgrove and southward. It is here coarse and massive and a thickness of about 20 feet is exposed.

At Pine Furnace and at the mouth of Deaver Run the sandstone may be seen immediately on top of the limestone. It is here 20 to 30 feet thick. On Hays Run and on the east side of the river about 1 mile north of Mosgrove a heavy sandstone that overlies the Lower Kittanning coal is possibly to be regarded as an upper portion of the Kittanning sandstone. On the Cowanshannock, at the old mill about 1 mile above its mouth, and again in the vicinity of Greendale, this sandstone is coarse and heavy and apparently cuts out the | is about 10 feet thick. It reaches its best develop-Vanport limestone. At any rate the limestone can

feet above the Vanport limestone, and with the It crops out as a ledge 20 feet high on the brow of sandy shale with thin sandstone layers. Bands som occurs at a number of points along the ridge

tioned, but possibly at others also, the interval between the coal and limestone is occupied by shale and fire clay. The coal itself runs from 3 to 4 feet thick along the northern margin of the quadrangle and west of a line drawn roughly from Kittanning through Kellersburg. It seems to be 3 feet or more thick along the Mahoning and its tributaries east of Putneyville. Outside of these portions of the quadrangle, so far as known, the Lower Kittanning is thin and of little value. Nothing definite is known of it in the southern and southeastern parts of the quadrangle, where it lies deep below the surface, though an occasional well record in this region shows a coal of good thickness that appears to be the Lower Kittanning. The coal is generally underlain by a bed of plastic clay of variable thickness.

Middle Kittanning coal.—This coal lies from 30 to 50 feet above the Lower Kittanning coal, from which it is usually separated by shale. On Scrubgrass Creek below Goheenville a thick bed of black shale overlies the Lower Kittanning coal and above the shale is a bed of heavy gray sandstone 20 feet thick. The coal is generally thin but is probably and southward and in the hills south of Putneyville. persistent throughout the quadrangle. In the hill south of Mahoning Furnace, on both forks of Pine Creek, and on the North Branch of the South Fork of Pine Creek for several miles above Echo the coal is from 2 to 3 feet thick.

Upper Kittanning coal.—From 40 to 60 feet above the Middle Kittanning coal lies the Upper Kittanning coal. The two are separated by shale. This coal is about 18 inches thick at a few points on Mill Run and on the Cowanshannock. It is fairly well developed along the South Fork of Pine western outcrop to a point about 1 mile east of Creek in the vicinity of Pine Furnace and on the North Fork from the mouth of Bullock Run eastward to where the creek is crossed by the highway southwest from Goheenville. It is a thin bed in the vicinity of Widnoon. In the northeast corner of the quadrangle, north of Mahoning Creek and east of Anthonys Bend, this coal locally swells to unusual thickness and is accompanied in such places by a thick bed of cannel coal and shale. This characteristic has led to its being called the "pot vein."

Freeport sandstone.—This occupies a position between the Upper Kittanning and Lower Freeport coals. It is present on the hills in the northwestern part of the quadrangle in the vicinity of South Fork of Pine Creek, only small patches are stratum; over most of the quadrangle there is Widnoon and Tidal. It is particularly heavy and conspicuous at the head of a ravine south of Mahon- | the Greendale anticline, the coal, dipping toward | it is entirely wanting or very thin, but locally it is to the eastward. On Allegheny River it is not ing Creek about 1 mile east of the northwest corner known on either side from the western margin of of Wayne Township. It is apparently 40 to 60 the quadrangle to a point about 2 miles south of feet thick there. On the north side of Mahoning Templeton, where it appears, rises rapidly toward | Creek opposite the mouth of this ravine, near the the Kellersburg anticline, and can be followed top of the bluff, there are great masses of sandstone which probably came from this stratum. The Freeport sandstone shows in good thickness in a ravine east of Templeton, at the mouth of Bullock Run, where it lies on the top of the Upper Kittanning coal, and at Pine Furnace, where it either is in contact with the Upper Kittanning coal or closely overlies it.

> Lower Freeport coal.—From 40 to 50 feet above the Upper Kittanning coal lies the Lower Freeport coal. Its thickness reaches in places 4 feet. Where the Freeport sandstone is absent the interval is occupied by shale. The coal is apparently persistent over a considerable area extending southward from West Valley to Blanket Hill and has been opened and worked at a number of places. It is a coal of considerable value along the northern margin of the quadrangle east of New Bethlehem and it is known locally in the northeastern corner of the quadrangle as far south as Goheenville and Belknap.

Butler sandstone.—At the point where the highway running southwestward to Kittanning crosses Hays Run a heavy sandstone 8 to 10 feet thick occurs between the Upper and Lower Freeport coals. This is the Butler sandstone. In the bluff of the Allegheny south of the large island midway between Mosgrove and Templeton this sandstone, with the two coals above and below, is exposed and ment, however, in the vicinity of Deanville, where not be found and the sandstone occurs at its horizon. | it is a coarse, gray, conglomeratic sandstone at least Lower Kittanning coal.—This occurs 20 to 40 | 20 feet thick, underlying the Upper Freeport coal.

Deanville. It shows along the Indiana pike where it crosses the head of the first run northwest of Blanket Hill and is there coarse and heavy.

Freeport limestone.—This underlies the Upper Freeport coal and is generally separated from it by a few feet of fire clay. The limestone is bluish, bedded in layers 1 to 2 feet thick, and reaches a maximum thickness of 8 to 10 feet within the quadrangle. It is not known to contain marine shells and is possibly of fresh-water origin. Along Garrett and Rupp runs it is present and is quarried to a considerable extent. It is recorded in many wells along the southern margin of the quadrangle. It is quarried at points along the road south of Cowanshannock Creek in southern Rayburn Township and also on Hays Run above the point where the road southwest to Kittanning crosses. North of the South Fork of Pine Creek it occurs on the hills from Oscar to Dayton, and along North Fork it occurs very generally as far east as Muff, where it just catches the higher hilltops. It is also present in the hills in the vicinity of Goheenville

Freeport fire clay.—This is apparently present and from 2 to 6 feet thick under the Freeport coal throughout the quadrangle. It is almost everywhere plastic and of no especial value.

Upper Freeport coal.—This occurs at an interval varying from 20 to 60 feet above the Lower Freeport coal. On Hays Run, on the river midway between Mosgrove and Templeton, and in the hill south of Dee, an interval of 20 feet was observed. Farther east, in the region from West Valley to Blanket Hill, an interval of 60 feet prevails uniformly. From New Bethlehem eastward, except | feet of shale. I. C. White (Bull. U. S. Geol. Surat the localities where the Butler sandstone is well vey No. 65, p. 95) describes it in almost identical developed, this interval is mainly 40 feet. The terms, but makes the sandstone members 40 to 50 Upper Freeport coal is generally 3 to 4 feet thick | feet in thickness, with a bed of shale between, the throughout the quadrangle so far as known. It whole varying in thickness from 100 to 150 feet. has been eroded from all of Madison Township on In an earlier work (Second Geol. Survey Pennsylthe crest of the Kellersburg anticline, but is pres- vania, Rept. Q, p. 36) the same writer restricted ent on the higher ground in the Fairmount syn- the name to the lowest member of the triple group. cline between Redbank and Mahoning creeks. It For reasons fully set forth in the Kittanning folio, is cut out by the streams that cross the Fairmount | the name Mahoning is restricted by the writer to syncline south of the Mahoning, but large areas sandstones occurring between the Upper Freeport of it are preserved under deep cover in the high- coal and the Brush Creek coal which lies about 100 lands between the streams. Along the crests of feet above the Upper Freeport, as will be shown the Greendale and Brookville anticlines north of beyond. The Mahoning sandstone is a variable preserved on the higher hill tops. Southeast of nothing to indicate its presence, probably because the Apollo syncline, soon disappears beneath the thick and heavy. In the bluff before mentioned, surface and is deeply covered in the southeast cor- midway between Mosgrove and Templeton, the ner of the quadrangle. On the South Branch of North Fork of Pine Creek it goes below water onehalf mile east of Bryan, on Cowanshannock Creek it disappears at Yatesboro, and on Huskins Run it goes under at Blanco.

This is an appropriate place to discuss the Gallitzin coal. Platt identified the coal at the Yatesboro No. 2 mine, which is said to be on the Patterson farm, as the Gallitzin, which he claimed occurs 50 feet above the Upper Freeport coal and has a considerable extent in the upper Cowanshannock ing is well exposed in the road cut as a coarse, very Valley. The coal at the Yatesboro No. 2 mine, however, lies about 240 feet above the Vanport limestone, as shown by several gas wells in the 20 feet of shale. On the ridge north of McNees locality. This is the usual distance between the limestone and the Upper Freeport coal in the blocks of which occur near the crest of the ridge Cowanshannock region, a fact that points strongly to the conclusion that the coal in question is Upper Freeport. Furthermore, Yatesboro No. 2 mine is at nearly the same elevation as Yatesboro No. 1 on the south side of the creek and in strike with it. Yatesboro No. 1 mine is conceded to be in the Upper Freeport, and it is highly probable that the seam at Yatesboro No. 2 is the same. On these grounds Platt's identification is believed to thick. The blossom of a coal apparently in the be erroneous. No coal was observed in the region 50 feet above the Upper Freeport, but a thin seam | Bryan. occurs about 100 feet above, which is described further on as the Brush Creek coal and which, in position relative to the Upper Freeport coal, corresponds with the Gallitzin coal of Cambria county.

CONEMAUGH FORMATION.

GENERAL CHARACTER AND DISTRIBUTION.

Craigsville coal.—This name was used in the exception of the local development of sandstone the bluff of the Mahoning south of Deanville and of red shale of variable thickness and number occur about 250 feet above the base of the foris particularly heavy on the hill just northwest of mation in the southern and southeastern part of the quadrangle. In many places lenses of sandstone of variable texture and thickness occur near the base of the formation; in the midst of the formation a thin-bedded sandstone occurs over small areas; and in the southwestern part of the quadrangle coarse sandstone caps a number of the higher hills. About 30 feet above the base of the formation a thin coal occurs at a few localities, and there is a persistent but generally thin seam 100 feet above the base. Lenses of dark limestone 6 inches to 1 foot thick, full of marine fossils, occur locally a little over 100 feet above the base. The formation is entirely eroded from the northwest corner of the quadrangle on the Kellersburg anticline, and only small patches of it remain on the Greendale anticline between Pine Creek and the high knob 1 mile northeast of Muff, beyond which the Conemaugh does not occur. Large areas of Conemaugh rocks occur between the streams crossing the Fairmount syncline. Rocks of this formation form the surface of a wide strip along the southern margin of the quadrangle and occupy most of the surface of Cowanshannock Township and the southeast corner of Wayne Township.

DESCRIPTIONS OF MEMBERS OF THE CONEMAUGH.

Mahoning sandstone.—Near the base of the Conemaugh is a heavy sandstone usually called the Mahoning sandstone. Much confusion exists as to what beds should be included under this name. So far as the writer can discover, the name was first used by Lesley (Manual of Coal and Topography, 1856, p. 97) for a sandstone composed of two beds 35 feet thick, separated by 25 sandstone is 50 feet thick and rests on the Upper Freeport coal. In the western part of Mahoning Township its presence is indicated by large bowlders of coarse sandstone that strew the surface in many places. It is here 40 to 60 feet above the Upper Freeport coal. The considerable areas of nearly flat land in this region are probably due to the presence of this sandstone. On the road from Oakland to Putneyville, near the top of the hill 1 mile northwest of Putneyville, the Mahonheavy-bedded sandstone 40 to 50 feet thick, and is separated from the Upper Freeport coal by about the stratum takes the form of conglomerate, large and run down the north side nearly to Cowanshannock Creek. About 1 mile northwest of Blanket Hill, north of Mill Run, and 100 feet above it, the sandstone crops out in a bold ledge 20 feet thick.

Thin coal.—It may be appropriately mentioned here that a small coal was observed on the Indiana pike just east of the forks of Rupp Run, 30 feet above the base of the formation. It is about 1 foot same position was observed a short distance west of

Brush Creek coal.—A thin coal varying from 80 to 100 feet above the Upper Freeport coal occurs at several points in the southern part of the quadrangle. This is very probably the same as the Brush Creek coal described in the Kittanning folio. It was observed on the Indiana pike on the hillside above the head of Rupp Run, where In this quadrangle the Conemaugh is mostly it is 90 feet above the Upper Freeport. Its bloshalf mile west of the boundary line in Rayburn | the west side of the river. It is composed of strati-At one point on this road it has been opened and rock shelves at 980 feet to the altitude of 1050 feet, along the road from Yatesboro to Smeltzer, and pebbles occur at greater elevations and indicate a about one-fourth mile east of Rural Valley the greater thickness of the deposits originally. The coal was seen in the road and is about 15 inches character of the deposits is well shown in a deep thick. It has been opened near the forking of cut of the Buffalo, Rochester and Pittsburg Railreported to have been reached in a diamond- of crystalline rocks. Leverett (Kittanning folio) Second Survey as occurring 50 feet above the Upper Freeport, but which the writer has recently found to be almost exactly 100 feet above the Upper Freeport coal in that region.

Saltsburg sandstone.—A sandstone that is generally soft and friable, but sometimes hard, which occurs along the ridge in Rayburn and Valley townships and along the ridge road nearly east of Templeton toward Goheenville, may represent the Saltsburg, since it occurs about 160 to 200 feet | 50 feet, and that was deposited during the latest, above the Upper Freeport coal. The horizon of this sandstone passes through the hills in the southeastern part of the quadrangle, but there is no evidence of its presence there.

Red shale and higher sandstones.—The most distinctive stratum of the Conemaugh formation in the southeastern part of the quadrangle is a more or less constant bed of red shale that appears to lie about 250 feet above the Upper Freeport coal. This occurs on the hills at a number of places from north of Bryan to the region east of Blanco, and also in the vicinity of Blanket Hill and southwestward. Along the southern margin of the quadrangle a number of hills have a coarse, thick-bedded sandstone cropping out near their summits or capping them. The sandstones at the various points are similar in lithologic character, but if the interpretation of the structure of the region, as made out from well records, is correct, they can not be regarded as belonging to the same stratum, since they vary in position from 220 to 450 feet above the of these sandstones is the Morgantown, since it occupies nearly the stratigraphic position of that stratum as it occurs in Fayette and Westmoreland counties.

Quaternary Deposits.

CARMICHAELS FORMATION.

Along several of the tributaries of the Allegheny, and especially along Mahoning Creek, there are thin deposits of alluvium and stream-worn material consisting of pebbles and rounded bowlders, deposits varies in height above the streams, from 20 feet on the headwaters of the Cowanshannock to 100 feet or more on Mahoning Creek. They lie upon remnants of the Parker strath along the tributaries of the river, and while of the same age as the deposits described in the next paragraph they differ from them chiefly in that they are of local derivation solely and contain no admixture of forby Campbell (Masontown-Uniontown folio) to terparticularly well developed at Carmichaels, above embrace all deposits of like origin and age in the western part of the State, but it must not be inferred that the deposits bearing this name are alike either in character, thickness, or mode of accumulation in different localities.

GRAVEL AND SILT OF GLACIAL DERIVATION.

the Parker strath which form the rock shelves lie in regular order, as follows, beginning at the straight. From the mouth of Garrett Run its appears as a distinguishable feature near the mouth Rural Valley.

Township to about 1 mile east of West Valley. | fied clay, sand, and gravel which extend from the is reported to be 21 feet thick. It appears to be at which elevation the top of the deposit forms wellhere 80 to 100 feet above the Upper Freeport coal. | marked terraces at various points. This would give The blossom of this coal shows at several points a thickness of 70 feet to the deposits. Scattering Cowanshannock Creek at the road corners where road just west of the quadrangle, where they are the road starts south to Atwood along the west- exposed to a depth of at least 50 feet. The greater ern margin of the quadrangle and was reported part of the deposits is composed of medium to fine 20 inches thick. The Upper Freeport coal is gravel, a small portion of which consists of pebbles drill hole near this opening at 100 feet in depth, estimates that such material constitutes on the showing that the interval between the two coals here average but a fraction of 1 per cent of the is about 100 feet, and that accords well with drill | whole. The greater number of the pebbles are records at Rural Valley. There are traces of this quartzite and Medina sandstone, but there are coal in the road east of Bryan. This coal corre- also pebbles of granite, gneiss, diorite, and other sponds exactly in character and position with the rocks. On account of the advanced state of decay Gallitzin coal in Cambria County, which was of many of these pebbles, Leverett (Kittanning described by the geologists of the Pennsylvania folio) believes that the deposits in which they occur belong to the earlier stages of Glacial time and are at least as old as the Kansan drift of the interior, or possibly of pre-Kansan age.

Deposits of Wisconsin age.—Allegheny River is bordered by a narrow deposit composed mostly of silt and sand, whose greatest thickness probably does not exceed 50 feet. This material is all that remains of a deposit that once probably filled the whole bottom of the valley to a depth of at least the Wisconsin, stage of glaciation. Since its deposition, this material has probably been cut away and redeposited more than once by the river and so mixed with flood-plain alluvium that the two are indistinguishable, and they have therefore been mapped together as alluvium.

ALLUVIUM.

This consists of fine material laid down by the present streams at times of overflow, and is present to a greater or less width along most of the length of the principal streams well up toward their head-

STRUCTURE.

Method of representing structure.—The rocks of the Rural Valley quadrangle are moderately folded into low anticlines and shallow synclines. On the the quadrangle about three-fourths of a mile north structure and economic geology sheet the lay of the of the river and follows a nearly straight course rocks is represented by contour lines drawn upon about N. 60° E., passing through Kellersburg and regular dip of the limestone to the altitude of 1050 the top of the Vanport (Ferriferous) limestone, as Upper Freeport coal. It is possible that the higher a reference surface. Each contour line is drawn Charles. Platt (Second Geol. Survey Pennsylthrough points having the same altitude, and in this quadrangle the contour interval or vertical distance between any two contours is 50 feet. The positions of these points are determined in several ways. The elevation of the limestone is frequently determined by actual observation of its outcrop. Its depth below the surface is shown in many deep wells, from which its elevation can be determined. Where its elevation can not be ascertained by one of these means the elevation of some other stratum, some of them rather large, that lie considerably such as a coal seam or sandstone, is observed and above the present streams. The bottom of these the elevation of the limestone is then calculated and in natural exposures, show that it dips regufrom the known interval between the two. If the limestone horizon is above the surface, the interval is added to the elevation of the stratum at the an altitude of 1130 feet. observed point; if the limestone is below the surface the interval is subtracted. This method is based upon the assumption that an interval measured at any point will remain constant over the adjacent region. If the interval at any point its altitude to be 1100 feet. Between the two eastward through Wayne Township to the vicinity eign material. The name Carmichaels was applied | should differ from the assumed interval, the given elevation of the reference surface will be in error race deposits of local origin, and of probable Kan- by the amount of the difference. It is believed, san age, along Monongahela River, which are however, that the error will in no case amount to a by Platt, are really present. Instead of two anticontour interval. In other words, the elevation of Brownsville. The name has been extended to the Vanport limestone at any point on this quad- one anticline, which is appropriately named the rangle will not differ by more than 50 feet from Kellersburg anticline. the elevation shown by the structure contours.

outline of the same as made by previous surveys, particularly by the Pennsylvania Second Survey. Deposits of Kansan or pre-Kansan age.—This H5, pp. 38-46 and map p. 26) described a number

sonham syncline, passing through Lawsonham; the Kellersburg anticline, passing through Kellersburg; the Stewardson Furnace anticline, a short axis in the vicinity of Dee; the Centerville syncline; the Anthonys Bend anticline; the Fairmount syncline, passing through Fairmount on Redbank Creek north of the quadrangle; the Greendale anticline, passing through Greendale; the Brookville anticline, at the head of Little Mudlick Creek; the Leechburg syncline; the Glade Run anticline, following Glade Run south of Mahoning Creek; the Apollo syncline, passing near Rural Valley; and the Fort Barnet anticline, in the vicinity of Smeltzer. The axes of the anticlines and synclines are described and mapped as following in general straight courses extending about N. 30° E.

structure, differs materially from those described Fairmount Company's mines, all indicate that the above, as will be shown below. The structure will be described in detail, beginning at the northwest and proceeding to the southeast corner of the quad-

Bradys Bend syncline.—The axis of the Bradys Bend syncline, which is delineated on the map of the Kittanning quadrangle on the west, passes near the northwest corner of the Rural Valley quadrangle. Platt describes the Boggsville syncline as continuing through Lawsonham and called this supposed syncline the Lawsonham syncline. As shown in the Kittanning folio, the Boggsville syncline disappears in the vicinity of Limestone Run on the flank of the Kellersburg anticline, while the Bradys Bend syncline, instead of extending in a straight northeastern course, curves eastward and can be followed across the northern part of the Kittanning quadrangle to the vicinity of Lawsonham, in the northwest corner of the Rural Valley quadrangle. Whether the axis of the Bradys Bend syncline passes near Lawsonham or not can not be stated at present, since the region to the north has not been surveyed. It seems probable,

however, that the axis runs somewhat north of

that place.

Kellersburg anticline.—In the northwest corner of the quadrangle the Vanport limestone has an elevation of 1150 feet; thence it rises southeastward to the crest of the Kellersburg anticline, where, in the vicinity of Kellersburg and northeastward, it reaches an altitude of 1400 feet. The axis of this anticline crosses the western margin of crossing Redbank Creek between Climax and St. | feet and those to the southeast, toward Echo, show vania, Rept. H5) describes two separate anticlines in this vicinity—the Kellersburg anticline and the Anthonys Bend anticline. The former he sup- elevation of about 1420 feet and still farther northposed to die out in the vicinity of Limestone Run, in the Kittanning quadrangle on the west, and the latter likewise to die out near the apex of the big bend in Redbank Creek from which it received its name. There is, however, no evidence for the existence of two anticlines in the locality. From this axis west of Climax numerous observations on the limestone, where revealed by old ore strippings larly to the southeast until it disappears in the bluff at the southern point of Anthonys Bend at

2 miles a little east of north of Climax, the limestone is quarried at an elevation of 1360 feet. Just southeast of New Bethlehem an old ore pit shows cline as beginning near Echo and running northpoints observations appear to show conclusively of the mouth of Glade Run. No trace of such an that neither the Anthonys Bend anticline nor anticline was detected in the vicinity of Echo durthe Centerville syncline, as mapped and named ing the present survey, and it is well established clines with straight axes, there is in reality but

Former views of structure.—It seems well to pref- axis of this syncline follows Allegheny River ace to the detailed description of the structure an | from the mouth of Glade Run, in the Kittanning | the map. quadrangle, which joins the Rural Valley quadrangle on the west, to the mouth of Garrett Run of the Rural Valley quadrangle lies the south-Platt (Second Geol. Survey Pennsylvania, Rept. and continues thence in a nearly straight line to western point of the Brookville anticline in sub-Redbank Creek near Fairmount. In a general stantially the position mapped by Platt. This material occurs as the covering of the remnants of of anticlines and synclines in this quadrangle that way this location is correct, but the axis is not anticline plunges rapidly southwestward and dis-

road in Rayburn and Valley townships from one- | already described, at Mosgrove and Templeton, on | northwest and passing to the southeast: The Law- | course is about N. 30° E. to Scrubgrass Creek; thence it swings gradually eastward to a course about N. 60° E., which it follows to about 1 mile east of Mahoning Furnace, where it curves northward and leaves the quadrangle in a nearly north course. The position of this axis is well determined by the opposing dips of traceable coal beds, and at the point where it crosses Scrubgrass Creek it is fixed within narrow limits by the opposite dips of the rocks in the bed of the creek and on the valley walls. From this point to the bottom of the syncline the northern margin of the quadrangle appears to flatten out and the position of the axis is not quite so well established. Observations on the limestone on Mahoning Creek and on Redbank Creek, where it is exposed between Fairmount and Oak Ridge, and also on the Upper The result of the present survey, so far as regards | Freeport coal in a number of banks and in the axis can not be far from the position shown on

A peculiarity of this syncline is the oval depression on Pine Creek at the mouth of Bullock Run. This is formed by a low anticline which crosses the syncline south of Hays Run. The existence of this anticline is proved by stratigraphic tracing, as well as by the fact that two wells on the Starr farm just south of Hays Run found the limestone at an elevation of 870 feet, while it dips northward along the axis to 800 feet north of Pine Creek, and southward to 650 feet on the southern margin of the quadrangle.

Greendale anticline.—Southeast of the axis of the Fairmount syncline the rocks rise to the crest of the Greendale anticline as far north as Mahoning Creek and to the crest of the Brookville anticline north of that creek. The axis of the Greendale anticline enters the quadrangle from the south about 1½ miles southwest of Blanket Hill and follows in general the northeast course mapped by Platt through Greendale to a point about 11/2 miles southwest of Muff. From this point Platt mapped it as continuing in a straight line to the head of Scrubgrass Creek, where he made it die out. Numerous observations on the Upper Freeport coal, however, show a regular dip both northwest and southeast from a line passing from this point through Muff toward Belknap. Along the road from one-half mile southwest of Muff to the high knob at the locality known as Concord Church, the records of nearly a dozen wells show the elevation of the limestone to be nearly 1400 feet, and wells northwest of these, toward Goheenville, show a a similar dip to the altitude of 1000 feet. Following the line indicated above northeastward to Belknap the Lower Kittanning coal occurs at an eastward along the same line the coal has been opened near the road intersection at the H. S. Pontius farm and at an intermediate point, at both of which its altitude is 1420 feet. Still farther northeastward, on the road following the top of the bluff of Mahoning Creek, at a point nearly south of the mouth of Glade Run, the limestone has been quarried at the altitude of 1440 feet. From the line thus traced out the strata dip in both directions, as is proved by abundant observations made upon the outcrop of the limestone and the Lower Kittanning and Upper Freeport At a point just north of the quadrangle, about | coals, as well as by the elevations of the limestone shown in a number of wells on both sides of the anticline. Platt described the Glade Run antiby the facts cited above that there is but one anticline in the region curving in harmony with the Kellersburg anticline. This anticline is named the Greendale anticline because it passes near Greendale. Fairmount syncline.—As mapped by Platt, the It presents a number of irregularities south of Pine Creek which can best be understood by a study of

Brookville anticline.—In the northeastern corner

cline is separated from the Greendale anticline by a narrow depression running eastward from the Fairmount syncline in the vicinity of Putneyville and passing off the quadrangle at McWilliams.

Apollo syncline.—Platt described the Leechburg syncline as lying next east of the Greendale anticline, as extending northeastward and separating it from the Glade Run anticline, and then leaving the county to the east of the Brookville anticline. In the survey of the Elders Ridge quadrangle no certainly does not extend into the Rural Valley quadrangle (see Elders Ridge folio). The Apollo syncline, however, described and mapped by Platt as lying to the west of the Leechburg syncline and western boundary of Plum Creek Township and extends northeastward, passing about one-half mile southeast of Blanco and becoming indistinct in the flat-lying strata near Rural Valley. There appears to be a very shallow synclinal depression between Smeltzer and Bryan that is in line with the direction of this syncline and may be regarded as an extension of it.

Roaring Run anticline.—Platt mapped this anticline south of the Rural Valley quadrangle and a a short distance north of Crooked Creek. It is shown in the Elders Ridge folio, however, that this is a strongly marked and easily traceable feature as far north as Blanco, in the Rural Valley quadrangle. The axis of the anticline enters the quadrangle about 1½ miles west of the axis of the Apollo syncline, and its existence is amply demonstrated by a number of wells drilled in the region. The position of the limestone in the Espey well, on the axis of the syncline one-half mile southeast of Blanco, is about 850 feet above the sea, and a little more than a mile to the southeast its position is, in the Bell and Wagoner wells, about 1000 feet above the sea, showing a sharp rise of 150 feet. The rise of the strata, however, does not continue much, if any, beyond this point, the Apollo syncline, to become lost about 1 mile northeast of Blanco in the nearly horizontal strata along the valley of upper Cowanshannock Creek.

above, the rocks of the southeast corner of the quadrangle lie nearly flat, and owing to the scarcity of well records and to the absence of traceable beds the structural details can not be made out with as much certainty as could be wished. This applies to the region roughly bounded by the 850-foot contour line along the bases of the Roaring Run and Greendale anticlines. It is believed that the rocks south of Cowanshannock Creek dip regularly toward a depression which extends from Green Oak to the vicinity of Gastown on the Elders Ridge quadrangle. A number of wells near Atwood show a slight anticlinal structure in that vicinity, which may be more pronounced in the territory lying farther east. The Moore well, several diamond-drill holes, and the Brush Creek coal bed show a similar anticlinal structure along the North Branch of Cowanshannock Creek. This is possibly the vanishing southwest end of the Port Barnet anticline, mapped by Platt. Both of these anticlines are very low and of little importance within this quadrangle.

Dip of the rocks.—The dips throughout the quadrangle are generally low. The highest are found on the southeastern flank of the Kellersburg anticline and probably do not exceed 3 to 4

Pitching axes.—A notable feature of the anticlines and synclines of the region is the general southwestern pitch of the axis. The axis of the Fairmount syncline on the limestone pitches from the elevation of 1070 to 650 feet, and that of the

tances. In other places they slope, as does the Greendale anticline south of Pine Creek and south of Cowanshannock Creek. The regular southwestward pitch of the Fairmount axis is interrupted by the cross-anticline south of Rayburn Township, already described.

Course of structure lines.—A notable feature of trace of this syncline could be detected, and it the structure of the quadrangle is the deviation of the anticlinal and synclinal axis from straight lines. In general each axis is composed of reversed curves. In some cases the axial lines are decidedly sinuous, as, for example, that of the Greendale separated therefrom by the Apollo syncline in axis south of Pine Creek. The failure to recogsouthern Armstrong County, has been traced into | nize these facts and the assumption that the folds the southern part of the Rural Valley quadrangle | follow definite northeast-southwest courses have (loc. cit.). The axis of this anticline enters the led to serious errors in previous attempts to deter-Rural Valley quadrangle about 1 mile east of the mine and map the structure, and to no little confusion to those engaged in drilling for gas and oil.

GEOLOGIC AND GEOGRAPHIC HISTORY.

The geologic and geographic development of the Appalachian province in its earlier stages, as generally understood by geologists, will first be outlined, and then the history of the northern end of the bituminous basin in which the Rural Valley quadrangle is situated will be given in greater

PRE-CHEMUNG DEPOSITION.

The oldest rocks known in the Appalachian province are the crystalline rocks of the Blue Ridge and of the Piedmont Plateau on the east. These are believed to have formed the oldest land of which there is any record on this continent. The western shore of this land area lay in the present position of the western flank of the Blue Ridge, and the land extended to an unknown distance eastward, possibly far beyond the present shore of the Atlantic. To the northeast, in the Adirondack Mountain region, lay another area of crystalline rocks. West of the Adirondacks, reaching to the vicinity of Lake Superior, was the since, if it did, the Upper Freeport coal would southern shore of a vast land area, now occupied crop out on the hillside to the southeast. Instead | by the crystalline rocks of Canada. The rocks of curve sharply to the west near its point and, like | zoic Sea. Into this sea discharged rivers bearing earliest of these sediments were laid down along sedimentary rocks of the province. From this time forward the filling up of the interior sea land toward the center, and the rocks of the sys- throughout southwestern Pennsylvania. tems and formations older than the Chemung were laid down in succession.

CHEMUNG DEPOSITION.

As shown in the discussion of the rocks revealed in drilling oil and gas wells, the lowest strata penetrated by the drill should probably be assigned to the Chemung formation. In regions where rocks of this formation come to the surface they are composed largely of rapidly alternating beds of shale, sandstone, and impure shell limestone, the shale predominating. There are many evidences of shallowwater accumulations, and the abundance of fossils indicates that the conditions were favorable to life and that the sea floor swarmed with living beings. The observed facts indicate a broad expanse of comparatively shallow water which was receiving sediments from the adjacent lands, sometimes finer, sometimes coarser; now in abundance, now more sparsely; the kind and rate of sedimentation varying rapidly and producing the rapidly alternating strata and layers of the formation.

CATSKILL DEPOSITION.

Before the beginning of Chemung deposition indeed, soon after the close of Hamilton time the Catskill phase of sedimentation began at

of Little Mudlick Creek. The Brookville anti- rangle. The pitch, however, is not always uni- Oneonta beds. From this time onward the depo- Pennsylvania and farther south, bordered by form. The crests of the anticlines, as that of the sition of these rocks continued, being contemporal land on both sides around the northern end and Greendale anticline in the vicinity of Belknap and neous at first with the marine Portage, later with on the southeast. From these border lands, which Muff, in some places run nearly level for long dis- the Chemung, and at the top probably with the were probably high on the southeast, the rapid bottom of the Mississippian deposits. At the same streams brought in immense quantities of coarse time the Catskill sediments spread farther and far- material, including a large portion of quartz pebther westward and southwestward, and toward the end the finer sediments extended into western New York and Pennsylvania.

have a probable thickness of several thousand feet | because there is no near-by source of quartz pebbles in the Catskill Mountain region, where sedimentation was continuous from the beginning, grow thinner from the bottom upward as they extend in the Southern Anthracite field, the land surface westward, until they are represented in western on the west had probably been worn down nearly Pennsylvania and New York by only a few hun- to sea level and then submerged, so that toward

Rural Valley quadrangle occur near the top of the gence of the old land surface west of the Rural formation, and, judging from their character in Valley region preceded by considerable time that western New York, they are probably soft, fine of the Rural Valley quadrangle, for there accumushales resulting from the consolidation of the finer | lated along the western boundary of Pennsylvania material that was borne by the water farthest from a bed of sandstone and a bed of coal—the Sharon the eastern shores of the Appalachian Gulf, where | conglomerate and coal that underlie the lowest it was discharged by the rivers of the bordering | Pottsville rocks of the Allegheny Valley. Thus lands. The red rocks of the western margin of it happened that the Connoquenessing sandstone, the formation lie in detached beds or lenses of the lowest Pottsville stratum of the Rural Valley greater or less extent and thickness in the midst | quadrangle, was deposited upon the surface of the of gray shales and sandstones that possibly had a Burgoon (Mountain) sandstone at the top of the different source. This mode of occurrence indicates | Pocono formation. After the deposition of the Conthat they were transported intermittently at times | noquenessing there was a change to quieter condiof flood when stronger currents bore the sediments | tions, under which the Mercer shale, limestone, farther westward, or at times of great storms, when clay, and coal were deposited. This period was the supply of sediment was greater. At times followed by one of more active sedimentation, durtoward the close of the deposition of the red rocks, | ing which the Homewood sandstone was laid down, great beds of coarse gray sandstones that form the this marking the last episode in Pottsville history reservoirs for oil and gas in this part of western in western Pennsylvania. Pennsylvania accumulated.

POCONO DEPOSITION.

fresh-water conditions probably prevailed generally throughout the northern end of the Appa- The origin of the coal and the method of its acculachian Gulf, but there was a decided change in | mulation in seams of great areal extent are subjects the character of the material brought in. It is that have provoked much discussion. That coal is prevailingly gray instead of red. In the part of of vegetal origin hardly anyone would now ven-Pennsylvania in which the Rural Valley quad- ture to question. As to the method of accumularangle is situated, the heavy sandstones known tion of the vegetal matter there is great difference as the Hundred-foot and Butler gas sands were of opinion. It seems safe to say that in the main of such an outcrop there is evidence that the coal is the two regions last mentioned are of the same age among the first strata deposited. These were fol- the coal seams of the Appalachian province were considerably below the surface west of Green Oak. as those of the Blue Ridge. Thus in earliest geo- lowed by gray shales with occasional beds of red formed in marshes near sea level and often extended The rocks therefore dip rapidly to the southeast logic time there existed a land mass having a rudely shale of local extent and sporadic sandstone lenses. from the Roaring Run axis. On evidence fur- V-shaped form and inclosing within its arms a body During the later part of Pocono time vast quantinished by gas wells this anticline is believed to of water known to geologists as the Interior Paleo- ties of coarse sand were brought into the Appalachian Gulf and spread widely over the sea this coarse sandy material was drawing to a close with the sand, making the Loyalhanna (Siliceous)

EARLY POTTSVILLE EROSION INTERVAL.

The thickness of the Mauch Chunk formation is over 2000 feet in northeastern Pennsylvania, and diminishes in thickness westward. On the Allegheny Front west of Altoona it is 180 feet. At Blairsville, as recorded in deep wells, it is about 50 feet. On Allegheny River in Armstrong County and farther west the Mauch Chunk is absent.

New York at least to the region of the Rural Valley quadrangle and as far east probably as the Pottsville. Just when this uplift occurred can not be definitely determined, but it presumably took place during the latter part or at the close of Mauch Chunk time.

POTTSVILLE DEPOSITION.

bles, which form the thick and extensive beds of coarse conglomerate of the Pottsville formation. It is believed that the Pottsville sediments were derived Thus it happens that the Catskill rocks, which largely from the southeastern side of the trough, on the other side.

While 800 or 900 feet of sediments accumulated dred feet of rocks characterized by beds of red shale. the close of Pottsville time sedimentation was The red rocks of the Catskill formation in the resumed over the former land area. The submer-

ALLEGHENY DEPOSITION.

The Allegheny epoch was marked by very rap-After the deposition of the Catskill red rocks, idly alternating conditions, the most important of which resulted in the formation of the coal seams. over thousands of square miles.

The sequence of events during the deposition of the Allegheny formation in the Rural Valley and surrounding regions was somewhat as follows: The the sediments of which the sedimentary rocks of bottom, forming the coarse Burgoon (Mountain deposition of the Homewood sandstone was folthe Appalachian province are composed. The or Big Injun) sandstone. As the deposition of lowed by a slight subsidence and the accumulation of 10 to 30 feet of clayey sediments. The sea bot-Structure of the southeast corner.—As intimated | the ancient shore line and constitute the oldest | a large quantity of carbonate of lime was deposited | tom was raised approximately to water level and marshy conditions resulted over a large area. Upon limestone, which is a widely extended and highly this marshy land the remains of many generations progressed steadily from the shores of the ancient | characteristic stratum at the top of the Pocono | of plants formed an extensive peat bog. From time to time different parts of this marsh were flooded and thin layers of sediment were deposited, which form the partings or binders of the resulting coal bed. In the case under consideration there was so little vegetal matter that the resulting coal bed is generally thin. In places there was more vegetal matter and a coal bed of workable thickness was formed. After a long period of comparative quiescence the region was depressed, sedimentation was resumed, the vegetal matter was buried, and These facts indicate an uplift that raised above under the pressure of the rocks subsequently water a large land area extending from southern | deposited, was compressed and hardened into the coal seam now known as the Brookville coal. The subsidence which led to the formation of the Allegheny Front. From this land area the Mauch | Brookville coal was accompanied by a deposition of Chunk and possibly the upper part of the Pocono | shale and in places of the Clarion sandstone. By were eroded before the deposition of the overlying this filling or by reelevation the bottom was again raised to water level, coal-forming conditions were restored, and the material of the Clarion coal bed was laid down. The deposition of this coal bed was followed by another subsidence, apparently of considerable extent, which admitted sea water to a large area, over which the Vanport limestone was The Pottsville is one of the most important and | deposited. This limestone is known to have been interesting epochs in the history of the province, laid down in salt water, as it contains fossil shells since in it the accumulation of coal began on a or the solid parts of other animals that live only in large scale. Assuming that the movements of the salt water, and it is probably composed almost earth's crust indicated in the preceding paragraph entirely of carbonate of lime derived from such Greendale anticline from 1440 to 1000 feet between | the northeast extremity of the Appalachian Gulf, | took place, there would exist at the beginning of | sources. This subsidence was apparently of great the northern and southern margins of the quad- in eastern New York, with the deposition of the Pottsville deposition a deep trough in eastern extent, for the limestone seems to have been deposdistance from shore, as its purity indicates that it received no admixture of sediments from the surrounding land. Whatever may have been the case, the bottom was raised to water level again, partly at least by sedimentation and probably also by elevation, another period of coal-making began, and the Lower Kittanning coal accumulated. By a repetition of such periods of oscillation and repose the Middle Kittanning, Upper Kittanning, Lower Freeport, and Upper Freeport coal beds with their under clays and the intervening beds of sandstone, shale, and limestone were formed.

While the strata may have been elevated at times during the deposition of the Allegheny formation, the prevailing movement was evidently one of subsidence, for each coal seam was formed at the surface and then buried.

Certain practical deductions are derivable from an understanding of the formation of the coal seams. It is a rather current belief in western Pennsylvania that the thickness of a coal seam is proportionate to the size of the hill containing it. Another belief widely held is that a bad streak or area in a coal seam is in some way related to an be encountered on the opposite side. The fallacy of such ideas is at once apparent when it is understood that the thickness, quality, and condition of a coal seam were determined ages before the hills and valleys were formed.

CONEMAUGH DEPOSITION.

At the close of Allegheny deposition a marked change in the conditions of vegetation and deposition continued during the laying down of the 600 sionally found in the roof shales of that bed. In the Kittanning region coal-forming conditions were sands and clays had been deposited. At this time the Brush Creek coal was formed. In other parts of the bituminous coal field, particularly in Somerset County, coal-forming conditions were repeated at several horizons in the Conemaugh formation, and several beds of coal of considerable extent and value accumulated. In the Kittanning region thin beds of black limestone with an abundance of marine fossils from 100 to 150 feet above the Upper Freeport coal indicate another incursion of sea water for a short period. Over a large part of western Pennsylvania and eastern Ohio the presence of the Ames (Crinoidal) limestone, lying from 250 to 300 feet above the Upper Freeport coal and containing many marine fossils, shows that the sea once more spread over a large area. This limestone is said to mark the last recurrence of marine conditions in the Appalachian basin. Throughout much of the area over which the Conemaugh formation extends the conditions were favorable to the accumulation of thick deposits of coarse sand, from which the Mahoning, Saltsburg, Morgantown, and Connellsville sandstones were formed. In the Kittanning quadrangle most of the Conemaugh deposits subsequently hardened into shale.

MONONGAHELA DEPOSITION.

The deposition of the Conemaugh formation was succeeded by that of the Monongahela and Dunkard | ley in places 11 miles wide with a floor of very low formations, which occur in the southwest corner of Pennsylvania but which have been eroded from of its size only in a very long time. Late in the the Rural Valley quadrangle. The beginning of development of this strath there was apparently an the Monongahela deposition was marked by another | uplift of small extent, marked by a substage already great period of coal formation—that of the Pittsburg coal. While the Pittsburg coal is not found in the Rural Valley quadrangle, it has probably but recently (in a geologic sense) been removed, since it is present a few miles to the southeast, in the Elders Ridge quadrangle. The formation of the Pittsburg coal was followed by a series of events similar to those outlined in the history of the Allegheny formation.

DUNKARD DEPOSITION.

After the deposition of the Monongahela the shales, sandstones, limestones, and thin coals of affected this region. This ice sheet, moving from the Dunkard group were laid down. The luxu- the north, transported great quantities of rock

Rural Valley.

ited in water of considerable depth and at some iferous period, gradually diminished and finally deposited much of it as gravel, sand, and silt over is recorded in a number of wells along North Fork became extinct, and this great period, so important in the history of the earth, came to an end.

THE APPALACHIAN UPLIFT.

With the close of the Dunkard epoch, sedimentation in the northern end of the Appalachian trough came to a close and a long-continued series of events of a totally different kind began. A period of elevation, which has continued to the present, was inaugurated by an epoch of mountain making, and the sedimentary rocks in the Greater Appalachian Valley of the Appalachian province were folded into a series of high anticlines and deep synclines, and those lying west of the Allegheny Front were folded into the low anticlines and shallow synclines of the bituminous coal.

Schooley peneplain.—With the emergence of dry land, degradation began. Eventually the elevation of the province was arrested, a long period of quiescence ensued, and it is believed that the surface of the Appalachian province was eroded approximately to a horizontal plain nearly to sea level. This is called the Schooley peneplain because remnants of it are well preserved in the adjacent valley and that better conditions would Schooley Mountains of New Jersey. No portion of it is preserved in the Rural Valley quadrangle. This peneplain was completed before the end of Cretaceous time at least, for in New Jersey and Alabama it is found extending beneath deposits of Cretaceous age.

Harrisburg peneplain.—After the reduction of the Appalachian province to form the Schooley peneplain an uplift occurred and erosion once more became active. Later the uplift ceased and extensive areas were again reduced to an approximately feet or more of the sediments of the Conemaugh | flat surface, which has already been described as formation. Marine conditions seem to have pre- the Harrisburg peneplain. It is believed that the vailed locally after the formation of the Upper formation of this peneplain occurred in early Ter-Freeport coal seam, for salt-water fossils are occa- tiary time. During this period of erosion the softer rocks of the Greater Appalachian Valley were worn away, leaving the harder rocks to form the ridges. reestablished for a brief time after about 70 feet of All of the Schooley peneplain surface was removed from the Rural Valley region, but the quadrangle was not reduced to a perfect plain. Probably it was upon the surface of this peneplain that the meandering courses of the larger streams like Redbank and Mahoning creeks were established. The straighter courses of the smaller streams like Cowanshannock Creek, may have been due to the fact that they had not eroded their valleys to gradients so low as those of the larger streams.

streams renewed their activity and the former flat land had risen about 100 feet above its former position the upward movement seems to have halted for a period, during which the Worthington peneplain was developed. This probably occurred in the latter part of Tertiary time.

Parker strath.—Another uplift followed, during greater or less extent. which the streams of the region cut deep valleys below the Worthington peneplain. The upward movement then ceased and the larger streams, especially Mahoning Creek and the Allegheny, which then consisted only of Clarion River and that part of the present Allegheny below the mouth of the Clarion, excavated valleys of considerable width. This period of repose was probably of considerable duration, for the Clarion-Allegheny, though a small stream, succeeded in eroding a valgradient, a work which can be done by a stream described, during which the lower valley floor preserved at Ford City and Manorville was eroded. The formation of this strath probably marked the close of Tertiary time, for its further development was arrested by the events of the Glacial epoch, which are described in the succeeding paragraphs.

KANSAN OR PRE-KANSAN DEPOSITION.

The further development of the Parker strath was arrested probably at the beginning of the Glacial epoch by the invasion of the ice sheet of the earliest stage of glaciation known to have

the glaciated area. This constitutes the Kansan of Pine Creek. The coal is in two benches, sepaor pre-Kansan drift sheet. This drift sheet covered | rated near the middle by a hard, slaty parting 2 an area in northwestern Pennsylvania extending to to 8 inches thick. It varies in thickness from a line roughly drawn from the point where Beaver | 2 to 4 feet. It is hard, lustrous, and splintery. River intersects the northern boundary of Beaver County through Kennerdell, Oil City, Tionesta, and Warren, following thus the north side of the Allegheny from Oil City northeastward (see fig. 2). From this drift sheet great quantities of material were washed down the Allegheny and deposited by the overloaded waters upon the Parker strath. The deposition of this material continued until 100 to 130 feet had accumulated in the valleys, as is locally known as Sandy Hole. At this point the indicated by the fact that stream-borne pebbles are | coal is 3 feet 10 inches thick, with roof and floor now found at some places on the hillsides 130 feet of shale (see sec. 1, coal-section sheet). A short above the strath. Contemporaneously with the distance below this point, on the south bluff of deposition of the glacial gravels the Carmichaels formation was locally deposited.

warmer climate the ice sheet receded, leaving the surface covered with drift and all the old valleys filled to great depths. This valley filling was so great in many places that the streams were deflected from their pre-Glacial courses and new drainage relations, described on a former page, were established.

Interglacial valley erosion.—After the drainage changes at the close of this earliest stage of glaciation the Clarion-Allegheny River, now the lower McWilliams what is probably the Brookville coal Allegheny, enlarged to four times its original volume, was flowing upon a bed of glacial débris. heavy sandstone. From 2 to 3 feet are exposed. This material was attacked by the river and This coal is hard and brittle (see sec. 4). mostly removed, only those portions being left which have been described as covering the remnants of the Parker strath. The work of the river about one-half mile west of Eddyville. In the bed did not end, however, with the removal of these deposits; it continued until a trench over 200 feet deep had been excavated in the rock below the level of the strath.

WISCONSIN DEPOSITION.

Between the earliest stage of glaciation already described and the latest, or Wisconsin stage, two intermediate stages, the Illinoian and Iowan, have been recognized in the upper Mississippi Valley. No drift belonging to either of these stages is certainly recognized in western Pennsylvania, and it is presumed that these stages did not reach the region. During the Wisconsin stage the ice again invaded northwestern Pennsylvania and deposited its load of drift over approximately the same area Worthington peneplain.—As the elevation men- nearly parallel to the margin of the older drift, but in the part of the quadrangle west of a line roughly tioned in the preceding paragraph proceeded the not quite so far southwest. The outwash from this drawn from Kellersburg to Kittanning, over a drift consisted of coarse pebbles and bowlders near surface was soon furrowed by valleys. When the the ice margin, but farther south, within the limits along Mahoning Creek from Putneyville eastward of this quadrangle, it consisted mainly of fine silts, which covered the bottom of Allegheny Valley to has been occupied in eroding its present channel in these deposits and probably reworking them to a

RECENT DEPOSITION.

During post-Glacial time the alluvium forming a good clean coal from 3 to 4½ feet thick. the modern flood-plains was deposited by the streams as they overflowed their banks from time to time, just as they may be observed to do at the present day.

MINERAL RESOURCES.

have been freely drawn upon and acknowledg-Platt's report on Armstrong County.

are workable either generally or locally. They partings. Farther east, at McGinnis's bank, in a are, beginning with the lowest, Brookville, Lower | ravine north of the road about 14 miles west of Kittanning, Middle Kittanning, Upper Kittanning, Lower Freeport, and Upper Freeport. Of these the of clear coal. Lower Kittanning and Upper Freeport are by far the most important. These coals generally have a change in the thickness and character of the coal shale roof and a clay floor, so that in these respects | takes place. At Bish's bank, just east of Kellersthe conditions are favorable to mining.

workable thickness only along the upper portion of | sec. 7. The miner at this bank reported an averriant vegetation, so characteristic of the Carbon- debris from the region over which it passed and Mahoning Creek. What is regarded as this seam age of only 2 feet of good coal. This change is

Nothing is known of its qualities as fuel.

While some traces of the Brookville coal are generally present wherever its horizon is exposed, the indications are that outside of that part of the quadrangle outlined above it is thin and worthless.

This coal is opened at water level on the south side of Mahoning Creek about 1½ miles in a direct line below Putneyville at the mouth of a ravine the Mahoning, this seam is reported to have been worked and to exhibit about the same section as at Drainage modifications.—With the advent of a the above point. At the big bend below Putneyville, above mentioned, the section of the seam, as well as the physical qualities of the coal, is the same as that just described (see sec. 2).

> In the west bluff of Pine Creek just north of the road intersection midway between Charlestown and the mouth of the creek it is 1 foot 8 inches thick and is separated in the middle by 2 inches of shale (see sec. 3). About one-fourth mile west of is partly exposed at water level at the base of a

> A coal that is probably Brookville is reported to have been opened in the bluff below the road of a ravine east of Mahoning about a mile above Eddyville a coal has been opened about 100 feet vertically above the road. This coal was not visible when visited, but is probably the Brookville. At McCrea Furnace also a coal is reported that was believed to be the same. In the ravine of Camp Run 1 mile south of McCrea Furnace a coal has been worked that is reported to be in two benches, and on that account, as well as on account of its stratigraphic position, it is believed to be the Brookville.

> Craigsville and Clarion coals.—Neither of these seams is known to be of workable thickness within this quadrangle, and they may therefore be omitted from this discussion.

Lower Kittanning coal.—This is one of the most as that covered by the earlier drift. Its margin lay | important coals of the quadrangle. It is thickest limited area in the vicinity of New Bethlehem, and and south of Mahoning Creek to the vicinity of Belknap. Coal is reported in a few wells in the a depth of about 50 feet. Since that time the river | southern part of the quadrangle at what is probably the horizon of the Lower Kittanning, but such reports are too unreliable to be depended upon to show the thickness and probable value of the coal. The seam is best developed in Madison and Washington townships, where it generally is

In a broad belt east of the line described above to the Little Mudlick Creek and southwest of New Bethlehem all observations indicate that the seam varies from a few inches to 2½ feet in thickness and contains smaller proportions of good coal than in other parts of the quadrangle. East of Putneyville and southward to Belknap the coal appears In the preparation of this section the reports of to be about 3 feet thick and, so far as observed, is the Second Geological Survey of Pennsylvania nearly all good. At Cingler's bank, 1 mile northwest of Widnoon, the coal is 4 feet thick (see sec. ment will usually be made by referring to the | 5). In a bank near the top of the hill east of the letter designating the volume used, as H5 for road about 1 mile nearly east of Grays Eddy a thickness of 2 feet 8 inches was measured (see sec. 6). At Duncan's bank, one-half mile south of Redbank Creek and 1 mile above Lawsonham, the In this quadrangle there are six coal seams that | coal is from 4 feet to 4 feet 6 inches thick, with no Kellersburg, there is a thickness of 3 feet 9 inches

Between this point and Kellersburg a decided burg, a layer of bone appears at the top, and the Brookville coal.—So far as known, this coal is of | total thickness is much diminished, as shown in

at the southern end of Anthonys Bend, the seam is entirely worthless, as shown in sec. 8. Still farther east the coal thickens again, and at the Fairmount No. 5 mine, which is 1 mile east of New Bethlehem, on the northern margin of the quadrangle, the seam has 3 feet of good coal (see sec. 9). Along Redbank Creek east of this point and north of the quadrangle the Lower Kittanning has been mined to a considerable extent, but seems to be inconstant in thickness, the mining operations being confined to areas of locally thick development. Just off the northern boundary of the quadrangle, in a run 11 miles west of the eastern margin, the coal appears to be about 2 feet thick and the same thickness was observed in an old opening near the head of Little Mudlick Creek. The blossom of this coal shows at several points in in the ravine just north of Putneyville, where it inches. At Foreman's bank, about 11 miles west of Eddyville, the coal has a thickness of 3 feet 6 inches.

About 1 mile south of Foreman's bank, at the road crossing, near head of run in southeast corner of Mahoning Township, the following section is exposed:



Fig. 5.—Section of Lower Kittanning coal 2 miles southwest of Eddyville

It is somewhat difficult to interpret this section. The lower and middle coals fall within the usual limits of the Lower Kittanning coal above the Vanport limestone, but the upper coal is higher above the limestone than the Lower Kittanning is found elsewhere in the quadrangle, yet the interval is less than that between the Vanport limestone and the Middle Kittanning coal. The assumption therefore that these thin beds really represent the Lower Kittanning coal split into three benches seems the most probable. Such cases are known to occur elsewhere in this and other seams. Such a condition could have been produced by a local rapid deposition of sediment during the accumulation of the coal seam which interrupted the continuity of the accumulation at this point. At a bank on the spur between the two branches of Pine Run about 2 miles northeast of Eddyville the coal is 3 feet 4 inches thick, and shows several | the mouth of the run, at the first road intersection thin partings (see sec. 10).

In the area lying between Mahoning Creek and Belknap the Lower Kittanning coal has been opened at a number of places, but all in the road on the south, this coal shows about 3 openings had been abandoned and nothing could | feet thick. be learned of the thickness of the coal. It seems probable, however, that it is of sufficient thickness to warrant working under more favorable conditions. The cheap supply of natural gas and the proximity of the more profitably mined Upper Freeport coal interfere with the mining of the Lower Kittanning in this region.

At Goheenville there is an abandoned opening in the Lower Kittanning. At an opening threefourths of a mile below Goheenville the coal is 2 feet to 2 feet 2 inches thick (see sec. 11).

On Scrubgrass Creek 2 miles below Goheenville the coal is exposed at creek level at the mouth of a ravine and is 2 feet 6 inches thick (see sec. 12.)

At a bank on the run one-half mile east of Templeton the coal is 2 feet 5 inches thick and much broken by thin partings, as shown in sec. 13. See analysis No. 1 of the table for the composition of opening in what appears to be this coal, and the the coal in this region.

this thickness at the top is bone (see sec. 14). This measurement probably fairly represents the thickness of the Lower Kittanning in Washington Township. At Peart's old opening, just east of Allegheny River and 2 miles above Mosgrove, the coal shows a thickness of 3 feet 6 inches and is overlain by a heavy sandstone which is present over a considerable tract in this part of the quadrangle. On the North Fork of Pine Creek the coal is similarly overlain by heavy sandstone and has a thickness of 3 feet.

On Hays Run 1 mile above its mouth the heavy sandstone is also present above the coal, which is more or less broken up, especially at the top, pockets and small seams being included in the bottom of the sandstone itself. The imperfect section shown in sec. 15 was measured there. the road down Little Mudlick Creek. The coal is On the South Fork of Pine Creek nearly opporeported to be 2½ feet thick at the forks of Camp | site Pine Furnace the Lower Kittanning coal is Run northeast of Putneyville, and it was observed | reported to be 2 feet 6 inches thick by Platt (H5, p. 122). At Gillis's bank, 1 mile above Pine Furwas pinched out to a thickness of from 4 to 6 | nace, the coal is reported to be of good thickness but divided into two benches by a parting in the middle 1 foot thick. Above the road north of Oscar the coal has been worked more or less. Some of the banks were inaccessible, but one measurement was obtained which is given in

> Nothing definite is known of this coal on Cowanshannock Creek. Its horizon lies above water level across Valley Township, and for one-half mile into Cowanshannock Township. In the cut for the projected electric railroad about three-fourths mile east of the west side of Valley Township a coal about 10 inches thick was exposed which seems to be in the position of the Lower Kittanning. Nearly on the eastern margin of Valley Township there is an old opening in this coal. This seems to be Rhea's old bank, described by Platt (H5, p. 96). The coal was reported by Platt to be very irregular in thickness, varying from 21 to 4 feet. Its composition is shown in analysis No. 2 of the table of analyses of coals.

> The coal is extensively worked in the northwestern part of the quadrangle in Madison Township and to a less extent in Washington Township. The development is mostly confined to country banks, however. The only developments on a commercial scale are at Avondale, near Lawsonham, where the Avondale Coal Company has a mine, and at Mahoning, where the Mahoning colliery is operating.

> tant seam in the quadrangle. While it probably persists throughout as a seam a few inches in thickness, it is known as of possible value at only a few points, where it reaches a general thickness of 2 to 3 feet and in exceptional cases is thicker.

> Its blossom was observed in the road about 1 mile due south of Mahoning Furnace, where a thickness of from 2 to 3 feet was indicated. In this vicinity it was reported to have been worked and to have a thickness of 3 feet. On the North Fork of Pine Creek it is exposed at a few points. Near above Bullock Run, what is probably the Middle Kittanning coal has been stripped and is 2 feet thick (see sec. 17). A mile farther up the creek,

On the South Fork of Pine Creek what is probably the Middle Kittanning seam has been worked at several points above Echo. Platt (H5) published a section (see sec. 18) of what he identified as this coal on the Kline farm, between Echo and Belknap, but its exact location can not be determined. Two miles above Echo where the railroad crosses North Branch the coal is opened and has a thickness of 2 feet 8 inches (see sec. 19). What is probably this coal has been worked at two other points, at least, on this stream. One of these is just below the road at the point where the fourth road to the north above Echo intersects the North Branch road. The coal was reported 28 inches thick here. About 2 miles farther up the branch, near the intersection of the sixth road to the north above Echo, there is another abandoned coal was reported to be 5 feet thick, with thick In Washington Township about 1 mile south- partings. There are a number of abandoned west of Mahoning a thickness of 4 feet 8 inches openings at railroad grade on the south side of

the same seam.

On Cowanshannock Creek little is known of this coal. In a ravine 11 miles east of Stone House the coal was exposed and is 18 inches thick (see sec. 20).

Upper Kittanning coal.—This is an important coal in the northeastern part of the quadrangle in Mahoning and Redbank townships, between the North and South forks of Pine Creek in Boggs and Wayne townships, and near Echo and Yatesboro. Its general thickness varies from a few inches to 3 feet, but in local basins of small extent it is 10 to 15 feet thick, a mode of occurrence which has caused the seam to be called the pot vein. In these basins the seam consists of one or two benches of cannel and of bituminous coal. What is probably this coal also shows at several points on Mill Run in Kittanning Township. In Madison Township it is thin so far as known. In the vicinity of Tidal 2 feet 6 inches of bony, worthless coal is exposed in the road, which is probably Upper Kittanning (see sec. 21).

At Widnoon it was reported to have been found with a thickness of 18 inches in digging the cellar of a house. Near the summit of a knob about 15 miles south of Widnoon this coal makes a good showing, but its thickness could not be determined. High up on the hillside near the mouth of the run flowing southward from Deanville it was exposed to a thickness of 2 feet, and it may be thicker.

This coal reaches its maximum development in Mahoning and Redbank townships, where it occurs in several apparently isolated deposits of unusual thickness. The seam is distinguished in this part of the quadrangle by the fact that it consists of one or two benches of cannel coal or shale and one or two benches of bituminous coal. These characteristics are shown in the following sections.

At the old Anthony mine, east of the narrows of Redbank Creek in Mahoning Township, Platt reports the following section (see sec. 22):

Section of Upper Kittanning coal at the Anthony mine, eas of the narrows, Mahoning Township (H5, p. 198).

		Feet.	Inches.	
Cannel slate	 	0	6	
Soft slate and bony coal	 	0	4	
Coal	 	3	6	

At the Bostonia mine, 2 miles south of New Bethlehem, in Mahoning Township, an effort was once made to mine this seam extensively, but the effort was a failure. The following section of the coal at this mine was published by Franklin lying in a series of troughs running in a northeast-Middle Kittanning coal.—This is not an impor- Platt, who identified it as the Lower Freeport (see southwest direction and thinning on each side in

> Upper Kittanning coal at the Bostonia mine, south of New Bethlehem (H, p. 240).

	Feet.	Inches.
Cannel slate.		
Cannel coal	. 8	0
Rituminous coal	9	0

He describes the cannel bench as holding its thickness along the main entry, but thinning out along the cross headings so that beyond the limits of the cannel bench the seam consists only of the 2-foot bituminous bench. Platt (loc. cit.) published analyses by McCreath of samples taken from the different benches of coal at this mine, which are given in the table beyond. About 3 miles southeast of the Bostonia mine this coal is mined at the Brooks bank, on Cathcart Run north of Putneyville. At this bank the seam reaches a thickness of 15 feet and is composed of two benches of cannel coal or shale and two of bituminous coal, as shown in the section below (see sec. 24):

Upper Kittanning coal at the Brooks bank, near the head of Cathcart Run, north of Putneyville (H5, p. 178).

		ni- im.		um.
	Ft.	In.		In.
Cannel shale	5	1	5	1
Bituminous coal	1	0	1	0
Cannel coal	0	10	7	0
Bituminous coal	2	0	2	0
Total	8	11	15	1

An analysis of the cannel shale at this bank is given below. On the east side of Little Mudlick Creek this coal reaches a good development and it is of better quality than elsewhere. It has been with a conchoidal fracture. In addition to its worked for years at the Thompson and Wynkoop | conchoidal fracture it is without luster. It thus

still more apparent farther east, where, in the bluff was measured in a working bank. Six inches of the creek near this point in what appears to be banks, in which the seam has the section given in the tables below (see also secs. 25 and 26).

> Upper Kittanning coal at the Thompson bank, on Little Mudlick Creek (H5, p. 178).

	Mini- mum.		Maxi- mum.	
Slate roof	Ft.	In.	Ft.	In.
Bituminous coal	4	0	4	0
Cannel coal	0	2	8	_
Bituminous coal	1	11	1	11
Total	6	1	13	11

Upper Kittanning coal at the Wynkoop bank, on Little Mudlick Creek (H5, p. 178).

	-	ni- ım.	Maxi- mum,		
Slate roof	Ft.	In.	Ft.	In.	
Bituminous coal	2	2	2	2	
Cannel coal	1	0	6	0	
Bituminous coal	0	6	1	0	
Total	3	8	9	2	

East of Charlestown and probably off the quadrangle, this seam is found to thicken up again over a small area. It has been worked at a bank on the Jacob Schieck farm, where the section is similar to those given above (H5, p. 182).

Platt, writing twenty-five years ago, stated that this seam had not been found on the west side of Pine Run in the vicinity of Charlestown and McWilliams, nor on the west side of Little Mudlick Creek, though diligent search had been made by the farmers of both those localities. The present writer has found nothing indicating any recent discovery of the coal in these areas. It seems likely, therefore, that the seam as developed at the Thompson and Wynkoop banks does not extend through the hill to the valley of Pine Run, nor does it extend from the locality of the Brooks bank, on Cathcart Run, to the valley of Little Mudlick Creek: Whether it extends from the region of the Bostonia mine to that of the Brooks bank with anything like the thickness existing in those places is unknown, but the presumption is against such a conclusion. As stated above the greatest thickness at Bostonia persists only along the main heading, which followed the longer axis of the trough, while on the cross headings it thins rapidly to nothing. Platt describes the thick coal on the east side of Little Mudlick Creek as the transverse direction, a feature that is well shown in the Thompson bank, where the main entry is driven in a southeast direction. At the mouth of the entry the cannel is but a few feet thick, but at a distance of 100 feet in it thickens to 8 feet and the floor of the seam descends a corresponding amount. From this point the floor rises along the main entry, the cannel thins gradually and finally disappears, leaving only the bituminous bench. In the center of this depression side headings had been driven off from 50 to 100 feet, but no thinning of the cannel occurred. In other workings in this vicinity the bituminous bench had been worked across the comparatively narrow ridge into the next adjoining trough.

It thus appears that in these limited areas of special thickening, the increase in the thickness is brought about by the presence of lenticular beds of cannel above a bench of bituminous coal or intercalated between two benches of the same. In all cases the roof of the seam is said to form a regular surface, while the increased thickness of the seam where the lenses of cannel are present is accommodated by depressions in the floor of the seam.

As shown above, the lateral extent of these troughs must be comparatively limited; the longitudinal extent, so far as the writer is aware, has in no case been determined. Nor is it known whether there may not be other deposits of a similar nature in this region that do not crop out and have never been discovered. These matters could be determined only by diamond drilling or by following out the seam under the surface.

Platt (H5, p. 179) expressed doubt whether the cannel of these localities is to be regarded as a true cannel coal at all and he called it a cannel slate coal is usually defined. Further, that it is a coal and not a slate is conclusively shown by the following analyses:

	1.	-2.	3.	4.	5,
2 2200 000	27.00	53.132	52.306	46.194	52.757
Volatile hydro- carbons	59.60	37.830	32.665	30.490	37.930
Moisture	1.30	1.610	.640	.510	1.120
Ash	12.10	6.750	13.345	22.230	6.705

1. Breckenridge cannel of Kentucky.

sylvania, Rept. H5, p. 180.

- 2. Cannel bench at the Thompson bank. 3. Upper cannel bench at the Brooks bank.
- 4. Upper cannel bench of the Bostonia mine.
- 5. Upper bituminous bench of the Thompson bank (see sec

Analyses 1 from Geol. Survey Kentucky, Rept. on western coal field. Analyses 2 to 5 from Second Geol. Survey Penn-

Analysis 4 is of a sample of what is probably the poorest grade of cannel in the region under discussion, yet it contains over 76 per cent of combustible matter, while the cannel from the Brooks bank contains over 85 and that from the Thompson bank over 91 per cent of combustible matter, so that it is certainly improper to call any of this cannel a slate. It is a coal which in some places contains an unusually high percentage of ash. In the cannel from the Brooks bank, however, the percentage of ash is but little greater than in the Breckenridge coal, which may be taken as a typical cannel, while the cannel from the Thompson contains a much smaller proportion of ash than the Breckenridge cannel. So far as content of ash is concerned, then, most of the Upper Kittanning cannel in this region is not very different from well-recognized cannel coals of other regions if it be assumed that the above analyses fairly represent its character. There is, however, one marked difference between this cannel and a typical cannel, and that is in the relative proportions of fixed carbon and volatile hydrocarbons. Nearly all coals having the physical qualities of cannel contain 45 per cent or more of volatile hydrocarbons and a less amount of fixed carbon. In the Breckenridge cannel the volatile matter is more than twice that of the fixed carbon. In the cannel of this region, on the contrary, the fixed carbon runs about 1½ times the amount of volatile matter. In this respect, therefore, this coal is not entitled to from the upper bituminous bench of the Thompson composition of a more or less impure bituminous coal of the ordinary type of the region.

or enrichment of illuminating gas, or for the discannel so desirable for domestic use. Furthermore, on account of its high percentage of ash it would not command so high a price in the market as the purer coals with which it would have to compete, less continue for some time to be a source of local supply for domestic use.

ning coal is fairly persistent and of moderate thickness. In the road running northward from Pine Creek over the hill about three-fourths mile above seems to be of fair thickness and very pure. It its mouth the coal shows about 3 feet thick. At is persistent in Valley and Kittanning townships, the mouth of Bullock Run it has been opened at | where it lies 60 feet below the Upper Freeport coal. road level underneath the heavy Freeport sand- There are a number of working banks, and the coal stone. The coal was not fully exposed and could is reported to make excellent fuel. On the first not be measured, but a thickness of about 2 feet road north of Cowanshannock Creek in the west- the coal of an interfingering of the two substances, the coal is 4 feet 4 inches thick (see sec. 48). At was seen. On the South Fork of the creek ern part of Valley Township there is an old open- as if both were accumulating at the same time. a bank 11 miles west of Dayton it is 4 feet thick north of Pine Furnace the coal was once mined. ing in this coal one-fourth mile north of the creek. The only other explanation that seems at all prob- (see sec. 49). At the Cook bank, 2 miles south-Platt published a section of the coal at this mine, On the next road to the east, on the Robinson able is that the coal accumulated uniformly over east of Echo, it is reported by Platt (H5, p. 111)

furnace. The coal here was reported by Mr. John P. Painter, superintendent of the furnace, to make good coke, but to be very expensive to work, since it was only 2 feet 8 inches thick and often cut out by the overlying sandstone. Platt called this coal Lower Freeport. He collected samples which upon analyses by McCreath gave the result shown in No. 10 of the table.

This coal is exposed at the forks of Deaver Run about 1 mile northeast of Pine Furnace. It is here about 2 feet thick. Farther up Pine Creek, on the road to Goheenville, the coal is exposed in the road, where it is about 2 feet thick. It was worked at one time on the east side of the ravine, where it was reported to be 2 feet 6 inches thick. At Echo this coal is worked extensively at the Beck bank, where it is 2 feet 8 inches thick (see sec. 28). On Cowanshannock Creek at the road on the Rayburn-Valley township boundary line the coal is reported 1 foot 6 inches thick; in the ravine one-half mile east of Stone House it is about the same thickness, and by the roadside 1 mile west of Yatesboro, in the B. Schreckengost bank, now open, it is reported to be about 3 feet thick. The coal at this bank was erroneously identified by Platt as the Lower Freeport. A sample from this bank analyzed by McCreath gave the result shown in analysis 11. On Mill Run about 2½ miles above McNees what appears to be the Upper Kittanning coal shows a thickness of about 2 feet. On the first road north above McNees, just north of the run, this coal has been opened and is 1 foot 6 inches thick (see sec. 29).

It seems reasonable to conclude from our present knowledge of the Upper Kittanning coal that it will never become commercially of much importance, but that it will locally afford a considerable supply of fuel for domestic consumption.

Lower Freeport coal.—This coal is more persistent as a workable bed than either the Middle or Upper Kittanning, but is subject to considerable variations in thickness within rather narrow limits. Where workable its thickness varies from 2 to 4 feet and it is generally a bright, clean coal.

In the road south of Anthonys Bend it shows a thickness of 2 feet and in the road immediately south of Oakland the same thickness was observed. Farbe called a cannel at all. It differs in no way ther south, near Mahoning Furnace, Platt obtained the section shown in sec. 30. At the Fairmount bank, the composition of which is shown in analy- No. 1 mine, east of New Bethlehem, the opening sis 5. In fact, except for its high percentage of of which is just north of the quadrangle, the coal shannock Township and a large portion of Kittan- bank, south of Scrubgrass Creek 2 miles above its ash in some cases, it is almost identical in character is $3\frac{1}{2}$ to 4 feet thick but very badly cut up by clay | ning Township. with most of the bituminous coal from the other | veins. In this region the interval between the seams of the region, as may be seen by a study of Upper and Lower Freeport coals is 40 feet. the analyses given in the table beyond. It might | Analysis 13 of the table, by McCreath, is an be best described by saying that it is a coal with analysis of a sample of this coal from the neighthe physical characters of cannel and the chemical | boring Bostonia mine. At Oak Ridge mine No. 2, in the western part of Redbank Township, about 1 mile south of the north boundary of the quad- increase the expense of mining. At some places, Judging from the analyses of this coal there rangle, a thickness of 4 feet 6 inches was measured as in the Mosgrove mine, the "faults" appear appears to be no reason why it should not make a (see sec. 31). The coal in this mine is reported fairly good fuel for use where the disposal of the much cut out and too thin to mine at the south ash is not a factor to be considered. It could not end of the property. About 1 mile southwest of the subsequent consolidation of the filling into serve the ordinary purposes of a cannel coal. It is Oak Ridge mines a diamond-drill boring passed too poor in hydrocarbons to use in the manufacture | through 37½ inches of coal on the Smellen farm and 41 inches of coal on the Money farm which tillation of oil and probably it has not the property | in both borings was regarded as Lower Freeport. of burning freely in an open grate, which makes In a ravine about 11 miles a little northwest of Goheenville and in the southwest corner of Mahoning Township the coal is reported to be 5 feet thick. A thickness of about 3 feet was observed, but it is not known whether the full thickness is exposed. and there is therefore no probability of its being | One-fourth mile north of Echo the seam is 2 feet mined on a commercial scale so long as the better | 5 inches thick (sec. 33). In a road near the head coals of the region are unexhausted. It will doubt- of Deaver Run the coal is exposed and about 2 feet thick. About 1 mile south of Oscar, in Valley Township, just west of the boundary of the quad-In the region of Pine Creek the Upper Kittan- rangle the coal is opened and is 2½ feet thick (see

On Cowanshannock Creek the Lower Freeport

about 1 mile west of Pine Furnace the coal was 2 feet 6 inches thick. At the James Adams bank, once extensively mined for coke for use in the 1 mile north of Cowanshannock Creek on the first road east of Stone House, it is also 2 feet 6 inches thick (see sec. 34). At Bear's bank, on Long Run three-fourths mile east of the Adams bank, the coal is 2 feet 8 inches thick with a thin parting 8 inches from the bottom (see sec. 35). At Yatesboro No. 2 mine, at Yatesboro, the Lower Freeport coal is reported to be 2 feet 6 inches thick and to lie 35 feet below the Upper Freeport coal.

On the south side of Cowanshannock Creek the coal has been worked to some extent along Mill Run. A coal is exposed and has been opened in the road one-fourth mile east of McNees that seems to be the Lower Freeport coal, though it is apparently about 75 feet below the Upper Freeport coal. One-half mile above McNees is an old opening on the hillside north of the run that is probably in this coal. In the bed of the first run south of this, above McNees, the Lower Freeport is exposed 60 feet below a bank in the Upper Freeport. The thickness of the coal could not be determined here, but was probably 2 to 3 feet. At the Simon Ruffner bank, about 24 miles above McNees, the coal has a thickness of 2 feet 6 inches (see sec. 36). Another opening one-half mile north of the Ruffner bank shows an identical section. About a mile east of the latter point, on Spra Run, the coal is 2 feet 7 inches thick at a working bank (see sec. 37). At the Moses Beer Bank, on a northwest of Blanco, the Lower Freeport coal is 2 feet 4 inches thick (see sec. 38).

The Lower Freeport coal is worked on a commercial scale only along the northern border of the quadrangle at the Oak Ridge mine and at mines 1 and 2 of the Fairmount Mining Company.

Upper Freeport coal.—This is by far the most valuable coal seam in the quadrangle, although its area is considerably less than that of any other. It has been entirely eroded from the northwest corner of the quadrangle, including most of Madison Township. It is present throughout the entire length of the Fairmount syncline, except where it is cut out by the transverse streams and their small tributaries. It has been eroded from most of the surface of the Greendale anticline north of Pine Creek, only small areas remaining on the higher cover in the southeast corner and along the southern

knows, is nowhere too thin to mine. It is locally to be true horsebacks, resulting from the filling in of a stream channel cut into the coal and Company's mines in the Upper Freeport east of New Bethlehem these "rock faults" have been encountered throughout operations covering an area of at least 2 square miles. They are different from horsebacks in their extent and are of different origin. The coal here has the usual maximum thickness of 4 feet, but it does not hold this thickness far in any direction. In a few feet or rods it thins to a few inches or disappears entirely, its place being taken by the shale of the shale roof. In a short distance the coal reappears at the bottom of the seam and rapidly regains its full thickness. These changes are repeated over and over again in all directions, so that the seam is composed of irregular deposits of coal alternating with shale, the shale making probably more than a third of areas that were surrounded by water in which clay

possesses the physical characters by which cannel | which is shown in sec. 27. North of the creek and | farm, the coal is now worked and is reported to be | the whole area and was subsequently eroded by currents of water in the places now occupied by shale, but it is difficult to see how erosion could have produced such irregularities as exist over so large an area. The form and arrangement of the shale deposits replacing the coal certainly do not suggest such an origin. At any rate it is evident that the present condition of the coal seam in this locality is due to accidents of its original accumulation and not to any subsequent upheaval of the rocks or to volcanic action as some have supposed. On account of this supposition operations have been pushed southward in the hope of reaching improved conditions in the coal to the south of a ravine cutting the property. It is of course perfectly possible that better conditions may exist south of the ravine, but it is evident that there is no possible connection between the character of the coal seam and any features of surface relief whatever. These features came into existence ages after the character of the coal seam was fixed.

The Fairmount Mining Company is planning to abandon its present operations east of New Bethlehem and to open a new mine near the site of the old Bostonia mine south of New Bethlehem. At an opening recently made there the seam is 4 feet thick and apparently clean coal. At the Redbank Coal Company's mine near this point Platt reported the seam to be 4 feet thick, with 6 inches of bone at the top (see sec. 39). McCreath analyzed a sample from this mine with the result shown in No. 14 branch of Huskins Run about 1 mile a little of the table beyond. At the Oak Ridge mine No. 5 the coal is 3 feet 5 inches thick (see sec. 40). The coal in this mine is said to be free from the "faults" described above that exist in the Fairmount mines a short distance to the west.

Over the remainder of the quadrangle this coal shows such uniformity in thickness and character that extended comment seems unnecessary. On the ridge about 11 miles due south of Kellersburg it is 2 feet 10 inches thick. At Reedy's bank, 1 mile north of Deanville, the coal is 4 feet 4 inches thick with 1 to 2 inches of bone at the top and a thin parting 1 foot above the bottom (see sec. 41). At a bank in a ravine 11 miles southwest of Oakland the coal is 3 feet 9 inches thick, but is broken by a number of thin partings, some of which may reach a thickness of one-half inch. At a bank in the run about 1 mile east of Templeton the coal is ridges and hilltops. It is present and well under 3 feet 1 inch thick with 2 inches of bone at the top (see sec. 42). A sample collected near Stewmargin of the quadrangle, including the southeast ardson Furnace, now Dee, had the composition corner of Wayne Township, nearly all of Cowan- shown in analysis 15 of the table. At Austin's mouth, the Upper Freeport seam shows 3 feet of This coal is reported to be excellent for steaming | clean coal. At Mahoning Furnace the Upper Freeand heating purposes, but contains too much sul- port was once mined extensively and made into coke phur to be suitable for making gas or coke. It is for use at the furnace. The seam here is reported very persistent in thickness and, so far as the writer | to be 3 feet 11 inches thick. The coal made rather tender coke, but it answered all the requirements affected by "rock faults," or rolls, which greatly of the small stack at which it was used. Its composition at this place is shown in analysis 16 of the table (Platt, H5, p. 160). At Kuhn's bank, near Goheenville, the coal is reported to be 3 feet 4½ inches thick. At the Kammerdiener bank, 2 miles east of Goheenville, it is 3 feet 8 inches thick (see shale or sandstone. At the Fairmount Mining | sec. 43) and on the John Reeseman farm, near McCrea Furnace, Platt reports it 4 feet thick with a thin parting near the middle (H5, p. 146; see sec. 44). At Smith's bank, at the head of Sandy Hole, one-half mile south of Mahoning Creek and 11 miles southwest of Putneyville, the coal is 3 feet 10 inches thick (see sec. 45). At Butler's bank, on Pine Run east of Charlestown, Platt (H5, p. 182) reports the coal 3 feet 10 inches to 4 feet thick (see sec. 46).

On the bluff of the Allegheny 1½ miles south of Templeton the Upper Freeport coal was measured in a bank and found 2 feet 2 inches to 2 feet 4 inches thick. On Bullock Run 1½ miles above its mouth, the coal is 2 feet 63 inches thick and is immediately overlain by the Mahoning sandstone. The coal here is considerably broken by thin partthe whole. It seems probable that the vegetal ings (see sec. 47). About the headwaters of Pine matter of the coal accumulated in small irregular | Creek in Wayne Township, the coal is confined to a few small areas on the higher hill tops. It is was simultaneously being deposited, for there are generally, however, of good thickness. At Bowevidences along the lateral contact of the shale with ser's bank, on the high knob 1 mile east of Muff,

to be 4 feet 1 inch thick with a 1-inch parting of slate 8 inches from the bottom (see sec. 50).

At the Mosgrove mine, at Mosgrove, the coal is reported to be badly cut up by horsebacks (rock a large part of the quadrangle, and has been an faults) and more expensive to mine than in other localities. At an opening into this mine on Hays Run a thickness of 3 feet 6 inches was measured with a 1-inch parting 4 inches from the bottom (see sec. 51). No. 17 of the table is an analysis of this coal. At the Fritz bank, one-half mile north of Cowanshannock Creek, near the western margin of the quadrangle, the coal is 5 feet 4 inches thick, but much broken by thin partings (see sec. 52). At a bank one-half mile south of Cowanshannock Creek and 1 mile east of the margin of the quadrangle a thickness of 3 feet 8 inches in the northeastern part of Wayne Township. It posed of coal, clay, and bone. At the Daniel Rosenseam has the section shown in sec. 53. Near the ship, and lies in a broad belt extending between the run, one-half mile west of Blanket Hill, the rangle. In addition to these main fields there are coal is only 2 feet 1 inch thick under a heavy several subordinate ones. Between Oakland and sandstone (sec. 54). The thinness of the coal Mahoning Furnace, in Mahoning Township, there here suggests the possibility of a thinning in the is a small field that has apparently no connection extensively at the Yatesboro No. 1 and 2 mines the quadrangle; a small field in northern Plum and has the thickness and character shown in secs. Township which is connected by light wells with 55 and 56. Yatesboro No. 2 mine is said to be the main field in the northeast; and a small dison the Patterson farm, mentioned by Platt in his connected field at Atwood, in the southeast corner Report H5. As shown on a preceding page Platt regarded the Upper Freeport at this place as a higher coal lying 30 feet above the Upper Freeport and called it the Gallitzin coal. He was possibly led into this error by identifying the Lower as the Upper Freeport coal, the Lower surface. These sands are not all equally produc-Freeport lying at this place 30 feet below the tive in every well. In some wells one sand, in Moore well (No. 20 of the well-section sheet), Upper. No. 18 of the table is an analysis of a others another, and in still others two or more sample from the old Patterson bank, collected from sands are productive. In descending order these a heap at the mouth of the mine. At Blanco the Upper Freeport coal is 4 feet thick (sec. 57). Analysis No. 19 is of a sample from the Beers bank in this vicinity.

The coal is worked at a number of banks on Garrett Run and appears to be above the usual thickness. At the Hobaugh bank, near the junction of the two branches of the run, the coal is 6 duction has diminished greatly and is still diminfeet 6 inches thick with a number of partings, as ishing at a rapid rate. One company reports a shown in sec. 58. At the Jacob Stitt bank, 1 mile falling off of 20 per cent within the last year. above Heilman, it is 3 feet 11 inches thick and has Comparatively few wells have procured a good 9 inches of bone at the top (see sec. 59).

steaming.

Brush Creek coal.—This coal has been opened and worked in but one or two places in the quadrangle. It has recently been worked by Mr. Ellenberger just north of the ridge road and south of the head of Hays Run in the eastern part of Rayburn Township. He reports it 2 feet 6 inches thick and of excellent quality. The blossom of this coal shows at a number of the back of the folio. points along the road east of Ellenberger's to a point about 1 mile east of West Valley and it is possible that it is locally of workable thickness. It was also opened near the head of Cowanshannock Creek east of Rural Valley and reported 20 inches thick, and it probably rarely exceeds this thickness in the quadrangle.

PETROLEUM.

Petroleum, which is so important a product in the Kittanning quadrangle, is produced in the Rural Valley quadrangle in only three wells, and of Echo.

NATURAL GAS.

This occurs in greater or less abundance over important product during the last ten years.

GAS FIELDS.

The territory of the quadrangle falls into two main gas fields, as shown on the sketch map, fig. 6. One of these lies in the northwestern part of the quadrangle, in the townships of Madison, Washington, and East Franklin; the quadrangle in Kittanning Township in a curving direction northeastward to Mahoning Creek was measured, the lower 4 inches of which is com- includes most of Kittanning and Valley townships, southeastern Boggs Township, northwestern Cowberger bank, one-half mile east of McNees, the anshannock Township and most of Wayne Townpoint where the Indiana pike crosses the head of the southwest and northeast corners of the quad- at all. neighborhood of Blanket Hill, where it is little with any other. There is a small independent field known. At Yatesboro the coal is being mined in Redbank Township, in the northeast corner of of the quadrangle.

GEOLOGIC OCCURRENCE.

The gas in this quadrangle occurs in porous sandstone strata that lie at considerable depth below the sands are known to the driller as (1) the Murrysville, or Butler sand; (2) the Hundred-foot sand; (3) the Thirty-foot sand; (4) the Fifth sand; (5) the Speechley sand, and (6) the Tiona sand.

The Murrysville and Hundred-foot sands have been the main producers in the past, but so many wells have been drilled into them that their proflow of gas from the Thirty-foot and fewer still for instance in the McAfee well (No. 5 on well-The Upper Freeport coal is extensively mined at from the Fifth sand. The Fourth sand is not a Yatesboro by the Cowanshannock Coal Company. gas-producing sand. Within the last few years Two mines are now in operation, equipped with much drilling has been done to the Speechley all modern appliances, and the output is large. sand, but apparently without particularly satisfac-The Pittsburg Plate Glass Company operate a tory results except in the vicinity of Muff and poswell-equipped mine at Mosgrove; and the Fair- sibly Goheenville. One of the largest producing reservoirs of oil in the oil regions, are generally mount Mining Company and the Oak Ridge companies of the region reports that it shut off all Mining Company are operating on a large scale its shallow-sand wells during the past year and in the northern part of the quadrangle. The supplied its entire needs from the deep-sand wells coal is said to yield from 3600 to 5000 tons in the vicinity of Muff. Other companies, howof run-of-mine coal to the acre. It is marketed ever, have not been so fortunate. In the vicinin the north and east and very largely used for ity of Goheenville the Tiona sand has recently attracted considerable attention and some good wells are reported in it.

STRATIGRAPHY OF THE GAS SANDS.

In this discussion the Vanport (Ferriferous) limestone is used as a reference stratum, as shown on the structure and economic geology map. The reader is referred also to the well-section sheet, in

Murrysville (Butler) sand.—This sand, named from Murrysville, Westmoreland County, lies about 300 feet below the bottom of the Burgoon (Mountain, Big Injun) sand and its depth below the Vanport limestone varies from 797 feet in the Laura Pontius well, in Wayne Township, to 939 feet in the J. Peters well, in Cowanshannock Township. In 45 wells selected from different parts of the quadrangle the mean interval between the Murrysville sand and the limestone is 858 feet. The variation of more than 100 feet in this interval would suggest the possibility that the sand noted in those in very small quantities, so that it may in the different wells as the Murrysville is not a be ignored as a resource of the quadrangle. The continuous stratum over the quadrangle, but rather three wells in which oil occurs are the Rupp well a series of lenticular beds occurring at the same in northeastern Rayburn Township, the Brown general horizon. In drilling a well it is the cuswell in northwestern Kittanning Township, and tom to call the first gas-bearing sand the Murrys-

higher or lower horizon, and may not be contin- unusual thickness. One hundred feet below uous between the two. This supposition seems to the Speechley there is recorded in the Moore be borne out by the fact that in some wells (Nos. 1, 2, and 4) the Murrysville sand is very thin. Speechley. Its maximum known thickness is 109 feet, in the Robert Lynes well (No. 19). Its average thickness in 44 wells is 49 feet.

Venango oil sands.—This group is of particular interest because from its lower sands is obtained the oil of the Venango-Butler oil fields. As shown on a preceding page, under the heading "Rocks not exposed," the rocks of this group lie partly in other extends from the southern margin of the the Pocono formation and partly in the Catskill formation. At the top of the group lies the Hundred-foot sand, which is the same as the First interval extending 200 feet below the first Speechley sand of Venango County and Second sand of northern Butler County. The bottom of the group is the Fourth sand, the lowest of the oil-producing sands of the oil regions. It is not a prominent bed in the quadrangle and in most wells is not noted

> In 16 wells the interval between the Vanport limestone and the bottom of the Fourth sand varies from 1262 to 1435 feet, the average interval being 1352 feet. In the same wells the thickness of the Venango oil sands varies from 306 feet to 485 feet, the average being 386 feet.

> Hundred-foot sand and Thirty-foot sand.—The depth of these sands below the Vanport limestone by 50 to 60 feet of shale; in others these sands are in contact or are separated by only a few feet of shale. The former condition is shown in the Hundred-foot sand varies in thickness from 145 feet in the Peter Heilman well (No. 9) and the J. is 76 feet. Its great thickness in the Colwell and Heilman wells is due to the merging of the Hundred-foot and Thirty-foot sands, on account of the absence of the shale that usually separates them. The Thirty-foot sand is not therefore everywhere a distinct bed, though usually it is separated from the Hundred-foot sand by a bed of shale which in some wells has a thickness as great as 50 feet, as section sheet).

> The lower portion of the Venango oil sands.— In this quadrangle this is composed mostly of shale, and the coarse sandstones known as the Stray, Third, and Fourth sands, which form the absent or thin.

> Fifth sand.—Not far below the bottom of the red rocks lies the Fifth sand, which in an occasional well produces gas in paying quantities. It is not important, however, as a gas producer.

Speechley sand.—At intervals below the Venango oil sands that vary greatly in different wells lies a sand that is locally an important gas producer. This is called the Speechley sand because it is correlated by the operators with the sand of that name in Venango and Forest counties. Whether this correlation is correct or not there is no means of determining at present. The interval between the Venango oil sands and the Speechley is filled with shales and thin sandstones, with an occasional thicker sandstone, as shown in well sections Nos. 3, 13, 14, and 20. The thickness of these intervening beds differs in different wells. In No. 12 it is 750 feet, in No. 3, 830 feet, and in No. 14, 925 feet. Five wells give an average of 863 feet. In No. 12 there was probably an error in the identification of the Fourth sand; a lower | the matter under the heading "Rocks not exposed" sand, possibly the Fifth, was perhaps mistaken for in the discussion of the stratigraphy of the region. it. The interval between the Speechley and the Vanport limestone is much more constant. It varies in 6 wells between 2210 and 2240 feet, its average being 2227 feet. In 10 wells in the Kittanning quadrangle the mean interval is 2200 directions in which future drilling may be done feet. The Speechley rarely exceeds 50 feet in with reasonable hope of success can readily be lower of which is called the Speechley. It seems whereon most of the existing wells are located. the Cline well in Wayne Township 1 mile north | ville, and such a sand may perhaps occur in one | more likely that the two should be regarded | The writer would venture to suggest a few areas

well (No. 20) a thin sand called the Second

Tiona sands.—Within 150 feet below the Second Speechley lie the First and Second Tiona sands. This name probably expresses the belief that these sands are to be correlated with the Tiona oil sands of Warren County. Correlation over so long a distance has, however, but little value. The sand noted near the bottom of the Colwell well (No. 3 of well-section sheet) is probably one of the Tiona sands, while the thin sand 150 feet above is probably the Speechley. It appears that generally the sand is marked by beds of sandstone of greater or less development, one or more of which may be locally good gas producers.

RELATION OF GAS ACCUMULATION TO STRUCTURE.

A study of the distribution of wells on the economic map will show that the majority of the producing wells are located on the crests and flanks of anticlines. None are found in the deepest part of the synclines, though there are apparent exceptions to this rule. For instance, the two wells on the Star farm, south of Hays Run, are on the axis of the Fairmount syncline but on the crest of a low cross anticline that separates the depresvaries. In the Houser heirs' well, near Goheen- sion on Pine Creek from the portion of the synville, it is 872 feet; in the J. Peters well, near cline farther south. The wells in the vicinity of Blanco, it is 1052 feet, and its mean depth in 45 | Mosgrove and on Garrett Run, though near the wells is 954 feet. In some wells the Hundred-synclinal axis, are still about 100 feet above the foot sand is separated from the Murrysville sand | bottom of the syncline. Southeast of Blanco there are two light wells in the Apollo syncline, but here again is a low cross anticline. In the vicinity of Rural Valley there are a few wells in the flat-lying strata fringing the base of the anticline, but dry the latter in the Lynes well (No. 19). The holes have been the general result of drilling at greater distances from the anticline. A few wells have been obtained in the vicinity of Atwood, but A. Colwell well (No. 3) to 20 feet in the Mateer | the records of these wells indicate a slight anticlinal well (No. 4). Its average thickness in 43 wells structure at that place. The wells in the southeast corner of the quadrangle are near the crest of a pronounced anticline.

> The conclusion can be pretty safely drawn that gas has in the main accumulated along the anticlines and that the synclines are practically barren, though how far down on the flanks of the anticlines gas may have accumulated in paying quantities only the drill can determine. It is now a generally accepted theory that structure exercises an important influence on the accumulation of gas and oil, which tend to gather on the crests and along the flanks of the anticlines—gas at the top, oil next below, and water at the bottom, this distribution being in accordance with the relative densities or specific gravities of the substances. This is known as the anticlinal theory. Structure, however, is not the only determining factor in the accumulation of gas, for dry holes are occasionally drilled on the axis of an anticline, as is shown in this quadrangle by the Ruffner well, in Kittanning Township, and the H. S. Pontius well, in Wayne Township east of Belknap. In such places the sands may be absent or not of sufficiently open or porous character to receive the gas and yield it up readily when tapped.

> It has been customary in the past to locate wells with reference to a line drawn at some particular angle from a successful well, as along a line extending through a well at an angle of N. 30° E. or N. 45° E., probably on the assumption that structure lines followed the straight courses mapped by the Second Pennsylvania Survey. The better knowledge of the structure of the region now available shows the futility of such a method.

> For information concerning the stratigraphic relations of oil and gas sands the reader is referred to

POSSIBLE EXTENSION OF GAS FIELDS.

The anticlinal theory seems to be supported by all the developments in this quadrangle, and the thickness. In the Colwell well (No. 12) two determined by means of the structure-economic benches of sandstone in contact are recorded, the map, which shows the position of the anticlines well at one horizon and in another at a somewhat as the Speechley, and that it has here an in which drilling might be done with favorable

the southeastern flank of the Kellersburg anti- Charles is said to be holding out well toward the ity of Belknap, where it was once mined for use at lime for agricultural use, a practice that is facilicline, extending from Mahoning to New Bethle- south and west, and it is also satisfactory at Climax, McCrea Furnace. The ore is practically coexten- tated by an abundant and cheap supply of fuel. hem. Another extends along the northwestern though it is said to be cut out by rock in certain sive with the limestone and is present over the larger. It is quarried near Mahoning for flux for use in flank of the Greendale anticline from Goheen- directions. ville to the eastern margin of the quadrangle. Another area of considerable breadth, mostly No. 1 is a flint clay from which bricks are made This ore was formerly the basis of an imporuntested, extends southward by Belknap to North | that are used in furnaces where the heat runs to | tant industry throughout western Pennsylvania, Branch of South Fork of Pine Creek. Those 4000 degrees Fahrenheit; No. 2 is a plastic clay, to which the abandoned furnaces and extensive interested can easily find other gaps of appar- used with flint clay for making tile for various strippings in the Rural Valley quadrangle and ently undrilled territory along the anticlines.

CLAY.

rangle occur in the Pottsville and Allegheny for- ond quality are made. These bricks are used in doned. Pine Furnace, one of the last of these it is of sufficient purity for the manufacture of mations. Only two seams, the Mercer, in the iron and steel works, glass furnaces, malleable-iron furnaces, was abandoned in 1879. Pottsville, and the Clarion, in the Allegheny, are plants, or in any other place requiring a highly worked. The workable areas appear to be of com- refractory brick. paratively small extent and within them the Mer- Clarion fire clay.—This is a bed of plastic clay, Clarion from 6 to 8 feet.

intendent at the Climax Brick Works reports that known of its qualities. after much prospecting he has satisfied himself that the clay does not crop out between them.

At St. Charles the bed runs about 6 feet thick ness in other parts. The same statements would ate nodules in the shale overlying the limestone. is about 8 feet thick.

results. One such area of large extent lies along also hold for the plastic clay. The supply at St. This seems to have been its character in the vicin-

At Climax three grades of clay are used. Grade except where it has been cut out in the valleys.

vening between the Homewood and the Conno- ture of fire brick. It has not been developed else- procured only by expensive methods of mining. quenessing sandstone and is correlated with the where, though it is entirely possible that it may be

IRON ORE.

Buhrstone ore.—This is a layer, generally of clay. At Climax the bed has twice that thickness Vanport limestone, which, from this association, H5, pp. lvii-lviii). and is composed of flint and plastic clay in varying has been universally called the "Ferriferous limeproportions. The relations of the two kinds of clay stone." The name Buhrstone is due to the fact also vary greatly. The flint clay may be at the top, that the ore is accompanied by chert nodules in

purposes, and said to be of excellent quality; No. elsewhere bear abundant testimony. With the 3 is a mixture of Nos. 1 and 2 as gathered up in introduction of the much better Lake Superior the mines after the two grades have been assorted ores, however, the smelting of the Buhrstone ore The economically important clays of the quad- rather closely, and from this stock bricks of a sec- became unprofitable and the business was aban-

outcrop where it was under shallow cover and to used for road metal to the advantage of the roads a less extent by drifting, as at Mahoning Furnace. cer ranges in thickness from 6 to 12 feet, and the 6 feet thick, in the vicinity of Templeton and Most of the ore to be had by that method has been Mahoning, where it is now being mined and already taken out, and while there is an immense some extent for use as a fertilizer in places where Mercer fire clay.—This occurs in the shales inter- shipped to Pittsburg, to be used in the manufac- supply still remaining in the quadrangle, it can be it is favorably exposed for quarrying. Its compo-

Mount Savage fire clay of Allegany County, Md. found at other places in good thickness and quality. to 58 per cent of metallic iron, and the other ores and cheap to warrant the expectation that it will In this quadrangle the clay is found only at Climax | Kittanning fire clay.—This is generally present often as much as 50 per cent. The most damagand at St. Charles. It is uncertain whether the clay in greater or less thickness but has not been develing impurities in the iron from these ores were phos- be used locally for road making, but it can not is continuous between these two places. The super- oped or utilized in the quadrangle and nothing is phorus and silica, and their presence was due, it be regarded as an important economic factor in the is believed, to imperfect methods of smelting and quadrangle. to the use of the Vanport limestone as flux, which communicated so much phosphorus to the metal that it was unsuited for making Bessemer steel but so far as examined, the lower 21 feet being flint hematite or limonite, that immediately overlies the not for the ordinary uses of mill iron (W. G. Platt, yield an abundance of stone for coarse masonry

LIMESTONE.

middle, or bottom; it may be wanting altogether in some localities. The ore is a compact layer 1 foot is present over most of the quadrangle, but it seems a commercial scale is done within the quadrangle. parts of the bed, or it may make up the full thick- thick or less. Locally it takes the form of carbon- to be wanting in the extreme southeast corner. It

It is quarried in many places and burned into part of the northern two-thirds of the quadrangle | the furnaces at Kittanning and is reported to be very satisfactory. The following analysis was fur-

		Per cent.
Carbonate of	lime	94.51
Silica		2.60
Iron		1.05
Alumina		1.80
Sulphur		.028
*		

Numerous analyses of this limestone show that cement, and abundant supplies are already avail-The ore was worked mainly by stripping the able for that purpose. It could also be extensively of the quadrangle.

Freeport limestone.—This limestone is burned to sition shows that it is generally suitable for making The carbonate ores unroasted contain from 33 cement, but the supply is not sufficiently abundant ever be used largely for that purpose. It might

SANDSTONE.

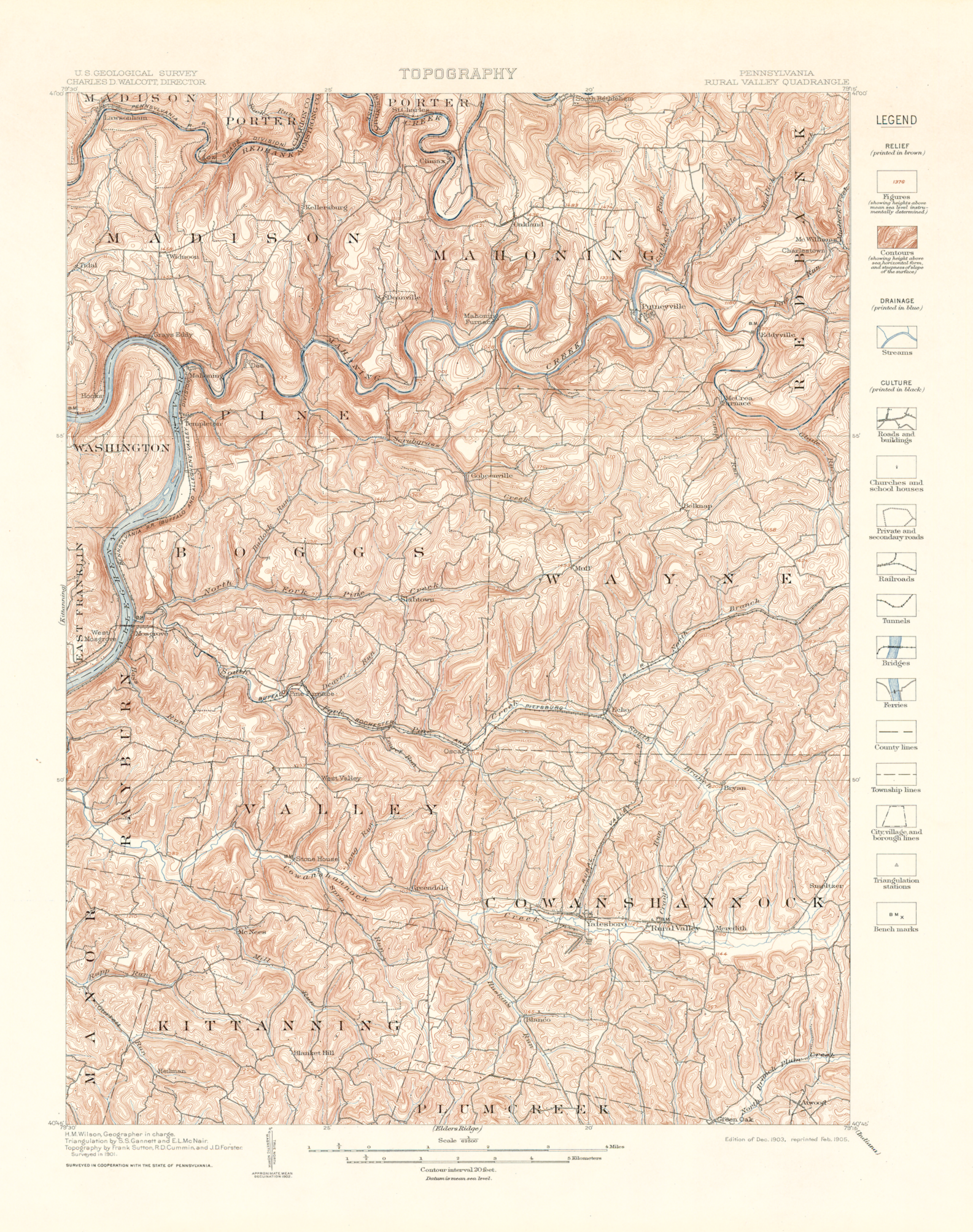
The Pocono and Pottsville sandstones might along the Allegheny Valley and Mahoning and Redbank creeks, and the higher sandstones afford plenty of such material in other localities. So far Vanport (Ferriferous) limestone.—This limestone as known to the writer, however, no quarrying on

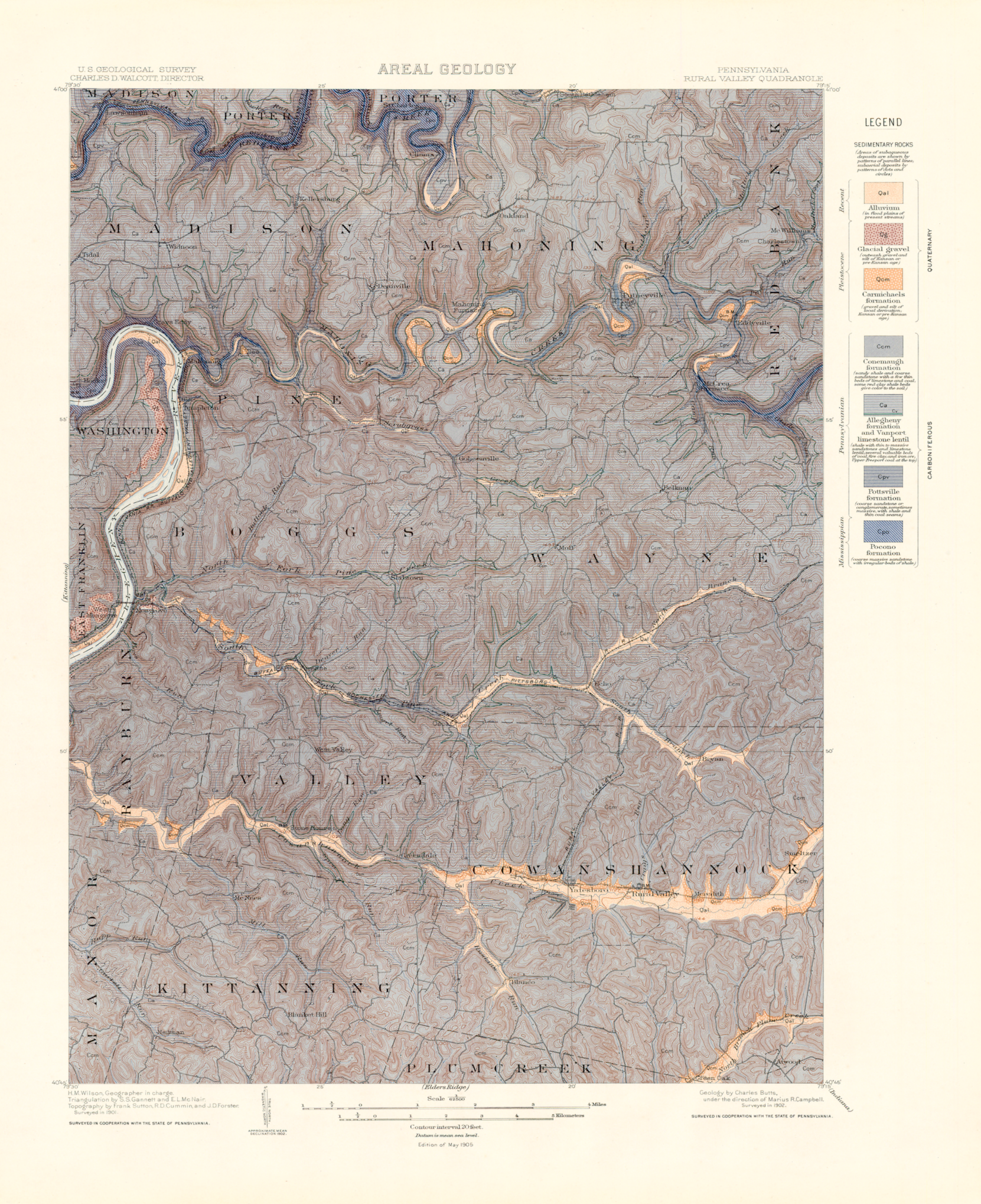
May, 1904.

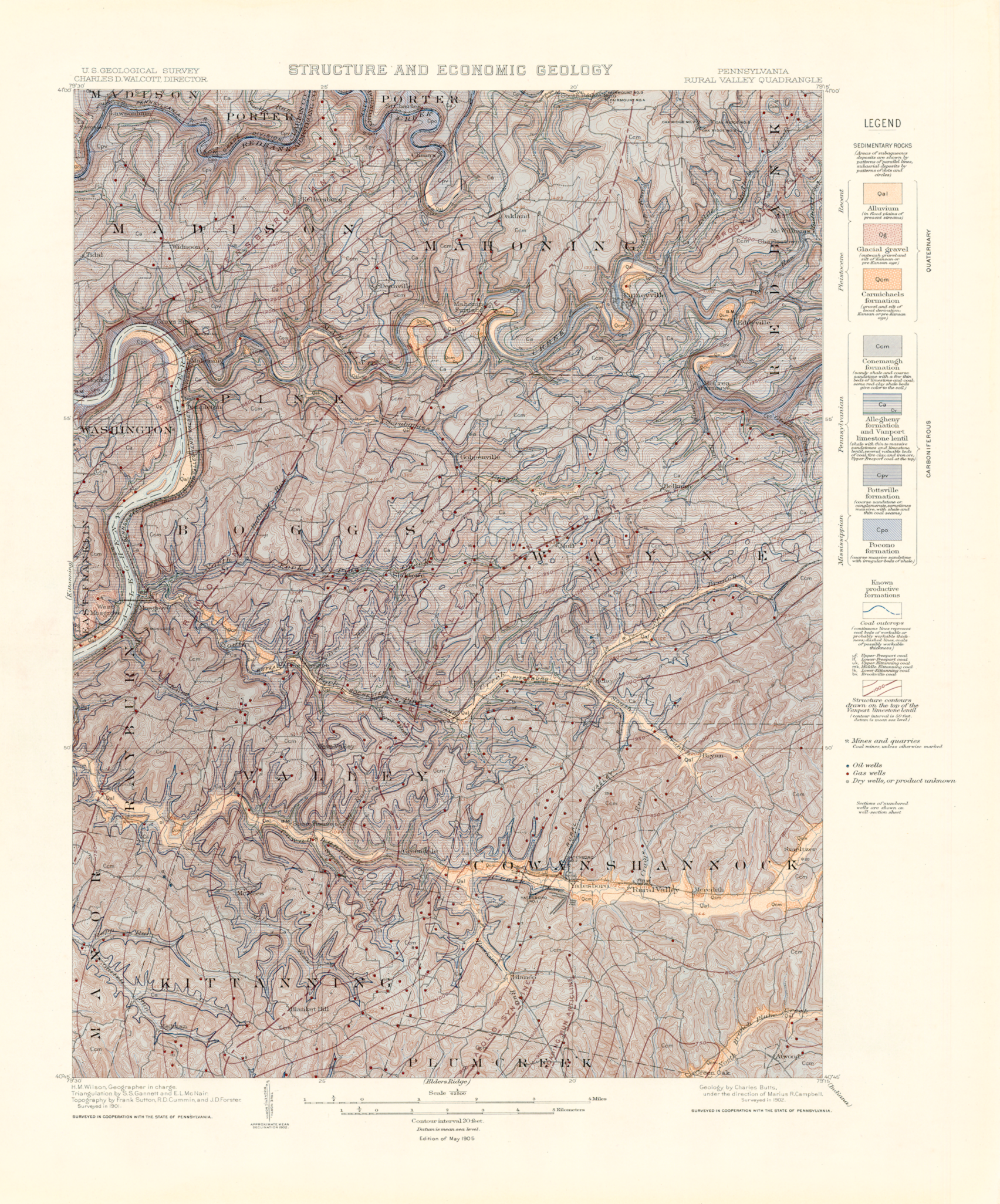
Coal analyses-Rural Valley quadrangle.

,	Name of seam.	Locality.	Owner.	Analyst.	Fixed carbon.	Volatile hydro- carbons.	Moisture,	Ash.	Solphur.	Phosphorus.	Total.	Color of ash.	Coke, per cent.	Character of coke.	Fuel ratio.
-	Y Vittenning	Three fourths wile east of Greendale	Rhea farm	A. S. McCreath (H5, p. 96)	52.032	38.205	.906	5.140	3.663		100.00	Reddish gray	60.835		1:1.36
0	Lower Kittanning Lower Kittanning	Mahoning.	Mahoning Coal Company	A. S. McCreath (H5, p. 232)	49.686	42.550	1.180	4.585	1.999	.0061					
9	Upper Kittanning		Redbank Coal Company's mine	A. S. McCreath (H, p. 240)	46.194	30.490	.510	22.230	.576		100.00				
4	Upper Kittanning	Bostonia		A. S. McCreath (H, p. 240)	49.815	31.680	.730	17.320	.435		100.980			Poor	1:1.54
5	Upper Kittanning	Bostonia	Cannel bench, analysis No. 2. Bituminous bench	A. S. McCreath (H, p. 240)	52.716	39.120	1.650	3.880	3.880			Brown	59.230		1:1.34
	Upper Kittanning	Catheart Run	Brooks bank, cannel shale at top (see sec. 24)	A. S. McCreath (H5, p. 180)	52.306	32.665	.640	13.345	1.044		100.000	Gray	66.695		1:1.60
7	Upper Kittanning	Little Mudlick Creek	Thompson's bank, upper bench, bituminous	A. S. McCreath (H5, p. 180)	52.575	37.930	1.120	6.705	1.388		100.00	Reddish gray	60.850		1:1.39
8	Upper Kittanning	Little Mudlick Creek	Middle bench, cannel	A. S. McCreath (H5, p. 180)	53.132	37.830	1.610	6.750	.678		100.00	Gray	60.560		1:1.40
9	Upper Kittanning	Little Mudlick Creek	Lower bench, bituminous	A. S. McCreath (H5, p. 180)	54.482	34.465	.810	9.655	.588		100.00	Gray	64.725		1:1.58
10	Upper Kittanning	Pine Furnace		A. S. McCreath (H5, p. 123)	58.301	34.185	1.820	4.705	.989		100.00.	Cream	63.995		1:1.70
11	Upper Kittanning	Yatesboro	B. Schreckengost	A. S. McCreath (H5, p. 94)	53.224	34.270	.910	9.285	2.211		100.90	Gray			1:1.55
12	Lower Freeport	Mahoning Furnace		A. S. McCreath (H5, p. 161)	50.265	37.110	1.070	8.330	3.225	.0092	100.0092	Pinkish gray			
13	Lower Freeport	Bostonia	Redbank Coal Company	A. S. McCreath (H5, p. 192)	53.960	35.940	1.690	5.040	3.380		100.00	Gray			
14	Upper Freeport	Bostonia	Redbank Coal Company	A. S. McCreath (H5, p. 193)	53.661	35.940	1.840	6.820	1.739		100.00	Gray			
15	Upper Freeport	Stewardson Furnace (Dee)		A. S. McCreath (H5, p. lxiv)	55.545	35.520	1.470	6.630	.835	.0684	100.0684	Yellowish gray			
16	Upper Freeport	Mahoning Furnace	Colwell's mine	A. S. McCreath (H5, p. 160)	54.996	34.810	1.450	7.690	1.054		100.00	Gray	1		
17	Upper Freeport	Mosgrove	Pittsburg Plate Glass Company		51.13	34.22	2.30	10.70							
18	Upper Freeport	Yatesboro	Patterson's bank	A. S. McCreath (H5, p. 91)	53.569	36.995	1.020	5.775	2.461		99.820	Cream			
		Blanco		A. S. McCreath (H5, p. 92)	57.179	37.860	1.140	2.790	1.031		100.00	Cream	61.000		1:1.51

Rural Valley.





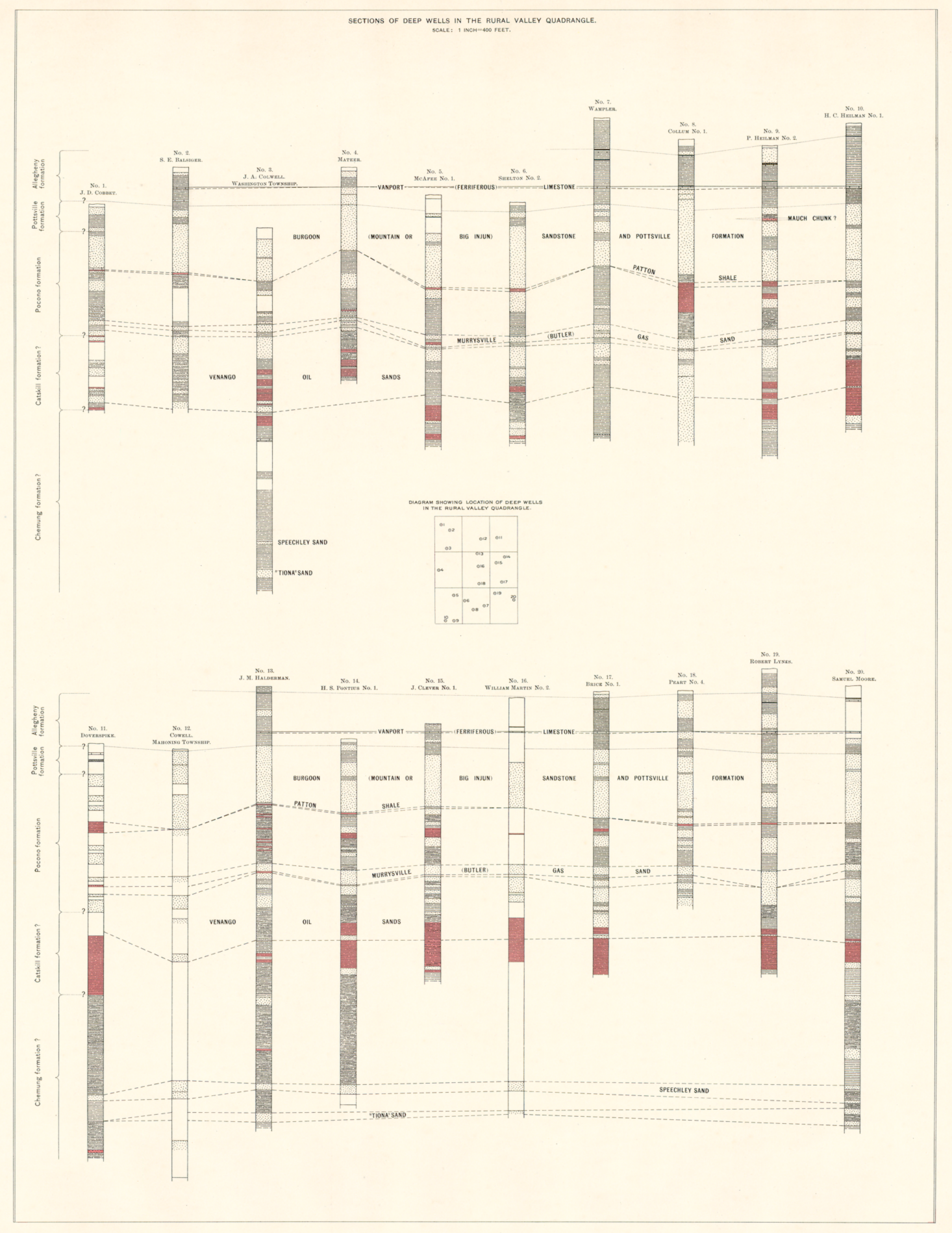


COLUMNAR SECTION

						GENERALIZED SECT	ION FOR THE RURAL VALLEY QUADRANGLE. SCALE: 1 INCH=200 FEET.	
SYSTEM.	SERIES.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	NAMES OF MEMBERS.	CHARACTER AND DISTRIBUTION OF MEMBERS.	GENERAL CHARACTER OF FORMATION.
						Morgantown ? sandstone.	Coarse; 10 to 20 feet thick. Southeast corner of quadrangle.	
		Conemaugh formation.	Ccm		450	Red shale.	0 to 20 feet thick. May consist of several thin beds locally in southern and eastern parts.	Shale and coarse sandstone with occasionally thin beds of limestone and coal. Most of the shale is sandy, but there are some prominent beds of green and red fine-grained clay shale which give a distinct color to the soil on their outcrop. The lower half of the formation is prevailingly sandy and carries several beds of coarse sandstone or conglomerate.
	IAN					Saltsburg ? sandstone. Brush Creek coal.	Soft, friable, and thin bedded; 0 to 20 feet thick. Usually thin. Locally 2 feet 6 inches thick.	
SO	LVANIAN					Mahoning sandstone.	Generally thin. Coarse and 40 feet thick in northeastern part.	
FEROI	PENNSYL					Upper Freeport coal. Freeport limestone. Lower Freeport coal. Freeport sandstone. Upper Kittanning coal.	Generally 3 to 4 feet thick Limestone locally developed, 0 to 10 feet thick. Sandstone coarse and in lenses. Locally 2 feet 6 inches to 4 feet thick. Coarse sandstone, locally developed, 0 to 30 feet thick. Generally thin; thickens locally into pot-like deposits and known as "pot vein."	
BON		Allegheny formation.	Ca		300-350	Middle Kittanning coal. Lower Kittanning coal. Kittanning sandstone.	Generally thin. Locally 2 to 3 feet thick. 3 to 4 feet thick in western part. Generally thinner elsewhere. Lenses of coarse sandstone.	Shale, sandstone, fire clay, and coal beds. Shale predominates. Sandstone is generally thin bedded and shaly, but in places is coarse and massive. Several valuable coal beds. Fire clay is generally present and of great value. Iron ore and limestone valuable.
CAR						Vanport limestone. Clarion coal and clay. Craigsville coal. Clarion sandstone. Brookville coal.	Blue; 8 to 10 feet thick. Generally present and overlain by iron ore. Coal thin and worthless. Clay 0 to 6 feet thick and valuable. Thin and worthless. Coarse and massive sandstone, locally developed, 0 to 25 feet thick. Generally worthless. Locally workable.	
		Pottsville formation.	Сри		140	Homewood sandstone. Mercer shale. Connoquenessing sandstone.	Generally coarse; 20 to 30 feet thick. Shale with coal, limestone, and clay, 40 feet thick. Flint and plastic clay locally 8 to 13 feet thick and valuable. Coarse and heavy; 40 to 50 feet thick.	Coarse, siliceous sandstone or conglomerate, sometimes massive, with intermediate shale carrying clay and coal.
	MISSISSIPPIAN	December formation	Coo		225+	Burgoon (Mountain or Big		Coarse, massive sandstone broken by shale. 300 to 400 feet
	MISSISS	Pocono formation.	Сро		229+	Injun) sandstone.		thick. 225 feet exposed.

CHARLES BUTTS,

Geologist.



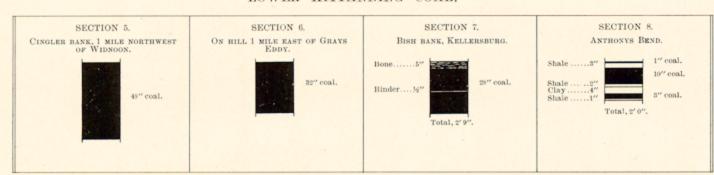
COAL SECTIONS

SECTIONS OF COAL SEAMS IN RURAL VALLEY QUADRANGLE. SCALE: 1 INCH = 5 FEET.

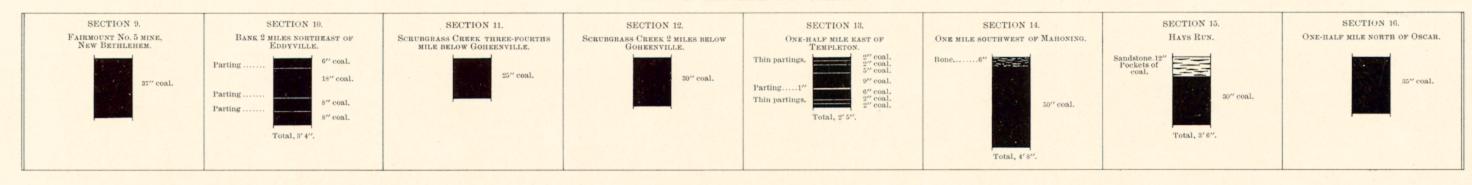
BROOKVILLE COAL.

SECTION 1. ONE AND ONE-BALF MILES BELOW PUTNEYVILLE. Big bend one-half mile south of Putneyville. Binder....2" Clay12" Limestone 8" Total, 3' 10". SECTION 3. Pine Creek below Charlestown. Pine Creek below McWilliams. Pine Creek below McWilliams. State3" Limestone 8" Total, 4'4".

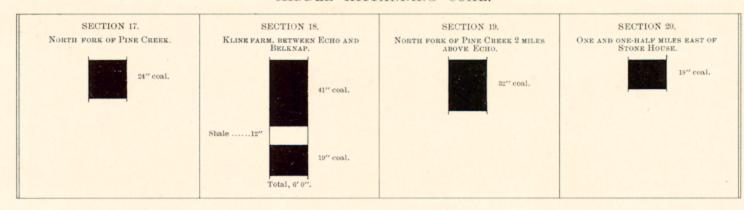
LOWER KITTANNING COAL.



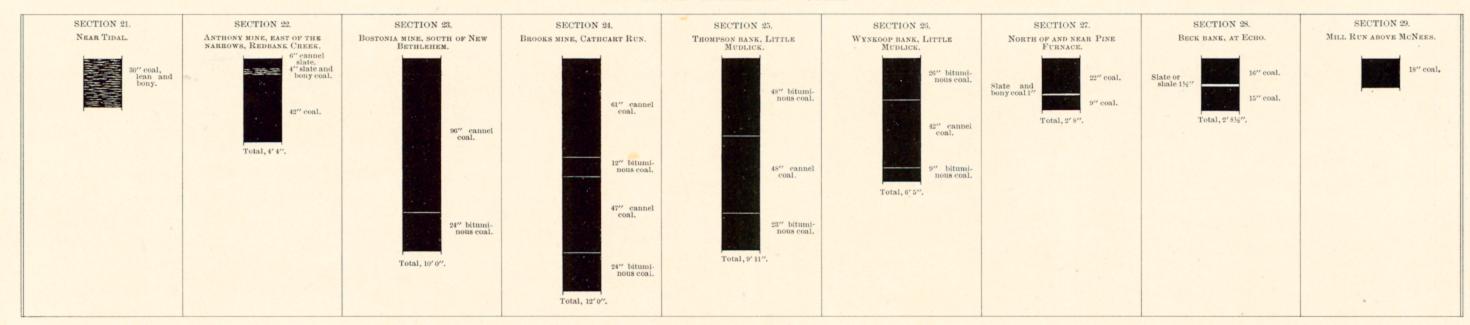
LOWER KITTANNING COAL.



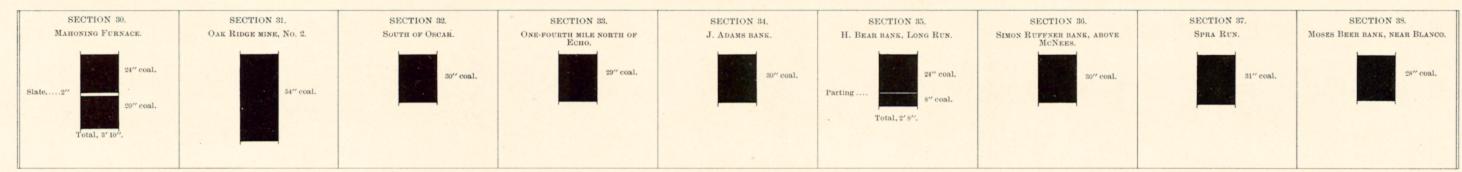
MIDDLE KITTANNING COAL.



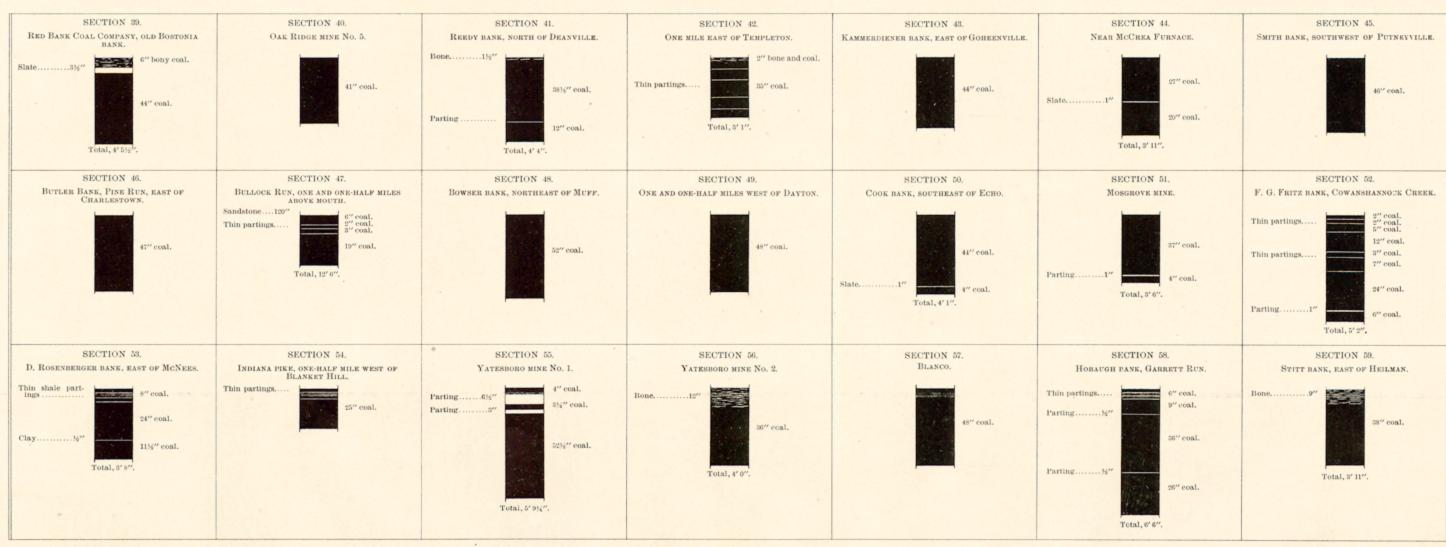
UPPER KITTANNING COAL.



LOWER FREEPORT COAL.



UPPER FREEPORT COAL.



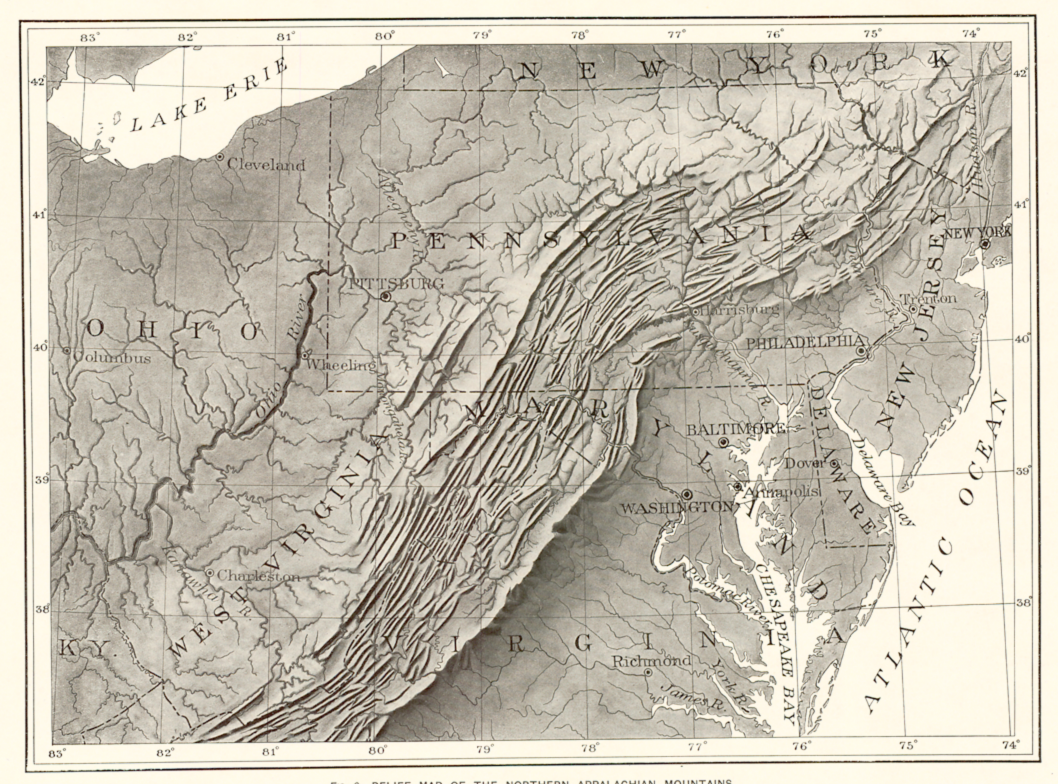


Fig. 6.—RELIEF MAP OF THE NORTHERN APPALACHIAN MOUNTAINS.

The Rural Valley quadrangle is situated on the plateau west of the belt or valley ridges, in the west-central part of Pennsylvania.

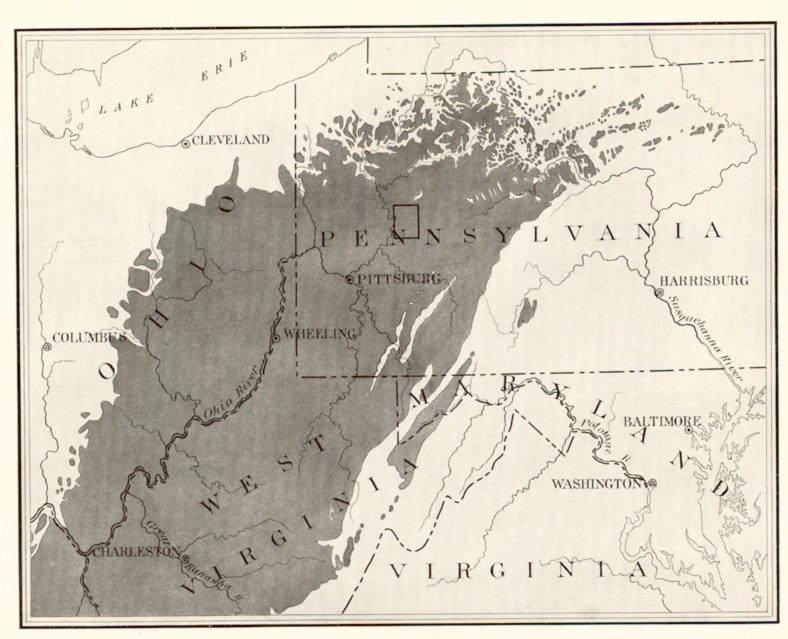


Fig. 7.—MAP SHOWING THE EXTENT OF THE NORTHERN PART OF THE APPALACHIAN COAL FIELD.

The position of the Rural Valley quadrangle within the field is shown by the rectangle.

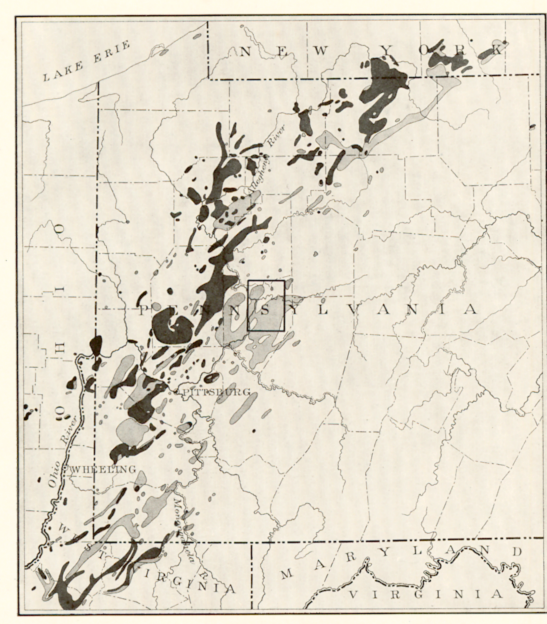


FIG. 8.—MAP SHOWING THE DISTRIBUTION OF THE GAS AND OIL POOLS IN WESTERN PENNSYLVANIA.

Compiled from map by the Second Geological Survey of Pennsylvania, and from maps by the United States Geological Survey. Dark areas, oil; lighter areas, gas. The location of the Rural Valley quadrangle is shown by the rectangle.

younger rest on those that are older, and the rela- for metamorphic formations known to be of sedi- relations of the formations beneath the surface. In composed of schists which are traversed by masses tive ages of the deposits may be determined by mentary or of igneous origin. observing their positions. This relationship holds The patterns of each class are printed in various cial cuttings, the relations of different beds to one and their arrangement underground can not be except in regions of intense disturbance; in such colors. With the patterns of parallel lines, colors another may be seen. Any cutting which exhibits regions sometimes the beds have been reversed, and are used to indicate age, a particular color being those relations is called a section, and the same it is often difficult to determine their relative ages assigned to each system. The symbols by which term is applied to a diagram representing the relafrom their positions; then fossils, or the remains formations are labeled consist each of two or more, tions. The arrangement of rocks in the earth is and imprints of plants and animals, indicate which letters. If the age of a formation is known the the earth's structure, and a section exhibiting this of two or more formations is the oldest.

buried in surficial deposits on the land. Such each system, are given in the preceding table. rocks are called fossiliferous. By studying fossils it has been found that the life of each period of the earth's history was to a great extent different from complex kinds developed, and as the simpler ones plains bordering many streams were built up by the following figure: lived on in modified forms life became more varied. | the streams; sea cliffs are made by the eroding But during each period there lived peculiar forms, action of waves, and sand spits are built up by which did not exist in earlier times and have not waves. Topographic forms thus constitute part existed since; these are characteristic types, and of the record of the history of the earth. earth history.

by observing whether an associated sedimentary and valleys being filled up (aggraded). mass or is deposited upon it.

of known age; but the age recorded on the map is level, and the sea is therefore called the base-level that of the original masses and not of their meta- of erosion. When a large tract is for a long time

symbol.

Symbols and colors assigned to the rock systems.

	System.	Series.	Symbol.	Color for sedimentary rocks.
oic	Quaternary	{ Recent } ! Pleistocene }	Q	Brownish - yellow
Cenozoie	Tertiary	Pliocene Miocene Oligocene Eocene	T	Yellow ocher.
	Cretaceous		K	Olive-green.
Mesozoic	Jurassic		1	Blue-green.
M	Triassie		Ŧ	Peacock-blue.
,	Carboniferous.	$\left\{ egin{array}{ll} \operatorname{Permian} \\ \operatorname{Pennsylvanian} \\ \operatorname{Mississippian} \end{array} ight\}$	С	Blue.
9	Devonian		D	Blue-gray.
Paleozoic	Silurian		s	Blue-purple.
P	Ordovician		0	Red-purple.
	Cambrian	$\left\{ \begin{array}{l} \operatorname{Saratogan} \dots \\ \operatorname{Acadian} \dots \\ \operatorname{Georgian} \dots \end{array} \right\}$	€	Brick-red.
	Algonkian		A	Brownish-red.
	Archean		AR	Gray-brown.

in the sea or in lakes. Patterns of dots and circles tions may be emphasized by strong colors. A mine ited beneath the sea in nearly flat sheets; that they tions of deposition are indicated graphically and by arranged in wavy lines parallel to the structure these additional economic features.

symbol includes the system symbol, which is a arrangement is called a structure section. Stratified rocks often contain the remains or capital letter or monogram; otherwise the symbols The geologist is not limited, however, to the

SURFACE FORMS.

they define the age of any bed of rock in which | Some forms are produced in the making of deposthey are found. Other types passed on from its and are inseparably connected with them. The period to period, and thus linked the systems hooked spit, shown in fig. 1, is an illustration. To together, forming a chain of life from the time of this class belong beaches, alluvial plains, lava the oldest fossiliferous rocks to the present. When streams, drumlins (smooth oval hills composed two sedimentary formations are remote from each of till), and moraines (ridges of drift made at the other and it is impossible to observe their relative edges of glaciers). Other forms are produced by positions, the characteristic fossil types found in erosion, and these are, in origin, independent them may determine which was deposited first. of the associated material. The sea cliff is an Fossil remains found in the strata of different areas, illustration; it may be carved from any rock. off sharply in the foreground on a vertical plane, occurred between the deposition of the older beds provinces, and continents afford the most important To this class belong abandoned river channels, so as to show the underground relations of the accumulation of the younger. When means for combining local histories into a general glacial furrows, and peneplains. In the making rocks. The kinds of rock are indicated by appro- younger rocks thus rest upon an eroded surface of a stream terrace an alluvial plain is first built priate symbols of lines, dots, and dashes. These of older rocks the relation between the two is It is often difficult or impossible to determine the and afterwards partly eroded away. The shap- symbols admit of much variation, but the following an unconformable one, and their surface of contact age of an igneous formation, but the relative age ing of a marine or lacustrine plain is usually a are generally used in sections to represent the is an unconformity. of such a formation can sometimes be ascertained double process, hills being worn away (degraded) commoner kinds of rock:

formation of known age is cut by the igneous | All parts of the land surface are subject to the action of air, water, and ice, which slowly wear Similarly, the time at which metamorphic rocks | them down, and streams carry the waste material were formed from the original masses is sometimes to the sea. As the process depends on the flow shown by their relations to adjacent formations of water to the sea, it can not be carried below sea undisturbed by uplift or subsidence it is degraded Colors and patterns.—Each formation is shown nearly to base-level, and the even surface thus on the map by a distinctive combination of color produced is called a peneplain. If the tract is and pattern, and is labeled by a special letter afterwards uplifted the peneplain at the top is a record of the former relation of the tract to sea level.

THE VARIOUS GEOLOGIC SHEETS.

Areal geology map.—This map shows the areas occupied by the various formations. On the margin is a legend, which is the key to the map. To ascertain the meaning of any colored pattern and traced out.

geologic history. In it the formations are arranged | reous shale. in columnar form, grouped primarily according to Where the edges of the strata appear at the the order of accumulation of successive deposits. youngest at the top.

the geologic formations. The formations which is called the dip.

cliffs, canyons, shafts, and other natural and artifi- of igneous rock. The schists are much contorted

imprints of plants and animals which, at the time are composed of small letters. The names of the natural and artificial cuttings for his information inferred. Hence that portion of the section delinthe strata were deposited, lived in the sea or were systems and recognized series, in proper order (from concerning the earth's structure. Knowing the eates what is probably true but is not known by washed from the land into lakes or seas, or were new to old), with the color and symbol assigned to manner of formation of rocks, and having traced observation or well-founded inference. out the relations among the beds on the surface, he can infer their relative positions after they pass tions, distinguished by their underground relations. beneath the surface, and can draw sections repre- The uppermost of these, seen at the left of the Hills and valleys and all other surface forms have senting the structure of the earth to a considerable section, is a set of sandstones and shales, which lie that of other periods. Only the simpler kinds of been produced by geologic processes. For example, depth. Such a section exhibits what would be in a horizontal position. These sedimentary strata marine life existed when the oldest fossiliferous most valleys are the result of erosion by the streams seen in the side of a cutting many miles long and are now high above the sea, forming a plateau, and rocks were deposited. From time to time more that flow through them (see fig. 1), and the alluvial several thousand feet deep. This is illustrated in their change of elevation shows that a portion

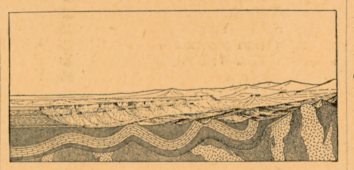


Fig. 2.—Sketch showing a vertical section at the front and a landscape beyond.

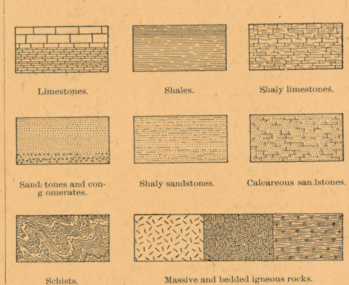


Fig. 3.—Symbols used in sections to represent different kinds of rocks.

its letter symbol the reader should look for that land an escarpment, or front, which is made up section corresponds to the actual slopes of the color, pattern, and symbol in the legend, where he of sandstones, forming the cliffs, and shales, consti- ground along the section line, and the depth from will find the name and description of the for- tuting the slopes, as shown at the extreme left of the surface of any mineral-producing or watermation. If it is desired to find any given forma- the section. The broad belt of lower land is trav- bearing stratum which appears in the section may tion, its name should be sought in the legend and ersed by several ridges, which are seen in the sec- be measured by using the scale of the map. its color and pattern noted, when the areas on the tion to correspond to the outcrops of a bed of sandmap corresponding in color and pattern may be stone that rises to the surface. The upturned edges concise description of the sedimentary formations The legend is also a partial statement of the valleys follow the outcrops of limestone and calca- summary of the facts relating to the character

origin-sedimentary, igneous, and crystalline surface their thickness can be measured and the The rocks are briefly described, and their charof unknown origin-and within each group they angles at which they dip below the surface can be acters are indicated in the columnar diagram. are placed in the order of age, so far as known, the observed. Thus their positions underground can The thicknesses of formations are given in figures be inferred. The direction that the intersection of | which state the least and greatest measurements, Economic geology map.—This map represents the a bed with a horizontal plane will take is called and the average thickness of each is shown in the distribution of useful minerals and rocks, showing the strike. The inclination of the bed to the hori- column, which is drawn to a scale—usually 1000 their relations to the topographic features and to zontal plane, measured at right angles to the strike, feet to 1 inch. The order of accumulation of the

on this map by fainter color patterns. The areal arches, such as are seen in fig. 2. The arches are the top. Patterns composed of parallel straight lines are geology, thus printed, affords a subdued back- called anticlines and the troughs synclines. But used to represent sedimentary formations deposited ground upon which the areas of productive formations, shales, and limestones were depos- of uplift and degradation and constitute interruprepresent alluvial, glacial, and eolian formations. symbol is printed at each mine or quarry, accom- are now bent and folded is proof that forces have the word "unconformity." Patterns of triangles and rhombs are used for igne- panied by the name of the principal mineral from time to time caused the earth's surface to ous formations. Metamorphic rocks of unknown mined or stone quarried. For regions where there wrinkle along certain zones. In places the strata origin are represented by short dashes irregularly are important mining industries or where artesian are broken across and the parts have slipped past placed; if the rock is schist the dashes may be basins exist special maps are prepared, to show each other. Such breaks are termed faults. Two kinds of faults are shown in fig. 4.

As sedimentary deposits or strata accumulate the | planes. Suitable combination patterns are used | Structure-section sheet.—This sheet exhibits the | On the right of the sketch, fig. 2, the section is



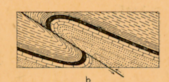


Fig. 4.—Ideal sections of strata, showing (a) normal faults and (b) a thrust fault.

The section in fig. 2 shows three sets of formaof the earth's mass has been raised from a lower to a higher level. The strata of this set are parallel, a relation which is called conformable.

The second set of formations consists of strata which form arches and troughs. These strata were once continuous, but the crests of the arches have been removed by degradation. The beds, like those of the first set, are conformable.

The horizontal strata of the plateau rest upon the upturned, eroded edges of the beds of the second set at the left of the section. The overlying deposits are, from their positions, evidently younger than the underlying formations, and the bending The figure represents a landscape which is cut and degradation of the older strata must have

The third set of formations consists of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pressure and traversed by eruptions of molten rock. But the pressure and intrusion of igneous rocks have not affected the overlying strata of the second set. Thus it is evident that a considerable interval elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets is another unconformity; it marks a time interval between two periods of rock formation.

The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections on the structure-section sheet are related to the maps as the section in the figure is related to The plateau in fig. 2 presents toward the lower the landscape. The profile of the surface in the

Columnar section sheet.—This sheet contains a of this bed form the ridges, and the intermediate which occur in the quadrangle. It presents a of the rocks, the thickness of the formations, and

sediments is shown in the columnar arrangement appear on the areal geology map are usually shown Strata are frequently curved in troughs and the oldest formation at the bottom, the youngest at

The intervals of time which correspond to events

CHARLES D. WALCOTT,

Director.

Revised January, 1904.

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