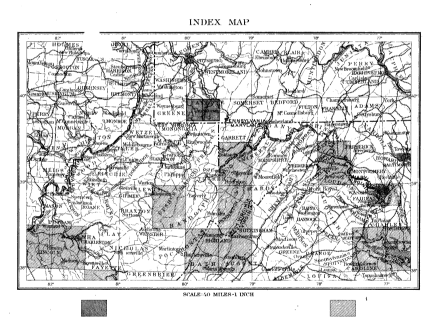
DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

OF THE

UNITED STATES

MASONTOWN - UNIONTOWN FOLIO Pennsylvania



AREA OF THE MASONTOWN-UNIONTOWN FOLIO

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WASHING ON, D. C.

ENGRAVED AND PRINTED E 1.1.S. GEOLOGICAL SURVEY

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

MASONTOWN-UNIONTOWN FOLIO NO. 82

EXPLANATION

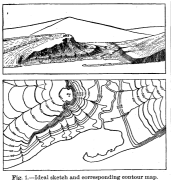
The Geological Survey is making a geologic map of the United States, which necessitates the preparation of a topographic base map. The together in the form of an vo are being issued atlas, the parts of which are called folios. Each folio consists of a topographic base map and geologic maps of a small area of country, together with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic map are of three distinct kinds: (1) inequalities of surface, called *relief*, as plains, plateaus, valleys, hills, and mountains; (2) distribution of water called drainage, as streams, lakes, and swamps (3) the works of man, called *culture*, as roads vailroads, boundaries, villages, and cities.

Relief .--- All elevations are measured from mean sea level. The heights of many points are accurately determined, and those which are most important are given on the map in figures. It is desirable, however, to give the elevation of all parts of the area mapped, to delineate the horizontal outline, or contour, of all slopes, and to indicate their grade or degree of steepness. This is done by lines connecting points of equal elevation above mean sea level, the lines being drawn at regular vertical intervals. These lines are called contours, and the uniform vertical space between each two contours is called the contour interval. Contours and elevations are printed in brown

The manner in which contours express eleva tion, form, and grade is shown in the following sketch and corresponding contour map:



The sketch represents a river valley between two hills. In the foreground is the sea, with a bay which is partly closed by a hooked sand bar. Or each side of the valley is a terrace. From the terrace on the right a hill rises gradually, while from that on the left the ground ascends steeply in a precipice. Contrasted with this precipic the gentle descent of the slope at the left. In the map each of these features is indicated, directly beneath its position in the sketch, by contours The following explanation may make clearer the manner in which contours delineate elevation,

form, and grade: 1. A contour indicates approximately a certain height above sea level. In this illustration the contour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace: therefore all points on the terrace are shown to be more than 150 but less than 200 feet above sea. The summit of the higher hill is stated to be 670 feet above sea; accordingly the contour at 650 feet surrounds it. In this illustration nearly all the contours are numbered. Where this is not possible, certain contours — say every fifth one — are accentuated and numbered; the heights of others may then be ascertained by counting up or down from a numbered contou

2. Contours define the forms of slopes. Since contours are continuous horizontal lines conform-ing to the surface of the ground, they wind smoothly about smooth surfa ces, recede into all reentrant angles of ravines, and project in passing about prominences. The relations of contour curves and angles to forms of the landscape can be traced in the map and sketch.

3. Contours show the approximate grade of any slope. The vertical space between two contours is the same, whether they lie along a cliff or on a gentle slope; but to rise a given height on a gentle slope one must go farther than on a steep slope, and therefore contours are far apart gentle slopes and near together on steep ones. For a flat or gently undulating country a small

contour interval is used ; for a steep or mountain ous country a large interval is necessary. The

allest interval used on the atlas sheets of the Geological Survey is 5 feet. This is used for regions like the Mississippi delta and the Dismal Swamp. In mapping great mountain masses, like those in Colorado, the interval may be 250 feet. For intermediate relief contour intervals of 10, 20, 25, 50, and 100 feet are used.

Drainage.—Water courses are indicated by blue ines. If the streams flow the year round the lines. line is drawn unbroken, but if the channel is dry a part of the year the line is broken or dotted Where a stream sinks and reappears at the sur face, the supposed underground course is shown by a broken blue line. Lakes, marshes, and other bodies of water are also shown in blue, by appro priate conventional signs.

Culture -The works of man such as roads railroads, and towns, together with boundaries of townships, counties, and States, and artificial details, are printed in black.

Scales.-The area of the United States (excluding Alaska) is about 3,025,000 square miles. On a map with the scale of 1 mile to the inch this would cover 3.025.000 square inches, and to accommodate it the paper dimensions would need to be about 240 by 180 feet. Each square mile of ground surface would be represented by a square inch of map surface, and one linear mile on the ground would be represented by a linear inch on the map. This relation between distance in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 mile to an inch." The scale may be expressed also by a fraction, of which the numerator is a length on the map and the denominator the correspond ing length in nature expressed in the same unit. Thus, as there are 63,360 inches in a mile, the of "1 mile to an inch" is expressed by $\frac{1}{65,800}$. Both of these methods are used on the maps of the Geological Survey.

Three scales are used on the atlas sheets of the Geological Survey; the smallest is $\frac{1}{20,000}$, the intermediate $\frac{1}{1}$, and the largest $\frac{1}{1}$. These intermediate $\frac{1}{125,000}$, and the largest $\frac{1}{63,000}$. These correspond approximately to 4 miles, 2 miles and 1 mile on the ground to an inch on the map. On the scale $\frac{1}{82,600}$ a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale $\frac{1}{123,300}$, to about 4 square miles; and on the scale $\frac{1}{250,000}$, to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating distance in the metric system, and a third giving the fractional scale.

Atlas sheets and quadranales - The man is being published in atlas sheets of convenient size, which are bounded by parallels and meridians. The corresponding four cornered portions of territory are called quadrangles. Each sheet on the scale of 1 contains one square degree, i. e., a degree of latitude by a degree of longitude; each as space of matched by a digited of logitude, teach sheet on the scale of $\frac{1}{180,00}$ contains one-quarter of a square degree; each sheet on a scale of $\frac{1}{6200}$ contains one-sixteenth of a square degree. The areas of the corresponding quadrangles are about 4000, 1000, and 250 square miles, respectively.

The atlas sheets, being only parts of one map of the United States, are laid out without regard to the boundary lines of the States, counties, or towntown or natural feature within its limits, and at by a change in chemical and mineralogic composi- washed away from the ice, assorted by water, and

adjacent sheets, if published, are printed. Uses of the topographic sheet.—Within the limits

of scale the topographic sheet is an accurate and characteristic delineation of the relief, drainage, and culture of the district represented. Viewing the landscape, map in hand, every characteristic feature of sufficient magnitude should be recognizable. It should guide the traveler; serve the investor or owner who desires to ascertain the position and surroundings of property to be bought or sold; save the engineer preliminary surveys in locating roads, railways, and irrigation ditches; provide educational material for schools and ho es; and serve many of the purposes of a map for local reference.

THE GEOLOGIC MAP.

The maps representing areal geology show by colors and conventional signs, on the topographic base map, the distribution of rock formations on the surface of the earth, and the structure section map shows their underground relations, as far as nown and in such detail as the scale permits.

KINDS OF ROCKS

Rocks are of many kinds. The original crust of the earth was probably composed of *igneous* rocks, and all other rocks have been derived from them in one way or another.

Atmospheric agencies gradually break up igne ous rocks, forming superficial, or *surficial*, deposits of clay, sand, and gravel. Deposits of this class have been formed on land surfaces since the earliest geologic time. Through the transporting agencies of streams the surficial materials of all ages and origins are carried to the sea, where, along with material derived from the land by the action of the waves on the coast, they form sedimentary rocks. These are usually hardened into conglomerate, sandstone, shale, and limestone, but they may remain unconsolidated and still be called "rocks" by the geologist, though popularly

known as gravel, sand, and clay. From time to time in geologic history igneous and sedimentary rocks have been deeply buried, consolidated and raised again above the surface of the water. In these processes, through the agencies of pressure, movement, and chemical action, they are often greatly altered, and in this condition they are called metamorphic rocks.

Igneous rocks.-These are rocks which have ooled and consolidated from a liquid state. As has been explained, sedimentary rocks were deposited on the original igneous rocks. Through the igneous and sedimentary rocks of all ages nolten material has from time to time been forced upward to or near the surface, and there consolidated. When the channels or vents into which this molten material is forced do not reach the surface, it may consolidate in cracks or fi-sures crossing the beading planes, thus forming dikes, or spread out between the strata in large bodies, called sheets or laccoliths, or form large irregular cross-cutting masses, called stocks. Such rocks are called intrusive Within their rock inclosures they cool slowly, and hence are generally of crystalline texture. When the channels reach the surface the lavas often flow out and build up volcanoes. These lavas cool rapidly in the air, acquiring a glassy or, more often, a partially crystalline condition. They are usually more or less porous. The igneous rocks thus formed upon the surface are called *extrusive*. Explosive action often accompanies volcanic eruptions, causing ejections of dust or ash and larger fragments. These materials when consolidated constitute breccias, agglomerates, and tuffs. The ash when carried into lakes or seas may become stratified, so as to have the structure of sedimentary rocks.

The age of an igneous rock is often difficult or impossible to determine. When it cuts across a sedimentary rock it is younger than that rock, and when a sedimentary rock is deposited over it the igneous rock is the older. Under the influence of dynamic and chemical

forces an igneous rock may be metamorphosed.

the sides and corners of each sheet the names of | tion. Further, the structure of the rock may be changed by the development of planes of division, so that it splits in one direction more easily than in others. Thus a granite may pass into a than in others. gneiss, and from that into a mica schist.

Sedimentary rocks .- These comprise all rocks which have been deposited under water, whether in sea, lake, or stream. They form a very large part of the dry land.

When the materials of which sedimentary rocks are composed are carried as solid particles by water and deposited as gravel, sand, or mud, the deposit is called a mechanical sediment. These may become hardened into conglomerate, sandstone, or shale. When the material is carried in solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life it is called an organic sediment. The more important rocks formed from chemical and organic deposits are limestone, chert, gypsum, salt, iron ore, peat, lignite, and coal. Any one of the above sedi. mentary deposits may be separately formed, or the different materials may be intermingled in many ways, producing a great variety of rocks.

Sedimentary rocks are usually made up of layers or beds which can be easily separated. These layers are called strata. Rocks deposited n successive layers are said to be stratified.

The surface of the earth is not fixed, as it seem to be; it very slowly rises or sinks over wide expanses, and as it rises or subsides the shore lines of the ocean are changed : areas of deposition may rise above the water and become land areas, and land areas may sink below the water and become areas of deposition. If North America were gradually to sink a thousand feet the sea would flow over the Atlantic coast and the Mississippi and Ohio valleys from the Gulf of Mexico to the Great Lakes; the Appalachian Mountains would become an archipelago, and the ocean's shore would traverse Wisconsin, Iowa, and Kansas, and extend thence to Texas. More extensive changes than this have repeatedly occurred in the past.

The character of the original sediments may be changed by chemical and dynamic action so as to produce metamorphic rocks. In the metamor phism of a sedimentary rock, just as in the metanorphism of an igneous rock, the substances of which it is composed may enter into new com-binations, or new substances may be added. When these processes are complete the sedimentary rock becomes crystalline. Such changes transform sandstone to quartzite, limestone to marble, and modify other rocks according to their composition. A system of parallel division planes is often produced, which may cross the riginal beds or strata at any angle. Rocks divided by such planes are called slates or schists.

Rocks of any period of the earth's history may be more or less altered, but the younger forma-tions have generally escaped marked metamorphism and the oldest sediments known, though generally the most altered, in some localities remain essentially unchanged. Surficial rocks.—These embrace the soils, clays,

ands, gravels, and bowlders that cover the surface, whether derived from the breaking up or disintegration of the underlying rocks by atmospheric agencies or from glacial action. Surficial rocks that are due to disintegration are produced chiefly by the action of air, water, frost, animals, and plants. They consist mainly of the least soluble parts of the rocks, which remain after the more soluble parts have been leached out, and he are known as residual products. Soils and subsoils are the most important. Residual accumulations are often washed or blown into valleys or other depressions, where they lodge and form deposits that grade into the sedimentary class. Surficial rocks that are due to glacial action are formed of the products of disintegration, together with bowlders and fragments of rock rubbed from the surface and ground together. These are spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and bowlders which is known as till. It may occur as a sheet or be bunched into hills and ships. To each sheet, and to the quadrangle it represents, is given the name of some well-known of its minute particles or it may be accompanied special forms. Much of this mixed material was

redeposited as beds or trains of sand and clay, | mentary formations of any one period, excepting | principal mineral mined or of the stone quarried. | parts slipped past one another. Such breaks are thus forming another gradation into sedimentary deposits. Some of this glacial wash was deposited in tunnels and channels in the ice, and forms characteristic ridges and mounds of sand and gravel, known as osars, or eskers, and kames. The material deposited by the ice is called glacial drift; that washed from the ice onto the adjacent land is called modified drift. It is usual also to class as surficial rocks the deposits of the sea and of lakes and rivers that were made at the same time as the ice deposit.

AGES OF BOCKS

Rocks are further distinguished according to their relative ages, for they were not formed all at one time, but from age to age in the earth's history. Classification by age is independent of Pal origin; igneous, sedimentary, and surficial rocks may be of the same age.

When the predominant material of a rock mas is essentially the same, and it is bounded by rocks of different materials, it is convenient to call the mass throughout its extent a *formation*, and such a formation is the unit of geologic mapping.

Several formations considered together are esignated a system. The time taken for the designated a system. deposition of a formation is called an epoch, and the time taken for that of a system, or some larger fraction of a system, a *period*. The rocks are mapped by formations, and the formations are classified into systems. The rocks composing a system and the time taken for its deposition are given the same name, as, for instance, Cambrian system, Cambrian period.

As sedimentary deposits or strata accumulate the younger rest on those that are older, and the relative ages of the deposits may be discovered by observing their relative positions. This relationship holds except in regions of intense disturbance; sometimes in such regions the dis turbance of the beds has been so great that their position is reversed, and it is often difficult to determine the relative ages of the beds from their positions; then *fossils*, or the remains of plants and animals, are guides to show which of two or more formations is the oldest.

Strata often contain the remains of plants and animals which lived in the sea or were washed from the land into lakes or seas or were buried in surficial deposits on the land. Rocks that contain the remains of life are called fossiliferous. By studying these remains, or fossils, it has been found that the species of each period of the earth's history have to a great extent differed from those of other periods Only the simpler kinds of marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones on in modified forms life became more varied. But during each period there lived pecul-iar forms, which did not exist in earlier times and have not existed since: these are character rock in which they are found. Other types passed on from period to period, and thus linked the systems together, forming a chain of life from the time of the oldest fossiliferous rocks to the present.

When two formations are remote one from the other and it is impossible to observe their relative positions, the characteristic fossil types found in them may determine which was deposited first. Fossil remains found in the rocks of different

areas, provinces, and continents afford the most important means for combining local histories into a general earth history.

Colors and patterns .- To show the relative ages of strata, the history of the sedimentary rocks is divided into periods. The names of the periods in proper order (from new to old), with the colors symbol assigned to each, are given in the table in the next column. The names of certain subdivisions and groups of the periods, frequently used in geologic writings, are bracketed against the appropriate period names.

To distinguish the sedimentary formations of any one period from those of another the patterns for the formations of each period are printed in the appropriate period-color, with the exception one at the top of the column (Pleistocene) and the one at the bottom (Archean). The sedi- occurrence, accompanied by the name of the In places the strata are broken across and the Revised January, 1902.

the Pleistocene and the Archean, are distinguished from one another by different patterns, made of parallel straight lines. Two tints of the periodcolor are used: a pale tint is printed evenly over the whole surface representing the period ; a dark tint brings out the different patterns representing formations Each formation is further ore given

1	PERIOD.	SYMBOL.	Colob.
	Pleistocene	P	Any colors.
nozoie	Neocene { Pliocene }	N	Buffs.
	Eocene, including Oligocene	E	Olive-browns.
	(Cretaceous	K	Olive-greens.
sozoic	Juratrias { Jurassic }	J	Blue-greens.
	Carboniferous, includ- ing Permian	с	Blues.
	Devonian	D	Blue-purples.
leozoic	Silurian, including Ordovician Cambrian	s €	Red-purples. Pinks.
	Algonkian	A	Orange-brown
	Archean	Æ	Any colors.

Cei

a letter-symbol composed of the period letter combined with small letters standing for the forma tion name. In the case of a sedimentary formation

of uncertain age the pattern is printed on white ground in the color of the period to which the formation is supposed to belong, the letter-symbol of the period being omitted.

The number and extent of surficial formations chiefly Pleistocene, render them so important that, to distinguish them from those of other periods and from the igneous rocks, patterns of dots and circles, printed in any colors, are used.

The origin of the Archean rocks is not fully Many of them are certainly igneous, ettled. Whether sedimentary rocks are also included is not determined The Archean rocks, and all metamorphic rocks of unknown origin, of whatever age, are represented on the maps by patterns consisting of short dashes irrregularly placed. These are printed in any color, and may be darker or lighter than the background. If the rock is a schist the dashes or hachures may be arranged in wavy parallel lines. If the metamorphic rock is known to be of sedimentary origin the hachure

patterns may be combined with the parallel-line patterns of sedimentary formations. If the rock is recognized as having been originally igneous, the hachures may be combined with the igneous pattern

Known igneous formations are represented by patterns of triangles or rhombs printed in any brilliant color. If the formation is of known age the letter-symbol of the formation is preceded by the capital letter-symbol of the proper period. If the age of the formation is unknown the letter-symbol consists of small letters which suggest the name of the rocks.

THE VARIOUS GEOLOGIC SHEETS.

Areal geology sheet .-- This sheet shows the reas occupied by the various formations. On istic types, and they define the age of any bed of the margin is a legend, which is the key to the map. To ascertain the meaning of any particular colored pattern and its letter symbol on the map the reader should look for that color, pattern, and symbol in the legend, where he will find the name and description of the formation. If it is desired to find any given formation, its name should be sought in the legend and its color and pattern noted, when the areas on the map corresponding in color and pattern may be traced out.

The legend is also a partial statement of the geologic history. In it the symbols and names are arranged, in columnar form, according to the origin of the formations-surficial, sedimentary, and igneous - and within each group they are placed in the order of age, so far as known, the youngest at the top.

Economic geology sheet.—This sheet represents the distribution of useful minerals, the occurrence of artesian water, or other facts of economic interest, showing their relations to the features of topography and to the geologic formations. All the formations which appear on the historical geology sheet are shown on this sheet by fainter color patterns. The areal geology, thus printed, affords a colors. A symbol for mines is introduced at each the earth's surface to wrinkle along certain zones

Structure-section sheet.—This sheet exhibits the

lations of the formations beneath the surface. In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds to one another may be seen. Any cutting which exhibits those relations is called a *section*, and the same name is applied to a diagram representing the relations. The arrangement of rocks in the earth is the earth's structure, and a section exhibit ing this arrangement is called a structure section

The geologist is not limited, however, to the natural and artificial cuttings for his information concerning the earth's structure. Knowing the manner of the formation of rocks, and having traced out the relations among beds on the surface, he can infer their relative positions after they pass beneath the surface, draw sections represent the structure of the earth to a which considerable depth, and construct a diagram exhibiting what would be seen in the side of a cutting many miles long and several thousand feet deep. This is illustrated in the following figure:

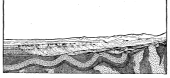


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut off sharply in the foreground by a vertical plane, so as to show the underground relations of the rocks

The kinds of rock are indicated in the section by appropriate symbols of lines, dots, and dashes. These symbols admit of much variation, but the following are generally used in sections to represent the commoner kinds of rock :

Límestones,	Shales.	Shaly limestones.
Sandstones and con- glomerates	Shaly sandstones.	Calcareous sandstones.

Massive and bedded igneous Fig. 3.-Symbols used to represent different kinds of rock

The plateau in fig. 2 presents toward the lower land an escarpment, or front, which is made up of sandstones, forming the cliffs, and shales, constituting the slopes, as shown at the extreme left of the section.

The broad belt of lower land is traversed by several ridges, which are seen in the section to orrespond to beds of sandstone that rise to the surface. The upturned edges of these beds form the intermediate valleys follow the ridges, and the outcrops of limestone and calcareous shales.

Where the edges of the strata appear at the urface their thickness can be measured and the angles at which they dip below the surface can be observed. Thus their positions underground can be inferred. The direction that the intersection of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom the strike. The inclination of the bed to the horiontal plane, measured at right angles to the strike, is called the *dip*.

When strata which are thus inclined are traced underground in mining, or by inference, it is fre-quently observed that they form troughs or arches, uch as the section shows. The arches are called anticlines and the troughs synclines. But the sandstones, shales, and limestones were deposited beneath the sea in nearly flat sheets. That they subdued background upon which the areas of pro-ductive formations may be emphasized by strong forces exist which have from time to time caused are now bent and folded is regarded as proof that

termed faults

On the right of the sketch the section is com posed of schists which are traversed by masses of igneous rock. The schists are much contorted and their arrangement underground can not be inferred. Hence that portion of the section delineates what is probably true but is not known by observation or well-founded inference.

In fig. 2 there are three sets of formations, dis tinguished by their underground relations. The first of these, seen at the left of the section, is the set of sandstones and shales, which lie in a horizontal position. These sedimentary strata are now high above the sea, forming a plateau, and their change of elevation shows that a portion of the earth's mass has swelled upward 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 horizonal 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 and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface of contact is an unconformity.

The third set of formations consists of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pres sure and traversed by eruptions of molten rock But this pressure and intrusion of igneous rocks have not affected the overlying strata of the second set. Thus it is evident that an interval of considerable duration elapsed between the forma tion 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, marking a time interval between two periods of rock formation, is another

unconformity. The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections in the structure-section sheet are related to the maps as the section in the figure is related to the landscape. The profiles of the surface in the section correspond to the actual slopes of the ground along the section line, and the depth from the surface of any mineral producing or water bearing stratum which appears in the section may be measured by using the scale of the map.

Columnar section sheet.—This sheet contains a concise description of the rock formations which occur in the quadrangle. It presents a summary of the facts relating to the character of the rocks, the thicknesses of the formations, and the order of accumulation of successive deposits.

The rocks are described under the corresponding heading, and their characters are indicated in the columnar diagrams by appropriate symbols The thicknesses of formations are given in figures which state the least and greatest measurements The average thickness of each formation is shown in the column, which is drawn to a scale - usually 1000 feet to 1 inch. The order of accumulation of the sediments is shown in the columnar arrange of the column, the youngest at the top, and igne ous rocks or surficial deposits, when present, are indicated in their proper relations.

The formations are combined into systems which correspond with the periods of geologic history. Thus the ages of the rocks are shown, and also the total thickness of each system.

The intervals of time which correspond to events of uplift and degradation and constitute interruptions of deposition of sediments are indi cated graphically and by the word "unconformity." CHARLES D WALCOTT

Director

DESCRIPTION OF THE MASONTOWN AND UNIONTOWN QUADRANGLES.

By Marius R. Campbell.

GEOGRAPHY.

LOCATION OF THE QUADRANGLES.

By reference to the key map on the cover of the folio, it will be seen that the Masontown and Uniontown quadrangles are adjacent and are located in the southwestern part of Pennsylvania. They extend from latitude 39° 45' on the south to 40° on the north, and from longitude 79° 30' on the east to 80° on the west. Each includes one-sixteenth of a square degree of the earth's surface, and they cover an aggregate area of 458 square miles.

The quadrangles lie entirely within the State of Pennsylvania, their southern boundary extending to within 2 miles of the West Virginia to within a miles of the west Virginia Areasand line. The major portion of the terri-tory belongs to Fayette County, but instance. Monongahela River and includes a part of Greene

County and the extreme southeast corner of Wash ington County. The quadrangles are named from the most important towns within their boundaries.

TRIANGULATION POINTS.

The exact location of these quadrangles with reference to latitude and longitude is determined from certain points the position of which has been ascertained accurately by triangulation. The survey of the two quadrangles is controlled by five triangulation stations located within their boundaries and eight other stations situated in close proximity thereto. For the convenience of engineers the following descriptions of these stations are given, together with the triangulation data from which their positions have been determined:

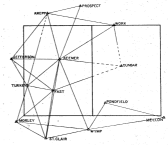


FIG. 1.—Diagram showing triangulation stations upon which the survey of the quadrangles is based.

PONDFIELD, FAYETTE COUNTY.

On a high timbered summit of Chestnut Ridge, about 4 miles air-line distance south of Fairchance and one-half 4 miles air-line distance south of Fairchance and one-half mile north of Robert Rankin's house. Theodolite was elevated 25 feet and lines of sight were cut through timber toward other stations. Station mark: A stone post 36 by 12 by 12 inches, set flush with surface of ground, in the center of top of which is cemented a copper bolt; 3 feet south of stump.

[Latitude 39° 46' 57.92". Longitude 79° 42' 07.17".]

To station-		zim	uth.	Back	azi	muth.	Log. distance
		٠,	"	•	,	и,	Meters.
Wymp	34	25	25.2	214	23	09.0	3.9532404
Mellon	282	48	22.5	102	56	\$1.1	4.2706998

DUNBAR, FAYRTTE COUNTY.

On a bald summit of Chestnut Ridge, one-fourth mile east of State Orphan School and about 5 miles by wagor road southeast of Uniontown.

Station mark: A stone post 42 by 8 by 8 inches, set 36 inches in the ground, in the center of which is cemented a bronze tablet marked "U. S. Geological Survey—Pennsylvania."

To station	Azimuth.	Back azimuth.	Log. distance
	• • • •		Meters.
Keener	97 12 12.7	277 03 28.5	4.2915497
Work	170 44 31.3	850 48 85.0	4.1119491

KRENER, FAYETTE COUNTY.

About 8 miles west of Uniontown, 11 miles north of McClellandtown, and 23.3 feet west of a lone locust tree on a bare knob owned by Ben Keener, who lives 300 vards south of station.

yards south of station. Station mark: A stone post 40 by 8 by 8 inches, set 36 inches in the ground, in the center of top of which is cemented a bronze tablet marked "U. S. Geological Survey – Pennsylvania."

Reference mark: A stone post 36 by 12 by 12 inches, set 34 inches in the ground, in the center of top of which is cemented an aluminum bolt; azimuth from station, $275^{\circ} 27'$; distance, 20 feet.

[Latitude 39° 54' 33.86". Longitude 79° 52' 16.00".]

To station-	A	Azimuth.			c az	muth.	Log. distance.	
	•			•	,	<i>а</i> н	Meters.	
Fast	10	45	03.1	190	44	15.0	3.9804006	
Turkey	51	08	33.2	231	04	02.8	4.1097964	
Jefferson	93	07	26.3	273	01	04.2	4.1512851	
Krepp	166	57	58.6	846	56	35.3	4.1346/30	
Prospect	203	85	01.7	23	38	12.3	4.2448865	
Work	239	05	15.9	59	13	04.4	4.8047205	
Dunbar	277	03	28.5	97	12	12.7	4.2915497	

FAST, FAYETTE COUNTY.

About 2 miles southeast of Masontown, on road to Smithfield, 8 feet north of an east-west fence on land owned by Mr. Fast, who lives about 300 yards south of station.

Station mark: A stone post 36 by 10 by 10 inches, set 36 inches in the ground, in the center of top of which is cemented a bronze tablet marked "U. S. Geological Survey—Pennsylvania."

[Latitude 39° 49' 29.36". Longitude 79° 53' 30.97".]

To station-	A	zim	ath.	Back az	muth.	Log. distance.
	•		"			Meters.
St. Clair	10	01	47.4	190 00	37.0	4.1777784
Morley	47	17	02.2	227 11	58.5	4.1871165
Turkey	99	01	56.6	278 58	14.5	3.9215699
Jefferson	·129	24	42.4	809 19	08.7	4.2041975
Keener	190	44	15.0	10 45	03.1	3.9804006

TURKEY, GREENE COUNTY.

About 1 mile north of Sigsbee and 4 miles south of Carmichaels, on Turkey Knob, in a cultivated field

Carmicnaels, on Turkey Knob, in a cultivated held owned by Leroy Hartley. Station mark : A stone post 42 by 10 by 10 inches, set finsh with surface of ground, in the center of top of which is cemented a bronze tablet marked "U.S. Geological Survey—Pennsylvania."

[Latitude 39° 50' 11.72". Longitude 79° 59' 17.60".]

To station-	Azimuth.			Back azimuth.			Log. distance.
1		,	,,			.,	Meters.
Morley	14	32	17.4	194	30	55.5	4.0842057
Jefferson	154	58	81.5	334	56	40.0	8.9895121
Krepp	197	57	02.7	18	00	10.1	4.3515150
Keener	231	04	02.8	51	08	33.2	4.1097964
Fast	278	58	14.5	99	01	56.6	8.9215699
St. Clair	349	43	59.6	160	46	\$1.0	4.2327348

MELLON, FAYETTE COUNTY.

About 2 miles north of Markleysburg and 600 feet north of Mellon's store, on hill covered with timber. Theodolite raised 18 feet on stump of tree and lines of sight cut out to other stations. Station mark: A stone post 36 by 12 by 12 inches, set

flush with surface of ground, in the center of top of which is cemented a copper bolt.

[Latitude 39° 44' 43.18". Longitude 79° 29' 28.30".]

To station-	Azimuth.	Back azimuth.	Log. distance.
Wymp	82 07 89.3	261 57 14.8	Meters. 4.3709214
Pondfield	102 56 81.1	282 48 22.5	4.2706993

WYMP, MONONGALIA COUNTY, W. VA.

On high summit 1 mile southwest of Wymp Gap, in Chestnut Ridge, about 9 miles air-line distance north-east of Morgantown, W. Va., and 16 miles south of Uniontown, Pa. Station mark: A stone post 36 by 12 by 12 inches, set

flush with surface of ground, in the center of top of which is cemented a copper bolt.

[Latitude 39° 42' 57.71". Longitude 79° 45' 40.28".]

To station		zim	uth.	Back	azi	muth.	Log. distance.
		,			,	"	Meters.
St. Clair	78	48	54.2	258	42	43.2	4.1494319
Morley	94	18	55.6	274	08	51.4	4.3536430
Pondfield	214	28	09.0	84	25	25.8	8.9532404
Mellon	261	57	14.8	82	07	39.3	4.3709214

ST. CLAIR, MONONGALIA COUNTY, W. VA.

In a pasture on a bald hill owned by Mr. E. H. St. Clair, about 4 miles northeast of Morgantown and 12 miles south of Stewartstown. Station mark: A bronze tablet countersunk and cemented in a dressed stone 42 by 12 by 12 inches, set

flush with surface of ground. [Latitude 89° 41' 28.58". Longitude 70° 55' 21.04".]

To station-	A	zim	ath.	Bacl	c az	muth.	Log. distance
2 . ¹	•	,`	"	•	,	.,	Meters.
Morley	116	48	84.2	296	44	41.3	3.9880410
Turkey	160	46	81.0	340	43	59.6	4.2327348
Fast	190	00	87.0	10	01	47.4	4.1777784
Wymp	258	42	48.2	78	48	54.2	4.1494319

MORLEY, GREENE COUNTY.

On a flat, bald ridge owned by D. W. Morley, 1 mile outheast of Bald Hill and one-half mile north of Pennsylvania-West Virginia line. There are few trees under w of hill on east side

brow of init on easts side. Station mark : A stone post 42 by 12 by 12 inches, set flush with surface of ground, in the center of top of which is cemented a copper bolt.

[Latitude 39° 43' 50.65". Longitude 80° 01' 25.65".]

To station-	Azimuth.	Back azimuth.	Meters.
	• 1. //	• • • •	
Turkey	194 30 55.5	14 32 17.4	4.0842057
Fast	$227 \ 11 \ 58.5$	47 17 02.2	4.1871165
Wymp	274 08 51.4	94 13 55.6	4.3536192
St. Clair	296 44 41.3	116 48 84.2	3.9880410

knob owned by Lawrence Kraft. Station mark: A stone post 36 by 8 by 8 inches, set 36 inches in the ground, in the center of which is cemented a bronze tablet marked "U. S. Geological Survey—Pennsylvania."

[Latitude 39° 54' 58 46". Longitude 80° 02' 11.35".]

To station	Azimuth.			Back azimuth.			Log. distance.
1	۰.	',		•	,	"	Meters.
Krepp	-221	28	82.6	41	28	81.9	4.2228713
Keener	278	01	04.2	98	07	26.3	4.1512351
Fast	809	19	08.7	129	24	42.4	4.2041975
Turkey	884	56	40.0	154	58	31.5	3.9895121

KREPP, WASHINGTON COUNTY.

About 11 miles northwest of Brownsville, on a promi-nent and well-known bald knob owned by James Nickon.

Station mark : A sandstone post 40 by 8 by 8 inches station mark: A sandstone post 40 by 8 by 8 inches, set 36 inches in the ground, in the center of top of which is cemented a bronze tablet marked "U. S. Geological Survey—Pennsylvania."

[Latitude 40° 01' 44.55". Longitude 79° 54' 25.69".]

Azimuth.	Back azimuth.	Log. distance.
• / //		Meters.
41 28 31.9	221 28 32.6	4.2228714
254 22 24.1	74 26 58.4	4.0209121
278 08 09.5	98 17 22.0	4.8136872
346 56 35.3	98 17 22.0	4.1346730
18 00 10.1	197 57 02.7	4.8515150
	41 28 31.9 254 22 24.1 278 08 09.5 346 56 35.3	• 7 7 8 7 9 221 23 32.6 364 22 24.1 74 26 58.4 278 08 09.5 98 17 22.0 346 56 35.3 98 17 22.0

PROSPECT, FAYETTE COUNTY.

About 11 miles southeast of Redstone and 7 miles increases of the source and the sour of Redstone.

Station mark: A stone post 40 by 8 by 8 inches, set 36 inches in the ground, in the center of top of which is cemented a bronze tablet marked "U.S. Geological Survey-Pennsylvania."

[Latitude 40° 03' 15.98". Longitude 79° 47' 19.84".]

Azimuth. Back azimuth. Log. dista

23 38 12.3 208 35 01.7 4.2448965 74 26 58.4 254 22 24.1 4.0209121 Krepp

WORK, FAYETTE COUNTY

On land owned by John Work, about 5 miles west of Connellsville and 9 miles north of Uniontown. A row of locust trees crosses top of hill along a north south fence.

fence. Station mark: A stone post 36 by 8 by 8 inches, set 30 inches in the ground, in the center of top of which is cemented a bronze tablet marked "U.S. Geological Survey — Pennsylvania," Reference mark: A nail driven at foot of locust tree

 $25\frac{1}{2}$ feet distant, magnetic bearing of which is N. 30° E. [Latitude 40° 00' 09.20". Longitude 79° 40' 06.44".]

To station-	Azim	uth.	Back	azi	imuth.	Log. distance.
Keener	。 59 13	." 04.4	239	, 05	i, 15.9	Meters. 4.8047205
Krepp	98 17	22.0	278	08	09.5	4 8186872
Dunbar	850 43	85.0	170	44	81.8	4.1119491

PHYSIOGRAPHIC AND GEOLOGIC RELATIONS.

In their physiographic and geologic relations these quadrangles form a part of the Appalachian province, which extends from the Atlantic Coastal Plain on the east to the Mississippi lowlands on the west, and from central Alabama to Canada.

THE APPALACHIAN PROVINCE

With respect to the topography and the atti-tude of the rocks, the Appalachian province may be divided into two nearly equal parts by a line which follows the Allegheny Front throughout Pennsylvania, Maryland, and West Virginia and the eastern escarpment of the Cumberland Plateau across Virginia, Tennessee, Georgia, and Alabama. East of this line the rocks are greatly disturbed

by faults and folds and in many places they are so metamorphosed that the determina-

scarcely appreciable.

The general topographic features of the north-ern part of the province are well illustrated by fig. 27, Illustration sheet. East of the dividing line the topography consists of alternating ridges and valleys, designated the Greater Appalachian Valley, and of a slightly dissected upland, like the Piedmont Plain of eastern North Carolina and Virginia. West of the line the surface is composed of more or less elevated plateaus, broken by a few ridges, where minor folds have affected the rocks, and is greatly dissected by streams. In contradistinction from the lowlands of the Mis-sissippi Valley west of the province and the regularly alternating ridges and valleys on the east, this part of the province has been called by Powell the Allegheny Plateaus. The Masonto and Uniontown quadrangles are entirely within the western division of the province.

ALLEGHENY PLATEAUS.

The Allegheny Plateaus are characterized by distinctive types of geologic structure, of surface

JEFFERSON, GREENE COUNTY. About 1 mile southeast of Jefferson, on a high, bald knob owned by Lawrence Kraft.

described below. Geologic structure of Allegheny Plateaus.

The structure of the Allegheny Plateaus is comparatively simple. The strata lie nearly flat and their regularity is broken only by small faults and low, broad folds which usually have little effect upon the general structural features of the region. The most pronounced fold is a low, broad arch,

known as the Cincinnati anticline. The main axis of the fold enters the Alleghenv

Plateaus from the direction of Chicago, but a minor fold from the western end in erection of chicago, great can be as in same the interview of the second of Lake Erie joins the major axis near the type locality. From Cincinnati the axis of

the anticline passes due south to Lexington, Ky., and there curves to the southwest, parallel with the Appalachian Valley, as far as Nashville, Tenn.

Its maximum development is in the vicinity of Lexington, where the Trenton limestone is exposed at the surface at an altitude of 1000 feet above sea level. In Tennessee it again swells out into a dome-like structure which is represented topographically by the Central Basin of Tennessee.

This anticline separates the Allegheny Plateaus into two structural basins, which are best known from the coal fields which they contain. The western basin extends far beyond the limit of the province, and contains the Eastern Interior coal field of Illinois, Indiana, and Kentucky. The this altitude it ascends to 1700 feet at Chatta-eastern basin lies entirely within the limits of the nooga, 2400 feet at Cumberland Gap, 3500 feet Allegheny Plateaus, and is generally known as the Appalachian coal field.

By reference to the map (fig. 28) showing the northern extremity of the coal basin, it will be seen that the Uniontown and Masontown quadrangles are situated well within the boundaries of the latter field, hence a somewhat detailed description is necessary in order to present a clear idea of the geologic features of the quadrangles.

Since the Appalachian coal field lies in a cano shaped basin, the strata around its margin dip generally toward the center of the field. Structured This is particularly noticeable on the the Appar-two sides of the basin, the rocks on the inclusion

northwestern side dipping gently but betweet and the southeast and those virginia on the southeastern side dipping more strongly to the northwest.

In Pennsylvania and West Virginia the regu larity of the dip near the southeastern margin of the trough is interrupted by parallel folds, which in many cases give rise to anticlinal ridges and synclinal valleys. These undulations are similar to the great folds east of the Alleghenv Front, except that they are developed on a very much smaller scale and they have not been broken by faults, as have many of the great folds farth faults, as have many of the great folds farther east. These minor folds are a constant feature along the southeastern margin of the basin from central West Virginia to southern New York. Across the northern extremity of the basin the minor folds are developed in large number, extending at least halfway across Pennsylvania near its northern boundary. In the southern part of the State there are only six pronounced anticlines, and two of these disappear near the West Virginia line. Farther south the number is less, until on Kanawha River the regular westward dip is interrupted by only one fold of small proportions. Drainage of Allegheny Plateaus.-The drain-

age of the Allegheny Plateaus is almost entirely into Mississippi River, but the northeastern end of the region drains either into the Great Lakes on the northwest or through the Susquehanna Delaware, or Hudson into the Atlantic Ocean or the southeast.

In the northern part of the province the arrange ment of the drainage is largely due to the advance of the ice sheet from the north during

the Glacial epoch. Before that time it is supposed that all of the streams north of central Kentucky flowed to the northwest and discharged their waters through the St. Lawrence system. The encroachment of the great ice sheet closed this northern outlet and drainage lines were established along the present courses of the streams.

In the southern half of the province the west-

features, and of drainage arrangement, which are | ward-flowing streams not only drain the Alle- | is more difficult to determine. It appears to rise | line is the so-called mountain region of western gheny Plateaus, but many of them have their sources upon the summit of the Blue Ridge and cross the Greater Appalachian Valley as well as the Allegheny Plateaus. It is probable that this drainage has been readjusted also, but the changes occurred much farther back in geologic time than the change which has taken place in the northern part of the province. The original divide between some of the streams flowing into Mississippi River and those draining southward into the Gulf was probably along the eastern margin of the Allegheny Plateaus, but through some crustal move ment the westward flowing streams secured an advantage over those flowing to the south and the drainage from the southern part of the Greater Appalachian Valley was directed to the Mississippi Basin.

Surface relief of Allegheny Plateaus.-As the name Allegheny Plateaus implies. the surface of this division of the province is composed of a

number of plateaus. The highest extensive plateau lies along the south-The highest and most extensive plateau lies along the south-eastern margin of the division and extends throughout its length. This extends feature is very old and consequently remnants. is so greatly dissected that its plateau character is not always apparent. Its surface rises from beneath the Cretaceous cover in central Alabama at a height of 500 feet above sea level. From

at New River, and probably 4000 feet at its culminating point in central West Virginia. From this point it descends to about 2800 feet on the southern line of Pennsylvania, and 2300 to 2400 feet in the central part of the State. North of this point the plateau is widely developed in the northern counties of Pennsylvania and throughout southern New York, and it ranges in altitude from 2000 to 2400 feet.

The surface of this topographic feature is best preserved in Alabama and Tennessee, where it constitutes the Cumberland Plateau. North of Tennessee it doubtless was once well developed, but now is difficult to identify. In northern West Virginia and northern Pennsylvania occur a few remnants of high-level land which appear to be parts of the original surface of this plateau, but it is generally so dissected that only the hill-tops mark its former position.

Throughout most of the province there are knobs and ridges which rise to a greater height than the surface of the high plateau, but generally they may be distinguished by the fact that they stand above the general level of the surrounding hills.

The surface of the high plateau slopes to the west, but it is generally separated from the next lower plateau by a more or less regular gular This carpment the high plateau. westward facing escarpment. This escarpment is most pronounced in

Tennessee, where it has a height of 1000 feet and separates the Cumberland Plateau on the east from the Highland Plateau on the west Toward the north the height of the escarpment diminishes to 500 feet in central Kentucky, and north of Ohio River it is so indistinctly developed that it has not been recognized. In southern Pennsylvania it becomes more pronounced where the hard rocks of Chestnut Ridge rise abruptly above the plain formed on the soft rocks of the Monongahela Valley, but the surface of the uppermost plateau is so greatly dissected that it can be recognized only with difficulty. Toward the central part of the State the plateau surfaces that are usually separated by this escarpment seem to approach each other and the escarpment is merged a mass of irregular hills which represent

that remains of the higher plateau. A second plateau surface is well developed as

distinct feature in Tennessee and Kentucky It is known in the former State by the name of the Highland Plateau and in the latter by the name of the Lexington Plain. It slopes to the west, but along its eastern margin it holds throughout these States a constant altitude of 1000 feet above ser level. In the territory north of Ohio River this plateau was developed on harder rocks than in Kentucky and Tennessee, and the result is that the surface is less regular and its exact position

from an altitude of 700 or 800 feet in Indiana to 1000 feet in Ohio, 1200 to 1300 feet in southwest ern Pennsylvania, and probably 1600 to 1800 feet throughout the northern part of the State and the southern part of New York.

The surface features of this plateau are variable but there is not so much diversity as in the higher plateau. In Kentucky and Tennessee it is preserved in large areas as a nearly featureless plain. but in other States it was less perfectly developed and has suffered greatly from dissection since it was elevated.

West of the Highland Plateau there is a third plain which is developed in the Central Basin of Tennessee and in the western portion of Kentucky and Indiana.

TOPOGRAPHY OF THE QUADRANGLES. DRAINAGE

The size and arrangement of the streams which lrain a region are prominent factors in both its topographic development and its usefulness to man. The part which the streams have played in shaping the surface features of these quadrangles is important, but it will be discussed in a ection devoted to that subject. The effect of main drainage lines upon human affairs is readily seen in the industrial development that generally narks the river valleys of western Pennsylvania. Monongahela River is the principal stream in the Uniontown and Masontown quadrangles. Its

upper valley is not marked by so much mining and manufacturing as characterize the lower course of the stream, but the time will come when mines will be opened and manufacturing plants established along the river in this territory.

During ordinary stages of water the stream is not navigable, but by means of a series of locks and dams steamboats and coal barges can make the passage from Pittsburg, Pa., to Morgantown

W. Va., at any season of the year, except when prevented by ice. The construction of these dams was begun by

private enterprise at Pittsburg about 1840, and by 1854 dams Nos. 5 and 6 had been built near the northern boundary of the Masontown quadrangle. Since that time the system has been extended, until slack-water navigation is secured to beyond the West Virginia line.

The altitude of the surface of the water in the various pools is as follows:

	Feet above tide.
Pool of Davis Island dam, Pittsburg	708.00
Pool No. 1	
Pool No. 2	715.10
Pool No. 3	728.10
Pool No. 4	
Pool No. 5	
Pool No. 6	760.15
Pool No. 7	769.99
Pool No. 8	
Pool No. 9	

Most of the territory west of Laurel Ridge is trained by tributaries of Monongahela River. The principal streams are Redstone, Dunlap, and George creeks and Browns Run. On the west side of the river the principal tributaries are Dunkard Creek, near the southern border of this territory Whiteley Creek, a little farther north, and Muddy Run, in the vicinity of Carmichaels. Most of the drainage basins of these streams lie outside of these quadrangles, only their lower courses cross-ing that part of the Masontown quadrangle which west of Monongahela River.

Youghiogheny River crosses the northeast torganized by liver crosses one normalized corner of the Uniontown quadrangle. It drains that part of Ligonier Valley which Vaughter lies north of the National Pike and a Rest River. small area west of Laurel Ridge. Its principal tributaries are Indian and Dunbar creeks and Meadow Run

South of the National Pike is Big Sandy Creek, which discharges into Cheat River a few miles south of this territory.

SURFACE RELIEF.

According to surface relief, this territory is naturally divided into two parts by a line along the western base of Laurel Ridge. East of this

Pennsylvania. In the southern part of the State the most westerly mountain ridge bears several names. North of Youghiogheny River it is known as Chestnut Ridge, and south of that stream it is usually called Laurel Ridge.

Parallel with the Chestnut-Laurel ridge and distant about 12 miles to the southeast

is Laurel Hill, one of the most pronounced mountain ridges of this region. This ridge does not occur in the Uniontown quadrangle, but the high land along the National Pike in the southeast corner of the quadrangle lies upon its flank.

Both ridges are deeply trenched by Youghiogheny River, which cuts through the Chestnut-Laurel ridge above Connellsville in the northeast corner of the Uniontown quadrangle and through Laurel Hill above Ohiopyle, which is located east of the eastern edge of the territory. Cheat River also has cut a deep, narrow gorge through the Chestnut-Laurel ridge a few miles south this territory in West Virginia.

The altitude of the Chestnut-Laurel ridge varies from about 1900 feet above sea level on the edge of the Youghiogheny gap to 2778 feet at Pondfield triangulation station, near the head of Hector Hollow, in the southern part of the Uniontown quadrangle. From this high point the altitude of the summit decreases southward to the gorge of Cheat River. Laurel Hill is low near the southern margin of this quadrangle, but it increases in altitude toward the north so that north of Youghiogheny River it rises to as great a height as the Chestnut-Laurel ridge.

Between these two ridges is a strip of country that is a few hundred feet lower in altitude than the summits of the ridges on either side. It is generally spoken of as the Ligonier Valley, from the town of this name in Westmoreland County. Across this broad valley, as well as the adjacent ridges. Youghioghenv River has cut a porge from 600 to 1300 feet in depth. The tributary streams both of this system and of Cheat River have also cut deep V-shaped valleys, leaving the upland much dissected by the numerous small stre. the region.

Generally it has been assumed that the evencrested summits of these ridges are the sole surviving remnants of an extensive pene-plain that once existed over much of

the Appalachian region. In these ridges a Ligonie quadrangles there is not much evidence

in favor of the existence of such a plain. The summit of Laurel Ridge appears to be too irregular to suit such a hypothe is, and accurate maps of the other ridge are not available to show its form and altitude. It is possible that some part of the present surface coincides with the surface of such a peneplain, but from the topography of this quadrangle it is not apparent. A close examination of the altitude of the sur-

face of Ligonier Valley about Farmington and Fayette Springs shows that there is a large area of the surface at about 2000 feet above sea level. also that many divides between principal streams are at about the same level. It is true that two of the principal divides, one near Mount Washington and one south of Farmington, are cut below the 1900-foot contour, but these appear to be exceptions to the general rule. The ex stence of so much surface at 2000 feet above tide and the reduction of so many divides to about the same level seems to indicate that at the stage of uplift in the region when Fayette Springs (Chalk Hill) was near sea level the movement of the and ceased long enough for erosion to broaden the valleys and reduce much territory nearly to drainage level. If this period of quiescence has been of great duration, most of the land would have been reduced approximately to this level and a peneplain would have been formed, but the period was evidently short and served simply to record one stage of the uplift and erosion of the region. So far as the writer is aware, this stage has not been recognized in adjacent regions and hence its age is problematical.

Viewed from the Chestnut-Laurel ridge the country to the west appears like a nearly featureless plain. Slight irregularities in detail may be noted, but the summits of the hills fall into line with remarkable uniformity. In such a view the

ably appears in much the same condition as it did before these valleys were cut. When examined in detail the surface is found to be far from regular, being decid-edly hilly in almost all parts of the quadrangles. From the contoured maps it will be observed that the altitudes of these hills range generally from 1200 to 1300 feet above sea Along the major streams where erosion level has been most active the summits rise but little over 1200 feet above tide. This may be seen in the high land west of Morris Crossroads, on the ridge between Old Frame and New Geneva, and also on the ridge north of Jacobs Creek. North of Masontown the land rises somewhat higher. but in the immediate vicinity of the river the spurs generally have an altitude of about 1200 This is particularly true in Luzerne Townfeet. ship, which lies in the great bend of the river between East Riverside and Brownsville. On this projecting point erosion has been very effective and the surface is reduced to an altitude of about 1200 feet. On the west side of the river the 1200-foot level is not so striking, but it may be seen in the high land north of Carmichaels and also in the elevated region east of that village. South of Little Whiteley Creek the 1200-foot level is not well developed; in fact the surface is eroded to a lower level, which will be described

in a subsequent paragraph. The 1200-foot level is well developed along the western front of Laurel Ridge. The rocks outcropping in this locality are prevailingly soft, and the surface is worn down into a broad, nearly level valley, the altitude of which on the summit south of Uniontown is about 1170 feet. Thi divide is slightly lower than the one which sepa rates Redstone Creek from the drainage that unites with the Youghiogheny River at Connells The latter divide has an altitude of approxiville mately 1200 feet, as has also much of the high land in the drainage basin of Redstone Creek.

In this region there are certain areas which are marked by summits that rise above the 1200-foot level. These may be observed west of Union town and in the region about Juniataville and Elm Grove. The presence of high summits along this line is explained by the fact that they are located on a pronounced arch of the strata, which brings to the surface harder rocks than those outcrop on either side. These hard beds have resisted erosion more successfully than those in adjacent areas, and consequently they form a low ridge along the anticlinal fold. High land also occurs in Greene County on the west side of the river. In this case it is not due to geologic structure, but to the fact that the rocks in the upper part of the series are more arenaceous than those lower down, and consequently they are more resistant to the action of erosion than the softer rocks to the east.

If the sharply cut valleys were filled to an alti tude of about 1200 feet the country would have a gently undulating surface bearing so

close a resemblance to a uniform plain that it might be classed as a peneplain. Such a surface may be produced either charactering such a surface may be produced either charactering by the cutting action of waves or by subareal arvsion sea has occupied this region since Paleozoid time; hence the first explanation is not applicable. The second is generally accepted, and it seems to satisfy all of the conditions. When the peneplain was produced the land in this region stood nearly 1200 feet lower than at the present time. On that land rains and running streams operated until it was reduced to a gently undulating plain. It was subsequently uplifted to its present position and dissected by the very streams which had been instrumental in producing it. To-day we see only the remnants here and there of the original surface: the rest is washed away, and its place is occupied by the deep valleys which the streams have cut.

move up or down appreciably during an epoch which was so long that the hills wasted away, except where the rocks were hard. If the period of quiescence had been extended indefinitely the Masontown and Uniontown

would have been reduced to a common level, but the existence of this ridge of hard rock, as well as of other areas of high land already described, shows that the period was limited in its duration and that the time was sufficient only to reduce such areas as were located near the major draining streams and those in which the surface was omposed of soft rocks.

The geologic age of this peneplain has not been definitely ascertained. It has been correlated with a peneplain in the eastern part of the State that is regarded as of early Tertiary age, but the evidence is not conclusive. Nevertheless, the assumption that it was formed during the Eocene period is in harmony with the facts observed in these quadrangles, and it is here provisionally accepted.

A careful study of the topographic maps shows that there is a second stage, or substage, of Ter-tiary erosion recorded in this region. West of Monongahela River it may be seen in the upland at an altitude of 1100 feet. East of the river this level is not so pronounced, but it may be recognized on the headwaters of George Creek on many of the principal divides of the region. It is most apparent on the ridge sepa-rating Dunlap Creek from Monongahela River, but it is also noticeable on several other dividing ridges.

It is possible that the agreement in altitude between these various features is simply a coincidence, but it seems probable that it marks a substage in the erosion of the region. It may easily be accounted for on the assumption of a regional uplift of about 100 feet, and then a cessation of movement which permitted the reduction of many of the divides, and also of large areas in the immediate vicinity of the rivers, nearly to drainage level. This substage of supposed late Tertiary erosion has not been generally recognized, and it is possible that it is a feature due to ocal conditions

ABANDONED CHANNELS OF MONONGAHELA RIVER.

Below the 1100-foot level just described the treams have cut sharp valleys, but the slopes are interrupted by a system of rock terraces and abandoned channels along the main stream, which mark a second substage of late Tertiary or Pleistocene erosion. These terraces and abandoned channels are from 140 to 150 feet above water level, and they are of frequent occurrence from Pittsburg, Pa., to Morgantown, W. Va. Several notable cases occur in this territory : in fact from Dunkard Creek to East Riverside the river has deserted its original, broadly meandering channel for a direct course through the upland and across the broad meanders of its former course

Generally the channels have been silted up to depths ranging from zero to 100 feet, but in many cases the filling has been removed by the small streams, which not only have carried off the soft silt of the valley but have cut deep channels in the rock floor beneath. The partial filling and erosion has destroyed many of the original characteristics of the valleys, leaving them with much more irregular floors and outlines than they origi ally possessed.

The valley filling is composed of various mate rials, ranging from the finest clay to bowlders having a diameter of 4 to 5 feet. Usually the rock floor is overlain, by a thin deposit of sand and well rounded gravel, evidently the material transported by an active stream before the channel was abandoned. Resting upon this basement gravel is a varied assortment_of material, some oarse, some fine, apparently deposited without much system of arrangement or distribution. The bulk of the material is composed of clay and sand rudely stratified, like flood-plain deposits of an active stream. Conditions of sedimentation varied greatly from place to place, giving to the deposits local characteristics. Thus in the sand pits at Bellevernon, a few miles north of this ter-This peneplain records an important epoch in ritory, large subangular bowlders are found in the physiographic development of this region. It the midst of fine deposits, where apparently they carries us back to a time when the land did not bend at Carmichaels beautifully laminated clay shows that quiet conditions prevailed which permitted undisturbed sedimentation to take place. Descriptions of the abandoned channels.—The

valleys are lost from sight, and the surface problem time surface, including the Chestnut-Laurel ridge, | most southerly abandoned channel in the Mason | sharply to the east, by Gravs Landing and up Cats town quadrangle extends from Dam No. 8 to New Geneva. On leaving this channel the river chose a more circuitous route, although the new course differs only a little from that which the stream formerly maintained. The new channel, however, is distinct from the old and is separated from it by a small hill composed of rock in place. Owing to the existence of this hill; the river could not have reached its present position by swinging to the left. It is apparent that the stream has b transferred bodily from one course to the other. but the reason for pursuing a more circuitous route than formerly is not apparent.

In comparing the two valleys, ancient and modern, it is interesting to note that the aban-doned channel is much wider than the one now occupied by the stream, and also that the slopes leading into the upper valley are low and much less precipitous than those which border the present stream. The abandoned valley has the appearance of maturity, while the modern channel is so youthful that its bounding walls are extremely steep and the river itself is flowing on a rock bottom. In the abandoned channel the main body of clay and sand extends from the rock floor, which has an altitude of about 920 feet, up to an altitude of about 1000 feet above sea level. Deposits of gravel occur at higher altitudes, but they are probably isolated exposures and not parts of a continuous sheet. Professor Stevenson observed them on the road from New Geneva to Point Marion at an altitude of about 1060 feet.

From New Geneva to Jacobs Creek the stream follows its original channel, but a part of the old floor of the upper channel is still to be seen as a rock shelf on the west side of the river. Since traces of a similar shelf may be observed on the east side in the village of New Geneva and at the mouth of Jacobs Creek, it seems probable that the old valley had a breadth of about one-half mile and that the present channel occupies only a part of the floor of the older valley.

In the vicinity of Grays Landing the old channels are rather complicated. From Jacobs Creek to the mouth of Whiteley Creek the original course lay in a curve to the west near Mapletown and along the lower course of Whiteley Creek. An old channel also leaves the present course at Grays Landing and returns with a sharp bend by the present stream at Mas ontown to Hatfield Ferry. Instead of following the present course of the river below Hatfields Ferry, the old channel pursued a westerly course up Little Whiteley Creek for 3 miles and then in a broad sweep by Carmichaels reached the present course at East Riverside.

The valley near Mapletown is excellently developed, with a breadth on its rock floor of about ne-half mile. It is separated from the present river valley by a group of hills a mile in width and rudely triangular in shape, with the longest side of the triangle facing the present channel of the stream. The hills reach an altitude of 1150 feet, and since they are composed of rock in place it is manifestly impossible for the river to have reached its present position by lateral swing. In the Masontown bend it is not so apparen

that the cut-off is not due to lateral corrasion by the stream near the mouth of Whiteley Creek. If the change was produced by lateral corrasion at the base of the promontory on the inside of the curve, the ridge north of Cats Creek should nar row to a point at its western extremity, but this ridge, as shown on the map, is square-ended next the river and gives no indication of having been cut through by the river as it swung in against its base in the sharp turn from the Whiteley Creek, channel to its course up Cats Creek. From the amount of erosion noticeable on the slopes bordering the Masontown bend, and from great reduction which the point of land on the inside of the bend has suffered, it seems probable that this valley marks the original course of the The same is true of the Mapletown valstream. ley, consequently the river in late Tertiary time presumably flowed from Dam No. 8 direct to New Geneva, thence in a broad gentle curve by Dam No. 7 into the present valley of Whiteley Creek. Instead of continuing to the north along the pres-ent course of the river the stream probably swung

Creek, to Masontown, where it bent in a sharp return curve and crossed the present channel of the river at Hatfields Ferry. The channel cut by the river when it followed this course would have an abrupt bend at the mouth of Whiteley Creek, but on a stream of this size the curve presumably would not have been much sharper than that which shows at the end of the Masontown bend. It certainly could not have produced the angle now visible at that point, which is made by the bluff north of the river and that which borders the old valley west of the mouth of Whiteley Creek. The only adequate explanation of the straight bluff west of the mouth of Whiteley Creek is that it was formed when the course of the stream was down Whiteley Creek and along the present river valley to Hatfields Ferry. This means that the Masontown channel was abandoned first and that the stream flowed through the Mapletown valley and along the present course of the river to Hatfields Ferry, and thence into the great Carmichaels valley to the west. The last change appears to have been the aban-The last change appears to have been the aban-donment of the Mapletown valley by the cutting of a new channel across the bend from Dam No. to Grays Landing. The Mapletown and Masontown bends are

deeply filled with clay, sand, and gravel. In the former the main body of the filling rises to an altitude of about 1000 feet above sea level; in the latter it has a thickness of 100 feet, and rises to an altitude of 1020 feet. Above the principal deposits which cover the rocky floors a thin veneer of sand and pebbles is frequently found on the valley slopes at a considerably greater altitude. In the Mapletown bend such deposits were noted at the forks of the road on the hill between the abandoned channel and the river at an altitude of 1050 feet, and at the same altitude in the vicinity of Mapletown.

The best example of abandoned channels is the Carmichaels bend, now occupied in part by Muddy Run and Little Whiteley Creek. The Masontown channel formerly crossed the present river valley at Hatfields Ferry; it extended west about 3 miles and then swung to the north by Carmichaels in a broad curve and reached the present channel at East Riverside. Near Arensburg Ferry the old valley again swings to the left and makes a short detour on Pumpkin Run, but the channel is not clearly outlined.

The central part of the Carmichaels channel is filled to a depth of 70 feet with alternating beds of clay and quicksands, and scattering gravels have been traced to an altitude of 1080 feet. In the upper end of the valley the filling has been largely removed by Little Whiteley Creek, but in every sheltered place clay is found above the gravel pavement at the bottom, showing that originally the floor was well covered with fine material. In the lower end of the valley the rock floor has been considerably dissected by Muddy Run, but for about a mile from the river a wide shelf is preserved on the east side of the stream. This shelf is covered by a thin coating of sand and gravel, evidently belonging to th gravel pavement which was deposited by the stream before the heavy masses of clay and sand in the vicinity of Carmichaels accumulated. Along Whiteley and Little Whiteley creeks, where the conditions of erosion have been essentially the same as along the lower course of Muddy Run, clay is found in every protected locality overlying the gravel pavement on the rock floor. This shows that the abandoned val-leys above Carmichaels were originally silted up and that the streams have succeeded in removing only a part of the filling. The absence of clay on Muddy Run is due to lack of deposition, and indicates that the conditions in this part of the valley were different from those which prevailed at the same time either above or below this locality. This fact is important, since it affords a clue to the conditions which then prevailed and which were responsible for the abandonment of the wellestablished channels of the region.

Cause of abandonment of channels. - These abandoned channels constitute the most striking topographic feature of the region. They have been recognized as abandoned valleys by Steven-son, White, Lesley, Wright, and Chamberlin, but

no adequate explanation of their origin has been | places up to altitudes of 1050 to 1070 feet was They have been described as "oxbows" or "abandoned channels," as though it were the most natural thing in the world for a stream to abandon its channel. If western Pennsylvania were a country of low relief, it might be possible for a stream during its normal development to cut off oxbows, as the Mississippi does on its low flood plain below Cairo, Ill.; but western Pennsylvania is a rugged region, with a general upland rising 500 feet above the water level of the principal stream. In such a region it is an extremely difficult and slow process for a stream to cut off any of its meander, and it is manifestly impossi-

offered.

ble for it to establish a totally new course unles the conditions under which it operates are very different from those which normally affect the development of a stream. Prof. I. C. White has recognized the anomalous character of the deposits and physical features of the region, and in a vague way he has attributed them to ponding of the northward flowing water by the advance of the Glacial ice sheet in Beaver If the valley were silted up to an altitude of about 1050 feet the change in the course

of the stream might be accounted for by super position, but the absence of silt in a part of the Carmichaels channel shows clearly that the valley was not silted up in all its parts, and consequently the present drainage can not be regarded as super pos In attempting to account for these abandoned

valleys it is necessary to go outside of the terri-tory under consideration and briefly describe similar phenomena in other parts of the province, in order to determine the general conditions under which they were formed.

Outside of the glaciated region, abandoned river channels of the character here described do not occur, except in the Ohio Valley. So far as the writer's knowledge goes, they are limited to the following streams: Allegheny, Kiskiminitas, Youghi-ogheny, Monongahela, Kanawha, Guyandot, Big Sandy, Kentucky, and Ohio. These streams are located a short distance south of the limit of glaciation, therefore the abandonment of the channels seems to be due to some condition induced by the presence of the ice sheet. The contemporaneity of the two phenomena is evidenced by the occurrence of fossil leaves in an abandoned channel near Morgantown, W. Va., which, according to Dr. F. H. Knowlton, have an arctic facies and probably were deposited during the Glacial epoch. In studying the problem still further it will be noted that abandoned channels are most abundant on streams that flow northward, or directly toward the ice front. The streams flowing in that direction are Monongahela, Youghiogheny, Kanawha, Guyandot, Big Sandy, and Kentucky, and along all, except the last, abandoned channels are abundant.

In this connection it must be noted that the drainage of the Upper Ohio Basin has suffered decided changes through the advance of the Glacial ice sheet. It is now fairly well established that the present Allegheny River system was formerly divided into three parts, all of which drained into the St. Lawrence Basin. The waters of Monongahela River also found a northern outlet through Beaver River into the same system. Kanawha River with its tributaries Guvandot and Big Sandy rivers, flowed north through the present Scioto Valley and probably constituted a branch of the river system which occupied the basin of Lake Erie. The advancing ice is supposed to have dammed these northward flowing streams and forced the water to seek another out let, which it found along the present course of the Allegheny and the Ohio. In the ponds which ensued from this ice blockade the silts found along the abandoned channels of Monongahela River were formerly supposed to have been deposited, and to the cutting down of the new outlet and the draining of this immense pond has been attributed the origin of the abandoned vallevs. While it must be admitted that ponding to a certain extent took place during these changes of drainage, and that probably silt was deposited in the lake so formed, it is plainly apparent, as shown on another page, that general ponding can carmichaels bend, which presumably was the last tion of the changes which have been produced by to be abandoned, almost the exact position of the normal erosion since that time. that are shown in the sediments. It is possible dam is indicated by the termination of the silt $1\frac{1}{2}$ that the scattering gravel which occurs in many miles northeast of the town.

deposited in the ponded waters at the time of the formation of the Allegheny-Ohio river. In fact, Monongahela Valley may have been filled by these gravel deposits to a depth of 1050 feet, but if so they were almost completely removed before the Carmichaels valley was abandoned.

The irregularities of the principal deposits indicate that local conditions controlled the deposition of material and also that they were responsible for the change in the alignment of the river. The question now presents itself, what local conditions could produce such profound changes in the drainage of the region? The changes evidently occurred during the prevalence of an arctic climate, and if so, it seems probable that ice was the instrument by which the abandonment of these stream courses was accomplished. The Glacial ice sheet did not reach so far south, and hence it could not have been directly instrumental in producing them. In rivers which flowed north, or toward the ice front, it seems probable that during the short summers which must have prevailed at that time the ice in the stream would break first near the head of the river. This broken ice, on being swept down, would tend to form jams or gorges, as the ice to-day is gorged in almost all northern rivers during the break-up in the spring. With the topographic environment and under the arctic conditions then existing, it seems possible that immense dams may have been built by floating ice, and that the shortness of the summer season did not permit their being melted before the rigors of the ensuing winter fixed them firmly in position. During the second summer they may have been increased in the same manner in which they were originally built, and it seems possible that the result may have been a dam so strong as to persist for a great many seasons, and so high as to force the water to seek a new outlet in some more favorable local ity. In the pond produced by such dams immense quantities of silt would accumulate, but the character and arrangement of the material would depend largely upon the shape of the channel and upon the location of the outlet. If the out let occurred near the dam, strong currents would doubtless sweep through the entire pond and the finest material would be carried on, leaving only coarser sediments in the bottom of the pond the but if the outlet occurred at some distance from the point where the dam was built, as in the Carmichaels channel, then there was a large body of water nearly free from movement, and in such places finely laminated clay would be deposited. The most striking example of such deposition is in the great Teays Valley of southern West Virginia, which was vacated by Kanawha River under similar conditions. In this valley laminated clay of the finest character accumulated to a depth of 60 feet. The outlet was 14 miles above the dam, and sedimentation in the lake was quiet and undisturbed. Below such a dam little or no deposition would occur and the channel would be left in the same condition as when it was occupied by the active stream before the formation of the dam. It may be urged that it would be impossible for such a dam to persist long enough to permit the stream to intrench itself in a new course but it must be remembered that during the cutting of the new channel the old one is being silted up, and that the amount of work necessary is only enough to lower the grade of the stream below the top of the silt in the old it was probably just below 1000 feet. This altivalley This, presumably, would be less than tude is close to that of the top of the silt south 100 feet in all cases and with the volume of water that doubtless then prevailed, it may have

been accomplished during the life of the dam. If this hypothesis is correct many such dams may have been formed, and each of the abandoned channels in this territory was probably produced by an independent ice jam. The results are frequently masked by later dams farther down the stream, for behind each dam there must have been an extended pond of water in which silts were deposited. Thus it is that in most of the cases in this territory there is no direct evidence the Carmichaels valley remains in the condition of the position of these ice barriers, but in the

Sequence of events on Monongahela River. --- | ogheny River, and its course is marked by a num-the general sequence of events has been roughly | ber of abandoned channels of the same character The general sequence of events has been roughly outlined. The river's old course appears to have extended from its present course at Dam No. 8 directly northwestward to New Geneva. From Dam No. 7 it followed the Mapletown channel to the mouth of Whiteley Creek, where it turned eastward to Masontown and crossed the present ourse to Carmichaels. The first change is hypothetical, but it seems probable that an ice gorge was formed in the Masontown channel either below Gravs Landing or between Masontown and Hatfields Ferry. The height of the dam is also problematical, but it probably had a height of nearly 100 feet, reaching to the summit of the ridge on the concave side of the bend. The water found an outlet south of Hatfields Ferry and a new ourse was established along this line. A second dam was formed in the vicinity of Mapletown and the water was forced over a low divide at Grays Landing and the present course of the river was

stablished from Dam No. 7 to Hatfields Ferry. About the same time an ice gorge was formed cross the old channel near Dam No. 8. An out let was found near and to the left of the dam and the present course was established, which avoids the old channel only where the ice blockade barred its way.

The last change was produced by gorging of the ice 11 miles below Carmichaels. Since in this ase the actual location of the dam can be deternined it is interesting to speculate regarding the height necessary to force the river to assume its present course. It is impossible to determine this with accuracy, but there are some facts which throw light on the subject. Since the new channel was established at the lowest point in the rim of the basin, its altitude must have been less than that of any existing divide. In undertaking to solve this problem, it is necessary to determine. if possible, the original arrangement of the minor drainage in the vicinity of the new channel. In the case of the Carmichaels channel this is particularly difficult, since the minor drainage shows an apparently abnormal arrangement. Thus Middle Run and Antram Run flow in parallel courses coward the southwest, at nearly right angles to the general drainage lines of the region. Browns Run is nearly at right angles to the new course of the river, but inclines slightly in the direction of flow. It is probable that these minor drainage lines were originally united, but did they then flow to the north and unite with the river at East Riverside, or turn south and enter the river near Hatfields Ferry? The courses of Middle and Antram runs appear to have been determined by the geologic structure; they are in harmony with nost of the minor drainage lines in the northeast quarter of the Masontown quadrangle. For this eason the southwest courses of these streams are not necessarily indicative of an outlet in a southerly direction. It seems therefore, more probable that Browns Run was the main stream and that Middle and Antram rums were tributary to it. If that was the case the dividing ridge between Browns Run and the river extended from north of Masontown to the high land east of Carmichaels and terminated in the angle between the two streams above East Riverside. The lowest divide at present in this ridge is east of McCanns Ferry, and its altitude is about 1000 feet. The gap across which the water found an outlet must have been lower than the one east of the ferry, hence of Carmichaels, and indicates that the channel was here filled to the level of the water surface.

The divide below McCanns Ferry was soon cut below the level of the silt above the dam, and the new channel by Parkers Bar and Adah was established. The ice composing the dam finally melted, leaving no trace of its existence except the new channel and the absence of sediment below the point where the dam was formed. No

and at approximately the same altitude as those previously described. None of the channels of Youghiogheny River occur in this territory, but a small one is to be seen at Ohiopyle, just east of the eastern margin of the Uniontown quadrangle. Youghiogheny River enters the village of Ohiopyle from the east, but instead of turning to the north in a simple curve it turns to the south and forms a loop about 2 miles in length and returns to within a few hundred vards of its course at the The promontory around which it flows is falls. high and rocky, except at its base, where it is but 15 to 20 feet higher than the channel of the river above the falls. This low neck of land is covered with a thick deposit of well-rounded river bowlders resting upon a rock floor only a little higher than that upon which the stream is flowing above the town. It is obvious that at one time the stream town. flowed across the neck of the peninsula along the line of the Baltimore and Ohio Railroad, but it has abandoned this direct course and cut a new and circuitous channel. It is evident that the direct course must have been blockaded, and the presumption is that a gorge of river ice caused he blockade. The altitude of Ohiopyle is 1238 feet, hence the hypothesis of a general pond due to glacial ice does not apply to this case, unless there has been differential crustal movement since the diversion occurred. There is no evidence of such movement, and the character of the material filling the abandoned channel at Ohiopyle indicates that at the time the change occurred the stream was still active and had not begun to grade its valley. This is to some extent corroborated by the occurrence of an abandoned channel on Dunbar Creek at Sitka at an altitude of about 970 feet. This shows the grade of the old valley to be 260 feet between Ohiopyle and Sitka, while the present stream descends 330 feet between

the same points. Uplift of western Pennsylvania in Glacial ime.-From the foregoing description of abanloned channels it is apparent that during their formation the surface of western Pennsylvania was nearer sea level than it is to-day and that it had remained stationary long enough for the streams in the region west of the Chestnut-Laurel ridge to reach grade and to broaden their channels to a small extent, but not sufficiently long to allow Youghiogheny River to produce a similar channel in the hard rocks of the mountainous As the abandonment of the channels region. occurred in early Pleistocene time the partial cycle of erosion in which they were produced began in late Tertiary time and was terminated by an uplift of the region, presumably at the close of the Kansan stage of the Glacial epoch. The amount of this movement has not been definitely determined, but it must have been greater than the depth of the present channel below the abandoned valleys. This difference is about 150 feet, but the grade of the old stream was less than that of the present river, consequently a small amount may be **bobbe** to this measure. Also another addition may be made for the reason that the pre-Pleistocene drainage was into the St. Lawrence system and preimably reached sea level in a much short distance than the present drainage by way of Mississippi River. Thus it seems that the post-Kansan (?) elevation may have ranged from 200 to 500 feet.

The latest or Wisconsin stage of glaciation does ot appear to have affected the streams of this Either the climate was not so severe or region. the streams were too deeply intrenched in their nodern canyons to be diverted. The Wisconsin epoch is recorded in the lower Allegheny Valley a terrace of drift material about 20 feet above the present flood plain of the river. Such material was not available in Monongahela Valley, and onsequently no one has yet been able to differentiate the low terraces of this stream.

TION OF TOPOGRAPHY TO MAN'S ACTIVITIES.

In this territory it is clearly apparent that man's the Carmichaels valley remains in the condition in which it was left by the river, with the excep-tion of the changes which have been produced by normal erosion since that time. *Abandoned channels along Youghiogheny River.*—Similar conditions prevailed on Youghi coal is largely the determining factor in develop-

In the early settlement of this region the valleys were avoided for the reason that the slopes were too precipitous for farming purposes and the streams were too small for navigation, except by the smallest type of boats. The most promising location for a town was in the broad, shallow vallev at the western base of the Chestnut-Laurel ridge, and here Uniontown was established, on the line of Braddock's trail from Potomac River to the junction of Monongahela and Allegheny Before the days of railroads the Nations rivers Pike was built by the Government through this region from Cumberland to Wheeling. long time this was a great national thoroughfare and Uniontown was one of the thriving towns along its course.

In later years the settlement of the country extended to the river valleys, but, even to the present day, the valleys are of slight importance compared with the more open and accessible upland. For many years the principal artery of traffic through this territory has been the Baltimore and Ohio Railroad, which utilizes the valley of Youghiogheny River for its line between Pittsburg on the west and Washington and Baltimore on the east. A few towns have been established along this line, but they owe their location as much to the mineral deposits there available as to the presence of the railroad. The stage roads have fallen into disuse, but Uniontown h thriven, for it is situated in the very heart of one of the best coal basins in the country.

The development of the coking plants in the Uniontown region has increased the population of this valley by thousands, but at present the activities are shifting, and recent improvements west of Uniontown give indications of great devel-opment in Monongahela Valley in the near future. Although slack-water navigation has been carried on for nearly a score of years, the physical features of the valley are so forbidding that no new developments have been undertaken. Under the stimulus of coal mining on a large scale and rail-road connections, doubtless this valley, despite the natural disadvantages, will be thickly populated and manufactories will abound.

GEOLOGY.

STRUCTURE

Structure of the Appalachian coal field .-- The geologic structure of the Appalachian coal field is very simple, consisting, in a general broad, flat, canoe-shaped the way, of trough. This is particularly true of lachian coa basin in ger eral. the northern extremity, a generalized map of which is shown in fig. 28. The deepest part of this trough lies along a line extending southwest from Pittsburg across West Virginia to Huntington on Ohio River. Toward this line the rocks dip from both sides of the trough. On

the southeastern side they dip to the northwest and on the northwestern side they dip to the southeast. About the canoe-shaped northern end the rocks show in a rudely semicircular line of outcrop and at all points dip toward the lowest part of the trough. In Pennsylvania the deepest part of the trough

is situated in the southwest corner of the State, and the inclination of the rocks is generally toward that point.

Although the general structure of the region is of this simple character, 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 the regular westward dip of the rocks, so that at first sight it is not apparent. Close examination, however, shows that from the Allegheny Front westward each succeeding trough is deeper than the one on the east, and the successive arches become lower, until the rocks which are over 2000 feet above sea at the Allegheny Front extend below sea level in the central part of the basin.

In describing these folds the upward-bending arch is called an anticline and the downward bending trough is called a syncline. The axis of a fold is that line which at every point occupies the highest part of the fasontown and Uniontown.

from which the strata dip in an anticline and toward which they dip in a syncline.

Method of representing structure.-In previous eports the underground relations, or structure, of the rocks have been illustrated by cross sections such as the one herewith given on the Uniontown Geologic stratum or Structure sheet. Another method of representing the basins and arches is employed in these maps, as follows: The upper or lower surface of a particular stratum of rock is selected as a reference surface. The form of the reference surface is ascertained, first, from the outcrop of the chosen stratum; second, from the outerop of that stratum beneath beds above it; and third, from the height of that stratum above beds beneath it. In the first case the stratum outcrops and is observed. In the second case it is under ground, and the outcrop of some higher bed is observed. The thickness of rocks between the two being known, the depth of the reference surface can be estimated. In the third case the reference surface is in the air --- that is, the chosen stratum has been eroded — and the outcrop of an underlying bed is observed. The thickness of the intervening rocks being known, the height of the reference surface can be determined.

By reference to the topographic map the altitude of any outcrop can be ascertained and thus the height above sea for a corresponding point of the reference surface can be determined. This is done for hundreds of points along a very large number of sections taken in various directions. Points which have the same altitude are then connected by a line, which gives the form of the reference surface at that elevation. Many such lines are drawn at regular vertical intervals. They are contour lines, and as printed on the Geologic Structure sheet they show: First, the horizontal contour of the troughs and arches; second, the relative and also the actual dip of the beds; and third, the height of the reference surface above the sea at any point. The depth of the reference horizon may be determined by subtracting the elevation of the reference horizon from that of the surface of the ground.

As a rule these structure contours are general ized and are only approximately correct. Where mines have been opened on the chosen stratum, as on the Pittsburg coal, the contours are precise and detailed, but in other cases they are liable to error from several conditions. Being estimated on the assumption that over small areas the rocks main tain a uniform thickness, the position of a contour will be out by the amount by which the actual thickness varies from the calculated thickness Being measured from the altitude of observed outcrops, the position of the contour is uncertain to the degree that that altitude is approximate, and while in many instances topographic altitudes are determined by spirit level, in most cases geologic observations are located by aneroid barometers The aneroids are constantly checked against precise bench marks, and the instrumental error is probably slight, but it may be appreciable. And finally the observations of structure at the surface can be extended to buried or eroded strata only in a general way. The details probably escape determination. These sources of error may combine or may compensate one another, but in any case it is believed that their sum is probably less than the amount of one contour interval; that is to say, the absolute altitude of the reference surface will not vary more than 100 feet from that indicated in the mountainous region east of Uniontown and not more than 50 feet in the other part of the quadrangles; and the relative altitude successive contours may be taken as very closely approximate to the facts.

DETAILED GEOLOGIC STRUCTURE.

In the Uniontown and Masontown quadrangles the most pronounced structural features are in the mountain ous country southeast of Uniontown. The parallel ridges which are so conspicuous in this region owe their existence to anticlines of hard rock that have withstood erosion better than the softer rocks of the adjacent synclines.

In order to bring out the details of the struc ture of this mountainous belt the top of the Potts ville sandstone is selected as a reference surface

of the community, but now the presence of good | anticline or the lowest part of the syncline, and | and it is represented on the Geologic Structure | sheet by contour lines, with a vertical interval of 100 feet, printed in orange color. Where this horizon is below the surface its position has been calculated from the beds in sight, on the assumption that intervals between formations are fairly constant over small areas. Where the Pottsville has been eroded from the tops of the arches its restoration likewise has been determined from the rocks showing at the surface.

In the report on the geology of this region Professor Stevenson recognized the fact that the Chestnut Ridge anticline north of Youghiogheny River did not quite coincide with the arch of Laurel Ridge the Poti ville dat

south of that stream. He speaks of it as an offset of some kind, but he did not deter nine the exact nature of the complication. From the contour lines it is apparent that these folds, although very closely related and connected, are really distinct and have separate axes. That which attains its greatest development in Chestnut Ridge north of Youghiogheny River is here lesignated the Chestnut Ridge anticline, while the axis of the westernmost fold south of the river, for want of a better name, is called the Dulany anticline, from the well-known cave on Laurel Ridge.

If the Pottsville sandstone were restored across the Dulany anticline it would reach an altitude, as shown by the contours, of 3300 feet above se level. From this maximum the sandstone bed descends beneath the western face of the ridge until it is below the level of the sea, but in this region it is so deeply buried that it is useless as a reference stratum and the contours have been carried only to a depth of about 500 feet below the surface. On the eastern side the descent is not so great, and the Pottsville in the vicinity of Elliotsville reaches the bottom of a local syncline in Ligonier Valley at an altitude of 1300 feet above sea level. The Dulany antieline attains its maximum development on the National Pike, but it continues southward at nearly the same altitude to within a mile or two of the southern margin of the quadrangle. South of the latter point it plunges rapidly, and it is only a moderate fold where it is cut by Cheat River, a few miles south of the Pennsylvania line. North of the National Pike the fold diminisher until the Pottsville attains an altitude of about 2100 feet on the axis back of Mount Braddock. At this point the fold loses its distinctive character, and soon dies out on the western flank of the Chestnut Ridge anticline.

The Chestnut Ridge anticline makes its first appearance as a low fold south of the National Pike, and it increases slowly northward until the Pottsville sandstone attains an altitude of 2300 feet at Elk Rocks. From this point to the northern line of the quadrangle the fold maintains a constant altitude, and presumably it does not change much across the Connellsville quadrangle The axis swings approximately into line with that of the Dulany fold, and the only perceptible difference is a low place in the arch along Dunbar Creek and a slight flattening of the dips in the vicinity of Youghiogheny River. The axis of the Laurel Hill anticline lies just

ast of the southeast corner of the Uniontown quadrangle. It plunges rapidly to the southwest, and the effect of the plunge is seen in the direction of the contours on its western slope. Along the National Pike the Pottsville rises from an altitude of about 1500 feet in the vicinity of Farmington to a little over 2200 feet on the axis of the fold, and then it dips rapidly into the deep syncline in the vicinity of Confluence. The Laurel Hill and Chestnut Ridge anticlines

re separated by an irregular basin which is here designated the Ohiopyle syncline. It oasins rep-resented by the Potts-ville datum surface is a part of the great Ligonier Valley syncline, but it has been given a dis-tinct name because it has local charac-

teristics and as a separate and distinct synclinal axis it probably does not extend throughout the

full length of Ligonier Valley. A minor syncline also exists between the Chestnut Ridge and Dulany anticlines. It is connected with the Ohiopyle syncline, but it has a separate and distinct axis, and it is called the Elliottsville syncline.

West of Laurel Ridge the structural features are not so pronounced as they are east of that are not so pronounced as they are best the Pitsburg line, but there are several more or less The Pitsburg distinct folds crossing these quadram

gles. In the territory west of the Chestnut-Laurel ridge the Pottsville sandstone does not outcrop and another reference surface gives more reliable results. The best known horizon in this field is the Pittsburg coal, and the contours printed in brown color on the Geologic Structure sheet are represented as being drawn upon the floor of this bed with a vertical interval of 50 feet.

The synclinal basin along the western foot of the Chestnut-Laurel ridge is the best known structural feature of western Pennsyl-

vania. It is the celebrated Connells- Connellsville basin, in which is produced the

major portion of the coke used in this country. The term Connellsville basin applies to a general synclinal trough extending from the West Virginia line on the south to Conemaugh River on the north. In reality the basin is made up of two separate and distinct synclines which abut against each other with a slight offset north of the city of Connellsville. They are here described as the Uniontown and Latrobe synclines.

The southern syncline has its greatest developnent near Uniontown, and hence it is proposed to designate it the Uniontown syncline.

Form of the Uniontown syncline on the Pitts-burg coal. In the deepest part of this basin the Pittsburg coal is at an altitude of about 550 feet above sea level, or about 600

feet below the tops of the highest hills. As shown on the map, the bottom of the syncline is rather flat, having an area about a mile and a half in width and 3 or 4 miles in length. From this relatively level bottom the coal bed rises sharply and with great regularity to the surface along the eastern side of the basin. On the west, dips are lower, and that side of the basin is correspondingly wider. The axis rises toward the south, so that the coal is exposed at the surface near Fairchance, but it continues to occupy the hilltops to beyond the margin of the quadrangle. The data upon which these contours are based are very much more accurate than the data for the contours of the Pottsville sandstone. In the areas covered by large mines the contours are located from actual levels within the mines, and are therefore accurate so far as the scale of the map will permit. Between and beyond the areas occupied by mines the contours are extended on geologic evidence secured at the surface and from drill records where such are available. The structure of the basin is remarkably regular and free from minor variations. So far as known, the minor irregularities are limited to the center of the basin, where the dips are slight, and to the extreme ends, where the flatness of the coal tends o exaggerate slight inequalities of its floor.

West of the Uniontown syncline lies an anticlinal fold, which is only slightly pronounced on the southern margin of this territory, but which increases irregularly north-

aftitude of the Fayette anticline on the Pitts-burg coal. ward and reaches its greatest development north of Youghiogheny River.

This fold has been called by Stevenson the Fayette anticline, and the name will be retained, although the fold is equally well developed in Westmoreland County. South of the National Pike the Pittsburg coal is preserved in many of the size and form of the fold were easily and accurately determined. North of the pike the anticline is of greater magnitude and the coal has been eroded from a wide belt on both sides of the axial line. In this part of the territory the data for drawing structural contour lines are meager and the shape of the fold is to some extent hypothetical. The evidence of the former position of the Pittsburg coal where the axis crosses Redstone Creek is derived from the records of a deep well drilled a number of years ago at Upper Middletown. In this well the Pottsville forma-tion is identifiable and affords a clue to the position not only of the Pittsburg coal but of the Upper Freeport coal as well. The record of deep well at Smithfield shows the interval betwen the Pottsville sandstone and Pittsburg coal to be 910 feet. If this measure is added to the altitude of the Pottsville in the Upper

the Pittsburg coal at this point as 1400 feet. This is apparently on the axis, and therefore gives us fairly reliable data concerning the height of the fold. In the vicinity of Youghiogheny River there is abundant evidence for determining the shape and size of the fold, but between this stream and Redstone Creek the evidence is scanty and the fold is determined simply by connecting con-tour lines. The magnitude of these folds may be seen by comparing the altitude of the coal at Upper Middletown with the same bed in the botom of the Uniontown syncline. Thus it is seen that the coal rises at least 950 feet from the axis of the syncline to the axis of the anticline.

On the west the coal dips again into a basin which is somewhat deeper than the Uniontown syncline and which is more irregular in direction and outline. Its greatest Extent and depth of the development is in the vicinity of Dunsyncline on the Pitts-burg coal. lap Creek, and it is called the Lambert syncline, from a mining town which has lately been established at the head of Middle Run. The axis of the syncline enters this territory from the north, crossing Redstone Creek at the mouth of Washwater Run. From this point it extends southwestward and crosses Monongahela River near the mouth of Middle Run. After pursuing a westerly course for nearly a mile beyond the river, the axis turns almost due south, through Paisley, and terminates somewhat indefinitely near Willow Tree, in Greene County. At its deepest point the coal is supposed to reach an of less than 450 feet above sea level From the deepest part of the basin it rises in all directions, and at the southern extremity reaches an altitude of over 700 feet Toward the north the syncline extends only a short distance beyond Redstone Creek, where it merges with another syncline on the west, forming the deep basin which crosses Youghiogheny River at Port Royal and extends northward to Irwin, on the Pennsyl vania Railroad.

In the Masontown quadrangle the coal rises westward from the Lambert syncline in an irregular arch, which is called the Browns-

ville anticline. The axis of this fold passes just east of the town of Brownsville d crosses Monongahela River at quadrangle on the Pitts East Riverside. From this point southward the fold is very poorly defined, but there appears to be a slight undulation in the rocks which may be traced beyond Turkey Knob. This is a minor wrinkle in a large synclinal basin the eastern limb of which rises to the Fayette anticline and the western limb to the Bellevernor or Waynesburg anticline, which lies beyond the limits of the territory. West of the Brownsville anticline the rocks appear to be gently warped, but with no pronounced synclinal fold. In the extreme northwest corner of the territory the contours show slopes leading up to the Belvernon avia

All of the structures in the western part of the Masontown quadrangle are poorly defined, and from the data at hand there is great difficulty in expressing the structure by means of contour lines. In many places well-marked geologic horizons could not be found, and hence the position of the Pittsburg coal could not be determined with great accuracy. In this portion of the map the contour lines should be taken as the expres sion of structure in a very broad way only, and considerable allowance should be made for inac curacies of observation and for variation in thick ness of formations.

After the structure contours were engraved on the Masontown map a possible error was dis-covered in the vicinity of Ceylon due to unsuspected variation in the interval between the Pittsburg and Waynesburg coals. The actual position of the Pittsburg coal was determined by drill records at Willow Tree, on Whiteley Creek southeast of Sigsbee, at Hatfields Ferry, and by the Gates shaft at the mouth of Middle Run. At all of these points the interval between the two coal beds is about 380 feet. As these determined points nearly encircle Ceylon, it was assumed that the interval remained constant in this region. and the contour lines were drawn accordingly. Since then it has been discovered that Professor Stevenson reports that a well was drilled years this locality. In the same paper it is stated that

324 feet below the Waynesburg coal. If this reported record is correct the structure contours are too low in this locality by about 50 feet.

West of Laurel Ridge the folds are so slight that they do not show in structure sections drawn to the scale of the maps, therefore none have been prepared for the Masontown quadrangle. In the Uniontown quad-

rangle, however, the structural features are more pronounced, and they are illustrated by a section which follows in a general way the course of the National Pike. This is engraved on the Structure Section sheet, and it represents the strata as they would appear in the side of a deep

trench cut across the quadrangle along the line A-B. The vertical and horizontal scales are the same, hence the actual form and slope of the land and the dips of the strata are shown. On this section the rocks may be seen rising on the east to the Laurel Hill anticline, and in the middle arching over the Dulany anticline. The minor irregularities of structure in the broad valley between these ridges are not apparent on the section. The slight dip of the rock under the Uniontown syncline is shown on the left, but the basin is too shallow to show to advantage on this scale.

STRATIGRAPHY.

General statement .- The rocks exposed at the surface in these quadrangles are prevailingly of Carboniferous age, but in the Dulany anticline lower rocks are brought to light in the ravines that have been eroded on the flanks of Laurel Ridge and in the gorge of Youghioghenv River where it cuts across the anticline in the northern part of the Uniontown quadrangle. These belong to the Devonian system, and they are the oldest rocks exposed in the territory.

DEVONIAN ROCKS

Catskill formation .- The upper part of this formation is well exposed on the National Pike

between Hopwood and Summit. The rocks showing in this exposure conist almost entirely of olive-green shale with red with occasional beds of argillaceous

or muddy sandstone. The upper limit of the formation is marked by the sandy Pocono beds which overlie it, and the plane of contact is usually characterized by the presence of a thin. irregularly bedded conglomerate.

In the exposures along Youghiogheny River the Catskill formation appears to be more sandy, but even in this locality the shaly material proponderates. The apparent character of the beds depends largely upon the nature of the outcrop and the amount of weathering which the rocks have undergone. Where the beds are freshly cut, as along the National Pike or in deep drill holes. they have a decidedly shaly aspect, but where the weathering has been severe the shales are worn back, leaving the beds of sandstone well exposed along the bluffs and giving the impresion that they predominate.

The full thickness of the formation can not be determined. That part which is exposed at the surface has a thickness of not over 400 feet, but in the deep oil and gas wells which have been drilled west of Laurel Ridge the drill has pene trated beds of this character to a depth of 1200 or 1800 feet without apparently reaching the lower limit of the formation. In the surface exposures the rocks are prevailingly dark and usually green in color. But the records of the deep wells previously mentioned show at a depth of about 700 feet below the Pocono sandstone an extensive deposit of red shale, sometimes attain-

ing a thickness of 150 feet. On purely lithologic grounds it is difficult to orrelate these beds with rocks of probably the ame age in the eastern part of the State. In the report on Ligonier Valley, Professor Stevenson, under the direction of Professor Lesley, classed these rocks as doubtfully belonging to the Catskill formation, but in a later publication (Am. Jour. Sci., 3d series, Vol. XV, 1878, pp. 423-430) he stated that he regarded them as equivalent to the Chemung of New York, the Catskill phase of sedimentation being absent in

eastern part of the State, is probably represented in Laurel Ridge by the group of sandstones which s here called the Pocono formation, but that the red Catskill is entirely wanting. This statement is correct so far as surface exposures are oncerned, but, as shown by the drill, the red beds are present at some depth.

During the present survey fossils were collected on the National Pike about 50 feet below the base of the Pocono sandstone which,

according to George H. Girty, are of the cheming Chemung age, and Professor Stevenson, in the paper cited, states that he found a

umber of species which, according to Professor Hall, are typical Chemung forms. These were found within 18 inches of the base of the Pocono andstone, and clearly show that, from a paleontologic standpoint, no formation can be present between the Chemung shales and the Pocono andstone.

It is now clearly established that the so-called Catskill formation is merely a shore or brackishwater phase of certain Devonian formations. In the vicinity of Delaware Water Gap this phase nade its appearance in Hamilton time, and from that point it progressed upward and westward until somewhere in western Pennsylvania and New York the brackish-water, or Catskill, phase thinned to a feather edge and disappeared about the close of Devonian time. The rocks of Laurel Ridge appear to have been deposited almost the open sea and entirely west of the wholly in area in which brackish-water conditions prevailed. When the accompanying geologic map was pre-

pared the writer was inclined to consider these beds as equivalent to the true Catskill of New York, but further consideration convinced him that they are more nearly related to the Chemung of the type locality, and consequently should bear that name. In th e meantime the name Catskill had been engraved and printed and could not be changed.

CARBONIFEROUS ROCKS.

MISSISSIPPIAN SERIES.

Pocono sandstone .- This sandstone, named from Pocono Mountain, in the northeastern part of the State, is well exposed in the Uniontown quadrangle. It outcrops on the flanks of Laurel Ridge at the southern

merate, l arena-us limemargin of the quadrangle, but toward the north the arch increases in magnitude and the

sandstone is carried to the summit of the ridge. At the point where it is crossed by the National Pike the Pocono sandstone is eroded, but it appears in the high summits on either side of the gap. The arch decreases in size toward the north and the outcrop disappears from the summit, and is found entire ly on the eastern flank of the ridge in the deep ravine cut by Dunbar Creek. It is well shown also in the gorge of the Youghiogheny, rising from river level a short distance above the vaterworks in South Connellsville, and sinking from view on the other side of the arch near the astern margin of the quadrangle. The thickness of the formation is approximately 300 feet. It is composed almost entirely of sandstone, which varies from thin bedded, flaggy rocks to massive conglomerate. Its base is usually characterized by a thin onglomerate, which is well shown on the National Pike about halfway up the mountain and along the main line of the Baltimore and Ohio Railroad about 3 miles above Gibson Junction. The upper part of the formation is usually more massive than the lower, and on this account it is a more prominent feature in the topography of the region. Toward the top the sandstone gives way to a strongly arenaceous limestone which is here regarded as constituting the top of the for-mation. At the top the limestone is blue and sandy and it would not for a moment be confused with the sandstone underneath, but in passing downward the limestone is found to becom sandy, until from an arenaceous limestone it grades into a calcareous sandstone, and presu nably changes gradually to the nearly pure siliceous beds of the well-known Pocono section. On Youghiogheny River the calcareous upper

bed is quarried extensively and crushed for ballast. At this point it has a thickness of over 60 feet. and very little of it can be classed as limestone.

Middletown well it gives the former position of | ago at Ceylon, and that the Pittsburg coal is only | the gray Catskill, or Pocono, recognized in the | It is overlain by bright-red shale of the Mauch Chunk formation. Under the shale occurs very arenaceous limestone, and below this the bulk of the bed is essentially a greenish-gray sandstone that, presumably, is calcareous in its upper por-Near the southern margin of the quadrantion. gle the bed is evidently much more strongly calcareous, for Dulany Cave has been formed in it on the western side of Laurel Ridge. In this locality it is a blue sandy limestone which grades down into the coarse sandstone of the true Pocono formation. In many places this bed appears to be a relatively pure limestone, but no fossils have been found in it. In previous surveys the limestone portion has been classed as a part of the Greenbrier formation, but Professor Stevenson, in his report on Bedford and Fulton counties, recognized the close relationship between the siliceou limestone and the underlying sandstone, and remarked that "this bed is much more closely related to the Pocono sandstone than to the Mauch Chunk shales," so that in all probability it should be classed with the former.

The Pocono sandstone is remarkably persistent and regular in thickness in the southwestern part of the State. It has probably been encountered in every deep well that has been drilled in this section of the country, but to the driller it is known only by the name of the Big Injun sand. In the records of wells drilled at Upper Middletown and Haddenville the Pocono sandstone has a thickness of 290 feet. At Smithfield its apparent thickness is only 151 feet, but it is po that some shaly beds occurring lower in the well should be included in this formation.

Mauch Chunk shale and Greenbrier limestone lentil. - Above the arenaceous limestone last described occur red and green shales

with interstratified limestone and sandstone beds; the whole having a thick-ness of about 250 fact This ness of about 250 feet. This is the representative of the great Mauch Chunk red shale of the eastern part of the State, and it takes

its name from the city of Mauch Chunk, in the region of its greatest development.

In the type locality the formation is composed almost entirely of red and brown shales and brown sandstone, and no limestones are recognized in it. In passing to the south and west, a limestone appears, which at first is an extremely thin bed, but which thickens until far to the southwest it replaces in large measure the Mauch Chunk formation. This bed is the great Greenbrier limestone of central Virginia, and in its greatly expanded development constitutes most of the Mississippian series farther west. In its greatest development in Mississippi Valley it is not only of sufficient magnitude to be classed as one formation, but it is complex, and has been divided into several formations which have been identified over a wide range of territory. In no part of the State of Pennsylvania does it attain on its outcrop a greater thickness that 30 feet. It occurs about 50 feet above the base of the Mauch Chunk formation, and throughout the southwestern portion of the State it is always underlain by beds of typical Mauch Chunk red shale. Since in Pennsylvania the Greenbrier limestone occurs in the midst of typical Mauch Chunk shales, to treat it as a lentil is more satisfactory than to regard it as an independent formation.

In its best development the Greenbrier limestone lentil has a thickness of about 30 feet. The larger part of the formation is composed of thin beds of pure blue limestone, but toward the top they become shaly and the formation changes to olive green shale through gradations of shaly limestone and calcareous shale. It is extremely fossiliferous, but during this survey no collections were made. Professor Stevenson, however, recently (Mauch Chunk of Pennsylvania: Am. Geologist, Vol. XXIX, 1902, pp. 242-249) collected fossils from this limestone at a quarry on the National Pike east of Laurel Ridge. Stuart Weller pronounced the fossils to be of Genevieve age to be identical with those occurring in the Max-ville limestone of Ohio. From these fossils it seems probable that the Greenbrier limestone lentil may be correlated with the base of the Chester beds, or the top of the St. Louis limestone.

The outcrop of the limestone is easily determined in the field by the many quarries which have been opened upon it. The stone is hauled to adjacent farms and burned in open ricks to supply fertilizer. The Mauch Chunk shale can be identified in

every well-kept drill record throughout the region of Laurel Ridge, but the reports of drillers vary greatly in their description of its character. In the Upper Middletown well it has a thickness of 145 feet and is noted as red rock and slate. In the Haddenville well it is reported as consisting of 5 feet of shale underlain by 90 feet of limestone. In the Smithfield well it is as follows:

Mauch Chunk shale as shown in Smithfield well.

Red shale with some lime	
Dark shale	40
Limestone	117
Total	251

The rocks above the Greenbrier limestone lenti consist principally of red and green shale with occasional beds of greenish sandstone. In this region the shale immediately underlying the Pottsville sandstone is of an olive-green color, and it has attained considerable prominence from the fact that it carries small beds of iron ore that were extensively worked before the introduction of Lake Superior ores.

The beds below the Greenbrier lentil are no so uniform in character as those above. They are prevailingly red in color, but the shale is fre quently interstratified with thin bands of impure limestone.

The irregularities in the thickness of this for mation throughout western Pennsylvania and the fact that beds of different character come into contact with the Pottsville sandstone are presumably due to an unconformity between the Pottsville sandstone and the Mauch Chunk shale. This unconformity is plainly apparent on the west side of the Appalachian coal basin from Pennsyl vania to Alabama, and it extends beneath the basin as far as the Uniontown quadrangle. Its significance will be more fully considered in th description of the Pottsville formation.

The Mauch Chunk shale shows in outcrop along Youghiogheny River from the waterworks in South Connellsville to beyond the margin of the quadrangle. In passing over the arch of the Chestnut Ridge anticline it rises several hundred feet above the river, and consequently is visible at only one or two points in passing along the Baltimore and Ohio Railroad. It is also present on Dunbar Creek above the furnace. Owing to the development of the Dulany anticline to southwest, its outcrop passes from the head of Dunbar Creek to the summit of the mountain a Jumonville. From this point to the edge of the quadrangle it occurs continuously on both sides of Laurel Ridge, but the formation is composed of soft rocks and its outcrop is usually marked by ravines or low gaps in the spurs of the ridge

PENNSYLVANIAN SERIES

Pottsville sandstone .- The Pottsville sandston is the lowest member of the Pennsylvanian series or true coal-bearing rocks. It rests unconformably upon the soft shale of T the Mauch Chunk formation and is and thin coa

overlain by the relatively soft rocks of the Alleghenv formation. Sandwiched thu between formations which are easily eroded, the hard beds of the Pottsville are conspicuous fea tures in the landscape. To their resistant char-acter is due much of the mountainous topography

of this part of the State, and the erosion of the soft shale beneath causes them to stand out in prominent cliffs. The Pottsville sandstone is best exposed along

Youghiogheny River in Stewart Township. This is east of the Uniontown quadrangle but the exposures are so much better than those occurring within the territory that they will be regarded as the type for the field.

The two heavy benches of the formation are well exposed along the Baltimore and Ohio Railroad from Ohiopyle to within 2 miles of Indian Creek. The upper bed is generally more massive and thicker th n the lower bed, and it is a much more prominent feature in the topography of the

Masontown and Uniont

30 to 80 feet in thickness. The top of the bed seems to be generally regular, but the base is uneven, seeming to rest unconformably upon the shale beneath. The upper bed is generally conglomeratic, but in most of the outcrops the pebbles are not abundant enough to be conspicuous.

The shale interval between the two sandstone benches is very irregular in thickness and composition. It varies from 20 to 50 feet in thickness where it is well exposed in the railroad cuts. but in places it seems to be lacking. Irregular beds of sandstone occur in the shale, and generally a thin streak of coal may be seen in the railroad cuts. This bed of coal is usually too thin and irregular to be of value, but in the vicinity of Ohiopyle it measures about 2 feet in thickness. It is visible just below the falls, and according to Professor Stevenson its thickness ranges from zero to 15 inches. His correlation of this bed with the Mount Savage coal of Maryland has been verified by David White from fossil plants ollected in the railroad cuts below Ohiopyle

The lower sandstone bench is exceedingly irregular in thickness and bedding. In places i is a coarse conglomerate, but generally it is composed of coarse, irregularly bedded sandstone that frequently contains lenses of shale.

The thickness of the bed is difficult to deter mined. Its top is exposed at a great many places along the railroad, but its base is concealed by the reilroad embankment Between Bear Run and Ohiopyle some greenish shale shows at the railroad level, which possibly belongs to the Mauch Chunk formation, but at this point the upper limit of the sandstone is not visible. Presumably its maximum thickness is less than 100 feet, but it is so variable that measured sections apply only to the point at which they were taken,

The narrow canyon which the river has cut in these beds throughout Stewart Township extends up the stream as far as Ohiopyle, where it is ter minated by a waterfall. Above the falls the river follows an east-west course directly across the anticlinal ridge known as Laurel Hill. Southwest of the river the Pottsville sandstones cap the ridge as far as the southern line of the Uniontown quadrangle. The outcrop does not show in the quadrangle, but it is present on the National

Pike just east of this territory. On Youghiogheny River below Indian Creek the rocks rise in a large anticlinal fold which carries the upper heavy plate of Pottsville con glomerate to the summits of the highest hills in the northeast corner of the Uniontown quadran gle. Erosion has been so severe that the sand tone is not always present on the bluffs facing the river, but it shows in a continuous line of out crop a little distance back from the front. It is particularly prominent on the highest summit outh of the river, where it is broken into huge blocks which lie scattered about in picturesque confusion. These are well known as the Elk Rocks, and they have been figured and described in previous reports on the region. North of the river the ridge is capped by the heavy beds of Pottsville, which rise on the west slope of the ridge somewhat more rapidly than the surface, and dip on the east beneath the Alleghenv forma

tion in Ligonier Valley. In the valley of Dunbar Creek the Pottsville is particularly conspicuous. The upper bed is quarried and crushed for glass sand, and the inclined quarry face extends from the bottom of the valley to the summit of the ridge lying between this creek and Youghiogheny River. On the south side of the valley the outcrop of this hard bed forms a terrace diagonally up the side of the mountain from Dunbar furnace nearly to the summit of the mountain at the head of Tucker Run From the head of Tucker Run the massive sandstone caps Laurel Ridge for 2 or 3 miles but for the remainder of the distance it has been eroded from the crest of the arch and shows in outcrop only on the flanks of the ridge. It is particularly prominent in Pine Knob south of the National Pike, and its inclined beds form the surface of most of the long spurs on the west side of the ridge. South of this territory the anticlinal fold diminishes and again the Pottsville conglom-

erate caps the summit of the ridge. In the exposures along Laurel Ridge it is dif-

region. Along the river it probably varies from | ficult to obtain a complete section of the Potts- | State its general average is about 300 feet. ville formation. The upper bed of sandstone is usually well exposed, but the lower and softer members are generally concealed by the débris from the upper bed. Where the formation passes from the upper bed. below river level at the waterworks in South Connellsville it shows the same arrangement of beds as it does near Ohiopyle, except that the lower bed is thin, probably not exceeding 30 feet in thickness. The upper bed is massive and it was formerly crushed for glass sand at this point. Its thickness is 60 to 80 feet and it is separated from the lower member by a shale interval from 10 to 15 feet in thickness.

On Laurel Ridge the Pottsville formation appears to be thinner than above Indian Creek, but the apparent thinness may be due to imperfect exposure of the lower part. The upper bench ms to hold about the same thickness that it has in the gap of Youghiogheny River above Connellsville. The lower sandstone bed is not known in this territory south of Youghiogheny River, but it is probably present along Laurel Ridge, since it occurs in its proper position in a section measured by Prof. I. C. White on Cheat River at the mouth of Big Sandy Creek a few miles south of the State line. In this section the upper conglomerate has a thickness of 160 feet; the shale member a thickness of 35 feet, and the lower sandstone bench a thickness of 31 feet.

The heavy sandstone beds of the Pottsville for mation underlie the coal basins west of Laurel Ridge. They are easily identified in every reliable well record in the region. In the Upper Middletown well the Pottsville section is as follows:

White sandstone		Feet.
		 138
Shale	 	 10
Black sandstone	 	 90

In the Haddenville well the shale bed either is not present or was not recognized. According to the record of this well the Pottsville has a thickness of 230 feet. The record of the Smithfield well shows the formation more in detail, as folows:

Pottsville sandstone as shown in Smithfield well.

Sandstone													3	Feet.	
Sandstone			'		 ċ,	÷	 							95	
Dark shale				d,	 		 ι.	 						85	
Dark sandstone.		1.			 		 ١.	 	1			÷		8	
Black shale															
Gray sandstone.			÷	• •	 		 			÷				52	
Tota	. 1						 ١.	 					Ĵ	212	

The total thickness of the Pottsville formation in the Masontown well is about the same as in the Smithfield well, but the details differ, as shown by the following section:

Pottsville s	G Mp LL-3	 80	u	•	0,	 ~~~	1	۴.	•	•	7	ť	~	<u> </u>	~	u	"	٢	"	
																			3	Feet.
Sandstone					à	 				à				÷					•	160
Shale and	coal.																		÷	- 4
Sandstone				à		 				÷										- 54

The events which attended the deposition of The events which attended the deposition of the Pottsville formation constitute one of the most interesting episodes in the geo-logic history of this region. It was formerly supposed that the variation microform interesting the supposed with the state of the formerly supposed that the variation of the state of the interesting the state of t

in thickness of the formation was due

to different conditions of sedimentation and that the thinner beds of rock on the west side of the basin corresponded in age with the thicker beds on the east. Through the study of fossil plants David White has recently demonstrated that this is not the case, that the thinner beds are due to lack of sedimentation, and that they are separated from the underlying rocks by a long time interval that is represented by the deposition of at least the lower half of the formation in its full development in the type locality in the Southern Anthracite field.

According to Mr. White the thickness of the Pottsville in the Southern Anthracite basin is 1200 feet, in the Western Middle field 850 feet. and in the Northern field 225 feet. The published reports give it as 160 feet in thickne the Broad Top basin and 65 feet in the Conemaugh gap. In the Uniontown region its thick-ness is 200 feet and in the western part of the

Toward the south it increases steadily in thickness until on Kanawha River it exceeds the greatest measure known in the anthracite field

From the evidence afforded by fossil plants, Mr. White proves conclusively that about the beginning of the Pottsville epoch an uplift urred, which affected much of the Mississippi Valley. A large land area was formed that extended as far east as the Broad Top basin and the Northern Anthracite field. This land area persisted until at least 600 feet of Pottsville sediments were deposited in the Southern Anthracite basin. A subsidence then occurred in the western part of the State, which allowed the Sharon conglomerate and its associated coal group to be deposited, but presumably this area of sedimenta-tion did not extend as far east as the Uniontown quadrangle, since the plants found in this region indicate that the bed first deposited is probably equivalent to the Connoquenessing sandstone. At the close of the Sharon episode the land

along the Allegheny Front apparently sank and unbroken sedimentation was resumed from the anthracite basins to the western edge of the bituminous field.

The lower sandstone bed exposed along Youghiogheny River is probably equivalent to the Con-noquenessing sandstone of Beaver Valley; the shale and coal lying between the two plates of sandstone constitute the Mercer group; and the upper and more prominent sandstone is probably equivalent to the Homewood sandstone of the western part of the State.

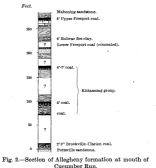
Allegheny formation .- The Allegheny formation overlies the coarse beds of the Pottsville, and its average thickness in this region

is about 270 feet. This was formerly Productive called the "Lower Productive meas

ures," from the fact that most of the workable coal beds in the lower part of the series occur within it. More recently it has been referred to as the "Allegheny River series," but in this report it will be spoken of as the "Allegheny forma tion," so named from the river along which it outcrops in typical form. In the Uniontown and Masontown quadrangles it shows in outcrop only in the mountainous part, except in a narrow belt on the west side of Laurel Ridge. Along this belt its outcrop occurs in the valley at the foot of the ridge or on the steep slopes, and therefore frequently it is obscured by the sandstone débris from the Pottsville formation outcropping on the higher slopes of the ridge. In Ligonier Valley it is more generally exposed. Near the river it remains on some of the highest hills, but in the interior it forms the floors of most of the deep valleys, being deeply covered in the interstream areas by the Conemaugh formation, which lies above it

In the previous survey it was recognized in the valley of Redstone Creek in the vicinity of Upper Middletown, but the evidence upon which this determination was made is not apparent. During the present survey this region was carefully investigated, but no trace of the undoubted Allegheny formation was discovered. It seems probable that the original determination was ba d upon the occurrence of a coal bed closely underlying a heavy sandstone. Since such a relationship is generally true of the Upper Freeport coal and the Mahoning sandstone, it was probably assumed that the measures below the sandstone belong to the Allegheny formation. This interpretation might be accepted were it not for the evidence afforded by a deep well that was drilled several years ago at Upper Middletown. In the record of this well, which is published on another page, the Pottsville is easily recognized at a depth of 430 feet below the surface. If the Allegheny formation outcrops along Redstone Creek, it must have a thickness of not less that 430 feet, but no such thickness is known in any of the outcrops, therefore the coal bed which has been assumed to be the Upper Freeport is presumably the Hager coal which lies about 160 feet higher in the series.

The individual beds of the Allegheny formation vary so greatly in character and thickness throughout the territory that no section can be regarded as typical of gray forthe region. One of the best exposures occurs at the mouth of Cucumber Run, in Stewart Township. The full thickness of the formation is shown here, but some of the details are lacking as shown in fig. 2. The coal beds are well exposed



and in a general way may be correlated with the coal beds of Allegheny Valley, but it is doubtful if many of them occur at the exact horizon of the coals of the type locality.

Detailed section at mouth of Cubumber River, Stewart Town

		ship.	
		Mahoning sandstone.	Feet.
		Shale0-10 feet.	
	1	Upper Freeport coal	3
	2		ŝ
	3.	Freeport limestone	5
	4.		4
	5.		5
	6.		19
	7.	Bolivar fire clay	6
	8:	Green mudstones	5
	9.	Concealed	8
	10.	(Lower Freeport coal ?)	
		Fire clay	2
	12.	Green sandstone	10
	13.	Sandy shale	10
	14.	Concealed (sandy shale)	15
	(15.	Coal	4-7
Kittanning group.		Fire clay	3
ē.	17.	Coarse sandstone	18
80		Concealed (sandy shale)	. 85
ğ.	19.	Shaly sandstone	15
B		Coal	2
ta .	21.	Fire clay	8
Ħ.		Sandy shale	20
۳.	(28.		
		Concealed (shale)	60
		Brookville-Clarion coal	21
	26.	Shale or clay	10
		Pottsville sandstone.	

The lowest coal in the Allegheny formation occurs generally within 20 feet of the top of the Pottsville sandstone. Through a misapprehension this bed was called by Professor Stevenson in his Fayette County report the Mount Savage coal, but this was corrected in a later report on Ligonier Valley, and the coal was called Brook ville, from a coal bed occupying a similar position in the series in Jefferson and Clarion counties. Prof. I. C. White inclines to the opinion that the Brookville coal is not present in the southern part of Pennsylvania, or in Ohio and West Vir ginia and therefore the coal in Favette County within 20 feet of the Pottsville is probably equiva lent to the Clarion coal of Alleghenv Valley. Until full collections of fossil plants have been obtained from the various coal beds mentioned it is impossible to correlate them with certainty. This coal will therefore be called the Brookville Clarion bed. It is probably present throughout this territory. A thick bed of excellent fire clay sometimes

occurs below the Brookville-Clarion coal. It reaches its best development along the west slope of Laurel Ridge, where it has been extensively dug for the manufacture of fire bricks.

In the middle of the Allegheny formation, as shown on Cucumber Run, there is a group of coal beds which undoubtedly occur at the Kittanning horizon, but it is extremely doubtful whether the individual beds correspond with the Upper, Middle, and Lower-Kittanning coal beds of Allegheny Valley. In the Cucumber Run section the largest coal lies 100 feet below the top of the formation. Professor Stevenson considered this to be the Lower Freeport coal, but Professor White, in republishing the same section, called it the Upper Kittanning coal. The latter determination is tainly more in accordance with the facts, and in this report the coal is referred to the Kittanning group.

8

sented in the Cucumber Run section. It is generally thin in Ligonier Valley, but west of Laurel Ridge it locally attains workable proportions.

The Upper Freeport coal is present through this territory wherever its horizon appears at the surface. Along the west side of Laurel Ridge it expands to a thickness of 15 to 16 feet, but the bed is badly broken by shale partings, as will be shown under the heading "Mineral resources." In searching for and indentifying coal beds the Upper Freeport limestone is an important key rock; it is well shown in the vicinity of Cucumber Run, and also at many other places in this territory.

fire clays associated with the Freeport group of coal beds are well developed in Ligonier Valley. The Bolivar clay, occurring about 36 feet The Bolivar clay, occurring about 36 feet below the Upper Freeport coal, is well shown in the Cucumber Run section, and it is being dug at a number of points along Youghiogheny River between Ohiopyle and Indian Creek.

Although the individual members of this fornation are extremely variable, the aggregate thickness seems to be remarkably regular throughout the territory. Professor Stevenson was under the impression that the Allegheny formation diminished rapidly in thickness near the West Virginia line on the west side of Laurel Ridge. His estimate of 125 feet was probably based upon the record of a deep well which was drilled at Hutchinson, about a mile southwest of the National Pike. The section of this well is as follows:

Record of deep well at Hutchinson. Distance of well mouth below Pitts burg coal. 1. Sandstone. 2. Black shale Blue clay ..
 10. Blue clay.

 11. Black shale

 12. Hard sandstone
12. 13, 14. 15. 16. Variegated shale ... riegana -idstone..... ale 19. Shale Black shale 22. Coal..... 23. Shale..... Cong. Shale Sandstone. 578 Shale, with thin sandstone..... 84. 85. 86. Sandstone..
 38. L...

 39. Sandstons...

 40. Shale......

 41. Sandstone...

 42. Shale......

 ~~al......
15 16 17 44. Black shale..... Thickness of Allegheny formation 45. Sandstone..... 312 Sands Shale

According to Professor Stevenson this well wa begun about 180 feet below the Pittsburg coal, or at the horizon of the Morgantown sandstone. The particular item in the record which seems to have been the determining feature is No. 34, the so-called Pottsville conglomerate. If this identification is correct there is no interpretation possible except that which Professor Stevenson gave. But if it is conceded that this conglomerate may be the Freeport sandstone, then the section has an entirely different aspect and agrees with other data in the surrounding region.

If No. 34 is regarded as Freeport sandstone, then No. 32 becomes the Upper Freeport coal bed, and the Conemaugh series lying above it has a thickness of 578 feet. The members lying below this coal bed are not easy to identify, for the this coal bed are not easy to identify, for the reason that the section does not extend deep enough to show any stratum having distinctive is great development at the town of that name, sandy shales and thin sandstones.

the driller stopped operations after his drill had entered a few feet into the Pottsville formation, and hence the last item, or possibly the last three items, should be considered as belonging to that formation. If that is granted, the Alleghenv formation has, according to this record, a thickness of 312 feet, which agrees very well with measured sections in adjacent territory. According to this record the total distance from the Pittsburg coal to the top of the Pottsville sandstone is 890 feet. According to the Smithfield well record, which is published on another page, the interval from the op of the Pottsville for-Pittsburg coal to the top of the Pottsville for-mation is 910 feet. The difference of 20 feet between these two sections is no greater than the possible error in the determination of the stratigraphic position of the well heads, therefore we may conclude that they are in practical agree-ment, and that the Hutchison well record, as thus interpreted, is in perfect accord with the Smithfield well record and with the general thickness of the Allegheny formation in the surrounding region.

Conemanah formation - The coal-bearing rocks of Pennsylvania were originally subdivided with reference to the coal beds which they contained. The Allegheny formation between the Freeport an Pittsburg coals at the base was called the Lower Productive measures, because it contains a group of coal beds some of which are always of

workable thickness. A group of coal-bearing rocks higher in the series was similarly termed the Upper Productive coal measures. Between these two principal coal-bearing horizons occurs a series of beds called the Conemaugh forma tion. It is composed of shales of varying colors and sandstone, with here and there small beds of coal. Occasionally these beds attain workable proportions, but such a stage of develop-ment is maintained only over a limited territory. The base of the formation is marked by the Free port coal and the top by the Pittsburg coal, and the formation has an average thickness of about 580 feet.

In Ligonier Valley the rocks of the Conemaugh formation are well exposed. They occupy the center of the valley, extending along the National Pike from Favette Springs, or Chalk Hill, to near the western line of Henry Clay Township. The upper part of the formation has been eroded from s region, leaving as a maximum only 200 to 300 feet of strata in the center of the basin. The formation is trenched by many of the larger streams to a depth which exposes the workable coals of the Allegheny formation.

West of Laurel Hill the folds in the rock have exposed this formation in wide bands of outcrop across the quadrangles. In the great Uniontown syncline, or southern end of the Connellsville basin, as it is more commonly known, the Cone-maugh formation shows from the Pittsburg coal crop outward. Owing to the relatively steep dips on the east side of the syncline, the Conemaugh formation outcrops in a narrow belt along the valley at the foot of Laurel Ridge. On the west of the syncline the formation is exposed in side a broad belt as it laps up over the arch of the Fayette anticline. On the National Pike this belt has a width of about 3 miles. It narrows irregularly southward until in the vicinity of Woodside the Pittsburg coal is almost continuous across the arch, and the outcrop of the Cone naugh formation is limited to the deep ravines From this point south the formation is widely exposed in the valley of George Creek and around the southern extremity of the Uniontown syncline. One of the most important members of the for mation is the Mahoning sandstone, which occurs at its base and which overlies the Upper Freeport coal. This sandstone is generally coarse and frequently conglomeratic. It is not always present, but in its best development it has a thickness of from 20 to 60 feet. In some places it is replaced by sandy shales, and therefore is not always a reliable guide to the stratigraphy.

About 200 feet above the base of the formation ccurs a sandstone which in some localities develops into a very prominent bed of massive sand-

The Lower Freeport coal is not well repre- characteristics. It seems probable, however, that on Kiskiminitas River. In the Connellsville quadrangle, which lies due north of Uniontown, this sandstone is of so much importance that it has been mapped separately as a lentil in the Conemaugh formation. It is not prominent, and probably not everywhere present in the Unionown and Masontown quadrangles, and at the time they were surveyed it was not deemed of suffici-ent importance to be shown on the geologic map.

Between the Saltsburg and Mahoning sand-stones there is a horizon of black fossiliferous limestone which was used as a key rock by Proessor Stevenson in his survey of this region. This limestone is variable in thickness and oom. position and can be used as a guide only in conection with other members of the formation.

The Morgantown sandstone is another promient member of the formation. It occurs about 150 feet below the Pittsburg coal, and is generally persistent over the territory. In these quadrangles it is probably more prominent than any of the other sandstone members, but farther north it is outranked in places by the Saltsburg sand-stone, previously described. The Morgantown sandstone varies in thickness up to a hundred feet. It is generally present, but sometimes appears to be replaced by sandy shales and thin-bedded sandstones. From 30 to 40 feet below the Morgantown sandstone occurs a thin band of green crinoidal limestone which also was extensively used by Professor Stevenson in stratigraphic deter-minations. It is a thin bed and in many places it is difficult to find its line of outcrop. Pr esumably it is variable in its occurrence and should be used only in connection with other beds in deternining the stratigraphy of the section.

From 30 to 40 feet below the Pittsburg coal occurs the Connellsville sandstone, which is fairly well developed in this region and in the neighborhood of the city of Connellsville, from which it derives its name. It probably never reaches the thickness attained by the Morgantown or Saltsburg sandstone, and probably it is absent over a much greater territory than either of the other beds. It is not particularly valuable as a orizon marker because the Pittsburg coal bed, which lies so close above it, can generally be dentified without the aid of other be

Monongahela formation .- The Monongahela ormation overlies the rocks of the Conemaugh in the synclinal troughs west of Laurel

the syncinial troughs west of Laurei Ridge. The formation has been called the Upper Productive coal measures, from the fact that it contains most of the much has been to the trough and the the trought and the trough and the trough and the the trought and the trough and the trough and the the trought and the trough and the trough and the the trought and the trough and the trough and the the trought and the trough and the trough and the trought and the trough and the trough and the trough and the trought and the trough and the trough and the trough and the trought and t the workable coal of the upper part of the coal bearing series. In this region it has a

fairly constant thickness of from 370 to 400 feet. Its base is everywhere well marked, consisting s it does of the great Pittsburg coal bed, which is extensively worked over most of this territory. The upper limit of the formation is not so clearly defined. According to general usage it is at the top of the Waynesb urg coal, which is supposed to agree also with the base of the Wavnes ourg sandstone. Unfortunately this sandstone is not always present, at least as a recognizable bed, and the coal varies so in thickness that it is some times impossible to identify it with certainty.

In previous surveys of the region the measures above the Waynesburg coal (Dunkard formation) were not identified in the Uniontown basin except in a very few areas. The basin was supposed to be too shallow to contain these upper rocks. Since that time the great development of mines has shown that the basin is much deeper than formerly was supposed, and that the Waynesburg coal and the measures above it are present in an area of almost unbroken outcrop from Uniontown to the north line of the quadrangle. There is also a small area of these rocks extending southwest from Uniontown as far as Chadville,

Without the data furnished by the extensive developments of recent years it would have been mpossible to say with certainty whether the Waynesburg coal is present in this basin or not. The coal is of medium thickness, but under present conditions it is of no commercial importance. The interval between it and the lower recognizable beds seems to be variable, and the Wavnes-

outcrop of the Waynesburg coal is much more extensive than formerly was supposed. This fact was developed also through mine shafts and drill holes which recently have been sunk in the basin. In parts of the trough the Waynes burg sandstone is well developed and the top Monongahela formation can be deter mined with great accuracy; but in many locali-ties the sandstone is either poorly developed or entirely replaced by finer material, and it is only with difficulty that the coal can be separated from other heds of the series

The trough extends as far west as Merrittstown in the northern part of the quadrangle. Beyond this point the rocks are nearly flat, and the Waynesburg coal occurs well up toward the tops of the hills in the great bend of Monongahela River between East Riverside and Brownsville. Here the Waynesburg sandstone with its underlying coal is well developed, hence the determination of the upper limit of the Monongahela formation is The river does not cut deep enough to easy. expose the base of the formation except in the extreme northwest corner of the quadrangle, where the rocks begin to rise over the Bellevernon anticline, the axis of which is located beyond the margin of this territory. Above Rices Land-ing the Pittsburg coal, which is at the base of the nation, is about 100 feet below water level. South of East Riverside its depth increases, reaching about 200 feet at the mouth of Middle Run. Above this point the coal rises gradually and appears at water level about the mouth of Cats Creek. South of Cats Creek the coal rises steadily. until it is more than 300 feet above water level at the southern margin of the quadrangle.

In Greene County the Monongahela formation is present along the river bluffs from Rices Landing to the mouth of Whiteley Creek. South of the latter point it spreads in a wide, irregular band of outcrop that extends to the southwest corner of the quadrangle. The rocks of the Monongahela formation are

varied, but on the whole they are prevailingly calcareous, and in this respect differ materially from the formations previously described. The formation contains locally heavy beds of sandstone, which, together with the coarse overlying Waynesburg sandstone, preserve it from very rapid erosion, and consequently its soft rocks have no appreciable effect on the topography. From an economic standpoint the Pittsburg

coal, at the base of the formation, is its most important member. It will be described, together with other coals of the formation, under the heading "Mineral resources." This coal is usually overlain by shale, sometimes fine and argillaceous, but more commonly stiff and sandy. In the western part of the Masontown quadrangle the shale is replaced by a very massive sandstone, which in many places attains a thickness of 50 feet. This bed appears to be limited to a narrow belt of ountry extending due north and south through the eastern edge of Greene County and Luzerne Township of Fayette County.

Lithologically the most important member of the formation is the Great limestone, which in places attains a thickness of 140 feet and occurs about 120 feet above the Pittsburg coal. This bed is variable in composition and is never solid limestone. Frequently it may be divided into an upper and a lower division, separated by shales and sandstones. The lower division probably has an average thickness of from 60 to 80 feet, and it is generally composed of alternating bands of limestone and calcareous shale. In places there are beds of solid limestone 10 or 12 feet in thickness, but such occurrences are rare. The limestone beds are usually less than 2 feet thick, but they are generally irregularly bedded and not good for quarrying purposes. The Great lime-stone is particularly well developed in the northstone is particularly well developed in the north-west corner of the Masontown quadrangle, where it is exposed in all of the ravines leading down to the river. It is generally present over the territory west of Laurel Ridge wherever its horizon is

exposed to view. Dunkard formation.—All of the rocks lying above the Waynesburg coal have been grouped age, but those above that stratum may belong to into one formation and named from Dunkard the Permian system. Since the Upper Washing-Creek, along which they show in outcrop through ton limestone was not identified east of Monon-

own and Uniontown

the round of it has been eroded even highest hills. That which remains has insertons a maximum thickness of about 1100 Way reduce "This thickness is reached in the print the County, Pa, Pennyl-vania et al. west of the border line of this territory. The thickest section in the Uniontown and Masontown quadrangles is in the Lambert syncline, where about 400 feet of the Dunkard formation are exposed above the Waynesburg coal.

East of Monongahela River, exposures of the Dunkard formation are limited mainly to the synclinal troughs previously described. In the Uniontown basin the Waynesburg sandstone is poorly developed, but from the shaft section of the Leisenring No. 3 mine the measures above the Waynesburg coal are found to have a thickness of 200 feet. Since the surrounding hills rise omewhat higher than the mouth of the shaft, the total thickness remaining in this trough is not far from 300 feet. In the Lambert syncline, in Redstone and German townships, occurs the greatest thickness of the Dunkard formation known in these quadrangles. According to the section shown in the Lambert shaft there are 243 feet of these rocks above the Waynesburg coal. This, added to the height of the hills above the mouth of the shaft, will probably give a total of about 400 feet.

In Luzerne Township, west of this syncline, the remaining portion of the Dunkard formation is thin, probably not exceeding 150 feet in thick ness at any point.

In Greene County most of the high land is composed of rocks of this formation. They are cut through in many places by streams, toward the south the rise of the strata carries the Waynesburg coal so high in the hills that only a small part of the Dunkard formation remains. The thickest section in Greene County is at Turkey Knob, where about 300 feet of the measures are exposed.

The composition of this formation is not very different from that of the Monongahela forma tion. Limestones are not so abundant, but they are scattered at intervals throughout the forma A number of coal beds are known in the Dunkard formation, but none of them reach the mportance of the coals of the subjacent series.

One of the most important members of the formation is the Waynesburg sandstone, which occurs at its base. This bed is fairly persistent, but it can not be depended upon with absolute certainty. It is usually very coarse and sometimes conglomeratic, but the pebbles are always small and not particularly prominent. It is generally massive, and frequently shows in a line of cliffs along the ravines and river bluffs.

The most important coal bed, the Washington, ccurs about 140 feet above the base of the formation. As seen in natural outcrop it appears to be a large and valuable bed, but it is so h oken by shale partings as to be nearly worthless. From 40 to 50 feet above the coal bed occurs a series of shales and sandstones in which the latter predominate. These are rather prominent in Greene County, and form most of the high land bout Turkey Knob and vicinity.

One of the best horizon markers in the forma tion is the Upper Washington limestone. This bed is generally present and easily identifiable in parts of Greene and Washington counties, but it is doubtful whether it can be recognized in the Lambert basin of Fayette County.

As a rule the Waynesburg coal closely under lies the Waynesburg sandstone. Occasionally, however, the coal and sandstone are separated by lenses of shale which are crowded with impressions of ferns and other plants that flourished in the Carboniferous swamps. These have been described by Prof. I. C. White as having a Permian aspect, and upon the strength of this evidence he regards the Dunkard formation as of Permo-Carboniferous age. Recent studies of the fossil plants by David White lead to the provisional conclusion that the beds below the Upper Washington limestone are certainly of Carboniferous

In the next synclinal trough to the west the out most of its course. The original thickness of | gahela River the separation of the Permian was | the formation is not known. Undoubtedly much not attempted on the geologic maps of this folio.

PLEISTOCENE ROCKS.

Carmichael clay.-After the deposition of the highest rocks of Carboniferous age this region was elevated above sea level, and since that time it has been continuously a River deposits land area Rock material has con

stantly been removed from the surface throughout this long period of time, and no deposition took place except during the latest period of geologic history, when local deposits were laid down in the abandoned channels of Monongahela River. These channels were obstructed, and in the ponded water back of the obstruction, clay, sand, and gravel were deposited to depths of 60 to 80 feet. As the valley was originally occupied by an active stream the lowest materials always coarse and well rounded. Above this layer of bowlders the succession of material varied from time to time with no apparent regularity. At times the water appears to have been still, and in it was laid down exceedingly fine and laminated clay; at other times fairly strong currents seem to have prevailed, and sand and coarse material were brought in. Large bowlders were carried in and dropped in the midst of fine depos-its, and trees and other vegetable matter were washed down and buried in this accumulation.

The material laid down at different points in the valleys is generally of similar composition, but in places there are local deposits that differ from the ordinary filling. About a mile and a half southeast of New Geneva there is a deposit of very fine white clay which has been used for pottery purposes. Similar clavs were seen at other points, but no extensive deposits were noted. At Carmichaels a log of wood is reported to have been taken from the clay at a depth of 40 feet from the surface

The abandoned channel at Carmichaels may be onsidered as a type, since it is one of the most striking examples in the region, and also since the distribution of the sediments affords positive evidence of the conditions which led to its abanlonment. The rock floor of this channel has an altitude of about 920 feet above sea level. Clay and sand fill the valley to a depth of 60 or 70 feet, and the gravel and fine silt extend up the sides of the valley to a height of 160 feet above its rocky floor. This condition prevails from the upper end of the valley, near Hatfields Ferry, to about 2 miles below Carmichaels, except that near the former locality the filling has been largely removed by Little Whiteley Creek. About $1\frac{1}{2}$ miles below Carmichaels the valley filling stops abruptly, and below that the remaining portion of the rock floor on the east side of Muddy Run s covered by only a thin coating of river gravel. It seems certain that this part was never silted up. for if it had been so buried there would be traces remaining upon the broad platform that exists on this side of the creek. The abrupt termination of the valley clay seems to mark the location of the barrier that ponded the stream and forced it to seek a new outlet along its present course. This barrier has disappeared, leaving no trace of its existence save the change in character of the material that is now found in the valley. That the channel below the site of this old dam is preserved in the same condition as it was when occupied by the active stream is proof that no ponding occurred below this point subsequent to the formation of the dam. During the existence of these ice dams the river

vater must repeatedly have flooded the valleys of the tributary streams, and deposition undoubtedly Some of these occurred. deposits have been recognized and mapped, but many of them doubt-less have escaped detection. Since the rejuvenation of the drainage of the region erosion has been very active, and the soft material deposited in the narrow valleys has been largely removed, or at least so cut away as to leave only small areas remaining. Dunbar Creek has an abandoned channel at

Sitka, near its junction with Youghiogheny River, which is similar to the larger valleys of Monon-tions. No attempt was made to map these gahela River. The stream that occupied it was a accumulations, but they are of considerable size rapid mountain torrent, and consequently the mate and have a marked effect upon the value of the rial filling it is generally coarse and well rounded. land for agricultural purposes.

No other examples of drainage modifications occur in this territory, but at Ohiopyle, just east of the eastern margin of the quadrangle. Youghiogheny River formerly flowed across the narrow neck of the peninsula on the line now occupied by the Baltimore and Ohio Railroad. In this case the stream abandoned a direct course, not over a quarter of a mile in length, and chose a circuitous route around the bend about 2 miles long, to reach the same point. Its former course is marked by a deposit of rounded bowlders and sand of about the same degree of coarseness as the material transported by the stream to-day. This change of drainage is very peculiar and apparently can be explained only on the hypothesis of a local dam across the neck of the peninsula. There is, however, no direct evidence of the existence of this dam.

The age of these valley fillings may be deter mined approximately by comparing them with similar features on Allegheny River. Allegheny River is not marked generally by abandoned channels, but its valley is characterized by welldeveloped rock terraces which merge with the abandoned channels of Monongahela River at Pittsburg. Upon these rock shelves occur great deposits of gravel that were brought down during an early (Kansan?) ice invasion. Since these deposits were laid down the modern gorge has been cut, and it has been partially filled by gravel of the last (Wisconsin) ice invasion.

Since the sequence of events has been approxinately the same for both streams, the epoch during which the old channels of Monongahela River were abandoned and new ones cut apparently marks the first great ice invasion in the East, and this probably corresponds with the Kansan stage of the Mississippi Valley.

The duration of arctic conditions at the time of this first ice invasion must have been very great, for it permitted the stream to cut a number of new channels and broaden them to an appreciable extent. This is well illustrated by some abandoned channels back of Bellevernon, which is situated on Monongahela River about 12 miles north of this territory. At this point the river not only abandoned its original channel, but its second position was vacated, leaving three parallel channels, with high land between. All of these channels, except that occupied by the stream at present, are broadened to a considerable extent and the hills bounding them on both sides are reduced to a gentle slope. This indicates a longer period of

time than is usually attributed to an ice invasion. The Kansan (?) invasion appears to have been terminated by a regional uplift which permitted the streams to cut their present gorges from 100 to 140 feet below their abandoned channels. Subsequently the Wisconsin ice sheet gave to the region a cold climate, but either the cold was not so severe as before or the streams were too deeply intrenched to be turned aside by ice jams, and consequently that epoch is not recorded by local changes in the course of Monongahela River.

Alluvium.-Most of the streams of this region ave flood plains of varying width along their valleys. The valleys are not broad enough to allow of extensive upper a state of the state o enough to allow of extensive deposits, Bottom lands proportions and are indicated on the geologic sheet.

The most peculiar feature of the drainage of this region is that the flood plains of the large creeks are better developed than those of Mono gahela River. This may be explained by the fact that the wider flood plains of the tributaries survive from a cycle preceding the latest uplift. whereas the river is in a new cycle and is still actively engaged in deepening its channel. This change has affected the lower courses of the major tributaries, but the upper courses still retain traces of their old broad valleys.

The small streams flowing down the western slope of Laurel Ridge have carried immense quantities of sand and gravel down to the foot of the mountain, where it is spread out in broad alluvial

Youghiogheny River and its tributaries show even less alluvial land than the other streams of this region. In its passage through Laurel Ridge the river is still actively engaged in cutting the solid rock in the bottom of its channel, and such flood plains as it has built are of very limited extent and are composed of coarse material. They are eroded and redeposited at every period of high water. After leaving the gorge through the mountain the stream has graded its channel and has built moderate flood plains along much of its course. The upper end of this flood plain shows in the northern part of the Uniontown quadran-gle, but it does not extend up the river beyond the waterworks in South Connellsville.

MINERAL RESOURCES.

COAL.

Scope of the discussion .- In undertaking the present geologic survey of a region so well known as southwestern Pennsylvania, it was considered unnecessary to duplicate work previously done, except in so far as to test by modern methods the results obtained. The aim of the present workers is to devote most of their time to those features which received least attention in the previous reports. Under this general plan the geologic structure or lay of the beds, the detailed distribution of various kinds of rocks, including coal, and the physiographic history of the region have been studied carefully in the field and recorded on the maps, so far as was practicable. Detailed sections of coal beds and some other facts have been taken largely from the previous reports, which abound in such information. Special acknowledgment is due to Professor Stevenson for the data thus obtained.

Coal is by far the most important mineral resource of the Uniontown and Masontown quadrangles. All of the rocks occurring above the Mauch Chunk red shale are coal bearing, but the beds are much thicker and more abundant in certain parts of the series than in others. Formerly it was supposed that coal was limited to the rocks overlying the Pottsville formation, and the term Coal Measures was applied to them in contradistinction to the supposed barren strata below. Later this was found to be incorrect, but the term still clings in geologic literature. The extent of the bituminous coal field of Pennsylvania is shown in fig. 28, Illustration sheet.

MOUNTAINOUS REGION EAST OF UNIONTOWN SYNCLINE

Mercer coal.—In these quadrangles the Pottsville is not an important coal-bearing formation, but between the two benches of sandstone there is usually Mercer coal along Yougi iogheny River. a thin bed, the Mercer coal, that locally attains workable proportions. Along Youghion intervention gheny River, where it is best exposed, this coal is extremely irregular, ranging from a few inches to 2 feet in thickness.

o 2 feet in thickness. So far as known it reaches its best development near

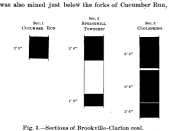
so ar as known it reaches its best development near the Wharton Furnace on Chaney Run. It was formerly used in the old furnace, but the poor qual-ity of coke produced from it caused the <u>At Wharton</u> mines to be abandoned long ago, and now it is difficult to obtain exposures which show its thickness and character. At an opening above the mouth of Braddock Run the coal shows a thickness of 4 feet, Braddock Run the coal shows a thickness of 4 feet, hence it seems probable that along the east face of the Chestnut-Laurel ridge in the vicinity of the National Pike this coal, although not adapted to furnace use, may have considerable value for general fuel purposes. In other parts of the field it is too irregular in thickness to promise much for future development, but local basins may be found in which the coal is of workable thickness.

The correlation of this coal bed with the Mercer horizon of Beaver Valley is based upon fossil plants which were obtained in railroad cuts along Youghiogheny River. The fossils are not abundant, but, ac David White, they are sufficient to establish the iden-tity of the two horizons.

tity of the two horizons. Brookwile-Clarion coal.—Throughout this territory a coal bed of considerable importance occurs in the Alle-gheup formation within 30 feet of the top of the Potts-ville sandstone. This was correlated by Professor Stevenson with the lowest coal bed of this formation in Allegheny Valley and named from it the Brookville coal. Prof. I. C. White is of the opinion that the Brookville bed is absent in the southern part of the State and that the coal bed mentioned above should be correlated with the Clarion, or the second coal bed above the Pottsville sandstone. Since the question can above the lottering sandstone. Since the quescan team not be settled on stratigraphic evidence alone, it is deemed best, for the present, to refer the coal to the Brookville-Clario horizon and trust that, in the future, fossil evidence will be obtained that will make a definite correlation possible.

The rocks in the lower part of the Allegheny formation are well exposed along Youghiogheny River in the vicinity of Ohiopyle, and the Brookville-Clarion coal has been opened at a number

of places. It was formerly mined along the former can be also its thickness is about 2 feet 3 inches (sec. 1, fig. 3). It



but the mine has not been worked for a number of year On the opposite side of the river the coal bed at this horizon is reported to have a thickness of 4 feet, but since the openings have all been abandoned it is doubt ful whether the coal is as thick as has been reported. In whether the coal is as thick as has been reported. The bloom of this bed may be seen in the Baltimore and Ohio Railroad cut just below Ohiopyle, but its thick-ness can not be determined. About 2 miles north of this point the coal outcrops on Bear Run, where it has a thekness of from 2 to 3 feet.

Throughout most of that part of Ligonier Valley which

Throughout most of that part of Ligonier Valley which lies back from the river hills this horizon is below the surface and the coal is not exposed, but it shows in the valley of Big Sandy Creek below the southern line of the quadrangle. No values Big measured section was obtained, but the coal is exposed in natural outcrop at a number of places in the roads, and the size of the bloom indicates that the bed is of workable proportions. Judging from a large bloom which was seen on the Chestnut-Laurel ridge south of this quadrangle, the coal at this horizon holds a fairly constant and workable thickness across the

a narry constant and worknote thickness across the southern line of the Uniontown quadrangle. On the east side of the Chestnut-Laurel ridge indica tions of coal at this horizon were seen at a number of places. Near the old Wharton furnace it has an apparent thickness of 2 feet and out

crops about 15 feet above the heavy con-glomerate of the Pottsville formation.

glomerate of the Pottsville formation, ^{1125, exert} Recently the coal has been opened on the face of the bed is not visible. Very little coal was seen on the dump, hence it seems probable that the bed is thin and unimportant. At this point it is associated with very valuable fire elay, which will be noted later in the gen-eral description of the clays of the region. From this point to the Dunbar furmace the coal has been opened in many places, but presumably it is thin, since all of the mines have been abandoned. On Dunbar Creek the thickness of the coal is not yl 18 inches. In the Youghthickness of the coal is only 18 inches. In the Youghinclusion of the outer of the first state of the format of the format in made.

On the west side of the Chestnut-Laurel ridge the On the west side of the Chestnut-Laurel ridge the bed is thicker than in Ligonier Valley. In the early days of the iron industry the coal was exten-sively prospected near Cheat River, a few miles south of the boundary of the quade and the Chest-rangle, in connection with iron-ore deposits

which occur near its horizon. The pits were abandoned long before the Second Geological Survey of

the State was organized, but the section of the coal bed (sec. 2, fig. 3) is reported to be as follows:

Coal	 	 	2	6
Clay	 	 	8	0
Iron ore.	 	 	0	6
Coal	 	 	1	3

For some	distanc	e nor	th the dé	bris fi	rom t	he m	յան	tain
mpletely posed.	covers	this	horizon	and	the	coal	is	not

In North Union Township the Brookville-Clarion coa reaches its maximum development. During the opera-tion of the Coolspring furnace east of Uniontown the coal was opened in connection with the development of a bed of iron ore. At this point the section (sec. 3 fig. 3) is as follows:

Clay shale											- 1	Feet.	Inohes
Coal												9	9
Clay													
Coal	 • • • •	 •••	•••	• •	•••	•••	• • •	• •	• •	•	•		3
													4
Clay													1
Coal	 	 					 	 				1	6

This section probably represents this bed in its best development, for it is reported that in openings a short distance away the shale partings show a greatly increased thickness without a corresponding increase in the total thickness of the bed. The coal is said to make a good fuel, and it may be utilized when the more regular beds are exhausted. *Kittanning coal group*.—There is considerable diversity is the provided intersection of oninion regarding the dessification of the coal bed in the upper and beds are explosed in the total correspondent increased with the upper and biddle kittanning beds are explosed in the number of places. In a ravine on the optimized intersection of oninion regarding the dessification of the coal beds are upper strong on measured with the set wide of the number of the coal beds are strong on the number of places. In a ravine on the optimized intersection of the coal beds are strong on measured with the set strong on measured the set of the coal beds are strong on the number of places. The strong on the set of the number of the coal beds are strong on the set of the

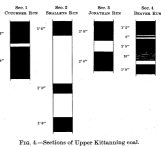
of opinion regarding the classification of the coal beds

of the Allegheny formation in the southern part of the State. In the Cucumber Run the of the section which may be received as the type part of the State. In the Cuclimber Kun tion of Kit-section, which may be regarded as the type, because the type of the second sector of the second sector for the second sector for the second sector secto

vey of Pennsylvania, there are six coal beds, as shown fig. 2. Professor Stevenson called the coal. No. 15. In Bg. 2. Processor stevenson cattet the cout, No. 10 in his report, the Lower Freeport, although it occurs at the abnormally great distance of 95 feet below the Upper Freeport horizon. He recognized the existence of the small coal bed No. 10, but he did not think it worthy of notice, although it is more nearly at the horizon of the holice, although it is more nearly at the horizon of the Lower Freeport coal than is No. 15, and is apparently identical with a small coal bed on Meadow Run which he called Lower Freeport. In publishing this section (Bull. U. S. Geol. Survey No. 65, 1891, p. 116) Frof. I. C. White called No. 23 Lower Kittanning, No. 20 Middle Kittanning, and No.

Is Upper Kittanning, its by induce Kittanning, and No. 15 Upper Kittanning. To No. 10 he applied the name Lower Freeport coal, but in the case of this bed as well as the Upper Kittanning he signified uncertainty regardng the identifications by inserting question marks after the names. In the present work the classification made by Professor White is adopted as better expressing the facts and also being in closer agreement with the type section of the Allegheny field than that proposed by Professor Stevenson.

rofessor Stevenson. On the road leading north from the mouth of Cucum-On the road reading north from the mouth of Cherm-ber Run, on which the type section was measured the thickness of the Upper Kittanning coal could not be definitely determined, but from openings in the neigh-borhood its thickness is seen to range from 4 to 7 feet. In the same section the Middle Kittanning appears to have a thickness of about 2 feet, while the Lower Kit-tuning cherge a vary small bloom by the readicid tanning shows a very small bloom by the roadside



The thickness of the Upper Kittanning coal is shown in the following section, which was measured at the mine of Mr. R. Tharp, in the vicinity of Cucumber Run (sec. 1, fig. 4):

Upper Kittanning coal in vicinity of Cucumber Run

																										F	ee	t.	Iı	ıch	ies
loal	ļ,											1							 	i.							2			3	
lay											ŝ,						÷	į	2					 			0			4	
loal																														4	
				1	3	k	5	te	J	ι.									 								5			11	-

Total	. 5	11
At this point the bed is reported to be n	early	7 feet
thick, but this could not be verified.	The	coal is

extremely variable, as shown by comparison with the following section, which was our on Smalleys Run (sec. 2, fig. 4): section, which was obtained from an opening

Upper Kittanning coal on Smalleys Run.

	Feet.	
Coal	1	6
Clay		0
Coal	1	0
Shale	2	6
Coal	1	6
Total	11	6

Toward the north the total thickness of the bed is not is greater, as shown by the following section from Jona-than Run (sec. 3, fig. 4):

Upper Kittanning coal on Jonathan R	un.	
Coal		Inches
Clay		2
Coal		0
Total	5	2

In this valley the Middle Kittanning reaches workable proportions. According to report it is 3 feet in thick-ness in an old opening 65 feet below the outcrop of the Upper Kittaning bed. It also shows at the road cross-ing near the head of Jonathan Run, but its thickness

the east side of the run below the mouth of Upper and Beaver Run Professor Stevenson measured Made Kit-ansection which extends from the Upper Freeport coal down for a distance of 135 feet. Twenty-nine feet below the Upper Freeport horizon is a small coal which presumably is identical with the small

unnamed coal in his section on Cucumber Run, and which is here called the Lower Freeport. Eighty-five feet below the upper Freeport horizon is a coal 5 feet in thickness which he classes as Lower Kittanning, although he figures it as lying directly below the Free-port sandstone, and undoubtedly corresponding with the heavy coal in the middle of the Cucumber Run section heavy coal in the middle of the Cucumber Ran section which he calls Lower Freeport. Forty-five feet lower in the series is a coal having a thickness of 3 feet 6 inches, which he designates Claricon, but which belongs somewhere in the Kittanning group, presumably corres-ponding to the Middle Kittanning coal bed. It does not seem probable that the lower members of the Allware formation and Middle way load of

the Allegheny formation come to light on Meadow Creek the Allegheny tormation come to light on Meadow Creek or on the lower part of Beaver Run, although Professor Stevenson identified a massive sandstone as the upper-most bed of the Pottsville. Presumably because of this identification he called the lowermost exposed coal the Clarion bed. On Beaver Run the Upper Kitcoal the Clarion bed. On Beaver Run the Upper Kit-tanning coal has been mined about a quarter of a mile above Meadow Run. Only 4 feet of coal is now visible, but the bed is reported as having a total thickness of 5 feet 11 inches. The exposure a short distance farther up the ravine, which Professor Stevenson regarded as belowing to the Clarion coal hed, is resemueble Themes belonging to the Clarion coal bed, is presumably Upper Kittanning, although it shows a much more broke tion than farther down the stream. The section of the bed at this point is as follows (sec. 4, fig. 4):

Upper Kittanning (1) coal on Beaver Run above Meadow Run.

Clay. Coal. Clay. Coal. Bone. Clay. Total (average).....

On Beaver Run at the crossing of the National Pike a al supposed to be at the horizon of the Middle Kittan

MIDDLE KITTANNING COAL LOWER FREE UPPER FREE PORT COAL PORT COAL Perren Pre JONATHAN BUS

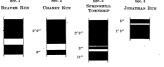


FIG. 5.—Sections of Middle Kittanning, Lower Freeport, and Upper Freeport coals. ning, has been mined for local use. The section in the

mine is as follows (sec. 1, fig. 5): Midd

Coa Sha Coa

1	0
0	
	8
	0

South of the National Pike the coal beds of this group sound to the rational rise the coal beat of this group soon pass beneath the surface, and they were not seen again in this quarter of the quadrangle. Owing to the northwestward dip of the strata, the Kittanning coals pass below water level on Meadow Run a short distance above the mouth of Beaver Run, and only the coals lying higher in the series outcrop on the headwaters of the stream.

on Chaney Run the Kittanning coal beds were well prospected during the time that the Wharton furnace was in operation. According to Professor Stevenson the Lower Kittanning coal was once mined below the furnace pits. At the entrance of the mine the coal showed a thickness of 6 feet, but under cover it averaged only about 4 feet. Thirty feet below this mine another coal was opened which furnished the following section (sec. 2, fig. 5):

Middle Kittanning coal on Chaney_Run.

 Feet.
 Inche

 2
 6

 Parting
 0
 6

 Coal
 0
 6
Total..... 3 6-10

It is probable that these outcrops have been incorproportions. According to report it is steet in infor-neess in a noil dopening 65 feet below the outcrop of the subcording to rectly identified, since no bed of this thickness is known Upper Kittaning bed. It also shows at the road cross-ion head of Jonathan Run, but its thickness The outcrops of these coal beds were seen in a number of places in this region, but the prospecting had been that the large bed in the Upper Kittanning horizon, and of places in this region, but the prospecting had been that the small bed 30 feet lower is the Middle Kittan-

the control of the co visible The Kittanning coal beds outcrop on Laurel Run in

In the Kittahning coal betts outcop of Laaren han in many places, but no openings were found at which their thickness could be determined. North of the National Pike the country is largely

uncultivated and the coal beds have been only slightly prospected. The rocks are generally nearly horizontal prospected. The roots are generary nearly normalian and not in good position to show their outcropping edges. No exposures of the Kittanning coals are known in the region west of Stewart Township. On the west side of the Chestnut-Laurel ridge the Kit-

tanning coals are poorly exposed and little information could be gathered concerning them. The great size of the Brookville-Clarion and Kittanning coal on west

s.cm. size or the prooxville-Clarion and Kittenner, Upper Freeport beds makes the coals of the next tides. Kittanning group appear insignificant by comparison. In South Connellsville the rocks of the Allegheap formation are restrictly account of the

Allegheny formation are partially exposed in the sidehill eutting along the Baltimore and Ohio Railroad. The large coal beds of the series were not seen in these exposure but two small ones show in outcrop by the roadside. One of these seems to occupy the horizon of the Upper Kit-tanning coal. It is a thin bed, as shown by the following section :

Upper Kittanning (1) coal in South Connellsville.

	Feet.	Inches.
Sandstone roof.		
Sandstone roof. Coal	1	7
Shale	0	1
Coal	0	5
Total	2	1

Professor Stevenson states that somewhere in this Professor Stevenson states that somewhere in this vicinity a coal having a thickness of 4 feet is reported as occurring, but no definite location is given, except that it is below the horizon of the Upper Presport coal. From this is seems probable that it belongs to the Kit-tanning group. He also says that a report is current of

tamming group. He also says that a report is current of its presence in Springhill Township just . south of the boundary line of the Mason . Kittansing town quadrangle. At this locality it is 65 feet below the Upper Preceptor coal and its reported thickness varies from 3 to 4 feet. The Lower Freeport coal is also present; therefore it seems highly probable that the Kittanning coal is the uppermost one

propose that the Arthright of the experiment of the group bearing this name. Lower Freeport coal. — Professor Stevenson, in his report on Fayette and Westmoreland counties, says that this is one of the most uncertain beds of the this is one of the most uncertain beds of the series. During the present work this state ment was substantiated in every respect ment was substantiated in every respect generally was found to be thin and worthless, whereas Professor Stevenson regarded it as varying from a few inches to 5 feet in thickness. In the opinion of the milter this emerged resisting is due to the miliet the writer, this supposed variation is due to the misinter

pretation of the section and the correlation of the Uppe Kittanning coal with the small bed occurring at the Autaming coal with the small neu occurring at the Lower Freeport horizon. In the Cucumber Run section the Lower Freeport has a thickness of only a few inches. On Meadow Run it is not known to exceed 1 foot in thickness at any point.

In general, wherever this coal was found east of Laurel Ridge it holds the same characteristics, and presumable is a worthless hed everywhere within this territory. West of the Chestnut-Laurel ridge the coal is some-

what thicker, but even here it is not a promising bed. It shows in Connellsville, Dunbar, and Springhill townships of Fayette County. The following section (sec. 3 fig. 5) was obtained at an opening in the last-mentioned township :

Lower Freeport coal in Springhill Township Feet. Inches ······ 0 3 0 11 Fire clay

2

al from the uppermost bench contains consider able sulphur and almost too much ash to be of any value. The outcrop described is located south of the boundary line of the Masontown quadrangle, and the bed occurs

The of the massing quarking is and use bet occurs within 32 feet of the Upper Freeport coal. Upper Freeport coal.—This coal bed is one of the most important members of the Allegheny formation in west ern Pennsylvania. It is generally persistent and thick, ern remsylvama. It is generaty persistent and uncex, although frequently its great size is attained by, the increased thickness of the shale partings which almost always divide it. In the Uniontown and Masontown quadrangles this coal bed is believed to be present wherever its horizon remains uncroded. In Ligonier Valley it occurs throughout all of the deeper portion of the basin, extending from the deeper portion of the basin, extending from

deeper portion of the basin, extending from near the eastern line of Wharton Township to the end of Laurel Ridge, and in a north-east-southwest direction reaching beyond the limits of the quadrangle. On the Uniontown Economic Geology sheet the ''lay?'

of the Upper Freeport coal in this valley has been shown Masontown and Uniontown.

In the Cucumber Run section the Upper Freeport coal is poorly exposed, but it may be seen in adjacent local-ities, attaining a maximum thickness of 3 feet 6 inches. Generally in this region it appears to be too thin to mine under present

onditions. The Freeport limestone is not

exposed in the road, but its thickness and position may exposed in the road, but its thickness and position may be obtained in a near-by quarry. An opening was seen on the Upper Freeport coal in one of the small head branches of Jonathan Run, near Upper Free-bet schoolhouse which is situated on the schoolhouse which is situ

and about a mile and a quarter west of the former localand about a mile and a quarter west of the former locat-ity. The coal was imperfectly exposed at this opening, but appeared to have a thickness ranging from 3 to 4 feet. It also shows as a large bloom in the same road near the crossing of the Wharton-Stewart township line. Its thickness in this locality is not known, but judging from the showing in the road, the coal probably main tains a thickness of about 3 feet throughout this terri-

Near the mouth of Jonathan Run the coal has been pened at a number of places on the river hills, with a thickness of about 3 feet. The Freeport linestone, which normally occurs a few feet below the Upper Freewhich normally occurs a new feet below the 0 pper free-port coal, is also well exposed in this region, having been somewhat extensively quarried and burned with the coal obtained from the Upper Freeport mines. An exposure of the upper Freeport coal in this general locality gives the following section (see 4, fig. 5):

			Inches.
Coal		 . 0	5
Clay		 . 0	2
Coal		 . 1	5
	Total	 2	0

On Meadow Run, which enters the river at the south-On areadow fund, which enters the river at the south-ern point of the great bend, on the eastern margin of the quadrangle, the Upper Freeport coal is well exposed from the river hills to beyond the National Pike. The first opening seen the National Pike. The first opening seen the astern run roads. The details of the section could not be obtained from this opening, but the coal appears

to have a thickness of from 4 feet 6 inches to 5 feet. On to have a thickness of from 4 feet 6 incluses to 5 feet. On the cast side of Meadow Nun the coal ranges from 3 to 5 feet in thickness, and the Freeport limestone, with a thickness of 6 feet, outcrops at a distance of about 3 feet below the coal bed. The Upper Freeport coal approaches close to water level about 2 miles below the National

close to water level about 2 miles below the National Pike, The coal does not show at the crossing of the National Pike, consequently it passes below the bottom of the ravine somewhere between the forks of the creek north of Farmington and the pike. On the geologic map it is represented as disappearing near the forks of the creek, but it seems more probable that it should extend nearly to the pike before it passes below

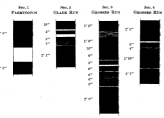


FIG. 6.—Sections of Upper Freeport coal.

water level, for it was formerly stripped from the bed of the creek a little distance south of the pike. In the the creek a first outside south of the pick. In the vicinity of the first road crossing above the pike the coal has been opened in a number of places, but it is now generally inaccessible. Professor Stevenson, however, gives the following section (see. 1, fig. 6), as measured at one of these mines:

Upper Freeport coal near Farmington

	Inches.	
al	30 to 36	
y	18	
	10 4 - 10	

The coal is reported as fairly good in quality, but it can not compete with the Pittsburg coal, even though the latter has to be hauled across the Chestnut-Laurel ridge from the vicinity of Uniontown.

ridge from the vicinity of Uniontown. East of Farmington the rocks rise rapidly toward the Laurel Hill axis, and the Upper Freeport coal is earried close to the top of the hill near the eastern line of Wharton Township. Beyond this line the coal has been eroded from the Xational Pike over the broad arch of the Cline.

anticline. There is a difference of opinion between Pro

antenne. Inter is a uncertainty of philon present writer regarding the identification and extent of the coal beds in this region. According to the observations made during the present survey, the horizon of the Upper Freeport coal outcrops,

north of the pike in the valley of Beaver Run. This north of the pike in the valley of neaver kun. This seems to be undoubtedly Pottsville, and if such is the case the position of the Upper Freeport coal is fairly definitely fixed on the line of the National Pike. Pro-fessor Stevenson regards the coal which shows near the point where the National Pike crosses the head of Beaver Run as the Philson coal bed, which lies about 55 fort chouse the Upper Beaver the other and the close Beaver Run as the Fraison coal bed, which ness about 65 feet above the Upper Freeport horizon, and he also states that the Upper Freeport coal outcrops a mile and three-quarters farther east along the pike. From observations made during this survey it seems certain that the coal which Professor Stevenson classes as the Philson coal belongs to the Kittanning group, and that the Unner Bearent horizon is actioned above the relief. Finison coal belongs to the Kittaming group, and that the Upper Freeport horizon is entirely above the pike in this portion of Henry Clay Township. The sections of the supposed Upper Freeport coal bed which Pro-fessor Stevenson measured in the headwaters of Beaver Flux presumably do not belong to that horizon, but are the sections of a coal lower in the series - just what coal bed it is impossible to determine, for the description of the localities where it outcrops is not sufficiently defined

to fix its horizon The Upper Freeport coal is not well exposed in the southeast corner of the Uniontown quadrangle: the southeast corner of the Uniontown quadrangle; the country is generally wooded and little pros-

country is generally wooded and little pros-peeting has been done. A large coal bloom that is supposed to occur at this horizon was seen in the road near the southern margin of the quadrangle and about a mile west of the Henry Clay Township line. Judging from the size of the bloom, the coal probably maintains a

fairly good thickness throughout this region.

The Upper Freeport call horizon is supposed to extend into the peculiar amphitheater-like valley at the head of Stoay Run, but the country is so densely wooled that it was impossible to discover any outcrop. It is doubless present, for south of the line of the quadrangle it has about the maximum thickness that it attains in Ligonier Valley in this quadrangle. At a point on Glade Run the following section (sec. 2, fig. 6) was obtained :

Upper Freeport coal on Glade Run.

		Inches.
Coal		10
Shale	0	2
Coal	0	· 4
Shale	0	4
Coal	0	5
Bone	0	7
Coal	2	1
Total	4	9

The Upper Freeport coal was once opened about one half mile below Shinbone Alley, on Little Sandy Creek, with a reported total thick. Upper Free-ness of 9 feet. The Freeport limestone also <u>Little sandy</u> Upper Free-port coal on Little Sandy Creek has a thickness of about 9 feet in this local-

has a unchness of about 9 feet in this locat-ity, and when burned yields excellent lime. On Big Sandy Creek the Upper Freeport coal shows in outcrop from near Elliottsville to beyond the southern margin of the quadrangle. It also shows for one-half mile on Stony Run; but above for one-half mile on Stony Run; but above Elliottsville a shallow syncline carries the coal below the bottom of the valley of Big Sandy Creek, and it does not reappear until near the head of the creek. On Stony Run the coal occurs immediately below the massive Makoning sandstone, and the bed has a thickness of from 5 to 6 feet. It is

very promising in this region, but a comparison of the various sections shows that the coal is extremely vari-able in section, and careful prospecting should be done before developments are undertaken. The Upper Freeport coal outcrops along the Chestnut-

Laurel ridge from the southern margin of the quadran Taking ringe room intersolution margin of the quantar-gle to beyond the National Pike. Just below the mouth of Piney Run it has a total thickness of 5 feet, but the details of its structure are not known. Professor Steven-son gives some sections of the Upper Freeport coal which were presumably measured in this region. He states that on Grosses Run near the Clay pike the following section (sec. 3, fig. 6) was obtained at the month of a mine belonging to Mr. H. Seaton:

Upper Freeport coal on Grosses Run, at mouth of mine.

	Feet.	Inches.
Shale roof.		
Coal	1	0
Carbonaceous shale	0	8
Coal	. 1	0
Coal	0	10
Coal	. 0	6
Clay	0	1
Coal		5
Clay		2
Coal		6
Clay		1
Coal		6
Bony coal		4
Clay		0-1
Coal		8
Clay		ĭ
Coal		
0001	·· ~	<i>a</i>
Total	9	7-1

		ope	ning.		
					Inches.
Coal				2	2
Clay				0	2
					5
					4
Coal				1	10
Clay				0	1
Coal				1	7
	Total			-	17

According to Professor Stevenson, the Upper Freeport According to Professor Stevenson, the Upper Freeport coal occurs in the hills at the junction of Chaney Run with Big Sandy Creek. This is hardly possible, since the synclinal structure in this region carries the coal considerably below water level, and when it emerges toward the head of the creeks it is with a rather strong eastery dip, which if projected to the west would carry it high above the summit of the Chestnut-Laurel ridge. On Braddock Run the coal is badly broken by partings, the details of which are not known, but in a rough way the section is as follows :

Upper Freeport coal on Braddock Run.

			Feet.
Coal with shale	partings		4
Joal			4
Total		·	-8

North of the National Pike coal openings occur near the Wiggins post-office. The coal could not be seen, but it undoubtedly belongs to the horizon of the Upper Freeport bed. About three performance and quarters of a mile northeast of the post-office, a near bine her nearestile here nearest at 10 km sectors.

office a new mine has recently been opened on the hillside. This was not visited, but presumably the bed has a total thickness of 4 or 5 feet, and it is probably

has a total thickness of 4 or 5 feet, and it is probably the Upper Freeport coal. On the west side of the Chestnut-Laurel ridge the Upper Freeport coal is exposed in a continuous line of outcrop across the quadrangle. In a gen-eral way it is thicker and more broken by Upper Free eral way it is thicker and more broken by Upper Free

shale parting at the south, but its local **tractage** variations are so great that it can hardly be **nut-Laret** regarded as of much commit importance.

was prospected extensively, but at present most of the mine s are abandoned and it is now all but impossible to obtain a detailed section of the coal During the progress of the previous survey many of these mines were accessible and a number of detailed sections were



measured. The following section (sec. 1, fig. 7) was obtained at Jones's bank in Springhill Township:

Upper Freeport coal at Jones's bank in Springhill Township.

	Feet.	Inches.
Sandstone, Mahoning.		
Shale, 15 feet.		
Coal	0	1
Clay shale	8	0 -
Slaty coal	0	2
Clay	1	6
Coaly shale	0	4
Clay	1	0
Carbonaceous shale	0	5
Clay	0	8
Coal	1	8
Dark clay	0	10
Prismatic coal	2	0
Hard elay	1	6
Coal	3	6
Fire clay, 6 feet.		
Freeport limestone.		
Total	16	8

In George Township the Freeport coal shows a some-what reduced aggregate thickness, but the details of the section are much the same as in Springhill Township, The following section (see. 2, fig. 7) was measured at an opening on Black Creek (probably the same as Lowe Hollow) about a mile south of Fairchance:

The variability of the coal is shown by the next section (sec. 4, fig. 6), which, according to the same value. The acgregate of the bed is large, but

Upper Freeport coal on Black Creek south of Fairch George Township.

	Feet.	Inches.
Shale with streaks of coal	- 8	0
Coal	1	4
Clay	0	1
Coal	2	6
Clay	0	3
Coal	1	6
Clay	0	8
Coal	8	0
Total	12	4

In South Union Township the coal bed shows a still In south Union Township the coal bed shows a suin further decrease in thickness, but it maintains the char-acter shown in all the sections so far given on the west side of the ridge. The following section (see. S, fig. 7) was obtained from an opening on the main head fork of Redstone Creek; the exact location of this mine is difficult to determine, but it probably lay west of Pine Knob

Upper Freeport coal on main head fork of Redstone Creek,

Coal Clay Coal	1	10 2
		2
(Jack)		
Coai	1	8
Clay	0	$0 - \frac{1}{2}$
Coal	0	8
Clay	0	2
Coal	1	6
Clay	1	4
Coal		0
Coal and slate	1	0
Total		

In North Union Township the Upper Freeport bed was formerly exposed at a number of places. The folwas formerly exposed at a number of places. The fol-lowing section (see. 4, fig. 7) is from an opening some-where in the neighborhood of Hopwood:

Upper	Freeport	coal	near	Hopwood,	North	Union	Tot	wnship.	
						τ.		Techor	

Total	6 in to 11	ft 4 in
Coal, worked	1	0
Hard clay	0	4
Coal	3	0
Clay		2-48
Coal	8	0

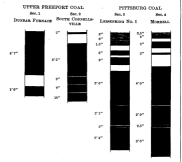
As this is given on the report of another party it may not be reliable, but evidently the coal decreases in total thickness toward the north, and also its individual

enches become thinner. On Cove Run back of the old Lemont furnace the Upper Freeport was opened at a number of places years ago while the furnaces were in a fourishing condition. Its visible thickness is 3 feet 3 inches in three benches, 21, 12, and 5 inches in thickness, but the coal is not well exposed and its total thickness may be somewhat greater. A partial exposure at the mouth of Chestnut Hollow shows :



Total 2

This coal was formerly worked on Dunbar Cree site of the present Dunbar furnace, but the coal is of



tions of Upper Freeport and Pittsburg such inferior quality that the mine was abandoned years ago. The following is the section (sec. 1, fig. 8) at this

	furnace.		
	•		Inches.
Coal	 	4	7
Clay	 	1	2
Coal	 	1	0

North of Youghingheny River the Upper Freeport coal has been opened at a number of places on this line of outcrop. At one point in South Connellsville it shows

The following section (sec. 2, fig. 8). Owing to the excellence of the coal of this bed and to its coking qualities, it was referred by many to the Pitts-

12

of the river have developed only the largest bench, since an opening in Tramp Hollow shows a thickness of only 3 feet 6 inches

																		Feet.	Inches
Coal			 					 										0	2
Shale			 					 		• •		•						1	0
Coal			 					 										8	5
Bone			 					 				• •						0	1
Coal			 					 										0	9
Bone			 					 									 	0	. 1
Coal								 										0	9
Bone			 			 ١.		 					1	i,				0	1
Coal									ł				1		÷	1		0	10

Altogether the Freeport bed on the west side of Laurel Ridge holds an immense quantity of coal, but it is so broken by partings that under present conditions it is of little value When the Pittsburg bed is exhausted and the smaller coal beds of the district are needed, the thicker benches of the Upper Freeport may be worked

at a profit. Farmington coal.—This coal is exposed on the National Pike at the little village of Farmington, from which it derives its name. In the report of Professor Stevenson on Fayette and Westmoreland counties it was correlated with the Philson coal that occurs about 135 feet above the Upper Freeport bed in Somerset County. In Fayette County the coal ranges from 40 to 90 feet above the Upper Freeport bed, and it does not seem at all certain Upper Freeport bed, and it does not seem at all certain that it corresponds with the Philson bed. For this reason the name previously used has been discarded, and the term Farmington, from a well-known locality in this region, has been adopted. On the National Pike this bed probably does not

On the Matchini The test and been probably tools not exceed 2 feet in thickness, and it has not been developed in the immediate vicinity of the type local-ity. One mile east of the village it shows sendence for a short distance along the pike, where it was opened many years ago, but the entries pike, are closed and the coal is not visible at the present time. Do Moodem Dans seeth a che by discussion Bip-discussion

On Meadow Run north of the National Pike it seems to be present, for its bloom was observed in a number of places, but is generally thin and its exact section could not be determined at any point. Farther north it becomes more prominent, and on Jonathan Run it has a thickness of about 3 feet and is 70 feet above the Upper Freeport bed. Northeast of Youghiogheny River it holds about the same thickness and position for a considerable distance

South of the National Pike the bed has a gre development than in the region just described. Stony Run it shows in outcrop in the vicin-On

tiy of the road from Farmington to Elliotts ville. No good sections were obtained, but its reported thickness is 5 feet 10 inches, with 5 or 6 inches of shale partings. On the northwest-ern side of Ligonier Valley, in the vicinity of Stone

House, a coal that appears to occur at this horizon has House, a coal that appears to occur at this horizon has been prospected in a number of places. It was seen on the head of Meadow Run about a mile east of Stone House, where the total thickness of the bed seemed to be about 4 feet, but the coal itself is not visible. In the valley of Dunbar Creek the Farmington coal appears to be thin and inconspicuous. It lies about 100 feet above the Unexpectation and does not not offeet above the Upper Freeport coal, and does not exceed 2 feet in thick It also has been noted in North Union Townthickness. It also has been noted in North Union Town-ship, but it is thin in this locality, not exceeding 18 inches. West of this locality it has not been noted. It may be present over a considerable territory, but if so it is too thin to attract attention.

Hager coal.—In the vicinity of Farmington the higher Index to a second secon the National Pike, and from this fact it is here desig-nated the Hager coal. In Professor Stevenson's report this bed was doubtfully identified with the Price coal of this bed was doubtinuly identified with the Price coal of Somerset County, but the distance between these out-crops is so great that the correlation has little value, and it seems better to adopt a local name for this thin, though apparently persistent, coal bed. From an open-ing in Hager Hill the coal was found to have a thickness ing in Hager Hill the coal was found to have a thickness of about 3 feet. In the ridge south of this hill the coal has been extensively prospected. One of these prospect pits is located near the divide between Story Run and Big Sandy Creek. It shows coal 2 feet in thickness overlying a thin bed of limestone. At an outcrop farther west, on the south side of the ridge, the follow ing section was obtained :

Hager coal southwest of Hager Hill.

haly sandstone oal hale.		
	Shaly sandstone	
hale	Joal	
	hale	

This coal bed doubtless outcrops in the higher hills in the center of the basin, but it was not observed at any other points south of the National Pike. Presumably the land north of the pike is not high

enough to carry the Hager coal except in a few isolated knoss, but in the vicinity of Youghingheng River the pitch of the syncline carries all of the measures lower, and the upper coals appear in the high land north of syncline and near the northern margin of the quadran-

the size of the opening 'it seems as though the bed may have a thickness of 7 or 8 feet, but it is

the bed may have a thickness of 7 or 8 feet, but it is impossible to say whether this is all coal or whether the bed is broken by heavy shale partings. West of Laurel Ridge but little attention was given to the coals of the Conemaugh formation. The presence of the great Pittsburg beds and the other important coals

of the Monongahela formation renders the thin beds

of the Monongahela formation renders the thin beds lying below them comparatively insignificant. About a mile northeast of Haydentown an old coal mine was observed which appears to be at the horizon of the Hager coal. The coal itself is not visible, but it is reported to have a thickness of about 4 feet. The coal which outcrops along Redstone Creek from Upper Middletown to Waltersburg, and which was mis-taken by Professor Stavenson for the Upper Freeport coal, apparently belongs to the Hager horizon. The thickness of the coal is 3 feet, and it has been developed to some extent for local purposes. This is the only locality at which the

local purposes. This is the only locality at which the Hager horizon is exposed west of the Chestnut-Laurel Hage ridge

COAL IN THE UNIONTOWN SYNCLINE.

Pittsburg coal.-The coal from this bed is so widely In all and a set of the control of the control of the set of the control of the c wealth of southwestern Pennsylvania. Much of this

wealth of southwestern remsylvania. Much of this coal bed, as originally formed, has been removed by erosion, but it still underlies for the large areas in this part of the State. Fig. Pittaburg 29 shows its areal extent and also the loca-tion of the Uniontown and Masontown quadrangles with

the of the control and a second on the second of the second secon

on a commercial scale in these quadrangles, and by far

on a commercial scale in these quadrangles, and by far the larger part of the mining operations is confined to the Uniontown synchine of the Connellsville basin. This portion of the basin extends from a little north of Connellsville, on Youghiogheny Extest and River, southwest to the vicinity of Smith Pittbarg field. The cance-like structure extends Southward beyond the limits of this terri-tory, but the cance is very shallow south of Smithfield, and the Pittsburg coal is at such an allitude that it has been and there upon the summits of the highest hills. From Smithfield to the northern boundary of the Pittoburg coal is a such an allitude the pittsburg coal to the outcop of the Pittsburg coal

From Smithfield to the northern boundary of the Uniontown quadrangle the outcrop of the Pittsburg coal is unbroken, and many mines are located on it. The coal of this basin is regarded as the type coking coal of this country, but even within short distances there are variations in character between the coal on the eastern and western sides of the trough. In the early days ern and western sides of the trough. In the early days of coke production in this region, only the coal from the eastern side was regarded as good coking coal, but this has been nearly exhausted, and now there is no distinc-tion made between the coke produced in the various parts of the basin. As shown on the Economic Geology sheets, the trough-like structure of the basin is extremel sheets, the trougn like structure of the basin is extremely regular, the coal extending from the surface, at an alti-tude of 1000 to 1200 feet above sea level, to the axis of the syncline, where it reaches a minimum altitude of less than 550 feet. The deepest part of the basin lies between Oliver and Monarch. From this central area the coal rises in all directions, gently along the axis and

the coal rises in all directions, gently along the axis and steeply toward the sides of the trongh. The first mines to be operated in this region were located on the southeast side of the syncline and were operated entirely from slopes driven down on the body of the coal. Many of these mines are still in operation, but the smaller ones are exhausted and most of the coal but the smaller ones are exhansted and most of the coal along the southeastern rim of the synchine has been removed. A few slope mines have also been established on the western margin of the synchine and several shafts have been sunk near the center of the basin. The most southerly of these shaft mines is the Leith mine of the H. C. Frick Coke Company. This is about a mile south of Uniontown, and reaches the base of the Pittsburg coal at a depth of 303 feet. Recently the Continental Coke Company has sunk a shaft about the same distance southwest of Uniontown, which reaches the coal at a depth of about 270 feet. About a mile north of Union town the Oliver Steel Company has two shafts on opposite town the Oliver Steel Company has two shafts on opposite sides of Redstone Creek. On the west side of the creek suces of recusions of received at a depth of 303 feet, and on the east side at a depth of 416 feet. At Bute the Leisenring No. 2 air shaft shows a depth of 400 feet to the base of the Pittsburg coal, but the deepest shaft of the region is at Monarch, in the Leisenring No. 3 mine the region is at Monarch, in the Leisenring Ao. 3 mine of the H. C. Frick Coke Company. This shaft shows a depth of 54S feet to the base of the coal. The Juniata mine is near the edge of the basin, and the coal is reached at a depth of 227 feet. A short distance east of this mine the Mayer shaft was sunk to a depth of 309 feet

it can hardly compare with some of the beds lying above the Pittsburg coal. *Tapper Freeport coal on Rinck Creek south of Rairchange* that given for Leisenring No. 3 is not all due to the rise of the coal northeastward toward the point of the syn-eline. The mouth of the Leisenring No. 3 shaft is at an altitude of 1131 feet, while that of Leisenring No. 1 is only 1002 feet above sea level. Beyond the northern boundary of the Uniontown quadrangle there are a num-ner of shaft mean the avera of the swelling. Let the nuclber of shafts near the axis of the syncline, but the coal continues to rise, and none of the shafts are as deep as

continues to rise, and none of the shafts are as deep as those of the Uniontown region. In the northern part of these quadrangles the Fayette anticline carries the Pittsburg horizon so high that the coalt has been croded, but from near the center of the territory to the West Virginia Remarks line the anticline is low and the coal still defines.

The the anticide is for and the coal still anticide. remains in isolated patches on the summits of the higher hills. In these isolated areas the coal is considerably damaged by weathering, so that, as a rule, the larger coal and coke companies do not care to operate upon them, but they are capable of furnishing a large amount of valuable fuel, and in a number of places they

amount of variance itely, and it is further of places they are being utilized at the present time. The Pittsburg coal in the Uniontown synchine ranges from 8 to 11 feet in thickness, usually with only one small "bearing-in slate," about 18 inches

from the floor, so that except in the north-ern end of the basin the characteristic partparting: ings and benches of the other districts are largely unknown. Frequently thin binders (one-quarter inch or less) separate the bench coal in Uniontown

lower division. Its physical condition, also, is different in this basin from what it is in the main body of the coal to the west. It is generally soft, and during the process of mining it breaks up into rather small particles, coming from the mine in the best possible form for thorough coking. Its typical analysis, as determined by Mr. A. S. McCreath, from mines on Youghiogheny River, is as follows :

Typical analysis of Pittsburg coal from mines on Youghio-gheny River.

	Per cent.
Water	. 1.260
Volatile matter	. 30.107
Fixed carbon	. 59.616
Sulphur	784
Ash	. 8.233
Total	

The average of a number of determinations made by the H. C. Frick Coke Company is as follows :

verage of several analyses of Pittsburg coal

	Per cent.
Water	
Volatile matter	29.812
Fixed carbon	60.420
Sulphur	
Ash	7.949
Total	100.000

The character of the bed is shown by the following sections, which were measured at some of the most important mines in the basin :

> Pittsburg coal at Leisenring No. 1. (Sec. 3, fig. 8.)

Feet. Inches. Roof divisio Bone coal. Slate..... Bone coal. Coal . . Slate. . Coal . . Slate. . 11 61 0 Coal Main clay parting Lower division:

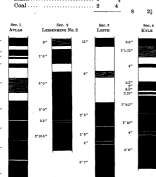
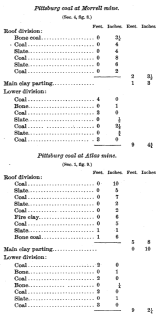


FIG. 9.-Sections of Pittsburg coal.





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The variation of the roof division of this coal is shown y the following section (sec. 2, fig. 9), from the Leisening No. 2 mine

Pittsburg coal at Leisenring N	o. 2 mi	ne.	
Feet.	Inches.	Feet.	Inches
Roof division:			
Bone coal 0	9		
Slate 0	4		
Coal 1	6		
		2	7
Main clay parting		0	10
Lower division:			
Coal 3	0		
Slate 0	1		
Coal 2	0		
Slate 0	ł		
Coal 0	21		
Slate 0	· 1		
Coal 2	101		
Limestone	-		
		8	2

The Lemont mines show the roof division to be 3 feet inches in thickness, main clay 2 inches, and the lower livision 8 feet 11 inches, broken by thin partings into four benches of 3 feet 5 inches, mont. I foot 7 inches, 6 inches, and 3 feet 3 inches. The root livision at the Leith mine contains very little coal, as shown by the following section (sec. 3, fig. 9):

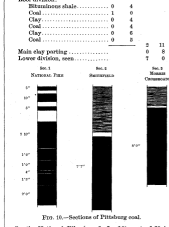
	Feet.	Inches.	Feet.	Inches
Roof division:				
Coal	0	11		
Slate	2	6		
Bone coal	. 0	8		
Slate	. 1	8		
	-		5	9
Main clay parting			0	11
Lower division:				
Coal	2	5		
Slate	0	1		
Coal	. 1	6		
Slate	0	1		
Coal	0	4		
Slate	0	1		
Coal	. 8	7		
Fire clay				

The extreme variability and broken character of the roof division is probably best illustrated by the section (sec. 4, fig. 9) from the Kyle mine, which is as follows:



Along the western margin of the basin the coal holds about the same character and thickness as on the east-ern side and near the center of the field. The following section shows the bed in its outcrop in Franklin Town-

ship : Pittsburg coal in Franklin Township Feet. Inches. Feet. Inches Roof division



On the National Pike (sec. 1, fig. 10) west of Union town the roof division has a thickness of 2

town use too attribute has a timestic so of 2 pitcharg fact 6 inches, main clay parting 1 foot 2 pitcharg inches, and lower division 8 feet 6 inches, $\frac{N}{Mteal}$ with six bands 2 feet 10 inches, 1 foot 2 pice. Inches, 1 foot, 4 inches, 1 foot 3 inches, and 2 feet in

thickness. The main body of the Pittsburg coal in the Union-

town syncline ends at Smithfield, where several small which spream events at similarity, which sectors making mines have been established. The bed section of the coal in this part of the basin resembles that already given, except that the thin partings in the lower division of the bed are irregular in their occurrence and some times are wanting near the southern boundary of this territory. This is shown in the following section (see, 2, fig. 10) of the coal at one of the Smithfield mines: Roof division, 4 feet Smithfield mines: Roof division, 4 feet Smithfield mines; Roof division and the smithfield mines; Roof division division 7 feet 7 inches.

South of Smithfield there are only isolated areas of South of Smithield there are only isolated areas of Pitisburg coal in the highest hills between George Creek and the State line. A mine has been established at Outcrop, and a number of country banks have been opened in the vicinity of Morris Crossroads. The fol-lowing section (sec. 3, fig. 10) was measured at the latter place :

Pittsburg coal near Morris Crossroads.

	Feet.	Inches
Roof division		0
Main clay parting	 0	2
Lower division	 8	0
Total	 10	2

The entire thickness of the lower division is not always The entire thickness of the lower division is not always removed, but generally coal to a thickness of 7 feet 6 inches is available. South of the boundary line of this quadrangle and near Cheat River the upper division has a thickness of 8 feet, main coal enter 2 inches, and the lower division 8 feet 4 inches. The lower division earries many clay and mineral eharcoal partings. In mining the coal the roof division is never disturbed, and sometimes not all of the lower division is removed

lower division is removed. Coals above the Pittsburg.-In the Uniontown syncline

beds above the Pittsburg horizon. Several of them which usually are persistent and regular are here variable in size, and in many places they are wanting altogether. The other rocks that are usually depended upon as The other rocks that are usually depended upon as horizon markers seem generally to lack individual char-acteristics by which they may be recognized. In the vicinity of Highhouse crosses Maddy the road from Fairchance to Highhouse crosses Maddy Run, and it is also well exposed on the west side of the synchic in the vicinity of Highhouse. It has been rocenteed in this locality, but the prospect pits have fallen shut and it is impossible to obtain measurements on the dentified at any point within this basin. The fareat limestone is generally present, but its beds freat limestone is generally present, but its beds many places it is difficult to differentiate them from smaller beds that occur in other parts of the series. The same difficulty of identification appears to have been encountered by Professor Stevenson in his survey of Fayette County, for he failed to recognize the Waynes-burg coal throughout most of this basin, simply may frage a few isolated areas of the Dunkard formation, whereas, according to the mine data now available, it is known that the Waynesburg coal is present in a large

known that the Waynesburg coal is present in a large area in the center of the basin, and that at the lowest

ssible to obtain a correct idea of the thickness and ion of these beds, but the various mine shafts is have been sunk in this district afford thoroughly ble evidence regarding the character of the strats distone coal.—According to Prof. H. D. Rogers, who d and described this coal bed, its type locality is dannet Brack and the section is compared with that of the Lemont air shaft it will certainly appear that the coal bed at Morris Crossroads is at the Redstone thorizon, and it is so considered in this report, but services the vicinity of Greensboro the interval between the Redstone and Pittsburg coal beds does not between the Redstone and Pittsburg coal beds does not between the Redstone and Pittsburg coal beds does not impossible to obtain a correct idea of the thickness and position of these beds, but the various mine shafts which have been sunk in this district afford thoroughly reliable evidence regarding the character of the strata und their succession

Resistone coal.—According to Prof. H. D. Rogers, who named and described this coal bed, its type locality is near Mount Braddock in this basin. He assigns to it a thickness of from 2 to 3 feet restance Redstone coal in Rogers's type section and gives the interval between it and the

Pittsburg coal as ranging from 45 to 50 feet. From the section of the Lemont air shaft, which is shown on Columnar Section sheet 2, it will be seen that



there is no coal at the supposed horizon of the Redstone bed, but that the first coal above the Pittsburg horizon bed, but that the inst coal above the fittisourg horizon occurs about 20 feet above the floor of the Pittisourg coal. This may be regarded as the type section for the Redstone coal and for the rocks occurring in the interval between it and the Pittisburg bed. According to the shaft sec-tion, the Redstone coal has a thickness of 4 feet (sec. 1, fig. 11) but it is not known whether this is all clean coal

ng. Li) out is a bound where in the thick (see .2, fig. Redetines Li) on the cast side of the basin at Hill Farm, cost at Hill where it is reached in a bore hole 82 feet Farm. above the floor of the Pittsburg coal. In both of these sections the coal is closely underlain by the Redstone

Sections the coal is closely underian by the Redistone limestone, which has a thickness of from 11 to 13 feet. In passing to the west across the northern end of the basin the Redistone coal seems to Redistance the redistance of the section of the section has a thickness of only 8 inches, but its more than the result of the section of the section of the sec-tion of the section of the section of the section of the sec-tion of the section of the section of the section of the sec-tion of the section of the section of the section of the sec-tion of the section of the sec

associated limestone is present and it occurs at the nor mal distance of 80 feet above the base of the Pittsburg

bed. At the Mayer shaft, which is located just west of Leisenring No. 1, the limestone is present, but the coal is wanting; the interval, however, holding practically the same, since the top of the limestone occurs 77 feet above the floor of the coal. In the Juniata shaft, which is still farther west, no coal is present at this which is still lattice west, no coal is present at this horizon. The limestone also is doubtfully present since no bed having the thickness of the Redstonn limestone in the type locality shows in the section Near the center of the basin the coal shows Redstone Redstone

Near time tether of the basis the Coil shows a normal development in the Leisenring No. 3 and also in the No. 2 shaft. But on the west side of the basin, at the Oliver mines, the Redstone coal has a very small development, as shown in the two sections representing the No. 1 and No. 2 shafts. coal in Leisenring No. 2 and No. 3.

South of Uniontown the coal develops mines. South of Uniontown the coal develops rapidly, as shown by the following section (see. 3, fig. 11), exposed in the Leith shaft at a distance of 86 feet above the floor of the Pittsburg coal :

Redstone coal in Leith shaft

		Inches.
Coal	3	0
Blue mold	0	3
Coal	2	4
Total	ŏ	7
Southwest of Uniontown the coal holds abo	ut tl	1e sam

Southwest of Uniontown the coal holds about the same relation to the Pittsburg coal that it does in the type locality. It has a thickness of 3 Restan-feet and occurs about 80 feet above the Versen-Pittsburg bed in three drill holes on the property of the Continental Coke Company. In that part of the Unionfown synchine which lies in

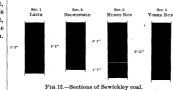
In that part of the Uniontown syncine which lies in George Township the Reddstone coal was seen at a num-ber of places where it had been opened for local use and where it is exposed in the Redstone roadway. It is well shown in a crossroad Certain about halfway between Brownfield and Ownship, Oliphant Furnace. It was seen as a large bloom where

it is dificult to identify the coals above the Pittsburg bed. Throughout Springhill Township, or rather that area in the center of the basing and tank at the lowess is the call be about spiring in Townsing, or rather tank is the tank at the lowes is the call be about the part of Spiring in Townsing with he lies in the Mason tawn is the resent in either shaft of the Oliver mines set is a bout the part of Spiring in Townsing with he lies in the Mason tawn is the resent in either shaft of the Oliver mines set is a bout the part of Spiring in Townsing with he lies in the Mason tawn is the resent in either shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the part of Spiring with the shaft of the Oliver mines set is a bout the shaft of the Oliver mines set is a bout the shaft of the Oliver mines set is a bout the shaft of the Oliver mines set is a

exceed 30 feet, therefore the coal in Springhill Townexceed 30 feet, therefore the coal in Springhil Town-ship may represent either the Redstone coal or the Sewickley bed. It has a thickness of about 5 feet and it is well exposed in natural outcrop about Morris Crossroads and in the high land along the Point Marion and New Geneva road. In the latter locality it has been mined for local use, but the openings are closed and the could be weighted. mined for local use, but the openings are closed and the coal is not visible at any point. It will not be used to any extent until the Pittsburg coal is exhausted, and then it probably will have been so disturbed by the breaking down of the root of the Pittsburg coal that it will be valueless. The generally poor character of this bed renders its development highly improbable. As shown in some of the mine shaft sections, there is occa-sionally a small coal bed about halfway between the Redstone coal and the great Pittsburg below. This coal appears to be developed sporadically, and it is too thin to be of value commercially, but it seems probable that in places it has been mistaken for the Redstone coal.

that in places it has been mistaken for the Redstone coal. Coal between the Redstone and Secoidky horizons.—Above the Redstone coal bed and below the position of the Sewickley bed the shaft sections show a coal which has not heretofore been recognized or named. Its height above the floor of the Pittsburg coal varies from 118 to 1000 cm. 142 feet. At no point does it reach a greater thickness than 2 feet, and in the Leith section it is entirely absent.

than 2 feet, and in the Leith section it is entirely absent. It is probably not an important bed anywhree, but is one that may be easily confused with either the Red-stone below or the Sowickley above. *Sewickley coal*.—The mine shaft sections show the Sewickley coal bed in its proper position at the base of the Great limestone, and at a distance of from 153 to 177 feet above the floor of the Pittsburg coal. This bed is present in all of the sections except the Hill Farm bore hole, but it is hardly of commercial thickness in ary of the sections except that of the Leith short in any of the sections except that of the Leith shaft, in which the coal has a thickness of 5 feet 3 inches (see. 1, fig. 12). It was also found in a bore to linking (sec. fig. 12). It was also found in a bore to linking (sec. the Continental No. 2 mine, at the head of Sewickiew Cove Lick Run. At this point it is reported to have a thickness of 5 feet and to occur nental 140 feet above the Pittsburg coal.



In outcrop the Sewickley coal bed was seen in a num

In outcrop the Sewickley coal bed was seen in a num-ber of places. Above the Redstone mine at Brownfield it has a thickness of 56 inches, (sec. 2, fig. 12), and it was once operated for local use, but with the development of the Pittsburgt the Redstone bed beneath, mines on the Sewickley have almost all been abandoned. At this point it occurs under

almost all been abandoned. At this point to occurs under massive sandstone, which is a prominent feature of the region, but the sandstone is a local development and is not generally present over the coal. In the vicinity of Oliphant Furnace the Sewickley coal has been opened at a number of places, and it is at present being mined just west of the Uniontown and Fairchance road, on one of the head branches of Muddy Run. No measurements were obtained in this locality, but at an opening a little farther west it has the following section (sec. 3, fig. 12):

Sewickley coal near Muddy Run, north of Fairchance.

Coal Clay,	 	 	 . 4	Inches. 1 7
Total On Yorks Run this	 	 	 . 5	

On Yorks Kun this beti has been opened in a number of places, but the openings are generally in such a con-dition that it is impossible to obtain a full measure of the bed. Near the head of the Sewickley mean fork of the creek an opening shows 5 feet 11 inches of coal (sec. 4, fig. 12), but the coal is soft and badly out by many thin partings which greatly detract from its value. It is high in ash and contains

detract from its value. It is high in ash and contains considerable sulphur, and consequently is not greatly esteemed for fuel purposes. *Uniontown coal.*—The absence of the Uniontown coal bed in the shaft sections is a noticeable feature. No shaft north of Uniontown shows a trace of

shaft north of Uniontown shows a trace of coal at the horizon of the Uniontown bed, but south of that point, in the Leith shaft, Uniontown but south of that points in the Leith shaft, minimum, a coal having a thickness of 4 feet 6 inches (sec. 1, fig. 13) is shown at a distance of 251 feet above the floor of the Pittsburg coal. This seems undoubtedly to be the Uniontown bed, but since it is not

that shows on Cove Run near Hogsett. The develop- | irregular, extending from the summit of the Fayette | 6 inches) being found at Midway, on the Panhandle | ment of the Oliver mines directly under this point shows clearly that this coal is at the Waynesburg horizon instead of the Uniontown, and the section of the Oliver



. Sections of Uniontown and Waynesburg coals. FIG.13.shaft also shows that the Uniontown coal is not present

snat also shows that the Omoniown coal is not present in that locality. At the type locality the Uniontown coal was once well exposed in the old cement quarries, where it had the following section (sec. 2, fig. 13):

Section of Uniontown coal in the old cement quarries, Uniontown. Feet. Inches

Coal..... Clay and coal. Clay. Coal. 0 At the Poor farm, northwest of Uniontown, the cost

shows a thickness of about 31 feet, which is rather remark able considering its absence from the basin a the roadside in the south west corner of the more south which where 2 feet of coal are people to the south where a south which where 2 feet of coal are now visible. South of this point no good exposure of the Uniontown coal were seen, but small coal blooms at this horizon were noticed in a number of places

at this norizon were noticed in a number of packets; altogether the outlook is not promising in this direction. *Waynesburg coal.*—In all of the longer shaft sections a coal is given above the Great limestone, which, judging from its distance above the Fittsburg coal, belongs at the Waynesburg horizon. In the Hill Farm bore hole this coal has a thickness of 2 feet, and is

and coal has a thickness of 2 feet, and as 380 feet above the floor of the Pittsburg and positio coal. In the Leisenring No. 1 shaft a coal which is probably the same bed has a thick will refer-ness of 3 feet 4 inches (sec. 3, fig. 13), and is 333 feet above the bottom of the Pittsburg

coal. If this supposed correlation is correct it is extremely increasing since the two coals mentioned mark the limits of the Monongahela formation, and hence the intervals correspond with the thickness of the forma-tion. In the Leisenring No. 3 shaft the coal has a thickness of 3 feet 4 inches (sec. 4, fig. 13), and is 335 feet

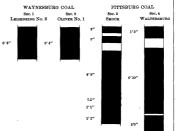


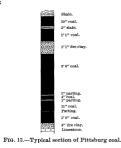
FIG. 14.—Sections of the Waynesburg and Pittsburg above the floor of the Pittsburg coal. In the Leisenring No. 2 shaft the thickness of the coal is 3 feet 6 inches, (sec. 1, fig. 14), and its height above the Pittsburg coal is the same as that just given for No. 3. In the Oliver Is the same as that just given for No. 3. In the Ohree No. 1 shaft the coal is slaty, but with a total thickness of 3 feet 4 inches (sec. 2, fig. 14), and a height above the Pittsburg coal of 342 feet. In general there is a close agreement in the position of this coal in the various sec-tions except the Hill Farm bore hole. This increase suggests the thickening of the Monongahela formation suggests are intracting of the supposed direction of the con-tinental area from which the coal-bearing sediments were derived. South of Uniontown the Waynesburg coal shows in outcrop in a territory limited to the high ridge along the center of the syncline. The Waynesburg sandstone, which overlies the coal, is present along the Margantow near oracles the coart is present asong the Morgantow near from the hill south for Uniontown to the first forks of the road beyond Chadville. At this point the coal is seen in outcrop underlying the coarse Way-nesburg sandstone. The outcrop of the coal is also observed on the road running northwest from Chadville near the township line, but the outcrop is merely a bloom by the wayside and the thickness of the bed could

COAL IN FAYETTE COUNTY, WEST OF THE UNIONTOWN SYNCLINE.

Pittsburg coal.-On the western limb of the Favette Pittsburg coal.—On the western limb of the Fayette antieline the Pittsburg coal dips below the surface, and the northwestern half of the Masontown quadrangle is underlain by this bed. Its Area dec-outcrop crosses the territory diagonally from "Pitterers" Smock on the north edge of the quadrangle to New Geneva on the south, but in the latter locality New Geneva on the south, but in the latter locality e dip of the bed is so low that its outcrop is very

irregular, extending from the summit of the Fayette anticline to Grays Landing. West of this line of out-crop the coal is below water level, except in the extreme morthwest corner of the quadraugle, where it is exposed for a short distance is it rises on the eastern flank of the Bellevernon anticline. The general character of the Pittsburg coal in this region has been well described in previous reports and it seems unnecessary to attempt to add to the description already given. Although exceeding the section of the coal bed is variable, fig.

15 may be considered as the type, in the sense that it shows the various benches that have been generally recognized, and source scanned in a second generally recognized, and serves as an illustration for Professor Stevenson's description (Rept. K, Second Geo-logical Survey of Pennsylvania, pp. 70–71), which is as follows:



"The roof division shows extreme variations Its

distinct increase in thickness northward. Occasionally it is a single bench, but com-Occasionally it is a single bench, but com-description monly it contains two or more benches of other and

monly if contains two or more benches of burgeral. coal, separated by eday, and at one locality it is broken into twenty divisions. The coal is invari-ably poor, owing to the large proportion of ash. The elay partings are subject to abrupt variations, for on the Panhandle Railroad the roof shows twenty divisions at a little distance east from Raccoon station, while at the station it shows 5 feet of coal, broken only by partings so thin that they can hardly be distinguished on the weathered surface. The changes in thickness of the whole division are equally abrupt, several instances having been observed where within a short distance it varied from a single 2-inch bench of coal to a mass of coal and shale 3 feet thick.

"I have said that this roof division thickens north-ward. This statement is the result of many compari-sons, for if one were permitted to select examples he could without difficulty find many cases in Allegheny and northern Washington where the roof is as thin as at any place in Greene or southeastern Washington. But any prace in Greene or soundesseen washington. Due taking all the measurements in the southeastern portion, and comparing them with all those made in the northern portion, it becomes apparent that the roof is thicker northward, and that in northwestern Washington and Allegheny the thickness is suddenly and greatly

"The lower division of the Pittsburg coal is from 3 feet 6 inches to 9 feet thick, and contains three persist-ent partings, usually thin, which divide it into four benches, known as the 'Upper,' the 'Bearing-in,' the Brick,' and the 'Lower Bottom.'

If the first or Upper bench there is occasionally a parting, which is rarely seen except at the extreme northwest, where it seems to be a common feature. This is the thick bench and usually yields the best coal. "The 'Bearing in' bench varies from 2 to 4 inches.

and is invariably distinct, except where the bed is a and is in rationally manufact, except where use out is a block coal, and all the particips are missing. The name is applied because on this bench the miner works in to gain a face against which to bring out the other portions of the bed. This is generally a good coal, but in removal it is reduced to slack.

"The 'Brick' bench is characterized by cleavage planes which break the coal into blocks in size and shape like a common brick, whence the name. It yields a good coal, hardly inferior to that from the Upper bench. "The 'Lower Bottom' bench is the lowest of all,

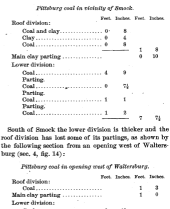
always of inferior quality, and for the most part utterly worthless. It is broken by numerous thin layers of clay, as well as by cleavage planes, so that it is brittle and full of ash.

"The Upper bench contains thin partings or binders of pyrites, one of which, at from 10 to 15 inches from the top, is quite persistent. This impurity sometimes occurs in the Brick, and is always present in the Lower Botton

"The thickness of the whole lower division of the "The thickness of the whole lower division of the Pittsburg bed diminishes northward, as the roof division seems to increase in that direction; but, with the excep-tion already noted, the various benches are persistent throughout. In the southeastern part of the district the total thickness is from 7 to 9 feet; greatest at Browns-ville, where the roof is 4 inches and the lower division 10. for the the reliable of Bittehurg and the adding is 9 feet. In the vicinity of Pittsburg and the adjoining portions of Allegheny County it varies little from 5 feet 6 inches, while in northwestern Washington it varies from 3 feet 6 inches to 5 feet, the former (3 feet

Railroad, where the coal is a block."

Rairoad, where the coal is a block." On Redstone Creek where it crosses the Lambert syn-cline, near the northern boundary of the Masontown quadrangle, a number of mines Pittsburg have been opened on the Pittsburg coal bed Redstone within the last few years. The general sec-tion for the vicinity of Smock is as follows (sec. 3, fg. 14):



10 2 0 9

In the second ravine which enters Redstone Creek from the west above Waltersburg, a mine has been opened about 1¹/₂ miles above the mouth of the creek. At this point the upper division is imperfectly exposed At this point the upper division is imperfectly exposed, but apparently consists for the most part of black car-bonaceous shale. The lower division has a thickness of about 8 feet. In several country banks located on the outcrop of the Pittsburg coal between Redstone Creek and the National Pike the lower division of the coal is and the National Pike the lower division of the coal is reported to show at one point a thickness of 5 feet 10 inches, at another 7 feet, and at another 9 feet. It is mined at a number of points along the National Pike, and at one of these mines, Pitteberg which is located at the first crossroads east the National of Durcible the lower division of the most Pike.

of Searights, the lower division of the coal shows three well-defined benches 50, 21, and 31 inches

thick (sec. 1, fig. 16), separated by very thin partings.

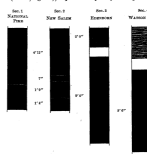


FIG. 16-Sections of the Pittsburg coal.

From the National Pike to the Uniontown and New From the National Take to Connormalian Level Salem road the outerop of this coal has been prospective extensively, but most of the pits are closed and the sec tion of the coal can not be determined. On the road which follows the outerop north from the last-mentione road the following section is exposed :

Pittsburg coal north of Uniontown-New Salem road Fast Inches Fast Inches

Roof division:					
Coal	. 1	0			
Coal and clay	. 1	4			
Bituminous shale	. 1	0			
			8	4	
Main clay parting			0	6	
Lower division.			7	11	

The lower division is broken up by slate partings which range from one-eighth to one-quarter inch in thickness, and, in descending order, the benches which thickness, and, in descending order, the benches which they separate have thicknesses of 30, 23, 22, and 20 inches, respectively. Along this line the coal dips rapidly toward the northwest, and passes below creek level about a mile east of New Salem. At this point the lower division has the following structure (sec. 2, fig. 16):

Pittsburg coal a mile east of New Salem.

Jpper bench	Feet.	Inches. 11
Bearing-in	0	. 7
Brick coal	1	9
ower bottom bench	1	4
- Total	8	7

or of division, and the workable coal probably does not exceed 6 or 7 feet. In the Lambert shaft, which is located on the headwaters of Middle Run, the same thickness is reported, but this Middle Run. likewise undoubtedly includes some, if not

all, of the roof division. The Edenborn shaft gives the section of the coal in greater detail. The roof division is reported to have a thickness of 2 feet, main clay livision 1 foot, and bottom bench 9 feet (sec. 3, fig. 16). In the Gates shaft, located at the mouth of Middle Run, In the cates shart, located at the month of Middle Kun, the coal is reported to have a thickness of 10 feet, but, like the other large measures, this doubtless includes some day or shale partings. In the vicinity of Balsinger the coal shows in a num-ber of hills located on the anticlute. At an opening in We have the state of th

Watsons Knob the coal shows the following structure (sec. 4, fig. 16):

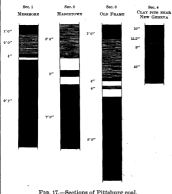
Pittsburg coal at opening in Watsons Knob.



The lower division is said to reach a thickness of 11 The lower division is said to reach a thickness of 11 feet at some places in this opening, but the general thickness runs from 7 feet to 8 feet 6 inches. West of Balsinger on the main outcrop of the coal in

the Lambert syncline, the roof division has West of Balsinger. a thickness of 3 feet 10 inches, main clay 1 Batinger. A thickness of 3 feet 10 inches, main clay 1 foot; and of the lower division a thickness of 7 feet was visible at the point where the section was measured. On the North Fork of Browns Bun the coal shows in

outcrop for a distance of at least 2 miles, but the rapid western dip carries it from the tops of the highest hills in the vicinity of Messmore to water level near the junc-Sec. 2 Sec. 1



tion of the North and South forks. At the former place the structure of the coal bed is shown in the following section (sec. 1, fig. 17):

Pittsburg coal at Messmore.

Feet. Inches. Roof division: .. 1 8

1-5 9 1 Main clay parting Lower division..... Near the junction of the two forks of Browns Run the ower division has a reduced thickness, as shown by the following section :

Pittsburg coal near junction of forks of Browns Run. Feet. Inches. Feet. Inches.

Coal and shale	2 4
Shale	0 4 *
Coal	0 2
Shale	0 .9
Coal	0 6
	4
Main elay parting	1
Lower division	6

Boof division :

At an old mine on the hilltop about a half mile south-east of Leckrone the thickness of the lower division is 10 feet 3 inches. This is not well exposed, but no shale partings were observed in it, and presumably the full thickness is available coal.

On Cats Creek the Pittsburg coal has been extensively mined for a number of years, and recently a railroad has been built, giving this district connection with the main trunk lines, and a large mine is being developed south of Masontown. A detailed section of the outcrop on this creek is as follows (sec. 2, fig. 17):

Pittsburg coal on	Cats Cree	ek near	Mason	town.	
		Feet.	Inches.	Feet.	Inches

Roof division:		
Coal and clay 3 6		
Clay 1 3		
Coal		
	5	5
Main clay parting	0	10
Lower division	7	0

The coal has been mined for local use in the outliers which cap the ridge in the vicinity of Old Frame. At an old mine a mile or so north of this point the following section was measured (sec. 3, fig. 17):

Pittsburg coal near Old Frame

	Feet.	Inches.	Feet.	Inches.
Roof division:				
Coal	1	6		
Clay and coal	. 4	0		
Slaty coal.	. 0	- 4		
Clay	. 0	6		
Coal and clay	. 0	4		
			6	8
Main clay parting			0	10
Lower division			8	8

A short distance south of Old Frame the roof division A short disame some of the rate the fore division 8 feet in is 3 feet, main clay 1 foot, and lower division 8 feet in thickness. The thickness of the lower division in this region appears to be remarkably constant, for a detailed section on Jacobs Creek shows <u>Or access</u> the roof division to be 3 feet 11 inches, main

clay 2 feet, and lower division 8 feet 2 inches in thick easy 2 reet, and lower division 5 reet 2 inches in thick-ness. The coal has been mined in a number of places on the ridge back of New Geneva, but the majority of the mines are worked only a portion of the year, and during the remainder of the time the coal is not accessi-South of George Creek the territory underlain by hle this coal hed is small and the coal also

uns cost over its small and the coal also appears to be thinner than in the region just described. The reduction in thickness of the Pittsburg coal appears to be connected in some

way with the development of the Pittsburg sandstone immediately over the coal. In the Union

Thinning o town synchine, and also generally along the Pitcharg eastern outcrop of the coal in the Lambert Pitcharg syncline, the roof division is overlain by a anatosee. large body of shale, which varies from place to place

from a fine, highly carbonaceous to a very sandy shale In certain areas in the western half of the Masontown In certain areas in the western hat of the Anasonown quadrangic the shale is replaced by a massive sandstone which is always coarse and occasionally conglomeratic. This sandstone frequently rests directly upon the lower division of the coal, and the natural inference is that the roof division was eroded before the sand was depos ited. In fact, it seems probable that in many places erosion not only removed the roof division, but cut deeply into the main bench of the coal, reducing its thickness in places to not over 4 feet. The Pittsburg sandstone is particularly heavy on Dunkard Creek, and it is developed also to some extent between Crows Ferry and Morris Crossroads. The sandstore is also seen in Luzerne Township near the northwest corner of the Masontown quadrangle and at other points farther north. The facts of its distribution suggest that the current which eroded the coal flowed in a north or south direc tion and that its course extended considerably beyond

then and that its counter extended considerably beyond the limits of this territory. At the ciap pits about a mile southeast of New Geneva the coal shows in four benches (see 6.4, fig. 17) hav- New New ing a thickness of 10, 13¹/₂, 9, and 42 inches. Crossrads. Ing a interness of 10, 107, 9, and 22 increase. At an opening about three-quarters of a mile east of Lock No. 8 an old prospect pit showed a thickness of only 4 feet of coal, but it is not certain that this represents the entire thickness of the bed. It seems possible, however, that it does, since two other outcrops within about a mile and a half of Morris Crossto the set of the set

It was formerly supposed that all of the Pittsburg coal lying outside of the Counters with a not resolut your adapted to the manufacture of coke, but since the con-struction of a railroad along Redstone Creek a number of coking plants have been established, and their product compares very favorably with that of the type locality compares very favorably with that of the type locality, the Connellsville basin. Many years ago a coking plant was established on the cast side of Monongahela River near Grays Landing, but for some unknown reason it proved a failure. Within the last four years operations have been begun again in the Lambert syn-cline, and the coke produced seems equal to manufactured in the Connellsville basin. Lambert As the result of this discovery a number of specific.

As the result of this discovery a number of wretter, large coking plants have been established. Most of these are located on the eastern outcrop of the coal, and their operations are carried on by means of slopes which their operations are earned on by means of slopes which extend down the dip of the bed. A few operators have secured property near the center of the basin and have reached the coal by means of deep shafts. The most southerly shaft is that of the Edenborn mine west of McClellandtown, which reaches the floor of the coal at a depth of 486 feet. At the mouth of Middle Run the factor sheft found the area horizon at a dowth of 242 Gates shaft found the same horizon at a depth of 243 feet below the surface. Near New Salem the Buffington shaft was sunk to a depth of 389 feet, to the bottom of The deepest shaft in this district is that of Masontown and Uniontown.

which begins on high land and is located nearly on the axis of the synchine. It reaches the floor of the coal at a depth of 631 feet below the surface. As described in the paragraphs on the geologic

structure of this region, there is a small anticline which lies west of the Lambert syncline. It is extremely irregular and the coal has an irregularly warped surface instead of lying in a distinct fold. In the northwestern to

part of the Masontown quadrangle the coal rises above water level on the flanks of a pronounced

anticline whose axis lies a short distance beyond the quadrangle. Throughout this broad expanse of the northwestern half of the quadrangle, embracing an area of a little over 100 square miles, the Pittsburg coal is untouched except at the plants just mentioned and a few untouened except at the plants just mentioned and a few others that are located on the outcrop of the coal. These mines are comparatively new, and hence but little of the coal has been removed. The deepest part of the syn-cline is near the Lambert shaft in Fayette County, but all through the extreme western end of this county and the eastern side of Greene County, as far south as the eastern side of Greene County, as lar sound as Dunkard Creek, the coal lies at a very moderate depth below the surface and could easily be reached by a shaft at any point in the region. The speedy development of coal will depend chiefly on its quality; it seems prob-able that throughout most of this region it maintains essentially the same characteristics that it holds in the

Solution of the end of the strong dips which generally prevail near the outcrop of this bed, its distance above the Pittsburg has not always been accurately determined. The mine shafts aways been accurately determined. The mine sharts which have been recently sunk in this region afford the best evidence regarding the position and character of the Redstone as well as of the Sewickley coal. According to the record supplied by the owners of

the Buffington shaft, which is located near

the Buffington shaft, which is located near Redeters New Salem, the only coal beds encountered in Buffing-tare one near the head of the shaft, which undoubtedly occurs at the Waynesburg horizon, and one at a depth of about 260 feet, which is the normal posi-tion for the Sewickley bed. Between the latter horizon and the Pittelyner and use other works. and the Pittsburg coal no other coal bed, or even black carbonaceous shale, is reported, so that it seems prob-able that the Redstone coal is entirely wanting in this

The Lambert shaft, located at the head of Middle Run shows the Wavnesburg and Uniontown coals in their normal positions, but the coal beds close to

the Pittsburg are puzzling and difficult to classify. The lowest bed occurs at an inter-val of 20 feet above the Pittsburg coal, and shaft: the second bed 64 feet from the same hori-

The lower of these two beds is underlain by black zon. andy shale, and neither in its position nor in its associated satury single stature in its position in it is associated rocks does it correspond to the Redistone bed. The bed 64 feet above the Pittsburg is underlain by 15 feet of linestone, which scenningly corresponds with the Red-isone linestone, which, in the normal section, closely underlies the Redstone coal bed. For this reason the underlies the Redstone coal bed. For this reason the coal is here considered to belong to the Redstone horizon. If this is correct the Sewickley coal does not appear in the shaft section. Its position very nearly corresponds with a bed of black "block slate" underlain by fire elay at an altitude of 108 feet above the Pittsburg bed.

at an antitude of 109 Feet above the Fittsburg bed. The Biehoorn shaft section corresponds very nearly with the type section of the Monongahela formation. The interval between the Redstone and Pitts-burg coals is 60 feet, the former is 1 foot thick and is underlain by a bed of limestone

which has a thickness of about 15 feet. The

which has a thickness of about 15 Feet. The Sewickley coal shows a thickness of only 8 inches and its position is 138 feet above the Pittsburg bed. The Gates shaft section, which is located at the mouth of Middle Run, shows a small coal bed 10 feet above the Pittsburg. This is probably the rider that frequently occurs above the Pittsburg coal in the Gates

In Fayette County. At a distance of 50 feet above the Pittsburg coal the Redstone bed appears, with a thickness of 2 feet 2 inches. This is underlain by a bed of limestone, and in every respect it resembles the Bed of innestone, and in every respect to resembles the Redstone bed of the type locality. At a distance of 116 feet above the Pittsburg coal there is a small bed which undoubtedly belongs at the Sewickley horizon. From these sections it will be seen that the Redstone and Sewickley coal beds are not of very great importance in this region. At the surface their outcrops were observed in a number of places as blooms by the wayside, but no openings were found in the northern part of the syncline

openings were found in the northern part of the synchine at which the thickness of the coals could be determined. Southwest of Masontown the Redstone coal bed is exposed by the side of the road leading to the mouth of Jacobs Creek. At this point the coal shows a thickness of 3 feet without partings, but Redstore

a thickness of 3 feet without partings, but the full section is not exposed, and it seems directors and the section of the sec of 3 feet 6 inches. The coal is overlain by black shale, and it rests upon a bed of calcareous nodules about 12

feet in thickness. Near the village of Old Frame, in Nicholson Township,

a coal bed shows about 40 feet above the Pittsburg. This has an exposed thickness of 2 feet; the total thickness is somewhat greater, but it prohably does not exceed 3

the Lambert mine, on the headwaters of Middle Run, | feet. In the vicinity of New Geneva there is some doubt | the north side of Jacobs Creek the coal shows in the road about the identification of the coal beds. about the inentification of the coal beds. Supposed On the opposite side of the river there are severicity two coals within about 60 feet of the Pitts-burg bed. The uppermost one of these is near New denses

large and seems to correspond to the Mapletown bed, which is at the Sewickley horizon. Between this promi which is at the sew taking horizon. Detween this promi-nent coal and the Pittsburg bed there is a small coal included in a mass of bituminous shale which was regarded by Professor Stevenson as at the Redstone horizon. Although the interval between this bed and the underlying Pittsburg coal does not exceed 30 feet, it presumably will ever be regarded as Redstone, on the upposition that the interval below is abnormally thin supposition that the interval below is abnormally dim in this region. The extent of this abnormal interval has not been made out, consequently the coal beds above the Pittsburg on the east side of the river can be determined only provisionally at the present time. About a mile north of New Geneva a coal bloom is visible in the road about on Febr Gewara a Coar booth is risologinal the coard on both sides of the summit. This presumably occurs about 40 feet above the Pittsburg, and hence is regarded as occurring at the Redstone horizon. It was also reported from the north side of Jacobs Creek at a distance of about 50 feet from the Pittsburg bed. At this point there is an old opening, but the coal is concealed by the falling in of the roof and its thickness could not be the raising in or the roof and its thickness could not be ascertained. It seems to show, however, that the interval between the Redstone and Pittsburg beds increases north-ward to about the normal interval in the vicinity of Masontown. On the road east from New Geneva a promiinent bloom was observed about 50 feet above the Pittsment boom was observed about 50 feet above the Fifts-burg which seems also to belong to the Redstone horizon, but with a considerably greater interval than is shown a mile away on the west side of the river. In Luzerne Township, west of the Lambert syncline,

the Redstone coal was not observed, although its horizon

the Redstone coal was not observed, although its horizon appears at the surface in the northwest cor-ner of the township. Professor Stevenson Township. Terports that it is present in the hills opposite Millsboro, and he assigns to it an estimated thickness of about 5 feet. In his description he speaks of its as a mass of carbonaceous shale associated with a very thin coal. From all of the evidence available it seems prob-

coal. From all of the evidence available it seems proo-able that the Redstone coal has little or no economic importance in this township. *Sewickley coal.*—As previously stated, the Sewickley coal is present in the Buffington shaft 137 feet above the

Variable po

coal is present in the Burnington shaft 137 fee top of the Pittsburg bed. In this vicinity two shafts and a bore hole have been sunk, and in each one the coal is shown to have a different thickness and position. In the westermost shaft the coal shows a thickness sition and thickness of Sewickley coal in shaft sections. of 3 feet and was struck at a distance of 260 feet below

to be to the unit of the state of the state of the bolow shaft, its depth is 255 feet, and its thickness varies from 0 on one side of the shaft to 2 feet on the other. In the bore hole its reported thickness is 2 feet. In the Lambert shaft the Sewickley coal is not present, according to the reported section, but as before described, its place is probably occurs, how as occurs to scatter, is place is probably occurs of the scatter of about 108 feet above the Pittsburg bed. In the Edenborn shaft its reported thickness is 8 inches and its position 138 feet above the Pittsburg bed. In the Gates shaft it occurs 116 feet above the Pittsburg, and its thickness is shown by the following section :

Sewickley coal in Gates shaft.

Inches. 10

4

																										Feet	¢.
d												•														0	
ck slate																										0	
d			•		•			•	•	•		•	•	•		•						•	•	•		1	
л	2	h	3	J			•	•		•	•			•				•						•		2	-

In four carefully kept records of wells located on the ridge between Masontown and Leckrone the Sewickley coal is reported at the following distances above the Pittsburg bed: 111, 115, 136, and 137 feet. The thickness of the bed is reported as 4, 5, 4, and 3 feet, respectively. is and Leck-

These measures are considerably in excess of the thick nesses given in the shaft sections already quoted, and

nesses given in the shaft sections aircady quoted, and the probability is that they are somewhat exaggerated. In the northern part of the Lambert syncline the Sewickley coal is not well exposed in outcrop. Its bloom was seen in a number of places, but no definite idea could be gained regarding its Sewickly thickness expont that it is probably to constitute thickness, except that it is probably too

thickness, except that it is probably too methem thin to mine under existing commercial conditions. At an opening on the road from New Salem to Heisterberg the coal is exposed to a thickness of 2 feet. The roof of the coal is composed of heavy sandstone, but the opening was so obscured by

the caving of the sides that the base of the bed was no visible. Near the Leckrone mine the bloom of the Visiole. Near the lectron mine the bloom of the Sewickley coal is visible in the road at a distance of about 120 feet above the Pittsburg coal. Its thickness could not be determined, but presumably it corresponds closely to that given for the Edenborn shaft. Northeast of New Geneva the Sewickley coal bed is visible at a number of points on the Old Frame road, but its thick-ness could not be determined. In the vicinity of New Genera the interval between this coal and the Pittsburg bed gradually decreases. At one point about midway between Old Frame and New Geneva the distance above the Pittsburg seems to be about 90 feet; but at the exposure about one-half mile from New Geneva the interval is reduced to somewhat less than 80 feet. On

from Old Frame to Masontown at an interval of about 110 feet above the Pittsburg bed. Its thickness at this bint could not be determined.

point could not be determined. West of the Lambert syncline the Sewickley coal is poorly exposed in Fayette County. Professor Stevenson reported the bed as fully concealed at the

reported the bed as fully conceased at the stime of his examination. During the present survey its bloom was noted at only a few points, and no reliable estimate of its thick ness could be obtained. It is probably the and of little value, although on the opposite side of the

river, in Cumberland Township, Greene County, it varies

river, in Cumberiand Township, Greene County, it varies from 2 to 3 feet in thickness in outcorpaling the river hills. Uniontown coal.—The Uniontown coal is probably of little value in this region. It is generally thin and inconspicuous and was noted at only a few localities. According to the record of the Buffington shaft, the coal occurs 302 feet above the Pittsburg bed and has a thickness of 3 feet, but from the fact that the coal fails to ness of 3 feet, but from the fact that the coal fails to show in a bore hole in the same general locality it is probable that the coal is variable in thickness and irreg-ular in distribution. In the Lambert shaft it has a thickness of 2 feet and it was encountered 300 feet above the base of the Pittsburg coal. In the Edenborn shaft it has the same thickness and is recorded at 293 feet above the Pittsburg bed. No other sections of the coal were obtained in this territory, and Professor Stevenson makes no mention of the Uniontown bed in his report. Waynesburg coal.-Throughout the Lambert syncline,

as well as in the territory farther west, in Fayette as went as in the territory manuer west, in rayette County, the Waynesburg is the most promi-nent coal bed exposed at the surface. In Waynesburg the northeastern part of the basin this bed Lambert spacing strength and the surface west. In severe the severe sev

fact, it was scarcely seen on the eastern side



of the syncline from the northern boundary of the quad angle to the vicinity of McCellandtown. In the Bur-fington shaft it is doubtful whether the Waynesburg bed was encountered, since the head of the shaft is probably at about its horizon. Near the surface a bed 6 or 8 inches in thickness is reported, and in some water wells in the locality a coal at about this horizon is reported to In the locality a coal at about this horizon is reported to have a thickness of 3 fact, but it is badly mixed with slate, so that presumably the bed has little or no value. The Waynesburg sandstone, which normally overlies the coal, is poorly developed in this region, and consequently it is difficult to identify the coal with certainty. In the road northeast of New Salem there is a large bloom that react northeast of New Salent inter is a large boolin take presumably marks the horizon of the Waynesburg coal. It apparently has a thickness of 2 or 3 feet, but no detailed measurements could be obtained. North of the Masontown quadrangle, in the bluffs

along Redstone Creek, the Waynesburg coal has been opened in a number of places, and presumably has a fair opened in a number of places, and presumably has a lair thickness on the cast side of the syncline, but even here its greatest development appears to be west of the axis. The 'following section is from an opening north of the National Pike, and presumably a short distance beyond the limits of the Masontown quadrangle:

Waynesburg coal near northern limit of Masontown quadrangle Feet. Inches Sandstone roof 1 0 Coal . Shale Clay . Bony Coal . 2-6 5 Clay. Coal. Sec. 2 Sec. 8 Sec. 4 MERRITISTOWN HEISTERBURG HEISTERBURG 6″ 3″

FIG. 18.—Sections of Waynesburg coal. At another opening in the same general locality the ection is as follows (sec. 1, fig. 18):

Wannahara		

					Feet.	Inches.
Coal and	clay		 	 	 1	2
Clay			 . ~	 	 0	2
Coal			 	 	 . 2	2
Clay			 	 	 0	. 7
Coal			 	 	 2	4
	Tot	al	 	 	 6	5

on the roads leading into the valley of Dunlap Creek near the northern margin of the quadrangle the Waynes-burg coal makes a large showing. At an opening the following section was obtained:

Waynesburg coal near northern margin of Masontown

Co Cl Co

	quadrangle.	Feet. Inches.
a y		. 0 11
al		. 16
Total		. 5 7

15

ing and the coal probably slightly exceeds the thickness given. In the vicinity of Merrittstown the coal has been mined extensively for local use, and its section at this point is as follows (sec. 2, fig. 18):

Coal Brick coal			0
Brick coal			
	• •	. 0	6
Coal		. 1	6
Clay		. 0	10 - 24
Coal		. 2	2

Throughout Luzerne Township the Waynesburg coal has been mined at many places for local use. In this region the sandstone is coarse and generally massive and the coal is easily identified. It was seen on almost all roads that crossed its horizon, but it was difficult to obtain complete sections. About 1 mile west of Heisters burg a recent opening on the road leading to Arensburg Ferry shows the following section :

Waynesburg coal a mile west of Heistersburg.		Waynesburg	coal	a mile	west o	f Heistersburg.	
--	--	------------	------	--------	--------	-----------------	--

	Feet.	I
Coal	1	
Shale	. 8	

Coal		0	
Total	5	6	

According to this section the coal is so badly broken by partings that it has little commercial value, but from the thinness of the section it seems probable that one or two benches remain concealed. Professor Stevenson two benches remain concealed. Professor Stevensor gives the following section from an opening 1 mile south west of the village, presumably from mines now abandoned, on the Arensburg Ferry road (sec. 3, fig. 18):

Waynesburg coal a mile southwest of Heistersburg.

Clay shale..... Coal Clay Coal . Clay Coal . Clay Coal . 0 2-10 Total (average)...... 6 6

About 1 mile southeast of Heistersburg the following section was obtained at a mine which recently has been operated (sec. 4, fig. 18):

Waynesburg coal a mile southeast of Heistersburg Feet. Inches . 0 6 . 0 3 . 4 6+ ...cht 6 8 6+ Coal Bony coal..... Coal

Total	5	8+
The bottom bench is somewhat obscure and		
ness may be several inches more than the mea	sure	given.

WAYNESBURG WAYNESBURG COAL Sec. 8 See

Sec. 2 MIDDLE RUN

FIG. 19.—Sections of Waynesburg and Waynesburg "A" coals.

At this point the bed is overlain by about 10 feet of shale, which separates the coal from the Waynesburg sandstone above. On Wallace Run a mine has recently been opened on the Waynesburg coal about 11 miles northeast of East Riverside. At this mine the following section was obtained (sec. 1, fig. 19):

Waynesburg coal on Wallace Run

	Feet.	Inches.
Clay roof.		
Coal	1	0
Bone	0	8
Coal	3	5
Total	4	8

On Antram Run the coal has been opened in a num ber of places. No detailed measures were obtained, but but of patch. To what it is the bed appears to be about 5 feet. It is well exposed also on Middle Run near the crossing of the Edenborn and Dearth road, where it shows the following detailed section (sec. 2, fig. 19):

Waynesburg coal on Middle Run.	

Coal		Inches. 1
Clay	0	2
Coal	0	8-25
Clay		
Coal	2	46
Total (average)		

North of Masontown, on the road leading to McCann Ferry, an opening occurs at which the following section was obtained (sec. 3, fig. 19).

At this point a good vertical section was obtained showing the Uniontown coal with a thickness of 2 feet 6

ottom bench was not well exposed at this open- [inches, 100 feet below the outcrop of the Waynesburg bed.

												Feet.	Inches
Coal	 	 								 		1	4
Clay	 	 								 		0	2
Coal	 	 	 	 						 		2	2
Clay	 	 	 	 		 				 		0	5 - 20
Coal													6

The rise of the strata on the western limb of the Favette anticline carries the Waynesburg coal above the tops of the hills in the region south of Masontown. On the whole the Waynesburg Bed is prominent throughout the northwest corner of Fayette County on account of its great aggregate thickness, but the number and thickness of the clay partings make the bed expensive to mine, and the high percentage of sulphur and ash which the coal usually carries readers it of little value under existing conditions. It has been mined in a desultory way to supply local needs, and probably in the future, when the Pittsburg coal is practically exhausted, this bed may receive some attention, but the prospect is not bright for immediate utilization.

bright for immediate utilization. Waynesburg "4'" coal.—The first coal bed above the base of the Dunkard formation has been designated in previous reports the Waynesburg "4'." coal. In the Lamber shaft section it occurs of feet "4'" coal. above the Waynesburg coal and it has a "bickness of 3 feat 6 index (and 4, fig. 19). Unset

thickness of 3 feet 6 inches (sec. 4, fig. 19). Although not showing sograt a total thickness as the Washington coal, higher in the series, still, so far as quality is concerned, it is probably the most important bed in the Dunkard formation.

In the type section of Washington County the Waynes In any presentation of transmission commuter regimes burg "B" coal is supposed to be next in the series, and is separated from the Waynesburg "A" by an interval of about 30 of ceet. In the Lambert shark section this coal is not present and the next bed above the Waynesburg "A" coal is approximately at the position of the Little

Washington coal as given by Professor Stevenson in his type section. This is an unimportanat bed in the Lam-bert shaft, but its occurrence is interesting, since it shows the wide extent of some of these minor coal horizons. WAYNESBURG "A" COAL

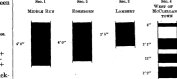


FIG. 20.—Sections of Waynesburg "A" and Washington coals.

On Middle Run the Waynesburg "A" coal has been On Middle Kun the Waynesburg "A" coal has been opened in several places. Just above the crossing of the road from McClellandtown to Dearth it shows a thickness of fetc 6 inches (sec. 1, ng. 20), "A" coal On Antram Run it has also been pros-ported for hour has A boven to here the the road of the one has a Aboven to here the pected for local use. About 1 mile from the pected to local user. How it most not not not to most of the run an opening reveals a thickness of about 3 feet. The bloom of this bed was seen in a number of places on the margins of the Lambert syncline and in Luzerne Township, where it closely overlies the heavy Waynesburg sandstone. From the showing which it makes in crossing the roads, it seems possible that its thickness over most of this territory ranges from 2 to 3

In the Edenborn shaft a thickness of about 80 feet o the Dunkard formation was pierced before reaching the Waynesburg coal. In that interval the Waynesburg Waynesourg coal. In that interval the waynesourg "(A)" coal is reported 57 feet above the Waynesourg horizon and its thickness is given as 4 feet (sec. 2, fig. 20). The quality of the coal from this bed is not given, but if it is the same as reported from mines on the outcrop in various parts of the basin, and if it holds a thickness of 4 feet over any considerable territory, the Waynesburg "(A)" coal will be of value when the larger coals are

exhausted. Washington coal.—The Washington coal bed can not be identified in the Uniontown syncline. In the Lam-bert basin a bed at about this horizon has been noted in a number of places. Its char-

been noted in a number of places. Its chart water and the state of the

noverer, that its increases as given above includes several shale partings, for the section (sec. 4, fig. 20) measured at an opening on the river bluff west of McClellandtown shows the following broken character:

Washington coal in river bluff west of McClellandtown.

	Feet.	Inches
Coal	0	4
Clay	1	8
Coal	1	1
Clay	. 0	6
Coal	. 0	11
Clay	0	5
Coal	1	2
Total	5	8

The Washington coal shows in several pocarates on Middle Eun, but it does not appear to be the thick com-plex bed that it is in the type locality. At one point a thickness of 32 inches was observed at this horizon, and at another 24 inches of coal are visible. Above the Washington coal a number of small beds

vere encountered in the Lambert shaft. From an eco nomic standpoint they are of no value, and it is doubtful if they can be correlated with the coal beds of the type

ction in Greene and Washington counties COAL IN GREENE AND WASHINGTON COUNTIES

Ditaburg cond...The Pittaburg coal shows in outcrop over a very small area of Greene County. It rises from water level on Monongahela River about the mouth of Cats Creek, and from this point is occurs in the river bluffs on both sides of the atown or four of Cats. the stream as far as Greensboro and New

Geneva. Beyond this point it recedes somewhat from the immediate vicinity of the river and is found in outcrop several hundred feet above water level. On the west side of the river the coal has been mined to some

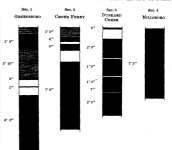


FIG. 21.-Sections of Pittsburg coal.

extent in the vicinity of Greensboro. At an old mine on the Mapletown road the following section is exposed sec. 1, fig. 21):

Pittsburg coal at old mine north of Greensboro Feet. Inches. Feet. Inches

Roof division:			
Dark shale 0 6			
Coaly shale 0 8			
Coal 1 9			
Clay with coal streaks 2 10			
Coal 0 2			
Clay 0 8			
Coal 0 1		2	
	- 6	8	
Main clay parting	0	10	
Lower division (seen)	6	0	

The Pittsburg sandstone makes its appearance south The Pritisburg sandstone makes its appearance solution of Greensboro, as shown in the following section (sec. 2, fig. 21), which was obtained on the hills back of Crows Ferry, but in this locality the sandstone does not appear to have replaced the coal as at other points in this part

of the quadrangle. Pittsburg coal in hills back of Crows Ferry.

	r eet.	Inches.	reet.	incnes.	
Roof division:					
Sandstone.					
Shale and coal	. 1	0			
Coal	. 0	6			
Clay	. 0	8			
Coal	. 0	8			
			2	5	
Main elay parting			1	2	
Lower division			7.	0	

On Dunkard Creek the Pittsburg coal is exposed to beyond the limits of this territory. Near Robtown, which is located near the southwest corner of the Mason-

Pittsbu	rg coal near	Robtown on Dur	kard Creek.
			Feet. Inches.
loal			0 2
lay			1 0
Jay			0 1
Joal			1 9
lay			0 1
Joal			1 0
lav			0 1
loal			0 7
3av			0 1
loal			
	Total		9 15

In the small area of Washington County which lies in In the smart pres of washington course which has an the northwest corner of the Masontown quadrangle the Pittsburg coal is exposed in the river bank near water level from the month of Tennile River astron Coards above Millelown around the head to get the

near water level from the mouth of a stand of Prissong Creek above Millsboro around the bend to coal from temple the mouth of Meadow Run. Coal has been Creekte Meadow Run.

The Washington coal shows in several localities on massive Pittsburg sandstone, which generally forms

massive rutioning sandscone, which generally forms cliffs above the coal in this region. At one point on the west side of the river the lower division of the coal shows a thickness of 7 feet, and at another opening in the vicinity if has a thickness of 7 feet 9 inches. On the cast side of the stream the coal shows the following section (see, 4, fig. 21):

Pittsburg coal near Millsboro.

Roof division		Inches. 8
Main clay Lower division	6 <u>1</u> -8	9-11 0
Total (average)	9	9

The roof division is frequently absent, being replaced by the heavy Pittsburg sandstone, which is particularly well developed in this vicinity. *Redstone coal.*—There is considerable uncertainty

Redstone coal. — There is considerable uncertainty regarding the thickness and position of the Redstone coal west of Monongahela River. It is exposed in natural outcrop only in the southern part, reaching water level on relations and Monongahela River near Hatfields Ferry.

Monoganeia inver near nations rerry. According to measured sections at the surface and to drill records the interval between the Redstone coal and the Pittsburg bed seems to range from 30 to 80 feet. In composition the bed probably varies greatly. In the southern part of the quadrangle the Redstone is thin and composed almost entirely of bituminous shale with occasional lavers of coal a few inches in thickness. Tn becasional agers of coar a lew mones in intertees. In the vicinity of Greensboro it reaches a thickness of 18 inches and the inclosing bituminous shale has a thick-ness of nearly 13 feet. From this point northward the mass of the shale grows less and less until near the mass of the snale grows less and less until near the mouth of Whiteley Creek it disappears, leaving the coal about the same thickness as at Greensboro. In the record of a deep well drilled near Willow Tree, a coal presumably corresponding to the Redstone occurs at a height of S0 feet above the base of the Pittsburg bed and 90 feet below the Mapletown or Sowickley coal. So far 90 teet below the Mapletown or Sewickley coal. So far as known this is the greatest recorded interval in this territory. On Dunkard Creek there is a small coal bed at about 70 feet above the Pittsburg, which is supposed to be equivalent to the one reported in the Willow Tree well. In the vicinity of Greensbore the interval between the Ditterval between the Pittsburg coal and the first bed higher in the series is only 25 or 30 feet. Either the interval between these is only 25 or 30 teet. Entitler the interval between tasks beds has decreased between Willow Tree and Greensboro or the coal which shows in the Mapletown road back of Greensboro is at a lower horizon than the one encoun-tered in the Willow Tree well. Since the Redstone coal bed is unimportant in this region, its exact correlation be is our margin and mis region, as easily correlation is not a matter of much moment, except in showing the great variation of the measures in this part of the field. In the vicinity of Greensboro the interval seems to be variable, since on the left fork of the road leading up the hill back of Greensboro the Redstone bed appears at a distance of about 50 feet above the Pittsburg coal.

Northward from this point the coal dips gently, reach-ing water level west of Masontown. At the month of Cats Creek the coal has been opened on the north side of the creek, where it shows the following section :

Redstone coal at mouth of Cats Creek.

F Black shale..... Coal..... Shale Limestone 6

At this point the coal is about 50 feet above the Pittsburg bed, a relation which appears to hold for some distance northward, since in the Gates shaft, at the month of Middle Run, a coal 2 feet 2 inches in thickness is reported at the same distance above the Pittsburg

Previous to the discovery of petroleum in this State the rich bituminous shale associated with the Redstone coal bed was distilled for oil, but the discovery of the great pools on Oil Creek quickly terminated this indus

. lewickley coal.—The Sewickley coal be able importance in the southern part of Greene County,

able importance in the southern part of Cree ranking second only to the great Pittsburg coal. It lies near the base of the Great lime-stone, and the interval between it and the Pittsburg bed has a fairly constant thickness of about 140 fect. Near the southwest corance and relation to Pittsburg coal.

or about 140 feet. Near the southwest cor-ner of the quadrangle an old opening was observed in which the bed has a thickness of 5 feet, but the details of parting could not be obtained. South of Wiley an opening displays 4 feet 6 inches of coal, overlain by 2 feet of shale, but the entire thickness of the bed is not exposed. At this point it appears to be about 125 feet others the Ditcherm coal.

exposed. At this point it appears to be about 120 feet above the Fittsburg coal. On the road from the month of Dunkard Creek to Mapletown the Sewickley coal has been opened at a number of places. On the first summit above the river road it shows as a large bloom in the road, but its thick-ness could not be determined. At this point its approximately 140 feet above the Pittsburg bed. In an the mouth of Meadow Kun. Coal has been grawing and the mouth of Meadow Kun. Coal has been grawing and the second s

town quadrangle, the coal has the following section (sec. 3, fig. 21): ry.

P	ü	ta	ķ	3	b	ı	ı	r	g	1	¢	31	9	a	1	n	e	•	u	•	j	R	0	b	t	0	u	27	ı	(X	n	D	u	51	r	k	0	1	•	l	Cree.	k.
																																											Inches.
al																,												•				•										0	2
av																																						ļ				1	0
al																													÷													2	0
ay																,	1																						.,			0	1
al																																										1	9
вy																,																										0	1
al																																										1	0
ay																																										0	7
al																	,																									0	7
ay									١.														,																			0	*
al																																							.,			2	5

Shale Coal Bone Coal

Bone Coal Shale Coal

Shale Coal, seen.

eral old openings were observed above Sigsbee, but at no point was coal visible. It shows also as a bloom under

point was tool various. It shows also as a proof little massive sandstone on the road from Sigsbee to Paisley, on the north side of the divide. It was formerly mined on the road from Carmichaels to Greensboro, on a small branch of Little Whiteley Creek. The roof of this mine

is composed of massive sandstone, beneath which the

Waynesburg coal south of Paisley.

Total...... 5

640 P

CEYLON

VALLEY FORK OF LITTLE WHITLEY CREEK

Feet Inches

6 11 0+

91+

CEVLON

Feet. Inches

. 7

following section (sec. 4, fig. 23) was measured :

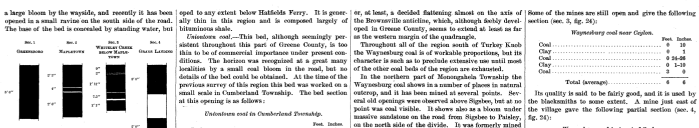


FIG. 22.—Sections of Sewickley coal.

above that 4 feet of the clear coal are visible in the

opening. The full thickness is reported to be 5 feet 6 inches (sec. 1, fig 22).

This coal probably reaches its best development in the vicinity of Mapletown, and for that reason it is locally known as the Mapletown coal. It has been mined here extensively for local use, and in general it supplies a fair quality of domestic fuel. The bed has a total thickness of about 5 feet, but it unrulkeen the supplication of the su

it usually contains small elay partings, which detract considerably from its value. A detailed section at this point is as follows (sec. 2, fig. 22):

Sewickley coal near Mapletown.

		Inches.
Coal	2	3
Clay	0	÷.
Coal	0	4
Clay	0	2
Coal	2	6
Total.	5	81

The coal of the upper bench is of good quality, but that of the lower contains so high social quarty into sulphur and ash that its fuel value is comparatively low. The interval between the Sewickley and the Pittsburg coals is well shown in the Willow Tree well record previously referred to. According to that record there is an interval of 135 feet between these beds. This agrees fairly well with a number of accurate well sections there we we will be a number of accurate well sections recently drilled northeast of Masontown, on the ridge between Cats Creek and Browns Run. In four of these wells the interval was found to be 111, 115, 136, and 137 feet.

The structure of the Sewickley coal bed varies greatly from place to place, asshown by a comparison of the Maple-town section with the following sections (see, 3, fig. 22) of two mines on Whitely Creek between Mapletown and the crossing of the wagon road from Greensboro to Sigsbee:

Sewickley coal near Mapletown

	Ft.	In.	Ft.	In.
Coal	0	9	0	7
Clay	0	ł	0	1
Coal	0	2	0	74
Clay	0	4	0	- 1
Coal	1	11	1	10
Clay	0	1	0	\$
Coal	0	71	0	1
Bituminous clay	0	21	0	2
Coal	1	1 .	1	2
Total	-	105	-	67

The top and bottom benches are reported as containing good coal, generally preferred to that from the Waynes-burg bed, and also preferred to that from the middle bench, which carries considerable sulphur. From a drill record near this point the interval between the Sewickley and Pittsburg beds is known to be 125 feet. On Whiteley Creek near the crossing of the Greensboro and Carmichaels road this bed shows a thickness of 4 feet of coal. A section from an opening on the west bluff of the river about one-half mile above Grays Landing shows the Sewickley coal to have a thickness of 6 feet and to lie 56 feet above the Redistone coal. The Sewick-ley was once extensively mined at Grays Landing, where the following section (see, 4, fig. 22) was obtained:

Semickley coal at Grays Landing

			Inches.
Coal		3	0
Clay		2	6
Coal		2	0
	Total	7	6

Below Grays Landing the shale partings appear to thicken rapidly, completely spoiling the bed for mining purposes. This is exemplified by the following section, measured by Prof. I. C. White about a quarter of a mile above the month of Big Whiteley Creek :

																reet. 2	Inches
																	0
	Iston																0
																	5
	e																0
	I																1
Sand	lston	е.					• •									12	0
Coal		• •											,			1	6

Masontown and Uniontown

at this opening is as follows: Uniontown coal in Cumberland Township

Coal	 Feet.	Inch 6
Sandstone	 . 10	0
Coal	 . 1	0
Total	 . 12	6

Waynesburg coal.—This bed reaches its greatest development in Greene County. Its total thickness is frequently 7 or 8 feet, but it is so broken by clay partings and the coal is frequently so impure that mining is expensive, and the coal has generally been discarded as

expensive, and the coar has generally peen insertied as a fuel in this region. Owing to the southward rise of the strata, the outcrop of this bed recedes from the river south of the mouth of Whiteley Creek, and on the ridge between Whiteley and Dunkard creeks the Waynesburg coal is exposed only in Dunkard creeks the Waynesburg coal is exposed only in the highest points and its outcorp is limited to a few square miles in extent. Near the western edge of the quadrangle, on one of the tributary branches of Dunkard Creek, an opening was seen which shows 5 feet of elear coal with a sandstone roof. Other old openings exist in

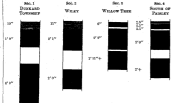


FIG. 23.—Sections of Waynesburg coal

this vicinity, but they are generally closed and the coal is inaccessible. The following detailed section (sec. 1. fig. 23) was measured at an opening on the Morgantown road near the Greene Township line :

Waynesburg coal in Morgantown road, Dunkard Township

		inches.
Coaly shale	0	10
Coal	1	9
Clay	1	9
Coal	4	0
Total	8	4
A partial section from a mine near th	e no	ortheast
corner of Greene Township is as follows (sec		

Waynesburg coal near Wiley.

		Inches.
Coal and shale	0	11
Coal	2	1
Clay	2	0
Coal, seen	2	0
Total	7	0

The coal in this locality is generally poor and can not The coal in this locality is generally poor and can in compete with coal from the Pittsburg bed, which accessible all along Dunkard Creek in this quadrang Since the mines on the Waynesburg coal genera have been abandoned in this region, it is extrem difficult to obtain details and thicknesses of the vari-members of the held. At an compine choirt a mile w members of the bed. At an opening about a mile w of Willow Tree the following section (sec. 3, fig. 23) obtained :

Waynesburg	coal	a mile	west of	Willow	Tree.

	67 J J	Feet.	Inches.
- 1	Clay shale.		
	Coal	. 0	6
	Clay	0	2
1	Coal	2	2
	Clay	0	2
	Coal, seen	1	11+
	Total	4	11+

On the road leading north from Willow Tree

On the road leading north from Willow Tree across Turkey Knob several coals are exposed, and there is some doubt as to which of these should be called Waynesburg. In preparing the geo-logic map, the uppermost bed, which shows in the road as a strong bloom under shaly sandstone, was considered to be the Waynes-burg coal, but the coal showing 70 feet lower in the road makes also a heavy bloom, and this is overlain by coarse, massive sandstone which resembles the typical Waynes-burg coarbone much more strongly thon thet which burg sandstone much more strongly than that which Coal.05Shale20Coal.01Sandstone10Sandstone120Coal.16Total.16Total.36Although the Sewickley coal is above river level6Matonown and damagle, it is not devel1Masonown and Thondown.70 feet it will apparently introduce a syncline,Masonown and Thondown.9Masonown and Thondown.20Masonown and Thondown.20Masonown and Thondown.20Masonown and Thondown.20Masonown and Thondown.20Masonown and Thondown.Masonown an

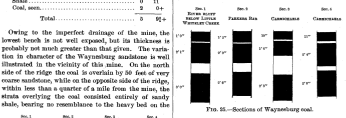
Feet.					 														ı	al	Cos
0			,	,															7	ιy	Cla
0 :																			l	aÌ	Cos
0						 ł.								 					•	ιy	Cla
3						 														à	Joa

the blacksmiths to some extent A mine just east of the village gave the following partial section (sec. 4, fig. 24):

esburg coal just east of Ceylo

	Feet.	Inch
Massive sandstone roof.		
Coal	. 0	6
Shale	. 0	1
Coal	. 2	8
Shale and bone	. 0	. 8
Coal, seen.	. 2	1
Total	. 5	2

Judging from the previous section, it seems probable that the lower bench is somewhat concealed at this opening, but the coal varies so greatly from place to place that it is impossible to speak with certainty unless the oal is actually exposed.



From Little Whiteley Creek to Carmichaels the valley has been so deeply filled with alluvium that the horizon has been so deeply meet via another that a the normal of the Waynesburg coal is concealed. It shows, however, in the river bluffs at a number of places. About one-half mile below Little Whiteley Creek the following sec-tion (see. 1, fig. 25) is exposed in an opening 190 feet above water level :

Waynesburg coal in bluff below mouth of Little Whiteley

Creek.		
		Inches.
Coal	1	0
Clay	0	2
Coal	2	1
Clay	1	1
Coal	8	0
Total	7	4

At this point the Waynesburg is 90 feet above the Uniontown own coal, which shows a thickness of 1 foot 6 At a distance of 1¹/₂ miles below Little Whiteley nches. Creek the coal shows the following section (sec. 2, fig. 25):

Waynesburg coal at Parkers Bar.

		Inches.
Coal	. 1.	2 2
Clay	0	2
Coal	2	0
Clay	1	0
Coal	2	6
Total	6	10

On the road from Carmichaels to Parker Bar a large coal bloom occurs in the road at about the horizon of the Waynesburg coal. The Waynesburg sandstone is poorly developed at this point, and the identification of the coal bed is made partly on its supposed agreement in altitude

Sec. 1 CARMICHARLS 8' 0'' F16. 26.—Sections of Waynesburg coal.

with the Waynesburg horizon and also upon the size of the bloom. The bed appears to be about 5 feet in thick-

the bloom. The bed appears to be about 5 feet in thick-ness, but details regarding partings could not be obtained. It was formerly opened on the road west of Browns Ferry, but the mine is closed at the present time and no measurements could be obtained. The Waynesburg coal has been extensively developed on Glade Run, which flows nearly due north about a mile east of Carmichaels. The following sections represent the coal as it appears in four openings located about due east of Carmichaels (secs. 3, 4, fig. 25 and secs. 1, 2, fig. 26):

1	At this point the interval between the
	Total
was	0084
vest	Clay Coal
ious	Coal
nely	Clay
	Coal
ally	Clay
gle.	Coal
h is	Clay

exposed :

Wavnesburg coal and the Uniontown bed is 91 feet. The latter has a thickness of 2 feet and lies 136 feet above the Sewickley bed.

FIG. 24.—Sections of Waynesburg coal.

opposite side of the ridge. On the river bluff directly

opposite such of the radge. On the river binn directly east of the last-described mines and about a quarter of a mile below the mouth of Whiteley Creek the following section (sec. 1, fig. 24) of the Waynesburg coal is

Waynesburg coal on bluff below mouth of Whiteley Creek

Coal

On the Valley Fork of Little Whiteley Creek the Waynesburg coal has been extensively prospected. Most of the pits have been so poorly cared for that the roof has fallen in and the coal is no longer visible. The best sections are the following from three openings about a mile from the main creek, which were published in Report K of the Second Geological Survey of Pennsylvania, p. 120, upon Greene County (sec. 2, fig. 24):

Waynesburg coal on Valley Fork of Little Whiteley Creek.

	Ft.	In.	Ft.	In.	· Ft.	In.
Coal	1	0	1	0	0	8
3lay	0	1	0	4	0	ł
Joal	2	2	2	1	1.	11
Jlay	0	10	0	8	1	0
Coal	2	9	2	11	3	2
Totals	6	10	6	81	6	91

tra coal 1 mile east of Carmichaels

Totals	7	2	6	8	8	9	6	7
Coal	2	8	2	8	3	0	3	0
Clay	2	. 0	0	6	8	0	0	4
Coal	1	6	2	4	1	9	2	2
Clay	0	2	0	3	0	2	0	3
Coal	0	10	0	11	0	10	0	10
	Ft.	In.	Ft.			In.	Ft.	In.

The coal has also been mined on Muddy Run north of the village. The pits are generally in such condi-tion that the coal cannot be measured, but the following section is reported from this locality :

ra coal on Muddu Creek north of Carmichaels.

	Total (average)	9	7
oal		0	5
lay		0	4
oal		0	8
ay		3	0
al		2	. 2
ау		0	2-10
al		1	9
ay		0	2
oal		1	0
			Inches

In the lower part of Muddy Run Valley many old pits

In the lower part of Mutuy kin valley many on pris-were observed at this horizon, but generally the coal is not accessible. At a mine on the cast side of the run, about a mile from the river, the factors on reliations on the cast side factors and factors an coal lies in three benches, the uppermost Muddy Run. having a thickness of 11 inches, the middle bench 2 feet having a thickness of 11 inches, the middle bench 2 feet 1 inch, and the lower bench 2 feet 6 inches. The clay parting between the middle and lower benches varies from 7 inches to 1 foot 6 inches in thickness. At the mouth of the run the coal is also divided into three benches, which are 8, 18, and 28 inches in thickness. At this point the Uniontown coal has a thickness of 2 Notins plant the been opened in the hillside 93 feet below the Waynesburg coal and 113 feet above the Sewickley coal, which has a thickness of 3 feet. In a similar sec-tion one mile below the mouth of Muddy Run the uppermost bench of the Waynesburg coal has a thickness of 9 inches, the middle bench 2 feet, and the lower bench 2 facts in the mouth of the second and the second of the 2 feet 6 inches. The Uniontown coal, with a thickness of 1 foot 6 inches, was identified 93 feet below the Waynesburg horizon, and the Sewickley, showing a thickness of 2 feet 6 inches, was found at an interval of 111 feet below the Uniontown horizon. At an opening 2 miles below the mouth of Muddy Run the Waynesburg coal shows the following section (sec. 3, fig. 26):

Waynesburg coal at Arensburg Ferry

		Inches.
Joal	0	6
Jlay	. 0	1
Joal	. 1	10
Olay	. 0	6
Joal	2	9
	-	and the second
Total	. 5	71

At this locality the Uniontown and Sewickley coals found in their normal positions, 92 feet and 206 feet respectively below the Waynesburg horizon. They are each reported to have a thickness of 2 feet. One mile south of Arensburg Ferry the following

section (sec. 4, fig. 26) was measured at the mouth of a mine entry :

sburg coal 1 mile south of Arensburg Ferry

	-			-	-	
		F	eet.	Inches.		
Coal		 	0	5		
Clay		 	0	1		
Coal		 	2	0		
Clay		 	0	2-60		
Coal		 	8	0		
	Total .	 	5 f	t. 8 in.	to 10 ft.	6 in.

The lowest clay parting, which at the mouth of the entry has a thickness of only 2 inches, swells to a thickness of 5 feet in a distance of 100 feet within the mines.

here of 9 feet in a unsalide of 100 feet which it is integrable. The Waynesburg coal was seen at several points west of the road from Arensburg Ferry to Carmichaels, but at no point could its thickness be determined. Throughout Greene County the Waynesburg coal bed appears to be continuous and to carry a large amount of fuel, but it is so broken by clay partings, and the coal itself is generally so impure, that on the whole the bed

Here is generally so impute that on the whole the bed is not of great prospective value. Waynesburg ``4 A'` osal.-This coal bed is reported tobe generally persistent throughout Greene County, butit is doubtful whether it attains as great a thickness inthis region as it does in the Lambert syncline of Favette

this region as it does in the Lambert synchne of Fayette County. If probably ranges from 1 to 3 feet, with an average in most of the territory of about 2 feet. A section measured a short distance below the mouth of Little Whiteley Creek shows the coal bed to have a thickness of only 1 foot 6 inches. It is much better developed in the valley of Muddy Run above Car-ichach when it has been sized with a thickness of michaels, where it has been mined, with a thickness of michaels, where it has been mined, with a thickness of 3 feet 6 inches. The coal is reported to be of excellent quality, being very much superior to that of the Waynesburg bed. Throughout Monongahela Township at a number of places traces of this coal were seen which indicate that it maintains a thickness of about 2 feet indicate that it maintains a thickness of about 2 leed throughout much of the territory. Its great develop-ment on Muddy Run is presumably local, since Pro-fessor Stevenson reports that it thins out and disap-pears a short distance west of this point. The Waynesburg "B" coal and the Little Washing

ton bed are doubtless present throughout much of this

territory, but they are too thin to be of commercial value, and hence need not be discussed. Washington coal.—The blossom of this coal was observed at a number of places in Greene County, but no sections of the bed could be obtained. It is probable that the aggregate thickness is considerable, but the actual amount of coal is only a fractional part of the whole and consequently the bed has little commercial value.

COKE

Almost all of the coal mined from the Pittsburg bed in this region is converted into coke. This industry has reached wonderful proportions, although its development has been limited almost entirely to the decade just passed. In 1860 there were but 70 coke ovens in use in the Connells ville district. From this small beginning the plants have grown steadily in size and number until at present there are approximately 25,000 ovens in constant use in the territory embraced in the Connellsville basin and the Lambert syncline, including over 7000 ovens in the Union town and Masontown quadrangles.

The character of the coal varies considerably in the Connellsville and adjacent territory in which the Pittsburg coal is coked. In <u>coking</u> the early days of the industry no coal <u>statistics</u> of except that mined from the southeast <u>coking</u>

ern side of the basin would be used, and it is claimed by old operators in the field that the coke produced on that side was far superior to that from the opposite side. At the present time most of the coal from the eastern side of the syncline has been exhausted, and in the trade there is no discrimination made in the coke from the various parts of the field. South of Uniontown the coal is under slight cover and there is a large amount of weathered coal which can not be used in the manufacture of coke. This is especially true of handmather of the vicinity of Snithfield the isolated areas in the vicinity of Snithfield areas the coal is being mined and the better part

coked at several small establishments.

Until within the last four or five years the coal in the Lambert syncline south of Redstone Creek was not supposed to be capable of producing coke equal to that from the Uniontown syncline. A plant was once established on the river above the mouth of Cats Creek, but, for some unknown reason, it was abandoned and allowed to decay. Within the last four or five years the coal in the Uniontown syncline has become so valuable and is so completely in the possession of the larger coke companies that great efforts have been made to locate new territory from which coke could be produced for the various steel companies which were operating independently. This led to the establishment of the large mines in the southern end of the Lambert syncline, and they are rapidly developing.

It is impossible to predict the extension of the coking field in this direction, since the coal is almost entirely below drainage level and is inac-cessible except by shafting, which has not been done west of Monongahela River. The Pittsburg coal in the Lambert syncline is successfully coked along Redstone Creek north of this quadrangle, and extensive developments, just described, have taken place on the eastern limb of the basin from New Salem to Masontown. It seems probable that in the near future the remainder of this basin will be made available and that the coal under parts of Luzerne Township and in Greene County west of the river will be found to contain coal capable of producing coke well adapted for furnace use.

The Connellsville coke is regarded as the standard of excellence in this country. The essential points in a coke for furnace use are hardness of body, well-developed cell structure, purity, and uniform quality.

Average composition of Connellsville coal and coke (McCreath

	Coal.	Coke.
		,
	Per cent.	Per cent.
Water	1.260	. 800
Volatile matter	80.107	.460
Fixed carbon	59.616	89.576
Sulphur	.784	.821
Ash	8.233	9.113
Phosphorus		.014
Total	100.000	100.284

The average composition of Connellsville coal and its resultant coke, according to Mr. A. S. McCreath, is given in the preceding table. The average of a number of analyses made in 1893 and reported by the H. C. Frick Coke Com-

pany shows the following composition:

Average composition of Connellsville coal and coke (Frick Company).

	Coal.	Coke.
· · ·	Per cent.	Per cent.
Water	1.130	.070
Volatile matter	29.812	.880
Fixed carbon	60.420	89.509
Sulphur	.689	.711
Ash	7.949	8.830
Total	100.000	100.000

NATURAL GAS.

Natural gas has been encountered in nearly all vells which have been sunk in the Masontown uadrangle, but with the exception of a few localities it has not been found in General co

paying quantities. In nearly every case the sands that have yielded oil have also yielded some gas. The gas, however, is by no means con-fined to these horizons, but is encountered in slight amounts in nearly all of the more porous sandstones.

At five localities gas has been found in sufficient quantities to warrant the application of the term "field." The most northerly field

is located south of the National Pike gas fields. in the vicinity of Haddenville; the second is on Browns Run in the vicinity of McClellandtown; the third lies north of Masontown; the fourth is about a mile west of Old Frame; and the fifth is

just back of New Geneva in the southern part of

HADDENVILLE GAS FIELD. The Haddenville field has been developed since the The fraction near mass been developed since the field work of the present survey was completed, and hence none of the wells are located on the map. Judg-ing from the somewhat vague and indefinite reports, it probably outranks the other fields of the Masontown probably outranks the other fields of the Masontown quadrangle. At the present time nine wells are located in this field. In all except two gas is derived from both the Gantz and "Fifty-foot" sands. The two exceptional wells found gas in the Big Injun sand. Thompson well.—Well No. 2 of Economic Geology

Thompson well. --Well No. 2 of Economic Geology sheet, located on Dearth farm, three-quarters of a mile south of Haddenville, Menallen Township. Elevation, 1150 feet. Well month about 170 feet below Pittsburg coal. (Second Geological Survey of Pennsylvania, Report P, pp. 320-321.) About 1886 this well was sunk to a depth of about 2000 feat or the Dearth form three counter of a mile court of

About 1886 this well was sunk to a depth of about 2000 feet on the Dearth farm, three-quarters of a mile south of Haddenville, in Menallen Township. A flow of gas was obtained at depths of 1200 and 1712 feet, presumably from the Big Injun and Gantz sands. The "pay streaks" lie respectively at 1040 and 1540 feet below the top of the upper "red-rock" of the drillers (Conemagh red bubb) the drift flow of below in disclinication for 200 the upper "red-rock" of the armiens (Conemagin red shale); the top of the red shale is ordinarily from 300 to 315 feet below the Pittsburg coal; hence, if the latter were present the approximate intervals between it and the "pay streaks" would be 1340 and 1840 feet, respec-tively. The following record shows the succession of beds encountered :

Record of 1 nompson well, near Ho	Thickness	e. Depth
	in feet.	in feet.
Conductor	. 20	20
Slate.	. 10	30
Limestone	. 10	40
Sandstone and slate	. 80	70
Slate, black	. 40	110
Sandstone, black and hard	. 20	130
Slate, white	. 30	160
Red rock	. 20	180
Sandstone	. 10	190
Red rock	. 25	215
Slate	. 30	245
Sandstone	. 25	270
Red rock	. 20	290
Slate, black	. 10	300
Sandstone, white	. 35	885
Slate and shells	. 25	360
Coal	. 1	361
Slate	. 9	370
Shells, hard	. 8	878
Sandstone, white, pebbly (Mahoning).	. 100	478
Slate, dark		528
Sandstone, white (gas)	. 28	556
Slate and shells	. 85	591
Sandstone (salt water)	. 10	601
Slate, very black	. 70	671
Sandstone	. 5	676
Red rock	. 20	696
Slate	10	706
Red rock	. 25	781
Slate	5	736
Red rock.	20	756
Slate	. 10	766
Red rock	. 20	786

	Thickness in feet.	Depth in feet.
Sandstone, white (Pottsville)	230	1016
Slate	5	1021
Limestone	90	1111
Sandstone, white, hard (Pocono; gas at	5 ÷	
1200 and 1212)	190	1801
Slate and shale	100	1401
Sandstone, dark	25	1426
Shale, white	100	1526
Slate, white	47	1578
Sandstone, dark	50	1623
Slate, white	. 25	1648
Sandstone, dark	30	1678
Slate	32	1710
Sandstone (gas).	. 2	1712

It seems probable that there is an error in this section, since for a distance of 110 feet above the supposed Potts-ville sandstone the prevailing color of the rocks is reported to be red—a color that is siddom found in the

reported to be red—a color that is seldom found in the Allegheny formation. This well is located almost at the very crest of the anticline, a position usually considered as most favorable for the occurrence of gas. The fact that only a little gas was found, while in the wells recently drilled on the western slope of the anticline and nearly a mile from its western stope of the autoenne and nearly a mile from its axis large flows of gas were obtained, may possibly be due to the lenticular character of the various individual layers of sand and shale making up the producing for-mations, or to a lack of porosity in the sand at its highest point.

point. High Thompson well.—Well No. 1 of Economic Geology sheet. Located a few hundred feet northeast of the post-office at Upper Middletown. Elevation, 950 feet. (Second Geological Survey of Penusylvania, Report I*, p. 319).

Gas in small quantities has been obtained from this well which was sunk to a depth of 2440 feet. Its position is near the crest of the Fayette anticline. The gas reaches the surface accompanied by a strong flow of water, but is collected under a tank and supplies the needs of the town. The amount is apparently too small and the depth too great to encourage further drilling in the vicinity. Following is a record of the well:

Record of Hugh Thompson well at Middletown

		in feet.	in feet.	
Conductor		10	10	
Coal		4	14	
Soapstone		20	84	
Sandstone, white, hard		15	49	
Slate, black		60	109	
Sandstone, white		30	139	
Limestone, blue		10	149	
Slate, black, and coal		40	189	
Sandstone, white, hard		38	227	
Slate			277	
"Salt sand" (gas)		20	297	
Slate and coal			377	
Slate and shells		40	417	
Sandstone		10	427	
Slate			467	
"100-foot" sand)	(138	605	
Slate	{	10	615	
Sandstone, black)	(90	705	
Sandstone, black) Red rock and slate		145	850	
Sandstone, shaly	1	20	870	
Sandstone, white (Pocono)		145	1015	
	• 1	5	1020	
Sandstone, white	l	120	1140	
Slate and shells		80	1220	
Sandstone, white, hard		35	1255	
Slate and shells			1480	
"Stray" sand (black)		18	1448	
Slate, white		15	1468	
Slate, black, and shells		175	1638	
Sandstone, pebbly		30	1668	
Slate and shells		180	1848	
Red rock		310	2158	
Slate and shells		50	2208	
Sandstone, bluish			2228	
Slate, white, to bottom		. 22	2440	

FAYETTE GAS FIELD.

The second largest field was that designated by the Second Geological Survey of Pennsylvania as the Fayette field. This was opened in 1887 by the Ryder well, located on the North Branch of Browns Run a mile or more southeast of McClellandtown. This well was a more southeast of McClellandtown. This well was a powerful one, the gas being piped to Uniontown and supplying the needs of that town for some time. The position of the well is high up on the flank of the anti-cline, its curb being below the outcrop of the Pittsburg coal. The gas was from the Big Injun sand. A few other wells were sunk in the vicinity of the Ryder well other wells were sunk in the vicinity of the hyder well and small amounts of gas were obtained, but no exten-sive pool was developed. The record of the Jos. Mack well gives the succession of the rocks of the field. Jos. Mack well.—On farm of Jos. Mack, North Branch of Browns Run, about a mile southeast of McClelland.

town, German Township (Second Geological Survey of Pennsylvania, Report I⁵, pp. 321-322).

	in feet.	in feet.	
Conductor	15	15	
Shale, sandy, dark, hard	27	42	
Sandstone, blue, hard	40	82	
Slate, dark	88	115	
Shale, red	20	135	
Slate, blue	15	150	
Sandstone, blue	7	157	
Shale, yellow		173	
Sandstone, gray, hard	19	192	
Slate, blue, soft	25	217	
Limestone, gray		227	
Shale, sandy	11	288	
Shale, red	12	250	

70 10 80 90 15 45 90 80 80 15 45 90 85 60 70 78 85 91

Record of Jos. Mack well, near McClella

	Thickness in feet.	Depth in feet.	
Sandstone, white, hard	50	300	
Slate, blue	26	326	
Sandstone, dark, hard	6	332	
Slate, blue	24	356	
Sandstone, gray) (16	872	
Sandstone, light { (Mahoning) }			
gray, hard)	38	410	
Shale and coal	14	424	
Shale, brown	19	443	
Limestone, dark	80 ·	473	
Sandstone, gray, hard	83	506	
Shale, dark		530	
Shale, black	14	544	
Shale, blue	60	604	
Sandstone, brown, hard		630	
Sandstone, white, hard,		653	
Shale and coal	16	669	
Sandstone, white, hard)	18	687	
Shale, blue,	50	787	
Sandstone, white	47	784	
Shale, black (Pottsville)	20	804	
Limestone, gray	15	819	
Shale, dark	42	861	
Sandstone, light, hard .	20	881	
Shale, blue	8	889	
Slate, red.	88	922	
Sandstone, blue, soft		961	ľ
Shale, red, some lime		981	
Limestone, shaly, blue	23	1004	
Limestone, hard	18	1022	
Limestone, very hard.	33	1055	
Limestone, shaly, soft (Greenbrier)	20	1075	
Limestone, siliceous			
and red	12	1087	
Shale. soft	7	1094	
Limestone, siliceous, white	59	1153	
Sandstone, white	30	1183	
Sandstone, white (Pocono)			
(strong gas))	18	1196	

MASONTOWN GAS FIELD.

The limits of the Masontown gas field can not be defined at present, as every well sunk in the region pro-duces some gas. The best wells, however, are confined tuces some gas. Ine bese wein, nowever, are commer to an area lying between Masontown, Monorgahela River, and Browns Ran. The gas is mainly from the Gantz sand of the lower part of the Pocono formation, and is encountered at intervals of 1831 to 1886 feet below the encountered as intervals of loss lies below the Pittsburg coal. At least non-well (dilunce) encountered considerable gas in the Big Injun sand in the upper Poeno at 1371 feet above the coal. The record below gives the succession and thickness of the beds encoun-tered by the wells of the Masontown field as reported by the drillers.

'The supply from the Masontown wells has held out The supply from the Masontown wells has held out fairly satisfactorily. The gas has been piped to Union-town, about 12 miles to the east, and was the principal source of supply for that town for some time. S. T. Gray veck.—Well No. 17 of Economic Geology sheet. On farm of S. T. Gray, Cats Bun, three-quarters

of a mile southeast of Masontown. Elevation, 880 feet. Well mouth 15 feet below Pittsburg coal. (Second Geo-logical Survey of Pennsylvania, Report I^{*}, pp. 322–323.)

Record of S. T. Gray well, on Cats Run.

Accordent of N. A. Grug with, on our		
	Thickness in feet.	Depth in feet.
Unrecorded	375	875
Sandstone, gray, hard	15	390
Shale, black	60	450
Sandstone	85	485
Shale and limestone	20	505
Shale, dark	45	550
Sandstone (Mahoning)	50	600
Shale, black	40	640
Sandstone, gray	8	648
Shale, black	85	688
Sandstone, gray	18	701
Shale, dark	80	781
Sandstone, dark	25	756
Shale, black	40	796
Shale, gray	6	802
Shale, black	16	818
Sandstone, white)	15	833
Sandstone, dark	30	863
	7	870
Sandstone, white	108	978
Sandstone, soft, white (Pottsville)	4	982
Sandstone, soft	4 18	982 1000
	36	1036
Sandstone, white, hard		
Limestone, shaly	24 70	1060
Limestone and red shale		1130
Limestone, greenish and shaly	10	1140
Limestone, red, soft	60	1200
Limestone, sandy, white	32	1232
Limestone, shaly	43	1275
Limestone, sandy, white	17	1292
Limestone, shaly	11	1303
Limestone, sandy	77	1380
Sandstone, white (oil show)	41	1421
Shale, sandy	84	1455
Sandstone, gray	10	1465
Slate, sandy	15	1480
Sandstone, gray, hard	10	1490
Shale, dark	50	1540
Sandstone, gray, soft	95	1635
Shale, dark	130	1765
Sandstone, gray	15	1780
Shale, dark	85	1865
"Gantz sand" (gas at 1894 feet)	85	1900
Shale	5	1905
"Fifty-foot sandstone"	60	1965
Slate and shells	185	2150
"Gordon sand"	5	2155
Shale, sandy, red.	227	2382
Sandstone	15	2397
Slate, sandy	53	2450
Slate to bottom	75	2525

GAS FIELD NEAR OLD FRAME

A group of wells somewhat over a mile west of Old Fra e, in Nicholson Township, marks the position of Masontown and Uniontown.

another small gas pool. The gas is said to be obtained about anial gas poor. The gas is easy to be obtained from the Big Injun at a depth of about 1350 feet below the Pittsburg coal. The record of one of the wells of this pool is given below. David Gans well.—Well No. 22 of Economic Geology

sheet. Located 1 mile west of Old Frame, Nicholson Township. Elevation, 1040 feet. Well month about 80 feet below Pittsburg coal. Finished December 16, 1899. Authority, J. W. Shay, Washington, Pa.

v v	Thickness in feet.	Depth in feet.
Conductor	12	12
Limestone	. 13	25
Sand	. 25	50
Unrecorded	35	85
Limestone (water)	10+	95-
Slate	65	160
Sandstone	30	190
Slate	40	230
Sandstone	80	260
Red rock	30	290
Slate and limestone	90	380
"Little Dunkard sand"	15	395
Slate	55	450
"Big Dunkard sand" (show of oil as		
465 feet)		480
Bottom of limestone		580
"Lower Dunkard" (Mahoning)	40	620
Slate and limestone		760
"Gas sand"		815
Slate and shells		865
"Salt sand")	80	945
Slate { (Pottsville)	25	970
Sandstone)	20	990
Slate.	25	1015
Red rock.	40	1055
Limestone (Greenbrier)	60	1115
Red rock	80	1145
Limestone	55	1200
"Keener sand"	20	1220
Unrecorded		1255
Top "Big Injun sand") (-	1255
Gas		1261
Bottom of well)		1265

The well is located about 11 miles northeast of the axis of the Fayette anticline, which is here flattened until the dips do not exceed 80 or 90 feet per mile.

The development of the New Geneva gas field is of recent date and little is known regarding it, except that four wells located within a mile of the village derive but wers located within a mile of the winage derive their supply of gas from the Big Injun sand, and others a little farther away from the town find a good flow of gas in the "Fifty-foot" sand.

MISCELLANEOUS WELLS

A considerable number of other wells have been drilled within the limits of the quadrangle, but have rarely met with success. The records of two of these wells are given below. Smithfield well.—Well No. 23 of Economic Geology

Masontown, Pa.

Record of Smithfield well.

2000.00 19 100.000		
	Thickness in feet.	Depth in feet.
Conductor	. 15	15
Shale, soft blue	. 10	25
Hard, dark iron ore	. 2	27
Coal	. 1	28
Shale, light	. 15	48
Shaly sandstone, blue, hard		73
Sandstone, hard, gray		93
Sandstone, white, very hard		115
Sandstone, white, pebbly		129
Shale, light		135
Coal		136
Shale, black		143
Shale, dark, gritty	18	156
Ore, dark, very hard		160
Shale, blue		176
Coal		178
Shale, blue		195
Shale, red.		201
Shale, light.		226
Shale, red.		242
Sandstone, hard, blue		248
Shale, red.		258
Shale, light.		298
Shale, dark		818
Limestone, dark		322
Shale, light.		337
Shale, red.		852
Sandstone, greenish gray		385
Shale, black		400
Sandstone, grav, very hard		405
Shale, black		435
Shale and sandstone, hard		445
Shale and limestone, blue		490
"Lower Dunkard" sandstone. open		
gray (Mahoning)		520
Shale, black, loose	6	526
Sandstone, hard, gray		596
Shale, black and coal		611
Limestone, hard, brown		661
Shale, black		671
Shale, hard and soft alternating		686
Sand, dark gray, hard spots		701
Shale, black, and coal		718
Shale, soft, light		748
Shale, sandy, dark	. 12	760
Coal, hard.		764
Shale, light.		776
Sandstone, close, brown		811
Sundseone, orose, stown		011

	Thickness in feet.	Depth in feet.
Sandstone, white to brown)	60	871
Shale dark	85	906
Sandstone, dark, very hard Potts- ville)	8	914
Shale, black, loose	22	986
Sandstone, hard, gray	52	988
Shale, red, (some lime)	94	1082
Shale, dark	40	1122
Limestone shells, soft		1146
Limestone, dark, hard	67	1213
Limestone, gray, hard	10	1223
Limestone, dark	16	1239
Sandstone, light, hard (some lime; show	,	
of oil)	21	1260
Limestone, hard, gray	4	1264
Sandstone, light, hard (some lime)	20	1284
Sandstone, light, (hard salt water)		1320
Sandstone, white, hard (some lime)	70	1390
Shale, dark		1410
Sandstone, gray, hard	10	1420
Shale, dark, sandy		1465
Sandstone, gray, hard (some gas)	82	1547
Shale, dark		1557
Sandstone, gray, hard		1585
Shale, dark shells		1685
Sandstone, gray, hard		1695
Shale, dark	89	1784
Sandstone, gray, hard		1754
Shale, blue		1788
"Gantz sand," hard, white	12	1800
Shale, blue		1880
Sandstone, hard, gray (show of gas)	28	1858
Finished in dark shale and sandstone.		

Stoner well.-Well No. 24 of Economic Geology sheet. Stoner weil. — Weil NO. 24 of recommon Geology Sheet. Located 24 miles southeast of New Genera, on branch of George Creek 1 mile south of the main creek. Elevation, 920 feet. Well mouth about 200 feet below Fittsburg coal. Drilled by Greensboro Natural Gas Company. Authority, J. W. Shay, Washington, Pa.

Record of Stoner well, near New Geneva.

200010 0 50000 0000 000 2000	Thickness	Denth
	in feet.	Depth in feet.
Conductor	. 16	16
Limestone		45
Unrecorded		110
Red rock	. 80	190
White slate	. 80	220
Coal	. 5	225
Hard sandstone	. 40	265
Slate	. 8	273
Hard sandstone	. 113	386
Slate	. 20	406
Sandstone	. 70	476
Limestone	. 30	506
Coal (light gas)	. 6	512
Slate	. 65	577
Sandstone		664
Coal	. 6	670
Hand condutons)	198	868
Black sandstone (Pottsville)	10	878
White slate	. 5	888
Fine shale	. 5	888
Red rock.		897
Red limestone		1036
White slate		1050
Red limestone		1072
Sandstone		1080
Limestone		1146
Sandstone		1161
Limestone		1181
Red sand		1197
Big Injun sand (light gas at 1245, 1258		
1277)		1357
Slate		1890
Sandstone		1580
Slate.		1545
Limestone		1600
Slate		1676
Sandstone		1695
Slate		1780
Sandstone (light gas at 1832)		1850
Slate		1856
Sandstone		1875
Slate		1924
Sandstone		1985
Slate		1943
Red rock.		1975
Sand.		1990
Slate		1998
Red rock.		2050
		1000 U

PETROLEUM

In the Masontown quadrangle no large pools of oil have so far been discovered, but there are three distinct districts from which some oil has been obtained.

MOUNT MORRIS-MANNINGTON OIL FIRLD.

The most southerly district is the great Mount Morris-Anomised on field, which is so extensively developed in West Virginia. This field extends a few miles into Pennsylvania, terminating in the valley of Dunkard Creek near the southern line of the Masontown quadrangle.

This valley has experienced two periods of production. This valley has experienced two periods of production. The first exploitation for oil dates back so many years that little information can be obtained regarding it. According to Professor Stevenson's report on Greene County, which was published in 1876; the field had then been so long abandoned that the majority of the wells were closed.

were closed. The top sand from which the oil was derived lies about 25 feet below the Pittsburg coal. The "pay streak" is at variable depths, ranging from 425 to 463 feet below this horizon. The sandstone is usually regarded as equivalent to the Mahoning sandstone of Alleghery Val-ley, but the interval between it and the Pittsburg coal, is considerably smaller than in adjacent regions, and the sandstone is separated from the Freeport coal by the

abnormally large interval of 60 to 70 feet, as shown in anormally large interval of 60 to 70 feet, as shown in some of the well records from near this field. Presum-ably it has been classed as Mahoning on account of the coarseness of the sand, but in southwestern Pennsylvania many of the beds above the Mahoning horizon are equally coarse, and sometimes conglomeratic, so that it

equally coarse, and sometimes conglomeratic, so that it is possible, as is frequently shown at the surface, for the Mahoning sandstone to disappear and be replaced by a coarse bed a little higher in the series. The second period of development in the valley fol-lowed the discovery of oil in the Mount Morris-Mahning-ton field in 1886. The producing sandstone in this field is known to the drillers as the Big Injun sand, and cor-responds with some part of the Pocono formation. The field has yielded a large amount of oil, but the produc-tive territory probably does not extend into this qual-rangle. The character and succession of the rocks are Tayle. The character and succession of the rocks are shown in the following section, which is the record of one of the early wells drilled near Mount Morris, in Greene County: *Core well*, No. 2.—Near Mount Morris, Greene County, Pa. (Bull, Geol. Soc. Am., Vol. III, p. 189.) Record kept by Mr. John Garber, contractor.

Record of Core well No. 2, near Mount Morris, Greene County.

	Thickness in feet.	Depth in feet.
Conductor	. 21	21
Slate	. 104	125
Sandstone (Waynesburg)		170
Coal (Waynesburg)		180
Limestone and shale	120	800
Sandstone	25	825
Limestone (Great limestone)	85	410
Black slate	10	420
Coal (Sewickley ?)	10	430
Limestone	85	515
Coal (Pittsburg)	10	525
Slate	. 70	595
Sandstone		650
Red shale	. 85	685
Sandstone		700
Red shale	10	710
Blue shale		785
Sandstone (Morgantown)		790
Blue slate.		830
Blue and red slate		850
Limestone and hard heds		930
Red slate	5	985
Sandstone		960
Dark slate		1020
Sandstone (Mahoning)		1050
Slate, light gray		1110
Sandstone (Freeport)		1190
Dark slate		1215
Limestone		1255
Dark slate		1295
Sandstone, hard		1800
Slate.		1360
Salt sand)	150	1510
Slate	10	1520
Limestone (?) { (Pottsville) }	20	1540
Slate	10	1550
Dark pebbly sand.	20	1570
Light-colored sandstone		1665
Light-colored saldstone.		1687
Red shale		1700
Dark slate		1745
		1745
Red shale. Limestone (Greenbrier)		1748
		1804
Big Injun sand (Pocono) (oil)	. 101	1909

WHITELEY CREEK FIELD.

The Whiteley Creek field, in the eastern part of Greene Township, is the most important of the oil fields lying entirely within the limits of the Masontown quadrangle. Though never so productive as the Dunkard Creek field, Though never so productive as the Dunkard Creek held, it contains a great many wells, some of which pro-duced as high as 100 barrels or more a day at the start. This field is confined to the immediate vicinity of White-ley Creek. Its eastern limit is probably not far from the Greene-Monongahela township line, from which point it extends westward along the creek to beyond the limits of the quadrangle. The Whiteley Creek field is located west of the Fayette

anticline. The general geologic structure is flat, but near the oil field there is a shallow local basin, with its center about three-quarters of a mile east of Willow Tree. From this point the rocks rise gently in all directions, the most marked rise being to the west and extending beyond the limits of the quadrangle. The wells of the Whiteley Creek field are located upon this westward rise, the alti-tudes of the rock strata varying from 30 to 60 feet above their position at the center of the basin.

their position at the center of the basin. In the area of the Whiteley Creek field, as here de-fined, oil has been obtained only from the upper sands. Thus at Vance's mill, on Whiteley Creek about a mile southeast of Willow Tree, oil was reported at horizons of 120, 368, and 395 feet below the Pittsburg coal. On the Gregg farm, half a mile south of Willow Tree, a number of wolk how here my the the (i) Duphanity coming the shifts of wells have been sunk to the "Dunkard" sand, which of weils have been sunk to the "Dunkard" sand, which here lies at a depth of 480 feet below the coal. Many of these were successful, some yielding as high as 100 bar-rels a day at the start. The oil of the upper horizon is heavy and is not fit for illuminating purposes. The oil from the Dunkard and the immediately overlying sandfrom the Difficult and the instance of our provided as the second second

On Gregg farm, one-half mile south of Willow Tree Greene Township, Greene County. Elevation, 980 feet. (Record above Dunkard or Mahoning sandstone is new. Record below that horizon is adjusted from record on p 316 of Report Is of Second Geological Survey of Pennsyl vania.) Record of Gregg well

	Thickness in feet.	Depth in feet.
Limestone	60	60
Slate and slaty sandstone	30	90
Mapletown coal	5	95
Limestone with slaty partings	60	155
Black shale and cannel coal	20	175
Coarse sandstone	50	225
Pittsburg coal	9	284
Slate	80	264
Limestone shells	20	284
Slate.	40	824
Sandstone, coarse (water)	20	344
Slate	50	394
Sandstone, "First Dunkard"	80	474
	70	974 544
White slate	70	044 614
Red rock		
White slate	15	629
Sandstone	15	644
White slate	40	684
"Dunkard sand"	30	714
Slate	10	724
Sandstone, white. } (Mahoning) {	66	790
	16	806
Slate and shells	86	892
Sandstone, white	32	924
Slate and shells	120	1044
Slate	20	1064
Sandstone, black (oil show)	17	1081
Coal	8	1089
Sandstone, white (salt)		
water at 1109)	50	1139
Slate (Pottsville) {	85	1174
Sandstone, white (salt		
water at 1209)	90	1264
Red rock.	145	1409
Sandstone, white (gas and salt water at		
1587 and 1629)	820	1729
Slate and shells	15	1744
Slate.	30	1774
Sandstone, red (oil skow)	39	1813
Slate and sand shells	140	1953
	36	
Sandstone, gray		1989
Slate and shells	95	2084
Sandstone, brown	30	2114
Slate and pebbles	15	2129
Sandstone, gray, supposed to be the		
Gantz sand	25	2154

BLACKSHIRE POOL

The Blackshire pool, the wells of which draw their supply from the Big Injun sand at depths of from 1250 supply from the Big Injun sand at depths of from 1200 to 1350 feet below the Pittsburg coal, is a pool of very limited area situated on Whiteley Creek at the point where it is crossed by the direct road between Mapletown and Sigsbee, in Monogahela Township. The original Blackshire well gave 100 barrels or more a day at the start, and was the incentive for the sinking of a numbe of other wells surrounding the first, but only one or two produced oil, and these only in small quantities. The production of the original well rapidly declined and soor

ceased. The pool is located on the outer portion of the slopes of the Favette anticline. The dips are wester western slopes of the rayette anticime. The type are very gentle, though the rocks still show a perceptible pitch to the northwest. In the immediate vicinity of the wells there appears to be a local flattening, which interrupts the general northwestward dip, and may account for the occurrence of oil at this point.

OTHER WELLS AND PROSPE

A well starting about 150 feet below the outcrop of the A well starting about 100 test below the outcrop of the Pitisburg coal and about 200 feet above the river was such by Williams and Ruppert near the pottery works at Greensboro, about 3 miles southeast of the Blackshire pool. The Mahoning sand-stone was encountered at 300 feet, and it is said to have

stone was encountered at 300 ieet, and it is said to have yielded about a barrel a day. The drilling was continued to a depth of 1300 feet. The Big Injun sand was entered at 1107 feet and yielded some gas and a show of oil. The quantity of oil is so slight, however, that the presence of a pool can not be considered as established.

A number of wells have been drilled for gas near Masontown and in the region between this place and Monongahela River and Browns Run. Sev-

eral of these wells encountered indications Wells near of oil, and two or three produced slight amounts from the Big Injun (Pocono) group of sands at

depths of from 1250 to 1375 feet below the Pittsburg caping of Hom Lieb of Lieb the between the Hindbarg coal. It does not appear, however, that anything which could be termed an oil pool exists at this point, the sand being barren except at a few scattered localities, where it has given, at the most, only a few barrels a day.

The position of the producing wells is upon the westward flank of the Fayette anticine. Incar automatic there is a somewhat marked flattening of the dip, from the town to 75 or 100 feet ward flank of the Favette anticline. Near Masontown there is a somewhat marked naturning of the dip, from 200 feet to the mile just east of the town to 75 or 100 fee per mile in the vicinity of the wells. It is presumably this flattening of the dip which has been the cause of the retention of the oil in the sandstone at this point. Little or no oil is now produced, and very little drilling is going on in the region

Although many wells have been sunk for gas along the west flank of the Fayette anticline from Masontown northeastward along its course, the region can not be said to have been thoroughly exploited, and it is possible that future drilling may develop new pools at other points along the anticline to the northeast.

Flat dips, such as characterize the Blackshire, White-ley, and Dunkard Creek fields, present much more favor-able conditions for the retention of oil than the steep dips back of Greensboro, but the quality is not so good as prevailing northeast of Masontown. Flat dips hinder and steep dips facilitate the loss of the oil by its upward and steep this include the loss of the on by its upward passage through the porous rocks or along the bedding planes toward the surface. The presence or absence of oil in the more steeply dipping beds along the anticline,

however, can be determined only by actual drilling. DEPTH OF PRODUCING SAND.

The following table shows the depth at which the pro-ucing sand was struck in the various wells listed in the Masontown quadrangle:

economic importance. The lowest norman and which ain important clay bed has been discovered is directly beneath the Brookville-Clarion coal bed. The geographic extent of this bed is not known, but recent openings were seen on Elevation and product of wells in the Masontown auadranale and depths of sands struck.

and from nublished r

that just described south of New Geneva.

The so-called fire-clays of the region are largely con

The so-cancer increases of the region are marger con-fined in their occurrence to the Allegheny formation. They occur at several horizons, and the thickness and quality of the clay are free <u>office clays</u>, quently such as to make the deposits of great

economic importance. The lowest horizon at which an

(Compiled from data furnished by operato Producing sand. Depth to pay streak producing to pay below streak pits-burg coal. No. on map. Depth to Big Injun sand. Depth to Gantz sand. Eleva-tion above sea. Name of well. Product. Feet. Feet. Feet. 870 Feet Feet. 950 1150 Hugh Thompson Gee 530 1110 Gas..... Fhompson 1200 Gas..... Big Injun Gas. Gantz . 1700 1020 Parshal. Small gas Big Injun T. A. Hoover. Hess J. E. McWilliams. Small oil. Big Injun. 1730 1376 1590 2213 980 Gantz . Gantz . 1090 Large gas 1889 1840 2161 1678 2818 960 1100 . 2161 Big gas J. V. Hoover..... Small oil. Big Injun. 2818 Large gas Gantz ... 1886 Gilmore 1690 Big Injun. 1880 1371 1100 Good gas. Šmall gas. 2327 Big Injun. 1570 1390 Big Injun. 1610 1391 Big Injun. 1213 1423 940 Lardin 1890 1480 2055 Lorun Louck David Coffman 1470 1078 Small gas. Keener-Durr North..... 1422 1980 Jas 14 800 Keener-Durr South Light gas Gantz ... J. B. Sterling. Gantz . . 2110 1850 Large gas
 Big Injun.
 1610
 1376

 Gantz
 1894
 1909

 Gantz

 1894
1010 Oil. 8 bbls 1470 2096 S. T. Gray...... Small gas. Good gas. 1865 Shay.....Blackshire..... 19 880 Oil, 100 bbls Big Injun. 980 Oil, 5-100 bbls. Dunkard . 714 Dunkard . 800 20 21 480 810 Oil show.
 Big Injun.
 1132
 1802

 Dunkard
 465
 545

 Big Injun.
 1261
 1841
Oil show 545 1255 1841 1040 David Gans..... Gas..... Oil show..... 1341 1389 1240 1788 970 Smithfield Big Injun. 1289 Brine . . 1284 1384 Show of gas 1465 1565 Show of gas Gantz 1880 1930 Big Injun. 1245 Big Injun. 1258 1445 1197 1458 920 Show of gas. Big Injun. 1277 1477 Show of gas. Show of gas. . 1832 2032

CLAY. The clay interests in the Masontown and Union town quadrangles are of considerable importance. This is particularly true of the more refractory clays which are used in the manufacture of fire brick for the construction of coke ovens. Since the number of coke ovens in this territory exceeds 7000, there is a demand for fire brick for their constant repair and for the construction of new ovens. As ide from the demand for highly refrac tory clays there are also a number of plants producing ordinary red brick, vitrified paving brick,

and pottery ware. The clays of this district may be divided into two classes. The first class, or regularly bedded deposits, usually occur in association character of with beds of coal. These have received character of

the general designation fire clays, although they vary greatly in their refractoriness, or, in other words, in their ability to withstand intense heat. The second class is made up of residual surface

clays and of deposits in the abandoned channels of Monongahela River.

The surface clays are used almost exclusively in the manufacture of ordinary red brick. Plants for their manufacture are located at Fairchance and manufacture are located at Fairchance and Uniontown. Since the demand for this class of structural material depends upon the general development of the superstance o

general development of the country, the increase in demand is likely to be slow, and the future for this

industry is not particularly promising. In the vicinity of New Geneva and Greensboro, beds of industry is not particularly promising. In the vicinity of New Geneva and Greensboro, beds of very good plastic clay occur in the material filling the old abandoned channels of Monongahela River. Since 1854 this clay has been utilized for the manufacture of blue stoneware, such as jugs, jars, etc. It is only a small industry, buch as been very successfully carried on not only at New Geneva but at Greensboro, on the west side of the river. The clay plits from which the potteries derive their supply are located about 1 mile south of New Geneva and at an altitude of about 96 feet above river level. The workable clay is of a bluish-white color. It is 6 to 8 feet thick and is associated with the ordinary sand and clay deposits that are common to these aban-

Laurel Ridge east of Mount Braddock, and also on Tucker Run, where it has been dug for use in the fire-brick works near the Dunbar furnace. An excellent exposure of this bed is seen in the Mount Braddock pits exposure of this bed is seen in the mount braddock pits, which are situated on the crest of Laurel Ridge about 3 miles east of Percy. At this point the clay shows a thickness of 8 to 10 feet. It is a flint clay of excellent thickness of 8 to 10 refet. It is a mint cary of excertion quality and is well adapted to the manufacture of fire brick, the purpose for which it is used. Near the head of Tucker Run this bed has been extensively developed. It shows a thickness of from 4 to 14 feet of excellent finit clar, and its position is within 20 feet of the top of the $T_{\rm ext}$ Pottsville sandstone.

The Kittanning group of coals frequently contains important beds of fire elay in this district. They have been noted along the west side of Laurel Ridge from the West Virginia line to near Charge with

Clays assoc ated with Kittanning

Knoge from use weas virgina ind to near and win Youghioghengy River. A bed of high statistical refractory fire clay occurs on Drague Run, in Springbill Township, a short distance south of the Masontown quadrangle. The clay has a thickness of from 4 to 6 feet and has been used for the manufacture of fire brick. It occurs about 80 feet below the Upper Freeport coal, and consequently belongs to the upper part of the Kittanning group. The same bed shows 90 part of the Kitalining group. The same bed shows you feet below the Upper Freeport coal on Dunbar Creek, where it has a thickness of about 6 feet. Since these exposures occur on opposite sides of the quadrangle, it seems probable that the bed is constantly present along the west base of Laurel Ridge, but there is no evidence to show that it maintains its highly refractory character

to show that it maintains its inging retractory character throughout the territory. Several of the fire-brick works in this region derive their supply of clay from pils along Youghiogheng River between Indian Creek and Ohiopyle. Below Stewarton between inclusit creeks and Onlopyie. Below stewartom the clay from the Kittanning horizon is being mined at two localities, one about a mile below the station and another half a mile farther down the stream. The clay bed occurs about 150 feet above the Pottsville sandstone, and in thickness it ranges from 10 to 12 feet. It is an excellent flint clay, and it immediately underlies a coal bed from 15 to 18 inches in thickness.

Det from 15 to 18 inches in thickness. The most important clay bed in this territory under-lies the Upper Presport coal bed and is generally known as the Bolivar clay, from the town on Cone-maugh River at which clay works have been <u>Clay benest</u> https://doi.org/10.1000/1000/1

extensively developed. In the type locality the clay bed is 10 to 20 feet below the coal, and it varies in thickness from 6 to 25 feet. In Ligo

former is of very much greater importance than the latter. In the Cucumber Run section the fire clay below the In the Cuchinder Kun section the free day below the limestone is well exposed by the roadside. Owing to the weathered condition of this outcrop it is difficult to state the exact thickness of the fint clay, but presumably it varies from 12 to 15 feet. A small exposure of clay was varies from 12 to 15 feet. A small exposure of claywas noted that probably occurs just below the Upper Free-port coal, although the latter bed does not show in out-crop in this section. Clay beds at the Bolivar horizon have been opened on the east side of Youghiogheny River just north of Bear Run, or from 1 to 2 miles north of Ohiopyle. From the imperfect exposures at this point it was difficult to determine the exact horizon of bits bed, but presumably it corresponds with the thick bed of fire clay exposed in the Cucumber Run section. At the pits on the east side of the river the fint clay is overlain in places by from 2 to 4 feet of plastic clay and from 10 to 18 inches of coal. The clay from these and from 10 to 18 inches of coal. The elay from these pits is shipped by rail to Connellsville and other points in the coke region and is used almost exclusively for the manufacture of fire brick. The elay beds associated with the Freeport coals appear to be generally present along the west side of four blick patt the pattier and this present is being

appear to be generally present along the west side of Laurel Ridge, but the quality and thickness of the beds are variable, and they have not been prospected thor-oughly enough to determine their exact condition. In the region just south of the Masontown quadrangle the clay bed underlying the Upper Freeport coal has a thickcay be underlying the Opper receptor total mass a tinte-ness of about 6 feet. The character of the clay is vari-able, but in its best development is used to some extent in the manufacture of glass pols. According to Prof. T. O. Hopkins the analysis of a sample of this clay from Wymp Gap is as follows:

Analysis of clay from Wymp Gap.

	Per cent.
Loss on ignition	. 11.94
Alumina (Al ₂ O ₃)	. 32.80
Silica (SiO _s)	. 54.23
Oxide of iron	0.21
Total	. 99.18

A bed at about this horizon is reported from the vicinity of Wharton Furnace, where it has an exposed thickness of about 10 feet. The clay appears to be generally present over this region in the outcrop of the Allegheny formation, but its quality can be determined only by examination. There are doubtless many beds of shale in the coal-

bearing series of this territory that might be utilized in the manufacture of vitrified brick, but up to the present time they have been developed to only a small extent.

STONE.

Sandstone.---Many of the prominent sandstone beds in this region yield building stone of fair quality for rough work, but they have been utilized only for local purposes.

The Homewood sandstone is the most massive bed, and it is probably best adapted for furnishing stone of large dimensions. A considerable amount has been quarried and shipped from this bed at Bear Run, 2½ miles below Ohiopyle

Generally at some point within the territory the remeanly at some point within the territory at prominent sandstones of the Conemayh formation yield a good quality of building stone, but they have not been used except for local needs. vield

Limestone.—This portion of the Appalachian coal field is particularly well provided with beds of limestone, for the enrichment of its soils and for building purposes, for the enrichment of its soils and for building purposes, The Great limestone is perhaps the largest source of supply, but the smaller beds of the coal bearing series are frequently quarried, and the Greenbrier limestone is the main dependence of Ligonier Valley. The Great limestone is available in almost all parts of

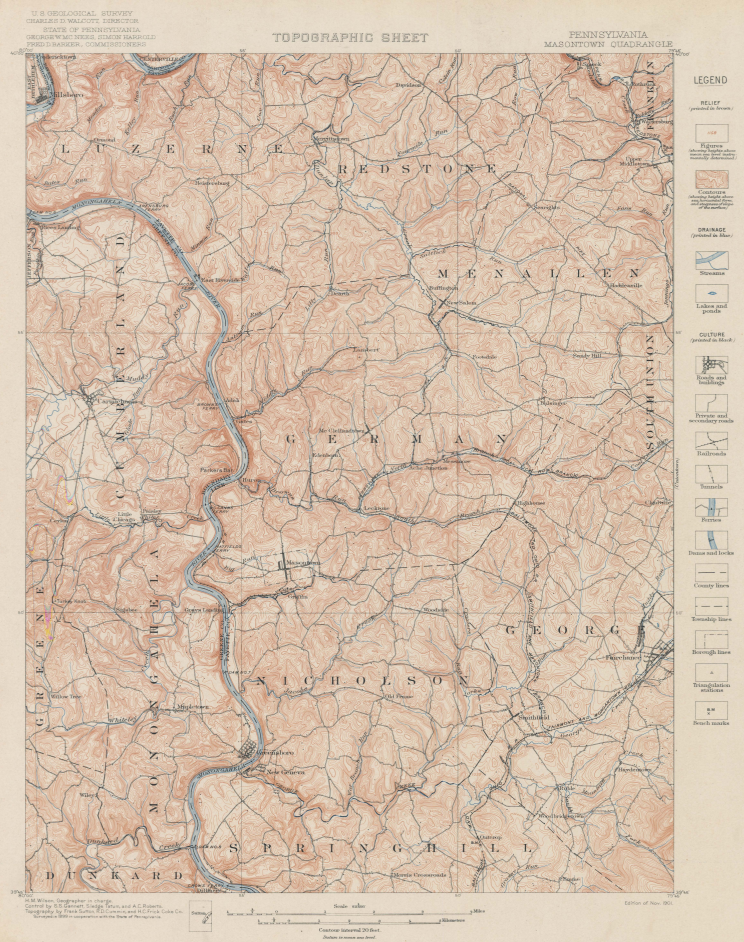
The Great innestone is available in almost all parts of the territory where the Monogabela formation shows in outcrop. Nearly all of its beds are good enough for agricultural uses, but only a few yield a good, strong lime for building purposes. The weathering of these beds produces a very rich soil, and consequently the outcrop of this formation is characterized by much better outcrop of this formation is considerrised by index better farming land than that which is formed from the Conemangh rocks, which are relatively barren of calca-reous materia. In addition to the Great limestone, the Monongahela

formation carries some smaller beds that locally are of considerable importance. The Waynesburg limestone lies consummation importance. The way nearing intestone new a few feet below the coal bed of the same name. In thick-ness it varies from 8 to 35 feet, and everywhere it yields a lime of superior quality. The Fishpot limestone, lying below the Sewickley coal, is generally persistent, but its quality is not equal to that of the beds above the coal horizon and consequently it is not much used for the manufacture of lime. The Redstone limestone, immedimanuacture of lime. The recussion e messione, limited-ately underlying the Redstone coal, yields lime of a much better quality. It was quarried extensively for flux years ago, when the iron furnaces flourished along the western base of Laurel Ridge, and at the present time it is used for enriching the land

time it is used for enriching the land. In the Allegheny formation the Upper Freeport lime-stone furnishes lime for farm use, especially in Ligonier Valley, where such material is not so abundant as it is west of Laurel Ridge. The most important bed of limestone in the mountainous part of this territory is the Greenbrier limestone in the Mauch Chunk formation.

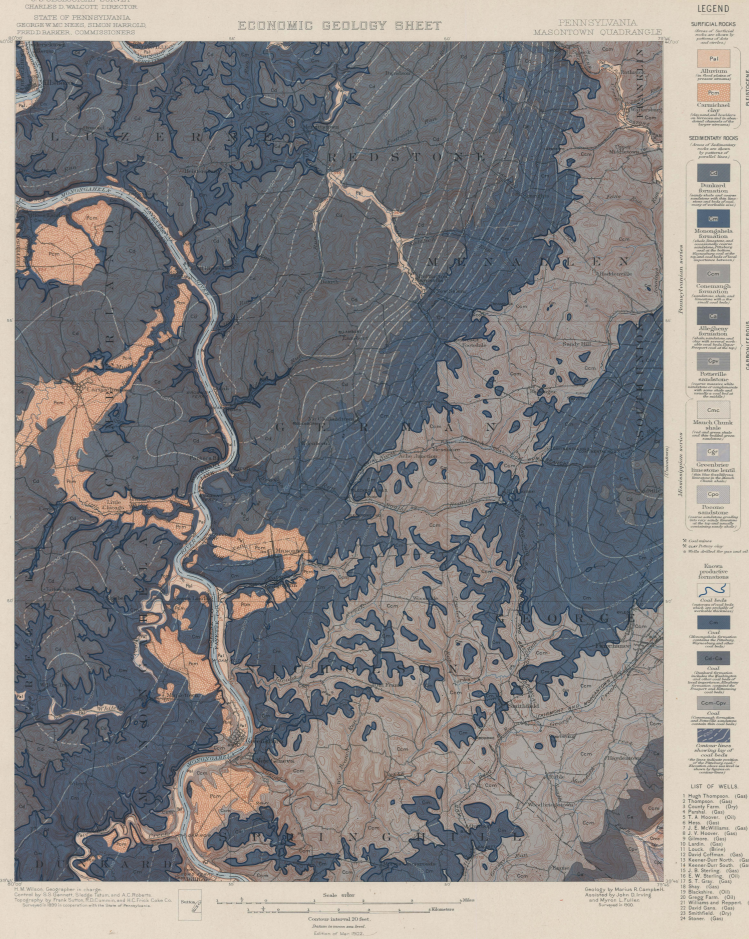
Masontown and Uniontown.

This is associated with considerable calcareous shale, but the better portion yields an excellent lime, which is with the scenter portion yields an excellent lime, which is the the portion yields an excellent lime, which is the the protect is unfortunate that the great beds of limestone. The Homewood is quark of fertilizing purposes. This is unfortunate that the great beds of limestone in the vicinity of the larger coke plants, there are not analyzed roads. With the exception of the National Pike and a the control of the sandoned channels of Monorgathela River, but it has adandoned channels of Monorgathela River, but it has adandoned channels of Monorgathela River, but it measured the sandoned channels of the sandoned channels of Monorgathela River, but i



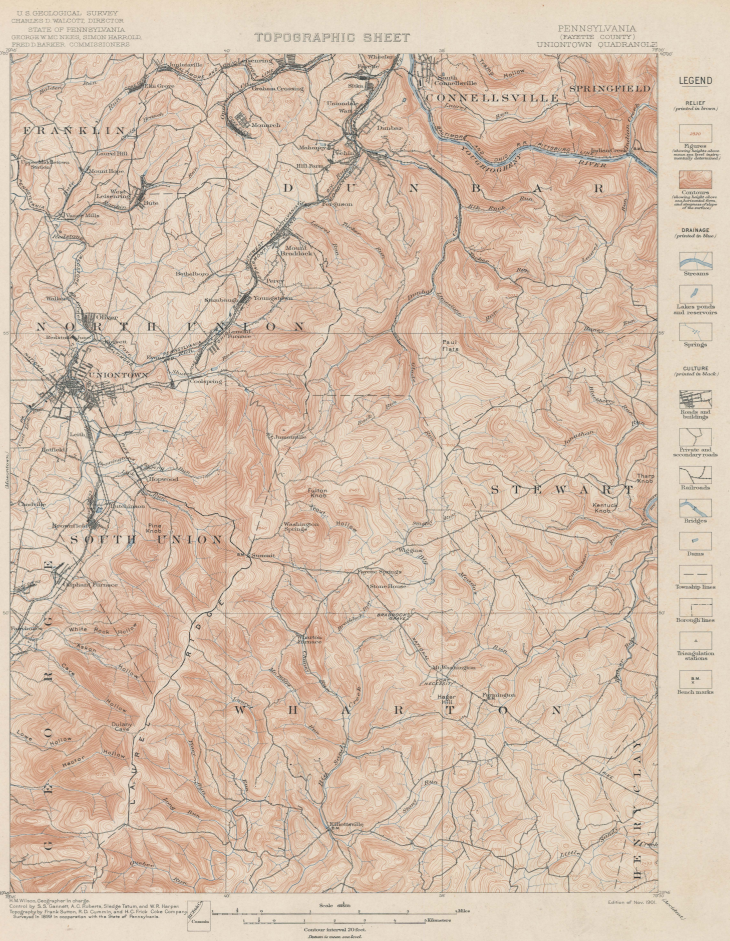
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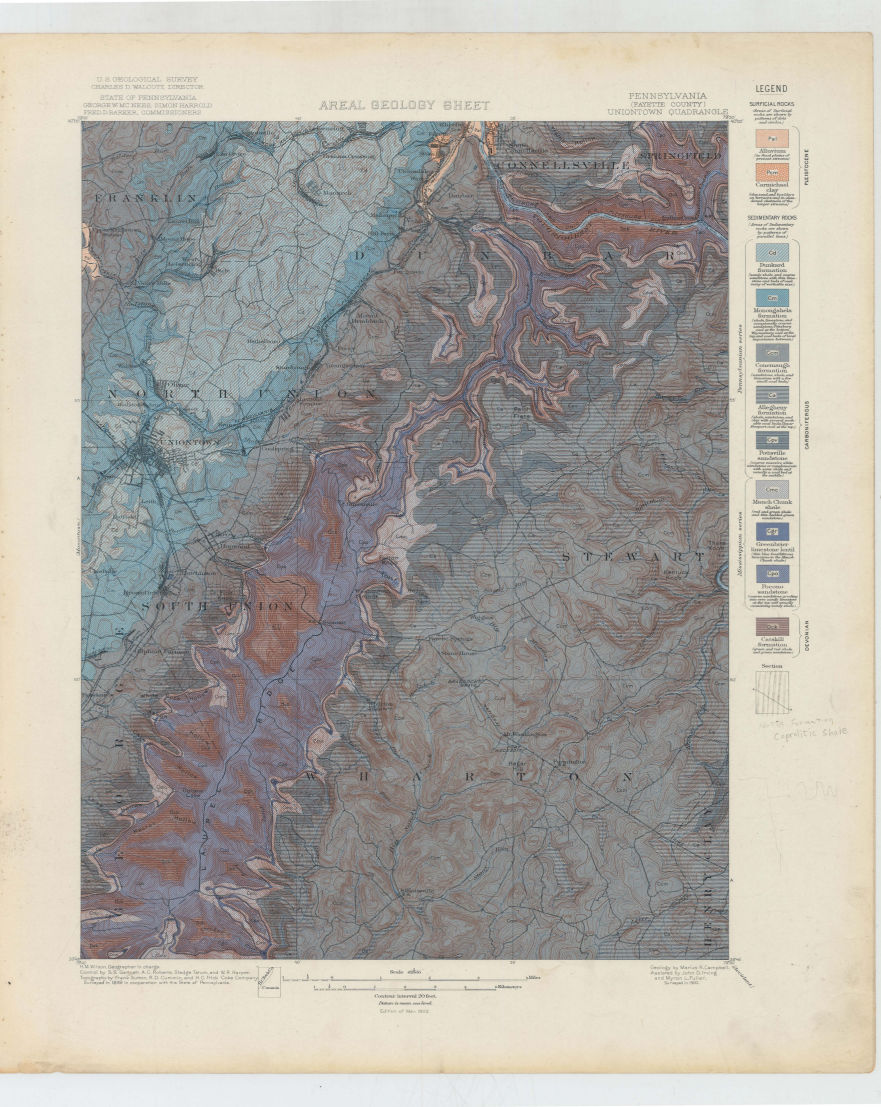


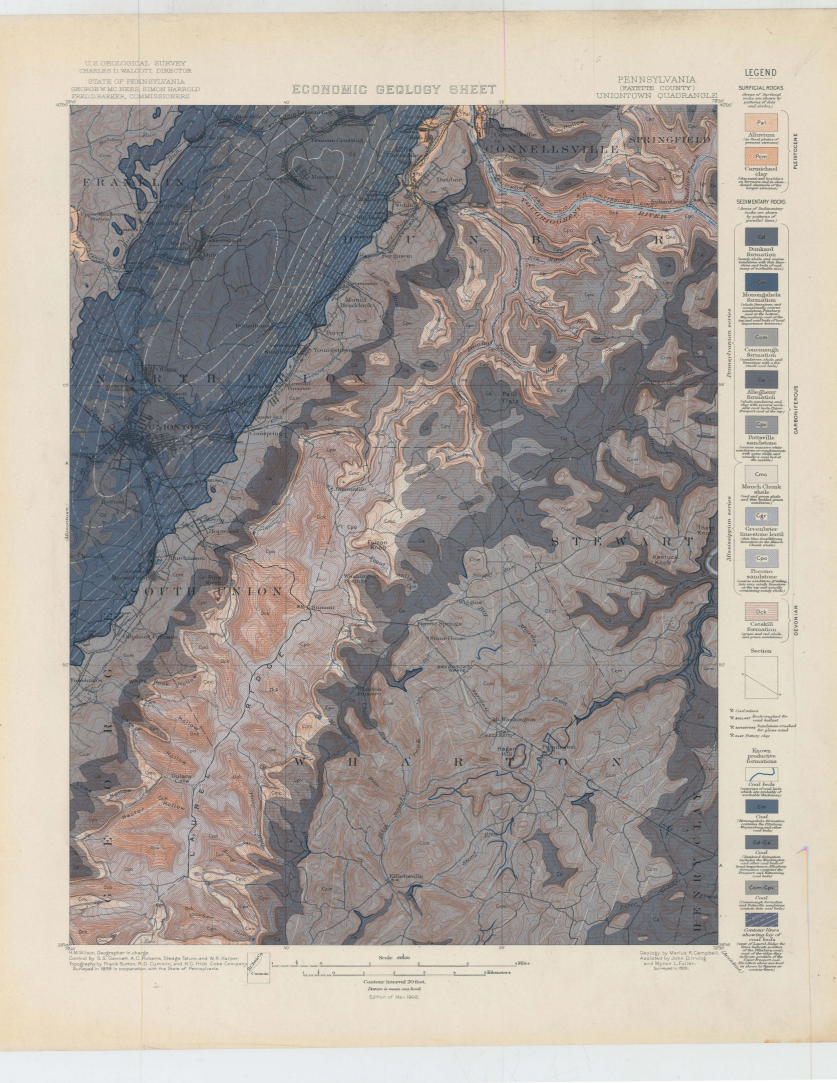


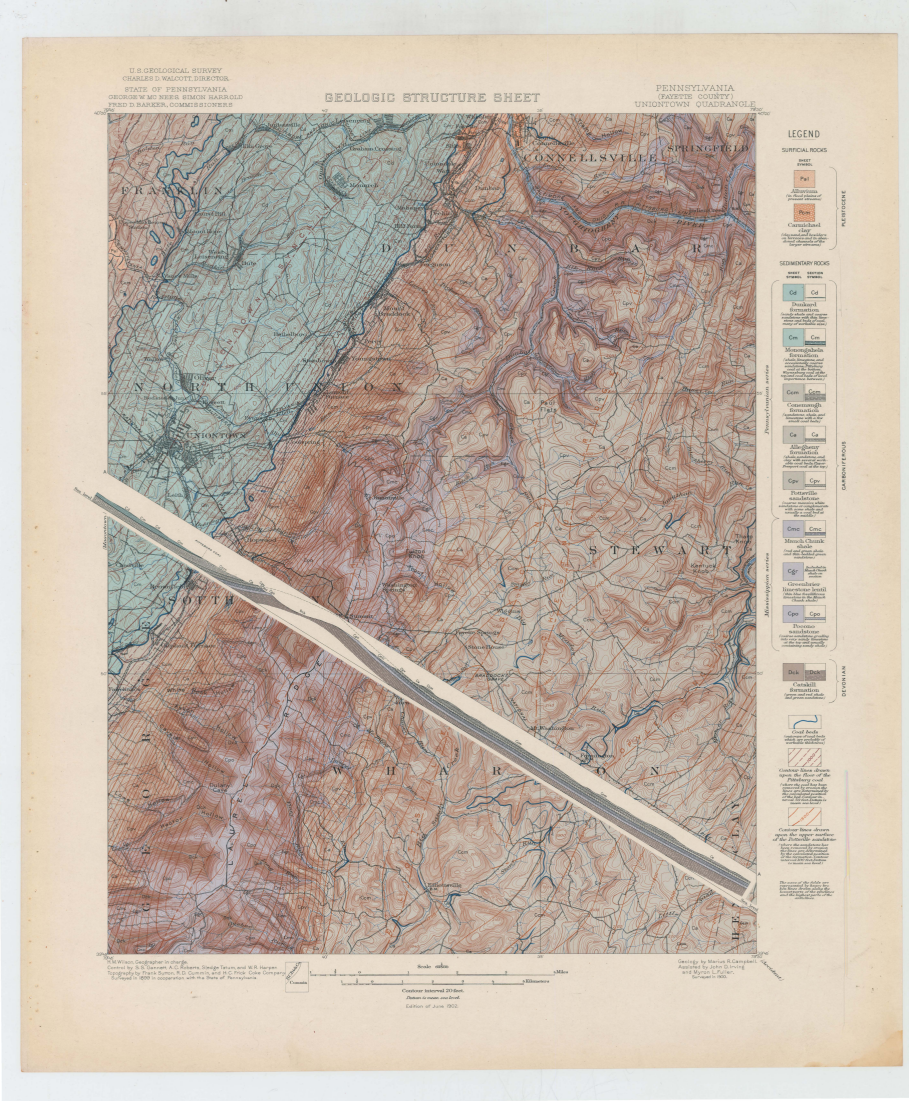
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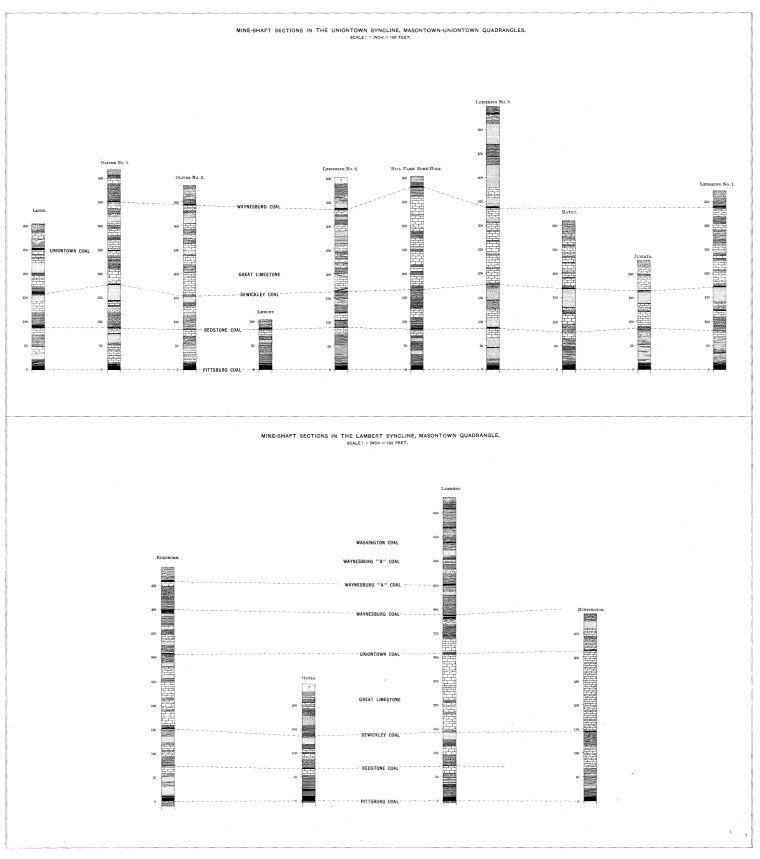


	GENERALIZED SECTION FOR MASONTOWN-UNIONTOWN QUADRANGLES. SCALE: 1 INCH - 200 FEET.										
Period.	FORMATION NAME.	Symbol.	Columnar Section.	THICKNESS IN FEET.	NAMES OF MEMBERS.	CHARACTER AND DISTRIBUTION OF MEMBERS.	GENERAL CHARACTER OF FORMATIONS.				
	Dunkard formation.	Cd		400+	Upper Washington limestone.	Blue to black limestone, weathering white. Best development in areas lying west of this territory. It has been identified in Cumberland Township, Greene County, but not in Lambert syncline.	The rocks of this formation, with the exception of the Wayn- burg sandstone at the base and the shaly sandstones beneas the Upper Washington limestone, are soft and shay, partie larly so in the Lambert synchine, where only a few thin beds sandstone occur for a distance of 240 feet above the Wayn burg coal. Contains a number of coal beds, which are gene ally thin and unimportant.				
				100 1	Washington coal. Waynesburg '' A ''	Thick bod, but usually too badly broken by partings to be of value. Present in Lambert syncline and in the high land west of Monongahela River. Thin bed, generally of good quality.	sandstone occur for a distance of 240 fect above the Wayn burg coal. Contains a number of coal beds, which are gene ally thin and unimportant.				
						coal. Waynesburg sand- stone. Waynesburg coal. Uniontown coal.	Thin out, generation (good quanty) Coarse sandstone. Poorly developed in Lambert syncline and in north- era part of Uniontown syncline. Generative present throughout this territory, but west of Payette anticline baily broken by partings. Thin and uniuportant.				
	Monongahela formation.	Cm			Great limestone.	Blue limestone with calcareous shale beds. Generally present. Burned into lime for agricultural purposes.	The most important coal-bearing formation of southwest Penneylvania. The rocks are dedicedly calcareous, but bed- sandstone locally develop in thickness until they become pre- inent members of the formation. The Pittsburg sandstone the most notable lentil of this character.				
					Sewickley coal. Redstone coal. Pittsburg sandstone. Pittsburg coal.	Persistent bed. Best development in the vicinity of Greensboro, where it is known as the Mapletown coal. Thin bed of small value. Locally developed in southern and western part of territory. Six to 8 feet of available coal of great value.					
PENNSYLVANIAN	Conomangh formation.	Ccm			Connellsville sand- stone.	Variable bed of coarse sandstone from 40 to 60 feet below the Pittsburg coal.					
			Ccm	590±	Morgantown sand- stone.	Coarse sandstone, sometimes conglomeratic. Best horizon marker in this formation. Generally persistent, but in places replaced by sandy shale.	Chiefly shales of various colors, green and red the most p nonneed, interstratified with beds of coarse sandstone whi are fairly persistent, bur which occasionally lose their c				
					Saltsburg sandstone. Hager coal.	Coarse sandstone. Best development in Ligonier Valley. Small bed in Ligonier Valley.	are fairly persistent, but which occasionally lose their of tinctive character.				
CÞ د											Farmington coal. Mahoning sandstone.
	Allegheny formation.	Ca		$270\pm$	Upper Freeport coal. Bolivar fire elay. Lower Freeport coal.	Thick bed, badly broken by partings. Best developed along Laurel Ridge. Five to 15 feet of flint clay in Ligonier Valley. Thin bed. Group of three coal beds. The highest is of considerable importance in Ligonier Valley.	This formation is less sandy than either of the contiguous form tions. It is composed largely of shale, but in places the Fp port sandstone is well developed above the Upper Kittanni coal, and another sandstone is present below the same horize Three prominent coal bedo sceur in this formation.				
					[coal. Brookville-Clarion	Prominent bed along Laurel Ridge, underlain by valuable bed of fint fire					
	Pottsville sandstone.	Срч		180±:	Homewood sandstone. Mercer coal. Connoquenessing sand- stone.	Masive sandstone, or fine conglomerate. Prominent on Laurel Ridge and along Youghiogheny River. Forms "Elk Rocks" in Stewart Town- ship. Thin, irregular bed, best exposed along the railroad below Ohiopyle. Coarse, irregularly bedded sandstone.	Generally coarse, hard sandstone or conglomerate inclosing thin irregular hed of shale. Equivalent to the uppermost be of the Pottsville formation in the type locality.				
PIAN	Mauch Chunk shale. (Greenbrier limestone lentil.)	Cmc (Cgr)		250 (25)	Greenbrier limestone.	Blue fossiliferous linestone, extensively burned into lime for fertilizing. Best exposures along Laurel Ridge.	Red and green shales with beds of greenish sandstone inclos a lentil of blue fossiliferons limestone, which is the thin ed of the great Greenbrier limestone of Virginia.				
ISSISSIPPIAN					Siliceous limestone.	Blue sandy limestone, grading downward into calcareous sandstone. Crushed for ballast.					
2	Pocono sandstone.	Сро		800+			Sandstone varying from thin-badded, flaggy rock to coarse, ir nlarly bedded conglomerate. Bed of siliceous limestone at top.				
DEVONIAN											
	Catskill formation.	Dck		400+			Olive-green shale and greenish sandstones.				

COLUMNAR SECTION SHEET 1

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MARIUS R. CAMPBELL, Geologist.



COLUMNAR SECTION SHEET 2

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ILLUSTRATION SHEET

PENNSYLVANIA MASONTOWN-UNIONTOWN FOLIO

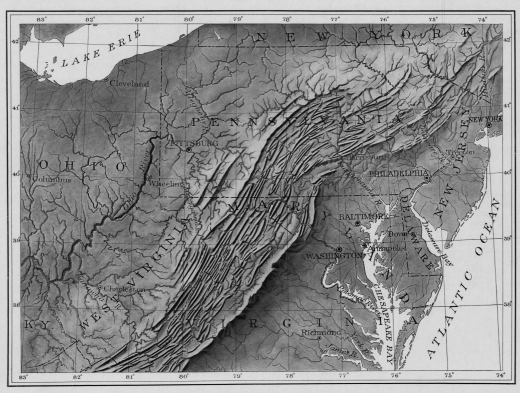


Fig. 27.—RELIEF MAP OF THE NORTHERN APPALACHIAN MOUNTAINS. The Masontown and Uniontown quadrangles are situated on the plateau lying west of the belt of valley ridges, in the southwestern part of Pennsylvania.

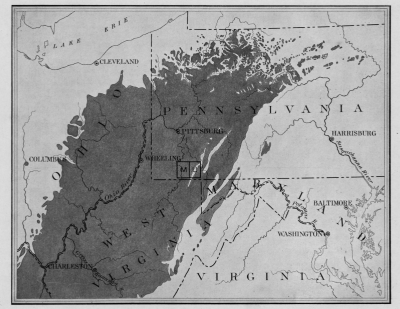


Fig. 28.—MAP SHOWING THE EXTENT OF THE NORTHERN PART OF THE APPALACHIAN COAL FIELD. The position of the Masontown and Uniontown quadrangles within the coal field is shown by rectangles.

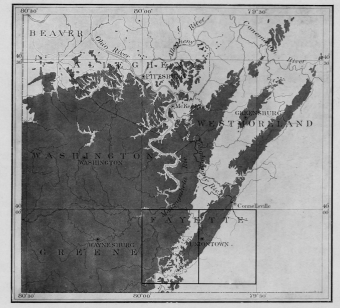


Fig. 29.-MAP SHOWING THE AREA OF THE PITTSBURG COAL IN PENNSYLVANIA. The Masontown and Uniontown quadrangles are situated on its eastern border.

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