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GEOLOGIC ATLAS

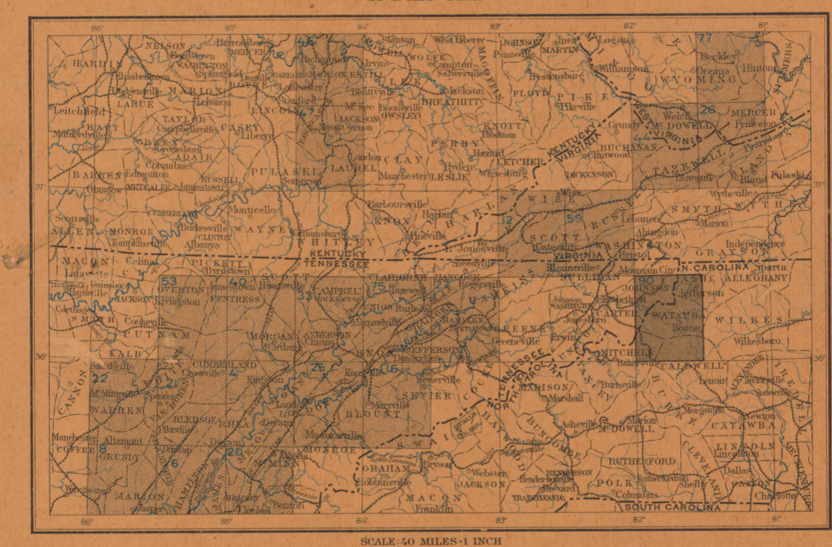
OF THE

UNITED STATES

CRANBERRY FOLIO.

NORTH CAROLINA - TENNESSEE

INDEX MAP



AREA OF THE CRANBERRY FOLIO

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NOV 13 1967

DOCUMENTS

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ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

CRANBERRY FOLIO NO. 90

EXPLANATION.

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

THE TOPOGRAPHIC MAP.

map are of three distinct kinds: (1) inequalities on a gentle slope one must go farther than on a surveys in locating roads, railways, and irrigation deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, steep slope, and therefore contours are far apart ditches; provide educational material for schools may become hardened into conglomerate, sand. hills, and mountains; (2) distribution of water, on gentle slopes and near together on teep ones. and homes; and serve many of the purposes of stone, or shale. When the material is carried in called drainage, as streams, lakes, and swamps; railroads, boundaries, villages, and cities.

sea level. The heights of many points are accu- Geological Survey is 5 feet. This is used for rately determined, and those which are most regions like the Mississippi delta and the Dismal horizontal outline, or contour, of all slopes, and to 20, 25, 50, and 100 feet are used. indicate their grade or degree of steepness. This | Drainage.—Water courses are indicated by blue is done by lines connecting points of equal eleva- lines. If the streams flow the year round the tion above mean sea level, the lines being drawn line is drawn unbroken, but if the channel is dry at regular vertical intervals. These lines are a part of the year the line is broken or dotted. of the earth was probably composed of igneous in successive layers are said to be stratified. called contours, and the uniform vertical space Where a stream sinks and reappears at the sur- rocks, and all other rocks have been derived from The surface of the earth is not fixed, as it seems between each two contours is called the *contour* | face, the supposed underground course is shown | them in one way or another. interval. Contours and elevations are printed in by a broken blue line. Lakes, marshes, and other brown.

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



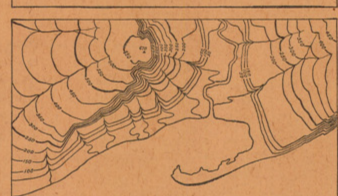


Fig. 1.—Ideal sketch and corresponding contour map

two hills. In the foreground is the sea, with a bay | the Geological Survey. which is partly closed by a hooked sand bar. On Three scales are used on the atlas sheets of upward to or near the surface, and there consolidivided by such planes are called slates or schists. each side of the valley is a terrace. From the the Geological Survey; the smallest is 1/250,000, the dated. When the channels or vents into which Rocks of any period of the earth's history may map each of these features is indicated, directly represents and corresponds nearly to 1 square called sheets or laccoliths, or form large irregular remain essentially unchanged. beneath its position in the sketch, by contours. mile; on the scale 1/125,500, to about 4 square miles; cross-cutting masses, called stocks. Such rocks are Surficial rocks.—These embrace the soils, clays, The following explanation may make clearer the and on the scale 1 square miles. called intrusive. Within their rock inclosures sands, gravels, and bowlders that cover the surface, manner in which contours delineate elevation, At the bottom of each atlas sheet the scale is they cool slowly, and hence are generally of crys- whether derived from the breaking up or disinte-

tours are drawn at 50, 100, 150, 200 feet, and so on, fractional scale. edge of the terrace, while that at 200 feet lies | degree of latitude by a degree of longitude; each | carried into lakes or seas may become stratified, so | deposits that grade into the sedimentary class. above the terrace; therefore all points on the sheet on the scale of 1 contains one-quarter of as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are terrace are shown to be more than 150 but less a square degree; each sheet on a scale of 1 The age of an igneous rock is often difficult or formed of the products of disintegration, together In this illustration nearly all the contours are The atlas sheets, being only parts of one map of it the igneous rock is the older. numbered contour.

be traced in the map and sketch.

any slope. The vertical space between two con- investor or owner who desires to ascertain the When the materials of which sedimentary rocks

For a flat or gently undulating country a small a map for local reference. (3) the works of man, called culture, as roads, contour interval is used; for a steep or mountainous country a large interval is necessary. The Relief.—All elevations are measured from mean | smallest interval used on the atlas sheets of the

railroads, and towns, together with boundaries of earliest geologic time. Through the transporting areas of deposition. If North America were townships, counties, and States, and artificial agencies of streams the surficial materials of all gradually to sink a thousand feet the sea would details, are printed in black.

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

above sea level. Along the contour at 250 feet lie Atlas sheets and quadrangles. - The map is porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more all points of the surface 250 feet above sea; and being published in atlas sheets of convenient size, surface are called extrusive. Explosive action soluble parts have been leached out, and hence similarly with any other contour. In the space which are bounded by parallels and meridians, often accompanies volcanic eruptions, causing are known as residual products. Soils and subbetween any two contours are found all elevations | The corresponding four-cornered portions of ter- ejections of dust or ash and larger fragments. | soils are the most important. Residual accumuabove the lower and below the higher contour. ritory are called quadrangles. Each sheet on These materials when consolidated constitute lations are often washed or blown into valleys or Thus the contour at 150 feet falls just below the the scale of the sca

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

THE GEOLOGIC MAP.

colors and conventional signs, on the topographic limestone, chert, gypsum, salt, iron ore, peat, important are given on the map in figures. Swamp. In mapping great mountain masses, like base map, the distribution of rock formations on lignite, and coal. Any one of the above sedi It is desirable, however, to give the elevation of those in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section mentary deposits may be separately formed, or all parts of the area mapped, to delineate the For intermediate relief contour intervals of 10, map shows their underground relations, as far as the different materials may be intermingled in known and in such detail as the scale permits

KINDS OF ROCKS.

bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits of the ocean are changed: areas of deposition may of clay, sand, and gravel. Deposits of this class rise above the water and become land areas, and Culture.—The works of man, such as roads, have been formed on land surfaces since the land areas may sink below the water and become ages and origins are carried to the sea, where, flow over the Atlantic coast and the Mississippi Scales.—The area of the United States (exclud- along with material derived from the land by and Ohio valleys from the Gulf of Mexico to the ing Alaska) is about 3,025,000 square miles. On the action of the waves on the coast, they form Great Lakes; the Appalachian Mountains would a map with the scale of 1 mile to the inch this sedimentary rocks. These are usually hardened become an archipelago, and the ocean's shore would cover 3.025,000 square inches, and to into conglomerate, sandstone, shale, and limestone, would traverse Wisconsin, Iowa, and Kansas, and accommodate it the paper dimensions would need but they may remain unconsolidated and still be extend thence to Texas. More extensive changes to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly than this have repeatedly occurred in the past.

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

than 200 feet above sea. The summit of the contains one-sixteenth of a square degree. The impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from higher hill is stated to be 670 feet above sea; areas of the corresponding quadrangles are about sedimentary rock it is younger than that rock, the surface and ground together. These are accordingly the contour at 650 feet surrounds it. 4000, 1000, and 250 square miles, respectively. and when a sedimentary rock is deposited over spread irregularly over the territory occupied

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

2al Survey is making a geologic | 2. Contours define the forms of slopes. Since | the sides and corners of each sheet the names of | tion. Further, the structure of the rock may be changed by the development of planes of divi-

tours is the same, whether they lie along a cliff position and surroundings of property to be are composed are carried as solid particles by The features represented on the topographic or on a gentle slope; but to rise a given height bought or sold; save the engineer preliminary water and deposited as gravel, sand, or mud, the solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks The maps representing areal geology show by formed from chemical and organic deposits are many ways, producing a great variety of rocks.

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

to be; it very slowly rises or sinks over wide Atmospheric agencies gradually break up igne- expanses, and as it rises or subsides the shore lines

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

terrace on the right a hill rises gradually, while intermediate 1 this molten material is forced do not reach the be more or less altered, but the younger formafrom that on the left the ground ascends steeply correspond approximately to 4 miles, 2 miles, surface, it may consolidate in cracks or fissures tions have generally escaped marked metamorin a precipice. Contrasted with this precipice is and 1 mile on the ground to an inch on the map. crossing the bedding planes, thus forming dikes, phism, and the oldest sediments known, though the gentle descent of the slope at the left. In the On the scale a square inch of map surface or spread out between the strata in large bodies, generally the most altered, in some localities

expressed in three different ways, one being a talline texture. When the channels reach the gration of the underlying rocks by atmospheric 1. A contour indicates approximately a certain graduated line representing miles and parts of surface the lavas often flow out and build up agencies or from glacial action. Surficial rocks height above sea level. In this illustration the miles in English inches, another indicating dis- volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly contour interval is 50 feet; therefore the con- tance in the metric system, and a third giving the acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble by the ice, and form a mixture of clay, pebbles, town or natural feature within its limits, and at by a change in chemical and mineralogic composi- washed away from the ice, assorted by water, and

DESCRIPTION OF THE CRANBERRY QUADRANGLE.

By Arthur Keith.

GEOGRAPHY.

lies chiefly in North Carolina, but includes also have solidified from a molten condition. a portion of Tennessee. It is included between and Mitchell counties in North Carolina.

northeast to southwest.

It is the best defined and most uniform of the Appalachian province as a whole is broadly dome of sharp, straight mountains separated by deep the valleys and ridges are broad, and where the three. In the southern part it coincides with the shaped, its surface rising from an altitude of about valleys. South of the Blue Ridge extend the strata dip steeply the valleys are narrower. Each belt of folded rocks which forms the CoosaValley 500 feet along the eastern margin to the crest of foothills, a great expanse of irregular ridges and turn in the course of a formation can be seen by of Georgia and Alabama and the Great Valley of the Appalachian Mountains, and thence descend- mountains heading against the steep face of the turn of the ridge or valley which it causes. East Tennessee and Virginia. Throughout the ing westward to about the same altitude on the Blue Ridge. Between the State boundary and Conspicuous examples of this are the various central and northern portions the eastern side | Ohio and Mississippi rivers. only is marked by great valleys - such as the Each division of the province shows one or surface is that of a high, irregular plateau much duces a uniform type of surface so long as its Shenandoah Valley of Virginia, the Cumberland more culminating points. Thus the Appalachian cut into by streams and containing many residuals, composition remains the same; with each change Valley of Maryland and Pennsylvania, and the Mountains rise gradually from less than 1000 feet or areas standing above the plateau. Lebanon Valley of eastern Pennsylvania — the in Alabama to more than 6700 feet in western | The region is drained in widely different directions, through solution, western side being a succession of ridges alter. North Carolina. From this culminating point tions. The Tennessee area and the southwestern over most of the valley floors, and the clays nating with narrow valleys. This division varies | they decrease to 4000 or 3000 feet in southern | half of the mountain district are drained through | which they left have been swept over with waste in width from 40 to 125 miles. It is sharply out. Virginia, rise to 4000 feet in central Virginia, and the Nolichucky and Watauga rivers into the from the adjacent sandstone mountains. This lined on the southeast by the Appalachian Moundescend to 2000 or 1500 feet on the Maryland. Tennessee River; the northeastern half of the material forms the terraces and bottoms which tains and on the northwest by the Cumberland Pennsylvania line. Plateau and the Allegheny Mountains. Its rocks The Appalachian Valley shows a uniform thence into the Ohio; the foothill district is heads. On the upper parts of Roane and Doe are almost wholly sedimentary and are in large increase in altitude from 500 feet or less in Ala-drained into the Yadkin, Johns, and Linville creeks these are conspicuous. Small plateaus measure calcareous. The strata, which must bama to 900 feet in the vicinity of Chattanooga, rivers and thence into the Atlantic. The main also accompany these streams at altitudes of 2500 originally have been nearly horizontal, now inter- 2000 feet at the Tennessee-Virginia line, and streams radiate from a small district around to 2600 feet. sect the surface at various angles and in narrow 2600 or 2700 feet at its culminating point, on the Grandfather Mountain, which thus forms one The topography of the mountain district is as belts. The surface differs with the outcrop of divide between the New and Tennessee rivers. of the chief watersheds of the Appalachians. unlike that just described as are the rocks of the different kinds of rock, so that sharp ridges and From this point northward it descends to 2200 Streams of the foothill district have a heavy and two districts. No regularity appears in either narrow valleys of great length follow the narrow feet in the valley of New River, 1500 to 1000 feet continuous fall—from 3500 or 4000 feet near the the height or the direction of the ridges. In some belts of hard and soft rock. Owing to the large in the James River Basin, and 1000 to 500 feet Blue Ridge, down to 1300 feet where they pass portions of the mountains the highest ground and amount of calcareous rock brought up on the in the Potomac River Basin, remaining about out of the foothills. Northwest from the Blue hard rocks coincide, as in Rich Mountain, Beech steep folds of this district its surface is more the same through Pennsylvania. These figures Ridge the streams fall rapidly along the residual Mountain, and the vicinity of Linville. No such readily worn down by streams and is lower and represent the average elevation of the valley slopes, wind through bottoms and open valleys correspondence appears near Blowing Rock, howless broken than the divisions on either side.

the Appalachian Mountains, a system which is ridges rise from 500 to 2000 feet. made up of many minor ranges and which, under The Plateau or western division increases in nessee tumble down the sharp mountain slopes to to this irregularity is the metadiabase, which

rocks by varying degrees of metamorphism, or or southward by tributaries of the Coosa.

parallels 36° and 36.30′, and meridians 81° 30′ province embraces the Cumberland Plateau and distances are parallel to the sides of the Great by solution, which breaks up the rock and leaves and 82° and it contains about 963 square miles, Allegheny Mountains and the lowlands of Ten- Valley, following the lesser valleys along the out- the insoluble matter less firmly united. Frost, divided between Carter and Johnson counties in | nessee, Kentucky, and Ohio. Its northwestern | crops of the softer rocks. These longitudinal | rain, and streams break up and carry off this Tennessee, and Ashe, Watauga, Wilkes, Caldwell, | boundary is indefinite, but may be regarded as an | streams empty into a number of larger, transverse | insoluble remainder, and the surface is thus worn In its geographic and geologic relations this River as far up as Cairo, and then crossing the limiting the valley. In the northern portion of the the insoluble matter, the rocks form high or low quadrangle forms part of the Appalachian States of Illinois and Indiana. Its eastern bound- province they form the Delaware, Susquehanna, ground. Calcareous rocks, leaving the least resiprovince, which extends from the Atlantic coastal ary is sharply defined along the Appalachian Potomac, James, and Roanoke rivers, each of which due, occupy the low ground. Such are the Shady plain on the east to the Mississippi lowlands on | Valley by the Allegheny front and the Cumber- | passes through the Appalachian Mountains in a | limestone and many beds in the Watauga shale. the west, and from central Alabama to southern | land escarpment. The rocks of this division are | narrow gap and flows eastward to the sea. In | These leave a fine clay after solution. The Shady New York. All parts of the region thus defined almost entirely of sedimentary origin and remain the central portion of the province, in Kentucky limestone leaves also, besides the clay, a large have a common history, recorded in its rocks, its | very nearly horizontal. The character of the and Virginia, these longitudinal streams form the quantity of silica in the form of chert, which geologic structure, and its topographic features. surface which is dependent on the character and New (or Kanawha) River, which flows westward strews the surface with lumps and retards its Only a part of this history can be read from an attitude of the rocks, is that of a plateau more or in a deep, narrow gorge through the Cumberland removal. The least soluble rocks are the quartzarea so small as that covered by a single atlas | less completely worn down. In the southern half | Plateau into the Ohio River. From New River | ites, sandstones, and conglomerates, and, since sheet; hence it is necessary to consider the of the province the Plateau is sometimes extensive southward to northern Georgia the Great Valley most of their mass is left untouched by solution, individual sheet in its relations to the entire and perfectly flat, but it is oftener much divided is drained by tributaries of the Tennessee River, they are the last to be reduced in height. Appar-Subdivisions of the Appalachian province. In West Virginia and portions of Pennsylvania entering a gorge through the Plateau, runs west- form an exception to this rule, for they contain The Appalachian province is composed of three | the Plateau is sharply cut by streams, leaving in | ward to the Ohio. South of Chattanooga the | much soluble matter in feldspar, and yet maintain well-marked physiographic divisions, throughout relief irregularly rounded knobs and ridges streams flow directly to the Gulf of Mexico. each of which certain forces have tended to pro- which bear but little resemblance to the original Geographic divisions of the Cranberry quad- of the formation and the insolubility of some of duce similar results in sedimentation, in geologic surface. The western portion of the Plateau has rangle.—Within the limits of the Cranberry quad- the hornblende are largely responsible. structure, and in topography. These divisions been completely removed by erosion, and the rangle three geographic divisions appear—one Erosion of the sedimentary formations has proextend the entire length of the province, from surface is now comparatively low and level, or south of the Blue Ridge, one between the Blue duced a series of long ridges separated by narrow rolling.

surface, below which the stream channels are sunk on the upper parts of the plateaus, and then ever, and the divide of the Blue Ridge bears no The eastern division of the province embraces from 50 to 250 feet, and above which the valley descend in rapidly deepening canyons nearly to relation to the rock belts, being crossed repeatedly

various local names, extends from southern New altitude from 500 feet at the southern edge of the the narrow valleys and then descend gradually, forms depressions throughout; its bulk, however, York to central Alabama. Some of its prominent | province to 1500 feet in northern Alabama, 2000 | past terraces and bottoms, from 2500 to 1900 feet. | is not sufficient to affect the larger lines of drainparts are the South Mountain of Pennsylvania, the | feet in central Tennessee, and 3500 feet in south- | Valleys in the foothill district are wild, rocky, | age. Each river wore its basin down to its par-Blue Ridge and Catoctin Mountain of Maryland | eastern Kentucky. It is between 3000 and 4000 | V-shaped ravines from their heads down to 1700 | ticular local base-level, and the plateaus thus and Virginia, the Great Smoky Mountains of Ten- feet in West Virginia, and decreases to about 2000 or 1800 feet. Below those elevations narrow produced have different heights according to the nessee and North Carolina, and the Cohutta Moun- feet in Pennsylvania. From its greatest altitude, bottoms appear, which broaden into terraces along difficulties in the way of each stream. In this tains of Georgia. Also embraced in the eastern along the eastern edge, the Plateau slopes gradually | the lower Yadkin and Johns rivers. Rounded, | district the rivers barely succeeded in reducing division is the Piedmont Plateau, a vast upland | westward, although it is generally separated from open basins between smooth hills form the val- their immediate basins; consequently most of the which, as its name implies, lies at the foot of the the interior lowlands by an abrupt escarpment. leys on the high plateaus. Upstream they pass region is drained by streams not yet adjusted to

Appalachian Mountains. It stretches eastward | Drainage of the Appalachian province.—The into narrow ravines between the residual mountains, but forced by their high grades and southward from their foot from New York to drainage of the province is in part eastward into tains, with slopes steadily increasing nearly to into the most direct channels. The plateaus of Alabama, and passes into the Coastal Plain, which | the Atlantic, in part southward into the Gulf, and | the divides; downstream they are cut away in | New River rise upstream from 3400 to 3700 feet; borders the Atlantic Ocean. The mountains and in part westward into the Mississippi. All of deep, V-shaped canyons with close and rocky walls. the plateau of the Watauga rises from 3400 to the Plateau are separated by no sharp boundary, the western or Plateau division of the province, The most notable feature of the entire region is 3600 feet, while those of the Linville and North but merge into each other. The same rocks and except a small portion in Pennsylvania and another the escarpment, or abrupt descent of 1500 feet in Toe include stages from 3500 to 4000 feet. the same structures appear in each, and the form in Alabama, is drained by streams flowing west- a mile, which bounds much of the Blue Ridge on The topography in the foothills south of the of the surface varies largely in accordance with the | ward to the Ohio. The northern portion of the | the south, and which is produced by the back- | Blue Ridge is entirely irregular and bears scarcely ability of the different streams to wear down the eastern or Appalachian Mountain division is ward wear of the streams flowing to the Atlantic. any relation to the belts of rock. The metarocks. Most of the rocks of this division are more | drained eastward to the Atlantic, while south of | The variations in the topography of this region | diabase, however, always makes small valleys, as or less crystalline, being either sediments, which | the New River all except the eastern slope is | depend very largely upon the influence of erosion | elsewhere. The high ridge, also, which runs

have been changed to slates, schists, or similar | drained westward by tributaries of the Tennessee | on the different formations. Such rock-forming

Ridge and the State boundary, and one in Ten- valleys, which closely follow the belts of rock. The central division is the Appalachian Valley. | Altitude of the Appalachian province.—The nessee. The area in Tennessee consists of a series | Where the formations spread out with a low dip the Blue Ridge lies the mountain district. Its Cambrian quartzite mountains. Each rock pro-

> mountain district is drained into New River and follow the streams, even far up toward their 2000 feet in Tennessee. The streams in Ten- by nearly every formation. The only exception

minerals as carbonates of lime and magnesia, and General relations.—The Cranberry quadrangle | igneous rocks, such as granite and diabase, which | The position of the streams in the Appalachian | to a less extent feldspar, are removed by solution Valley is dependent on the geologic structure. in water. Rocks containing these minerals in The western division of the Appalachian In general they flow in courses which for long large proportions are therefore subject to decay arbitrary line coinciding with the Mississippi rivers, which cross one or the other of the barriers down. According to the nature and amount of by streams into large or small areas with flat tops. which at Chattanooga leaves the broad valley and, ently the hornblendic rocks of the Roan gneiss great heights. For this result the immense mass

in composition the surface changes form. The

south from Green Park is formed by a heavy bed | the metamorphism, at whatever time developed, | limestone. That portion of the mountain district | attitudes and most of the original appearance of of Blowing Rock gneiss. Except in these cases | cooled at the surface. The more ancient crystalthe streams, hurried by heavy grades and loaded | line complex had therefore undergone uplift and | and Banners Elk also contains these formations, with sediment, have cut their way on the shortest | long-continued erosion before the period of vollines, regardless of differences in the formation. | canic activity began. The complex may safely | The crests of the intervening ridges fall into a be referred to the Archean period. Whether fairly uniform plane when viewed from their own | these ancient lavas represent a late portion of the | altitude of 2500 to 2600 feet. They are the Archean or are of Algonkian age is not certain. remnants of a deeply dissected plateau, which probably corresponds in age with the plateaus around Mountain City at similar altitudes.

GEOLOGY.

of them are very ancient, going back to the not yet known. earliest known period. They consist of three including gneiss, schist, granite, diorite, and similar | series, for the land was at times uplifted and areas rhyolite, basalt, diabase, and their alteration pro- | sea gradually advanced to the east, however, and original nature.

From the relations of the formations to one variable currents. Mud cracks in shales show until, between the lower and upper Silurian, the compose the banded gneisses. their formation.

the oldest formation to the latest:

igneous or sedimentary, is buried in obscurity. | iferous, a further uplift ended the deposition of | It represents a complex development and many sediment in the Appalachian province, except processes of change, in the course of which all along its borders in recent times. original characters have been obliterated. The than any other formation yet identified in the of each formation. province, and the time of its production is the earliest of which we have record.

rock were forced into the gneiss. The lapse of those classes of rock. They range in age from an origin can less easily be attributed to the beds of the alteration is unknown, because of the time was great, the nature of the igneous rocks | the earliest known formation of the Appalachians | of gneiss, however, since it fails to account for | uncertainty as to the first nature of the rock. It changed repeatedly, and later intrusive masses | well into the Paleozoic, including Archean, prob- | the parallel layers and banding. One deforma- | is probable that most of the mass was originally were forced into the earlier. The granitic texture ably Algonkian, and Cambrian periods. Archean tion produced a foliation of the rock, whatever a diorite, of much the same composition as now. of some of the formation and the lamination and rocks are better represented than in any other its original nature. A subsequent deformation At present the minerals in most of the formation schistosity of others were produced at great part of the Appalachians, while the lower part of folded and crushed the earlier planes and structure are secondary and are arranged for the most part depths below the surface.

Upon these once deep-seated rocks now rest | any other area. lavas which poured forth upon the surface in pre-Cambrian time. Thus there are in contact two of widely different age. The area included in and retain in many places only a fraction of their the folding of the later formations. Thus the extremes of igneous rocks — those which consoli- Tennessee contains the formations of the lower original coarseness. In most of the formation Roan gneiss has passed through two deformations,

The latter, however, is more probable.

submerged, and sandstones, shales, and limestones were laid down upon the older rocks. Remnants of these strata are now infolded in the crystallines, and the portions thus preserved from erosion cover General geologic record.—The formations which | large areas of the mountains. The submergence appear at the surface of the Cranberry quadrangle | which caused their deposition began at least as and adjoining portions of the Appalachian prov- early as the beginning of Cambrian and extended ince comprise igneous, ancient crystalline, and at least into Silurian time. It is possible that the sedimentary bodies, all more or less altered since | beginning was earlier and the end not until the their materials were first brought together. Some | close of Carboniferous time; the precise limits are

These strata comprise conglomerate, sandstone, groups, of widely different age and character. | slate, shale, limestone, and allied rocks in great These are: the igneous and crystalline rocks, variety. They were far from being a continuous formations; the volcanic formations, embracing of fresh deposits were exposed to erosion. The position of Grandfather Mountain.

The rocks themselves thus yield records of which the Carboniferous limestone accumulated, widely separated epochs from the earliest age of containing scarcely any shore waste. A third geologic history through the Paleozoic. The uplift brought the limestone into shallow water— Earliest of all was the production of the great | the sandstones, shales, and coal beds of the Car-

gneiss is, however, distinct from and much older | name, age, and, when determinable, the thickness | metamorphosed into its present condition. Much | found, precisely similar to those described under

During succeeding epochs masses of igneous crystalline, and comprise the chief varieties of altered into the great body of mica-schist. Such into schists and gneisses. The exact measure

which extends southwest from Boone, Valle Cruces, | the rocks. together with metadiabase and schists altered passage for water, and they are deeply decayed. of the mountains are underlain by igneous and of schist, quartz, and mica, but solid ledges are beginning with the oldest.

DESCRIPTION OF THE FORMATIONS.

ARCHEAN ROCKS.

Carolina gneiss.—A wide area in the southeastern part of this quadrangle is covered by this | south of Cranberry and a much larger one northformation, which is so named because of its great east of Boone. The formation receives its name extent in North and South Carolina. The forma- from Roan Mountain, on the boundary of Tention is the oldest in this region, since it is cut by nessee and North Carolina. The Roan gneiss all igneous rocks and is overlain by the sediments. appears to cut the Carolina gneiss, but the con-Included in it are numerous representatives of the | tacts are so much metamorphosed that the fact igneous formations, of too small size to be shown can not be proved. The narrow dike-like beds on the map.

ducts; and the sedimentary strata, of Cambrian land areas which furnished sediment during the interbedded mica-schists, mica-gneiss, and fine altered than the Carolina gneiss and so appear age, including conglomerate, sandstone, shale, early Cambrian were covered by later Paleozoic granitoid layers. Most of them are light or dark to be younger. Moreover, narrow beds of diorite limestone, and their metamorphosed equivalents. deposits. The sea covered most of the Appa-gray in color, weathering to dull gray and green-and hornblende-gneiss entirely similar to these The oldest of these groups occupies the greatest | lachian province and the Mississippi Basin. The | ish gray. Layers of white granitic material are | cut the Carolina gneiss in adjoining areas toward area, and the volcanic the least. The materials area of the Cranberry quadrangle was near the not uncommon, and lenses and veins of pegmatite | the south. of which the sedimentary rocks are composed eastern margin of the sea, and the materials of are frequent. Toward the southeast the strictly were originally gravel, sand, and mud, derived which the rocks are composed were derived gneissic beds are more numerous and their bandfrom the waste of the older rocks, and the largely from the land to the southeast. The ing becomes slightly coarser and better defined; diorite, with some interbedded mica-schist and remains of plants and animals living at that time. exact position of the eastern shore line of this otherwise the formation is unusually uniform in gneiss. The hornblendic beds are dark greenish All have been greatly changed since their formal ancient sea is not known, but it probably varied appearance throughout its area in this quadrangle. or black in color and the micaceous beds are dark tion, the alteration being so profound in some of from time to time within rather wide limits. In That part of the formation which is adjacent to gray. The mica-schist and gneiss beds range in the older gneisses and schists as to destroy their the earliest Cambrian time it lay just east of the the Roan gneiss contains some thin interbedded thickness from a few inches to 100 feet, and are layers of hornblende-schist and gneiss precisely frequent only near the Carolina gneiss, into which Four great cycles of sedimentation are recorded like the Roan gneiss, constituting a transition they form a transition. In composition the micaanother and their internal structures many events in the rocks of this region. Beginning with the between the formations, so that the boundary is schist and gneiss are exactly like the micaceous in their history can be deduced. Whether the first definite record, coarse conglomerates, sand- somewhat indefinite. The mica-schists are rarely parts of the Carolina gneiss, and are composed of crystalline rocks were formed at great depth or at stones, and shales were deposited in early Cam- coarse grained and are composed of quartz, muscovite, a little biotite, and more or less the surface is shown by their structures and tex- | brian time along the eastern border of the interior | vite, a little biotite, and a very little feldspar. | fe tures. The amount and nature of the pressure sea as it encroached upon the land. As the land | The granitoid layers contain quartz and feldspar, of the formation and are interbedded with hornsustained by the rocks are indicated in a measure was worn down and still further depressed, the with muscovite and biotite in small amounts; in blende-gneisses throughout. The schist beds conby their folding and metamorphism. The com- sediment became finer, until in the Cambro- the light-colored layers the biotite and most of sist almost entirely of hornblende, in crystals position and coarseness of the sediments indicate | Silurian Knox dolomite very little trace of shore | the muscovite are wanting. These granitoid | from one-tenth to one-half inch long, with a very the depth of water and distance from shore at material is seen. Following this long period of layers and schists alternate in beds from a few small amount of biotite, feldspar, and quartz; which they were produced. Cross bedding and quiet was a slight elevation, producing coarser inches to 50 feet thick. Layers similar in com- the gneisses contain layers or seams consisting of ripple marks in sandstones indicate strong and rocks; this became more and more pronounced, position and from one-tenth to 1 inch in thickness | quartz and feldspar, interbedded with layers of

that their areas were at times above and at times land was much expanded and large areas of Included in the formation are many beds or disposed and give a marked banding to the rock. below water. Red sandstones and shales like recently deposited sandstones were lifted above veins of pegmatite. These occur in the shape of Here and there the hornblende, feldspar, and those of the Watauga resulted when erosion was the sea, thus completing the first great cycle. lenses from 1 to 10 feet in thickness and in places quartz appear with the massive structure of revived on a land surface long subject to decay | Following this elevation came a second depression, over a mile long. They lie for the most part | diorite. Some of these beds are very coarse and and covered with a deep residual soil. Limestones | during which the land was again worn down | parallel to the foliation of the gneiss, but someshow that the currents were too weak to carry nearly to base-level, affording conditions for the times cut the latter abruptly. Near the contacts which are found in the upper part of the Cransediment or that the land was low and furnished accumulation of the Devonian black shale. After of the Carolina and Roan gneisses these pegmatites berry granite. The latter beds appear to be only fine clay and substances in solution. Con- this the Devonian shales and sandstones were are most conspicuous. They consist chiefly of very glomerates like those of Grandfather Mountain | deposited, recording a minor uplift of the land, | coarsely crystalline feldspar, quartz, biotite, and | the formation, and to break through it irregularly. indicate strong currents and wave action during | which in northern areas was of great importance. | muscovite. Much merchantable mica is secured | Many of the beds of this formation consist almost The third cycle began with a depression, during from the pegmatites, and many rare minerals are entirely of hornblende and are so basic that they found in them, such as beryl, aquamarine, sap- appear to have been derived from gabbro. So phire, ruby, and others less valuable.

entire record may be summarized as follows, from portions of it perhaps above the sea-and upon in this region. On account of the great uniformity portions of the diorite have porphyritic orthoit were deposited, in shallow water and swamps, of the beds, no true measure of their thickness can be obtained; even an estimate is idle. Their many fold by the enormous metamorphism to which they have been subjected. Their original nature is equally uncertain. It is possible that to a limited extent north and east of Boone, veins The columnar section shows the composition, the whole mass was once a granite and has been and lenses of pegmatite of secondary growth are of the material is granite now, and its local meta-Rocks of the Cranberry district.—The rocks of morphism to schist can readily be seen. Other this district are sedimentary, igneous, and ancient | and similar material might easily have been the Cambrian is better developed than in almost | tures. Before the latter period the beds of peg- | in parallel layers, causing the schistosity. These matite were formed. These were thoroughly minerals and schistose planes are bent and closely The rocks lie in three distinct areas or groups | crushed and drawn out by the second deformation | folded, to an extent equal in many places to all

The schistose planes of these layers afford easy from volcanic formations which are probably of After decomposition has reduced the feldspar, Algonkian age. The foothills and the remainder the remaining clay is filled with bits and layers crystalline rocks, chiefly granites, gneisses, and seldom found far from the stream cuts and steeper schists. These three groups are sharply defined | slopes. The cover of clay on the decayed rocks Next, after a period of erosion, the land was and in most places are separated from one another is thin, and the soil is light and sterile on account by faults. The formations into which the rocks of the large proportion of quartz and mica that it are separated will be described in order of age, contains. Accordingly its natural growths are poorly sustained and the soils are of small agricultural value in this area. The greater amount of soluble matter and clay in the gneiss renders their areas slightly more productive than those of the schist.

> Roan gneiss.—One area of this formation occurs of the former in the latter support this view, The formation consists of an immense series of as well as the fact that the diorites are less

The Roan gneiss consists of a great series of beds of hornblende-gneiss, hornblende-schist, and hornblende-schist. In places these are regularly massive and closely resemble the diorite beds somewhat later in origin than the main mass of thorough is the alteration, however, that such an This formation is much larger than any other origin is not certain. Southwest of Cranberry clase crystals an inch or more in length. In the same area the diorites contain many large crystals bodies of Carolina gneiss. Its origin, whether | boniferous. Finally, at the close of the Carbon- | original thickness has been repeated and increased | of garnet, due to alteration induced by intrusive granite and gabbro.

In the Roan gneiss area south of Cranberry, and "Carolina gneiss."

Deformation and recrystallization have extensively changed the original rocks of this formation dated at a considerable depth, and those which | Cambrian, with strata of sandstone, shale, and | has been excessive and has destroyed the original | one producing the foliation and a second folding

ERRATUM IN CRANBERRY FOLIO, NO. 90.

The line at top of second column, page 2, reading "the metamorphism, at whatever time developed," belongs between the last two lines of the third column.

the foliation planes. During or before the second | Creston. Final decay leaves a cover of stiff | and the contacts, though ill defined, appear to | of considerable extent, is a coarse, red granite deformation the bands of quartz and feldspar | yellow clay of little depth and much interrupted is extreme.

In reducing the surface of the formation the first steps of decay were taken by decomposition strew the surface and greatly retard its reduction. As a consequence the formation invariably occumountains of this region. The bold line of sumformation are always deep and have a strong, dark-red color; the soils are rich and fertile and well repay the labor of removing the loose stones. The hilly surfaces keep the soil well drained, and yet the clayey nature of the soil prevents serious wash; hence they are extensively cultivated, in situations however remote.

Soapstone.—Many small bodies of this formation is close and marked and they are probably of | feldspar is by far the most prominent mineral and | separate formations. about the same age. In this quadrangle the soap- | gives a prevailing light-gray or white color to the stone is not found in any other formation. In rock. In a narrow belt near the northwestern ing and metamorphism, whose effects are readily conspicuous points of the region. Frequent cliffs Carolina gneiss as well as in the Roan gneiss. with iron oxide, which gives a marked red appearantedates the latter formation. Its alteration is and segregated masses. The changes in texture nearly parallel with the planes of motion, the strong and fertile, where they accumulate on the as great as or greater than that of the Roan gneiss | are most frequent in that part of the formation | mica flakes were turned into similar planes, and | gentle slopes. and exceeds that of the Cranberry granite, so that | which is near the Roan gneiss. it appears to have shared in the earlier period of metamorphism which involved the Roan and deformation of the rocks, both by folding and by mica. The result is a very gneissoid or schistose Carolina gneisses. It thus is classed with the metamorphism, the latter being much the more rock showing a great deal of biotite, feldspar, earliest part of the Archean.

such as soapstone, dunite, and serpentine, and a greenish color, either bright or dull. In a few gneisses of a fairly uniform dip over large areas. effect of pressure so extreme as to overcome prac- granite and all older rocks are of plutonic origin localities the soapstone contains little but talc and | The results varied in extent from rocks with no is pure enough for industrial uses, but as a rule it | change or mere cleavage along the northwestern contains many crystals of tremolite, actinolite, or outcrops to those completely altered into siliceous other hornblendic minerals. All of the varieties of the formation may be present in a single ledge, or one variety may occupy the whole of an

The change from the original peridotite and bear no resemblance to the original rock. pyroxenite, composed of olivine with more or less feldspar and pyroxene, to soapstone is enormous, far greater in appearance than that in any of appear, however, are very similar in chemical composition to those of the original rock. The region, and even the dunite, which is close to the original rock, may itself have been wholly recrystallized. The metamorphism which caused these changes seems to have most easily affected rocks of this mineral composition. Unlike the other Near their borders the soapstone may be schistose or fibrous, and the varieties with many hornby the parallel arrangement of the latter.

In extreme cases the entire area is bare rock. Solution makes little progress on the rock mateand occupies low ground. In places beds con-

formation in the quadrangle. It occupies a great of the hornblende and feldspar, but the more | belt, chiefly in the mountain district, and several siliceous layers and many of the harder horn- small areas in the foothills. In its principal area blende-schists and mica-schists are extremely slow | is situated Cranberry, N. C., from which its name of solution. Their outcrops form cliffs and heavy is derived. The formation consists of granite, of ledges, and their fragments fill the streams and | varying texture and color, and of schists and granitoid gneisses derived from the granite. Included in the formation are small or local beds pies high ground and forms many of the highest | of schistose basalt, diorite, hornblende-schist, and pegmatite, which are too small to be shown on mits beginning in Rich Mountain is characteristic | the map. The prevalent metamorphism of the of the formation, and the knife-edge cliffs in Three | region and the heavy forest cover make it difficult Top Mountain illustrate the hardness of many of | to obtain precise evidence of eruptive contact the strata. The clays accumulating on this with the adjoining formations. Such contacts can be found, however, and the granite clearly goes through and into the Roan gneiss and Carolina gneiss.

quartz and orthoclase and plagioclase feldspar, areas farther southwest it occurs sparingly in the | border of the granite area the feldspars are filled Rarely it is seen also in the shape of included | ance to the rock. This variety is often characmasses in the eruptive Cranberry granite. It thus | terized by the presence of epidote in small veins

schists and gneisses along the main faults and the southeastern areas. Thin, parallel layers and frequent occurrence, and the most extreme schists

of granite behave very differently. The coarse granites are very durable and stand out in ledges the other formations. The minerals which now and bold cliffs; the finer grades, by reason of the soils are light, well drained, and fertile. Many not definitely determined, therefore, whether the decomposition of their feldspars, weaken to a crumbling mass which seldom outcrops except on fragments and large feldspar crystals strew the belong to a separate era. In this folio the break intermediate stages are obscure or absent in this steep slopes. The schistose portions of the formation break up most readily, the planes of schistosity seeming to afford a ready passage for dissolving waters. In spite of its decay the formation occupies high ground, on account of the great mass of its insoluble materials. Its heights metamorphosed rocks, these show little schistosity. | are rendered less prominent, however, by the superior hardness and greater eminences of the neighboring Unicoi formation and Roan gneiss. blendic minerals are rendered somewhat schistose It forms round knobs, ridges, and mountains without definite system, whose crests and slopes Few rocks are slower to decay than the soap- are usually smooth and rounded. A large part loams of fair depth and strength.

Therefore it is considered later than the Cranberry | berry granite.

The formation consists entirely of gneiss of two varieties, one with large, porphyritic feldspar has the same characteristics that distinguish the crystals, the other of very fine, even grain. The Beech granite from the Cranberry granite, is conformer consists of large orthoclase crystals sidered to be of the same age as the Beech. At embedded in a groundmass of feldspar, quartz, Blowing Rock the granite cuts the Blowing Rock biotite, and muscovite; the latter consists of the same minerals in crystals of uniform size and granitoid appearance. The porphyritic crystals of the massive plutonic rocks in this region. are fresh and regular, frequently twinned, and range in length from 3 inches down to one-quarter | metamorphism. These are specially well shown these the coarse layers grade by a diminution of formations, the rock has been squeezed and The granite is an igneous rock composed of of the porphyritic feldspar. Owing to the large has been developed. The change is most manifest amount of biotite in all varieties they have a in the growth of the new micas and in the elongawith biotite, muscovite, and occasionally horn- dark-gray or blackish-gray color. The contrast tion of the porphyritic feldspars. The latter have blende as additional minerals. Minor accessory between the large white feldspars and the dark in places increased in length as much as three or minerals are magnetite, garnet, ilmenite, and body of the rock is very striking. In places the four times the original, assuming pencil-like forms. are found within the areas of the Roan gneiss, few epidote. The most noticeable variation of the two varieties grade into each other; in other Striated and striped surfaces, due to the linear of them exceeding a quarter of a mile in width rock is in the size of the feldspar crystals, which places they are repeatedly interbedded. A few growths of new minerals, are common in this and 2 miles in length. Although these rocks range from a fine, even-grained mass in places near contacts have been found where the finer was formation, as in the Cranberry granite. break through and across the beds of Roan gneiss, | Linville River and Boone to a coarse, rather por- intrusive into the porphyritic rock, but they are and are thus seen to be distinct from and later | phyritic rock near Banners Elk and east of Rhea | so closely associated and alternate in such small | surface of the formation is but slowly reduced. than the gneiss, their association with the latter Forge. Especially in the coarse varieties, the layers that they can not be distinguished as Its siliceous composition and its great mass unite

seen on account of the marked characters of the mark the harder beds, and ledges protrude at rock. During the squeezing and slipping under | short intervals. Upon complete decay the formapressure, the large crystals were cracked and their | tion produces a brownish clay of no great depth, fragments shoved and turned until they were mixed with much sand. The soils thereon are the small grains of quartz and feldspar were The granite suffered great changes during the | broken and recomposed into quartz, feldspar, and conspicuous, and each becoming greater toward a little quartz, and many broken, porphyritic The formation comprises many different rocks, the southeast. As the rock was folded, planes of crystals. The latter are bent, cracked, or drawn fracture and motion were formed in the rock mass, out into separate eyes or strings, and the amount many combinations of minerals derived by meta- along which metamorphism took place. As the of the distortion can be plainly measured in the morphism from the original rocks. The most process went on the quartz was broken and less extreme cases by the intervals between the stone containing many hornblendic minerals, while | quartz, and new feldspar, and chlorite replaced | retained their shapes better than the finer ground- | berry granite and the Blowing Rock gneiss, and the rarest is the dunite, composed almost entirely part of the biotite and hornblende. These min- mass, however, and the mica flakes in the latter thus are distinctly later. The metadiabase also of olivine. The soapstones are white and light erals crystallized in general parallel to the planes are bent and wrapped around the large feldspars cuts through the Beech granite, which is the gray. The other varieties of the formation have of differential motion and produced schists and almost as if fluid. The entire mass shows the latest of the Archean formations. The Beech tically all of the original strength of the rock.

> formation, but the insoluble remainder, especially formations are plainly of a volcanic nature and mica, is so abundant and so firm that its removal | were formed as flows of lava at the surface of the is slow. Consequently the rock constantly out- earth. When, therefore, as is frequently the case, striations composed of different minerals are of crops, except on the most deeply decayed surfaces, the surface lavas rest against the plutonic granites, and forms great cliffs and precipices, as in the Blue | it is obvious that a prolonged period of erosion Ridge near Blowing Rock. Its ability to form | followed the granite intrusions, bringing them Under the action of the weather the varieties | high ground is shown south of Boone in the line | slowly to the surface of the earth. The length of buttes and ridges rising above the granite areas. of this break in the sequence of the formations is Complete decay produces a reddish-yellow clay; uncertain, but it must have been very great. It is ledges jut through the surface, however; rock surface lavas form a later part of the Archean or ground, and the soil is liable to wash away on between the groups will be considered as great account of the high ground that it occupies.

practically one area, and it is best developed in from the Cambrian by a smaller interval than Beech Mountain, for which it is named. A second | from the Archean is plain from the fact that the and smaller mass disconnected from this, though | lavas which were formed at the surface were still probably of the same age, is found near Blowing | at the surface when the Cambrian strata were

granite, frequently porphyritic and seldom fine grained. Porphyritic crystals of orthoclase feldspar as long as 2 inches are frequently to be seen. stone, and its areas invariably show many ledges. of its area is cultivated and the soils are light | The minerals composing the rock are orthoclase and plagioclase feldspar, quartz, biotite, and a very | associated with the Montezuma schist, Flattop Blowing Rock gneiss.—This formation occupies | little muscovite. In the porphyritic varieties con- | schist, and Cambrian quartzites, and in several rial, which is, however, too soft to stand the direct | a small belt near Creston and a much larger one | stituting the bulk of the formation the feldspars | narrow bands south of the Blue Ridge in the action of frost and rain, so that it breaks down | crossing the Blue Ridge near Blowing Rock. In | make by far the greatest part of the rock, giving | Cranberry granite. The areas of the formation the latter belt the formation is finely exhibited it a dull whitish or light-gray color. Biotite is grouped around Linville have a considerable mass taining a large amount of tremolite or actinolite | near Blowing Rock, whence its name is derived. | more prominent in the massive portions, and | and appear to be the underlying portions of a are hard enough to make small knolls and con- The narrow area of the formation near Creston causes a distinct spotted appearance on account great surface flow. This was probably fed

corroborate this. South of the Blue Ridge, meta- found near the border of the area. This differs appear to have been formed. The total alteration with rock. Soils derived from this are of almost morphism has greatly obscured the original from the massive variety only in having many red contacts of this with other formations. It plainly or pink feldspars, which give a decided red color Cranberry granite.—This is the most extensive cuts through the Carolina gneiss, however, and to the whole rock. Medium to fine-grained appears to do the same in the Cranberry granite. | granites appear near the contact with the Cran-

The formation is intrusive in the Cranberry granite. The granite at Blowing Rock, since it gneiss and is accordingly younger. The Beech granite is therefore considered to be the youngest

The formation has suffered great changes by of an inch. In the coarsely porphyritic rock are | by the porphyritic portions, where the change of many layers of fine black and gray schist. Into form can often be measured. As in the preceding the crystals in the groundmass and disappearance | mashed until a pronounced gneissoid structure

Under the attack of weathering agents the in maintaining the altitude of its areas, which The formation has been much altered by fold- culminate in Beech Mountain, one of the most

ALGONKIAN (?) ROCKS.

The four formations next described form a group distinct from all previous rocks, not only in distribution, in unconformable attitude against the preceding formations, and in close association with the sediments, but also by intrusion in the granitoid rocks, and by their origin as surface lavas. The Linville metadiabase, the metarhyocommon variety in this area is an impure soap- recemented, the feldspar developed into mica, fragments of one crystal. The large feldspars lite, and the Flattop schist cut through the Cranand were formed at great depths below the sur-Decay proceeds down the schistose planes of the | face of the earth. Three of the four Algonkian as the facts permit, and the later one will be Beech granite.—This formation is confined to treated as Algonkian. That they are separated laid down. Moreover, the sheet of amygdaloidal The formation consists of a huge mass of coarse | basalt interstratified with the lower beds of the Cambrian indicates that the period of volcanic activity extended into Cambrian time.

Linville metadiabase.—This rock appears in many small areas near the line of the Blue Ridge, spicuous ledges, as is the case south and east of | indicates intrusion through the Cranberry granite, | of the large size of the crystals. A third variety | through narrow cracks in the underlying rocks, such as those now filled with metadiabase in the Cranberry granite.

size of the epidote knots and of the crystals, them coarsely crystalline. Judged by its extent banding is cut across by the schistose planes. Metamorphism of the diabase is extensive, but it | thick. the augite, surrounded by rims of the secondary less resistance to weather, and south of Linville in several narrow belts near the State boundary. Ition, the first sedimentary deposit in the quadabsent. As the chlorite and fibrous hornblende | frequent ledges. formed in a more or less parallel growth, con- Flattop schist.—One large area of this formation larger crystals of the same minerals. The colors of a great series of sandstones and quartzites tened, lenticular shape.

sharp, high ledge; the less schistose portions bands which are more feldspathic than the rest | Near the Blue Ridge the formation appears in | the formation in Iron Mountain. This was a have few and small outcrops. Weather quickly of the rock. The bands are seldom thicker than belts of considerable size, and apparently reprereduces the metadiabase by disintegration of the half an inch, and in places they are greater in bulk sents a thick surface flow. A few bodies of the conglomerates forming the lower part of the feldspar and parts of the hornblende, leaving a than the darker portions of the rock. Quartz and small size are plainly intrusive in the Blowing formation. Just above the amygdaloid are white deep, red and brown clay, strewn with a few of feldspar in grains of varying sizes make up these Rock gneiss and Carolina gneiss, and these may quartzites and sandstones with a thin layer of the harder fragments and epidote lumps. Conse- bands, and the rock strongly resembles a sandy fill the openings through which flowed the molten | reddish and purplish sandstone. Northeastward quently the formation always occupies depres- slate of sedimentary origin. The gray bands of material of the larger masses. Other small dikes | the red and purple beds become more prominent sions, usually stream valleys, if the areas are large. the schist are composed of quartz and feldspar appear to cut through the Flattop schists, but the and persistent. The amygdaloid is in all respects Its soils are deep, rich, and well drained; being grains with a little fine muscovite, and occasional original relations are much obscured by the metasufficiently clayey, they retain their hold on any fragments composed of the same minerals derived morphism. In the vicinity of Blowing Rock the and the lithologic description of the latter suffices slope and are cultivated in the least accessible from some previous mass. These resemble thin metarhyolite is less metamorphosed than usual entirely for this deposit. This amygdaloid has places.

and muscovite, epidote, and quartz in small quan- In the blue and black schists there is much mag- schists occur in the same areas. tities. The muscovite and chlorite crystals lie netite in very fine grains. Pyrite and epidote also parallel to each other, causing planes of schis- occur in grains in the greenish schists. entirely lost in the schistosity.

Other additions to the ordinary schist are the rock has been disturbed or destroyed and the new lenses of epidote and quartz, which are more minerals, especially the micas, have crystallized The metadiabase consists of plagioclase feld- prominent in the northeastern outcrops. The with their longer dimensions parallel. Thus is

the minerals which can be readily seen by the schist cause high ridges and mountains; small considerable depth and fertility. eye, with the microscope a few unaltered portions areas often lie in valleys between sandstone of the original minerals can be seen, particularly mountains. Areas of amygdaloid offer somewhat several north-south belts near the Blue Ridge and minerals, hornblende and chlorite. The secon- occupy low ground. Yellow or red clays of good | The formation consists mainly of fine metarhyo- rangle, appear in this region, chiefly in Iron dary epidote occurs in grains and in knots as depth result from complete decay of the formation. lite, but comprises occasional layers which show Mountain, Forge Mountain, and Stone Mountain, large as 6 inches. It is most conspicuous around | Where the slopes are not too steep, rich soils are | porphyritic crystals of feldspar and quartz. The | and in the basin surrounding Linville. Its name Grandfather Mountain, but in many areas it is developed, interrupted by blocks of epidote and rock has an extremely fine groundmass of quartz is derived from Unicoi County, Tenn., where it is

siderable schistosity was produced. The larger appears south of Boone, extending in many nar- of the fresh rock are dark blue, dark gray, with small interbedded shales and slates and minerals were, however, only partly rotated into row fingers to and across the Blue Ridge. The and bluish black; but when the rock is badly much conglomerate. The sandstones are light the plane of schistosity as the rocks were mashed. prominence of the schist in Flattop Mountain is weathered these change to dull yellow and gray or white, and frequently feldspathic. Very Thus, the natural tendency of the diabase to the reason for its name. It consists of black, yellowish gray. weather into round masses is only partially over- | dark-blue, bluish-green, and greenish-gray schists, come, and loose bowlders have a somewhat flat- which weather to a yellowish- or greenish-gray not of a solid metarhyolite mass, but of thin sheets formation are layers of cross-bedded sandstone. color.

The outcrop of the schistose metadiabase is a The schists are commonly marked by light-gray sheets of volcanic ash.

Besides this form of alteration the banding of the | richer soil.

Metarhyolite.—Areas of this formation appear in | began.

and dikes in the Cranberry granite, of immense

lava are the commonest evidence of its original others, and originally was perhaps of an andesitic rhyolite has been entirely transformed to a schist nature indicate that it was originally a basalt. nature. Most of the formation consists of very by the growth of new quartz and mica out of the

and are thickly scattered through the rock. Very the original minerals were replaced by the second- insoluble mica and quartz are so abundant that North Carolina from 1500 to 2500 feet. rarely the schists are found coarser and with a ary quartz, feldspar, and mica that now make the soil is not readily built up when once worn The best defined member of the formation is visible structure which approaches that of diabase. up most of the rock, perhaps by chemical action out. The clays formed from the more massive the conglomerate, which is composed of pebbles This original structure has in most cases been before the bulk of the metamorphism took place. portions are deeper and maintain a somewhat and fragments frequently a foot in diameter.

CAMBRIAN ROCKS.

With the deposition of the Cambrian rocks spar with much alteration to chlorite, epidote, lenses lie parallel to the planes of schistosity and caused the schistose character which prevails. there came a great change in the physical aspect and quartz, and of hornblende in large part attain a length of 8 feet and a diameter of 2 feet; Near the Blue Ridge these results are most of this region. The sea encroached upon areas altered to chlorite and fibrous hornblende. The ordinarily they are from 8 to 12 inches in thick- noticeable, and the resulting black schist gives which were until then dry land. Eruptions of rock is of a dull yellowish-green color, due chiefly ness. Epidote is far more abundant than quartz no indication of its origin. In less extreme stages lava and erosion of the surface were replaced by to the hornblende and chlorite, and the principal in the composition of the lenses, although both the porphyritic feldspars are seen more or less deposition of sediments beneath a sea. Extensive changes in its appearance are variations in the minerals usually occur; only rarely is either of broken and drawn out, and the original flow beds of these were laid down in some areas before others were submerged. Here the sediments which attain a greatest length of half an inch. and structure the series is at least 1000 feet The formation resists decay and forms ridges lapped over lavas and plutonic granites alike, and and mountains of considerable height. Disinte- the waste from them all was combined in one is not so marked as in most of the adjacent rocks. Decay makes slow progress in this formation, gration of the feldspars slowly breaks down the sheet of gravel and coarse sand which now Original minerals, such as olivine and augite, are since so much of its material is insoluble. The rock, leaving the more permanent quartz and appears as sandstone, conglomerate, and quartzite. now almost entirely replaced by hornblende, feldspar yields first and leaves the chlorite, mus- mica skeleton. The more schistose portions con- Some of this waste consists of epidote and jasper, chlorite, and epidote. In the coarser varieties covite, epidote, and quartz still closely fixed tain less feldspar and are correspondingly slower the products of alteration in the Linville metametamorphism is less obvious. The interlocking together. Beds containing epidote lenses, and the to break up. Lumps of unweathered rock and diabase. It is thus seen that the interval between or ophitic arrangement of the feldspar crystals, a lenses themselves, are extremely durable and form flakes of schist strew the ground, and ledges are the Algonkian and Cambrian was at least long characteristic of diabase, is frequently to be seen high, sharp ledges and knife-edge cliffs, like the usually near the surface. Final decay produces enough to permit dynamic movements and unchanged. In addition to those alterations of crest of Hanging Rock. All large areas of the a reddish and sandy clay. On this form soils of chemical changes to effect considerable results, even before the period of erosion and reduction

Unicoi formation.—Many areas of this formaand feldspar crystals, in which are set the few prominently displayed. The formation consists near the base occur the conglomerate, arkose, and The formation near the State boundary consists, coarse sandstone beds, and in the center of the

The most unusual feature of the formation is number and greater amount than the granite. the thin bed of amygdaloid interstratified with and shows the fine wavy, banded structure charac- now a known length of over 100 miles and a Montezuma schist.—Areas of this formation Other portions of the schist contain porphyritic teristic of lava flows. In a few rare instances width of 10 miles. Its northwestward extent is occupy a series of narrow bands on the head- crystals of feldspar and amygdules, which show lithophysæ of small size are found in the meta- unknown because the inclosing formations are waters of Linville, Elk, and Watauga rivers. It that its nature is volcanic. The amygdules are rhyolite. In still rarer cases small amygdules are not exposed. On the southeast it disappears consists of fine-grained epidotic and chloritic usually filled with quartz, feldspar, and epidote. visible. Taken as a whole, the volcanic nature of before the line of Stone and Forge mountains is schists and amygdaloids, and is very uniform in In many places, also, there is a banding which the formation is clear, from the presence of the reached. It diminishes southwestward and disappearance. In chemical composition it is very exhibits the wavy flow structure of volcanic rock; flow banding, the lithophysæ, and the amygdules. appears about 40 miles west of this quadrangle. similar to the Linville metadiabase, and in many this is especially true of the northeastern outcrops. In its original condition the metarhyolite was Its maximum thickness here is about 150 feet, places appears to grade into the finer portions of In its western portions, near the Montezuma schist, a fine glassy rock of highly siliceous composition. and is fairly uniform in this quadrangle. The that formation. In a general way its areas lie this formation contains epidote grains and small This was marked by flow banding similar to that marked difference in the deposits above and around those of the metadiabase, and it appears lenses, quite the same in appearance as those of the Flattop schist, but less pronounced and below it, and its regular position with regard to to form the upper portion of the great lava mass, Montezuma schist. In those areas the banding of of a less feldspathic composition. In addition these beds, as well as the lack of intrusive feafrom the lower part of which was formed the meta- the Flattop schist also becomes less conspicuous, there were numerous small crystals of feldspar tures, indicate its origin as a contemporaneous diabase. Originally it was probably a basalt, and the two formations resemble each other and quartz. On this rock deformation has pro- flow. In this region the rock has a fine and just as were precisely similar rocks of similar age closely. This apparent transition between the duced widely different areas. uniform grain and is composed chiefly of plagioin other parts of the Appalachians. In this two schists is similar to that between the Monte- The large body on the head of Yadkin River clase feldspar, chlorite, fibrous hornblende, and region metamorphism is so extensive that the zuma schist and the Linville metadiabase. It is appears to the eye to be little altered; under epidote. No traces of an original glassy base original characters of fine-grained rocks like this possible that the Flattop schist represents the top- the microscope, however, the groundmass is seen now remain. In areas northeast of this, where have practically all disappeared. No traces of most layers of a volcanic mass and was underlain to be a collection of fine, secondary quartz and the rock is less metamorphosed and the grain is the glassy base of basalt remain, and only a few successively by the Montezuma schist and the feldspar grains derived from the original glassy or coarser, it has rarely the structure of diabase. indications of flow banding. The amygdaloid Linville metadiabase. In chemical composition cryptocrystalline base. In other areas, especially As a rule, however, its chemical composition, its beds representing the vesicular portions of the the Flattop schist is slightly less basic than the the thinner sheets near Blowing Rock, the fine and uniform grain, and its amygdaloidal

The sandstones and quartzites are generally The color of the schist when fresh is bluish fine-grained schists, composed of quartz, feldspar, schists still show the massive and fine grained, in beds from 6 inches black, gray, or green, becoming more green and and mica of secondary origin. The micas are original porphyritic feldspar crystals cracked and to 6 feet thick. In the upper third of the formayellowish-green on weathering. The schists are chiefly muscovite, which is replaced in part by separated. Near Bull Ruffin Mountain both the tion the interbedded shales are most frequent, composed of chlorite and feldspar in abundance chlorite in the greenish and weathered varieties. little altered metarhyolite and the secondary but are always much less in amount than the sandstones. The shales are conspicuous in the Decay proceeds slowly in this formation, since | southwest end of Stone Mountain, while some it contains only a small proportion of soluble sections show very little trace of shale. The tosity, and the other minerals fill the spaces | Metamorphism has affected this formation to a material. After solution is far advanced, there | shale beds vary from 6 inches to 10 feet in thickbetween them. Less common in the formation marked degree. Originally it was probably a remains a fine yellow and red clay, containing ness, and are of a bluish-gray color, becoming are the beds of amygdaloid, which occur chiefly flow of lava with a more or less glassy base. many flags and lumps of the less altered layers or dull yellow when weathered. They are fine along the northwestern areas of the formation. This was marked by bands of coarser minerals slabs and flakes of the black schist. The latter is grained and argillaceous, and occasionally pass These consist of a bluish-gray groundmass with and perhaps fragments of lava, which now form | prone to form ledges and frequently outcrops. | through sandy shales into feldspathic sandstone amygdules or cavities filled with quartz, feldspar, the light-gray bands of the schist. No trace of a Soils are of small value over the schists; they and arkose. The thickness of the formation is and epidote; they rarely exceed the size of a pea glassy base is now to be seen. This and most of are light and well drained but shallow, and the 2000 to 2200 feet in Tennessee, but ranges in

These fragments are in large part white quartz,

very little conglomerate is seen. In Iron Moun- shales and sandstones. tain the conglomerate is thin and variable and very well rounded.

shore line, and probably was a beach deposit.

Great changes have occurred in this formation through metamorphism since its deposition. Meta- crests of the Tennessee district are caused by this The changes consist usually of the development uniform in appearance. The strata are composed and mica. The latter process is limited in extent, and show scarcely any partings of shale. Between owing to the small amount of feldspar in the the quartzite and the overlying Shady limestone rock, but in some places, as from Blowing Rock are a few feet of sandy shale and thin sandstone, to Grandfather, the mica (chlorite and muscovite) in which are found a few lower Cambrian fossils is sufficient in amount to cause a marked green of the Olenellus fauna. Scolithus borings are banding. Alterations in the argillaceous beds common in the quartzites. The quartzites of this ducing schistosity, and in the Linville basin are be distinguished from one another. so extensive that schists are much more common than slates. The arkose beds are now in most close texture and insoluble materials of these beds. flakes wrapped around the pebbles, and the mountain sides. Its crests are sharp and rocky, they were embedded in the matrix. Even the considerable areas, as on Iron Mountain, a deep, massive quartz, metarhyolite, and granite frag- rich soil accumulates. ments have been flattened, dented, and elongated, Shady limestone.—This formation occupies two with trails of quartz and mica, and the rock areas northwest of Iron Mountain and many others mation appears in the quadrangle. In the Roan and the trough is buried beneath the overthrust plainly shows the most intense compression.

tion, and its course is everywhere marked by huge father Mountain attain a height of 200 feet, and above the surface.

and heavy.

Cranberry.

layers. At the time of its deposition, as shown depressions between sandstone crests mark the neighboring regions it is 1000 to 1100 feet. by the sharpness and great size of the fragments, course of the shale. The more metamorphosed considerable size.

Weather makes but little headway against the

down the bedding and schistose planes and in color, and receives a dull gray or black color on this quadrangle is more of the latter nature, the folds, all parts of which dip in the same direction. gradually breaks down. The sandstone and the layers are mottled, gray, blue, and white, and along the foliation planes of the Roan gneiss. clinal. In some faults the break was directly quartzite ridges are high and rocky, but their often seamed with calcite, and a few beds of almost | Farther west the gabbro is intrusive in the Roan | across the strata which appear at the surface, and great breadth of the areas. The shale and slate very thick and massive and the stratification is granite, the only formations with which it comes other in a nearly vertical direction. These disbeds are relatively soft, and break up so much hard to determine, unless large masses are seen. in contact. Its most distinctive feature, however, locations are called normal faults. faster than the sandstones that they seldom out- Thin seams af blue and gray shale occur in many is the entire absence of dynamic metamorphism, crop but are covered with the harder fragments. parts of the formation. A few beds of red shale although the adjoining rocks are all metamor- their dimensions being measured by miles, but Flakes of slate are numerous in the soil, however, in the upper layers of this formation make a transi- phosed, frequently to an extreme degree. Rocks they also occur on a very small, even a microgreat distances. The conglomerate is the hardest in the form of sand, and more especially chert, are to metamorphism, so that its absence here indi- are to be seen in the Cranberry region. In these rock found in this region, as is shown by the frequent. The chert usually forms small, rounded cates that the gabbro was formed after the period folds the rocks change their forms mainly by massive cliffs and jagged crest of Grandfather nodules with a gray surface and concentric gray of metamorphic action. Inasmuch as rocks of adjustment and motion on planes of bedding and Mountain. Its highly siliceous composition and and black bands inside. It also occurs in large, precisely this character are of frequent occurrence schistosity. There are also countless planes of massive beds give scarcely any opening for solu- irregular masses with a rough white surface and a among those of the Juratrias period and occur dislocation independent of the original layers of ledges and blocks. Perpendicular cliffs on Grand- cedony. Many masses are 3 or 4 feet in diameter. as there are no other formations of this character an originally massive structure and are usually

a single plate of the rock will project 50 feet any other of this region. The rock dissolves, sidered to be of Juratrias age. leaving a dark-red clay filled with numerous chert

but include also granite, slate, metarhyolite also two small areas in the Doe Mountain group. | formation appear, one on each side of Doe Mountain grante, slate, metarhyolite also two small areas in the Doe Mountain group. (schistose, massive, and porphyritic), black schist, It is named for its occurrence near Hampton, tain. The formation consists of a series of interepidote, feldspar, and jasper. In places the Carter County, Tenn. In most places it consists bedded limestones, red, green, and variegated gabbro and in the older rocks, but frequently in pebbles make up nearly all of the rock; in other of argillaceous and sandy shales, from 600 to 800 shales, and red sandstones. Large areas of it are areas farther west it seems to be a regular conareas they are surrounded by a matrix of white feet thick. Their color when fresh is bluish gray drained by Watauga River; hence its name. The stituent. sandstone or siliceous arkose. Many of the or gray, varying to yellow and buff on exposure. limestones are blue and blue-gray in color and This rock withstands the action of weather pebbles are angular and sharp, showing no great | As a rule they are banded by thin, more or less | show all grades in transition from pure limestone | most effectively. Decay works gradually in along amount of wear, but most of them have lost their siliceous layers. Near Linville the formation to the red shale. The thickness of the limestone the joints, and spheroidal masses and bowlders original shapes during the deformation of the varies much in appearance. The metamorphism | beds seldom exceeds 10 feet, being usually from 1 | are formed. These are seldom far from the strata. The coarse conglomerate is at its maxi- in that region has been sufficient to change the to 2 feet. Much the greater part of the formation surface, and the cover of brown clay is usually mum around Grandfather Mountain and extends | shale to slate and in places even to a schist. Sel- | is made up of red, brown, purple, and yellow shale, | thin. The round bowlders readily find their way in a narrow belt northeast through Shulls Mill dom, however, is the banding entirely destroyed. in places calcareous, in places sandy, and usually downhill and block the stream channels, being and nearly to Boone; a small amount also appears | The slates are gray or dark gray and the siliceous | argillaceous. When perfectly fresh much of the | almost as effective in that respect as massive at Banners Elk. Away from these places the bands are light gray. The boundary between shale appears as a blue or drab limestone; slight ledges of other rocks. This superior hardness is amount of conglomerate and the size of the this formation and the Unicoi formation is not exposure produces in this the reddish colors and also manifest in the line of buttes which the forpebbles diminish rapidly. In Stone Mountain sharp, on account of the interbedding of the the shaly partings. The beds of red sandstone are mation upholds on the slopes of Hump Mountain. local and argillaceous, and differ from the sandy The formation is of little account as a soil shale chiefly in being more massive. Rather the pebbles are mainly of white quartz and are producer because its natural soils are much altered unusual in appearance are a few layers of white by wash from the adjacent sandstones. Occa- sandstone near Stone Mountain. The sandstones The conglomerate bed varies from 20 to 500 sionally upon divides it shows a thin yellow soil range in thickness up to 6 feet and are closely feet in thickness. Around Grandfather Moun- of small value. Decay is slow by solution, but interbedded with the shale. The thickness of the tain and Shulls Mill it is repeated by folds and the strata yield easily to the direct action of formation can not be determined here, on account nearly horizontal layers. A similar position was faults, giving the appearance of several distinct rain and frost. Steep slopes, narrow valleys, or of the extreme folding and crumpling, but in taken by the volcanic formations, which solidified

the conglomerate was very near its source and the portions south of Linville give rise to hills of chert, which becomes more prominent in the lower | inclined at various angles, their edges appearing Erwin quartzite. — Many of the mountain and masses up to 5 feet in diameter, of a very positions certain terms are used which may be tough and durable nature. The iron oxide which morphism is moderate north of Cranberry, but formation. It consists of white sandstone and colors the shales so strongly is frequently comformation may be present in one locality.

speedily dissolved, leaving the shales and sand or arch between two such outcrops is called an stones to crumble and break down. The chert is anticline. A synclinal axis is that portion of a consist chiefly of the growth of new mica, pro- and the Unicoi formation can only with difficulty extremely durable, but is not of sufficient amount syncline along which any individual bed is lowest, able only to form low ridges and rounded knobs, An anticlinal axis is that portion of an anticline which are brought into slight relief by the Shady | which throughout includes the highest portions places graywackes. Even the massive conglom- The formation always causes high ground, and limestone valleys. In the area north of Doe Moun- of a stratum of the arch, and away from which erate has been extensively deformed. Its matrix white cliffs mark its course. By direct action of tain the ridges decend gradually to the southeast the rocks dip on each side. The axis may be has developed new chlorite and muscovite, in frost its blocks are finally dislodged and strew the across the formation and have no regular system. horizontal or inclined. Its departure from the Soils are deep only over the calcareous strata and horizontal is called the pitch, and is usually very pebbles have been squeezed and flattened. The and the cover of soil is thin and irregular. are kept loose by the sand and bits of shale. slate and schist pebbles have suffered most and Hollows collect enough soil to support a fair While seldom very fertile, they are fairly proappear to have received their schistosity since vegetation, and where the summits are flat for ductive and are all accessible and easily cultivated. also frequently broken across and the parts are

JURATRIAS (?) ROCKS.

Decay proceeds faster in this formation than in known in the Appalachians, this gabbro is con- much nearer together and smaller than the planes

Soils are shallow over the sandstones and lumps. As the latter are seldom abundant enough | black or dark color. On weathered surfaces it | the individual particles of the rocks were bent, quartzites, as would be expected, and the rock to protect the surface entirely from removal, the has a reddish-brown or rusty appearance. It is broken, and slipped past one another. Attending outcrops are frequent. The proportion of clay to formation makes valleys and low hills. Its clays composed chiefly of plagical fedspar, horn-this was a greater or less growth of new minerals sand is not sufficient to hold the soil together in and soils are deep and strong and afford excellent | blende, and pyroxene, in crystals of medium size. | by recrystallization from the old, a process which exposed positions. Where the slaty beds are farming land, where they are not too much The texture of the rock is usually massive and is called metamorphism. Most of the new minerfrequent the combined soil is light and rich. On encumbered with wash from the siliceous formal granular, but occasionally has the ophitic structure als crystallized with their longer dimensions about favorable slopes and in hollows a deep accumulations. As a rule, however, the natural soils are of diabase. Near the contacts the grain of the parallel to the planes on which the motion took tion of soil takes place and the forests are strong | very much altered and impoverished by this waste. | rock grows perceptibly finer. | Plagioclase also | place. The usual effect of this action upon the In the red clays of this formation occur extensive occurs sparingly in porphyritic crystals less than rocks is to cause an easy splitting, or schistosity, Hampton shale.—This shale occupies the same deposits of brown hematite and manganese oxide. one-half inch in length. Additional constituents parallel to the longer dimensions of the new general localities as the preceding formation, and | Watauga shale.—Two principal belts of this are magnetite and epidote in small grains and minerals.

STRUCTURE.

Definition of terms.—Those rocks of the Cranberry quadrangle which were deposited upon the sea bottom must originally have extended in in nearly level beds. At present, however, the A common feature of the calcareous strata is beds or strata are seldom horizontal, but are beds of the formation. This occurs in nodules at the surface. In the description of their defined as follows:

The strike of a bed is the course which its outsouthward and eastward it increases very rapidly. | quartzite, from 500 to 700 feet thick, and is very | bined with the chert to such an extent that the | crop would take if it intersected a horizontal mass becomes an ore. As a rule, however, the surface. The dip of strata is the angle at which of schistosity, recrystallization of quartz particles, of grains of fine white sand, more or less cemented proportion of chert is far too great. Deposits of they are inclined from the horizontal surface. A and breaking up of feldspar into quartz, feldspar, by secondary silica. Its layers are very massive brown hematite free from siliceous impurity also bed which dips beneath the surface may elsewhere occur in the shales. All these varieties of the be found rising; the fold or trough between two such outcrops is called a syncline. A stratum None of the beds of the formation withstand rising from one syncline may often be found to decay successfully. The calcareous beds are bend over and descend into another; the fold to protect the other beds. The sandy material is and toward which the rocks dip from each side. much less than the dip.

In districts where strata are folded they are compressed until the arch is pushed up and thrust over upon the trough; such a break is called a Bakersville gabbro.—A single area of this for. thrust fault. If the arch is worn away by erosion south and east of Doe Mountain. It derives its | Mountain quadrangle, adjoining on the west, the | mass, the strata exposed at the surface may all Erosion of this formation proceeds with extreme name from Shady, Johnson County, Tenn. The formation is extensively developed in the shape dip in one direction. They then appear to have slowness on account of the siliceous and insoluble formation consists mainly of limestone and is 750 of dikes cutting the older formations and in been deposited in a continuous series. About nature of its materials. Decay finds its way to 800 feet thick. The limestone is bluish or gray | bodies resembling laccoliths. The occurrence in | the same effect is produced by a series of close through the few feldspar grains, and the rock the outside of the weathered outcrops. Some of gabbro being rudely lenticular in shape, and lying Such arrangements of the strata are termed isocrests are usually rounded on account of the white limestone or marble are found. Its beds are gneiss, the Carolina gneiss, and the Cranberry the parts upon either side were moved past each

Folds and faults are often of great magnitude, and in this form are durable, being carried to tion into the Watauga shale. Siliceous impurities of the character of gabbro are especially subject scopic, scale. Many typical Appalachian folds clear and translucent interior, and is a true chal- at intervals in the older rocks of other areas, and the rock. These are best developed in rocks of on which the deformation of the stratified rocks The gabbro is a dense, hard rock of prevailing proceeded. In these more minute dislocations

GENERAL STRUCTURE OF THE APPALACHIAN PROVINCE.

Three distinct types of structure occur in the Appalachian province, each one prevailing in a separate area corresponding to one of the three geographic divisions. In the Plateau region and westward the rocks are generally flat and retain their original composition. In the Valley the rocks have been steeply tilted, bent into folds, broken by faults, and to some extent altered into slates. In the Mountain district faults and folds are important features of the structure, but cleavage and metamorphism are equally conspicuous.

The folds and faults of the Valley region are parallel to one another and to the western shore of the ancient continent. They extend from northeast to southwest, and single structures may be very long. Faults 300 miles long are known, and folds of even greater length occur. The crests of | in a northwest-southeast direction, at right angles most folds continue at the same height for great to the general trend of the folds and of the distances, so that they present the same formations. Often adjacent folds are nearly equal in height, and the same beds appear and reappear at the surface. Most of the beds dip at angles greater than 10°; frequently the sides of the folds are compressed until they are parallel. Generally the folds are smallest, most numerous, and most closely squeezed in thin-bedded rocks, such as shale and shaly limestone. Perhaps the most striking feature of the folding is the prevalence of southeastward dips. In some sections across the southern portion of the Appalachian Valley scarcely a bed can be found which dips toward the northwest.

Faulting took place along the northwestern sides of anticlines, varying in extent and frequency with the changes in the strata. Almost every fault plane dips toward the southeast and is approximately parallel to the beds of the upthrust mass. The fractures extend across beds many thousand feet thick, and sometimes the upper strata are pushed over the lower as far as 6 or 8 miles. There is a progressive change in character of deformation from northeast to southwest, resulting in different types in different places. In southern New York folds and faults are rare and small. Through Pennsylvania toward Virginia folds become more numerous and steeper. In Virginia they are more and more closely compressed and often closed, while occasional faults appear. Through Virginia into Tennessee the strata form a series of narrow overlapping blocks of beds dipping southeastward. Thence the into Alabama; the faults become fewer in number, however, and their horizontal displacement is much greater, while the remaining folds are somewhat more open.

In the Appalachian Mountains the southeastward dips, close folds, and faults that characterize the Great Valley are repeated. The strata are also traversed by the minute breaks of cleavage and metamorphosed by the growth of new minerals. The cleavage planes dip to the east at from 20° to 90°, usually about 60°. This form of alteration is somewhat developed in the valley as slaty cleavage, but in the mountains it becomes important and frequently destroys all other structures. All rocks were subjected to this process, and the final products of the metamorphism of very dif-

of localized motion the original texture of the rock was largely destroyed by the fractures and by the growth of the new minerals, and in many cases this alteration extends through the entire mass of the rock. The extreme development of this process is seen in the mica-schists and mica-gneisses, the original textures of which have-been entirely replaced by the schistose structure and parallel flakes of new minerals. The planes of fracture and motion are inclined toward the southeast through most of the mountains, although in certain belts, chiefly along the southeastern and southern portions, northwesterly dips prevail. The range of the southeasterly dips is from 10° to 90°; that of the northwesterly dips, from 30° to 90°.

The structures above described are chiefly the result of compression which acted most effectively schistose planes. Compression was also exerted, but to a much less extent, in a direction about at right angles to that of the main force. To this are due the cross folds and faults which appear here and there throughout the Appalachians. The earliest-known period of compression and deformation occurred during Archean time, and resulted in much of the metamorphism of the present Carolina gneiss. It is possible that later movements took place in Archean time, producing a portion of the metamorphism which appears in the other Archean rocks. In the course of time, compression became effective again, early in the Paleozoic era, and a series of movements took place culminating soon after the close of the Carboniferous period. The latest of this series was probably the greatest, and to it is chiefly due the well-known Appalachian folding and metamorphism. This was exerted at two distinct periods, the first producing great overthrust faults and some metamorphism, the second extending farther northwest and deforming previous structures as well as the unfolded rocks. The various deformations combined have greatly changed the aspects of the rocks-so much so, in fact, that the original nature of some of the oldest formations can be at present only surmised.

In addition to the force which acted in a horizontal direction, this region has been affected by other forces which acted vertically, and repeatedly raised or depressed the surface. The compressive the central part of the valley of Tennessee folds to a relatively narrow zone. Less intense at any provinces. It is likely that these two kinds of structure remains nearly the same southward movement were combined during the same epochs of deformation. In most cases the movements have resulted in a warping of the surface as well as in uplift. One result of this appears in overlaps and unconformities of the sedimentary formations.

As was stated under the heading "General geologic record" (p. 2), depression of this kind took place at the beginning of the Paleozoic, with several repetitions later in the same era. They alternated with uplifts of varying importance, the last of which closed Paleozoic deposition. Since probably more, periods of decided uplift. How many minor uplifts or depressions have taken place can not be ascertained from this region.

Explanation of structure sections.—The sections ferent rocks are often indistinguishable from one on the Structure Section sheet represent the strata another. Throughout the southeastern part of the as they would appear in the sides of a deep trench Appalachian province there is a great increase of cut across the country. Their position with referresultant schistosity becomes the most prominent of the blank space. The vertical and horizontal of the mountain structures. Formations there scales are the same, so that the actual form and

LOCAL STRUCTURES.

The rocks of this area have undergone many alterations in form and position since they were formed, and they have been bent, broken, and metamorphosed to a high degree. The structures which resulted from these changes extend in a general northeast direction, except in an east-west belt passing through Boone; in this belt the structures trend nearly west. Immediately south of this belt the structure lines for a considerable distance are nearly north and south, in extreme

Structures in the sedimentary rocks are readily deciphered. In the igneous and crystalline rocks, however, while it is easy to see that they have been greatly disturbed, and the details of the smaller structures are apparent, yet it is difficult to discover the larger features of their deformation. One reason for this is that the original shape of most of the formations is unknown, because they are intrusive and consequently irregular. Another reason is that the masses of one kind of rock are so great, and distinctive beds are so rare, that structures of large size can not be detected.

In a broad way the structure of the rocks of the Cranberry quadrangle is that of two synclinal basins, where the sedimentary rocks appear, and | directly across the layers and even the formation a great, irregular area of uplift exposing the igneous and crystalline rocks. The basins are schistose portions of the rock stand up in ledges, almost wholly cut off from the remainder by

In the synclinal basin which lies in Tennessee the rocks are folded and broken, about as are the adjoining parts of the Great Valley. In the southern part of the mountains, in the second of the mountain district such folds as can be faults are few. The foothill district does not differ essentially in structure from the mountains.

The structures of the Tennessee area are of the usual Appalachian kinds, and the basin is composed of narrow anticlines and synclines, here and there broken by faults. The strata usually dip at angles greater than 30°. Along the junction of this basin with the mountain district the folds are more and more broken by faults. In forces were tremendous, but were limited in effect rocks all dip southeast with steep or vertical dips. One chief anticlinal area, made up of a number of other cause, and it is hard to decide in many are generally so obscured by faults that the point, but broader in their results, the vertical lesser folds, appears in Doe Mountain and the places whether or not it should be called a fault. movements extended throughout this and other neighboring ridges, with corresponding synclinal areas on each side. The axes of these folds pitch considerably at the ends, causing the formations to disappear in places. One of the chief syclinal axes of this region passes just north of Iron Mountain, marked here by a broad, open fold; the 30° or 40° from the usual trend in this region. anticline corresponding is broken and thrust far into the air on the Iron Mountain fault, until the underlying granite appears. The Iron Mountain fault runs for many miles northeast and southwest | places the Cranberry granite successively over from this area, and presents the unusual feature all the more southern formations. The latter of a northwest dip. The great fault which passes rocks appear to have been thrust in a northsoutheast of Stone Mountain and bounds the west direction, past the granite, and their ends synclinal basin is remarkable in many respects. frequently show a slight curve, as if dragged Paleozoic time there have been at least four, and It has a very irregular course and repeatedly cuts against the overlying beds. The striation and across the adjacent formations in a fashion quite elongation of the granite near the fault pass unlike the typical Appalachian faults. The dip | diagonally down the fault plane and show a northof its plane varies much, from horizontal up to west direction of the motion. Sections D-D, 60°, and in some of its course is toward the E-E, and F-F show the relation of the two northwest. Since it was produced the fault groups of rocks. The sharp change from northerly plane has been extensively folded, together with | to easterly dips and schistose planes on opposite the adjoining formations; on this account its sides of the fault forms one of the most remarkmetamorphism toward the southeast, until the ence to the map is on the line at the upper edge course as laid bare by erosion is extremely able structures in the Appalachians. At Bull irregular. Its special features appear in Sections | Ruffin Mountain the east-west fault turns abruptly A-A, B-B, C-C, and E-E. Other faults south. For 7 or 8 miles it can be traced fairly which retain their original condition unchanged | slope of the land and the actual dips of the layers | have the usual dip to the southeast and begin or | well, and it may extend much farther; the means are extremely rare, and frequently the alteration are shown. These sections represent the structure end in this area. Their origin in broken anti- of identifying it are wanting, however, in the has obliterated all the original characters of the as it is inferred from the position of the layers | clines is plainly visible in the Doe Mountain area, rock. Many beds quite unaltered at the border observed at the surface. On the scale of the shown in Sections B-B and C-C. A small ward extension are nearly surrounded by faults, of the Valley can be traced through greater and map they can not represent the minute details of exception to this is seen about 5 miles east of forming a huge depressed block of the most greater changes until every original feature is lost. structure, and they are, therefore, somewhat gen- Butler, Section C-C. This is a normal fault, unusual character. In most of the sedimentary rocks the bedding eralized from the dips observed in a belt a few with a vertical break across the strata, and has planes have been destroyed by the metamorphic miles in width along the line of the section. no apparent connection with anticlinal structure. the mountain area it is difficult to discover the action, and even where they are distinct they are | Faults are represented on the map by a heavy | The throw of these latter faults varies from larger structures. A few small synclines are usually less prominent than the schistosity. In | solid or broken line, and in the section by a line | nothing to 1 mile, while the Iron Mountain fault | defined by sediments folded in with the granite. the igneous rocks planes of fracture and motion | whose inclination shows the probable dip of the | has a throw of at least 2 miles. More extreme | It is possible also that faults occur, but for lack

the deformation of the rocks. Along these planes | which the strata have been moved on its opposite | the rocks have slid for at least 8 miles, and probably more. In adjacent regions to the southwest the displacement on this fault is much greater still.

The strata of this basin were bent rather more than broken under compression, on account of their frequent bedding planes and changes of material. Beds like the Erwin quartzite, possessing few such planes and being very rigid, broke under the strain and caused faults to extend for some distance into other formations. Fragments of the quartzite form many breccias along the fault planes. Thinner beds, like those of the Watauga shale, bent and crumpled in an extreme degree without breaking, as appears in Sections B—B and C-C. As a whole, the amount of deformation is less than in other parts of the quadrangle.

While folds and faults are common in the second synclinal basin, in the southern part of the mountain, their importance is much less than that of metamorphism, the multitude of whose slips combined has equaled all larger structures. In the extreme western part of the basin metamorphism is not great, but it speedily increases toward the east until, near Banners Elk and Linville, the closest search is necessary to discover the true bedding of the rocks. East of those points the rocks are finer grained and it is almost impossible to find the stratification planes. Between Banners Elk and Shulls Mill the schistose planes cut areas, and are exceedingly misleading. Less like harder sedimentary layers, but run right across the formation. From the effects of compression upon the rocks, it seems as if they had been mashed and kneaded over and over. The alterations of the minerals were stated in describing the individual formations. The schistose basin, the strata are extremely folded, faulted, and | planes dip nearly east at angles ranging from 10° metamorphosed, often in so exceptional a manner | to 80° or 90°, usually about 70°. The planes of as to render the region unique. In the remainder | the larger faults and of most of the axes of folds correspond in dip with the schistose planes. The traced are broad, metamorphism is great, and area above noted, between Banners Elk and Shulls Mill, is, however, a striking exception to this relation.

The amount of throw on the fault planes can hardly be estimated. On the fault just north of Grandfather Mountain the displacement is about 2 miles; on the Boone or east-west fault it is at least a mile, and probably much more. The total dislocation due to the minor slips along the schistose planes is quite as great as that from any A comparatively small thickness of strata is involved in these folds, and the same formations repeatedly appear at the surface. All the structural lines, folds, faults, and schistose planes trend nearly north and south, a direction differing by

Along an east-west line passing through Banners Elk and near Boone the foregoing structures are cut off abruptly by a great cross fault, which Archean gneisses. This area and its southwest-

In the great anticlinal mass forming the rest of were developed, which, in a measure, made easier | fault plane, the arrows indicating the direction in | than these is the Stone Mountain fault, on which | of distinctive or regular beds they can not be determined. By far the greater part of the areas, and lack distinctive beds, so that it is | The amounts of the uplifts can be estimated from | in the soapstone, the Erwin and Unicoi quartzites, the great faults which outline the synclinal ing the changes of dip that appear here and there, feet after the second, and possibly 500 feet after | Carolina gneiss, occurring in layers from 1 inch basins, have been described.

Elk, and Three Top mountains, and that of Roan | southeastern part of the district. Mountain, terminating just south of Cranberry. berry. Just where the line should be drawn, were themselves folded, as deformation took a the hydrous silicate of magnesia forming the stone in many ways. It is free from stains and however, between dislocation as shown in faults | different form of expression. In this area similar | soapstone is too much mixed with other silicates, | keeps its white color perfectly, and it occurs in and in metamorphism it is difficult to decide.

extreme, however, other planes of motion were of deformation. formed through the separate layers, just as in the

part toward the north.

The anticlinal nature of these is not always clear, result of deformation here. Just how much of it on account of the extreme nature of the deforma- proceeds from the period of deformation comtion. The anticline of Beech granite can be seen | monly termed the "Appalachian" is doubtful, for to underlie the Cranberry granite north of Cran- it is certain that many schists and gneisses had berry and west of Valle Cruces. At other points attained great metamorphism during previous it has been mashed and thrust up so far that it epochs. The amount of schistosity and folding overrides the Cranberry granite (Section E—E). received substantial additions in this period, The two other great anticlines, appearing in the especially in the case of the volcanic formations. Roan gneiss, have the form of overturned folds | The deformation was not, however, completed throughout this area, as shown in Sections A-A during one process. From the facts observed in and B—B. It is very probable that the folds adjoining areas it is clear that some of the great, are complicated with faults along their borders; irregular faults were the first results of this for instance, east of Boone and south of Cran- deformation. At a somewhat later time these sufficiently pure for economic use. In most cases The processes of metamorphism were in gen- northeast of Beech Mountain and Grandfather able. The special uses of soapstone demand a to 2 feet thick. Dressing the rock beyond the eral along the following lines: The mineral par- Mountain (Section F-F). Schistosity was ticles were changed in position and broken during | achieved to some extent among the sedimentary the folding of the rock. As the folding went on formations during the first part of this epoch. of the hornblendic minerals fuse readily, and can be found at any of the stream gaps in the they were fractured more and more. New min- In many places even these secondary minerals others, which fuse less easily, are hard and mountains between Butler and Mountain City. erals, especially quartz and mica, grew out of the and schistose planes are folded, as well as the fragments of the old minerals. The new minerals original layers of the rocks. The secondary In the metamorphism of the original rock, that ful building stone of the region is the Cranberry were arranged at right angles to the greatest minerals were produced under certain conditions which contained only olivine recrystallized as granite. This is widely distributed and is well force of compression at any particular point. of pressure and load, and they could have been Inasmuch as the compression was about uniform | deformed only when these conditions were altered in direction over large areas, there resulted a materially-i. e., after a considerable lapse of general parallelism of the longer dimensions of time. The length of this interval is not known, the minerals. To this is due the schistosity but in comparison with the preceding epochs it of the rocks. In folding, the differential motion | was probably small. From present knowledge | tion, the beds of soapstone also vary much in | Colors grading from white to gray are usually in the sedimentary strata was to a large extent it seems clear that both these episodes and the along bedding planes. As deformation became interval are but parts of the Appalachian epoch from poor to valuable rock may be found at any Osborn, Key Station, Hattie, and Norris, and

The latest form in which yielding to pressure case of the massive igneous rocks. In rocks is displayed in this region is vertical uplift or which were already gneissoid or schistose, as the depression. Evidence of such movements can be The good quality of the material has long been the Beech granite. The beds of Cranberry granite result of previous metamorphism, the existent found at various intervals during the deposition of known, but the difficulty of transportation has are of even texture throughout large masses, and schistose planes served to facilitate flexure, as did | the sediments, as at both the beginning and end | prevented development. the bedding planes of the sediments. In the of the periods of deposition of the Knox dolomite, massive igneous rocks there were no planes the Athens shale, the Clinch sandstone, and the already formed, but they were developed by Newman limestone. While these formations are fracture and mashing, and the change of form not displayed in this area, they appear in adjoin- in the Roan and Carolina gneisses and the Cran- where, and is consequently freer from joints and expressed in folds was less than in the laminated | ing areas, and the movements recorded by them | berry granite throughout a large portion of their | from the schistose planes which transform it into rocks. The schistose partings are in a general affected this region with the others. In post- areas, but are workable only in the district south a schist in many areas. Countless quarry sites way parallel to one another for long distances | Carboniferous time, after the great period of of Cranberry. Elsewhere the crystals either might be located in the canyons of Watauga and and over large areas. They sometimes diverge Appalachian folding just described, such uplifts considerably for short distances around harder took place again, and are recorded in surface ments in the rock or were not originally of sufportions of the rock, which have yielded less forms. While the land stood at one altitude for ficient size. The mica is muscovite and is crystant can not be distinguished from granite. Their under compression, but the influence of these a long time, most of the rocks were worn down tallized with quartz and feldspar, forming the texture and color are very uniform and their grain portions is only local. Near the boundaries of to a nearly level surface. Over this whole region | pegmatite. From a texture similar to that of | is fine; their separation by schistose layers would formations, also, they are usually about parallel one such surface was extensively developed, and to the general contact of the formations, the its more or less worn remnants are now seen in yielding to pressure having been directed by the the plateaus of the mountain district, at altitudes differences in strength between the formations. of 3400 to 4000 feet. Actual profiles of parts of Thus, while the strike of the different formations | these plateaus are shown in Sections B-B, F-F, | lar and can not be predicted. Consequently the | An ornamental building stone for special uses may vary considerably in adjoining areas, yet the and G-G. This period is the oldest recorded success of any mica mine is uncertain; good mica can be obtained in great abundance from the schistose planes swing gradually from one direction this form in the Appalachians. Remnants of may be found at once or barren rock may continue Blowing Rock gneiss, and the separation of the tion to another, and there is seldom an abrupt another plain stand at elevations of 2400 to 2500 throughout the vein. Many of the crystals do granitic and schistose from the porphyritic por-There is great variety in the dips of structure | similar elevations in the Tennessee district, and | for seams and cuts divide the sheets into angular | taking out the porphyry in layers of any thickplanes in this portion of the mountains. A probably representing the same period, remnants strips and pieces. These, however, are suitable ness required. The rock is very striking in belt marked by east-west strikes passes through of a plain appear in the plateaus and terraces for ground mica. Impurities in the form of appearance, the white feldspar crystals standing Boone and widens westward. Along the north along the north slope of Stone Mountain, between | dendrite figures, stains, and spots render much of out from the black, glistening groundmass of edge of this the schistose planes swing quickly | Doe and Iron mountains, and around Mountain | the mica worthless for any purpose, and clay | mica, and its durability is manifest in the huge around into the northeast course usual in the City. This plain, though only scantily developed | penetrates between the sheets where the rock is ledges that it forms in stream cuts and the high Appalachians. A similar rapid change to a south- in this region, is much more prominent in regions | decayed. The latter impurities can be, for the | cliffs on the mountain sides. Excellent exposures erly course takes place just south and east of farther away from the sources of the rivers. A most part, removed by careful washing, but the for opening can be found at almost any point Cranberry. The dips of the foliation and schis- third and still less conspicuous epoch is recorded spots of dendrite can not be wholly removed, near water level. tose planes are as varied as the strikes. North in the terraces on Yadkin River and the terraces, existing as they do between the thinnest sheets. Stone of beautiful color can be developed from and northeast of Elk Park and in the Beech | probably of equivalent age, along Roan and Doe | Pits and shallow openings have been made in this | the amygdaloids in the Montezuma schist, whose granite area the dips are very slight, often being creeks and Watauga River. As the streams rise region during many years, but were usually sunk location has been described. These are best shown perfectly flat. Similar slight dips appear south toward their heads, the terraces keep pace with in the decayed rock and soon exhausted. Mining 11 miles northwest of Shulls Mill on Watauga and east of Elk Crossroads, mainly in the Carolina | them until they become indistinguishable from | in the solid rock is now carried on along Cane | River. The amygdules are usually white or gneiss. Elsewhere the foliation planes of the those of the preceding stage. These later ter- and Plumtree creeks, a few miles west of this bright green, occasionally pink and green in congneisses and the schistose planes of the granites | races, like the remnants of the previous gradation | area. dip steeply. In the granites dips range from 40° period, represent a period of great length and of Building and ornamental stones.—Many for setting of dark-green and blue schist. The rock to 80° and average about 50°; in the gneisses prominence in other regions. After the formal mations appearing in this region contain strata is hard and takes a high and durable polish, but they range from 50° to 90°, averaging about 70°. | tion of each of these plains, uplifts of land gave | suitable for building material, but few have been | it is very tough and difficult to dress. Its large Dips are toward the southeast except in the belt | the streams greater slope and greater power to | used. Some, such as the Roan gneiss, Erwin | exposures along the Watauga furnish abundant of east-west strikes, where they are for the most wear; they have accordingly cut down into the quartzite, and Cranberry granite, have been opportunity for quarrying, and blocks can be cut old surfaces to varying depths and produced utilized for chimneys, foundations, and bridge as large as 10 feet. Few structures can be traced in the foothill later plains or canyons, according to their power piers, the loose rock being used nearly in the Material for the construction of roads can be

MINERAL RESOURCES.

ornamental stone, and road material, and in the Top Creek. Some of the more ferruginous horncause abundant water power.

Soapstone.—In two places soapstone is found thickness up to 3 feet. but lesser results are to be seen in the faults especially of the hornblende family, to be avail- even and readily separated layers from 3 inches rock which is readily cut and sawed and which natural surface of the bedding planes is difficult, contains no mineral that is affected by fire. Some owing to its extreme hardness. Fine quarry sites

district mica occurs in crystals large enough to granite area the rock has been less affected by be of commercial value. Pegmatites are found metamorphism and dynamic action than elsewere crushed and distorted by dynamic move- Doe rivers and North Fork of New River. granite the pegmatite varies till the mica crystals | make easy quarrying and little waste. For all attain a diameter of 12 to 15 inches; the average purposes not requiring stone over 3 feet thick diameter is 3 to 5 inches. The distribution of these beds are well suited, and the light- and the blocks of good mica in the vein is very irreguldark-gray or white colors are very pleasing. feet in the ridges south of the Blue Ridge. At | not furnish sheets across their entire diameter, | tions in distinct layers renders easy the work of

deformation has taken place through metamor- difficult to determine any alterations but those of the vertical intervals between the plateaus to be and the Carolina gneiss. Material for flagstones phism. The most striking structural features, metamorphism. Folds undoubtedly exist, caus- 1300 feet after the first period of reduction, 1200 of the best quality is abundant in all parts of the and they can be detected when the formations the last period. Other uplifts and pauses up to 1 foot thick, and the schistose portions of Of importance equal to these are the great differ materially. Many small wrinkles and undoubtedly occurred in this region, but their the metarhyolite furnish flags somewhat less anticlinal mass of Beech Mountain, that of Rich, puckers appear in the Carolina gneiss in the traces are obscure; and there probably occurred durable. Suitable locations for quarrying flags still others which were not of sufficient length from Carolina gneiss are numerous on Elk Creek Metamorphism is plainly the most important to allow plains to form and record the movement. and Yadkin River. Building stone of great durability and ease of working occurs in the harder layers of Roan gneiss, and access to good rock is very easy in the deep cuts made by Plum-The rocks of this region are of use in the tree and Squirrel creeks and North Toe River, natural state, as soapstone, mica, building stone, and by New River, Buffalo Creek, and Three materials developed from them, such as iron, blendes in these beds are liable to a coating of copper, gold, lime, and clay. Through their soils iron rust, but most of them retain their darkthey are of value for timber and crops, and in the green color and lustrous surface in spite of grades which they occasion on the streams they weather. The rock takes a handsome and durable polish and can be worked in beds of desirable

The Erwin quartzite is well suited for building

injure the texture and working of the stone. Probably the most generally available and usedunite, and that which contained feldspar and exposed in countless stream cuts. Its strength pyroxene, reappeared as soapstone with tremolite and durability are shown by the huge blocks of crystals, the changes being chiefly of form and nearly fresh rock that fall down the steep slopes not of chemical composition. Inasmuch as igne- and withstand the wear of frost or streams, and ous rocks of this nature vary rapidly in composi- by the massive ledges near the water courses. quality, and a change from good to worthless or shown, but in a narrow belt passing north of place. The quarries indicated near Baldwin, near the belt of Unicoi strata, granite of a rich, Ashe County, N. C., have been worked only to a red color appears. Beds of a similar red color limited extent, and the rock has found local use. and coarser grain are found near the border of rock of any desirable or ordinary grain can be Mica.—In the pegmatite veins of the plateau obtained. Along the northwest border of the

centric rings, and are very conspicuous in their

district. The formations are large, cover wide and the nature of the waste that they carried. | natural state. Stone for resisting heat is found obtained from many formations in this region.

the Watauga shale contain rock which breaks production of the inclosing rock. They are also epoch is clear from the existence of a band of phism of diabase, or similar rock. This occurs easily into angular pieces that pack well and younger than the period of deformation which pro- titaniferous magnetite deposits parallel to and in the form of a dike cutting the granitic rocks cement together into a solid bed. These beds are duced the schistose arrangement in the granites. southeast of this band. These are as regularly and much metamorphosed. Only a small amount plentiful in the Tennessee district, but are not The minerals of the ore deposit are only slightly titaniferous as the ores of the Cranberry band are of the ore has been taken out, and the extent of available in other areas. The Watauga shale is crushed or rearranged, although they are the free from that mineral. Inasmuch as the two the deposits is consequently unknown. easily worked into a smooth roadbed, and out same varieties which in adjacent formations show belts are in close proximity and each is extensive crops are plentiful, but it is not durable under the greatest metamorphism. The ore deposit, without overlapping the other, their depositing heavy wear. Material similar in ease of working | therefore, was not due to original segregation | solutions were probably active at different times. and in wearing capacity can be obtained from the from the igneous granite, but is entirely of a more schistose beds of the metarhyolite, the secondary nature. It may have replaced a pre-Blowing Rock gneiss, and the Carolina gneiss. existing mass of rock by solution and substitution | mon in this region. These, however, were crushed The granite beds of the Carolina gneiss, the fine of new minerals, or it may have been deposited and distorted during the folding of the strata portions of the Cranberry granite, and the mica- from solution in open spaces in the inclosing and thus are so much older than the magnetite found in sufficient amount to constitute an ore. gneisses and massive hornblende-gneisses of the formation. The latter result is very unlikely deposits that they can have no origin in common. Roan gneiss, all supply road material which on account of the great dimensions of the opening breaks into angular pieces, packs well, and is required by the size of the ore deposit. If the in this area, on the east side of Bull Ruffin Moundurable. The coarse Cranberry granite as a rule | deposit represents a substitution of new minerals | tain. It occurs in the schistose metarhyolite next pulverizes readily on account of the great size for old, the latter were either portions of the to a fault plane, and it is rather an impregnation of the feldspars, but that of medium grain, espe- inclosing granite or of a mass of a different of the schist with hematite than a distinct and cially the white, quartzose masses, furnishes very original character. The shape of the ore deposits durable rock. Highly siliceous formations, like agrees with the general form taken by the smaller the Erwin and Unicoi quartzite and sandstone, intrusive bodies in this region. The minerals amount are questionable. form an exceedingly permanent roadway. The composing the granite-quartz, mica, and feldlatter is more feldspathic and thus a little less spar—are among the least susceptible to chemical durable than the others, but all of them break alteration. It is therefore probable that the rock into angular bits, pack into a well-drained bed, and stand a great amount of wear.

a line passing through Cranberry in a northwest | the original rock might well have been a diabase direction. The ore has long been worked at similar to the Linville metadiabase. This rock Cranberry and produces iron well known for its | contains almost exactly the same minerals as the purity. From a point near Old Fields on North | ore deposit, but even the great alteration through Toe River the magnetite has been traced, with | which it has passed has not produced anything small intervals, south of Smoky Gap, through in the nature of an ore. Accordingly, some Cranberry, and on to Shell Creek, in Tennessee, additional or separate cause must be sought just outside the quadrangle. This line of out- besides dynamic alteration. An agency that fulcrop lies in the Cranberry granite, which is in fils the conditions, and that is everywhere at places so mashed and metamorphosed as to resem- work, is water charged with mineralizing agents. ble gneiss, and it is nearly parallel to the bound- This dissolved and perhaps added minerals to ary of the granite and Roan gneiss, a relation | the rock and redeposited them in favorable places, which is repeated in other districts toward the either in the old or in new chemical combinations.

County, in the northeast corner of the quadrangle, lar in shape, as above stated. They are plainly but the ore body is small. Just north of Rich- controlled and directed by the schistosity of the land, also, on Yadkin River, there is an undeveloped deposit of magnetite.

At the Cranberry mines open cuts have been made at intervals over an area 900 by 300 feet and through a vertical distance of 250 feet. From these, tunnels are run in for considerable disore is found in the gangue in the shape of smaller lenses, dipping southwest from 40° to 60°. These ness and are from two to five times as long as through which the mineralizing solutions passed. they are thick. Sometimes the lenses have sharp limits, but usually the gangue and ore grade into each other at the contact. Considerable ore is In many areas the heated solutions and vapors sprinkled through the gangue, and more or less arising from bodies of intrusive rock have progangue is scattered through the ore bodies. The ore is very free from the objectionable elements above, the magnetite deposits are later than the phosphorus and sulphur, though it is not high in folding movements. That is also true of the iron. It yields an average of 42 to 46 per cent of Bakersville gabbro. These intrusive masses are iron with ordinary concentration. Considerable trouble is experienced in freeing the ore from the gangue before smelting, on account of the tough | swing around their circumferences. It is thus to a depth of 50 feet. The richest and most and refractory nature given to the mass by the suggested that the magnetites are due to alter-

of lenses the quantity is rendered more or less not hold for the magnetite deposits in Ashe uncertain. Each lens will be worked out in time | County, just northeast of this quadrangle, for and its place be supplied by other lenses, and to | there are no recent igneous rocks in that area. what depth or distance the occurrences will extend it is quite impossible to state. The ore evidence. The adjacent formations, the Cranbodies may diminish, they may remain about the same, or they may increase. As judged by openings, tests by diamond drill, and surface outcrops, | blende. Solution of either might furnish the | the deposit has a length of over half a mile, carry- iron. There is, however, no apparent alteration ing bodies of ore throughout that distance. Large or diminution of the ferruginous minerals in the quantities of ore have been taken out, far greater adjacent granite. From the Roan gneiss iron quantities are in sight, and there is every reason | might more readily have been obtained, on account to expect a large output in the future.

replaced by the ore body was of a composition chemically less simple. If the present minerals Magnetite.—Magnetic iron oxide occurs along represent a recrystallization of those pre-existing, In this case the deposits have not the size or A deposit of magnetite has been opened in Ashe | shape of veins, but are discontinuous and lenticugranite in this and many other areas toward the ite and various combinations of the oxide and west and southwest.

There is no indication whether the channels with the schistosity of the granite or not, although in the vicinity of Mountain City. Ores of the lar fashion, dependent on the supply of water, such an arrangement is probable. In the red Watauga shale are siliceous, and present all gravels in similar situations for 2 miles eastward tances. The ore occurs as a series of lenticular feldspathic granites near Cranberry there are grades between pure limonite and pure chert. have produced gold. As the streams depositing bodies of magnetite in a gangue of hornblende, found at many places small veins and stringers Masses in this formation attain a diameter of 6 the gravels and gold head more than 2 miles pyroxene, and epidote, with a little feldspar and of magnetite. These may represent deposition feet. As a rule they are not available on account apart, the range of the gold-bearing veins is seen quartz and a few unimportant minerals. The from the mineralizing solutions, where there was ore and gangue occur as a series of great lenses | no body of readily altered rock which could have dipping toward the southwest at angles of 45° to been changed into an ore deposit. Also, north-50°, about parallel to the planes of motion and west of Cranberry the gangue minerals, and even schistosity in the granite and Roan gneiss. The magnetite, are developed in the mass of the red granite along more or less mashed zones. These perhaps represent the places where alteration was vary from 50 feet down to a few inches in thick- most active—that is to say, the actual channels

As to the cause that put into action the mineralizing solutions, some suggestions can be made. duced mineral alterations and deposits. As stated frequent in the area of Roan gneiss west and southwest of Cranberry, and the magnetite bodies ations begun by the gabbro intrusions. Whether Because of the occurrence of the ore as a series | true or not in this locality, this explanation does

Of the source of the iron there is as little berry granite and the Roan gneiss, both carry iron chemically combined in the biotite and hornof the extreme abundance of hornblende in that The minerals composing the ore and gangue formation. That the mineralizing solutions passed These occupy small gash veins in a greenish schist tain City, and Boone, so that the value of the

Still another period of mineralization left its record in the pegmatite veins and lenses so com-

Red hematite.—This ore is found in one locality pure deposit of ore. Little work has been done in development of the ore, and its value and

only by test pits. In all of these localities the ores exposed are siliceous. The veins are of small or only moderate thickness and have a steep dip. The course of the veins is nearly east and west and is marked by scattered outcrops and fragments of ore. In the same black schist beds at various points northwest of Beech Mountain these ores are found, indicating a considerable range for the veins.

Brown hematite.—Ores of this nature are abundant in the Tennessee district and include limonhydrate of iron. They occur as lumps and masses stone are usually very pure and were worked in through the residual clay, and ores lying along fault planes. The latter usually contain considerable silica in the form of sand grains and fragments of Erwin quartzite, and they grade from good ore through ferruginous breccias into ordinary siliceous and calcareous fault breccias. The deposits in clay are very pure and have received the greatest development. Like all deposits of this nature, the amount of ore in the lumps are distributed with unusual frequency and regularity. The lumps attain a size as great as 2 and 3 feet, and the deposits have been tested frequent deposits are found in the lower part of the limestone, near its junction with the Erwin quartzite. Considerable pyrite is found in the upper layers of the quartzite and may be the source of much of the iron. The deposits of ore occupy the synclinal basins, for the most part, and may be due to downward concentration toward structure and ore deposits is most striking in Shady Valley, just north of the Cranberry quad-

Mountain, on the waters of Buckeye Creek, galenite has been found in a few localities. It contains, besides the lead, a small percentage of

The Shady limestone and the limestone beds of were deposited at a time much later than the through these formations and at more than one which appears to be produced by the metamor-

Copper.—Copper-bearing minerals are found at many localities in the Roan gneiss. The ore consists of pyrite and chalcopyrite, and occurs in grains disseminated through the body of the rock. At three places on the flanks of Elk Knob, Watauga County, considerable openings have been made and the copper sulphide has been The inaccessible location and medium grade of the ore have not encouraged development.

Gold.—This metal occurs in two forms of deposit in this region, in quartz ledges and in stream deposits. On the north side of Grandfather Mountain quartz veins containing pyrite with associated gold have been opened and considerable ore has been taken out. Analyses show a high percentage of gold, but it is not certain Specular hematite.—Iron ore of this nature is | that sufficient material has been exposed to insure found at several points along the south slope of an average analysis. The quartz veins, which Beech Mountain. It is found in a small vein in are situated in the black slate of the Hampton black schist which occurs in a narrow band in formation, strike nearly north and south, and dip the Cranberry granite about 2 miles long. The nearly vertically. The principal vein is 8 feet ore appears at several places along this line. It thick, and several smaller ones with parallel has not been developed beyond shallow prospect- strikes lie near at hand. At several other points ing, so that neither the depth nor the extent of | in the vicinity along the strike gold-bearing quartz the deposit is known. In association with similar occurs, and the quantity of ore appears to be conblack schist beds on Big Ridge, a northern spur siderable. Southward and southeastward from of Beech Mountain, are a number of other veins | this locality, on the opposite side of Grandfather of specular hematite. These have been examined | Mountain, quartz veins with gold-bearing sulphides are found at many points. They have been opened up at two places, but the developments are small and the amount of ore is uncertain.

Along the southern slope of Grandfather Mountain gold is found in the stream gravels associated with one of the plateaus at 2650 to 2700 feet elevation. Gold is obtained in fair quantities by washing, and appears to have been concentrated from the waste of fissure veins corresponding to those on the north side of the mountain. During one period of surface reduction a series of open coves was formed above a barrier of hard granite, and the slacking of the grade deposited the gold in the residual clays of the Watauga shale and and gravels. Although washing has been carried through which the solution entered correspond the Shady limestone, and are most plentiful on recently only at Gragg, and there in an irreguof the silica, and only within 2 or 3 miles of to be considerable. The thickness of the gravels Shoun Crossroads have they been found suffi- is not well exposed, but it probably ranges from ciently pure to be used. Ores of the Shady lime- | 3 to 15 feet. Gold-bearing gravels are found on Howard Creek, north of Boone, in a similar position the old forges for many years. The deposits with reference to a plateau, but about 900 feet form two classes, masses scattered irregularly higher. At many other localities, also, auriferous gravels are reported, and, indeed, might be expected from the wide range of sulphide-bearing

> Lime.—Few formations in this area are suitable for burning into lime, and none occur in this portion of North Carolina. Some of the beds of the Shady limestone have been so used, but as a rule the formation is too siliceous and impure. Good lime has been burned on Doe Creek 3 miles west clay varies much; in this region, however, the ore of Mountain City, and at Rhea Forge, the product finding local use. The rock of these beds was used as a flux in the old iron forges of this region. No lime is burned for agricultural use, and the industry is but a small one.

> Brick clay.—Clay suitable for brick making is abundant in certain geographic situations. Such positions are the terraces on Doe and Roane creeks and Watauga River in Tennessee, where the clays underlie the gravelly top of the terrace in depths of 10 to 20 feet; the bottoms and meadows on the upper waters of Doe and North the bottoms of the folds. This correspondence of | Toe rivers, as at Cranberry and Banners Elk; the meadows and open valleys high up on the South Fork of New River; the terraces on Yadkin River below Richland, similar to those of Silver and lead .- At the north foot of Beech | Watauga River; and countless small deposits in hollows and bottoms throughout the quadrangle which have no systematic geographic arrangement. Little use has been made of this material silver and is associated with pyrite and quartz. except for a few buildings at Elk Park, Moun

sorted well by the streams.

and develops large oaks, chestnuts, and poplars begun.

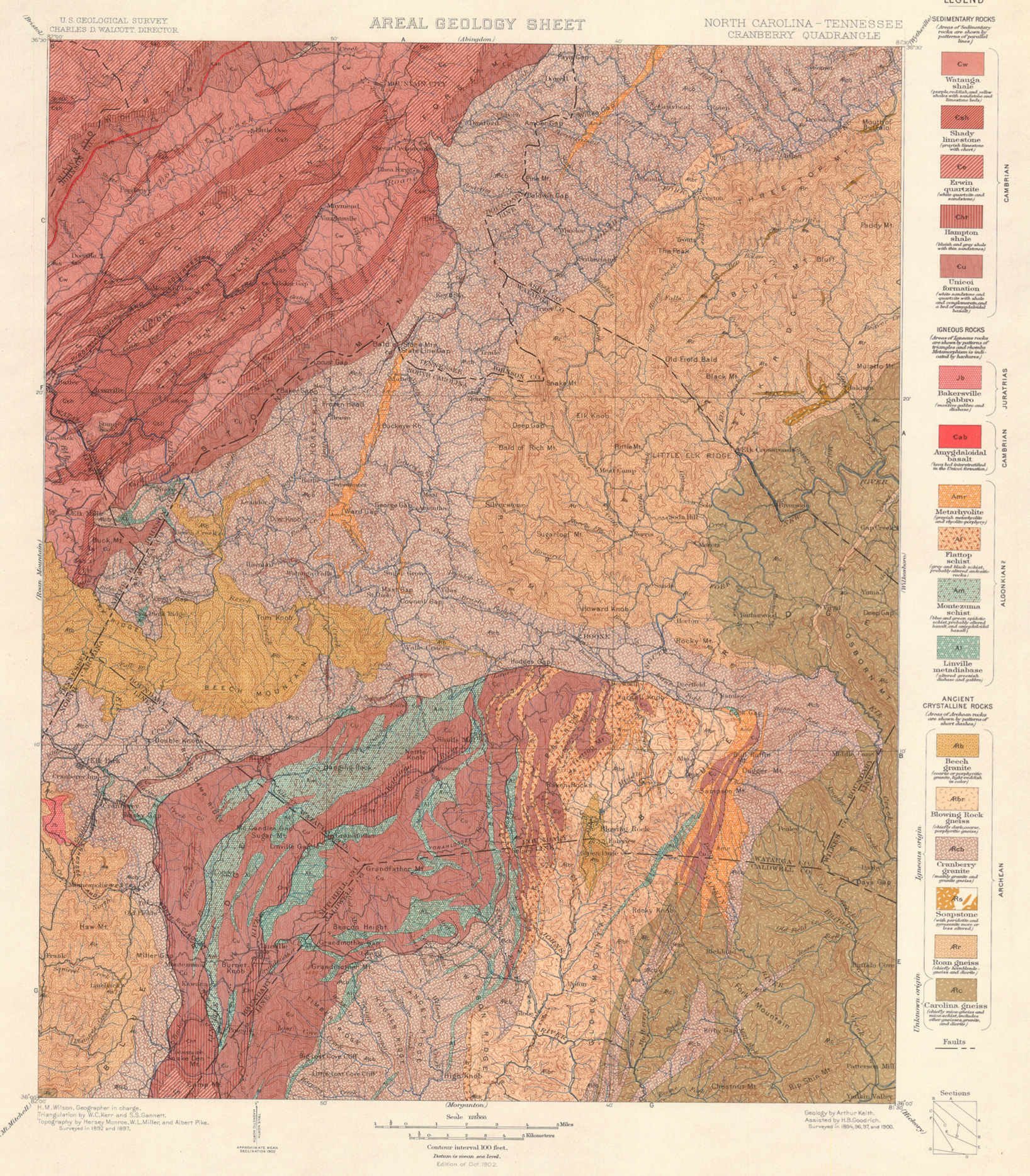
clays has yet to be tested. So far as can be | at the head of New River. The Blowing Rock | courses. Falls of good height and very frequent | formation underlying. The streams of this region judged from this limited use, the clays are good, gneiss and Cranberry granite have by far the best occurrence are formed by the Roan gneiss on the are fed by multitudes of springs, and the supply and the amount of material is very great. These cover of timber. Good trees are found up to the drainage of North Toe River, and by the Cran- of water is great, because the height of the placlays are composed almost wholly of the wash tops of the ridges, and in the valleys and hollows berry granite on Doe and Watauga rivers and teau district causes an unusually heavy rainfall. from the crystalline and igneous rocks, with a fine bodies of timber occur. Such trees as oak, North Fork of New River. In the district south The virgin state of the forests also aids materially small admixture of limestone clay in Tennessee, chestnut, buckeye, linn, poplar, spruce, hemlock, of the Blue Ridge good-sized falls are caused by in maintaining and regulating the outflow. and the materials are usually carried far and pine, and walnut make up the bulk of the timber, all the Cranberry granite, Unicoi formation, and Timber.—All of the formations of this region best timber lies on the headwaters of Linville, stream has an enormous fall, regardless of the are timber covered in favorable localities, and North Toe, Doe, and Watauga rivers and in the many of them bear timber of great value. Sili- deep coves and ravines on the south side of the ceous formations like the Erwin quartzite and Blue Ridge. Only near the largest streams, the Unicoi formation have few large trees around Cranberry and on the lower Watauga except in the small hollows, where oaks, chest- drainage, have logs been cut for export; elsenuts, and pines flourish. Near the Blue Ridge where trees have been cut for local use and to and other places, where the Unicoi formation con- clear the land. Walnut trees have been for the tains more feldspar, the timber is much heavier. most part taken out, but, as a whole, clearing in The Roan gneiss is well covered throughout the valuable forests has been little more than

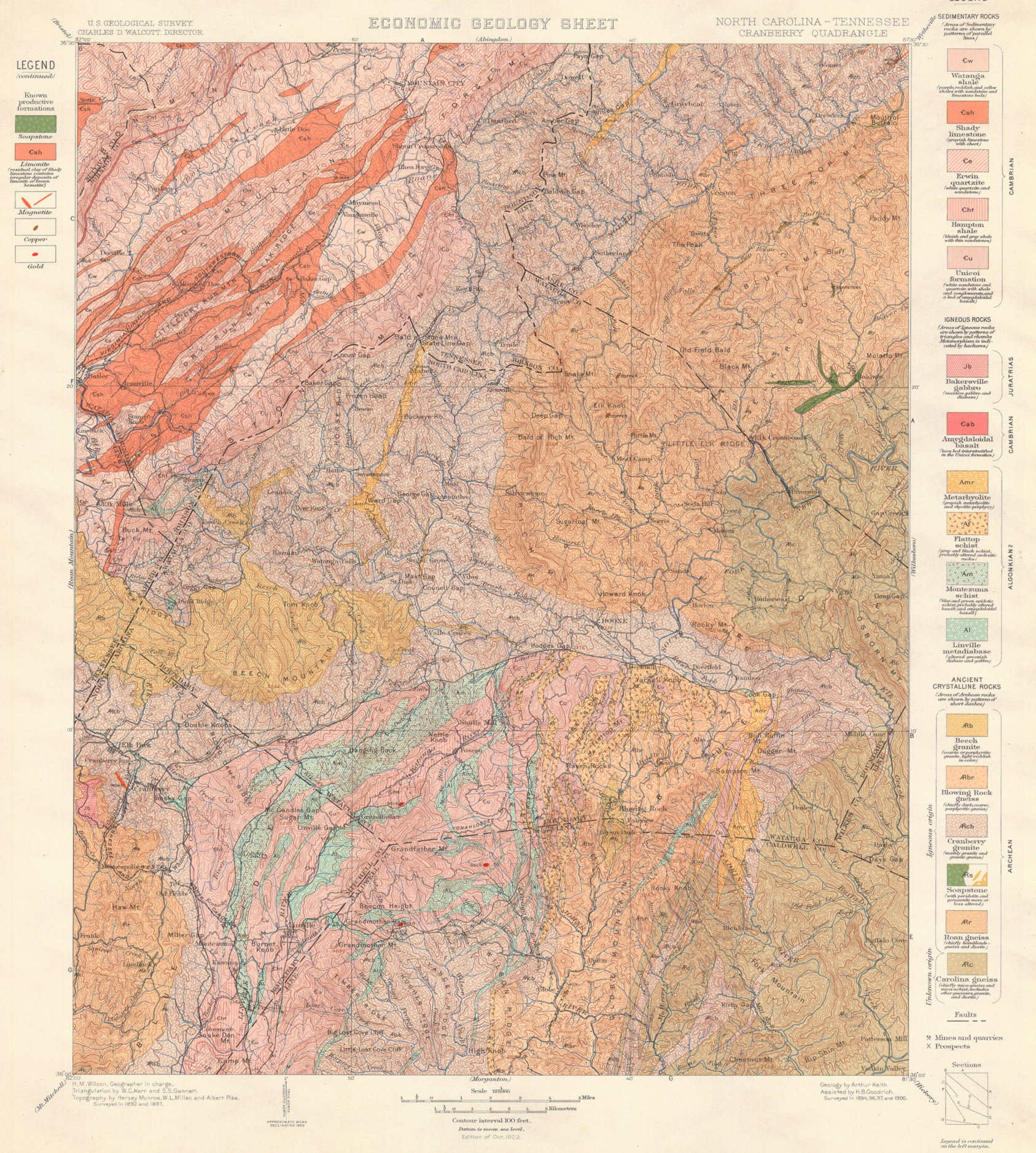
in the deep hollows. The Carolina gneiss carries Water power.—Few regions possess more abunonly a scrubby growth on the ridges and does not dant water power than this. A glance at the topoin this region maintain heavy timber. In ravines graphic map shows that the streams, except those and bottoms the hemlock, spruce, chestnut, and in the limestone valleys in Tennessee, have very poplar trees attain moderate size. This is espe- rapid falls, and even the largest rivers can be cially the case on the broad bottoms and valleys profitably dammed at nearly any part of their

the last occurring south of the Blue Ridge. The Carolina gneiss bodies, and at its head every

January, 1903.

ARTHUR KEITH: KNOXVILLE FOLIO, U. S. GEOLOGICAL SURVEY, 1895.	NAMES AND SYMBOLS USED IN THIS FOLIO.		M. R. CAMPBELL: BRISTOL FOLIO, U. S. GEOLOGICAL SURVEY, 1899.	Safford: Geology of Tennessee, 1869	
Rome formation.			Russell formation.		
Beaver limestone.	Watauga shale.	€w		Vnov enove	
Apison shale.				Knox group.	
	Shady limestone.	€sh			
Hesse sandstone.					
Murray shale.	Erwin quartzite.	€e			
Nebo sandstone.				Chilhowee sandstone.	
Nichols shale.	Hampton shale.	€ht	Hampton shale.	- Cuitabono	
Cochran conglomerate.	Unicoi formation.	€u	Unicoi sandstone.		





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Triangulation by W.C.Kerr and S.S.Gannett.
Topography by Hersey Munroe, W.L. Miller, and Albert Pike.
Surveyed in 1892 and 1897.

COLUMNAR SECTION SHEET

	GENERALIZED SECTION OF THE SEDIMENTARY ROCKS OF THE CRANBERRY QUADRANGLE. SCALE: 1 INCH = 1000 FEET.						
PERIOD.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.	
	Watauga shale.	€w		1000 – 1100	Purplish, reddish-brown, and yellow shales, sandy shales, and thin sandstones, with calcareous shales and thin blue limestones interbedded.	Valleys with irregular rounded knobs. Purplish and brown clay soils.	
z	Shady limestone.	€sh	2 8 8 8	750 - 800	Gray, bluish-gray, and mottled-gray limestone, with nodules and masses of black chert.	Smooth, rounded hills and smooth, open valleys. Deep, red clay soil containing chert masses.	
N A I	Erwin quartzite.	€e		500 - 700	Massive white quartzite and sandstone.	Mountains with sharp crests and steep, rocky slopes and cliffs. Thin, sandy soil.	
CAMBR	Hampton shale.	€ht		600 - 800	Bluish-gray and gray argillaceous and sandy shales, with thin sandstone layers.	Narrow depressions and valleys between quartzite mountains. Thin, sandy clay soil.	
	Unicoi formation. Amygdaloidal basalt.	€n €a		1500 - 2500	Massive white sandstone, feldspathic sandstone, and quartzite, with interbedded shales and sandy shales in the upper part, a thin bed of amygdaloid near the middle, and conglomerate, arkose, and graywacke in the lower part.	High mountains with steep, rocky slopes and lines of cliffs. Light, sandy soil of considerable depth along summits.	
PRE. CAMBRIAN	Gneisses, granites, and ancient volcanic rocks.				Descriptions given in table below.	Descriptions given in table below.	

		GEI	NERALIZED TABLE	OF THE IGNEOUS AND ANCIENT CRYSTALLINE ROCKS OF THE CRANBERRY QUAD SCALE: 1 INCH=1000 FEET.	PRANGLE, ARRANGED ACCORDING TO AGE.	
PERIOD.	FORMATION NAME.	Symbol.	LITHOLOGIC SYMBOL.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.	
JURA. TRIAS	Bakersville gabbro.	Jb	************	Massive black and brown gabbro and diabase dikes and sheets.	Smalls knobs and buttes, with many rock exposures. Yellow and brown clay soils.	
34/	Metarhyolite.	Amr		Bluish- and blackish-gray rhyolite-porphyry and banded metarhyolite, schistose and massive.	Low ground and irregular knobs. Red and brown clay soils.	
IKIAN	Flattop schist.	Af		Bluish- and greenish-gray and black banded and porphyritic schists.	High, irregular ridges and rounded mountains. Deep, red and brown clay soils.	
ALGON	Montezuma schist.	Am		Bluish-green and green epidotic and chloritic schists, with large masses of epidote and beds of amygdaloid.	High ridges and mountains with round tops and in places cliffs and sharp crests. Deep, red clay soil containing epidote bowlders.	
	Linville metadiabase.	Al	是指領亞	Coarse, green metadiabase and metagabbro, schistose and massive.	Valleys and small depressions. Brown clay soil.	
EAN	Beech granite.	Æb		Very coarse biotite-granite, massive and schistose, in places coarsely porphyritic; color usually light, but frequently red near the border.	High mountains with broad crests and many ledges and cliffs. Brown sandy and clayey soils.	
	Blowing Rock gneiss.	Æbr	05 0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Coarse, porphyritic biotite-gneiss and granite-gneiss, with interbedded, fine, schistose granite and mica-schist; color dark gray and black.	Mountains and high ground, with rounded summits and many large ledges and cliffs Brown sandy and clayey soils.	
	Cranberry granite.	Æcb		Biotite-granite and granite-gneiss, coarse and fine, with a little hornblende-granite; colors light gray, dark gray, or red. Includes many dikes of schistose and unaltered diabase and metarhyolite.	Mountains and high ground, with irregular divides and rounded, uneven surfaces. Red, yellow, and brown sandy and clayey soils.	
RCH	Soapstone.	Æs	VA F P A A P A A A F F	Soapstone, often containing much hornblende and tremolite, and a little serpentine and dunite.	Small knolls covered with ledges and bowlders. Thin, yellow clay soil.	
AI	Roan gneiss.	Rr	Ž.	Hornblende-gneiss and -schist, with much massive and schistose diorite, in places porphyritic. Includes many beds of mica-gneiss and -schist, dikes of diabase, and a little gneissoid granite.	High mountains and ridges, with broad, round summits, steep slopes, and a few rocky crests. Deep, red and brown clay soils containing many rock fragments.	
	Carolina gueiss.	Ac		Interbedded mica-gneiss and mica-schist, coarse and fine, bluish gray, gray, and white, containing many beds of fine granitoid gneiss, schistose granite, hornblende-granite, diorite, hornblende-gneiss, and garnet-schist.	Mountains and ridges, with steep slopes and rounded surfaces. Thin, sandy and micaceous soils.	

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

When the predominant material of a rock mas is essentially the same, and it is bounded by rock of different materials, it is convenient to call the a letter-symbol composed of the period letter com- deep. This is illustrated in the following figure: have been removed by degradation. The beds, a formation is the unit of geologic mapping.

the time taken for that of a system, or some of the period being omitted. larger fraction of a system, a period. The rocks The number and extent of surficial formations, given the same name, as, for instance, Cambrian | circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

surficial deposits on the land. Rocks that con- pattern. tain the remains of life are called fossiliferous. Known igneous formations are represented by complex kinds developed, and as the simpler ones | suggest the name of the rocks. lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times present.

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

into a general earth history.

divided into periods. The names of the periods | youngest at the top. in proper order (from new to old), with the colors | Economic geology sheet.—This sheet represents | is called the dip. and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence the appropriate period names.

and the one at the bottom (Archean). The sedi- occurrence, accompanied by the name of the In places the strata are broken across and the Revised January, 1902.

redeposited as beds or trains of sand and clay, | mentary formations of any one period, excepting | principal mineral mined or of the stone quarried. | parts slipped past one another. Such breaks are thus forming another gradation into sedimentary | the Pleistocene and the Archean, are distinguished deposits. Some of this glacial wash was deposited from one another by different patterns, made of relations of the formations beneath the surface. in tunnels and channels in the ice, and forms char parallel straight lines. Two tints of the periodacteristic ridges and mounds of sand and gravel, color are used: a pale tint is printed evenly over artificial cuttings, the relations of different beds igneous rock. The schists are much contorted known as osars, or eskers, and kames. The the whole surface representing the period; a dark to one another may be seen. Any cutting which and their arrangement underground can not be material deposited by the ice is called glacial tint brings out the different patterns representing exhibits those relations is called a section, and the inferred. Hence that portion of the section drift; that washed from the ice onto the adjacent formations. Each formation is furthermore given

	Period.	SYMBOL.	Color.
	Pleistocene	Р	Any colors
Cenozoie	Neocene (Pliocene)	N	Buffs.
	Eocene, including Oligocene	E	Olive-browns.
	Cretaceous	K	Olive-greens.
Mesozoic	Juratrias (Jurassic)	1.	Blue-greens.
	Carboniferous, including Permian	C	Blues.
	Devonian		Blue-purples.
Paleozoic	Silurian, including	S	Red-purples.
	Ordovician		Pinks.
	Cambrian		Orange-browns
	Algonkian		Any colors.

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

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

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

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

THE VARIOUS GEOLOGIC SHEETS,

Areal geology sheet.—This sheet shows the and have not existed since; these are character areas occupied by the various formations. On land an escarpment, or front, which is made up passed on from period to period, and thus linked colored pattern and its letter-symbol on the map of the section. the time of the oldest fossiliferous rocks to the symbol in the legend, where he will find the name several ridges, which are seen in the section to of accumulation of successive deposits. and description of the formation. If it is desired | correspond to beds of sandstone that rise to the | The rocks are described under the correspond-

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

the relations. The arrangement of rocks in the known by observation or well-founded inference.

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

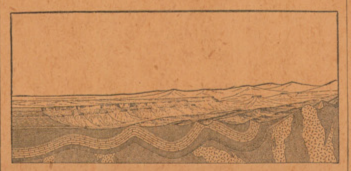
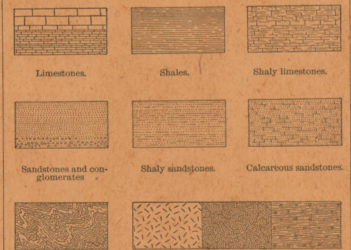


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut of contact is an unconformity. relative ages of the deposits may be discovered not determined. The Archean rocks, and all so as to show the underground relations of the



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

The plateau in fig. 2 presents toward the lower

When strata which are thus inclined are traced table in the next column. The names of certain of artesian water, or other facts of economic inter- underground in mining, or by inference, it is fre- which correspond with the periods of geologic subdivisions and groups of the periods, frequently est, showing their relations to the features of topo- quently observed that they form troughs or arches, history. Thus the ages of the rocks are shown, used in geologic writings, are bracketed against graphy and to the geologic formations. All the such as the section shows. The arches are called and also the total thickness of each system. formations which appear on the historical geology anticlines and the troughs synclines. But the The intervals of time which correspond to To distinguish the sedimentary formations of sheet are shown on this sheet by fainter color pat- sandstones, shales, and limestones were deposited events of uplift and degradation and constitute any one period from those of another the patterns | terns. The areal geology, thus printed, affords a | beneath the sea in nearly flat sheets. That they | interruptions of deposition of sediments are indifor the formations of each period are printed in subdued background upon which the areas of pro- are now bent and folded is regarded as proof that cated graphically and by the word "unconformity." the appropriate period-color, with the exception ductive formations may be emphasized by strong forces exist which have from time to time caused of the one at the top of the column (Pleistocene) colors. A symbol for mines is introduced at each the earth's surface to wrinkle along certain zones.

On the right of the sketch the section is com-In cliffs, canyons, shafts, and other natural and posed of schists which are traversed by masses of same name is applied to a diagram representing delineates what is probably true but is not

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

like those of the first set, are conformable.

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

The third set of formations consists of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pres-The kinds of rock are indicated in the section sure and traversed by eruptions of molten rock. But this pressure and intrusion of igneous rocks considerable duration elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

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

Columnar section sheet.—This sheet contains a istic types, and they define the age of any bed of the margin is a legend, which is the key to the of sandstones, forming the cliffs, and shales, conrock in which they are found. Other types map. To ascertain the meaning of any particular stituting the slopes, as shown at the extreme left occur in the quadrangle. It presents a summary of the facts relating to the character of the rocks, the systems together, forming a chain of life from | the reader should look for that color, pattern, and | The broad belt of lower land is traversed by | the thicknesses of the formations, and the order

When two formations are remote one from the to find any given formation, its name should be surface. The upturned edges of these beds form ing heading, and their characters are indicated in other and it is impossible to observe their relative sought in the legend and its color and pattern the ridges, and the intermediate valleys follow the columnar diagrams by appropriate symbols. positions, the characteristic fossil types found in noted, when the areas on the map corresponding the outcrops of limestone and calcareous shales. The thicknesses of formations are given in figures Where the edges of the strata appear at the which state the least and greatest measurements. Fossil remains found in the rocks of different The legend is also a partial statement of the surface their thickness can be measured and the The average thickness of each formation is shown areas, provinces, and continents afford the most geologic history. In it the symbols and names angles at which they dip below the surface can be in the column, which is drawn to a scale — usually important means for combining local histories are arranged, in columnar form, according to the observed. Thus their positions underground can 1000 feet to 1 inch. The order of accumulation of origin of the formations - surficial, sedimentary, be inferred. The direction that the intersection the sediments is shown in the columnar arrange-Colors and patterns.—To show the relative ages and igneous—and within each group they are of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom of strata, the history of the sedimentary rocks is placed in the order of age, so far as known, the the strike. The inclination of the bed to the hori- of the column, the youngest at the top, and ignezontal plane, measured at right angles to the strike, ous rocks or surficial deposits, when present, are indicated in their proper relations.

The formations are combined into systems

CHARLES D. WALCOTT, Director.

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