DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

27

GEOLOGIC ATLAS

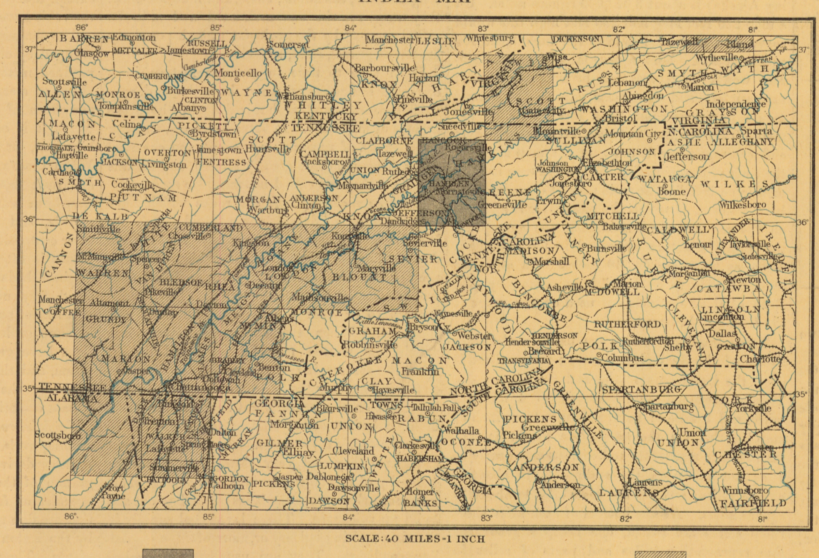
OF THE

UNITED STATES

MORRISTOWN FOLIO

TENNESSEE

INDEX MAP



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STRUCTURE SECTIONS

FOLIO 27

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MORRISTOWN

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

BAILEY WILLIS, EDITOR OF GEOLOGIC MAPS S.J. KÜBEL, CHIEF ENGRAVER

EXPLANATION.

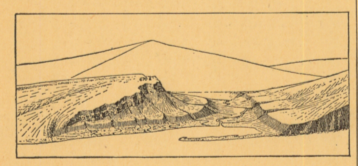
The Geological Survey is making a geologic map of the United States, which necessitates the preparation of a topographic base map. The ing to the surface of the ground, they wind and characteristic delineation of the relief, draintwo are being issued together in the form of an smoothly about smooth surfaces, recede into all age, and culture of the region represented. Viewatlas, the parts of which are called folios. Each folio consists of a topographic base map and geologic maps of a small area of country, together with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic map are of three distinct kinds: (1) inequalities of surface, called relief, as plains, plateaus, valleys, hills, and mountains; (2) distribution of water, called drainage, as streams, lakes, and swamps; (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

Relief .- All elevations are measured from mean sea-level. The heights of many points are accurately determined, and those which are most important are stated on the map by numbers. It is desirable to show also the elevation of any part of a hill, ridge, or valley; to delineate the horizontal outline, or contour, of all slopes; and to indicate their grade, or degree of steepness. This is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn at regular vertical intervals. These lines are called contours, and the constant vertical space between each two contours is called the contour interval. Contours and elevations are printed in

The manner in which contours express elevation, form, and grade is shown in the following sketch and corresponding contour map:



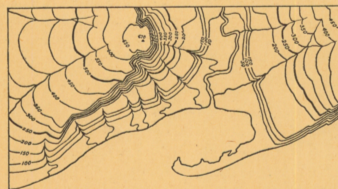


Fig. 1.—Ideal sketch and corresponding contour map.

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 to a precipice. Contrasted with this precipice is the gentle descent of the western 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 occur at 50, 100, 150, 200 feet, and so on, above sealevel. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and so with any other contour. In the space between any two contours occur all elevations above the lower and below the higher contour. Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace; therefore all points on the terrace are shown to be more than 150 but less than 200 feet above sea. The summit of the higher hill is stated to be 670 feet above sea; accordingly the contour at 650 feet surrounds it. In this illustration nearly all the contours are numbered. Where this is not possible, certain contours—say every fifth one are accentuated and numbered; the heights of | feature within its limits, and at the sides and corothers may then be ascertained by counting up or | ners of each sheet the names of adjacent sheets, down from a numbered contour.

2. Contours define the forms of slopes. Since contours are continuous horizontal lines conformreentrant angles of ravines, and project in passing | ing the landscape, map in hand, every characterabout prominences. The relations of contour istic feature of sufficient magnitude should be curves and angles to forms of the landscape can recognizable. It should guide the traveler; serve be traced in the map and sketch.

3. Contours show the approximate grade of tours is the same, whether they lie along a cliff or on a gentle slope; but to rise a given height ditches; provide educational material for schools on a gentle slope one must go farther than on a and homes; and serve many of the purposes of a steep slope, and therefore contours are far apart on | map for local reference. gentle slopes and near together on steep ones.

For a flat or gently undulating country a small contour interval is used; for a steep or mountainous country a large interval is necessary. The smallest interval used on the atlas sheets of the Geological Survey is 5 feet. This is used for regions like the Mississippi delta and the Dismal Swamp. In mapping great mountain masses, like maps show their underground relations, as far as those in Colorado, the interval may be 250 feet. For intermediate relief contour intervals of 10, 20, 25, 50, and 100 feet are used.

Drainage.—Watercourses are indicated by blue lines. If the stream flows the year round the line is drawn unbroken, but if the channel is dry a part of the year the line is broken or dotted. Where a stream sinks and reappears at the surface, the supposed underground course is shown by a broken blue line. Lakes, marshes, and other bodies of water are also shown in blue, by appropriate conventional signs.

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 240 feet long and 180 feet high this would cover, on a scale of 1 mile to the inch, 3,025,000 square inches. 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 special 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 $\frac{1}{63,360}$. Both of these methods are used on the maps of the Geological Survey.

Three fractional scales are used on the atlas sheets of the Geological Survey; the smallest is $\frac{1}{250,000}$, the intermediate $\frac{1}{125,000}$, and the largest $\frac{1}{62,500}$. These correspond approximately to 4 miles, 2 miles, and 1 mile of natural length to an inch of map length. On the scale 1/62,000 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 three scales are stated, 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 frac-

atlas sheets of convenient size, which are bounded | These materials when consolidated constitute by parallels and meridians. Each sheet on the scale of 1 contains one square degree; each sheet on the scale of \(\frac{1}{125,000}\) contains one-quarter of so as to have the structure of sedimentary rocks. a square degree; each sheet on the scale of 100000 contains one-sixteenth of a square degree. These impossible to determine. When it cuts across a areas correspond nearly to 4,000, 1,000, and 250 sedimentary rock, it is younger than that rock, the surface and ground together. These are square miles, respectively.

The atlas sheets, being only parts of one map of | it, the igneous rock is the older. the United States, are laid out without regard to the boundary lines of the States, counties, or townships. For convenience of reference and to sugthe name of some well-known town or natural if published, are printed.

limits of scale the topographic sheet is an accurate the investor or owner who desires to ascertain the position and surroundings of property to be surveys in locating roads, railways, and irrigation

THE GEOLOGIC MAP.

The areal geologic map represents by colors and conventional signs, on the topographic base map, the distribution of rock formations on the surface of the earth, and the structure-section known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust of the earth was probably composed of igneous rocks, and all other rocks have been derived from them in one way or another.

Atmospheric agencies gradually break up igneous rocks, forming superficial, or surficial, deposits of clay, sand, and gravel. Deposits of this class have been formed on land surfaces since the earliest geologic time. Through the transporting agencies of streams the surficial materials of all ages and origins are carried to the sea, where, along with material derived from the land by the action of the waves on the coast, they form sedimentary rocks. These are usually hardened into conglomerate, sandstone, shale, and limestone, but they may remain unconsolidated and still be called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

From time to time in geologic history igneous and sedimentary rocks have been deeply buried, consolidated, and raised again above the surface of the water. In these processes, through the agencies of pressure, movement, and chemical action, they are often greatly altered, and in this condition they are called metamorphic rocks.

Igneous rocks.—These are rocks which have upward to or near the surface, and there consolidated. When the channels or vents into which this molten material is forced do not or fissures crossing the bedding planes, thus forming dikes, or else spreads out between the strata in large bodies, called sills or laccoliths. Such rocks are called intrusive. Within their rock enclosures they cool very slowly, and hence are generally of crystalline texture. When the channels reach the surface the lavas often flow out and the air, acquiring a glassy or, more often, a crystalline condition. They are usually more or less porous. The igneous rocks thus formed upon the often accompanies volcanic eruptions, causing Atlas sheets.—The map is being published in ejections of dust or ash and larger fragments. breccias, agglomerates, and tuffs. The ash when carried into lakes or seas may become stratified,

> The age of an igneous rock is often difficult or and when a sedimentary rock is deposited over

> forces an igneous rock may be metamorphosed.

Uses of the topographic sheet.—Within the than in others. Thus a granite may pass into a gneiss, and from that into a mica-schist.

> Sedimentary rocks.—These comprise all rocks which have been deposited under water, whether in sea, lake, or stream. They form a very large part of the dry land.

When the materials of which sedimentary rocks are made are carried as solid particles by the water and deposited as gravel, sand, or mud, the any slope. The vertical space between two con- bought or sold; save the engineer preliminary deposit is called a mechanical sediment. These may become hardened into conglomerate, sandstone, or shale. When the material is carried in solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are limestone, chert, gypsum, salt, iron ore, peat, lignite, and coal. Any one of the above sedimentary deposits may be separately formed, or the different materials may be intermingled in many ways, producing a great variety of rocks.

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

The surface of the earth is not fixed, as it seems to be; it very slowly rises or sinks over wide expanses, and as it rises or subsides the shore-lines of the ocean are changed: areas of deposition may rise above the water and become land areas, and land areas may sink below the water and become areas of deposition. If North America were gradually to sink a thousand feet the sea would flow over the Atlantic coast and the Mississippi and Ohio valleys from the Gulf of Mexico to the Great Lakes; the Appalachian Mountains would become an archipelago, and the ocean's shore would traverse Wisconsin, Iowa, and Kansas, and extend thence to Texas. More extensive changes than this have repeatedly occurred in the past.

The character of the original sediments may be changed by chemical and dynamic action so as to produce metamorphic rocks. In the metamorphism of a sedimentary rock, just as in the metamorphism of an igneous rock, the substances of which it is composed may enter into new combinations, or new substances may be added. When these processes are complete the sedimentary rock becomes crystalline. Such changes transform sandstone to quartzite, limestone to cooled and consolidated from a liquid state. As marble, and modify other rocks according to 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.

Rocks of any period of the earth's history may be more or less altered, but the younger formations have generally escaped marked metamorreach the surface, it either consolidates in cracks | phism, and the oldest sediments known, though generally the most altered, in some localities remain essentially unchanged.

Surficial rocks.—These embrace the soils, clays, sands, gravels, and bowlders that cover the surface, whether derived from the breaking up or disintegration of the underlying rocks by atmospheric agencies or from glacial action. Surficial rocks build up volcanoes. These lavas cool rapidly in that are due to disintegration are produced chiefly by the action of air, water, frost, animals, and plants. They consist mainly of the least soluble parts of the rocks, which remain after the more surface are called extrusive. Explosive action | soluble parts have been leached out, and hence are known as residual products. Soils and subsoils are the most important. Residual accumulations are often washed or blown into valleys or other depressions, where they lodge and form deposits that grade into the sedimentary class. Surficial rocks that are due to glacial action are formed of the products of disintegration, together with bowlders and fragments of rock rubbed from spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical | bowlders which is known as till. It may occur as a sheet or be bunched into hills and ridges, The alteration may involve only a rearrangement forming moraines, drumlins, and other special gest the district represented, each sheet is given of its minute particles or it may be accompanied forms. Much of this mixed material was washed by a change in chemical and mineralogic composi- away from the ice, assorted by water, and redetion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus changed by the development of planes of divi- forming another gradation into sedimentary sion, so that it splits in one direction more easily deposits. Some of this glacial wash was deposited

DESCRIPTION OF THE MORRISTOWN SHEET.

GEOGRAPHY.

the Morristown atlas sheet lies entirely in Ten- the plateau is sharply cut by streams, leaving in nessee, and includes portions of Hancock, Grainger, Hawkins, Hamblen, Jefferson, Cocke, and Greene counties. It is bounded by the parallels 36° and 36° 30' and the meridians 83° and pletely removed by erosion, and the surface is the Nolichucky basin of the Greeneville area, but 83° 30', and it contains 990 square miles.

In its geographic and geologic relations this area forms a part of the Appalachian province, which extends from the Atlantic coastal plain on the east to the Mississippi lowlands on the west and from central Alabama to southern New York. All parts of the region thus defined have a common history, recorded in its rocks, its geologic structure, and its topographic features. Only a part of this history can be read from an area so small as that covered by a single atlas sheet; hence it is necessary to consider the individual sheet in its relations to the entire province.

Subdivisions of the Appalachian province.-The Appalachian province may be subdivided into three well-marked physiographic divisions, throughout each of which certain forces have produced similar results in sedimentation, in geologic structure, and in topography. These divisions extend the entire length of the province, from northeast to southwest.

The central division is the Appalachian Valley. It is the best defined and most uniform of the three. In the southern part it coincides with the belt of folded rocks which forms the Coosa Valley of Georgia and Alabama and the Great Valley of East Tennessee and Virginia. Throughout the only is marked by great valleys—such as the Shenandoah Valley of Virginia, the Cumberland Valley of Maryland and Pennsylvania, and the Lebanon Valley of northeastern Pennsylvania the western side being a succession of ridges alternating with narrow valleys. This division varies in width from 40 to 125 miles. It is sharply outlined on the southeast by the Appalachian Mountains and on the northwest by the Cumberland Plateau and the Alleghany Mountains. Its rocks are almost wholly sedimentary and in large measure calcareous. The strata, which must originally have been nearly horizontal, now intersect the surface at various angles and in narrow belts. The surface differs with the outcrop of different escarpment. kinds of rock, so that sharp ridges and narrow than the divisions on either side.

the Appalachian Mountains, a system which is of the eastern, or Appalachian Mountain, division made up of many minor ranges, and which, under is drained eastward to the Atlantic, while south various local names, extends from southern New of the New River all except the eastern slope is York to central Alabama. Some of its promi- drained westward by tributaries of the Tennessee nent parts are the South Mountain of Pennsyl- or southward by tributaries of the Coosa. vania, the Blue Ridge and Catoctin Mountain of Maryland and Virginia, the Great Smoky Moun- Valley is dependent upon the geologic structure. tains of Tennessee and North Carolina, and the In general they flow in courses which for long Cohutta Mountains of Georgia. Many of the distances are parallel to the sides of the Great rocks of this division are more or less crystalline, | Valley, following the lesser valleys along the outbeing either sediments which have been changed | crops of the softer rocks. These longitudinal to slates and schists by varying degrees of meta- streams empty into a number of larger, transverse morphism, or igneous rocks, such as granite and | rivers, which cross one or the other of the barriers diabase, which have solidified from a molten con- limiting the valley. In the northern portion of dition.

States of Illinois and Indiana. Its eastern boundary is sharply defined along the Appalachian attitude of the rocks, is that of a plateau more or of Mexico. less completely worn down. In the southern half

and perfectly flat, but it is oftener much divided | into three districts, each having quite distinct sur- | of the Morristown atlas sheet are of sedimentary by streams into large or small areas with flat tops. | face features. These divisions are the ridge dis-General relations.—The area represented on In West Virginia and portions of Pennsylvania trict, the Lick Valley, and the knob belt. Beside relief irregularly rounded knobs and ridges which bear but little resemblance to the original surface. The western portion of the plateau has been comnow comparatively low and level, or rolling.

Altitude of the Appalachian province.—The Appalachian province as a whole is broadly three, lies northwest of the line of the two Bays dome-shaped, its surface rising from an altitude of about 500 feet along the eastern margin to the crest of the Appalachian Mountains, and thence descending westward to about the same altitude on the Ohio and Mississippi rivers.

more culminating points. Thus the Appalachian Mountains rise gradually from less than 1,000 feet in Alabama to more than 6,600 feet in western lower ridges rise to 1,500 and 1,700 feet. The North Carolina. From this culminating point they decrease to 4,000 or 3,000 feet in southern Virginia, rise to 4,000 feet in central Virginia, and descend to 2,000 or 1,500 feet on the Maryland-Pennsylvania line.

increase in altitude from 500 feet or less in Alabama to 900 feet in the vicinity of Chattanooga, 2,000 feet at the Tennessee-Virginia line, and tions. The knob belt lies southeast and east of 2,600 or 2,700 feet at its culminating point, on Leadvale, and consists of a number of short, the divide between the New and Tennessee irregular ridges and conical knobs, in which no rivers. From this point it descends to 2,200 feet in the valley of New River, 1,500 to 1,000 feet in the James River basin, and 1,000 to 500 feet in the Potomac basin, remaining about central and northern portions the eastern side the same through Pennsylvania. These figures represent the average elevation of the valley surface, below which the stream channels are sunk from 50 to 250 feet, and above which the valley ridges rise from 500 to 2,000 feet.

The plateau, or western, division increases in altitude from 500 feet at the southern edge of the province to 1,500 feet in northern Alabama, 2,000 feet in central Tennessee, and 3,500 feet in southeastern Kentucky. It is between 3,000 and 4,000 feet high in West Virginia, and decreases to about 2,000 feet in Pennsylvania. From its greatest altitude, along the eastern edge, the plateau slopes gradually westward, although it is generally separated from the interior lowlands by an abrupt forming minerals as carbonates of lime and mag-

Drainage of the Appalachian province.—The valleys of great length follow the narrow belts of drainage of the province is in part eastward into hard and soft rock. Owing to the large amount | the Atlantic, in part southward into the Gulf, of calcareous rock brought up on the steep folds and in part westward into the Mississippi. All of this district its surface is more readily worn of the western, or plateau, division of the provdown by streams and is lower and less broken ince, except a small portion in Pennsylvania and another in Alabama, is drained by streams flow-The eastern division of the province embraces | ing westward to the Ohio. The northern portion

The position of the streams in the Appalachian the province they form the Delaware, Susque-The western division of the Appalachian prov- hanna, Potomac, James, and Roanoke rivers, each ince embraces the Cumberland Plateau and the of which passes through the Appalachian Moun-Alleghany Mountains and the lowlands of Ten- tains in a narrow gap and flows eastward to the nessee, Kentucky, and Ohio. Its northwestern sea. In the central portion of the province, in boundary is indefinite, but may be regarded as an Kentucky and Virginia, these longitudinal streams arbitrary line coinciding with the Mississippi form the New (or Kanawha) River, which flows River as far up as Cairo, and then crossing the westward in a deep, narrow gorge through the Cumberland Plateau into the Ohio River. From New River southward to northern Georgia the Valley by the Alleghany front and the Cumber- Great Valley is drained by tributaries of the Tenland escarpment. The rocks of this division are nessee River, which at Chattanooga leaves the almost entirely of sedimentary origin and remain | broad valley and, entering a gorge through the very nearly horizontal. The character of the plateau, runs westward to the Ohio. South of surface, which is dependent on the character and | Chattanooga the streams flow directly to the Gulf

Geographic divisions of the Morristown area.—

chiefly in the Greeneville region. The valley is too small for distinction here.

The ridge district, the most extensive of the mountains, and consists of a series of long, parallel ridges and lines of hills separated by narrow valleys. Two of the valleys, passing through Mooresburg and Morristown, are broad and level, but few of the others contain much level land. Each division of the province shows one or The mountain ridges are long and straight, and vary in height from 2,000 to 2,300 feet, with a few summits attaining 2,500 and 2,700 feet; the floors of the valleys range from 1,000 to 1,200 feet, becoming as low as 900 on the lower Holston River. Lick Valley and its continuation. down the Nolichucky and French Broad rivers, consists of flat or slightly rolling plains relieved The Appalachian Valley shows a uniform by low hills and irregular knobs. The most of its surface lies between 1,000 and 1,100 feet, and the hills attain 100 or 200 feet above these elevadefinite arrangement exists. The streams of this district flow in deep, narrow cuts, from which the knobs rise with exceedingly sharp slopes. Altitudes along the streams are from 1,000 to 1,100 feet, and the knobs rise from 100 to 400 feet higher.

> The entire region is drained by tributaries of the Tennessee River—the Nolichucky, French Broad, Holston, and Clinch rivers. All of them rise far beyond the limits of this area, and they receive here a very small proportion of their water. The Nolichucky falls from 1,100 to 1,000 feet, the French Broad from about 1,000 nearly to 900, the Holston from 1,000 to 850 feet, and the Clinch from nearly 1,100 to 1,000 feet.

> In this region the topography varies much depending in all cases upon the influence of erosion on the different formations. Such rocknesia, and to a less extent feldspar, are readily removed by solution in water. Rocks containing these minerals in large proportions are therefore subject to decay by solution, which breaks up the rock and leaves the insoluble matter less firmly united. Frost and rain and streams break up and carry this insoluble residue, and the surface is worn down. According to the nature and amount of the insoluble matter the rocks form high or low ground. Calcareous rocks, leaving the least residue, occupy the low ground. Such are all the formations between the Rome sandstone and the Sevier shale. All of these, except the Knox dolomite, yield a fine clay after solution; the dolomite leaves besides the clay a large quantity of silica in the form of chert, which strews the surface with lumps and protects it from removal. In many regions, where the amount of chert in the dolomite is less, it is reduced to low ground, as the other limestones are. The least soluble rocks are the sandstones, and since most of their mass is left untouched by solution they are the last to be reduced in height

> Clinch Mountain is a fine example of this. Erosion of the valley formations has produced a series of ridges, separated by long valleys, which closely follow the belts of rock. Where the formations spread out at a low dip the valleys or ridges are broad, and where the strata dip steeply the valleys are narrower. Each turn in the course of a formation can be seen by the turn of the ridge or valley that it causes. Each rock produces a uniform type of surface so long as its composition remains the same; with each change in composition the surface changes form.

> > GEOLOGY.

STRATIGRAPHY.

The general sedimentary record.—Most of the in age from the earlier sediments of the Appaof the province the plateau is sometimes extensive The area represented on this atlas sheet divides rocks appearing at the surface within the limits lachians nearly to the end of the Paleozoic,

origin—that is, they were deposited by water. They consist of sandstone, shale, and limestone. these, Bays Mountain, in Greene County, is the all presenting great variety in composition and southwestern end of a group of high ridges lying appearance. The materials of which they are composed were originally gravel, sand, and mud, south of Parrottsville and Salem, also, is part of derived from the waste of older rocks, and the remains of plants and animals which lived while the strata were being laid down. Thus some of the great beds of limestone were formed largely from the shells of various sea animals, and the beds of coal are the remains of a luxuriant vegetation, which probably covered low, swampy shores.

> The rocks afford a record of sedimentation from early Cambrian through Carboniferous time. Their composition and appearance indicate at what distance from shore and in what depth of water they were deposited. Sandstones marked by ripples and cross-bedded by currents, and shales cracked by drying on mud flats, indicate shallow water; while limestones, especially by the fossils they contain, indicate greater depth of water and scarcity of sediment. The character of the adjacent land is shown by the character of the sediments derived from its waste. Coarse sandstones and conglomerates, such as are found in the Coal Measures, were derived from high land on which stream grades were steep, or they may have resulted from wave action as the sea encroached upon a sinking coast. Red sandstones and shales, such as make up some of the Cambrian and Silurian formations, result from the revival of erosion on a land surface long exposed to rock decay and oxidation, and hence covered by a deep residual soil. Limestones, on the other hand, if 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 fine sediment and substances in

The sea in which these sediments were laid down covered most of the Appalachian province and the Mississippi basin. The area of the Morristown sheet was near its eastern margin, and the materials of which its rocks are composed were therefore derived largely from the land to the east. The exact position of the eastern shoreline of this ancient sea is not known, but it probably varied from time to time within rather wide

Four great cycles of sedimentation are recorded in the rocks of this region. Beginning with the first definite record, coarse sandstones and shales were deposited in early Cambrian time along the eastern border of the interior sea as it encroached upon the land. As the land was worn down and still further depressed, the sediment became finer, until in the Knox dolomite of the Cambro-Silurian period very little trace of shore material is seen. Following this long period of quiet was a slight elevation, producing coarser rocks; this became more and more pronounced, until, between the lower and upper Silurian, the land was much expanded and large areas of recently deposited sandstones were lifted above the sea, thus completing the first great cycle. Following this elevation came a second depression, during which the land was again worn down nearly to baselevel, affording conditions for the accumulation of the Devonian black shale. After this the Devonian shales and sandstones were deposited, recording a minor uplift of the land, which in northern areas was of great importance. The third cycle began with a depression, during which the Carboniferous limestone accumulated, containing scarcely any shore waste. A third uplift brought the limestone into shallow water — portions of it perhaps above the sea—and upon it were deposited, in shallow water and swamps, the sandstones, shales, and coal beds of the Carboniferous. Finally, at the close of the Carboniferous, a further uplift ended the deposition of sediment in the Appalachian province, except along its borders in recent times.

The columnar section shows the composition, name, age, and thickness of each formation.

The rocks of this area are all sedimentary in origin, and comprise most of the varieties of limestones, shales, and sandstones. They range shown; Devonian rocks are as fully represented | quent wash from the Rome sandstone. as anywhere south of Virginia; the Silurian and developed.

worn from the Silurian shales, while in the ridge district a rapid succession of all formations occurs.

CAMBRIAN ROCKS.

Rome formation.—Many areas of this formation occur in this region: a small one northwest of Dandridge, and five in the ridge district north of Holston River. The formation is named from beds of sandstone are over 2 or 3 feet thick, and none are continuous for any great distance. They are repeatedly interbedded with shale, and when one dies out another begins, higher or lower, so in the belts of Cambrian rocks throughout this that the result is the same as if the beds were region. It receives its name from its great develcontinuous. The shales are very thin, and small opment near Maryville, in Blount County, Tenseams of sandstone are interbedded with the shale. Brilliant colors are common in these limestone, with little change in appearance except strata. A few of the sandstone beds contain lime frequent earthy, siliceous bands and occasional large a part of the soil as to make cultivation in such amounts as almost to become limestones.

comprises 250 feet of sandy shale at the top and 500 feet of sandstone and sandy shale at the bottom. Its full thickness is not exposed, being occasional trilobites are found. cut off by the fault which brings the formation to view. North of Holston River the upper shales are somewhat thicker, and as much as 1,000 feet of sandstone and sandy shale appear.

From the frequent changes in sediment, from sand to sandy or argillaceous mud, and the abundance of ripple-marks on many beds, it is plain that the formation was deposited in shallow water, just as many mud flats are now being formed. Creatures, such as trilobites, which frequented shallow, muddy waters, have left many fragments and impressions.

marked and uniform. Decay makes its way course in the Greeneville region the shale is well This is noticeably true between Richland Knobs Exposure to weather soon removes the lime slowly along the frequent bedding planes, and exhibited. The formation is composed of calcarethe rock breaks up into small bits and blocks ous shales and shaly limestones, with beds of without much internal decay. Ledges are rare on the divides, and its ridges are rarely very high. When fresh, the shales and shaly limestones are They are especially noticeable for their even crests and for frequent stream gaps. In some areas this latter feature is so prominent as to and green. Over much of this region the formasecure for them the name of "comby" ridges. The lower beds, on account of their more sandy and greenish-yellow shale. Passing northeast nature, are most evident in the topography.

down the slopes and hollows considerable wash more highly colored and calcareous. The thickaccumulates and the soil is deep and strong. The fine particles of rock and sand render the soil light, and it is rather easily washed unless pro- west of Tates Springs. tected. In the hollows the timber is large and vegetation strong.

Rutledge limestone.—The Rutledge formation especially trilobites and lingulæ, are very common. occurs in all of the areas which show the Rome formation. It is named from its fine development in the valley of Rutledge, in Grainger County. removal of the soluble constituents decay is slow, As a whole the strata are limestone, but there are and proceeds by the direct action of frost and many beds of green and yellow, calcareous shale rain. Complete decay produces a stiff, yellow toward the base, which form a passage into the clay. The covering of soil is accordingly thin, Rome formation. The limestones are massive, unless the formation presents very gentle slopes, and range in color from blue to dark-blue, black, which is the case along the lower Holston, where of thickness and composition. and gray. In the belt near Dandridge the formal a deep, yellow clay results. In most other areas tion varies from 500 to 350 feet, and, north of the shale forms steep slopes along the Knox dolothe Holston, from 500 to 250 feet, the thickness | mite ridges, the soil is thin and full of shale fragdiminishing toward the southwest ends of the ments, and rock outcrops are frequent. The soils

The highly calcareous nature of the rock causes it to weather easily, and it invariably forms low valleys or slopes along Rome sandstone ridges. Underground drainage through sinks is a common feature of this limestone. Deep, rich, red clay covers its areas, and outcrops are very few. The does not belong entirely in the Silurian, a large farther and farther northwest. soils of the formation are very rich and strong part of it does, and as the formation can not be The lower beds of the formation consist of with unweathered fragments. On account of and are among the most valuable of the soils that divided it is all classed as Silurian. The lower more or less coarsely crystalline marble, and are their thinness and steep slopes, the soils are liable

Rogersville shale.—This shale, like the precedupper part of the Cambrian are unusually well ing limestone, can be distinguished in all of the zones of Cambrian rocks within the boundaries of The rocks lie in two distinct areas or groups, of this sheet. The excellent showing of the formadifferent age and composition. Southeast of a tion near Rogersville gives the formation its line passing through Dandridge, Leadvale, and name. It consists chiefly of bright-green, argil-Whitesburg the rocks consist almost entirely of laceous shales, with occasional beds of thin, red, stones and dolomites. Many of the beds are the shales and sandstones of Silurian age. The sandy shale, which occur mainly north of the Silurian sandstones form Bays Mountain, and the Holston. In its eastern and southern areas it is shales underlie the rest of the belt. Northwest divided by a bed of massive blue limestone, and of that line all of the formations found in this its northwestern outcrops contain many small region appear repeatedly in narrow belts. Thus beds of shaly limestone. The formation varies called "flint," and their variations are the only the knob belt and Lick Valley are seen to be in thickness from 70 to 250 feet, and is thinnest north of Clinch Mountain. Numerous remains of trilobites are found in the shales, which show the formation to be of middle Cambrian age.

Excepting the interbedded limestones, the formation is but little soluble. It decays down the numerous partings into thin, green scales and flakes, which are gradually broken up by rain and frost. Outcrops are frequent, but the rock is its good development at Rome, Georgia. It is soft and forms only small knolls in the limestone made up of red, yellow, and brown sandstones valleys. Its soils are always thin and full of and red, brown, and green sandy shales, most of flakes of shale, and are rapidly drained by the the sandstones being at the bottom. Few of the numerous partings of the shale. When carefully protected from washing they are fairly pro-

Maryville limestone.—This limestone is present nessee. The formation consists of massive, blue gravish-blue and mottled beds. In thickness it The series is thinnest near Dandridge, where it ranges from 750 feet near Rogersville to 550 feet are white and broken into sharp, angular fragnorth of Clinch Mountain and 500 feet on Dumpling Creek. Fossils are rare in these beds, but

> The limestone decays readily by solution and forms a deep, red clay. From this many ledges of limestone, especially of the upper beds, protrude. Along Dumpling Creek and around Rogersville the upper beds of the limestone make a series of hills between narrow valleys; elsewhere the whole formation lies in valleys. Its soils are clayey and are deep and strong, forming some of the best farming lands in the State.

Nolichucky shale.—This formation is shown in the same belts as the preceding one, and is the most common of the Cambrian formations. It is age produced by the chert, and in such localities account of the uniformity of its beds, but it is The topography of the formation is quite named from the Nolichucky River, along whose underground drainage and sinks are the rule. usually about 1,000 or 1,100 feet. massive, blue limestone in the upper portion. bluish-gray and gray in color; but they weather readily to various shades of yellow, brown, red, tion is nearly uniform, and contains only yellow along the belts north of Holston River the lime-On the divides the soils are thin and sandy; stone beds become more prominent and the shales ness of the formation varies from 400 to 750 feet, being thickest in the belts southwest and north-

> This formation is the most fossiliferous of the Cambrian formations, and remains of animals,

Solution of the calcareous parts is so rapid that the rock is rarely seen in a fresh condition. After are well drained by the frequent partings of the shale, but at their best they are poor and liable to wash.

SILURIAN ROCKS.

between the parts of the formation.

widespread of all the valley rocks. Its name comes from Knoxville, Tennessee, which rests upon one of its areas. The formation consists of a great series of blue, gray, and whitish limebanded with thin, brown, siliceous streaks and are very fine-grained and massive. Within these beds, especially the lower half of the formation, are nodules and masses of black chert, locally changes in the formation. The cherts are least conspicuous in the small areas in the southeastern part of the region. The formation varies in thickness from 3,000 to 3,800 feet, the thicker River in Copper and Chestnut ridges.

The amount of earthy matter in the dolomites is very small (from 5 to 15 per cent), the remainder being mainly carbonate of lime and magnesia. Deposition went on very slowly, and lasted for a very long time in order to accumulate so great a thickness of this kind of rock. The dolomite represents a longer epoch than any of the other Appalachian formations.

Decay of the dolomite is speedy, on account of the solubility of its materials, and outcrops are seen only near the stream cuts. The formation is covered to great depth by red clay, through which | are apt to be dry. are scattered the insoluble cherts. These are almost impossible. When weathered the cherts ments. Areas of much chert are always high, chert; such are Crocketts Ridge, Richland Knobs, and May Springs. Water is there obtained only and reduces the rock first to bluish-gray, then to in sinks stopped up with mud, in wells, or in rare | dull-yellow and grayish-yellow shale. The fine hickory, and oak to such an extent as often to be named for those trees.

Chickamauga limestone.—This formation occurs | late to considerable depths on the low ground. in many areas throughout the entire region. It They consist of yellow and brown clays and are is named for its occurrence on Chickamauga too compact and cold to be of great value. When Creek, Hamilton County, Tennessee. It consists they are mingled in the lower ground with sand of massive, blue and gray limestones, shaly and argillaceous limestones, and variegated marbles. These beds are all very fossiliferous, and frag. better crops. ments of corals, crinoids, brachiopods, and gasteropods are so abundant as sometimes to make in two belts, one northwest of Clinch Mountain, most of the bulk of the rock. Variations are and the other southeast of Stone Mountain. It greater in this formation than in any of the valley is named for its occurrence along Moccasin Creek rocks, both in thickness and appearance. North- in Scott County, Virginia. The formation conwest of Powell Mountain it consists of 2,400 feet | sists of red, green, blue, and gray flaggy limestones of blue and gray limestone. In the knob belt interbedded with yellow and gray calcareous this formation is represented by a thin belt of shales. The red beds are very conspicuous by blue and gray, shaly and knotty limestone, some- their color, which is due to the presence of iron times 100 feet thick, and often absent entirely. oxide in considerable quantity, and they form the North of Rogersville it is represented by 300 feet | chief distinction between this and the Chickaof reddish and brown variegated marbles. mauga limestone. The shaly beds strongly Between these extremes there is every variation resemble the Sevier shale. In the Stone Moun-

Athens shale, and Moccasin limestone in shallow good measures on Clouds Creek give 450 to 500 waters, the limestones of the Chickamauga were feet. Along Clinch Mountain its thickness deposited in deeper seas. Thus the Chickamauga becomes slightly less, from 300 to 400 feet, strata northwest of Clinch Mountain represent a becoming thinner in passing northeast. very much longer period than in the other belts,

including Cambrian, Silurian, Devonian, and Car- | are derived directly from rock in place. It is | part of it contains middle Cambrian fossils and | quarried for ornamental stone. The rock may boniferous. Carboniferous rocks are but scantily somewhat injured, however, by the rather fre- the upper part Silurian fossils, especially gastero- have been deposited in crystalline form, or it pods; but it is impossible to draw any boundary may have been changed by the passage of water between the grains of the rock, dissolving and The Knox dolomite is the most important and recrystallizing the carbonate of lime. The insoluble and shaly parts were left unchanged, and the forms of the fossils are plainly visible in the matrix of white carbonate of lime.

> As would be expected from the amount of lime that it contains, the formation always occupies low ground. Decay is rapid by solution, but varies greatly in the different varieties of rock. The marbles and purer limestones weather deeply into a rich, red clay, through which occasional ledges appear. Many of the massive blue limestones invariably make ledges, and are regular features of the surface of the formation. Over the shaly varieties the soil is less deep and strong, and many lumps and slabs of rock remain. This portions lying near the lower part of Clinch is especially the case in the areas of the formation passing northeast through White Pines. There the rock is very scantily covered with clay, and on many hills much of the surface is bare rock. Curious knots and eye-shaped lumps of weathered limestone are very characteristic of this type of rock, which is covered by natural growths of cedar. Soils of the marble and heavy limestones are deep and very fertile, forming some of the best lands in the Great Valley. Those derived from the shaly limestones are also very rich whenever they attain any depth, but they need careful tillage to prevent washing, and

> Athens shale.—The Athens shale is developed slowly concentrated by decay of the overlying in many areas through the knob belt and Lick rock, and where most plentiful they constitute so | Valley and along Clinch and Stone mountains. The shale is named for its occurrence at Athens, McMinn County, Tennessee. It is everywhere composed of blue and black, calcareous shales, which do not vary in appearance. The black broad, rounded ridges protected by the cover of shales are found at the bottom of the series and contain lingulæ and numerous graptolites. Their the ridges north of Dandridge, and the ridges black color is due to the abundance of carbona northwest of Clinch Mountain. Areas of little ceous matter which they contain. The blue chert form rolling ground rising but little above shales gradually replace the black shales in the surrounding rocks; this is the nature of the passing up through the series, and when fresh country between Dandridge and White Pines, in | consist of thin, light-blue, shaly limestone. As Morristown Valley, and near Parrottsville. Soils already stated, this formation was deposited at of the dolomite are strong and of great depth. about the same time as the Chickamauga lime-Their great drawback is the presence of chert, stone in areas farther northwest, and is the but when this is of small amount the soils are argillaceous sediment accumulated near shore, very productive. Areas of cherty soil are always | while the purer calcareous beds gathered farther subject to drought, on account of the easy drain- away. Its thickness is hard to determine on

> springs. Chert ridges are covered by chestnut, grain and soluble nature of the shale cause it to form low ground throughout this area. Its soils are thin on hillsides, but wash down and accumufrom the Tellico sandstone and river deposits they become more open and lighter, and produce

Moccasin limestone.—This formation is found tain area the beds are highly contorted, so that During the accumulation of the Sevier shale, measures of its thickness are seldom precise;

Weathering produces much the same effect on a fact which accounts for the greater thickness in | this as on the Chickamauga limestone, and it does that belt. As the deposition of these beds went not occupy high ground. The red limestones on, the land gradually rose and the sea became especially weather out into large flags and slabs, Knox dolomite.—Although the Knox dolomite shallower, thus sending the muddy shore deposits and frequent bare ledges occur. Its soils are red and yellow clays, rarely deep, and are strewn

of small height and size cover its areas.

Tellico sandstone.—Thin beds of this sandstone are quite common in the knob belt. The strata consist of bluish-gray and gray calcareous sandstones and sandy shales closely interbedded. These weather by solution of the lime into a porous, sandy rock with a strong-red color. These strata are not extensive enough to be represented upon the map, but they appear in adjoining areas in considerable bodies.

goes, and outcrops are few, but the sandy skeleton remains and is sufficiently hard to cause eminences along the boundary of the Sevier and Athens

Sevier shale.—This formation appears in two basins: on each side of the Clinch-Stone Mountain syncline, and in several areas scattered over the knob belt and Lick Valley. It derives its name from its great development in Sevier County, Tennessee, on the continuation of the knob belt. As a whole the formation consists of argillaceous and calcareous shales, most of them being thick-bedded and slabby. These are gray, bluish-gray, and brown when fresh, and weather out into dull-yellow, greenish-yellow, or gray. The lower portion of the formation in the knob belt contains many small beds of reddish sandstone representing the Tellico sandstone. Above these are thin beds of limestone in the shales, from a few inches to a few feet thick, which weather out in slabs and square blocks. The upper shales are quite sandy and contain beds of calcareous sandstone, so that the whole series forms a transition from the older limestones up into the Bays sandstone. In the Clinch-Stone Mountain basin the whole formation is less sandy, and thus becomes better separated from the Bays sandstone, but less distinct from the Moccasin limestone. The thickness of the formation varies from 900 feet along Clinch Mountain, and 1,300 to 1,500 feet in the Bays Mountains, to 1,800 feet in the knob belt. The latter measure is unsatisfactory on account of the great folding of the strata and the similarity of the beds.

The calcareous parts of the formation readily dissolve, leaving the argillaceous matter sufficiently firm to form slabs or flakes of shale. These strew the surface and retard its wear enough to cause irregular ridges and round knobs of considerable height. Between these the deep, narrow valleys form an irregular network. On accumulate to greater depth and are more mingled with sandy wash. These soils are therefore lighter and more fertile, but are poorly watered. In the coves and hollows receiving the wash from the knobs the soils are deep and rich and support heavy timber. The waters over this formation are scanty and contain much mineral impurity in suspension and solution.

the Sevier shale contain the Bays sandstone, and it also occurs in Powell Mountain and Walden Ridge. The name is given for its frequent outcrops in the Bays Mountains of Hawkins and Greene counties. It is everywhere a red calcareous and argillaceous sandstone, changes in its appearance being very slight. Near Powell mauga limestone. Mountain the lime becomes more important than in other areas, and the rock is an impure limeits thickness, which ranges from 200 to 500 feet. The strata are thinnest in Powell Mountain, Walden Ridge, and the southwest end of Bays Mountains, and they increase rapidly toward the southeast and east. Such changes are common in shore deposits, where the volume of sediment increases as the source becomes less remote.

Owing to the amount of calcareous matter that it contains, the Bays sandstone, although so thick, never stands at great altitudes. Its outcrops

good timber, but are very limited in extent.

the mountains in the ridge district except Newman Ridge, and is especially prominent in Clinch Mountain, for which it is named. The formation is composed mainly of massive white sandstones, in which are included, in the Bays Mountains, a Decay of this rock is rapid, so far as solution few beds of red sandstone similar to the Bays Ridge, are narrow and cold and shut in between sandstone. The white sandstone is formed of high ridges. Decay is rapid in this rock, so that rounded quartz grains of even size and fine to medium grain. Some of the layers contain is dense and cold, and so much covered with scolithus borings, and occasionally cross-bedded strata are found. Its thickness varies from 300 to 350 feet in the Bays Mountains, and thins from 500 feet in the Clinch Mountain syncline to 200 feet in the Powell Mountain basin.

> Solution affects the formation but little, owing to its very siliceous composition, so that it invariably makes conspicuous ridges. To its hardness Clinch and the other mountains of the ridge district owe their prominence. When its beds are much tilted they cause mountains with steep flanks and narrow, regular crests, like Clinch Mountain. Its flat-lying beds produce broadtopped summits, like Short Mountain. Many cliffs and ledges are produced by this rock, and its fragments strew the surrounding slopes and choke the streams. Its soils are sandy and sterile, and support but a scanty vegetation.

> Rockwood formation.—Strata of this formation are found in the Bays Mountain syncline and in the Powell syncline; in the Clinch basin they are absent and the Devonian black shale rests upon the Clinch sandstone. The formation derives its name from its outcrops at Rockwood, Roane County, Georgia. It consists mainly of shales, usually calcareous and slightly sandy. In the Powell syncline many layers of white and reddishbrown sandstone, from 3 inches to 3 feet thick, are interbedded with the shale. Bright colors abound in the shales, varying from red and yellow to green, and endure until the rock is badly weathered. Its total thickness is not seen in the Bays syncline; what is left by erosion measures 400 feet. In the Powell basin it is from 400 to 500 feet thick. Various fossils, chiefly brachiopods, are found in the formation, which show it to be of upper Silurian age.

complete decay the strata form a thin, yellow rolling valleys or slopes along the Clinch sand- 1,400 feet thick. Erosion has here removed the distinct types of structure occur in the Appalaclay, which is readily washed down the slopes at stone mountains. The sandstone beds in the top of the formation, so that its full thickness is chian province, each one prevailing in a separate which the surface usually lies, leaving much bare Powell basin outcrops resist erosion rather better | not seen. In the Powell basin the entire forma- area corresponding to one of the three geographic rock. Such soils are thin, cold, and subject to and form low hills and ridges. Its soils are not tion consists of massive limestone 700 feet thick, divisions. In the plateau region and westward drought, and are of very little value. In Lick very deep or fertile, and are also impaired by Valley, and in Holston and French Broad valleys, sandstone wash from the mountains. They are, shore sediment. All of the limestones are blue in all composition. In the valley the rocks have where the surface is well worn down, the soils however, well situated and well drained, and in or grayish-blue when fresh, and the shaly layers been steeply tilted, bent into folds, broken by the Bays syncline are fairly productive.

found the only areas of this formation in the valley of East Tennessee, and from its occurrence here in Hancock County it derives its name. The formation consists entirely of interbedded, massive and shaly limestones of a blue, gray, or dove color. The thickness of these strata is 450 feet. Bays sandstone.—The same areas that contain | Massive beds are more frequent at the bottom and top of the formation and attain a thickness of 20 feet. Great numbers of fossils, largely brachiopods, corals, and crinoids, are found throughout the formation, and show it to

drained.

DEVONIAN ROCKS.

Chattanooga shale. — This formation, whose name is taken from its occurrence in Chattanooga, Tennessee, is found in many belts in the Clinch

Clinch sandstone.—This formation forms all of rock. Small, rounded lumps and nodules of iron ore also occur in some layers of the shale. On account of its fine grain and softness, the formation lies either in deep valleys or on steep slopes protected by harder formations. Its valleys, except between Sharp Mountain and Newman outcrops are very rare; the residual yellow clay sandstone wash that it is of little agricultural

Grainger shale.—Areas of this formation are found in the same districts as the Chattanooga shale. Its name is derived from Grainger County, shales and shaly and flaggy sandstones, the latter quartz conglomerate lies at the very top of the Clinch basin to 400 feet in the Powell basin, indicating that the shore lay toward the south-

Decay proceeds slowly in the argillaceous materials of this rock, and the sandy layers remain unaffected. Its areas stand out in ridges, but only for 400 to 500 feet above the valleys on either side, because the rock gradually crumbles under the wear of rain and frost. These ridges frequent streams from the valleys of Chattanooga shale. Its soils are sandy and full of bits of rock, and lie at right angles, so that they are sterile and nearly valueless for agriculture.

CARBONIFEROUS ROCKS.

Newman limestone.—The same basins that hold the two preceding formations contain this also, and it is named for its occurrence here in Newman Ridge. Massive and shaly limestones make up the entire formation. In the Clinch basin the massive bed, 100 feet thick, lies at the base and The formation weathers readily into open, is overlain by thin and shaly limestones over Hancock limestone.—In the Powell syncline are | limestones contain many layers and nodules of | the mountain district, faults and folds are importfull of fossil crinoids, corals, and brachiopods. metamorphism are equally conspicuous. This chert weathers white, like the Knox dolofragments and is relatively small in amount.

be of upper Silurian age. In general appearance as high as the Grainger shale. This upland posi-height, and the same beds appear and reappear at this formation strongly resembles the Chicka- tion keeps the soils well drained, and they are the surface. Most of the beds dip at angles Under the attacks of weather the formation of limestone, but are productive and strong, are compressed until they are parallel. Generally readily loses its calcareous matter and forms val- Deep, rich clays of great fertility are formed on the folds are smallest, most numerous, and most stone. The red color, however, is very marked leys. Outcrops are not rare, and consist usually the lower beds. In the Powell basin the massive closely squeezed in thin-bedded rocks, such as and persistent. Considerable variations occur in of the massive beds. The cover of red clay is limestones are slower to dissolve on account of shale and shaly limestone. Perhaps the most generally deep, and from it are derived soils of | their close texture and the amount of silica in the | striking feature of the folding is the prevalence of great strength and fertility. By the sandy wash | rock besides the chert. Their position on the | southeastward dips. In some sections across the from adjacent formations their clayer nature is slopes of ridges keeps the covering of soil thin, southern portion of the Appalachian Valley modified until they are often light and well and frequent cliffs and ledges mark the course of scarcely a bed can be found which dips toward the formation. Little land of agricultural value | the northwest. is found on these strata on account of the abruptness of the slopes.

to washing and drought, but they are fertile when on this rock, and it outcrops more than any other and it is unconformably deposited on the Silurian sion has removed the upper strata, but 250 feet well situated. Irregular ridges and conical knobs | calcareous formation. On account of their | Hancock, Rockwood, and Clinch formations. It | yet remain. It shows no variation in the region shallow and sandy nature these soils are of very maintains a constant thickness of 400 to 450 feet. and no marked characters. Decay penetrates little value except in the small hollows where the Frequently the surfaces of the shale are covered along the bedding planes, working mainly by waste has collected. These support some fairly with yellowish-red crusts of alum and iron ore, rain and frost, and the rock slowly breaks up which have been dissolved out of the body of the into small fragments. Few outcrops appear, but the soils are thin, sandy, and poor.

STRUCTURE.

Definition of terms.—As the materials forming the rocks of this region were deposited upon the sea bottom, they must originally have extended in nearly horizontal layers. At present, however, the beds are usually not horizontal, but are inclined at various angles, their edges appearing at the surface. The angle at which they are inclined is called the dip. A bed which dips beneath the surface may elsewhere be found rising; the fold, or trough, between two such outcrops is called a syncline. A stratum rising from one syncline may often be found to bend over and where it is well displayed. It comprises sandy descend into another; the fold, or arch, between two such outcrops is called an anticline. Synbeing more numerous in the upper layers. Two clines and anticlines side by side form simple miles northwest of Mooresburg a thin bed of folded structure. A synclinal axis is a line running lengthwise in the synclinal trough, at every series. All beds are bluish-gray when fresh, and point occupying its lowest part, toward which the weather out green and greenish-gray. In the rocks dip on either side. An anticlinal axis is a bottom flags are many impressions of the sup- line which occupies at every point the highest posed seaweed, Spirophyton cauda-galli. These portion of the anticlinal arch, and away from beds vary from a thickness of 1,200 feet in the which the rocks dip on either side. The axis may be horizontal or inclined. Its departure from the horizontal is called the pitch, and is usually but a few degrees. In districts where strata are folded they are also frequently broken across, and the arch is thrust over upon the trough. Such a break is called a fault. If the arch is worn away and the syncline is buried beneath the overthrust mass, the strata at the surface may all dip in one direction. They then are very regular in height, and are gapped by appear to have been deposited in a continuous series. Folds and faults are often of great magnitude, their dimensions being measured by miles, but they also occur on a very small, even a microscopic, scale. In folds and faults of the ordinary type, rocks change their form mainly by motion on the bedding planes. In the more minute dislocations, however, the individual fragments of the rocks are bent, broken, and slipped past each other, causing cleavage. Extreme development of these minute dislocations is attended by the growth of new minerals out of the fragments of the old—a process which is called *metamorphism*.

Structure of the Appalachian province.—Three thus showing a diminution away from the muddy | the rocks are generally flat and retain their origweather out greenish-yellow. The lower massive faults, and to some extent altered into slates. In black chert; these, and the limestone itself, are ant features of the structure, but cleavage and

The folds and faults of the valley region are mite chert, and can be distinguished from the parallel to each other and to the western shore of latter by the fossils that it contains. It does not the ancient continent. They extend from northaffect the topography, for it breaks into small east to southwest, and single structures may be very long. Faults 300 miles long are known, and The massive limestone in the Clinch basin folds of even greater length occur. The crests of weathers readily and forms low ground; the most folds continue at the same height for great upper shaly beds resist erosion to a considerable distances, so that they present the same formadegree and form broad, rounded knobs and hills tions. Often adjacent folds are nearly equal in fairly deep; they are filled with flakes and shales greater than 10°; frequently the sides of the folds

Faults took place along the northwestern sides of anticlines, varying in extent and frequency Pennington shale.—This is the latest of the with the changes in the strata. Almost every formations which occur in the valley of East Ten- fault plane dips toward the southeast and is nessee, and is found here in a small area on New- approximately parallel to the bedding planes of form low ridges, or steep slopes on the Clinch basin and in the Powell syncline. In this region man Ridge. Its exposures in Virginia, at Pen- the rocks lying southeast of the fault. The sandstone mountains. Decay is never deep, but it is a bed of black, carbonaceous shale, with no nington Gap in Clinch Mountain, give the formal fractures extend across beds many thousand feet the sandy residue is loose and crumbling and variations of composition. Its upper layers for a tion its name. The formation consists here of thick, and in places the upper strata are pushed does not resist wear. Soils are invariably thin few feet are interbedded with the Grainger shale, whitish, sandy shales and thin sandstones. Ero-lover the lower as far as 6 or 8 miles. There is a

progressive change in character of deformation from northeast to southwest, resulting in different | types of deformation differ materially,—on either | is shown the substitution of the larger folds of | Such changes are common in most sediments and types in different places. In southern New York side of a line passing northeast through Dand- the Knox dolomite for the little folds and folds and faults are rare and small; passing ridge, Witt Foundry, and Russellville. These crumples in the Athens and Sevier shales. Few through Pennsylvania toward Virginia, folds are nearly the same as the topographic and geo- outcrops of the latter formations show the same become more numerous and steeper. In southern logic divisions,—the ridge district, and the knob dip for 50 feet, and in the railroad cuts the vast Virginia they are closely compressed and often belt and Lick Valley. Both of these districts number of folds are well exposed. The majority closed, while occasional faults appear. Passing lie wholly in the great Appalachian Valley. through Virginia into Tennessee, the folds are more and more broken by faults. In the central nearly the same southward into Alabama; the faults become fewer in number, however, and their horizontal displacement is much greater, while the remaining folds are somewhat more open.

In the Appalachian Mountains the southeastward dips, close folds, and faults that characterize the Great Valley are repeated. The strata are also traversed by the minute breaks of cleavage and metamorphosed by the growth of new minerals. The cleavage planes dip to the east at from 20° to 90°, usually about 60°. This form of alteration is somewhat developed in the valley as slaty cleavage, but in the mountains it becomes important and frequently destroys all other structures. All rocks were subjected to this process, and the final products of the metamorphism of very different rocks are often indistinguishable from one another. Throughout the eastern Appalachian province there is a regular increase of metamorphism toward the southeast, so that a bed quite unaltered at the border of the Great Valley can be traced through greater and greater changes until it has lost every original character.

The structures above described are the result chiefly of compression, which acted in a northwest-southeast direction, at right angles to the trend of the folds and of the cleavage planes. The force of compression became effective early in the Paleozoic era, and reappeared at various epochs up to its culmination, soon after the close of the Carboniferous period.

In addition to this force of compression, the province has been affected by other forces, which acted in a vertical direction and repeatedly raised or depressed its surface. The compressive forces were limited in effect to a narrow zone. Broader in its effect and less intense at any point, the vertical force was felt throughout the province.

Three periods of high land near the sea and three periods of low land are indicated by the character of the Paleozoic sediments. In post- zontal pressure was square across the beds, so and probably more periods of decided oscillation | there, if anywhere. The planes of the faults are | Through their soils they are valuable for crops | Sevier sandstone in Bays Mountains affords an of the land, due to the action of vertical force. nearly parallel to the beds on the southeast side and timber, and in the grades which they estab. admirable building stone. Its layers are from 2 In most cases the movements have resulted in the of the folds, so that, when erosion along the lish on the streams they provide abundant water- to 6 feet thick; it is readily opened and worked warping of the surface, and the greatest uplift break has been so great as to wear away the power. has occurred nearly along the line of the Great upper parts of the fold, only rocks with the south- Marbles are found in great quantity resistance to weather, and its brown, red, and Valley.

ture sheet represent the strata as they would Tate Springs. The planes of the faults dip from and quarries is shown on the economic sheet. the railroad at Bulls Gap. Building stone and appear in the sides of a deep trench cut across 5° to 60° southeast, most of them being about Their chief development is in the belt passing flags of good quality can be obtained from the the country. Their position with reference to the | 35°. The amount of displacement varies from | near Rogersville and Mooresburg. map is on the line at the upper edge of the blank nothing to 4 miles, the latter being the least The total thickness of the marble beds, in its areas. Beds of suitable sizes for most uses space. The vertical and horizontal scales are the measure of the fault immediately northwest of places as great as 300 feet, is by no means avail- can be opened along the numerous shale partings. the line of the section.

Faults are represented on the map by a heavy, is nearly flat. solid or broken line, and in the section by a line whose inclination shows the probable dip of the lies southeast of a line passing through Russell- iron; but if the latter be present with clay in massive blue limestones of the Chickamauga forfault plane, the arrows indicating the direction in ville, as already described. In this province the large proportion the rock becomes a worthless mation are occasionally used, and have the same which the strata have been moved on its opposite rocks have been deformed almost entirely by shale. The colors vary from cream, yellow, characters for building material as the Knox dolo-

and the known thickness of the formations.

thrown out of their original position by folds and | ville, in the corner of this area, lies a small porpart of the valley of Tennessee, folds are gener- by faults. These are distributed over the whole ally so obscured by faults that the strata form a area, and are of the same type. The folds are in the Greeneville and Mount Guyot districts. series of narrow, overlapping blocks, all dipping long and straight, are usually closely folded, and One of the anticlines here is slightly broken in southeastward. Thence the structure remains are as a rule squeezed so far that the rocks on the manner usual to that district. the western side of the anticlines were bent up one in Powell and Sharp mountains and Newman Ridge, the other southeast of Clinch Mountain. Two corresponding anticlinal areas occur: one between Newman Ridge and Clinch Mountain, and the other passing near Rogersville, Mooresburg, and there dividing into two. A third anticlinal region begins east of Whitesburg and passes south of Morristown and Mossy Creek in the Cambrian rocks.

faults, seven of great range and twelve lesser or ment. branch faults. Like the broken arches from which they are formed, the faults are long and straight. They are situated on the northwestern side of the anticlines; at that point the hori-Paleozoic time, also, there have been at least four that they were least able to resist it, and broke them, such as lead, zinc, lime, cement, and clay. from 1 to 5 feet thick. The brown, calcareous Structure sections.—The sections on the structure sections on the structure sections.—The sections on the structure sections.—The sections on the structure sections on the structure sections.—The sections on the structure sections on the structure sections on the structure sections.—The sections on the structure sections on the structure sections on the structure sections.—The sections on the structure sections on the structure sections on the structure sections.—The sections on the structure sections on the structure sections on the structure sections.—The sections on the structure sections on the structure sections on the structure sections on the structure sections. same, so that the actual form and slope of the Tate Springs. On most of the faults the dis- able for commercial use. The rock must be of Its colors are dark-blue and grayish-blue, and its land and the actual dips of the strata are shown. placement is from 1 to 3 miles. The arch 2 miles desirable color, must quarry in blocks of large hardness is sufficient to make large ridges and These sections represent the structure as it is southeast of Russellville (Sections D and E) illussize free from cracks or impure layers, and must considerable ledges. The Knox dolomite has inferred from the position of the strata observed | trates the formation of a fault from a fold by the | be of fine, close texture. at the surface. On the scale of the map they can gradual overturning and final breaking of the The variations in all of these characters are due and, occasionally, stone houses. It is very hard

trict. The line of rise crosses the strike of the impure, and slight changes in the form of sedi- The open structure secured to the road-bed by

of the folds are overturned, often so far that the The rocks of the ridge district have been beds on each side are parallel. East of Parrottstion of the anticlinal district which is prominent

until vertical and then pushed beyond the vertical. is displayed in this region is vertical uplift or variety of marble. All marbles of this region The dips vary from flat to vertical and thence to depression. Evidence of such movements can be 50° overturned; the sides of the average fold dip found at various intervals during the deposition 40° to the southeast and 80° or 90° to the north- of the sediments, as at both beginning and end of unaffected by weather. west. The arch 2 miles southwest of Mooresburg | the epochs of deposition of the Knox dolomite, (Section C) and the basin south of Richland the Athens shale, the Clinch sandstone, and the Knobs (Sections D and E) illustrate the open Newman limestone. After the great period of best situations are those in the belt north of folds. Close folds appear in the Clinch syncline | Appalachian folding, already described, such | (Section A), and close folds broken by faults uplifts took place again, and are recorded in surappear northwest of Dandridge (Sections E and | face forms. While the land stood at one altitude | the location of the marble, well above drainage, F). The rocks varied greatly in their manner of for a long time, most of the rocks were worn yielding to pressure. Massive rocks with few down nearly to a level surface, or peneplain. bedding planes, such as Knox dolomite and the One such surface was developed over the greater | marble beneath the surface with narrow outcrops, Clinch sandstone, bent in great curves. Thin- part of this region, and its more or less worn bedded shales and sandstones, like Athens shale remnants are now seen in the hills and ridges, and Rome sandstone, were puckered and con- the most of which rise 1,600 or 1,800 feet. torted, because their thin beds bent and slipped | Traces of an older peneplain remain in Clinch, easily on their bedding planes. The stream-cuts | Powell, and Stone mountains and Newman Ridge, in Rome sandstone everywhere show such com- at elevations of from 2,000 to 2,200 feet. The plex folds, and the anticline 2 miles southeast of early stages of a younger peneplain are seen, at Russellville (Sections D, E, and F) shows the elevations of from 1,000 to 1,100 feet, in Mooresgradual replacement of the easy curves in the burg and other valleys of the ridge district and fore, are nearly as solid at the surface as at great dolomite by the close folds in thinner Cambrian in the terraces and floors of the Holston, French beds. Two chief synclinal areas are present: Broad, Nolichucky, and Lick valleys. Large areas of this peneplain were formed in the Knoxville region, and others farther down the streams. Still more recent elevation gave the streams fresh power to wear, and the Holston is now reducing its lower portions in a narrow cut. It is known that there were other such uplifts in stream levels. Through these openings the this region, but their records have been entirely quarrymen attack the rock more easily, but much removed by later erosion. Doubtless still others occurred which were not of sufficient length to Associated with the anticlinal uplifts are the allow peneplains to form and record the move-

MINERAL RESOURCES.

The rocks of this region are of use in the natural state, as marble, building stone, and road material, and in the materials developed from opened readily along its bedding planes in layers

eastern dip remain. This is illustrated in Sec- in the Chickamauga limestone in many of its

not represent the minute details of structure, and western beds. Similar developments are shown to differences in the sediment at the time of its and firm and thoroughly satisfactory in its wear. they are therefore somewhat generalized from the in the faults in the Cambrian rocks along the deposition. Carbonate of lime, iron oxide, and Its beds average from 6 inches to 2 feet in thickdips observed in a belt a few miles in width along lower Holston. The Mossy Creek fault (Section | clay were deposited together with shells of large | ness, and it is not adapted for larger work on that F) illustrates a fault whose plane at the surface and small mollusks. The firmness of the rock account. The formation is so widespread that no The second structural province of this region | while the dark, rich colors are due to the oxide of | has been secured only for local use. The more folding, since the formations at the surface are brown, chocolate, red, and pink to blue, in endless | mite. Structure of the Morristown area.—The rocks for the most part thin-bedded and easily bent. variety. Absence of iron oxide results in gray, of this area have been disturbed from the hori- The province is a great synclinal area, or syn- grayish-white, and white. The colors are either The Knox dolomite, the marble, and the Chickzontal position in which they were deposited, and clinorium, in which are many minor synclines scattered uniformly through the rock or are amanga limestone are occasionally worked, and bent and broken to a high degree. The lines and anticlines. The axes of these folds are much collected into separate crystals or patches of crys- have proved satisfactory. Their success is largely along which the changes took place run in a less regular than in the ridge district, both in tals; forms such as fossils are usually of pure, due to the readiness with which they are broken northeast-southwest direction, and the individual direction and height, and rise or pitch down- white calcite. The curious and fantastic arrange- and to the lime in their composition, which folds or faults run for great distances in quite ward in a marked manner. An instance of this ment of the colors is one of the chief beauties of cements the mass firmly. The cherts of the Knox straight lines. On the accompanying sheet of is the anticline underlying Warrensburg, and the these marbles. Like the shaly matter, the iron dolomite have long been used, and form natural sections the extent of these deformations is shown. sudden rise of the anticlines along the northwest oxide is an impurity, and the two are apt to roads on chert ridges, like Copper Ridge and The position of the rocks under ground is cal- border of the basin. To the latter feature is due accompany each other. The most prized rock, Richland Knobs. Their fragments are sharp, culated from the dips observed at the surface the separation of this basin from the ridge dis-

Two regions exist in this area in which the | folds at an angle of 20°. In Sections D and E | ment result in deterioration or better quality. must be expected in quarrying the marble. Not only may a good bed become poor, but a poor bed may develop into good marble.

These changes are illustrated by the disappearance of red marble northeast of Thorn Hill in the belt running north of Clinch Mountain, its place being taken by blue and gray marbles. These latter beds are of good body, but lack the most prized color. Workable beds are rarely over 50 feet thick, and usually in that thickness there is a combination of several varieties. Quarries far separated from one another have quite distinct The latest form in which yielding to pressure series of beds, and each quarry has its special are free from any siliceous impurity, and all of reasonable purity take a good polish and are

> The available localities for quarrying are partly limited by the attitude of the marble beds. The Rogersville, where the strata dip at a high angle and there is little stripping to be done. Here is an added advantage. In the areas north of Clinch Mountain the dip is such as to carry the but is not steep enough to avoid considerable stripping. Good marble abounds in these areas, however, and will become available in time as more favorable localities are exhausted, or as the fashionable color changes.

Owing to the soluble nature of the pure marble, it is either completely unaltered and fresh or is reduced to red clay. The best marbles, theredepths. Marbles which are shaly at the surface become less weathered in going down, and appear solid; when these are sawed and exposed to weather, their inferiority appears in splits along the argillaceous seams and in cracks through the thicker masses. Solution of the pure beds has produced holes and caves down to the adjacent valuable stone is thereby lost.

Building stone.—Besides marble, which is used for ornamental building, the Knox dolomite, Chickamauga limestone, and Clinch sandstone are in use. Most of the Clinch sandstone makes building stone of great strength and durability, but it lacks variety or beauty of color. Fresh rock can be obtained with ease, and it can be into any shape. Massive ledges indicate its bluish colors are very pleasing. Quarry sites are Grainger shale at most of the stream gaps through long been used for chimneys, bridge abutments, depends upon a large proportion of the lime, quarrying center has been established, and rock

Various formations are in use in building roads.

their use is the rapid wear of iron shoes and tires | Creek has been mined for years and the output | limestones and Nolichucky shale, and the Athens | adapted to local consumption. by their sharp edges.

material is abundant, easily worked, and fairly and marks the plane of a considerable fault. material is abundant and readily broken.

no cementing material.

incrustations and fillings in irregular cavities that no industry has been established. which take up a large portion of the rock.

their use keeps it well drained. An objection to and another at Mossy Creek. The ore at Mossy tions, chiefly the Knox dolomite, the Cambrian larger dolomite ridges, and this renders them best is now large. It consists mainly of blende, with and Sevier shales. They collect in depressions of The Rogersville shale has long found local use a small amount of calamine and cerussite; these the surface upon or near these formations, and region which is thus far little used is the waterfor road metal, and in some regions roads are occur in a zone of brecciated dolomite, filling the are very widely distributed. The suitability of power. The supply of water in the streams is built along its outcrop. It secures a smooth sur- crevices in the mass and replacing some of the the clay is largely determined by the slopes of abundant and fairly constant; cherty districts face and good drainage for the road, but is not dolomite. The ore appears to be a replacement the surface; the finer and purer deposits are and Sevier shale areas are poorly watered, but especially durable. The Rome sandy shales are of the usual calcareous cement of the breccia. found in the basins surrounded by gentle slopes. others are fed by countless springs and by rivers used near their outcrops with great success. The This breccia zone runs nearly north and south, On the low ground of Lick Creek and the Noli- rising in mountainous regions. Over most of this

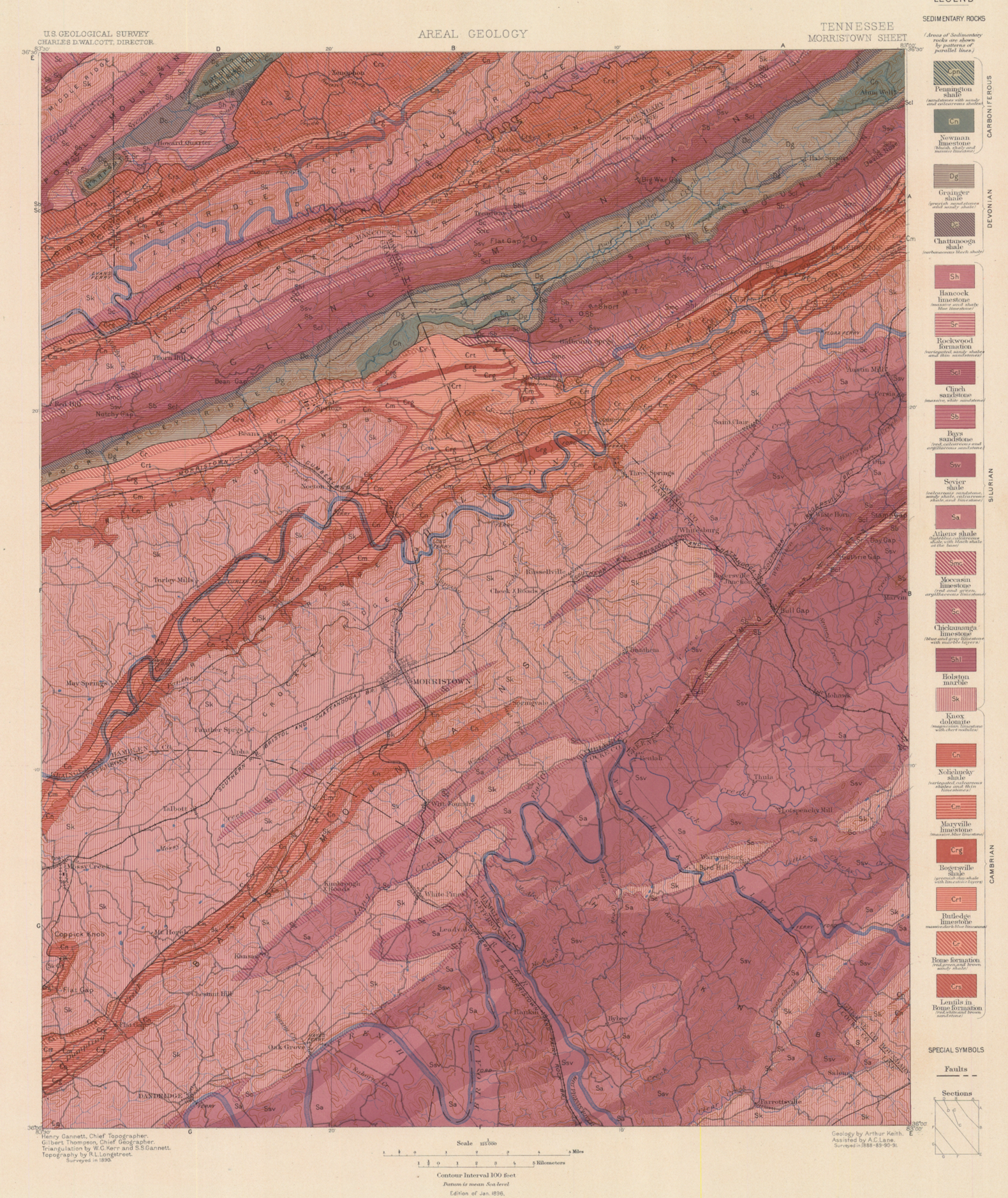
careous matter for such a purpose, but available their use.

building are the various limestones and the mation. Of the Chickamauga beds the marble value, and usually there is a distinct association the river. Similar sets of steeply falling streams Clinch sandstone. The latter is worked on the would supply the best of lime, but it is more of certain trees with one formation. All of the descend from Copper and Chestnut ridges into roads across Clinch Mountain with fair success. Various Cambrian formations are timber-covered in suitable local- Clinch River. In these localities high grades The road-bed formed of this rock is very hard, limestones are of sufficient purity to produce good lities. The Knox dolomite is always marked by are maintained against the wear of the streams but is liable to wash when broken fine enough to lime, but are practically untried. The massive a good growth of oak, chestnut, and hickory. by the hardness of the Knox dolomite, and actual have a smooth surface, because the rock contains | beds of the Newman limestone also would furnish | In the hollows of the Athens, Sevier, Rockwood, | falls are common. The supply of water is not good material. In the Chickamauga limestone and Rome formations grow poplar, chestnut, oak, great, but it is steady except in the driest seasons, Lead.—Ores of this metal are found 3 miles some reddish-brown argillaceous beds, low down and pine. Areas of Chickamauga limestone are being fed chiefly by springs. Other falls of small southwest of Leadvale. No mining has been in the formation, are adapted by composition to covered by a cedar growth, of no great value, size, but great in number, descend over the hard done of any consequence, and the developments produce hydraulic cement. Of all these materials The most valuable bodies of timber in this region beds in the water-gaps of the Rome and Grainger are small. The ore is cerussite, and is mingled little use has been made, and the various rocks have been cut, especially the finer varieties of formations. At present only occasional saw-mills with calamine and blende. These occur as have been burned near at hand when wanted, so wood like walnut and poplar. By far the greater and grist-mills utilize this power, but in the Brick clay.—Clays suitable for the manufacture | and the less fancied trees, such as oak and chest- purposes. Zinc.—In two localities in this region zinc ores of brick are abundant throughout the region. nut, are both numerous and valuable. They are are found: one, just mentioned, near Leadvale, They are derived from the wash of various formal in small, scattered bodies, except on a few of the

Water-power.—A natural resource of this chucky and French Broad valleys good clays are region the stream grades are light, particularly lasting, and it secures excellent drainage. Roads | Lime and cement.—Many beds in the Knox | widespread and deep, and no tract of any con- so in the rivers. Two districts of considerable built on the Grainger sandstone outcrops are dolomite and Chickamauga limestone have been siderable size is without a deposit. Only local size, however, possess systems of falls. Where much like the Rome formation roads; their sur- burned into excellent lime. The greater part of use has been made of these clays, and bricks have Holston River approaches the Knox dolomite faces are smooth and well drained, and the the dolomite has too small a proportion of cal- been burned in the immediate neighborhood of area, which underlies Rogersville, Morristown, and Mossy Creek, the smaller streams regularly Other formations which could be used for road | beds occur both at the top and bottom of the for- | Timber.—Many formations produce timber of | have heavy grades for a short distance back from part of the region is still timber-covered, however, future it may become of value for manufacturing

ARTHUR KEITH. Geologist.

Morristown-5.

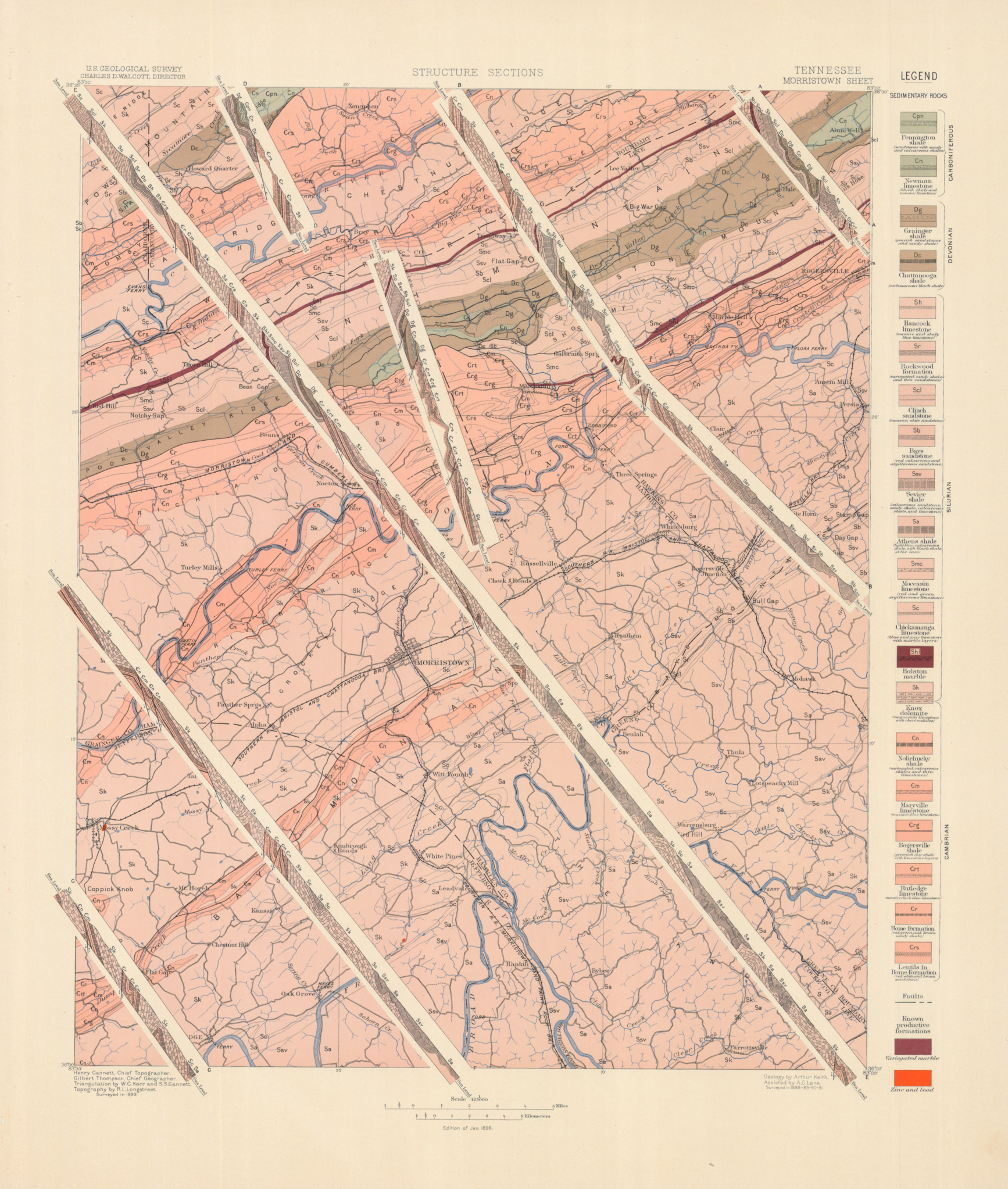


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Datum is mean Scalevel

Edition of Jan. 1896.

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U.S. GEOLOGICAL SURVEY CHARLES D.WALCOTT, DIRECTOR

COLUMNAR SECTIONS

TENNESSEE MORRISTOWN SHEET

	GENERALIZED SECTION NORTHWEST OF HOLSTON RIVER.								
PERIOD.	Fo	RMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY.		
ROUS	Penni	ington shale.	Cpn	TOTAL	250+	Gray and white sandstone and sandy shale.	High ground and ridges with rounded crests.		
CARBONIFEROUS	Newn	nan limestone.	Cn	0 8	700-1500	Bluish-gray and blue shale and shaly limestone. Massive, blue cherty lime-	Large rounded knobs and ridges.		
DEVONIAN	Grain	ger shale.	Dg		400-1200	Greenish - and bluish-gray sandy shale and sandstone.	Low, open valleys. High ridges and lines of knobs with many water gaps.		
DE	Chatta	anooga shale.	Dc	4/17	400-450	Black, carbonaceous shale.	Deep, narrow valleys.		
	Hanco	ock limestone.	Sh		0-450	Massive, blue limestone and bluish-gray shaly limestone.	Low, rolling valleys.		
	Rockwood formation.		Sr		400-500	Red, yellow, and brown, cal- careous and sandy shales and thin sandstone.	Low knobs, and slopes of Clinch sandstone moun- tains.		
	Clinch	sandstone.	Scl		200-500	Massive, white sandstone.	Steep, sharp mountains.		
	Bays s	andstone.	Sb		200-500	Red, calcareous and argilla- ceous sandstone.	Steep slopes on Clinch sand- stone mountains.		
AN	Sevier	shale.	Ssv		900-1500	Light-blue, sandy and calcare- ous shales with beds of shaly limestone.	Irregular ridges and steep, sharp knobs.		
SILURIAN	Mocca	sin limestone.	Smc		300-500	Red and gray flaggy limestone and calcareous shale.	Low ground with irregular ridges and conical knobs.		
SIL	Chickamauga limestone.		Sc		900-2400	Blue and gray limestone, shaly limestone, and marble.	Open, rolling valleys.		
	Holsto	n marble.	ShI	4 4 4	0-300	Variegated marble, red, brown, gray, and white.	Valleys and slopes of Knox dolomite ridges.		
	Knox	lolomite.			3000- 3800	Magnesian limestone, light- and dark blue, and white, with nodules of chert.	Broad ridges and irregular, rounded hills.		
CAMBRIAN	Nolich	ucky shale.	€n		650-750	Yellow, red, and brown, cal- careous shale with a few limestone beds.	Narrow valleys and steep slopes of Knox dolomite ridges.		
CAM	Maryvi	ille limestone.	€m		550-650	Massive, blue limestone.	Lines of knobs and open val- leys.		
	Rogers	ville shale.	€rg	111	70-250	Bright-green clay-shale with a limestone bed.	Lines of low knolls.		
	Rutled	ge limestone.	€rt		200-500	Massive, blue limestone with a few shale beds at the base.	Open valleys.		
	Rome f	ormation.	€r	177	250-800	Red, green, yellow, and brown shale and sandy shale.	Slopes of Rome sandstone ridges.		
	Rome s	andstone-lentil.	€rs		600- 1000+	Red, yellow, and brown sand- stone and sandy shale with a bed of sandy limestone.	Sharp ridges with notches and water gaps.		

	GENERALIZED SECTION SOUTHEAST OF HOLSTON RIVER.							
Period.	FORMATION NAME.	Sұмво	COLUMNAR SECTION.	THICKNESS IN FRET.	Cı	HARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY.	
	Rockwood formation.			400+		yellow, and green, cal- eous and sandy shales.	Low, rolling valleys.	
	Clinch sandstone.			300-350	Massiv	ve, white sandstone.	Steep, sharp mountains.	
	Bays sandstone.			200-500	Red, a	argillaceous and calcare-	Steep slopes of Clinch sand- stone mountains.	
SILURIAN	Sevier shale.			1800 – 1800	Brown san	t-blue calcareous and dy shales with beds of y limestone.	High knobs and steep slopes. Irregular, low knobs and rolling valleys.	
	Athens shale.			1000- 1100	Light-blue calcareous shale. Black, carbonaceous shale.		Belts of low knobs. Open valleys.	
	Chickamauga limestone.	Sc		0-900	Massiv argi	re, blue limestone, gray illaceous limestone, and le.	Open valleys,	
	Knox dolomite.			9000	Magnesian limestone, light- and dark-blue, and white, with nodules of chert and a few thin, white sandstone beds.		Broad ridges and irregular, rounded hills.	
CAMBRIAN	Nolichucky shale.	€n		400-600	care	, red, and brown cal- cous shale with a few estone beds.	Narrow valleys and steep slopes of Knox dolomite ridges.	
CAN	Maryville limestone. €m			500-750	Massive, blue limestone.		Lines of knobs and open val- leys.	
	Rogersville shale. €rg			200-230 Bright		green clay-shale with a estone bed.	Lines of low knolls.	
	Rutledge limestone. €rt			250 500 Massiv		e, blue limestone with w shale beds at the base.	Open valleys.	
	Rome formation.			aie			Slopes of Rome sandstone	
	Rome sandstone-lentil.	€rs	The second secon	500+	Red, ye	e and sandy shale. ellow, and brown sand- e and sandy shale with ed of sandy limestone.	ridges. Sharp ridges with notches and water-gaps.	
			NAI	MES OF F	ORMAT	IONS.		
PERIOD.	NAMES AND SYMBOLS USED IN THE	s Folio	ARTHUR KEITH U. S. GEOLOG	: Knoxville ical Survey.	E Folio, 1895.	M. R. Campbell: Estillville Fo U. S. Geological Survey. 1894	LIO, SAFFORD: GEOLOGY OF TENNESSEE,	
RB	Pennington shale.		Opn			Pennington shale.	Mountain limestone.	
	Newman limestone.		On Newman lin	-		Newman limestone.	Siliceous group.	
60	Grainger shale. Chattanooga shale.		Og Grainger sh Oc Chattanoog		hale	Grainger shale. Chattanooga black shale.	Black shale.	
	Hancock limestone.		Sh	, a mack si		Hancock limestone.	Meniscus limestone.	
	Rockwood formation.		Sr			Rockwood formation.	Dyestone group.	
+	Clinch sandstone.		Scl			Clinch sandstone.	Clinch Mountain sandstone.	
	Bays sandstone.		Sb Bays sands Ssv Sevier shale			Bays sandstone.		
SILURIAN	Sevier shale. Athens shale.		Ssv Sevier shale Sa Athens shal			Sevier shale.	Trenton and Nashville	
	Moccasin limestone.		Smc			Moccasin limestone.	series.	
	Chickamauga limestone.		Sc Chiekamau	ga limesto	one.	Chickamauga limestone.	Trenton, Lebanon, or Maclurea limestone.	
-	Holston marble,	-	Shl Holston ma					
1111	Knox dolomite.		Sk Knox dolon			Knox dolomite.	Knox dolomite.	
			En Nolichucky	Nolichucky shale. Maryville limestone.		Nolichucky shale.		
N	Nolichucky shale.			imestone		Maryville limestone		
BRIAN		+				Maryville limestone. Rogersville shale.	Knox shale.	
CAMBRIAN	Nolichucky shale. Maryville limestone.	4	Cm Maryville li	shale.			Knox shale.	
CAMBRIAN	Nolichucky shale. Maryville limestone. Rogersville shale.		Cm Maryville li Erg Rogersville	shale. mestone. ation.		Rogersville shale.	Knox shale. Knox sandstone.	

acteristic ridges and mounds of sand and gravel, known as osars, or eskers, and kames. 'The material deposited by the ice is called glacial drift; that washed from the ice onto the adjacent 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 rocks 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.

of different materials, it is convenient to call the a formation is the unit of geologic mapping.

deposition of a formation is called an epoch, and | the letter-symbol of the period being omitted. the time taken for that of a system, or some larger fraction of a system, a period. The rocks are mapped by formations, and the formations are classified into systems. The rocks composing a igneous rocks, the entire series of colors is used system and the time taken for its deposition are in patterns of dots and circles. given the same name, as, for instance, Cambrian system, Cambrian period.

the younger rest on those that are older, and the tionship holds except in regions of intense disturbance; sometimes in such regions the disturbance of the beds has been so great that their position is reversed, and it is often difficult to determine the relative ages of the beds from their or more formations is the oldest.

Strata often contain the remains of plants and animals which lived in the sea or were washed from the land into lakes or seas or were buried in surficial deposits on the land. Rocks that contain the remains of life are called fossiliferous. history have to a great extent differed from those name of the rocks. of other periods. Only the simpler kinds of marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times the systems together and formed a chain of life from the time of the oldest fossiliferous rocks to the present.

When two formations are remote one from the positions, the characteristic fossil types found in them may determine which one was deposited

Fossil remains found in the rocks of different | top. areas, of different provinces, and of different continents, afford the most important means for combining local histories into a general earth artesian water, or other facts of economic interest,

divided into periods. The names of the periods shown on this sheet by fainter color-patterns. in proper order (from new to old), with the color or colors and symbol assigned to each, are given below. The names of certain subdivisions of the periods, frequently used in geologic writings, are bracketed against the appropriate period names.

To distinguish the sedimentary formations of any one period from those of another the patterns for the formations of each period are printed in the appropriate period-color, with the exception of the first (Pleistocene) and the last (Archean). The formations of any one period, with the to one another may be seen. Any cutting which

in tunnels and channels in the ice, and forms char- | guished from one another by different patterns, made of parallel straight lines. Two tints of the

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

period-color are used: a pale tint (the underprint) is printed evenly over the whole surface represent-When the predominant material of a rock mass | ing the period; a dark tint (the overprint) brings is essentially the same, and it is bounded by rocks out the different patterns representing formations. Each formation is furthermore given a lettermass throughout its extent a formation, and such symbol of the period. In the case of a sedimentary formation of uncertain age the pattern is Several formations considered together are printed on white ground in the color of the period designated a system. The time taken for the to which the formation is supposed to belong,

> The number of surficial formations of the Pleistocene is so great that, to distinguish its formations from those of other periods and from the

The origin of the Archean rocks is not fully settled. Many of them are certainly igneous. As sedimentary deposits or strata accumulate | Whether sedimentary rocks are also included is not determined. The Archean rocks, and all metarelative ages of the deposits may be discovered morphic rocks of unknown origin, of whatever age, by observing their relative positions. This relative positions. This relative positions. of short dashes irregularly placed. These are printed in any color, and may be darker or lighter than the background. If the rock is a schist the dashes or hachures may be arranged in wavy parallel lines. If the rock is known to be of sedipositions; then fossils, or the remains of plants mentary origin the hachure patterns may be comand animals, are a guide to show which of two bined with the parallel-line patterns of sedimentary formations.

Known igneous formations are represented by patterns of triangles or rhombs printed in any brilliant color. If the formation is of known age the letter-symbol of the formation is preceded by the capital letter-symbol of the proper period. By studying these remains, or fossils, it has been If the age of the formation is unknown the letterfound that the species of each period of the earth's symbol consists of small letters which suggest the

THE VARIOUS GEOLOGIC SHEETS.

Areal sheet.—This sheet shows the areas occupied by the various formations. On the margin is a legend, which is the key to the map. To ascertain the meaning of any particular colored pattern and its letter-symbol on the map the reader and have not existed since; these are character- should look for that color, pattern, and symbol in istic types, and they define the age of any bed of the legend, where he will find the name and rock in which they are found. Other types description of the formation. If it is desired to passed on from period to period, and thus linked | find any given formation, its name should be sought in the legend and its color and pattern noted, when the areas on the map corresponding in color and pattern may be traced out.

The legend is also a partial statement of the other and it is impossible to observe their relative geologic history. The formations are arranged according to origin into surficial, sedimentary, and igneous, and within each class are placed in the order of age, so far as known, the youngest at the

Economic sheet.—This sheet represents the distribution of useful minerals, the occurrence of showing their relations to the features of topog-Colors and patterns.—To show the relative ages | raphy and to the geologic formations. All the of strata, the history of the sedimentary rocks is formations which appear on the areal sheet are The areal geology, thus printed, affords a subdued background upon which the areas of productive formations may be emphasized by strong colors. A symbol for mines is introduced at each occurrence, accompanied by the name of the principal mineral mined or of the stone quarried.

> Structure-section sheet.—This sheet exhibits the relations of the formations beneath the surface.

In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds exception of Pleistocene and Archean, are distin- exhibits those relations is called a section, and the

same name is applied to a diagram representing the relations. The arrangement of rocks in the earth is the earth's structure, and a section exhibiting this arrangement is called a structure section.

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

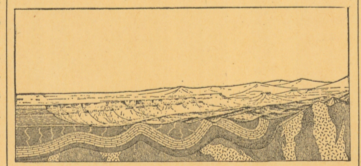


Fig. 2.—Sketch showing a vertical section in the front of the cture, with a landscape above.

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:

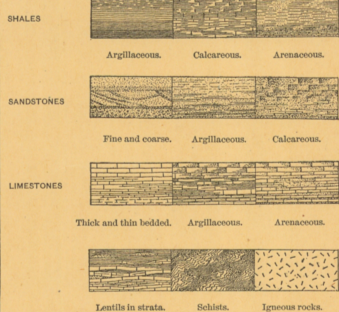


Fig. 3.—Symbols used to represent different kinds of rock.

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 of the section.

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

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

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

On the right of the sketch the section is composed of schists which are traversed by masses of igneous rock. The schists are much contorted and their arrangement underground can not be inferred. Hence that portion of the section delineates what is probably true but is not known by observation or well-founded inference. In fig. 2 there are three sets of formations, distinguished by their underground relations.

The first of these, seen at the left of the section, is the set of sandstones and shales, which lie in a horizontal position. These sedimentary strata are now high above the sea, forming a plateau, and their change of elevation shows that a portion of the earth's mass has swelled upward from a lower to a higher level. The strata of this set are parallel, a relation which is called conform-

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

The horizontal strata of the plateau rest upon the upturned, eroded edges of the beds of the second set at the left of the section. The overlying deposits are, from their position, 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 consist of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pressure and traversed by eruptions of molten rock. But this pressure and intrusion of igneous rocks have not affected the overlying strata of the second set. Thus it is evident that an interval of considerable duration elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections in the structure-section sheet are related to the maps as the section in the figure is related to the landscape. The profiles of the surface in the section correspond to the actual slopes of the ground along the section line, and the depth 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 constitute the local record of geologic history. The diagrams and verbal statements form a summary of the facts relating to the character of the rocks, to the thicknesses of the formations, and to the order of accumulation of successive deposits.

The rocks are described under the corresponding heading, and their characters are indicated in the columnar diagrams by appropriate symbols. The thicknesses of formations are given under the heading "Thickness in feet," in figures which state the least and greatest measurements. The average thickness of each formation is shown in the column, which is drawn to a scale—usually 1,000 feet to 1 inch. The order of accumulation of the sediments is shown in the columnar arrangement: the oldest formation is placed at the bottom of the column, the youngest at the top, and igneous rocks or other formations, when present, are indicated in their proper relations.

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

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

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

CHARLES D. WALCOTT,

Director.

Revised July, 1895