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UNITED STATES GEOLOGICAL SURVEY

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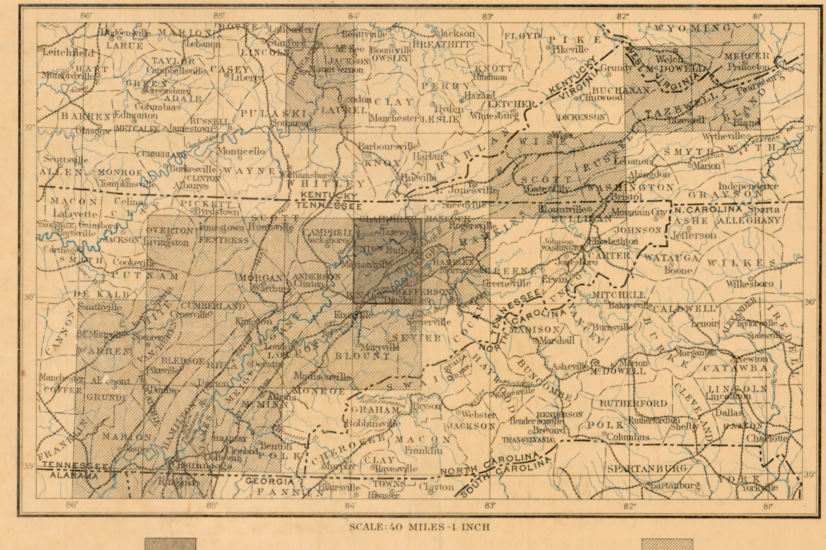
GEOLOGIC ATLAS

UNITED STATES

MAYNARDVILLE FOLIO

TENNESSEE

INDEX MAP



AREA OF THE MAYNARDVILLE FOLIO

AREA OF OTHER PUBLISHED FOLIOS

LIDRARY TEXAS A&M UNIVERSITY NOV 14 1967

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MAYNARDVILLE

FOLIO 75

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

1901

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

EXPLANATION.

The Geological Survey is making a geologic map of the United States, which necessitates the contours are continuous horizontal lines conformpreparation 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 folio consists of a topographic base map and about prominences. The relations of contour geologic maps of a small area of country, together | curves and angles to forms of the landscape can | with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height 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 called drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

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 It is desirable, however, to give the elevation of Swamp. In mapping great mountain masses, like all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10, indicate their grade or degree of steepness. This | 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown

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 In this illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively. numbered contour.

be traced in the map and sketch.

3. Contours show the approximate grade of any slope. The vertical space between two contours is the same, whether they lie along a cliff

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

Drainage.—Watercourses are indicated by blue by a broken blue line. Lakes, marshes, and other The manner in which contours express eleval bodies of water are also shown in blue, by appro-

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

> Scales.—The area of the United States (excluding Alaska) is about 3,025,000 square miles. On a map with the scale of 1 mile to the inch this would cover 3,025,000 square inches, and to accommodate it the paper dimensions would need to be about 240 by 180 feet. Each square mile of ground surface would be represented by a square inch of map surface, and one linear mile on the ground would be represented by a linear inch on the map. This relation between distance in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 mile to an inch." The scale may be expressed also by a fraction, of which the numerator is a length on the map and the denominator the 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 to 3 300 Both of these methods are used on the maps of the Geological Survey.

> Three scales are used on the atlas sheets of the Geological Survey; the smallest is $\frac{1}{250,000}$, the intermediate $\frac{1}{125000}$, and the largest $\frac{1}{025000}$. These correspond approximately to 4 miles, 2 miles, and 1 mile on the ground to an inch on the map. On the scale 1 62,500 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 fractional scale.

Atlas sheets and quadrangles. - The map is similarly with any other contour. In the space | being published in atlas sheets of convenient size, between any two contours are found all elevations | which are bounded by parallels and meridians. above the lower and below the higher contour. The corresponding four-cornered portions of ter-Thus the contour at 150 feet falls just below the ritory are called quadrangles. Each sheet on edge of the terrace, while that at 200 feet lies | the scale of 1/250 000 contains one square degree, i. e., a above the terrace; therefore all points on the degree of latitude by a degree of longitude; each terrace are shown to be more than 150 but less | sheet on the scale of \(\frac{1}{125,000}\) contains one-quarter of than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1 62.500 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 accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about it, the igneous rock is the older.

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

2. Contours define the forms of slopes. Since town or natural feature within its limits, and at changed by the development of planes of divithe sides and corners of each sheet the names of | sion, so that it splits in one direction more easily

limits of scale the topographic sheet is an accurate ing the landscape, map in hand, every character- part of the dry land. istic feature of sufficient magnitude should be recognizable. It should guide the traveler; serve are composed are carried as solid particles by the investor or owner who desires to ascertain the water and deposited as gravel, sand, or mud, the position and surroundings of property to be deposit is called a mechanical sediment. These surveys in locating roads, railways, and irrigation | stone, or shale. When the material is carried in ditches; provide educational material for schools | solution by the water and is deposited without 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;

THE GEOLOGIC MAP.

colors and conventional signs, on the topographic base map, the distribution of rock formations on mentary deposits may be separately formed, or the surface of the earth, and the structure-section | the different materials may be intermingled in map shows their underground relations, as far as many ways, producing a great variety of rocks. 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. of the earth was probably composed of igneous rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide them in one way or another.

ous rocks, forming superficial, or surficial, deposits | rise above the water and become land areas, and of clay, sand, and gravel. Deposits of this class land areas may sink below the water and become have been formed on land surfaces since the ear- areas of deposition. If North America were liest geologic time. Through the transporting gradually to sink a thousand feet the sea would 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 along with material derived from the land by the Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes they may remain unconsolidated and still be than this have repeatedly occurred in the past. called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

ous and sedimentary rocks have been deeply phism of a sedimentary rock, just as in the metasurface of the water. In these processes, through | which it is composed may enter into new comthe agencies of pressure, movement, and chemical binations, or new substances may be added. action, they are often greatly altered, and in this When these processes are complete the sedimencondition they are called metamorphic rocks.

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 ing dikes, or else spreads out between the strata | remain essentially unchanged. in large bodies, called sills or laccoliths. Such

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 Uses of the topographic sheet. — Within the gneiss, and from that into a mica-schist.

Sedimentary rocks.—These comprise all rocks and characteristic delineation of the relief, drain- which have been deposited under water, whether age, and culture of the district represented. View- in sea, lake, or stream. They form a very large

When the materials of which sedimentary rocks if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are The maps representing areal geology show by limestone, chert, gypsum, salt, iron ore, peat, lignite, and coal. Any one of the above sedi-

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 metamorburied, consolidated, and raised again above the morphism of an igneous rock, the substances of tary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quartzite, 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.

or fissures crossing the bedding planes, thus form- generally the most altered, in some localities

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 accumu-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 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 impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from sedimentary rock, it is younger than that rock, the surface and ground together. These are the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical bowlders which is known as till. It may occur

DESCRIPTION OF THE MAYNARDVILLE QUADRANGLE.

By Arthur Keith.

GEOGRAPHY.

between the parallels 36° and 36° 30′ and the meridians 83° 30′ and 84°, and duadrangle. Knox, Sevier, Anderson, Campbell, Union, Claiborne, Grainger, and Jefferson counties.

province, which extends from the Atlantic coastal plain on the east to Appalachian the Mississippi lowlands on the west, and from central Alabama to southern New York. sharply cut by streams, leaving in relief irregu- Chattanooga leaves the broad valley and, enter- of erosion on a land surface long exposed to rock All parts of the region thus defined have a com- larly rounded knobs and ridges which bear but ing a gorge through the plateau, runs westward decay and oxidation, and hence covered by a deep mon history, which is recorded in its rocks, its little resemblance to the original surface. The to the Ohio. South of Chattanooga the streams residual soil. Limestones, on the other hand, if geologic structure, and its topographic features. western portion of the plateau has been com- flow directly to the Gulf of Mexico. Only a part of this history can be read from an pletely removed by erosion, and the surface is area so small as a single quadrangle; hence it is now comparatively low and level, or rolling.

produced similar results in sedimentation, in on the Ohio and Mississippi rivers. geologic structure, and in topography. These of the province, from northeast to southwest.

in its relations to the entire province.

and Alabama and the Great Valley of East Ten- on the Maryland-Pennsylvania line. nessee and Virginia. Throughout its central and nearly horizontal, now intersect the surface at to 2000 feet. divisions on either side.

the Appalachian Mountains, a system which is lands by an abrupt escarpment. made up of many minor ranges under from southern New York to central

Mountain of Pennsylvania, Blue Ridge and Catoc- western, or plateau, division of the province, coal, limestone, and marble, presenting great in recent times. tin Mountain of Maryland and Virginia, Great except a small portion in Pennsylvania and variety in composition and appearance. The Smoky Mountains of Tennessee and North Caro- another in Alabama, is drained by streams flow- materials of which they are composed were orig- from early Cambrian to the end of the Paleozoic, lina, and Cohutta Mountains of Georgia. Many ing westward to the Ohio. The northern portion inally gravel, sand, and mud, derived from the including the Cambrian, Silurian, Devonian, and of the rocks of this division are more or less crys- of the eastern, or Appalachian Mountain, division waste of older rocks, and the remains of plants Carboniferous periods. Carboniferous formations talline, being either sediments which have been is drained eastward into the Atlantic, while all of and animals which lived while the strata were are in part represented here; Devonian rocks changed to slates and schists by varying degrees | the area south of New River, except the eastern | being laid down. Thus some of the great beds | have only a small development; while the Camof metamorphism, or igneous rocks, such as slope of the mountains, is drained westward by of limestone were formed largely from the shells brian and Silurian formations are fairly complete. granite and diabase, which have solidified from a tributaries of the Tennessee River or southward of various sea animals, and the beds of coal are The columnar section shows the composition, molten condition.

gheny Mountains and the lowlands of Tennessee, Kentucky, and Ohio. Its northwestern boundary is indefinite, morthwestern boundary is indefinite, distances are parallel to the sides of the Great valley, following the lesser valleys along the outbut may be regarded as an arbitrary

General relations. — The Maynardville quad- sharply defined along the Appalachian Valley by the province they form the Delaware, Longitudinal while limestones, especially by the fossils they rangle lies entirely in Tennessee. It is included between the parallels 36° and 36° 30′ lecation of the Allegheny Front and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the Allegheny Front and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and streams and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and streams and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels 36° and 36° 30′ lecation of the adjacent levels and the Cumberland escarpbetween the parallels and the Cumberland escarbbetween the parallels and the C it contains 963 square miles, divided between horizontal. The character of the surface, which flow eastward to the sea. In the central portion derived from its waste. Coarse sandstones and In its geographic and geologic relations this worn down. In the southern half of the province River, which flows westward in a deep, narrow on which stream grades were steep, or they may quadrangle forms a part of the Appalachian the plateau is sometimes extensive and perfectly gorge through the Cumberland Plateau into the have resulted from the wave action of a sea large or small hills with flat tops. In West Vir- northern Georgia the Great Valley is drained by and shales, such as make up some of the Cambrian

necessary to consider the individual quadrangle Altitude of the Appalachian province.—The The Appalachian province may be subdivided of about 500 feet along its eastern margin to the

divisions extend longitudinally the entire length one or more culminating points. Thus the Appalachian Mountains rise gradually from less than | the border of the Unaka Mountains. The central division is the Appalachian Valley. 1000 feet elevation in Alabama to more than 6600

of northeastern Pennsylvania—its western side between the New and Tennessee rivers. From wholly included within this area. being a succession of ridges alternating with nar- this point it descends to 2200 feet in the valley The rivers and larger creeks of this region have there was a slight elevation, producing coarser row valleys. This division varies in width from of New River, 1500 to 1000 feet in the James a very gradual fall. The rivers range in altitude rocks. This elevation became more and more 40 to 125 miles. It is sharply outlined on the River Basin, and 1000 to 500 feet in the Potomac from 800 to 1000 feet. Their immediate valleys pronounced, until, between the lower and upper southeast by the Appalachian Mountains and on Basin, remaining at about that altitude through are rather narrow troughs, from 100 to 500 feet Silurian, the land was much expanded and large the northwest by the Cumberland Plateau and Pennsylvania. These figures represent the average | below the general level of the surrounding coun- areas of freshly deposited sandstones were lifted the Allegheny Mountains. Its rocks are almost elevation of the valley surface, below which the try. Powell River, which flows along a broad above the sea, thus completing the first great wholly sedimentary and in large measure calcare stream channels are sunk from 50 to 250 feet, arch of Knox dolomite, is sunk the deepest below cycle. Following this elevation came a second ous. The strata, which must originally have been and above which the valley ridges rise from 500 the surrounding country. The smaller streams depression, during which the land was again worn

surface is more readily worn down by streams | decreases to about 2000 feet in Pennsylvania. | valleys. and is lower and less broken than that of the From its greatest altitude, along the eastern edge, the plateau slopes gradually westward, although The eastern division of the province embraces it is generally separated from the interior low-

by tributaries of the Coosa.

The western division of the Appalachian prov- The position of the streams in the Appalachian probably covered low, swampy shores. crops of the softer rocks. These longitudinal shore and in what depth of water they line coinciding with the Mississippi River as far streams empty into a number of larger, transverse were deposited. Sandstones marked by cross-

up as Cairo, and then crossing the States of rivers, which cross one or the other of the barriers bedding indicate swift currents, and shales cracked Illinois and Indiana. Its eastern boundary is limiting the valley. In the northern portion of by drying on mud flats indicate shallow water; entirely of sedimentary origin and lie very nearly | the Appalachian Mountains in narrow gaps and | land is shown by the character of the sediments is dependent on the character and attitude of the of the province, in Kentucky and Virginia, these conglomerates, such as are found in the Coal rocks, is that of a plateau more or less completely | longitudinal streams form the New (or Kanawha) | Measures, may have been derived from high land flat, but it is more often divided by streams into Ohio River. From New River southward to encroaching upon a sinking coast. Red sandstones ginia and portions of Pennsylvania the plateau is tributaries of the Tennessee River, which at and Silurian formations, result from the revival

TOPOGRAPHY OF THE MAYNARDVILLE QUADRANGLE.

Within the limits of this quadrangle parts of | fine sediment and substances in solution. Appalachian province as a whole is broadly two of the geographic divisions of the Appa-Subdivisions of the Appalachian province. dome shaped, the surface rising from an altitude lachian province occur. The edge of the Cum- down covered most of the Appalachian province berland Plateau crosses the northwest corner of and the Mississippi Basin. The Maynardville into three well-marked physiographic divisions, crest of the Appalachian Mountains, and thence the quadrangle. The area southeast of this and quadrangle was near its eastern margin, and the throughout each of which certain forces have descending westward to about the same altitude occupying practically all of the quadrangle is part materials of which its rocks are composed were of the Great Valley of the Appalachians. The therefore derived largely from the land to the Each of the subdivisions of the province has quadrangle extends nearly across the Great Valley, east. The exact position of the eastern shore line the southeast corner being but a few miles from of this ancient sea is not known, but it probably

The drainage of this district, except the small | limits. It is the best defined and most uniform of the feet in western North Carolina. From this cul- portion of the Cumberland Plateau where the minating point they decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. Beginning with the three subdivisions. In its southern part it coincides with the belt of folded than Valley. In its southern part it coincides with the belt of folded than Valley. In its southern waters run northward into Cumberland River, in the rocks of this region. Beginning the decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. Beginning the decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. Beginning the decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. Beginning the decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. Beginning the decrease to about 3000 feet waters run northward into Cumberland River, in the rocks of this region. rocks which forms the Coosa Valley of Georgia central Virginia, and descend to 2000 or 1500 feet of the valley of East Tennessee is drained through and shales were deposited in early Cambistory of the Apparatus of the Helston, Clinch, and Powell rivers, which being time along the apparatus of t the Holston, Clinch, and Powell rivers, which brian time along the eastern border of lachian province. The Appalachian Valley increases uniformly in pass into the Tennessee River a few miles south- the interior sea as it encroached upon northern portions its eastern side only is marked altitude from 500 feet or less in Alabama to 900 west of this quadrangle. All of these rivers head the land. As the land was worn down and still by great valleys—such as the Shenandoah Val- feet in the vicinity of Chattanooga, 2000 feet at far beyond the limits of this quadrangle and flow further depressed, the sediment became finer, ley of Virginia, the Cumberland Valley of Mary- the Tennessee-Virginia line, and 2600 or 2700 in generally southwest courses along the strike of until in the Knox dolomite, of Cambro-Silurian land and Pennsylvania, and the Lebanon Valley feet at its culminating point, on the divide the upturned strata. Only the smaller creeks are time, very little trace of shore material is seen.

various angles and in narrow belts. The surface The plateau, or western, division increases in they pass through small canyons and deep cuts the accumulation of the Devonian black carbonafeatures differ with the outcrop of different kinds altitude from 500 feet at the southern edge of down to the river levels. Above these valleys ceous shale. After this sandy shales and sandof rock, sharp ridges and narrow valleys following the province to 1500 feet in northern Alabama, the ridges rise in general from 200 to 500 feet. stones of the Devonian were deposited, recording the belts of hard rock and soft rock, respectively. 2000 feet in central Tennessee, and 3500 feet in Clinch Mountain, Lone Mountain, and Powell a minor uplift of the land, which in northern areas Owing to the large amount of calcareous rock southeastern Kentucky. It is between 3000 and Mountain rise considerably higher, about 1000 was of great importance. The third cycle began brought up by steep folds in this division, the 4000 feet in altitude in West Virginia, and feet above the general altitude of the smaller with a depression, during which the Carboniferous

GEOLOGY. STRATIGRAPHY.

Drainage of the Appalachian province.—The rocks appearing at the surface within the limits stones, shales, and coal beds of the Carboniferous. the remains of a luxuriant vegetation, which name, age, and thickness of each formation.

ince embraces the Cumberland Plateau and Alle- Valley is dependent upon the geologic structure. The rocks afford a record of sedimentation widely different age. The valley portion of the In general they flow in courses which for long from early Cambrian through Carboniferous quadrangle comprises the formations from lower

deposited near the shore, indicate that the land was low and that its streams were too sluggish to carry off coarse sediment, the sea receiving only

The sea in which these sediments were laid varied from time to time within rather wide

Four great cycles of sedimentation are recorded

Following this long period of quiet deposition, flow in open valleys until near the rivers, where down nearly to base-level, affording conditions for limestone, containing scarcely any coarse shore waste, was accumulated. A third uplift brought the limestone into shallow water—portions of it perhaps above the sea—and upon it were depos-The general sedimentary record.—All of the ited, in shallow water and in swamps, the sandvarious local names, and which extends The Appala-drainage of the province is in part eastward to of the Maynardville quadrangle are of sedimentary Finally, at the close of the Carboniferous, a further the Atlantic, in part southward to the Gulf, and origin—that is, they were deposited from water. uplift ended the deposition of sediment in the Alabama. Some of its prominent parts are South in part westward to the Mississippi. All of the They comprise conglomerate, sandstone, shale, Appalachian province, except along its borders

The rocks of this area.—The rocks range in age

The rocks lie in two distinct areas or groups of Cambrian to Carboniferous, but chiefly Cambrian and Silurian. The Cumberland Mountain district contains the Carboniferous formations.

The valley rocks are mainly calcareous and

The rocks will be described in order of age.

CAMBRIAN ROCKS.

as 30 feet. The sandstones are interbedded with | brian strata. the shale in rapid alternation, and when one bed remains about the same. The lower portion of tion. Underground drainage through sinks is a lands in the State. the formation in which the sandstones predominate | common feature of this limestone. A deep, dark, the thinner, shaly layers.

Layers of blue limestone, attaining a thickness | by the frequent wash from the Rome formation. as great as 50 feet, appear to be interbedded with limestone, which elsewhere underlies the Rome tion. The formation consists in the main of bright-greenish yellow. formation. In the belt southeast of the eastern green argillaceous shales. The excellent exposures apparently the same as that farther west, is give the formation its name. In its chief develclearly interbedded with the sandstones. A few opment south of Clinch Mountain it is usually amount as almost to become limestones.

The formation is thinnest in the small area 5 | shaly limestone. full thickness is not shown here, however, as its along the strike of the chief belts of outcrop, and lingulæ especially are very common. shale and 1000 or more feet of sandstone and which show the formation to be of middle Cam- constituents, disintegration is slow and proceeds have continued for a very long time in order to shale. The layers are considerably folded, how- brian age. ever, and the thicknesses can not be accurately determined.

low waters of changeable depth, just as mud flats | limestone valleys. Its soil is always thin and full are now being formed. Fragments and impres- of shale flakes, and is rapidly drained by the numquented the shallow and muddy waters, have from washing it is fairly productive. been preserved in the rocks.

Ledges are rare, except near the stream cuts. chiefly of massive blue limestone, usually marked liable to wash. The ridges are usually not high, but are particular by earthy, siliceous bands. In the southeast porfor this reason given to two ridges in the quad- of shale. Thus, while the Maryville limestone and is greatest in the northwestern areas of the and sinks prevail. Water is obtainable there rangle. The lower beds, on account of their more | can be traced entirely across the quadrangle in the | formation. The base of the formation is frequently | only from sinks stopped up with mud, from wells, sandy nature, produce the ridges.

argillaceous; the mountain rocks siliceous, argil- occurs in four belts in the quadrangle. It is so | Together with this change from limestone to | belt it is equivalent to all four of these formations; laceous, and carbonaceous. In the valley the named because of its fine development in the val- shale there appears to be a slight diminution in in the southwest portion of the belt passing rocks lie in long, narrow belts and are often lev of Rutledge, Grainger County. As a whole, thickness. In the extreme southeastern part of through Rutledge it represents in places only the repeated by the numerous folds. In the mount the strata are limestone, but there are beds of the quadrangle its thickness is about 500 feet; lower, shalp part of the Rutledge limestone. In tains the folds are very slight, so that the belts | green and yellow calcareous shale toward the | in the vicinity of Rutledge it is probably as great | the remaining belts it is equivalent to the Rogersof rock are more irregular in shape, largely base, forming a passage into the Rome formation. as 600 feet, while north of Clinch Mountain it ville and Rutledge formations. In its characterdepending upon the location of the stream cuts. The limestone is massive and is generally marked rapidly diminishes to nothing as it is replaced by stream cuts. The limestone is massive and is generally marked rapidly diminishes to nothing as it is replaced by by siliceous bands parallel with the stratification. the shale. A proper representation upon the map | identical with the Nolichucky shale, and the It ranges in color from blue to gray, dark blue, of this change from limestone to shale is very- description of the latter will suffice for both. and black. In the valley of Rutledge the forma- difficult, because the shale gradually makes its Rome formation.—Six belts of this formation | tion varies from 500 to 200 feet, and steadily | appearance between the layers of massive limeare found in the quadrangle, two being divided diminishes in thickness farther north and west, so stone. This is noticeably the case on the lower into several smaller areas. All of them are in the that it is not recognizable in the Cambrian strata part of Bull Run Creek, where all that can be does not belong entirely in the Silurian, a large valley of East Tennessee, principally south and of that horizon along the western border of the done is to give a generalized outline of the lime- part of it is of that age, and as the formation can east of Clinch River. The formation includes the quadrangle. The sediments laid down at the stone. A few fossils can be found in the massive not be divided it is all described under the Silurian oldest strata of this quadrangle and derives its same time in the western portion of the quadran- limestone of this formation, chiefly trilobites of heading. The lower portion contains middle Camname from Rome, Georgia, where it is well devel- | gle were calcareous shales which are included in | middle Cambrian age. oped. It is composed in the main of red, brown, the Conasauga shale. The thinning of the limeand green sandy shales and clay shales, with many stone and the substitution of shale in its place forms a deep, red clay. From this protrude many any boundary between the two parts of the forbeds of red, yellow, and brown sandstones, which appears plainly in the southwestern portion of the layers of limestone, especially of the upper beds. occur chiefly at the bottom. The beds of sandstone | quadrangle, in the belt which passes southwest | In the eastern part of this quadrangle the upper

its more northern outcrops contain small beds of

base is cut off by a fault. The formation appears so that it is probably represented by an equal The calcareous parts of the Nolichucky shale is very small (from 5 to 15 per cent), the remainto be thickest in the areas which occur near Clinch | thickness in the belts of Conasauga shale. Num- | dissolve so readily that the rock is seldom seen in | der being mainly carbonate of lime and magnesia. River, and it there consists of 450 to 500 feet of erous remains of trilobites are found in the shale, fresh condition. After the removal of the soluble It was deposited very slowly, and deposition must

From the frequent changes in sediment from its way down the numerous partings, and the

is separately represented upon the map. In the rich-red clay covers its areas and outcrops are rel- the same belts as the Maryville limestone, and in areas, notably near Clinch and Powell rivers and upper shaly portion the layers are very thin and atively few. The soil of the formation is very fact it can be separated from the Conasauga shale north of New Market, these layers are coarsely contain many small interbedded sandstone seams, rich and strong and is among the most prized of only where the Maryville limestone is present. It crystalline and in fact marble. All varieties are Brilliant colors characterize these strata, especially | the soils that are derived directly from rock in | is named from the Nolichucky River, along whose | to be found, from slightly siliceous marble to calplace. Its value is somewhat lessened, however, course in Greene County the formation is well careous sandstone. The sandstones outcrop along displayed. It is composed of calcareous shale and the rivers in prominent cliffs. Included in the Rogersville shale.—This shale can be distin- shaly limestone with beds of massive blue lime- beds of limestone and dolomite are nodules and the sandstones; these occur chiefly along the guished in the same zones as the preceding lime- stone in the upper portion. When fresh, the shale masses of black chert, locally called "flint," and northwestern parts of the areas, or the basal por- stone. With the replacement of that limestone are of a gray or bluish-gray their variations form the principal changes in the tion of the formation. In the western portion of by shale the means for separating the Rogersville color, but they weather readily to various shades formation. The cherts are most conspicuous in the quadrangle it can not be determined whether | shale are lost, as it can not be distinguished from | of gray, yellow, brown, and green. Most of the | the lower part of the formation, and in places, by these are interbedded limestones or the Beaver the similar green shales of the Conasauga formal formation when much weathered is yellow or the addition of sand grains, grade into thin sand

Lone Mountain, however, the limestone bed, of them near Rogersville, in Hawkins County, south of New Market to 750 feet near Rutledge. nut, and Wallens ridges. Westward from these points the formation appears to thicken. It is difficult to say, however, whether unusual deposit of conglomerate. It occurs in of the sandstone beds also contain lime in such divided by a layer of massive blue limestone, and this is actually the case, because the thin-bedded several layers in the uppermost hundred feet of shales are so frequently crumpled, and also because dolomite and consists of pebbles of limestone, the thickening is probably in part due to the addi- calcareous sandstone, and chert in a calcareous miles southeast of New Market, where it comprises | The formation varies in thickness from 250 feet | tion of shales equivalent to the Maryville lime- | matrix. The pebbles are but slightly rounded 350 feet of sandy shale at the top and about 900 | south of Clinch Mountain to 100 feet north of it. | stone. This formation is the most fossiliferous of | and give evidence of local erosion at the end of feet of sandstone and shale at the bottom. Its | It appears to retain a fairly uniform thickness | the Cambrian formations, and remains of trilobites | the dolomite deposition.

mation is but little soluble. Decomposition makes | covering of soil upon the rock is accordingly thin | other Appalachian sedimentary formation.

larly noticeable for the regular height to which | tion of this area a considerable number of beds | the northern and western part of the quadrangle. | amount of this is small the soil is very productive. their crests rise and for frequent stream gaps. of grayish-blue and mottled limestones appear. It consists of calcareous shales, shaly limestones, Areas of cherty soil are always subject to drought The latter feature is especially well shown in Toward the north and west the limestone becomes and thin beds of massive limestone. The thick- on account of the easy drainage caused by the the region, and the name "Comby Ridge" is decidedly thinner and its place is taken by beds ness of the formation varies from 600 to 750 feet | chert, and in such localities underground drainage belt which passes south of Clinch Mountain, it is | marked by a thin layer of calcareous sandstone, | or rarely from springs. Chert ridges are covered On the divides the soil is thin and sandy, but less and less prominent in each successive belt separating it from the Rome formation. The by chestnut, hickory, and oak to such an extent down the slopes and hollows considerable wash | toward the northwest, until along Clinch River | Conasauga strata accumulated during the deposi- | as often to be named for those trees. accumulates and the soil is deep and strong. The | there are no limestone beds of consequence to rep- | tion of the Rutledge limestone, Rogersville shale, | Chickamauga limestone.—There are many areas fine particles of rock and sand render the soil resent the formation. The shales equivalent to Maryville limestone, and Nolichucky shale in the of the Chickamauga limestone in this quadrangle. light, and it is rather easily washed away unless | the Maryville limestone are identical in appear- | area to the southeast, representing the more muddy | It is so named because of its occurrence on Chickprotected. In the hollows the timber is large and | ance with the Nolichucky shales above it, so that | sediments of those times. The manner of the | amauga Creek, Hamilton County, Tennessee. It all are classed together under the name Cona- replacement of those formations by the Conasauga consists of blue and gray massive limestone, shaly Rutledge limestone.—The Rutledge formation | sauga in areas lying to the west and southwest. | shale has been explained. In the Clinch River | and argillaceous limestone, variegated marble, and

SILURIAN ROCKS.

Knox dolomite.—Although the Knox dolomite brian fossils and the upper portion Silurian fossils, The limestone decays readily by solution and largely gasteropods; but it is impossible to draw

The Knox dolomite is the most important and are seldom more than 2 or 3 feet thick and can through Rutledge. In a general way one finds beds of the limestone form a series of hills rising widespread of all the valley rocks. Its name is not be traced any great distance. Occasionally, this shale extending farther and farther east in from 100 to 200 feet above the floors of the val- derived from Knoxville, Tennessee, which is locahowever, a single bed attains a thickness as great passing northward from belt to belt of the Cam- leys. Where the formation diminishes and is ted on one of its areas. The formation consists replaced by shale it usually occupies valleys. Its of a great series of blue, gray, and whitish lime-The highly calcareous nature of the rock causes | shale representative in the Conasauga formation | stone and dolomite (magnesian limestone), most dies out another begins either higher or lower, so it to weather easily, and it always forms low val- also forms valleys. The limestone soil is a deep, of which is very fine grained and massive. Many that the general proportion of sandstone to shale leys or slopes along the ridges of the Rome formal strong clay, and forms some of the best farming of the beds are banded with thin, brown siliceous streaks. In the lower part of the formation there Nolichucky shale.—This formation appears in are also many white and sandy layers. Over large stones. The formation varies from 2600 to 3500 The formation varies in thickness from 550 feet | feet in thickness, being thinnest in Copper, Chest-

About 2 miles northeast of Luttrell is found an

The amount of earthy matter in the dolomite by the direct action of frost and rain. Complete have accumulated so great a thickness of rock. Excepting the interbedded limestones, the for- decomposition produces a stiff yellow clay. The The dolomite represents a longer epoch than any

unless the formation lies upon very gentle slopes, Disintegration of the dolomite is speedy on sandy to argillaceous mud, and from the abund- thin green flakes thus formed are gradually broken which is seldom the case in this region. In most account of the solubility of its materials, and ance of ripple marks on many of the layers, it is up by rain and frost. Outcrops are frequent, but cases, particularly south of New Market, near outcrops are rare at a distance from the stream evident that the formation was deposited in shal- the rock is soft and forms only small knolls in the Rutledge, and on the north side of Copper Ridge, cuts. The formation is covered to a great depth the shale forms steep slopes to the north of Knox by red clay, through which are scattered the dolomite ridges. In the Cambrian belts lying insoluble cherts. These are slowly concentrated sions of animals, such as trilobites, which fre- erous partings of the shale. When well protected farther northwest the boundary between the Nol- by the solution of the overlying rock, and where ichucky shale and the Knox dolomite lies much | they are most plentiful they constitute so large a Maryville limestone.—This formation appears lower down the slopes, near the drainage lines, part of the soil that cultivation is almost impos-The topography of the outcrop of the formation in all the belts of Cambrian strata in this quad- and the shale occupies the valleys. Where the sible. The cherts are white when weathered is quite marked and uniform. Decomposition rangle except the most northern one. This name surface has any considerable slope the soil is full and break into sharp, angular fragments. Very makes its way slowly along the many bedding is given it because of its great development near of shale fragments and rock outcrops are frequent. cherty areas are always high, broad, rounded planes, and the layers break up into small blocks | Maryville, Blount County, Tennessee. Wherever | The soil is well drained by the frequent partings | ridges, protected by the cover of chert; a good and fragments without much internal weathering. the formation has been distinguished it consists of the shale, but even at its best it is poor and instance of this is Copper Ridge. The soil of the dolomite is strong and of great depth. The

red slabby limestone. These beds are, as a rule, appear. Many of the massive blue limestones becoming in places argillaceous sandstones. These very fossiliferous, and in the marble especially invariably make ledges and are a characteristic are, however, comparatively uncommon. In thick- traverse this quadrangle in four belts more or less fragments of corals, crinoids, brachiopods, and feature of the surface of the formation. Over the ness the formation ranges from 600 to 800 feet. interrupted. The name is given because of its gasteropods are so abundant as to make much of | shaly varieties the soil is less deep and strong, | including all the varieties. the bulk of the rock.

Its upper layers also are to some extent interbed- | washing, and is apt to be poorly watered. ded with the red, slabby layers of the Bays forthe Valley.

shale and sandy layers, too thin to show on the Oak Ridge. map, and the remainder of the interval between occupied by the Chickamauga limestone.

The Moccasin limestone in the Clinch Mountain syncline is a portion of the Chickamauga modified is so striking in appearance as to merit separate representation on the map. The Moccasin appears to represent about the same period of time as the Tellico sandstone, and resembles it by the presdistinct to be separated as a formation.

The explanation of these differences in deposits | stone. formed at the same time is that the shore from that vicinity received more shore material. Thus the sand in the Tellico, which directly implies a receding from the shore. The same is true of the finer shore materials or muddy sediment forming the shales of the Sevier, which extends for a considerable distance farther west than the sand grains because of its greater fineness. Along Cumberland Mountain only an extremely small portion of the formation is composed of calcareous shale. Along the intermediate areas in the vicinity of the eastern Lone Mountain the shales are more frequent, especially in the upper part of the formation, and are repeatedly interbedded with the limestones. Thus, the Chickamauga strata northwest of Clinch Mountain represent a much gradually rose and the sea became shallower, thus | time. causing the muddy shore deposits to extend farther and farther northwest.

a dark-red clay, through which occasional outcrops | red layers contain a considerable amount of sand, | solution. Maynardville.

and many lumps and slabs of rock remain. This The variation in the Chickamauga, in both particularly characterizes those areas lying norththickness and appearance, is greater than in any | west of Clinch Mountain. In the extreme southother formation in the Valley. Along the foot east part of the quadrangle a variety of weathering the valleys. The red limestones, in particular, ance. In the northern portion of this quadrangle of Cumberland Mountain and of the eastern Lone is seen, which is very common farther south and Mountain the formation consists of 2000 feet of east. It consists of irregular, rolling surfaces with blue and gray limestones, both massive and many broad outcrops; small knots and lens-shaped slabby, with many layers of red, argillaceous lumps of weathered limestone are frequent in the limestone near the base. The latter can not be | soil of this type of rock. Natural growths of separated as a formation there, but it appears to cedar are the usual accompaniment of the limerepresent the Moccasin limestone of the sections | stone portions of this formation. The soil of the farther southeast. North of Clinch Mountain marble and heavy limestones is deep and very many limestone layers at the base of the forma- fertile and forms some of the best lands of the tion contain nodules of black chert, so that there | Great Valley. That derived from the shaly limethe distinction between this formation and the stones is also very rich wherever it attains any

Holston marble.—In the lower part of the mation, which strongly resemble the red Moccasin | Chickamauga formation are many beds of more beds. South of Holston River the limestone is or less coarsely crystalline marble. These do not 500 to 700 feet thick and is overlain by 250 to appear northwest of the Clinch syncline, except 400 feet of variegated marble; this is overlain by | in a most local way. In that syncline and south- | formation. calcareous sandstone and sandy shale (Tellico | ward, however, marble is usually well developed sandstone), and these in turn by yellow, sandy | in all the areas of the formation. On account of and calcareous shales with many local beds of its distinctive appearance and economic importargillaceous limestone and marble (Sevier shale). ance it is shown on the map under the name All these beds are regarded as equivalent in age | "Holston marble." It is from 600 to 650 feet to the Chickamauga in the northwestern part of | thick near Clinch Mountain and thins in all directions from that area. The position of the marble Between these sections showing the extremes | beds in the limestone varies much from place to are various intermediate sections. In the Clinch | place. Usually there is a considerable thickness syncline the position of the Tellico sandstone is of blue and gray limestone below the marble; apparently occupied by the Moccasin limestone, north of Clinch Mountain, however, this is not the although some beds, like the Tellico, are present | case, whereas the marble beds are thicker and rest in the overlying Sevier shale. North of this basin | directly upon the Knox dolomite. The same conthe Sevier shale consists of about 50 feet of yellow | dition was observed on the south side of Black

the Bays sandstone and the Knox dolomite is the formation in being coarsely crystalline. It recrystallizing the carbonate of lime, or it may by the introduction of red coloring matter. This have been deposited in its present form. The shaly parts containing less lime are not crystalline. The forms of the fossils inclosed in marble are plainly visible, although wholly recrystallized. ence of much ferruginous matter. Similar beds the rock, however, being of two types, a dark Chickamauga fossils. The upper shales are fre- ning of the formation within such narrow limits are to be found in all areas of the formation north | bluish gray and a variegated reddish brown or | quently sandy and contain thin seams of sand- | would seem to indicate that the shore from which of Holston River, but only in the Clinch Moun- chocolate. Of these two varieties the latter, or stone, so that the formation shows a transition it was derived lay at no great distance to the tain syncline are they sufficiently prominent or reddish marble, is considerably more common; from the older limestones up into the Bays southeast. Few fossils are preserved in these both are extensively quarried for ornamental

Moccasin limestone.—This formation is reprewhich the material was largely derived lay toward | sented on the map only in the Clinch syncline, the east or southeast, and that the formations in although beds of the same character appear farther north and west in the same relative position. They usually are so interbedded with the neighboring shore, disappears toward the west in | limestones of the Chickamauga that it is impracticable to separate them. South of Clinch Mountain they do not appear at all, their place being occupied by the Tellico sandstone. It is therefore probable that the Moccasin limestone and Tellico sandstone represent deposits formed at the same time under different conditions. The marked red color in both formations, due to iron oxide upon weathering, distinguishes them from the adjacent formations. Some of the layers of the Moccasin contain so much sand as to resemble the Tellico strongly, the usual difference between the two being the presence in the Moccasin of argillaceous matter, instead of the sandy matter longer period than those of the same name in the | which characterizes the Tellico. This difference other belts, a fact which accounts for the greater is probably due to the greater distance of the thickness of the formation toward the northwest. | Moccasin from the shore, and is of the same class As deposition of these beds went on, the land as other differences in the sediments of that

The formation is named because of its occurnoticeable north of Clinch Mountain, where it is | beds are the most numerous and are made con-

drought, but is fertile when well situated.

tion are found in this quadrangle, both lying south | in the southern Appalachians. of Holston River. These strata consist of bluishgray and gray, calcareous sandstones and sandy it contains, the Bays sandstone does not stand at shales, closely interbedded. By solution of the great altitudes, even when thick, unless it is pro-Knox dolomite is not so sharp as in most places. depth, but it needs careful tillage to prevent lime they weather into a porous sandy rock with tected by the harder strata of the Clinch or Rocka strong red or brown color. Their thickness in | wood formations. Decomposition is never deep, this region varies widely, from 100 to 350 feet, but the residue is loose and crumbling and does and they represent the edge of the formation as | not resist wear. The formation outcrops more it thins out northwestward. Toward the south | than any other, except similar beds of the Moccathey thicken rapidly and become an important | sin and Chickamauga limestones, and is conspicu-

> so far as solution goes, and outcrops are few, but On account of its shallow and sandy nature, the the sandy skeleton remains and is hard enough to soil is of very little value, except in the small cause lines of knobs from 100 to 200 feet in | hollows where the wash has collected. height. In fact, the formation is more conspicuous in its effect upon topography than in any other three interrupted belts in this region, and is way. Its soil is thin and sandy. As it usually especially prominent in Clinch Mountain, from lies upon hill slopes, its liability to wash is considerable, and it is not extensively cultivated.

quadrangle in four separate areas, the largest ern outcrops of the formation. One bed in Clinch being in the Clinch Mountain syncline. The Mountain is coarse enough to be called conglomname of the formation is taken from its great erate. The rock is formed of rounded quartz development in Sevier County, Tennessee, imme- | fragments of even size and fine grain. Most of diately south of this quadrangle. As a whole, the layers are massive, from 6 inches up to 2 feet The marble differs from most of the rocks of the formation consists of argillaceous and calcared in thickness, and in places cross-bedded and rippleous shales, most of them being thick bedded and | marked strata are found. may have been altered after its formation by the slabby. These are gray, bluish gray, and brown passage of water through the rock, dissolving and when fresh, and weather out a dull yellow, Mountain, but it thins rapidly toward the northgreenish yellow, or gray. Beds of limestone west, so that only 200 feet shows in Powell from a few inches to a few feet in thickness are | Mountain and about 150 feet in the eastern Lone common, particularly in the lower part of the Mountain. In that Lone Mountain which lies formation. Some of these layers contain great northwest of Maynardville the formation is quantities of fossils, especially corals, crinoids, entirely absent, and the same is true along the The marble varies considerably in color, most of and brachiopods of the same general age as the front of Cumberland Mountain. This rapid thinsandstone.

mauga limestone, in the synclines northwest of | beds. Clinch Mountain, limestone was laid down at the same time that the Sevier shale was to its siliceous composition, so that where it is deposited at other points, and the limestone is present in any body it makes conspicuous heights. there included in the Chickamauga. In the To its hardness Clinch Mountain and the other Powell Mountain syncline and in eastern Lone high mountains of the vicinity, except Cumber-Mountain there are 50 feet or less of sandy shales | land Mountain, owe their prominence; and where and limestones immediately underlying the Bays | the formation is cut off by faults, there the mounsandstone which appear to represent the Sevier. tains terminate abruptly. Many cliffs and ledges They are too thin and too indefinite, however, to are produced by this rock and its fragments strew represent upon the map. The thickness of the the adjoining slopes and choke the streams. Its formation is from 1100 to 1300 feet in the Clinch | soil is sandy and sterile and supports only light Mountain limestone. It is possibly thicker toward | vegetation. the south, while toward the north it very rapidly diminishes, being represented on eastern Lone are found in all but one of the basins which con-Mountain, as before stated, by only a few feet of | tain the preceding formation, and also in Cumbershale with the same characteristics. The lime- land Mountain and in Lone Mountain north of stones deposited there at the same time as the Maynardville. It is absent, however, in the shales along Clinch Mountain can not be separated | Clinch Mountain syncline, although later formafrom the earlier Chickamauga limestones.

rence along Moccasin Creek in Scott County, height. On complete disintegration the strata Cumberland Mountain the shales are finer grained The Chickamauga limestone always occupies | Virginia. It consists of red, green, blue, and | form a thin, yellow clay, which is readily washed | and more calcareous, containing but little sandlow ground, as would be expected from the gray flaggy limestones in alternation, and contains down the slopes of the surface, leaving much stone. The greatest thickness of the formation, amount of lime that it contains. This is most a little red and gray calcareous shale. The red bare rock. Such soils are thin, cold, and subject about 700 feet, is in Lone Mountain northwest of situated practically in the bottom of the valleys. spicuous by their color, which forms the chief more frequent the soil is more like that of the berland Mountain. Decomposition proceeds by solution, but varies distinction between this formation and the Chicka- Chickamauga limestone and is more valuable.

Bays formation.—The strata of this formation extensive outcrops in the Bays Mountains of The Moccasin formation is affected by weather- Hawkins and Greene counties. The formation ing much as is the blue Chickamauga limestone, | consists mainly of red, calcareous and argillaceous and forms smaller knobs in the lower parts of sandstone and changes very little in its appearweather into large flags and slabs and show fre- the calcareous element is more prominent, and quent bare ledges. The soil of the Moccasin is | beds of sandy limestone characterize the formayellow, red, or purplish clay, rarely deep, and is | tion; the dark-red color is persistent throughout, strewn with unweathered fragments. On account however. The thickness of the formation ranges of its thinness the soil is subject to washing and from 150 feet in Cumberland Mountain to 500 feet in Clinch Mountain. Considering its thick-Tellico sandstone.—Two areas of this forma- ness, this formation is one of the most persistent

Owing to the amount of calcareous matter that ous on the surface by its red color. The soil is Decomposition of the Tellico sandstone is rapid, thin on this rock and is full of slabby fragments.

Clinch sandstone.—This formation is found in which it is named. The formation is composed mainly of massive white sandstone. In this are Sevier shale.—This formation appears in this included a few layers of sandy shale in the west-

The formation is about 500 feet thick in Clinch strata, although casts of annelid trails and As stated in the description of the Chicka- scolithus borings are very common in the upper

Solution affects the formation but little, owing

Rockwood formation.—Strata of this formation tions appear. The formation derives its name from The calcareous parts of the formation readily | Rockwood, Rome County, Georgia. It consists dissolve, leaving the argillaceous matter firm in the main of shales, both calcareous and sandy, enough to form slabs or flakes of shale. These but contains many beds of massive sandstone strew the surface and retard its wear enough to from 1 to 10 feet in thickness. These are most cause rounded knobs and spurs of considerable prominent in the two Lone Mountains. Along to drought. Where the layers of limestone are | Maynardville; 400 to 450 feet appear near Cum-

Bright colors abound in the shales, varying greatly in the different varieties of the rock. The mauga. The shaly beds can not be distinguished The water in areas of this formation is scanty and from red and brown to yellow and green, and marbles and purer limestones weather deeply into from those of the Sevier formation. Some of the contains much mineral impurity in suspension and continue even when the rock is badly weathered. In this, as in most other respects, the formation fossiliferous iron ore occur in it, chiefly in the formation in regions to the northeast indicate that and of either shaly or massive limestone. The syncline. A stratum rising from one syncline western portion, in layers from a few inches up to | its upper part is Carboniferous, while a Devonian 3 feet in thickness. Many fossils, chiefly brachi- age for its lower portion is indicated by its interopods, are found in the formation, and especially | bedding with the Chattanooga shale. The formain the iron ores, showing the rocks to be of upper Silurian age.

The formation weathers readily where it consists mainly of shales, as along Cumberland Mountain, and forms low knolls and knobs. In the western Lone Mountain the interbedded sandstones are sufficiently hard and heavy to cause a considerable ridge, which rises 400 or 500 feet | ceous and calcareous strata, while the sandy layers above the surrounding valley. Its soil is not very deep or fertile and is also impaired by the sandstone wash from this and adjoining formations. Along Cumberland Mountain, however, the soil is well situated and well drained and is fairly productive.

DEVONIAN ROCKS.

from its occurrence at Chattanooga, Tennessee, is found in three belts in this region. The belts at the foot of Cumberland and Clinch mountains are this quadrangle. The two small areas at the foot cut off along fault planes. The formation is practically the same in appearance throughout this shale, and the upper layers of black shale are appear to be unconformably deposited on the or to an original thinning can not be discovered.

formation lies in deep valleys shut in by ridges of the Silurian formations. Frequently the surcrust of alum and iron oxide, derived from pyrite in thickness. in the body of the rock. Small lumps and nodules of iron oxide are present in some of the thickness of the formation is exposed, it varies layers. Many sulphur springs issue from the from 300 feet to about 600. These variations do shales. Interstratified with these are workable reappear at the surface. Most of the beds dip at upper layers of the formation, derived from the not seem to be attributable to faulting or comdecomposition of the pyrite. Disintegration is pression, but are probably due to the deposition thorough in this shale, so that outcrops are rare of the formation upon an irregular surface of except close to the streams. The residual yellow erosion. These conditions were absent in the clay is dense and so much covered with wash | Clinch Mountain area where the Grainger formafrom the sandstone formations that it is of little | tion is interbedded with the Newman limestone | rangle. agricultural value.

lying south of Clinch Mountain is the only one which occurs in this quadrangle. Its name is derived from Grainger County, where it is very well exposed. The formation comprises sandy and calcareous shales and shaly and flaggy sandstones, the latter being perhaps more numerous in the upper layers. The sandstone beds are from a few inches to 3 or 4 feet in thickness. Shales and sandstones alike are bluish gray when and ledges mark the course of the formation. fresh and weather out to a dull green or greenish | The rock finally decomposes to a deep, red clay gray. Many of the flaggy beds in the lower part of great fertility. On Cumberland Mountain, of the formation contain impressions of the sup- however, because of its position on the steep posed sea-weed, Spirophyton cauda-galli.

feet along the Clinch Mountain area and is areas of land on this formation are of agricultural sea bottom, they must originally have lain in nearly southern New York folds and faults are rare and entirely absent toward the west. At the south end of Clinch Mountain it appears to be much thinner. Whether or not this is the result of calcareous formations that occur in the valley of inclined at various angles, their edges appearing Virginia they are closely compressed and often faulting, it is difficult to say. Such is probable, become quite calcareous and form a transition | the face of Cumberland Mountain. The formal called the dip. A bed which dips beneath the of the valley of Tennessee folds are generally so upward into the Newman limestone.

tion thus constitutes a transition between the Devonian and Carboniferous. Just how much of the formation to consider Devonian it is not at present possible to say. There do not appear to be any notable changes in the strata accompanying the passage from one age to the other.

Disintegration proceeds slowly in the argillaare but little affected. They gradually crumble, however, under rain and frost. The formation stands out in ridges rising 400 to 500 feet above the valleys on either side. These ridges are very regular in height and are frequently cut through by streams from the valleys in the Chattanooga shale. The Grainger soil is sandy and full of bits of rock and lies at high angles, so that it is sterile Chattanooga shale. — This formation, named and practically valueless for farming.

CARBONIFEROUS ROCKS.

As was stated in the description of the Devothe largest and extend far beyond the limits of | nian rocks, the upper part of the Grainger shale is probably of Carboniferous age. Because it is of it is shown on the map as Devonian.

region, and indeed for great distances northeast | in three belts lying on the south sides of Clinch, and southwest. It consists almost entirely of the western Lone, and Cumberland mountains. black carbonaceous shale. In places along the Of these the only important one is that along foot of Cumberland Mountain beds of fine red Cumberland Mountain, the formation in the other are about 40 feet of sandstone underlain by an planes, called cleavage. Extreme development of clay shales are interbedded with the lower por- two belts appearing only locally along faults. It tion of the black shales. In the Clinch syncline is so named because of its occurrence in Newman the black shales include thin layers of dark, sandy | Ridge, immediately east of this quadrangle. In the Clinch Mountain syncline the base of the forinterbedded for a few feet with the sandy shales mation, about 100 feet thick, consists of massive 1100 feet thick. Its thickness diminishes rapidly distinct types of structure occur in the Appalaof the Grainger formation. The basal beds cherty limestone overlain by thin and shaly limestones. In all of the other areas the formation Rockwood and Clinch formations of Silurian age, | consists almost entirely of massive limestone, the Rockwood being absent in the Clinch Moun usually containing nodules and beds of black tain area. The usual thickness of the Chatta- chert. The lower layers are usually more cherty nooga shale is from 400 to 450 feet, but along than the upper, and in places the chert makes Lone Mountain this measure is reduced to 100 | massive beds in the limestone. All of the limefeet. Whether or not this is due to compression | stones of this formation are blue or grayish blue when fresh; the shaly layers weather to greenish On account of its fine grain and softness the yellow. Layers and nodules of black chert weather to a delicate white. These, and the limeof the harder formations. Its long, narrow valley stone itself, are full of fossil crinoid stems, corals, at the foot of Clinch Mountain is a striking and brachiopods. This chert is very much like example of this. On Cumberland Mountain it | the Knox dolomite chert, but can be distinguished occupies the steep slope beneath the Newman from the latter by the abundant fossil crinoid limestone and thus forms the border of the valley stems which it contains. In the Newman limeface of the shale is covered with a yellowish-red | seams of fine limestone conglomerate, a few feet | The name of the formation is taken from Brice- | folds continue at the same height for great dis-

> Along Cumberland Mountain, where the full and the Chattanooga shale with the Grainger. It Clinch Mountain syncline.

affect the topography, for it breaks into small elevations. The lowest beds are almost invarifragments and does not accumulate in such great | ably followed by streams. The soil is thin and quantities as the Knox chert. The massive limestones form many outcrops, and, along Cumber- sandstone beds and from the Lee conglomerate. berland Mountain in particular, frequent cliffs | The chief soil of value in this formation is on slopes, the covering of soil is thin, and it is also The formation has a thickness of 900 to 1000 | much covered with sandstone wash. Only small value in this region.

is strikingly like the Rome formation. Beds of | Fossils which have been found in the Grainger | thin beds of either flaggy or massive sandstone | or trough, between two such outcrops is called a wash from the overlying Lee conglomerate.

appears the only area of this formation within the in a continuous series. Folds and faults are often quadrangle, this being but the edge of an exten- of great magnitude, their dimensions being meassive basin to the northwest. The formation takes | ured by miles, but they also occur on a very small, its name from Lee County, Virginia. It consists | even a microscopic, scale. In folds and thrust of the western Lone Mountain are small fragments | impracticable to divide this formation the whole | in the main of massive sandstone. Near the base | faults of the ordinary type, rocks change their is a thick bed of quartz conglomerate, and higher relative position mainly by motion on the bedding Newman limestone.—This formation is found in the formation are two other beds of conglom- planes. In the more minute dislocations, howerate. Some of the pebbles in these strata are an ever, the individual fragments of the rocks are inch in length. Near the base of the formation | bent, broken, compressed, and slipped past each are a few thin beds of shale, and at the top there other, causing a tendency to break along parallel equal amount of shale. Much the greater part of | these minute dislocations is attended by the growth the formation consists of massive sandstone. Some of new minerals out of the fragments of the old of the layers, especially the upper beds, are cross | a process which is called metamorphism. bedded. The formation as here shown is 1000 to westward and increases eastward.

This is of very little value, however, except for a metamorphism are equally conspicuous. small amount of good timber that grows in the

Briceville shale.—Two very small areas of this the ancient continent. They extend formation, the latest sedimentary deposit within northeast and southwest, and single acter of folds and faults of this quadrangle, appear on the north side of structures may be very long. Faults the valley region. Cumberland Mountain. They are parts of a con- 300 miles long are known, and folds of stone of Cumberland Mountain are seen several | tinuous belt lying just outside of this quadrangle. | even greater length occur. The crests of most nently exposed. The formation here consists at the surface. Often adjacent folds are nearly mainly of bluish-gray, argillaceous, and sandy equal in height, and the same beds appear and sandstones are usually massive, from 1 to 10 feet | the folds have been so far compressed that they are in thickness, and have much the same appearance parallel. Generally the folds are smallest, most

Grainger shale.—The area of this formation is perhaps on account of this erosion that the owing to their fine grain, and the formation Grainger shale does not appear outside of the occupies low ground. The sandstone beds are hard enough to cause ledges and small knobs, dips toward the northwest. The chert in the Newman limestone does not but are not of sufficient size to maintain great poor and usually covered with waste from the the small bottoms developed along the stream

STRUCTURE.

Pennington shale.—This is the latest of the the beds are usually not horizontal, but are become more numerous and steeper. In southern East Tennessee. Its exposures in Virginia at at the surface. The strike of a bed is the course closed, while occasional faults appear. In passing however, from the abrupt and local nature of the Pennington Gap, Lee County, give the formation | which its intersection with a horizontal surface | from Virginia into Tennessee the folds are more change. The upper shales of the formation there | its name. It is seen in this quadrangle only in | would take. The angle at which it is inclined is | and more broken by faults. In the central part tion consists of calcareous and sandy shales with surface may elsewhere be found rising; the fold, obscured by faults that the strata form a series

shales have a prevailing grayish or greenish color, may often be found to bend over and descend but are usually much weathered to a dull yellow. into another; the fold, or arch, between two such There are few outcrops to be found except of the outcrops is called an anticline. Synclines and heavier sandstone and limestone beds. The for- anticlines side by side form simple folded strucmation ranges from 150 to 220 feet in thickness, ture. In a simple fold a synclinal axis is that but it is difficult to give precise measures on portion of a syncline along which any individual account of the scarcity of outcrops. The beds of | bed is lowest, and toward which the rocks dip massive sandstone are light grayish white or yel- from each side. An anticlinal axis is that portion lowish, and lithologically can not be distinguished of an anticline which throughout includes the from those of the overlying Lee conglomerate. highest portions of a stratum of the arch, and Thus there is more or less of a transition between away from which the rocks dip on each side. The the two formations and it is very difficult to make axis may be horizontal or inclined. Its departure an exact separation. In passing westward the from the horizontal is called the pitch, and is sandstone beds diminish and soon disappear, so usually very much less than the dip of the beds. that the two formations are readily distinguished. In districts where strata are folded they are also The calcareous layers weather readily, and, except | frequently broken across, and the arch is thrust for the heavier sandstones, the formation makes over upon the trough. Such a break is called a no impression upon the topography. It produces thrust fault. If the arch is worn away and the no soil of value, for its natural soil is covered by syncline is buried beneath the overthrust mass, the strata at the surface may all dip in one direc-Lee conglomerate.—In Cumberland Mountain tion. They then appear to have been deposited

Structure of the Appalachian province.—Three chian province, each one prevailing in a separate The strata of this formation, on account of their | area corresponding to one of the three geographic very siliceous nature, are comparatively insoluble | divisions. In the Plateau region and westward and make high, prominent mountains. Lines of | the rocks are generally flat and retain their origicliffs accompany its course, the lowest conglom- nal composition. In the Valley the rocks have erate being particularly prominent in this respect. been steeply tilted, bent into folds, broken by On the north side of Cumberland Mountain the faults, and to some extent altered into slates. In slopes are more gentle, owing to the slight north- the Mountain district, faults and folds are importward dip of the strata, and thin sandy soil collects. ant features of the structure, but cleavage and

> In the Valley region the folds and faults are parallel to each other and to the western shore of

ville, Anderson County, where the shale is promilitances, so that they present the same formations seams of coal and small beds of sandstone. The angles greater than 10°; frequently the sides of as the sandstones of the Lee conglomerate. About | numerous, and most closely squeezed in thin-bed-100 feet of the formation is shown in this quad- | ded rocks, such as shale and shaly limestone. Perhaps the most striking feature of the folding The shales afford little resistance to weather, is the prevalence of southeastward dips. In some sections across the southern portion of the Appalachian Valley scarcely a bed can be found which

Faults were developed in the northwestern sides of anticlines, and vary in extent and frequency with changes in the strata. Almost every fault plane dips toward the southeast and is approximately parallel to the bedding planes of the rocks lying southeast of the fault. The fractures extend across beds many thousands of feet thick, and in places the upper strata have been pushed over the lower as far as 6 or 8 miles. There is a progressive change in character of Definition of terms.—As the materials forming | deformation from northeast to southwest, resultthe rocks of this region were deposited upon the ing in different types in different places. In horizontal sheets or layers. At present, however, small. Through Pennsylvania and Maryland they eastward. Thence the structure remains nearly ferent in the greater portion of the quadrangle, larly large displacements. remaining folds are somewhat more open.

ward dips, close folds, and faults that character- structure which is comparatively local. ize the Great Valley are repeated. The strata are also traversed by the minute breaks

of cleavage and metamorphosed by the Cleavage and metamorgrowth of new minerals. The cleavage hism in the Appalachian Appalachian Mountains.

planes dip to the east at from 20° to 90°,

west-southeast direction, at right angles to the trend of the folds and of the Rock struccleavage planes. The force of compres- southeast compression. sion became effective early in the Paleoiferous period.

In addition to this force of compression, the acted in a vertical direction and repeatedly raised or depressed its surface. movement of the sur-The compressive forces were limited in effect to a narrow zone. Broader in its effect and | ern sides of the anticlines, at which point the | To a less extent the process has gone on in the | Absence of iron oxide results in gray, grayish less intense at any point, the vertical force was horizontal strain is directly across the beds, so smaller valleys of Clinch and Powell rivers, where white, and white. The colors are either scattered felt throughout the province.

has occurred nearly along the line of the Great | beds on the southeast sides of the anticlines, so | plains were formed. Valley.

would appear in the sides of a deep trench cut across the country. Their relative position with reference to the map is on the line at the upper edge of the blank space. The vertical and horizontal scales are the same, so actual dips of the strata are shown.

These sections represent the structure as it is inferred from the position of the strata observed at the surface. On the scale of the map they can not represent the minute details of structure, and they are therefore somewhat generalized from the dips observed in a belt a few miles in width along the lines of the sections.

Faults are represented on the map by a heavy solid or broken line, and in the sections by a line | the broken folds are shown in this quadrangle | for instance, Retts View, at the southwest end of | the disappearance of the massive marble and the whose inclination shows the probable dip of the much more frequently than in other and similar Clinch Mountain. The same general altitudes increase of shale in the belt passing southwest fault plane, the arrows indicating the relative portions of the Appalachian Valley. In fact, the appear in House Mountain, the eastern Lone from Luttrell. Similar changes are seen east and direction in which the strata have moved.

deposited, and have been bent and broken to a miles east of Maynardville. great extent. The lines along which the changes formations.

districts in which the types of deformation differ tation of the fault which passes southeast of materially. One of these is very small and limited | Clinch Mountain. The faults which pass southto the area north of Cumberland Mountain. This east of New Market and of both Lone mountains for use in the natural state are marble, building shaly. Occasionally, however, a local thickening is a portion of the great Plateau district, in which have minimum displacements of 2 and 2½ miles. stone, and road material. Other materials derived takes place and the beds resemble the Holston Maynardville.

the western side of the anticlines are vertical, and | distance toward the northwest. bed quite unaltered at the border of the Great | ranging from 20° to 30° on the southeast side, pass | again and are recorded in surface forms. pression from all directions.

of narrow, overlapping blocks all dipping south- | the rocks lie nearly flat. The structure is far dif- | It is probable that most of the others have simi- | from the rocks are iron, lead, zinc, lime, cement,

become fewer in number, however, and their hori- position into folds and faults. This is a portion rocks have not been deformed by folds and faults which they establish on the streams they produce zontal displacement is much greater, while the of the Valley district of the Appalachian province. as in the Valley district, but have changed their water power. Powell anticline, the great arch along whose axis | attitudes by a slight tilting toward the northwest. In the Appalachian Mountains the southeast- | runs Powell River, forms an intermediate type of | In Cumberland Mountain due north of Well | erous rocks in the northwest corner of this quad-Folds and faults are distributed over the entire | steeper as the strata extend northeast and south- | seams is the Briceville shale. The coal has not area of the Great Valley and are almost wholly of west. At the northern foot of the mountain, just been commercially developed in the small areas one kind. The folds are long and straight; they at the edge of the quadrangle, the rocks are flat, of the formation within this quadrangle, although are usually so closely squeezed that the rocks on and they maintain that position for a considerable some of the seams have been opened. Both north-

usually about 60°. This form of alteration is even overturned. The dips range from flat to Another form in which yielding to pressure is in this formation are extensively worked and are somewhat developed in the valley as slaty cleav- vertical and to 50° overturned. The usual dip on displayed in this region is vertical uplift or depres- in fact the chief coal beds of this portion of Tenage, but in the mountains it becomes important | the southeast side of a fold is from 30° to 45° to | sion. Evidence can be found of such movements | nessee. Their small area within this quadrangle, and often destroys all other structures. All rocks | the southeast. Nearly all of the folds in this | at various intervals during the deposition of the | however, renders them of little importance. in the mountains were subjected to this process, quadrangle have been compressed until broken. sediments, as at both the beginning and end of Marble.—Marble is found in great quantity in and the final products of the metamorphism of | The anticline which brings up the Cambrian strata | the epoch of deposition of the Knox dolomite, | three belts of the Chickamauga limestone lying very different rocks are frequently indistinguish- immediately northeast of New Market, however, during the deposition of the Tellico sandstone, southeast of Copper Ridge. The distribution of able from one another. Throughout the eastern is open and unbroken in this area, and has nearly and following the deposition of the Pennington the marble and quarries is shown on the Economic Appalachian province there is a regular increase | equal dips upon opposite sides. The great Powell | shale. After the great period of Appalachian | Geology sheet. The chief developments along of metamorphism toward the southeast, so that a | anticline is also unbroken, and the beds, with dips | folding already described such uplifts took place | these belts are adjacent to the railroads.

changes until it has lost every original character. upon the northwest. Sections A-A and C-C time, most of the rocks were worn down to a available for commercial use. The rocks must The structures above described are the result | illustrate the chief changes in this fold. Folds | nearly level surface was devel- | be of desirable color, must quarry in blocks of chiefly of compression, which acted in a north- which were tightly squeezed without breaking oped over all the Valley district, and its more or large size free from cracks or impure layers, and appear in the Rome formation south and west of less worn remnants can now be seen in the hills must be of fine, close texture. The variations in Maynardville and in the Sevier shale south of and ridges of the harder formations, at elevations all of these characters are due to differences in Luttrell, but they are of minor dimensions. The from 1500 to 1700 feet. Since the production of the sediments at the time of their deposition. syncline just north of Strawberry Plains is very | that surface, uplift of the land has given the | Carbonate of lime, iron oxide or hydrate, and zoic era, and reappeared at various epochs up to unusual in that it is about as broad as it is long, streams greater slope and greater power to wear. clay were deposited together with calcareous shells its culmination, soon after the close of the Carbon- has steep dips on all sides, and plainly shows com- They have worn down into the old surface to of animals. The firmness of the rock is due to varying depths, according to their size, and have its having a large proportion of lime, while its Associated with the anticlinal uplifts are the begun the formation of similar new surfaces at rich, dark colors are produced by oxide of iron; province has been affected by other forces, which | faults, eleven in number without counting minor | elevations between 1000 and 1100 feet. These | but when clay is present in large proportions the faults and branches. Like the broken arches from | are furthest developed along the course of Hols- | rock becomes a worthless shale. The colors vary which they are formed, the faults are long and | ton River and its larger tributaries, where con- | from white to cream, yellow, brown, chocolate, straight. The breaks occurred on the northwest-siderable areas have been reduced to rolling plains. red, pink, gray, and blue, in endless variety. they are least able to resist it. The fault imme- the plains have not reached far back from the uniformly through the rock or are grouped into Three periods of high land near the sea and diately south of New Market, sections C-C and main streams. Naturally, they show best in the separate crystals or patches of crystals; forms, three periods of low land are indicated by the | E-E, exhibits this perhaps better than any fault | softer or the more soluble beds, usually the Chick- | such as fossils, are usually of pure, white calcite. character of the Paleozoic sediments. In post- known in the southern Appalachians. The devel- amanga limestone or strata of that age. Still later | The curious and fantastic arrangement of the Paleozoic time, also, there have been at least four opment of a fault from an anticline is finely uplift has started the process again and has pro- colors is one of the chief beauties of this marble. and probably more periods of decided oscillation | shown between Corryton and Beaver Ridge, sec- | duced the present narrow stream cuts. Since the | Most of the marble in this region has a distinct of the land, due to the action of vertical force. tions E-E and F-F, and also near the point where streams are still wearing their channels down. reddish or chocolate color. The blue and gray In most cases the movements have resulted in the | Holston River leaves this quadrangle. The lower | ward and but little along the sides, they have | marble is more common in the northern belts of warping of the surface, and the greatest uplift | parts of the fault planes are nearly parallel to the | not yet attained the low grade at which the older | the formation.

that, when motion along the break has been great | The remains of another and still older plain | impurity, and the two are apt to accompany each Structure sections.—The sections on the Structure sections on the Structure sections on the Structure sections.—The most prized rock, therefore, is a mean ture Section sheet represent the strata as they worn away, only rocks with southeast dips remain. region. This plain was almost entirely removed between the pure and impure carbonate of lime, This is best illustrated in section C-C. As would during the formation of the later ones, and is pre- and slight changes in the form of the components be expected, the anticlinal part of the broken served in only a few places by the hard sandstones result in deterioration or improvement in quality. fold is commonly worn away, because it is uplifted of the Clinch and Lee formations. It is best Such changes are common in most sediments and the highest. In section D-D is shown an inter- shown in Clinch Mountain, a large portion of must be expected in quarrying the marble. Not mediate stage in the removal of the upthrust which stands at an altitude of 2000 to 2200 feet. only may a good bed become poor, but a poor bed that the actual form and slope of the land and the strata, which now lie on hilltops disconnected Above this small areas project, which probably may develop into good marble. Workable beds

and clay. Through their soils the formations are the same southward into Alabama; the faults the rocks having been forced out of their original In the Plateau district of this quadrangle the valuable for crops and timber, and by the grades

> Coal.—Bituminous coal occurs in the Carbonif-Spring the dips are from 10° to 20°, but become rangle. The formation which contains the coal east and southwest from this region the coal seams

The total thickness of the marble beds, which Valley can be traced through greater and greater over a broad, flat crest into steep or vertical dips | While the land stood at one altitude for a long | is in places as great as 300 feet, is by no means

> Like the shaly matter, the iron oxide is an from the main mass. The synclinal portions of had not been worn down to the level of the plain; are rarely as thick as 50 feet, and usually in that thickness there is a combination of several varieties. Quarries separated from one another have quite distinct series of beds and each quarry has its special varieties. All of the marble is free from siliceous impurity and, when otherwise reasonably pure, takes a good polish and is not affected by weather.

The foregoing changes are better illustrated by synclinal axis is well defined for considerable dis- Mountain, and the mountains east of Tazewell. south of McMillan and Strawberry Plains. The Structure of the Maynardville quadrangle. tances in each of the different folds in this region, A portion of Cumberland Mountain also stands position of the marble in the Chickamauga lime-The rocks of this quadrangle have been disturbed except that which passes through Maynardville. at this height, but most of it is considerably stone also varies. Near the northeast end of Black Oak Ridge, and also northeast from Lut-It is likely that there were many such pauses | trell, the Chickamauga limestone appears only and west of this no marble has been observed, nor does any of consequence occur along the southern border of the quadrangle.

The marble above the Tellico sandstone in the The rocks of this district which are valuable base of the Sevier shale is comparatively thin and

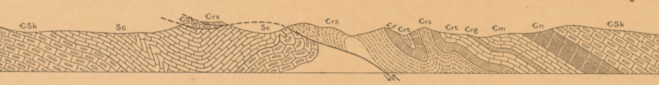


Fig. 1.—Section along the line D-D on the geologic map. Outlying masses of Knox dolomite and Rome formation are shown, which were thrust over on younger rocks and are left in isolated patches by erosion. Scale: 1 inch-3000 feet.

from the horizontal position in which they were | Even in this the axis is defined at one point 3 | higher, probably not having been reduced.

the surface and from the known thickness of the amount of displacement varies in the different evidence in the surfaces of this region. faults of this quadrangle from a few feet up to Within this quadrangle there are two structural | nearly 3 miles, the latter being the lowest compu-

The planes of the faults usually dip from 30° as these plains denote in the upward movement above the marble. Along Holston River, however, took place run, as a rule, in a northeast-southwest to 50° southeast, most of them being about 45°. of this region, but their records have been for the limestone appears only below the marble. In direction, and the individual folds or faults extend | The fault 3 miles east of Maynardville has an | the most part removed. Doubtless still others other places the marble occupies an intermediate for great distances in rather straight lines. On average dip of less than 10° to the south, and the occurred which were not of sufficient length to position. In the next basin north of the Clinch the Structure Section sheet the extent of these fault south of New Market is for considerable permit plains to be formed and record the move-syncline no marble appears except northeast of deformations is shown. The position of the rocks areas nearly flat. Each of these fault planes has ment. Movements of depression as well as uplift Maynardville, where some unimportant beds of underground is calculated from dips observed at been somewhat folded since its formation. The may have taken place, but of that there is no gray marble occur, not shown on the map. North

MINERAL RESOURCES.

been successfully quarried.

entirely reduced to red clay. The best marbles, standstill.

purer layers. Tests of a number of samples gave | are undeveloped.

interbedded with the variegated shales in layers disturbed area near a fault. bed. The fossils that were embedded in the of disturbance. limestone retain their forms perfectly and make No mining has been done near Mascot except for their durability, and those which depend upon it furnishes an abundant supply for all local uses, up so much of the mass that the ore has long been | to take out the carbonate ore from the clay. Near | their hardness. Among the former are the various | the amount exported is small. known as the "fossil iron ore." When the fossil New Market the New Market mine is now being limestone formations and the Tellico sandstone; ores are worked down to the water level of the developed. The ore is mainly blende, with some and among the latter are the various sandstones which is far from developed is the water power. adjacent country the percentage of iron is so smithsonite and calamine near the surface. It is and sandy shales. The formations that have been The supply of water in the streams is abundant much less that they are practically limestones distributed in large irregular veins in a gangue most used are the Knox dolomite, Chickamauga and fairly constant. The cherty dolomite disand are valueless as ores. Here the amount of of broken limestone, dipping with or slightly limestone, Tellico sandstone, and the various marore is strictly limited by the water level, and, as steeper than the strata, which form a gentle anti- bles. Only in Knox County has any systematic by springs and creeks, and by rivers rising in the layers which contain the ore always occupy cline. The ore is obtained in an open quarry. low ground, the amount of ore is much less than At McMillan, the Seven Day Zinc Mining they have been employed in the most irregular rivers are steady and low and are seldom adapted would be supposed.

have not been mined in this area.

many localities within this area and are found in Knoxville Zinc Mining Company has a deposit widespread and frequently so abundant as to form the streams which flow across the strike of the quantity at seven points, viz.: New Prospect on of zinc ore, consisting of blende, which is altered natural roadways. Good drainage can be secured formations. None of these streams furnish a Powell River, 2 miles northeast of New Prospect, near the surface to calamine and smithsonite. by the use of any of these strata. The softer for- notably great body of water, but the fall is con-6 miles southwest of Tazewell, 11 miles southeast | The inclosing limestone is much shattered and mations, such as the calcareous and argillaceous siderable, and for certain purposes it is extremely of New Market, 1 mile west of Mascot station, at recemented with calcite. The extent of this is shales, have been much used locally. Roads fre- valuable. In many locations natural mill sites McMillan station, and 1 mile west of Caswell being tested by a shaft and by drilling. station. These ores are grouped in two distinct | Building stone.—Besides marble, whose chief | shale and are well drained and fairly durable. belt ores of lead are practically absent.

Bend." The ore consists principally of galena to 5 feet thick. The usual situation of the out- burning. The same is true of the marbles, which February, 1901.

marble in all respects. The Sevier marble beds | and blende, with smithsonite, calamine, cerussite, | crops above the water level makes drainage easy. | contain as high as 98 per cent of lime, but they are much more variable than those of the Chicka- calcite, and a very little pyrite, and is found in Up to the present time no quarries have been are more valuable for ornamental uses. Good mauga, and there is a smaller amount of workable the lower layers of the Knox dolomite. The opened in this area and only the loose surface material may also be obtained from the massive material in them; consequently they have not cerussite and calamine are found near the surface blocks have been utilized. The Knox dolomite beds of the Newman limestone, and many of the in the more or less decomposed strata, and result has the widest use, and is built into chimneys, Cambrian limestones are sufficiently pure for the Available localities for quarrying are limited from alteration of the blende and galena. The bridge abutments, and stone houses. It is very purpose. In the Chickamauga formation many in part by the dip of the marble beds. The dip ore-bearing area is a narrow zone running about hard and firm and nearly impervious to water. beds have the right composition to produce is usually steep in this region, so that the amount | N. 50° E., in which the rocks are crushed and | Its beds are thin, ranging from 6 inches to 2 feet | cement. Some of the reddish limestones of the of earth to be stripped is not great. Near Holston | broken. It lies just south of the crest of the in thickness, and its uses on that account are same type as the Moccasin limestone have been River, owing to the recent cutting of the streams, Powell anticline at the point where the latter somewhat limited. No quarrying centers have utilized for that purpose. No considerable use the marble is usually at some distance above the reaches its greatest height and exposes the been established, because the formation is so wide- has been made of these materials, and the various water level. In the more northern areas, where | Conasauga shale. The ore occurs in east-west | spread, and rock has been secured for merely | rocks have been burned near the points where the streams have not cut their valley deeply, the vertical veins which send out thin veins parallels local use. marble usually occupies the lowest portions of to the limestone layers. Much ore is also found | The massive blue limestones of the Chicka- been established. the valleys, being the most soluble of the formal scattered through the broken and recemented mauga formation are also used in the same manner Brick clays.—Clays suitable for the manufactions, and the drainage of the quarry becomes an rock in pockets and crystals. The ore is secured as the Knox dolomite. The thin layers which ture of bricks are abundant throughout this important problem. This is also the case even chiefly by mining the rocks in an open quarry; weather out into loose slabs are also extensively quadrangle, particularly in the southern portion. in areas well above drainage level, when springs from this tunnels have been run down the gently used in building stone fences. Material for flag- They are derived for the most part from the wash and underground streams are encountered, as fred dipping strata for 300 feet. This locality is one stones and curbstones is found in the Tellico of various formations, chiefly the limestones and of the oldest in the State. In the last few years sandstone. Most of the layers are less than a calcareous shales. They collect in depressions of Owing to the soluble nature of the pure marble, mining operations have been resumed by the John foot thick and are not suited for heavy building the surface on or near these formations and are it is either completely unaltered and fresh or it is Weir Lead and Zinc Company, but are now at a work. The stone is very easily quarried and is very widely distributed. The suitability of the

great depths. Marbles which are shaly at the and lead ores are found again in considerable near Holston River. rock is very well fitted for withstanding weather. here. For 9 miles S. 70° W. of New Prospect, are even thicker and harder, but are impractical near the point of use. Its crushing strength is also very high in the zinc and lead ores are found here and there, but ble because of their inaccessible situations. None Timber.—Many formations produce timber of

small deposit of calamine and smithsonite with a the Rockwood yellow or yellowish white, the formations are timber covered in suitable local-Iron.—Iron ore is found in the form of red little galena, but it is undeveloped. The ore lies Grainger bluish or greenish gray, and the Lee littles, but some, particularly the cliff-making sand-

thickness. The usual thickness is about one foot | Market, 1 mile west of Mascot station, at McMillock in ridges makes drainage easy. The Rome | particularly those on the Sevier, Rockwood, and in this region. No developments have been made lan station, and 1 mile west of Caswell station, and Grainger sandstones are not so hard as the Rome formations, are found poplar, chestnut, oak, of the ore in this quadrangle, although much ore ores of zinc are found in the upper part of the Clinch and Lee, but all form natural ledges and and pine. Areas of Chickamauga limestone prohas been mined both to the northeast and south- Knox dolomite and constitute the Holston zinc cliffs, showing that they will resist water and duce many cedars, of no special value. The most west, especially along Cumberland Mountain. belt. The deposits at the two former localities frost sufficiently well. The ore is the product of the replacement by iron | are in broken strata along small anticlines, and oxide of the carbonates in an original limestone all are nearly in line, apparently on the same zone materials to be found in this quadrangle—those walnut and poplar. Much the greater portion of

Company has its mining operations well under way. The sandstone formations have been widely for power sites. The small streams, particularly Brown hematite and limonite are also found in way. The ore is chiefly blende, with smithsonite used in repairing the roads, but not for any conthis region. They occur in irregular masses in and calamine, and is found in irregular pockets siderable building. Most of them are well adapted small water power in many places. In general the residual clays of the Knox dolomite. These and vein-like seams scattered through the lime to the repair of roads because they are readily their valleys are high and their grades small, deposits are irregular and of small amount and stone beds. The mine is an open quarry, show- secured from their weathered outcrops and broken except in the immediate vicinity of the rivers, ing a width of ore-bearing rock of 30 feet, the into small, angular fragments. The same is true where they rapidly descend into the canyon-like Zinc and lead.—Ores of zinc and lead occur at layers being much broken. Near Caswell the of the cherts of the Knox dolomite, which are channels of the latter. This is especially true of

belts, one lying chiefly near Powell River and one use is for ornamental work, building material of lying near Holston River. In the Powell belt great strength and durability can be secured from dolomite and Chickamauga limestone have been for small local purposes, inasmuch as the fall is ores of both metals are present, but they vary the Knox dolomite, the Chickamauga limestone, burned into lime. Most of the dolomite has not small and the body of water is not great. At widely in relative proportions. In the Holston and the Clinch sandstone. These lack the variety enough calcareous matter for such purposes, but present this power has been utilized only by sawand beauty of color found in the marble. Fresh available beds are to be found both at the top and mills and gristmills and has not been applied to At New Prospect the lead ore is prominent and rock can be obtained with ease and can be opened bottom of the formation. Most of the heavier manufacturing. the locality was formerly known as "Lead Mine | readily along the bedding planes in layers from 1 | beds of the Chickamauga are suitable for lime

Lime and cement.—Many beds in the Knox Grainger formations. These sites are suited only

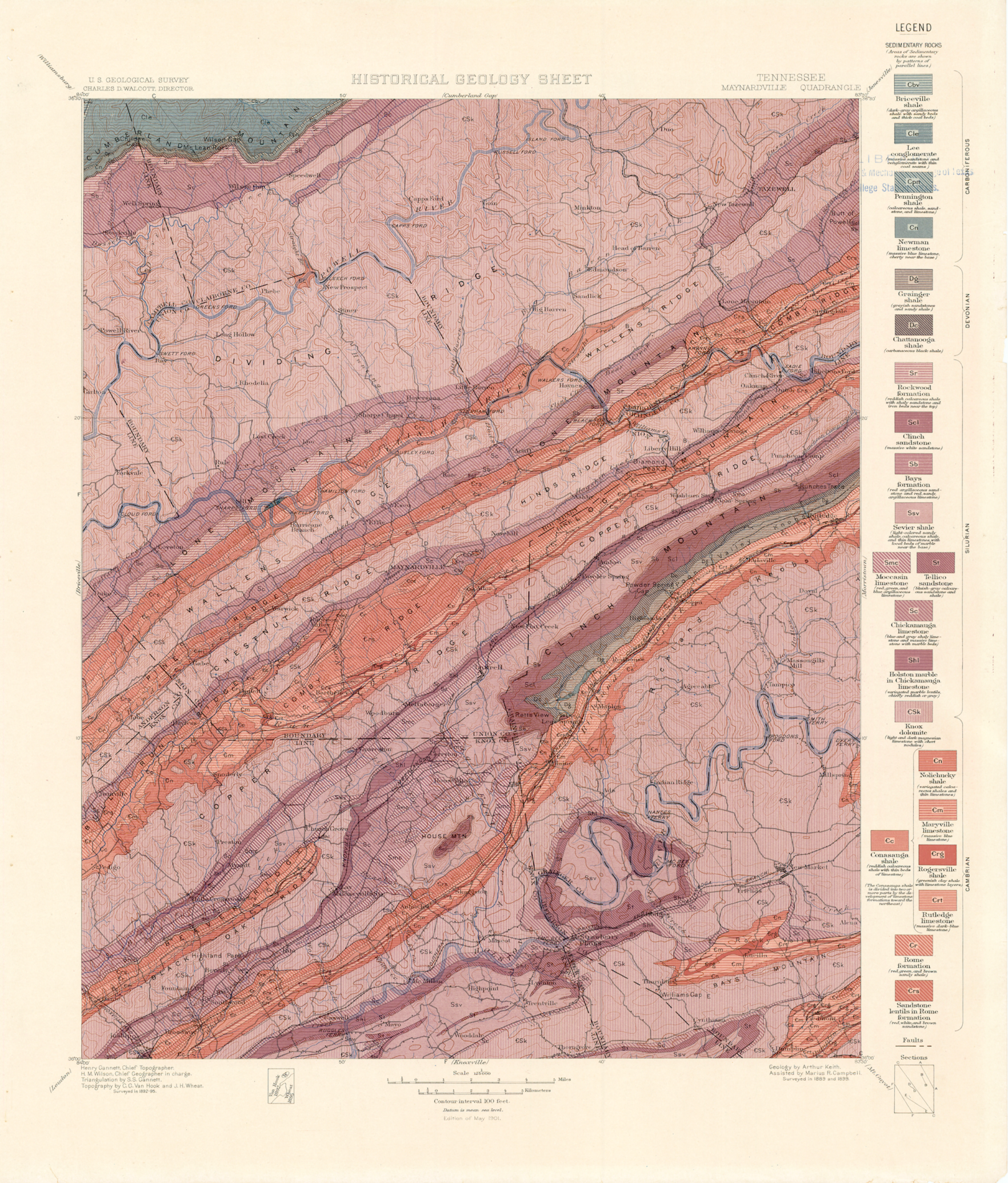
they were wanted, so that no general industry has

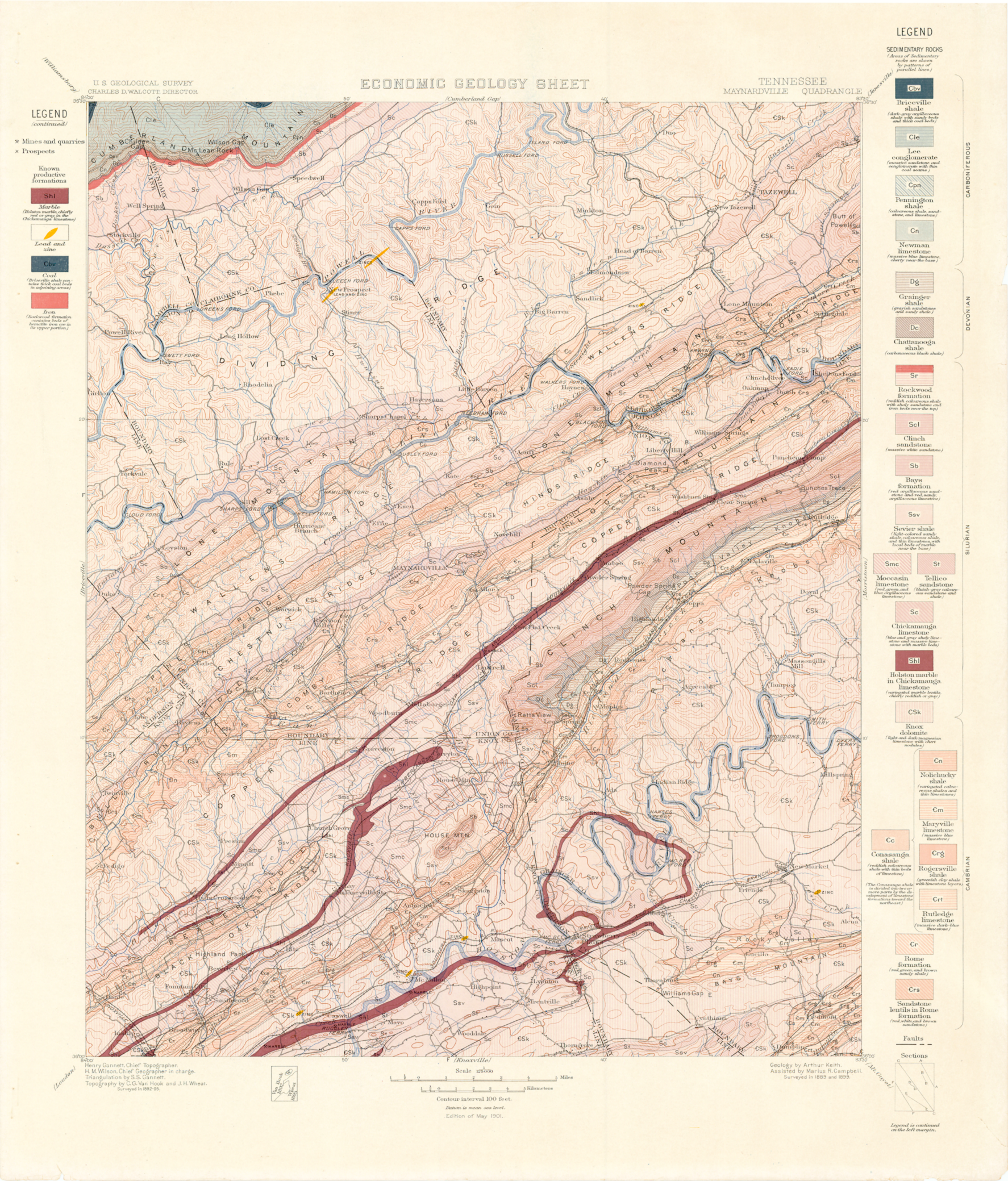
fairly strong and durable. Sites for quarries are clay is largely determined by the slopes of the therefore, are nearly as solid at the surface as at Two miles northeast of New Prospect the zinc readily to be found, especially on the hillsides adjacent surfaces; the finer and purer deposits are found in those basins which are surrounded surface become less weathered in going down, body on both sides of Powell River, along the Besides the foregoing there are many kinds of by gentle slopes. On the low grounds of the and appear solid; but when these are sawed and same line of disturbance and also in the lower material, of which practically no use has been large creeks tributary to Holston River good clays exposed to the weather, their inferiority appears layers of the Knox dolomite. In this locality the made. These consist of the limestone beds in the are widespread and deep, and in fact no tract of in splits along the argillaceous seams and in zinc is more prominent than the lead, the chief various Cambrian formations, notably in the south- considerable size is without deposits large enough cracks through the thicker masses. Solution of minerals being smithsonite and calamine, with a east part of the quadrangle, and of the sandstones for local uses. Clays are also found closely assothe pure beds has produced holes and caves little galena and blende. These are in small in the Rome, Rockwood, Grainger, and Lee for ciated with the rivers in bottom lands and terraces. down to the adjacent stream levels. Through pockets and irregular veins in a calcareous and mations. Few layers in the Rome attain a thick- These are derived from the waste of many formathese openings the quarrymen attack the rock siliceous gangue. Outcrops of ore can be traced ness greater than 5 feet, but not infrequently the tions and are usually fine and well assorted. more easily, but much valuable stone has been for several miles to the southwest, and form part sandstones of the Grainger and Rockwood for These deposits are usually of less extent than of a belt of similar deposits near the bottom of mations are as thick as 20 feet, thus furnishing those of the creek valleys, and are of much less Tests for absorption of water show a high the Knox dolomite along the crest of the Powell material for the heaviest kind of construction. importance. Only local use has been made of resistance in the better grades of marble, and the anticline. No developments have been made Beds of sandstone and conglomerate in the Lee these clays, and bricks have been burned only

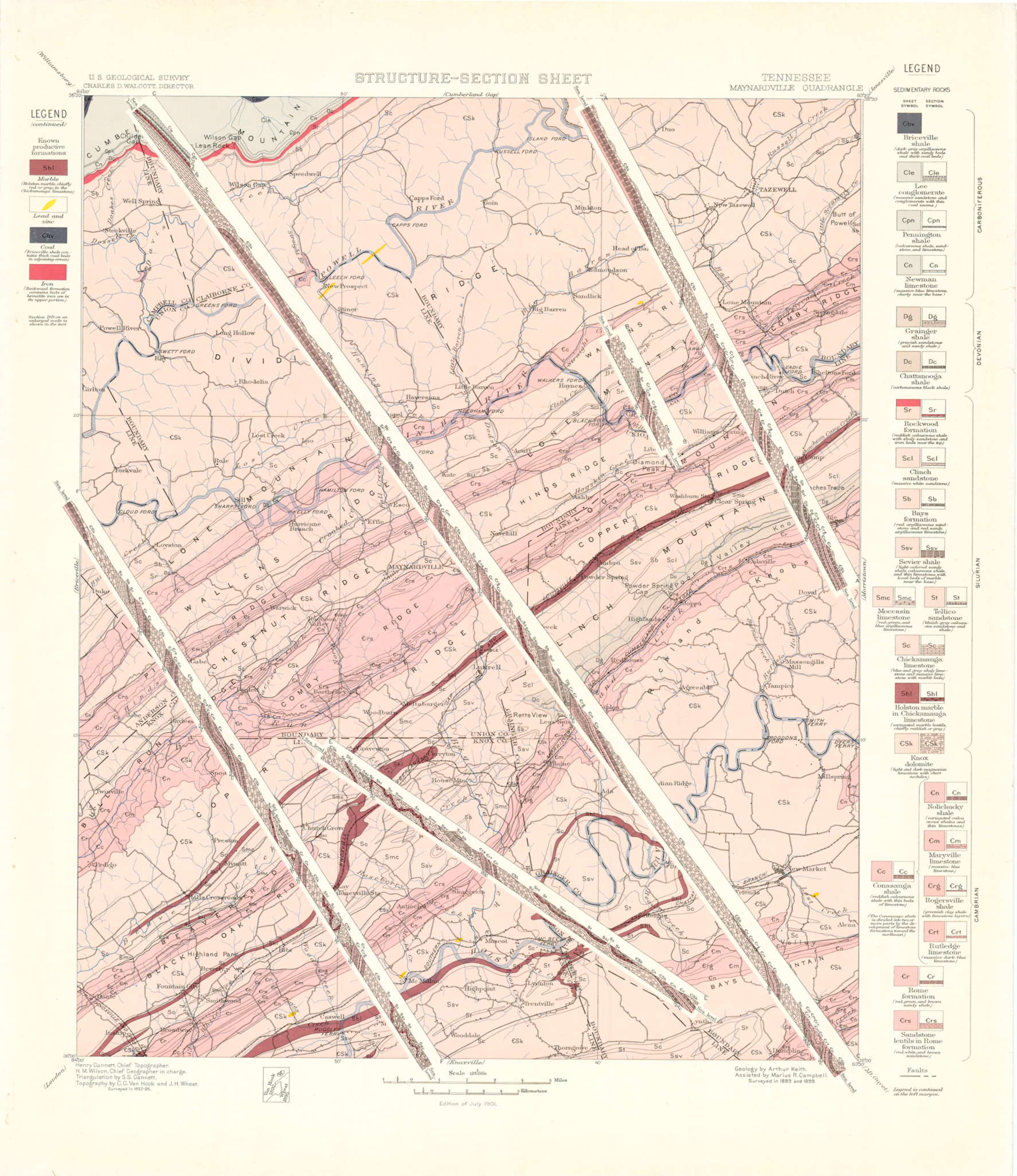
of these sandstones have any considerable range value, and usually there is a definite association an average strength of 16,000 pounds per square | Six miles southwest of Tazewell is found a of color, the Rome sandstone being red or yellow, of certain trees on one formation. Most of the hematite in the Rockwood formation. It occurs in the lower part of the Knox dolomite, in the white or grayish white. Quarry sites can be stones, have only a scattered growth. The Knox established to advantage in the many stream gaps | dolomite is accompanied by a good growth of oak, ranging from a few inches up to 3 or 4 feet in One and one half miles southeast of New through the formations, and the position of the chestnut, and hickory. In the sheltered hollows, available timber in this region has been cut, espe-Road material.—There are two classes of road cially the finer varieties suitable for export, like which depend upon their cementing powers the region is timber covered, however, and while

> Water power.—A natural resource of this region use been made of these materials. Elsewhere distant mountain regions. The grades of the quently follow the outcrop of the Rogersville are developed by the fall of the streams over hard beds in the Rome, Knox, Rockwood, and









COLUMNAR SECTION SHEET

	GENERALIZED	SECTIO	N FOR MAYN		QUADRANGLE NORTHWEST OF V	VALLENS RIDGE.
PERIOD.	FORMATION NAME.	Sүмвог.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOILS.
CARBONIFEROUS	Briceville shale.	Cbv		200+	Black, bluish-gray, and gray, argillaceous shale with small beds of sandy shale and sand- stone, and thick coal beds.	Flat valleys with small hills and spurs. Thin clay soil with sandy wash.
	Lee conglomerate.	Cle		1000- 1100	Massive sandstone, in part cross bedded, with conglom- erate, a few thin shale beds, and thin coal seams.	Sharp, rugged ridges and mountains with many cliffs and ledges. Thin, sandy and rocky soil with much sandstone waste.
CA	Pennington shale.	Cpn		150-220	Calcareous shale, sandstone, and limestone.	Small hollows. Sandy clay soil.
	Newman limestone.	Cn		300-600	Massive and cherty, blue lime- stones with a few shale beds.	Rolling ground, small ridges, and a few cliffs on the moun- tain slopes. Cherty, red clay soil.
EV.	Chattanooga shale.	Dc		100-400	Black, carbonaceous shale.	Narrow depressions.
	Rockwood formation.	Sr		400-700	Red and brown, calcareous and sandy shales with local beds of white sandstone and fossil- iferous red hematite.	Valleys and sharp, even-topped ridges. Thin, sandy soil.
	Bays formation.	Sb		150-250	Red, argillaceous and sandy limestone.	Valleys and low slopes. Thin, sandy clay soil.
SILURIAN	Chickamauga limestone.	Sc		1500 – 2000	Blue and gray limestone, argillaceous limestone, flaggy limestone, and calcareous shale. Blue and gray, massive limestone with a few nodules of black chert.	Smooth, open valleys. Red and yellow clay soil. Low, rounded hills. Red, clayey soil with chert fragments.
?	Knox dolomite.	€Sk		2800 - 3500	Magnesian limestone, white, gray, light blue, and dark blue, with nodules of chert. Beds of white, calcareous sandstone and sandy marble.	Broad, cherty ridges and high, rounded hills. Deep, red clay soil with many fragments of chert and sandstone.
CAMBRIAN	Conasauga shale.	€c		600 – 750	Yellow, red, and brown, calcare- ous shale with thin beds of limestone.	Valleys, and slopes of Knox dolomite ridges. Thin, yellow clay soil.
	Rome formation.	€r	The second secon	450-600 Bright-red, green, and brown, sandy shale with layers of thin sandstone.		Slopes of sandstone ridges. Thin, brown clay soil with much sandstone wash.
	Rome sandstone lentils.	€rs	A Company of the Comp	1000+	Red, yellow, and brown, sandy shale and massive sandstone with layers of blue and sandy limestones.	Sharp ridges with notches and gaps. Thin, sandy soil with ledges and fragments of sandstone.

NAMES OF FORMATIONS.

PERIOD.	ARTHUR KEITH: BRICEVILLE FOLIO, U. S. GEOLOGICAL SURVEY, 1896.	NAMES AND SYMBOLS USED IN THIS FOLIO.			ARTHUR KRITH: MORRISTOWN FOLIO, U. S. GEOLOGICAL SURVEY, 1896.	Safford: Geology of Tennes- see, 1869.
	Briceville shale.	Briceville shale.		Cbv		
RB	Lee conglomerate.	Lee conglomerat	e.	Cle		
CAI	Pennington shale.	Pennington shal	e.	Cpn	Pennington shale.	
	Newman limestone.	Newman limesto	ne.	Cn	Newman limestone.	Mountain limestone. Siliceous group.
>		Grainger shale.		Dg	Grainger shale.	
DE	Chattanooga shale.	Chattanooga sha	ile.	Dc	Chattanooga shale.	Black shale.
					Hancock limestone.	Meniscus limestone.
	Rockwood formation.	Rockwood forma	tion.	Sr	Rockwood formation.	Dyestone group.
		Clinch sandstone.			Clinch sandstone.	Clinch Mountain sand
z	Bays limestone.	Bays formation.		Sb	Bays sandstone.	stone.
LURIAN	Chickamauga limestone.	Sevier shale.			Sevier shale.	Trenton and Nashville series. Trenton, Lebanon, or Maclurea limestone.
J.		Tellico sandstone.			Sevier share.	
SI					Athens shale.	
		Moccasin limestone.			Moccasin limestone.	
		Chickamauga limestone.			Chickamauga limestone.	
		Holston marble.			Holston marble.	
	Knox dolomite.	Knox dolomite.			Knox dolomite.	Knox dolomite.
	Conasauga shale.	Conasauga €c ←	Nolichucky shale.	€n	Nolichucky shale.	Knox shale.
CAMBRIAN			Maryville limestone.	€m	Maryville limestone.	
			Rogersville shale.	€rg	Rogersville shale.	
			Rutledge limestone.	€rt	Rutledge limestone.	
O	Rome formation.	Rome formation.			Rome formation.	Knox sandstone.
	Rome sandstone lentil.	Rome sandstone	lentils.	€rs	Rome sandstone lentil.	Knox sandstone.

GENERALIZED SECTION FOR MAYNARDVILLE QUADRANGLE SOUTHEAST OF WALLENS RIDGE. SCALE: 1 INCH - 1000 FEET.							
PERIOD.	FORMATION NAME.	Symbol.	COLUMNAR SECTION.	THICKNESS IN FEET.	Character of Rocks.	CHARACTER OF TOPOGRAPHY AND SOILS.	
CARB.	Newman limestone.	Cn	0 8 0	300+	Massive and cherty, blue limestone.	Flat, open valleys. Cherty, red clay soil.	
DEVONIAN	Grainger shale.	Dg		900 – 1000	Greenish-gray and bluish-gray, sandy shale and sandstone.	High ridges and lines of knobs with many water gaps. Thin, sandy soil.	
	Chattanooga shale.	Dc		400-450	Black, carbonaceous shale,	Deep, narrow valleys. Yellow clay soil.	
	Rockwood formation.	Sr		0-300+	Red, yellow, and brown, sandy shales and thin sandstones with thin beds of red hematite.	Sharp, even-topped ridges. Thin, sandy soil.	
	Clinch sandstone.	Scl		150-500	Massive, white sandstone.	High, sharp mountains.	
	Bays formation.	Sb		200-500	Red, calcareous and argillaceous sandstones.	Steep slopes of Clinch sandstone mountains.	
SILURIAN	Sevier shale.	Ssv		1100'- 1300	Light-blue, sandy and calcare- ous shales with beds of shaly limestone.	Irregular ridges and steep knobs. Yellow and red clay soil.	
	Moccasin limestone.	Smc		600-800	Red and gray, flaggy limestone and calcareous shale.	Low ground with irregular ridges and knobs. Red and yellow clay soil.	
	Chickamauga limestone. (Holston marble.)	Sc (ShI)		500- 1800	Blue and gray limestone, argillaceous limestone, flaggy limestone, and calcareous shale. Variegated marble, red, brown, gray, and pink.	Smooth, open valleys. Red and yellow clay soil.	
-?	Knox dolomite.	€Sk			Magnesian limestone, light blue, dark blue, and white, with nodules of chert. Beds of white, calcareous sandstone and sandy marble.	Broad ridges and irregular, rounded hills. Deep, red clay soil with many fragments of chert and sandstone.	
CAMBRIAN	Nolichucky shale.	€n		500-600	Yellow, red, and brown, calcare- ous shale with a few limestone beds.	Narrow valleys, and steep slopes of Knox dolomite ridges. Thin, shaly soil.	
	Maryville limestone.	€m		300-600	Massive, blue limestone, becoming shaly toward the west.	Lines of knobs. Red clay soil.	
	Rogersville shale.	€rg		100-225	Bright-green clay shale, with a limestone bed.	Valleys and low knolls. Thin, shaly soil.	
	Rutledge limestone.	€rt		180-500	Massive, blue limestone, becoming shaly toward the west.	Open valleys. Red clay soil.	
	Rome formation.	€r		350-400	Red, green, yellow, and brown shale and sandy shale.	Slopes of Rome sandstone ridges. Thin, saudy soil.	
	Rome sandstone lentils.	€rs		1100+	Red, yellow, and brown, sandy shale and massive sandstone with layers of blue, sandy limestone.	Sharp ridges with many notches and water gaps. Thin, sandy soil with fragments of sandstone.	

					VILLE QUADRANGLE NEAR HOLST NCH - 1000 FEET.	
Ревпор.	FORMATION NAME.	Symbol.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOILS.
SILURIAN	Sevier shale.	Ssv	4 4	700+	Light-blue, sandy and calcare- ous shales with beds of lime- stone and argillaceous marble near the base.	Flat, open valleys with low knobs. Yellow and red clay soil.
	Tellico sandstone.	St		100-350	Bluish-gray, calcareous sand stone and sandy shale.	High, rounded knobs and ridges. Red, sandy soil.
	Holston marble.	Shl	φ φ φ φ φ φ	200-400	Variegated marble, red, brown, gray, and white.	Rounded hills and slopes. Deep, red clay soil.
	Chickamauga limestone.	Sc		500 - 700	Blue limestones and gray, argillaceous limestones.	Low and rolling valleys. Red clay soil.
	Knox dolomite.	€Sk		3500	Magnesian limestone with nodules of chert.	Broad ridges and irregular rounded hills. Deep, red clay soil with many fragments of chert and sand stone.

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

AGES OF ROCKS.

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

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. of other periods. Only the simpler kinds of name of the rocks. marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones areas occupied by the various formations. On the lived on in modified forms life became more margin is a legend, which is the key to the map. varied. But during each period there lived pecul- To ascertain the meaning of any particular colored iar forms, which did not exist in earlier times pattern and its letter-symbol on the map the and have not existed since; these are character- reader should look for that color, pattern, and istic types, and they define the age of any bed of symbol in the legend, where he will find the name rock in which they are found. Other types and description of the formation. If it is desired passed on from period to period, and thus linked to find any given formation, its name should be the systems together, forming a chain of life from | sought in the legend and its color and pattern the time of the oldest fossiliferous rocks to the noted, when the areas on the map corresponding present.

them may determine which was deposited first.

areas, provinces, and continents, afford the most in the order of age, so far as known, the youngest important means for combining local histories at the top. into a general earth history.

of strata, the history of the sedimentary rocks is of artesian water, or other facts of economic divided into periods. The names of the periods interest, showing their relations to the features of in proper order (from new to old), with the color | topography and to the geologic formations. All or colors and symbol assigned to each, are given the formations which appear on the historical in the table in the next column. The names of geology sheet are shown on this sheet by fainter certain subdivisions of the periods, frequently color-patterns. The areal geology, thus printed, used in geologic writings, are bracketed against affords a subdued background upon which the the appropriate period name.

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

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

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

The number and extent of surficial formations 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, the younger rest on those that are older, and the are represented on the maps by patterns consisting relative ages of the deposits may be discovered of short dashes irregularly placed. These are by observing their relative positions. This relative printed in any color, and may be darker or lighter tionship holds except in regions of intense dis- than the background. If the rock is a schist the turbance; sometimes in such regions the disturb- dashes or hachures may be arranged in wavy parance of the beds has been so great that their allel lines. If the rock is known to be of sediposition is reversed, and it is often difficult to mentary origin the hachure patterns may be comdetermine the relative ages of the beds from their bined with the parallel-line patterns of sedipositions; then fossils, or the remains of plants mentary formations. If the metamorphic rock is and animals, are guides to show which of two recognized as having been originally igneous, the hachures may be combined with the igneous

Known igneous formations are represented by 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

THE VARIOUS GEOLOGIC SHEETS.

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

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

Economic geology sheet.—This sheet represents Colors and patterns.—To show the relative ages | the distribution of useful minerals, the occurrence areas of productive formations may be emphasized To distinguish the sedimentary formations of by strong colors. A symbol for mines is intro-

Structure-section sheet.—This sheet exhibits the

In cliffs, canyons, shafts, and other natural and 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 hori-

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 which form arches and troughs. These strata traced out the relations among beds on the surface, he can infer their relative positions after they pass beneath the surface, draw sections like those of the first set, are conformable. which represent the structure of the earth to a considerable depth, and construct a diagram exhibiting what would be seen in the side of a cutting many miles long and several thousand feet deep. This is illustrated in the following figure:

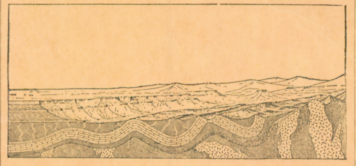


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

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

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

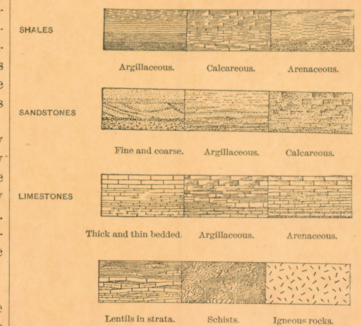


Fig. 3.—Symbols used to represent different kinds of rock.

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

The broad belt of lower land is traversed by several ridges, which are seen in the section to the heading "Thickness in feet," in figures which correspond to beds of sandstone that rise to the state the least and greatest measurements. The surface. The upturned edges of these beds form the ridges, and the intermediate valleys follow the outcrops of limestone and calcareous shales.

Where the edges of the strata appear at the surface their thickness can be measured and the be inferred.

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

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

In fig. 2 there are three sets of formations, disartificial cuttings, the relations of different beds | tinguished by their underground relations. The same name is applied to a diagram representing | zontal position. These sedimentary strata are the relations. The arrangement of rocks in the 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 ing this arrangement is called a structure section. 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 were once continuous, but the crests of the arches have been removed by degradation. The beds,

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

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

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

The rocks are described under the correspondthe columnar diagrams by appropriate symbols. The thicknesses of formations are given under 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 angles at which they dip below the surface can be | bottom of the column, the youngest at the top, observed. Thus their positions underground can and igneous rocks or other formations, when present, are indicated in their proper relations.

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

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

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

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