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DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

# GEOLOGIC ATLAS

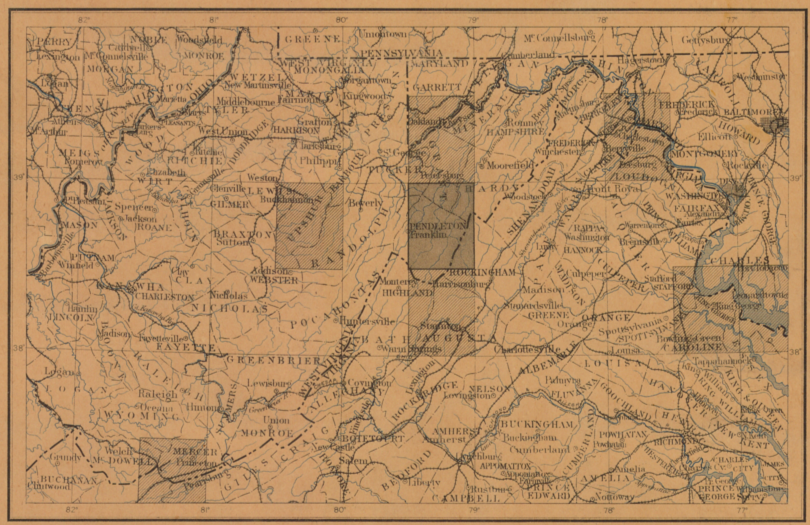
OF THE

UNITED STATES

FRANKLIN FOLIO

WEST VIRGINIA - VIRGINIA

INDEX MAP



SCALE: 40 MILES -1 INCH

AREA OF THE FRANKLIN FOLIO

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FOLIO 32

FIELD EDITION

FRANKLIN

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

## EXPLANATION.

with explanatory and descriptive texts.

#### THE TOPOGRAPHIC MAP.

called drainage, as streams, lakes, and swamps; gentle slopes and near together on steep ones. (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

indicate their grade, or degree of steepness. This | 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal eleva- Drainage.—Watercourses are indicated by blue tion above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown them in one way or another. brown.

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





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

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 left-hand slope. In the map each of these features is indicated, directly beneath its position in the sketch, by contours. The following explanation may make clearer the manner in which contours delineate elevation, form, and grade:

height above sea-level. In this illustration the con- graduated line representing miles and parts of tour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour. above the terrace; therefore all points on the degree of latitude by a degree of longitude; each accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about it, the igneous rock is the older. In this illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively. numbered contour.

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

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

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

by a broken blue line. Lakes, marshes, and other The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the water and become land areas, and

> railroads, and towns, together with boundaries of details, are printed in black.

ing Alaska) is about 3,025,000 square miles. On would cover 3,025,000 square inches, and to of ground surface would be represented by a known as gravel, sand, and clay. square inch of map surface, and one linear mile is called the scale of the map. In this case it is "1 by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the correspond-Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by 1 03 290. The sketch represents a river valley between Both of these methods are used on the maps of the Geological Survey.

Three scales are used on the atlas sheets of the Geological Survey; the smallest is 1 the intermediate  $\frac{1}{125,000}$ , and the largest  $\frac{1}{82,500}$ . These correspond approximately to 4 miles, 2 miles, and I mile on the ground to an inch on the map. On the scale 1 a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale 1 to about 4 square miles; and on the scale \$\frac{1}{250,000}\$, to about 16 square miles. At the bottom of each atlas sheet the scale is 1. A contour indicates approximately a certain expressed in three different ways, one being a miles in English inches, another indicating distance in the metric system, and a third giving the

> Atlas sheets and quadrangles.—The map is being published in atlas sheets of convenient size, which are bounded by parallels and meridians. The corresponding four-cornered portions of

ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of stic feature of sufficient magnitude should be When the materials of which sedimentary rocks

#### THE GEOLOGIC MAP.

known, and in such detail as the scale permits.

#### KINDS OF ROCKS.

Rocks are of many kinds. The original crust in successive layers are said to be stratified. called contours, and the uniform vertical space a part of the year the line is broken or dotted. of the earth was probably composed of igneous rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide

> of clay, sand, and gravel. Deposits of this class | land areas may sink below the water and become Culture.—The works of man, such as roads, have been formed on land surfaces since the ear- areas of deposition. If North America were liest geologic time. Through the transporting gradually to sink a thousand feet the sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the Scales.—The area of the United States (exclud. along with material derived from the land by the Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore a map with the scale of 1 mile to the inch this mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but | extend thence to Texas. More extensive changes accommodate it the paper dimensions would need they may remain unconsolidated and still be than this have repeatedly occurred in the past. to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly The character of the original sediments may be

> on the ground would be represented by a linear ous and sedimentary rocks have been deeply phism of a sedimentary rock, just as in the metainch on the map. This relation between distance | buried, consolidated, and raised again above the | morphism of an igneous rock, the substances of in nature and corresponding distance on the map surface of the water. In these processes, through which it is composed may enter into new comthe agencies of pressure, movement, and chemical binations, or new substances may be added. mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this When these processes are complete the sedimen-

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

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

ditches; provide educational material for schools | solution by the water and is deposited without For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are The areal geologic map represents by colors limestone, chert, gypsum, salt, iron ore, peat, map, the distribution of rock formations on the mentary deposits may be separately formed, or

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

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

changed by chemical and dynamic action so as to From time to time in geologic history igne- produce metamorphic rocks. In the metamortary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quartzite, limestone to ing length in nature expressed in the same unit. cooled and consolidated from a liquid state. As marble, and modify other rocks according to has been explained, sedimentary rocks were their composition. A system of parallel division deposited on the original igneous rocks. Through planes is often produced, which may cross the the igneous and sedimentary rocks of all ages original beds or strata at any angle. Rocks molten material has from time to time been forced | divided by such planes are called slates or schists.

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

in large bodies, called sills or laccoliths. Such Surficial rocks.—These embrace the soils, clays, rocks are called intrusive. Within their rock sands, gravels, and bowlders that cover the surface, enclosures they cool slowly, and hence are gener- whether derived from the breaking up or disinteally of crystalline texture. When the channels gration of the underlying rocks by atmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subejections of dust or ash and larger fragments. soils are the most important. Residual accumu-These materials when consolidated constitute lations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form Thus the contour at 150 feet falls just below the territory are called quadrangles. Each sheet on carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. edge of the terrace, while that at 200 feet lies the scale of 1 so as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are The age of an igneous rock is often difficult or formed of the products of disintegration, together terrace are shown to be more than 150 but less sheet on the scale of 1 contains one-quarter of impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1 sedimentary rock, it is younger than that rock, the surface and ground together. These are higher hill is stated to be 670 feet above sea; contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical bowlders which is known as till. It may occur numbered. Where this is not possible, certain The atlas sheets, being only parts of one map of forces an igneous rock may be metamorphosed. as a sheet or be bunched into hills and ridges, contours - say every fifth one - are accentuated the United States, are laid out without regard to The alteration may involve only a rearrangement forming moraines, drumlins, and other special and numbered the heights of others may then the boundary lines of the States, counties, or town of its minute particles or it may be accompanied forms. Much of this mixed material was washed be ascertained by counting up or down from a ships. To each sheet, and the quadrangle it rep- by a change in chemical and mineralogic composi- away from the ice, assorted by water, and rederesents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

(Continued on third page of cover.)

## DESCRIPTION OF THE FRANKLIN QUADRANGLE.

GEOGRAPHY.

from north to south and 26.9 miles from east to slope of which flow small affluents of Cheat River, a branch of the Ohio River drainage.

In its geographic and geologic relations this quadrangle forms a part of the Appalachian province, which extends from the Atlantic coastal 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 a single quadrangle; hence it is necessary to consider the individual quadrangle 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.

RPS-33807, RP2-4-3

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 Plateau and the Allegheny Mountains. Its rocks to 2000 feet. are almost wholly sedimentary and in large meashave been nearly horizontal, now intersect the surface at various angles and in narrow belts. of this district its surface is more readily worn down by streams and is lower and less broken escarpment. than the divisions on either side.

made up of many minor ranges and which, under and in part westward into the Mississippi. All of various local names, extends from southern New | the western, or plateau, division of the province, York to central Alabama. Some of its prominent except a small portion in Pennsylvania and North Mill Creek and South Mill Creek. Its province record many variations in the ancient parts are the South Mountain of Pennsylvania, another in Alabama, is drained by streams flowthe Blue Ridge and Catoctin Mountain of Mary- ing westward to the Ohio. The northern portion land and Virginia, the Great Smoky Mountains of of the eastern, or Appalachian Mountain, division tude of 2100 feet near Cave, 1750 near Franklin, as form calcareous shale and limestone, are free Tennessee and North Carolina, and the Cohutta is drained eastward to the Atlantic, while south | 1400 feet at Upper Tract, and 1000 feet near its | from coarser detritus, such as sand, only because Mountains of Georgia. Many of the rocks of this of the New River all except the eastern slope is confluence with the North Fork. North Fork no sand reached the place of deposit. This condivision are more or less crystalline, being either | drained westward by tributaries of the Tennessee | Mountain has a uniform crest-line, over 3000 feet | dition may arise when materials accumulate far sediments which have been changed to slates and or southward by tributaries of the Coosa. schists by varying degrees of metamorphism, or have solidified from a molten condition.

\*This spelling is in accord with a recent decision of the Board on Geographic Names, which was made too late for correction of the name on the maps of this folio.

York to Alabama, and the lowlands of Tennessee, portion of the province they form the Delaware, North Fork rise the steep slopes of the Alle-General relations.—The Franklin quadrangle is indefinite, but may be regarded as an arbitrary rivers, each of which passes through the Appa- tain. The Allegheny Front attains an altitude of embraces the quarter of a square degree which line coinciding with the Tennessee River from lachian Mountains in a narrow gap and flows east- 4300 feet, and in Roaring Plains, its southwestern lies between the parallels 38° 30' and 39° north | northeast Mississippi to its mouth, and then crosslatitude and the meridians 79° and 79° 30' west ing the States of Indiana and Ohio to western longitude. It measures approximately 34.5 miles | New York. Its eastern boundary is defined by | tudinal streams form the New (or Kanawha) | range is cut across by Seneca Creek, a branch of the Allegheny Front and the Cumberland escarpwest, and its area is about 931 square miles. Of ment. The rocks of this division are almost the counties in West Virginia, it includes the entirely of sedimentary origin and remain very greater part of Pendleton and Grant and small | nearly horizontal. The character of the surface, portions of Hardy, Tucker, and Randolph. In which is dependent on the character and attitude Virginia it comprises the western portion of Rock- of the rocks, is that of a plateau more or less comingham County. The greater part of its area is a pletely worn down. In the southern half of the region of Appalachian ridges separated by valleys | province the plateau is sometimes extensive and | to the Ohio. South of Chattanooga the streams of branches of the upper Potomac River. In its | nearly flat, but oftener it is much divided by | flow directly to the Gulf of Mexico. northwestern corner it is traversed by the front streams into large or small flat-topped hills. In of the Allegheny\* Mountains, down the western | West Virginia and portions of Pennsylvania the | rangle.—The area of the Franklin quadrangle plateau is often sharply cut by streams, leaving in relief irregularly rounded knobs and ridges which bear but little resemblance to the original surface. The plateau once extended much farther westward, but the rocks beyond its present border plain on the east to the Mississippi lowlands on have been completely removed by erosion, and the surface is now comparatively low and level, or rolling.

Altitude of the Appalachian province.—The Appalachian province as a whole is broadly domeshaped, 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.

Each division of the province shows one or in Alabama to more than 6600 feet in western they decrease to 4000 or 3000 feet in southern Virginia, rise to 4000 feet in central Virginia, and Pennsylvania line.

The Appalachian Valley shows a uniform increase in altitude from 500 feet or less in Alaof Georgia and Alabama and the Great Valley of bama to 900 feet in the vicinity of Chattanooga, East Tennessee and Virginia. Throughout the 2000 feet at the Tennessee-Virginia line, and 2600 central and northern portions the eastern side only or 2700 feet at its culminating point, on the is marked by great valleys—such as the Shen- divide between the New and Tennessee rivers. andoah Valley of Virginia, the Cumberland Valley | From this point it descends to 2200 feet in the of Maryland and Pennsylvania, and the Lebanon | valley of New River, 1500 to 1000 feet in James | Springs, which rises steeply above the Great Val- | action as the sea migrated back and forth over a Valley of northeastern Pennsylvania—the west- River basin, and 1000 to 500 feet in the basin of ley. Its highest altitude is only 3400 feet, but rising and sinking coastal plain. Red sandstones ern side being a succession of ridges alternating | the Potomac, remaining about the same through | its prominence is due to its steep rise above the | and shales, such as make up some of the Silurian, with narrow valleys. This division varies in Pennsylvania. These figures represent the averwidth from 40 to 125 miles. It is sharply out- age elevation of the valley surface, below which lined on the southeast by the Appalachian Moun- the stream channels are sunk from 50 to 250 feet, tains and on the northwest by the Cumberland and above which the valley ridges rise from 500

ure calcareous. The strata, which must originally altitude from 500 feet at the southern edge of the province to 1500 feet in northern Alabama, 2000 feet in central Tennessee, and 3500 feet in south-The surface differs with the outcrop of different | eastern Kentucky. It is between 3000 and 4000 | near Sugar Grove, 1500 feet at Fort Seybert, and kinds of rock, so that sharp ridges and narrow feet in West Virginia, and decreases to about valleys of great length follow the narrow belts of | 2000 feet in Pennsylvania. From its greatest | Franklin quadrangle. hard and soft rock. Owing to the large amount altitude, along the eastern edge, the plateau slopes of calcareous rock brought up on the steep folds | gradually westward, although it is generally separated from the interior lowlands by an abrupt

Drainage of the Appalachian province.—The

igneous rocks, such as granite and diabase, which | Valley is largely dependent upon the geologic | 4700 feet; at Panther Knob, 4500 feet. In the | ingly sluggish, and the waves are inactive along structure. In general they flow in courses which The western division of the Appalachian prov- for long distances are parallel to the sides of the altitude of less than 1100 feet. North Fork shore was not very remote from the place of limeince embraces the Allegheny Mountains and the Great Valley, following the lesser valleys along Valley lies between a line of steep ridges to the stone deposition, it is reasonable to infer that the Cumberland Plateau, also extending from New the outcrops of the softer rocks. These longileast and long high slopes to the west. Its alticoast and a stretch of land behind it were generally

Kentucky, and Ohio. Its northwestern boundary Susquehanna, Potomac, James, and Roanoke gheny Front, Timber Ridge, and Spruce Mounward to the sea. In the central portion of the extension, its elevation is over 4400 feet. In province, in Kentucky and Virginia, these longi- Green Knob the altitude is over 4600 feet. This River, which flows westward in a deep, narrow the North Fork, south of which rise Timber gorge through the Cumberland Plateau into the Ridge and Spruce Mountain, with summits over Ohio River. From New River southward to 4700 feet above sea-level. West of Allegheny northern Georgia the Great Valley is drained by Front are the headwaters of Red Creek and its tributaries of the Tennessee River, which at branches, affluents of Cheat River, which flow out Chattanooga leaves the broad valley and, enter- of a rough region of high ridges. ing a gorge through the plateau, runs westward

Geographic divisions of the Franklin quadconsists of a continuous succession of high mountain ridges sloping steeply into relatively narrow valleys. The general course of these valleys and | deposited by water. They consist of sandstone, ridges is northeast to southwest, but many of the | shale, and limestone, all presenting great variety minor valleys, with their intervening spurs and in composition and appearance. The materials knobs, have a transverse direction, presenting of which they are composed were originally considerable diversity of trend. The larger topo- gravel, sand, and mud derived from the waste of Fork Mountain and its southern extension in seas, and the remains of plants and animals which Long Ridge and associated ridges, Middle Moun- lived while the strata were being laid down. tain, Jack Mountain, Castle Mountain, North Some of the beds of limestone were formed in Fork Mountain, Allegheny Front, and Spruce part from the shells of various sea animals, and

The North Fork of the Potomac River flows in | vegetation which covered extensive swamps. a nearly straight course between Shenandoah and South Fork mountains. Next west is the more culminating points. Thus the Appalachian | irregular valley of the South Branch of the Poto- | Their composition and appearance indicate at Mountains rise gradually from less than 1000 feet | mac River, which crosses Cave Mountain twice, | what distance from shore and in what depth of cuts off the southern end of the Middle Mountain | water they were deposited. Sandstones marked North Carolina. From this culminating point ridges, and branches south of Franklin around by ripples and cross-bedded by currents, and the northern extension of the Jack Mountain shales cracked by drying on mud flats, indicate region. The North Fork of the Potomac River | shallow water; while limestones, especially by descend to 2000 or 1500 feet on the Maryland- flows in a valley along the west side of North | the fossils they contain, indicate clear water and Fork Mountain and cuts across that mountain in scarcity of sediment. The character of the adjaa great gorge below Hopeville to join the South cent land is shown by the character of the sedi-Branch above Petersburg. Dry River is a branch ments derived from its waste. The sand and of the Shenandoah River. East of Shenandoah | pebbles of coarse sandstones and conglomerates, Mountain there is a region of high, rough ridges such as are found in the lower Carboniferous, along Dry River and the headwaters of German may have been originally derived from higher River and Bear Creek. The most prominent of land, on which stream grades were steep, and they these ridges is Second Mountain, north of Rawley | may have been repeatedly redistributed by wave lowlands to the eastward. Dundore Mountain, Devonian, and Carboniferous formations, result with an altitude of 4100 feet, the Slate Spring from the revival of erosion on a land surface long Range, from 4300 to 4400 feet, and High Knob, exposed to rock decay and oxidation, and hence 4200 feet, are the highest points in the Dry River | covered by a deep residual soil. Limestones, on region. Along the northern end of Shenandoah the other hand, if deposited near the shore, The plateau, or western, division increases in | Mountain the altitudes diminish to about 3000 | indicate that the land was low and that its feet on the higher points and 2400 feet at the streams were too sluggish to carry off coarse lowest gap.

South Fork Valley has an altitude of 1900 feet | and substances in solution. 1000 feet near the northeastern corner of the down covered most of the Appalachian province

group of ridges, the higher summits of which stages of sedimentation, and the materials of attain an altitude of 3000 feet. The region south- which its rocks are composed were probably ward, between the South Branch and the South | derived largely from the land to the east. The Fork, contains a series of irregular ridges crossed exact position of the eastern shore-line of this The eastern division of the province embraces drainage of the province is in part eastward into by many gaps, some of which are as low as 2300 the Appalachian Mountains, a system which is the Atlantic, in part southward into the Gulf, and 2400 feet above tide. The higher summits from time to time within rather wide limits. are over 3000 feet.

> highest knob has an altitude of 2500 feet. The geography and togography of the continent. In South Branch of the Potomac River has an alti- general it is true that fine-grained sediments, such high to the northward and 4000 feet to the south- from shore, but it may also extend to areas near The position of the streams in the Appalachian | ward. At Kile Knob it attains an altitude of | shore when the land is low, the rivers are accordgreat gap east of Hopeville it is cut down to an the coast. Therefore, when it is known that the tudinal streams empty into a number of larger, tude at Circleville is 2000 feet, at the Mouth erally low. transverse rivers, which cross one or the other of of Seneca 1500 feet, and at its confluence with

GEOLOGY. STRATIGRAPHY.

THE GENERAL SEDIMENTARY RECORD.

Most of the rocks appearing at the surface within the limits of the Franklin quadrangle are of sedimentary origin—that is, they were graphic features are Shenandoah Mountain, South | older rocks, chemical precipitates from enclosed the beds of coal are the remains of a luxuriant

The rocks afford a record of sedimentation from early Silurian to late Carboniferous time. sediment, the sea receiving only fine sediment

The seas in which these sediments were laid and the Mississippi basin. The Franklin quad-South Fork Mountain consists of an irregular rangle was near its eastern margin at certain ancient sea is not known, but it probably varied

Pursuing these general ideas more in detail, Middle Mountain is a range lying between one finds that the strata of the Appalachian

Coarse detritus is often largely composed of the barriers limiting the valley. In the northern | the South Branch 1000 feet. To the west of the | quartz-sand or quartz-gravel, the most obdurate of stones. Such material is derived from igneous | graphic phase continued throughout the Devonian | small areas of outcrop in the bottoms of the | upper beds occur in gorges across the western and metamorphic rocks, including quartzite, being period in the region south of Virginia, but in depressions east of Circleville. In the wider part ridge of Jack Mountain, in Props Gap, and in set free as they break down. Somewhat steep | the northeast, in Pennsylvania, New York, and of the larger area a thickness of about 1000 feet | the two deep gaps in Long Ridge northeast of river slopes are required to carry it to the sea, New England, there occurred an uplift of con- of the limestone is exposed on the western side Franklin. and it may thus give evidence of elevated lands siderable magnitude. In middle Silurian time of the arch, where the dips are steep to the west. from which it was derived. But when sands the interior sea had been cut off from the Gulf All the beds observed are very similar in charanterior and shales, interbedded in no regular succession. and pebbles are once deposited in a coastal plain of St. Lawrence by an elevation of New England acter. As usual in limestone areas, the surface is The sandstones are hard, moderately coarsesuch as that which forms the Atlantic Coast and northern New York which closed the Lake characterized by the presence of sinks, many of grained, and occasionally cross-bedded. They from New York to Florida, they may be handled | Champlain strait. The sea, thus limited, received | which occur on the western slopes of North Fork | vary in thickness from 1 to 20 feet, and are in by the waves again and again as the margin of Devonian sediments which attained a maximum Mountain. This limestone contains fossils, princil greater part in beds from 1 to 4 feet thick. The the sea migrates back and forth over the gentle | thickness of 9000 feet in Pennsylvania. They | pally among the upper beds, where there occur | shales vary in thickness from 6 or 8 feet to a thin slope. They may thus come to form part of are composed of poorly assorted sands and shale, many species of the Trenton fauna. coarse deposits much younger than the date derived from the degradation of a mountain mass, cate a rate of erosion which implies that they considerable elevation. represent a mountain range of at least moderate

a western land area covering the central States | periods and throughout the early Devonian. from an eastern continent of unknown extent. remaining of its farthest limit in that direction.

Before the widening of the Appalachian strait, Before the beginning of deposition of the great from lands of moderate elevation, and also the belt along the fault east of Second Mountain.

epoch of Silurian time have been called a first movement. cycle in Appalachian history.

volume as compared with those that preceded of succession of the limestone, shales, sandstones, Mountain. There it extends many miles in a Fork Mountain, and notably in the superb arch them, and of variable coarseness. They represent and quartzites, and their general character, are narrow belt along the western side of the princi- in the gorge by which this mountain is crossed the varying conditions of a zone across which the | shown on the Columnar Section sheet. shore migrated back and forth. To the eastward lay the generally low continental area, margined by a coastal plain which stored the coarsest detritus of the land. Westward extended the appear at the surface in this quadrangle are unite for a short distance, and in the gorge east of On the south side of the gorge the quartzite rises shallow interior sea. The migrations of the shore exposed in the center of the great anticline of Hopeville they again join over the great arch equally high to the crest of the mountain, but it are marked in variations of coarseness of the North Fork Mountain, where a long, rolling where it is crossed by the North Fork of the is broken through on the west slope of the arch. sandstones and sandy shales up to and including valley has been excavated along the wider part Potomac. East of Circleville the formation is Along the mountain crest it extends continuously the Rockwood formation, as well as by overlaps of the fold. There is also another small area so bared as to extend through shallow deprest to the edge of the quadrangle. For several miles of strata, with an incomplete sequence due to southeast of Second Mountain. The rocks are sions which cross the main crest of North Fork it presents to the westward an imposing cliff of erosion of the missing members.

ning of the Devonian, and the low level is gray in color, and weather to slightly darker tain. In Castle Mountain a small area of Juniata prominence is due to the decrease in thickness. recorded in the fine shaly and calcareous deposits | tints on exposure. The beds vary from a few | beds is exposed in the gorge of Friends Run and | The line of ridges on the west side of North of the last Silurian epoch and the widespread inches to several feet in thickness, and they are for some distance along the west side of the Fork Mountain is mainly due to the Tuscarora black shale herein called the Romney. The mainly quite regular. The principal area of out- mountain in the neighborhood of Smith Creek. quartzite, which stands vertical and outcrops intermediate sandstone, the Monterey, marks an crop extends from opposite the Mouth of Seneca Small areas are also exposed in the centers of the in jagged ledges along the center of the ridges. oscillation of the shore, with contributions of to a point about 2 miles northeast of Circleville, narrow gorges of each of the streams crossing These ledges are often very prominent, notably sands from the coastal plain and an overlap of a distance of about 12 miles. The limestone has the Wagner Knob-Simmons Mountain-Bobs at the famous "Rocks of Seneca" at the Mouth

Reasoning thus from the texture and bulk of stones of early Carboniferous age. This gradathe steep dips on the western side of the fold, a continuous, and the thickness was found to be sediments, and also from their distribution, the tion in sediments from heterogeneous, coarse considerable thickness of the shale is visible. 1125 feet. In a gap through the west ridge of principal geographic changes of the Appalachian | materials to fine silts corresponds to the similar | Thence southward nearly every stream flowing | North Fork Mountain 6 miles south of Hopeville continent can be made out. One of the great change from lower Cambrian sandstones to down the mountain westward cuts so deeply as the amount is 900 feet; in two gorges near Mackevents of North American geology is the expan- Cambro-Silurian limestone; and it marks the to expose small areas of the shales. In the south- ville the measurement gave 825 feet. Three sion of the interior sea during Cambrian time. degradation of the Devonian mountains to a gen- ern portion of Grant County the shales are bared miles north of Circleville the amount is 850 feet; Early in the Cambrian period a narrow strait eral low level. In the early Carboniferous time continuously along the crest of the fold, and from west of Kile Knob a very satisfactory series of extended from the region of the Gulf of St. | the relations of land and sea were stable, as they | there southward for 5 miles into Pendleton | exposures shows 685 feet; and in Dry Run Gap, Lawrence southwestward to Alabama. It divided had been during much of the Cambro-Silurian County they outcrop along the center of the anti- at the south end of Simmons Mountain, an

The strata exposed in the Franklin quadrangle

#### SILURIAN PERIOD.

of their first accumulation, and their significance probably several thousand feet in height. These sively uplifted by the anticline of North Fork of shales and 8 to 10 feet of sandstone. The as to the elevation of the land becomes vague. Devonian mountains were possibly higher than | Mountain, where for many miles along the crest | proportion of shale increases to the northwest, Nevertheless, when formations are of great those of the early Cambrian, though less extended and the sandstone beds become thinner in that volume, of somewhat mingled coarse and fine sive. In the interval between the two general and the Martinsburg shale exposed at the surface. direction. materials, and of rapid accumulation, they indi- tions of mountains the land had not attained any From the northward, the first exposure is in the deep, wide gorge cut by the North Fork of the regular decrease in amount from northeast to Above Devonian strata throughout the prov- Potomac River in its passage across the moun- southwest. In the great gorges east of Hopeville ince occur calcareous shales and fine-grained lime- tain. This area is not a large one, but, owing to the exposures across the Juniata beds are nearly cline. Then they are overarched for a short approximate measurement gave about 700 feet. During middle and later Carboniferous time, interval by overlying beds. Beyond this interval | Extensive exposures are frequent all along North The eastern shore of the strait was probably however, there ensued that general vertical they outcrop again and extend along both sides Fork Mountain, particularly in the gaps through about where the Appalachian Mountains now | movement of the eastern land area and the region | of the limestone valley. On the west side of this | the ridges on the west limb of the anticline. On extend. The great Appalachian Valley approxi- of the interior sea which resulted in the with- valley they dip at a very steep angle westward, the upper slopes of the high, main ridge of the mately coincides with the position of the strait. drawal of the sea to the Mississippi embayment. so that their outcrop is comprised within a mountain the formation is often overlain by talus During Cambrian and Silurian time the Appala- The movement was not simple; it was composed narrow belt. On the east side, where the dip is from the overlying white quartzite. chian strait widened westward to Wisconsin of many episodes of uplift and subsidence, gentle, they extend far up the western slope of and beyond the Mississippi. It probably also among which uplift preponderated. In the North Fork Mountain, and on all the small spurs white rock which gives rise to the high, rugged expanded eastward, but there is no evidence repeated oscillations of level the sea swept back encroach more or less widely on the area of the and forth over wide areas. It received from the limestone which they overlie. East of Circlecoastal plain the coarse quartz detritus which ville they extend across the center of the antiin early Cambrian time, the land to the east- had accumulated during previous ages, and the clinal arch, at first only on the divides between ranges. In the ridge west and north of Deer ward was probably somewhat mountainous. The waves and currents of the shallow sea spread the the small depressions, but finally in a wide area region of the central States was comparatively concentrated sands and pebbles in beds which between the main mountain and the western low land. The continued activity of the agents | alternated with materials of less ancient deriva- ridge. Another small area is bared by Dry Run | homogeneous mass of coarse, white or gray sand of erosion reduced the mountain range, whose tion. The Carboniferous strata include shale at the south end of Simmons Mountain, in the in a very hard, siliceous matrix. Widely scattered, bulk is represented in the Cambrian sediments. and sandy shale, derived more or less directly next anticline eastward. There is also a narrow small pebbles occur frequently, and occasional

Cambro-Silurian limestone the eastern land had coal beds, each of which marks the prolonged The Martinsburg beds consist of gray shales, The beds are mostly very thick or massive, parbecome a low plain, whose even surface, sub- existence of a marsh in which peat-making plants in greater part thinly bedded and fissile, and ticularly in the upper portion of the formation. siding, permitted probably extended transgression | grew. When the marsh sank beneath the sea | presenting great uniformity of character. Their | At the top and toward the base there are some the peat beds were buried beneath sands or basal members often contain a few thin layers thinner-bedded members, usually of somewhat Following the Cambro-Silurian limestone in the shales, and the peat by a process of gradual dis- of impure limestone, which constitute beds of darker gray color. sedimentary series, there is a mass of shale of tillation became coal. At the close of the Car- passage from the Shenandoah limestone. Often,

a width of about 2 miles on the road which | Mountain range, notably along Dry Run, which | of Seneca, where there are vertical walls of white The lowlands of the early Devonian were gen- crosses from the North Fork Valley to Ruddell, cuts through to the underlying Martinsburg quartzite over 200 feet in height, facing west-

The rocks of the formation are red sandstones parting between sandstone layers. Much of the Martinsburg shale.—This formation is exten- formation consists of alternations of 4 or 5 feet

The formation varies in thickness mainly by a

Tuscarora quartzite.—This is the very hard, crests of North Fork, Castle, Bobs, Simmons, Raleman, and Jack mountains, Wagner Knob, Elkhorn Rock, Long Ridge, and some minor Run post-office it is bared in three small gaps.

The formation consists almost entirely of a local thin conglomeratic beds were observed.

The thickness of the formation gradually widespread occurrence and of great thickness boniferous a great volume of varied sediments however, these formations are more abruptly decreases to the southward. In the gap east of locally in the Appalachian Valley. It marks had accumulated. It represents a correspond- separated and there is a marked change in the Hopeville the amount is 440 feet; 6 miles south uplift of the eastern land and erosion of the ingly deep erosion of the land mass; but the character of the materials within a short distance. it is 475 feet; in the vicinity of Mackville it residual material, perhaps together with the uplift thus indicated appears to have gone on In the upper portions of the Martinsburg the varies from about 280 to about 225 feet; 3 Silurian sediments, then lately accumulated over | slowly, and it may be that the surface was not | beds become more massive, and fine-grained dark- | miles north of Circleville it is about 350 feet; the surface. Thus there was toward the close raised to the height of the mountains of to-day. gray sandstones are intercalated among the shales and west of Kile Knob it is 220 feet. In Castle, of the Silurian period a restoration of moderate | The vertical movements giving rise to variations | in the upper 50 or 60 feet. These beds vary | Jack, Simmons, and Bobs mountains no precise elevation to the eastern land and a return of the in strata, and even to mountain ranges, appear to from a few inches to as much as 4 feet in thick- measurements could be made, but the formation shore from its eastward excursion to a position have been independent of the horizontal movel ness, and they are usually very compact and was found to average about 300 feet in thickness. approximately along the eastern margin of the ments which caused the folding of the Appala- hard. Most portions of the Martinsburg shales In Raleman Mountain it is about 250 feet thick. Appalachian Valley. The changes of topography | chian strata. There is at least no apparent direct | are fossiliferous, and the fossils include species | In the ridge east of Franklin the thickness is and geography from early Cambrian time to this | connection between the two phases of earth | which are found in the Hudson formation of New | about 350 feet, as nearly as could be ascertained, but it may be slightly more.

Juniata formation.—The principal area of this | The most extensive exposure of the formation The later Silurian sediments are of meager have a thickness of about 14,000 feet. The order formation is in the great anticline of North Fork is along the crest of the main ridge of North pal mountain, near its top, and along the eastern by the North Fork of Potomac River. This arch side of the series of high, sharp ridges which is complete on the north side of the gorge, where mark the western limb of the anticline. North- its great cliffs, over 400 feet high, rise nearly 2000 Shenandoah limestone.—The lowest rocks which | east of the Mouth of Seneca the two narrow belts | feet above the river, in the center of the anticline. limestones, in greater part quite pure, and they Mountain, and it is in several cases also exposed snowy white quartzite, but to the southward this The moderate elevation of the eastern land had give rise to fertile soils for farms and pastures. again in the deeper portions of gorges cut by cliff, although often quite high, is usually lower again been canceled by erosion before the begin- The limestones are mainly dark-blue, drab, or streams flowing down the east slope of the moun- and broken by shallow gaps. This diminution of

eral from New York to Georgia. This topo and tapers toward each end. There are two other shale. Other small exposures of middle and ward. The crest line is quite jagged, and the

white surface is beautifully mottled with streaks | the thickness is about 400 feet; 6 miles south it | Patterson Creek Mountain east of Petersburg, a | members are gray sandstone with occasional thin lichens and iron stains.

Run, and on either side of Wagners Knob are this is probably a local thinning. the quartzite, facing westward.

east of Franklin, in the Elkhorn Rock area and able extent. Long Ridge ranges. Just east of Hopeville the in different parts of the region. was 135 feet.

stone nature is clearly evident throughout.

Rockwood formation.—The Cacapon sandstone Rock ridge, and Long Ridge. It occupies the which the layers readily separate. Hills, in the South Branch Mountain, and south one-half to three-fifths of the total thickness. east of Masonville.

ized by its blood-red color when scratched or occurrence in the limestone areas. inent features. They are quite fossiliferous. An distinctive species of the Helderberg fauna. 8-foot bed was observed 21 miles east of Hopeville. The top sandstone is usually about 15 feet thick; locally it is slightly more. It is gray

in smaller areas along the South Branch in the Lewistown limestone.—This important and is a conspicuous feature in the Franklin region, base of Timber Ridge. Smoke Holes, west of Ruddle, at Deer Run post- extensive member outcrops in many areas in the where the formation sheathes the slopes of the office, and northwest of Sugar Grove. The beds | belt lying between the North and South forks of | ridges but is cut through by many streams, even | not well defined, for usually there is an extensive consist of hard, thin-bedded, deep reddish-brown the Potomac River. It extends along both sides those of small size. Excellent exposures of the series of beds of passage into the next succeeding sandstones with occasional thin intercalations of of the uplifts of North Fork Mountain, Long formation are general in much of its area, formation. It is on account of this indefiniteness red or buff shales. Usually the sandstones are Ridge, and the Jack Mountain ridges, and for especially in the gorges and along the steeper that the boundary of the formation is shown on slabby and weather out in fragments from 1 to 2 many miles along portions of the summit and mountain slopes. On the gentler slopes the for- the map by a zone in which the pattern is merged inches in thickness, but some of the beds are flanks of South Fork Mountain and Cave Moun- mation is usually quite deeply disintegrated into into the adjacent one. North of the road across somewhat more massive. The thickness varies tain. Owing to the thinness of the overlying sand and loose fragments. The fossil remains in Shenandoah Mountain east of Fort Seybert the considerably, lessening toward the southwest. sandstone and the complexity of folding, the out- this formation are in greater part those which upper limit of the Jennings formation appears to Owing to scarcity of continuous exposures across | crops east of North Fork Mountain and Castle | are typical of the Oriskany of New York. the formation, but few measurements were Mountain are too irregular in outline for detailed Romney shale.—Lying on the surface of the map.

greater part of the lower slopes of the valleys The thickness of the Lewistown limestone base; and the upper members contain alternative with some beds of greenish-gray, buff, and between North Fork Mountain and Castle Moun- averages about 1000 feet in the greater part of tions of pale-brown or dark-buff, sandy beds brownish-gray colors. The sandstones vary from tain, Raleman and Bobs mountains, and the two the Franklin quadrangle. The northern part of which constitute beds of passage into the next slabby to massive, with layers usually from 15 ridges of Jack Mountain. One of the most South Fork Mountain, and apparently also Cave succeeding formation, the Jennings. The vertical to 30 feet thick. They are also extensively extensive exposures is on the slopes and among | Mountain, contain a thickness of 1250 feet. To | range and stratigraphic position of these passage | cross-bedded. Reddish-brown is the predominant the longitudinal valleys in the Long Ridge the extreme southwest it thins quite rapidly, and beds are variable, so that there is no definite line color, but dark grays are frequent, particularly region, extending from southeast of Franklin in the vicinity of Circleville it is not over 750 of demarcation between the two formations. in the more massive beds. The shales are generthrough Deer Run to a point northeast of Klines | feet thick. In the region between Sugar Grove | Owing to this fact no precise upper limit can be | ally of quite bright brownish red color, fissile, Cross-roads. There are other areas of consider- and Jack Mountain its thickness was found to be assigned to the Romney shale, and on the map and in masses from a few inches to 10 or 15 feet able extent in the Smoke Holes along the South from 800 to 850 feet. The cherty series constill the Romney and Jennings patterns have been thick. They occur throughout the formation, but Branch, west of Ruddle, and west of Sugar Grove. | tutes about one-quarter of the thickness of the Smaller areas occur at the ends of the Buffalo formation, and the basal slabby series varies from formations. The approximate average thickness greenish-gray and brown shales are not uncommon,

but there are usually also thin beds of iron ore the narrower valleys there are usually greater or Hamilton group; those in the lowest beds comand limestone, and at the top a persistent bed of less amounts of sandy or rocky detritus from the gray sandstone. The iron ores are generally in slopes above. Cliffs and steep ledges are of fre-One bed is thicker than the other, usually with which cross the longitudinal ridges. The limethickness at some points. The ore is character- evidences of underground drainage are of general black fissile shales at the base of the Romney.

able occurrence and thickness and have no prom- medial members. These fossils include many

### DEVONIAN PERIOD.

amount rapidly decreases. East of Hopeville tain, the southern termination of an extension of but they are soft and usually thin. The upper outcrops continuously along the Allegheny Front

obtained, and these were only approximations. description. They lie on mountain slopes, con- Monterey sandstone there is an extensive series The thickness appears to be about 350 feet in stitute high ridges or knob-like mountains, of shales, which is a prominent feature in many from 3800 feet on the flanks of Shenandoah the vicinity of Elkhorn Rock, but it is less in the extend along valleys, or are revealed in gorges, of the valleys of the central portion of the Frank- Mountain to about 2000 feet west of the North lin quadrangle. The greater part of the valley of Fork of the Potomac. Fossils occur in various thickness is estimated at 300 feet, and it may be The formation consists of limestones which are the South Fork of the Potomac and much of the beds in the Jennings formation and represent the slightly greater in a gap 6 miles south. In the very cherty above, massive in the middle, and South Branch and North Fork valleys are exca- Chemung fauna. vicinity of Mackville it is very much less, but no thinner-bedded below. The basal portion of the vated in these shales. The most extensive areas fair approximation could be made. Six miles cherty beds is often quite thin-bedded, but the are about Petersburg and along both sides of formation constitute the greater part of the sumsouth of Circleville a fairly satisfactory estimate upper beds are massive and give rise to ridges. Middle Mountain to above Upper Tract. The mit of Shenandoah Mountain, Tomahawk, Brush, The medial series usually comprises shally lime- shales extend in a narrow belt along the western and Dundore mountains and other ridges about The Cacapon sandstone usually outcrops as a stones near its middle, an upper member of side of the North Fork Mountain uplift, and the head of Dry River, and the eastern slopes of talus of slabby red sandstone fragments with a coarsely crystalline, light-colored, and very fossil- above the Mouth of Seneca the North Fork Val- Second Mountain, Timber Ridge, and Allegheny few scattered exposures of the middle and lower | iferous beds, and a basal member of darker- ley lies mainly upon them. In the vicinity of | Front. It also outcrops in the region about the beds. Sometimes the sandstones are so red that colored and less fossiliferous beds. The basal Franklin they underlie a number of irregular headwaters of Seneca Creek and along the lower they are thought to be iron ore, but their sand- series of the formation consists of a considerable valleys among the Monterey ridges, and they part of Red Creek Valley near the mouth of thickness of flaggy beds merging downward into extend along the base of Second Mountain east Big Run. In Second Mountain, Dixon Ridge, several feet of interbedded calcareous shales and of Rawley Springs. The rocks consist of dark Riven Rock Mountain, Feedstone Mountain, gives place to a thick series of gray shales, which thin, impure limestones, which lie on the gray shales, black and fissile below, but somewhat Dundore Mountain, and Slate Spring Mountain mainly lie along the middle slopes of the moun- sandstone of the Rockwood formation. The lighter and more compact above; the basal beds the formation is overlain by Carboniferous sandtains of Tuscarora quartzite and Cacapon sand- flaggy beds are quite pure limestones, dark on are usually carbonaceous to a moderate degree, stones, and in Allegheny Front and Timber stone. The formation outcrops in that relation | fresh fracture, but weathering quite light-colored | and they have been worked at several points | Ridge it passes beneath a considerable mass of along North Fork Mountain, Castle, Raleman, on exposure. The beds are mainly from one half with the mistaken idea that they might prove to Carboniferous beds, to reappear again in the Bobs, Simmons, and Jack mountains, Elkhorn inch to 2 inches thick, with smooth surfaces along be coal-bearing. The formation includes occa- Seneca Creek and Red Creek valleys. The rocks sional thin beds of fossiliferous limestone near its are largely sandstones and shales of red color, merged to indicate the intergrading of the two predominate in the lower portion. Greenish and of the distinctive members of the Romney shale but they are thin and of local occurrence. The Extensive exposures of the Lewistown lime- is about 1200 feet, although there are local vari- relation of sandstones to shales is very irregular, The materials of the Rockwood formation are stone occur throughout its area, but on some of ations in this amount. The Romney shale conmainly shales of dark-gray to olive-gray color, the steeper mountain slopes and along some of tains fossils, including species distinctive of the prise some species characteristic of the Marcellus. There is no evidence of structural unconformity two beds in the upper third of the formation. quent occurrence, notably in gorges along streams between the Romney shales and the Monterey Dry River. sandstone, but the contact between these formaonly a few inches of shale intervening. The stones are cavernous, and many extensive caves tions is characterized by a most abrupt change thicker bed has been reported to be 30 inches in have been discovered. Springs, sinks, and other from the underlying massive sandstones to the

Jennings formation.—The Jennings formation crushed and by its block-like fragments with Fossil molluscan and crustacean remains occur is a prominent member in the Franklin quad- rangle, and it underlies a region of considerable smooth sides. The limestones are of rather vari- abundantly in the limestones, particularly in its rangle. It constitutes the wide area of steep extent west of the North Fork of Potomac River. slopes and high ridges extending along the west | It has a thickness of about 700 feet in the vicindeclivity of Shenandoah Mountain. It occupies ity of Rawley Springs, but the amount decreases the lower middle slopes of the Allegheny Front to the westward, and in the region west of the and Timber Ridge and the summit and higher North Fork it is only from 80 to 100 feet. In its Monterey sandstone.—This sandstone occurs slopes of Middle Mountain, and it is spread out greater development it constitutes the high, rough in color, quite hard, sometimes almost a quartzite, extensively in the ridges adjoining the Lewis- over an area of considerable width about the east ranges of Second Mountain, Dixon Ridge, Riven usually moderately massive or cross-bedded. It town limestone areas. Owing to its hardness its side of Shenandoah and Second mountains. The Rock Mountain, and some adjacent ridges. Freeis a characteristic feature, and it generally gives outcrops give rise to knobs and ridges which are formation consists of light-colored shales, with stone, Dundore, and Goods mountains, and High rise to a small ridge or escarpment. The thick- often of considerable prominence. It constitutes interbedded light-colored sandstones in its upper and Bald knobs and some other summits in their ness of the formation is difficult to determine the southern portion of South Fork Mountain part. The local sequence of beds is somewhat vicinity, are capped by greater or less thicknesses owing to obscurity of outcrops of boundaries and and its flanking ridges, Sweedlin Hill, Colic variable, but there are certain general characters of the formation. Dry River crosses the formaits more or less crushed condition. In the north- | Mountain, Pond Range, Pickle Mountain, Sandy | istics which are quite constant. The shales are | tion in a great gorge from the foot of Dixon Ridge ern and eastern part of the area 400 to 500 feet | Ridge, Tract Hill, Timber Ridge, Big Mountain, | mainly of olive-gray and buff tints. The lower | to below Rawley Springs. is a fair average, but to the southwestward the the flanking ridges and north end of Cave Moun-members contain layers of light-colored sandstone, The western extension of the Pocono sandstone

of vellowish, greenish, and brownish hues, due to is considerably more than 500 feet; 1 mile south line of ridges of greater or less prominence along layers or lenses of conglomerate interbedded with of Macksville a complete exposure gave a thick- the western side of the North Fork Mountain olive and gray shales. Some of these sandstones, In Castle Mountain at the gap cut by Friends | ness of 325 feet; a few miles south of Circleville | uplift, and series of ridges flanking the limestone | although fine-grained, are so hard and massive Run, in Simmons Mountain in the gap of Dry the thickness was found to be only 65 feet, but mountains from Sugar Grove to near Fort Sey- that they give rise to high ridges with very steep bert. It is a hard, fine-grained, calcareous sand- rocky surfaces. This is particularly the case on fine arches of Tuscarora quartzite, and there are | Exposures of Rockwood beds are not so fre- stone of dark blue-gray color, which weathers to the west side of Shenandoah Mountain, where other arches exposed in the western ridge of Jack quent as those of the adjoining formations, for a dirty-buff, porous, sandy rock of varying hard- the outcrop of a series of sandstone beds is Mountain and along the ridges east of Franklin. the shales occur mainly on the mountain slopes ness. Much of the rock, especially in its weath-In the Elkhorn Rock there is a fine high cliff of and are extensively concealed by talus of harder ered condition, exhibits large numbers of casts extend entirely across the Franklin quadrangle materials. The streams usually expose at least and impressions of fossil molluscan and crustacean parallel to the main crest line. This hard sand-Cacapon sandstone.—This formation is a thin a portion of the shales, and the top sandstone remains. The thickness of the formation varies stone also predominates in the rough region of series of red beds overlying the Tuscarora quartz- frequently outcrops as a ridge of small size but from 300 to 200 feet, with the decrease fairly knobs and ridges lying east of the headwaters of ite. It is brought to the surface along both sides | considerable persistence. In the long uplift east | regular to the west or southwest. It is owing to | German River. The presence of this hard series of North Fork Mountain, Castle, Simmons, Bobs, of Franklin the shales often rise in ridges and this small thickness, and also in some measure has also aided greatly in giving prominence to and Jack mountains, in the Long Ridge uplift rolling hills, which expose shale areas of consider- to the complexity of flexing, that the surface dis- Middle Mountain, but it is not so important to tribution of the formation is so irregular. This the westward along the Allegheny Front and the

> The upper limit of the Jennings formation is be more distinct, and it is so indicated on the

The thickness of the Jennings formation varies

Hampshire formation.—The red beds of this and there appears to be no constant stratigraphic succession of distinctive beds.

The thickness of the Hampshire deposits varies from 1600 to 2200 feet. The greatest thickness is in Shenandoah Mountain in the vicinity of

### CARBONIFEROUS PERIOD.

Pocono sandstone.—This basal member of the Carboniferous formation is a prominent feature in the southeastern corner of the Franklin quad-

a series of knobs of considerable prominence. of Lower Carboniferous age. The eastern and lateral flanks of these knobs through to the sandstone for 2 miles in the tain and the headwaters of Red Creek, and concourses. About the upper valley of Seneca Creek | Roaring Plains. and its branches the Pocono sandstone extends gradually to the eastward, and merges into the bottom-land a mile and a half below the mouth with a fair degree of uniformity. of Gandy Run. On Seneca Creek it descends very rapidly and reaches the creek level a mile ing Plains, Green Knobs, and the higher summits above Onego.

of hard, gray or buff sandstone. Conglomerate waters of Gandy Run. The greatest thickness streaks are of frequent occurrence. In the region | observed is on the Allegheny Front, where about east of Shenandoah Mountain the lower beds are | 400 feet occur, very nearly the entire thickness a thick mass of hard sandstones, conglomerates, of the formation. The rocks are white conglomand quartzites, mainly of light-gray color and erates and gray sandstones, the latter containing massively bedded. The upper beds infolded some irregular beds of soft buff sandstone and along the western slope of Second Mountain are black shale with local beds of coal. The consoft, buff sandstones with streaks of buff-gray and | glomerate forms the crest of the Allegheny Front black shales and thin seams of coal. This coal is and Roaring Plains and part of the ridges north much too thin and broken to be of economic of Gandy Run. It consists of white quartz value. The stratigraphy of the formation in this pebbles, mainly less than an inch in diameter, region is irregular, and owing to great masses of and coarse sand in a siliceous matrix. On surtalus and much crushing and contortion of the face outcrops these pebbles weather out, often to overturned beds definite exposures are rare. In a depth of several inches, and produce bare, Dixon Ridge, Riven Rock Mountain, and the two | barren, pebbly surfaces of considerable extent, as ridges next south, the basal quartzitic beds, in on the Roaring Plains. The beds are massive part conglomeratic, extend up the dip to the and their aggregate thickness is about 100 feet. mountain crests. The same beds cap the summits | They give rise to high, steep cliffs, which extend westward and Feed Stone Mountain, and in most | for many miles along the Allegheny Front and cases they are so thick that they can not be finally terminate at the western end of the Roarmistaken for the gray sandstone beds in the ing Plains. The underlying beds are gray sand-Hampshire formation. The materials of these stones of considerable hardness, but usually only caps are coarse sandstones, in part quartzitic and moderately massively bedded and frequently often cross-bedded. High Knob is capped by a cross-bedded. This series caps the higher sumvery massive white quartzite. Many of the other | mits of Spruce Mountain and the summits of | with the changes in the thickness of strata above | principal structural features of this quadrangle summits of Shenandoah Mountain near Bald Green Knob and its associate. It extends along the Cambro-Silurian limestone. With very few are illustrated by the five sections on the Struc-Knob and northward are capped by gray sand the south face of the Roaring Plains and the eaststones of little thickness, but they all appear to be of the Hampshire formation.

Greenbrier limestone.—The Greenbrier limestone underlies the higher portions of the elevated region west of the North Fork, in the northwestern corner of the quadrangle. Its outcrop | be of limited extent. Along the southern front of extends along the upper middle slopes of the Allegheny Front, Timber Ridge, and the spurs west of Roaring Plains and about Red Creek. Along the Brushy Creek and Roaring Creek valleys the limestone occupies wide areas of lower slopes, which extend to and along Seneca Creek for some distance in the vicinity of Onego. Southwest of Green Knob it occupies the crest of Alleghenv Mountain in an area of considerable width which extends northward by Days Mills and Big Run Valley and crosses Red Creek just below the mouth of Gandy Run. It gives rise to slopes, often quite steep, but generally cleared and supporting a rich growth of grass for pasture.

The formation consists of heavy beds of lightblue limestones with intercalations of brownishred shales and occasional red sandy shales. The limestone predominates. The lower series consists of a considerable thickness of massive limestones, somewhat siliceous in part; the medial series contains alternations of shales in thick masses and limestones mainly in thin masses; the upper series comprises alternations of shales and limestones, mainly in thicker masses, the limestones predominating. The stratigraphy presents | lowest part, toward which the rocks dip on either | are metamorphosed by the growth of new miner | exhibit gentle easterly dips, which begin along more or less local variation, particularly in the side. An anticlinal axis is a line which occupies als. The cleavage planes dip to the east at from the summit of Shenandoah Mountain and extend medial beds, and the upper limits are not clearly at every point the highest portion of the anticlinal 20° to 90°, usually about 60°. This form of alter-

averages about 400 feet, but at some localities it | Its departure from the horizontal is called the | tant and frequently destroys all other structures. | Shenandoah Mountain, the Romney shale along appears to be somewhat less, mainly on account | pitch, and is usually but a few degrees. In dis- All rocks were subjected to this process, and the the South Fork Valley, and thence westward the of admixture of shale and sandy beds in its upper portion.

vicinity of Onego, and Brushy Creek and Roar- stitutes the summits of Timber Ridge, the ridge

The shales predominate in the lower portion of along the sides of the mountains, usually giving the formation and the sandstones in its upper porrise to a narrow shelf, which is especially distinct | tion. Four heavy beds of sandstone with moderalong the base of the limestone summits to the ately thick shale and sandy shale intercalations westward. A similar shelf of sandstone extends | constitute the upper two-fifths of the formation, along the slopes of Red Creek Valley, in the and this series is a maker of prominent and relanorthwestern corner of the quadrangle. This tively rocky ridges. Some thin beds of dark shelf is characterized by a precipitous face, of shales with thin showings of coal also occur near crenulated outline where the streams cross it, and the top of this series. The lower series contains a quite level surface extending back to the lime- thin beds of softer sandstone, and toward its base stone slopes. In Red Creek Valley it descends occasional thin beds of limestone. The total thickness of the formation averages 1250 feet

Blackwater formation.—Allegheny Front, Roarof Spruce Mountain are capped by this forma-The Pocono sandstone consists in greater part tion. There is another area about the headern face of the Allegheny Front below the conglomerate crest. There it exhibits intercalated a few inches or a foot thick, and they appear to Roaring Plains, about 300 feet below the crest, there is exposed an alternation of shale, bone, and thin coal beds which has an aggregate thickness of nearly 9 feet. There is, however, only a limited supply of good coal.

#### STRUCTURE.

Definition of terms.—As the materials forming the rocks of this region were deposited upon the sea-bottom, they originally extended in nearly another; the fold, or arch, between two such out- open. crops is called an anticline. Synclines and anti-

and the east side of Timber Ridge, where it caps | The limestone contains some fossils of species | over upon the trough. Such a break is called a | another. Throughout the eastern Appalachian Canaan formation.—Overlying the Greenbrier a fault. Fault, however, is a term applied to phism toward the southeast, so that a bed quite consist of the Hampshire red beds, and the limestone there is an extensive series of red shales many forms of dislocation in rocks. If the arch unaltered at the border of the Great Valley can Pocono cap extends from the crest down the and brown and gray sandstones, known as the is worn and the syncline is buried beneath the be traced through greater and greater changes western slope, where it passes beneath the over- Canaan formation. It extends along the higher overthrust mass, the strata at the surface may all until it has lost every original character. lying Greenbrier limestone. Seneca Creek cuts | slopes of the Allegheny Front and Spruce Moundain dip in one direction. They then appear to have ing Creek cut down to it at frequent intervals east of Roaring Creek, and a wide area of spurs faults are often of great magnitude, their dimenalong the middle and lower portions of their and ridges north and west of Green Knob and sions being measured by miles, but they also The force of compression became effective early motion on the bedding planes, and overthrusts of the Carboniferous. arise frequently where the direction of such movement intersects the bedding.

distinct types of structure occur in the Appalachian province, each one prevailing in a separate area corresponding to one of the three geographic in its effect and less intense at any point, the divisions. In the plateau region and westward vertical force was felt throughout the province. the rocks are generally flat and retain their original composition. In the valley the rocks have been steeply tilted, bent into folds, broken and schists. In the mountain district faults and and probable more, periods of decided oscillation folds are important features, but cleavage and of the land due to the action of vertical force. metamorphism are equally conspicuous.

are generally parallel to one another and to the western shore of the ancient continent. They extend from northeast to southwest, and single nearly the same height for great distances, so that | map is on the line at the upper edge of the blank beds appear and reappear at the surface. Most land and the actual dips of the strata are shown. of the beds dip at angles greater than 10°; fre- These sections represent the structure as it is of the folds are sometimes pressed together until not represent the minute details of structure, and est, most numerous, and most closely squeezed in dips observed in a belt a few miles in width along thin-bedded rocks, such as shale and shaly lime- the line of the section. stone. Perhaps the most striking feature of the folding is the prevalence of southeastward dips. solid or broken line, and in the sections by a line the Appalachian Valley scarcely a bed can be fault plane, the arrows indicating the direction in found which dips toward the northwest.

Thrusts were developed in the northwestern sides. sides of synclines, varying in extent and frequency exceptions the fault planes dip toward the south- ture sheet. east, and are nearly parallel to the bedding planes various angles, their edges appearing at the sur- obscured by faults that the strata form a series Branch in the Smoke Holes. face. The angle at which they are inclined is of narrow overlapping blocks, all dipping south-

thrust, an overthrust, an overthrust fault, or simply province there is a regular increase of metamor-

The structures above described are the result been deposited in a continuous series despite the chiefly of compression, which acted in a norththrust which divides the whole mass. Folds and | west-southeast direction, at right angles to the trend of the folds and of the cleavage planes. occur on a very small, even a microscopic, scale. in the Paleozoic era, and reappeared at various In folds strata change their relations mainly by epochs up to its culmination soon after the close

In addition to this force of compression, the province has been affected by other forces which Structure of the Appalachian province.—Three | acted in a vertical direction and repeatedly raised or depressed its surface. The compressive forces were limited in effect to a narrow zone. Broader

Three periods of high land near the sea and three periods of low land are indicated by the character of the Paleozoic sediments. In postby thrusts, and to some extent altered into slates | Paleozoic time, also, there have been at least four, In most cases the movements have resulted in the The folds and overthrusts of the valley region | warping of the surface, and the greatest uplift has occurred nearly along the line of the Great Valley.

Structure sections.—The sections on the Strucstructures may be very long. Faults 300 miles ture sheet represent the strata as they would long are known, and folds of even greater length appear in the sides of a deep trench cut across occur. The crests of many anticlines continue at | the country. Their position with reference to the they present the same formations. Often adjacent | space. The vertical and horizontal scales are the folds are nearly equal in height, and the same same, so that the actual form and slope of the quently the dip is over 45°, and generally the inferred from the position of the strata observed western dip is overturned beyond 90°. The sides at the surface. On the scale of the map they can they are parallel. Generally the folds are small- they are therefore somewhat generalized from the

Faults are represented on the map by a heavy In some sections across the southern portion of whose inclination shows the probable dip of the which the strata have been moved on its opposite

Structure of the Franklin quadrangle.—The

There are six general structural provinces in of the adjacent rocks. The fractures extend across the region: the wide syncline of Shenandoah beds of softer buff sandstone and dark shale with beds many thousand feet thick, and sometimes | Mountain; the general anticline of South Branch coal beds. These coal beds are usually not over the upper strata are pushed over the lower as far Mountain and Long Ridge; the syncline of as 6 or 8 miles. There is a progressive change in Middle Mountain; the anticline of Cave Mouncharacter of deformation from northeast to south. tain; the great overturned anticlines of North west, resulting in different types in different Fork Mountain; and the wide undulating synplaces. In southern New York folds and faults cline west of the North Fork of Potomac River. occur in a relatively narrow area lying mainly These general flexures bear subordinate corrueast of the Hudson River. The strata have gations of various orders, which give rise to feanevertheless been intensely disturbed. Through tures of greater or less prominence. The axes Pennsylvania toward Virginia, folds become more of all the flexures trend northeast and southwest. numerous and steeper. In southern Virginia they | There are three faults: one great overthrust in the are closely compressed and often closed, while extreme southeastern corner of the quadrangle, occasional faults appear. Passing through Vir. which extends for many miles along the western ginia into Tennessee, the folds are more and more side of the Great Valley, another smaller overhorizontal layers. At present, however, the beds | broken by thrusts. In the central part of the | thrust along the west side of Castle and Raleman are usually not horizontal, but are inclined at Valley of Tennessee, folds are generally so mountains, and a small slip along the South

The syncline of Shenandoah Mountain appears called the dip. A bed which dips beneath the eastward. Thence the structure remains nearly west of the great overthrust fault, and has a steepsurface may elsewhere be found rising; the fold, the same southward into Alabama; the over- dipping eastern limb which is overturned to the or trough, between two such outcrops is called a thrusts become fewer in number, however, and west. In the vicinity of Rawley Springs this syncline. A stratum rising from one syncline their horizontal displacement is much greater, overturn reaches its culmination in the upper may often be found to bend over and descend into | while the remaining folds are somewhat more | beds of the Pocono sandstone, which are closely bent upon one another. Some of the overturned In the Appalachian Mountains the southeast- eastern dips in this vicinity are inverted to an clines side by side form simple folded structure. | ward dips, close folds, and faults that characterize | angle as low as 40°. To the westward the beds A synclinal axis is a line running lengthwise in the Great Valley are repeated. The strata are rise on a gentle easterly dip, pass over a very low the synclinal trough, at every point occupying its also traversed by minute breaks of cleavage and anticline which pitches northward, and then westward to the Long Ridge-South Branch defined owing to gradation into the Canaan beds. arch, and away from which the rocks dip on either ation is somewhat developed in the valley as slaty. Mountain anticline. This easterly dip brings up The thickness of the Greenbrier limestone side. The axis may be horizontal or inclined. cleavage, but in the mountains it becomes import the Jennings formation along the western side of tricts where strata are folded they are also fre- final products of the metamorphism of very differ- various lower beds in succession to the Tuscarora quently broken across and the arch is thrust ent rocks are often indistinguishable from one quartzite in Long Ridge and Elkhorn Rock.

of its minor corrugations. The highest part of Mountain, merges into North Fork Mountain at of the anticline. the uplift is in Long Ridge, where Tuscarora Panther Knob. quartzite is brought up on the principal ridge to belt just west of Peru. In this vicinity the South | Mountain ridge. Branch Mountain presents four corrugations, all They are shown in Section BB.

and Cacapon beds to the surface. There are range of Tuscarora quartzite constituting North several minor flexures shown at the eastern end Fork Mountain and the line of ridges to the of Section FF, which pitch down rapidly to the | westward. The North Fork Mountain ridge connorth of Section EE.

metrical open fold from Upper Tract to the amount. Part way down the eastern slope of the vicinity of Dorcas. In this region it contains mountain the quartzite passes beneath the red along its center an area of Jennings formation of | Cacapon sandstone, and then follow in succession considerable extent, which gives rise to the ridge | the Rockwood formation, Lewistown limestone, known as Middle Mountain. North of Dorcas and, to the northward, Monterey sandstone. the axis pitches up and the flexure parts around | Along the west slope of the mountain there is the declining anticline of the south end of Patter- first the Juniata formation, then for the greater son Creek Mountain, here marked by the high part of its course the Martinsburg shale, and next, ridge of Monterey sandstone just east of Peters- in the region east of Mackville, a belt of Shenanburg. South of Upper Tract the syncline pitches | doah limestone. West of the axis of the flexure up and presents a number of sharp corrugations the dips become steep and for the greater part marked by ridges of Monterey sandstone. These are either vertical or slightly overturned. This ridges are prominent in the vicinity of Ruddle. limb of the anticline is marked by a line of high, To the southward the flexure consists of a succes- steep ridges with ragged axial crest of Tuscarora sion of small synclines and anticlines, the pitch of quartzite, flanked on the east by Juniata, Martinswhich rises and falls in most irregular manner. burg, and, for some miles, Shenandoah limestone, In the vicinity of Franklin there are four synclinal and on the west by the Cacapon, Rockwood, valleys in Romney shales, the most extensive of Lewistown, and Monterey formations. On the

Ridge the beds begin to rise rapidly to the south- a magnificent arch of high cliffs rising 2000 feet ward and the syncline divides around the two above the Fork. Below this cliff, but much ridges of Jack Mountain. These two ridges con- obscured by talus, are the red beds of the Juniata sist of Tuscarora quartzite, brought up by an formation and an area of the Martinsburg shale. anticline which rises very rapidly in the vicinity | In the vicinity of Hopeville there is a small local of Moyer Gap in a wide area of Lewistown lime- anticline along the west side of the main anticline, stone. A narrow syncline extends between the which is strikingly exhibited in Monterey sandmain ridge of Jack Mountain and a local anti- stone and Lewistown limestone at a number of clinal ridge of considerable prominence which points along the North Fork. With the exceprises in Moyer Gap. This syncline contains an | tion of this small flexure, the North Fork antiarea of Rockwood formation and several narrow cline presents no corrugations until, near Panther belts of Lewistown limestone. The anticline of Knob, its eastern limb merges into the anticlines Cave Mountain rises along the North Fork west of Castle Mountain and its Tuscarora quartzite deposits of economic importance. of Petersburg in a series of fingers of Monterey extends eastward into Simmons Mountain.

In the valley between Bobs Mountain and an altitude of over 3200 feet, while in the trans- Raleman and Castle mountains the syncline converse gorges the upper part of the Juniata beds tains a narrow belt of Lewistown limestone, and is exposed. This axis pitches down in the in the synclinal valley west of Castle Mountain vicinity of Deer Run post-office, and an axis there is a similar belt. Along the east side of nomic importance. It is a red hematite, occurring beginning just southeast of Franklin rises to con- this latter belt extends an overthrust fault, which in regular beds and breaking out in heavy, smoothsiderable prominence and continues to near the in its greatest development brings the lower part | sided blocks, a characteristic which has given it Grant-Pendleton county line. Sweedlin Hill of the Juniata formation against the Lewistown | the name of "block ore." It is rusty-brown in from the cherty layers of the Lewistown limeis a subordinate flexure which rises east of Fort limestone, as shown in Section EE. In the gorge | color on exposed surfaces, but when scratched | stone. The probable extent of the deposit could Seybert, and appears to be the same one that of Friends Run across Castle Mountain there is a or crushed it is seen to be a bright blood-red. not be ascertained without digging trenches. finally pitches up suddenly and carries the Tus- | fine exhibition of the anticlinal structure, marked | It is the same bed which is worked at intervals | More or less manganese in powdery form was carora quartzite to a high altitude in Elkhorn by an arch of high cliffs of Tuscarora quartzite. along the Appalachian region from New York, Rock. Along the eastern side of this flexure Similar arches, but of somewhat smaller size, are where it is known as Clinton ore, to Alabama. It there is also another minor anticline, which exposed on either side of Wagner Knob, and is regularly stratified between the shales, about attains some prominence in the narrow limestone along Smith Creek at the north end of the Bobs one-third way below their top.

sists of a sheet of Tuscarora quartzite with east-The syncline of Middle Mountain is a sym- ward dips of varying but relatively moderate

sandstone, and in the higher part of Cave Moun- The synclinal fold west of the North Fork of tain brings to the surface quite an extensive area the Potomac River consists of a deep syncline of Lewistown limestone. The South Branch of whose axis passes through Spruce Mountain, the Potomac cuts deeply into this anticline in the along Roaring Creek, through Roaring Plains, vicinity of Ketterman and exposes the Rockwood and west of Allegheny Front, and a relatively formation and a narrow area of the Cacapon sand- flat anticline which extends along the headwaters stone. At the south end of Cave Mountain the of Seneca Creek, crosses Red Creek above the South Branch has cut a deep gorge in the lime- mouth of Big Run, and with gradually increasing stone, which exhibits a great arch of high cliffs. pitch extends up the upper Blackwater Valley The flexure is continued southward in Big Moun- in the Piedmont quadrangle. Along the eastern tain, but several minor corrugations begin along | limb of the syncline the steep dips of the western its sides, which give rise to Middle Mountain, side of the North Fork uplift extend through Timber Ridge, Tract Hill, and a little ridge west | the Romney shale far into the Jennings formaof Reed Creek. These ridges consist mainly of tion; but, with gradually decreasing rate, they Monterey sandstone, with narrow intervening become relatively gentle in the upper beds of the valleys of Romney shales. To the southward the | Hampshire formation, Pocono sandstone, Greenaxes gradually rise, bringing up, first, a consider- | brier limestone, and Canaan formation. In the able area of Lewistown limestone, and then, along | Blackwater formation on the western slopes of the westernmost corrugation, the very prominent | Allegheny Front, in the Greenbrier limestone and Tuscarora quartzite. The principal corrugation several formations in Spruce Mountain the beds and Cacapon formations along Peter Run, an westward. This anticline brings up a wide area be worthless for coal. extensive area of Lewistown limestone in the of Hampshire formation along the upper waters

#### MINERAL RESOURCES.

Iron ore.—In the shales of the Rockwood formation there is an extensive bed of iron ore which is often sufficiently pure to give promise of eco-

The area of outcrop of the Rockwood forma-The most prominent structural feature in the tion is shown on the Areal Geology sheet, and relatively low, which pitch upward to the north. Franklin quadrangle is the anticline of North Fork | again by a heavy tint on the Economic Geology Mountain. It brings to the surface at a relatively sheet. It will be seen that it extends along both West of Sugar Grove the general anticline of high altitude a wide, long area of Shenandoah sides of the North Fork Mountain uplift, Castle Long Ridge consists of two minor arches, the limestone, and it extends with almost constant Mountain, Simmons Mountain, Wagner Knob, western one being an extension of the Long magnitude for over a hundred miles through Bobs Mountain, the two ridges of Jack Mountain, Ridge flexure, with decreased altitude, and the central Appalachian West Virginia. Its most the Long Ridge and Elkhorn Rock ranges, and eastern one a rising axis which brings Rockwood prominent topographic features are the high in some isolated areas west of Ruddle, west of Sugar Grove, near Ketterman, and south of Masonville. For the greater part of their course the Rockwood shales are often more or less completely hidden by overplaced sand and rocky talus from adjoining mountain slopes, so that observed. For this reason it is not possible to give a specific account of the extent and variain purity and thickness, and occasionally there are intervals in which it is either absent or represented by thin beds of limestone.

Careful exploitation by trenching or shafting will be necessary at most localities for a determination of the presence and quality of the ore. In the belt east of Franklin the ore has been explored to some extent and found to average about 2 feet in thickness for a considerable distance, but this thickness is not maintained throughout. In the vicinity of Bible Knob, and at intervals to Smith Creek, the ore has been examined and a thickness of over 2 feet reported. On the road which crosses the mountain a short which is traversed by the South Branch for north side of the great gorge of the North Fork distance south of Elkhorn Rock, there was measof the Potomac, east of Hopeville, the Tuscarora | ured 31 inches of excellent ore. In the anticline In the vicinity of Pickle Mountain and Sandy | quartzite extends completely over the anticline in | west of Sugar Grove the ore extends just to the | where there was measured 27 inches of solid ore, overlain by 6 inches of soft ore, and the beds Jack Mountain.

> found in the Monterey sandstone, and sometimes this rock is more or less deeply stained with iron, but a careful examination of the entire area of the

> Coal.—The higher coal measures which contain workable coal beds to the north and west do not extend into the Franklin quadrangle. The Blackwater formation contains a few thin, irregular of dark shale.

The Long Ridge and South Fork anticline, | Run, and then the Tuscarora quartzite in the | northward it pitches down, and Pocono, Green- | idea that they would lead to coal at a greater or which rises on the western limb of the Shenan- range constituting Bobs Mountain, Wagner Knob, brier, and Canaan formations extend across its less depth beneath the surface. This shale has doah syncline, presents considerable variation in and Simmons Mountain. Raleman Mountain, axis in a region of high ridges; along Red Creek much the appearance of the black shales occurring the course and position of its principal axis and structurally the southern extension of Castle the Hampshire beds are again bared over the axis in connection with coal in the regular coal basins, but it was deposited long prior to the era of coal deposition. The more carbonaceous portions of the Romney shale often will burn for a few moments when placed in a hot fire, leaving a very bulky ash; but it is futile to expect that they are in any way connected with true coal deposits.

> Manganese.—Fragments of pyrolusite or manganese ore of excellent quality have been found on the west slope of Bible Knob. They are derived seen in other localities scattered through the cherty beds of the Lewistown limestone, but in these cases there is no promise of the presence of extensive deposits.

> Limestone.—There are large supplies of limestone suitable for blast furnaces and for lime for use in building and agriculture. The greater part of the Lewistown, Shenandoah, and Greenbrier limestones are available for these uses. Some of the lower beds of the Lewistown limestone may prove to be serviceable for the manufacture of cement, but they have not as yet been

Building stone.—Building stones are very plentiful in the Franklin quadrangle, for they may be obtained in nearly every formation. It can not be said that any of them are particularly attractive in appearance or of special value for shipexposures of the iron-ore horizon are but rarely ment, but they answer every purpose for local use. One of the most serviceable materials is the Monterey sandstone, which in its fresh state tions of the ore. It is known to be quite variable | can often be hewn out into smooth blocks. for building chimneys. It is claimed that at some localities the limestones are suitable for marble, but this claim has not been fully authenticated.

> Clay.—Clay available for the manufacture of brick for local use occurs at many localities, mainly in the limestone areas and on some of the shale belts. There are quite extensive areas of brick loams among the alluvial deposits about Petersburg and farther down the South Branch. Smaller areas of alluvial clays also occur in many of the stream bottoms. It is probable that some of the dark shales of the Romney formation would, after grinding, be suitable for the manufacture of fire bricks, but they have not yet been tested for this use.

Road metal.—Throughout the Franklin quadrangle there are abundant materials of which to southern border of the Franklin quadrangle, make smooth and durable roads. In many parts of the region there are hard shales and thin sandstones, which make almost perfect beds for roads were found to constitute quite an extensive sur. excavated in them. For roads along the bottomface exposure. Moderately thick beds are also lands there generally are large supplies of rocks reported in the areas adjoining the two ridges of at hand suitable for macadamizing, such as broken limestone or sandstone for the foundation and Fragments of limonitic iron ore are occasionally crushed rock or hard shale for a top dressing. In the limestone areas the roads ordinarily require a foundation of large fragments, a top dressing of crushed rock or shale, and adequate lateral drainformation indicates that there is no prospect of age. The roads in the sandstone areas usually need only smoothing and proper drainage to prevent washing on the steep slopes.

### SOILS.

Derivation and distribution.—Throughout the beds of coal along the Allegheny Front and Roar- Franklin quadrangle there is a very close relation ing Plains, but although they may possibly be of | between the character of the soils and that of the local use, they are not of wide economic importance. | underlying geologic formations. Except in limited They are in the sandstones under the conglomerate | areas along the larger streams and on the steeper and are associated with black shales. Owing to slopes, the soils are residuary products of the the heavy talus from the cliffs above, exposures | decay and disintegration of the rocks on which are very rare, and but little could be ascertained | they lie. The exceptions are the wash and talus as to the distribution of the beds. At some points on the steeper slopes and the flats along the they are either absent or not over 1 to 2 inches streams, where there are mixtures of various in thickness. Near the head of Roaring Creek, materials washed from the higher lands and at the foot of the cliffs which are surmounted by | brought down largely at times of freshet. All the Roaring Plains, a gully reveals a series of sedimentary rocks such as occur in this region coal-bearing beds about 9 feet thick, consisting are changed by surface waters more or less rapof three thin coal beds intercalated among layers | idly, the rapidity depending on the character of the cement which holds their particles together. The Pocono sandstone often contains thin beds | Siliceous cement is nearly insoluble, and rocks in anticline of Castle Mountain, a high ridge of Pocono sandstone along Roaring Creek, and in the of coal in the syncline which extends through which it is present, such as quartzite and some Rawley Springs and along Second Mountain, but | sandstones, are extremely durable and produce to the eastward exhibits an area of Rockwood at first are level and then rise on the anticline they are very thin, and usually so crushed as to but a scanty soil. Calcareous cement, on the other hand, is readily dissolved by water con The lower members of the Romney shales have | taining carbonic acid, and the particles which it Buffalo Hills, Rockwood beds south of Friends of Seneca Creek and its branches, but to the been worked at many points with the mistaken held together in the rock crumble down and form but a small part of the rock, it is often leached formations; and (3) Alluvial soils, deposited by Branch Valley for several miles above and below the formation is so exposed as to afford numerous out far below the surface, and the rock retains its the larger streams on their flood plains. ble matter.

the soil, and soils differing widely in composition | areas which produce fairly good pasture land. map showing the areal geology, which thus serves | purpose.

When derived in this way from the disinte- Monterey sandstone often disintegrates quite above.

of soil do not coincide with the formation bound- steepness, but their soils are exceptionally rich. from near the Mouth of Seneca to Circleville.

composed of these rocks are very barren. The overplaced by sand and talus from the sandstones are available for pasture land.

gration of the underlying rock, soils are called deeply, but owing to the almost complete removal | Clay soils from the shales occur mainly along | soil about Petersburg and eastward beyond the sedentary. If the rock is a sandstone or sandy of its calcareous constituent, the residual sand is the Romney, Martinsburg, Rockwood, and Canaan gorge through the southern end of Patterson shale the soil is sandy, and if it is a clay-shale or usually quite sterile. Much of the surface is so formations. The Romney shale soils lie mostly Creek Mountain. These soils are sandy loams limestone the resulting soil is clay. As there steep, also, that the sand washes away and leaves along the river bottoms, and, with the alluvium in which were deposited by the South Branch at are abrupt changes in the character of the rocks, wide areas of rocky surface. The upper beds of these bottoms, make the best farming lands in various periods. Their higher levels lie considersandstones and shales alternating with limestones, the Canaan formation are too sandy to furnish the quadrangle. They extend along the South ably above Petersburg, while the lower and later so there are abrupt transitions in the character of good soil, but on the gentler slopes there are some Branch in a wide area about Petersburg and to deposits lie in the bottom of the valley. Similar and agricultural qualities often occur side by side. Owing to the alternation of sandstone and shale Creek, along South Mill Creek, in a wide area along the greater part of the valley of the South Knowing the character of the soils derived from beds in the Hampshire formation, much of Shen- about Upper Tract and with some interruptions Fork to beyond Sugar Grove, along the South the various geological formations, their distribu- andoah Mountain is available for pasturage, and to and beyond Franklin, along nearly the entire Branch from Upper Tract to beyond Franklin, tion may be approximately determined from the quite extensive areas have been cleared for this course of South Fork, and up the narrow valleys and at intervals along the North Fork, mainly also as a soil map. The only considerable areas | Clay soils.—The limestone lands of the Frank- are also some areas of good farming land along and most fertile areas extends up the South in which the boundaries between different varieties | lin quadrangle are mainly slopes of considerable | shale formations in the valley of the North Fork | Branch for 4 miles above Upper Tract. Along

slopes, where soils derived from rocks higher up stone soils are usually thin and much interrupted area in the uplift of North Fork Mountain is a The soils present considerable variability, and as the slope have washed down and mingled with or by outcropping ledges of rock. They are em- succession of fine pasture lands and occasional a rule become predominantly sandy along the covered the soil derived from those below. The ployed mainly for grazing, but they are tilled fields of fair fertility. The soils are somewhat upper courses of the larger streams. Along latter are called overplaced soils, and a special at many localities. The area of Shenandoah sandy, but on the other hand they contain con. the runs they are usually very sandy and often map would be required to show their distribution. limestone exposed by the uplift of North Fork siderable calcareous matter. The greater part of mixed with shingle. This admixture with shingle Classification.—The soils of this region may con- Mountain is the largest area of limestone land the area has very steep slopes, which are rather also occurs at intervals along the larger streams, veniently be classed as (1) Sandy soils, derived favorable for agriculture. Lewistown limestone difficult to farm. On the higher portions of these especially on their higher courses and immediately from the disintegration of the various beds of areas are almost entirely used as pasture land, slopes there is considerable overplacement by below the numerous gorges through which the sandstone occurring at intervals from the Juniata although at many points the slopes are too steep sand and talus from the overlying Juniata and streams pass. to the Blackwater formation; (2) Clay soils, or there is extensive overplacement of sand from Tuscarora beds. The soils from the shales of the derived on the one hand from the Shenandoah, sandstones on higher slopes. The most extensive Rockwood formation usually lie on steep moun-Lewistown, and Greenbrier limestones, and on the available areas of Lewistown limestone are in tain slopes where there is much overplacement other hand from the shales mainly of the Martins- Cave Mountain, South Fork Mountain, the area of sandstone talus. In the vicinity of Deer Run

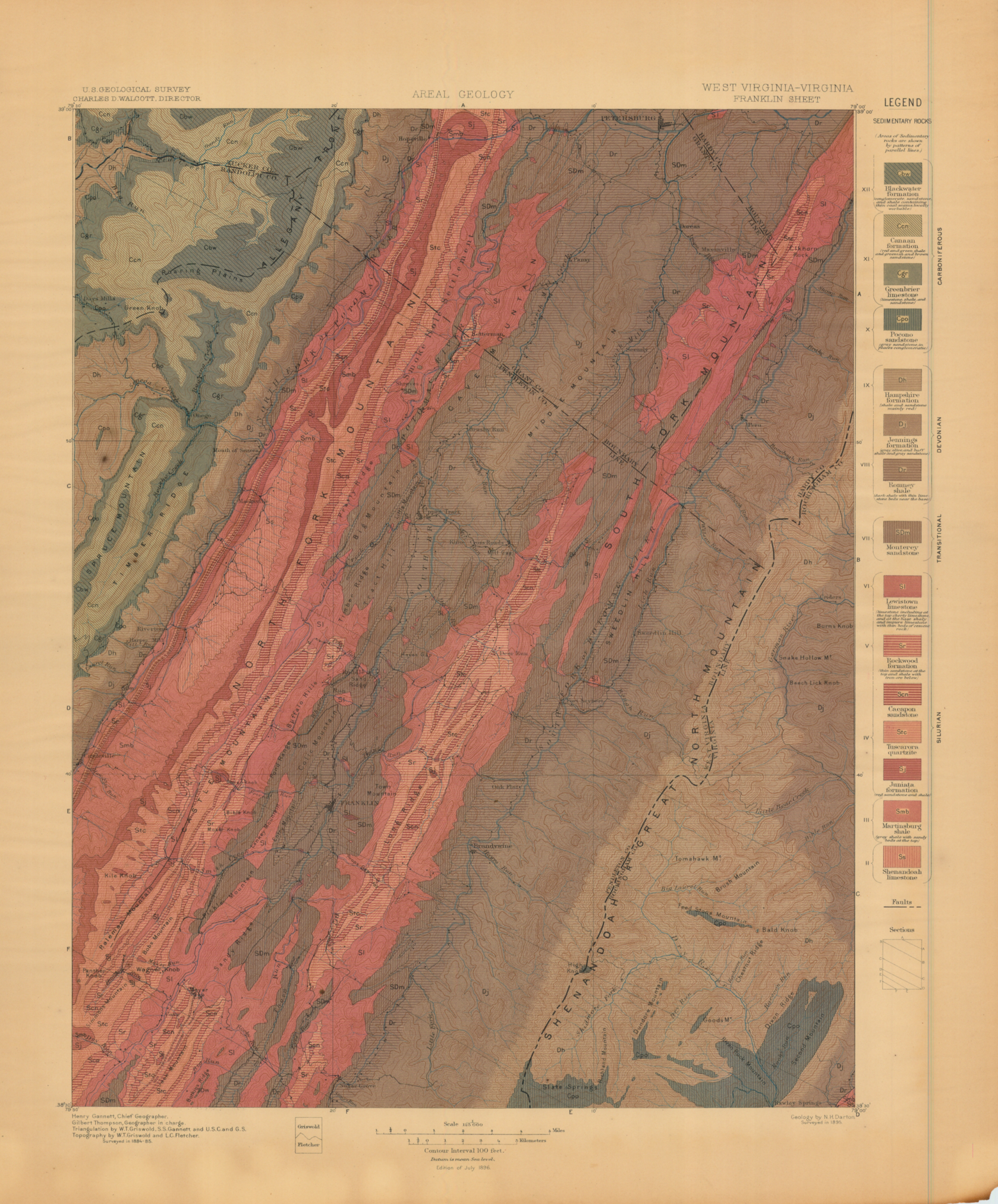
a deep soil. If the calcareous cement makes up | burg, Rockwood, Romney, Hampshire, and Canaan | adjoining the Long Ridge range, the South | and at intervals in this uplift east of Franklin Cave post-office, a number of areas west of Sugar small tracts of farming or pasture land. The form but becomes soft and porous, as in the case | Sandy soils.—Nearly all of the larger mountain | Grove, the strip extending through Moser Knob, | shales in the Hampshire formation give rise to of the Monterey sandstone; but if, as in lime- areas and many of the small ridges consist of Bible Knob, Buffalo Hills, Reed Creek Valley, wide areas of pasture land on the more rounded stone, the calcareous material forms the greater sandstone, and their soils are sandy. Much of Pretty Ridge, the Smoke Hole settlement, and slopes and summits of Shenandoah Mountain. part of the rock, the insoluble portions collect on the land is steep and rocky, and the soils are so along the North Fork in the northern part of Along the eastern sides of the Allegheny Front the surface as a mantle of soil, varying in thick- thin and barren that they are not available for Pendleton County. There are many small farms and Timber Ridge the Hampshire formation outness with the character of the limestone, being agriculture. The Blackwater, Pocono, Upper along the outcrop of the Greenbrier limestone crops in slopes too steep to be serviceable. The generally quite thin where the latter is pure, but Jennings, Tuscarora, and Juniata beds furnish throughout its area in the Franklin quadrangle. shaly portions of the Canaan formation lie mainly often very thick where it contains much insolu- the thinnest and poorest soils, and the mountains On the steeper slopes this limestone is much in steep slopes, but some portions of their areas

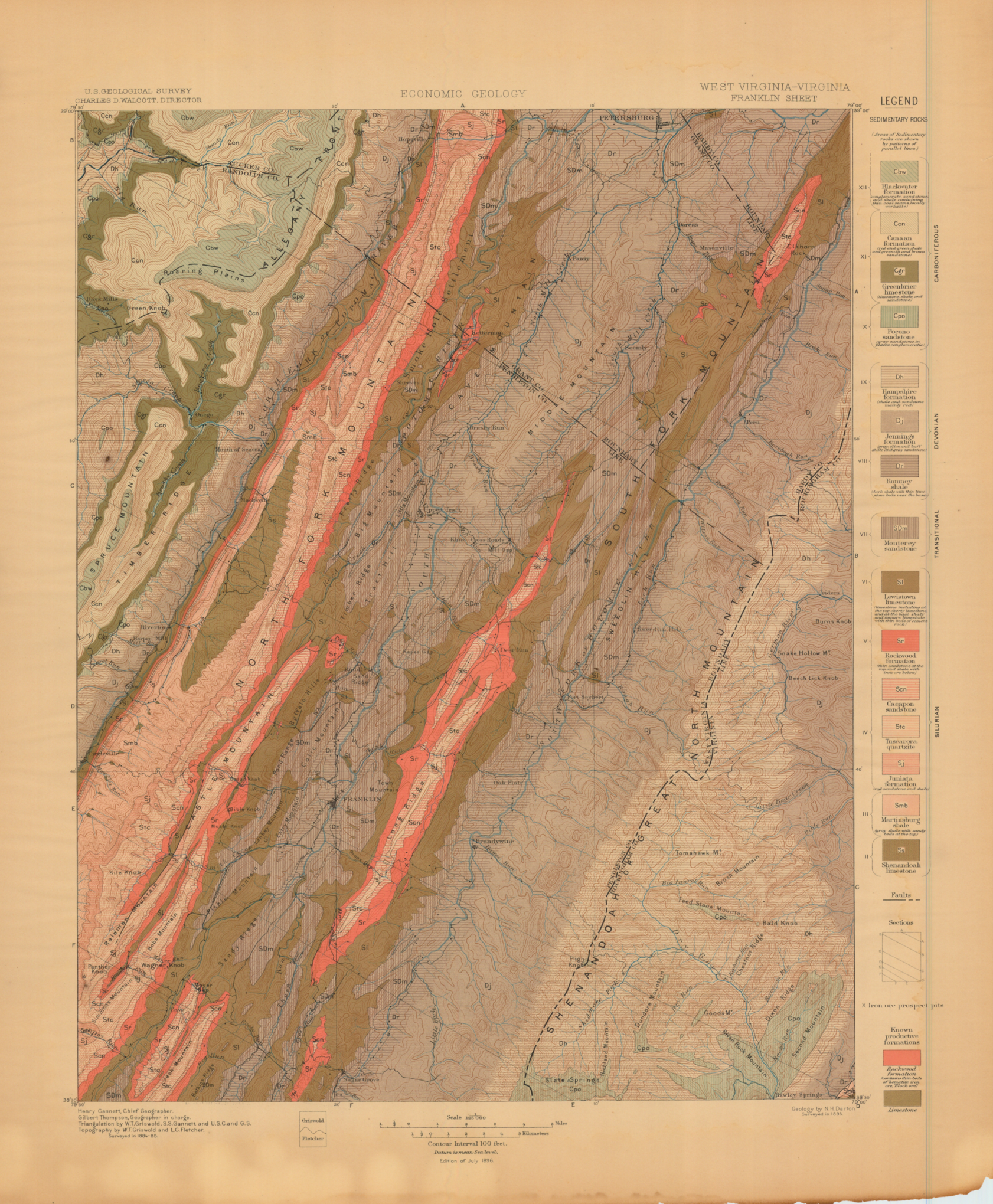
Alluvial soils.—There are wide areas of alluvial the eastward, along the valley of North Mill alluvial deposits, usually quite narrow, extend of the Thorn runs, west of Sugar Grove. There above the Mouth of Seneca. One of the widest the smaller streams there are alluvial deposits of aries are in the river bottoms and upon the steep Owing to the steepness of the slopes these lime- The wider portion of the Martinsburg shale greater or less extent, but mainly quite narrow.

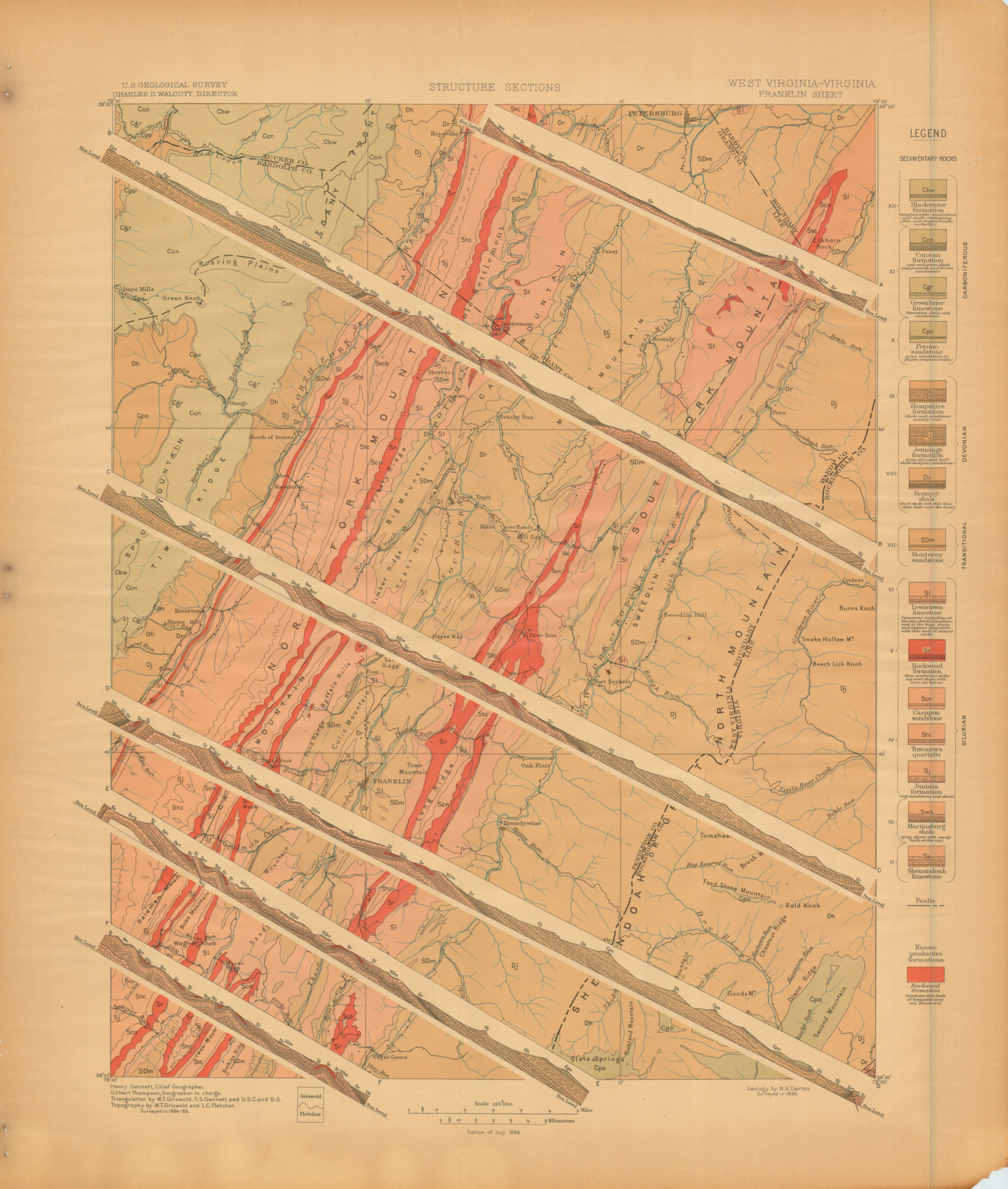
> N. H. DARTON, Geologist.

December, 1896.









## COLUMNAR SECTION

WEST VIRGINIA-VIRGINIA FRANKLIN SHEET

GENERALIZED SECTION FOR THE FRANKLIN SHEET.  SCALE: 1000 FEET - 1 INCH.								
PERIOD.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FRET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOILS.		
	Blackwater formation.	Cbw	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	400	Conglomerate, sandstone, and shale with thin impure coal in very irregular beds.	Steep mountain crests and wide, bare, rocky plains.		
CARBONIFEROUS	Canaan formation.	Con	adjaniko jilo alijo alijo ali nymetej inparatinika nymetej inparatinika najanja inajanja dana	1200-1800	Red shales with brown sandstones.  Thin limestone.	Steep, smooth mountain and hill slopes. Thin soil, in greater part not very fertile.		
Ö	Greenbrier limestone.	Cgr		325-410	Limestone and red shale.	Mountain slopes. Rich soil.		
	Pocono sandstone.	Сро		85-700	Coarse, hard sandstone, in part conglomeratic, and softer sandstone with thin coal seams.	High, rocky ridges, knobs, and terraces. Thin, sandy, barren soil.		
	Hampshire formation.	Dh		1600-2200	Sandstones and shales, mainly of red color.	Steep mountain slopes. Thin, sandy soils. In Rockingham County many of the ridges have thin, moderately fertile soil, suitable for pasture.		
DEVONIAN	Jennings formation.	Dj		2100-3800	Gray and buff sandstones and olive and gray shale.	Mountain slopes. Thin, sandy, barren soil.		
	Romney shale	Dr		1000-1800	Shale, black and fissile below, lighter-colored and more sandy above.  Thin bed of limestone.	Wide valleys and low, rounded ridges. Thin soil, usually clayey. The valleys generally contain alluvial deposits of greater or less width.		
	Monterey sandstone.	SDm	1. 74. 1.45./w	200-300	Calcareous sandstone, weathering to dirty-buff, porous sandstone.	Knobs and ridges.		
	Lewistown limestone.	SI		700-1250	Cherty limestone.  Massive limestone.  Flaggy limestone.  Thin-bedded, impure limestone and calcareous shale.	Bare surfaces or thin, sandy and cherty soil.  Knobby ridges and elevated valleys. Thin, rich soil.  Fertile slopes on the sides of ridges.		
	Rockwood formation.	Sr		65-550	Gray sandstone. Shale with thin sandstone and limestone beds and iron ore.	Slopes and rounded hills. Thin, moderately fertile soil.		
	Cacapon sandstone.	Scn		200-350	Red sandstone, mainly flaggy.	Rocky slopes. Thin, sandy soil.		
	Tuscarora quartzite.	Stc		250-450	White and gray quartzite.	Rocky mountain-summits. Mainly bare surfaces.		
SILURIAN	Juniata formation.	Sj		685-1125	Brownish-red sandstones and red shales.	Steep slopes. Thin, sandy, barren soil.		
SILI	Martinsburg shale.	Smb		1100-1500	Gray shale with sandy beds near the top.	Slopes and high rounded hills. Thin, moderately fertile soil.		
	Shenandoah limestone.	Ss		1300+	Light-gray fossiliferous limestone.  Darker-gray limestone.	Undulating slopes. Fertile clay-soil.		

NAMES OF FORMATIONS.

A TABULAR STATEMENT OF NAMES APPLIED BY VARIOUS AUTHORS TO THE STRATA OF THE FRANKLIN DISTRICT. THE IMPLIED CORRELATIONS WITH OTHER STRATEGRAPHIC AREAS ARE NOT NECESSARILY ACCEPTED.

PERIOD.	Names and Symbols used in this )	Fоіло.	Names used by Various Authors.	H. D. Rogers: First Report of Pennsylvania, 1836; and W. B. Rogers: The Virginias, 1838, and later.	H. D. Rogers; Final Report of Pennsylvania, 1858.
÷ 00	Blackwater formation.	Cbw	Pottsville conglomerate.	XII.	Seral.
CARBON- IFEROUS	Canaan formation.	Con	Mauch Chunk shales.	XI.	Umbral.
JAR	Greenbrier limestone.	Cgr	Greenbrier limestone.		
0 1	Pocono sandstone.	Cbw P Ccn M Cgr G Cpo M Dh C Dj C Dr H SDm C SI S Sr G Scn Stc M Si Smb H	Montgomery grits. Pocono sandstone	X.	Vespertine.
NIAN	Hampshire formation.	Dh	Catskill.	IX.	Ponent.
DEVONI	Jennings formation.	Dj	Chemung.	VIII.	Vergent.
	Romney shale.	Dr	Hamilton.		Cadent.
A	Monterey sandstone.	SDm	Oriskany.	VII.	Meridian.
SILURIAN	Lewistown limestone.	SI	Lower Helderberg.		Premeridian.
			Salina.	VI.	
			Niagara.		
	Rockwood formation.	Sr	Clinton,	V.	Surgent.
	Cacapon sandstone.	Scn		IV.	Levant.
	Tuscarora quartzite.	Stc	Medina.		
	Juniata formation.	Sj			
	Martinsburg shale.	Smb	Hudson River.	III.	Matinal.
	Shenandoah limestone.		Trenton.	II.	Auroral.
		Ss	Chazy.		
			Calciferous.		

in tunnels and channels in the ice, and forms characteristic 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 | period-color are used: a pale tint (the underprint) at one time, but from age to age in the earth's is printed evenly over the whole surface representhistory. Classification by age is independent of | ing the period; a dark tint (the overprint) brings origin; igneous, sedimentary, and surficial rocks out the different patterns representing formations. may be of the same age.

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

are mapped by formations, and the formations are colors. system, Cambrian period.

or more formations is the oldest.

Strata often contain the remains of plants and pattern. of other periods. Only the simpler kinds of name of the rocks. marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones the present.

When two formations are remote one from the in color and pattern may be traced out. other and it is impossible to observe their relative | The legend is also a partial statement of the them may determine which was deposited first.

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

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

any one period from those of another the patterns | A symbol for mines is introduced at each occurfor the formations of each period are printed in rence, accompanied by the name of the principal the appropriate period-color, with the exception mineral mined or of the stone quarried. of the first (Pleistocene) and the last (Archean). The formations of any one period, with the relations of the formations beneath the surface. exception of Pleistocene and Archean, are distin- In cliffs, canyons, shafts, and other natural and

forming another gradation into sedimentary | guished from one another by different patterns, | artificial cuttings, the relations of different beds | tinguished by their underground relations. The deposits. Some of this glacial wash was deposited | made of parallel straight lines. Two tints of the

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

Each formation is furthermore given a letter-When the predominant material of a rock mass symbol of the period. In the case of a sedimenthe letter-symbol of the period being omitted.

Several formations considered together are The number and extent of surficial formations designated a system. The time taken for the of the Pleistocene render them so important that, deposition of a formation is called an epoch, and to distinguish them from those of other periods the time taken for that of a system, or some and from the igneous rocks, patterns of dots and larger fraction of a system, a period. The rocks circles are used. These may be printed in any

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

animals which lived in the sea or were washed Known igneous formations are represented by from the land into lakes or seas or were buried in patterns of triangles or rhombs printed in any surficial deposits on the land. Rocks that con- brilliant color. If the formation is of known age tain the remains of life are called fossiliferous. the letter-symbol of the formation is preceded by By studying these remains, or fossils, it has been the capital letter-symbol of the proper period. found that the species of each period of the earth's If the age of the formation is unknown the letterhistory have to a great extent differed from those symbol consists of small letters which suggest the

### THE VARIOUS GEOLOGIC SHEETS.

Areal sheet.—This sheet shows the areas occulived on in modified forms life became more pied by the various formations. On the margin is varied. But during each period there lived pecul- a legend, which is the key to the map. To asceriar forms, which did not exist in earlier times tain the meaning of any particular colored patand have not existed since; these are character- tern and its letter-symbol on the map the reader istic types, and they define the age of any bed of | should look for that color, pattern, and symbol in rock in which they are found. Other types the legend, where he will find the name and passed on from period to period, and thus linked description of the formation. If it is desired to the systems together and formed a chain of life find any given formation, its name should be from the time of the oldest fossiliferous rocks to sought in the legend and its color and pattern noted, when the areas on the map corresponding

positions, the characteristic fossil types found in | geologic history. The formations are arranged according to origin into surficial, sedimentary, and Fossil remains found in the rocks of different | igneous, and within each class are placed in the

Economic sheet.—This sheet represents the dis-Colors and patterns.—To show the relative ages | tribution of useful minerals, the occurrence of bracketed against the appropriate period name. | background upon which the areas of productive To distinguish the sedimentary formations of formations may be emphasized by strong colors.

natural and artificial cuttings for his information | parallel, a relation which is called conformable. concerning the earth's structure. Knowing the manner of the formation of rocks, and having which form arches and troughs. These strata traced out the relations among beds on the sur- | were once continuous, but the crests of the arches face, he can infer their relative positions after have been removed by degradation. The beds, they pass beneath the surface, draw sections which represent the structure of the earth to a considerable depth, and construct a diagram the upturned, eroded edges of the beds of the exhibiting what would be seen in the side of a second set at the left of the section. The overcutting many miles long and several thousand feet | lying deposits are, from their position, evidently deep. This is illustrated in the following figure:



picture, with a landscape above.

relations of the rocks.

by appropriate symbols of lines, dots, and dashes. strata of the second set. During this interval the These symbols admit of much variation, but the schists suffered metamorphism; they were the following are generally used in sections to represent the commoner kinds of rock:

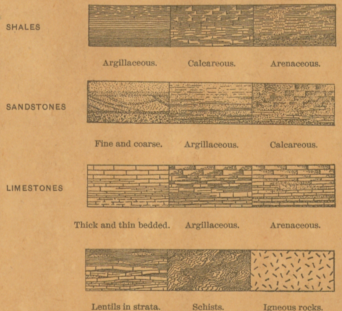


Fig. 3.—Symbols used to represent different kinds of rock.

land an escarpment, or front, which is made up accumulation of successive deposits. of sandstones, forming the cliffs, and shales, constituting the slopes, as shown at the extreme left | ing heading, and their characters are indicated in of the section.

the outcrops of limestone and calcareous shales.

be inferred.

When strata which are thus inclined are traced quently observed that they form troughs or arches, such as the section shows. But these sandstones, shales, and limestones were deposited beneath the and folded is regarded as proof that forces exist surface to wrinkle along certain zones.

On the right of the sketch the section is composed of schists which are traversed by masses of | is accompanied by its name, a description of its igneous rock. The schists are much contorted character, and its letter-symbol as used in the and their arrangement underground can not be maps and their legends. inferred. Hence that portion of the section Structure-section sheet.—This sheet exhibits the delineates what is probably true but is not known by observation or well-founded inference.

In fig. 2 there are three sets of formations, dis-

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

> The second set of formations consists of strata like those of the first set, are conformable.

The horizontal strata of the plateau rest upon younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface of contact is an unconformity.

The third set of formations consists of crystalline schists and igneous rocks. At some period Fig. 2.—Sketch showing a vertical section in the front of the of their history the schists were plicated by pressure and traversed by eruptions of molten rock. The figure represents a landscape which is cut | But this pressure and intrusion of igneous rocks off sharply in the foreground by a vertical plane | have not affected the overlying strata of the second that cuts a section so as to show the underground set. Thus it is evident that an interval of considerable duration elapsed between the formation of The kinds of rock are indicated in the section | the schists and the beginning of deposition of 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 the map.

Columnar-section sheet.—This sheet contains a concise description of the rock formations which occur in the quadrangle. The diagrams and verbal statements form a summary of the facts relating to the character of the rocks, to the thick-The plateau in fig. 2 presents toward the lower nesses of the formations, and to the order of

The rocks are described under the correspondthe columnar diagrams by appropriate symbols. The broad belt of lower land is traversed by The thicknesses of formations are given under several ridges, which are seen in the section to the heading "Thickness in feet," in figures which correspond to beds of sandstone that rise to the state the least and greatest measurements. The surface. The upturned edges of these beds form | average thickness of each formation is shown in the ridges, and the intermediate valleys follow the column, which is drawn to a scale—usually 1000 feet to 1 inch. The order of accumulation Where the edges of the strata appear at the of the sediments is shown in the columnar arrangesurface their thickness can be measured and the ment: the oldest formation is placed at the angles at which they dip below the surface can be | bottom of the column, the youngest at the top, observed. Thus their positions underground can and igneous rocks or other formations, when present, are indicated in their proper relations.

The formations are combined into systems underground in mining, or by inference, it is fre- | 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 sea in nearly flat sheets. That they are now bent | events of uplift and degradation and constitute interruptions of deposition of sediments may be which have from time to time caused the earth's | indicated graphically or by the word "unconformity," printed in the columnar section.

Each formation shown in the columnar section

CHARLES D. WALCOTT,

Director.

Revised March, 1897.