DESCRIPTION OF THE BEAVER QUADRANGLE.

By Lester H. Woolsey.

INTRODUCTION.

GEOGRAPHIC RELATIONS.

Pennsylvania, its western boundary being about ment of the great ice sheet closed this northern 1 mile from the Ohio State line. Its whole area outlet and new drainage lines were established lies in Beaver County, except a triangular portion | along the present courses of the streams. in the southeast corner, which is in Allegheny County. Ohio River flows through the middle of the westward-flowing streams drain the Allegheny the quadrangle in a general westerly direction, and | Plateaus, but many of them rise on the summits of near the town of Beaver, which gives its name to the Blue Ridge and cross the Greater Appalachian the quadrangle, receives from the north its chief | Valley as well. tributary, Beaver River. The quadrangle lies between latitude 40° 30′ on the south and 40° 45′ on the north, and between longitude 80° 15′ on of plateaus, the highest and most extensive of the east and 80° 30' on the west, including one- which lies along the southeastern margin of the sixteenth of a square degree of the earth's surface, division. This feature is very old and consewith an area of about 227 square miles.

PHYSIOGRAPHIC AND GEOLOGIC RELATIONS.

quadrangle forms a part of the Appalachian province, which extends from the Atlantic Coastal | Schooley Mountain (Davis, W. M., and Wood, Plain on the east to the Mississippi lowlands on J. W., Proc. Bost. Soc. Nat. Hist., vol. 24, 1889, the west, and from central Alabama to Canada.

PHYSIOGRAPHY OF THE APPALACHIAN PROVINCE

With respect to the topography and the attitude of the rocks, the Appalachian province may be divided into two nearly equal parts by a line this point it descends to 2000 or 2400 feet in which follows the Allegheny Front throughout northern Pennsylvania and southern New York. Pennsylvania, Maryland, and West Virginia (see fig. 1) 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, while west of it they ern West Virginia and northern Pennsylvania only are less disturbed and lie nearly flat, the few folds a few remnants of high-level land in the hilltops which break the regularity of the structure being | appear to be parts of its original surface. so broad that they are scarcely appreciable. Imme-

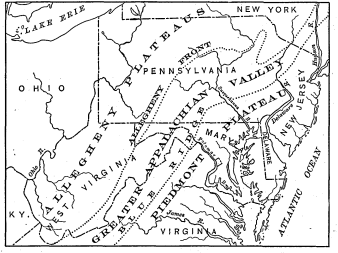


Fig. 1.—Diagram of northern portion of the Appalachian province, showing physiographic divisions.

diately east of the dividing line roll the alternating ridges and valleys which have been designated the Greater Appalachian Valley, and still farther dome shaped, with an apex in Potter and McKean east stretches a slightly dissected upland known as the Piedmont Plateau. West of the line extend broad plateaus, unbroken save by a few ridges where minor folds have affected the rocks, but lachian Valley on the east, this part of the provin detail.

ALLEGHENY PLATEAUS.

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

almost entirely into Mississippi River, but the faults and low, broad folds which usually have northeastern part of the region drains either into little effect on the general structural features of the Great Lakes or through the Susquehanna, the region. Delaware, and Hudson into the Atlantic Ocean.

ment of the drainage is largely due to former gla- axis of the fold enters the Allegheny Plateaus bearing, but in certain parts of the Appalachian and limestone is well developed in Mercer County

ciation. Before the Glacial epoch all the streams from the direction of Chicago, but a minor fold region it includes not only limited beds of worknorth of central Kentucky probably flowed northwestward and discharged their waters through the The Beaver quadrangle is located in western | St. Lawrence system (see fig. 2). The encroach-

In the southern half of the province not only do

Relief.—The surface of this division of the Appalachian province is composed of a number quently is so greatly dissected that its plateau character is not always apparent. It was discovered in northwestern New Jersey by Davis In its physiographic and geologic relations this and Wood, who named it the Schooley peneplain, from its good development in the vicinity of p. 377). In central Alabama its surface rises from beneath the Cretaceous cover to a height of 500 feet above sea level. From this altitude it toward the lowest part of the trough. gradually ascends to probably 4000 feet at its culminating point in central West Virginia. From

> The surface of this topographic feature is best preserved in Alabama and Tennessee, where it constitutes the Cumberland Plateau. North of Tennessee it is difficult to identify, and in north-

> The surface of this plateau is generally separated from the next lower plateau on the west by a more or less regular westward-facing escarpment. This escarpment is most pronounced in Tennessee, but to the north it diminishes until in the central part of Pennsylvania it merges into a mass of irregular hills and the upper and lower plateaus seem to approach each other.

The lower and younger plateau surface, which is distinctly developed in Tennessee and Kentucky, is known in these States as the Highland Plateau or Lexington Plain. Farther north the relief is less regular and the exact position of the plateau is more difficult to determine. This surface, which has been described by Campbell (Bull. Geol. Soc. America, vol. 14, 1903, pp. 277-296), was named by him the Harrisburg peneplain, because of its excellent development near Harrisburg, Pa., where it is 500 feet above tide. This peneplain appears counties, 2200 feet above sea level, from which its surface slopes in all directions.

The surface features of this plateau are varied, but there is not so much diversity as in the higher greatly dissected by streams. In contradistinction plateau. The higher divides and ridges along to the lowlands of the Mississippi Valley on the the Ohio and its tributaries in Pennsylvania, west and the furrowed highlands of the Appa- including the surface of the Beaver quadrangle, probably approximate the surface of this peneince has been called by Powell the Allegheny plain. In the same general region the early stages Plateaus. The Beaver quadrangle lies entirely of a lower, younger, and less extensive plain have within this plateau region, which will be described been traced. This plain is well developed between County and has, therefore, been named by Charles | exposed in the greatly folded and disturbed region | the anthracite coal field, near which it is 1200 feet Butts (Geologic Atlas U. S., folio 115) the Worthington peneplain.

Structure.—The structure of the Allegheny Plateau is comparatively simple. The strata lie nearly Drainage. — The Allegheny Plateaus drain flat and their regularity is broken only by small

The most pronounced fold is a low, broad arch, In the northern part of the province the arrange- known as the Cincinnati anticline. The main

tucky and Tennessee.

the geologic features of the quadrangle.

canoe-shaped trough. The deepest part of this trough follows a line extending southwestward from Pittsburg across West Virginia to Huntington, on Ohio River. Toward this line the rocks dip from both sides of the trough, and about the canoe-shaped northern end the rocks outcrop in a rudely semicircular line and at all points dip

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

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 kill character interbed with rocks of Pocono type. westward dip of the rocks, so that at first sight it is broken by faults, as have many of the great folds is well marked in most of Pennsylvania by a sandy 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 numbers, extending at least halfway across Pennsylvania near its northern boundary. In the southern part of the State there are only six pronounced anticlines, two of these disappearing 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. In the extreme western part of Pennsylvania, along Ohio River, these folds waste away to faint rolls which can hardly be detected.

ROCKS OF THE APPALACHIAN PROVINCE.

The rocks of the Appalachian province belong to two general classes—crystalline rocks, such as granite and gneiss, and sedimentary rocks, chiefly sandstone, limestone, and shale, and occasionally unconsolidated deposits. The crystalline rocks, which outcrop along the northern and eastern beneath the Beaver quadrangle. borders of the province, probably underlie the sedimentary rocks and are, therefore, presumably the oldest rocks in the region. The great mass of younger sedimentary rocks which covers the rest of the province is many thousand feet thick and Pottsville formation here lies unconformably upon Worthington and Allegheny River in Armstrong comprises several systems. The lower systems are the supposed Pocono. It is named from a town in east of the Allegheny Front, within the border of thick. In the bituminous coal field its thickness is province the most prominent part is the upper and bituminous fields it generally carries some workportion, which belongs to the Carboniferous system.

CARBONIFEROUS SYSTEM.

from the western end of Lake Erie joins the major able coal, especially in its upper portion, but also axis near the type locality. From Cincinnati the strata bearing petroleum and natural gas. The axis of the anticline passes southward into Ken- | Pennsylvanian series, on the other hand, includes the coal-bearing rocks, or Coal Measures, of the This anticline separates the Allegheny Plateaus | Appalachian coal fields, and is typically developed into two structural basins, which are best known | in Pennsylvania. Both series, therefore, are of emifrom the coal fields which they contain. The nent importance in western Pennsylvania, and in western basin extends far beyond the limit of the leaver quadrangle both afford valuable ecoprovince, and contains the Eastern Interior coal nomic resources. For purposes of economic as well field of Illinois, Indiana, and Kentucky. The as scientific study, the geologists of earlier Penneastern basin lies entirely within the limits of the sylvania surveys divided both series into a num-Allegheny Plateaus, and is generally known as | ber of separate formations. Of the Pennsylvanian the Appalachian coal field. The Beaver quad-series the Monongahela, Conemaugh, and Allerangle is situated well within the boundaries of gheny formations, and a portion of the Pottsville the latter field, hence a somewhat detailed descrip- are exposed in the Beaver quadrangle, while the tion is necessary in order to present a clear idea of | lower part of the Pottsville and beds of the Mississippian series, supposed to represent the Pocono The Appalachian coal field lies in a broad, flat, and Mauch Chunk formations, are found in deep

MISSISSIPPIAN SERIES

Pocono formation.—This name is derived from the Pocono Mountains in eastern Pennsylvania, where the formation is well exposed, resting conformably upon the Catskill red beds (uppermost Devonian). It contains thin coals and fossil plants, and was, therefore, early assigned to the Carboniferous system. In the type region it measures over 1000 feet in thickness and consists largely of gray sandstones. The Catskill at this point is composed chiefly of red and greenish rocks, so that the two formations are easily distinguished by lithologic character. To the west, however, distinction is less certain for the reason that red shales of Cats-The Catskill also seems either to thin to a feathernot apparent. These undulations are similar to edge or to dovetail with Chemung rocks. While the great folds east of the Allegheny Front, except | the exact base of the Pocono thus become indeterthat they are much smaller and have not been minate to the west, in lithologic character, the top calcareous member, commonly designated the "siliceous limestone." Where this is absent, the upper limit of the formation also is not well defined. In the Beaver region its limits are indefinite, but it seems to approximate 800 feet in thickness and to lose something of its predominating sandstone character.

Mauch Chunk formation.—This formation overlies the "siliceous limestone" of the Pocono. At Mauch Chunk, from which it is named, it is 2000 feet thick and composed largely of red shale; but west of the type locality both its thickness and character change, for on the Allegheny Front it is composed of 80 feet of heavy sandstones, overlain by 100 feet of red shale. On Chestnut Ridge it resumes its general shaly character. Apparently the thickness of the formation continues to decrease to the west; it is thinly developed in some deep wells of Westmoreland County and north of that area it has been found only sporadically. It has not been identified in the deep wells of the Beaver region and probably is largely or entirely absent

PENNSYLVANIAN SERIES.

Pottsville formation.—Since the Mauch Chunk is probably absent in the Beaver quadrangle the crystalline rocks, but toward the interior of the in places less than 300 feet. In both the anthracite able coal, clay, or limestone. In eastern Pennsylvania these beds lie between two heavy conglomeratic members, which there form the top and bottom The Carboniferous system is divided into two of the formation; in western Pennsylvania coals series, the Mississippian below and the Pennsyl- occur not only between these members, but between vanian above. The former is best developed in the lower one and a third sandstone bed at the base the Mississippi Valley. In general it is not coal of the formation. The upper group of coal, clay,

coal is designated Sharon coal because of its good in detail of formations throughout the province. easterly into the Anabeaver. The divide at the with the Harrisburg peneplain, which has been development at Sharon, Mercer County.

The three sandstone members have been named by the Second Geological Survey of Pennsylvania the Homewood, Connoquenessing, and Sharon, respectively. In the Beaver quadrangle the formation, averaging about 250 feet in thickness, seems to include usually two, but sometimes three sandstones, with intermediate coals or shales comparable to the above-mentioned horizons.

Allegheny formation.—The Allegheny overlies the Pottsville conformably. From the fact that most of the workable coal beds in the lower part of the Pennsylvanian series occur within this formation, it was formerly called the Lower Productive measures. More recently it has been referred to as the Allegheny River series, but in this folio it will be spoken of as the Allegheny formation. The name is taken from the river along which it outcrops typically.

In addition to coal seams it contains valuable beds of fire clay and some limestone. It was for the purpose of including the beds of economic importance in one group of rocks, in contradistinction to a barren group above, that the boundary of this formation was early set as the top of the Upper Freeport coal. These economic beds usually occur in groups which are separated by shales and lenticular sandstones of greatly varying character. The Allegheny formation has nearly the same thickness on the Allegheny Front as in the Beaver quadrangle, namely, about 300 feet.

Conemaugh formation.—This formation conformably overlies the Allegheny group, and was named by Rogers from Conemaugh River, along which it is exposed in typical form. This name has been recently revived and applied to this formation in the same sense in which it was used by Rogers. I. C. White called it the Elk River series, from a locality in southern West Virginia; and as it is generally destitute of workable coals it was formerly known as the Lower Barren measures in contradistinction to the Lower Productive measures. In some parts of Pennsylvania, however, it contains coals of a workable thickness. The formation is composed almost wholly of shales Upper Freeport coal and the base of the Pittsburg below or the Monongahela formation above there is no lithologic, fossil, or other stratigraphic break. In the Beaver quadrangle it averages about 520 feet in thickness and is composed chiefly of shale, with two well-marked sandstones, a few worthless coals, and thin limestones.

Monongahela formation.—The Monongahela formation overlies the Conemaugh conformably in the southwestern part of the State. It derives its name from Monongahela River, along which it is well exposed and contains several workable coal beds, the Pittsburg seam being the most valuable and best known. Because of this coal and its other economic beds, this formation is the counterpart of the Lower Productive measures and was therefore formerly called the Upper Productive measures. For this reason only has it been retained as a separate formation, with the Pittsburg coal as the basal member and the top of the Waynesburg coal as the upper limit. Unlike the other Carboniferous formations of this part of the State, it contains a large proportion, over two-thirds, of limestone, while the remainder of the formation is sandy and shaly. The northernmost limit of these rocks near the State line is in the southern portion of Beaver County; consequently only a few outlying patches, including the basal coal and some overlying rocks, are found within the Beaver quadrangle.

QUATERNARY SYSTEM.

The unconsolidated rocks of the Appalachian province belong to two series, the Pleistocene and Recent. The Pleistocene series includes all deposits of the Glacial epoch, whether due to stream or glacial action; the Recent series embraces only those deposits which have been laid down since flood plains.

No general descriptions of formations can therefore described under the head of "Geology."

PHYSIOGRAPHY.

DRAINAGE.

Present drainage.—The entire quadrangle drains into Ohio River, which cuts it into northern and southern portions. The drainage of the northern portion is mainly through Beaver and Little Beaver rivers. The former, entering the Ohio near Beaver, drains the larger area through Brady and Blockhouse runs. Little Beaver River, lying mostly in Ohio, controls the drainage of the smaller portion through Brush, Bieler, and Island runs. Besides these streams several small runs, such as Upper Dry, Wolf, Sixmile, Fourmile, Twomile, and Crow runs, enter the Ohio and drain a narrow belt along its northern bank.

The drainage of the southern portion is carried by Logtown, Elkhorn, and Moon runs into the Ohio enter the other streams which drain this region south of Ohio River.

not be limited to the boundaries of a single quad- Run is about 550 feet above Ohio River. rangle. Beaver River, the main tributary of the once flowed northward into Lake Erie, through the same.

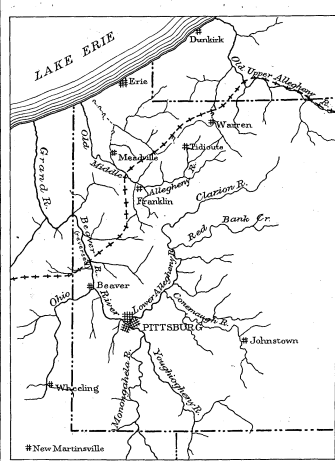


Fig. 2.—Sketch map showing probable pre-Glacial drainage of western Pennsylvania. The terminal moraine is shown by broken crossed line. (After Frank Leverett; with addition of terminal moraine.)

Beaver Valley (see fig. 2). For this former stream | In most of the Beaver area but little land lies above flowing from the locality of Pittsburg to Lake 1200 feet, though in the western part of the quadthe end of Glacial time, including present-day | the Beaver in the reverse direction. Further inves- | alike.

made. Those made in the Beaver region are Recent work in the Beaver quadrangle has dis-time, probably during the Eocene epoch. closed similar changes in the courses of smaller streams. Of these, Raccoon Creek, which is the most interesting, proves to have taken, in pre-Glacial time, an easterly course from the present is strongly marked at an altitude of a little over site of New Sheffield, and to have entered the Ohio | 1100 feet. This is indicated by flat areas in the 10 miles above its present mouth.

drain a region are prominent factors in both its topographic development and its usefulness to man. The important part which streams have evident in the flat spurs along Raccoon Creek and played in shaping the surface features of this in the areas south of Bellowsville and north of quadrangle and the effect which these features | Beaver. The divides between Poorhouse Run have on human affairs will be discussed below.

RELIEF.

The streams of this region have carved the hills and valleys, whose local difference in elevation the Fredericktown anticline, and in the southwest constitutes the relief of the country. In the corner its development was prevented by the cap following description relief is, for the sake of of Morgantown sandstone. This substage has also comparison, reckoned from water level of Ohio been recognized in the Kittanning region and has above Monaca. Between Monaca and Georgetown | River. North of the Ohio the highest land, or | been named in the Kittanning folio the Worthingmain divide, rises about 600 feet above the river, ton Peneplain, from the town of that name in Rag Run, Poorhouse Run, Raccoon Creek and its lying in general near the Lisbon road and extendlaterals, Squirrel Run, Haden Run, Peggs Run, ing northwestward from Beaver through Fairview and Mill Creek, named in order from east to west. and Blackhawk. Spurs from this divide form Of these Raccoon Creek is the largest, draining minor divides between small streams; the most that after the general reduction of the surface of alone two-thirds of that part of the quadrangle notable of these is the spur lying between North this region to about 1100 feet in early Tertiary and South branches of Brady Run. The relief of time the land was elevated about 150 feet and Past drainage.—A discussion of this subject can | that portion lying between Beaver River and Crow |

The tributaries south of the Ohio inclose an Ohio within the Beaver quadrangle, has its source arborescent divide, rising at most 650 feet above on the northern slope of a region which would the river and extending in general from Kennaturally drain into Lake Erie. Its headwaters, in dall northeastward through McCleary, with spurs fact, are only a score of miles distant from the lake, between laterals of Raccoon Creek and Ohio by gentle slopes leading up by easy stages to the yet they lead directly away from it and take little | River. The uncommon length of the branches | residual uplands farther back. Below the 1100part in the drainage of the Erie basin. The same makes the relief of most of the country west of foot level just described streams have cut steep is in general true of Allegheny River. It may be Raccoon Creek and southwest of the divide about further noticed from a map that the valleys of 550 feet, and north of the divide, in the vicinity are steep compared with those above 1100 feet, Beaver River and Ohio River above Beaver form of Hookstown, 450 feet. The area within the they are sometimes not so steep as those bordering and lenticular sandstones, and in order to include a nearly straight line, and that from this line the quadrangle east of Raccoon Creek is divided into the modern streams, which are precipitous in many only such barren beds, the boundaries of the for- Ohio below Beaver takes an almost perpendicular northern and southern portions by the abandoned places. In the smaller valleys, near the heads of mation have been arbitrarily set as the top of the course to the west. This unusual relation of main valley of Raccoon Creek, in which New Sheffield streams, the bottom of the intermediate slope is to lateral stream was recognized many years ago, is situated. The northern section has an extreme coal. Between it and the Allegheny formation and more detailed work along the Beaver Valley relief of 550 feet, but, being deeply dissected, there stage development the line is generally apparent. revealed the fact that the rock floor of the high ter- is very little flat land left. Similar conditions races slopes northward. In view of these facts exist south of New Sheffield, at Scottsville, Gringo, Carll, Leverett, and others concluded that the Ohio | and farther south, where the relief is about the

HARRISBURG PENEPLAIN.

The high country in this quadrangle, as viewed from the summit of Big Knob, in New Sewickley Though slight irregularities in detail may be | both terraces and an abandoned channel. noted, the summits of the hills exhibit a remarkthe valleys are lost from sight and the surface has the appearance that it had before they were cut. When examined in detail, however, the Parker strath. surface is found to be far from regular, being in almost all parts of the area decidedly hilly. From the topographic map it will be observed that the altitude of these hills ranges, as a rule, from 1200 to 1300 feet above sea level. Along the they are in general much higher in the western half than in the eastern. The structure also is as a whole possibly more pronounced in the western half than in the eastern. But this seeming relation between relief and structure can not, from the study of so small an area, be stated as a rule. Moreover, in the southern part of the quadrangle the Morgantown sandstone no doubt has a decided effect on the relief. The regularity of the highest upland surface in this quadrangle is not so remarkable as in the Brownsville and Connellsville region.

and has been named the Mercer group; the lower | study to make possible the correlation and tracing | Ohio between Wheeling and Beaver flowed north- | tude from 1180 to 1300 feet and seems to coincide head of this stream was then in the vicinity of traced over a large part of the Appalachian region. be given for the entire province. At many local- New Martinsville. These general lines of pre- Its geologic age has not been definitely determined, ities, however, the Quaternary deposits have been Glacial drainage of Ohio and Beaver rivers, as but observations made in other parts of the provinvestigated and local subdivisions of the series well as of the Allegheny, are represented in fig. 2. ince indicate that it was produced in early Tertiary

WORTHINGTON PENEPLAIN.

In the Beaver quadrangle a substage of erosion vicinity of Hookstown and Holt and on many The size and arrangement of the streams which | spurs of the upland. These agree so closely in altitude that they seem to mark approximately another base-level of erosion. This is especially and Moon Run and between Twomile Run and Brady Run also stand at altitudes between 1100 and 1120 feet. In the northwest corner of this quadrangle this substage is not marked, because of Armstrong County.

From the extended development of the peneplain above described it seems highly probable again remained stationary, allowing the streams to reach a very low grade and to reduce many of the divides at their headwaters nearly to the altitude of the principal valleys. Under favorable conditions the valleys of the principal streams were reduced to comparatively flat surfaces, bordered banks 150 to 200 feet high. Though these banks not clearly defined, but in the vicinity of the sub-

The streams of this quadrangle, as will be seen from the topographic map, have in general rather narrow, precipitous valleys, displaying but a small expanse of flood plain. But ancient flood plains, a unique feature of the surface relief, are still preserved as terraces along the larger streams. Among Township, appears as a nearly featureless plain. | these, Raccoon Creek is the only one which shows

· I. C. White has recognized in the Beaver quadable uniformity of elevation. In such a view | rangle five different terraces, which may be genetically grouped into two classes—cut and built terraces. To the former belong those described below under

Parker strath.—The term strath, adopted from Geikie's Scenery of Scotland, was used in the Kittanning folio to designate the broad floor of an ancient valley. The name is taken from Parker, on Allegheny River, where such a physiographic major streams the summits rise but little over 1200 | feature is well preserved at an elevation of 1020 to feet above tide, while throughout the quadrangle | 1040 feet, or about 200 feet above the present river level. From this point the old valley can be traced by remnants of rock shelves along Allegheny and Ohio rivers to the Beaver quadrangle.

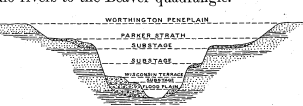


Fig. 3.—Generalized section across Ohio River, showing

In the Beaver region the Parker strath is represented at several points on both sides of Beaver Erie the name Anabeaver has been suggested, as rangle there are considerable patches whose altitude and Ohio rivers and on Raccoon Creek, by rock expressing the idea that it occupied the valley of is higher and regular, cutting across dome and basin shelves covered with silts and gravels (see fig. 3). These are remnants of a former broad valley floor tigation developed the fact that another stream | This upland may be regarded as a peneplain, on which the present streams flowed during pre-These series have not received sufficient general nearly coincident with the present course of the the surface of which at present ranges in alti- Glacial time. On the rivers such shelves are best bank of Beaver River. Between Beaver and the more recent materials, such as river gravels, sents the Mercer coal horizon. No coal, however, Georgetown they are less conspicuous though which are as yet unconsolidated, are also termed was noticed in the Johnston well, though the terrace remnants may be seen at intervals. Just | "rocks" by geologists. Some limestones were | record carefully details three sandstone members. west of Georgetown, however, in the Wellsville formed, largely from shells of various marine between Mill and Little Mill creeks. These shelves lie between 900 and 1000 feet above tide. The difference in elevation may be due to short substages of erosion, but it is more probably the result of local inequalities of the old valley bottom. There are, however, certain unconsolidated rocks, present valley subsequent to the formation of the

probably flowed alternately on either side of a ward. small rock island, but finally cut down its present course on the east side.

Along the rivers of the quadrangle the width of the Parker strath also varies greatly. From nearly 2 miles at Monaca, 1½ miles at Beaver, and 1 mile on Beaver River, it narrows to a uniform width of one-half mile elsewhere on the Ohio.

Built terraces.—The remaining terraces of this region belong to the class of built terraces. They are distinguished from the cut terraces of the Parker strath by the fact that they lie upon the rock bottom of the present streams, instead of upon a rock | tional. Mr. F. G. Clapp and the writer have shelf whose floor is above water level. The built | collected about 700 records in Beaver County, of terraces consist of 90 to 150 feet of unconsolidated, waterworn gravels. Most of them have an elevation approximating 780 feet, and this height no | four complete records from wells outside but near too, is distinctly marked by a corresponding terrace. This leads to the conclusion that the built terraces, perhaps like those of the Parker strath, have undergone a substage of erosion. Small remnants of built terraces also occur in the lower stretch of Raccoon Valley, and still smaller representatives in Brady Run. Along the Ohio the old valley in which these terraces lie included at most places the present river channel, and must have averaged about three-fourths of a mile wide, while along the Beaver it is, within the quadrangle, somewhat narrower.

EFFECT ON HUMAN AFFAIRS.

Topographic features control, in a large measure, man's activities. Level or moderately sloping arable lands invite farming; large streams like the Beaver and Ohio, by cutting strata containing valuable mineral deposits, such as clay and coal, offer facilities for mining operations; broad terraces provide admirable sites for large plants and towns; the even grade of river valleys influences their selection for lines of railway; narrow, swift streams furnish cheap water power for various industries. All these natural advantages are illustrated and utilized in the Beaver quadrangle to a degree so evident from the map that description is unnecessary.

DESCRIPTIVE GEOLOGY.* STRATIGRAPHY.

All the rocks known in the Beaver quadrangle were deposited by water. The materials of which they are composed were mud, sand, and pebbles, derived from older rocks, or the remains of plants laid down. The oldest of these materials became consolidated into hard and more or less compact

terrace was observed at 840 feet above sea. From belong to the Quaternary age. As noted above, tion several distinct sandstone beds separated by this single shelf not much can be deduced; it rep- the Carboniferous rocks are divided into the Mis- dark shale. The upper two, and perhaps three, resents perhaps a valley floor that had been eroded | sissippian and Pennsylvanian series. For convenbelow the level of the Parker strath, and probably lience of economic and scientific study geologists indicates a halt or substage in the erosion of the early divided these series into separate formations,

shores.

based on fossil and lithologic characteristics. In downward, have a thickness of 50, 75, and 30 feet. this quadrangle the Mississippian series is repre-On Raccoon Creek similar terrace remnants sented by rocks supposed to belong to the Pocono of wells extending from Ohioville through Beaver from Burgoon Run in the Kittanning region. occur, with a rock floor at an elevation of about formation, and the Pennsylvanian is represented 900 feet. The full width of the ancient valley is by the Pottsville, Allegheny, Conemaugh, and best shown at New Sheffield, where for a short dis- | Monongahela formations. The general charactertance the whole floor is still preserved, free from istics of these formations have already been outincisions of modern streams. Remnants of this lined, and here special attention will be given to abandoned valley, which may be traced eastward to various members of local importance. The data the Ohio, mark the former course of Raccoon Creek. | concerning Devonian rocks and certain of the Car-This old outlet is fully a mile across at New Shef- | boniferous not exposed within the quadrangle are field, a width approached at only one other point, | derived from records of deep wells and these rocks north of Independence, where the ancient creek will be discussed in order from the surface down-

the quadrangle are entirely of Carboniferous age.

Rocks Not Exposed.

POTTSVILLE FORMATION.

In the counties north of Beaver, where the entire section of the Pottsville formation is exposed, I. C. White has found its total thickness to be 250 to 275 feet. In the Beaver quadrangle not much of the formation is exposed, ness as a whole is gathered from logs of deep wells. Complete well records, carefully kept, are excepwhich nearly 300 are of wells within the Beaver quadrangle. Six of this number, together with which records are kept.

Nevertheless, the Pottsville and its members may be recognized in a more or less general way. With the assumption that its thickness here is nearly the same as farther north—that is, about 250 feet—it able it seems to be rather well established that which occur coals and shales. In some places, however, a third lower sandstone appears also to belong to this formation. The shales separating the beds may be overlooked in drilling, and the logs may consequently show different numbers of sandstones. Naming the sandstones Homewood, Connoquenessing, and Sharon, from the top downward, may therefore quite as often be wrong as right. For convenience of description, however,

Sharon to the third, when present. southern part of the quadrangle, show two rather correlated with the Homewood and Connoqueneswell, for example, the upper bed has a thickness of 80 feet and the lower one a thickness of 50 feet. Another well shows two beds at this horiboth belong to the Pottsville. The lower bed, however, seems from stratigraphic relations cerrepresent both Homewood and Connoquenessing, the separating shale being either absent or disre-

Records from wells near Georgetown, in the quadrangle, there is a rather prominent terrace animals, and the beds of coal are the remains of west-central part of the quadrangle—the Poe luxuriant vegetation which covered low, swampy | well, for example—do not distinguish clearly between the members of the Pottsville formation, The consolidated rocks exposed at the surface in though this horizon is marked by a sandy member (probably two in the Poe well) 25 to 75 feet thick. Near the mouth of Raccoon Creek, how-Between Rochester and McDonaldtown a small rock | such as glacial deposits and river gravels, which | ever, the Charles Deens well reveals in this posiprobably belong to the Pottsville formation, while the dark slates may represent the Pottsville coals. In this well the sandstone members, from the top

In the northern portion of the quadrangle a line Falls into New Sewickley Township show the Pottsville formation more or less distinctly. Of these sections, those of wells between Ohioville Pocono age. It is known among drillers of this and Beaver Falls represent the Pottsville, with region as the "Mountain" or "Big Injun" sand, no additional details, merely as a single or double and in a few instances has been called "Glass bed of sandstone about 75 feet thick. But the records from Beaver Falls and farther east show two distinct and well-marked sandstone members. A coal above the upper is probably the Brookville. Between the two sandstones is an interval of about 100 feet, filled in the upper part sometimes with coal or black slate, toward the middle with iron ore or limestone, and elsewhere with shale. The thickness of the sandstone varies from 20 to 50 feet in the case of the Homewood bed, and from 25 to 100 feet in the case of the Connoquenessing.

Nearly all the sections throughout the quadrangle record a shale bed of variable thickness at the base of the formation. Whether this belongs to and information regarding its character and thick- the Pottsville or to the Pocono can not, without fossil and other stratigraphic evidence, be stated with certainty.

MAUCH CHUNK FORMATION.

Below the Pottsville in some parts of western Pennsylvania occurs the Mauch Chunk formation, containing 150 to 250 feet of red and green doubt defines the main stage of the river at that | the quadrangle boundaries, have been selected | shale, with a green, flaggy sandstone and a blue | as being gray or white and varying from a fine, time. At two localities, however-Monaca and for study and illustration. (See detailed section | fossiliferous limestone near the base. Where this | close-grained, hard rock to a soft rock of medium New Brighton—there are terraces at the 740-foot | sheet.) These sections show types of variation in | formation is present it is usually shown in well | grain. It is generally persistent throughout the oil contour. At the latter place the 780-foot stage, thickness and kinds of rocks encountered at the records, because its red color makes it easily and gas regions of this territory, so far as partial same horizon. Such apparent variability is due recognized by drillers. But in this quadrangle, in part to the difficulty of recognizing the kind as will be seen from the sections here published, of rock by the action of the drill while passing no such red beds seem to occur immediately below through it, and also to the careless manner in the Pottsville formation. This seems good evidence, therefore, that the Mauch Chunk is absent. It has also been shown to be absent or patchy farther north, in the Kittanning and Rural Valley quadrangles; and from all the evidence now availseems usually to include two sandstones, between there is an unconformity at the base of the Pottsville formation, at least in this portion of Pennsylvania.

POCONO-CATSKILL ROCKS.

General statement.—The Mauch Chunk being absent, the Pocono and Catskill rocks lie unconformably beneath the Pottsville. In eastern Pennsylvania these rocks are distinguished by lithologic characters, but in the Beaver quadrangle thin red the name Homewood is applied to the topmost | beds are distributed through a considerable thickbed, Connoquenessing to the one next below, and | ness of sandstones without a sharp dividing plane between the two. Since the only means of identi-Well logs from Hanover Township, in the fying the Catskill formation from well records alone is by the presence of red rocks, it is manifestly distinct beds of sandstone which may perhaps be impossible to draw a definite boundary between the Catskill and Pocono. For this reason no such sing members of the Pottsville. In the Nelson line has been attempted and the rocks of both formations are discussed together. In general, however, the Pocono possibly includes all rocks between the top of the Burgoon sandstone and the bottom zon, but they are nearly twice the thickness of of the Hundred-foot sand, approximating 800 feet those just described, and it is a question whether in thickness and containing in all five or six sandstone beds, separated usually by gray or black shales, which at one horizon near the bottom and animals that lived while the strata were being tainly to belong to the Pottsville, and may indeed become red. Certain of the beds—the Burgoon, sand, in Hanover, Greene, and Ohio townships, Berea, and Hundred-foot sandstones, and Red has been correlated with the Berea sandstone. shale—can be easily traced and are important These records also show a coal at 700 to 750 feet garded in the record. Normal conditions recur enough both stratigraphically and economically above this sandstone, which is, with little doubt, in the records of Moon, Independence, and Hope- to deserve separate discussion. Besides these eco- the Lower or Middle Kittanning. well townships. For instance, the Vandergrift nomic beds, the Pocono in parts of the Appawell indicates two sandstones separated by a lachian field contains workable seams of coal, but to 50 feet. In some instances, however, the records

shown at Monaca and Beaver and along the east masses, usually denoted by the term "rocks;" but black slate or coal member, which perhaps repre- in Pennsylvania they are not of great value and in the deep wells of the Beaver region are not recognized at all.

> The top of the Pocono is well marked throughout much of Pennsylvania by the "siliceous" or Loyalhanna limestone. In no case do the well records of the Beaver region, with the possible exception of the Vandergrift well in Independence Township, show this limestone, but the driller might easily fail to recognize it. If part of the shale member referred to above as possibly belonging to the lower shales of the Pottsville formation is not a part of the Pocono, the latter formation in the Beaver quadrangle, as shown in the well sections, has a heavy sandstone as its topmost member. This sandstone will be called in this folio the Burgoon sandstone, the term being used in the same sense as in the Kittanning folio.

Burgoon sandstone.—This member is named North of Kittanning, on Allegheny River, it was found to contain fossils regarded as indicating Rock" or "Murdockville" sand. It is at an average distance of 525 to 600 feet below the Upper Freeport coal. Among drillers it is usually thought to consist of one bed, but a lower accompanying bed may be considered as belonging to it. The thickness of the upper bed, according to the well records is extremely variable, apparently ranging from a knife-edge to 150 feet. Some well logs from the southern part of the quadrangle (for example, that of the Clutter well) give a thickness of even 200 to 300 feet; but other sections and many skeleton records at hand show the usual thickness to be about 75 feet. It is probable, therefore, that in instances of extreme thickness either the records are faulty or this rock is separated from a Pottsville sandstone by an interval too small for the driller to recognize. The lower bed is a thin layer of sandstone accompanying the Burgoon sandstone proper. It is usually about 25 feet thick, rarely increasing to 100 feet, and is separated from the upper bed by 30 to 50 feet of shale. The Burgoon sandstone is characterized by drillers records show, and seems to approach the Pottsville toward the north, perhaps because of the unconformity between the two.

Underlying the Burgoon sandstone and extending about 300 to 350 feet below its top is a series of beds usually composed of shales and shaly sandstones, with here and there a sandstone lens. This series rests upon the Berea sand, and seems to thin somewhat toward the north, bringing the Burgoon and Berea closer together.

Berea sandstone.—The Berea sandstone takes its name from Berea, Ohio. From this locality it has been traced in deep wells across the State into Beaver County, Pa., and the stratum there called Berea is presumably the same as that outcropping at the type locality. The Berea of Ohio has been referred by Newberry and many others to the Carboniferous system, and likewise the supposed equivalent of the Berea in Pennsylvania—the 'Corry" sandstone—is pronounced basal Carboniferous by G. H. Girty. The Berea in Beaver County, therefore, is presumably of Carboniferous age and part of the Pocono formation.

It is a white or gray sandstone, varying from a hard, fine-grained rock to one coarse and loose. One section, that of the Economy No. 2 well, records it as a pebbly sandstone. Though somewhat variable in character, it is particularly persistent throughout the drilled portions of the quadrangle, and its position in the formation lies between 825 and 900 feet below the Upper Freeport coal, the most reliable data averaging 880 feet. By a careful study of accurate skeleton records, it appears that the "Smiths Ferry"

The Berea sand has a thickness varying from 25

^{*}A large amount of detailed geologic data collected in the region can not be published in this folio, but will be presented in Bulletin No. 286 of the Survey, now in press, entitled "Economic Geology of the Beaver Quadrangle, Pennsylvania."

show 150 feet, though the majority of the best | the Cookson well, while other wells show no red | whole of the Beaver quadrangle. This is by far records show the usual thickness. Exceptional beds at all. It is likely that these sections do not the richest group of rocks along upper Ohio River, thicknesses, as in the Cookson, Beaver Falls, and represent the same bed, but rather different lenses containing, as it does, most of the workable coals, Calhoun wells, may be due to merging with a lower of the Catskill formation, and this shows the diffi- clays, limestones, and sandstones of central western sandstone. A lower bed indeed occurs, according | culty of drawing adequate boundaries. to good records, at 15 to 30 feet below the Berea proper, and is from 15 to 75 feet thick. It scarcely deserves separate mention and is discussed with the Berea, but its position is relatively that of the Butler gas sand of northern fields.

sandstones, sometimes developing into distinct beds, extend to a well-marked red stratum 100 to 150 feet below the top of the Berea sand. In the McElhaney well this distance seems increased to 200 feet. Conditions are not very clear here, which may be due to wrong identification of the top of the Berea sandstone by drillers. But this interval, as the detailed section sheet shows, certainly increases northward.

Red shale.—The red shale, as shown in well records, occurs in Greene, Hopewell, Hanover, and Moon townships, but the writer has no record of it north of Ohio River, except in the Cookson well, in New Sewickley Township. It has a thickness of 25 to 75 feet and is usually shaly, but in some records it is given as somewhat sandy. It is a transition member of the Pocono-Catskill group, and is probably one of the Waverly shales described | wanting, it can be distinguished from the succeedby the Ohio Geological Survey, but exactly which ing formation by its lithologic character. It is, in feet of gray shale (with 3 feet of fire clay at the top) one it is difficult to say. On the basis of its red color general, a gray, hard, massive sandstone, usually intervening between the top of the Pottsville and it might be identified with the Bedford shale above | coarse to conglomeratic, and often cross-bedded. | the first coal which is 6 inches thick. Another the Cleveland shale, but in view of its distance It is, therefore, evidently a shore deposit. It is coal of similar thickness occurs about 5 feet higher beneath the Berea it apparently belongs under the visible in the river bed at low water immediately up. One or both of these seem to be in the hori-Cleveland shale. The Bedford shale in the early | below the lower dam opposite New Brighton. Ohio reports was placed in the Carboniferous sys- | The sandstone here is hard and massive. A | seam split by an enlarged parting. At another tem, but G. H. Girty, while not certain of its iden- short distance below the New Brighton-Beaver locality, a short distance above the railroad bridge tification, is inclined to believe it Catskill. The Falls toll bridge it rises to 10 feet below the over Brady Run, the coal is about 5 feet above the red shale, therefore, whether a part of the Bedford | tracks of the Pittsburg and Lake Erie Railroad, shale or below it, may be Catskill. Consequently and here its contact with the gray sandy shales The coal, here about 3 feet thick, dips under Beaver the division line between the Catskill and Pocono of the Allegheny formation above is clearly seen. in this region may lie between this red shale and No fossils were observed, but the lithologic break gently up the Beaver Valley; but in most places, the Berea, but as shown below there is reason for between the two formations is very sharp. At putting it even lower. This member is not the the same level on the opposite river bank, appar- Brighton, it it covered by river deposits. Patton shale of the Kittanning region of northern | ently forming the floor of the New Brighton ter-Butler County, for that bed lies immediately under race, the same sandstone is traceable to the shale and sandstone separates the Brookville coal the Burgoon sandstone, as has been established by Pittsburg, Fort Wayne and Chicago Railroad from the Clarion coal and clay above (section A). carefully correlating a series of well sections extend- bridge. The rock here has assumed a flaggy, Above New Brighton, however, a stray coal ing from the Kittanning region to the Beaver quad- | cross-bedded appearance, while retaining its usual | appears, only 20 to 30 feet below the Clarion | northern Butler County, though present in the the next dam it is visible at low water in the vicinity of Cove Hollow and Muddy Creek, where | river bed, as a hard, massive sandstone, containing | point was secured. Near the mouth of Island Run, | Beaver quadrangle. It is popularly known as wells reported by Carll show the stratum with the numerous potholes of various sizes. The unexsame thickness and in the same position as in posed interval between this and the last occurrence the Upper Kittanning coal seems to be in the right usually 1½ to 2½ feet thick and very persistent. Beaver County.

feet thick separate the bottom of the red shale from I. C. White (Second Geol. Survey Pennsylvania, | the top of the "Hundred-foot sand."

"Hundred-foot sand."—To this member, which is equivalent to the "First Oil sand" of more northern oil regions, the name "Shannopin sand" is locally applied. It is also designated "Hundredfoot," which is a misnomer in this region, since the sand rarely attains a thickness greater than 25 feet. In two cases, however (Johnston well, for example), it is much thicker and begins just under the first red shale. This may also be true in a few other wells whose records give the full thickness of 100 feet. This sandstone, like the others, varies from fine grained to pebbly, and in the southeast corner of the quadrangle seems to be composed of two parts, a hard, siliceous, impervious cap a few inches thick and a lower portion consisting of an open mealy sandstone which contains many white, pink, and yellow pebbles. It is generally present wherever drilling has been carried sufficiently deep.

The Hundred-foot sand is perhaps another transition member, for its base has, by some writers, been considered the top of the Catskill formation. After careful correlation of a measured section on the Allegheny Front with logs of wells extending westward to Allegheny River, Charles Butts has provisionally fixed the base of the Pocono on lithologic grounds, and in the Kittanning region has tentatively considered the top of the first red bed below the Hundred-foot sand as the upper limit of the Catskill formation. This relation is best shown

sands besides the Hundred-foot that little can be said of them except that they seem generally thin detail along the rivers south of Beaver Falls and when present, and perhaps some of them are absent. The Deens, Poe, Cookson, Garver, Economy, and Below the lower sandstone lentil shales or shaly as the "Blue Monday," "Gordon," "Boulder," "Third," "Fourth," and "Fifth" sands. The deeper than the section given, but the record is of no value because poorly kept.

Rocks Exposed.

CARBONIFEROUS SYSTEM.

PENNSYLVANIAN SERIES. POTTSVILLE FORMATION.

The Pottsville formation lies at the base of the Pennsylvanian series, or true coal-bearing rocks. quadrangle, being seen near water level in Beaver and Ohio rivers. Only the topmost bed of the rate descriptions, which are given below. formation, called the Homewood sandstone, comes to the surface in this quadrangle. The exposures, however, are limited, but, though fossil evidence is may mark the position of the pre-Glacial channel position for the Brookville. A series of shales or shaly sandstones 25 to 70 of Beaver River, as previously determined by sandstone is covered by the pool and is not seen

> here with thin shales above is well marked. bed of the river at low water half a mile above Smiths Ferry. The next occurrence is just outside the quadrangle boundary, in the bed of Little Beaver River at the road bridge near its mouth. From this point it rises rapidly above the creek to the north, but it is not again seen in the quadrangle. At both localities named the rock maintains its massive character and on Little Beaver sandstone lie in the stream bed.

To judge from its customary persistence elseof deep wells within the Beaver quadrangle, there | 15 and 35 feet of clay and dark shales, often bearpresent beneath the surface throughout this region. Further discussion of its underground extent and character has been given under "Rocks not exposed."

ALLEGHENY FORMATION.

General character and relations.—Resting conformably upon the Pottsville sandstone and reaching to the top of the Upper Freeport coal, the Allegheny formation shows in outcrop as a narrow

Pennsylvania. The formation has an average So few records at hand show the other Venango | thickness of about 310 feet, but ranges from 280 to 345 feet. The full thickness may be studied in east of Smiths Ferry.

The individual beds vary so greatly in character other wells show what drillers have recognized and thickness throughout the quadrangle, as will be seen on the detailed section sheet, that no one section can be regarded as typical of the region. A Economy No. 2 well was sunk 700 to 800 feet generalized section, therefore, compiled from various detailed sections which embody many of the variations that occur in the stratigraphy of this formation, is presented on the columnar section sheet in the natural order, from the top downward. This section is of value chiefly as showing the interrelation of the different coals and their underlying clays and as giving the general characteristics of the Allegheny formation. As a whole, it is composed of repeated groups of coal, clay, and lime-It is also the lowest formation exposed in the stone, between which occur variable shales and sandstones. The economic members warrant sepa-

Brookville coal.—The base of the Allegheny formation is best exposed on Beaver River at the mouth of Brady Run, and above, where section A was measured. This section shows at least 10 zon of the Brookville coal, and may represent one Pottsville, which lies near by in the bed of the run. River just below the mouth of Brady Run and rises except at section A and on the railroad above New

In general a variable bed of 50 to 60 feet of Brookville coal, but no decisive evidence on this the identification and naming of this coal in the

Clarion coal.—This bed is exposed within the quadrangle for only a short distance on Beaver Report Q, p. 15). Above the dam the Homewood | River and Brady Run. It dips under the former stream about one-half mile below Bolesville. of New Brighton on Blockhouse Run, above the On Ohio River the Pottsville is first seen in the Sherwood pottery; on the railroad above New Brighton; and, according to Hopkins, in Paved Run. It is exposed in the ravine along the railroad south of Beaver Falls (section A), and thence runs under Beaver Falls terrace.

An excellent bed of fire clay in some instances underlies the Clarion coal. On Brady Run, opposite Fallston, the clay has been opened, but the coal above was reported absent. The average River huge dislodged blocks of the hard white thickness of this coal is about 9 inches, when present, but it may be cut out locally by an overlying sandstone, as shown above New Brighton and where in western Pennsylvania and from records as is probably the case on Brady Run. Between is reason to believe that the Pottsville formation is | ing iron nodules, intervene between the Clarion coal and the Vanport limestone.

Vanport limestone.—This was formerly called the "Ferriferous limestone," from the fact that in western Pennsylvania and Ohio it is generally overlain by "buhrstone" iron ore, which in the early days was largely used as a source of iron. The name "Ferriferous" has clung to it for over half a century, but in this folio it will be spoken of as the Vanport limestone, the name being taken from a town on Ohio River, on the Cleveland and belt, with its base in most places just below river | Pittsburg division of the Pennsylvania Railroad, in the Garver and Poe records, but even in these level, bordering the river hills and extending up where it outcrops in typical form. Here it has a the red bed in question varies 200 feet in its posi- the lateral streams until it disappears under cover face of 19 feet, the extreme thickness known in tion. An extreme variation of 400 feet is seen in of the Conemaugh formation. It underlies the this quadrangle. It is shown in detail as follows: Section of Vanport limestone at Vanport.

	Feet.	Inches.
Blue limestone	. 4	0
Shale	. 0	4
Blue limestone	. 8	0
Shale	. 0	6
Limestone	. 0	6
Shale	. 2	2
Hard ferruginous limestone	. 1	0
Shale	. 0	6
$Fossiliferous\ limestone$. 2	0
	19	0

The limestone in general is characterized by its wealth of fossils—including chiefly brachiopods, gasteropods, lamellibranchs, and crinoid stems, with a few cephalopods—and its wavy, shriveled appearance on weathering, called "cone-in-cone" structure. It is very brittle, fractures irregularly, and often has a reddish tinge to its prevailing gray or blue color.

The limestone in this area is extremely variable in thickness, owing to its occurrences in irregular lenses. It is therefore absent in many places, but in others has been observed to range from a few inches to 19 feet. When thick it is usually composed of two or more layers a few feet thick, separated by thinner beds of calcareous shale.

The "buhrstone" iron ore immediately over the limestone is even more fragmental in occurrence. It is but a few inches thick where present, and so far as observed within the quadrangle does not occur in quantities sufficient for economic purposes.

Kittanning sandstone.—Between the Vanport limestone and the first coal above is an interval of 36 to 80 feet, containing at the bottom dark sandy shale and at the top, underneath the Lower Kittanning clay, shaly to heavy sandstone (see detailed section sheet). In some cases, notably on Fourmile and Sixmile runs (section E), the lower sandstone, which may be called the Kittanning sandstone, fills the entire interval. Elsewhere the sandstone gives way, at least in part, to nodular shale, as south of Phillis Island and at West Bridgewater (sections H and C).

Lower Kittanning coal and clay.—The town of Kittanning on Allegheny River, is the type locality of the Kittanning group of three coals. These were named Lower, Middle, and Upper Kittanning by the Second Geological Survey of Pennsylvania. The Lower Kittanning coal in the type locality is characterized by stratigraphic associations which were recognized by the Second Survey rangle. These sections show the red bed absent in hard, coarse character. For some distance below coal. It is possible that this may represent the in the Beaver region and which, therefore, led to too, a 6-inch coal occurring about 180 feet below the "Sulphur vein" or "Blacksmith vein," and is The fire clay beneath shows an equal persistence throughout the quadrangle, and varies in thickness from 2 to 11 feet. As a whole the clay is everywhere of a drab-gray color when fresh and creamy white on long exposure. Locally the again until it rises above the tracks of the Penn- | From this point northward it rises in the same | lower part seems to grade insensibly into a sandy sylvania Railroad near Fetterman. Its contact manner as the Brookville coal, being visible east clay below, which may acquire a hard shaly character.

> This coal and the accompanying clay are found above and on both sides of Ohio and Beaver rivers. Its elevation varies from about 180 feet above low water at New Brighton to water level at Freedom, just below which town it disappears under the river; and from about 150 feet above the river at the State line it undulates gently eastward, being 60 feet above at Phillis Island, 50 feet at Industry, 100 feet at Vanport, and 80 feet at Beaver. It is not, however, actually exposed throughout this distance, but is covered by broad, flat gravel terraces at Rochester, northeast of New Brighton, at Beaver, at Monaca, west of Bellowsville, east of Industry, at Shippingport, north of Phillis Island, and at Georgetown. Elsewhere it is exposed along the more precipitous banks of the rivers and on some of their tributaries. Of the latter Brady Run, though not the largest tributary, uncovers the greatest extent—about 4 miles along the South Branch. North Branch of Brady Run exposes this coal for an almost equal distance.

Blockhouse Run exposes the Lower Kittanning for only a mile east of New Brighton. On Raccoon Creek, however, this horizon, though covered at several points by stream gravels, remains above water level to the mouth of Fishpot Run, about 24 miles from the Ohio. For a distance of a mile and a half a broad synclinal trough lies with its axis tangential to the eastern bends of Raccoon

Creek. Owing to this condition, strata which are been cut out by an overlying sandstone, in a man-bodies of heavy sandstone. The lowest member, period, both beds may be assigned to the same not exposed in the eastern bends may be exposed | ner similar to the instance cited under Clarion | which has been named the Freeport sandstone, on the western bank, and therefore a lower coal, tentatively mapped as Lower Kittanning, is found in outcrop for a greater distance on the west side of the Creek than on the east side. If this coal is truly identified as the Lower Kittanning, then the deposition of coal and sandstone. At Dam No. 5, Darlington coal appears to be absent, possibly however, the coal-making material either was not being cut out by the Freeport sandstone. The deposited or was deposited and subsequently in a few places, as at Dam No. 5 and Industry conclusion to refer the exposures under consideration to the Lower Kittanning horizon is based on | filled with sand. the fact that there is an unusually large interval between this coal and the Upper Freeport coal, as shown in section G. On the other hand, the sandstone closely overlying the coal suggests from stratigraphic associations that this may be interbedded with laminated sandstone; below is stone at all these points of observation is the same the Darlington coal, and on that supposition the the characteristic nodular shale, the whole dip- bed, which is open to doubt, the evidence indicates interval between the Lower Kittanning and Upper Freeport is still greater, agreeing with the interval | horizontal strata lies above. found opposite Phillis Island (section H). Excavations beneath these coals to determine the presence or absence of the characteristic Lower Kittanning there opened was apparently taken by I. C. clay bed would prove their identity. Near Georgetown the same horizon is exposed for about a mile | feet above it for the Upper Freeport. That the from the river on both Mill and Little Mill creeks. latter identification was probably incorrect is On the opposite side of the Ohio the Lower Kit- shown under "Upper Kittanning coal," and it tanning coal extends several miles up Little Beaver | follows for the same reasons that the former is | thence making a loop about Rochester and Monaca River; on Island Run, a tributary, it disappears also to be doubted. Though the coal in question through Dam No. 5, and crossing the river oppojust outside the western boundary of the quad- can hardly be the Lower Freeport, but is doubtless rangle. This interpretation of the coal on Island Run differs from that of the Second Geological it is the Middle Kittanning. It is at least 135 Survey of Pennsylvania, whose map shows it as disappearing under Island Run at the State line. The map of the Second Survey also shows the Lower Kittanning horizon as disappearing at the dle Kittanning but for the fact that the Lower or 75 feet (section I), while on the north toward Lisbon road on Twomile Run, but to the present writer it seems on this stream to seek the cover | within the quadrangle. It may possibly, thereof the Beaver terrace, about half a mile above Van- | fore, belong to the Lower Kittanning horizon, but port.

Between the Lower Kittanning and the next | than it is anywhere else in the quadrangle. higher coal are dark shales carrying iron nodules. The shales range from 20 to 45 feet in thickness, averaging 35 feet, and seem to thin out to the west, for the smallest measurement, 20 feet, was obtained on Mill and Little Mill creeks. They form one of the best defined stratigraphic landmarks in this region, for they always occur, at least to some eral this interval seems to vary inversely as the extent, between these two coals. (See detailed | thickness of the Freeport sandstone, for where the | interbedded with shale, often for as much as 50 section sheet.) In a few cases, however (section | sandstone is well developed its base seems lower D, opposite Beaver), the upper part of the shales than usual, in some instances possibly replacassumes a sandy character, appearing as sandy, ing the coal, in others filling swamps in which above the Freeport sandstone, when the latter is gnarly clay or shaly sandstone. The first coal | coal has been formed. It seems, then, that if the | above this characteristic shale bed has been a source of much confusion to geologists, who have Darlington belongs to the same horizon, it must described it under the various names, Upper Kit- have been deposited on a very uneven surface. tanning, Darlington, and Middle Kittanning.

coal was recognized by the First Survey of Pennsylvania, but was considered too insignificant to name. Therefore I. C. White, finding it well | (See detailed section sheet.) The coal as seen from developed in Beaver County and the first seam above the Lower Kittanning, naturally termed it absent; when present it varies from 2 to 18 inches Upper Kittanning. He also correlated it with a | in thickness, and is peculiar in that it seldom carcannel bed associated with plant remains at Dar- ries an underclay. lington, which name he used in local descriptions. Later, when the Second Survey covered the Kit- ing the position of this coal. A coal 4 feet thick, tanning region, Platt recognized the Kittanning locally called the "dirt vein," has been opened on group of three coals, Upper, Middle, and Lower, several properties and seems to be the one taken and thereupon White lowered the Darlington seam | by I. C. White for the Upper Freeport (Second of Beaver County to the rank of Middle Kittanning Geol. Survey Pennsylvania, Rept. Q, p. 242). (White, I. C., Stratig. of bit. coal fields, etc.: Bull. | White's identification seems incorrect, for adjoin-U. S. Geol. Survey No. 65, 1891, p. 166). The ing this locality and having all the stratigraphic name Middle Kittanning will therefore be retained | relations of the Upper Freeport is a coal bed which in this folio. The third coal, however, described | White himself called Upper Freeport and which | by White under the name "local coal," will now corresponds to a coal lying about 110 feet above naturally become equivalent to the Upper Kittan- | the "dirt vein." Indeed this coal bed lies not ning of the type region, and will here be treated over 160 feet above the true Lower Kittanning on later. For these reasons the horizon was in

short distance above the Lower Kittanning, has | interval between Upper Freeport and Lower Kitpractically the same geographic distribution in tanning to be 177 feet, that this coal could not be the quadrangle as the latter; and the coal, which lower than the Upper Freeport. Moreover, 50 is generally known at Smiths Ferry as the "block | feet above the "dirt vein" is another coal with all vein," together with the clay underneath, is very the stratigraphic relations of the Lower Freeport persistent throughout the quadrangle. The fire coal. The "dirt vein," therefore, would seem to clay has an average thickness of about 4 feet, correspond to the Upper Kittanning coal, or, as but rarely reaches 10 or 15 feet. It is in general has been shown under "Middle Kittanning coal," impure, becoming clouded on the weathered sur- possibly to the latter. face by iron oxides and in places containing more

sandstone for the Middle Kittanning coal, bitucondition seems to indicate a contemporaneous

Back of Freedom, in the run which enters the Ohio just above town, is exposed an unconformity upon or is separated by shales from the Upper between the Darlington coal and the Freeport Kittanning coal, notably in the vicinity of Mersandstone above. The coal here is very thin and ping about 20° SE., while a heavy sandstone in

Kittanning coal is doubtful. The lowest seam White for the Lower Freeport and the bed 30 some lower coal, it can not be definitely stated that feet and at most 150 feet below the Upper Freeport, as identified by the present survey. It | G). Thence it thins westward to the edge of the would seem, therefore, to correspond to the Mid- quadrangle, where it has a thickness of about 50 Kittanning has not been found in this valley if so its distance below the Upper Freeport is less | however, as the creek is followed southward, and

Upper Kittanning coal.—The Upper Kittanning coal—the "local coal" described by I. C. White is the first coal above the Darlington and is separated from it by an interval of 13 to 30 feet. In a coal occurring at this varying distance above the The interval between this coal and the Darlington Middle Kittanning (Darlington?) coal.—This in every case where exposed, except in Dry Run, where a sandstone fills the upper part of the interval, is occupied by shales, occasionally nodular. the rest of the sections is in the majority of cases

On Brush Run there is some confusion regard-Brush Creek just beyond the margin of the quad-The Middle Kittanning horizon, being but a rangle, so that it seems, considering the average

or less sand. The coal varies in thickness from 4 | the Upper Kittanning coal the prominent sandy | coal. Indeed, by supposing the intervening rocks | thick partings. The first of these generally occurs to 26 inches. In two instances, however—at Dam | part of the Allegheny formation, as found in this | to be a lenticular delta in the Carboniferous marsh, | wherever the Mahoning sandstone is well developed No. 5 and Industry (section G)—the coal bed has region, first makes its appearance as lenticular such as sometimes occurred in the Upper Freeport and rests upon the coal. It seems that the coal-

coal. In section G, at the proper position in the when massive is usually a moderately coarse, micaceous, gray rock, often exhibiting false bedding. minous layers are interbedded with sand. This In places, as on and near Elkhorn Run, at Smiths Ferry, and on Island Run, it lies immediately above or near the Darlington coal. It has, indeed, been observed to begin below the Darlington coal eroded by a stream whose channel was later (section G), and even to lie unconformably upon upturned strata at one point back of Freedom. At other localities, however, it rests conformably | rill and Cooks Ferry (sections E, I). If the sandlocal irregularities at the base of the Freeport sandstone, which should not be unexpected, from On Brush Run the identification of the Middle the manner of its deposition. A study of the sections will, on the other hand, show that the sandstone is often absent altogether, being replaced by shales. The edge of the lenticular bodies thus formed is exposed somewhat as follows: South and east of a line drawn from the forks of Blockhouse Run through New Brighton to Fallston, site Beaver on a westward course through Vanport. From Vanport westward along the river the lens thickens, attaining just below Industry a maximum of 140 feet of unbroken sandstone (section Island Run it has thinned still more (section J). South of Vanport it becomes attenuated between Bellowsville and Raccoon Creek. It soon thickens, disappears beneath water level not far above Gums Run. The spur of another lens coming in from the west exposes its edge $2\frac{1}{2}$ miles above Fallston on Brady Run, and then taking a southeasterly course toward Fallston turns sharply to the south few cases, however, the interval may reach 45 feet, about half a mile west of the village. As seen in but 27 feet may be taken as an average. In gen- the sections, especially those near Vanport, the lower part of the Freeport sandstone is irregularly feet (section E).

Lower Freeport coal.—This horizon is properly present. When the sandstone is absent the Lower Freeport is separated from the Darlington coal by a shalv interval averaging 82 feet. This interval varies from 60 to 85 feet, as shown on Brady Run and west of Monaca (sections B and D), and perhaps sometimes become sandy (section E), and infrequently carry iron nodules, as at West Bridgewater (section C). The Lower Freeport coal is not at all persistent throughout the quadrangle, about half of the exposures. Where the Freeport sandstone attains its greatest thickness, as at Industry, this coal is reciprocally absent. This causative relation may be explained by the supposition that the thick sandstone formed, in the surrounding Carboniferous swamp where coal-making plants grew, an island whereon very little or no carbonaceous material was deposited. Where the Lower Freeport coal is absent in other cases the cause is not so evident, though in some instances its absence may possibly be due to erosion of the coal-producing vegetation by heavy currents which deposited sand instead. The sand so laid down may correspond to the Butler sandstone described places difficult to determine closely and in one locality it was still more complicated, as shown in the following section measured on North Branch of Brady Run:

Section of Lower Freeport coal and associated rocks on North Branch of Brady Run.

Concealed 8 Bituminous shale..... 0

It is a question whether the highest or lowest Freeport sandstone.—At about the horizon of bed in this section represents the Lower Freeport

Both the Lower Freeport coal and the fire clay beneath are locally of paper thinness; the coal ranges up to nearly 3 feet (averaging 12 inches), and the clay to 5 feet. The latter on weathered exposure is usually light colored and plastic, but in certain localities it contains iron, which gives it a streaked, brownish appearance. In places a limestone underlies the fire clay, as will be seen in the sections. The limestone is very impure, being usually a hard, fine-grained, nonfossiliferous rock of buff color. Locally it is ferruginous. A thickness of 1 to 9 feet was observed, but the average is about 4 feet. Like the coals, its occurrence is lenticular and therefore it can not be regarded as a key rock for purposes of identifying the associated coal. Though in places somewhat stratified, it is practically a solid bed.

The horizon of this coal, being much above the Lower Kittanning, has therefore a somewhat more extended and sinuous line of outcrop, but practically the same distribution. In addition, however should be mentioned the valleys heading in the northwest corner of the quadrangle, such as Brush and Bieler runs, which, though not uncovering the Lower Kittanning coal within this area, do expose the Lower Freeport coal. Here, indeed, this coal and limestone show the best development.

An interval averaging 60 feet separates the Lower Freeport coal from the Upper Freeport coal, which forms the top of the Allegheny formation. This interval, whose extreme variation is from 38 to 85 feet, seems to be usually occupied in the upper part by shale and in the lower part by sandstone.

Butler sandstone.—The basal bed of the interval just mentioned, called the Butler sandstone, is like the Freeport sandstone, lenticular in form, varying in thickness from a knife-edge to about 40 feet. (See detailed section sheet.) In character it is a very compact, coarse, yellowish-white rock, which attains its most typical development along Beaver River and lower Brady Run. On thinning it gives way to shales which take up the whole lower part of the interval.

Above the sandstone, when present, or in any case toward the middle of the interval, usually occur about 20 feet of dark shales bearing iron nodules, and above these lie generally drab caky shales. Either of these two kinds of shales may be absent or replaced by sandy beds (section F).

Upper Freeport coal.—This horizon averages about 177 feet above the Lower Kittanning coal, and has, therefore, a line of outcrop which lies near the top of the irregular river bluffs, and in general in two or three cases reaches 105 feet. The shales | follows the undulations of the coal last mentioned. For example, from an elevation of 350 feet above Beaver River at Beaver Falls, it dips southward to 260 feet above the Ohio at Rochester, 190 feet at Crow Run, and thence gradually lower toward Pittsand so far as observed seems to be lacking in burg. From 240 feet above river level at Beaver it undulates westward, being 270 feet at Vanport, 250 feet at Merrill, 295 feet 1 mile below Merrill, 235 feet at Industry and Phillis Island, rising to 290 feet at the State line. Occurring at a greater elevation than the Lower Kittanning, the Upper Freeport horizon has a correspondingly greater exposure on all the lateral streams. It dips under Raccoon Creek near Independence, under Mill Creek near Hookstown, under Upper Dry and Island runs near Ohioville, and under South Branch of Brady Run about a mile east of Blackhawk. (See structure and economic geology map.)

This coal with its underlying fire clay and limestone is, along Allegheny River, a most valuable horizon, but within this quadrangle the group shows extreme variability (see detailed section sheet), the coal being absent in about one-third of the exposures and the limestone absent in about one-half. The coal, with a maximum thickness of 4 or 5 feet and an average of about 2 feet, reaches its best development, as the geologic map shows, in Greene and Raccoon and portions of Industry, Ohio, and South Beaver townships; elsewhere, so far as observed, it thins in general to proportions at present not profitably minable. This is due to three causes—irregularities in the roof of the coal, unevenness of the floor, and unusually rents carrying the coarse sand of the Mahoning, the reason that here the sandstone, probably the town of Freedom. At Dam No. 6 and near Freeand the sand may have been deposited in the erosional hollows. Fragments of bituminous matter and pebbles of clay perhaps derived from the clay beneath the coal are sometimes seen mingled with sand and pebbles at the base of the Mahoning member. Thus the Upper Freeport coal may change in thickness in surprisingly short distances. One instance was observed where it thinned from 5 feet to 8 inches within a distance of 200 feet.

material was deposited may have caused shoals or islands, on which little or no such material gathered. This condition, however, is not so easily demonstrated with this coal as with the Lower Freeport.

Partings are in places unusually well developed and apparently split the benches of coal several feet apart. The following sections are examples:

Sections of Upper Freeport coal and accompanying rocks on Raccoon Creek.

SPUR	OPPOSITE	MOUTH	OF	FRAMES	RIT

	Feet.	Inches.
Coal	0	6
Dark clay	0	3
Dark shale	10	0
Coal	1	0
FISHPOT RUN.		
Coal	3	0
Sandstone	4	0
Coal	0	6
SQUIRREL RUN.		
Shale and coal seams	1	0
Clay	3	0
Shale	8	0
Coal	1	8
Shale	1	8
Coal	1	7

On Island Run also this horizon is marked by a series of interbedded coal and sandstone layers, each only a few inches thick, but the whole aggregating 10 feet.

It seems, therefore, that the formation of the Upper Freeport coal seam was in places interrupted by the deposition of clay, shale, or sandstone. Such occurrences possibly represent delta deposits which were formed in the luxuriant swamps of Carboniferous time and which afterwards became covered with vegetation. Thus a single coal-making period, as that of the Upper Freeport, may now be represented by two separate beds both really belonging to the same horizon.

the underlying clay is much more persistent. It is generally present in thicknesses of 3 to 5 feet, and frequently is of pale-bluish color and excellent appearance. In many places, however, it is pregnant with nodules of iron which stain it and render it of little value. The limestone is usually impure, being buff colored and ferruginous, often brecciated, and generally nonfossiliferous. Occasionally, however, the bed occurs as a bluish rock | burg, being 190 feet above the Ohio near Hog | everywhere persistent, being frequently replaced of pure quality. Owing to its lenticular mode of extremes of 6 to 7 feet observed on branches of portion of the Conemaugh formation; but not- ever, it changes from a massive rock near Smiths long distances in the southern part of the quad-Brush Creek and Upper Dry Run, and, though at | withstanding the fact that the rocks in general | Ferry to a shally sandstone, becoming heavy toward | rangle may be seen just below the outcrop of the times somewhat stratified and rather nodular, it is practically a solid bed.

Freeport coal is in most places sufficient for its identification, but in portions of South Beaver and Ohio townships exposures are poor and the associations are abnormal. In South Beaver Township the horizon is difficult to determine, owing to the presence of two limestones, one above and one below a lenticular coal, which is probably the Upper Freeport. In addition the Mahoning sandstone, which forms the basal member of the overlying formation, has a variable development. It is evident, then, that in a section where the Mahoning sandstone is shaly and the coal absent described in detail below. an accompanying limestone does not much aid in identifying the position of the Upper Freeport horizon. This is the case on portions of Brady Upper Freeport coal of the Allegheny. It is it—is occupied by yellow and red caky shale, was locally known as the "Platt vein." Run in this township. One ravine in particular usually yellowish to brown in color and coarse which is a very strong stratigraphic key rock in taken for the Upper Freeport coal, and a few of white quartz pebbles (section E). This char- Freeport coal. The Brush Creek coal, usually 1873 (Ohio Geol. Survey, vol. 1, pt. 1, p. 235).

Mahoning, cuts out the Upper Freeport coal, dom the pebbly sandstone contains at its base into two benches by a seam of slate. which is reported present beneath the same sandstone a few hundred feet distant. In Ohio | fragments representing the Upper Freeport coal. Township the same difficulty in identifying this horizon is encountered on the Lisbon road, where a blue brecciated limestone a foot or more thick outcrops at several points. The Mahoning sandstone here has a thin development and no coal was seen, hence the horizon in question may, so Unevenness of the surface on which coal-making | far as other stratigraphic evidence goes, lie either above or below the limestone described. From the fact, however, that the yellow and red caky shale which persists above the Mahoning sandstone is well represented on the highway 30 or 40 feet above this limestone, there is little doubt that the horizon is at least very near the latter. The presence, moreover, of Ames limestone on the knob at the road forks farther east, together farms near this road, confirms this conclusion. But since no coal was observed and other stratithe Upper Freeport horizon can not be definitely determined.

mapped the Upper Freeport coal on Island Run as present survey shows that it goes under Island The Second Survey also mapped this coal as outlie about 1 mile west of Blackhawk.

CONEMAUGH FORMATION.

General character and relations.—The Conemaugh formation, lying conformably upon the Allegheny, varies somewhat in thickness, but its range is not great and 520 feet may be regarded as the average. It is composed largely of shale, but carries two beds of sandstone, the Mahoning near the base and the Morgantown somewhat above the middle of the formation. These in places are massive and have had some influence in shaping somewhat variegated, but the prevailing tint is road just south of Ohioville. It has also been thickness could be obtained. This coal apparently green or gray. The formation has infrequent | found, though somewhat thinner, on the north | is not in the proper position for the Bakerstown While the coal is many times absent and often the green fossiliferous limestone, known as the road is of light-blue color, but at Rochester it has below the Ames limestone and 20 feet below a represented by papery layers of bituminous matter, Ames limestone, that usually occurs about 30 feet | buff, ferruginous phases. In most occurrences it | ferruginous, nonfossiliferous limestone. This, too, below the Morgantown sandstone. Of coal there seems to be more or less brecciated. is here and there a small seam which attains workable proportions over limited areas.

Upper Freeport coal, follows the undulations of disappearing at Independence in the manner the Bakerstown seam has been opened in the that bed, as described above. In brief, from 350 described above, and forms the bluffs of Mill Beaver quadrangle, and the only other evidences feet above Beaver River, at the northern margin of | Creek, underlying the village of Hookstown as a the quadrangle, it dips southward toward Pitts- heavy sandstone. The sandstone is not, however, Island; westward on the Ohio it undulates between | wholly or in part by softer material, as south of occurrence, which is common with the limestones of 240 feet above water at Beaver and 290 feet at the Phillis Island, on Brady Run, at Bellowsville, for about 70 feet above the Bakerstown coal. this region, it may or may not be present. Wher- | State line. The river bluffs do not rise much | below Independence, and at West Bridgewater | ever found it averages 4 feet in thickness, with above this line, and therefore catch only the lower (section C). On the north side of the river, howrise to the northwest, this formation covers practi- the base, south of Ohioville; but it becomes thicker cally all of the high country within this quad- and more massive north of Ohioville, on Island and coal in the southeast corner.

detailed measured sections of any length were sandstone. On Blockhouse Run and the east bank road a mile and a half north of Hookstown. obtained for this formation. By very carefully of Beaver River it is a thin but coarse, heavy bed. compiling fragmental sections throughout the Not only the character but the thickness also shows formation, and checking by level the whole extreme variability, ranging from a feather-edge to 1 foot and can not be worked. It seems, morethickness of the formation, the generalized sec- 50 feet. The Mahoning sandstone grades at the over, to be frequently absent, and on the whole is tion on the columnar section sheet has been obtained. This section is believed to show, as nearly as practicable, the interrelation and thicknesses of the most important members, which are

basal member of the formation and overlies the

rounded nodules of clay, and papery bituminous

few feet, rarely as much as 15 feet, of shale. foot thick. This has been called the Brush Creek These general relations may be more specifically limestone, and, according to the Second Survey studied on the detailed section sheet.

Island Run, the sandstone and coal are interbedded. In many other cases, as shown in a number of the sections, the Mahoning sandstone rests directly upon the clay beneath the Upper occupied by sandy shales and laminated sandpebbles of clay, as noted above, are mingled with of Butler County which bears the name Buffalo with records of wells on the Turner and Moore | the coarse sand at the base of the Mahoning. These irregularities at the base of the Mahoning stratum was included in the Mahoning sandstone, sandstone include cases where not only the coal but since the two strata are usually distinct and graphic evidence here is wanting, the position of but the clay also is absent. A notable instance occurs on the north branch of Blockhouse Run, where owing to a 20-foot irregularity in the base The Second Geological Survey of Pennsylvania of the sandstone, nothing of the Upper Freeport group was observed except perhaps a thin limecrossing the Ohioville-Blackhawk road, but the stone. A similar phenomenon was observed on derives its name from Bakerstown, Allegheny Raccoon Creek, near Independence, where the County, Pa., where it has been considerably Run a considerable distance west of the road. Mahoning sandstone first appears above water level. At this point the massive sandstone rises cropping on Bieler Run almost in the town of abruptly to 20 feet above water, cutting across Blackhawk, but this exposure has been found to green shales and finally grading into shaly sandabove (section C), but overlain by the yellow and ond Geol. Survey Pennsylvania, Rept. K, p. 348), red clay shale presently to be described.

Within the Mahoning sandstone member, about 30 feet above the Upper Freeport coal, are found not infrequently from 1 to 8 feet of limestone, as

river bluffs and walls many of the lateral streams: The base of the formation, which rests upon the thus it follows up the course of Raccoon Creek, feet to the Brush Creek coal.

Mahoning sandstone.—This sandstone forms the town, averaging 95 feet (section G). The lower mine operated by a Mr. Platt, near Berlin, Som-

making material was more or less eroded by cur- | zon probably belongs above this limestone, for | vicinity of Dam No 6, and east and north of the | does it attain any considerable thickness. Here it reaches a maximum of 20 inches of coal, separated

The horizon of the Brush Creek coal is most conspicuously marked by 20 feet of dark shale, The sandstone and coal are usually in direct which is almost always present and very often contact, but occasionally they are separated by a carries at the top a black-blue limestone about a reports, is usually fossiliferous, but in this region When the Mahoning sandstone lies immediately it carries few if any distinct species. This limeover the Upper Freeport coal the contact, as noted | stone is well exposed on the Beaver road just above, is often very irregular and in places, as on | north of Twomile Run and in Ohio and Greene townships.

Between the Brush Creek limestone and the Bakerstown coal an interval averaging 75 feet is Freeport coal, which then is absent. In such | stones. This sandy member is the attenuated instances fragments of bituminous matter and southern edge of a heavy conglomeratic sandstone sandstone. In the reports of the First Survey this seldom merge into the same mass, the term Mahoning, as applied to the upper member, was properly considered by the Second Survey to be a misnomer.

Bakerstown coal.—This horizon lies about 190 to 200 feet above the Upper Freeport coal, and mined. In the Beaver quadrangle, however, its occurrence is very irregular. It is best developed in a 2- to 7-foot bed of cannel and bituminous coal on the river bank one mile east of Georgestone. This is not only underlain by clay and town, where it was mined about 1875. Here "the limestone nodules, probably remnants of either | upper half is an impure cannel, while the lower the Upper Freeport horizon or a local limestone | half approaches more nearly to semicannel" (Secand it is reported that oil was distilled from this coal before the discovery of petroleum. When visited by the writer the opening was caved in and no observations could be made. There are shown in section C. This limestone is extremely other openings near this horizon on coals which variable in occurrence, its habit being that of small | may be confused with the Bakerstown seam. On lenses. It is locally developed east of Rochester, the lower part of Little Service Run, for example, west of Monaca, perhaps on the Lisbon road 2 an old opening was observed on a coal about 60 the topography of the region. The shales are miles east of Blackhawk, and on the Smiths Ferry feet below the Ames limestone, but no idea of its limestones, three insignificant beds being known side of Brady Run, in South Beaver Township. seam. Near the head of Frames Run a similar in this territory. The most important of these is The limestone at Monaca and along the Lisbon cannel-like coal has been opened about 40 feet not being low enough in the series, is very prob-In general the Mahoning sandstone caps the ably not an occurrence of the Bakerstown coal. Aside from these localities the writer does not know that any coal which might be taken for of its presence are infrequent coal blossoms at this horizon on the country roads.

Variegated red and green shales of an argillaceous and occasionally nodular character extend The red band of outcrop is a conspicuous feature on farms and along roads where it occurs, and for Ames limestone.

Above the shales and close below the Ames The stratigraphic succession about the Upper rangle, except the few isolated spots of Pittsburg Bieler runs. On Brady Run it is not typically limestone a thin coal bed is infrequently seen. It exposed, but where observed it varies from a thin, has been observed at only two or three places in Owing to a lack of good exposures but few shaly, insignificant member to a coarse massive the quadrangle, being best exposed along the hill When present it seems generally to be quite pure, but unfortunately has a thickness of about top into shales which continue upward about 55 | never of any importance. I. C. White has tentatively correlated this coal with the Platt coal of Brush Creek coal.—The Brush Creek horizon | Somerset County and has, therefore, provisionally varies in its distance above the Upper Freeport | called it by that name in Beaver County. The from 75 feet on Brady Run to 110 feet at Hooks- name was taken by the Second Survey from a part of this interval—indeed, often the whole of erset County, where the bed was 7 feet thick and

Ames limestone.—This limestone was named exposes 1 foot of limestone, 25 feet above a grained. In fact, it often assumes a conglomer- this quadrangle, for it seems to be almost every- from Ames Township, Athens County, Ohio, by cannel-like slate which might ordinarily be atic character, generally marked by the presence where present at 50 to 60 feet above the Upper Andrews, who first described it at this locality in feet above the limestone a coarse sandstone resem- acter seems rather persistent on the north side of observed merely as a small blossom, is of little In previous reports of Pennsylvania it has been bling the Mahoning. The Upper Freeport hori- Ohio River, from Phillis Island westward, in the importance. At only one place, on Brady Run, called the "Green Crinoidal" or "Berlin" lime-

25 feet in either direction. It is the most persistent member of the formation and is present not only throughout the southern half of the quadrangle, but throughout several counties in Pennsylvania and Ohio. In not more than six localities where it has been diligently sought has it proved to be absent. It seems to retain its peculiar lithologic character wherever known, and can therefore always be readily recognized. Stevenson, in his report on the Greene and Washington district (Second Geol. Survey Pennsylvania, Rept. K, p. 80), describes it as "dark bluish or greenish gray, tough," and breaking with a "granular surface, much resembling that of a coarse sandstone.' The weathered rock has a peculiarly rough aspect, due to small protuberances of crinoid stems, with which it is crowded. The general effect, in fact, is very far from the usual appearance of a limestone. Besides the multitude of crinoidal fragments, the other fossils are chiefly brachiopods and gasteropods.

North of Ohio River in the Beaver quadrangle this limestone is scarcely seen, occurring only as the cap of a small knob on the Lisbon road 31 miles east of Blackhawk, and as eight small patches on the summits of the river hills west of Industry. South of the Ohio the patches become larger and more numerous, as at McCleary, Green Garden, and Bunker Hill, until finally as it dips lower, it makes one continuous though irregular blanket over the southern third of the quadrangle. Its ordinary occurrence is that of a single bed, but in a few instances there seem to be two separate beds of this limestone. This is notably so on the western edge of the quadrangle, opposite Hookstown, where the interval between the two beds is 31 to

The persistent bed has a thickness varying from 1½ to 6 feet, but averaging about 3 feet. Typical exposures may be seen at Harshaville, south of Green Garden, on Bunker Hill, and north of Hookstown.

marked persistence it has been chosen, like the the southern part of this quadrangle.

Variegated shale or shaly limestone, overlain by a thin coal seam, occupies a 40-foot interval between the Ames limestone and the base of the Morgantown sandstone above. The coal is probably the Elk Lick coal, definitely located by Franklin Platt at 30 or 40 feet above the Ames limestone. The name Elk Lick was first used by Lesley in 1840, for a coal in this stratigraphic position which was then opened on Elk Lick Creek, Somerset County, Pa. (Second Geol. Survey Pennsylvania, Rept. H3, pp. xxxiii, 60). This coal, like others of the Conemaugh formation, is not persistent and generally is of no importance. It is reported, however, to have been mined years ago at two localities in the Beaver quadrangle, namely, in the northwestern part of Independence Township, about half a mile south of Service Creek, and in Greene Township on the Georgetown-Shippingport road. At the former place it is said to have been 1 to 3 feet thick and of excellent quality for smiths' use, but of such varied dimensions that mining was unprofitable. At the latter locality the coal, being only 2 feet thick, was not long exploited. Along this same road, however, due north of Hookstown, it may now be seen as a 1-foot coal 20 feet above the Ames limestone. This interval expands to 32 feet on Trampmill Run, where the bed is a cannel, a foot or more thick. Elsewhere in the quadrangle it has occasionally been observed as a mere blossom under the Morgantown sandstone. In some instances the Morgantown sandstone seems to lie very close to the Ames sandstone, if not in direct contact with it. In that case the coal and shale just described are absent, but in the far southern part of the quadrangle sandstone débris slumps down and covers everything, so that the exact succession of beds is difficult to ascertain.

Morgantown sandstone.—This member was named by Stevenson some years since from Morgantown, W. Va., where it has a marked development and is extensively exploited for building purposes. It Beaver.

This stratum may be taken as the approx- is probably the most persistent sandstone in the long period rock material has been removed from Beaver and Ohio rivers, Leverett, in his chapter on imate middle of the Conemaugh formation, for in region, being generally found throughout the this district it averages 290 feet above the Upper | southwestern part of the State wherever its hori-Freeport coal and 230 feet below the Pittsburg zon is exposed. In this quadrangle the Morganseam. These intervals in reality vary from 20 to town sandstone is practically unknown in the northern half and is best developed in the southern third. It varies in character from a coarse, massive sandstone, which is, however, rather soft, to a thin-bedded rock, and sometimes appears to be replaced by sandy shale; but it is generally represented by a heavy sandstone which has a decided effect on the topography of the region. It is including the Carmichaels formation and the earlier responsible especially for many of the high, flattopped hills at Green Garden, Scottsville, and within or near the boundaries of Hanover Township. The bed is perhaps of sufficient importance here to deserve mapping, but because of its proximity to the outcrop of the Ames limestone, it has not been shown on the geologic map. It has an average thickness of 65 feet within the quadrangle, and its top is about 125 feet below the Pittsburg coal. Southeast of Mechanicsburg, in the vicinity of Harshaville, and toward the western edge of the quadrangle it often attains a thickness of 100 feet. Whether this is all Morgantown sandstone, or whether a sandy member exists above it in this locality and covers by its debris an interval of shale between the two, can not be determined. Though farther north it thins to 65 feet or less, on the east side of Raccoon Creek it maintains a thickness of about 80 feet. To the south across the line in Allegheny County it again thins so considerably that in some cases it is nearly replaced by a shaly or very thin-bedded sandstone.

The rocks for 90 feet above the Morgantown sandstone can not be definitely described because of their variability and poor exposures. In general, however, red shales overlie the sandstone, and are followed by shaly sandstones and shales. White and Stevenson, who covered a much larger area than the Beaver quadrangle, were able to give this series in greater detail. For instance, the limestone reported by White as occurring 87 feet beneath the Pittsburg coal (Second Geol. Survey Pennsylvania, Rept. Q, p. 26) was not observed within the quadrangle. The lowest limestone found outcrops 40 feet below Because of its easily recognized character and its the coal, and the best exposures, which are on the the old Raccoon Valley has been assigned to the highways between Gringo and the southern edge Upper Freeport coal, as a key rock on which to of the quadrangle, do not show a greater thickness base observations in determining the structure of than 2 feet. Above this bed, and separated from description is mostly gathered from surface appearit by 15 feet of shale, is a more persistent lime- ances. stone. It was observed 25 feet beneath the Pittsburg coal wherever the latter occurs within the quadrangle. Good measurements of it were not obtainable, but a thickness of 6 inches was seen, and it is said to attain 2 feet. White has given the name Pittsburg limestone to these beds. Above them a shale interval of 25 feet forms the top of the Conemaugh formation.

MONONGAHELA FORMATION.

The Monongahela formation rests conformably upon the Conemaugh beds. It contains most of the coal seams of the upper part of the Pennsylvanian series, and certainly a large proportion of the limestone. Only a few hilltops in the southeast corner of the quadrangle are high enough to include the Pittsburg coal and some of the overlying sediments at the base of this formation.

Pittsburg coal.—Though this coal has but small extent in this quadrangle, it has been opened in all the knobs that contain it from Gringo south to the quadrangle line. At the time of visit, however, none of the openings were available for coal measurements. Reports show the coal to be between 5 and 6 feet thick, including shale partings, but its quality is said to be inferior because of the leaching action of surface waters.

The overlying rocks have an area still more restricted than the coal itself, and a thickness of not more than 50 feet. In this distance outcrops disclose merely remnants of the Pittsburg sandstone. This member is a yellowish-brown, heavy, or thin-bedded sandstone, grading downward perhaps into a shaly base. The best exposures may be found along roadsides in the far southeast corner of the quadrangle.

QUATERNARY SYSTEM.

Introduction.—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 land area. Throughout this

the surface, and, except during the Glacial epoch, no deposition but the present flood plains has taken place. The Glacial epoch marks the formation of says: the high and low terraces of this region, and the material then deposited is found to-day either occupying the rock shelves, which represent parts of the old floors of former valleys, or lying in broad gravel terraces in present valleys. These deposits may be divided, according to age, into three general classes: (1) Kansan or possibly pre-Kansan, glacial gravel; (2) Wisconsin, comprising lower terrace gravels and later glacial gravel, and (3) Recent, embracing the present-day flood plains. The first two are each composed genetically of two kinds of material—that of local derivation and that of glacial origin, all belonging to the Pleistocene series; the third is composed of both and falls within the Recent series.

PLEISTOCENE SERIES.

CARMICHAELS FORMATION.

The deposits composing the Carmichaels for mation are differentiated both by the absence of material of glacial derivation and by their age. As should be expected, therefore, they occur on remnants of ancient valley bottoms not likely to carry glacial wash. Such ancient valleys occur along streams heading south of Ohio River and flowing northward into it. Of the many streams in the quadrangle which fill these conditions Raccoon Creek is the only one exhibiting remnants of an ancient valley. The filling of this valley is, with the exception noted below, entirely of local derivation and therefore bears the criterion of origin which distinguishes the Carmichaels formation. Deposits having a similar origin have been found on terraces along Monongahela River, where they have a typical exposure near Carmichaels (Geologic Atlas U. S., folios 82 and 94) The Carmichaels terraces have in addition been found to merge into similar ones on Ohio River, and were so traced to Raccoon Creek, thus establishing their contemporaneity. Being, therefore, of the same origin and age, the ancient filling of Carmichaels formation. No vertical section of the material was open for study, and the following

The deposits are composed at the top chiefly of sand, in which are distributed waterworn pebbles of local rocks, generally sandstones. On some of the shelves a light-yellowish silt replaces part of the sand. On the New Sheffield plain sand is particularly abundant and apparently deep, and here were observed the largest native pebbles, a few inches in diameter. It is reported that clay underlies the sand in this locality, and it would, therefore, seem that the deposit is stratified, as it should naturally be. The thickness of the mate- of the deposits. At times the water appears to rial is at this point estimated to average 20 or 30 | have been free from currents and in it was laid feet, and probably the same depth of deposit down exceedingly fine yellow or red clay, especovers another spur 2 miles southwest of Bock- cially near the top. Some of the large bowlders town. Elsewhere no good exposures showing the may indicate the presence of floating ice, which depth of the filling were seen.

occasional pebble of crystalline rock was found. | pebbles of quartz and flinty materials. The best This would at first appear to throw doubt on the exposures are at present seen east of New Brighton, characteristic local origin of the deposits, but these pebbles, as shown later, are very fresh in appearance, and are believed to have been laid down subsequent to the deposition of the main filling. Their | much the same surface character, but it is generally presence, therefore, may not impair the local char- so soft that exposed sections are difficult to find. acter of the main filling and so with the reservation which their presence naturally requires, the main deposit is still considered as belonging to the Carmichaels formation. This deposit, though possibly not exactly synchronous, belongs no doubt in the same period with the terraces of similar elevation along the rivers, which will be discussed next.

EARLIER GLACIAL GRAVEL (KANSAN OR PRE-KANSAN).

The earlier glacial gravel is characterized by rocks of distant origin, such as granite, gneiss, etc., this deposit on the uplands in Beaver County is | has the best marked terraces. The composition of not well known because a covering of later drift these deposits is gathered from surface indications obliterates it. But it is believed that no old gla- only, since no good vertical sections are available. cial gravels exist in the Beaver quadrangle save in | They differ from the Carmichaels formation in the Parker strath. Concerning such deposits along being made up chiefly of fine waterworn gravel

'The Oldest Drift (Kansan or Pre-Kansan)" (Mon. U. S. Geol. Survey, vol. 41, 1902, pp. 250-252)

The gravel [in the lower Beaver Valley] is capped by silt of pale color, 4 or 5 feet in depth, which may prove to be the equivalent of the Iowan loess. Its color is strikingly in contrast with that of the gravel below it. The gravel is weather stained at top and seems to be much older than the silt.

As a rule the gravel is poorly assorted and contains much sand, and in places has a clayey matrix. The argest Canadian rocks noted are nearly a foot in diameter. They are deeply weathered, the red granites being usually very rotten. A few striated stones were found in the north part of Beaver Falls, and these have been weathered deeply since the striation occurred. The proportion of Canadian rocks here, as on the Allegheny, is much smaller in this gravel than in the gravel of Wisconsin age that lies in the valley below the level of this

Below Beaver Falls . . . a clayey deposit appears on the rock shelf, in which stones of various sizes are

It being uncertain whether the old drift is exposed on the uplands bordering the Beaver Valley outside the limits of the Wisconsin, the relations of the terrace to the drift can not be clearly shown. As yet it is not known whether the border of the old drift lies some distance back beneath the Wisconsin or is practically identical with it in position. There is, however, no question that this gravel, like the similar gravel on the lower Allegheny and Ohio, has been derived from the old drift, and was deposited long before the Wisconsin stage of glaciation . . .

Near the mouth of the Beaver extensive terrace rem nants appear. One back of Phillipsburg [now Monaca], south of the Ohio River, carries gravel at an altitude about 310 feet above the river, or 975 feet [aneroid measurement] above tide, and one back of Beaver, on the north side, has a gravel deposit at equally high altitude. This was well exposed by trenches for waterworks at the time the writer last visited that locality (in 1898) and several granite blocks, ranging in size from nearly a foot in diameter down to small pebbles, were found in the material thrown from the trenches. The depth of the gravel is about 15 feet, and it is capped by a reddish sandy clay 8 or 10 feet in depth. These terrace remnants at Phillipsburg and Beaver apparently stand at about the original level of the gravel fillings. There is another terrace in that vicinity [whose top is] 75 to 100 feet lower, which carries an old glacial gravel, but it was probably cut down from the level of the high terrace. This is described by White as the "Fourth terrace," and is well displayed at Rochester and New Brighton.

Just above Industry, on the north side of the Ohio, is a terrace or rock shelf, standing about 275 feet above the river, on which a few waterworn pebbles were found, including a quartzite 9 to 10 inches in diameter, and a gneiss about 3 inches.

From Industry, Pa., down to East Liverpool, Ohio, there are only occasional small remnants of the highest terrace [and these have similar pebbles of distant

The old valley of the Parker strath was no doubt at this time occupied by an active stream. That this stream bore strong currents is evidenced by the general pebbly character of the lower portions scattered them in the finer deposits. The pale-Upon deposits having this general character an | colored silt at the top is sprinkled with very small where the clay has been utilized in the manufacture of brick and plant pots. On the other remnants of this river terrace the filling appears to have

LOWER TERRACE GRAVEL.

The deposits of lower terrace gravel are, like those of the Carmichaels formation, characterized as material of purely local derivation. In this they differ from glacial gravel of Wisconsin time described below, though they are assigned to the same age. They are generally limited within the quadrangle to streams least likely to have afforded avenues of discharge for glacial wash. Of such streams Raccoon Creek and perhaps Brady Run having deeply weathered surfaces. The extent of are the most prominent examples. The former

consin gravel of Ohio and Beaver rivers was laid down the mouths of lateral streams were so choked by it, that they could not discharge their own débris. Thus they built up flood plains of the lower terrace gravel, filling in their valley bottoms; but they have since more or less completely incised this unconsolidated material by headward cutting. There may be small streams, however, such as Mill Creek, Logtown Run, and others, a portion of whose present flood plains, especially in their upper courses, may still contain uncut gravel filling of Wisconsin age.

LATER GLACIAL GRAVEL (WISCONSIN).

This gravel covers the northern portion of Beaver County, valleys and uplands alike. The southern border of the upland deposits extends southwestward across the county, crossing Beaver River 10 miles above its mouth and leaving the State near the northwest corner of the Beaver quadrangle. At two or three points along the boundary small arms of this deposit extend for short distances into the quadrangle. In addition to these there are a few isolated but very small patches of glacial material in the northward-facing valleys. All the material has the appearance of till, but water may have aided in its deposition and the isolated deposits were probably scattered from floating ice in ponds between the glacial front and the divide to the south. None of the deposits, however, seem sufficiently large to represent on the map.

There is some doubt as to the age of the deposits which thus fringe the northwest margin of the quadrangle. They probably belong to the Wisconsin epoch, but may be of Illinoian age.

The other evidences of Wisconsin material within the quadrangle are almost entirely limited to Beaver and Ohio valleys. The form and distribution of the deposits along these streams have already been described. They present the greatest thickness of sources of the material are both glacial and native unconsolidated material in the quadrangle. At deposits, the alluvium is a mixture of foreign and Beaver, Shippingport, and Georgetown several local débris. Much of it, especially near the top, there was also surplus water from the same source and a strong current is evidenced by the coarseness of the deposit.

terrace the sandy deposit is very even and thick. At other localities the terraces appear to be of much the same character, but in general coarse material seems to grow more prominent to the east and north. The pebbles and bowlders, well rounded and polished, are of granite, gneiss, diabase, sandstone, and limestone, varying in size up to 10 inches in diameter.

Frank Leverett, who has described these deposits, as well as those of the higher terraces, states that the former have the fresh, unweathered character of Wisconsin material and are, therefore, younger than those of the Parker strath.

The scattered pebbles of crystalline rocks mentioned in describing the Carmichaels formation in the ancient valley of Raccoon Creek should here be described more in detail. They consist of quartzite, diabase, granite, and gneiss, well rounded and varying in size up to 4 or 5 inches in diameter. Many smaller pebbles of like character were found in the flood plain at Bocktown. These have probably been worked over from the higher terraces. Similar specimens were found on Raccoon Creek as far south as 2 miles above Burgettstown, on the Panhandle Railroad, and other foreign pebbles have been found sporadically as high as 1100 feet above

confirmatory evidence that Ohio River was flow- chosen stratum has been eroded—and the outcrop ing westward when these terraces were formed. of an underlying bed is observed. The thickness This evidence consists in the fact that such streams of the intervening rocks being known, the height of tours were made to represent the roof of the Upper as Sixmile, Twomile, and Haden runs, have their the reference surface can be determined. mouths turned downsteam. Raccoon Creek also probably once entered the river in this manner. tude of any outcrop can be ascertained and thus This seems to be the usual mode of junction when the height above sea for a corresponding point of the main stream carries a greater load than its lat- the reference surface can be determined. This is erals. Though the terraces in question vary in done for hundreds of points along a very large elevation about 70 feet, they all belong to stages | number of sections taken in various directions. of the same terrace-building age.

easily excavated surface and plenty of sand and of the reference surface at that elevation. Many bowlders for building purposes, present admirable such lines are drawn at regular vertical intervals. porous character of the material, the terraces on the structure and economic geology sheet they have the advantage, too, of affording good show, first, the horizontal contour of the troughs drainage, while, on the other hand, the sandy, and arches, second, the relative and also the actual regions, such as parts of Ohio, Brighton, and Moon stony, loose nature of the deposits renders them | dip of the beds, and third, the height of the referof little value for agricultural purposes.

RECENT SERIES.

ALLUVIUM.

many places by narrow flood plains, which are the work of the present streams. Evidently, since the in this region.

STRUCTURE.

INTRODUCTION.

field, of which this quadrangle is a part, has been

in an anticline and to it in a syncline.

METHOD OF REPRESENTING STRUCTURE.

from Raccoon Creek was examined by Leverett, chosen stratum; second, from the depth of that do so. who pronounced them as very probably of Wis- stratum beneath beds above it; and third, from consin age. The occurrence of such rocks on ter- the height of that stratum above beds beneath it. races correlative with others on the river that are In the first case the stratum outcrops and is to the perplexity of the problem, which will be estimated. In some instances the depth is measdiscussed under the heading "Wisconsin history." | ured directly in a deep-well boring. In the third | formity of thickness between two such strata.

By reference to the topographic map the alti-Points which have the same altitude are then conto the reference horizon may be determined by subcontours.

As a rule, these structure contours are generalized and are only approximately correct. Where mines | deep wells. have been opened on the chosen stratum, as on the Upper Freeport coal, which in the Beaver quadranwells have been sunk through these terraces to is fine silt-like sand. Some of the flood plains gle, however, has unfortunately no large mines, the level of Ohio River, but solid rock was are above high-water level and represent the con-precise and detailed contours may be drawn, but in found only near river level. If the same is dition of the streams at a slightly earlier period of other cases they are liable to error from several great extent in this quadrangle, but that the refertrue of the other terraces, the thickness of these their history, but many of the plains are inundated conditions. Being estimated on the assumption ence surfaces have rather smooth, fluted slopes, deposits ranges from 70 to 150 feet on the river at every flood stage of the river and consequently that over small areas the rocks maintain a uniform breaking into small domes and basins. Perhaps front, but seems to decrease back from the river as are in process of construction to-day. In fact, at thickness, the position of a contour will be out to these have favored the accumulation of oil and the rock floor rises. Having been built upon the times Ohio River rises to track level of the Cleve- the extent that the actual thickness varies from the gas in certain parts of the quadrangle, such as rock floor of the modern streams in a manner sim- land and Pittsburg division of the Pennsylvania calculated thickness. Being measured from the alti- the Shannopin, Hookstown, and Smiths Ferry oil ilar to the building of the present flood plain, the Railroad at Industry, Rochester, and elsewhere, tude of observed outcrops, the position of the con-fields and the New Sheffield gas pool. terraces must mark a time when the rivers were which is a rise of 40 feet above low-water mark. tour is uncertain to the degree that that altitude is flowing near the level of their surface and deposit- The narrowness of the present gorges, however, approximate. While in many instances topo- a line drawn from the northeast corner of the ing a burden of sand, gravel, and small bowlders. allows little room for flood plains, and consequently graphic altitudes are determined by spirit level, quadrangle southwestward, near Ohio River, to This condition was caused primarily by surplus they are not so extensive as is usual on streams of geologic observations are located by hand level or the vicinity of Hookstown. In this district the débris from the ice sheet farther north. That this size. The largest are seen between Industry aneroid barometers. In this work the aneroids are extreme relief from the pits of the basins to the and Merrill, at West Bridgewater, and at the mouths | constantly checked against precise bench marks, | peaks of the domes is rarely more than 60 feet, of Crow and Blockhouse runs. In addition George- and the instrumental error, though it may be and generally much less. Their interrelation is so town, Phillis, and Montgomery islands are rem- appreciable, is probably slight. Most observations, complex as to defy intelligent description without The material, according to reports from well dig- nants of flood plains. Many of the small streams however, on coal beds in the Beaver quadrangle the aid of the structural map. Reference to this gings, is composed at the bottom of a very coarse of the region have developed flood plains larger in were located by hand leveling to precise or tempo- map shows a small ellipsoidal basin east of New mixture of sand and large bowlders, becoming finer proportion to their size than the rivers. This is rary bench marks. But in the Ames limestone Brighton having a northeasterly trend. Southeast and more sandy toward the top. On the Beaver most notable along Raccoon Creek. Being fre- area, where bench marks are less numerous, level- of this basin, at the edge of the quadrangle, are quently inundated, the flood plains not only ing was in many cases confined to road intersections. I traces of a dome which is not complete within the weather severe droughts, but furnish very pro- | Finally, the observations of structure at the surface | boundaries. To the south there is a gentle dip to ductive farming land, if not the most productive can be extended to buried or eroded strata only in McDonaldtown, where a small dome (too small to a general way. The details probably escape deter- be represented on the map) rises at Dam No. 5 mination. These sources of error may combine or in sympathy with a more extended arch crossing may compensate one another, but in any case it is | Moon and Poorhouse runs, with a basin on the believed that their sum is probably less than the north in the vicinity of Beaver. Near the mouth The general structure of the Appalachian coal amount of one contour interval; that is to say, the of Raccoon Creek this anticline splits into two absolute altitude of the reference surface will not small domes, one on either side of the river. The outlined on a previous page. There it was shown vary from the altitude indicated on the map more on the north side rises in a gentle northward that the structure consists of a series of parallel than 20 feet anywhere in the quadrangle; and the slope, while the one on the south heads a series folds and that from the Allegheny Front westward | relative altitudes for successive contours may be | of three small domes extending in a line toward each succeeding trough becomes shallower than the taken as very closely approximating the facts. Hookstown. The last of this series breaks off into last and the successive arches lower, until near | That a bed many hundred feet below the refer- | a side dome near McCleary, but the strength of the the Ohio-Pennsylvania line the folds are scarcely ence strata—for example, an oil- or gas-bearing southwest axis is maintained in a small hook on sandstone—has exactly the same structure as the the 920-foot contour. At Industry begins another In describing these folds the upward-bending reference surface is doubtful. Stratigraphic irreg- basin which, after following the river a short disarch is called an anticline and the downward- ularities, as already pointed out, may conspire to tance, splits, one fork extending toward Georgebending trough is called a syncline. The axis produce nonconformity between the structures of town, the other toward Hookstown, and both of a fold is that line which at every point occu- the two beds. A syncline for example or an anti- inclosing a final dome on Mill Creek. This arch pies the highest part of the anticline or the lowest | cline in either the Upper Freeport coal or Ames | has a slight northwest-southeast trend, parallel to part of the syncline; the strata dip from this line | limestone may not exactly overlie similar folds in | Mill Creek. the Berea grit. It is believed, however, that such discrepancies are not great, and that the axes of basins the strata, corrugated with small anticlines corresponding folds are in general not far removed and synclines having a general northwest-southeast The underground relations, or structure, of the from coincidence. Nevertheless, wherever the trend, dip away to the south in gentle slopes. The sea level, especially on the knobs northwest of Holt rocks in this area are illustrated in the maps of structure of a certain bed is desired, as in oil or anticlines are usually spurs shot off from the domes, and south of Bocktown. Along the country roads this folio as follows: The upper or lower surface gas regions, the better method is to contour that while the synclines lie between these spurs and

and sand, with little or no silt. When the Wis- at about the same elevation singular patches of a of a particular stratum of rock is selected as a bed from accurate well logs, but where deep wells sandy and silty, yellowish deposit, much like loess, reference surface. The form of the reference sur- are inadequately distributed over an area, as in this were observed. The collection of erratic pebbles | face is ascertained, first, from the outcrop of the | quadrangle, it is inadvisable if not impossible to

REFERENCE STRATA.

In the Beaver quadrangle the reference stratum considered of Kansan age is in itself, not to men-lobserved. In the second case it is underground in the northern half is the Upper Freeport coal tion the sporadic foreign material on the uplands, and the outcrop of some higher bed is observed. and in the southern half the Ames limestone. difficult to explain. Their scarcity, not more than The thickness of rocks between the two being The purpose of using different reference strata in two or three being found on a single terrace, adds | known, the depth of the reference surface can be different parts of the quadrangle is to prevent the possible error referred to above, due to nonuni-It is interesting in this connection to note some | case the reference surface is in the air—that is, the | That is to say, the contours thus drawn on the Ames limestone probably give a more accurate representation of the structure than if these con-Freeport coal by subtracting from each elevation on the limestone an arbitrary, and, through nonuniformity, perhaps inaccurate interval. Where these two strata overlap near the middle of the quadrangle, parts of some of the contours, however, have been calculated on the assumption that the interval between the two beds is uniformly 290 feet. But it is believed, nevertheless, that the error These broad, flat terraces, offering a level but nected by a line, which gives the horizontal form introduced here is small for the reason that five or six measurements of the interval were made by level along this overlap and used in the calculasites for towns and large plants. Owing to the They are structure-contour lines, and as printed tion of the contours in the central part of the quadrangle.

The contours most likely to be in error lie in townships, where exposures of the reference strata ence surface above the sea at any point. The depth | are scanty. In the first two recourse for structural indications is limited to blossoms of the variable tracting the elevation of the reference horizon, as | Brush Creek coal, changeable sandstone beds, and shown by the structure contours, from that of the a few deep wells, so that exact evidence is meager The large streams of this region are bordered in surface of the ground, as shown by the topographic and the contouring necessarily generalized. Moon Township also, though containing more reliable upper coals, is poor in sandstones and deficient in

DETAILED STRUCTURE.

The structural geologic map shows that there are no definitely marked anticlines or synclines of

The domes and basins are most numerous near

From this diagonal area of mingled domes and

the domes. One of these spurs brings up the physiographic forms. Upper Freeport coal on Service Creek. A marked syncline of the latter type develops near Gringo and extends to Raccoon Creek, where it forks. One branch extends westward south of Green Garden and fades into the McCleary dome; the other branch extends northwestward to Gums Run and there splits, one trough extending through Holt and across the domal ridge into the Industry basin, the other following along Raccoon Creek and around the west flank of the Moon-Poorhouse anticline into the Beaver basin. In the extreme southeast corner of the quadrangle, the general southeastward dip gives way to another dome, lying in Allegheny County. This dome, so far as can be made out on the map, has an east-west trend, while the syncline inclosing it is semicircular.

rocks rise in fluted slopes northwestward to a rather | not only of the Beaver quadrangle, but of the well-marked anticline in the northwest corner of the Appalachian province, are composed. Under quadrangle. This anticline, which has a northeastsouthwest trend, seems to be the extension of the sedimentation continued for ages; but time even Fredericktown arch recognized by I. C. White. then was not uneventful, for in the early part liv-The arch sends out a spur to the south which cul- ing beings for the first time in the history of the minates in a small dome near Fairview.

geology sheet, the structure contours along the chiefly and primitive forms of plants, probably northern boundary have been adjusted to those of seaweeds. After deposits had accumulated to a the Newcastle sheet. The main structural features, great thickness the sea bottom to the west slowly however, remain unchanged, and the only change in detail worthy of note occurs in South Beaver | by a western barrier. This event is known as the Township near Brush Run. At this point the 1120- | Cincinnati uplift, and resulted in the formation of foot contour of the Fredericktown arch describes a loop about the lower half of Brush Run and leaves is probable that this gulf had no great depth; still, the map on its old course. In sympathy with this with increased deposition from the new land area loop the 1060, 1080, and 1100 foot contours take on the west thousands of feet of sediments accumua more northerly course and leave the map west of | lated. To accommodate such conditions a downward Brush Run.

USE OF STRUCTURE CONTOURS.

Structure contours are of value in determining, at any point in the area, the depth to any of the well-known oil or gas sands or other strata whose distance below the surface has once been accurately by the history of the human race—some idea may certain well mouth, the elevation of the Upper the thousands of feet of strata between the crystal-Freeport coal or Ames limestone at the same point, line rocks and the earliest rocks known in the taken from the structure contours, and the depth | Beaver quadrangle. to the Berea as measured in the well, the interval between the Berea and coal or limestone is easily determined. With this known interval, the elevation of a prospective well mouth, and the elevation under "Petroleum and natural gas."

dip of economic beds, on which underground drainage and haulage depend.

GEOLOGIC AND PHYSIOGRAPHIC HISTORY.

Time is measured by the succession of events. both rocks and surface features. Since the rocks

RECORD OF CONSOLIDATED ROCKS.

INTRODUCTION.

The strata forming the consolidated rocks of western Pennsylvania are composed chiefly of sandstones, shales, and limestones, with occasional beds of coal and clay. The sea in which these sediments were laid down covered most of the Appalachian province and Mississippi basin. The shores of this ancient sea were the crystalline rocks of the Blue Ridge on the east and of the Adirondacks and southern Canada as far as Lake Superior on the north. Near the eastern arm of this rudely V-shaped continent, which was all of eastern United States then above water, lay the Beaver quadrangle. Into the inclosed sea discharged North of the domal region along Ohio River the streams carrying sediments of which the rocks, these general conditions, often modified in detail, province both made their appearance and left a Since the printing of the structure and economic | record. These early organisms were water animals rose until the sea was still more completely inclosed an extended gulf from Alabama to New York. It movement of the sea bottom, following the middle of the Appalachian trough, is presumed. When it is remembered that the vertical movement of the land, the cutting action of streams, and the filling in of the sea were going on then as slowly as to-day a rate hardly discernible within the time covered measured. For instance, given the elevation of a be gained of the long ages consumed in depositing

CATSKILL AND POCONO HISTORY.

As shown on the detailed section sheet, the lowest rocks penetrated by the drill are assigned to the at this well of the key stratum last used, the distance | Catskill formation. This is composed of sandstones from the surface to the Berea can be ascertained by | alternating with colored shales. If the material of subtracting from the elevation of the key stratum | these very different beds was carried and laid down the interval to the Berea (previously found) and by water, it is manifest that the conditions of deposubtracting the result from the elevation of the sition must have been correspondingly different. well. Similar calculations can be made for any | Coarse sandstones, being composed of large grains other stratum beneath the reference surface. The of sand, transportable only by strong currents of use of structure contours as further aids in the water, such as violent streams or shore action of development of oil or gas territory is discussed | waves, may be taken as evidence of steep land surfaces and shore deposition. Shales, on the other Structure contours are also convenient in opera- hand, being made up of fine particles easily held ting mines of coal, clay, etc., which follow the lay in a state of suspension by slight currents and of the rocks; for the contours show the rise and therefore requiring for their deposition very quiet water, indicate offshore deposition and perhaps low land surfaces. Red shales may also originate from a land surface long exposed to rock disintegration and oxidation.

The mere indication, then, on the detailed section sheet, of alternating sandstones, sometimes pebbly, and shales occasionally red, proves that Catskill on the east. Through the study of fossil plants Events in the history of the earth are recorded in | (late Devonian) and Pocono (early Carboniferous) time was marked by many slow oscillations of the of Pennsylvania were for the most part laid down | Appalachian sea floor and probably of the land in seas, and since the surface features have been surfaces to the east. Such movements were so chiefly carved by streams, the geologic history of strong that, though parts of the sea floor never this region resolves itself, in general terms, into rose above water and portions of the old land area two great cycles—one of construction and one of never were submerged, the shore line migrated destruction—corresponding to times of prevailing backward and forward within wide limits. Along deposition and of prevailing erosion of strata. such a shore line land plants probably flourished The time in which we are now living belongs to and at times were buried. These remains are still the latter, still unclosed cycle. Neither has, of preserved in the Pocono coals farther south, but no course, been continuous, for each has often, for record of such remains is known in the Pocono of short intervals, been interrupted by reversions to the Beaver area. Between shore migrations there the other; nor have both been of equal duration, were, no doubt, as shown by the preponderance of for it is undoubted that the cycle of construction | shale deposition during Catskill and early Pocono | land area persisted until at least 600 feet of Pottscontinued during a period very many times as long | time, long periods when conditions were nearly | ville sediments were deposited in the Southern as that consumed by the present cycle of destruc- stationary. Then the land surfaces were low and tion. The events of the former are recorded in the exposed to deep disintegration and oxidation. The this time that the Mauch Chunk was eroded.

periods occurred.

by the kind of deposition, had changed. Instead of a preponderance of shales, as before, there are in this region about equal amounts of sandstone and shale. Many beds of sand were deposited, becoming thicker and heavier toward the top. It is to be concluded, therefore, that during that time the land areas, though oscillating perhaps as often, reached and maintained for longer periods higher elevations than before. Streams which in the intervals of low elevation were sluggish then renewed their youthful activity on steep slopes and transported to the sea coarse sand and pebbles. The resulting beds of coarse white or gray sandstones form the reservoirs for oil and gas in this part of western Pennsylvania. All through the time of deposition of the rocks of this region the sea teemed with varied living forms, whose remains became entombed in the settling deposits and were thus preserved from destruction. Possibly from these organic remains, both animal and plant, natural gas and oil were derived. The process is unknown, but it may have been a kind of distillation, and in this case the resulting substances, at first remaining in the parent rock, finally exuded and found a convenient storehouse in the opengrained, porous sands. The materials were retained in these sands by an impervious cap of overlying rocks until the drill punctured the cap and oil and gas began to flow out.

MAUCH CHUNK HISTORY.

After many gradual oscillations during Catskill and Pocono time, during which the sea probably never receded from this locality, came the period of Mauch Chunk deposition. This deposition is characterized, where it is known, by red and green shales, but as such it has not been recognized in any wells of the Beaver quadrangle. It may be said, therefore, to be probably absent in this locality. Its absence may be accounted for in two ways—by nondeposition, and by deposition and subsequent erosion. If by nondeposition, then this area must have been raised above water and consequently subjected to more or less erosion. We should then expect the Pocono to be thinner here than where the Mauch Chunk now lies above it; and | aries, and the different limestones denote times this, indeed, is the case, if the boundaries in the when the waters were clear and free from ordinary well sections are rightly drawn; for it will be seen | sediment. The Vanport limestone, for example, is that within the Beaver area the Pocono presents a thickness of about 600 feet, while on the Allegheny Front it is 1000 feet. If, on the other hand, the absence of Mauch Chunk is to be explained by its deposition and subsequent erosion, the same results may be obtained; for if the period of erosion which removed the Mauch Chunk were continued it would also remove part of the Pocono. But whichever hypothesis is adopted, one conclusion remainsthat an unconformity probably exists between the Pocono and Pottsville.

POTTSVILLE HISTORY.

The events which attended the deposition of the Pottsville formation constitute one of the most interesting episodes in the geologic history of this | nation. The appearance of the other limestones of region. It was formerly supposed that the variation in thickness of this formation was due to different conditions of sedimentation, and that the rocks in thin sections on the west side of the basin correspond in age with those of the thick sections David White (Twentieth Ann. Rept. U. S. Geol. | Survey, pt. 2, 1900, pp. 755-918) has demonstrated that this is not the case, that the thin sections 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, as it appears fully developed in the type locality in the Southern Anthracite region.

Thus White infers that about the beginning of the Pottsville epoch an uplift occurred which affected much of the Ohio Valley. A large land area was formed that extended as far east as the Broadtop and Northern Anthracite fields. This Anthracite basin, and it may have been during consolidated rocks of the region, while the history | resulting red shales may, therefore, indicate in a | A subsidence then occurred, continuing until | another period of quiescence, during which lux-

sometimes coincide with the depressions between of the latter may be read in surficial rocks and relative way when some of the longest of such unbroken sedimentation was resumed from the anthracite basins to the western edge of the bitu-In late Pocono time general conditions, as shown | minous field. Thenceforth, as shown for the first time by the evidence in this region, oscillations of the sea floor exposed it to long periods of at least partial emergence. Such periods are marked by coal deposits. Thus the Pottsville coals represent times when the surface was of a low, marshy character. Over such country grew luxuriant vegetation in extensive shore swamps and lagoons. The underlying fire clays are supposed to have been the old leached soils on which the coal-making plants flourished. There were, however, two or three intervals of submergence during which heavy cross-bedded sandstones or conglomerates were deposited.

ALLEGHENY HISTORY.

Periods of emergence when plant life thrived became more frequent during Allegheny time, but it is a fact worthy of emphasis that with one exception no emergence during the sedimentation of the rocks known in the Beaver quadrangle attained conditions of extensive erosion. Water action, however, has left its mark in the Carboniferous swamps. In this region the Allegheny formation, containing the largest number of coal seams, offers the best opportunity to study coalswamp phenomena. Attention has already been called to the abrupt thinning of the Upper Freeport coal, its alternation with sandstone, shale, or clay layers, and its entire absence in places. The other coal seams of the formation exhibit similar phenomena, though in few cases so well marked. The abrupt thinning of coal from the roof downward denotes erosion of the coal-making material by streams; thinning from the floor upward suggests absence of deposition, as on islands or bars elevated above the surrounding marshes; interbedding indicates stream deltas, or even general but ephemeral inundation of the Carboniferous marshes. From the large number of coal seams in the Allegheny formation it is evident that in general swampy conditions were very prevalent during this period. But times of entire submergence were not past. Indeed, the lenticular bodies of sandstone and shale denote different currents of water or sources of material, even within narrower boundmade up largely of shells of marine animals, with little extraneous material. Such conditions of life, with purity of water, probably existed far from washing shore lines, though not necessarily in very deep water. The patchy occurrence of the limestones in the Allegheny formation may perhaps be most reasonably explained by accidents in original deposition, such as the presence of local elevations in the sea bottom so near the surface that deposition upon them was prevented by the waves. The theory of deposition and subsequent erosion, however, which has been advanced to account for this occurrence of the limestone, is not, so far as evidence in the Beaver quadrangle goes, entirely untenable as an alternative explathis formation does not so clearly define their origin. They are nonfossiliferous except for a rare minute univalve reported in the Upper Freeport limestone. They are therefore probably not of organic origin, but are possibly fresh-water deposits. They may have been precipitated from impure waters charged with carbonate of lime in solution.

Thus the geologic history recorded in the sediments of the Allegheny formation tells of a series of rapidly alternating conditions, repeating themselves wholly or in part at least seven times. Each group of events began by the deposition of many feet of shale and sandstone, probably in a shallow sea near the shore. Then, for some reason, either an arid climate or migration of the shore line, sedimentation of mud and sand ceased, and in the resulting clear waters thrived living forms, whose remains, dropping to the bottom, accumulated beds of limestone; or life may have been practically absent in inland waters heavily saturated with carbonate of lime. Finally, soon after this period of quiescence, an elevation of the water bottoms, probably not far above sea level, followed by

uriant plant life thrived and bituminous material was deposited, ended each series of events.

CONEMAUGH HISTORY.

A similar series of events, culminating in the Brush Creek coal seam, is recorded in the beginning of Conemaugh time. But conditions later changed, and as a consequence this epoch is marked by only a few short periods suitable for the quadrangle. This is the Harrisburg peneplain sion, and it must have remained pended high and the accumulation of vegetation as coal beds. Limited areas, however, supported plant life, for plant remains are preserved to us in lentils of impure coal. Marine conditions, too, as shown by the salt-water fossils of the Brush Creek and Ames limestones, recurred at least twice. The Ames limestone, however, is said to mark the last return to marine conditions in the Appalachian basin. The remainder of the strata are shales and sandstones. Submergence, therefore, prevailed throughout this region, but land areas somewhere stood long exposed to subaerial deterioration; for several beds of red shale are distributed throughout the formation.

MONONGAHELA HISTORY.

With the advent of Monongahela time begins a succession of events similar to those recorded in Allegheny time. The initiation of these events is marked by a great period of coal formation, whose by that of down cutting. The amount of incision widespread and long-continued conditions are shown | and something of the relative time consumed are by the extent and thickness of the Pittsburg seam.

the southeastern section of this quadrangle, but no feet. When this depth was attained the uplift which, for the reasons stated above, was probably doubt it once covered this whole area and has been had for some time ceased and streams again had not so high as its present elevation above sea level. removed from it in geologically recent time. Its opportunity to widen their channels. On account If this is true, then there must have been an uplift position, if it were restored, would average 520 feet of the conditions necessary for this process the to bring the strath to its present position. This above the Upper Freeport coal.

Submergence accompanied by the deposition of heavy sand, followed, and this is the end of the Monongahela record within the Beaver quadrangle.

Other regions, however, show that deposition in a manner generally similar to that described continued through several hundred feet of strata, until the Appalachian sea was finally filled and the shore in eastern Pennsylvania migrated westward. It happened thus that this region was left | The present westward course of the Ohio to of a valley takes place at elevations depending, dry land, which it has remained ever since. So the great constructive cycle closed.

lation of sediments, which are now indurated rocks, old channel at New Sheffield. The Parker strath, strath may have been excavated at an elevation New Sheffield. It is a significant fact that the folding of the strata took place. As laid down in as we know it to-day, was thus in the process of somewhat above the present rivers. The down cut- flood plain practically ends opposite this abanthe sea, the rocks were nearly horizontal, but later formation, and this probably occupied the close of ting, however, whatever the cause, was intermitbecame, by the oscillations of the earth's crust | the Tertiary period, for its further development was (perhaps during Devonian, early Carboniferous, and more particularly late Carboniferous time), crumpled and folded in the manner represented on the structure and economic geology sheet.

RECORD OF SURFICIAL ROCKS AND PHYSIOGRAPHIC FORMS.

INTRODUCTION

Throughout the constructive cycle represented by the accumulation of tens of thousands of feet | Slowly moving southward, the ice gathered up | no deposits in the Beaver region which can be | an event; the valley is not deeply filled, for oppoof rocks, subsidence was the prevailing movement | immense quantities of rock débris. When warmer | assigned with certainty to these periods. Some of the Appalachian province, but since then the climatic conditions prevailed the ice front melted of the super-Kansan silt, however, and possibly reverse action—elevation—has taken place, alter- | back, leaving its load of gravel, sand, and silt over | the erratics on Raccoon Creek may belong to the nating with intervals of quiescence. This move- the glaciated area. These deposits are known as latter stage. ment has caused a general erosion of land surfaces the Kansan (possibly pre-Kansan) drift sheet. into those physiographic forms now marking the Some of it was washed farther south and forms cycle of destruction. The period of elevation was much of the present covering of the Parker strath initiated by the folding referred to above at the along the rivers. When the ice stood to the north of the Kansan epoch, but in places did not extend close of Carboniferous time. Then the broad par- it blocked the northward drainage of the Anaallel series of folds, graduating from the tall anti- | beaver system. This drainage basin was probably | enough to clog the border streams with sand and clines and corresponding synclines of eastern | ponded until the water level reached a low divide | bowlders to such a degree that they could not keep Pennsylvania to the shallow plications of the western border, were presumably made.

SCHOOLEY PENEPLANATION.

The general elevation of the province was finally arrested and a long period of quiescence ensued, during which streams cut away inequalities and, it is believed, reduced the land surface to an approximately horizontal plain close to sea level. This was the making of the Schooley peneplain, already described. Remains of this plain do not exist in the Beaver quadrangle, but it is well known in Tennessee, Alabama, and New Jersey. In the last two States it is found overlapped by Cretaceous deposits and is believed, therefore, to have been completed at least before the end of Cretaceous time.

Schooley plain was removed from this part of The lowest ones are not under 1100 feet above Pennsylvania, and the surface was again reduced tide, and as there has been little erosion at these to a wasted hilly plain. This is believed to have points since the event under consideration, it seems occurred during early Tertiary time, and remnants | likely that Raccoon Creek must have risen at least of the old surface are still extant in the uplands of to the level of these divides at the time of its diverdescribed in a previous section. The perfect devel- long enough to cut a channel at least to the level opment of this plain was arrested by uplift and of its abandoned course. Moreover, terraces of doming of the surface, the center of this movement | Wisconsin age exhibited on its lower course seem being in McKean and Potter counties (Campbell, to prove its diversion prior to that time. But the M. R., Bull. Geol. Soc. America, vol. 14, 1903, p. mere presence of terraces is not enough in itself to 295). The renewed activity thus created in the prove this point, for similar terraces may have streams incised the old surface for a depth of nearly accumulated along the stream which probably 100 feet. The uplift ceased after this much eleva- occupied this channel before the diversion of tion; valleys were widened and in some places Raccoon Creek. The extent of the terraces—condivides reduced until the development of a third | tinuing several miles upstream, beyond the divide peneplain was well inaugurated. This was the itself—must, in addition to their presence, be reduction of the Worthington plain and probably | brought forward as proof that they were deposited occupied late Tertiary time.

PARKER STRATH.

plain; for soon another uplift occurred during Wisconsin time. which the widening action of streams was replaced marked by the depth of the Parker strath below Only a few remnants of this coal still exist in the Worthington substage, averaging about 225 Geologists believe that during this long accumu- | coon Creek entered the Anabeaver through its | institution of the present drainage, the Parker arrested during Glacial time.

KANSAN (PRE-KANSAN?) HISTORY

Extended development of the Parker strath was quadrangle and extended toward New York (fig. 2). | incursions—the Illinoian and Iowan. There are near Wheeling, over which it poured and began to their channels clear. Consequently the Ohio and certain that the outlet was lower than the drift | conditions returned and the ice receded once for the north, and hence the drainage then established | material, as already described, have been found on

may have done so at some later date. Possibly | How came pebbles of Wisconsin age to be dislocal ice dams, such as Campbell suggests (Geologic | tributed on terraces of Kansan or pre-Kansan age? Atlas U. S., folios 82, 94) for the cut-offs along | Their scarcity, as before noted, suggests that they | upper portion no doubt meandered over the full Monongahela River, standing somewhere in the were dropped by floating ice. But floating ice width of the Parker strath, in a manner much abandoned channel, furnished the means of diver- dropping Wisconsin material on these terraces resembling the upper creek of to-day, its lower sion. But whatever the cause, the diversion is a requires at once water higher than the terraces and part probably occupied a rather straight, narrow

along the present stream. Similarly the southern slope of the present rock bottom of Beaver River, upon which are built the Wisconsin terraces, proves The Worthington plain was not allowed to in the absence of tilting that the present direcdevelop even so completely as the Harrisburg tion of the river drainage was established in pre-

INTERGLACIAL HISTORY.

After the institution of the present drainage system and the recession of the ice, streams were flowing on the glacial filling of the Parker strath, stream bottom could hardly have been far above rise would have set the streams to active down sea level. At this time, too, drainage of the cutting and caused the deep gorges now occupied Beaver area, as shown in fig. 2, was radically dif- by the present rivers and their tributaries. If, ferent from its present system. There was no however, the trenching is due, as Leverett believes, Beaver nor Ohio River then, such as we know chiefly to the increased volume of water gathered them to-day, but Anabeaver River took a natural from the enlarged drainage basin, then no uplift course from Pittsburg along what is now the Ohio was necessary. This, it seems, offers the most nat-Valley to Beaver, and thence through the present ural explanation if the strath could have been Beaver Valley northward to the Great Lakes. | formed at its present altitude. Since the widening Wheeling was occupied by an eastward-flowing among other things, on the volume of the stream, tributary with its mouth near Beaver, and Rac- and since the streams here were small before the tent, for at two intervals of about 50 and 110 feet below the strath substages of widening are evident. Trenching, nevertheless, continued for some time. Finally, after gaining a depth of 200 to 300 feet below the Parker strath, but probably not yet interrupted by the change in climatic conditions | reaching a gradient compatible with valley widwhich inaugurated the Glacial epoch. Excessive ening, erosion was interrupted by a second ice precipitation of snow resulted in the formation of | invasion, known as the Wisconsin stage. Between an ice sheet over a great part of North America. I this invasion and the former one the deposits of The edge of this sheet lay just north of the Beaver | the Western States record two intermediate ice

WISCONSIN HISTORY

During Wisconsin time the ice front paralleled that so far south. The outwash from it, however, was wear out something like its present channel. How | Beaver valleys became filled with glacial materials much cutting it had done before the ice receded | to a depth of 70 to 150 feet. The filling might under warmer conditions no man knows, but it is have been much deeper had not warmer climatic deposit which then filled the Anabeaver Valley to | all from this region. Other deposits of similar has continued intrenching itself to the present day. | the Carmichaels terraces of Raccoon Creek. As It was perhaps during this stage of ponding that | this material is considered of Wisconsin age, a Raccoon Creek undertook its present course, but it | definite problem arises which may be stated thus: fact, and the elevation to which the water must an upstream current. The latter condition sug- gorge, unlike its present meandering course. Since

have risen to pour over the preexisting divide gests, in turn, a southern outlet. A reconnais-Eventually another uplift occurred and vigorous between Bunker Hill and Green Garden may be sance of the divide from Burgettstown to Hickory, erosion was again inaugurated. The whole of the seen by examining similar divides in this vicinity. in the spring of 1903, failed to show any evidence of such an overflow; in fact, a map of this area which has since been made shows no gap anywhere on the divide which incloses the portion of Raccoon Creek south of New Sheffield lower than 1160 feet above sea. This circumstance would seem at first to preclude a southern overflow, but in view of the high glacial material (elevation 1150) feet) near the knobs between Squirrel and Haden runs, such an overflow might not be impossible; for that material, if of Wisconsin age, must have been deposited there in water at least to that elevation. The flooding of Raccoon Creek basin, even to a lower level, might account for the deposition of the Raccoon pebbles; for the drainage into such a deep pond would not cause a northward current strong enough to prevent wind-blown ice blocks from drifting upstream and scattering glacial material. There may have been, therefore, more than one period of ponding. On the shores of such ponds the silty material before noted may have been laid down as embryo deltas. On the other hand, the pebbles in question may prove to be of earlier age than supposed. Perhaps they belong to the Iowan stage and were deposited at a date earlier than Wisconsin time. In any case these erratics on the Parker strath of Raccoon Creek are evidence of high water over this region during the Glacial epoch, and very likely during Wisconsin or Iowan time.

POST-GLACIAL HISTORY.

When the Wisconsin ice sheet receded the rivers, thus relieved of their excessive load of glacial débris, renewed their task of degradation. Since then they have been engaged in cutting down the Wisconsin filling, so that now the old pre-Wisconsin rock floor is exposed at some points in the river beds.

On the rivers the Wisconsin material, with additions from other sources, is being worked over into present-day flood plains. The size of these alluvial flood plains, however, curiously bears no relation to the size of the streams. The map shows that the flood plain bordering Raccoon Creek not only is the most prominent in the region, but is in some way related to the abandoned channel at doned channel, and that thence northward the valley of Raccoon Creek, though tortuous, is remarkably V-shaped. The relation of these opposing features offers an interesting problem, which may be stated thus: Why has Raccoon Creek, in its upper course, a broad flood plain which ends nearly coincident with its abandoned valley?

The explanation might be easy had there been doming in the vicinity of Bunker Hill, so that for a time the upper part of the creek was practically at base-level. But there are no evidences of such site New Sheffield and elsewhere the present stream flows over rock bottom. Nor can the explanation be wholly in a difference in the strata of the upper and lower portions of the valley, for though Freeport and Butler sandstones do not extend beyond the abandoned channel, the Mahoning and higher beds continue to Independence.

It will be noticed that the present flood plain is nearly as wide as the former channel, since the remnants of the latter are very small. Such a wide flood plain is usually made by a meandering stream which is nearly at base level. Thus the problem may be reduced to the question: Why did the meanders not proceed the entire length of the stream?

As already stated, a progression of meanders probably opened the broad valley represented by the Parker strath. This quiet maturity of the creek continued until the time of its diversion. After that event its condition was similar to that which it presents to-day, that is, a broad open valley in its upper course and a narrow gorge in its lower portion. At that time, however, though its

outlined, during which the creek cut down to the river. On the west bank two exposures show eral region the coal is usually between 14 and 30 holes. something like its present level. The meanders a variation in thickness from 6 inches at a mile of its upper portion were incised in the Parker above Fallston to 39 inches at the mouth of Brady strath, while its lower gorge deepened. This was Run. probably its condition before the Wisconsin stage. During Wisconsin time the valley of Ohio River was filled to a height of at least 150 feet above its rock floor. This blocked the mouth of Raccoon Creek and caused it finally to fill up, at least as far as Frames Run. The effect was temporarily the same as if the stream had suddenly become base-leveled. Its action was no longer down cutting, but side cutting. It was probably during importance within this area, being in places shaly this time that the creek, in its lower portion, wandered about on the rather broad top of its filling, cut reentrants into its valley walls by following the the Brookville coal and is therefore somewhat lines of least resistance at the mouths of its tributaries, and thus established the present meanders. Owing to the great thickness of rocks to be removed, | Brady Run below the forks. Its position is above 300 to 400 feet, these have not yet progressed far the Clarion clay bed, but it is often absent and downstream, and hence the valley is still gorgelike. Meanwhile the upper portion of the creek was also active. The meanders incised in the Parker strath progressed downstream and, having region, not alone because of the coal it affords, but at most only a thickness of 100 feet of rocks to chiefly because of the excellent bed of clay that remove, were able to clear out the whole upper portion to nearly the same width as the strath. outcrop has been indicated on the economic geol- rangle seldom reveal a thickness greater than 6 to This width was continued slightly beyond the old ogy map; its extent is briefly outlined on a prechannel, probably for the reason that it could fol-

out the entire length of the creek seems due chiefly | shafts through loose gravels to a depth of 30 to | 18 inches thick and seldom over 6 or 8 inches. its lower than from its upper portion.

ECONOMIC GEOLOGY.

so well known as western Pennsylvania, it was considered needful to surpass former surveys in a good steam coal, but in others it is dirty and the detailed character of the work. Under this sulphurous and can not be used. It was not general plan the detailed distribution of various observed less than 14 nor more than 30 inches kinds of rock, including coal, clay, and limestone, thick except where separated by partings. the geologic structure, and the occurrence of oil and gas have been carefully studied in the field with the aid of topographic maps. In the Beaver region a greater amount of detail was collected than it is practicable to publish in folio form. This is published in Bulletin 286 of the United States Geological Survey (Economic Geology of the Beaver quadrangle, Pennsylvania), to which readers are referred for detailed information.

Bituminous coal is an important resource of the Beaver quadrangle. All the rocks occurring above the base of the Pottsville are coal bearing, but the beds are much thicker and more abundant in certain parts of the series than in others. In this territory the Allegheny formation contains the most important coals, which are the Lower Kittanning | gularly free from partings, though often rendered and Upper Freeport beds, separated by an interval | poor in quality by the presence of sulphur and averaging 177 feet. The parts of the quadrangle other impurities. This is particularly true in that are underlain by these two beds are shown on | certain areas east of Beaver River, where it is the geologic map. At present no other coals are known as the "sulphur vein;" while in Brady mined on a commercial scale, but the Lower Freeport, Darlington, and Brookville coals have some as to receive the appellation of "blacksmith prospective value. The other coal beds of the Allegheny formation are thin and generally worthless under present commercial conditions and the same is true of the Conemaugh coals, such as the Brush Creek, Bakerstown, Platt, and Elk Lick beds. The Pittsburg bed, which elsewhere furnishes most excellent coal, is of small extent and poor quality within the quadrangle and of no great commercial | Creek, so that at places in this general region the importance. The common mode of occurrence of the coals in this region, except possibly the Lower | the Darlington coal above. Kittanning and Pittsburg, is that of irregular lenses. This character varies somewhat at dif- is above the Lower Kittanning, from which it is ferent horizons, but it is generally the same and is | separated by an interval averaging 35 feet. Condetailed below for the various coals.

COALS OF ALLEGHENY FORMATION.

little importance in the Beaver quadrangle. Generally its horizon is below water level, but in conformity with the northward rise of the strata, it | thickness—the limits being 4 and 36 inches—and appears slightly above water level in the upper | because it is underlain by a less valuable clay bed. course of Beaver River, north of Bolesville. From

Section of Brookville coal at mouth of Brad	y Run.
Coal	

In this distance its position also varies from 5 feet above the Homewood sandstone on Brady Run to 10 feet above beyond Fallston.

Clarion coal.—This seam is of no commercial and not reaching more than 12 inches in thickness. Its line of outcrop averages 65 feet above greater than the latter, but the exposures are limited to Beaver River above Rochester and to replaced by a thin sandstone.

Lower Kittanning coal.—The Lower Kittanning is commercially the most important horizon of the accompanies the coal. For this reason its line of vious page. Where the outcrop is hidden by low the valleys of former tributaries at this point. | terraces, as at Monaca, Beaver, and elsewhere itself, except for limited local use, but when taken often becomes a valuable resource for fuel. This In undertaking the geological survey of a region | depends, however, on its quality and thickness, which vary considerably; in some localities it is

Lower Kittanning coal sections.	
North Branch Brady Run.	
Coal	Inches 30
BLOCKHOUSE RUN.	
Coal, sulphurous	18
South of Phillis Island.	•
Coal	23
Parting	2
Coal	6
Monaca.	
Coal, slaty	14
Coal	14

The average thickness is about 24 inches, and this measurement is most uniform in the valleys of Beaver River, Brady and Blockhouse runs, and in the north side of Ohio Valley from Freedom to Vanport. In these localities also the coal is sin-Run this coal was once so much sought by smiths vein."

Elsewhere in the quadrangle the greatest variations both in thickness and partings occur. The partings consist of clay and slaty lenses and seem confined to the upper portion. They are most prevalent on the north side of Ohio River west of Vanport, on the south side, and along Raccoon Lower Kittanning seam has been abandoned for

Middle Kittanning (Darlington) coal.—This coal sequently it has nearly the same geographic distribution, but is not so deeply covered by terrace deposits as the Lower Kittanning. The Darling-Lower Kittanning, because it is more variable in

inches thick, free from partings, and apparently improving in quality and increasing in thickness toward the west. On both sides of the river in vein"), which has in the past been largely opened for local consumption.

 ${\it Middle~Kittanning~(Darlington)~coal~sections.}$ NEAR VANPORT. MOUTH OF MILL CREEK NORTH BRANCH BRADY RUN. Coal..... Coal..... SOUTH OF ST. CLAIR.

Another area in which the coal is somewhat uniform in thickness, of fair quality, and free from partings lies east of Beaver and Ohio rivers. In this locality it ranges generally from 14 to 20 inches, but it is likely to be cut out by the Freeport sandstone and is not at present of commercial importance.

The exposures in the remainder of the quad-9 inches.

Upper Kittanning coal.—This coal is of no importance within the quadrangle. Except pos-Thus the nonprogression of meanders through- along the rivers, it may be found by sinking sibly in one locality, it was never observed over to the greater thickness of rocks to be removed from 60 feet along the rear edge of these terraces. At Moreover, it is present in only 50 per cent of the present the coal is rarely worth removing by exposures, and then usually as an impure or slaty coal. On Brush Run, however, a coal, possibly out in conjunction with the underlying clay it belonging to this horizon, has been mined locally and is uniformly reported 4 feet thick, with 6 to 12 inches of parting.

> Lower Freeport coal.—This seam is of little value within the quadrangle, probably ranking below the Darlington coal. It averages 60 feet beneath the Upper Freeport coal, whose line of outcrop is shown on the economic geology map. The Lower Freeport horizon, therefore, lies rather high on either side of the river valleys and extends considerable distances up lateral streams. Along Ohio River it ranges in elevation from about 860 feet at Georgetown to about 900 feet at Montgomery Island and 860 feet at Monaca. From this general line the horizon rises to the north and descends to the south.

So far as observed the coal in 50 per cent of the exposures is inclined to be slaty, even becoming merely bituminous shale with thin coal seams. Locally, however, it clears up to good coal, ranging from 12 to 30 inches in thickness, but averaging 15 inches.

Lower Freeport coal sections. BRUSH RUN. PHILLIS ISLAND. Bituminous shale with coal seams...... 36 Coal, slaty..... 6 Shale..... 4 SOUTH BRANCH BRADY RUN. Coal...... 12

Such areas are restricted to Blockhouse, McKinley, Brady, and Twomile runs, Raccoon Creek, Island Run, and Brush Run. Even where good, the coal is often separated by clay or shale partings into two main benches, which destroys its value. Moreover, as stated above, it is likely to thin out or be absent over considerable areas. From one or two exposures, therefore, no conclusions can be drawn as to its quality, regularity, or character.

Upper Freeport coal.—Of the seams valuable for their coal alone, the Upper Freeport is the most important of the quadrangle. The horizon of this coal and the localities where the exposures show a workable thickness are indicated on the economic geology map. The extent of this horizon is also Brookville coal.—The Brookville coal bed is of | ton coal, though persistent throughout the quad- | briefly outlined on another page. As a rule, rangle, is on the whole of less importance than the | wherever this coal supports a shale roof it is more likely to maintain a uniform thickness than where the roof is a coarse sandstone. In the latter case coal several feet thick may thin out to a few There are, however, restricted areas in which the inches or to a knife-edge in a few hundred feet. here to the edge of the quadrangle, however, it is | coal itself equals or surpasses in quality the Lower | For this reason calculations on the amount of coal frequently covered by terrace deposits, and for | Kittanning of the same area. One area includes | in a given area are valueless except as a maximum, | west of Raccoon Creek also exhibits a lenticular

then the region has suffered an uplift, as already this reason does not outcrop on the east bank of the Ohio Valley west of Dam No. 6. In this gen-j unless the area is thoroughly prospected by test

For purposes of description four natural subdivisions of the quadrangle will be used, the northeast corner being first taken. In the area lying east the vicinity of Georgetown it is 24 to 30 inches of Beaver River and north of the Ohio this coal is thick and is an excellent block coal (the "block | of no commercial importance at present; for here the observed outcrops vary in thickness from 9 to 22 inches, averaging 17 inches. In some instances it is entirely absent beneath the Mahoning sandstone. It may also be slaty or separated by partings. Consequently it has scarcely been opened in this section of the quadrangle.

> Section of Upper Freeport coal on Blockhouse Run. Parting..... 1

In the area south of Ohio River and east of Raccoon Creek this seam is in places considerably thicker than in the region last described, but is less uniform. In this area it ranges from 1 or 2 inches of bituminous shale to 35 inches of coal and partings together. Obviously this variation greatly lessens the value of the coal. In general, however, the thin and irregular coal is restricted in this area to the river front and to the lower courses of Logtown, Elkhorn, and Moon runs. In these localities the Mahoning sandstone is well developed and often lies upon the coal, thus affording an example of the irregularity of coals having a sandstone roof. But near the heads of these streams and along Raccoon Creek it averages about 26 inches and has been worked by country banks for years.

In general the quality of the coal is good, but it may at times run shaly at the top or bottom or disappear altogether.

Section of Upper Freeport coal on Moon Run.

Coal, slaty	 2
Coal	 9
Shale	 %
Coal, slaty	 8
· ·	

On Raccoon Creek, at the spur opposite the mouth of Frames Run, the following section seems to represent the Upper Freeport horizon:

Section of Upper Freeport coal on Raccoon Creek.

	Feet.	Inche
Coal	. 0	0-6
Dark clay	. 0	3
Dark shale	. 10	0
Coal		

These coals may both belong to the Upper Freeport horizon; for the lens of dark shale possibly represents a greatly enlarged parting separating two benches of the coal seam.

The area north of Ohio River and west of the Beaver carries westward some of the characteristics of the area first described. In the whole eastern portion of this section, including Brady Run basin and the river front as far as Sixmile Run, the Upper Freeport coal ranges from a knife-edge to 27 inches, averaging about 17 inches. In addition the seam is more or less slaty and parted. The western portion of the area, however, including the valleys of Brush and Sixmile runs and all runs west of the latter, contains more or less restricted patches of excellent coal. Here also the patchy occurrence of the coal is due to irregularities in the Mahoning sandstone roof, and for this reason conclusions as to the extent of minable coal in this area are of little value; but it may be said that the area includes irregular lenses of coal ranging between 30 and 56 inches in their thicker parts and thinning marginally to a few inches and in places to a knife-edge.

${\it Upper\ Freeport\ coal\ sections}.$	
BRUSH RUN.	Inches.
Coal, reported	56
BIELER RUN.	
Coal	53
ISLAND RUN.	40
Coal	42
Coal	36
SIXMILE RUN.	
Coal	38-50

The coal in these localities is usually pure and free from partings, and is an excellent fuel.

The coal in the area south of Ohio River and

extensive than in the one last described, but the of them; but at the time of visit none of the pits in this discussion. coal, on the other hand, is not so clear as north of were open for measurement. The coal is reported, Raccoon Creek where this coal is exposed—that is, | partings. Still, its character is not the best, owing | exposed in the quadrangle and has the same extent | low ware, and fire, building, and paving brick at in only the northward-facing valleys—this seam to the fact that the thin rock covering exposes it to as the coal. So far as known, nothing has been New Brighton and the brick yards south of that is much broken by partings and slaty coal. The the deteriorating action of surface waters; conse- done toward exploiting the clay in this territory, place on Beaver and Ohio rivers. benches of coal, however, are generally sufficiently | quently it is deeply weathered and generally con- | and of its quality little is known, nor are analyses thick to overcome this disadvantage. In this dis- sidered of poor quality. A measured section taken available from this vicinity. In other places, howtrict the observed exposures range from 16 to 70 inches including partings.

Upper Freeport coal sections.

MILL CREEK.	Inches.
Coal	17-41
Parting	3
Coal	. 4
Peggs Run.	
Coal, bony	5
Slate	. 5
Coal.	39-50
Clay.	20 ·00
Coal.	10
HADEN RUN.	10
	15
Coal.	
Parting	4
Coal	23–25
Squirrel Run.	
Shale and coal seams	12
Clay	36
Shale	96
Coal	20
Shale	20
Coal	19
FISHPOT RUN.	
Coal	36
Sandstone	48
Coal, impure	6
RACCOON CREEK.	
Coal	33
SERVICE CREEK.	,
Coal.	12-26

As shown in the sections from Squirrel and Fishpot runs the partings in some instances become thick enough to produce a "split vein." The same phenomenon occurs in this seam near the mouth of Service Creek, on Island Run, and in the clay. The regularly bedded deposits, such only above river level throughout the quadrangle, elsewhere. It leads at least to the belief that depo- as usually occur in association with beds of coal, but is exposed for several miles on both Brady the case with the Lower Kittanning, which carries sition of the coal-making material of this period | have received the general designation of fire clays, | and Blockhouse runs. For all practical purposes | most iron in its lower part. The usual thickness was locally interrupted for considerable time, dur- though they vary greatly in their refractoriness, the outcrop of the Lower Kittanning coal indicated is 5 feet, sometimes 7 feet, and rarely 10 or 15 ing which sandstone, shale, or clay was deposited. that is, in their ability to withstand intense heat. on the economic geology map shows the entire feet. In general extreme dimensions are accom-Thus a single coal seam may split, the benches The less pure and uniformly graded deposits in crop line of this bed. Though for considerable panied by more than the usual amount of impubecoming widely separated, but both still belong- the present and abandoned channels of the streams, distances along the outcrop this clay is covered rities. No analyses are available, nor does the ing to the same geologic horizon.

Creek and its western tributaries, the coal is thinner | clay." Similar deposits were also formed in tem- | loose gravels to depths varying from 30 to 60 | Still it is easily accessible and possibly may be and free from partings. In this basin the thicker | porary lakes of the Glacial epoch, and are some- | feet. It is especially uniform, and, so far as | used in conjunction with the Lower Kittanning portion averages 24 inches, but where observed it times designated "basin clay." varies from 6 to 33 inches.

In this section of the quadrangle as a whole the Upper Freeport coal, when of minable dimensions, is of excellent quality and rarely inclined to be slaty. It has, therefore, been worked for many years for local consumption. Mill Creek is the operated throughout the year.

The example of the Beaver Coal Company, in outcrop to 8 inches 200 feet in, can not too strongly never been utilized. impress future buyers with the necessity of thoroughly prospecting this area with test holes before purchasing.

COALS OF CONEMAUGH FORMATION.

The coal beds of the Conemaugh formation, except perhaps the Brush Creek coal, have already variable in structure.

importance, but it has been opened in one or two of long-continued submergence finally covered it five years ago in the Beaver Valley, and from this 177 feet above the Lower Kittanning coal, underlocalities. Local pockets of it may be found in with hundreds of feet of water-laid deposits, and beginning the clay industry has grown to include lies the Upper Freeport coal and has, therefore, the which it is thick enough to serve a very limited | the dynamic forces which consolidated these into | at present about 18 separate plants. The large | same irregular and extended line of outcrop near demand. Its position is, on the average, 95 feet | hard sandstones and shales must have effected a | development on this particular clay seam in pref- | the top of the river bluffs and along lateral streams. above the Upper Freeport coal. In thickness the similar change in the clay. This clay, therefore, erence to other beds is due to its superior quality Since the horizon of the Upper Freeport coal is, coal varies from a knife-edge to 20 inches, 6 to 12 | in point of structure and hardness is likely to | and natural position. It never lies high up in the | for all practical purposes, that of the clay, the ecoinches being the usual exposure. Its horizon is fre- differ from the terrace and basin clays, which are steep river bluffs, but on the contrary is low and nomic geology map will show in detail its extent. quently marked by a black shale which attends it. | yet in their primitive state.

Brush Creek coal sections.

-									-1	nches
										6
										(?)
										14
										18
									•	10
	• •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 •	 •		FORMATION

Pittsburg coal.—This is the only coal of the Mo-

just outside of the quadrangle, a mile west of Frank- | ever, as in Indiana, Fayette, and Jefferson counties, fort Springs, may be offered to show the relation of it is a thick clay of good quality and has been the two benches so characteristic of this coal:

Section of Pittsburg coal near Frankfort Springs.

	Inches.
Coal	8
Shale.	
Coal	54
And the second of the second o	•

CLAY.

materials are often washed away and deposited in | manufacture of refractory materials. favorable places, by water, much after the manner In the remainder of the area, including Raccoon | tary clay, which locally bears the name of "terrace | reached at any point by excavations through | practical purposes can therefore only be inferred.

Clay of disintegration, which, instead of being washed away by water and deposited in distant places, remains near the parent rock, is called residual clay. Clay of this kind is found in the uplands, back from the rivers, but is not common in this region. It is, nevertheless, locally present only locality, however, where a regular mine is in small quantities on the outcrop of limestone and certain shale beds, but since the upland rocks are of a generally sandy character, such whose tunnel the coal pinched from 5 feet at the clay is of little commercial importance and has feet but is usually 7 feet in thickness, is removed once opened for the manufacture of sewer pipe on

enced in their present situation a vastly longer and | with the purer clay in varying amounts for crude | uncommon local development or to include some more eventful history than either the terrace or the products where colors and strength are needed, as basin clays. They have been exposed for ages to | in building brick, paving brick, sewer pipe, etc. the leaching action of waters, and often to the As a result some mines remove 10 to 11 and someabsorbent action of a dense vegetation which grew times 12 feet, which represents the extreme thick- in the area south of Ohio River and east of Racupon them and now remains as coal seams. As a ness of the clay. been given as much space as their importance result of these conditions fire clay is poorer in As already indicated, this clay bed is extensively is not enough superior to the Lower Kittanning deserves. They are thin, impure, and extremely alkalies and iron than most terrace or basin exploited, but chiefly near the railroads in the clays. In addition fire clay has been subjected northeastern portion of the quadrangle. The Brush Creek coal.—This coal is of no general to various other influences. Frequent periods first plant to use this clay was established forty-

Carboniferous or Quaternary age. To the former belong the fire clays and to the latter the terrace, basin, and other clays.

CARBONIFEROUS CLAYS.

The workable bedded clays, or fire clays, are largely confined to the Allegheny formation. They occur at several horizons which are usually ning bed in Ohio is used by the finer pottery quently the clay is pale blue and of excellent nongahela formation which occurs in the quad- the same as those of the coals. The relative posi- manufactories for saggers, also in part for the appearance, but in many places it holds nodules rangle. About a dozen hilltops in the southeastern | tion of the beds is represented on the columnar | manufacture of yellow and Rockingham ware, | of iron which stain it and which must be removed

extensively used.

Clarion clay.—The horizon of this bed is immediately under the Clarion coal, and it has therefore the same distribution as the coal. It is reported superior in many respects to the Lower Kittanning clay, not only because it contains a smaller percentage of iron and probably of alkalies, but because it will stand more firing and burn to a Clay at present ranks first among the economic | much whiter color. On the other hand, it resists resources of the Beaver quadrangle. Coal, while | weathering much more than the Lower Kittanof much less importance, was placed first in order | ning clay, which, clay workers believe, renders it that advantage might be taken of the descriptions. | less fitted for the manufacture of stoneware. On Origin.—Clay as commonly understood origi- | account of the unfavorable position of the outcrop nates from rocks containing minerals made up | except in small areas along Beaver River and largely of alumina and silica. Of these minerals | Brady Run, it is not so easily available nor can the feldspars, augite, hornblende, micas, etc., are it be so cheaply mined as higher clays. It has most abundant. On the disintegration of such | been opened only on Brady Run, where a comrocks the minerals decompose and the resulting | mon thickness of 4 to 5 feet is shown. No products, together with fragments of the minerals analysis of this clay is available, but it has been themselves, form the basis of most clays. These | used with good results at Bolivar, Pa., in the | is persistent throughout the region. It therefore

of river silts, and such deposits, whether fluviatile, | best clay of this region. It is the source of prac- | described on a previous page. The clay, however, lacustrine, or marine, are called sedimentary clay. | tically all the clay mined along Ohio River in | is rarely worked, as it is said to contain too many This name may be applied to nearly all of the clay | Pennsylvania and Ohio, as well as in West Vir- | iron nodules for most wares. It is in fact dismined in the Ohio Valley in this State, and the | ginia, where I. C. White says it attains its maxi- | tinctly ferruginous at Merrill, opposite Beaver, manner of deposition explains the banding and mum thickness. It lies just under the Lower and on North Branch of Brady Run. The iron the presence of grains of sand and other minerals | Kittanning coal and accordingly its horizon is not | on weathering clouds the clay a rusty brown, and especially Ohio and Beaver rivers, are also sedimen- | by terrace deposits, it may, nevertheless, be | clay seem to be in general use; its adaptability to known, is everywhere present at this horizon.

The quality of the clay in this seam varies in different parts of the bed; in general it is purer the material is to be used. On the whole, the The fire clays of the quadrangle have experi- flue linings, etc., while the lower portion is mixed

valleys also contain facilities for many large plants. | larly traced.

habit. The lenses in this area, however, seem more part show this coal, and it has been opened in all section sheet, and the same order will be followed and even for stoneware, besides sewer pipe, and fire, building, and paving brick. In a similar Brookville clay.—This bed of clay, underlying manner the Lower Kittanning clay of Beaver the river. In general, in all of the area west of however, to be 5 to 6 feet thick, including shale the Brookville coal, is the lowest clay horizon County supplies all the factories of pottery, hol-

Analyses of Lower Kittanning clays.

	1	2	3	4
SiO ₂	60.190	61.980	56.37	61.86
Al ₂ O ₃		23.880	29.63	26.02
$\mathrm{Fe}_{\mathfrak{d}}\mathrm{O}_{\mathfrak{d}}\ldots\ldots\ldots$		1.395	1.14	.63
TiO ₂		1.830		
CaO	.850	.040	.45	.19
MgO		.281	.14	1.26
Alkalies	1.669	2.677	1.08	.31
H ₂ O (hygroscopic)	9.015	7.820	1.92	9.98
H_2O (combined)			8.71)
	100.432	99.903	99.43	100.25

1. Near Vanport, on Ohio River, New Brighton Township, Beaver County. Analysis by D. McCreath, Second Geol. Survey Pennsylvania, Rept. MM, p. 262.

2. S. Barnes & Co.'s clay, Bolesville, 1 mile north of Rochester, Beaver County. Analysis by D. McCreath, ibid. 3. Flint clays from Mineral Point, Ohio. Analysis by N. W. Lord, Geol. Survey Ohio, vol. 7, p. 221. 4. Haydenville, Ohio. Analysis by E. M. Reed, Geol. Sur-

vey Ohio, vol. 7, p. 139.

Middle Kittanning (Darlington) clay.—This bed occurs immediately under the Darlington coal, and has the same extent and lies covered or uncovered Lower Kittanning clay.—This bed furnishes the in the same manner as the coal, which has been seems more evenly distributed through it than is clay for certain crude wares.

Lower Freeport clay.—The clay of this horizon, underlying the Lower Freeport coal, has the same and more plastic in the upper portion, grading line of outcrop and is equally variable in occurinsensibly downward into a more siliceous, fer- rence. It is entirely wanting in many places, but ruginous, or sandy portion at the base. The wherever observed the weathered surface shows a various clay plants therefore remove different light-colored plastic clay of good character. This portions, according to the purpose for which bed has not, however, except at one place, been exploited within the quadrangle, perhaps because upper plastic portion, which ranges from 2 to 7 it contains, as it is said, too much iron. It was for refractory materials of high grade, as fire brick, | Blockhouse Run, where it is reported 12 to 14 feet thick. Such dimensions seem either to indicate an of the underlying shale, for the usual thickness is 3 to 5 feet. The best exposures were observed in the valleys of Beaver River and its tributaries and coon Creek. In these localities, however, the clay seam to overcome its disadvantageous position high above river level.

Upper Freeport clay.—This clay bed, averaging easily accessible from the broad, flat river terraces | It will be seen, for example, to pass under Rac-All these clays within the quadrangle are of either and from the open, graded valleys of Brady and coon Creek near Independence, under Mill Creek Blockhouse runs. The terraces offer admirable sites | at Hookstown, under Dry Run and Island Run for manufacturing plants and are located con- near Ohioville, and under Brady Run near Blackveniently near means of transportation, while the hawk. Its extent on smaller streams can be simi-

> A comparison of the analyses of Beaver County | The Upper Freeport clay is more persistent than clays with those of clays from the same beds in the coal above it and very often is overlain merely Ohio shows their similarity. The Lower Kittan- by thin papery layers of bituminous matter. Fre-

shows in outcrop 3 to 5 feet thick, but it varies used only by the Elverson Pottery near New somewhat from place to place, and occurrences of Brighton; while those from the flood plains exceptional thickness should be noted. The usual | were, until recently, utilized near Rochester in dimensions are common north and south of Ohio the manufacture of red building brick. A simi-River, but exposures are more numerous and better lar deposit, it is said, was also once used near distributed in the northern portion. This area is Vanport. also marked by having the only opening on the This is the mine of the Fallston Fire Clay Company | formed in local lakes, along the glacial margin, the tunnel reveals about 10 feet of clay, but at moraine, but so far as known, they have not places in the mine it is reported 22 feet thick. This unusual thickness is confirmed in a near-by deposits must, from their origin, necessarily ravine by an exposure of 20 feet of variegated and be impure and sandy, but screening and washevidently impure clay shale. Other localities where ing often produce a good quality of red clay this clay bed shows exceptional development are for bricks, flower pots, and, if mixed with other near Georgetown. Near the mouth of Mill Creek | clays, even for terra cotta. and also 2 miles above, at Stewart's mine, the clay becomes 14 feet thick, while along the river 2 miles east of Georgetown and on the lower course of Little Beaver Creek it is 7 feet. Still, even where exceptionally developed, the Upper Freeport clay can not be exploited to advantage so long | ture of shale and clay gives a better brick, when as the Lower Kittanning seam, a clay commonly of greater thickness and superior quality, is much as in paving brick, than fire clay alone. Accordmore accessible.

Bolivar clay.—The Upper Freeport clay in Beaver County, lying, as it does, immediately under the Upper Freeport coal, is not at the horizon of the famous Bolivar clay. The Bolivar horizon is in fact beneath the limestone which usually occurs just under the Upper Freeport clay, but in general this horizon is marked along Ohio and Beaver rivers by a less refractory shale. Logtown, Blockhouse, and Brady runs, however, furnish a few exceptions, and south of Phillis Island | ples from near-by localities show that still higher a clay occurs at the Bolivar horizon. It ranges from 2 to 5 feet in thickness, and in some places would make, as practical men believe, a fairly good | Freeport clay, for instance, appears to be worth fire brick, perhaps superior to that made from the Lower Kittanning clay. When the Upper Freeport limestone is absent both clays may lie together, as at Salina, Westmoreland County, without a distinct line of demarcation.

The infrequent clay beds of the Conemaugh formation will be discussed below under "Shales."

QUATERNARY CLAYS.

Terrace clay.—Within the quadrangle these clays are limited to the stream terraces, which have already been described as belonging genetically to two groups. Of these the higher and lower terraces bear generally impure, highly ferruginous, and frequently sandy clay which is chiefly adapted to the manufacture of common brick, though, when the clay is fine and homogeneous, pressed brick and even crude pottery are made. Often the clay is mixed with shale, producing excellent results. None of the lower terraces or flood plains, outside of the river valleys, are known to bear clay, though it is possible that others may be found on the tributary streams. But the higher terraces, belonging to the Parker strath, carry clay on both rivers and also on the lateral streams. For instance, the abandoned channel of Raccoon Creek, in which New Sheffield is its character on burning is unknown.

worked on the higher terrace near New Brighton and Rochester. At the former place it was used for terra cotta and, by mixing with Lower Kittanning clay, for flower pots. It has the following composition:

Analyses of terrace clays.

					1	2
			· · · · · · · · ·		46.160	67.780
Al ₂ O ₃ .		• • • • • • • • •	• • • • • • •		26.976	16.290
$\mathrm{Fe}_{\mathfrak{s}}\mathrm{O}_{\mathfrak{s}}.$				• • • • • • • •	7.214	4.570
${ m TiO}_2$.740	.780
CaO				• • • • • • •	2.210	.600
MgO	وبموتدي			,	1.520	.727
Alkalie	s				3.246	2.001
Water	•,•••••				11.220	6.340
eratija (i) Lie	*	. 1 1	•		.99.286	99.088

1. Mendenhall & Chamberlin works, now abandoned. 2. Elverson & Sherwood works. Both analyses from Second Geol. Survey Pennsylvania, Rept. MM, p. 257. A. S.

before the clay can be used. As a rule the clay | At present clays from the Parker strath are

on Brady Run, opposite Fallston. The mouth of they are to be looked for near the terminal

SHALES.

Allegheny formation.—Clay, through different degrees of induration, passes insensibly into clay shale and shale. It has been found that a mixgreat strength and lasting qualities are desired, ingly, the shale overlying and underlying the clay beds in the Allegheny formation is used in the brick industry of this region. Generally the shale most extensively employed is that nearest the Lower Kittanning clay. For example, the between the Lower Kittanning clay and the Clarion coal; the Vanport Brick Company uses the same shale and also that between the Darlington and Lower Freeport coals. Analyses of samshales might probably also be utilized if necessary. The drab shale sometimes present under the Upper prospecting. But it is a recognized fact that from shale alone of the Allegheny formation no good colored brick have been made.

Analyses of clay and shale.

	1	2	3
SiO ₂ (total)	58.20	57.45	57.15
Al ₂ O ₃	22.47	21.06	20.26
Fe ₂ O ₃ (?)	5.63	7.54	7.54
CaO	.62	.29	.90
MgO	.98	1.22	1.62
K ₂ O	3.08	3.27	3.05
Na ₂ O	.42	. 39	.58
H ₂ O (uncombined)	1.65	1.90	2.70
H ₂ O (combined)	6.15	5.90	5.50
	99.20	99.02	99.30

1. Shale and fire clay mixed, from the T. B. Townsend Brick Company, Zanesville, Ohio. Freeport shale and Kittanning fire clay. N. W. Lord, analyst.

2. Shale from the Ohio Paving Company's mine at Dar lington, Ohio. Lower Kittanning horizon. Average samples N. W. Lord, analyst.

3. Shale used by Bucyrus Brick and Terra Cotta Company, mined at Glouster, Ohio. Horizon of Cambridge limestone near Ames limestone). Average sample. N.W. Lord, analyst

Conemaugh formation.—This formation caps all the high country back from the rivers and accordsituated, contains, it is said, considerable clay, but | ingly forms the heads of most ravines, where slopes are gentle and débris accumulates, so that clean For many years an important deposit has been | exposures are rare. Few if any beds of fire clay, therefore, such as occur in the Allegheny formation, were observed. Many of the conspicuous residual clays and variegated shales, however, may be found valuable for brickmaking. The most common varieties are yellowish, drab, or bluish gray, and all show evidence of more or less iron, ferrous in fresh shale and ferric in weathered. Red shales are not very abundant and where they occur have generally disintegrated on the outcrop | gas. At present this field is practically abandoned | fact is not clear from the information at hand. In to red residual clay. Analyses of many such | and few if any wells are being put down. The gas in | the case of the Berea, oil probably follows the water shales compare favorably with those of highgrade clays, and some of them have been used for paving brick and terra-cotta ware at Glouster and elsewhere in Ohio. Building brick, too, have recently been manufactured from shales at Pittsburg. In fact, nearly all the shales except the very sandy types may be adapted to the manuclay yards mentioned in Hopkin's report, over chiefly red brick, but also paving and pressed brick.

PETROLEUM AND NATURAL GAS.

PETROLEUM.

Oil has been produced in this territory for about forty-five years. During that period several pools have been opened and practically drained. These are in the Smiths Ferry, Shannopin, and Hooks-Basin clay.—In other counties valuable "basin town fields. Few large wells, however, have been Upper Freeport clay bed known in the quadrangle. deposits" of glacial clays are worked. Being secured in the Beaver quadrangle in recent years, and the production is now waning.

> Smiths Ferry field.—This was the first pool discovered in this area. Long before 1860, it is underbeen discovered in Beaver County. Such stood, oil oozed out on Ohio River and was subsequently found in the Pottsville sandstone. This led to deeper drilling and the famous Berea sandstone, locally known as the Smiths Ferry to geographic distribution, are confirmatory of wellsand, was reached (Poe well, detailed section sheet) known geologic principles. They show that pools and produced large quantities of oil in the eighties. of oil or gas when tapped begin to wane after a few Indeed, some of these wells are still pumped, but | years of constant production and finally become most of them have been abandoned. In recent unproductive except for a few pumping wells. years the field has been extended eastward to the This is apparently due both to the exhaustion of head of Wolf Run, and many profitable though supply and to the resulting loss of pressure. In not large wells have been found.

wells producing from 400 to 2000 barrels per ucts may never have reached them or remained in though some wells are still pumped, no new wells the discussion of a third conclusion, a marked relafield is the Hundred-foot sand (wells Nos. 30, 31, structure of the rocks. detailed section sheet), locally named Shannopin sand, which occurs 200 to 300 feet below the Berea | position of the oil and gas fields of this quadrangle and also produced the New Sheffield gas pool. It shows that the Hookstown field lies on the sides of is interesting to note that the upper portion of an arch near Mill Creek, the Smiths Ferry pool on this bed is hard, siliceous, and perhaps impervious, the flanks of the Fairview dome, and the Shannopin while the lower part, or "pay," is an open, mealy | field for the most part on the limb and bottom of a or pebbly sand.

Hookstown field.—When the Shannopin field above it on the steep side of a flat anticline. Relabegan to wane, in 1889, the Hookstown pool was tions like those at Smiths Ferry and Hookstown first opened, though unsuccessful drilling had been | were early recognized by operators and geologists previously done on its borders. The wells in this and have been formulated in what has become pool have never been large producers, probably known as the anticlinal theory regarding the none yielding over 200 barrels per day. The old occurrence of oil and gas. Salt water is often field is gradually weakening, but in 1901 some associated with oil and gas in the same area, and excitement was aroused by the advent of a few these three products are known to have among 50-barrel wells about a mile north of Hookstown. The producing sand of the field is the Berea relation seems to depend on their respective den-(Smiths Ferry sand), and the "pay," which is usually found 5 to 10 feet below the top of the sand, is an open, mealy rock. When the entire stratum | flank of a syncline or anticline, therefore, salt is close and compact, it is barren.

NATURAL GAS.

in considerable quantities for about twenty years, and the wells have included several of exceptional except where the closeness of the sand or a bend in volume and pressure. The most productive field the rocks forbids further expansion. The height lies in the vicinity of New Sheffield and extends | of the salt water and the consequent position of the southwestward through Independence and Hanover | oil on the flank of an anticline are said to depend townships.

New Sheffield pool.—This was the largest and most important gas field in the quadrangle. Profitless testing had been carried on previous to 1884, but this field was first opened in the summer of that year, and during the following three years most of the wells in this field were driven. Many wells pounds. After two years these pressures still remained between 350 and 450 pounds and 215 and 375 pounds respectively. At this time, howthis district comes from the Venango oil sands, particularly from the Hundred-foot sand, which is also the productive stratum of the Shannopin oil field.

Scattered wells.—Many scattered wells have been drilled for gas or oil at several localities in the selves, which have been worked out by I. C. White, quadrangle. Those put down to the Berea at Orton, Griswold, and others, not only may new Georgetown and 2 miles to the east along the fields be found out, but intelligent prospecting for facture of colored brick. Of the fifty-seven river have been uniformly of little value or dry. gas or oil may also be carried on. At Industry much salt water was encountered at two-thirds use shale, wholly or in part, making 310 feet and a show of oil and gas in the Berea, and at the mouth of Raccoon Creek a few barrels of oil were taken from the Hundred-foot. Wells gestions based on the above facts considered in

at Monaca and Rochester once provided gas for the tumbler works, together with small amounts of oil, while those near the mouth of Brady Run furnished a little gas with a trace of oil, but the chief product was salt water. Still other wells at Beaver Falls formerly gave sufficient gas for forging and tempering cutlery. A few wells 2 miles east of New Brighton, others north of Big Traverse Creek in the Hundred-foot, and some near Brush Run in the Berea were, so far as known, at least unprofitable and probably dry.

CONCLUSIONS

The above facts in regard to oil and gas pools in this area, studied both by themselves and in relation regard to the producing sands, it is seen that the Shannopin field.—This field lies near Shannopin, | same stratum is not the producer in all fields. Sevon Ohio River, and extends westward across the eral causes may be brought forward to explain this: southeast corner of the quadrangle. The first | The sands are no doubt more or less lenticular and wells which tapped that part of the pool lying may therefore be present in some localities while within this area were drilled about 1883, but absent in others; or when present they may be too large wells did not come in before the fall of fine and compact to contain oil and gas in paying 1886. Thereafter the field became prolific, some quantities; or though coarse and open, these prod-Fallston Fire Clay Company uses the shale | day; but in 1889 it began to wane and at present, | them, as will be noted below. This brings us to are being drilled. The oil-bearing stratum in this | tion between the distribution of oil and gas and the

> A study of the structure map with regard to the shallow syncline, with the New Sheffield gas pool themselves a definite relation of occurrence. That sities, according to which they apparently arrange themselves in the containing stratum. On the water should occur lowest of the three, then oil, then gas at the top. Oil probably rests upon the surface of a denser liquid, salt water, when present, Gas has been produced in the Beaver quadrangle and gas upon oil. Gas being very much lighter than oil, may occupy the entire inclosing stratum on the amount of water present. If the sand holds much water, oil should occur high on the flank; if little water, low on the flank; if none, near the bottom of the syncline. The last condition would explain the relations in the Shannopin field.

It therefore follows that if a well is driven for oil and salt water is struck, the well should have gave an initial rock pressure ranging from 500 to been drilled structurally higher up. Also, if gas 600 pounds and a minute pressure of 250 to 480 is found, oil may be struck by drilling structurally lower down. Finally all things being equal, gas seems likely to occur in the summits of domes and anticlines. That oil follows the water line in this ever, the Shannopin oil pool was opened and the region has not been definitely proved. In some escaping oil rapidly reduced the pressure of the sands it is believed that it does, but in others this line, but in the Hundred-foot little or no water seems to be present in this area. By bearing in mind these general relations between structure and product and between the different products them-

POSSIBLE NEW FIELDS.

The notes under this heading are merely sug-

their relation to the structure worked out in this | drifts. Scarcity and unavailability, therefore, make | level, a distance of 60 feet, are uncovered, the Vanquadrangle. The localities here given are there- limestone of little value throughout this area. fore only those which the writer believes to be the most promising places for testing, if tests are to be most largely exploited bed of limestone in the made anywhere.

sion of the Smiths Ferry field and Brady Run | fossils, and, when thin, by cone-in-cone structure. | the only bed in the quadrangle which is in places | other observations recorded its absence or thinness. seems a promising one. In this area the south- As shown on the detailed section sheet, its position ward-pointing structural spur just east of Sixmile | averages 65 feet below the Lower Kittanning coal. Run may be the most favorable spot. The terri- Hence, as compared with the coal it has a less tory lying southeast of Hookstown, near or below extended outcrop, which is restricted to the deeper the 1180-foot contour, and extending from half a | valleys (Ohio and Beaver rivers and Brady Run), | the quadrangle and its horizon is a few feet below | the heads of small streams, however, it may be mile from the western edge of the quadrangle east- and is covered more deeply and more often by the coal from which it is named. Because of the easily approached. ward along Service Creek, should also be tested. gravel terraces. The westward extension of the Shannopin field in the Hundred-foot between the 980- and 1020-foot and is given below: contours, may possibly be found in the synclines at the mouths of Little Service and Little Traverse runs. Some dry holes, however, have been put down on the intermediate anticline. Possibly some of the other synclines of the area contain oil in the

As to gas, prospect wells on the summits of the domes of the central dome-basin region from McCleary to Monaca might bring good results, though no great yield should be expected. The structural spurs radiating from these domes may also contain gas, especially those from the McCleary | color and quality. The first 9 inches are too found in the domes and spurs, judicious drilling thrown away. The next 3 feet, together with the to the Berea on the sides of the domes might tap 8-foot layer below the shale parting, are burned ing 6 feet. The outcrops of two smaller lenses ern portion of the quadrangle, and, being a very small oil pools. The dome at the head of North | for lime. The 3-foot portion is a bluish-gray rock Branch of Brady Run should also be tested for | in all of the quarries here and is extremely brittle, | in the lower course of Island Run and the other | on the economic geology map as a key rock to the oil may perhaps be found structurally higher— in color, is the purest and most compact limestone that is at the salt-water level—and gas still higher in the section. This portion burns to a very good | feet thick. up, above the oil line. When the salt-water limit white lime. The thin beds of the section are not has been established it should in general be followed at nearly the same structural elevation in the

if the sand supposed to contain oil or gas is barren or of such a character as to preclude their presence. by sinking the drill.

Vanport limestone.—This is the thickest and water level. quadrangle, but because of its lenticular occur-

At Vanport the type section is 19 feet thick,

Section of Vanport limestone at Vanport.

	Feet.	Inches.
Blue limestone	4	0
Shale	0	4
Blue limestone	. 8	0
Shale	. 0	6
Limestone	. 0	6
Shale	2	2
Hard ferruginous limestone	1	0
Shale	0	6
Fossiliferous limestone	. 2 ,	0

The limestone beds differ very much both in used for lime.

West of Vanport the limestone seems extremely same basin unless disturbed by the condition of the | variable, ranging from zero to 16 feet. A good | where it occurs, especially in the northwest portion | accessible over large areas in the southern part of thickness of 5 to 8 feet, however, is exposed of the quadrangle. The above suggestions, however, are of no value | between Vanport and Fourmile Run. Though the horizon remains above river level to the edge few feet below the Upper Freeport coal and, like little economic importance except for fertilizer, These facts, unfortunately, can be ascertained only except south of Montgomery Island, where it is 16 northern portion of the quadrangle. It is usually Picked fragments, however, containing large num-

The localities where this limestone is most accespure enough to produce good lime or to be used in fluxing.

southward dip of the rocks, this horizon is exposed chiefly in valleys of the northern half of the quad- burn to a fair strong lime, but elsewhere it is good rangle, those in the southern portion incising it only for common fertilizer, if for that. little. Compared with the Vanport limestone it is very impure, being usually a hard, fine-grained, in the Mahoning sandstone about 30 feet above the nonfossiliferous rock of buff color, and it is of little Upper Freeport coal, and evidences of it have value in the greater part of the quadrangle. Its been seen at several places in the quadrangle. A common mode of occurrence is that of isolated valuable thickness, however, was observed only lenses and it is therefore absent in many locali- east of Rochester, where it is 5 to 8 feet. Here it ties. Indeed, within this area only three lenses has the bluish-gray color of a remarkably pure of workable dimensions were found. Of these the limestone and has been quarried to some extent. most extensive lies along the northern edge of In other instances it is often impure and ferrugithe quadrangle, including Beaver Valley in the nous, outcroping as a thin bed or a few fragments. vicinity of Beaver Falls, Brady Run, and the

This limestone is in places pure enough to pro- pipestem-like fossils or crinoid stems. duce lime for fertilizer, and for such limited purposes it may be quarried in almost any locality to 6 feet in thickness, but averaging 3 feet. It is

of the quadrangle, it is not seen again to the west, the Lower Freeport limestone, occurs chiefly in the because, being impure it does not burn well. feet thick. The terraces at Shippingport, north of impure, being buff colored or ferruginous, but occa-

In general, localities likely to reveal thicknesses port limestone is not revealed. It may be below worth exploiting are Blockhouse and Brady runs, 2 to 3 feet; the northward-facing valleys along the northwest margin of the quadrangle, 4 to 6 feet; sible for mining are along its outcrop on the north head of Dry Run, 2 to 7 feet; west of Hog Island, 3 With regard to oil in the Berea, the area north rence, which is common to all the limestones of bank of Ohio River and in Beaver Valley. The feet; Monaca, 5 feet; and mouth of Raccoon Creek, of Ohio River between the 940- and 1040-foot | this region, it is not everywhere sufficiently thick | occurrence south of Montgomery Island is practi- | 4 feet. Though the limestone may be as thick as structure contours and between the eastern exten- for working. It is characterized by its wealth of cally inaccessible. On the whole the Vanport is this at other localities where it is concealed, all

> This bed, like the Lower Freeport limestone, occurs high in the rocks and hence is not conven-Lower Freeport limestone.—This is the next | iently accessible along the steep sides of deep valhigher limestone which is of any value within veys like those of Ohio and Beaver rivers. Near

> > Wherever the purer blue rock is found it may

Local limestone.—This bed occurs as small lenses

Ames limestone.—The position of this bed is northward-facing valleys in the northwest corner nearly midway between the Upper Freeport and dome toward the New Sheffield gas pool. If gas be impure to burn and are therefore stripped off and of the quadrangle. In this general area the lime- Pittsburg coal seams, averaging 290 feet above the stone ranges in thickness from 3 to 9 feet, averag- former. It therefore occurs chiefly in the southwere discovered—one northwest of Smiths Ferry persistent and characteristic stratum, it is outlined gas. In general, if salt water is found in any well, while the 8-foot layer, which is light gray or blue south of Monaca in the run west of Hog Island. structure. It is characterized by a dark-blue or In both runs the limestone occurs from 4 to 5 greenish-gray color and a granular surface which resembles sandstone and is rough with protruding

> It occurs as a very persistent bed ranging from 2 the quadrangle by stripping off the cover at the Upper Freeport limestone.—This limestone lies a heads of runs with gentle grade. It is in itself of bers of crinoid stems make a good quality of cement for limited household purposes.

SANDSTONE.

Sandstone is the only rock suitable for building in this territory, and while it is abundant not all of the beds can be used for this purpose. As a rule, Coal Measure sandstones are suitable only for rough masonry and very few are regular enough in their bedding to supply dimension stone. The only beds which have been quarried in a commercial way are those of the Allegheny and Conemaugh formations. These two formations contain the well-marked sandstones of the Morgantown, Mahoning, Butler, and Freeport beds. The position, extent, character, and variability of these beds are discussed in a previous section.

The Freeport sandstone, which is the lowest and most accessible of these beds, is best developed below Industry, where it has been largely quarried for railroad purposes. This is the only place within the quadrangle where this bed has been worked; owing to its hard and micaceous character, which makes dressing in some directions difficult, it is seldom used for dimension stone.

The Butler sandstone is a very compact, coarse, yellowish-white rock and makes a fine building stone. It has been somewhat extensively exploited along the rivers in the eastern part of the quadrangle, but in the western part it is shaly or replaced by or merged into the Freeport sandstone. Many old quarries, opened years ago, still remain as scars on the hillsides east of New many cases it is brecciated and generally it is Brighton, on Blockhouse Run, and on the west bank of Beaver River.

> The Mahoning sandstone is the bed which has rangle. It resembles very closely the Butler that purpose largely quarried in the eastern part

Oil and gas wells in Beaver quadrangle.

Number on map.	Approximate elevation.	Name.	Owner.	Authority.	Producing sand.	Depth to pay.	Depth to Burgoon.	Depth to Berea.	Depth to Hundred foot.	Total depth.
	Feet.			W . D'/ 1	TT \ 7 - 7.64	Feet.	Feet.	Feet.	Feet.	Feet.
1	1027	Irons No. 1	Citizens' Gas Co	Wm. Ritchie	Hundred foot	1257	750		1458	2659
2	800 ?	Bridgewater No. 1	Bridgewater Gas Co	J. F. Carll					1250	1257
3	907	W. M. Calvert No. 2.		Wm. Long				1340?	1400	1365
4	1150	James Johnston No. 1	Bridgewater Gas Co			1		1240	1406	1490
5	1123	Chas. Eacher No. 1							1690	1720 1725
6	1138							1	1695	
7	1252	A. P. Morrow No. 11. Rachel Stone No. 8.	do	do	00	,			1795	1860
8	1129	Rachel Stone No. 8							1678	1711
9	1150	R. M. Cartney No. 2.							1694 1688	1721 1746
10	1100								1088	
11	1240	Wm. Purdy No. 2.	do	do	do(?)				(1827?)	1772
12	990	Wm. Morrow No. 2.	do	do	do	1578			1574	1596
13	1170	Cynthia Wallace No. 1	do	do	do				1762	1795
14	980	Jas. Miller No. 1	do	do	do				1589	1600
15	1190	R. A. and F. G. Reed								1725
16	1120	Blackledge No. 1		H. H. Mills	Berea			1098		
17	1144	Josephine Glenn	do	Forest Oil Co	do	1110		1100		1126
18	1015	J. H. and M. J. Brown No. 1	do	do	do	980		967		1000
19	777	Capt. Calhoun		J. M. Critchlow	do	704		704		_[
20	1176	Heineman No. 1		do	do			1030		
21	1226	John Ferguson No. 5			Burgoon					1145
22	1070	L. R. Davidson No. 1			Berea	946	 	940		959
23	1139	Wm. Graham		Wm. Hayes	do	982	587	975?		995
24	1162	Geo. Anderson				1		969		
25	1141	T. B. Hunter		R. R. Hice	do(dry)		800	950		1015
26	760	Chas. Deens			Hundred foot (?)			715	964?	1410
27	710	Rochester Brewing Co	Rochester Brewing Co	Rochester Brewing Co.	(Dry ?)		325	695	927	1319

LIMESTONE.

Limestone is not very abundant in this region, nor is much of it favorably located for working. able thickness only at Fallston, where it is 10 feet. This limestone, following the usual habit, occurs The Allegheny formation carries the thickest beds, thick, but on the opposite side of Brady Run it in lenses, but unlike the other limestones these been most extensively worked within the quadand since this formation is generally overlain by thins to 18 inches. It maintains about this thick- lenses seem smaller and more numerous or are conthe Conemaugh rocks, the most abundant lime- ness throughout Brady Run, where exposed, and nected by very thin beds. Thus on the line of sandstone, being coarse grained and yellowish to stones occur in the valleys of streams which incise on upper Beaver River, but east of New Brighton outcrop stretches of limestone thick enough to be brown in color, but, unlike the Butler, it frethe Allegheny, and are least accessible by methods, and to the south on both sides of the river it is 3 of economic importance alternate in short distances | quently contains small pebbles of quartz. Being of stripping. Except for short distances on the to 4 feet thick. At Monaca, however, though the with thin beds or with horizons in which it is once highly prized as a building stone, it was for

Phillis Island, and at Georgetown cover the hori- sionally it is a bluish rock of pure quality. In zon with unconsolidated river gravels.

East of Vanport the limestone attains consider- nonfossiliferous. outcrop mining must generally be carried on by rocks between the Lower Kittanning coal and river absent.

of the quadrangle. But unfortunately for this industry, the greater cheapness and convenience of concrete, combined with an equal durability, is obtained in the Beaver quadrangle. A syshas supplanted sandstone for many purposes. In tematic search, however, on the Kansan and Wis-tiself to heavy crops and clearly seems most suit-to not in such a manner as to allow the advantages the western part of the quadrangle, along Ohio consin terraces of the Beaver quadrangle might River, the Mahoning sandstone is conglomeratic reveal pockets of sand of considerable value simiand perhaps for this reason, together with its lar to those at Bellevernon, on Monongahela River. unfavorable position, has never been much worked in that locality. Many remains of old quarries on this bed, however, may be seen on the river bluffs east and west of Monaca, north of Roches- type of stream, affording much bottom land for the dams now being built by the Government latent resources, is as yet untouched by railways. ter, and on Blockhouse Run. North of Rochester | agriculture necessarily limits farming districts | across the river will furnish a boating stage, one or two quarries were still active at the time of mainly to the uplands. These, as we have seen, whose permanency will be most advantageous visit, but most of them were idle.

the southern part of the quadrangle, where in are particularly scarce in this formation, and, the passage from Pittsburg to places on lower spanned by dams, so that considerable water places it has a large development. In some local- except the Ames and the "local" limestones, Ohio and Mississippi rivers throughout the year, power can be economically developed. A pracities in Pennsylvania it is a very durable stone, practically no bed of thickness and extent suffi- except when prevented by ice. The entire system tical example of such transformation of stream but in this field its friability increases on expo- cient for fertilizer is known. The soils of the of dams will not be completed for many years, energy into available water power is that of sure and it is not exploited. It is possible, how- uplands, being either clayey or sandy, are essen- but the construction of dams from Pittsburg Beaver River. Other streams which have a flow ever, that on prospecting compact portions of tially without a natural fertilizer. It seems, there- to the State line will render that portion of of water the year round, such as Brady Run and this stratum might be discovered; in this case fore, that under the present agricultural practice the river at once available. Beaver River, not Raccoon Creek, may also be made to furnish conit would make a good building stone, for it the land receives the least of that which it most itself navigable, is paralleled by the Pittsburg siderable power for mills, electric lighting, and has the requisite color, grain, and quarrying lacks; for very little lime is either burned or and Erie Canal, which formerly furnished trans- other purposes. qualities.

Beaver.

SAND.

No sand suitable for the manufacture of glass be used to some extent for this purpose.

are capped by the Conemaugh formation, contain- to the industries of the Ohio and Beaver valleys,

given a description of limestone beds which might the introduction of railways the canal has been

able for stock raising.

TRANSPORTATION.

River—is navigable, and even this usually during whose branch also runs along the right bank of The lack in this quadrangle of the broad-valley only the spring and fall months. It is hoped that the Ohio, but the south bank, though rich in applied as a fertilizer. Under another section is portation facilities to this valley; but owing to March, 1905.

allowed to fall into disuse. Along the rivers the Soil of this character does not naturally lend quadrangle is well supplied with railroads, but of competitive rates. The Pittsburg and Lake Erie Railroad occupies the west bank of both Beaver and Ohio rivers; the east bank is followed Only one stream in the quadrangle—Ohio by the main line of the Pennsylvania Railroad,

WATER POWER.

The streams of this region have steep grades The Morgantown sandstone is present only in ing chiefly shale and sandstone. Limestone beds for then steamboats and coal barges can make and rather narrow valleys which are easily