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GEOLOGIC ATLAS

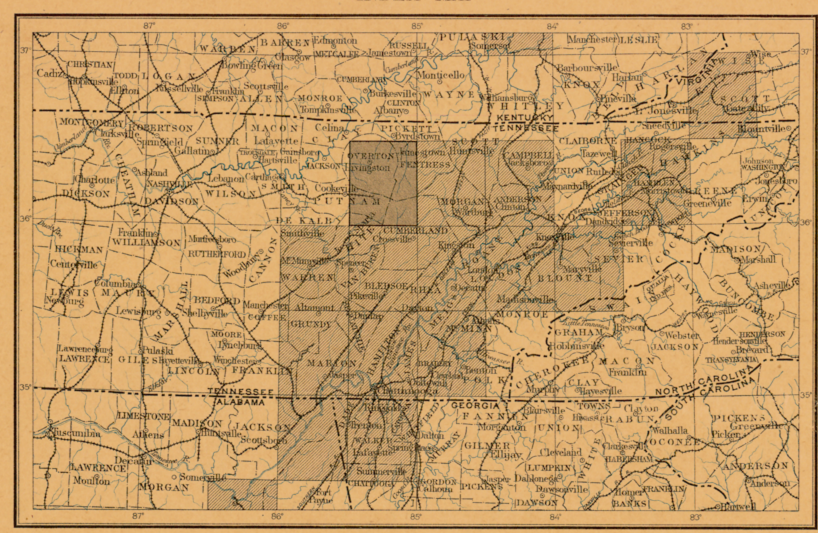
OF THE

UNITED STATES

STANDINGSTONE FOLIO

TENNESSEE

INDEX MAP



SCALE: 40 MILES-1 INCH

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FOLIO 53

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STANDINGSTONE

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

ORGE W STOSE, EDITOR OF GEOLOGIC MAPS

J. KÜBEL, CHIEF ENGRAV

EXPLANATION.

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

THE TOPOGRAPHIC MAP.

called drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. ditches; provide educational material for schools solution by the water and is deposited without (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

indicate their grade or degree of steepness. This 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal eleva-

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

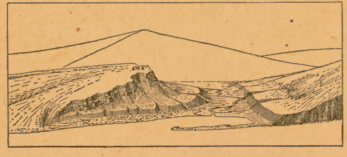




Fig. 1.—Ideal sketch and corresponding contour map.

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

1. A contour indicates approximately a certain height above sea-level. In this illustration the contour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour. Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace; therefore all points on the degree of latitude by a degree of longitude; each accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about | it, the igneous rock is the older. In this illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively. numbered contour.

be traced in the map and sketch.

The features represented on the topographic tours is the same, whether they lie along a cliff the investor or owner who desires to ascertain the water and deposited as gravel, sand, or mud, the map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height position and surroundings of property to be deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart surveys in locating roads, railways, and irrigation stone, or shale. When the material is carried in

contour interval is used; for a steep or mountain- map for local reference. Relief.—All elevations are measured from mean ous country a large interval is necessary. The sea-level. The heights of many points are accu- smallest interval used on the atlas sheets of the rately determined, and those which are most Geological Survey is 5 feet. This is used for important are given on the map in figures. regions like the Mississippi delta and the Dismal colors and conventional signs, on the topographic lignite, and coal. Any one of the above sedi-It is desirable, however, to give the elevation of | Swamp. In mapping great mountain masses, like | base map, the distribution of rock formations on mentary deposits may be separately formed, or all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section the different materials may be intermingled in horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10, map shows their underground relations, as far as many ways, producing a great variety of rocks.

Drainage.—Watercourses are indicated by blue tion above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. of the earth was probably composed of igneous between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown by a broken blue line. Lakes, marshes, and other The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the water and become land areas, and

details, are printed in black.

ing Alaska) is about 3,025,000 square miles. On would cover 3,025,000 square inches, and to accommodate it the paper dimensions would need to be about 240 by 180 feet. Each square mile of ground surface would be represented by a square inch of map surface, and one linear mile by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the corresponding length in nature expressed in the same unit. Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by 1 03.200. Both of these methods are used on the maps of the Geological Survey.

Three scales are used on the atlas sheets of the Geological Survey; the smallest is 1 250,000, the intermediate $\frac{1}{125,000}$, and the largest $\frac{1}{62,500}$. These correspond approximately to 4 miles, 2 miles, and 1 mile on the ground to an inch on the map. On the scale 1 a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale 1/125,000, to about 4 square miles; and on the scale $\frac{1}{250,000}$, to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating distance in the metric system, and a third giving the

Atlas sheets and quadrangles. — The map is being published in atlas sheets of convenient size, The corresponding four-cornered portions of terthe scale of $\frac{1}{250,000}$ contains one square degree, i. e., a

The Geological Survey is making a geologic | 2. Contours define the forms of slopes. Since | town or natural feature within its limits, and at | changed by the development of planes of divimap of the United States, which necessitates the contours are continuous horizontal lines conform- the sides and corners of each sheet the names of sion, so that it splits in one direction more easily

> Uses of the topographic sheet. — Within the gneiss, and from that into a mica-schist. ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of stic feature of sufficient magnitude should be

THE GEOLOGIC MAP.

known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust in successive layers are said to be stratified rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide them in one way or another.

of clay, sand, and gravel. Deposits of this class land areas may sink below the water and become Culture.—The works of man, such as roads, have been formed on land surfaces since the ear- areas of deposition. If North America were railroads, and towns, together with boundaries of liest geologic time. Through the transporting gradually to sink a thousand feet the sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the Scales.—The area of the United States (exclud. | along with material derived from the land by the | Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore a map with the scale of 1 mile to the inch this mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes they may remain unconsolidated and still be than this have repeatedly occurred in the past. called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this When these processes are complete the sedimen-

ing dikes, or else spreads out between the strata | remain essentially unchanged.

numbered. Where this is not possible, certain The atlas sheets, being only parts of one map of forces an igneous rock may be metamorphosed. as a sheet or be bunched into hills and ridges, contours - say every fifth one - are accentuated | the United States, are laid out without regard to | The alteration may involve only a rearrangement | forming moraines, drumlins, and other special and numbered; the heights of others may then | the boundary lines of the States, counties, or town- of its minute particles or it may be accompanied | forms. Much of this mixed material was washed be ascertained by counting up or down from a ships. To each sheet, and to the quadrangle it by a change in chemical and mineralogic composi- away from the ice, assorted by water, and rede-

than in others. Thus a granite may pass into a

Sedimentary rocks.—These comprise all rocks

When the materials of which sedimentary rocks any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by For a flat or gently undulating country a small | and homes; and serve many of the purposes of a | the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are The maps representing areal geology show by limestone, chert, gypsum, salt, iron ore, peat,

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

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

The character of the original sediments may be changed by chemical and dynamic action so as to From time to time in geologic history igne- produce metamorphic rocks. In the metamoron the ground would be represented by a linear ous and sedimentary rocks have been deeply phism of a sedimentary rock, just as in the metainch on the map. This relation between distance | buried, consolidated, and raised again above the | morphism of an igneous rock, the substances of in nature and corresponding distance on the map surface of the water. In these processes, through which it is composed may enter into new comis called the scale of the map. In this case it is "1 | the agencies of pressure, movement, and chemical | binations, or new substances may be added. tary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quarzite, limestone to cooled and consolidated from a liquid state. As marble, and modify other rocks according to has been explained, sedimentary rocks were their composition. A system of parallel division deposited on the original igneous rocks. Through | planes is often produced, which may cross the the igneous and sedimentary rocks of all ages original beds or strata at any angle. Rocks molten material has from time to time been forced divided by such planes are called slates or schists,

> upward to or near the surface, and there con- Rocks of any period of the earth's history may solidated. When the channels or vents into be more or less altered, but the younger formawhich this molten material is forced do not tions have generally escaped marked metamorreach the surface, it either consolidates in cracks | phism, and the oldest sediments known, though or fissures crossing the bedding planes, thus form- generally the most altered, in some localities

in large bodies, called sills or laccoliths. Such | Surficial rocks.—These embrace the soils, clays, rocks are called intrusive. Within their rock sands, gravels, and bowlders that cover the surface, enclosures they cool slowly, and hence are gener. whether derived from the breaking up or disinteally of crystalline texture. When the channels gration of the underlying rocks by atmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action | soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subejections of dust or ash and larger fragments. soils are the most important. Residual accumuwhich are bounded by parallels and meridians. These materials when consolidated constitute lations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form ritory are called quadrangles. Each sheet on carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. so as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are The age of an igneous rock is often difficult or formed of the products of disintegration, together terrace are shown to be more than 150 but less sheet on the scale of 1 mpossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1/62,500 sedimentary rock, it is younger than that rock, the surface and ground together. These are higher hill is stated to be 670 feet above sea; contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical bowlders which is known as till. It may occur represents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

DESCRIPTION OF THE STANDINGSTONE QUADRANGLE.

GEOGRAPHY.

rangle embraces an area of 962.7 square miles, berland Plateau. The altitude of the mountainextending from latitude 36° on the south to 36° 30' on the north, and from longitude 85° on the | to 2000 feet at Chattanooga, 3500 feet in the east to 85° 30' on the west. It lies wholly within the State of Tennessee and includes Extent and portions of the counties of Overton, counties. Putnam, White, Cumberland, Fentress, Pickett, Clay, and Jackson. The adjacent quadrangles, so far as surveyed, are Wartburg on the east, Kingston on the southeast, Pikeville on the south, and McMinnville on the southwest.

quadrangle forms a part of the Appalachian the west, and from central Alabama to southern New York.

lachian province may be divided into two nearly Allegheny front and the eastern escarpment of the Cumberland table-land. East of this line the rocks are greatly disturbed by folds

and faults, and in many places they are so metamorphosed that their original form and composition can not now the Appalachian provbe determined. West of the division

line the rocks are almost wholly sedimentary and the strata lie nearly flat, in approximately the description as the Ohio Basin.

gheny Mountains and the lowlands of western Tennessee, Kentucky, and Ohio. Its northwestthe stream as Cairo, and thence extending north- highland rim. eastward across the States of Illinois, Indiana, and

The most prominent structural feature of the Ohio Basin is an arch in the strata, which has been styled the Cincinnati arch or anti-cline. The main portion of the fold The Cincin-nati arch. direction of Chicago; it curves southward through Cincinnati and Lexington, Kentucky, and from the latter point extends southwestward to Nashville, Tennessee. Formerly the principal arch was supposed to extend from Cincinnati to Toledo, | surface of the plain. Ohio, but the sinking of numerous oil and gas wells in that region has proved that the Toledo fold is only a small branch of the principal uplift. Stratigraphically the maximum development of this fold occurs in the vicinity of Lexington, where the Trenton limestone is exposed at an highlands. altitude of 1000 feet above sea level.

basin on the eastern side of the Cincinnati arch is generally known as the adjoining the Appalachian coal field, and that on the western side as the coal field of western Kentucky,

small faults.

west by Pine Mountain and on the southeast by | the highest land in the vicinity of Jamestown is | this hypothesis explains the evenness of these Stone Mountain, and in the south the so-called General relations.—The Standingstone quad- mountains are only the escarpments of the Cumous belt varies from 500 feet in central Alabama vicinity of Cumberland Gap, and from 2000 to 4000 feet throughout the northern portion of the province. From this extreme altitude on the southeastern margin, the surface descends to

less than 500 feet on the western border relations along the Mississippi River. This descent is not regular, but is accom-

plished by a number of steps or escarpments In its geographic and geologic relations this which mark the present extent of particular hard beds and also the stages in the erosion of the surprovince, which extends from the Atlantic coastal | face to its present position. The highest and most plain on the east to the Mississippi lowlands on pronounced escarpment is along the western margin of the Appalachian coal field, separating, in Kentucky, the great interior plain from the Subdivisions of the Appalachian province. higher and more hilly region of the coal field, Respecting the attitude of the rocks, the Appaland, in Tennessee, marking the line between the eastern highlands and the Cumberland Plateau. equal portions by a line which follows the north- In the latter State the escarpment is steep and western side of the Appalachian Valley along the regular and the plateau is very perfectly preserved, but in the former the rocks were not hard enough to protect the plain after it was uplifted, and as a consequence it has been completely dissected by the numerous streams which drain its surface, so as to leave a hilly region in place of the plateau, and an irregular margin instead of an escarpment.

The eastern and western highlands of Tennessee are doubtless remnants of a plain which once attitude in which they were deposited on the extended across the central basin from the westbottom of the sea. Since the western division ern margin of the Cumberland Plateau to the Tenlies almost wholly within the drainage basin of nessee River, for the eastern and western areas of obstacles to travel in a northeast and southwest the Ohio River, it will be referred to in this the plain are still connected by high land in the southern part of this State and in northern Ala-Ohio Basin.—This portion of the province bama, and by the great interior plain of central embraces the Cumberland Plateau and the Alle- Kentucky. This surface now stands at an elevation of from 900 to 1000 feet above sea level, and is separated from the lower features of the ern boundary is indefinite, but it may be regarded | central portion of the State by a steep slope or as coinciding with the Mississippi River as far up | escarpment which is generally referred to as the

The rising of the highland surface afforded the Ohio to the western end of Lake Erie. Contrasted | streams an opportunity to dissect it. Where with the intensely folded strata of the Appalachian | this surface was composed of soft rock, com- past which are otherwise unrepresented in the as merely provisional, and subject to change Valley, the rocks of this region may be classed as plete dissection was accomplished, and a lower geology of this region. From the evidence to be when more direct evidence becomes available. horizontal, but, strictly speaking, they are rarely plain was formed which now stands at an altitude found in this quadrangle alone it is impossible to in this position, for the horizontality of the strata of about 500 feet. This plain is entirely sur- interpret these features satisfactorily, but when is interrupted by many undulations which produce low dips in almost all parts of the field.

rounded by the highland rim, and consequently is limited to this particular of Tennessee. region, but in all probability it was formed con- are due to conditions which must have prevailed temporaneously with a surface of about the same over most of this province. Since the Cumberern Illinois. That portion of the plain which lies enters the basin, as it is here outlined, from the in middle Tennessee is usually known as the Nashville basin, or the central basin of Tennessee.

Since the formation of the central basin, the streams have cut narrow valleys below the even different portions of the plateau, and that to a

Topography of the Standingstone quadrangle.— The Standingstone quadrangle is located on the northwestern margin of the Cumberland Plateau; consequently it embraces topographic features in a measure, of their composition, producing even the conditions of the land area which characteristic of both this plateau and the eastern | surfaces over a wide extent of territory.

Geologically this arch separates the Ohio drain- by the towns of Monterey in this quadrangle, Bon action of the waves of a large body of water, or accurate idea of the distribution of land and water age basin into two parts, or structural basins, Air in the quadrangle south of this, and James by subaerial erosion to base-level. If these plains and of the physical aspects of the land during the each of which contains coal-bearing rocks. The town in that to the east. Beyond this line long owe their formation to the cutting action of waves, deposition of the rocks of this quadrangle. face of the highlands. That portion of the Cum- must have been beneath the waters of the ocean laid down covered most of the Appalachian provberland Plateau which lies within this quadrangle has a remarkably even sur. or the central coal field of the United States. face, the average elevation of which is 1700 or sediments deposited on its surface; but no such toward the west it swept far beyond the present Besides these pronounced structural features, the 1800 feet above sea level. The rocks dip gently material has ever been discovered in this locality; Mississippi River. In a general way this mediterrocks of the Ohio Basin show a number of minor southeastward, and hence the outermost exposure therefore this cause seems not to have operated ranean sea existed in this region until folds, and in places they have been broken by of any hard bed is a little higher than the same to produce these plains. Subaerial erosion on a about the close of Paleozoic time. True, Topography of the Ohio Basin.—The altitude The result of this arrangement of the rocks is produce a plain if time enough is allowed for the which land appeared within the limits here given, of this division is greatest along the southeastern an irregular ridge along the western front which approximate reduction of the surface to base-level. but in all probability such land areas were not margin, where some of the ridges attain the is slightly above the general level. This ridge is The rocks will be cut down to a common level as long-lived, and the sea soon resumed its original elevation of mountains. They are not continuous, most pronounced around the head of England though swept by the waves, but no deposits will sway. At or near the close of the Carboniferous and they do not form a system. At the north Cove and northward toward Monterey, where be laid down by which the conditions then exist- period, however, the entire area was raised above they constitute the Allegheny ranges, in the center it attains an altitude a little above 2000 feet. ing may be determined; they can be told only from the waves of the sea, and none but the marginal

only about 1700 feet above tide water.

system, but are divided between the Riversys-Tennessee and Cumberland sub-sysclosely the western edge of the plateau through | the Lexington peneplain, from the city of Lexing-Jamestown in Fentress County, Clarkrange, and | ton, Kentucky, which is situated on the northern Johnson Stand (Goodwill P. O.); at the latter extension of the same surface feature. point it swings toward the southeast and passes of this divide the principal streams are Clear of these peneplains and their allied Creek and Obed River, the waters of which unite surface features. The Cumberland in Emory River and eventually find their way peneplain can be traced continuously

in the northwestern half of this quadrangle. Its

Caney Fork.

surface is generally uniform and is at an altitude of about 1000 feet above highland. sea level. The continuity of this surface is broken by many isolated knobs which rise above it and by direction along the highland. Where the streams rise on the plateau, their descent therefrom is marked by gorges which range in depth from 800

The prominent topographic features of this surface of the plateau, and the other capping the highland rim. These Two prominent elevated plains. features are extremely interesting, for

they record the history of certain epochs of the contiguous areas are examined it is found that these plains are of wide extent, and consequently conglomerate, it generally has been supposed that afforded by this heavy bed; but when the plateau certain extent it bevels the upturned edges of the the highland plain, therefore some agency must period to near the close of Carbonifer-

spurs project irregularly westward upon the sur- then the area which now comprises Tennessee bed farther toward the interior of the plateau. land surface which is free from movement will there were doubtless periods of oscillation in

The drainage lines of this portion of the Cumberland Plateau all belong to the Ohio River and the upper surface will be called the Cumberland plateau all belong to the Ohio River the Cumberland peneplain (almost a plains and the absence of deposits upon their surthe Cumberland peneplain (almost a plain), from the name of the plateau shown in this tems. The divide separating these basins follows | quadrangle, and the lower surface will be called

No direct evidence has been found in the Standwest of Crossville in Cumberland County. East | ingstone quadrangle of the dates of the formation into the Tennessee River. West of the divide | southward to the margin of the Cretaceous sedi-

the streams belong to the Cumberland system, ments of the Gulf coast; it is also presumably a the trunk stream of which lies only a few miles part of the great peneplain which may be traced beyond the northwestern corner of this quad- over most of the Appalachian province and which rangle. In the northeastern portion of this area is generally referred to the Cretaceous period. It the stream unite in Obey River, on the western | is evidently very old, and its perfect preservation side they flow directly into the main river, and in | in this region is due to the heavy conglomerate the south they unite in the Calfkiller River, the | which, over much of the territory happened to waters of which reach the Cumberland through | correspond with its surface. The evidence so far available, while not conclusive, seems to point to A portion of the eastern highland is included | the Cretaceous age of this feature, and since this agrees with the evidence in other quarters it will be accepted provisionally as correct.

The Lexington peneplain must be necessarily post-Cretaceous, but its exact age has not yet been satisfactorily determined. The only definite many spurs of the plateau which rest upon it. The | theory advanced regarding its age makes it consurface is still further diversified by deep trenches | temporaneous with the Eocene limestone of the which the major streams have cut on their way | Gulf slope. This has been advocated only as a to the trunk stream. These gorges are in many | working hypothesis, but, so far as known, it is in places 500 feet in depth and they form serious harmony with the facts found in this region, and will be accepted provisionally.

On the assumption that the Lexington peneplain is of Eocene age, the central basin, which is necessarily a later feature, would probably be to 1000 feet and which have been aptly termed | referred to the Neocene period, and the gravels "gulfs," on account of their depth and narrowness. which are reported to lie on its surface in the vicinity of Nashville may possibly be correlated quadrangle are two plains, one constituting the with the Lafayette formation of the Mississippi embayment. The stream valleys which are cut within the basin are later than the basin itself, and consequently are referred to the Pleistocene period. These determinations must be accepted

GEOLOGY.

GENERAL SEDIMENTARY RECORD.

All of the rocks appearing at the surface within the limits of the Standingstone quadrangle are of sedimentary origin - that is, they were deposited general elevation in western Kentucky and south- land Plateau is capped by a heavy sandstone or by water. They consist of sandstones, shales, and limestones, having a total average thickness of the level surface is due alone to the protection | 1500 feet. The materials of which they are composed were originally gravel, sand, and mud, is carefully studied, it is found that the even sur- derived from the waste of the older rocks and land has been elevated slightly and the major face corresponds with different beds of rock in from the remains of plants and animals which lived while the strata were being laid down.

These rocks afford a more or less complete record rocks forming the syncline. The same is true of of sedimentation from the lower part of the Silurian have carved the rocks to certain depths regardless, in a measure, of their composition, producing even the conditions of the land area which furnished the material for their formation. By There are two methods by which this cutting knowing the conditions under which certain The main western front of the plateau is marked may have been accomplished; either by the shore classes of rocks are formed, we can gain a fairly

The sea in which the Paleozoic sediments were at various times since the Paleozoic era. If the ince. On the east it was probably limited by sea covered this territory, there must have been | land in the vicinity of the Smoky Mountains, but they form a group of ranges limited on the north. The plateau descends slightly northward, so that the features carved from the land itself. Since portions have since been beneath its surface.

ized the area now known as the Standingstone tion of Coal Measure time, when the Cincinnati which grows thinner and thinner toward the quadrangle, and the conditions which prevailed arch was a land area separating the Erosion inits rocks, may sometime be determined with con- western Kentucky and the Mississippi the broadest generalizations.

rocks of this quadrangle contain an abundant quadrangle was dry land. Gradually the land city of the same name in eastern Tenmarine fauna, which indicates that during the subsided and the sea encroached toward the nessee, where it is exposed in typical rocks in this region lends weight to the supposition that the land was being

gradually lifted during the last stages of the lower Silurian, and that with

was dry land and received no deposits upon its it did, and that the sediments then laid down formation, but no seams of consequence have ever surface. To be sure, there is an alternative have been removed by erosion since the land was been found, and prospecting for such is useless. hypothesis which admits of the deposition of the | finally raised above the ocean level. upper Silurian over this entire area and of its removal by erosion during a subsequent uplift. strata were raised above the water and exposed The absence of any known remnants of these for- to the action of the atmosphere. During the mations militates against the latter hypothesis, long periods which have since elapsed no marine and consequently makes it seem probable that sediments have been deposited, but the events of in regard to their mode of origin and their comduring the closing periods of Silurian time there | the passing ages are recorded in the forms sculpwas an area of land all along the western front of tured from the land and in the river deposits. tance into Kentucky.

The conditions which prevailed during the deposition of the Devonian black shale have not yet been determined satisfactorily. In Pennsylvania and New York this epoch is characterized by immense deposits which have no representatives in the southern and western portions of the Appalachian province, except possibly in the finegrained, black, carbonaceous Chattanooga shale. In this district the shale ranges from 20 to 30 feet in thickness, but toward the southeast, in Georgia and Alabama, it thins to a feather edge and disappears.

Several theories have been advanced regarding the conditions which would permit of the deposition of only a few feet of carbonaceous shale in one locality while thousands

Theories relating to the Devonian of feet of sand and mud accumulated in another portion of the same province, but none has been accepted as entirely adequate. It seems probable that the Devonian sea, in the southern Appalachians, though extensive, was shallow and surrounded by low land. Neither waves nor calcareous shales which Safford, in his report on Pennsylvania and New York region.

produced few changes in the physical condition of the northern part of the Appalachian province. The land bordering the sea in this direction continued to afford a large amount of waste, and as of the Carboniferous period. The sea appears to above the Orthis bed. have become deeper, for it was certainly free from north and the calcareous beds of the south.

As time progressed the deposition of calcareous was deposited. During the closing epochs of this seems to be made up of thin blue limestone. stage, the waters of the south appear to have become more shallow and the supply of land waste more abundant, so that limestone deposired and green shale was laid down.

tain in its occurrence. It is now definitely known that over a large territory, of which this quadrangle is a part, these shales were eroded before

on the land area that furnished the material for Appalachian coal basin from that of Carbonifer-

of the conditions of deposition will admit of only occupied a basin along the eastern front of the Appalachian coal field and coal swamps flourished the inauguration of upper Silurian time this area | can not now be determined, but it is possible that

At the close of the Carboniferous period the the Cumberland Plateau and extending some dis- They have been suggested under the heading 'Topography of the Standingstone quadrangle.'

STRATIGRAPHY.

The strata exposed in the Standingstone quadrangle have a thickness of about 1500 feet. The thickness of the formations, the order of succescolumnar sections, but a more detailed description of the individual beds and an indication of their into three formations. probable equivalents in other fields are given in the following paragraphs.

SILURIAN STRATA.

Normandy limestone.—In the northwestern corner of this quadrangle the streams have cut deep V-shaped valleys which extend through the Devonian black shale and into underlying beds of calcareous shale and limestone to depths, in extreme cases, of 200 feet. These are the oldest rocks outcropping in the Standingstone

quadrangle. They constitute the upper rocks in the portion of the series of limestones and

would be thin, as compared with those derived extension of presumably these same beds have is not satisfactory, and its existence can be deter- on the eastern side of the Cumberland Plateau. from higher lands east and north of that portion | been termed the Chickamauga limestone. Neither | mined only by a close study of the fossils occur- | It is partially equivalent to the Bangor limestone, of the Devonian sea which occupied the present of these terms are definite enough for detailed ring at that horizon. In the Standingstone quad- described in the folios treating of the quadrangles The inauguration of the Carboniferous period | Normandy limestone has been suggested by Dr. | the northern edge of the area, on the road leading | up or down in the series as that formation. The Safford as an appropriate term for the two upper- north from Wirmingham to Byrdstown in Pickett | Newman limestone and the Pennington shale, most members of his Nashville series. These two County, this formation is well exposed on the which overlies it, are together equal to the Moundivisions are presumably inseparable in the field, north side of Obey River. At this point the tain limestone as described by Safford. The but they are clearly distinguished from the Orthis Devonian black shale, which is at water level, is Newman limestone is separated by a bed of sanda consequence the formation representing the first | bed, which lies immediately below. The name | overlain by about 250 feet of calcareous and | stone into two parts. That which lies above the epoch consists of sandy shale and sandstone of Normandy, from a small town in the southeastern clayey shales, with thin beds of limestone at the sandstone has a thickness of 150 feet, and that considerable thickness. At the south, however, portion of the central basin, is therefore adopted base. Above the shale there is an interval of which is below has a thickness of about 200 feet, the conditions changed materially with the advent for that portion of the lower Silurian which lies about 100 feet which is filled with

This formation is variable in its composition in many geodes. This is classed with the

Kentucky and on the western side of the central evidently belong to the Newman, and consequently reported by the driller. basin, as well as in the Sequatchie Valley and this zone, 100 feet in thickness, is regarded as the tion was interrupted and an unknown amount of | East Tennessee are entirely absent from the transition from the shally and cherty, impure lime- nence by being so different lithologically from Standingstone quadrangle. This territory was stones of the Waverly to the relatively pure beds the main body of the formation, and by its In the southern half of the province, the shale presumably land during the deposition of these of the Newman limestone. just mentioned is of irregular thickness and uncer- rocks and received no sediment upon its surface.

DEVONIAN STRATA.

the deposition of the next succeeding member. | lachian province the major portion of the Devo- and heavy-bedded chert, and its outcrop forms | the Cumberland escarpment. It also forms the

Devonian increases rapidly in thickness, and many mass of the shale.

Chattanooga shale.—This formation consists of The muddy limestones constituting the Silurian | along its marshy borders, while the Standingstone | black carbonaceous shale, and is named from the closing stages of the lower Silurian epoch this northwest, until finally it engulfed the land in form. It varies in thickness from 20 to 30 feet, quadrangle was occupied by salt water, but the this region, and in its waters were laid down the and consequently has no appreciable effect upon muddy character of the sediment laid down in | Coal Measure rocks which now show in outcrop | the topography of the region in which it outcrops. that sea points to a relatively abundant supply of | in this territory. The advancing shore line was | In the Standingstone quadrangle it shows in outmaterial, and consequently to the proximity of the marked by accumulations of sand and gravel crop in the valleys of Eagle. Mitchell, Carter, shore. The absence of all known upper Silurian | which filled the inequalities of the land and which | Mill, and Spring creeks and Roaring River, but have since been consolidated into sandstone and the outcrop is not extensive in any of these valconglomerate. Whether this sea transgressed leys. The excessive blackness of the fresh shale, sufficiently to submerge the island of central together with its bituminous character and the Kentucky and connect with the western basin presence of occasional thin seams of coaly matter,

CARBONIFEROUS STRATA.

Rocks of this age occupy almost the entire surface of this quadrangle. They have been divided into two great series, which differ from each other

MISSISSIPPIAN SERIES.

The rocks belonging to this series are generally referred to as the lower or sub-Carboniferous. they are typically developed in the upper part of | Mountain limestone at the top and the Siliceous the Mississippi Valley. They are generally calcareous and of marine origin, as indicated by the as 200 feet below the Newman sandstone lentil, sion, and their general character are given in the fossil shells which are found in them. According consequently his line of subdivision agrees approxto their lithologic character they may be divided | imately with the top of the transition series, which

ber of the Mississippian series and derives its type form. The typical Waverly consists of a mass of sandy and clayey shales in which at certain horizons occur locally beds of coarse material which has made the formation noted for economic purposes. In central Kentucky the formation closely resembles the type, except that the coarse, sandy portion appears to be more constant in its occurrence and location in the formation. Toward upper portion; in places it has the appearance of sissippian series. It has a thickness of streams could then deliver any considerable volume | the geology of Tennessee, named the Nashville | unconformably underlying the Newman lime- about 400 feet. It is named from Newearthy and siliceous limestone carrying cherty impure limestone.

mechanical sediments, and a great body of cherty | the Standingstone quadrangle, as is shown by a | Waverly, although the evidence for such classifilimestone was deposited over the entire region | comparison of its various exposures. On Mill | cation is not conclusive. Above these impure | feet in thickness, and is generally considerably south of middle Tennessee. The Standingstone | Creek the Devonian shale is underlain by a limestones occurs a bed of chert-bearing limestone | thinner. Along the main front of the Cumberquadrangle is located where the transition occurs | stratum of heavy-bedded brown, siliceous lime- about 100 feet in thickness which seems to be | land escarpment it is most prominent, ranging between the sandy and muddy sediments of the stone 20 feet in thickness, below which are blue fairly constant over this territory. From the fact from 40 to 60 feet in thickness, but farther east, calcareous shale and thin crystalline limestone that chert occurs at many other horizons in small in the valley of the East Fork of Obey River, it interbedded as low as the stream has cut, or for areas within this quadrangle, this belt is not is so thin as to be distinguished with difficulty. matter became prevalent over most of the prov- a distance of about 180 feet. In the valley south always easy to determine, but in a general way it That it extends farther east than its visible ince, except in the extreme northern part, and the of this the heavy limestone beneath the black may be distinguished by the soft, chalky, friable horizon is proved by its presence in two wells great mass of the lower Carboniferous limestone | shale was not noticed, and the whole formation | masses of chert which mark its outcrop. Since | drilled near Rugby in Morgan County. In one the rocks which lie above this band consist of these wells the sandstone, with the shale which The upper Silurian rocks which are present in entirely of blue or dove-colored limestone they usually overlies it, is 28 feet in thickness, as

In passing south bedded chert and limestone much harder and more resistant than gradually replace more and more of the series the limestone, it generally forms a teruntil, on the southern borders of the quadrangle, race around the hill slopes, and caps

The exact physical conditions which character- | This erosion interval represents the earliest por- | nian rocks consists of black, carbonaceous shale, | almost as barren a country as that which characterterized its outcrop in Kentucky. The hardness south, and which, in places, lies unconformably of this rock and the resistance to erosion afforded upon the rocks beneath. North of Tennessee the | by the heavy mantle of residual chert have been important factors in the preservation of the highsiderable certainty, but at present our knowledge | Valley. At the beginning of this interval the sea | beds of coarse material are introduced into the | land rim. Over the central basin the Waverly chert rose above baselevel and it was removed in the formation of the Lexington peneplain. This area was thus deprived of its protecting cap of chert and consequently, in the uplift which followed, it was reduced to a lower level, while along the margin of the highland rim the chert coincided with the surface of the plain, and in the subsequent erosion has protected and preserved it at its former position.

> In the Kingston, Pikeville, and McMinnville folios, the divisions of the Mississippian series have been very different from those made for areas farther north. The Standingstone quadrangle lies on the zone of transition between the northern and southhave led many persons to search for coal in this ern phases of this series, and consequently any subdivision will be unsatisfactory. In the McMinnville folio there have been recognized only two members of the Mississippian series, the Bangor limestone at the top and the Fort Payne chert at the bottom. In the Standingstone folio this system can not be maintained, for chert is not limited to the basal portion of the series, but occurs at many horizons and is local in its distribution. In the former quadrangle the Fort Payne chert has a thickness of 150 to 225 feet; hence it can not correspond to the Waverly, for the latter has a thickness of from 350 to 500 feet.

> In Safford's report on the geology of Tennessee The name Mississippian is given to them because he divided this series into two members, the group at the base. The top of the latter is given is here considered to lie between and to grade into Waverly formation.—This is the lowest mem- the Waverly below and the Newman above. The term Waverly is retained here because it is a geoname from Waverly, Ohio, where the formation graphic name, although the character of the forwas first studied and where it is present in its | mation resembles more nearly that of the Siliceous group of Tennessee than that of the Waverly formation of Ohio.

> > The Waverly formation is the surface rock over nearly one-half of this quadrangle; it forms the surface of the highland plateau and caps all of the spurs which project from the plateau toward the central basin.

Newman limestone.—This formation includes the Tennessee line the formation changes in its almost all of the pure, blue limestones of the Misof sediment, and the strata representing the epoch | series. In the McMinnville folio the southward | stone, but the evidence of such an unconformity | man Ridge, in Hancock County, a type locality mapping of the central basin, therefore, the name | rangle the Waverly shows many phases. Along | south of this, but it does not extend as far either exclusive of the transition zone.

Newman sandstone lentil.—In a purely stratigraphic sense this is not an important member of the Newman limestone, for it does not exceed 60

Although this lentil is thin, it acquires promipronounced effect upon the topography. Being Throughout the southern portion of the Appa- the Waverly consists entirely of cherty limestone long spurs that project from the western face of eminence, these flat-topped hills, level spurs, and stone lentils in the Lee formation. the benches on the hillsides fall into line with remarkable regularity, forming the most pro- this is the most important stratum in the southern nounced feature of the landscape.

The major portion of the lentil is a coarse particularly prominent at Bonair, a yellow sandstone, but there are usually a few feet mining town in White County, in the conglomerate of the Conof variegated shale overlying it and separating it | Pikeville quadrangle, and hence is given glomerate from the limestone. The geographic extent of the same name. At the type locality it this lentil is at present unknown. It is heavy is about 100 feet in thickness and is composed of extends somewhat farther in that direction.

the Cumberland Plateau.

PENNSYLVANIAN SERIES.

sandstones and shales which are evidently the land River, a few miles north of the location of result of shallow-water deposition and fluctuating | the wells referred to. conditions of the land as well as of the sea. The marine condition which prevailed over this region | the western margin of the plateau, and toward during the deposition of the Mississippian series | the east it seems to show a thickness even greater was terminated by the elevation of the sea bottom | than the greatest measure obtained on the surface. and the formation of land where previously the In the Rubgy wells it is slightly broken up, but sea had held sway. At first the sea was presum- in all probability it is not less that 250 feet in ably crowded to the southeastern margin of the thickness. present Appalachian coal field, and there is some field as far south as middle Tennessee. There | 110 feet in thickness and which carries Virginia in which the coals and other rocks of the Pocahontas field were deposited, but its southcertainty.

field was a land area which stretched from northern Ohio at least as far south as middle Tennessee, and presumably still farther. in Carbonifer-

This land surface, which in the Standpresumably not continuous, the deposits were laid | than at any other point in the quadrangle. down over irregular areas and are of varying thicknesses. The subsidence appears to have come rangle.

est Pottsville rocks have no representatives in rangle the lower shale of the Lee formation is this section, for the area was dry land during the absent. period of their deposition. It was not until, perhaps, a third of Pottsville time had elapsed | below the Rockcastle conglomerate lentil is about that rocks began to form in this region. This has | 125 feet in thickness; where the lower conglombeen clearly demonstrated by the fossils of the erate is absent the shale beneath the Rockcastle Pottsville series, and it forms a most interesting varies from 150 to 300 feet in thickness. chapter in the geologic history of this region.

Lee County, Virginia. It includes the basal por in thickness. Where it overlies the Bonair contion of the Pennsylvanian series, or the middle glomerate it is generally soft and inconspicuous, part of the Pottsville. It has been generally but as soon as the lower bed disappears the upper called the pitch, and it is usually only a few but at the southern margin of the Standingstone called the Conglomerate series, or the Millstone one takes its place in the landscape, grit, but in reality it is complex, consisting of and is easily mistaken for it. The conglomerate conglomerate of the conglome conglomerate members separated by bands of lower bed probably extends southward glomerate series. shale. The two beds of conglomerate which indefinitely, but the upper has only a occur in this region are of sufficient importance to | limited range in this direction. Near the south- | the rocks on one side of the break have been | the appearance of being on the same seam, but be mapped as separate formations, but for the sake | ern edge of this quadrangle it is locally absent, | lifted or depressed with reference to those on the | when referred to the measures above, such a sup-

cap rock of many isolated hills, which are conse | of uniformity they are included with the shale in | especially near the northwestern margin of the pla | other side. Such a displacement is called a fault. quently flat topped. When viewed from a slight one formation, but separated in mapping as sand-

north of Obey River in Pickett County, but coarse sandstone or conglomerate. It forms maswhether it extends into Kentucky is not known. sive cliffs along the western face of the table-land It was seen as far south as Sparta, and probably northward from Bonair to Monterey, but at the colored, but the characteristic colors are red and River, in the Wartburg quadrangle, but passes of this massive formation. green. It succeeds the Newman limestone by below water level south of Genesis and does not gradual transition, and it is unconformably over- reappear on that stream. On Clear Creek it lain by the Lee formation. In the Standingstone | shows from a point south of Hudsonburg eastquadrangle it varies in thickness from 90 to 300 | ward into Morgan County, where it again passes | but if so they have essentially the same character feet, and it outcrops in a band which follows all below water level. It is reported as showing on as the top of the latter and can not be distinof the irregularities of the western escarpment of Cobb Creek, a small tributary of the East Fork | guished from it. On this account they are mapof Obey River in the Wartburg quadrangle, but | ped as Rockcastle. this report was not verified. That it extends This series is so named because it is typically the records of oil wells drilled near Rugby, in

It varies in thickness from 100 to 200 feet along

In the type locality at Bonair there is a mass doubt whether it existed at all within the coal of shale underneath the conglomerate which is

westward extension has not been determined with | this shale disappears, although, from the similarity of the material and the covered condition of The western margin of the Appalachian coal | the outcrop, this shale is hard to separate from the Pennington shale underneath. On the road which passes south from Taylors to the top of the plateau the top of the red shale of the Pennington is well marked within 10 feet of the base of shale, was affected by erosion and much of the occupied by a coal seam about 4 feet in thickness. shale was removed. The land gradually subsided | Immediately north of this point no shales belongand the water encroached toward the northwest, ing to the Lee formation could be distinguished until it finally covered this quadrangle. Whether | below the Bonair conglomerate. On the long it swept across the entire western portion of the spur southwest of Monterey there are a few feet State is uncertain, for if it did, all of the material of shales below the conglomerate which belong to laid down in its waters has been removed by sub- this series, but they are very thin and are irregusequent erosion. The position of this shore line lar in their occurrence. On the spur northwest as it migrated toward the northwest was marked of Monterey along which the railroad descends to by deposits of coarse material, such as sandstone | the lower plain the conglomerate is not present, and conglomerate, but since the movement was but the lower shale occurs in greater thickness

In the interior the condition below the conglomerate is not well known. In the Rugby from the south in this region, for the oldest rocks | wells the Bonair conglomerate is found resting of this series occur in that portion of the quad- directly upon the limestone of the Pennington shale formation; hence it is probable that over The result of these conditions is that the earli- much of the interior of the Standingstone quad-

The shale which overlies the Bonair and comes

Rockcastle conglomerate lentil.—This is gener-Lee formation.—This formation is named from ally a massive conglomerate from 100 to 200 feet

teau. Owing to this irregular development of the Where the rocks have been intensely folded, as Bonair conglomerate lentil.—Topographically supposed to extend northward into this area from oped from the compressed and overturned folds; portion of the Standingstone quadrangle. It is Lookout conglomerate is exposed in the Pikeville sion, or the stretching of the strata. Faults of quadrangle, but in fact the anticline soon pitches | and of very slight displacement. under in this direction and the Lookout passes below the surface and is soon replaced by the have perceptibly deformed the rocks of this region, upper or Rockcastle conglomerate.

latter point it suddenly disappears, apparently | conglomerate forms the surface rock over most of | depressed the surface of the land, but by amounts Pennington shale.—This formation is named breaking down into sandy shale which can not be the plateau. In the southeastern corner the prin- which are insignificant compared with the magnifrom a water gap through Stone Mountain in Lee | distinguished from the shales that occur both | cipal streams have cut through this cap rock, but | tude of the folds. These slight movements were County, Virginia. It consists principally of callabove and below the conglomerate horizon. It large areas are left intact; in the northeastern not continuous, but occurred now and then, the careous shale, but numerous bands of impure can be traced eastward on the surface of the pla- corner the streams have cut far below its base and limestone are found within its limits, and occa- teau across this quadrangle, but is not known to it remains only as remnants on the tops of the sionally heavy beds of sandstone occur which are occur north of a line drawn from a point a little ridges. A few miles east of the margin of this had time to record their action on the face of the easily confounded with the sandstones of the Lee north of Monterey to a point a little north of quadrangle the plateau rises sharp and regular, land. formation. The Pennington shale is variously Clarkrange. It occurs in the valley of Obed and is everywhere walled about by heavy cliffs

> In the southeastern corner of the quadrangle there are large areas which may include some beds of the formation next above the Rockcastle,

This formation is the highest in the series that eastward and somewhat northward is proved by shows in the Standingstone quadrangle. It does not extend to the top of the Pottsville series, as developed in Pennsylvania, where it is known as | Morgan and Scott counties, but it is not known | has been conclusively proved from fossil plants the Coal Measures. It consists principally of in the valley of the South Fork of the Cumber- found in higher measures a little to the eastward of this region. The replacement toward the northeast of one heavy bed of coarse overlapping material by another higher in the series is still further exemplified by the strata lying above the Rockcastle conglomerate. The

latter has been traced as far northward as Livingston, Kentucky, where it disappears in the same manner that the Bonair does at Monterey, but near the northern line of Tennessee a third conglomerate comes into the series about 100 feet above in a belt of country a few miles in width along the Rockcastle, so that the conglomerates are con- the lines of the section. The scale of the sections tinued at least as far north as Mount Sterling, will not permit of the representation of all of the Kentucky, but not as one continuous bed. The top of the Pottsville series occurs somewhere in the shale which overlies this uppermost conglom-

of the Paleozoic have likewise left no rocks by groups. The southern section is not carried which we may interpret the conditions then pre- below the Chattanooga shale for the reason that ingstone quadrangle consisted of the Pennington | the heavy conglomerate, the interval being mainly | in the surface features which have been previously described.

STRUCTURE.

To the eye of the observer the rocks of this quadrangle appear to be horizontal, but when they are examined in detail and the altitude of of the sea, and since the sea bottom has generally less diversity of altitude than the present rock due to movement in the crust of the earth.

Definition of terms.—The strata when compared with a horizontal plane are found to be while, but at the time of examination its output inclined. The inclination is known as the dip of was very small. Although the opening is located the rocks. In the process of deformation the at the point where the Bonair conglomerate disrocks have been thrown into arches and troughs. appears, the coal seam occurs below the horizon In describing these folds the term syncline is of that heavy bed, and has a thickness of about applied to the downward-bending trough, and the | 3 feet. term anticline to the upward-bending arch. A synclinal axis is a line running lengthwise in the Bonair conglomerate, but it is doubtful whether synclinal trough and at every point occupying its there is a continuous bed of coaly coal seam beneath the lowest part, toward which the rocks dip from material at this level. All openings in Bonals either side. An anticlinal axis is a line which | this portion of the series are considered occupies at every point the highest portion of the | to be on the Bonair seam, simply because the mines anticlinal arch, and from which the rocks dip to at Bonair have given prominence to the coal lying either side. The axis may be horizontal or beneath the conglomerate. At Bonair the seam inclined. Its departure from the horizontal is is 110 feet below the base of the conglomerate, degrees in amount.

upper conglomerate, the Lookout sandstone was in the Appalachian Valley, the breaks have develthe neighborhood of Crossville. The undoubted but in the Ohio Basin the faults are due to tenquadrangle in the vicinity of Lantana, on the crest | the former type are sometimes of great linear of a small anticlinal fold which was supposed to extent and of enormous displacement, and those extent northeastward beyond the margin of the of the latter are in this district generally short

In addition to the crustal movements which the province has been affected by vertical move-In the Standingstone quadrangle the Rockcastle | ments which have repeatedly elevated and periods of greatest activity being separated by intervals of quiet in which the agents of erosion

> Structure of the Standingstone quadrangle.— Since this quadrangle lies on the southeastern side of the Cincinnati arch it is apparent that its structure is exceedingly simple, consisting of light southeasterly dips throughout the entire area. There are variations from this regular descent, but such exceptions are local and have no effect on the structure as a whole. The total dip of the rocks across this quadrangle is about 600 feet, or at an average rate of about 20 feet to the mile. This is imperceptible to the eye, and can be determined only by careful measurements.

Structure sections.—The sections upon the structure sheet represent the strata as they would appear in the sides of deep trenches cut across the country. The sections are located at the upper edges of the blank spaces, along the lines A A and B B. The vertical and horizontal scales are the same, so that the actual form and slope of the land and the dips of the strata are shown. Minute details of structure can not be represented on a map of so small scale; therefore the sections are somewhat generalized from the dips observed formations upon it, and those which have a thickness of 200 feet or less can not be clearly differentiated; therefore some of the formations have been grouped. The heavy line near the base The remainder of Paleozoic history is not represents the Chattanooga shale, and it is greatly recorded by rocks in this quadrangle. The long exaggerated even by the single line. Above this geologic ages which have elapsed since the close | are shown the Carboniferous formations in four vailing, but a partial record has been preserved | the rocks below are but little known. The upper section cuts these Silurian limestones in the northwest corner of the quadrangle, and they are shown beneath the Chattanooga shale throughout the

MINERAL RESOURCES.

This quadrangle lies mainly within the Appaone outcrop is compared with that of another, it is lachian coal field, and consequently its principal evident that the strata are seldom, if ever, in that | mineral resource is coal, but it also includes part position. The rocks were formed at the bottom of one of the oldest known oil fields within the United States.

Coal.—Mining on a large scale has never been strata, it is evident that their present position is attempted in this quadrangle, although at a few points enough coal is mined to supply local needs. At Monterey a mine has been in operation a short

In a general way there is a coal horizon below the quadrangle the coal beneath the conglomerate As a result of the strains and stresses which lies directly at its base and almost in contact with have affected the crust of the earth, the strata in the Pennington shale. When referred to the many places have broken along certain lines, and | latter formation as a datum, these openings have of shale 110 feet in thickness. The opening crude methods a few gallons or a few barrels of at Cookeville on the west and extending through awakened to the superlative importance of good referred to is on the spur east of Amanda, and heavy lubricating oil were obtained in the course Livingston, Spurrier, and Rugby to near the line roads. Layers of lithographic stone occur in the seam at this point measures 4 feet in thick- of a year. Some of the most noted of these oil of the Cincinnati Southern Railway on the east. many places; possibly some of it may be found irregular streaks of coaly material just beneath | counties. Several wells have been drilled in the | ble allowance must be made in the interpretation | the roughest sort of work, if, indeed, it can be used under the conglomerate ledge on the ridge about the reservoir from which they are supplied, but the driller experiences in classifying the material to determine its value. a mile east of Void, but the opening had fallen in all cases they are reported to have penetrated brought up by the sand pump. He is especially shut and the thickness of the seam could not be no reservoirs and even to have revealed only likely to confuse calcareous shale with thin-bedded residual limestone clay for brick making and the determined. A coal bloom was also seen south slight indications of oil at a few horizons. This limestone, and bedded chert or cherty limestone under clay of the coal seams for the manufacture of Void, but no trace of coal was observed on the part of the field has been sufficiently well tested with sandstone. The sections have been plotted of pottery ware. The former has been used to long spur which extends southward on the west to show that the surface or subsurface accumulator according to the notes of the driller, and conset some extent for local purposes, but the latter has side of the Calfkiller River.

able coal belonging to this seam is not known. | 1549 feet has shown that there is no deep-seated | when, doubtless, it should be interbedded shale | coal seams have been more thoroughly prospected. Many holes have been drilled by the Nashville supply. The record of strata passed through by and limestone, corresponding to the outcrop of and Knoxville Railroad Company to test its the drill in this well is fragmentary, but that the Normandy limestone in this and adjacent extent, but the information thus obtained is not which is available is given at the close of this quadrangles. Sections F and G are from wells at present available.

North of the line along which the Bonair conat an opening a little below this point and on the Devonian shale. of Glenobey.

150 feet below the Rockcastle conglomerate lentil, or from 40 to 120 feet above the Pennington shale. This seam is

the Pennington shale. This seam is reported to be 110 feet below the con-

glomerate at the mouth of Slate Creek, and from time in the future, but, according to the most at Little Crab (Section E), the elevation of the calcareous shale; but the great variation in the 4 to 5 feet in thickness. It was seen north of experienced oil men, the prospect is not very head of the well has been carefully determined, composition of such rocks permits of an equally The Horse Pound, 140 feet below the conglom- encouraging. In the belief that this subsurface so that the sections give the actual positions of the great variety of soils derivable from them; conseerate, but the opening had caved badly and the supply of oil would be short lived, considerable beds pierced by the drill. No such determinal quently the fact that a soil is derived from limefull thickness of the seam was not visible at this money has been spent in drilling for deep-seated tion has been made for the Little Crab well, and stone is no evidence that it is as productive as point. Safford, however, reports it as having a reservoirs, but in every case the quest has been its location in the section is only approximately other limestone soils. The most important conthickness of 54 inches. On the ridge separating unsuccessful in developing pools of oil. The correct. the two forks of Obey River a coal which is sup- evidence afforded by these deep wells posed to be the same seam that has been opened regarding the occurrence of oil is defilled for in a number of places and worked for local use. entirely negative, but even this may It is reported as varying, in this locality, from 42 be of inestimable value to future generations. At owing to the lack of information regarding the of Kentucky and Tennessee the lower Silurian to 54 inches in thickness. On the ridge north of Little Crab, in Fentress County, the Forest Oil elevation of the Little Crab well, but presumably limestones are especially rich in this element, and Little Crab it has been prospected at a number | Company drilled to a depth of 2185 feet without | it is nearly horizontal from D to E. Beyond E | the soils produced from them have a productiveof places; one mine was in operation at the time | finding oil in paying quantities. No record of | the dips increase and the black shale sinks rapidly | ness which has made that region famous. The of this survey and coal from it was being hauled | this well section below 620 feet has been obtained, | to 400 feet below sea level at G. In the descrip- | lowermost beds, or those outcropping near the to Jamestown for local use. At this mine the but so far as known it is represented by Section | tion of the Wartburg quadrangle it was stated | center of the Nashville Basin, contain a higher seam measures 44 inches in thickness.

margin of the quadrangle, the coal appears to lie at a depth of 1506 feet without oil. The same the Spurrier field was not known, and the state-ficient amount to make a productive soil, where in "swamps" or basins, for it has been found by company drilled a well at Livingston to a depth ment has no weight. An examination of the sec- the surface conditions are favorable for its accudrilling that the area of workable coal which of 2080 feet without finding any indications of tion given below will show that it is impossible mulation. In this quadrangle the surface condioccupies the ridge between the forks of Obey oil. The record of this well is given in Section under any interpretation to have the Bob's Bar tions on the outcrop of the Normandy limestone River and an area of thick coal east of Allardt, C. A well was also drilled by this company near | well (D) on the crest of an anticline; indeed, it | are such that only a little soil can accumulate on in Fentress County, are separated by a strip of Cookeville to a depth of 1990 feet, with a result is more probable that it is located in a slight syn- the steep slopes, and consequently the region has land which is almost entirely barren of coal.

where the two conglomerate lentils are fully rangle have been drilled to various depths, but, oil fields of the United States, the accumulation precipitous, this limestone ranks high as a prodeveloped, a few small seams of coal were seen, according to general report, without finding oil here occurs in gently dipping rocks, and it seems ducer of fertile soil. but nothing that gave promise of being commer- in paying quantities. Bonair conglomerate, but if it is present here it for this field is not especially encouraging. is presumably too thin to be of importance. It In late years so much has been written concern- Much of it is too siliceous for the manufacture of tions. The lower portion of the Newman limeappears, however, only a few miles southwest of | ing the relation of petroleum deposits to geologic | lime, but toward the top of the Newman formal stone and the great bulk of the Waverly formation Crossville, so the southern margin of this quad- structure that it is well, perhaps, to consider for a tion there is an abundance of blue limestone of carry so much chert and arenaceous impurities rangle must be about the line along which it dis- moment the geologic structure in this region with sufficient purity for this purpose. Much of the that the soil covering their outcrops is extremely appears.

In the interior of the plateau the area of work- extent, and the drilling of one well to a depth of the Devonian black shale is indicated as limestone, its extent and value can not be obtained until the report as Section B.

glomerate disappears there are numerous expo- | yielded oil in commercial quantities lies at the | lication of that folio the sections were not included | position much as the rocks vary from which they sures of coal, but they can not be correlated with junction of the East and West forks those already described, for there is no datum for of Obey River, near the boundary line measurements. In a general way there is a coal | between Pickett and Fentress counties. Like the | is highly desirable, hence they are inserted in this | of rocks, may be made to serve as a soil map with horizon close to the top of the Pennington shale Spring Creek field, the oil along Obey River folio. The exactness of these records makes the a close approximation to correctness, except on which may correspond with the Bonair coal, but | comes from horizons which are near the surface, | identification of formations an easy matter, so that | exceedingly steep slopes, where the waste from the evidence is not sufficient to warrant their cor. and the deeper wells are dry. The oil occurs at they are valuable not only in showing the geologic the rocks occupying the upper part of the slope relation. At the mouth of Big Hurricane Creek various horizons below the Chattanooga shale, structure, but in showing the characters of the may be carried down and deposited in the valley, a seam of coal 26 inches in thickness occurs at this but the most productive wells find their supply formations far beyond the limits of their outcrops. completely covering the soil derived from the horizon. It is reported to be somewhat thicker at depths of from 150 to 200 feet below the

eastern side of the East Fork of Obey River, but | At the time the field work for this folio was | that there is an unconformity at the it was not visited and the report lacks verifical done there were no facilities for the storage of oil base of the black shale, it is presumably tion. In Buffalo Cove, in the Wartburg quad- in this field, and consequently no one knew exactly so small that the beds are practically this horizon which is reported by Safford to be 5 | time tanks have been erected and tests have been | will serve as the datum plane from which to | washed down into the valley, burying to a great feet in thickness, but at the opening visited it made, but reliable information regarding these determine the attitude and depth below the sur-degree the soil formed from the rock in place and measures only 46 inches. It appears, however, to tests is difficult to obtain. The Bob's Bar well, face of the oil-bearing horizon. The section line rendering the valley of small account for agriculthicken eastward, for a seam measuring 54 inches | the most productive in the district, is reported to | as represented by these wells does not correspond, | tural pursuits. The rocks of this quadrangle may and lying immediately above the limestone is have originally yielded under the pump 250 throughout its entire length, with the line of be grouped into three general classes, limestone, reported to have been found in a drill hole east | barrels a day, but now its production is reduced | greatest dip, but westward from Livingston it | shale, and sandstone; and the soils resulting therethere is another coal horizon at a distance of about and at this rate its daily production is about 30 be were the section to continue beyond Living. that the soils show a corresponding gradation, reported to be a little over 14,000 barrels.

In the region about Jamestown, just east of the vania Oil Company, at last accounts, was drilling anticline, but at that time the exact structure of mandy limestone, but the latter contains a suf-In the southeastern corner of this quadrangle, in Section A. Several other wells in this quad- ally eastward-dipping rocks. As in many other areas, where the surface is more rolling and less

cially valuable. No exposure was seen that could | Apparently this field has now been so well rocks, unless it marks a bench or terrace in the in this respect. It is relatively pure, but appears be identified as the Sewanee coal, which is so tested that it is safe to say that there is no pros- structure. It seems probable that the occurrence to lack the phosphate of lime which has made the prominent in the plateau region south of this pect for a deep-seated supply of oil, and that the of oil pools in this field is more likely to be lower limestone so valuable. This formation has quadrangle and extends eastward to Chattanooga only dependence in the future is upon the shallow influenced by the porosity of the rock at the oil a much more extended outcrop than the Norand northward on the eastern front of the Cum- wells on Obey River. From the lessening output horizon than by the geologic structure of the mandy limestone, but as it usually outcrops on the berland Plateau at least as far as Rockwood. Its of these wells it seems probable that they will region. position in the series is immediately above the not be long lived, and consequently the outlook

Petroleum.—Since the settlement of this por- this relationship more easily understood, the well metal, but the uses to which the former can be suits. It is true, nevertheless, that the region

below the black shale, and while it is probable true where the valleys are composed of easily

ingston, but in no case would the dips in the and of doubtful value. The local operators are very hopeful that the western part of the section be so steep as those Limestone soil.—As a rule, the best soil is pro-

a gradual descent of the black shale. East of most of this desirable ingredient will produce the this point its position is somewhat uncertain, richest soil. Throughout the bluegrass portions E. Within a mile of Spurrier the South Pennsyl- that the Bob's Bar well is on the crest of a small percentage of phosphate of lime than the Norsimilar to that at Livingston. This well is shown | clinal fold or on a horizontal terrace of the gener- | no very great agricultural value, but in adjacent to have little connection with the attitude of the The Newman limestone probably ranks second

position necessitates the disappearance of a mass | in the Standingstone quadrangle, from which by | wells occur at intervals along a line commencing | there is no demand, for the community has not ness. At the falls of Devil Creek the coal is springs occur on Spring Creek, near the absent, or possibly is represented by a few line separating Overton and Putnam of springs. Their geographic arrangement is shown on the diagram accompanying the sections. Considerabut evidently the mass of it can be used only for the conglomerate. A seam was also observed vicinity of these springs, in the hope of reaching of these sections because of the difficulty which at all. It should be thoroughly tested in order

> Clay.—Clay is of frequent occurrence, both the tions which supply the springs are of very small | quently in Sections A, B, and C all the rock below | received no attention, and information regarding

SOILS.

In this region the soils are the result of the drilled in the Wartburg quadrangle, but since decay and disintegration of the rocks forming the The only field in this quadrangle that has the wells were not finished at the time of the publ surface, and consequently they vary in their comin it. The records were, however, kept with such | are derived. Since this is the case the geologic great care that their presentation in published form | map, showing the outcrop of the different kinds The oil horizon occurs only a short distance valley rocks themselves. This is particularly soluble rocks, such as limestone, and the upper slopes are made of sandstone or sandy shale. In such cases the more insoluble, siliceous material rangle, 3 miles east of Glenobey, a coal occurs at the capacities of the various wells. Since that parallel; hence the easily identified black shale from the uppermost rocks will gradually be of Allardt, Fentress County, or about 8 miles east | to only a small fraction of its first output. At | curves to the south and corresponds more closely | from may also be divided into the same number the present time, according to report, it is being with the line of strike. Consequently in this part of classes; but, since the rocks grade impercep-In the northeastern portion of this quadrangle | pumped eight or nine hours out of the twenty-four, | of the section the dips are lighter than they would | tibly from one to the other, it naturally follows barrels. Its total production to date is also ston in the same line as that from Rugby to Liv- which in some cases makes classification difficult

> field will maintain its present standing for a long in the other part. In all of the wells, except that | duced from a calcareous rock, either limestone or stituent in a fertile soil is phosphate of lime, and From Cookeville to Spurrier the section shows consequently that formation which carries the

steep slopes of the Cumberland Plateau, its soil Limestone.—This kind of rock is abundant in can not be farmed so advantageously as some of the western half of the Standingstone quadrangle. the poorer soils derived from more sandy formareference to the productive wells. In order to make rock is well suited for building stone and for road siliceous and not well adapted to agricultural purtion of the country oil springs have been known sections mentioned above have been prepared. The put in such a region are few, and for the latter covered by this soil is a plain, with low relief,

and consequently can be utilized to the full extent of its value. Over much of the outcrop of the the Lee formation are so prevailingly sandy that sists largely of pines and oaks, but the trees are and poorness of its soil. The highland plain Waverly formation the soil is white and siliceous the soils derived from them can with difficulty be not large and the woods are so open that they forms the other district, and, though it is much and so unproductive that it has received the name distinguished from those which are derived from may be traversed in almost any direction regard- better fitted for agriculture, it still leaves much to of "The Barrens."

so steep that they are practically uncultivated.

the sandstone. The territory occupied by the Lee less of roads. The Pennington shale is sufficiently calcareous to formation consists of a plateau and of hilly regions From the above brief description it will be seen

Sandstone and sandy shale soil.—The shales of | thinly inhabited. The native forest covering con- of these divisions, and it is noted for the thinness

produce a fair soil, but the formation is too thin to produced by the dissection of this same surface that, with regard to the character of the soil, this be important and its outcrop is generally on slopes feature by the streams. The soil of this section quadrangle may be divided into two districts. is sandy and unproductive, and the region is only The surface of the Cumberland Plateau forms one

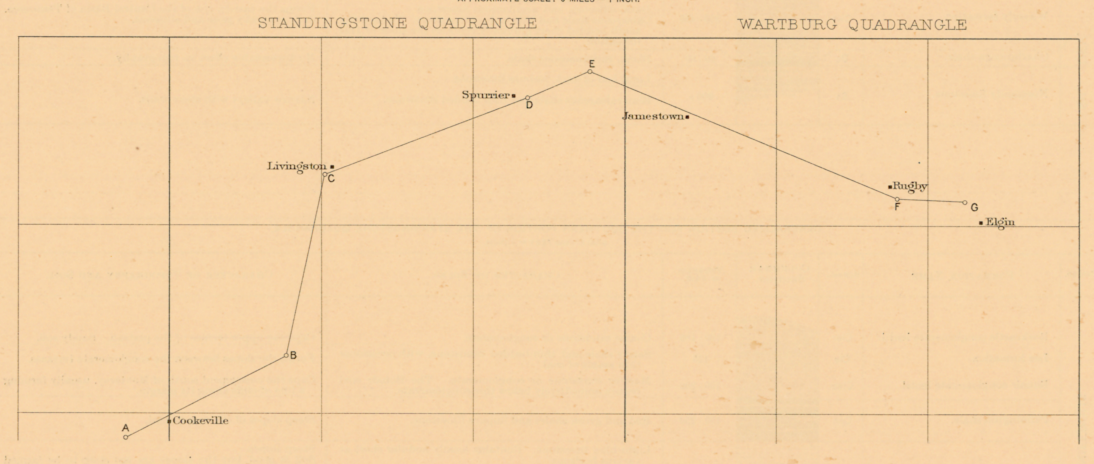
be desired in the way of a rich, productive soil.

MARIUS R. CAMPBELL,

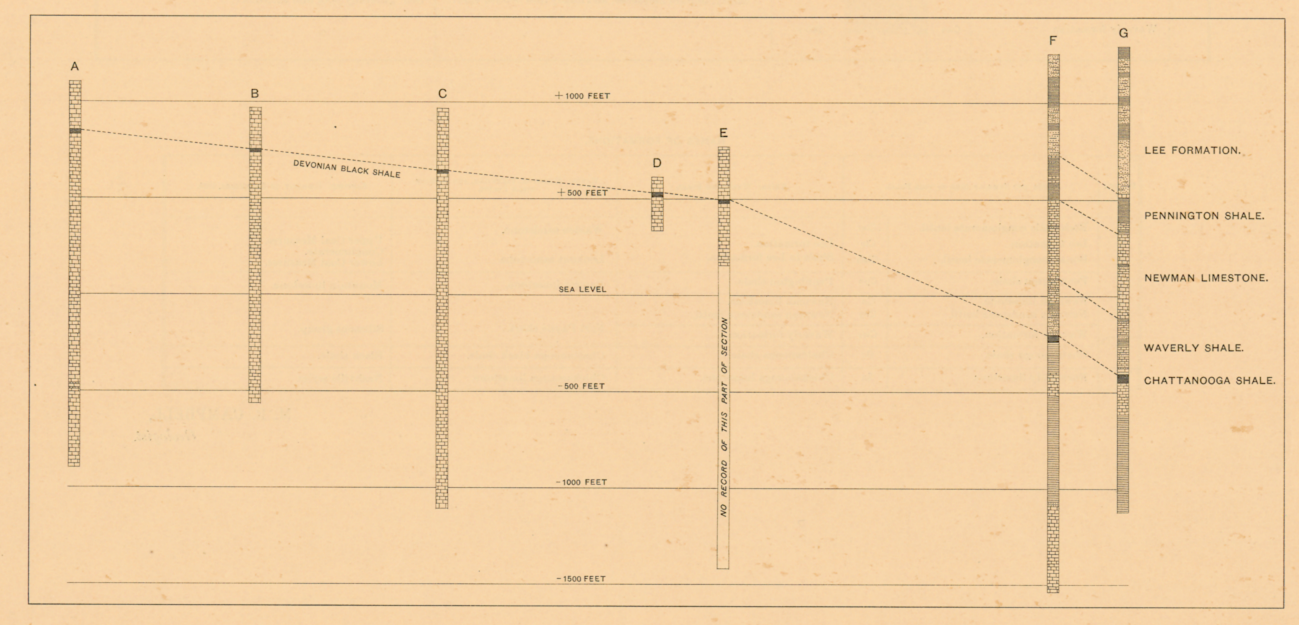
Geologist.

May, 1899.

DIAGRAM SHOWING LOCATION OF WELL BORINGS ILLUSTRATED IN TABLE OF WELL SECTIONS. APPROXIMATE SCALE: 6 MILES - 1 INCH.



SECTIONS OF DEEP WELLS IN THE STANDINGSTONE AND ADJACENT QUADRANGLES. SCALE: 500 FEET - 1 INCH.



COLUMNAR SECTIONS

TENNESSEE STANDINGSTONE QUADRANGLE

GENERALIZED SECTION FOR THE NORTHERN PORTION OF THE STANDINGSTONE QUADRANGLE. SCALE: 500 FEET → 1 INCH.							
PERIOD.	FORMATION NAME. SYMBOL. COLUMNAR SECTION. THICKNESS IN FRET. CHARACTER OF ROOM		CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.			
DEV. CARBONIFEROUS	Rockcastle conglomerate lentil. Lee formation.	Cler		100-200 100-300	Coarse sandstone or conglomerate. Sandy shale and thin-bedded sandstone, usually containing one or more seams of coal.	Caps the plateau and generally forms a line of cliffs along its margin. Sandy soil. Steep slopes of the escarpment and of the stream valley.	
	Pennington shale.	Cpn		100-120	Red and green shales and impure limestone. Surface out- crop usually characterized by an abundance of geodes.	Steep slopes. Good soil, but not well situated for farming.	
	(Newman sandstone lentil.) Newman limestone.	(Cns)		(20-60) 400-500	Light-blue limestone. Contains locally nodular chert. Heavy-bedded, yellowish-brown sandstone. Light-blue limestone.	Hilltops and slopes. Good soil. Forms a terrace on the escarpment and flat-topped hills on the outliers of the plateau. Sandy soil.	
	Waverly formation.	Cwv		100-150 350-450	Cherty limestone band forming the transition from the Waverly to the Newman. Dark, siliceous, and argillaceous limestone. Calcareous shale and thin beds of limestone. Toward the south bedded chert gradually replaces the shale of this formation.	Forms the eastern rim of the Central Basin of Tennessee. Soil, generally poor and siliceous.	
DE	Chattanooga shale.	Dc		20-30	Black, carbonaceous shale.	No appreciable effect on topography.	
SIL.	Normandy limestone.	Sn		200+	Local bed of dark, impure limestone. Blue calcareous shale and thin-bedded limestone.	Narrow valleys with steep walls.	

GENERALIZED SECTION FOR THE SOUTHERN PORTION OF THE STANDINGSTONE QUADRANGLE. SCALE: 500 FEET - 1 INCH.							
Period.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.	
CARBONIFEROUS	Rockcastle conglomerate lentil. Lee formation. Bonair conglomerate lentil. Pennington shale.	Cler Cle Cleb		100 - 180 125 100 - 200 100 - 250	Coarse sandstone or conglomerate. Sandy shale and thin-bedded sandstone, with occasional thin seams of coal. Massive sandstone or conglomerate. The Bonair coal occurs immediately below this conglomerate. Red and green shales and impure limestone.	Caps the upper terrace of the plateau. Sandy soil. Forms the slopes between the conglomerate terraces. Caps the escarpment south of Monterey, usually forming a line of cliffs along its margin. Steep slopes of the escarpment.	
	(Newman sandstone lentil.) Newman limestone. Waverly formation.	(Cns) Cn		(40) 440-550 200+	Light-blue limestone. Contains locally nodular chert at various horizons Heavy-bedded, yellowish-brown sandstone. Light-blue limestone which graduates downward into cherty, impure limestone, and finally into bedded chert.	Steep slopes. Soil is good, but the slopes are too steep to be farmed advantageously. Forms a terrace on the escarpment and flat-topped hills on the outliers of the plateau. Sandy soil. Forms the eastern rim of the Central Basin of Tennessee. Soil, generally poor and siliceous.	

NAMES OF FORMATIONS.

NAMES OF FORMATIONS.							
PERIOD.	NAMES AND SYMBOLS USED IN THIS FOLIO.		KEITH: WARTBURG FOLIO.	HAYES: KINGSTON, PIKEVILLE, AND McMINN- VILLE FOLIOS.	Sappord: Geology of Tennessee, 1869.		
ARBONIFEROUS	Rockcastle conglomerate lentil. Lee formation. Bonair conglomerate lentil.	Cler Cle Cleb	Lee formation. Shale in Lee formation.	Walden sandstone. Lookout sandstone.	Upper Coal Measures. Conglomerate. Lower Coal Measures.		
ONI	Pennington shale.	Cpn	Pennington shale.	Bangor limestone.	Mountain limestone.		
CARB	Newman limestone. Newman sandstone lentil.	Cn Cns	Newman limestone. Newman sandstone lentil.				
-	Waverly formation.	Cwv	Waverly formation.	Fort Payne chert.	Siliceous group.		
DEV.	Chattanooga shale.	Dc	Chattanooga shale.	Chattanooga black shale.	Black shale.		
SIL.	Normandy limestone.	Sn	Chickamauga limestone.	Chickamauga limestone.	Nashville series.		

M. R. CAMPBELL, Geologist.





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

AGES OF ROCKS.

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

is essentially the same, and it is bounded by rocks symbol of the period. In the case of a sedimenof different materials, it is convenient to call the tary formation of uncertain age the pattern is mass throughout its extent a formation, and such | printed on white ground in the color of the period a formation is the unit of geologic mapping.

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

or more formations is the oldest.

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

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

in proper order (from new to old), with the color | topography and to the geologic formations. All | or colors and symbol assigned to each, are given the formations which appear on the historical sea in nearly flat sheets. That they are now bent certain subdivisions of the periods, frequently color-patterns. The areal geology, thus printed, used in geologic writings, are bracketed against affords a subdued background upon which the surface to wrinkle along certain zones. the appropriate period name.

for the formations of each period are printed in name of the principal mineral mined or of the and their arrangement underground can not be the appropriate period-color, with the exception stone quarried. The formations of any one period, excepting relations of the formations beneath the surface.

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

When the predominant material of a rock mass | Each formation is furthermore given a letterto which the formation is supposed to belong,

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

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

Known igneous formations are represented by

THE VARIOUS GEOLOGIC SHEETS.

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

When two formations are remote one from the The legend is also a partial statement of the the ridges, and the intermediate valleys follow other and it is impossible to observe their relative | geologic history. In it the symbols and names are | the outcrops of limestone and calcareous shales. positions, the characteristic fossil types found in arranged, in columnar form, according to the origin them may determine which was deposited first. of the formations—surficial, sedimentary, and surface their thickness can be measured and the Fossil remains found in the rocks of different | igneous — and within each group they are placed | angles at which they dip below the surface can be areas, provinces, and continents, afford the most in the order of age, so far as known, the youngest observed. Thus their positions underground can

> Economic geology sheet.—This sheet represents areas of productive formations may be emphasized

In cliffs, canyons, shafts, and other natural and the relations. The arrangement of rocks in the ing this arrangement is called a structure section.

natural and artificial cuttings for his information | parallel, a relation which is called *conformable*. concerning the earth's structure. Knowing the manner of the formation of rocks, and having traced out the relations among beds on the surface, he can infer their relative positions after they pass beneath the surface, draw sections which represent the structure of the earth to a exhibiting what would be seen in the side of a cutting many miles long and several thousand feet deep. This is illustrated in the following figure:



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

off sharply in the foreground by a vertical plane that cuts a section so as to show the underground

The kinds of rock are indicated in the section by appropriate symbols of lines, dots, and dashes. sent the commoner kinds of rock:

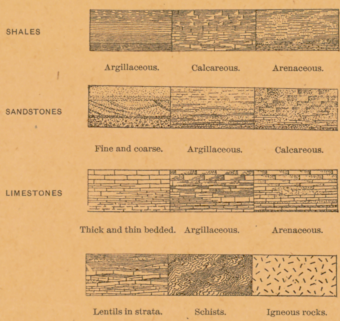


Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower land an escarpment, or front, which is made up of sandstones, forming the cliffs, and shales, conistic types, and they define the age of any bed of symbol in the legend, where he will find the name stituting the slopes, as shown at the extreme left of the section.

> The broad belt of lower land is traversed by surface. The upturned edges of these beds form

> Where the edges of the strata appear at the be inferred.

When strata which are thus inclined are traced Colors and patterns.—To show the relative ages the distribution of useful minerals, the occurrence underground in mining, or by inference, it is freof strata, the history of the sedimentary rocks is of artesian water, or other facts of economic quently observed that they form troughs or arches, divided into periods. The names of the periods interest, showing their relations to the features of such as the section shows. But these sandstones, shales, and limestones were deposited beneath the in the table in the next column. The names of geology sheet are shown on this sheet by fainter and folded is regarded as proof that forces exist which have from time to time caused the earth's

On the right of the sketch the section is com-To distinguish the sedimentary formations of by strong colors. A symbol for mines is intro- posed of schists which are traversed by masses of any one period from those of another the patterns | duced at each occurrence, accompanied by the | igneous rock. The schists are much contorted inferred. Hence that portion of the section of the first (Pleistocene) and the last (Archean). Structure-section sheet.—This sheet exhibits the delineates what is probably true but is not known by observation or well-founded inference.

In fig. 2 there are three sets of formations, distinguished by their underground relations. The to one another may be seen. Any cutting which first of these, seen at the left of the section, is the exhibits those relations is called a section, and the set of sandstones and shales, which lie in a horisame name is applied to a diagram representing | zontal position. These sedimentary strata are now high above the sea, forming a plateau, and earth is the earth's structure, and a section exhibit- | their change of elevation shows that a portion of the earth's mass has swelled upward from a The geologist is not limited, however, to the lower to a higher level. The strata of this set are

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

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

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

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

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

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

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

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

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

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