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DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR



GEOLOGIC ATLAS

OF THE

UNITED STATES

HUNTINGTON FOLIO

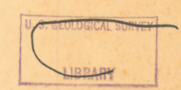
WEST VIRGINIA - OHIO

INDEX MAP

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FOLIO 69

LIBRARY EDITION

HUNTINGTON

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

1900

EXPLANATION.

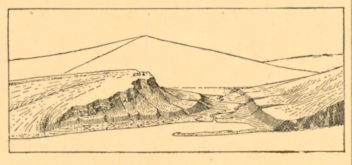
preparation of a topographic base map. The ing to the surface of the ground, they wind adjacent sheets, if published, are printed. two are being issued together in the form of an smoothly about smooth surfaces, recede into all atlas, the parts of which are called folios. Each reentrant angles of ravines, and project in passing limits of scale the topographic sheet is an accurate folio consists of a topographic base map and about prominences. The relations of contour and characteristic delineation of the relief, draingeologic maps of a small area of country, together | curves and angles to forms of the landscape can | age, and culture of the district represented. View- | in sea, lake, or stream. They form a very large with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

Relief.—All elevations are measured from mean sea-level. The heights of many points are accurately determined, and those which are most all parts of the area mapped, to delineate the indicate their grade or degree of steepness. This 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown brown.

tion, form, and grade is shown in the following | priate conventional signs. sketch and corresponding contour map:



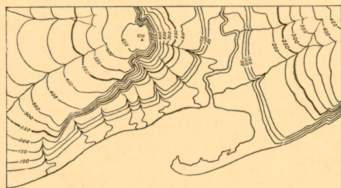


Fig. 1.—Ideal sketch and corresponding contour map

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

1. A contour indicates approximately a certain height above sea-level. In this illustration the contour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour. Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace; therefore all points on the terrace are shown to be more than 150 but less higher hill is stated to be 670 feet above sea. In this illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively. numbered. Where this is not possible, certain numbered contour.

be traced in the map and sketch.

tours is the same, whether they lie along a cliff | the investor or owner who desires to ascertain the | water and deposited as gravel, sand, or mud, the map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height position and surroundings of property to be deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart surveys in locating roads, railways, and irrigation stone, or shale. When the material is carried in called drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. ditches; provide educational material for schools solution by the water and is deposited without

contour interval is used; for a steep or mountainous country a large interval is necessary. The smallest interval used on the atlas sheets of the Geological Survey is 5 feet. This is used for important are given on the map in figures. regions like the Mississippi delta and the Dismal It is desirable, however, to give the elevation of Swamp. In mapping great mountain masses, like those in Colorado, the interval may be 250 feet. horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10,

> Drainage.—Watercourses are indicated by blue by a broken blue line. Lakes, marshes, and other

> Culture.—The works of man, such as roads, details, are printed in black.

ing Alaska) is about 3,025,000 square miles. On a map with the scale of 1 mile to the inch this would cover 3,025,000 square inches, and to accommodate it the paper dimensions would need of ground surface would be represented by a square inch of map surface, and one linear mile on the ground would be represented by a linear inch on the map. This relation between distance in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the correspond-Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by $\frac{1}{63.960}$. Both of these methods are used on the maps of the Geological Survey.

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

Atlas sheets and quadrangles. — The map is being published in atlas sheets of convenient size, which are bounded by parallels and meridians. The corresponding four-cornered portions of territory are called quadrangles. Each sheet on the scale of 1/250,000 contains one square degree, i. e., a degree of latitude by a degree of longitude; each contains one-sixteenth of a square degree. The accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about | it, the igneous rock is the older.

contours - say every fifth one - are accentuated | the United States, are laid out without regard to | The alteration may involve only a rearrangement | forming moraines, drumlins, and other special and numbered; the heights of others may then the boundary lines of the States, counties, or town of its minute particles or it may be accompanied forms. Much of this mixed material was washed be ascertained by counting up or down from a ships. To each sheet, and to the quadrangle it by a change in chemical and mineralogic composi- away from the ice, assorted by water, and rede-

map of the 'Inited States, which necessitates the contours are continuous horizontal lines conform- the sides and corners of each sheet the names of sion, so that it splits in one direction more easily

Uses of the topographic sheet. - Within the gneiss, and from that into a mica-schist. ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of istic feature of sufficient magnitude should be any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment; map for local reference.

THE GEOLOGIC MAP.

The maps representing areal geology show by colors and conventional signs, on the topographic lignite, and coal. Any one of the above sedibase map, the distribution of rock formations on mentary deposits may be separately formed, or the surface of the earth, and the structure section map shows their underground relations, as far as known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust of the earth was probably composed of igneous rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide them in one way or another.

The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the water and become land areas, and of clay, sand, and gravel. Deposits of this class land areas may sink below the water and become have been formed on land surfaces since the ear- areas of deposition. If North America were railroads, and towns, together with boundaries of liest geologic time. Through the transporting gradually to sink a thousand feet the sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the Scales.—The area of the United States (exclud. | along with material derived from the land by the | Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes they may remain unconsolidated and still be than this have repeatedly occurred in the past. to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

> ous and sedimentary rocks have been deeply buried, consolidated, and raised again above the surface of the water. In these processes, through the agencies of pressure, movement, and chemical mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this

> > Igneous rocks.—These are rocks which have molten material has from time to time been forced upward to or near the surface, and there consolidated. When the channels or vents into reach the surface, it either consolidates in cracks or fissures crossing the bedding planes, thus forming dikes, or else spreads out between the strata in large bodies, called sills or laccoliths. Such rocks are called intrusive. Within their rock enclosures they cool slowly, and hence are generally of crystalline texture. When the channels reach the surface the lavas often flow out and build ejections of dust or ash and larger fragments. These materials when consolidated constitute carried into lakes or seas may become stratified,

sheet on the scale of $\frac{1}{125,000}$ contains one-quarter of impossible to determine. When it cuts across a than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1 sedimentary rock, it is younger than that rock, and when a sedimentary rock is deposited over spread irregularly over the territory occupied by

The atlas sheets, being only parts of one map of forces an igneous rock may be metamorphosed. as a sheet or be bunched into hills and ridges,

The Geological Survey is making a geologic | 2. Contours define the forms of slopes. Since | town or natural feature within its limits, and at | changed by the development of planes of divithan in others. Thus a granite may pass into a

> Sedimentary rocks.—These comprise all rocks which have been deposited under water, whether

> When the materials of which sedimentary rocks if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are limestone, chert, gypsum, salt, iron ore, peat, the different materials may be intermingled in many ways, producing a great variety of rocks.

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

The surface of the earth is not fixed, as it seems expanses, and as it rises or subsides the shore-lines Atmospheric agencies gradually break up igne- of the ocean are changed: areas of deposition may

The character of the original sediments may be changed by chemical and dynamic action so as to From time to time in geologic history igne- produce metamorphic rocks. In the metamorphism of a sedimentary rock, just as in the metamorphism of an igneous rock, the substances of which it is composed may enter into new combinations, or new substances may be added. When these processes are complete the sedimentary rock becomes crystalline. Such changes transform sandstone to quartzite, limestone to ing length in nature expressed in the same unit. cooled and consolidated from a liquid state. As marble, and modify other rocks according to has been explained, sedimentary rocks were their composition. A system of parallel division deposited on the original igneous rocks. Through planes is often produced, which may cross the the igneous and sedimentary rocks of all ages original beds or strata at any angle. Rocks divided by such planes are called slates or schists.

> Rocks of any period of the earth's history may be more or less altered, but the younger formawhich this molten material is forced do not tions have generally escaped marked metamorphism, and the oldest sediments known, though generally the most altered, in some localities remain essentially unchanged.

Surficial rocks.—These embrace the soils, clays, sands, gravels, and bowlders that cover the surface. whether derived from the breaking up or disintegration of the underlying rocks by atmospheric agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subsoils are the most important. Residual accumulations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form deposits that grade into the sedimentary class. so as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are The age of an igneous rock is often difficult or formed of the products of disintegration, together with bowlders and fragments of rock rubbed from the surface and ground together. These are the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical | bowlders which is known as till. It may occur represents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

DESCRIPTION OF THE HUNTINGTON QUADRANGLE.

GEOGRAPHY.

embraces an area of about 938 square miles, extending from latitude 38° on the south to 38° 30' on the great Central Basin of Tennessee. the north, and from longitude 82° on the east to 82° 30' on the west. The greater part of this quadrangle lies within the State of West Virginia, but its northwest corner extends into Ohio, and its southwest corner includes a very small portion of Kentucky. The quadrangle embraces parts of the counties of Wayne, Cabell, Lincoln, Putnam, and Logan of West counties embraced.

Virginia, Lawrence of Ohio, and Lawrence of Kentucky. It is named from the city of Huntington, the largest town within its borders.

In its geographic and geologic relations this quadrangle forms a part of the Appalachian province, which extends from the Atlantic Coastal Plain on the east to the Mississippi lowlands on the west, and from central Alabama to southern New York.

Subdivisions of the Appalachian province.— Respecting the attitude of the rocks, the Appalachian province may be divided into two nearly equal parts by a line which follows the northwestern side of the Appalachian Valley, along the Allegheny Front and the eastern escarpment of the Cumberland Plateau. East of this line the rocks are greatly disturbed by folds and faults, and in many places they are so metamorphosed that their original character can not be determined. West of the division line the rocks are almost wholly sedimentary and with few exceptions the strata lie nearly flat, in approximately the same attitude in which they were deposited.

The western division of the province is therefore sharply differentiated from the eastern divi-

sion, but it can not be so easily sepa-Mississippi Valley. In a geologic sense tween the Appalachian province and the Mississippi Valley. rated from the remaining portion of the it is a part of the Mississippi Valley.

The character and stratigraphic succession of the rocks are the same, and the geologic structure from the sandy coal-bearing strata on either side. and to the geologic structure which is a limited which is characteristic of one is also found throughbe arbitrary, on geologic grounds, to separate the ern limit to the Appalachian province.

to the region west of Mississippi River, either in its physiographic history or in its present surface features. This division is, therefore, physiographically limited on the east by the Alle-

gheny Front and the eastern escarpment of the Cumberland Plateau and on the Appalachian province. west by the flood plain of Mississippi

ana. In contradistinction from the low lands on either side, it has been called by Powell the Allegheny Plateaus.

of topographic features, including the greatly dissected Cumberland-Allegheny Plateau on the east, the Highland Rim and the Lexington Plain in the middle of the territory, and logic and structural conditions have valleys. the Central Basin of Tennessee and the low plains | been such that the anticlines are entirely eroded, | rocks are comparatively soft and undisturbed. bordering the Mississippi River on the west.

teaus is comparatively simple. The strata lie received local names, but which may be grouped nearly flat, but in many places along the eastern under the general name of the Cumberland Plamargin their horizontality is disturbed by sharp | teau. folds which give rise to long, even-crested ridges, the margin of the field. In the interior there are | Chattanooga, 3500 feet in the vicinity a few broad folds, but their height is so small of Cumberland Gap, and from 2000 to compared with their breadth that the resulting | 4000 feet throughout the northern part dip of the rocks is scarcely perceptible.

broad arch, known as the Cincinnati anticline, which enters this division of the province from the direction of Chicago; it

General relations.—The Huntington quadrangle again swells out into a dome-like structure which, field, and in Tennessee marking the Escarpment being eroded, is represented topographically by line between the Eastern Highlands a

> ter of the rocks which they contain, in geologic structure, and in the topography developed upon them. The eastern basin, extending the entire length of the province from northeast Divisions of to southwest, is well known as the Allegheny Pla-Appalachian coal field. The western

basin is more restricted, being the southeastern part of the coal field of Illinois, Indiana, and Ken-



Fig. 1.—Outline map showing the relation of the Huntington quadrangle to the Appalachian coal field. Coal field is represented by the shaded area.

tucky. The rocks outcropping on the crest of the Cincinnati anticline are prevailingly calcareous, hence the two coal fields are not only structurally distinct, but are separated by a wide band of rocks which are lithologically very different the softness of the rocks in Tennessee

Topography of the Allegheny Plateaus.—The there developed, a second limited plain plain of about rooted leaveloped. out the other. On account of these facts it would altitude of this division is greatest along the was formed, which was subsequently the whole province, but it has little or no relation | from 2000 to 3000 feet above the sea. Upon this platform stand numerous ridges which have been formed by partial erosion of small anti-

> clinal folds that traverse the plateau in lines parallel with its eastern margin.

In the central part of the basin the plateau is not so well marked nor so high, and it has been deeply dissected by the streams which drain its surface, River and the prairie plains of Illinois and Indi- leaving a hilly, broken region in the place of the plateau. This region is also free from minor folds, hence there are no ridges rising above the general level. Farther south extensive folds occur within The Allegheny Plateaus are made up of a variety | the limits of this division, and parallel ridges are found which are similar to those in the northern part of the province. In southern Tennessee and northern Alabama, however, the litholeaving the central parts of the broad synclines as The geologic structure of the Allegheny Pla- elevated plateaus, which, in various places, have

of the province. From this extreme altitude on The most prominent structural feature is a low, the southeastern margin the surface descends to less than 500 feet on the western border, near Mississippi River. This descent is accomplished by a succession of steps or escarpments, which curves southward through Cincinnati, Ohio, and mark the present extent of particularly hard beds different from the present. The details of this nents, and they thus crowded the divide between Lexington, Kentucky, and then trends to the south- of rock and also the various stages in the reduc- history will be given in a subsequent Changes in west, parallel with the Appalachian Valley, as far as | tion of the surface to its present position. The | paragraph, so that at present it will be drainage. Nashville, Tennessee. Its maximum development | highest and most pronounced escarpment is along | necessary only to remark that at one time Kana- | been on the east, with its axis approximately north

limestone is exposed at the surface at an altitude | separating, in Kentucky, the great interior plain | Albans, as it does at present, continued west of 1000 feet above sea level, but in Tennessee it | from the higher and more hilly region of the coal | ward through Teay Valley, along the line of the

and the Cumberland Plateau. In the

plains of the Mississippi Valley.

the western limit of the coal-field plateau there principal facts of the change as here outlined. extends a second plain or plateau, which is a prominent feature of the topography of Kentucky | were Mud and Guyandot rivers, Twelvepole and Tennessee. This plain stands at an altitude | Creek, and possibly a small stream that occupied of about 1000 feet throughout the "Blue grass" region of Kentucky, and Plains at altitude of

can be traced northward into Ohio and Indiana. In Tennessee it is beautifully Valley was left to the former tributaries of that developed along the western front of the Cum- stream. Mud River entered the valley near Miltucky.

formed by subaerial erosion which operated so now cutting into the rock floor of the old Kanaextensively that it reduced the soft rocks nearly | wha Valley. to the level of the sea, forming a peneplain. Since that time the surface has been elevated to its basins of this quadrangle is worthy of discussion. present position, 1000 feet above sea level, and Unfortunately the quadrangle does not embrace streams have dissected it extensively. Owing to any complete river basin, and it is necessary to

valleys in its once even surface.

Richmond (Kentucky) folio, which indicate that of this unsymmetrical arrangement of similar, although not identical, conditions prevailed in the Ohio Valley during the same general stood alone it might be considered alone alon

TOPOGRAPHY OF THE HUNTINGTON QUADRANGLE.

lachian coal basin, and its topography is of the river systems in this region are examined it is type which characterizes that field, where the found that many, though not all, of them have

effected by Ohio River, which crosses the north- explained by some general condition which forced west corner of the quadrangle. Its Main streams principal tributaries are Guyandot and their drainage River, Twelvepole Creek, and Big areas. The altitude of the mountainous belt varies Sandy River. The first, with its principal tribu- relief was slight and the streams were Unsymmetrior to equally long, narrow valleys parallel with from 500 feet in central Alabama to 2000 feet at tary, Mud River, drains the major portion of the in a state of delicate balance one against explainst explai quadrangle; Twelvepole Creek is next in import- another. The velocity of streams whose ance; and lastly comes Big Sandy River, which | direction of flow corresponded with the new slope drains but a limited amount of territory in the of the surface was accelerated by the tilting and southwest corner of the quadrangle. There is these streams gained an advantage over those conclusive evidence that, in comparatively late whose courses were in the opposite direction and geologic time, even while this territory had much | whose flow was lessened by the movement. The the same appearance topographically as it has more rapid streams cut more vigorously and to-day, the arrangement of the streams was very worked headwards at the expense of their oppo-

Chesapeake and Ohio Railway, by Hurricane, Milton, Barboursville, and Huntington, and left the territory at Central City, where the present Geographically this anticline separates the latter State the escarpment is steep and regular | Ohio River is located. It is probable that Ohio Allegheny Plateaus into two parts, or structural and the plateau is very perfectly preserved, but River then had no existence and that the stream basins, which differ from each other in the charac- in the former the capping rocks were not hard formed by the junction of Kanawha and Big enough to protect the plain after it was uplifted, Sandy rivers flowed northward through the valand it has been completely dissected by the numer- ley of the present Scioto River and discharged its ous streams which drain its surface, forming a waters into the system of the Great Lakes. The hilly region in the place of the plateau and a subsequent ponding of these northward-flowing broken margin of irregular hill slopes instead of streams, presumably by the advance of the glacial an escarpment. North of Ohio River the distinctice, caused them to overflow and form a new river tion between the topographic features is less pro- along the line of lowest divides. This new stream nounced than farther south and there is more or is Ohio River, and its outlet is into the Mississippi less merging of the eastern plateaus into the low instead of the Great Lakes. The details of these great changes have not been worked out, but suf-From the foot of the escarpment which marks ficient data are now available to establish the

> At that time the tributaries of Kanawha River the valley of the present Ohio River above the mouth of Guyandot River. When Kanawha River was diverted to its present course, Teay berland Plateau, where it has approximately the ton and followed it to Barboursville, where it same altitude as in central Kentucky. Doubtless united with the Guyandot and a short distance this surface once extended across the Central beyond reached Ohio River. In attempting to Basin, for the latter is bounded on the south by adjust itself to the new conditions Mud River high land along the Tennessee-Alabama line, and | meandered broadly over the wide valley of the on the north by the great interior plain of Ken- Kanawha. Its sluggish character continues to the present day, as indicated by its name, even though The evidence indicates that this surface was it has succeeded in removing the alluvium and is

The arrangement of the lines of drainage in the describe features not shown upon this map but found upon maps contiguous to it.

To one considering the hydrographic basin of Twelvepole Creek, it is apparent that this stream is southeastern margin, where the ridges and pla- elevated and now forms the floor of the Central flowing very near the western margin of its basin. two, or, in other words, to assign a definite west- teaus attain sufficient elevation to be considered Basin. This surface has a general altitude of The divide between it and Big Sandy River on the mountains. They are not continuous, and in no from 500 to 700 feet, and it is separated from the west is nowhere more than 3 miles from Twelve-From a physiographic standpoint this division | sense can they be grouped into a mountain sys. | higher surface by a steep slope or escarpment | pole Creek, whereas the divide between Guyandot is clearly a part of the Appalachian province, for tem. In the northern part of the province the which is generally called the Highland Rim. River and Twelvepole Creek is from 12 to 15 its history can not be written apart from that of general surface forms a plateau at an altitude of Since the formation of the Central Basin the land miles from the latter stream. This arrangement has been elevated several hundred feet and the of the stream can not be explained by the occurprincipal streams have carved deep and narrow rence of harder beds of rock in one locality than in another, for the strata are essentially the same In northern Kentucky the conditions were not in different parts of this basin; nor can it be so favorable for extensive erosion as in Tennessee, explained by the dip of the rocks, for, as shown consequently there is no feature exactly equivalent | by the structure section, the dip is nearly due to the Central Basin, but there are old high-level | north, or parallel with the stream instead of at stream valleys, such as have been described in the right angles to it. What, then, can be the cause

simply as an eccentric arrangement due

to certain ancient conditions which have been removed or so modified by erosion of the surface This quadrangle lies entirely within the Appa. as to be no longer recognizable; but when other an unsymmetrical development similar to that of Drainage.—The drainage of this territory is Twelvepole Creek. The facts are therefore to be the river basins to develop in this manner.

> This effect is most reasonably attributed to tilting of the land at a time when the surface

In the present case the uplift appears to have is in the vicinity of Lexington, where the Trenton | the western margin of the Appalachian coal field, | wha River, instead of turning northward at Saint | and south. Consequently the streams flowing west,

them up the slope, or toward the axis of uplift.

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favored opponents. By this process the divides, which originally may have been located midway between the trunk streams, have migrated up the distinction between the features of the trunk streams. the next basin in that direction.

The basin of Mud River is as strikingly unsym- referred for a more detailed description. metrical as that of Twelvepole Creek, but the fact tory larger than a quadrangle.

which is strictly symmetrical. This stream is Guyandot River, the largest tributary of the Ohio in this territory.

had sufficient advantage over their opponents to that time to the present. cult problem to solve, for, under the conditions either of complete cycles of erosion, durjust postulated, this river should have crowded ing which the surface of the entire and partial cycles of its eastern divide close to Mud River, if indeed it region was reduced to a peneplain, or of

divide between them suggest a former connection of the Guyandot Basin above Horse Creek with that of the Big Sandy.

Before this capture was effected Guyanwas so small that its tributaries gained no particular of these surface features have not been and hence it remained nearly symmetrical. In later | cient evidence to class provisionally Fork. This greatly augmented the volume of the of the Neocene period. stream and increased its power of corrasion, so give to the tributaries of Guyandot River a decided | record. advantage over those belonging to adjacent sys-

are difficult of interpretation if the student is con- gradual descent from 1200 or 1500 feet at the fined to the facts shown in that quadrangle, for south to about 900 feet in the northwest corner. sisted of broad valleys separated by gently unduleys were broadened to only a slight extent. The many of the conditions which have modified the | The regularity in the uneven surface of the quad- lating divides which rose gradually to the surface | activity of the present streams shows either that action of erosion so as to produce the present rangle contrasts with the strong topographic of the upper plain. The floors of these valleys this upward movement of the land is in progress topography are general in their character and can | features of central Kentucky, and at first sight it | are now represented by the tops of the be understood only through a knowledge of the seems impossible to interpret these features in the spurs which project toward the princisurface features and the configuration of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. The tomed to express the physiographic history of the divides. If the valleys could be sometiment of the drainage lines over a wide extent of territory. compose the surface are so nearly homogeneous | must be very different in the Huntington region | as it existed at that time. that topographic features formed at different times | from those which are used in central Kentucky. and under different conditions of erosion grade | The general upland surface of this quadrangle | physiographic features of this region, it is well to | nized as an abandoned river channel, and almost imperceptibly one into another.

of this quadrangle, it will be necessary first to rocks dip in the same general direction, but their used in determining relative elevations within the occupied it and to account for the deposits of clay

retarded in their development, and so have not well marked and clearly distinguishable one from which are exposed in the southeastern which are exposed in the southeastern bip of rocks steeper than been able to hold their own against their more another. The nearest region to which we can part of the quadrangle dip below the steeper than stope of surface. until they approach closely the trunk stream of This has been described in the Richmond and

can not be appreciated without an examination of partially dissected plateau which stands at an from its outcrop, either to younger strata toward are more than 1000 feet; consequently such a line the Charleston atlas sheet, which adjoins this on elevation of about 1500 feet above the level of the northwest or to older strata toward the south may be considered as a contour 1000 feet above the east. As in the previous case, the major stream | the sea. At its western edge there is a sharp | east, one observes that the general regularity of the | sea on the lower plain. Applying the same criteria is flowing within 2 or 3 miles of the western mar- descent to the surface of the Lexington Plain, surface continues. The red shales overlying this for the 1100-foot contour, it will be found to extend gin of its basin, but on the east there is four or five | which has an altitude of about 1000 feet. Along | sandstone are the most easily eroded rocks of the | from Dunlow to Sweetland; similarly the 1200times that distance between the trunk stream and | divides and near the headwaters of the streams | quadrangle, but, taken as a whole, the rock series | foot contour extends from near Fourteen to Spurthe divide. The amount of migration has been the latter feature is an almost perfect plain, but is fairly homogeneous and resistant to the action lockville, and presumably the 1300-foot contour essentially the same, and the direction in which it | near the lower courses of the principal streams | of erosion. In rocks having the above-described | crosses the extreme southeast corner. These conhas taken place also corresponds, hence there must | its even surface has been destroyed to some extent | characteristics and relation to the surface, escarp- | tours are approximately correct for the general have been a common cause that affected a terri- by the backward cutting of small branches. Below ments are not produced, and features formed at elevation of spurs that project into stream valleys, Curiously enough, between these two striking have cut deep gorges, but the presence of extenders are only moderately differentiated. If, rather wide valleys along the principal streams examples of unsymmetrical drainage basins is one sive terraces on both streams shows that their then, the cycles and subcycles of erosion have been and the lowest divides between stream basins. the streams to broaden their valleys at one par- than alike in their topographic expression. It carries a much greater volume of water than ticular stage of their development. Since the either Twelvepole Creek or Mud River, and hence, episode of terrace-cutting there is no evidence of higher plateau of Kentucky was doubtless of surface corresponds with the general level of the after any crustal movement, it should more quickly | variation in the work of the streams, and presumhave deepened its channel to the level of the out- ably the conditions under which it has been Appalachian province. The coal field cycle of let, and consequently its tributaries would have accomplished have remained fairly constant from

have maintained their ground. In this case we These features of central Kentucky appear to not only in the even hilltops of the Kentucky have an exception to account for, and it is a diffi- be due to subaerial erosion; they are the results region, but also in West Virginia.

should not have captured that stream. The expla- partial cycles in which the reduction extended only tion of this anomalous feature has apparently to to such areas as were characterized by the outdo with changes in drainage that have taken place | crops of soft rocks. In the Lexington region the in other portions of the coal field, and hence can rocks are so nearly horizontal that, at first sight, not properly be discussed here in full, but a brief | they appear to have controlled the operation of | once a peneplain. outline will probably be sufficient to explain the erosion by determining level surfaces corresponding with their bedding planes, but careful exami- way by contour lines drawn through the higher The alignment of the upper course of this stream | nation shows that the surface of this plain bevels | points in the quadrangle. On this basis with Tug Fork of Big Sandy and the very low | the formations at a very low angle. The production of such a feature is evidence that the work | Ohio River; the 1100-foot contour of erosion was limited, in its downward progress, extends from Lavalette to Ona and on by some horizon below which it could not operate | northeastward; the 1200-foot contour, and which had no relation to the bedding planes | from Wayne to Hurricane; the 1300-foot contour, dot River was presumably a creek, smaller than of the underlying rocks. Such a limiting horizon from Fleming to Sweetland; the 1400-foot coneither Twelvepole Creek or Mud River. In that | is the base-level of erosion, and more or less exten- tour, from Ferguson to Jenks; the 1500-foot con- the surface features of the Kanawha region, unless condition it was not a powerful antagonist, as the sive areas of the surface were reduced approxi- tour, from Queens Ridge to Spurlockville; and it corresponds to the stage in which Teay Valpresent Guyandot River would be under similar mately to this condition in at least two periods of the 1600-foot contour, from the mouth of Green ley was cut. In that case its age should be Pleisphysiographic conditions. The original stream | the post-Paleozoic history of Kentucky. The ages | Shoal Branch northeastward. lar advantage through any tilting of the surface, definitely determined, but there is suffi-

headwards and capturing a large branch of Tug | terraces of the river valleys as the latest feature | west and southeast. In Kentucky the uplift was | the Appalachian province, was reduced nearly to

that it has cut directly down in its former channel. through approximately the same cycle of events, 100 feet in the northwest corner of the Hunting- rangle, which raised the surface and tilted it toward Since it was thus enlarged, however, conditions | but the conditions in West Virginia were not so | ton quadrangle to many times that amount in the | the northwest. On this uplifted surface erosion have not been favorable for the acquisition of ter- favorable for the formation and the preservation axial region, near the eastern edge of the coal became active, and in the epoch of quiescence ritory on either side, although the river is flowing of sharp distinctions between topographic features, field. at a level lower than that of the adjacent streams. and hence any interpretation of these features is Under certain conditions this difference would less exact on account of the obscurity of the tucky the great Lexington Plain and the scarp adjacent to the principal drainage lines. Pene-

tems, and the divides would shift accordingly, but seen that the features of the Huntington quad- uplift appears to have prevailed, but, on account again cut sharp channels into the level floors of with the present mountainous character of the rangle show little variation throughout. It is a of the hardness and homogeneity of the rocks, the their old broad valleys. From the beginning of topography the migration of the divides is so slow as to be inappreciable.

Relief.—The surface features of any quadrangle deeply dissected plateau region in which there is a fair degree of regularity in the altitude of the tops of the hills and a

surface in passing to the northwest and

great duration and affected the entire appears to have been reduced to a gently recorded in the topography. undulating surface, which is now shown

this supposed surface can be founded is slight, 400 feet at the southeast corner of

This surface may be represented in a general

the 1000-foot contour follows closely

The cycle of erosion was terminated by a movement of elevation which was greatest along the a sequence of events which may be summarized as axis of the Appalachian province, and Cycle of erotime it appears to have had a slight advantage over its neighbors and to have succeeded in cutting over its neighbors and to have succeeded in cutting ington Plain as late Eocene or Neocene, and the about the same rate toward the north-

separating it from the higher plateau developed planation was again interrupted by an upward By reference to the topographic map it will be during the next cycle. In West Virginia the same movement, during and after which the streams surface resulting from the later cycle of degrada- this uplift to the present time the active work tion is not a plain and is not separated from the of the streams has been interrupted only once by

cially difficult of interpretation, for the rocks which | the interpretation of the events of geologic history | restored surface would nearly represent the plain | course of Kanawha River from west to north,

slopes regularly toward the northwest at a rate | call attention to the fact that the base map was | various suggestions have been made to In attempting to read the physiographic history | which averages about 25 feet to the mile; the made many years ago and that the instrument explain the diversion of the stream which formerly

or down the slope of the surface, have been accel- | consider the history of a portion of the same gen- | average rate of descent is considerably greater than | quadrangle was the aneroid barometer. The erated, while those opposed to them have been eral region in which the topographic forms are the slope of the surface, hence the older rocks results, therefore, are only approximately correct; hence refinements can not be introduced in the study of the topography. The altitudes of only those summits which are crossed by roads or trails, are replaced by younger formations in successive or which have been occupied as triangulation staorder. The Charleston sandstone, which caps the | tions, have been sufficiently well determined to be slope toward the axis, or, in this case eastward, | coal field and those of the "Blue grass" region. | hills in the southern half of the quadrangle, is | used as evidence. On examination of these sumharder and more resistant than the other formal mits of spurs and low divides it will be found London (Kentucky) folios, to which the reader is | tions, hence the surface, to a certain extent, is | that those north of a line drawn through Wayne modified by this stratum; but its effect is not so and Hurricane are generally less than 1000 feet In Kentucky the surface of the coal field is a pronounced as one would imagine, for in passing above sea level and that those south of this line the Lexington Plain, Kentucky and Licking rivers | different times and under different conditions of | hence the surface represented by them is that of down-cutting was interrupted by a pause in the the same in West Virginia as in Kentucky, the The surface represents a partial erosion cycle of upward movement of the land, which permitted effects of development should be dissimilar rather moderate duration, fairly comparable to that in which the Lexington peneplain was formed. In The cycle of erosion in which was produced the | the northern part of the quadrangle the contoured hilltops, showing that the reduction was more nearly complete where the rocks were soft and in territory contiguous to the principal streams.

It will be noted that the two surfaces, as contoured, are not parallel, the difference of altiegion, but also in West Virginia.

The evidence upon which a reconstruction of the vicinity of Huntington to 300 or the two old surfaces to each other. because the amount of land remaining at its alti- the quadrangle. This determination involves so tude is small, but there is a correspondence in many uncertain factors that it should not be too the highest points all along the Allegheny Pla- definitely accepted, but, in a general way, there teaus which makes it seem highly probable that appears to be an interval between these surfaces the surface represented by these high points was | which grows progressively greater toward the southeast.

> The cycle of erosion which resulted in the formation of the broad valleys just described was interrupted by an upward movement of the land. The streams were rejuvenated and cut deep trenches in the floors of their former valleys. These trenches are the ones at present occupied by the streams of this region.

> The terrace stage of the development of central Kentucky appears to have no representation in tocene rather than Neocene.

The physiographic features discussed indicate

follows: First, a long epoch of sub-aerial summary of erosion, in which the surface of this quadrangle, as well as that of most of ducing surface features. about 500 feet at the present margin of the coal the level of the sea. This was followed by an The Huntington quadrangle doubtless passed | field; in West Virginia it varied from less than | uplift along an axis located southeast of this quadwhich followed the uplift it developed a peneplain Under the conditions favoring erosion in Ken- over the outcrops of soft rocks and in regions higher surface by any feature resembling a scarp. cessation of the upward movements, and that The surface features of this age probably con- epoch was of so short duration that the river valat present or that the cessation of movement has

The most interesting episode in the recent geotopography of the Huntington quadrangle is espe- | land areas. It is apparent that the criteria for | filled to the height of spurs and low divides, the | logic history of this region is the change in the resulting in the evacuation of its old channel along Before attempting to discriminate the leading | Teay Valley. Teay Valley has long been recog-

occurring in it. Prominent among the suggestions | In the Huntington district there are other | the supposition that this basin was generally sepis one which assumes that Ohio River was dammed examples of this sort of stream diversion, and in arated from the sea and consisted, in large measby a glacier at Cincinnati during the Glacial all cases the abandoned channels have nearly the ure, of fresh-water lagoons and extensive swamps, epoch, but this fails to account for the facts, as same altitude as the floor of Teay Valley. Their in which accumulated the vegetable matter that do other assumptions involving the direct effects | close agreement in character and altitude indicates | has since been consolidated into coal, and over

intimately though not directly related to the great | Valley — the formation of dams by river ice. ice epoch. Teay Valley is but one of several simi- Near the line between Lincoln and Wayne coun- important part to play in the distribution of the lar features which occur within about 100 miles of | ties Guyandot River now occupies a difthe outermost limit of glaciation; and in some of ferent channel from that in which it Adiversion of Guyandot the most noted cases on Monongahela River, clay originally flowed. The old channel is analogous to that of Teay Valley has yielded fos- distinctly marked at the head of Madison Creek of faint relief, and the close succession of coal sil plants which, according to Dr. F. H. Knowlton, by a low divide, which connects it with a small belong to a Glacial flora. Although these aban- branch entering the river farther to the south. the land shows that there were frequent incursions doned channels seem to be due to conditions which | On this divide is a thick deposit of sand and | of water into the swamp, in the form either of were general throughout the Ohio Valley, their | bowlders, which could have been transported only | rivers or of lakes, or, occasionally, of the sea. It relation to the surrounding topography, the varia- by a stream of considerable volume. The altitude can not be doubted that the great and presumably tion, from place to place, of the character of the of this divide is between 700 and 800 feet, approx- rapid accumulation of mechanical sediments was sediments deposited in them, and the difference | imately the same elevation as Teay Valley. In | accomplished by large streams, and it seems posin height to which these deposits extend, indicate | the frigid climate which permitted the blocking | sible that these streams may have been agents of that local and special conditions determined each of Teay Valley it seems probable that a similar wide distribution as well, depositing their load on case of diversion separately.

existing conditions is that of local ice dams formed | to seek a new outlet, which it found to the east | by the occasional breaking up of river Abandonment ice. In order to accomplish the diversion of the river to a new course the dam of channels due to local ice dams.

a dam in place from season to season until the that stream. These are also at the same altitude as ing bed overlapping that which was toward the west of the basin. accumulated on the rocky floor of the old channel. original course.

In applying this hypothesis to Teay Valley it kind occurred in the vicinity of Ashland, Kentucky, by which the stream was forced to abandon its valley back

of Russell and to seek a new channel farther north, by Ironton, Ohio, where the present river is located. Below such a barrier there would be no deposition extent as to cause it to drop most of its load of | inauguration of the present, or post Glacial, cycle. fine material, was still affected by currents, so that the material laid down was rudely stratified, being arranged in much the same manner as the floodplain deposits of the present large streams.

In the course of time another dam appears to have formed in the vicinity of Milton, and this face within the limits of the Huntington quad- has been interpreted, and the leading features have barrier was so high and strong that it backed the water up to the level of the

divide on the northern side of the valley, across which the stream found several outlets into the present valley of Kanawha River. The corrading action of a current flowing across a divide from 100 to 150 feet above the general stream level is very strong, and it would be only a short time, comparatively, until the channels would be cut to or below the level of the silt in the old valley. At least three channels appear to have carried off the overflow from the submerged the physical conditions which then prevailed, valley. One of these lines of discharge was especially the configuration of the land during the located along the present course of Kanawha River, and the other two were situated farther west, in the valley of Hurricane Creek. Owing to the favorable location of the easternmost channel and to the large deposit of silt in the upper end of Teay Valley, the stream was turned into its pres. | careous shale (Mauch Chunk) was deposited over ent course and the outlets by way of Hurricane | most of the Appalachian province. In all except Creek were abandoned. During the reduction of the northeastern part of the province this followed this divide the water in the upper end of Teay a great epoch of limestone deposition, and hence Valley was stationary and undisturbed by the the shale is generally regarded as indicative of a current which passed northward through the new | shallowed sea and also relatively higher adjacent outlet. In this quiet water finely laminated clay was deposited, not only in Teay Valley, but wherever the ponded water was free from the current of the river.

In studying the deposits of Teay Valley a large collection of bowlders was discovered on Trace Fork about 3 miles south of Hurricane. This bed responded, in a general way, with the occurs fully a mile south of the limit of Teay Val. | Cincinnati anticline. It also seems probable, ley and distinctly out of the reach of a current of water flowing down the valley. It is impossible to account for this deposit by the action of a normal stream, but on the supposition of an ice dam near Milton it can be explained by floating ice which in the immense pond back of the dam drifted into this side valley and discharged its burden of waterworn material

Huntington.

of glacial ice masses or warping of the earth's crust. | that they are probably due to the same set of con- | which the sand and mud constituting the larger Nevertheless these adjustments appear to be ditions which forced Kanawha River from Teay

jam of ice occurred in the old course of Guyandot | the low plains at or only slightly above the level The only hypothesis which appears to satisfy near the head of Madison Creek, forcing the stream of the sea. along its present course.

ponded water corraded a new channel below the Teay Valley, and they were presumably deserted laid down before it, and resting unconlevel of the silt which, in the meantime, had for the same reason that the Kanawha left its formably upon the eroded surface of what was

will be necessary to suppose that a dam of this are marked by terraces cut into their bluffs and rocks to be deposited as far west as the present projecting spurs at about the same altitude as the | limit of the field, and it is possible that originally rocky floor of Teay Valley. Terraces are promily they extended entirely across the Cincinnati antinent on Twelvepole Creek below Wayne, on Guy- cline, connecting the Appalachian field with that andot River below Madison Creek, and through- of western Kentucky, Indiana, and Illinois. out almost the entire extent of Mud River. They After the deposition of beds of sandstone, shale, are remnants of old, broad valleys within and and coal to a thickness of several thouof sediments, for since the formation of the dam | below which the streams have cut their present | sand feet, the entire Appalachian coal & the valley has not been occupied either by standing | narrow channels. These broad valleys indicate a | field was raised above the level of the the barrier the water, although ponded to such an interrupted by elevation of the land and the area.

GEOLOGY.

GENERAL SEDIMENTARY RECORD.

were deposited by water. They consist of shales, of the Huntington quadrangle." sandstones, and coal beds, having a total average thickness of about 1500 feet. The materials of which they are composed were originally mud, sand, and gravel derived from the waste of the older rocks and from the remains of plants which lived while the strata were being laid down.

this quadrangle were deposited is not well known, but some advance has been made in determining period of the deposition of the coalbearing rocks. In the closing stages of

the lower Carboniferous or Mississippian lower Carboniferous epoch a considerable, although probably

variable, thickness of mottled red and green calland. In the Appalachian Valley it is uncertain what was the next change, but along the western margin of the coal field, across eastern Ohio and Kentucky and central Tennessee, the

red shales were lifted above the level of the close of the lower carbonif-

although at present it can not be demonstrated, that the Appalachian Valley, or at least a large portion of it, also rose above sea level, leaving a narrow trough along the eastern margin of the Appalachian coal field, in which deposition of the coal-bearing rocks first occurred.

The general scarcity of fossil marine organisms in the coal-bearing rocks of this region leads to

part of the formations were distributed. It has lately been suggested that rivers may have had an greatly diversified sediments of the coal-bearing rocks. This is certainly possible, for the existence of extensive peat swamps implies a land surface seams and beds of rock formed from the waste of

Into the narrow basin on the eastern margin of the present coal field the streams from the conti-The area near Big Sandy River has not been | nental area on the east swept their burden of waste examined so carefully as has this quadrangle, but | from the surface of the land. The rock floor of must have been capable of raising the water from | in a reconnaissance of that region old valleys | the Appalachian trough gradually sank, allowing 100 to 150 feet above its former level and the cli- were observed at several places which were once the accumulating material to extend farther and mate must have been severe enough to hold such connected and formed the meandering course of farther toward the west, each succeed-

> previously land on the western side of the trough. Most of the large stream valleys of this region | The continued subsidence allowed the coal-bearing

water or by a stream of any consequence. Above somewhat advanced cycle of erosion, which was sea and permanently added to the continental

Since the final emergence of this part of the province from the Carboniferous sea the coal field has been continuously dry land, and its history during this period is more or less perfectly preserved in the topographic features found upon its All the consolidated rocks appearing at the sur- surface to-day. To a certain extent this history rangle are of sedimentary origin—that is, they been presented under the heading "Topography

STRATIGRAPHY.

The strata exposed in the Huntington quadrangle have a thickness of about 1500 feet. The thicknesses of the formations, their order of succession, and their general characteristics are given on The geography of the time when the rocks of the Columnar Section sheet, but more detailed descriptions of the individual beds and the indications of their probable equivalents in other fields are given in the following paragraphs.

WELL SECTIONS.

A number of deep wells have been drilled in this quadrangle, which reveal the presence of formations lower in the geologic series than those appearing at the surface. These sections, as reported by the drillers, are shown in graphic manner on the Columnar Section sheet. In all cases some allowance must be made for the difficulty which the driller encounters in determining the exact nature of the material and for possible inaccuracy in his observations. In order to preserve details which can not be shown in a smallscale drawing, the sections are here given in type.

Well A.—This well is outside of the quadrangle, but its section is given for comparison with those which are located in the area under consideration. It is situated on Catletts Creek 1 mile west of Catlettsburg, Kentucky. It was drilled in 1897 and the following log of the well was furnished by Mr. W. H.

Log of well on Catletts Creek 1 mile west of Catlettsburg,

Kentucky.

	in feet.	in fee
Clay	. 40	
Sand and slate	. 100	140
Slate and shells	. 100	240
Sand		270
Blue slate	. 150	42
Sand		48
Slate	. 40	52
Sand		60
December 1		

Thickn in fe	
Slate 35	635
Sand 60	695
Limestone 80	775
Slate 10	785
Blue sand 165	950
Black slate	1329
Sand 7	1336
Slate 4	1340
Sand 40	1380
Slate 45	1425
Sand 20	1445
Black slate	1620
Black and white slate 230	1850
Black sand 5	1855
Slate 10	1865
Black sand 15	1880
Slate 90	1970
Black sand 9	1979
Slate 46	2025

Well B.-This well was drilled in 1898 on Fourpole Creek near Central City. The rocks penetrated by the drill are shown in the following table, which was furnished by Mr. Thomas W. Harvey, the owner of the well:

Log of well on Fourpole Creek near Central City.

	Thickness in feet.	Depth in feet.
Conductor		
Shale and lime (sand ?)		120
Lime		127
Slate and fire clay		225
Sandstone		250
Shale		300
Sandstone		330
Black slate.		340
Grav sand		400
Black slate.		410
Sandstone		495
White and blue slate		520
Sand and lime		540
Slate		560
Black slate		735
Gray sandstone		760
Black and blue slate		835
Shale and lime		865
Sandstone		895
Black slate (sand ?)		905
Black slate		935
Limestone	5	940
Black slate		970
Limestone		1120
Slate		1148
Gray sand		1325
Black slate		1695
Hard limestone		1705
Brown slate		1730
Sandstone		1755
Black slate		1765
Sand and lime		1788
Slate	6	1794
Black shale	20	1814
Black sand	97	1911
Slate	24	1935
White slate	100	2035
Lime and shale		2044
Black slate	211	2255
Brown slate	55	2310
Sand and shale	45	2355
Black and blue slate		2385
Black sand	30	2415
Black slate		2420
White sand	5	2425
Slate, various colors	325	2750
Sandstone	5	2755
Limestone	215	2970

Well C. — This well was drilled several years ago, at the Chesapeake and Ohio Railway shops in Huntington. The reported log of the well is as follows:

Log of well at Chesapeake and Ohio Railway shops in Huntington

	Thickness in feet.	Depth in feet.
Clay		
Red shale	330	350
Sandstone	125	475
Black shale	3	478
Coal	10	488
Shale	30	518
Coal	4	522
Shale	40	562
Coal	6	568
Shale	332	900
White sand	100	1000
Shale	172	1172
Limestone	110	1282
Slate and shale	461	1743
Limestone	23	1766
Sandstone	15	1781
Slate	192	1973
Hard limestone	4	1977

Well D.—In order to show the changes in the strata around the borders of the quadrangle the following section is given on the authority of Mr. G. H. Dimmick, from a well drilled in 1896 on Ohio River at Greenbottom, some distance north of the northern boundary of the quadrangle.

Log of well at Greenbottom, on Ohio River.

	Thickness in feet.	Depth in feet.
Conductor	50	
Blue slate	20	70
Sandstone	50	120
Slate	354	474
Hard sandstone	. 30	504
Coal	8	512
Sandstone	35	547
Slate and shale	457	1004
Sandstone	190	1194
Slate	20	1214
Sandstone		1344
Limestone		1484
Sandstone	90	1574
Slate and shells		1774
Dark sand		1799
Red rock		1849
Shale and slate		2550

distance to the northeast of this territory, a well was drilled | furnished the following section: in 1890 which furnished the following log:

Log of well at Winfield, on Kanawha River.

	Thickness	Depth in feet.
Shale	in feet.	m reet.
Sandstone		27
Limestone		33
Slate.		115
Red shale		125
Shale		130
Sandstone		155
Shale		160
Red rock		185
Sandstone		200
Red rock		215
Sandstone		225
Slate		810
Sandstone		320
Slate.		357
Sandstone		397
Slate		440
Sandstone		475
Slate		500
Sandstone		510
Slate		535
Sandstone		605
Coal and slate		625
Sandstone		783
Slate		785
Sandstone		805
Slate		842
Sandstone		863
Slate		878
Sandstone		897
Shells		910
Sandstone		955
Slate	10	965
Sandstone	20	985
Slate	15	1000
Coal and slate	25	1025
Sandstone	45	1070
Slate	45	1115
Sandstone		1130
Slate	20	1150
Sandstone	255	1405
Dark sandstone	20	1425
Limestone	15	1440
Sandstone	5	1445
Limestone	175	1620
Slate	25	1645
Sandstone	25	1670

Well F.-In passing in a general way across the field from northwest to southeast it will be necessary to consider the section reported by Mr. E. O. Taylor, contractor, from a well drilled in 1886 near the mouth of Blaine Creek, Kentucky.

Log of well near mouth of Blaine Creek, Kentucky.

	Thickness in feet.	Depth in feet.
Drift	15	
Fire clay	5	20
Sandstone		35
Slate	5	40
Sandstone	20	60
Black slate	5	65
Sandstone	30	95
Black slate	50	145
Coal (?)	3	148
Fire clay		155
Sandstone		220
Black shale	15	235
Sandstone	25	260
Black shale	10	270
Coal		273
White slate	27	300
Sandstone		306
Black slate		330
Sandstone	25	355
Coal		362
Fire clay		365
Sandstone		435
Slate		495
Sandstone		520
Black slate		580
Sandstone		605
Black slate	-	610
Sandstone		655
Slate		710
Sandstone		860
Black slate		870
Sandstone		960
Black slate		985
Sandstone		1025
Limestone		1165
Sandstone		1170
Sandstone and slate		1190
Green sandstone		1260
Green shale		1325
Blue shale		1700
Black shale		1727
Sandstone		1787
Black shale		1840
Diack shale	00	1010

Well G .- On a small branch of Guyandot River about 1 mile below Trace Creek three wells have been drilled, within a short distance of the river. No record was kept of one of these wells, and of the other two only a meager account of the strata penetrated by the drill is available. The following, given on the authority of Mr. W. H. Kemler, is the log of the well shown in the section at the close of this description:

Logs of wells on small branch of Guyandot River about 1 mile below Trace Creek.

	Thickness in feet.	Depth in feet.
Slate, shells, and sand	 560	
Sandstone	 15	575
Coal	 6	581
Sandstone	 30	611
Slate	 339	950
Sandstone	 420	1370
Slate	 15	1385
Limestone	 200	1585
Slate	 40	1625
Sandstone	 90	1715

this quadrangle, but at Winfield, on Kanawha River, a short | which the log is given above, according to the same authority,

Thickness in feet.	Depth in feet.
Slate, shale, and sand 400	
Sandstone	560
Coal 5	565
Sandstone	645
Slate 275	920
Sandstone	1330
Limestone	1495
Slate 60	1555
Sandstone	1655
Slate 20	1675

Well H.—This well was drilled on Twelvepole Creek at the mouth of Arkansas Branch, just beyond the southern margin of this quadrangle.

Log of well on Twelvepole Creek at mouth of Arkansas

Dranca.	Thickness in feet.	Depth in feet.
Soil	34	
Slate	41	75
Coal	4	79
Slate and rock	327	406
Coal	6	412
Slate and sandstone	264	676
Sandstone	280	956
Slate	86	1042
Sandstone	87	1129
Slate	5	1134
Sandstone	42	1176
Slate	40	1216
Limestone	210	1426
Slate	180	1606
Red rock	60	1666
Slate	250	1916
Limestone	15	1931
Slate	30	1961
Sandstone	7	1968

Well I.—The following section was obtained from a deep well drilled several years ago on Guyandot River near the mouth of Big Hart Creek:

Log of well on Guyandot River near mouth of Big Hart

Creek.		
	Thickness in feet.	Depth in feet.
Conductor		in reet.
		40
Slate		46
Sandstone		126
Coal		135
Sandstone	175	310
Blue slate	107	417
Sandstone	403	820
Blue slate	20	840
Sandstone	22	862
Blue slate	6	868
Yellow sand and flint	38	906
Slate	45	951
Sandstone	182	1133
Blue slate	18	1151
Red rock	20	1171
Sandstone	42	1213
Limestone	235	1448
Red rock	80	1528
Blue slate	180	1708
Sandstone	105	1813
Blue slate	20	1833
Sandstone	10	1843
Blue slate		2011
Black sandstone		2026
Blue slate		3176
Gray sandstone		3184
		3261
Black slate	11	9301

Well J.—Another deep well in the vicinity of this quadrant gle was drilled at Dingess, on the line of the Norfolk and Western Railway, near the head of Twelvepole Creek. This is farther southeast than any other well section given, and consequently it shows the greatest thickness of the various formations involved. The section, according to Messrs. Gibson and Giles, contractors, is as follows:

Log of well at Dingess, near head of Twelvepole Creek.

	in feet.	in feet.
Soil	3	
Sandstone	13	16
Coal	4	20
White sandstone	15	35
Black slate	10	45
White sandstone	46	91
Coal	1	92
Sandy slate	158	250
White sandstone	10	260
White slate	65	325
White sandstone	130	455
Slate	89	544
White sandstone	473	1017
Black slate	11	1028
Coal	6	1034
Black slate	4	1038
White sandstone	308	1346
Black slate	22	1368
Limestone	6	1374
Red rock	4	1378
Limestone	2	1380
White slate	4	1384
Red rock	2	1386
White sand		1394
Slaty white sand	26	1420
Limestone	176	1596
Red sandstone	94	1690
White slate		1804
Slaty sandstone	66	1870
White slate	230	2100
Shale	26	2126

There is one stratum which is always recognizable in these sections, and that is the lower Carboniferous limestone. It varies in thickness from 100 to 275 feet and it undoubtedly underlies the entire territory. In several cases the drill has

which argues strongly that its upper limit marks an unconformity representing the old land surface upon which the Cords.

stone and calcareous shale. In a general way, these | the surface at the mouth of Big Hart Creek. represent the "Conglomerate," or Pottsville series, The Kanawha formation shows in outcrop on as it is now generally called. Above this is usu- Guyandot River and on its principal branches ally an interval in which the sediments are com- almost down to the mouth of Fourmile Creek. It posed largely of shale. This shale formation is outcrops to a slight extent in the valley of Mud the lowest that is exposed at the surface in the River, on Twelvepole Creek, and on Tug Fork of Huntington quadrangle, and hence it is possible | Big Sandy River. On East Fork of Twelvepole to consider it in greater detail.

CARBONIFEROUS STRATA.

Kanawha formation.—In determining the varithe coal-bearing rocks of southern West
Virginia, the Kanawha River section

Type section in the Kanawha Valley.

has been regarded as the type for the field. In that section there is exposed a fairly delimited by the heavy beds of the Pottsville the bluffs of Kanawha River. series below and the black flint horizon above. In a general way this is a lithologic unit, and it of the black flint and is indefinite in this quadis called the Kanawha formation, from the river rangle. The top is more definite, but even this along which it is best shown. It is composed horizon is irregular. The coarse material which principally of beds of shale and sandstone, but in is the prevailing constituent of this formation is association with them are also many seams of coal | not made up of a continuous sheet of sandstone and, near the bottom of the formation, thin beds or conglomerate, but is composed of overlapping of impure limestone and calcareous shale.

Following the Pennsylvania nomenclature, Prof. | overlap one another, so that it is often I. C. White has called this formation the Alle- difficult to determine whether one is following the gheny River series, and he has defined its upper same horizon or not. The representation of the limit as the Lewisburg or Stockton seam of coal, top of this formation by a boundary line is doubtwhich occurs from 30 to 40 feet below the horizon less in error to some extent, but it is believed of the black flint. The flint is here regarded as that across this quadrangle the amount of error is the dividing plane between this forma-

tion and the one which overlies it for flint a horizon the reason that the flint is the great marker. datum to which all determinations regarding the | tion; they vary greatly from place to place. positions of coal seams are referred, and also

River.

and the overlying formations; the change is northwestern side of the basin. gradual, forming a zone of transition, which fre- Braxton formation.—This includes all of the quently is covered by débris from the coarse for- Carboniferous strata in this district above the mation above. In the Huntington quadrangle it | Charleston sandstone. In previous reports on is found impossible to determine this boundary the region this formation, together with the within limits of about 100 feet, and on the geologic | Charleston sandstone, which underlies it, has been map this uncertainty is indicated by the absence | called the Elk River series. In the present case of a boundary line and by the blending of patterns | there seems to be no reason for grouping formathroughout a narrow zone.

fairly homogeneous, consisting of shales, sand- they are considered as separate lithologic units. stones, and coal beds through an exposed thickness | The Braxton formation consists largely of red and of not less than 400 feet. The section given green shales and green sandstone, but under "Well I" gives some clue to the lower there are numerous lenses of white, comlimit of the formation at the mouth of Big Hart pact sandstone or conglomerate. These Creek, Lincoln County, but it is susceptible of lenses are generally large, frequently extending various interpretations, and therefore offers no 5 or 10 miles, but eventually thinning out and disconclusive evidence. Prof. I. C. White regards appearing from the section. Owing to this irregthe coal bed 134 feet below the surface

as marking the base of the formation, of Kanawha but it would seem equally, if not more,

penetrated from 1500 to 1800 feet beneath this the bed of shale 107 feet in thickness. On the however, afford a fairly reliable measure of this key rock, but it is difficult to classify the material | supposition that Professor White is correct in his | formation in the northwest corner of the quad-

Well E.—No wells have been drilled in the northern part of | The second well, drilled 1400 feet distant from the one of | which was encountered. It seems probable that | identification, the Kanawha formation would have the upper part belongs to the Carboniferous and a thickness not exceeding 500 feet, whereas, on the lower to the Devonian, but formations can not | the other supposition, it would measure about 750 be distinguished. In the well at Central City a feet. The nearest point at which this thickness limestone is reported at a depth of 2750 feet which has been approximately determined is on Little may correspond to the bed at the base of the Coal River near Madison, where it has a thickness Devonian, or the bed at the top of the Silurian. of about 700 feet. The well sections at Hunting-In three sections there occur above the Carbonif- ton, Greenbottom, and Winfield seem to show erous limestone traces of the red shales which this formation fairly well differentiated from those previously have been mentioned as the last of the | which occur above and below, and these sections marine deposits of the Carboniferous period. As give an average thickness of about 400 feet for shown in the sections, this formation is very thin | the Kanawha formation. Therefore, when the and irregular, being absent in many places - a fact | section on Guyandot River is compared with these just cited, it would seem reasonable to suppose that there is a closer agreement between the Guyandot and Madison sections than between coal-bearing rocks were subsequently deposited. the Guyandot and Huntington sections, and it With only one or two exceptions, the well sections | seems advisable provisionally, at least, to regard show coarse, sandy deposits overlying the lime- the top of the Pottsville as about 400 feet beneath

Creek it sinks beneath water level a short distance below Cove Creek post-office, and on West Fork near Radnor.

Charleston sandstone.—Above the blue and ous formations into which it is possible to divide grayish shales and sandstones which constitute the Kanawha formation, and below the red shales of the formation next above, is a sandy conglomeratic series which varies from 200 to 300 feet in thickness and is named from the city of Charleshomogeneous series of rocks which are clearly ton, where it is especially well developed along

The base of this formation occurs at the horizon

many lenses of coarse material which sandstones at top of the Charleston.

not great enough to sensibly vitiate the work. There is no regularity in the number and thickness of the sandstones which compose this forma-

In outcrop the Charleston sandstone shows only because it occurs at about the horizon where the in the southern half of the quadrangle. It comes change begins from the generally shaly beds of well toward the tops of the hills along the souththe Kanawha formation to the sandy series which ern margin of the territory, and northward sinks gradually until it passes beneath drainage level. The Kanawha is the lowest formation exposed | On Mud River this is accomplished about 2 miles in the Huntington quadrangle. Owing to the above Hamlin, on Guyandot River it dips beneath northward dip of the rock, it shows only in the the stream near Falls Creek, on East Fork of southern part of the quadrangle, and in that Twelvepole Creek it disappears near Elmwood, region it is best exposed in the valley of Guyandot | and on West Fork near Sidney. In the well sections it can be identified with considerable cer-Throughout most of the region south and west | tainty at Catlettsburg, Central City, Huntington, of Kanawha River the black flint is not present | Greenbottom, and Winfield; and at no very great to determine the upper limit of this formation. distance below this quadrangle on Ohio River it No exact boundary can be drawn between this can be seen rising from the river level on the

tions of such diverse characteristics as the Charles-Below this zone of transition the formation is ton sandstone and the Braxton formation, hence

ularity and uncertainty in the hard and prominent

beds, it is almost impossible to determine the exact structure and to ascertain with certainty the thickappropriate to include in the Kanawha formation ness of the strata involved. The well sections,

rangle. It is thus found that the Braxton forma- by the accumulation of floating river ice borne tion of the coal-bearing rocks undoubtedly began brated seam. The openings on this bed had fallen tion is not less than 800 feet in thickness, but the down by the waters of Kanawha River. upper limit can not be determined in this region, On the above supposition the clay deposited in sion was not located on the axis of the basin; (section 1 of Coal Section sheet) shows a the formation. Moreover, there is no change in the ered of the same geologic age. character of the material from the top of the Charlesin this district, except local variations which are streams; these plains are in process of formation sition, movements have occurred, which, in many River near Raymond, where it has been mined useless for purposes of geologic subdivision.

measures.

PLEISTOCENE (?) DEPOSITS.

Teay formation.—In the Huntington quadrangle this formation is limited in its geographic distribution to the Teay Valley, from which it derives | coal field was done in Pennsylvania, hence that its name. It consists of the flood-plain deposit of has been generally regarded as the type locality, the ancient Kanawha River and of the finely lam- and the rock series there exposed has been taken tion—the Pottsville—is represented inated clay laid down by it before it abandoned as the standard for the entire basin. When the ern outcrop to about 250 feet on the easttoward the west. Teay Valley for its present course. The rising coal-bearing rocks of the Kanawha of the land since this episode and the conse- Valley were examined they were found with the quent dissection of the old valley has afforded to bear a strong resemblance, both in vania section. ample opportunity for the study of the deposits. their lithologic character and in their it is found to be covered with a layer

of bowlders and gravel, all well rounded and evidently shaped and deposited by the Teay formation. a vigorous stream. These bowlders

to 12 inches transversely. The suggestion has region. been made that some other stream than the Kana-

found in the shales of the Braxton formation.

important, since it presumably has a bearing on the history of the change in the drainage arrangement. Bowlders and gravel have been found at

every point where the old valley floor is exposed; sand also is apparently a Limited extent of laminated claw in the constant feature, but the clay appears clay in the to be limited to certain portions. In a to be limited to certain portions. In a

city of Huntington sand is very abundant in the | This result may be produced in one of two ways: clay, but at no point was lamination observed in parallel formations and then folded into a trough tion will not suffice to explain a deposit 50 feet in area of active deposition. thickness and apparently extending entirely across though the original suggestion of a glacial ice dam | the processes here outlined, for it is in Ohio River would best explain the phenomena, but if such a dam existed, it would cause deposition constituting the coal-bearing rocks was tion of fine sediments all along the old channel originally laid down in synclines of Russell, Kentucky, should contain such sediments its consolidation into indurated rock, has been It is generally regarded as the equivaas well as the Teay Valley proper. Ponding thrown into great folds along the eastern margin lent of the Pittsburg coal of western undoubtedly occurred in the upper end of Teay of the field. Valley, and it seems probable that it was caused Thus in the Appalachian trough the sedimental continuously to any known outcrop of that cele- as shown in section 8, rendered mining expensive

Huntington.

for the reason that there is no stratum in its upper Teay Valley belongs to the early part of the the earliest deposition began along the eastern bench of clean coal 42 inches in thickness. The part that has sufficient individuality or continuity | Pleistocene period, and the sand and gravel, which | margin, and since the supply of material came | horizon of this coal doubtless outcrops entirely to be used as a horizon upon which to subdivide are practically inseparable in mapping, are consid- from the east, that part of the basin received by across the northern part of this quadrangle, but

ton sandstone to the highest beds that can be found the flood plains of Ohio River and smaller than on the western side. Since the close of depo- Pittsburg coal is fully represented on Kanawha and re-formation at every period of high water, places, produced large folds within the limits of for many years, but in passing westward it is soon The softness of this formation gives rise to and they vary in composition from the gravel the coal field; and in all cases, except in the lost to view, and probably it is thin or absent in rather smooth and rounded topographic outlines, plains of the mountain streams to the fine silt of southern end of the field, they have raised the much of the territory between Kanawha River and and although the country is hilly, it is not so rug- the Ohio Valley. The latter is very extensive, eastern margin far above the western side. ged and forbidding as that formed from the lower | not only along the river itself, but in many of the small ravines that are flooded when the great freshets of the river occur.

CORRELATION OF FORMATIONS.

The earliest geologic work in the Appalachian

consist largely of vein quartz, which has been that of the northern field, without reference to western edge of the field. transported probably from the mountains of North | their contained fossils. The difficulty in using | size, one being observed which measured from 12 | umn, and the fossil plants had not been adequately | to 16 inches in its longest diameter and from 10 studied at the time of the earliest work in this

wha excavated the Teay Valley, but the presence | collections of fossil plants have been made by Mr. | ton quadrangle is at the southern extremity of this | West Fork of Twelvepole Creek about 2 miles of flint bowlders in abundance shows clearly that David White from the formations in the Kana- northern basin, and hence its rocks are more influ- above Wayne, where it shows a thickness of only Kanawha River occupied this valley, for only that | wha Valley. Upon comparison with fossils from | enced by the pitch of the syncline toward the | 2 feet. East of Twelvepole Creek this horizon river traverses the territory in which the black flint occurs.

the type localities in Pennsylvania, it has been found by Mr. White that the correlations based this area the outcrop of the Braxton formation is openings were seen in which the coal seems to be unpromising, at least no this area the outcrop of the Braxton formation is openings were seen in which the coal seems to be unpromising, at least no this area the outcrop of the Braxton formation is openings were seen in which the coal seems to be unpromising. Beds of sand generally occur above the pave- on lithologic similarities do not correspond to approximately east and west, but when this line was exposed, except on Mud River just below ment of bowlders and gravel, but the arrangement | those made on the evidence of the fossil plants. | is followed to the east and the west it is found to | Hamlin, where a mine is being operated in a of the material is irregular, as would be expected Hence the application of Pennsylvania names to bend to the north and within a score of miles to small way to supply the local demand, on a bed from the work of a stream. Interbedded clay and formations, and even to individual coal seams in run parallel with the axis of the basin and on the which shows 3 feet of clean coal (section 3). sand usually take up considerable space, but this region is incorrect and the names must give opposite sides thereof. above that, in the region east of Colloden, is a place to a local nomenclature based on the charac- Structure section.—The section on the Structure | horizon appears to be within 50 feet of the base of deposit of finely laminated clay which has a ter of the beds, without reference to sections in Section sheet represents the strata as they would the formation; it does not show well at any point maximum thickness of about 50 feet. This clay other parts of the field. This space is too limited appear in the side of a deep trench cut across the in this territory, but was seen at a number of is very fine and carries the same colors that are to express in full Mr. White's conclusions, but quadrangle along the line A-A. The vertical and places within a mile of the eastern margin. It is they may be found in his paper entitled Relative | horizontal scales are the same, hence the actual | most extensively developed on Middle Fork of The distribution of the different materials in age of the Kanawha and Allegheny series as indi- form and slope of the land and the dips of the Mud River in the vicinity of Griffithsville, where this old valley is interesting and extremely cated by the fossil plants: Bulletin of the Geolog- strata are shown. The deep drilling which has several small mines have been opened. The bed ical Society of America, Vol. II, pp. 145-178.

STRUCTURE.

tucky, there is no clay to be seen; the floor of except that their outcrops are always within and several of these formations toward the northwest. for great accumulations of vegetable the valley is composed entirely of bowlders and concentric with those of the next older formations. sand, and the same black flints occur here as in | This succession continues until the latest or youngthe Huntington region. In the vicinity of the est rocks are reached, in the center of the basin. valley, and there is also a thick deposit of fine | Either the rocks were deposited in horizontal and the clay. East of Colloden finely laminated and or syncline subsequent to their deposition, or they banded clay is the most noticeable feature of the were deposited in a trough or syncline of deposideposit, and it occurs entirely across the valley. I tion the form of which was determined mainly by Occasional pockets of such material may be found | the floor on which the sediments were deposited. on the flood plain of a large and sluggish river | The basin would be gradually filled by the succeswhere the overflow from great freshets collects in | sive deposits, restricting its area more and more, a back lagoon, allowing the mud carried in sus- until finally the last sediments poured into the

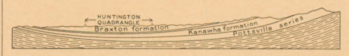


Fig. 2.—Sketch section across the Appalachian coal basin in the latitude of Huntington, West Virginia.

A sketch section across the basin as it now crops in the upper part of the Braxton formation. stands is shown in fig. 2. The lowest forma-

ern outcrop to about 250 feet on the Kanawha from 1100 feet on the east to 270 feet opposite Louisa, Kentucky. A coal at about the the formation names for the latter locality were | shown by the figure, the position of the Hunting- | Roundbottom, where it ranges from 24 to 30 names was made entirely upon the lithologic simi- as the Braxton formation is concerned, but its west of this quadrangle and nearly west of and

Carolina, but there is also a notable element of fossils for correlation purposes was that those of Tennessee, and Alabama may be many times which shows increased thickness, but a number tion. The latter are abundant and of considerable geographically and throughout the geologic col- Pennsylvania, and Ohio, the northern part of the horizon has been opened on Trace Fork of Greenbasin contains more formations and younger rocks brief Creek, just beyond the western edge of this than the southern. That is, the northern part quadrangle, which shows a total thickness of 3 represents a longer period of time, but a slower | feet, with some shale partings. What is presum-During the course of the present work extensive | rate of accumulation of material. The Hunting- | ably the same bed is mined on a small scale on

been done in this region renders it possible to section at a mine just northeast of the village show many of the formations below the surface is shown in section 4, and at a mine east of the and therefore to present a far more accurate sec- village in section 5. What is probably the same The structure of the Appalachian coal field is | tion than could possibly be constructed from sur- | seam is opened 2 miles south of Griffithsville on that of a broad, flat trough, in which, in a general face observations alone. Thus the section shows Sugartree Fork, but if so, the character of the way, the oldest strata line the bottom of the trough | the probable base of the Kanawha formation, the | bed is greatly changed, as shown in section 6. and extend to the margins on either side; the Pottsville series, and the Newman limestone. It The conditions which prevailed during the remnant of this same valley back of Russell, Ken- succeeding formations occupy similar positions, also shows in a graphic manner the thinning of deposition of the red shales were not favorable

MINERAL RESOURCES.

COAL.

occurring within the limits of the Huntington fall considerably below this measure. quadrangle. It is not equally distributed throughout the geologic formations, and consequently its whole, this is the most productive formation geographic range is somewhat restricted. The exposed in this territory. As before noted, its red shales of the Braxton formation contain very | boundaries are too uncertain to allow of the exact few coal beds, and those which do occur are gen- location of all the observed coal outcrops in or erally too thin to be of commercial importance. about the horizon of this formation, hence the The coarser beds of the Charleston sandstone con- stratigraphic positions herein assigned to the pension slowly to settle, but this mode of deposi- basin filled it completely and removed it from the tain important coals which have a rather wide various exposures of coal must be taken with distribution in this territory. The Kanawha for | some allowance. Doubtless the geologic phenomena shown in the mation also carries some promising coal beds in the old valley. At first sight it might seem as Appalachian coal field are the combined results of this quadrangle, but its outcrop is so limited that ton sandstone occurs about 70 feet below the top the exposed coals are largely confined to the of the formation. After the building of the Norvalley of Guyandot River.

known workable coal in this formation occurs | coal, but, owing to the amount of impurities in it, above the dam, consequently the valley back of deposition, and also that this same material, since near the summits of the hills back of Huntington. In the bend of

in a trough-shaped depression, but that depres- shut, but the section reported by Prof. I. C. White far the larger part of the material and consequently | it is very doubtful whether the coal itself can Alluvium.—Alluvium is the latest deposit of the lower formations are very much thicker there be found in workable thickness. The supposed Huntington. On the headwaters of Fudger Creek, 41 miles southwest of Milton, a coal bed 27 inches in thickness was observed, which may be the representative of the Huntington bed, but the absence of any continuous and distinctive stratum in the red shales renders it almost impossible to determine the exact stratigraphic position of coal out-

In the lower part of the Braxton formation there seems to be a general coal horizon from 100 to 200 feet above the base. A coal bed varying from 34 to 36 inches in thickness has been proswestern. A similar change is observed in the pected rather extensively on Big Sandy River on the west; and some change in the same direc- same horizon has been opened in a number of Wherever the rock floor of the valley is exposed, succession, to the type section of Pennsylvania, and tion is noticeable in the Charleston sandstone. As places on Big Hurricane Creek in the vicinity of carried south to the new field. This transfer of | ton quadrangle is in the center of the basin so far | inches in thickness. Both of these localities are larity of the rock series in the Kanawha Valley to | geographic position is well over toward the | within a radius of 7 miles of Sidney. On Tug Fork of Big Sandy River openings have been Although the coal-bearing rocks of Virginia, made on a coal belonging to this group (section 2) quartzite and black flint bowlders in the collectory marine origin are too sparingly distributed, both thicker than those of northern West Virginia, of small shale partings. A coal bed at about this

On the eastern margin of this quadrangle a coal

matter, and hence the coal beds found beds of the red shales. in these strata are, as a rule, thin and of little commercial value. The maximum thickness that may be expected in these beds appears Coal is by far the most important mineral to be about 3 to 31 feet, and the great majority

Coal in the Charleston sandstone. — On the

The most important coal horizon in the Charlesfolk and Western Railway up Twelvepole Creek Coal in the Braxton formation.—The highest persistent efforts were made to mine this bed of the creek below Fleming an elaborate mining plant was established on this plant at Fleming.

bed, but the great number of partings,

as shown in section 9, and certainly could not have but, unfortunately, it includes almost as much the bed contains a bench of bony coal 16 inches in 50, 51, 52, 53, 54, and 55. been mined to advantage. Section 10 is from the shale as coal, as is shown in section 23. On thickness, which detracts very much from its Summarizing the evidence just presented same bed at an opening just below Ferguson, Harless Fork the thickness given by Professor market value. already described.

ity of East Lynn two openings have been made at | will be observed that the total thickness of the | horizon. this horizon which show a much cleaner, openings in the vicinity though thinner, bed than that on the other fork of the creek. The character

shown in section 13. On Big Lynn Creek, 2 miles | ally ignored. takes more of the shaly character of the coal on | position high in the hills and eventually the plane | opened. West Fork. On Left Fork of Camp Creek about of the bed passes above the highest summits. In the Guyandot Valley this bed has been noted 3 miles east of East Lynn an opening has been | Professor Locke reports an opening on this coal | at a number of places, but it is generally small, at made at this horizon which shows a total thick- just below the mouth of Salt Sulphur Branch least by comparison with the big bed ness of 5 feet and the base of the bottom bench of coal is not visible, but, as shown in section 15, Its character at this point is shown in section 27.

Its character at this point is shown in section 27.

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Its character at this point is shown in section 27.

Its character at this point is shown in section 27. the bed carries a 10-inch parting of shale which In the point just below the mouth of Stout Creek | smaller bed rises from water level just greatly detracts from its value. On Beechy and 234 feet above the level of the Thick coal Branch there are two beds of coal, separated by an interval of 100 feet, which make a rather favor-made on this seam which shows the at the horizon which we have been considering. | consists of two benches of coal (section 28), aggre- above, and opposite Vanetta Creek it shows in | that of the formation next above. Section 16 represents the seam at an opening 13 gating a thickness of 99 inches, all of which, an opening 115 feet above water level. It miles from the mouth of the branch. The lower except 4 inches, is clean coal. Section 29 repre- thickens also as it rises, for at the latter opening, bed will be described hereafter in connection with | sents only a part of the same seam about a mile | as reported by Professor Locke, it has the charsmall (section 18) and does not show any trace of this bed extends indefinitely southward from margin of this quadrangle, there is another opencannel.

characterized by a thicker bed of coal than farther | East Fork of Twelvepole Creek makes it seem | about 250 feet of the top of the Kanawha formal occupy only a small territory and the surface west, and it has attracted considerable attention probable that the great thickness which prevails tion are rather scattering in their stratigraphic upon which these rocks outcrop is so steep that from prospectors and speculators. As early as on Stout Creek does not extend far toward the arrangement, and it is difficult, if not impossible, it has only limited agricultural possibilities. The 1853 a report was made on this region by Prof. south. A coal bed at this horizon, reported to to make definite correlations. One of these out soils derived from the Charleston sandstone are John Locke, to which the writer is indebted for have a thickness of from 4 to 5 feet, has been crops was observed on Guyandot River on the generally too arenaceous for good farming lands, many sections of coal beds that have become inac opened on the long spur on the western side of point of the ridge between Big and Little Ugly and the outcrop is generally too steep to be profitcessible. It seems probable that in the measure the river nearly opposite the mouth of Sand creeks. Section 43 shows that there is some can ably farmed. The Braxton formation is much ments of these sections some small shale partings | Creek. This is the last opening known on this | nel in the bed at this point, but the amount is too | better adapted to the formation of tillable soils. have been ignored, but on the whole the sections | coal along Guyandot River. agree with those obtained at a later date from | On Mud River this horizon is inconspicuous as | next opening on this general horizon is reported | ous, so that the resulting soil is frequently a very adjacent localities. The coal horizon rises above far as workable coal beds are concerned. On by Professor Locke from a small ravine below the rich and fertile loam. The rocks composing this water level in this valley near Sheridan, and the Bear Branch a coal at this horizon has been mouth of Big Hart Creek and at an elevation of formation vary considerably from place to place, first openings of which any record exists occur opened, which is perhaps typical of the conditions about 200 feet above the level of the river. This and the soil shows a similar change; hence the agrinear the river bank about a mile above the post- of the bed in this region. Its character is shown | coal is promising, as shown by section 44. A | cultural possibilities are different in the various office. At this point Professor Locke reports in section 31, from which it will be seen that not lower coal bed was found on Marsh Fork of Big sections of the quadrangle covered by the Braxthree openings on the coal, the thickness and character of which is shown in only is the bed thin, but it has many partings, which detract very much from its value.

Hart Creek just beyond the limit of this quadrage rangle. The coal is inaccessible, but current plains of the creeks and rivers, constitute the most sections 19, 20, and 21. The variability of the In briefly reviewing the facts concerning this report places its thickness at about 42 inches (sec- productive land of the region. This land is formed bed is well shown by sections 19 and 20, which | coal horizon it will be seen that it is of little | tion 45). On Big Creek, in the extreme south- of material derived from various sources and are from openings only a short distance apart on value in the basins of Twelvepole Creek The thick the eastern side of the river. Section 19 shows a and Mud River. Its principal develbench of cannel 16 inches in thickness at the top opment is in the Guyandot Basin bench of cannel 16 inches in thickness at the top opment is in the Guyandot Basin of the bed; in section 20 the division into two between Sheridan and Big Ugly Creek, but even on the hillside which apparently belongs to the repetition of this process at each freshet the benches still holds, but no mention is made of in this territory its greatest development is horizon under consideration. Section 46 repre- soils are renewed and the elements which had cannel in the uppermost bench. The shale part- confined to a small area. ing, which on the eastern side of the river is insig. A few coal openings were observed which nificant, has a thickness of 24 inches at the appear to be near the middle of the Charleston described coal opening there is another coal which opening on the western side (section 21), although sandstone. Section 32 represents this bed at an has the character shown in section 47. This is entirely cleared of forest and is either under culthe distance between these localities is not more opening on West Fork of Twelvepole Creek in ont a very thick bed, but it carries at the bottom tivation or devoted to the grazing of stock. In than one-half mile. Section 22 represents this the vicinity of Radnor. The exact section could a foot of cannel and cannel shale, which may, the West Virginia portion the surface is more bed at the mouth of Fourmile Creek, where it has | not be measured at this point, but it been opened at an elevation of 50 feet above had the appearance of being about 4 Four foot coal near water level. The total amount of coal shown at | feet in thickness. On Beechy Branch this point is considerable, but it is badly cut up of East Fork of the same stream two openings ranges from 300 to 400 feet beneath the top of by two shale partings, each 10 inches in thickness. Were visited which appear to be at this horizon. Its lowest observed Section 33 represents the coal near the mouth of outcrop is on Guyandot River a mile

coal shown in section 25, including all of the

Stout Creek. The absence of any large bed or ing at this same general horizon.

where it preserves its shale partings and generally Locke is shown in section 26. The coal is cerpoor character. East of Ferguson, on the road tainly remarkably thick, but it seems probable of openings were observed upon a coal bed which bution of the commercially valuable which leads across the ridge to Rich Creek, there | that it is more broken by shale partings than appears to belong at about the division line | coal, as far as can be judged from the small coal which occurs at about this horizon, but ent survey the full thickness of the coal could wha formation. The uncertainties of this bound-shales, or the Braxton formation, there is small which shows little resemblance to the sections not be determined, for the lower bench was ary line make it doubtful whether these various probability of finding coal beds of sufficient thickobscured by débris, but a careful measurement of exposures are all on the same bed, but if they are ness to be of commercial importance. There may On East Fork of Twelvepole Creek in the vicin- the upper bench is represented in section 25. It not, they at least appear to be at the same general be pockets in which the supposed Pittsburg coal

One of the early attempts at development of such pockets is doubtful. The coal horizon near shale partings, differs only 1 inch from the thick- the coal resources of Twelvepole Valley was made the base may furnish supplies for local consumpness of the top bench in section 26, hence it seems at this horizon at Dunlow, but, like similar oper- tion, but the outlook for anything better than of the coal at the forks of the road is shown in | probable that in the sections given by Professor | ations farther downstream, it was abandoned on | this is not encouraging. The various horizons of section 12, and that one-fourth of a mile north is Locke the minor shale partings have been gener- account of the poor character of the coal bed. the Charleston sandstone are more promising, Section 36 represents the coal at the old mines. especially in the valley of Guyandot River. Outfrom the openings just described, this coal shows | The rocks rise rapidly southward, so that in | On East Fork near Maynard Branch a worthless | side of this valley the experience has been that a much greater thickness (section 14), but it par- passing up the river this bed of coal occupies a coal bed, represented in section 37, has been mining at these horizons is unprofitable, and there

above the mouth of Fourmile Creek. Section 38 is from an opening about a mile below Sixmile

sents the coal at this point.

One hundred and thirty feet below the above- added to the soil. upon further exploitation, prove valuable enough | broken, the forests are much more extensive, and to be worked.

The principal coal bed in the Big Creek region | ing purposes. on Fourmile Creek, but along with the expanded the branch and section 34 an opening near its above Green Shoal Branch, where it shows a

and the plant was abandoned. In the bend of section of the coal there is thickening of the shale head and 100 feet below the coal shown in sec- thickness of 40 inches of clear coal (section 48); the stream above Radnor a coal was opened at partings and also great variability from place to tion 16. In each of these sections the full thick- it outcrops again just below Limestone Branch, what appears to be the same horizon and a mining place in the appearance of the seam. A large ness of the bottom bench of coal could not be with the same thickness (section 49) as shown plant was partly completed when the work was abandoned. Two beds, separated by an interval of 60 feet, were opened at this point; the upper of the great proportion of impurities in the previous section. On Big Creek there are incomplete, representing only that which was visible. Near the head of Trough Creek, on the road leading from but some of them may be on beds either a short bed was not visible at the time of this survey, but, | the bed and to its variability. On Trace Fork a | Kiah Fork to Little Hart Creek, there is an | distance above or below the type coal on Guyandot from the character of the dump heap, it carries a short distance above the main stream this bed opening on a coal bed at or near this horizon River. These openings show that the bed or beds large amount of bony coal; the lower coal is small, makes a large showing in the banks of the stream, which is represented in section 35. The top of increase in size in this direction as seen in sections

regarding the coal beds of the Huntington quadhas been opened by the roadside (section 11) a appears in this section. At the time of the pres- between the Charleston sandstone and the Kana- evidence in hand, is about as follows: In the red is thick enough to be mined, but the existence of seems no reason now to change this verdict, unless local deposits of cannel of sufficient thickness to be economically mined shall be found. Along Guyandot River the coal near the top of the Charleston formation is an attractive looking bed at some points, and doubtless will be of value when transportation can be secured for the product of the mines.

Geographically the coals in the Kanawha for-Creek, as reported by Professor Locke. The coal mation also are limited to the Guyandot Valley, able showing. The uppermost bed appears to be best bed section that has yet been exposed. It rises southward at the same rate as the seam and they give promise of a supply nearly equal to

SOILS.

The soils of the Huntington quadrangle are the next general coal horizon. On Little Laurel up Stout Creek, and although some allowance acter shown in section 39. A short distance largely derived from the decay and disintegration Creek 11 miles southwest of Cove Gap there is a must be made for minor features, it shows that farther up, and opposite Laurel Creek, it shows of the rocks immediately underlying them. Conwell-known bed of cannel coal which appears to approximately the same body of coal exists for a a total of 56 inches of coal, as indicated in section sequently the geologic map which shows the areal be at this horizon. The cannel is, of course, a considerable distance on this side of the river. 40. Just below the mouth of Fourteenmile Creek distribution of the various formations may with local development and there is no evidence to Near the head of Ninemile Creek a coal bed at an opening is reported by Professor Locke (sec- certain modifications be regarded as a soil map show the extent of the deposit. It is not very about the same horizon has been opened, but, tion 41) which appears to be on a coal bed also. In such an interpretation of a geologic thick at this point, as is shown by section 17. while it has a thickness of 4 feet (section 30), the slightly lower in the series than the beds previous map, however, it must be distinctly understood Only one other exposure of this seam is known | coal is dirty and contains considerable sulphur. | ously considered. All of the exposures so far | that in the process of soil production many of the on the tributaries of Twelvepole Creek. This It is possible that this is only one bench of the described occur presumably within an interval of important elements of the rocks are removed by occurs on a small branch of East Fork below large bed, but there is no evidence at present 50 feet. On Mud River at the mouth of Stone- solution, and consequently the soil, as a rule, con-Maynard Branch, and the bed at this point is available to show that the great development of coal Branch, which is just beyond the eastern tains only the more insoluble elements of the rock

The soils derived from the Kanawha formation On Guyandot River this horizon seems to be beds at this horizon on the headwaters of the The observed coal outcrops which come within are unimportant in this quadrangle, for they small to render it of commercial importance. The Its rocks are more clayey and also more calcareeast corner of the quadrangle, there are a number | brought down by the streams during periods of of openings on a coal bed considerably lower in high water and deposited where the current is the series, but at one point a bed is exposed high | sluggish, out of the immediate channel. By the been exhausted by the growing crop are again

> The Ohio portion of this quadrangle is almost a smaller proportion of the land is used for farm-

> > MARIUS R. CAMPBELL, Geologist.

December, 1900.



COLUMNAR SECTION SHEET

					GENERALIZED SECTION FOR THE HUNTINGTON QUADRANGLE. SCALE: 1 INCH - 500 FEET.	
PERIOD.	FORMATION NAME.	Sумвог.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.
PLEIS- TOCENE	Teay formation.	Pt	Pt	0-60	Gravel, sand, and finely laminated clay deposited by the ancient Kanawha River. The gravel consists largely of vein quartz and quartzite from the Blue Ridge and of black flint from the eastern side of the coal field.	Forms the floor of Teay Valley. Soil generally good where the clay is preserved.
EROUS	Braxton formation.	Cbx	Elfonnos.	800+	Chiefly red and green shales and green sandstone, with beds of coarse sandstone and conglomerate at intervals. Thin layers of limestone and calcareous concretions frequently occur in the shales.	Forms the surface of the northern half of the quadrangle. The shales give somewhat rounded contours, but the slopes are frequently terraced by the harder beds of sandstone. Soil moderately productive.
ONIF	Charleston sandstone.	Cch		200-300	Coarse sandstone or conglomerate, with occasional bands of shale and seams of coal.	Rugged topography and poor soil.
CARBONIF	Kanawha formation.	Ck	entingen	400+	Shale and sandstone, with many coal seams.	Steep slopes of the upper Guyandot and Twelvepole basins. Soil poor.

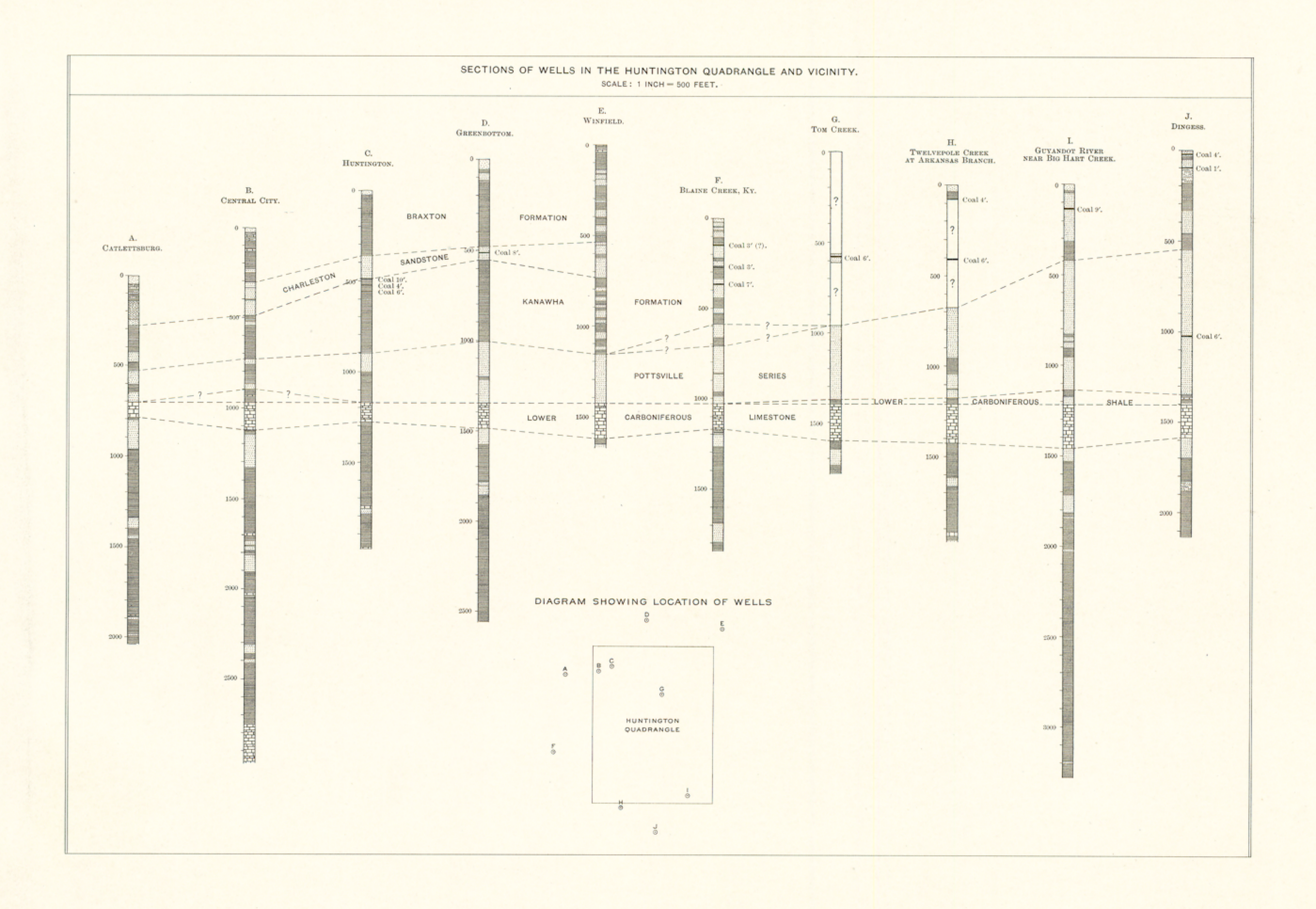


TABLE OF FORMATION NAMES.

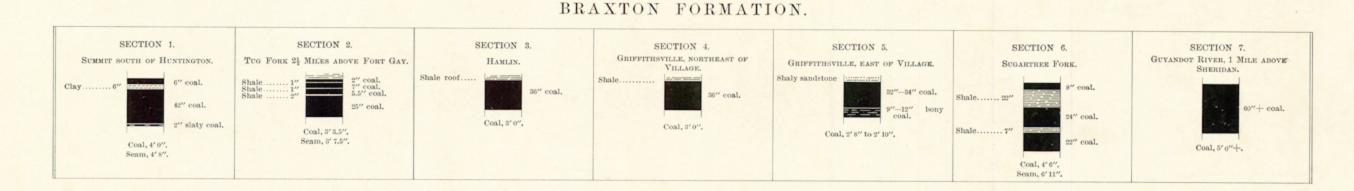
Period.	Names and Symbols used in this Folio.		Marius R. Campbell: Charleston Folio, U. S. Geological Survey, 1901.	I. C. White: West Virginia Geological Survey, Vol. I, 1899, and Bulletin & U. S. Geological Survey, 1891.	Rogers: The Geology of the Virginias, 1884.
Pleiste- cene	Teay formation.	Pt	Teay formation.		
ous	Braxton formation.	Cbx	Braxton formation.	Monongahela River Coal Series.	XV.
BONIFER	Charleston sandstone.	Cch	Charleston sandstone.	Elk River Series.	XIV.
CAR	Kanawha formation.	Ck	Kanawha formation.	Allegheny River Coal Series.	XIII.

COAL-SECTION SHEET

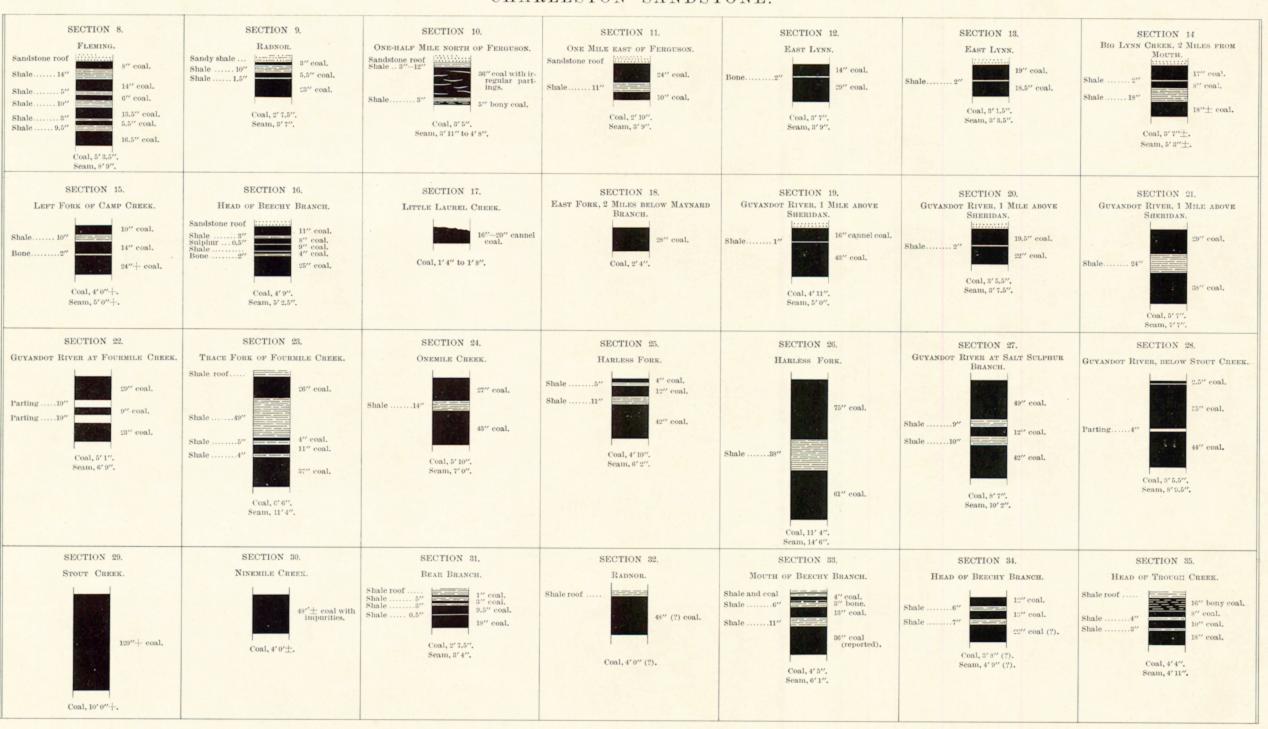
SECTIONS OF COAL SEAMS

EXPOSED IN THE HUNTINGTON QUADRANGLE AND VICINITY

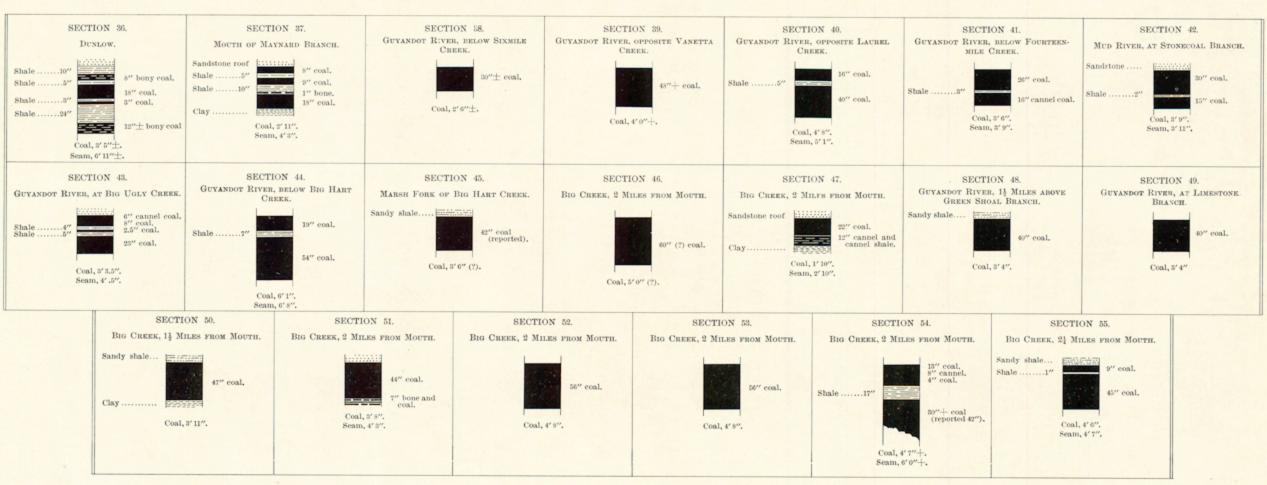
(locations of sections are shown on the economic geology sheet by numbers) ${\rm SCALE:} \ \ 1 \ \ {\rm INCH-10} \ \ {\rm FEET}$



CHARLESTON SANDSTONE.



KANAWHA FORMATION.



forming another gradation into sedimentary the Pleistocene and the Archean, are distindeposits. Some of this glacial wash was deposited guished from one another by different patterns, in tunnels and channels in the ice, and forms char- made of parallel straight lines. Two tints of the acteristic ridges and mounds of sand and gravel, period-color are used: a pale tint (the underprint) known as osars, or eskers, and kames. The is printed evenly over the whole surface representmaterial deposited by the ice is called glacial ing the period; a dark tint (the overprint) brings drift; that washed from the ice onto the adjacent out the different patterns representing formations. land is called modified drift. It is usual also to class as surficial rocks the deposits of the sea and of lakes and rivers that were made at the same time as the ice deposit.

AGES OF ROCKS.

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

mass throughout its extent a formation, and such a formation is the unit of geologic mapping.

Several formations considered together are the letter-symbol of the period being omitted. designated a system. The time taken for the deposition of a formation is called an epoch, and are mapped by formations, and the formations are | circles, printed in any colors, are used. classified into systems. The rocks composing a system, Cambrian period.

or more formations is the oldest.

Strata often contain the remains of plants and pattern. animals which lived in the sea or were washed from the land into lakes or seas or were buried in patterns of triangles or rhombs printed in any surficial deposits on the land. Rocks that con- brilliant color. If the formation is of known age tain the remains of life are called fossiliferous. the letter-symbol of the formation is preceded by By studying these remains, or fossils, it has been the capital letter-symbol of the proper period. found that the species of each period of the earth's | If the age of the formation is unknown the letterhistory have to a great extent differed from those symbol consists of small letters which suggest the of other periods. Only the simpler kinds of name of the rocks. marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones | areas occupied by the various formations. On the lived on in modified forms life became more margin is a legend, which is the key to the map. varied. But during each period there lived pecul- To ascertain the meaning of any particular colored iar forms, which did not exist in earlier times pattern and its letter-symbol on the map the and have not existed since; these are character- reader should look for that color, pattern, and istic types, and they define the age of any bed of symbol in the legend, where he will find the name rock in which they are found. Other types and description of the formation. If it is desired passed on from period to period, and thus linked to find any given formation, its name should be the systems together, forming a chain of life from | sought in the legend and its color and pattern the time of the oldest fossiliferous rocks to the noted, when the areas on the map corresponding

them may determine which was deposited first.

important means for combining local histories at the top. into a general earth history.

the appropriate period name.

any one period from those of another the patterns duced at each occurrence, accompanied by the for the formations of each period are printed in name of the principal mineral mined or of the the appropriate period-color, with the exception stone quarried. of the first (Pleistocene) and the last (Archean). Structure-section sheet.—This sheet exhibits the The formations of any one period, excepting relations of the formations beneath the surface.

Period.	SYMBOL.	Color.	
Pleistocene	Р	Any colors.	
Neocene { Pliocene }	N	Buffs.	
Eccene (including Oligocene)	E	Olive-browns.	
Cretaceous	K	Olive-greens.	
Juratrias { Jurassic }	J	Blue-greens.	
Carboniferous (including Permian)	C	Blues.	
Devonian	D	Blue-purples.	
Silurian (including Ordovician)	S	Red-purples.	
Cambrian	€	Pinks.	
Algonkian	A	Orange-browns	
Archean	AR	Any colors.	

When the predominant material of a rock mass | Each formation is furthermore given a letteris essentially the same, and it is bounded by rocks symbol of the period. In the case of a sedimenof different materials, it is convenient to call the tary formation of uncertain age the pattern is printed on white ground in the color of the period to which the formation is supposed to belong,

The number and extent of surficial formations of the Pleistocene render them so important that, the time taken for that of a system, or some to distinguish them from those of other periods larger fraction of a system, a period. The rocks and from the igneous rocks, patterns of dots and

The origin of the Archean rocks is not fully system and the time taken for its deposition are settled. Many of them are certainly igneous. given the same name, as, for instance, Cambrian Whether sedimentary rocks are also included is not determined. The Archean rocks, and all meta-As sedimentary deposits or strata accumulate morphic rocks of unknown origin, of whatever age, the younger rest on those that are older, and the are represented on the maps by patterns consisting relative ages of the deposits may be discovered of short dashes irregularly placed. These are by observing their relative positions. This relative printed in any color, and may be darker or lighter tionship holds except in regions of intense disthan the background. If the rock is a schist the turbance; sometimes in such regions the disturb- dashes or hachures may be arranged in wavy parance of the beds has been so great that their allel lines. If the rock is known to be of sediposition is reversed, and it is often difficult to mentary origin the hachure patterns may be comdetermine the relative ages of the beds from their | bined with the parallel-line patterns of sedipositions; then fossils, or the remains of plants mentary formations. If the metamorphic rock is and animals, are guides to show which of two recognized as having been originally igneous, the hachures may be combined with the igneous

Known igneous formations are represented by

THE VARIOUS GEOLOGIC SHEETS.

Historical geology sheet.—This sheet shows the in color and pattern may be traced out.

When two formations are remote one from the The legend is also a partial statement of the other and it is impossible to observe their relative geologic history. In it the symbols and names are positions, the characteristic fossil types found in arranged, in columnar form, according to the origin of the formations-surficial, sedimentary, and Fossil remains found in the rocks of different | igneous - and within each group they are placed areas, provinces, and continents, afford the most in the order of age, so far as known, the youngest

Economic geology sheet.—This sheet represents Colors and patterns.—To show the relative ages | the distribution of useful minerals, the occurrence of strata, the history of the sedimentary rocks is of artesian water, or other facts of economic divided into periods. The names of the periods interest, showing their relations to the features of in proper order (from new to old), with the color | topography and to the geologic formations. All or colors and symbol assigned to each, are given the formations which appear on the historical in the table in the next column. The names of geology sheet are shown on this sheet by fainter certain subdivisions of the periods, frequently color-patterns. The areal geology, thus printed, used in geologic writings, bracketed against affords a subdued background upon which the areas of productive formations may be emphasized To distinguish the sedimentary formations of by strong colors. A symbol for mines is intro-

In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds to one another may be seen. Any cutting which exhibits those relations is called a section, and the the relations. The arrangement of rocks in the earth is the earth's structure, and a section exhibiting this arrangement is called a structure section.

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

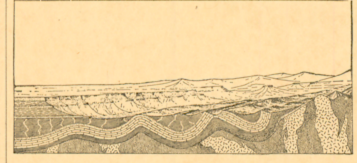
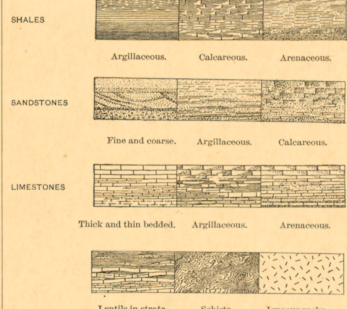


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

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

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



Lentils in strata. Igneous rocks. Fig. 3.—Symbols used to represent different kinds of rock.

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

several ridges, which are seen in the section to correspond to beds of sandstone that rise to the surface. The upturned edges of these beds form the ridges, and the intermediate valleys follow the outcrops of limestone and calcareous shales.

Where the edges of the strata appear at the surface their thickness can be measured and the angles at which they dip below the surface can be observed. Thus their positions underground can be inferred.

When strata which are thus inclined are traced underground in mining, or by inference, it is frequently observed that they form troughs or arches, such as the section shows. But these sandstones, shales, and limestones were deposited beneath the sea in nearly flat sheets. That they are now bent and folded is regarded as proof that forces exist which have from time to time caused the earth's surface to wrinkle along certain zones.

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

In fig. 2 there are three sets of formations, distinguished by their underground relations. The first of these, seen at the left of the section, is the set of sandstones and shales, which lie in a horisame name is applied to a diagram representing | zontal position. These sedimentary strata are now high above the sea, forming a plateau, and their change of elevation shows that a portion of the earth's mass has swelled upward from a lower to a higher level. The strata of this set are parallel, a relation which is called *conformable*.

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

The horizontal strata of the plateau rest upon the upturned, eroded edges of the beds of the second set at the left of the section. The overlying deposits are, from their positions, evidently younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface of contact is an unconformity.

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

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

Columnar-section sheet.—This sheet contains a concise description of the rock formations which occur in the quadrangle. The diagrams and verbal statements form a summary of the facts relating to the character of the rocks, to the thicknesses of the formations, and to the order of accumulation of successive deposits.

The rocks are described under the correspondthe columnar diagrams by appropriate symbols. The broad belt of lower land is traversed by The thicknesses of formations are given under the heading "Thickness in feet," in figures which state the least and greatest measurements. The average thickness of each formation is shown in the column, which is drawn to a scale—usually 1000 feet to 1 inch. The order of accumulation of the sediments is shown in the columnar arrangement: the oldest formation is placed at the bottom of the column, the youngest at the top, and igneous rocks or other formations, when present, are indicated in their proper relations.

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

The intervals of time which correspond to events of uplift and degradation and constitute interruptions of deposition of sediments may be indicated graphically or by the word "unconformity," printed in the columnar section.

Each formation shown in the columnar section is accompanied by its name, a description of its character, and its letter-symbol as used in the maps and their legends.

> CHARLES D. WALCOTT, Director.

Revised June, 1897.

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