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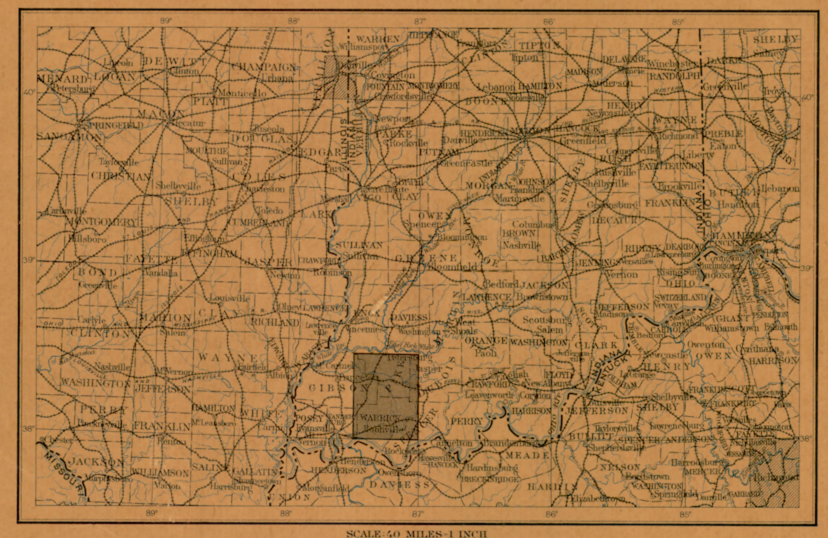
GEOLOGIC ATLAS

OF THE

UNITED STATES

DITNEY FOLIO INDIANA

INDEX MAP



SCALE:40 MILES-1 INCH

AREA OF THE DITNEY FOLIO

AREA OF OTHER PUBLISHED FOLIOS

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ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

DITNEY FOLIO NO. 84

EXPLANATION.

preparation or a topographic base map. The ing to the surface of the ground, they wind Uses of the topographic sheet.—Within the limits sion, so that it splits in one direction more easily two are being issued, together in the form of an smoothly about smooth surfaces, recede into all of scale the topographic sheet is an accurate and than in others. Thus a granite may pass into a atlas, the parts of which are called folios. Each reentrant angles of ravines, and project in passing characteristic delineation of the relief, drainage, gneiss, and from that into a mica-schist. folio consists of a topographic base map and about prominences. The relations of contour and culture of the district represented. Viewing Sedimentary rocks.—These comprise all rocks geologic mays of a small area of country, together curves and angles to forms of the landscape can the landscape, map in hand, every characteristic which have been deposited under water, whether with xr anatory and descriptive texts.

THE TOPOGRAPHIC MAP.

called drainage, as streams, lakes, and swamps; railroads, boundaries, villages, and cities.

horizontal outline, or contour, of all slopes, and to 20, 25, 50, and 100 feet are used.

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





Fig. 1.—Ideal sketch and corresponding contour map.

two hills. In the foreground is the sea, with a bay | the Geological Survey. which is partly closed by a hooked sand bar. On form, and grade:

tours are drawn at 50, 100, 150, 200 feet, and so on, fractional scale. above sea level. Along the contour at 250 feet lie numbered contour.

al Survey is making a geologie | 2. Contours define the forms of slopes. Since | the sides and corners of each sheet the names of | tion. Further, the structure of the rock may be ed States, which necessitates the contours are continuous horizontal lines conform- adjacent sheets, if published, are printed. be traced in the map and sketch.

any slope. The vertical space between two con- investor or owner who desires to ascertain the When the materials of which sedimentary rocks tours is the same, whether they lie along a cliff position and surroundings of property to be are composed are carried as solid particles by The features represented on the topographic or on a gentle slope; but to rise a given height bought or sold; save the engineer preliminary water and deposited as gravel, sand, or mud, the map are of three distinct kinds: (1) inequalities on a gentle slope one must go farther than on a surveys in locating roads, railways, and irrigation deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, steep slope, and therefore contours are far apart ditches; provide educational material for schools may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, on gentle slopes and near together on steep ones. and homes; and serve many of the purposes of stone, or shale. When the material is carried in

For a flat or gently undulating country a small a map for local reference. (3) the works of man, called culture, as roads, contour interval is used; for a steep or mountainous country a large interval is necessary. The Relief.—All elevations are measured from mean | smallest interval used on the atlas sheets of the sea level. The heights of many points are accu- Geological Survey is 5 feet. This is used for rately determined, and those which are most regions like the Mississippi delta and the Dismal colors and conventional signs, on the topographic limestone, chert, gypsum, salt, iron ore, peat, important are given on the map in figures. Swamp. In mapping great mountain masses, like It is desirable, however, to give the elevation of those in Colorado, the interval may be 250 feet. all parts of the area mapped, to delineate the For intermediate relief contour intervals of 10, map shows their underground relations, as far as the different materials may be intermingled in

indicate their grade or degree of steepness. This | Drainage.—Water courses are indicated by blue is done by lines connecting points of equal eleva- lines. If the streams flow the year round the tion above mean sea level, the lines being drawn line is drawn unbroken, but if the channel is dry at regular vertical intervals. These lines are a part of the year the line is broken or dotted. called contours, and the uniform vertical space Where a stream sinks and reappears at the sur- rocks, and all other rocks have been derived from The surface of the earth is not fixed, as it seems between each two contours is called the contour face, the supposed underground course is shown them in one way or another. interval. Contours and elevations are printed in by a broken blue line. Lakes, marshes, and other

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

of ground surface would be represented by a known as gravel, sand, and clay. by a fraction, of which the numerator is a length condition they are called metamorphic rocks.

each side of the valley is a terrace. From the the Geological Survey; the smallest is \frac{1}{250,000}, the dated. When the channels or vents into which Rocks of any period of the earth's history may terrace on the right a hill rises gradually, while intermediate \(\frac{1}{125,000}\), and the largest \(\frac{1}{125,000}\). These this molten material is forced do not reach the be more or less altered, but the younger formafrom that on the left the ground ascends steeply correspond approximately to 4 miles, 2 miles, surface, it may consolidate in cracks or fissures tions have generally escaped marked metamorin a precipice. Contrasted with this precipice is and 1 mile on the ground to an inch on the map. crossing the bedding planes, thus forming dikes, phism, and the oldest sediments known, though the gentle descent of the slope at the left. In the On the scale a square inch of map surface or spread out between the strata in large bodies, generally the most altered, in some localities map each of these features is indicated, directly represents and corresponds nearly to 1 square called sheets or laccoliths, or form large irregular remain essentially unchanged.

In this illustration nearly all the contours are The atlas sheets, being only parts of one map of it the igneous rock is the older. numbered. Where this is not possible, certain the United States, are laid out without regard to Under the influence of dynamic and chemical and bowlders which is known as till. It may contours - say every fifth one - are accentuated the boundary lines of the States, counties, or town- forces an igneous rock may be metamorphosed. occur as a sheet or be bunched into hills and and numbered; the heights of others may then ships. To each sheet, and to the quadrangle it The alteration may involve only a rearrangement ridges, forming moraines, drumlins, and other be ascertained by counting up or down from a represents, is given the name of some well-known of its minute particles or it may be accompanied special forms. Much of this mixed material was

feature of sufficient magnitude should be recog- in sea, lake, or stream. They form a very large 3. Contours show the approximate grade of nizable. It should guide the traveler; serve the part of the dry land.

THE GEOLOGIC MAP.

known and in such detail as the scale permits.

KINDS OF ROCKS.

of the earth was probably composed of igneous in successive layers are said to be stratified.

to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly than this have repeatedly occurred in the past.

on the ground would be represented by a linear and sedimentary rocks have been deeply buried, produce metamorphic rocks. In the metamorinch on the map. This relation between distance | consolidated, and raised again above the surface | phism of a sedimentary rock, just as in the metacalled the scale of the map. In this case it is "1 agencies of pressure, movement, and chemical which it is composed may enter into new commile to an inch." The scale may be expressed also action, they are often greatly altered, and in this binations, or new substances may be added.

town or natural feature within its limits, and at by a change in chemical and mineralogic composi- washed away from the ice, assorted by water, and

changed by the development of planes of divi-

solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks The maps representing areal geology show by formed from chemical and organic deposits are base map, the distribution of rock formations on lignite, and coal. Any one of the above sedithe surface of the earth, and the structure-section mentary deposits may be separately formed, or many ways, producing a great variety of rocks.

Sedimentary rocks are usually made up of layers or beds which can be easily separated. Rocks are of many kinds. The original crust | These layers are called strata. Rocks deposited

to be; it very slowly rises or sinks over wide Atmospheric agencies gradually break up igne- expanses, and as it rises or subsides the shore lines bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits of the ocean are changed: areas of deposition may of clay, sand, and gravel. Deposits of this class rise above the water and become land areas, and have been formed on land surfaces since the land areas may sink below the water and become railroads, and towns, together with boundaries of earliest geologic time. Through the transporting areas of deposition. If North America were townships, counties, and States, and artificial agencies of streams the surficial materials of all gradually to sink a thousand feet the sea would ages and origins are carried to the sea, where, flow over the Atlantic coast and the Mississippi Scales.—The area of the United States (exclud- along with material derived from the land by and Ohio valleys from the Gulf of Mexico to the ing Alaska) is about 3,025,000 square miles. On the action of the waves on the coast, they form Great Lakes; the Appalachian Mountains would a map with the scale of 1 mile to the inch this sedimentary rocks. These are usually hardened become an archipelago, and the ocean's shore would cover 3,025,000 square inches, and to into conglomerate, sandstone, shale, and limestone, would traverse Wisconsin, Iowa, and Kansas, and accommodate it the paper dimensions would need but they may remain unconsolidated and still be extend thence to Texas. More extensive changes

The character of the original sediments may be square inch of map surface, and one linear mile | From time to time in geologic history igneous | changed by chemical and dynamic action so as to in nature and corresponding distance on the map is of the water. In these processes, through the morphism of an igneous rock, the substances of When these processes are complete the sedimenon the map and the denominator the correspond- Igneous rocks.—These are rocks which have tary rock becomes crystalline. Such changes ing length in nature expressed in the same unit. cooled and consolidated from a liquid state. As transform sandstone to quartzite, limestone to Thus, as there are 63,360 inches in a mile, the has been explained, sedimentary rocks were marble, and modify other rocks according to scale of "1 mile to an inch" is expressed by \(\frac{1}{63,300}\), deposited on the original igneous rocks. Through their composition. A system of parallel division The sketch represents a river valley between Both of these methods are used on the maps of the igneous and sedimentary rocks of all ages planes is often produced, which may cross the molten material has from time to time been forced original beds or strata at any angle. Rocks Three scales are used on the atlas sheets of upward to or near the surface, and there consolidivided by such planes are called slates or schists.

beneath its position in the sketch, by contours. mile; on the scale 1 cross-cutting masses, called stocks. Such rocks are Surficial rocks.—These embrace the soils, clays, The following explanation may make clearer the and on the scale \(\frac{1}{250,000}\), to about 16 square miles. | called intrusive. Within their rock inclosures | sands, gravels, and bowlders that cover the surface, manner in which contours delineate elevation, At the bottom of each atlas sheet the scale is they cool slowly, and hence are generally of crys whether derived from the breaking up or disinteexpressed in three different ways, one being a talline texture. When the channels reach the gration of the underlying rocks by atmospheric 1. A contour indicates approximately a certain graduated line representing miles and parts of surface the lavas often flow out and build up agencies or from glacial action. Surficial rocks height above sea level. In this illustration the miles in English inches, another indicating dis- volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly contour interval is 50 feet; therefore the con- tance in the metric system, and a third giving the 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 Atlas sheets and quadrangles.—The map is porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more all points of the surface 250 feet above sea; and being published in atlas sheets of convenient size, surface are called extrusive. Explosive action soluble parts have been leached out, and hence similarly with any other contour. In the space which are bounded by parallels and meridians, often accompanies volcanic eruptions, causing are known as residual products. Soils and subbetween any two contours are found all elevations | The corresponding four-cornered portions of ter- ejections of dust or ash and larger fragments. | soils are the most important. Residual accumuabove the lower and below the higher contour. ritory are called quadrangles. Each sheet on These materials when consolidated constitute lations are often washed or blown into valleys or Thus the contour at 150 feet falls just below the the scale of \(\frac{1}{250,000}\) contains one square degree, i. e., a breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form edge of the terrace, while that at 200 feet lies | degree of latitude by a degree of longitude; each | carried into lakes or seas may become stratified, so | deposits that grade into the sedimentary class. above the terrace; therefore all points on the sheet on the scale of 1 contains one-quarter of as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are terrace are shown to be more than 150 but less a square degree; each sheet on a scale of 1 The age of an igneous rock is often difficult or formed of the products of disintegration, together than 200 feet above sea. The summit of the contains one-sixteenth of a square degree. The impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from higher hill is stated to be 670 feet above sea; areas of the corresponding quadrangles are about sedimentary rock it is younger than that rock, the surface and ground together. These are accordingly the contour at 650 feet surrounds it. 4000, 1000, and 250 square miles, respectively. and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles,

DESCRIPTION OF THE DITNEY QUADRANGLE.

General and Pleistocene¹ Geology by Myron L. Fuller; Economic Geology by George H. Ashley.

TOPOGRAPHY.

LOCATION.

The Ditney quadrangle is located in south main in their original courses. western Indiana, its southern boundary being only 5 miles from the Ohio River at its nearest point, and its northwestern corner about 9 miles from nearly the whole of Pike County and considerable | drainage lines.

DRAINAGE.

Ditney quadrangle finds its way to the Ohio but now occupied only by a small creek. The that subsequent to the formation of the first a River, the streams of the southern half flowing Patoka River from east of Velpen to beyond second peneplain was developed at an elevation south and emptying directly into that river itself, Winslow, on the other hand, occupies a narrow, of from 100 to 150 feet below the former. It was while those of the northern half flow first into the steep-sided valley altogether disproportionate to probably much less perfectly developed, however, Wabash, a few miles west of the quadrangle, and the large size of the stream. The explanation of and it seems likely that in this region it was gen- the surface of the Ditney quadrangle are of thence south to the Ohio. The largest stream both lies in the deflection, through the indirect erally confined to the areas bordering the main two types. They include not only those firm, within the limits of the quadrangle is the Patoka | agency of the ice, of the large stream formerly | drainage lines. River. This stream enters the area from the east, occupying the Otwell Valley into the bed of a Rolling uplands.—In this class are included rock, but also the loose, unconsolidated deposits west of the limits of the quadrangle.

Creek stands next to the Patoka River. Its valley, while the latter flows in one which is broad cross sections, by the low pitch of their streams, the form of gravel, sand, mud, etc., from the weardrainage area includes the southeast quarter of and open. the quadrangle, and has an extent of over 225 Rugged uplands.—In the group designated rug- are best developed in the vicinity of the older of streams or waves, the resulting waste being two-thirds of the western half of the quadrangle. ridges of the quadrangle. The type is best devel- western portions of the quadrangle, the time since and there deposited as stratified sedimentary or Other streams of importance are Cypress Creek, oped in the eastern half of the area, especially in the ice invasion being far too short for the devel- fragmental rocks. These beds, as time has elapsed, of the area under consideration.

Before the advent of the great ice sheet which, upper courses. in relatively late geologic time, covered the north- The elevation to which the higher points of the the quadrangle, were laid down as stratified clays, rocks were derived from the underlying consoliern portion of the quadrangle and the region to uplands rise is nearly uniform throughout the sands, and gravels by streams issuing from the ice dated rocks or from other rocks lying north of the north, the rivers showed in their broader reladrangle, and appears to indicate sheet into a broad lake, known as glacial Lake this area, some from sources even as far distant tions a noticeable conformity with the geologic that they are but the remnants of an old surface, Patoka, which then existed in this region. The as Canada. In part these materials were laid structure. The Wabash River flowed, in a general almost a plain in character, which once extended deposits thus laid down constitute in places an down by streams and rivers, and in part by the way, near the center of the broad, low, synclinal over the whole of the Ditney area. Within almost featureless plain, above which the border- direct action of an ice sheet similar to that now trough constituting the coal basin of Illinois and | the limits of this area the highest portion of the | ing uplands or occasional hills rise like bluffs | covering the surface of Greenland, which in the Indiana, while the Ohio and the tributaries of the upland level is in the region a little to the east or islands from a sea. Deposits of the second early part of the present geologic period started Wabash in Indiana followed courses roughly and northeast of the center, near the point from type, known as till, are composed of a heteroge- in the far north and spread out over nearly the parallel with the dips. The pronounced drainage | which the drainage diverges, and where a considence of clay and sand with some pebbles, | whole of the northeast portion of North America. features have survived to the present time, but | erable number of the crests stand at elevations of | which was formed beneath the ice sheet during | The ice in the Ditney quadrangle appears to many of the smaller streams underwent important from 600 to 640 feet above sea level. Isolated its occupancy of the region. These are best have reached as far south as the west-central pormodifications in consequence of the obstruction of | hills of similar elevation, however, are found at | developed along the south side of the White | tion of the area, though in the region lying farther their valleys by the ice sheet or of the deposition various points throughout the quadrangle. Among River flats, in the northwestern portion of the west it reached a number of miles farther southof glacial materials by the ice or by the streams | these may be mentioned McGregor and other hills | area. The plain extends southward for several | ward. The materials deposited by the ice or its

suggestions and facts relating to the Pleistocene deposits and for final corroboration of results in a portion of the area.

issuing from its margin. In fact, Little Pigeon | miles southeast of Somerville (620 feet); Snake | River flats.—All of the rivers and large streams,

RELIEF.

The Ditney quadrangle exhibits four rather dis- village (600 feet). the Wabash River, which marks the boundary tinct types of topography: (1) Rugged uplands,

All of the drainage from the surface of the near Otwell, evidently formed by a large stream, the evidence is not conclusive, it seems probable abandoned channels are common.

square miles. Pigeon Creek proper drains about ged uplands are included the highest hills and drainage lines, especially in the southern and carried to the margin of the seas then existing draining a considerable area between Pigeon and | the region between Flat Creek on the north and | opment of a rounded topography by erosion in | have been gradually solidified by the chemical Little Pigeon creeks in the southern portion of the the valley of Pigeon Creek on the south, but is the regions bordering streams that were forced deposition of matter about the grains of which quadrangle, and a number of small streams drain- represented in the western half of the area by a into new channels at that time. ing the northern edge of the quadrangle and number of more or less isolated peaks rising a A rolling upland surface appears to exist acting as a cement to bind the grains together is the highest within its limits. The southward- to 40 feet, a feature that is the more noticeable through the deposits mentioned. flowing streams as a whole are somewhat longer | because of the fact that the ridges, as a rule, are | Upland plains.—The upland plains consist of | like the fragmental rocks, were cemented largely and have greater volume than those flowing north- sharp and narrow and are characterized by steep | broad, flat, or gently undulating surfaces standing | by the chemical deposition of matter between the ward, the difference probably being due to the slopes, which are cultivable only with difficulty. at an elevation of about 500 feet and composed of component grains, while the latter gradually shorter distances to the Ohio in the case of the | The minor channels, which are exceedingly numer- | deposits which accumulated during the period | became hardened to their present form through former, and their consequent increased grade, by ous, are usually more or less V-shaped and are of the ice invasion. These deposits are of two the loss of their volatile and unstable portions by reason of which they have cut back farther into separated from one another by equally sharp distinct types. Those of the first type, including oxidation, only the carbon and its more stable divides. They exhibit steep descents in their those forming the broad, flat uplands in the compounds remaining.

ment," p. 6.

about 10 miles south of the northeast corner, and smaller steam heading not far from Velpen. the lower and less rugged upland surfaces. The of silt, sand, glacial till, etc., likewise considered flows across it in a general westerly direction, Similar disproportions between the sizes of the hills are generally much smaller than in the pre- by geologists as rock, which occur as fillings in passing out 5 or 6 miles south of the northwest streams and their valleys, likewise due to the vious group. Their altitude seldom exceeds 550 the valleys or as a mantle of greater or less thickcorner and joining the Wabash at a point 13 miles | influence of the ice invasion, exist in Pigeon and | feet, and they usually exhibit smooth, gently | ness over the general surface of the quadrangle.

flowing northward to the White River, just north | hundred feet or so above the level of the sur- | between the White and Patoka rivers, in the | into a solid mass. Besides the materials derived rounding regions. The hills are characterized by northwestern portion of the quadrangle, but it is from older land masses, there were frequently The minor streams show a somewhat radial relatively sharp summits and the ridges by long, largely buried by deposits laid down during the beds of shells and marls, sometimes many feet in arrangement about a point a little southeast of the even crests sometimes extending for distances of ice invasion, and is now represented mainly by thickness, which were formed beneath the sea, center of the quadrangle, a region which in general 2 to 7 miles with change of elevation of only 20 low, rounded hills projecting here and there and beds of peat, which were accumulated in the

vicinity of Flat Creek, in the northeast portion of The materials of the unconsolidated or surficial

and Cypress creeks are the only important streams | Knob and several other hills to the northeast, | and also many of the minor streams, flow through in the Ditney quadrangle which persist in the north, and northwest of Lynnville (620 to 640 | broad, flat plains of silt or very fine sand, which feet); Big Ditney Hill, 3 miles north and 11 are generally overflowed each spring. Wells sunk miles east of Millersburg (660 feet); and Little for water show that the silts are often of consid-Ditney Hill, about 3 miles northwest of the same | erable thickness, varying from a few feet in the minor valleys up to 100 feet or more in some of The level now represented by the upland crests | the larger ones. The river flats are widest in between the States of Indiana and Illinois. It (2) rolling uplands, (3) upland plains, and (4) appears, as stated, to have been a part of a broad, those streams which still occupy their original embraces the area between latitude 38° on the river flats. The last two resulted from the accu- flat, or gently undulating plain of the kind known valleys, and are narrowest in those which were south and 38° 30' on the north, and between mulation of unconsolidated material in relatively to geologists as a peneplain, which was developed forced into new channels during the ice invasion. longitude 87° on the east and 87° 30' on the west, recent geologic times, while the first two, which over a large portion of the Mississippi Basin at a The flats bordering the principal streams vary but and includes one-fourth of a square degree of the embrace by far the greater part of the area, have period when the land stood much-nearer sea level little in elevation throughout the quadrangle, earth's surface. Its north and south length is resulted from the action of stream erosion upon than at present, and which was subsequently being in general between 380 and 400 feet above about 34.4 miles, its breadth about 27.3 miles, the hard rocks. The resistance of these rocks to raised to its present level and eroded by streams sea level. Between the elevation of the flats of and its area 937.9 square miles. It comprises four erosion has been very nearly the same throughout until only the scattered remnants mentioned are Pigeon Creek at the southern border of the quad-15 minute quadrangles — the Petersburg, Velpen, the quadrangle, the resulting relief depending, left. Its development is considered in greater rangle (390 feet), distant 10 miles or less from Boonville, and Degonia Springs — and includes therefore, upon the relations of the surface to the detail under the heading "Physiographic develop- the Ohio, and the elevation of the Patoka flats (400 feet) north of Oakland City and 75 miles or portions of Gibson, Vanderburg, Warrick, Spen- The general rule that the larger the stream the In addition to the high upland level just more from the Ohio, there is a difference of only 10 cer, and Dubois counties. Its name is taken from more will the surface of the adjoining areas suffer described there appear to be other remnants in feet. The meanders of the stream are exceedingly the Ditney Hills, which are a prominent topo reduction to low and rounded forms holds good the shape of long, even crests or of land surfaces pronounced, and by their resistance to the free graphic feature in the southwestern part of the within the quadrangle, except where alterations at lower levels, for there are a number of rather flow of the water give rise to annual overflows were effected in the drainage system through the extensive crests or flats shown by rock hills at an which cover the adjacent flats to depths of several influence of the Pleistocene ice invasion. Among elevation of about 500 feet, while ridges and hills feet. These conditions are very favorable to exceptions of this nature is the broad, open valley of intermediate elevations are common. Though changes in the courses of streams, and bayous and

DESCRIPTIVE GEOLOGY.

Derivation of the rocks.—The rocks exposed at hard beds which every one at once recognizes as

Bluegrass creeks in Greer and Campbell town- rounded forms. The valleys are broad, relatively The materials of which the harder rocks are With respect to area drained, Little Pigeon | ships, the former, and larger, flowing in a narrow | shallow, and are characterized by gently curving | composed were in the main originally derived, in and by broad, flat divides. The rolling uplands ing away of some old land mass under the action they are composed, the material thus deposited swamps and basins along its borders. The former,

about 3 miles west and 1 mile north of Somer- miles, but is more or less broken by rock hills associated drainage probably do not anywhere in ¹Credit is due to Mr. Frank Leverett for many valuable | ville (elevation, 600 feet); Kennedy Knob, 1 mile | which project above its surface and by streams | the quadrangle reach a thickness of much more northwest of Somerville (600 feet); the hill 1½ which have eroded deep channels in its mass. | than 100 feet, while the deposits laid down since

ness of not more than 600 feet is exposed at the tion are of considerable economic importance. surface of the quadrangle. These exhibit many alternations of sandstones, shales, limestones, coals, part of the formation, though beds of shale and characters into five formations, which, in ascend- at a number of horizons. Of coals there are five High Rock, on the north side of White River, ing order, are the Brazil, Petersburg, Millersburg, or six beds, ranging in thickness from a few inches just north of the northeast corner of this quad-Somerville, Ditney, and Inglefield. All of them to 3 feet or more. The sandstones are extremely rangle. It is as follows: belong to the Pennsylvanian or "Coal-Measure" series of the Carboniferous period. The general differences in the intervals between the coals at characters and relative thickness are described in different points. They are also subject to somesome detail in the following paragraphs, and are what abrupt changes in physical character, and, shown graphically in the geologic column at the end of the folio.

of the Mississippi region as coextensive with the which immediately overlies the Brazil formation, logic periods, the larger part of the south-central relative to the Petersburg bed. portion of North America was covered by a broad the bottom of this broad basin there were depos- ponent beds: ited beds of sedimentary rocks, including limestones, shales, sandstones, and conglomerates, the limestones predominating among the lower beds and the sandstones among the upper, and the whole probably reaching a total thickness of from 4000 to 5000 feet. These rocks were originally deposited in a horizontal position, but were afterward subjected in places to broad, gentle warpings, giving rise to broad, low rock domes, from which the beds dip gently away into basins that are equally extensive and equally shallow. The Ditney quadrangle is situated a little to the east of the center of such a broad, shallow basin which lies between a broad dome known as the Cincinnati anticline on the east and a similar low, flat dome in Missouri. This basin is known as the Illinois-Indiana coal basin (fig. 1), and into it the rocks dip gently from all directions. In

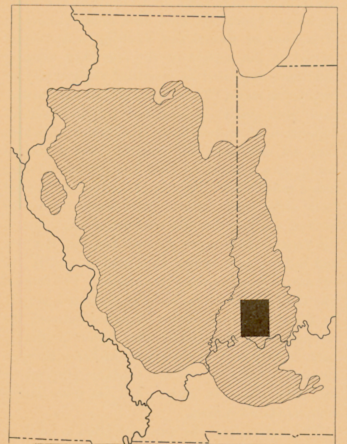


Fig., 1.—Outline map showing the relations of the Ditney quadrangle to the Illinois-Indiana coal field. The coal field is represented by the obliquely ruled area.

the Ditney quadrangle the rocks belong to the upper (sandy) portion of the great series of sediments occupying the Mississippi Basin, and present a dip to the west amounting to about 25 feet per mile.

CARBONIFEROUS ROCKS.

Brazil formation.—The Brazil formation includes the series of somewhat closely alternating sandstones, with occasional shales, limestones, coals, etc., extending from the top of the "Mansfield sandstone" (Pottsville) of the Indiana geo logical survey to the bottom of the Petersburg coal of the Petersburg formation. Five or six

The older consolidated rocks, on the other hand, The name of the formation is taken from the city thickness of 8 or 10 feet, and the hillsides below from 4 to 9 feet, 5 feet being a common measurereach a thickness in southwestern Indiana of of Brazil, 75 miles north of the Ditney area, its outcrop are strewn with its fragments. It is ment. Further details are given under the head several thousand feet, though probably a thick- in the vicinity of which the coals of the forma- believed to be the same bed that outcrops at High of "Economic resources," p. 7.

Shaly sandstones constitute by far the larger Huntingburg. variable in thickness, giving rise to important like the almost equally changeable shales, can seldom be traced for any great distance. One General geologic relations.—While in a broad or two limestones, however, could be followed way it is possible to consider the geologic basin over considerable areas, but the Petersburg coal, physiographic basin, the former has less unity is the only bed that could be satisfactorily folthan the latter. During very early geologic time, lowed throughout the area, though other coals however, and throughout many subsequent geo were frequently recognized by their position occurrence of the coals is reserved for discussion

The absence of exposures more than a few feet sea, which extended from the area of the Gulf of thick and of carefully taken drill records makes tion includes the sandstones, shales, limestones, Mexico northward to the region of the Great it difficult to compile a satisfactory section of the Lakes, and stretched from near the eastern limits formation, but the following, made up from all of the Appalachian Mountain system on the east available information, will give an idea of the of the latter to the top of the limestone which to the Rocky Mountain region on the west. Over character, sequence, and thickness of the com-

Generalized section of Brazil formation.

Character of beds.	Limits of thick- ness.	Average thickness.
	Feet.	Feet.
Fire clay of the Petersburg coal		
Massive sandstone		
Shale and shaly sandstone	60-100	70
Black, carbonaceous, sheety shale		
Houchin Creek coal, not persistent	0-11	1
Fire clay		
Shale and shaly sandstone		
Clay shale, with rhombohedral jointing,	30-60	45
sometimes replaced by massive sand-		
.stone		
Survant coal	0-5	3
Shale	25-55	40
Limestone	0-2	1
Black, carbonaceous, sheety shale	1-3	2
Velpen coal		11/2
Sandstone and shale	40-50	45
Rock Creek coal, often double	0-3	11/2
Shale	70-80	75
Chert or limestone	0-12	5
Holland coal, irregular, thin, or wanting	0-3	1
Massive sandstone, sometimes replaced by		
shale	60-80	70
Coal	0-31	2
Average thickness of formation		363

No complete section was obtained between the Petersburg and the Houchin Creek coals, though the two are found so frequently in the same hill as to leave no doubt of their relative positions. The interval between them ranges from 60 to 100 feet, 70 feet being a fair average. In many places a massive sandstone 30 or 40 feet thick shows a short distance below the Petersburg coal, while in other places it appears to be almost entirely replaced by shale.

The following section, taken at the county line east of Pikeville, gives the thicknesses and characters of the Rock Creek and Holland coals, together with the intermediate beds, in somewhat more detail than the general section.

Section of a portion of the Brazil formation east of Pikeville.

511-1			Feet.	Inches.
Shaly sandstone			 2	
Rock Creek coal	:			
Coal			 	10
Drab shale			 1	2
Coal			 1	3
Fire clay			 3	
Shaly sandstone			 6	
Hard, massive s	andstone	B	 15	
Soft, massive sar	dstone.		 10	
Hard, massive s	andstone	B	 15	
Hard sandstone	and sha	le	 5	
Hard, massive s	andstone	B	 5	
Shaly sandstone			 3	6
Chert and impu	re limest	one	 1	8
Holland coal			 	1
Shale			 3	
To	tal		 72	6

The cherty limestone of this section is probably coals, some of them several feet thick, are included its most noticeable bed. It varies from a pure 287.

the disappearance of the ice are of still less | within its limits, making it an important coal- | limestone to a nearly pure chert, at least in the | coal constitutes the only one of economic value. Rock, in Daviess County, and at the standpipe at

Section in the lower portion of the Brazil formation near High Rock, Daviess County.

	Feet.	Inches.
Slope, with chert fragments	15	
Massive, coarse-grained sandstone	65	
Traces of coal in streamers and pockets		
Gray, sandy shale	12	
Coal	3	6
Blue, sandy shale		
Coal	1	6
Light-drab shale		
Coal reported in river bed		6
		1

The detailed account of the characters and under the head of "Economic resources," p. 7.

Petersburg formation.—The Petersburg formacoals, etc., from the bottom of the Petersburg to the bottom of the Millersburg coal, or in the absence normally occurs just beneath it. The name is taken from the town of Petersburg, about which the coal of the same name is extensively mined. The character of the formation is brought out by the following selected sections, one each from the northern, central, and southern portions of the

Section of the Petersburg formation at Hosmer, Glezen

	Feet.	Inches.
Fire clay and shale of the Millersburg coal.	. 3	
Limestone	. 5	
Sandstone and shale, the former sometime	s	
massive		
Soft shale		2
Coal	. 1	1
White clay		2
Soft white sandstone		4
Soft shale		7
Sandstone		4
Sandy shale		10
White shale		3
Clay		1
Soft shale		10
Black shale	. 8	6
Soft shale		10
Petersburg coal:		
Coal and slate	. 3	6
Shale with traces of coal		6
Coal	. 3	
Section of Petersburg formation east of Se	alesvi	lle.
	Feet.	Inches

	Feet.	Inches
Limestone	. ?	
Covered	5	
Limestone	1	6
Mainly covered, but with black "bloom,"	,	
probably coal	8	
Shale with lines of iron nodules		
Light-brown, shaly sandstone	15	
Light-drab clay shale		
Dark-blue shale		
Coal		10
Dark, shaly fire clay	3	
Drab, sandy shale		
Shaly sandstone		
Sandy shale and clay shale		
Limestone		
Brown, sandy shale		
Black, bituminous, sheety shale		
Petersburg coal		8

Section of Petersburg formation at Chandler.2

	Feet.	Inches
Fire clay of the Millersburg coal	. 2	6
Dark-blue limestone, with crinoid stems	. 9	5
Indurated clay shale	4	
Hard sandstone	. 3	
Light clay shale		8
Sandy shale		10
Sandstone		3
Gray shale	10	5
Dark clay shale	2	1
Gray shale with plates of sandstone		
Black shale		
Shale with large concretions		8
Coal, fair		4
Pyrite parting		2
Coal, good		4
Coal, laminated		4

The Petersburg formation outcrops as a belt several miles in width extending across the quadrangle from north to south, just west of the Brazil formation. Of its component beds the Petersburg

¹Compiled from surface outcrops and from diamond-drill records furnished by the J. Woolley Coal Co., Evansville,

²John Collet: Seventh Ann. Rept. Indiana Geol. Surv., p.

producing formation in certain parts of Indiana. weathered outcrops. North of Duff it attains a It is mined at many points and varies in thickness

Millersburg formation.—In the Millersburg formation are included the sandstones and shales The beds below the cherty limestone are seldom | lying between the bottom of the Millersburg coal etc., but they may be grouped by their lithologic occasionally beds of limestone or of chert occur well exposed, but a good section is afforded at and the limestone of the Somerville formation. It constitutes the greater part of the surface in the western third of the quadrangle, receiving its name from the town of Millersburg, a village on the line of the old Wabash and Erie Canal about 8 miles northwest of Boonville, in the vicinity of which its main coal has been mined at a number of places. Outcrops are much rarer than to the east, and, the coal being seldom workable, few openings have been made. The following section, afforded by the high hill 1 mile north of Lynnville, in sec. 34, T. 3 S., R. 8 W., gives a good idea of the character of the formation in that vicinity. Though there is doubtless considerable variation in the individual beds, the general character probably remains essentially the same throughout the quad-

Section of the Millersburg formation north of Lynnville.1

Somerville formation:	Feet.	Inches.
Limestone, shaly and flinty	3	6
Covered, possibly containing thin coal	15	
Limestone, compact and flinty	4	
Millersburg formation:		
Clay shale and nodules	2	
Buff fire clay	2	6
Coarse red sandstone	15	
Sandy shale, with carbonaceous partings.	8	
Clay shale, with pyrite partings	12	
Black "clod," rotten slate	1	3
Coal	1	1
Fire clay		2
Sandy shale and thin-bedded sandstone.	18	
Covered, mainly the same as preceding	60	
Millersburg coal	3	6

Somerville formation.—The Somerville formation in general is essentially a double bed of limestone with a parting of shale. It outcrops on the hilltops about Somerville and Lynnville, on Big and Little Ditney hills, in the higher hills all along the western portion of the quadrangle, and possibly in the uplands south of Union. Its name is derived from the village of Somerville, in the vicinity of which it outcrops, as stated, on the hilltops. A limestone of this formation, some 15 feet in thickness, is reported to cap the hill 1 mile northwest of the town, and a similar thickness probably occurs on the hill 1 mile to the southeast. One and one-half miles north and 3 miles west of Somerville the lower bench of the limestone is 15 feet thick, the upper bench 5 feet . thick, and the intervening gray shale 10 feet thick. North of Lynnville the limestone outcrops on several of the hills, but is absent on others of equal altitude, possibly being cut out by an unconformity at the base of the Inglefield sandstone. The character of the formation is shown in the section given in the discussion of the Millersburg formation. On Ditney Hill the limestone appears in two benches, each about 10 feet in thickness, separated by a 15-foot interval. probably of shale. West of Bluegrass Creek the limestone outcrops at numerous points, but the thickness is nowhere well exposed.

Ditney formation. — The Ditney formation embraces all beds from the top of the Somerville formation to the base of the Inglefield sandstone. It appears to be composed of the ordinary succession of sandstones, shales, coals, etc., so characteristic of all Carboniferous formations, but in the area under consideration only a few feet are present as cappings above the limestone on the higher hills. A roadside section on the line between secs. 32 and 33, T. 2 S., R. 9 W., about 3 miles northwest of Somerville, shows the following succession:

Section of a portion of the Inglefield sandstone and of the Ditney and Somerville formations northwest of Somerville.

				-	
Inglefield	sandstone				Feet.
	y sandston		 		25
Ditney fo	rmation:	,			
Cover	ed		 		5
Coal.			 		1
	shale				
	e formation				
Limes	tone		 		5
	shale				
Limes					175

¹Authority, John Collet: Third and Fourth Ann. Rept. Indiana Geol. Surv., p. 279.

quadrangle to the southwest shows that there from its original location, and is therefore known | below the present flood plain of the Patoka River, | in origin, their age remains to be determined. was probably an erosion interval between the under the name of drift. This drift was fre- points to an origin at a time when the land stood Their color and general weathered aspect give deposition of the Ditney formation and the over- quently deposited directly by the ice, being either at a higher level than at present, presumably not them an appearance much older than the ordinary lying Inglefield sandstone, and that a portion, or set free by the melting of the portion into which long before the first of the Pleistocene ice inva- Illinoian drift, but this may be due to the fact even the whole, of the Ditney, and possibly even it had been frozen, or simply left behind as a sions. The logs and lignites of the first well that their material is mainly sandy, a composition the Somerville formation, may have been cut out sheet beneath the ice, as the friction between it clearly occur under a thick filling of till, and their which in this region seems to be associated with in places before the deposition of the Inglefield and the overridden surfaces became so great as to occurrence at the level of the present White River high oxidation. Careful search was made for

logical survey of Indiana with the Merom sand- fied or modified drift. used in the various reports of the Indiana survey examination of its structure and its general distri-Gibson county line (sec. 7, T. 1 S., R. 9 W).

Section of massive sandstone south of Union.

		W. C.C.C.
Soft white and yellow sandstone	 	. 30
Soft laminated sandstone		
Quarry sandstone	 	. 18
Total		. 70

This sandstone was regarded by Mr. Collet as the Merom, with which it agrees in physical characteristics. The interval between its base and the Millersburg coal, however, is only about 100 feet, as compared with about 200 feet southeast of Francisco and elsewhere. This may be explained in part by the absence, presumably through erosion immediately antedating the deposition of the sandstone, of the Ditney formation and of all but to the northward.

nized in the Ditney quadrangle, though its hori- sented in the area. zon probably touches the hilltops in the extreme northwest portion. A short distance to the west it is marked by a thin coal bed, overlain in turn by sheety black shale and a thin limestone. The bonized on the exterior, coal streaks, (lignite ?), through brown to a yellowish-buff color. The exposure is such that this question could not be character of the plant remains in the overlying zones of black muck, etc., have been reported in stratification at the exposures in the ravine is decided with certainty, and the long period which shales shows the formation to belong to the Pennsylvanian series of the Carboniferous.

PLEISTOCENE DEPOSITS.

influences of wind and water in the intervals between the stages of glacial invasion, and (3) those which have been deposited by similar agencies since the disappearance of the ice of the latest advance. The first are known as Glacial, the second as inter-Glacial, and the third as post-Glacial or Recent deposits. The materials of these deposits can not always be referred to a single definite class, however, for in many instances the deposition has continued through more than a single stage.

GLACIAL AND INTERGLACIAL DEPOSITS.

Definitions. — The glacial deposits consist of materials which have been picked up or dragged along on the bottom of the ice sheet during its southward movement, or transported by its asso-

¹Third and Fourth Ann. Repts. Indiana Geol. Surv., p. 251.

Ditney.

divisions, as follows:

Outline of Glacial stages.

- 1. Pre-Kansan or sub-Aftonian glaciation.
- 2. Aftonian deglaciation.
- 3. Kansan glaciation.
- 4. Yarmouth deglaciation.
- 5. Illinoian glaciation.
- Sangamon deglaciation.
- 7. Iowan glaciation.
- 8. Peorian deglaciation.
- Wisconsin glaciation (latest stage).

Of the drift sheets of the various stages a few feet, probably the lower portion, of the described, only one, the Illinoian, has been proved Somerville limestone. The remainder of the dis to occur within the area of the Ditney quadcrepancy may possibly be explained by the sup- rangle, though the existence of an earlier one is ever, and appear to constitute nearly the entire position of a thinning of the Millersburg formation suspected. A soil zone older than the Illinoian mass of the high hill on the south side of the till, the weathered zone of the Sangamon stage, Patoka Valley 2 miles southwest of Wheeling, the Outcrops north of the glacial boundary are very | the silt deposits (loess) of the Iowan and the | hill, in fact, exhibiting many of the features of a rare because of the thickness of the drift covering, early part of the immediately following stages, kame moraine. A section in a small ravine just and it has been impossible to trace the sandstone and the terraces and dunes of stratified materials east of the road at the crest of the hill showed in such areas. Its upper limit has not been recog- of the Wisconsin stage are, however, well repre- nearly 30 feet of partially cemented stratified

PRE-ILLINOIAN DEPOSITS.

Pre-Illinoian soils.—Logs, more or less carwells, at considerable distances below the sur- nearly horizontal, but along the road on the north- has elapsed since the cutting of the canal makes may be mentioned (1) one occurring just north of | ture, with pitch to the south. the east-west road at the point where it crosses three classes, and embrace (1) those whose deposi- Petersburg); (2) wells along the main road lead-

Record of well (1), southwest of Petersburg.

	Feet.
Blue mud	0-61
Logs of wood, lumps of coal (lignite), etc	61-62
Gravel (giving abundant but muddy water)	62-63
Soft clay (no pebbles reported)	
Sandstone (water abundant on top, but tastes	
of formous enlabata)	98

Record of wells of group (2), north of Oakland City. Wells are from 23 to 45 feet deep, and strike "black muck at about the level of the Patoka flats. They do not go into this, however, and none have encountered rock.

Record of well (3), northwest of Francisco.

	Feet.
Dirt and sand	0- 12
"Ash loam"	12- 16
Blue clay	16 - 76
Quicksand	76-106
Coal (lignite), 4 inches	
Gravel (with water)	

Evidence obtained outside the limits of the | ciated streams. The material has all been moved | of the last well, occurring as it does over 100 feet | Accepting the view that the gravels are glacial

since 1870. Recent field work has served, how- bution and associations shows that, instead of there points south of the known limits of the Illinoian more weight than their absence from beneath it, ever, to throw grave doubts upon the exactness of being a single sheet formed by one ice advance, till, there are shown on the Areal Geology map as gravels in the latter position would naturally the correlation, and the formation has, therefore, there are in reality several distinct drift sheets, each deposits of highly oxidized sands and gravels con- suffer extensive erosion if not complete removal, been given the name Inglefield. In the south- of which represents a separate ice advance. The taining rounded pebbles of quartz and fragments becoming incorporated in the mass of the later western portion of the State it appears to have intervals of deglaciation or disappearance of ice of flint and jasper, supposedly derived from the till sheet laid down by the overriding ice. On an average thickness of from 80 to 100 feet. A between the advances are made apparent by the older limestones to the east and north. Crystal- the other hand, tills often thin out, and in places sandstone caps the hills about 3 miles northwest presence of soils, by beds of peat and marl, and line rock fragments, of Canadian origin, though practically disappear as the outer limits reached of Somerville and probably occurs in the higher by the weathering of certain zones now buried in rare, are occasionally found. The material is by the ice sheets are approached, the deposits at portions of the uplands northwest of Francisco. the midst of the drift deposits. The sheets them- clearly stratified and is prevailingly sandy, the the outer margin sometimes consisting mainly, if A similar heavy sandstone, of which John Collet | selves differ markedly in extent, and often in color, | pebbles forming a relatively small proportion of | not wholly, of stratified materials. The evidence, gives the following section, occurs along the Pike- composition, and other physical properties, and the mass. The color of the upper beds is usually therefore, must be regarded as indecisive, but these differences, together with the morainal a deep red, but lower down in the sections the it seems probable on the whole that the date of ridges marking the various positions of the ice red colors give place to browns. The materials origin of the gravels is earlier than that of the till, margins, form the basis for the subdivision of the are partially cemented. Some of the pebbles are though both may belong to the same general Glacial period in North America into nine coated with a bronze-colored film of iron oxide, invasion. The limits of the supposed glacial but the coating is generally lacking on a consider- gravels are shown on the Areal Geology map, and able number of the pebbles, being in this respect | their southern border is regarded provisionally as in contrast with the universal staining exhibited marking the limits of the farthest ice advance, by the pebbles of the supposed Tertiary gravels | though the possibility of a transient advance which cap some of the hilltops near Shoals, to nearly as far as Boonville is suggested by the the northeast of the quadrangle, near Tell City | finding of the isolated northern fragments previand Cannelton to its southeast, near Princeton to ously mentioned. the west of the quadrangle, and at points in Illinois | Possibly pre-Illinoian losss. — In a section and Kentucky.

feet thick, and are exposed only on the tops or some of the features are suggestive of a loess of sides of the hills. They reach a considerable a period earlier than at least a portion of the thickness on the south slope of the hill southeast | Illinoian stage. The section is as follows: of Littles, between it and the Patoka River, howsands and gravels under a 10-foot coating of loess, while minor exposures are to be seen on each of the roads leading to the crest. The gravel and represent the pumpings of a hydraulic dredge has sand is red at the top, but downward grades presented itself, but the present condition of the face, at a number of points. Among these wells east side of the hill the sands show a delta struct it impossible to obtain trustworthy information

The deposits which in North America char- the line separating sections 31 and 32, T. 1 N, seems likely that they constitute a portion of the but the general occurrence and apparent relations acterize the Pleistocene period as a whole are of | R. 8 W. (3 miles west and 11 miles south of filling, shown by the wells to be at least 50 feet | to the other beds make it probable that the sand deep, and possibly nearly 100 feet in places, which is a natural deposit, laid down by the outflow of tion was associated, either directly or indirectly, ing north from Oakland City to Dongola, and separates the valleys of the South Fork of the glacial waters during a late stage of the Illinoian with the presence of the great ice sheets which at about 1 mile north of the former; and (3) a deep Patoka River from Hurricane Creek just north invasion. If so, the loess beneath it is distinctly several stages during the period covered large por- well near the center of the western border of sec. of Oakland City. Single weathered pebbles and older than that particular stage of the invasion, tions of the northern half of the continent, (2) | 31, T. 1 S., R. 9 W. (31 miles north and 1 mile | small bowlders of northern derivation have been | and if the gumbo is an indication of a long time those which were deposited through the ordinary west of Francisco). The records are given below. found at a number of points along the roadsides interval it is much older; but whether it is to be nearly as far south as Boonville, but though sug- regarded as belonging to an earlier stage of the gestive of glacial origin their significance is not same invasion or to an earlier invasion is not clear. established.

The gravels occur at all levels, from near that outside the limits of the quadrangle, a clay with of the stream beds, or perhaps even below, up to abundant pebbles of the type characterizing the the crests of hills having elevations of 500 feet or | Illinoian drift was found overlying a true loess more, and they are found over considerable areas | carrying the common loess fossils, which in turn in the quadrangle. Their arrangement and dis rested on an oxidized drift sheet. It could not be tribution are such that it seems impossible to determined, however, whether both of the supexplain them through the ordinary processes of posed drifts, together with the included loess, are stream deposition, and there appears to be no con- to be regarded as Illinoian, or whether the lower clusive evidence of the existence of ponded waters | belongs to an earlier stage of glacial occupation. during their deposition. On the other hand, the occurrence is in harmony with the conditions of deposition along the margin of an ice sheet, and acter seem to be a unit throughout the area, The coaly or more probably lignitic material appears to be of the nature of a kame moraine.

cause lagging and lodgment. The drift liberated | flats, and about 35 feet above the rock bottom, exposures that would show the relations to the Inglefield sandstone.—The name of this sand- by either of these methods usually consists of a suggests that the till may have been deposited Illinoian till, but no case was noted where a stone is taken from the station of Inglefield on heterogeneous mixture of all grades of material, over a river flat standing at an elevation not far highly colored till or gravel rested below one of the Evansville and Terre Haute Railroad, about ranging from clay to large bowlders, and is known from the level of the present flood plain. The less advanced oxidation. Drift exposures show-6 miles southwest of Elberfeld. In the railroad as till. Drift which was not deposited directly conditions north of Oakland City appear to be ing deep-red colors at the top are common, but cut at this place the sandstone is well exposed from the ice, but which was taken up and trans- similar. After penetrating 20 to 45 feet of prob- the color is present only in the sandier varieties, and shows a probable unconformity at the base. ported by glacial streams and finally deposited in able drift the wells enter black muck at about and grades off, both downward and laterally, into This sandstone has been correlated by the geo- more or less stratified masses, is known as strati- the level of the Patoka flats. It is recognized, the unoxidized portions. An examination of the however, that in either case it is also possible to pebbles seemed to show that there was no great stone, formerly quarried near the village of Merom, | Glacial stages. - While not usually apparent | suppose that the lignite and muck zones simply | difference in the degree of weathering of the two Sullivan County, Ind., and this name has been from a superficial study of the drift, a detailed mark time intervals in a compound drift sheet. types of drift. The general absence of the gravels Possibly pre-Illinoian drift.—At a number of on the top of the Illinoian till would seem to have

> afforded by the banks of the old Wabash and Erie The gravels generally appear to be only a few | Canal at the divide 1 mile southwest of Francisco

> > Section of bank of Wabash and Erie Canal southwest of

	Fee
Light-colored, loess-like clay	 4
Yellow sand, very fine and distinctly though irre	
ularly stratified	 1
Black clay (gumbo)	 1
Dark clay (stained by vegetable matter)	 . 3
Light clay (like loess)	 . 6
Disintegrated shaly sandstone	-

The question whether the yellow sand may not in regard to its construction. The irregularities Though the gravels are nowhere exposed, it in the stratification are suggestive of dredgings,

At a point some 5 miles west of Wheeling, and

ILLINOIAN DRIFT.

Till sheet.—The only deposits known to have at least a portion of the deposits, which in char- been laid down by the direct action of the ice within the area of the Ditney quadrangle during the Illinoian invasion are those belonging to

explained.

and possibly the fourth, being derived from the northwestern portion of the quadrangle. Great Lakes region or beyond, and the remainder | As the boundary marking the limits of the probably mainly from the Silurian and Carbon- Illinoian till is approached the till plain is seen iferous limestones to the northeast.

have been noted. The pebbles known to have sional areas of rather small size are found some an elevation of about 500 feet. been derived from the Great Lakes region or distance back from the margin where no till | The deposits of the lake stand, as has been regions have shown that the streams were broad beyond are almost universally well rounded, but appears to have been deposited. No prominent stated, at an altitude of about 500 feet above sea, and sluggish, with only shallow and rather poorly the flinty pebbles from the limestone areas, though | hills of till, such as are known to occur a few miles | and the outlets should, therefore, be found at that | defined channels, and that the deposition was very they have lost their sharp edges, still present a to the west of the quadrangle, have been noted height. Divides of approximately that elevation slight in amount. In the Ditney region, however, rather angular appearance. The local bowlders, within its area, though occasional low swells, do, in fact, occur at a number of points south and the erosion was locally of considerable importance, being of relatively soft and friable materials, gen. apparently of till, have been observed at several southwest of Oakland City, the lowest (apparently probably removing 80 to 100 feet of Illinoian till erally exhibit considerable rounding. The weather- points. ing of the granite and diorite pebbles and bowlders | Outwash gravels, sands, and silts.—Since more along the railroad. Like the Francisco divide, even greater amounts of material along the Ohio varies greatly, some hardly being stained even on or less water was continually being set free by they have few features suggestive of outflowing River. Deposition during the Sangamon stage the exterior, while others are almost completely the melting of the ice sheet, and on flowing streams. Whether the supply, and therefore the was probably limited to a few unimportant disintegrated. A weathered zone reaching an from its margin carried with it a considerable outflow, of the Patoka waters was slight, whether secondary deposits, produced by the reworking of eighth or a quarter of an inch inward from the portion of the detritus previously held by the ice, the outflow occurred at a number of points of the Illinoian drift by the agency of the streams. surface is perhaps a fair average. It seems problethe sands and gravels deposited by these waters same elevation and therefore had little effect at It is thought that possibly some of the gravel able that the variation in the extent of weather | are commonly found in more or less intimate | any single one of them, whether there was a gen- | deposits on the borders of the valleys may be of ing is due largely to differences in composition or association with the tills along the ice margin and eral submergence of the region to about the 500- this type, but the evidence is not conclusive. In to the stage to which incipient weathering had for considerable distances down the valleys lead- foot level, or whether the waters, as Mr. Leverett many localities in Iowa and Illinois, and to less advanced at the time of the removal of the frag- ing away from it. It is possible that some of the has suggested, escaped beneath the ice is not extent in Indiana, peaty beds of black muck which ments from their parent ledges.

brown, but reddish tints are very common in the ing to well records, sandy and even pebbly. sandier varieties. The red type of till frequently | Deposits of glacial Lake Patoka.—During the | between Dongola and Winslow. gave evidence of incipient cementation by iron maximum development of the Illinoian ice sheet oxide, but the solidification was usually less its margin lay across the Patoka River, in point at which the ice margin crossed the Patoka soils, and possibly silts, of the Sangamon stage, a marked than in the stratified sandy layer formed | the central part of the Ditney quadrangle, | it continued southwestward to the limits of the | considerable thickness of fine, almost structureless as an original deposit by the glacial streams or probably in the region between Dongola and quadrangle, and then southward, parallel with but | silt, known as loess, was deposited as a mantle over from the reworking, by water, of the red till.

erally so located as to give only minimum thick- far from the northeast corner of the quadrangle. | now drained by Big Creek, Smith Fork, and the | traced as far back as the edge of the drift sheet nesses. Wells have afforded data of great value | The waters draining into the pre-Glacial Lower | eastern headwaters of Pigeon Creek in the west- | of the Iowan ice invasion in northern Illinois, but as to depth to the rock, but usually little informa- | Patoka Valley (fig. 2, p. 6), being deprived of their | central portion of the area. The result was the | stops at or near its border, apparently indicating tion can be obtained as to the exact nature of the outlet, accumulated as a glacial lake in this valley formation of a lake similar to but smaller than that the deposition took place during the stage of materials penetrated. In general the thickness, and its tributaries. To this the name Lake Lake Patoka, in which deposits of a similar nature glacial occupancy. though showing great variation, may be said to Patoka has been applied. Into it flowed the silt- were laid down.

the till sheet deposited beneath ice of that invaling from 60 to 70 feet or more above the river | were deposited many feet of fine glacial sediments. | it formed an outlet over a divide 2 miles east of sion by the melting of the basal débris-laden layer, flats occur along the south side of the White Their thickness at the lowlands bordering Flat Elberfeld. This divide was probably at first or by the lodgment of débris, as previously River Valley, in the northern portion of the quad- Creek is 75 to 120 feet or more. At Otwell a somewhat reduced, through the agency of the rangle. The surface is in places almost absolutely | boring sunk by Dr. W. M. De Motte to a depth | overflowing waters, but to what extent has not The matrix or body of the till thus deposited flat over considerable areas, but is in general of 119 feet failed, it is said, to reach rock. been determined. Its original level must, howconsists, in the region under consideration, of a broken from place to place by rock hills and Another boring, made by William Bell, between ever, have been less than 435 feet, which is the more or less sandy clay, which was derived partly knolls which rise like islands above it, or by Flat Creek and the headwaters of Mud Creek, 6 elevation of the present rock divide between from old soils or earlier drift sheets and partly sharp ravines that have been cut into its mass miles west of Otwell, is stated to have reached Pigeon and Bluegrass creeks, otherwise the overfrom the grinding and pulverizing of fragments of by the streams since its completion. A some- rock at a depth of 78 feet, while several others at flow would have been in the valley of Bluegrass sandstones, shales, limestones, etc., which had what broken plain of nearly the same elevation is short distances to the north and east are reported | Creek. The col east of Elberfeld is now buried been torn from the parent ledges by the action of found on the north side of the White River, indi- to have reached it at depths of 75 to 80 feet. The beneath an unknown thickness of the silts which the overriding ice. In this clayey matrix are cating in all probability that the great drift plain surface deposits of the Lake Patoka area, like gradually accumulated and filled up the glacial embedded angular or moderately well-rounded was originally continuous across the present valley those of the surrounding regions, consist of from lake nearly or quite to the level of its waters, and fragments of rock varying from mere chips to of the White River and continued for several miles 5 to 10 feet of loess. Below this in most sections which extended down its outlet as far as the large pebbles and even to bowlders several feet in northward. Its thickness along the White River in this portion of the lake is a considerable thick. Ohio. The silt of the lake, taken in connection diameter. Rock fragments showing surfaces that probably reached 150 feet or more, for records of ness of sand, while below the sand and continuing with a somewhat marked drift barrier formed are smoothly polished or striated by friction with | wells dug several miles back from the river on the | to the hard rock is what is commonly called a | along the ice margin to the westward, had the overridden rocks are much less common than in south show in cases no rock down to a depth of blue mud. In the portion of the Patoka Valley effect of permanently diverting the waters of Big many glaciated areas, especially those of harder | 100 feet. In general, however, the thickness of | in the western third of the quadrangle, which | Creek, Smith Fork, and Pigeon Creek from their rocks, but a considerable number have been the till of the drift plains is less than 50 feet, became covered by the waters of the lake as the old western outlet into the channel beginning observed within the limits of the quadrangle. The | though it shows marked and somewhat sudden | ice retreated, few deep wells have been sunk. A | east of Elberfeld and leading southward to the fragments were generally less than an inch in variations, due to the existence of a rather rugged | well 70 feet deep in the eastern half of sec. 33, | Ohio. diameter, and were mainly of hard rocks, such as rock topography beneath the accumulation of till T. 1 S., R. 9 W. (11 miles south of Oatsville), outcrop at points far to the east, northeast, or north, (see fig. 3, p. 7). The material composing the however, gave the following section: many having been derived even from beyond the plain is usually till, but deep sections reveal the Great Lakes. Many varieties of rock are repre- presence of considerable quantities of stratified sented, the more common being granite, diorite, materials in places, especially along the bluffs quartzite, quartz, flint, and jasper, the first three, bordering the White River Valley in the extreme

to be less perfectly developed. Rock begins to The soft sandstones and shales underlying the show through it with greater frequency, and it

lower deposits and gravels described as occurring established.

Winslow. From here the margin extended, with just outside of the border. A little west of the cen- nearly the entire surface of Iowa, Illinois, and Sections giving accurate measurements of the a number of irregularities, northeastward to the ter of the western boundary it crossed the valley Indiana, and in portions of many other States to thickness of the till are uncommon, and are gen- vicinity of Otwell, crossing East White River not then occupied by waters flowing from the region the east, south, and west. This loess has been

Section shown by record of well near Oatsville.

Fe	et.
Surface	6
Soft yellow sand	3
Easy drilling (probably sandy clay) 4	7
Very tough clay 1	0
Easy drilling (probably sandy clay)	4
(Rock was not reached.)	
	_
Total 7	0

till in this region and probably furnishing the finally diminishes to a relatively thin mantle, the pre-Illinoian soils of the well northwest of at other points in the quadrangle, but they are larger part of the materials of the finer portions | which conforms to the contour of the rock surfaces. | Francisco shows an even greater depth of sedi- | too indefinite to admit of mapping. of the till are not commonly represented by In general the till appears to continue with a ment. In the enlargement of Lake Patoka which pebbles or bowlders, though a few fragments of | thickness of several feet almost if not quite to | occurs in the northeastern portion of the quadsomewhat massive sandstone and of limestone the outer limits of its occurrence, though occa- rangle the deposits seem to have been built up to

The texture of the finer portions of the till outside the limits of the Illinoian till sheet may | Lower than any of these divides, however, is been noted and described, but with the excepvaries greatly, probably depending upon the nature | have been deposited when the ice stood in the | that on the line of the abandoned Wabash and | tion of the gumbo, of doubtful significance, at the of the rock from which it was principally derived. position indicated by the boundary of the till | Erie Canal 1 mile southwest of Francisco. This | Francisco divide, nothing of the sort was seen in Where shale appears to have furnished the larger | sheet, but those deposits which occur as cappings | divide is at an altitude of 460 feet, or about 40 | the quadrangle. However, a black soil, possibly portion of the material the till is generally very to hills that themselves constitute pronounced feet lower than the waters of Lake Patoka are belonging to the Sangamon stage, occurs, it is clayey, and is of a gray or bluish-gray color in its | elevations were apparently deposited in connec- | known to have stood. The presence of yellow | reported, in sec. 15, T. 1 S., R. 5 W., 3 miles south unoxidized portion. Where sandstones have tion with an ice advance extending well beyond sand in the section at this point, previously of Jasper and just east of the limits of the quadfurnished much material the till is sandy, and the limits of the till sheet. The principal over- described, would seem to indicate a temporary rangle. varies in color from a rather deep buff in the wash deposits are doubtless usually confined to outlet of glacial waters across the col at that point. Weathered zone.—Though important deposits moderately oxidized portions to a deep red in the | the lower portions of the valleys, where they are | As there is, however, no indication of any marked | of the Sangamon stage are lacking, the interval upper and more strongly weathered parts. The now frequently hidden beneath later silts. They westward slope of the surface of the Patoka between ice advances is nevertheless well reprelimestones in the Ditney area appear to have been are known to reach a considerable thickness in deposits, and no evidence in the shape of deposi- sented by the Sangamon weathered zone. This of too limited development to have had a marked the lower portion of the valley of Little Pigeon tion or erosion features, either in the lake or at zone marks the top of the Illinoian drift, and is influence upon either the color or the composition | Creek, where they have completely buried a rock | the divide, or of any strong currents, such as a | recognized by the leached and weathered charof the till. The till within the quadrangle is usu- topography of considerable irregularity. The difference of level of 40 feet in the width of a actor of that portion of the deposits. Where the ally oxidized to a depth of 7 to 10 feet, or even | deposits here, as in other places removed from the | quadrangle would demand, it seems clear that the | overlying loess is of considerable thickness its more, the oxidized portions being rarely seen, influence of strong currents, appear to be largely Francisco divide was not the site of an outlet, lower part is usually but little oxidized and its except in unusually deep cuts. In the oxidized | composed of bluish silt, but near the ice margin, | except, perhaps, in the closing stages, when the | appearance is in somewhat marked contrast with portions the color is ordinarily deep buff to as along the Patoka Valley, they are often, accord- ice had retreated westward from the point at that of the weathered zone upon which it rests. which it had previously rested, supposedly

be considerable. Broad, plateau-like plains stand- laden streams issuing from the ice front, and in it In the case of Lake Pigeon the water rose until points, but the loess is generally characterized by

Stream deposits.—In this region deposits of the Illinoian streams are mostly covered by recent alluvium. Near the western border of the quadrangle, however, there are remnants of a low terrace, consisting of silt, 10 to 15 feet or more above the recent alluvium of the Patoka River bottom. These become more prominent to the westward and are there believed to be of late Illinoian age. Deposits of a similar nature, and probably belonging to the same category, occur at The record already given in the discussion of a few feet elevation above the alluvial bottoms

SANGAMON DEPOSITS AND WEATHERED ZONE.

Erosion and local deposition.—Studies of the erosion features of the Sangamon stage in other about 495 feet) being 1 mile north of Somerville, from the valley of the White River and possibly were deposited in this interglacial stage have

Deposits of glacial Lake Pigeon.—From the Following the formation of the weathered-zone

Its composition varies considerably at different

of loess from near Terre Haute, some distance been noted, upon both shale and limestone. In cial fillings through the downward creeping or the dip amounts to only 10 feet a mile. north of the Ditney area, and a third of loess from some localities there appears to be a gradual wash of the loess from the hillsides. In the larger The dips along the eastern border of the quadnear Princeton, just west of the quadrangle, are transition from sandstone through disintegrated valleys the streams have been busy in cutting out rangle, where the coals are thinner, more variable, given below.

inches, the second (No. 2) from a point 22 inches, the loess, or more properly loess-like silt, is either accommodate the waters at the time of excessive based on a thin, cherty bed in the hills between were made for the Indiana geological survey and | trees and shrubs penetrating to the partly decom- | from the overflowing waters (see fig. 3, p. 7). first appeared in its Twentieth and Twenty-first posed rocks or till beneath. Annual Reports.

Analyses of Iowan silt from near Terre Haute and Princeton, Ind.

[Nos. 1 and 2 by Prof. W. A. Noyes; No. 3 by Prof. Robert Lyons.]

Constituent.	No. 1.	No. 2.	No. 3.
	Per cent.	Per cent.	Per cent
SiO,	79:77	72.87	71.20
Al ₂ O ₃	9.95	11.25	18.56
Fe ₂ O ₃	3.39	6.75	1.34
FeO			.15
TiO:	.70	.95	.88
CaO	.67	.69	.14
MgO	.26	1.06	.52
Na ₂ O	1.08	.39	1.26
K ₂ O	2.05	2.26	.32
H ₂ O	2.55	4.24	6.30
Total	100.42	100.46	100.67

Harmony, a few miles west of the limits of the and in some places is wanting. quadrangle, a sample taken 2 feet below the surface is reported to have given but 0.229 per cent CO₂, while one taken 10 feet below the surface Princeton samples are of the leached type.

ney, of the Department of Agriculture, give some | carried considerable amounts of glacially derived | border of the quadrangle. idea of the size of the grains of the surface loess materials, which were deposited as broad, flat the iron-oxide variety.

Mechanical analyses of the Iowan silt in eastern Illinois.

Diameter, in millimeters.	Conventional name.	Galatia; 1-18 inches from surface.	Near Greenup; 2 - 15 inches from surface.	Moweaqua: 2-18 inches from surface.
		Per cent.	Per cent.	Per cent.
2-1	Fine gravel	0.00	0.30	0.00
15	Coarse sand	0.00	1.05	0.08
.525	Medium sand	0.02	3.42	0.77
.251	Fine sand	0.30	3.30	0.11
.105	Very fine sand	5.21	6.47	4.88
.0501	Silt	57.75	55.48	52.50
.01005	Fine silt	12.78	11.70	12.15
.0050001	Clay	20.36	14.90	22.10
	Total mineral matter.	96.42	96.62	92.59
	Organic matter, water,			
	loss	3.58	3.38	6.61
	Loss by direct ignition	6.01	3.11	5.73

In color the loess is ordinarily buff or brown, but gray, yellow, and red are common colors. gravels and appear to reach considerable thickusually found some distance below the surface, | River, they are in the form of a wide, ill-drained but are sometimes within a foot or two of the top plain or terrace, which stretches to the Ohio, of the ground. In the Ditney area loess fossils | about 10 miles to the south, and which also stands have been discovered only in this type of loess. a number of feet above the adjacent flood plain. In one case, just outside the limits of the area to The plain is several feet lower than the earlier the west, fossils were found in gray loess within and high alluvial deposits of the valley of Little 3 feet of the surface, showing the clay to be very | Pigeon Creek, from which it is separated by an impervious to water and extremely resistant to escarpment about 15 feet high. both leaching and oxidation.

In the Ditney region the loess of a bright-red type occurs, as a rule, only outside the limits of the Illinoian drift sheet. The color is most which have accumulated since the disappearance east of south of that place it stands at 610 feet. changed to coal, accumulated. Together these markedly red at the bottom, but gradually of the last, or Wisconsin, ice sheet. The time becomes lighter upward, frequently in the thicker since this ice retreat has been relatively short, and for some 3 miles, after which it decreases to 20 which those of the Ditney quadrangle are a part. Ditney.

cation, were seen in the area.

outside the recognized drift border may possibly deposition appears to have been essentially con- of Littles and Oakland City, and also immediately have been derived from the loess itself, being tinuous, though occasional deposits at a slightly west of Chandler may be due to faulting, though dropped, it may be supposed, by floating ice dur- higher level than those now forming have been monoclinal folding is regarded as more probable. ing a period of submergence, when the waters noted. would have reached an elevation of at least 500 feet. There is other evidence, in the shape of divides silted with loess-like material and of elehas not yet been obtained to establish this fact.

The thickness of the loess is extremely variable, The amount of calcium carbonate (CaCO₃) but the amounts appear on the whole to be greater is a considerable dip to the rocks of the Ditney structure as brought out by the Petersburg and present depends largely upon the amount of in the vicinity of prominent streams, in which area, but that there is also great irregularity in its other coals are given on the Structure Section weathering to which the loess has been subjected, places the loess sheet sometimes reaches a thick- direction and amount. A closer study, however, sheet. and consequently the calcium carbonate is present ness of 10 or 12 feet or more. The mantle on the reveals the fact that these irregularities usually in minimum amounts near the surface. In the upland plains is generally 5 to 8 feet thick. On extend but a few feet or rods, and that they have determinations of the CO₂ of the CaCO₃ at New | the slopes and on some hilltops it is much thinner, | almost no effect on the broader structural features.

WISCONSIN DEPOSITS.

cial lake in the region of the Great Lakes.

seem to be confined to the flats deposited by the White River along the northern edge of the quadrangle just west of Petersburg, and to a narrow strip belonging to the Ohio flats west of and are in the form of a terrace standing about 10 feet above the flood plain which has been cut out by the river since Wisconsin times. The top and more especially the inner margins of the terrace of the Petersburg coal and west of Francisco are streams. are marked by sand dunes formed by the action relatively steep, while in the intermediate region, face (see fig. 3, p. 7). With the exception of much more gentle. this area, the flats along the White River are and south of Midway include both sands and

RECENT DEPOSITS.

The flats along the White River, on the north- | dip is about 25 feet to the mile. An indistinct banding frequently occurs in the ern border of the quadrangle, are composed chiefly loess because of the greater amount of moisture of recent alluvium. The low terrace just west of several points in adjacent regions, and some having held by certain portions, but no sandy or pebbly Petersburg is an exception, and is a remnant of a few feet throw have been seen within the quadlayers, or in fact any reliable evidences of stratifi- the gravels of the Wisconsin stage. There has rangle. It is possible that the sharp changes in probably been no change in the altitude of the the altitudes of the beds along the line from west The large pebbles of northern material found land since Wisconsin time, and the process of of Whiteoak to near Cabel, in the region just east

GEOLOGIC STRUCTURE.

vated flats of similar silts, that there may have seen in many of the exposures of the Ditney west of Glezen, from Oakland City to the Patoka been standing water up to this elevation during quadrangle, and sometimes complicated series of River south of Winslow, near Arcadia, northwest the deposition of the loess, but sufficient evidence minor warpings with dips as high as 20° to 30° of De Forest, and southeast of Boonville. have been observed. From a superficial examination, therefore, it might appear not only that there | Economic Geology sheet, sections showing the By the tracing of coals or other persistent beds it is clearly shown that, although the dips are extremely variable and even easterly in places, The ice sheet of the Wisconsin stage did not | the general dip is to the west, the amount varying | of sediments laid down in the interior sea occupygave 6.032 per cent. The Terre Haute and reach the Ditney area, and there are therefore no from 10 to 40 feet, with an average of about 20 ing the broad Mississippi Basin began in Camdeposits of this stage covering the general surface | feet, to the mile. This dip, slight as it is, is suffi- | brian time with a thick bed of sand which was In texture the loess is clayey, but the presence of the region. Every stream, however, which led cient to make a difference of more than 500 feet spread along the changing shores in waters that mechanical analyses, made by Prof. Milton Whit- was fed by tributaries heading at the ice front border and that which it has at the western shallow-water or shore features being common

composed of recent alluvium. The deposits west | the general strike of the rocks is nearly north and | longer constant through long periods of time, but south, but that there is a general though slight were continually changing, the waters of the sea Mottling is very common. The gray colors are ness. As in the case of the deposits along White ern portion of the quadrangle and to southwest- following the deposition of the Mansfield sanderly dips in the southwestern portion, in addition stone and just before the deposition of the to the many minor irregularities shown in the Inglefield sandstone, completely withdrawing and central portion of the quadrangle. It is probable | permitting the erosion by surface streams of the broader features.

to the north. At Hartwell it stands at an alti- region was occupied by wide swamps or shallow Under Recent deposits are included those tude of 510 feet, while 11 miles a little to the lagoons, in which quantities of peaty matter, now

about 70 per cent of silica, largely quartz, and a exposures being the ordinary brown or buff of but little work has been accomplished in the Dit- feet or less. West of Stendal the dip is 20 feet a considerable amount of feldspathic material, in the top. The red color is most common where ney region. In the smaller valleys there have mile for 5 miles, and similar dips continue south addition to the calcareous portion. Two analyses | the loess rests on sandstone, but red loess has also | probably been more or less additions to the gla- | to Scalesville. Around Folsomville and Crowville

sandstone into the red loess, and also from till | flood plains a few feet below the level of the gla- | and less persistent, are much more difficult to The first sample (No. 1) is from a point 10 into loess, but in such instances it is probable that | cial stream fillings, but these are still too small to | determine and are less reliable. Measurements and the third (No. 3 from Princeton) from a point a secondary deposit or has been partly reworked floods, and the second bottoms are still overflowed | Ireland and Duff indicate a dip of 20 feet to the at least 30 inches below the surface. The analyses or modified through the action of the roots of at times and doubtless receive more or less silt mile, but sections around Pikeville gave dips as high as 40 feet to the mile. Around Holland the

Faults of some magnitude have been noted at

Among the more noticeable of the irregularities are the shallow synclinal troughs near Littles, Ayrshire, Winslow, and near the county line north Local dips, often of several degrees, may be of Scalesville, and the low anticlinal swells north-

In addition to the structure contours of the

GEOLOGIC HISTORY.

PALEOZOIC EVENTS.

Deposition.—The deposition of the great series of fine grit is easily detected. The following either directly outward from the ice margin or between the altitude of a given bed at the eastern were generally shallow, ripple marks and other in the resulting sandstone. At the close of the The Millersburg and Petersburg coals are the Cambrian period there was, in Indiana, a change in eastern Illinois, and probably present fairly plains of sand or fine gravel. Of the streams in only beds sufficiently well defined to admit of from conditions favorable to the deposition of well the composition of the loess of the Ditney | the vicinity of the Ditney quadrangle, only the | their recognition throughout the quadrangle, and | sandstone to those favoring the accumulation of area. Where the grains exceed 0.1 mm, they are Wabash and White rivers head in the region only the latter is of much value in determining limestone, and a 50-foot bed of the latter was usually concretions of iron oxide or of lime, occupied by the ice, though the Ohio received the structures. In the vicinity of its outcrop the deposited at the beginning of the Silurian period. These concretions frequently reach a diameter of drainage of a number of other streams heading details of dip are readily determined, but to the Although there was a partial return to the former an inch or more, and are of all shapes, tubular near the ice front and bringing down quantities west, where the coal lies at some distance below conditions during the deposition of the succeeding types, however, being especially common among of glacial sediments, which were deposited as the surface, the information is very meager, being formation, the St. Peter sandstone (portions of broad flats on either side of the river. The largely confined to a few shafts and wells, though which are calcareous), the deposition of limestone Wabash River was also the outlet of a large gla- approximate information is sometimes afforded by continued, with a few relatively unimportant the elevation of the Millersburg coal, which occurs | breaks, throughout the whole of the Silurian and In the Ditney area the Wisconsin sediments at intervals of from 80 to 120 feet above the part of the Devonian period. Beginning with Petersburg bed. On the basis of this information, Middle Devonian times, however, limestone gave underground or structural contours showing place to black shale, which in the early part of approximately the elevation and structure of the the Carboniferous period was followed by sand-Petersburg coal have been made. All points on stone, and later by limestone, the deposition of Midway, in the southeastern portion of the area. any one of these lines are of the same elevation, which continued until the close of the early or They are entirely free from loess. The deposits and points between two lines are of intermediate "Lower" Carboniferous. The series of deposits west of Petersburg consist mainly of fine sand, elevation. Where the contours are near together closed with an interval during which the recently there is a steeper dip than where they are farther | deposited | beds | were | lifted | bodily, and | withapart. From the contours, therefore, it will be out tilting, above the level of the sea, where seen that the dips in the region along the outcrop | they were extensively eroded by the action of

> After the early Carboniferous interval of eroof winds before vegetation had covered the sur. including the area about Oakland City, they are sion the beds once more sank beneath the waters of the great interior sea, and deposition continued An examination of the contours indicates that as before. The conditions, however, were no tendency to northwesterly dips in the northwest- being now shallow, now deeper, and at times, as that similar irregularities occur in the western beds previously deposited. Each change was portion, but data are lacking for all except the recorded by differences in the character or structural features of the rocks, beds of sand alterna-For some distance west of Whiteoak the dip as ting with beds of mud, or of shells, corals, measured on the Petersburg coal was 30 feet to etc., which on subsequent solidification became the mile. South of Cabel the coal rises sharply sandstones, shales, and limestones. At times the West of the same point the dip is 50 feet a mile | beds make up the series of coal-bearing rocks of

fied rocks of Indiana.

sandy and shaly materials.

westward to Nashville, Tenn., and northward and | tiary times. opposite shores of a broad embayment or strait at elevations of 550 to over 700 feet. A list of by the streams flowing from its margin. Missouri and Iowa. It was in this embayment | Cannelton, Ind.; (3) near Stephensport, Breckin- in the arrangement of the streams resulted (see | stage. were laid down.

Uplift and tilting.—The sedimentary beds were | Ill. originally in an essentially horizontal position tion was much less than in the bordering region, way with those of the present time. ney quadrangle, are shown in fig. 1, p. 2.

MESOZOIC AND EARLY CENOZOIC EVENTS.

PHYSIOGRAPHIC DEVELOPMENT.

raised them above the level of the waters in which | were left in the form of the crests and outlying

had the Carboniferous beds appeared above the leys. surface of the sea by the further uplifting of the Cincinnati anticline than erosion set in and began | stage.—Following the period of Tertiary erosion, its work of reducing the surface thus formed. It during which the land was carved by the streams is probable that at first erosion did not keep pace | until it had essentially the form it would now with uplift, and an elevation of some prominence | show if the overlying silts and glacial deposits may have resulted. On the cessation of the were removed, there appears to have been a subupward movement, however, erosion continued sidence or an overloading of the streams, which | The branches of this stream heading in the regions | have been urged as arguments against origin by with undiminished energy its work of reducing caused the deposition of bronze-colored gravels now drained by Snake Run, Sand Creek, Smith wind action. The most natural explanation that the land and carrying the materials to the sea, along the Ohio south of the Ditney area. The Fork, Big Creek, etc., originally united a short has been proposed is that the material of the loess which was now well to the south of the Indiana | question whether these gravels, which certainly | distance west of the quadrangle and flowed west- | was originally derived from glacial grindings and region. The surface of the land was thus gradu- have the aspect of being much older than the old- ward to the Wabash, but during the Illinoian carried outward from the ice sheets by streams

those existing near the borders of the sea to the been the case of the series beginning with the within the limits of the quadrangle. east, where the deposits were composed largely of | pre-Triassic and ending with the Tertiary plain along the Atlantic coast. The remnants of the The deposition of the sedimentary rocks did latest of the pronounced plains in the region of

development of which is in the vicinity of Lex- equivalent to the Lexington Plain of Kentucky, features is at least doubtful, and they may simply least of Dongola. ington, Ky. From here this fold extends south and is thought to have been formed in early Ter- represent different stages of the same general Sangamon erosion.—Following the disappear-

that the Carboniferous rocks of the Ditney region | ridge County, Ky.; (4) near Brandenburg, Meade | fig. 2). In fact, as previously stated, Little Pigeon, | That the stage was of considerable length is

throughout the extent of the embayment in which are in the vicinity of present drainage lines, a prominent stream reaching back to the eastward as represented in the Sangamon soils.

a slight but persistent dip toward the center of this portion of the Mississippi Basin to the pene it formerly occupied being easily recognized. of water structure, and the range in elevation of the basin in eastern Illinois. The coal-bearing plain surface described, an elevation took place Another took its rise south of Velpen, and fol- the loess from the lowest valleys to the highest rocks forming the surface were doubtless origin- that lifted the surface of the region to an alti- lowed the course of the present Patoka River hilltops are the most common arguments for wind ally connected with similar rocks to the south and | tude considerably above that which it possesses | nearly to the western edge of the quadrangle, | origin; while the greater abundance of the loess also to the northwest, but subsequent erosion at the present time. With the beginning of this when it also turned northwest and flowed into along the streams, its accumulation in many cases destroyed these connections and left the coal rocks | elevation the streams, which during the later | the White River (see fig. 2). in the present isolated basin. The limits of this stages of the development of the peneplain surcoal basin, together with the position of the Dit- face had been very sluggish, entered upon an active period of erosion, resulting in the carving out of broad valleys and the general reduction of the surface to a lower level. Here and there, where the surface was more remote from the Subsequent to the uplift which followed the active streams, or where the rocks were of a more deposition of the Carboniferous rocks, and which resistant character, remnants of the peneplain they had been deposited, there appears to have hills previously mentioned. It is not probable been no further incursion of the sea into the region | that the erosion was uniformly active throughout under consideration, and there is, therefore, no the period of downcutting, and there is some evirecorded history in the form of rocks. It is only dence, in the shape of somewhat broad flats and in the land forms, or the topography resulting divides at an altitude of about 500 feet, that a local from erosion, that evidence of the succeeding peneplain was developed at that elevation, and it events is to be looked for, and as each new set | is possible that there are still other levels at which of topographic features was developed only at local plains developed. If so, these later penethe expense of older ones, it is only the later ones | plains, like the first, suffered uplift and erosion, that are left to tell of the events that have taken | until broad valleys were carved out to the level represented by the rock floors underlying the Formation of Tertiary peneplain.—No sooner | deep silts and glacial fillings of the present val-

Late Tertiary or early Pleistocene depositional

GLACIAL HISTORY.

northwestward through Cincinnati and into the | Drainage of the peneplain.—Though no deposits | Illinoian deposition and drainage deflections.— | been a slight uplift of the land, which accelerated north-central portion of Indiana. This broad other than the loess and till have been found on In the Illinoian stage the ice reached well into erosion during the Sangamon stage. In some dome, the uplift of which began long before the | the crests in the Ditney area, there are a number | the quadrangle and remained there through a long | other regions the Sangamon streams were broad beginning of the deposition of the beds of the Dit- of points in the surrounding region where deeply period of time, during which the great till plain and sluggish and eroded little, but in the ney quadrangle, together with the original island stained bronze-colored gravels, composed mainly of the northwestern portion of the quadrangle Ditney area the erosion appears to have been in southern Missouri, which had in the course of of quartz and flint, and supposed to be of Tertiary accumulated beneath its lower surface and the considerable and removed at least 80 to 100 feet time become considerably enlarged, formed the age, are found resting upon the peneplain remnants extensive sediments of Lake Patoka were built up of the till filling the White River Valley over a

They are the highest and youngest of the solidi- ally lowered and its prominences were reduced to est glacial deposits, are to be regarded as the invasion they were deflected by the ice and the broad, low, well-rounded hills separated by wide, result of a reworking, in late Tertiary or early drift ridges built up near its margin, and were The thickness of the entire series, from the flat, and shallow valleys. Such a featureless sur- Pleistocene time, of older Tertiary sediments, as forced to seek a southward outlet to the Ohio. Cambrian to the close of the Carboniferous, is face is called a peneplain, and there is but little Mr. Leverett has suggested, or as undisturbed late This outlet was found just east of Elberfeld, the probably 4000 or 5000 feet, of which, in the Indi- doubt that a number of successive general or local | Tertiary deposits, as Mr. A. C. Veatch has urged, | divide over which the waters flowed having an ana region, considerably more than half is lime peneplains were developed one after the other in can not be said to be fully answered. No deposits elevation of less than 435 feet, the elevation of stone, the conditions being in marked contrast to the region under discussion, as appears to have of the nature of those described have been found the rock rim at the head of the valley of Bluegrass Creek, which otherwise would have served as the outlet. Minor changes in drainage, due to the deposition of silt, etc., in the sluggish streams Pre-Illinoian events.—It has usually been con- or slack water which formerly existed in the not take place uniformly over the whole of the | the Ditney quadrangle are preserved even to the | sidered that neither the pre-Kansan nor the Kan- | region, have been observed near Tennyson, in the basin. Even at the beginning of the Cambrian present time in the flat-topped crests and isolated san ice sheet reached as far south as the Ditney southeastern portion of the area, and northeast of period islands existed, it is believed, in the south | hills rising, as described in the discussion of region, but, although there is no reliable evidence | Oakland City. In the former region Coles Creek ern portion of Missouri, and possibly elsewhere in | topography, to elevations of from 600 to 650 feet. | in the quadrangle of glacial occupation at a period | and Barren Fork turn and flow for several miles the great continental sea, and local uplifts, possi- No remnants of a topography older than the Illinoian stage, there are two fea- parallel with but in the direction opposite that of bly in some cases accompanied by slight folding, | peneplain under discussion are known in the Dit- | tures that are strongly suggestive of earlier drift | Little Pigeon Creek, into which they eventually brought similar islands into existence from time ney region. The age of the peneplain can not and loess deposits. These are the presence of a flow. In the latter region South Fork of Patoka to time at other points as deposition progressed. be regarded as positively established, though it loess with a gumbo surface beneath apparent Illi- River has been deflected from its old channel, Of these the one most intimately related to the appears to form a part of a surface which noian sands at the divide 1 mile southwest of which formerly entered the main river in the region of the Ditney folio was the Cincinnati stretched eastward to the base of the Allegheny Francisco, and the occurrence of oxidized sands vicinity of Hurricane Creek north of Oakland island, produced by the broad, dome-like fold | Mountains and southward along their western | and gravels outside the known limits of the Illi- | City, into a much narrower channel roughly parknown as the Cincinnati anticline, the maximum margin to Alabama, a surface which is probably noian till sheet. The real significance of these allel with the first, leading into the Patoka just

ance of the Illinoian ice sheet there seems to have breadth of 2 or more miles, and possibly even extending from western Kentucky across south localities furnished by Mr. Frank Leverett includes In consequence of the obstruction of the establigreater amounts of stratified materials along the western Indiana, Illinois, northern Missouri, south | the following: (1) South bluff of East White | lished drainage lines by the Illinoian ice, or by | Ohio River. The absence of till on many of the ern Iowa, etc., and connecting with the north. River 2 miles southwest of Shoals, Ind.; (2) deposits of till or glacial sediments during its steeper slopes along the more important drainage western extension of the interior sea in western | bluffs of Ohio River back of Tell City and | occupancy of the region, many important changes | lines is also probably due to erosion during this

> County, Ky.; and (5) near Rosebud, Pope County, | Cypress, and Bluegrass creeks are the only streams | attested by the extent of the erosion, by the semiof importance in the quadrangle which persisted | rounded character of the resulting topography, It will be noted that in each case the occurrences | in their original courses. The Patoka River, now | and by the leaching and weathering of the drift

they were deposited. At the close of the Carbon- though from 100 to 200 feet or more above the 80 miles or more from the Wabash, was not in Deposition of the Iowan loess.—The next event iferous period there were further uplifts of both stream levels, while on crests of equal heights in existence as a single stream previous to this ice of importance was the deposition of a mantle of the Cincinnati and Missouri domes or anticlines. the intermediate areas gravel deposits are lacking. invasion, though parts of the valley through loess over the general surface of the region from The intermediate area, constituting what is now This is taken to indicate that the gravels were which it now flows were occupied by pre-Glacial the lowest to the highest points, its thickness known as the Illinois-Indiana coal basin, partook | probably deposited in the broad, shallow valleys | streams of some size, flowing eventually to the | averaging 10 feet or more on level surfaces and of the uplift, and its deposits were lifted above of the Tertiary peneplain, and that the main northwest into the White or the East White from 5 to 8 feet on hilltops. The origin of the the level of the sea, but the amount of the eleva- drainage lines of that period coincided in a general River. One of these northwestward-flowing loess has been a puzzling problem, and has been streams crossed the northeast corner of the quad- attributed to the action of both wind and water. the result being the development in the rocks of | Late Tertiary erosion.—After the reduction of | rangle in the vicinity of Otwell, the valley which | The presence of land fossils, the lack of evidence at especially exposed points, as at the crests of

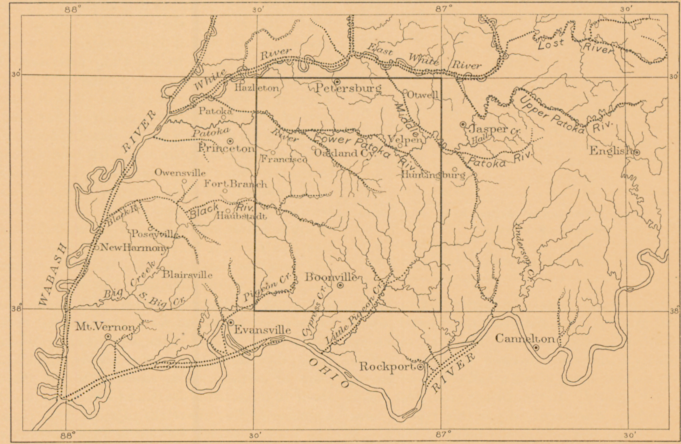


Fig. 2.—Pre-Pleistocene and present drainage in the Ditney quadrangle and vicinity. (After Leverett.)

Next to the Patoka River, Pigeon Creek has sharp hills, and the absence, except in rare suffered the most important change of course. instances, of anything resembling dune structure and spread over broad flats along the drainage extensively mined in the fall and winter months, thicknesses of 4 to 6 feet are most common (see almost invariably overlain by black, sheety, lines, from which it was picked up, transported, to supply local demands. The outcrops of the Coal Section sheets). and redeposited by the wind as a mantle over the | Millersburg, Petersburg, Survant, Rock Creek, | It is believed locally that the coal worked at or | burg coal. The Survant coal is more important, general surface of the uplands.

With the possible exception of the loess which such could be obtained. The depth of the coal from the Petersburg bed, and that the 8-foot bed at least 30 feet. The Survant coal is probably Ditney area appear to have originated mainly from that of the surface contours at the same formation which outcrops farther east. through the action of the wind.

Peorian interglacial stage.—The Peorian stage is not known to have been characterized by any points are shown on the Coal Section sheets fol-able thicknesses. Such a parting occurs at Scalesnotable events in the Ditney area. The land lowing the maps. It will be noted that all of the ville, and continues to thicken southeastward, appears to have remained at essentially the same | coals show marked and sudden variations in thick- | until at a mine northwest of Folsomville it forms | and the latter suffered little erosion during the basins of variable depth, or in series of basins but south of Folsomville it soon runs out. At the valleys.

reach the Ditney area, by its melting furnished instances. large quantities of water charged with sediments, portions of which were subsequently taken up by stone. Such a coal, some 3 feet or more in thickthe wind, before the introduction of vegetation, ness, has been worked for the local supply at front, received the drainage of a number of streams | thickness, likewise associated with limestones, ited in an extensive lake which appears to have the interval above the Petersburg bed appears to occupied the area in relatively recent times, there still being undrained areas of considerable size at the time of the settlement of the region.

During the final retreat of the ice the Wabash River was the outlet of Lake Maumee, a large glacial lake extending over the areas now covered in whole or in part by Lakes Michigan, Huron, and Erie, together with considerable areas about their borders which had accumulated between the retreating ice and the northward-sloping land in the region mentioned and which emptied into the | feet above the Petersburg; but toward Petersburg Wabash a little west of Fort Wayne, Ind.

RECENT EVENTS.

sediments, just noted, the region appears to have with sediment than during the Wisconsin stage, have cut into the deposits of that stage and fully established in the areas mentioned. excavated flood plains of more or less breadth a few feet below their surface. The work appears plains still being too small to accommodate the waters in time of excessive floods, which occasionally rise and overflow the Wisconsin flats, both along the White River and the Ohio.



Fig. 3.—Diagrammatic section across White River Valley west of Petersburg.

Recent alluvium. 2, Late Wisconsin dunes. 3, Wisconsin sand and gravel.
 Iowan loess. 5, Illinoian till. 6, Red rock.

The succession of Pleistocene events is well brought out by the cross section of the White Rivey Valley given above.

ECONOMIC RESOURCES.

COAL.

mineral resource of the quadrangle, there being many of the mines, while in pockets a thickness crops. five or more beds which are of sufficient thickness as high as 9½ feet is reported. In this region it Ditney.

point.

remain fairly constant at about 80 or 90 feet, and it seems probable that the coal is in reality the Millersburg bed; but in the vicinity of Oakland City the interval from the Petersburg bed to the lowest overlying limestone and coal is about 120 feet. At Ingleton, northeast of Oakland City, and in the region to the north of the Patoka River, however, a coal (and usually also a limestone), generally regarded as of the Millersburg bed, is to be seen at many points at an interval of about 100 the conditions become confusing, there being two their identity with the coal at Millersburg is not

same general horizon, is worked somewhat extento be going on at the present time, the flood sively for local supply southwest of Petersburg, Folsomville and Boonville. on Robinson Creek, on both sides of the Patoka River at Dongola, north of Ingleton, south of | bed in the Ditney quadrangle are of relatively | interval of about 100 feet does not appear to out-Lynnville, and at Millersburg.

an area beginning near Cato and continuing to On account of the cheapness of the coal from the given in the description of the Petersburg formashort intervals. The dip being very gentle, aver- are very rare, their tracing is attended with much | ness of 3 feet, with an inch parting 14 inches from aging only about 20 feet to the mile, to the west- difficulty and uncertainty, and it is only in excep- the top. The upper part of the coal is a sulphurward, and the coal lying at or near drainage level | tional cases that their thickness and quality can be | ous, caking coal, but the lower bench is reported over considerable areas, the outcrop partakes of determined. While some of the coals may locally to be of a good semi-block character. At this being several times that of the quadrangle.

The thicknesses of the various coals at different | coal, shale, etc., which sometimes reach consider-Section sheet.

this quadrangle. While they do not indicate a were deposited along its course. The deposits burg. A recent boring and shaft at Buckskin vein. The roof as a rule is excellent, being of west of Midway are probably of this origin, shows the coal to be over 6 feet in thickness in the tough, black, sheety variety which maintains though the upper portion may have been depost that vicinity. To the south, east, and northeast litself without props for years, even in large rooms.

Analysis of Petersburg coal.

Mine.	Total com- bustible matter.	Volatile com- bustible matter.	Fixed carbon.	Mois- ture.	Ash.	Sul- phur.	Evap- ora- tive effect.1	
De Forest	84.16	39.09	45.07	6.08	9.76	2.14	12.5	
Ayrshire	82.47	41.32	41.15	10.75	6.78	0.81	12.36	
Blackburn	87.33	43.38	43.95	7.47	5.20	5.21	12.9	
Woolley, Pe-								
tersburg	85.31	43.51	41.80	6.87	7.82	3.56	12.6	

¹ Pounds of water evaporated per pound of coal.

Mines of small size are operated at a large up in Warrick and Spencer counties. number of points, and in the aggregate have a and perhaps three coals within an interval of about | large output. The larger mines, however, are of | in places it acquires workable thickness. A mile 50 feet of one another, making it impossible to necessity located near the railroads. There are south of Duff it is reported in a well to be 3 feet Subsequent to the deposition of the Wisconsin | determine with certainty which, if any, of them is | perhaps twenty points at which the coal is mined | 4 inches thick, and to be overlain by 3 feet of the equivalent of the Millersburg bed. The vari- for shipment, among which are Petersburg, Ayr- blue, flinty limestone and underlain by 60 feet of stood approximately at the same level as at pressous outcrops are plotted on the Economic Geology | shire, Littles, Oakland City, Cabel, Boonville, | sandstone. The cherty limestone which occurs ent. The streams, being narrower and less charged | sheet as belonging to the Millersburg coal, but | De Forest, and Chandler. The small mines, fre- | with the coal can be traced along the eastern quently only strippings, are especially numerous limits of the quadrangle and as far east as Dale, The Millersburg coal, or a coal belonging to the | west of Stendal, north and northeast of Scalesville, | stone outcrops abundantly southeast of Holland, between Scalesville and Folsomville, and between | but the coal, if there, frequently fails to show in

Lower coals.—The coals below the Petersburg little importance. Several of them, however, crop anywhere in the quadrangle. The coal above Petersburg coal.—The outcrop of the Peters | reach a thickness of 3 feet in places, are usually | it has been opened along Birch Creek, and is probburg coal is largely hidden by glacial deposits in of a semi-block character, and on the whole are ably one of the coals found along the Patoka River the northern portion of the quadrangle, but over of much better quality than the Petersburg bed. northeast of Duff. In the locality of the section the southern border, south of Boonville, it has latter, however, little attempt has been made to | tion, a 2-inch parting occurs 1 foot from the top. been opened at many points and is worked at develop the lower beds; and as natural outcrops At one point on Birch Creek this coal has a thickall the sinuosities of the drainage lines, its length | thicken to workable beds, it does not seem prob- | point the coal has 14 feet of hard, sheety shale able that they will be developed for at least a con- over it, and it is thought to correspond to a coal The coal is of variable thickness, but probably siderable length of lime. The outcrops of three of found abundantly a little farther east, with limeaverages about 5 feet in this quadrangle. East | the coals, the Survant, Rock Creek, and Holland | stone over it. and northeast of Boonville, however, its average | beds, are shown on the Economic Geology sheet, thickness is somewhat greater, being not far from | while on Coal Section sheet 2 are given their Coal constitutes by far the most important | 6 feet, and thicknesses of 7 feet are common in | thickness and associations at characteristic out-

bituminous shale like that overlying the Petersand Holland coals are shown on the Economic | near the surface at Ayrshire and between Winslow | having a thickness of 5 feet in the knobs near The loess along the Wabash River up to a cer- Geology sheet, together with the location of the and Littles is a "floating vein" lying about 60 Gentryville, at the southeastern portion of the tain level is stratified, occurs in definite terraces, mines and the more important local workings. feet above the Petersburg bed, and it is claimed area, but is usually not over 3 feet thick. It is a and appears to be unmistakably the result of The approximate elevation of the Petersburg coal that an 8-foot bed has been found by drilling semi-coking coal, and is characteristically overlain aqueous deposition, while above this level the with reference to sea level is given by means of about 60 to 80 feet below the one now worked. by a massive sandstone or by a light-colored shale loess deposits appear with equal certainty to be underground contours, the determinations being A careful study of the available data, however, that breaks into rhombs. At one point near the result of wind action. The level to which the based on outcrops of the coal and overlying for leads to the belief that the coal at Ayrshire, Survant the interval is only 6 feet between this water-deposited loess rises varies considerably. mations, and upon shaft and well sections where Winslow, Oakland City, and Littles all comes coal and the coal above, but as a rule the space is covers portions of the lowlands in the western | below the surface can be determined by subtract- | below is either a newly discovered bed or the | the same as the Garrison coal north of Tennyson, portion of the quadrangle, the deposits of the ing its elevation as shown by the coal contours continuation of one of the thin beds of the Brazil the Taylor coal at Selvin, the Corn coal north of Stendal, the Miller coal west of Pikeville, the coal The coal frequently carries partings of bony under the bridge at Survant, and the Hollenburg coal southwest of Velpen.

A short distance below the Survant coal is the Velpen coal, one of the most persistent beds in the region. It is frequently spoken of as "the elevation as during the deposition of the loess, ness, due, it is believed, to their accumulation in a parting 3\frac{1}{2} feet thick between the two benches, 18-inch vein," as it maintains that thickness with great persistency. It is characteristically covered interval, though doubtless there was a creeping that were only partially connected or even com- several points the coal is associated with a small with a black, bituminous, sheety shale, above and sliding of the material down the hillsides into | pletely separated. The coals above the Millers- | overlying vein known as a "rider." In the region | which there is often a foot or two of limestone. burg are not shown, as they are few in number, between Winslow and Selvin the rider is a 6-inch | The interval between it and the Survant coal runs Wisconsin deposition.—In the Wisconsin stage | are usually under a foot in thickness, and are not | vein occurring from 5 to 15 feet above the main | from 25 to 60 feet, the space being, as far as seen, the ice, though failing by more than 75 miles to workable, even for local purposes, except in rare bed. At Cabel a rather thick rider occurred just all shale, with the exception of the black shale above the main coal, and the two were worked and the limestone over the lower coal and the clay Millersburg coal.—At an interval varying from together at one time, but the working did not under the coal above. The Velpen coal is abunwhich flowed from the ice margin down the 70 to 90 feet above the Petersburg bed there is prove profitable. The thickness of the coal, with | dantly exposed around Velpen, at Pikeville, north-Wabash and White rivers and formed broad, flat nearly always a second bed, several feet in thick- its partings, and the characters of its floor and least and south of Selvin, and southwest of Heilplains of sand and fine gravel along their valleys, ness, immediately overlying 5 to 10 feet of lime. roof at various points are shown on the Coal man, and is probably the coal occurring just east of Grass. Around Selvin it is reported in a number The following analyses, made by the State geo- of places to be underlain at a distance of only a and redeposited as dunes along the valley borders. several points about Millersburg, and has received logical and natural history survey, give some few feet by 3 feet of coal of poor quality. At no The Ohio River, though nowhere touching the ice | the name of Millersburg coal. Coals of similar | indication of the chemical character of the bed in | place was this underlying coal seen. One or two thin bands of impure coal are reported to come heading at the margin of the ice sheet and bring- have been seen at a considerable number of points | coal of very high grade, the ease and cheapness | between the two in places. The lower coal may ing down quantities of glacial sediments, which to the south, east, northeast, and north of Millers. with which it may be worked makes it a valuable be the Rock Creek coal of the general section, but where that coal was seen it was usually at least 30 or 40 feet below the Velpen coal. The Rock Creek coal is of better thickness than the Velpen, often running up to 3 feet. It sometimes, however, splits into two benches, usually not more than a foot apart and often separated by a mere film, though it is supposed to be in places split into benches 5 or 6 feet apart. There appears to be considerable sandstone above the coal, sometimes coming down onto its roof. It outcrops as a double coal southeast of Velpen and northeast of Pikeville. Southeast of Pikeville and northwest of Zoar the parting is not so thick. It is double west of Holland, and usually appears to be broken

> The Holland coal is often thin or wanting, but north and northeast of Winslow, south of Augusta, where it is underlain by 3 feet of coal. The limeoutcrop.

> > The coal underlying the Holland coal at an

ECONOMIC PRODUCTS OTHER THAN COAL.

Natural gas.—A considerable pool of natural gas was struck in the "Jumbo" gas well near the The Houchin Creek coal, lying between the Woolley coal mine at Petersburg, but, although to warrant development, at least for local supplies. is solid and uniform throughout, except that the Petersburg and Survant beds, is exposed in the considerable drilling was done about Petersburg Only one of the beds, however—the Petersburg upper 3 to 6 inches is dry, resembling cannel coal vicinity of Houching Creek, Selvin, and Heming- and at other points within the quadrangle, no coal—is worked for purposes of shipment. The in places. Thicknesses of 8 feet occur in many of way, as well as at other places. Its thickness is other commercial pools were developed. The other veins, especially the Millersburg coal, are the mines about Petersburg. At other points variable, reaching in places 18 inches, and it is "Jumbo" well, after flowing for a time, ceased to favorable for wells are the low anticlinal swells, towns or in the immediate vicinity. Economic Geology sheet.

ties of both gas and oil, the latter sometimes | Petersburg. carrying large amounts of asphaltic material.

town and a short distance outside the limits of of the clay have been made. brick of good grade.

tributaries in the southeastern portion of Pike able quantities, while smaller amounts have been included the soils of the lowest portion of the water. Dependence is therefore placed on wells thickness associated with the coal. It is light quadrangle. gray, siliceous, and suitable for making fire brick. Limestones, usually not more oped along the Patoka River, where they reach a water can usually be obtained within 15 feet of Used with a soft gray shale overlying the coal, it than 5 or 10 feet in thickness, are common in the breadth of several miles in places. Similar flats the surface, and large supplies can frequently be makes a vitrified brick of superior grade.

shaft, southwest of the town, the Petersburg coal the central portion of the quadrangle. Rather sands, are whitish in color and "cold," being erally of good quality. brick for use at the mines. At the quarry 1 mile | but they underlie only very limited areas. just below a 2-foot bed of coal.

if ground and mixed with the siliceous surface | izer, as the soil is ordinarily sufficiently calcareous | drainage ditches. vitrified products and hollow brick.

distance below the surface. Spencer County rocks farther east in the State. affords no important outcrops of fire clay within the limits of the quadrangle.

bricks being turned out annually. The clay is occur at other points. There is no likelihood portions. They occur over practically the entire | September, 1902.

produce. It has since been cleaned out and sup. | used just as it comes from the pit, no material, | that any of the ores will become of economic | surface of the uplands, and afford some of the plies several hundred stoves in the town, and either sand, pebbles, or crushed brick, being added. value in the near future. shows a rock pressure of 585 pounds. A new Brick yards, also using the loess without the addiwell in the same vicinity is now being drilled. It tion of any material, are operated at Oakland City Whiteoak and northeast of Velpen, white sand- western portion of the quadrangle and the deposits is possible that similar if not greater pools may and at Boonville. The works are run only a few stones, possibly suitable for glass making, were of glacial Lake Patoka in the northeastern poroccur elsewhere in the quadrangle, but their posi- months of the year, the output of the yards prob- noted. tion can not be predicted in advance of drilling. ably averaging from 500,000 to 1,000,000 bricks The positions which are geologically the most each, most of which are used in the adjacent deeper wells penetrating the rock get water that tobacco, five-eighths of the total product of tobacco

points at which the westward dip changes from is a brick yard which obtains its supply from the confined to the consolidated rocks. Springs issu- growth includes walnut, sugar maple, wild cherry, flat to steep. These localities can be roughly embankments of the abandoned canal. The mate- ing from the till plain on the property of James pawpaw, and many other kinds. determined from the structure contours of the rial is apparently a mixture of loess, sand, and Barker, southwest of Petersburg, the exact locatill, the sand being present in considerable tion of which was given under the heading "Iron the loess over broad areas in the northern part of Deep wells at Princeton, a few miles west of the amounts. Pebbles are not common. The output ores" above, not only taste strongly of FeSO4 but the quadrangle, it is only on the steep hillsides quadrangle, and also in the vicinity of Birdseye, of the yards is said to average 800,000 bricks are surrounded by a surface deposit of bog iron or the sides of ravines that the loess has been east of the quadrangle, have struck small quanti- annually, most of which are used in and about ore. A well nearby did not strike rock until a removed. The slopes composed of soils of this

Fire clay.—The clays of the coal-bearing rocks | shales are occasionally run at points in the east- and Ash Iron Springs, in the southeastern portion | the loess soils. of Indiana have been investigated by W. S. ern half of the quadrangle to supply local demands. of the quadrangle. An analyses of the water of Residual soils.—As in the case of the till, it is Blatchley, State geologist, and the results were In a few places shales were seen that seemed to the former showed the presence of the sulphates only where the slope of the land is so steep that published in the Twentieth Report of the depart- give promise of being suitable for the manufacture of potash, soda, alumina, and magnesia, phosphate the coating of loess has been removed that soils ment of geology and natural resources. The of paving brick, tiles, etc. The shales occur most of lime, chloride and carbonate of iron, carbonic of the residual type occur at the surface, though following discussion is based mainly on that report. commonly above the second coal, below the Peters- acid, silicic acid, and free carbonic acid. The they are everywhere present beneath the loess out-Fire clays 3 to 8 inches in thickness are associ- burg vein, and have been noted at several points water is supposed to possess valuable medicinal side the limits of the till sheet. They are comated with the coals at numerous points about west of Cup Creek (west of Pikeville), and at the properties, and a large hotel has been built at the posed of a heterogeneous mixture of sand, clay, Petersburg, but are best developed north of the Taylor mine at Selvin. So far as known no tests springs for the accommodation of visitors. Another and fragments of rock, and have resulted from the

the quadrangle. On the land of Hosea Alexander, Sandstone.—The sandstones of the region are south of the former. however, in the NE. 4 sec. 4, T. 1 S., R. 8 W., usually shalp or thin bedded, but a few thick beds a shaft showed 3 feet 4 inches of fire clay with of massive character were noted. They are very numerous Stigmaria. Tests made at the brick soft and work easily, but harden somewhat upon yards at Petersburg showed it to make refractory exposure to the weather. They are used only divided into five groups: (1) Soils of the river No fire clay of importance has been reported ried at a point about a mile west of Oakland City, toms; (3) loess; (4) till or bowlder drift; and shortage in the water supply during the summer from the portion of Dubois County lying within where the sandstone occurs as a massive bed (5) residual soils. Each will be considered in months. All but the main streams are dry the limits of the quadrangle, but in the ravines about 30 feet in thickness. A quarry about a turn. running back from the Patoka River and its larger mile south of Union has also furnished consider- Soils of the river bottoms.—In this group is and springs are far too few to supply the needed County there is a fire clay from 4 to 6 feet in quarried at a number of other points in the bottom lands, or those subject to at least annual and cisterns, with varying results. On the river

centage of alkalies, which act as fluxes, causing it work readily, and on weathering give a very cup oak, and tulip trees also occur. Within the are obtained, but the water is usually hard. to fuse to a black, porous mass. At the brick undesirable color, and are consequently little used last few years somewhat extensive areas have Much of the surface rock throughout the quad-

the area under discussion, but fire clays are asso- bonate of iron in the shape of concretions or are not so wet and cold as the former. The dune (water containing FeSO₄) is very common. ciated with the coal at Lincoln City, 4 miles east "blak banded ore," and beds of limonite of the sands southwest of Petersburg may be placed in Wells in the rock on narrow ridges or on the and 1 mile north of Gentryville, and just outside | bog-ore type, a foot or more in thickness, were | this group. Wheat seems to be the principal edges of steep bluffs are usually dry throughout noted at a few points. Bog ore covering a con- crop. Brick clay.—Clays used for making drain tiles | siderable area and still in process of formation | Loess soils.—Where undisturbed the loess soils | lower wells in other situations, in both rock and and common building brick are obtained from the was noted in the vicinity of a spring on the land are buff in color, but under cultivation rapidly till, are dry at times. Cisterns are used in many loess, from the tills, and from disintegrated shales. of James Barker, near the north-south line between assume an ash-gray color and become more com- instances, but the supply is small and is insuffi-Two yards using the loess are located at Francisco, secs. 31 and 32, T. 1 N., R. 8 W. (3\frac{1}{2} miles south- pact in texture. South of the Patoka River they cient for any but domestic purposes, and hauling considerable quantities of drain tiling and some west of Petersburg), and probably similar ores frequently exhibit a strong red tinge in their lower is not uncommon.

is charged with ferrous sulphate (FeSO₄), known in Indiana coming from the rolling or bottom and the areas along strike lines just east of the In the southern part of the town of Petersburg as "copperas water," but this type of water is not lands of Spencer and Warrick counties. The tree depth of nearly 100 feet was reached.

One or two brick kilns using the disintegrated | Strong mineral springs also occur at Degonia | covered with a growth of wood similar to that on hotel is at Ash Iron Springs, a little over a mile disintegration and decay of the underlying rock

SOILS.

The soils of the Ditney quadrangle may be locally. Considerable amounts have been quar- bottoms; (2) soils of the terraces or second bot-

clay (loess) would probably prove suitable for without the addition of lime. Their character | Soils of the terraces or second bottoms.—The soils In many instances, however, the water does not is such that they could be used for road metal, of this group are limited principally to a narrow occur throughout the sandy stratum in which it is In the portion of Vandenburg County lying but they are too thin to be worked profitably on belt along the south side of White River west of found, but only in rather definite channels, one within the quadrangle there are no important out- a small scale, it being cheaper to ship crushed Petersburg. They are composed of a medium- well often obtaining a good supply, while another crops of coal, the Petersburg and Millersburg limestone from the large quarries located on grained sand deposited by the river during the but a short distance away fails entirely. The veins, with their associated clays, being some the thick limestones of the Lower Carboniferous Wisconsin stage of the glacial invasions. They quality of the rock water is very variable. Some Iron ores.—Several of the shale beds carry car- river bottoms, and not being subject to overflow but much of it is hard, and "copperas water"

best soils of the area. The broad loess-covered Glass sand.—In a few places, as southwest of flats marking the top of the till plain in the northtion afford large crops of wheat. The moderately Mineral waters.—A considerable number of the rolling portions are devoted to wheat, corn, and

type are usually too steep for cultivation, and are

at a period before the loess was deposited. Like the till soils, they are generally covered with a growth of wood.

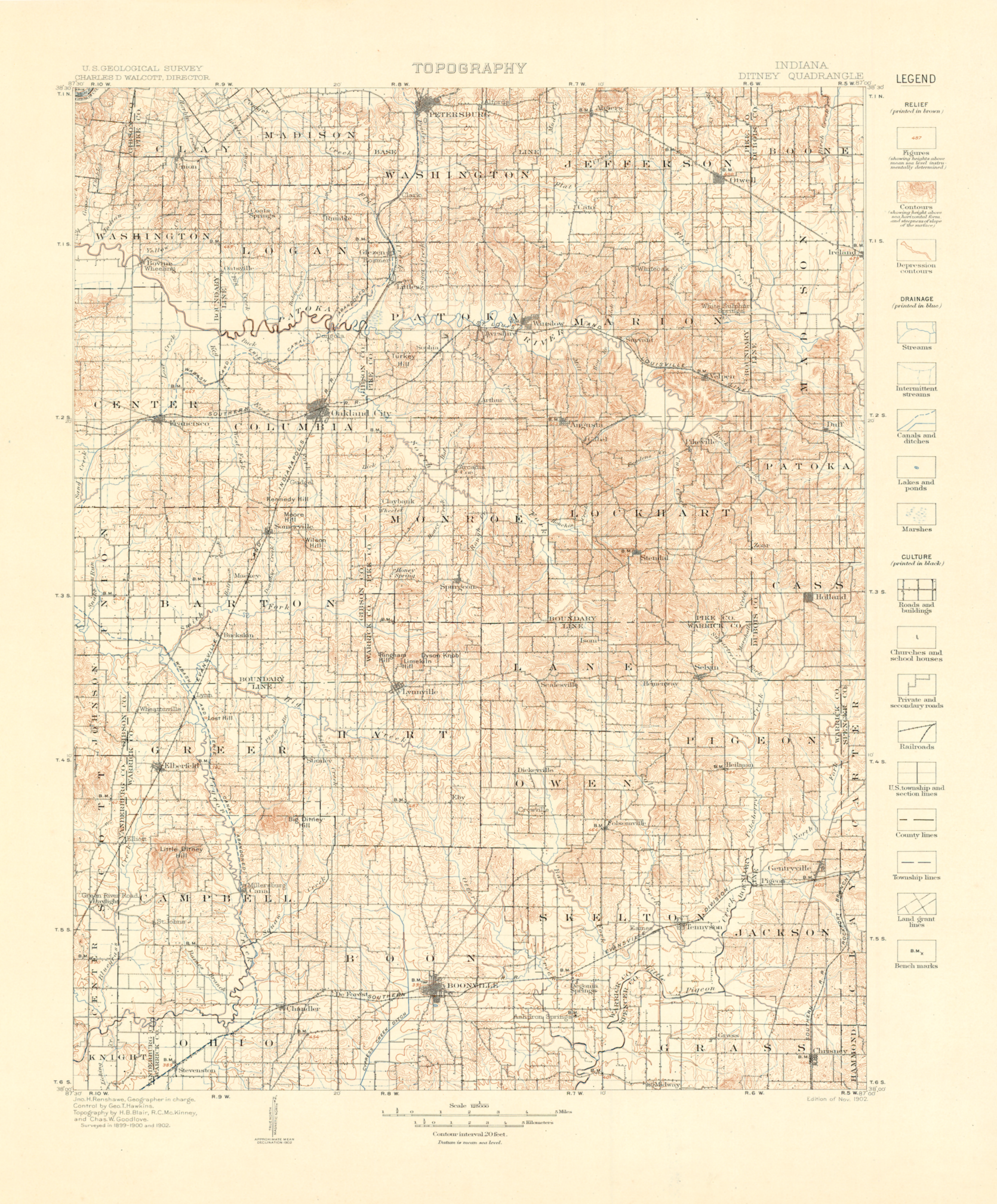
WATER SUPPLY.

Taken as a whole, there is in the Ditney area a throughout a considerable portion of the year, overflow. In the quadrangle they are best devel- | bottoms, though the surface is frequently parched, Ditney quadrangle. As a rule they are not per- also border Pigeon, Little Pigeon, Bluegrass, and had by driving 75 to 100 feet in the soft silts and Near Oakland City fire clay is reported as sistent, but the one associated with the Millers- Cypress creeks and other streams. The soils gen- sands. Except possibly in rare instances, no irripresent below both coals. In the J. D. Johnson | burg coal is found to occur over a large area in | erally consist of clay or almost impalpably fine | gation is attempted, however. The water is gen-

is reported to be underlain by 8 feet of dark-gray | thick limestones are found on the knobs near | saturated with water in the winter and spring | Although the loess undoubtedly holds large fire clay, which is said to have furnished good fire | Somerville, Lynnville, and on the Ditney Hills, | months and parched by drought in summer. | quantities of moisture, its compact, clayey texture Although portions of the bottom lands have long and the complete absence of sandy layers prewest of the town at least 4 feet of fire clay occurs | The colors on fresh surfaces are usually gray to | been under cultivation, large areas still remain | vents the easy passage of water through it, and it dark bluish gray or almost black. The limestones forested, the most common timber being elm, red is only in relatively rare instances that water in The clay beneath the Petersburg coal in the are frequently fossiliferous, and are rather pure. maple, and gum; but where a considerable por- any amount can be obtained from it. The glacial vicinity of Boonville contains a rather high per- They weather gray or yellowish. They do not tion of sand is present beech, sugar maple, over- till is more gravelly, and frequently good flows

yards north of the town there is a soft shale which for building. Neither are they burned for fertil- been reclaimed for agricultural purposes by rangle is sandstone, and this frequently affords good supplies of water of satisfactory quality. are much coarser in texture than the soils of the of it, as has been noted, is of excellent quality,

several months each year, and many of the shal-

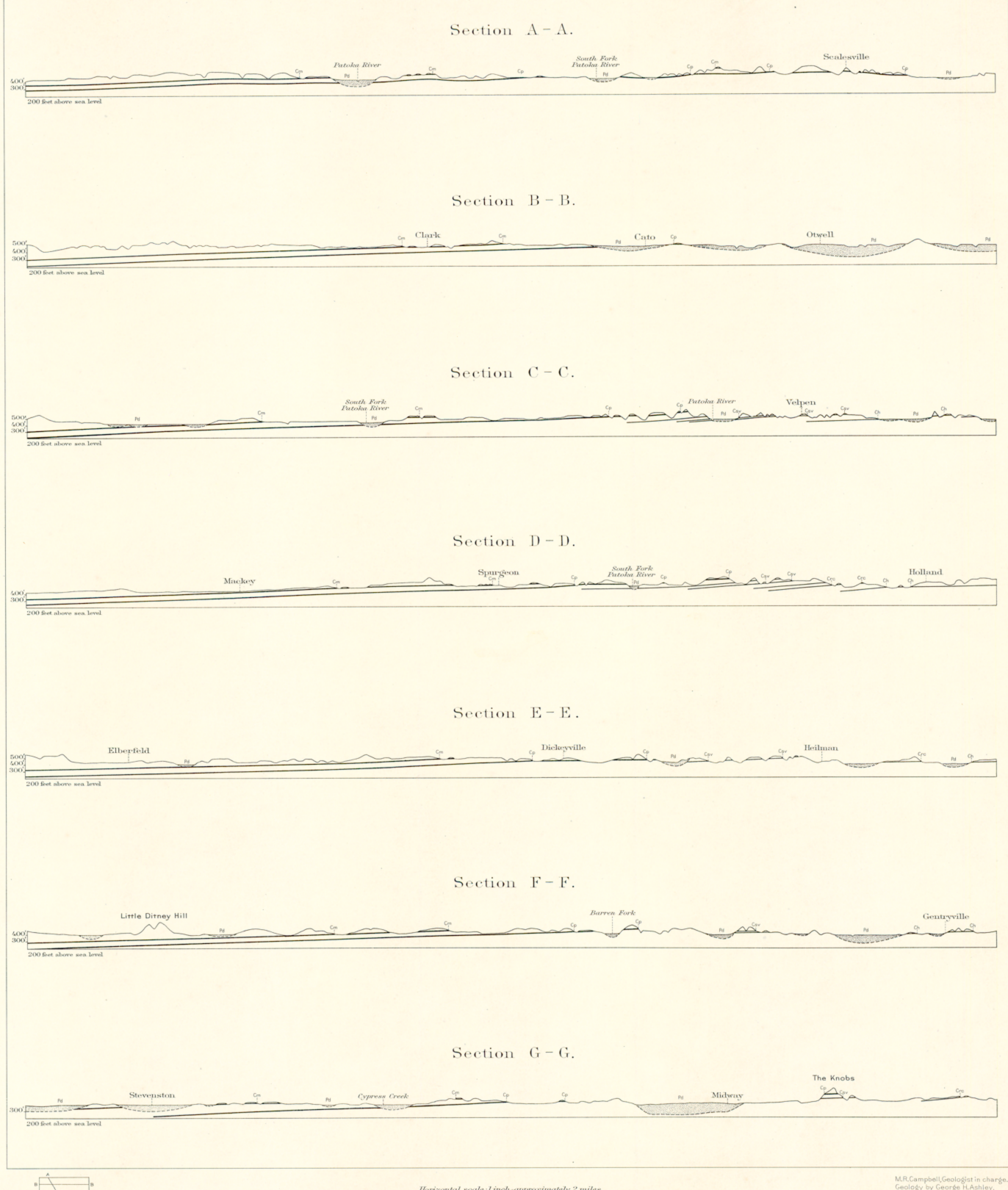


Contour interval 20 feet.

Datum is mean sea level.

Edition of Nov. 1902.

Datum is mean sea level. Edition of Nov. 1902.



COLUMNAR SECTIONS

		COLUM		INCH = 100	TNEY QUADRANGLE.
Period.	FORMATION NAME.	Symbol.	COLUMNAR SECTION.	THICKNESS IN FEET.	Character of Rocks.
	Inglefield sandstone.	Ci		20+	Massive sandstone with thin shale partings.
	Ditney formation.	Cd		20	Sandstone and sandy shale with a thin coal bed.
	Somerville formation.	Cs		30	Limestone with interbedded shale.
	Millersburg formation.	Cm		150	Upper portion, sandstone, sandy shale, and shale with thin beds of coal and fire clay. Lower portion, alternating thin sandstones and sand shales with the Millersburg coal at the base.
SN	(Millersburg coal.) Petersburg formation. (Petersburg coal.)	Ср		80	Alternating sandstones and shales with a persister bed of limestone at the top, the Petersburg coal a the base, and an occasional intermediate thin coal
CARBONIFEROUS	(Houchin Creek coal.) (Survant coal.) (Velpen coal.) Brazil formation. (Rock Creek coal.) (Holland coal.)	Cb		300	Alternating shales and thin sandstones with an occursional thin limestone and several coal beds. Mas ive sandstone at the top of the formation and belothe Holland coal.

TABLE OF FORMATION NAMES.

AGE.	NAMES AND SYMBOLS USED IN THIS FOLIO.		Ashley: Indiana Geological Survey, Twenty-Third Annual Report,		
100	Inglefield sandstone.		Merom sandstone, Coal Measures, Division IX.		
CARBONIFEROUS	Ditney formation.	Cd	Coal Measures, Division VIII.		
FE	Somerville formation.	Cs	Coal Measures, Division VIII.		
INO	Millersburg formation.	Cm	Coal Measures, Division VII.		
ARB	Petersburg formation.	Ср	Coal Measures, Divisions V and VI.		
0	Brazil formation.	Cb	Coal Measures, Divisions II (in part), III, and IV.		

TABLE OF COAL NAMES.

NAMES USED IN THIS FOLIO.	Ashley: Indiana Geological Survey, Twenty- third Annual Report, 1878.	Cox, Collett, etc.: Indiana Geological Surve Reports 1-14, 1869-1884.		
Millersburg coal.	Coal VII.	Coal N (sometimes M).		
Petersburg coal. Coal V.		Coal M (sometimes L).		
Houchin Creek coal.	Coal IIIb, and others.			
Survant coal.	Coal IV.	Letters A to K were given to the coals		
Velpen coal.	Coal IIIb.	below the principal bed (M), be the usage varied at each locality.		
Rock Creek coal.	Coal IIIa, IIIb, and others.			
Holland coal.	Coal III in part.			

	S	ECTI	ON IN JU	MBO GAS WELL, PETERSBURG.
				E: 1 INCH=100 FEET.
Period.	FORMATION NAME.	SECTION.	THICKNESS IN FEET.	WELL RECORD,
PLEISTO.	Loess, stratified drift, and till.		37	Clay and sand.
a d	Petersburg formation.		11 13	Blue and yellow limestone, Coal (Petersburg) and shale,
			49	Shale.
		慧.		
			4	Hard rock. Coal.
			30 2	Shale. Coal.
			23 3 7	Shale. Hard sandstone.
			35	Sandy shale. Shale.
	Brazil formation.		10	Cannel coal or shale with streaks of fire clay.
				Shale.
			40 3	Limestone.
			22	Hard sandy shale.
		(CO)	15	Streaks of limestone and shale,
S			60	Shale,
300			. 5	Rock and coal.
FEF	Y 411 14-4		44	Dark and light shale.
NON	Mansfield sandstone?	100		
CARBONIFEROUS	Kaskaskia formation.			
	Mitchell limestone.			
			202	Streaks of limestone and shale.
	Oolitic limestone.			
	Harrodsburg limestone.			
			51	Sandy limestone.
	Knobstone sandstones and shales.		31	White sandstone.
			8	Shale,
			45	White sandstone.
			24	Black shale,
	New Albany shales.	¥.	20	White shale.
7			17	Black shale. Hard limestone.
DEVONIAN	Hamilton formation.	學是	14	Blue limestone. Dark shale.
0	Trainition formation.		18 8	Light shale.
DE		睪	24	Limestone and shale.
	Corniferous formation.		30	Limestone.
		00000110	77 22 9	Shale, Hard sandstone (strong flow "Blue Lick" water). Shale. Hard sandstone.
	Lower Helderberg formation?	毕	35	Hard sandstone. Limestone,
	Waterlime formation?	基基		Shale. Limestone,
			23	Red mari and shale.
z	Niagara formation.		18	Streaks of limestone and shale.
SILURIAN			19	Limestone, Drab shale,
LU	Clinton and Medina formations?		13	Red marl.
S	Charles H. Carrell		20	Shale. Streaks of limestone and shale.
	Cincinnati formation.	喜	24	Limestone.
	Utica shale.		7 1 17	Black shale. Hard sandy rock. Black shale.
		STREET		

Note.—The names below the Brazil formation in this section are those used by the Indiana survey, and exact correlation with the New York section is not intended.

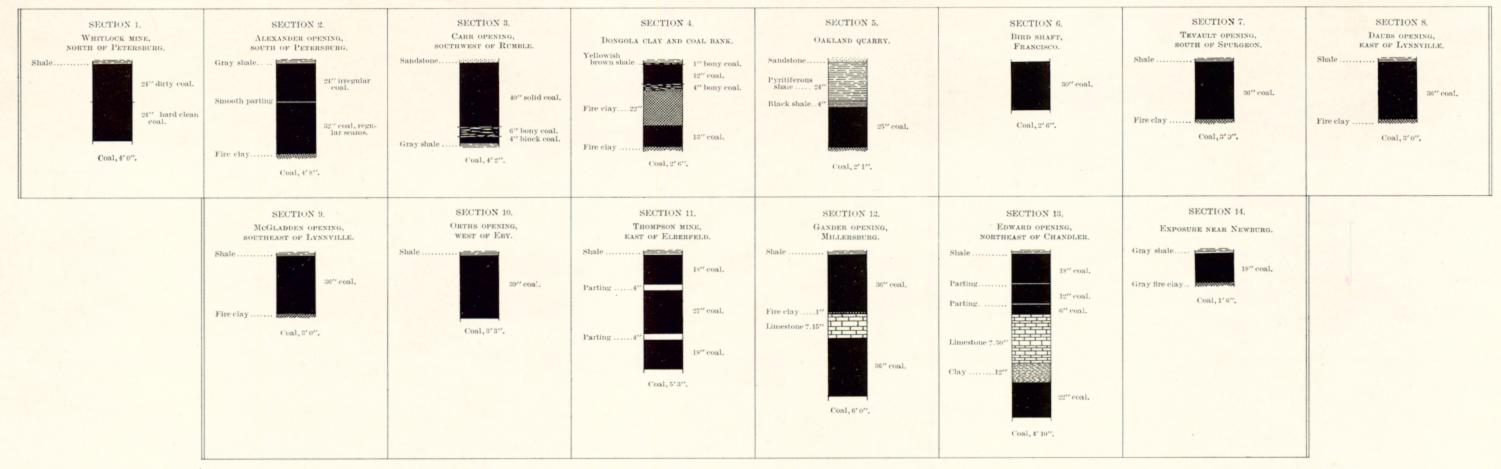
COAL-SECTION SHEET 1

SECTIONS OF COAL BEDS IN THE DITNEY QUADRANGLE AND VICINITY.

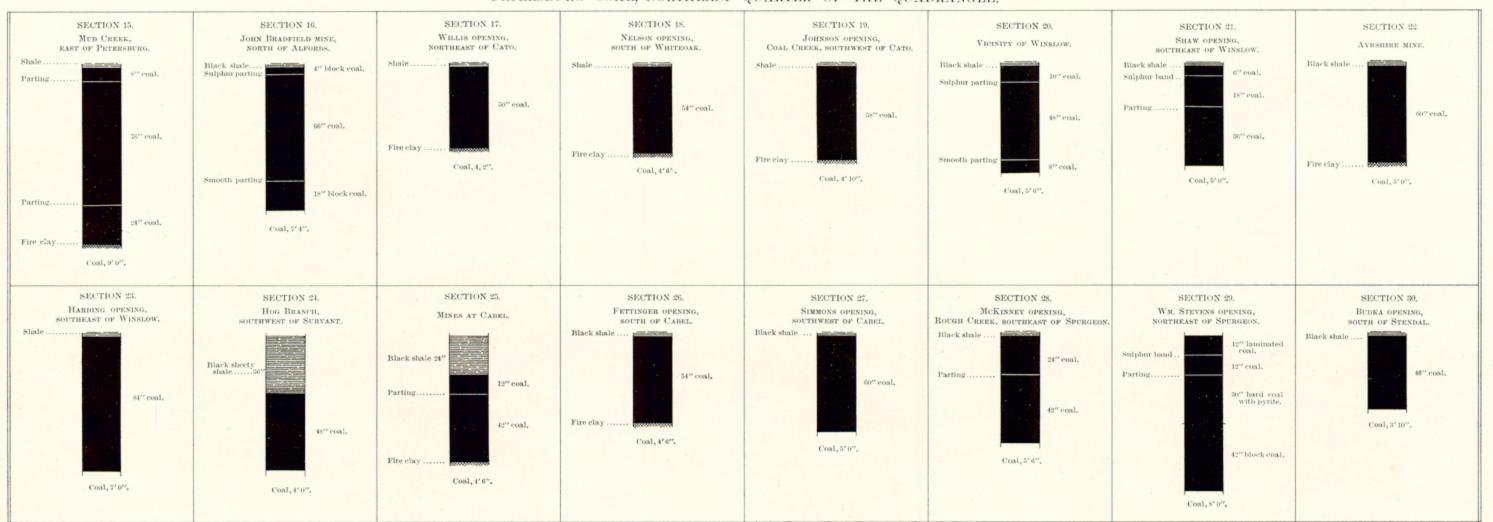
(THE ARRANGEMENT OF SECTIONS IN EACH GROUP SHOWS THE THICKNESS AND VARIATIONS OF THE COAL BED FROM NORTH, ON THE LEFT, TO SOUTH, ON THE RIGHT.)

SCALE: 1 INCH = 5 FEET.

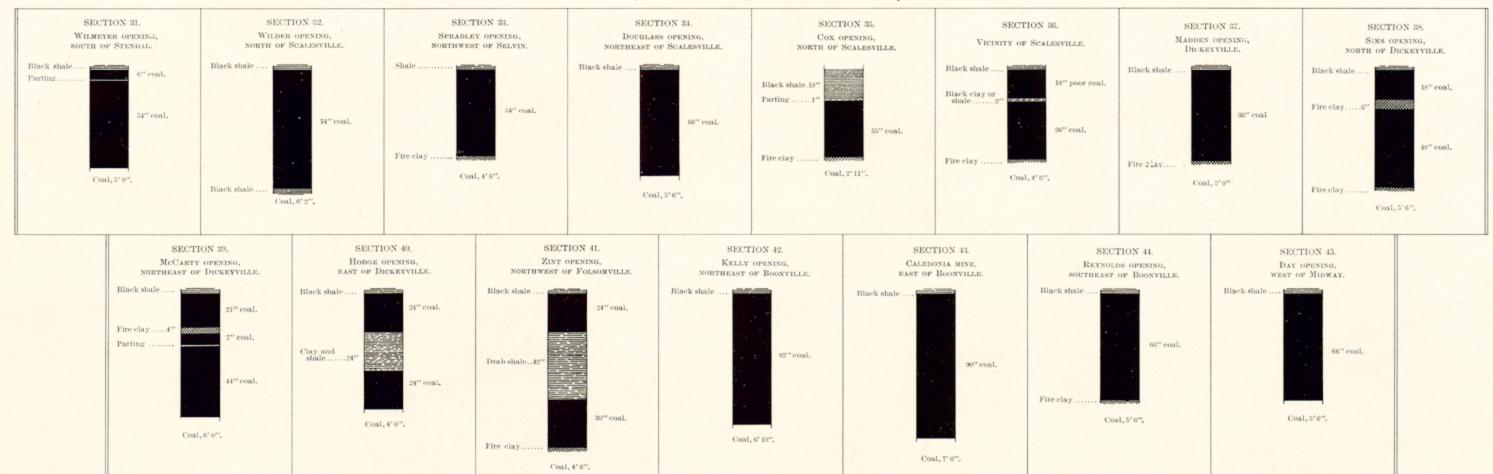
MILLERSBURG COAL.



PETERSBURG COAL, NORTHEAST QUARTER OF THE QUADRANGLE.



PETERSBURG COAL, SOUTHEAST QUARTER OF THE QUADRANGLE.



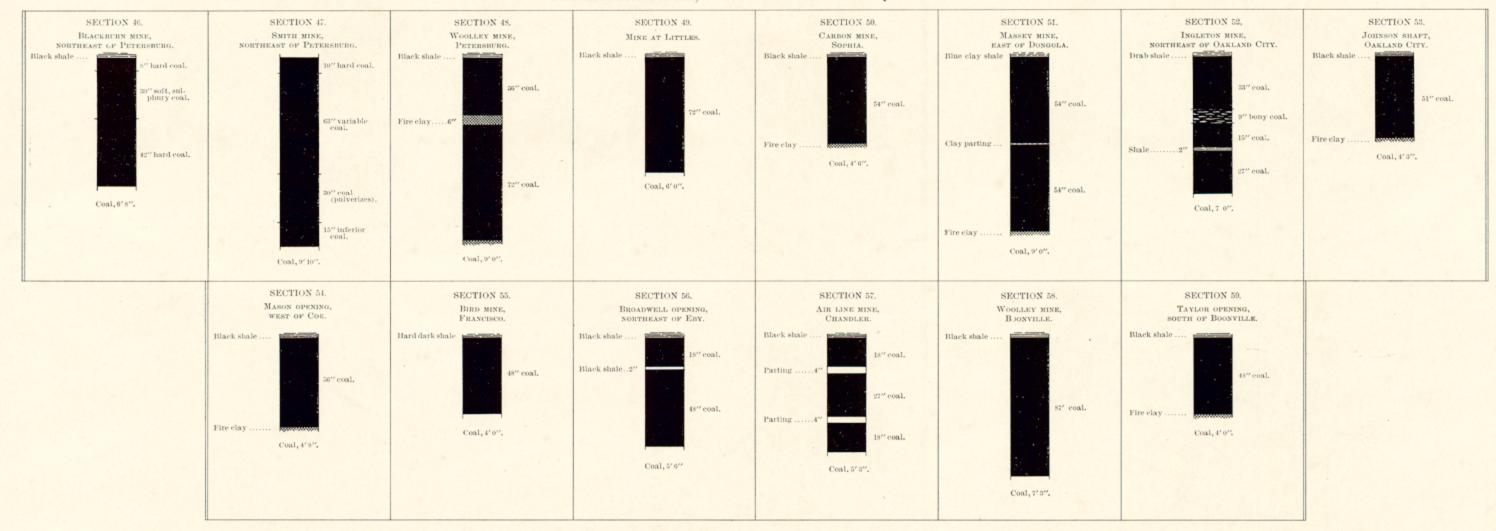
COAL-SECTION SHEET 2

SECTIONS OF COAL BEDS IN THE DITNEY QUADRANGLE AND VICINITY.

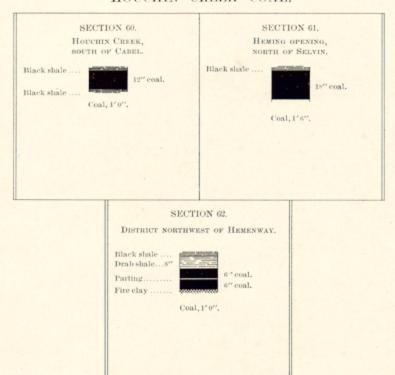
(THE ARRANGEMENT OF SECTIONS IN EACH GROUP SHOWS THE THICKNESS AND VARIATIONS OF THE COAL BED FROM NORTH, ON THE LEFT, TO SOUTH, ON THE RIGHT.)

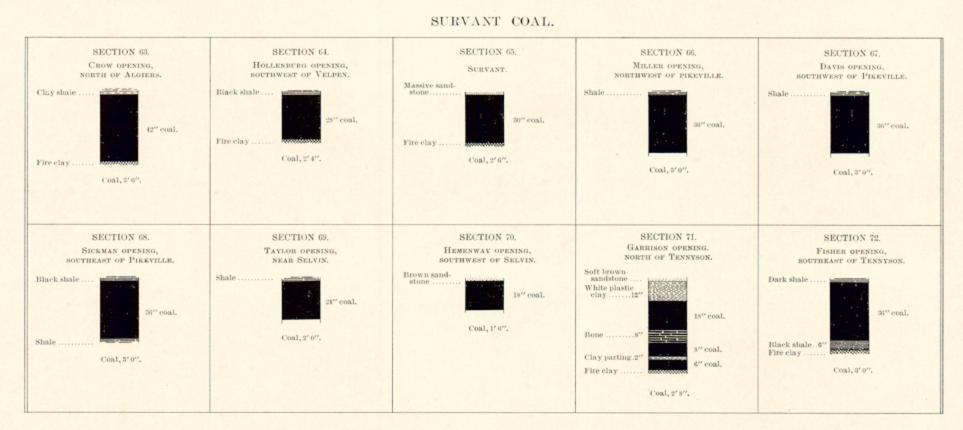
FROM NORTH, ON THE LEFT, TO SOUTH, ON THE S SCALE: 1 INCH = 5 FEET.

PETERSBURG COAL, WEST HALF OF THE QUADRANGLE.

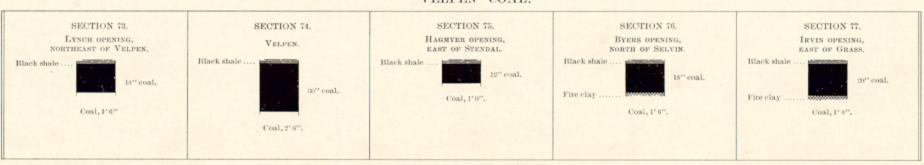


HOUCHIN CREEK COAL.

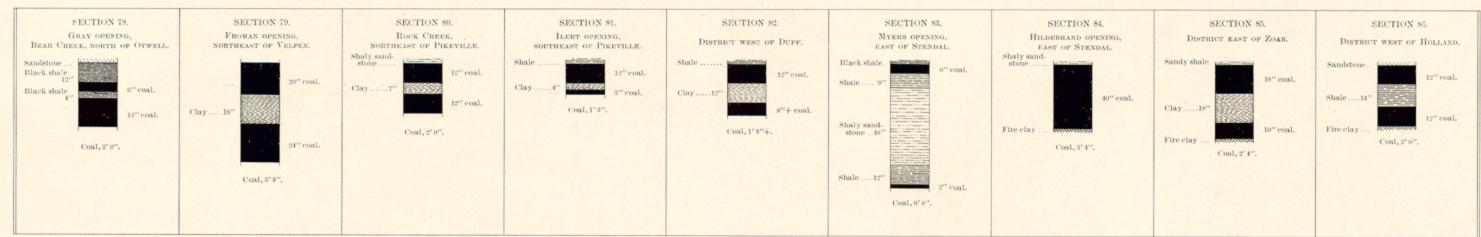




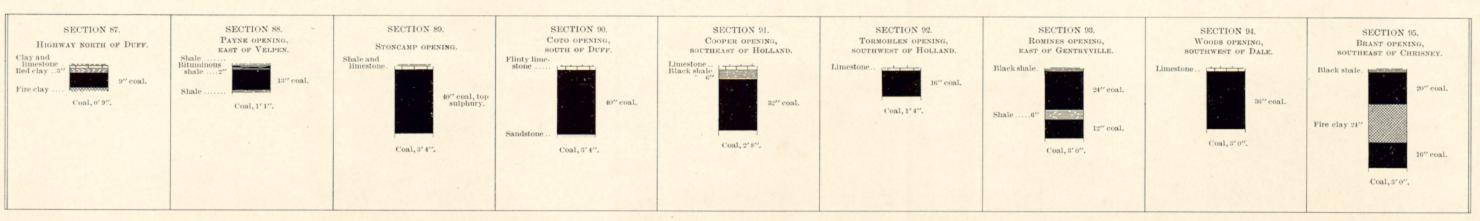
VELPEN COAL.



ROCK CREEK COAL.



HOLLAND COAL.



redeposited as beds or trains of sand and clay, | mentary formations of any one period, excepting | principal mineral mined or of the stone quarried. | parts slipped past one another. Such breaks are thus forming another gradation into sedimentary | the Pleistocene and the Archean, are distinguished deposits. Some of this glacial wash was deposited from one another by different patterns, made of relations of the formations beneath the surface. in tunnels and channels in the ice, and forms char- parallel straight lines. Two tints of the perioddrift; that washed from the ice onto the adjacent formations. Each formation is furthermore given same name is applied to a diagram representing delineates what is probably true but is not 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 sam time as the ice deposit.

AGES OF ROCKS.

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

When the predominant material of a rock mas is essentially the same, and it is bounded by rocks a formation is the unit of geologic mapping.

the time taken for that of a system, or some of the period being omitted. given the same name, as, for instance, Cambrian | circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

surficial deposits on the land. Rocks that con- pattern. complex kinds developed, and as the simpler ones | suggest the name of the rocks. lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times | Areal geology sheet.—This sheet shows the passed on from period to period, and thus linked colored pattern and its letter symbol on the map of the section. the systems together, forming a chain of life from the reader should look for that color, pattern, and the time of the oldest fossiliferous rocks to the symbol in the legend, where he will find the name several ridges, which are seen in the section to of accumulation of successive deposits. present.

them may determine which was deposited first. in color and pattern may be traced out.

important means for combining local histories are arranged, in columnar form, according to the observed. Thus their positions underground can 1000 feet to 1 inch. The order of accumulation of into a general earth history.

of strata, the history of the sedimentary rocks is placed in the order of age, so far as known, the the strike. The inclination of the bed to the horidivided into periods. The names of the periods | youngest at the top. in proper order (from new to old), with the colors | Economic geology sheet.—This sheet represents | is called the dip. and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence When strata which are thus inclined are traced The formations are combined into systems table in the next column. The names of certain of artesian water, or other facts of economic inter- underground in mining, or by inference, it is fre- which correspond with the periods of geologic subdivisions and groups of the periods, frequently est, showing their relations to the features of topo- quently observed that they form troughs or arches, history. Thus the ages of the rocks are shown, used in geologic writings, are bracketed against graphy and to the ger the appropriate period names.

To distinguish the sedimentary formations of sheet are shown or any one period from those of another the patterns | terns. The areal govern, thus printed, affords a | beneath the sea in nearly flat sheets. That they | interruptions of deposition of sediments are indifor the formations of each period are printed in subdued background upon which the areas of pro- are now bent and folded is regarded as proof that cated graphically and by the word "unconformity." the appropriate period-color, with the exception ductive formations may be emphasized by strong forces exist which have from time to time caused of the one at the top of the column (Pleistocene) colors. A symbol for raines is introduced at each the earth's surface to wrinkle along certain zones. and the one at the bottom (Archean). The sedi- occurrence, accompan ed by the name of the In places the strata are broken across and the Revised January, 1902.

acteristic ridges and mounds of sand and gravel, color are used: a pale tint is printed evenly over artificial cuttings, the relations of different beds igneous rock. The schists are much contorted known as osars, or eskers, and kames. The the whole surface representing the period; a dark to one another may be seen. Any cutting which and their arrangement underground can not be material deposited by the ice is called glacial tint brings out the different patterns representing exhibits those relations is called a section, and the inferred. Hence that portion of the section

d		Period,	SYMBOL.	Color.	
e		Pleistocene	Р	Any colors.	
	Cenozoie -	Neocene { Pliocene }	N	Buffs.	
		Eocene, including Oligocene	E	Olive-browns.	
1		(Cretaceous	K	Olive-greens.	
0	Mesozoic	Juratrias { Jurassic }	J	Blue-greens.	
s		Carboniferous, including Permian	C	Blues.	
f	Paleozoic	Devonian	D	Blue-purples.	
s	Paleozoie	Silurian, including Ordovician	S	Red-purples.	
		Cambrian	€	Pinks.	
_		Algonkian	A	Orange-browns.	
S		Archean	R	Any colors.	
P .					

of different materials, it is convenient to call the a letter-symbol composed of the period letter commass throughout its extent a formation, and such | bined with small letters standing for the formation name. In the case of a sedimentary formation Several formations considered together are of uncertain age the pattern is printed on white designated a system. The time taken for the ground in the color of the period to which the deposition of a formation is called an *epoch*, and formation is supposed to belong, the letter-symbol

larger fraction of a system, a period. The rocks The number and extent of surficial formations, are mapped by formations, and the formations are chiefly Pleistocene, render them so important that, classified into systems. The rocks composing a to distinguish them from those of other periods system and the time taken for its deposition are and from the igneous rocks, patterns of dots and

The origin of the Archean rocks is not fully As sedimentary deposits or strata accumulate settled. Many of them are certainly igneous. by observing their relative positions. This relations metamorphic rocks of unknown origin, of what- rocks. tionship holds except in regions of intense ever age, are represented on the maps by patterns disturbance; sometimes in such regions the disconsisting of short dashes irrregularly placed. by appropriate symbols of lines, dots, and dashes. But this pressure and intrusion of igneous rocks turbance of the beds has been so great that their These are printed in any color, and may be darker These symbols admit of much variation, but the have not affected the overlying strata of the position is reversed, and it is often difficult to or lighter than the background. If the rock is a following are generally used in sections to represent second set. Thus it is evident that an interval of determine the relative ages of the beds from their schist the dashes or hachures may be arranged in sent the commoner kinds of rock: positions; then fossils, or the remains of plants | wavy parallel lines. If the metamorphic rock is and animals, are guides to show which of two known to be of sedimentary origin the hachure patterns may be combined with the parellel-line Strata often contain the remains of plants and patterns of sedimentary formations. If the rock animals which lived in the sea or were washed is recognized as having been originally igneous, from the land into lakes or seas or were buried in the hachures may be combined with the igneous

tain the remains of life are called fossiliferous. Known igneous formations are represented by By studying these remains, or fossils, it has been patterns of triangles or rhombs brinted in any found that the species of each period of the earth's brilliant color. If the formation is of known age history have to a great extent differed from those the letter-symbol of the formation is preceded by of other periods. Only the simpler kinds of the capital letter-symbol of the proper period. marine life existed when the oldest fossiliferous If the age of the formation is unknown the rocks were deposited. From time to time more letter-symbol consists of small letters which

THE VARIOUS GEOLOGIC SHEETS.

When two formations are remote one from the to find any given formation, its name should be surface. The upturned edges of these beds form ing heading, and their characters are indicated in other and it is impossible to observe their relative sought in the legend and its color and pattern the ridges, and the intermediate valleys follow the columnar diagrams by appropriate symbols. positions, the characteristic fossil types found in noted, when the areas on the map corresponding the outcrops of limestone and calcareous shales. The thicknesses of formations are given in figures

areas, provinces, and continents afford the most geologic history. In it the symbols and names angles at which they dip below the surface can be in the column, which is drawn to a scale — usually origin of the formation's __surficial, sedimentary, be inferred. The direction that the intersection the sediments is shown in the columnar arrange-Colors and patterns.—To show the relative ages and igneous—and within each group they are of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom

formations which ar

Structure-section sheet.—This sheet exhibits the termed faults.

the relations. The arrangement of rocks in the known by observation or well-founded inference. earth is the earth's structure, and a section exhibit-

natural and artificial cuttings for his information | set of sandstones and shales, which lie in a horiconcerning the earth's structure. Knowing the zontal position. These sedimentary strata are manner of the formation of rocks, and having now high above the sea, forming a plateau, and traced out the relations among beds on the sur- their change of elevation shows that a portion face, he can infer their relative positions after of the earth's mass has swelled upward from a they pass beneath the surface, draw sections lower to a higher level. The strata of this set are which represent the structure of the earth to a parallel, a relation which is called *conformable*. considerable depth, and construct a diagram | The second set of formations consists of strata exhibiting what would be seen in the side of a which form arches and troughs. These strata cutting many miles long and several thousand feet | were once continuous, but the crests of the arches

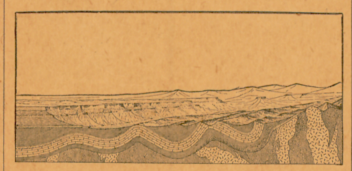
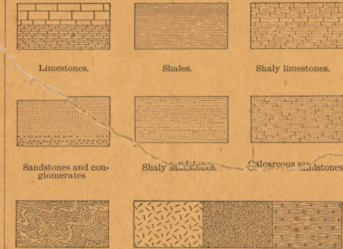


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut of contact is an unconformity. the younger rest on those that are older, and the Whether sedimentary rocks are also included is off sharply in the foreground by a vertical plane, relative ages of the deposits may be discovered not determined. The Archean rocks, and all so as to show the underground relations of the line schists and igneous rocks. At some period



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

The plateau in fig. 2 presents toward the lower | be measured by using the scale of the map. and have not existed since; these are character- areas occupied by the various formations. On land an escarpment, or front, which is made up istic types, and they define the age of any bed of the margin is a legend, which is the key to the of sandstones, forming the cliffs, and shales, conrock in which they are found. Other types map. To ascertain the meaning of any particular stituting the slopes, as shown at the extreme left occur in the quadrangle. It presents a summary

gic formations. All the such as the section shows. The arches are called and also the total thickness of each system.

On the right of the sketch the section is com-In cliffs, canyons, shafts, and other natural and posed of schists which are traversed by masses of

In fig. 2 there are three sets of formations, dising this arrangement is called a structure section. tinguished by their underground relations. The The geologist is not limited, however, to the first of these, seen at the left of the section, is the

deep. This is illustrated in the following figure: have been removed by degradation. The beds, like those of the first set, are conformable.

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

The third set of formations consists of crystalof their history the schists were plicated by pres-The kinds of rock are indicated in the section sure and traversed by eruptions of molten rock. 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 unconformity.

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

Columnar section sheet.—This sheet contains a of the facts relating to the character of the rocks, The broad belt of lower land is traversed by the thicknesses of the formations, and the order

and description of the formation. If it is desired correspond to beds of sandstone that rise to the The rocks are described under the correspond-Where the edges of the strata appear at the which state the least and greatest measurements. Fossil remains found in the rocks of different | The legend is also a bartial statement of the surface their thickness can be measured and the The average thickness of each formation is shown zontal plane, measured at right angles to the strike, our rocks or surficial deposits, when present, are indicated in their proper relations.

on the historical geology anticlines and the troughs synclines. But the The intervals of time which correspond to heet by fainter color pat- sandstones, shales, and limestones were deposited events of up ift and degradation and constitute

CHARLES D. WALCOTT,

Director.

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