DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

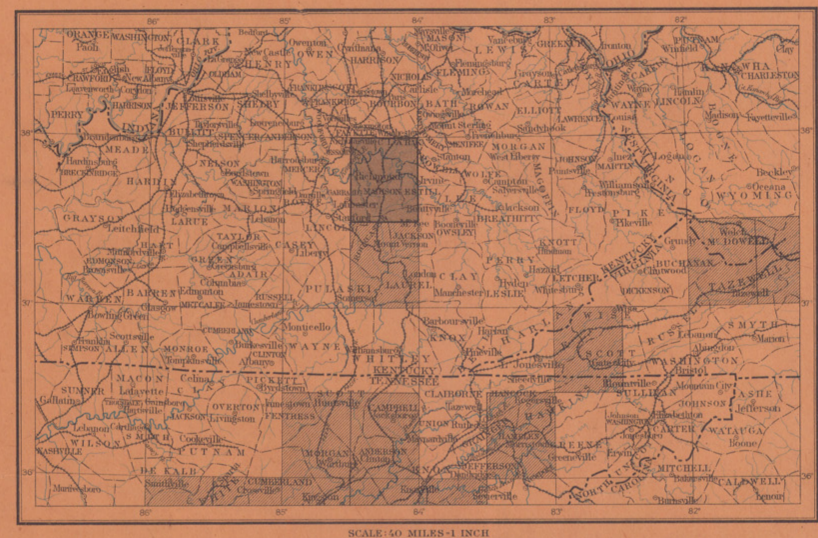
OF THE

UNITED STATES

RICHMOND FOLIO

KENTUCKY

INDEX MAP



SCALE: 40 MILES -1 INCH

AREA OF THE RICHMOND FOLIO

AREA OF OTHER PUBLISHED FOLIOS

LIST OF SHEETS

DESCRIPTION

TOPOGRAPHY

HISTORICAL GEOLOGY

ECONOMIC GEOLOGY

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DOCUMENTS

RICHMOND

STRUCTURE SECTIONS

FOLIO 46

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

EXPLANATION.

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

THE TOPOGRAPHIC MAP.

railroads, boundaries, villages, and cities.

indicate their grade or degree of steepness. This | 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal eleva- Drainage.—Watercourses are indicated by blue tion above mean sea-level, the lines being drawn lines. If the stream flows the year round the called contours, and the uniform vertical space a part of the year the line is broken or dotted. of the earth was probably composed of igneous between each two contours is called the contour | Where a stream sinks and reappears at the sur- rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide

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



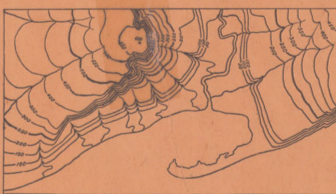


Fig. 1.—Ideal sketch and corresponding contour map.

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

height above sea-level. In this illustration the graduated line representing miles and parts of contour interval is 50 feet; therefore the con. miles in English inches, another indicating distours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie | fractional scale. all points of the surface 250 feet above sea; and similarly with any other contour. In the space being published in atlas sheets of convenient size, between any two contours are found all elevations which are bounded by parallels and meridians. above the lower and below the higher contour. The corresponding four-cornered portions of ter-Thus the contour at 150 feet falls just below the ritory are called quadrangles. Each sheet on edge of the terrace, while that at 200 feet lies the scale of the scale of sedimentary rocks. Surficial rocks that are due to glacial action are above the terrace; therefore all points on the degree of latitude by a degree of longitude; each terrace are shown to be more than 150 but less sheet on the scale of 125,000 contains one-quarter of impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1 eggson sedimentary rock, it is younger than that rock, the surface and ground together. These are higher hill is stated to be 670 feet above sea; contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about it, the igneous rock is the older.

ed contour.

The Teological Survey is making a geologic 2. Contours define the forms of slopes. Since town or natural feature within its limits, and at changed by the development of planes of divibe traced in the map and sketch.

The features represented on the topographic tours is the same, whether they lie along a cliff the investor or owner who desires to ascertain the water and deposited as gravel, sand, or mud, the map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height position and surroundings of property to be deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart surveys in locating roads, railways, and irrigation stone, or shale. When the material is carried in called drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. ditches; provide educational material for schools solution by the water and is deposited without

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

at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry interval. Contours and elevations are printed in face, the supposed underground course is shown them in one way or another. The mar or in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the water and become land areas, and

> townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi details, are printed in black.

> accommodate it the paper dimensions would need they may remain unconsolidated and still be than this have repeatedly occurred in the past. of ground surface would be represented by a known as gravel, sand, and clay. on the map and the denominator the corresponding length in nature expressed in the same unit. scale "1 mile to an inch" is expressed by 1 (\$1.200). Both of these methods are used on the maps of the igneous and sedimentary rocks of all ages original beds or strata at any angle. Rocks the Geological Survey.

the Geological Survey; the smallest is 1/20,000, the intermediate 1/125,000, and the largest 1/125,000. These correspond approximately to 4 miles, 2 miles, and 1 mile on the ground to an inch on the map. On the scale 1 a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale $\frac{1}{125,000}$, to about 4 square miles; and on the scale $\frac{1}{250,000}$, to about 16 square miles. At the bottom of each atlas sheet the scale is 1. A contour indicates approximately a certain expressed in three different ways, one being a tance in the metric system, and a third giving the

Atlas sheets and quadrangles. — The map is illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively.

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

ing the landscape, map in hand, every character- part of the dry land.

THE GEOLOGIC MAP.

known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust in successive layers are said to be stratified.

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

Three scales are used on the atlas sheets of upward to or near the surface, and there con- Rocks of any period of the earth's history may ing dikes, or else spreads out between the strata remain essentially unchanged.

than in others. Thus a granite may pass into a

3. Contours show the approximate grade of istic feature of sufficient magnitude should be When the materials of which sedimentary rocks any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by (3) the works of man, called culture, as roads, For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are

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

The surface of the earth is not fixed, as it seems expanses, and as it rises or subsides the shore-lines by a broken blue line. Lakes, marshes, and other Atmospheric agencies gradually break up igne- of the ocean are changed: areas of deposition may of clay, sand, and gravel. Deposits of this class land areas may sink below the water and become Culture.—The works of man, such as roads, have been formed on land surfaces since the ear- areas of deposition. If North America were railroads, and towns, together with boundaries of liest geologic time. Through the transporting gradually to sink a thousand feet the sea would ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the Scales.—The area of the United States (exclud- along with material derived from the land by the Great Lakes; the Appalachian Mountains would ing Alaska) is about 3,025,000 square miles. On action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore a map with the scale of 1 mile to the inch this mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and would cover 3,025,000 square inches, and to conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes

to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly The character of the original sediments may be changed by chemical and dynamic action so as to by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. | tary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quarzite, limestone to cooled and consolidated from a liquid state. As marble, and modify other rocks according to Thus, as there are 63,360 inches in a mile, the has been explained, sedimentary rocks were their composition. A system of parallel division deposited on the original igneous rocks. Through planes is often produced, which may cross the molten material has from time to time been forced divided by such planes are called slates or schists.

> solidated. When the channels or vents into be more or less altered, but the younger formawhich this molten material is forced do not tions have generally escaped marked metamorreach the surface, it either consolidates in cracks phism, and the oldest sediments known, though or fissures crossing the bedding planes, thus form- generally the most altered, in some localities

in large bodies, called sills or laccoliths. Such Surficial rocks.—These embrace the soils, clavs, rocks are called *intrusive*. Within their rock sands, gravels, and bowlders that cover the surface. enclosures they cool slowly, and hence are gener- whether derived from the breaking up or disinteally of crystalline texture. When the channels gration of the underlying rocks by atmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subejections of dust or ash and larger fragments. soils are the most important. Residual accumu-These materials when consolidated constitute lations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. The age of an igneous rock is often difficult or formed of the products of disintegration, together the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical bowlders which is known as till. It may occur represents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

DESCRIPTION OF THE RICHMOND QUADRANGLE.

GENERAL RELATIONS.

944.2 square miles, extending from latitude 37° southeast by Stone Mountain, and in the south the formed by the erosion of soft beds down to the deposits connected with it would presumably be 30' on the south to 38° on the north, and from so-called mountains are only the escarpments of surface of a more resistant stratum, but when a referred to the next succeeding period, the Neolongitude 84° on the east to 84° 30' on the west. the Cumberland Plateau. The altitude of the large area is examined it is found that this plain cene, and the inner gorge to the remaining por-It is named from the town of Richmond, the mountainous belt varies from 500 feet in central truncates the Cincinnati arch, causing different tion of the Neocene and the Pleistocene. This capital of Madison County, Kentucky, Extent and

and it includes, wholly or in part, the counties. counties of Fayette, Jessamine, Clark, Madison, to 4000 feet throughout the northern portion of possible to ascribe the formation of this topo- evidence becomes available. Estill, Rockcastle, and Garrard. The adjacent | the Allegheny ranges. quadrangles, so far as surveyed, are Beattyville London on the south.

In its geographic and geologic relations this uadrangle forms a part of the Appalachian rovince, which extends from the Atlantic coastal quadrangle forms a part of the Appalachian regular, but it is accomplished by a province, which extends from the Atlantic coastal | number of steps or escarpments which plain on the east to the Mississippi lowlands on mark the present extent of particularly hard beds been beneath the water of the ocean at some time shales, and limestones, having a total average New York.

SUBDIVISIONS OF THE APPALACHIAN PROVINCE.

lachian province may be divided into two nearly higher and more hilly region of the coal field, Sub-aerial erosion on a land surface which is free These rocks afford a more or less complete record equal portions by a line which follows the north- and, in Tennessee, marking the line between the from movement will produce such a feature if time of sedimentation from the lower part of the Silurian western side of the Appalachian Valley along the eastern highlands and the Cumberland Plateau. enough is allowed for the approximate reduction period to near the close of Carbonifer-Allegheny front and the eastern escarpment of the Cumberland table land. East of this line the rocks are greatly disturbed by innu-

merable folds and faults, and in many places they are so metamorphosed that their original form and composition the Appa-lachlan provcan not now be determined. West of

the division line the rocks are almost wholly sedimentary and the strata lie nearly flat, in the attithe Ohio Basin.

OHIO BASIN.

berland Plateau and the Allegheny Mountains deep channels below the surface of this plain, The valleys which are cut below the surface of the Appalachian Valley. Geologists do not agree and Ohio. Its northwestern boundary is indef- of the gently undulating surface of the plain. and show that they are the result of inite, but it may be regarded as coinciding with In central Tennessee the drainage was especially two episodes of erosion. When viewed within anthe Mississippi River as far up the stream as active, and since the rocks exposed to the action upon the ground it is apparent that zontal, but, strictly speaking, they are rarely in Since the formation of the central basin, the narrow modern gorge has been cut within it. that the Cincinnati arch formed an island in the this position, being gently inclined in various land has been elevated again and the streams Upon the floor of the older valley occur depos- Carboniferous sea over which the Coal Measures directions in different portions of the field. These have cut deep gorges in its surface and deepened its of sand and clay which were laid down by the were never laid down. slight undulations of the rocks have been pro- their old valleys in the region outside of the river when it occupied this valley, before the The exact physical conditions which characterduced by gentle uplifts which, though small by central basin. comparison, are pronounced geologic features of the region in which they occur.

Ohio Basin is an arch in the strata, which has margin of the Appalachian coal field, but its mud which they carried with ease in the narrow, certainty, but at present our knowledge of the been styled the Cincinnati arch or anti-cline. The main portion of the fold of the Cincinnati arch. The conditions of deposition will admit only of the center of the Cincinnati arch. It is almost entirely sediments were laid down in a sort of delta broadest generalizations. enters the basin, as it is here outlined, from the drainage basin of the Kendirection of Chicago; it curves southward tucky River, the trunk stream of which and continues southwestward to Nashville, to west. The principal tributary is Red River, valley. Tennessee. Originally the principal arch was sup- which unites with the main stream near the eastof Lexington, where the Trenton limestone is drainage basin of Rockcastle River.

drainage basin into two parts, or structural surface is essentially a plain, above Relief of the Cretaceous sedi- land so formed may have supplied the mud, but basins, each of which contains coal-bearing rocks. which the hills in the southeastern surface. The basin on the eastern side of the Cincinnati corner of the area rise 500 feet, and below which great peneplain which shows over most of the At the close of the Lower Silurian a decided arch is generally known as the Appalachian coal field, and that on the western side as the coal field of west
the main streams have cut deep, narrow channels. Appalachian province, and which is generally referred to the Cretaceous period. It is obviously pace with the major streams in the excavation of very old, and since all of the evidence available localities, and some of these were of sufficient ern Kentucky or the central coal field of the their channels, although at present they are agrees with the foregoing statement, it will be altitude to furnish sand to the adjacent waters. United States. Besides these main structural actively engaged in the operation of deepening accepted as provisionally correct. features, the rocks of the Ohio Basin have been their beds to the level of the controlling stream. The Lexington peneplain is commonly regarded entire area is uncertain, for the rocks of this age

they have been broken by small faults. of this division is greatest along the southeastern at Winchester, Richmond, and Berea, the princi- makes it contemporaneous with the Eccene lime- lowermost Devonian this district experienced margin, where some of the ridges attain the pal towns of the quadrangle, and which is named stone of the Gulf slope. This has been advocated many fluctuations of level and conditions, and the dignity of mountains. They are not continuous, from the city of Lexington, situated a few miles only as a working hypothesis, but so far as known formations laid down during that time show corand they do not form a system. At the north to the northwest.

in the vicinity of Cumberland Gap, and from 2000 tions of the plain. In view of this fact it is not visional, and subject to change when more direct

on the east, Manchester on the southeast, and margin, the surface descends to less than 500 feet methods by which this plain may have been proon the western border along the Mis-

Respecting the attitude of the rocks, the Appa- in Kentucky, the great interior plain from the to have operated to produce the plain in question. lived while the strata were being laid down. the Cumberland table-land. East of this line the regular and the plateau is very perfectly pre- ing from such conditions will be almost a plain — the conditions of the land area which served, but in the former the rocks were not hard a peneplain. This hypothesis is in accord with furnished the material for their formation. By leaving a hilly region in place of the plateau, and | as the Lexington peneplain. an irregular margin instead of an escarpment.

tude in which they were deposited on the bottom uous with both the eastern and the western high- 1500 feet above sea level. They have generally of the sea. Since the western division lies almost lands of Tennessee, and also probably with much round or sharp tops which give no suggestion of laid down covered most of the Appalachian provwholly within the drainage basin of the Ohio of the highest land of Ohio and Indiana. Its a higher plain; but the regularity of altitude, ince and the Mississippi Basin. In the early River, it will be referred to in this description as general elevation along the western margin of the despite the variation of the underlying rocks, is stages of this era the eastern shore line descends to somewhat lower levels. The princi- dissected by later erosion that no trace of its sur- but it migrated westward at intervals as the This portion of the province embraces the Cum- pal streams draining the Ohio Basin have cut face remains to mark its exact position.

TOPOGRAPHY.

Richmond quadrangle is the great plain of central yet been satisfactorily determined. The only to say whether or not there are any breaks in the Topography of the Ohio Basin.—The altitude Kentucky, which shows to excellent advantage definite theory yet advanced regarding its age life record. During the Upper Silurian and the

they constitute the Allegheny ranges, in the When viewed at a single locality the apparent region, and will be accepted provisionally. On graphic feature to the influence of hard beds of From its extreme altitude on the southeastern rock, or to the geologic structure. There are two duced: either by the shore action of the waves

The great interior plain of Kentucky is contin- plain have a fairly constant altitude of about rangle. Appalachian coal field is about 1000 feet above strong evidence of the former existence of a pene- of this ocean was probably along the sea level, but toward the west it probably plain at this level which has been so completely Blue Ridge and the Smoky Mountains,

and the lowlands of western Tennessee, Kentucky, producing rugged topographic features in place the Lexington peneplain are complex in character concerning the westward migration of this shore Cairo, and thence extending northeastward across of the streams were soft, the highland surface there is a long, gentle slope from the surface of at the close of the Carboniferous period. The the States of Illinois, Indiana, and Ohio to the was entirely removed and a second plain was the Lexington peneplain leading down to the original westward extent of these rocks is also an western end of Lake Erie. Contrasted with the formed at a lower level. This is particularly brink of steep walls which bound the inner valley unsettled problem. Some believe that they were intensely folded strata of the Appalachian Valley, well developed in the vicinity of Nashville, and of the river. The gentle slopes constitute the connected with the rocks of the same age in westthe rocks of this region may be classed as hori- it is known as the central basin of Tennessee. sides of an older valley, which was broad. The ern Kentucky, while others are of the opinion

> inner gorge was cut. In order that such wide- ized the area now known as the Richmond quaddeposit across the entire width of the old valley; In this quadrangle the lowest rocks outcropping

posed to extend northeastward from Cincinnati ern margin of this quadrangle, and which conse- mond quadrangle of the dates of the peneplains characterized the Trenton and Hudson epochs, to Toledo, but evidence afforded by numerous quently drains only a small portion of its surface. or of their allied surface features. The oil and gas wells in that region has proved that The other tributaries consist of creeks from 10 to Lexington peneplain and the one 500 the Toledo fold is only a small branch of the 20 miles in length, which are so disposed that they feet above it are continuous with principal uplift. Stratigraphically the maximum receive the surplus water from the entire territory, similar features throughout the southern portion material settling to the bottom of the sea. This development of this fold occurs in the vicinity except a small area in Rockcastle County in the of the Ohio Basin and the Gulf slope, and it is to muddy material represents the waste of some land these distant portions of the province that we area, but its position and extent have not been exposed at an altitude of 1000 feet above sea level. The general altitude of the Richmond quad- must look for evidence regarding their dates. determined. If the Cincinnati arch was raised Geologically this arch separates the Ohio rangle is about 1000 feet above sea level. Its The higher peneplain can be traced continuously above sea level during or before this time, the ments of the Gulf coast; it is also a part of the such an uplift at that early date is hypothetical. pace with the major streams in the excavation of very old, and since all of the evidence available localities, and some of these were of sufficient

it is in harmony with the facts found in this responding irregularity.

center they form a group of ranges limited on parallelism between the surface of this plain and the assumption that the Lexington plain is of The Richmond quadrangle embraces an area of the northwest by Pine Mountain and on the bedding of the rocks suggests that it was Eocene age, the intermediate valley and the Alabama to 2000 feet at Chattanooga, 3500 feet beds of rock to form the surface in different por- determination must be accepted as merely pro-

GEOLOGY.

GENERAL SEDIMENTARY RECORD.

All of the rocks appearing at the surface of a large body of water, or by sub-aerial erosion within the limits of the Richmond quadrangle of the land to base-level. If this feature was are of sedimentary origin - that is, they were produced by waves, central Kentucky must have deposited by water. They consist of sandstones, the west, and from central Alabama to southern and also the stages in the erosion of the surface since the Paleozoic era. If the sea covered this thickness of 2200 feet. The materials of which to its present position. The highest and most territory, there must have been sediments depos- they are composed were originally gravel, sand, and pronounced escarpment is along the western ited on its surface; but no such material has ever mud, derived from the waste of the older rocks margin of the Appalachian coal field, separating, been discovered; therefore this cause seems not and from the remains of plants and animals which

enough to protect the plain after it was uplifted, the facts in central Kentucky, so far as known, knowing the conditions under which certain and as a consequence it was completely dissected and consequently this feature will be regarded classes of rocks are formed, we can gain a fairly by the numerous streams which drain its surface, as of sub-aerial origin, and it will be referred to accurate idea of the distribution of land and water and of the physical aspects of the land The hills which rise above the Lexington pene- during the deposition of the rocks of this quad-

> The sea in which the Paleozoic sediments were movements occurred which folded the rocks of line; many believe that the Coal Measure rocks were deposited entirely across the Appalachian Valley, and that they were uplifted as a whole

spread deposition should have taken place, the rangle, and the conditions which prevailed on the streams must have had moderate fall and have land area that furnished the material for its rocks, The most prominent structural feature of the The Richmond quadrangle is located upon the been unable to carry farther the load of sand and may sometime be determined with considerable

they are now found only on the tops of the river at the surface are limestones, and hence it is probthrough Cincinnati and Lexington, Kentucky, crosses this territory in a general way from east hills which mark the surface of the intermediate able that oceanic conditions prevailed throughout central Kentucky near the beginning of the latter No direct evidence has been found in the Rich- half of Lower Silurian time. This condition but the sea probably grew shallower, and the sediments greater in amount, until, near the close of the period, clayey mud was the prevailing

Whether there was, at any time, land over this disturbed by a few small folds, and in places The most striking topographic feature of the as of post-Cretaceous age, but the period has not are rather destitute of fossils, and it is impossible

yet been determined satisfactorily. In Pennsyl- of the Kentucky River north of the vania and New York this epoch is characterized fault which nearly parallels the course light blue or by immense deposits which have no representa- of the stream, and also in the valleys of gray colored, with calcaretives in the southern and western portions of the Lower Howard and Boon creeks, and Appalachian province, except possibly in the fine on many of the smaller tributaries which drain northern portion of the quadrangle with certainty. abound with fossils which have been identified grained, black, carbonaceous shale of the Chat- the territory north of the line of this fault. In the region south of Winchester the chert is as Niagara species. Where the sandstone member tanooga formation. In this district the shale Although the cliffs of this formation are promined and very dense, in the vicinity of Beck- is wanting, this shale is brought in contact with ranges from 110 to 150 feet in thickness, but over | nent features of the river scenery in this quad- nerville it is bedded and very heavy, and toward | the blue shale at the top of the Richmond formamuch of the territory farther south it has a thick- rangle, they are still more prominent farther Lexington it is porous and sandy in appearance. Ition, and on lithologic grounds it is almost imposness of only a fractional part of the Kentucky | down the river, especially at Highbridge, where

shale in one locality while thousands

of feet of sand and mud accumulated vania and New York region.

The Waverly sea, which succeeded that of the scattered through the rock for 30 or 40 feet. Devonian period, also probably extended over In the State reports on this region the major At the top of the Winchester limestone there is generally present and separable, but in the south much of the same district, but the conditions of portion of the Highbridge limestone has been even a more complete gradation into the mudthe land were such that a liberal supply of waste | correlated with the Chazy of New York, but the was furnished for the formation of the Waverly | identification is not exact enough to be of service | shales. This sea deepened until almost the entire in this region, except in a general way. The top Appalachian province west of the Smoky Moun- of the Chazy was placed at the base of the "Kentains and south of Pennsylvania was beneath its | tucky marble," which is about 10 feet in thicksurface, and limestone deposition was taking ness. In the field the top of this bed is by far mation of that name in New York. place over the entire area. This was followed by the most conspicuous horizon, and has been an interval in which muddy sediments

were laid down, but the extent of the interval and the original thickness of interval and the original thickness of the deposits are unknown. In the uplift which followed, the material

just deposited was largely eroded; deep channels were cut in the land, extending in some cases through the shale and into the limestone to a | the lithographic stone which forms the top of the | ble changes in composition. depth of 100 feet.

This erosion interval represents, without doubt, another limestone, so that it is in the the earlier portion of Coal Measure time, when center of a large limestone series which talline lim two coal basins of Kentucky. At the beginning | tions only by observing the slightest shore line was marked by accumulations of sand land and which have since been consolidated into | separated by intervals of calcareous shale. sandstone and conglomerate. Whether this sea basin can not now be determined, but it is possidown have been removed by erosion since the land was finally raised above the ocean level.

At the close of the Carboniferous period the several miles south of the river. strata were raised above the water and exposed to the action of the atmosphere. During the sediments have been deposited on the surface, but the events of the passing ages are recorded in the described by Linney, could not be identified in and impure limestone near its base, which grades have ever been found. forms sculptured from the land and in the river | the field, and consequently it is uncertain whether | upward into blue calcareous shale. At the base deposits. They have been suggested under the or not the top of the Lexington agrees exactly there is a gradual transition into the mudstones heading "Topography."

STRATIGRAPHY.

and their general character are given in the not shown more than 3 miles west of Winchester. the following paragraphs.

SILURIAN STRATA.

Highbridge limestone.—The Highbridge lime- be composed of chert only. It is named from in places as much as 30 feet in thickstone, having an exposed thickness of nearly 200 | Flanagan, a station on the Louisville and Nash- ness. It is present only in the northeastern por- their dark color and their extreme toughness. The

Several theories have been advanced regarding south of Lexington. The gorge of the river is crops, different from that of the limestones with rocks of this quadrangle. Originally there may the conditions which would permit of the deposi- here upon the axis of the anticline, and conse- which it is associated both above and below. have been other rocks of this age above the shale, It is the type locality of exposure, and its name | gently rolling surface, and the quality of the soil | been completely removed since that time. is given to the formation.

in another portion of the same province, but none | In character this formation is complex, consist- | the limestones on either side of it. has been accepted as entirely adequate. It has | ing for the most part of heavy beds of fine-grained mations in this shale on the flanks of the Cin- quently carrying bands of blue calcareous shale in Clark County. North of the fault cinnati arch, and that therefore land probably between the limestone layers. Since the formaexisted in that locality during the Devonian, but tion which overlies this is also a limestone, the lands in the country, but south of the with beds of calcareous no evidence of such deposits could be found in separation of the two on physical grounds may break it shows only in the bottoms this quadrangle, except possibly the presence of not always be possible. In the Richmond quad- of the valleys. fossil plants in the black shale on Lulbegrud rangle the line is drawn at the top of a bed of Creek. It is probable that the Devonian sea, in | impure lithographic stone which was found to be | thickness, and it is usually made up of thin semithe southern Appalachians, though extensive, a constant feature in this territory. This has crystalline layers of bluish limestone separated plished gradually by interbedding. was shallow and surrounded by low land. been referred to frequently as Kentucky marble, by thin beds of calcareous shale or marly, impure Neither waves nor streams could then deliver but it is not marble. It shows less of the crys- limestone. Near the base the limestone layers of this formation would permit of their separate any considerable volume of sediment, and the talline structure than many of the beds which are thicker than those of the shale, but in the mapping were it not for the fact that they are too strata representing the epoch would be thin, as occur above or below it. An excellent guide to upper portion the order is reversed and the shale thin to be represented on a map of this scale, and compared with those derived from higher lands the horizon of this boundary is a band of cherty predominates. This formation rests upon the their occurrence is so irregular that grave uncereast and north of the sea, the present Pennsyl- limestone which immediately overlies the litho- Flanagan chert, into which it grades without an tainty would attend their representation in many graphic stone. The cherts are nodular, and occur abrupt break. The limestone is similar, the only portions of the quadrangle. In the northern

of the different division line, the Highbridge is equivalent to the "Chazy" of the Kentucky State composed of calcareous sandstone and calcareous sandstone and calcareous sandstone.

Highbridge limestone. It is in turn covered by

the Cincinnati arch was dry land separating the can be separated into distinct forma- with calcare- our shale. peneplain where it forms the surface. Its princi- south, and which in places lies unconformably

of the interval the sea occupied a basin much differences in lithologic character. The only tucky River fault, but beyond the eastern central Kentucky the Devonian increases rapidly farther to the east than this region, and coal horizons which afford distinctive characteristics extremity of this fault it covers a considerable in thickness, and many beds of coarse material swamps flourished along its marshy borders, and which are constant over this quadrangle are area of the highest lands in the corner of the appear in the mass of shale. while the Richmond quadrangle was dry land. the lithographic stone already described and a quadrangle. In the State reports this formation Gradually the land subsided and the sea band of chert which occurs at the top of the Lexencroached toward the northwest, until finally it | ington limestone. This formation has little variengulfed the land of this region. The advancing ation throughout its section. It is composed of a greater expanse of territory in this quadrangle It immediately overlies the Panola bluish, semi-crystalline limestone, the beds of than any other formation. It was formerly called formation in a belt which crosses

transgressed sufficiently to submerge the island of lands in the northwestern portion of this quadthe latter name is therefore adopted calcarcous shale.

This shale. central Kentucky and connect with the western rangle and in the vicinity of Lexington, from for the Kentucky equivalent. This ble that it did, and that the sediments then laid | crop in the valley of the Kentucky River below | quadrangle, from northeast to southwest. On its | chalybeate, and alum springs abound near it. It

the Trenton and the upper portion of the Birds- of their outcrops. cide, as well as could be determined from the shales are replaced by calcareous sandstone which The strata exposed in the Richmond quadrangle | above the Lexington in the series was found | formation next above. have a thickness of about 2200 feet. The thick- capping the hills, even in the suburbs of the ness of the formations, the order of succession, city of Lexington, although in the reports it is

probable equivalents in other fields are given in but since the fresh rock is seldom seen cherty limein the field, and the observer is guided sive, nodular, mainly by the residual products which mainly by the residual products which and sandy. lowermost member is a coarse yellow sandstone, sandstone, generally slightly calcareous, bale, and brown limestone.

but south of the Kentucky River it is absent possibly be represented by some other stratum.

the Cincinnati Southern Railway crosses the river, upon the surface, in the region in which it out presumably constitutes the top of the Silurian quently is most deeply cut into this formation. Like the Lexington limestone, it produces a but if they were ever deposited here, they have derived from it compares favorably with that from

been argued that there are traces of shore for limestone of a light-blue or gray color, but fre- tion receives its name from the city of Winchester, of a bluish cast, but it soon changes to a rusty

downward into the chert.

Lower Hudson, and its fossil content shows that formation is a bed of dark limestone scarcely a it is equivalent to the lower portion of the for- foot in thickness, which is overlain by black shale

adopted here as the only horizon which is clearly | named from Garrard County, where it shows its | probable that the entire formation is absent, but recognizable on physical grounds. As a result typical form and composition. It has a thickness positive evidence, either of its presence or of its reports plus 10 feet of the "Birdseye" limestone. | shale, or mudstone. It can not be distinctly Lexington limestone.—This limestone has a separated from the superior and inferior formathickness of 150 feet and immediately overlies | tions, as it grades into them by almost impercepti- | lachian province, and extending as far north as

> and therefore it tends to preserve the Lexington | which grows thinner and thinner toward the is designated the Middle Hudson.

This formation underlies much of the rolling rocks of the same age in Indiana, and

leys of Paint and Silver creeks for a distance of and ridges, but as it extends eastward it dips extremely poor, being almost unfit for agricul-

with it. In the vicinity of Winchester they coin- of the Garrard formation, and toward the top the

SILURO-DEVONIAN STRATA.

columnar sections, but a more detailed description of the individual beds and an indication of their of the individual beds and an indication of the but which it was found inadvisable to Three thin attempt to separate in the field. The strata associated: cal-

The conditions which prevailed during the | feet, constitutes the lowest formation within this | ville Railroad, where it was first observed. It | tion of the quadrangle. In the other portions it deposition of the Devonian black shale have not | quadrangle. It forms bold cliffs along the valley | varies in thickness usually from 20 to 40 feet, | is not present as a coarse sandstone, but it may

> from the series. The weathered chert from this | The second member is a fine blue shale, which formation presents a variety of aspects, but when usually carries thin beds of impure limestone once observed it can be traced over the entire that weather to a rusty brown. These thin beds The Flanagan chert has no particular effect sible to separate them. The top of this shale

The third member consists of a heavy-bedded brown limestone which forms the lowest stratum Winchester limestone.—The Winchester formal of the Devonian series. On fresh exposures it is brown. In places it carries an abundance of nodular chert, but the deposits are local, and can not be used as a guide in searching for this formation. Usually the line of separation between this limestone and the black shale above is sharp The Winchester limestone is about 225 feet in and distinct, but in a few places it is wanting and

The marked character of the different members difference being the presence of the chert nodules. portion of their outcrop the three members are stones of the formation next above than there is sented at all and the intermediate member is present only in places. Along the railroad south In the State reports this limestone is called the of Whites the sole representative of this entire and which rests directly upon the shaly limestone Garrard sandstone.—The Garrard sandstone is of the Richmond formation. In other places it is absence, could not be obtained.

DEVONIAN STRATA.

Throughout the southern portion of the Appacentral Kentucky, the upper portion of the This sandstone is slightly more resistant to the | Devonian rocks is of unvarying lithologic charaction of erosion than the adjacent formations, acter; it consists of black carbonaceous shale, pal outcrop is in the territory south of the Ken- upon the rocks underneath. Northward from

Chattanooga shale.—The Chattanooga formation is named from the city of the same name in Richmond shale.—The Richmond shale covers | eastern Tennessee, where it shows in typical form.

and gravel which filled the inequalities of the | which are thin and irregular and are frequently | the Upper Hudson, but recently the name Rich- | this territory from northeast to southwest. It mond has been applied by Mr. E. O. Ulrich to outcrops on gentle slopes, and consequently its thickness is difficult of determination, but it probably ranges from 110 to 150 feet. The water carried by this shale becomes highly charged which it receives its name. It also shows in out- formation outcrops in a wide band across the with mineral matter in solution, so that sulphur, Cleveland and south of the fault, and in the val- northwestern margin it forms the tops of the hills weathers rapidly into a white soil which is gently and passes beneath the higher formations, tural purposes. The excessive blackness of the This formation is equivalent, presumably, to which likewise cap the hills on the outer margin fresh shale, its well-known bituminous character, and the presence of occasional thin seams of coaly long periods which have since elapsed no marine eye as described in the reports on Clark and The Richmond shale is nearly 300 feet in thick-matter have led many persons to search in this Garrard counties. The top of the Trenton, as ness. It is composed of bluish, semi-crystalline formation for coal, but no seams of consequence

CARBONIFEROUS STRATA.

The rocks belonging to this great geologic period occupy only a small portion of the area of map, but west of this point the limestone next is with difficulty distinguishable from that of the this quadrangle; they merely cap the hills in the southeastern portion.

Waverly shale.—This formation overlies the Chattanooga shale, and is easily separated from Panola formation.—In its full development the latter on account of its color. At its base the and argillaceous sandstone. The shale at the base abounds with light-blue or drab ironstone concretions, which on weathering change to a dark reddish brown. In many cases they have been mistaken for volcanic rocks on account of

upper portion of this formation is characterized | similarly narrow belts, terminating on the land | in the period that intervened between the cutting | the fault is represented only by a slight fold in in some portions of the quadrangle. Upon disin- changing to finer and finer material. There are gorge. The geologic period in which the inter- such as to bring the Highbridge limestone, on the eastern corner of the quadrangle.

early surveys of the State.

lachian coal field. The limestone in the Richmond | sented on the map. quadrangle is the representative, though possibly

of that in the type locality.

rangle, but, owing to the elevation of the land | in the center. above sea level in early Coal Measure time and erable extent with the drainage of the region.

County, Virginia. The formation consists prin- randle it amounts to about 200 feet. cipally of calcareous shale, but it also includes many thin beds of impure catcareous shale. no appreciable effect upon the topography.

series of Pennsylvania. The formation consists occur in the southeastern corner. of sandy shale and sandstone, in which occur lentils of coarse material—mas. Sandy shale and sand-stone, with two extensive conglomers.

whole ranging from 100 to 300 feet in ate lentils. thickness. Two of these lentils are especially which originally covered the intermeheavy, constituting, topographically, the most diate valley of the Kentucky River important members of the formation. The Lee near the eastern edge of this quadformation rests upon the eroded surface of the rangle, but which are now found capping the river descent, but the exceptions are local ville series is wanting on the western side of the position in the geologic time scale, so that we are than in the southeastern portion. Appalachian Basin in central Kentucky. During forced to fix their age by their relation to the The most pronounced structural features in this the land and the dips of the strata are shown. the erosion interval this portion of the region was topography of the region. Unfortunately the quadrangle are the numerous faults which are Minute details of structure can not be shown on land, and the margin of the Coal Measure sea was dates of the principal topographic features have found within its borders. The largest of these is a map of so small scale; therefore the sections probably located some distance toward the south- not been accurately determined, and that of the commonly known as the Kentucky east. During the subsidence of the land which Irvine formation can be stated only provisionally. River fault, from the fact that in a River fault followed, the sea transgressed upon the land, and This formation has been considered by some general way it runs parallel with the

not the equivalent, of the Newman limestone in bed of sandstone or conglomerate which extends the closing stages of the Neocene period. They sharp and distinct, and serves to locate the fault the type locality. In the type locality it is nearly along the western edge of the Cumberland Pla- are therefore assigned to the Neocene, but the at every point where it crosses the river. 1500 feet thick, while in this quadrangle it is only about 200 feet thick. teau from near Bon Air, White County, Tennes classification is held subject to revision in case of see, to the middle of the London quadrangle. It see, to the middle of the London quadrangle. It the discovery of more definite information. The meaning of this change in volume has not yet is particularly heavy on the lower portion of been determined; it can not be understood until Rockcastle River, from which it derives its name, the fossil contents of the rocks of both localities | but near the mouth of Line Creek it is terminated have been thoroughly studied and compared with abruptly, and it is not known with certainty quadrangle appear to lie horizontal, but when a standard section. It is possible that as much north of this point. A narrow outcrop of heavy time was consumed in the deposition of the bed conglomerate reappears, however, from beneath one outcrop is compared with that of another, it is disappearing near Levee, in Montgomery County. 200 feet in thickness in this locality as was necest the river at Livingston, which is supposed to evident that the strata are seldom, if ever, in that The displacement along this fault, at its greatest sary for the formation of 1500 feet of limestone have an underground connection with the Rock- position. The rocks were formed at the bottom in eastern Tennessee, but it is also possible that castle. It occupies a deep channel in the lime. of the sea, and since the sea bottom has generally there are unconformities in central Kentucky stone northward from Livingston into the south- less diversity of altitude than the present rock which represent periods of no deposition and ern portion of this territory. It shows in very strata, it is evident that their present position is possible erosion, and that the limestone of this conspicuous cliffs west of Big Hill, which extend | due to movement in the crust of the earth. locality is the equivalent of only a small portion as far northward as the margin of the high land. In the Richmond quadrangle this formation is this direction, but if so it has been eroded back inclined. The inclination is known as the dip of displacement is sufficient to cut out the Chattaa compact blue limestone with cherty beds at the to the limit of its present outcrop. It was cer- the rocks. In the process of deformation the nooga shale, or about 150 feet. Toward the base, the whole ranging in thickness from 100 to tainly deposited in a waterworn valley, and rocks have been thrown into arches and troughs. northeast it is uncertain whether faulting took 200 feet. Originally the thickness of the forma- accordingly it varies greatly in thickness, from In describing these folds the term syncline is place or not; the rocks are greatly disturbed as tion was probably fairly constant over this quad- nothing on the margins of the valley to 150 feet applied to the downward-bending trough, and the far as Wallaceton, at which point the disturbance

that this feature does not interfere to any consid- rangle there is a shale interval between this con- degrees in amount.

limestone. It is variously colored, but greens a narrow belt along the margin of the coal field folded, as in the Appalachian Valley, the breaks sible to say with certainty where folding leaves and reds predominate. It succeeds the Newman from near the northern line of Tennessee far have developed from the compressed and over- off and faulting begins, or vice versa. Very small limestone by gradual transition, and it is uncon- beyond the limits of this quadrangle. This con- turned folds; but in the Ohio Basin the faults faults were also observed on Locust Branch and formably overlain by the Lee formation. The glomerate can be recognized generally by its are due to tension, or the stretching of the strata. on Crooked Creek, but the displacement along occurrence of this formation is very irregular, and peculiar pink or flesh color, and by the softness | Faults of the former type are sometimes of great | these breaks is small and their linear extent is so clearly indicates that it was subject to erosion on of the cement which binds the individual grains linear extent and of enormous displacement, and limited as to have no appreciable effect upon the a land surface, which resulted in its being wholly together. Owing to the latter characteristic, it those of the latter are in this district generally general structure. or in part removed before the succeeding forma- seldom forms cliffs, but weathers into rounded short and of very slight displacement. tion was laid down. The Pennington shale has bosses and domes, which sometimes surprise the a very limited outcrop in this territory, and has observer who finds himself upon one of these have perceptibly deformed the rocks of this region, southern end of the dome which caps the Cincinmasses without being aware that he has crossed the province has been affected by vertical move- nati arch in central Kentucky. Only one excep-Lee formation.—This formation is named from an outcrop of conglomerate. This rock is not ments which have repeatedly elevated and tion to this order was found in the fault lines of Lee County, Virginia. It includes the basal por- always pebbly, but it preserves the same general depressed the surface of the land, but by amounts the Richmond quadrangle, and that is a fault tion of the coal-bearing rocks which appear on the characteristics whether the component grains are western side of the Appalachian Basin, and is sand or gravel. Only one or two areas of this tude of the folds. These slight movements were through Moberly, east of Richmond. The upthrow equivalent to the middle portion of the Pottsville formation are known in this quadrangle, and they not continuous, but occurred now and then, the is on the southwestern side, and the displace-

NEOCENE (?) STRATA.

Irvine formation -The Irvine formation con-

STRUCTURE.

they are examined in detail and the altitude of

Originally it may have extended much farther in pared with a horizontal plane are found to be margin of this area the rocks are broken, and the In the northern portion of Tennessee there are synclinal axis is a line running lengthwise in the line of steep dips and possible faulting a little the erosion consequent upon this uplift, the thick- sandstones and shales of the coal-bearing series synclinal trough and at every point occupying its farther toward the northwest. It could not be ness has been reduced much below the normal at below this conglomerate which have a thickness lowest part, toward which the rocks dip from determined whether faulting had occurred along several points in this area. The outcrop of the of not less than 250 feet. In passing northward either side. An anticlinal axis is a line which the latter line, and consequently it is represented limestone covers only a limited territory in this these beds grow thinner and thinner, until in the occupies at every point the highest portion of the on the map by a broken line. Along both these quadrangle. It usually forms steep slopes and Richmond quadrangle the conglomerate rests anticlinal arch, and from which the rocks dip to lines the upthrow is along the northwestern side, perpendicular cliffs. Its solubility leads to the directly upon the calcareous shale of the Penericular cliffs. Its solubility leads to the directly upon the calcareous shale of the Penericular cliffs. Its solubility leads to the directly upon the calcareous shale of the Penericular cliffs. formation of caves, sinks, and underground nington formation or the limestone of the New- inclined. Its departure from the horizontal is

which are insignificant compared with the magni- which extends in a northwest-southeast direction time to record their action on the face of the land. tions of the formations which are in contact.

sists of unconsolidated sand, gravel, and clay, part of the southeastern flank of the Cincinnati ritory than are shown on the map, but if so they arch, the strata of this quadrangle dip gently are slight. In all cases where the break could toward the southeast over the entire area. There be observed it was found that the plane of the Newman limestone and the Pennington shale. hills—the few remnants of what was once an and have no effect on the structure as a whole. The extent of the interval which separates these extensive and continuous surface. It is named | The rate at which the rocks dip varies according | structure sheet represent the strata as they would formations, and which is represented only by the from the town of Irvine, which is located on the to their position with reference to the Cincinnati appear in the sides of a deep trench cut across unconformity, has never been determined with Kentucky River a few miles above the eastern arch. The northwestern corner of the quadrangle the country. The sections are located at the much exactness, but the evidence of fossil plants | margin of this quadrangle. No fossils have been | is nearly upon the center of the arch, and conse- upper edges of the blank spaces, along the lines indicates that probably one-quarter of the Potts- found in these sands by which to ascertain their quently the rocks there are more nearly horizontal A B and C D. The vertical and horizontal scales

each pause of this encroaching sea was marked geologists to be of Glacial age, but its close connective from the western margin of the territory to of this quadrangle are too thin to be represented by deposits of sand and gravel, which have since tion with the Lexington peneplain certainly indi- Boonsboro, where it leaves the valley and extends on the sections; hence they are divided into been consolidated into sandstone and conglomer- cates that it is much older than the Pleistocene across the country toward the northeast. At the groups which are of sufficient size to be shown. ate. Since shore deposits necessarily occupy period. Since the sand occurs on the floor of the point of maximum development in this territory, areas of limited breadth, unless the shore line intermediate valley of the Kentucky River, and the displacement of the rocks is about 400 feet; migrates during the time of deposition the result- is dissected by the erosion which produced the the displacement diminishes toward the northeast,

by siliceous concretions, which are very abundant side abruptly, and on the seaward side gradually of the intermediate valley and the cutting of the the rocks. Along the river the displacement is tegration the Waverly forms an extremely poor also apparent unconformities in the Lee forma- mediate valley was eroded has not been deter- northern side of the fault, to about the level of soil, which shows in the barren hills in the south- tion itself which are indicative of oscillations mined with certainty, but since it is cut only a the old intermediate valley, whereas on the southduring the influx of water by which some forma- slight distance below the surface of the Lexington ern side the Garrard sandstones come to about The name Waverly is derived from Ohio, where tions were eroded and others were deposited in peneplain, and to only a moderate breadth, it the same level. The Highbridge limestone is it was used in designating this formation in the their stead. The generally arenaceous character must have been formed soon after the peneplain harder than the formations which abut against it of the Lee formation and the irregularities of the was raised above base-level. The age of this on the south, and consequently that portion of Newman limestone.—This formation is named beds which compose it render extremely difficult peneplain has been provisionally accepted as the stream which is located north of the fault is from Newman Ridge, Hancock County, Tennessee, the separation of individual beds which can be Eccene, and that of the intermediate valley as characterized by a narrow gorge, and that which a type locality on the eastern side of the Appa- traced over any considerable distance and repre- Neocene; hence the deposits lying upon the floor lies south of the fault is marked by a relatively of the intermediate valley must have been laid broad valley and gentle slopes. The line of Rockcastle conglomerate lentil.—This is a heavy down after the valley was cut, or presumably in separation between these topographic features is

Near Ruckerville the Kentucky River fault is replaced by a parallel break, which crosses the eastern margin of this quadrangle near the northeastern corner. The secondary break begins, so To the eye of the observer the rocks of this far as could be determined, in the Kentucky River below the mouth of Indian Creek and passes northeastward near Allensville and Ruckerville, point, is about 300 feet, and the rocks on the northwestern side are lifted with reference to those on the opposite side of the break.

A line of faulting and general disturbance enters this quadrangle near its southwestern cor-Definition of terms.—The strata when com- ner and extends nearly to Whites. Near the term anticline to the upward-bending arch. A ceases and is apparently replaced by a parallel

South of Joe Lick Knob there is a very small channels, but its outcrop is so high on the hills man. In the southern part of the London quad- called the pitch, and it is usually only a few fault with the upthrow on the southern side and a linear extent of less than 3 miles. In all of glomerate and the next lentil above, which has a As a result of the strains and stresses which these faults it is very difficult to determine the Pennington shale.—This shale was so named thickness of about 280 feet. This also thins have affected the crust of the earth, the strata in exact points at which faulting begins and termifrom a water gap through Stone Mountain in Lee slightly northward, until in the Richmond quad- many places have broken along certain lines, and nates. It is usually easy to trace them so far as the rocks on one side of the break have been the displacement is sufficient to bring different Corbin conglomerate lentil.—This is named from lifted or depressed with reference to those on the formations in contact, but where the fault is Corbin, Whitley County, Kentucky. It occupies other side. Where the rocks have been intensely limited to a single formation it is generally impos-

> The faults so far described are in a general way In addition to the crustal movements which parallel with the strike of the rocks around the periods of greatest activity being separated by ment is sufficient to cut out the Chattanooga intervals of quiet in which the agents of erosion had shale and the Panola formation, and possibly por-

Structure of the Richmond quadrangle.—As a It is possible that more faults exist in this terfault was nearly vertical, generally with a steep dip toward the downthrown side.

Structure sections. — The sections upon the are the same, so that the actual form and slope of are somewhat generalized from the dips observed in a belt of country a few miles in width along the line of the section. Many of the formations

MINERAL RESOURCES.

The "bluegrass" region of Kentucky is almost ing coarse rocks will be present only along gorge of that stream, it must have been deposited until, on the turnpike northwest of Ruckerville, destitute of mineral deposits upon which mining or quarrying in a commercial way may be carried | importance. The phosphate occurs in the same | Recent examination of the Flanagan chert has | of the surface of Madison County and extends on the southeast is somewhat more promising Tennessee phosphate which is found in the only in the limestone, but in the chert itself. in its mineral resources, but even here the coal deposits are irregular in occurrence and of resources of any great value.

Coal.—A few seams of coal are found in the Lee formation in the tops of the hills in the southeastern corner of the quadrangle, but they are generally thin and irregular, and give little the result of the decay and disintegration of the promise of successful production. A seam which rocks outcropping at the surface. Since such a is reported to be 4 feet in thickness was worked | close relationship exists between the rocks and the at Morrill for a number of years, but all of the soils, the geologic map of the region may become, openings have been abandoned, and it seems prob- with proper interpretation, a valuable soil map. able that the area of workable coal is of very limited extent.

Road metal.—All of the rocks occurring below has no opportunity to become a producer of soils. the Waverly shale have been used for the purpose for this class of work are the thin-bedded lime- up by growing crops. The readiness with which better adapted for this use than the last one, for the principal factors in the production of the they have less argillaceous matter associated with "bluegrass" soil. them, and consequently do not grind to so fine a dust under the wheels. On turnpikes which run | ducer of rich soils. Its outcrop covers most of near areas of Devonian rocks, the Chattanooga | the better portion of the "bluegrass" region. The shale is used as a top dressing with good effect, soil from different portions of this formation as is also fine gravel that is found in the beds of varies considerably, as does also the proportion some of the streams.

· Residual limestone clay has been used on almost | Geologist of Kentucky, an average of six analyses every farm for brick-making, but the manufacture of the soil derived from the lower portion of this of brick on a commercial scale is not carried on formation (Birdseye) is as follows: in any portion of this quadrangle.

Building stone.—There are stones which have been utilized for local purposes, and which have some reputation throughout the central portion of the State, but quarrying operations have been discontinued, except to supply the needs of the farming community. The so-called Kentucky marble has the best reputation as a building stone, having been used in Winchester, Lexington, and Frankfort.

phosphate of lime, which has given this section | the following: its preeminence as an agricultural region. The phosphate is generally distributed so evenly throughout the mass that it is of no commercial importance, but on weathering it seems to segregate into more or less compact layers of nearly pure phosphate of lime. In Fayette County these have been found 8 or 10 inches in thickness, and future search may reveal deposits of economic

central basin of that State.

uncertain value. Consequently the Richmond ness have been reported by Professor Miller, of Lexington limestone. Occasionally, however, it agricultural purposes. This is especially true of quadrangle, which includes a portion of each of Lexington, as occurring in the valley of Boone | yields equally well and furnishes as good an | the sandstone and shale members, which, fortuthese larger areas, can not lay claim to mineral Creek, but the discovery is recent and no use has analysis, as is shown by the following result of a nately, cover only a small area in outcrop. The been made of the deposit.

SOILS.

The soils of this quadrangle are almost entirely

The Highbridge limestone almost invariably forms steep slopes and cliffs, and consequently it

Above the Highbridge limestone occur the forof road-making, but some of these formations have mations which produce the soils of the "bluea much greater value for this purpose than others. grass" region, noted for its great fertility and for The rocks which have been used most generally its power to rapidly replenish the elements taken stones of the Lexington, Winchester, and Rich- these limestones dissolve and the amount of mond formations. The first two are generally phosphate of lime which they carry appear to be

The Lexington limestone ranks first as a proof surface formed by the different parts of the Clay.—The town of Waco has long been noted formation. The upper portion forms most of locally for the excellence of its pottery ware, the upland level in Fayette County, and the soil which is manufactured from the residual clay characterizing it is much richer than that from of the shale member of the Panola formation. the lower portion. As reported by the State

> Analysis of soil derived from lower portion of Lexington limestone.

	PER CENT.
Organic and volatile matters	
Alumina, iron, and manganese oxides	6.513
Lime carbonate	.453
Magnesia	.383
Phosphoric acid (PgOs)	.207
Potash extracted by acids	.178
Sand and insoluble silicates	84.632

On the same authority an average of thirty-two Phosphate.—Most of the Silurian limestones analyses of soils from the upper portion of the outcropping in the "bluegrass" region abound in Lexington limestone, or the Trenton proper, gave

Analysis of soil derived from upper portion of Lexington

timestone.	
	PER CENT.
Organic and volatile matters	6.211
Alumina, iron, and manganese oxides	11.200
Lime carbonate	.749
Magnesia	.644
Phosphoric acid (P.O.)	
Potash extracted by acids	.404
Sand and insoluble silicates	78,380

The Winchester limestone is generally not single analysis.

Analysis of soil derived from Winchester limestone.

	PER CENT.
Organic and volatile matters	10.365
Alumina, iron, and manganese oxides	13.126
Lime carbonate	1.995
Magnesia	1.234
Phosphoric acid (PaOs)	.888
Potash extracted by acids	
Sand and insoluble silicates	

The Garrard sandstone generally forms steep slopes or the tops of narrow ridges, and consequently is not well disposed for farming, although it contains a notable percentage of phosphoric acid and potash, as is shown by the following table, which is the average of eleven analyses made by the Kentucky Survey:

Analysis of soil derived from Garrard sandstone.

	PER CENT.
Organic and volatile matters	4.778
Alumina. iron, and manganese oxides	7.064
Lime carbonate	.101
Magnesia	.605
Phosphoric acid (P ₂ O ₅)	
Potash extracted by acids	
Sand and insoluble silicates	

The Richmond shale in its lower portion resembles the underlying limestones, and, like them, furnishes an excellent quality of soil, but the upper portion is too shaly to make good farming lands. The soil is stiff and clayey, and is generally wet and cold, except in time of drought, when it bakes extremely hard. It forms most

on with profit. The coal field which borders it form and is derived from the same rock as the demonstrated that it also carries phosphate, not southwestward in a broad belt into Garrard County.

The soils which are produced from the Panola Fluorite.—Veins of this mineral 4 feet in thick- marked by soils as productive as those of the formation are, as a rule, of not much value for limestone member produces better soil, but it is not equal to that from the Silurian limestones.

The outcrop of the Chattanooga shale is marked by a light-colored soil which is extremely poor and ill adapted to agricultural purposes.

The poorest soil of this territory is derived from the Waverly shale. The outcrop is generally marked by sharp conical hills and steep slopes which are almost devoid of vegetation. The timber that is found upon these lands is generally scrubby and of little value, and the lands are an almost uninhabited wilderness.

The Newman limestone, overlying the Waverly, produces a fair soil where it outcrops on moderately level land, but it can not compare with the Silurian limestones as a soil producer. It appears to lack the phosphate which the lower limestones possess to such a remarkable degree, and which renders them capable of renewing the fertility of the soil in a few years, when it has been completely exhausted by tillage. In this area the Newman limestone generally outcrops on steep slopes, and consequently is unimportant in the production of soil.

The coal-bearing rocks produce a thin and sandy soil, but their area in this quadrangle is

MARIUS R. CAMPBELL,

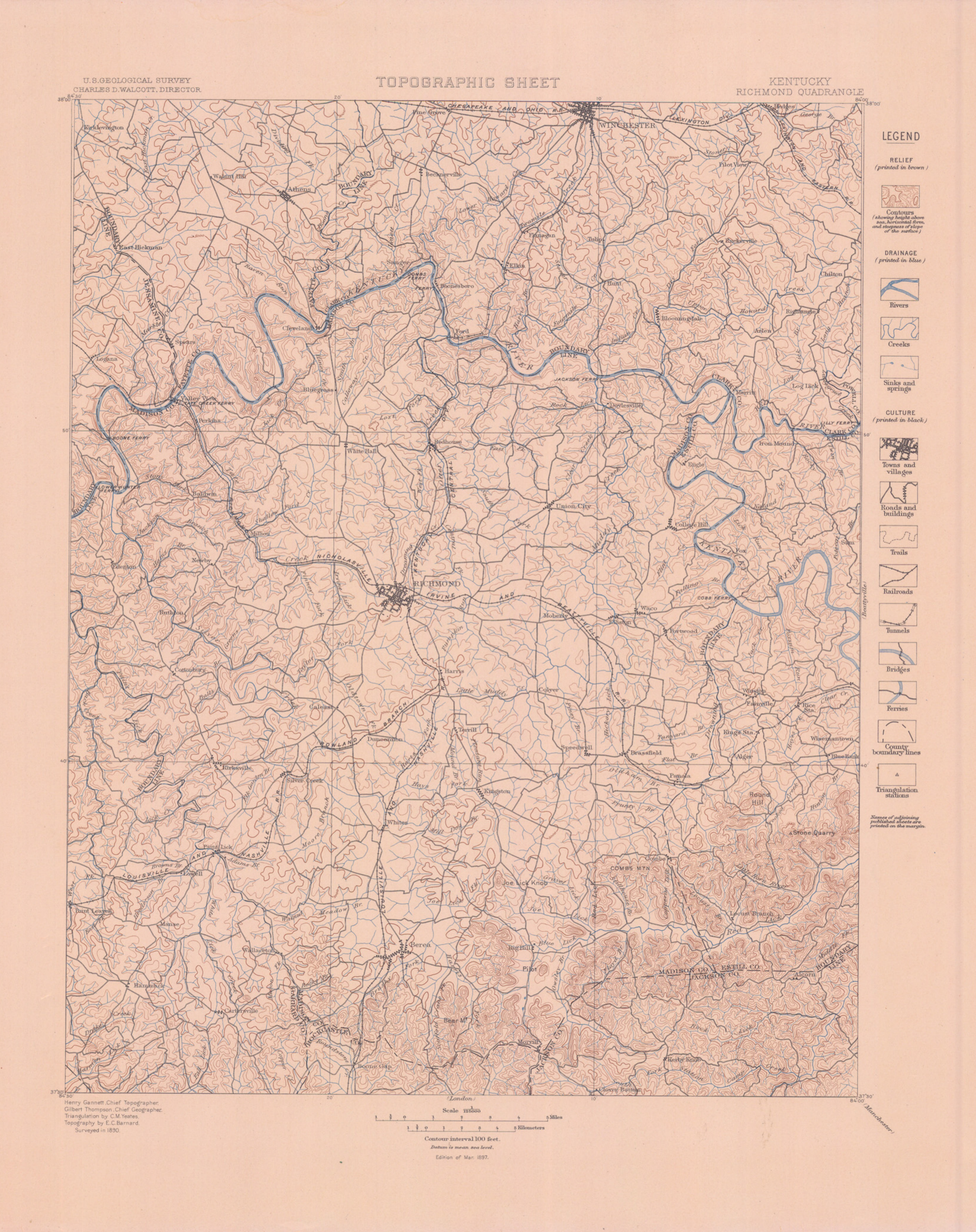
Geologist. March, 1898.

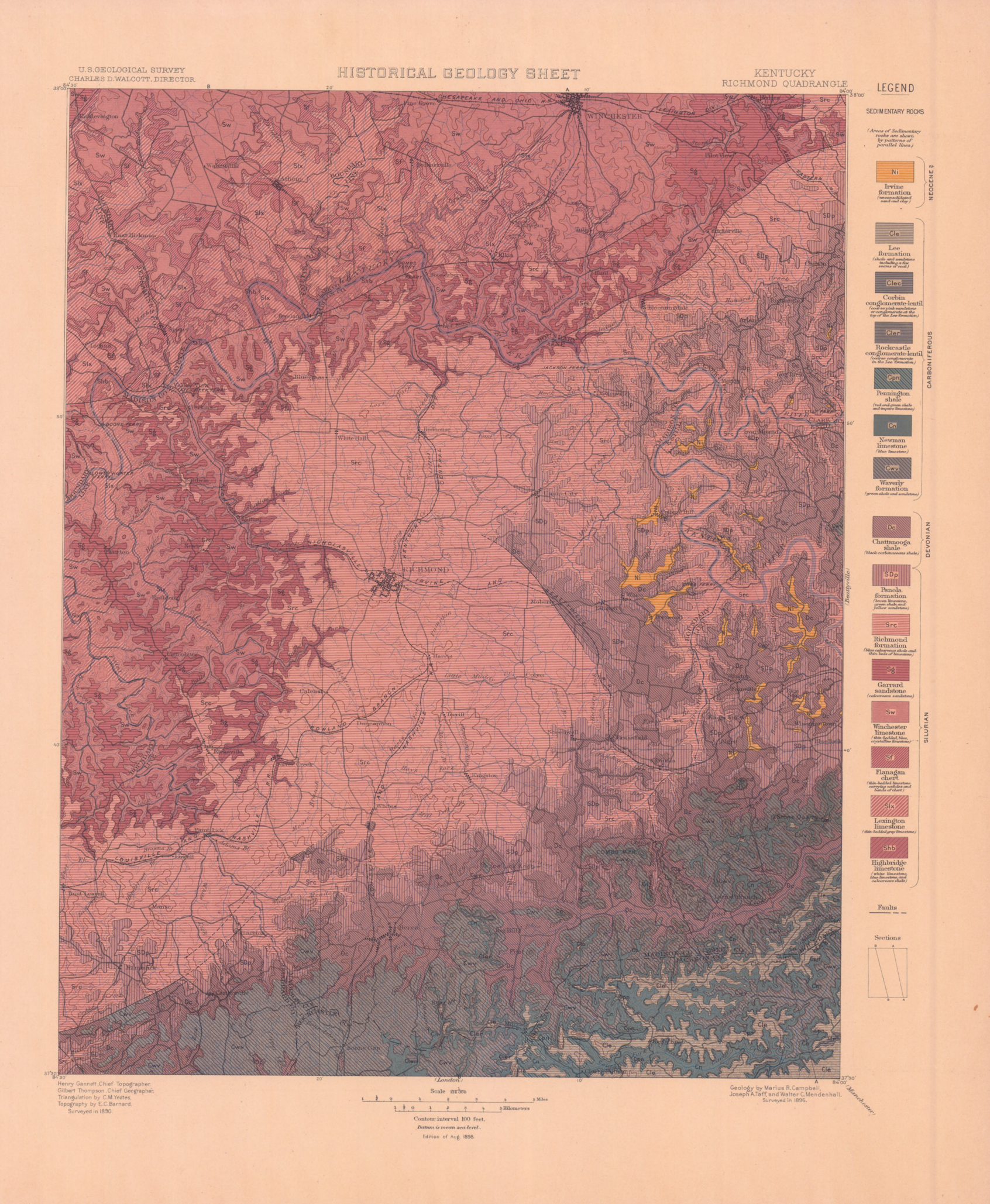
NAMES OF FORMATIONS

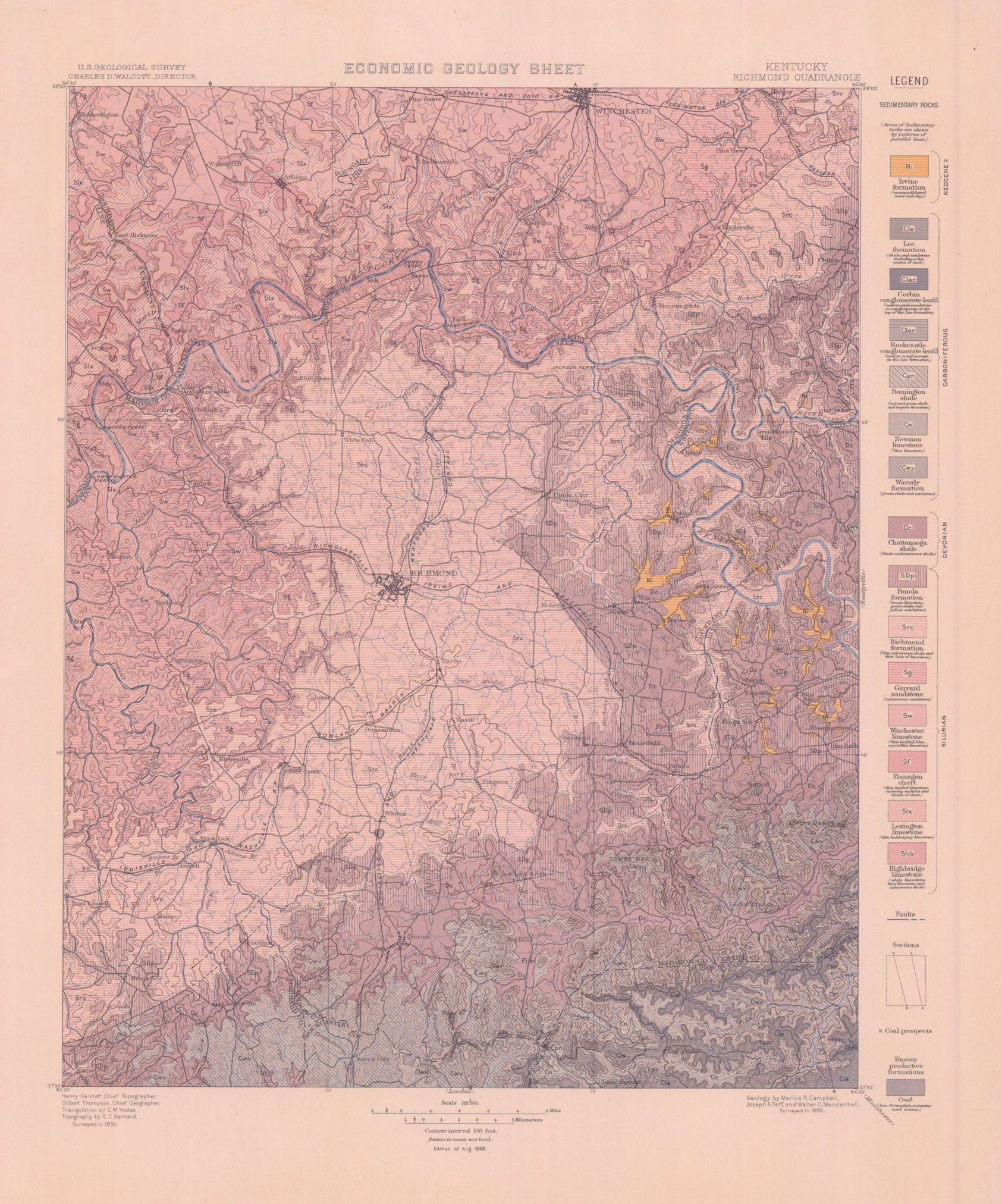
PERIOD.	Names and Symbols used in this I	Folio.	MARIUS R. CAMPBELL: LONDON FOLIO, U. S. GEOLOGICAL SURVEY, 1898.	GEOLOGICAL SURVEY OF KENTUCKY; REPORTS ON GARRARD AND CLARK COUNTES, 1882 AND 1884, BY W. M. LINNEY; REPORT ON JACKSON AND ROCKCASTLE COUNTIES, 1891, BY GEO. M. SULLIVAN.	
0	Irvine formation.	Ni			
F. NEO.	Corbin conglomerate-lentil. Lee formation. Rockcastle conglomerate-lentil.	Clec Cle Cler	Corbin conglomerate-lentil. Lee formation. Rockcastle conglomerate-lentil.	Conglomerate formation.	
REGOUS	Pennington shale.	Cpn	Pennington shale.	Chester shale.	
CARBONIF	Newman limestone. Waverly formation.		Newman limestone.	St. Louis limestone.	
0			Waverly formation.	Waverly shales and sandstones.	
DEV.	Chattanooga shale.	Dc	Chattanooga shale.	Black slate.	
	Panola formation.	SDp	Panola formation.	Corniferous limestone. Oriskany sandstone. Niagara group. Clinton group.	
	Richmond formation.	Src		Upper Hudson beds.	
AX	Garrard sandstone.	Sg		Middle Hudson beds.	
SILURIAN	Winchester limestone.	Sw	The second secon	Lower Hudson beds.	
	Flanagan chert.	Sf		20 ner andrew	
	Lexington limestone.	Six		Trenton limestone.	
	Highbridge limestone.	Shb		Birdseye limestone. Chazy limestone.	

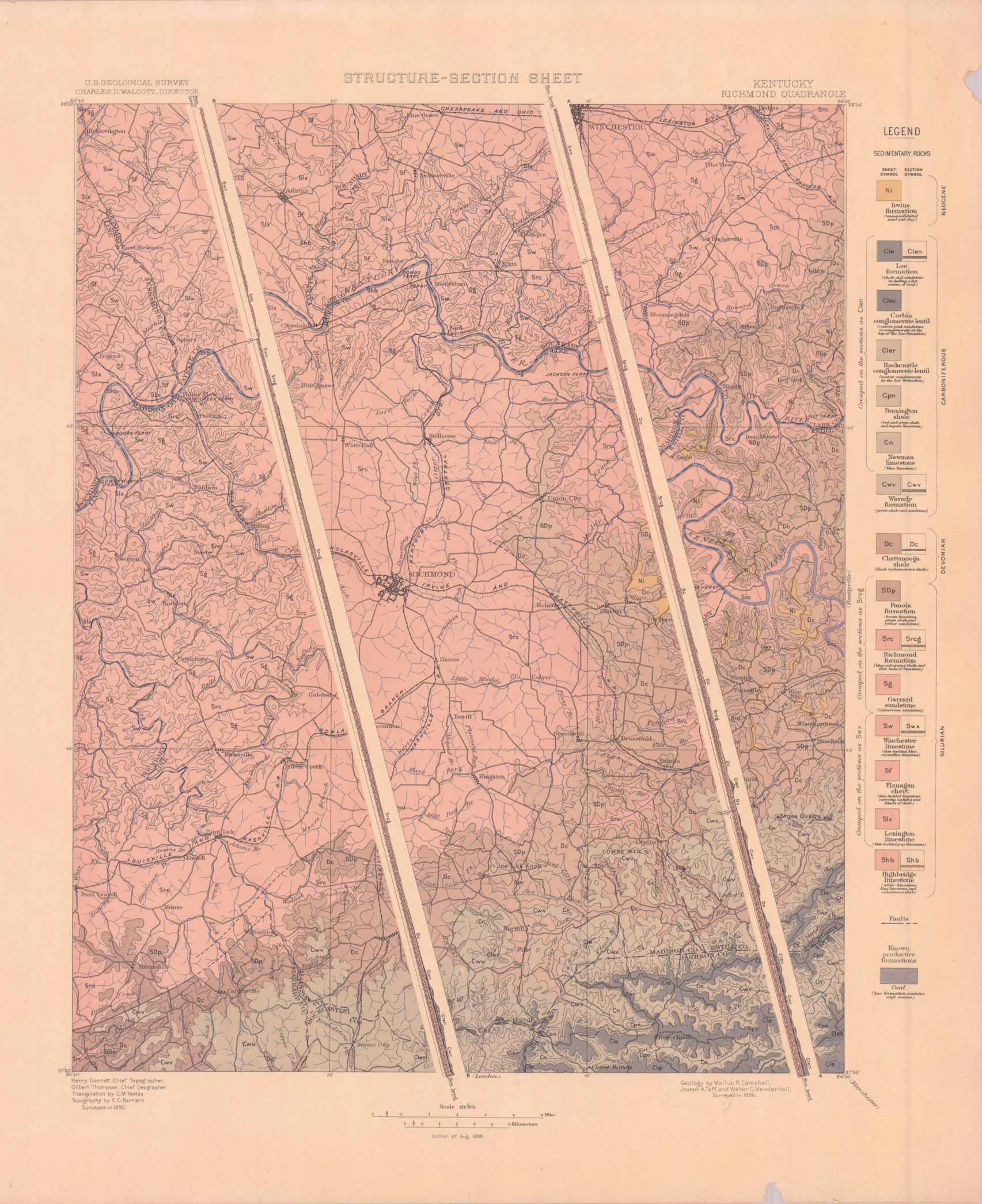
COLUMNAR SECTION

(4)				GENERA	LIZED SECTION FOR THE RICHMOND QUADRANGLE. SCALE: 500 FEET - 1 INCH.	
Period.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.
	(Corbin conglomerate-lentil.)	Clec		90	Coarse pink sandstone or conglomerate.	Forms the summit of a hill in the southeastern portion of the quadrangle. Sandy soil.
S	Lee formation. (Rockcastle conglomerate-	Cle		250-300	Shale and sandstone, with some coal seams. The outcrop of the coal is of limited extent.	Rounded ridges. Soil generally poor.
8	lentil.)	Cler		0-175	Coarse conglomerate.	Cliffs. Sandy or gravelly soil.
H	Pennington shale.	Cpn	**************************************	0-90	Red and green shale and thin beds of limestone.	Steep slopes.
CARBONIFEROUS	Newman limestone.	Cn		100-200	Blue limestone slightly cherty near the base.	Cliffs and steep slopes. Good soil where slopes are not too steep.
CAR	Waverly formation.	Cwv		350-420	Green, calcareous and argillaceous sandstone. Fine, green, clay-shale with iron concretions.	Hilly lands and steep slopes. Soil extremely poor.
EV.	Chattanooga shale.	Dc		110-150	Black carbonaceous shale.	Valleys and level lands. Poor soil.
0	Panola formation.	SDp		1-70	Brown limestone frequently cherty, at the top, light-blue clay-shale below, and coarse yellow sandstone or brown siliceous limestone at the base.	No marked effect on topography. The shale produces very poor soil and bad roads.
	Richmond formation.	Src		300	Blue calcareous shale with thin beds of limestone.	Generally level surface. Good farming land, except the extreme upper portion which in places gives a poor, white, clay-soil.
7	Garrard sandstone.	Sg		70-100	Brown calcareous sandstone.	Generally caps ridges. Brown sandy loam.
SILURIAN	Winchester limestone.	Sw		200-230	Thin-bedded blue crystalline limestone with bands of calcareous shale.	Gently undulating except near the rivers or large creeks. Rich soil. Blue-grass lands.
ור	Flanagan chert.	Sf	· · · · · · · · · · · · · · · · · · ·	0-40	Thin-bedded gray limestone and calcareous shale, con- taining nodules and bands of chert.	No effect on topography.
S	Lexington limestone.	SIx		140-160	Thin-bedded gray limestone containing nodules of chert at the base.	Gently undulating except near the rivers and large streams. Rich soil. Blue-grass lands.
	Highbridge limestone.	Shb		190+	White limestone grading downward into gray limestone and calcareous shale.	Forms the walls of the Kentucky River gorge.









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

AGES OF ROCKS.

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

When the predominant material of a rock mass Each formation is furthermore given a lettera formation is the unit of geologic mapping.

designated a system. The time taken for the The number and extent of surficial formations are mapped by formations, and the formations are circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

Strata often contain the remains of plants and pattern. By studying these remains, or fossils, it has been the capital letter-symbol of the proper period. of other periods. Only the simpler kinds of name of the rocks. marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones areas occupied by the various formations. On the lived on in modified forms life became more margin is a legend, which is the key to the map. varied. But during each period there lived pecul- To ascertain the meaning of any particular colored iar forms, which did not exist in earlier times pattern and its letter-symbol on the map the land an escarpment, or front, which is made up and have not existed since; these are character- reader should look for that color, pattern, and istic types, and they define the age of any bed of symbol in the legend, where he will find the name rock in which they are found. Other types and description of the formation. If it is desired of the section. passed on from period to period, and thus linked to find any given formation, its name should be the systems together, forming a chain of life from sought in the legend and its color and pattern several ridges, which are seen in the section to the time of the oldest fossiliferous rocks to the noted, when the areas on the map corresponding correspond to beds of sand tone that rise to the

other and it is impossible to observe their relative geologic history. In it the symbols and names are the outcrops of limestone and calcareous shales. positions, the characteristic fossil types found in arranged, in columnar form, according to the origin

areas, provinces, and continents, afford the most in the order of age, so far as known, the youngest observed. Thus their portions underground can and igneous rocks important means for combining local histories at the top. into a general earth history.

the appropriate period name.

any one period from those of another the patterns duced at each occurrence, accompanied by the igneous rock. The seats are much contorted character, and its for the formations of each period are printed in name of the principal mineral mined or of the and their arrangement aderground can not be maps and their leg the appropriate period-color, with the exception stone quarried. of the first (Pleistocene) and the last (Archean). Structure-section sheet.—This sheet exhibits the delineates what is prably true but is not

forming another gradation into sedimentary the Pleistocene and the Archean, are distin-

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

is essentially the same, and it is bounded by rocks symbol of the period. In the case of a sedimenof different materials, it is convenient to call the tary formation of uncertain age the pattern is mass throughout its extent a formation, and such printed on white ground in the color of the period to which the formation is supposed to belong, Several formations considered together are the letter-symbol of the period being omitted.

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

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

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

THE VARIOUS GEOLOGIC SHEETS.

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

them may determine which was deposited first. of the formations—surficial, sedimentary, and surface their thickness car be measured and the Fossil remains found in the rocks of different igneous - and within each group they are placed angles at which they dip below the surface can be

Economic geology sheet.—This sheet represents Colors and patterns.—To show the relative ages the distribution of useful minerals, the occurrence underground in mining, to by inference, it is freof strata, the history of the sedimentary rocks is of artesian water, or other facts of economic quently observed that the form troughs or arches, divided into periods. The names of the periods interest, showing their relations to the features of such as the section shows. But these sandstones, in proper order (from new to old), with the color topography and to the geologic formations. All shales, and limestones were deposited beneath the or colors and symbol assigned to each, are given the formations which appear on the historical sea in nearly flat sheets. That they are now bent events of uplift ar in the table in the next column. The names of geology sheet are shown on this sheet by fainter and folded is regarded a proof that forces exist certain subdivisions of the periods, frequently color-patterns. The areal geology, thus printed, which have from time time caused the earth's used in geologic writings, are bracketed against affords a subdued background upon which the surface to wrinkle along ertain zones. areas of productive formations may be emphasized On the right of the section is com-To retinguish the sedimentary formations of by strong colors. A symbol for mines is introposed of schists which a traversed by masses of is accompanied by

In cliffs, canyons, sl same name is applied earth is the earth's st ing this arrangement

natural and artificial cuttings for his information parallel, a relation which is called conformable. concerning the earth's structure. Knowing the The second set of formations consists of strata they pass beneath the surface, draw sections like those of the first set, are conformable. which represent the structure of the earth to a



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

off sharply in the foreground by a vertical plane have not affected the overlying strata of the second that cuts a section so as to show the underground set. Thus it is evident that an interval of considrelations of the rocks.

relative ages of the deposits may be discovered of short dashes irregularly placed. These are by appropriate symbols of lines, dots, and dashes. the strata of the second set. During this interval by observing their relative positions. This rela- printed in any color, and may be darker or lighter These symbols admit of much variation, but the the schists suffered metamorphism; they were the following are generally used in sections to represseene of eruptive activity; and they were deeply

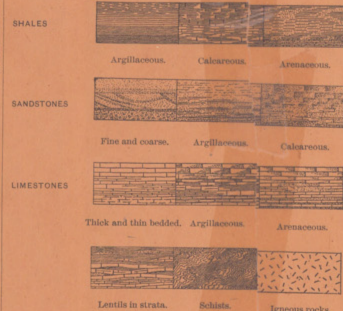


Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower of sandstones, forming the cliffs, and shales, con-

surface. The upturned edges of these beds form When two formations are remote one from the The legend is also a partial statement of the the ridges, and the intermediate valleys follow

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

When strata which are hus inclined are traced

inferred. Hence the portion of the section The formations of any one period, excepting relations of the formations beneath the surface. known by observation well-founded inference.

other natural and In fig. 2 there are three sets of formations, disof different beds | tinguished by their underground relations. The 1 ny cutting which first of these, seen at the left of the section, is the 1 a section, and the set of sandstones and shales, which lie in a horigr am representing zontal position. These sedimentary strata are nt of rocks in the now high above the sea, forming a plateau, and ad a section exhibit- their change of elevation shows that a portion of a structure section. the earth's mass has swelled upward from a The geologist is not limited, however, to the lower to a higher level. The strata of this set are

manner of the formation of rocks, and having which form arches and troughs. These strata traced out the relations among beds on the sur- were once continuous, but the crests of the arches face, he can infer their relative positions after have been removed by degradation. The beds,

The horizontal strata of the plateau rest upon considerable depth, and construct a diagram the upturned, eroded edges of the beds of the exhibiting what would be seen in the side of a second set at the left of the section. The overcutting many miles long and sever: al thousand feet | lying deposits are, from their positions, evidently deep. This is illustrated in the following figure: younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface of contact is an unconformity.

The third set of formations consists of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pressure and traversed by eruptions of molten rock. The figure represents a landscape which is cut But this pressure and intrusion of igneous rocks erable duration elapsed between the formation The kinds of rock are indicated in the section of the schists and the beginning of deposition of eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

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

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

The rocks are described under the correspondstituting the slopes, as shown at the extreme left | ing heading, and their characters are indicated in the columnar diagrams by appropriate symbols. The broad belt of lower land is traversed by The thicknesses of formations are given under the heading "Thickness in feet," in figures which state the least and greatest measurements. The average thickness of each formation is shown in the column, which s dra to a ale-usually 1000 feet to 1 inch. he order of accumulation of the sediments is " the columnar arrangement: the oldest s placed at the bottom of the col rest at the top, when present, are indica-

> history. Thus to and also the total i

interruptions of de indicated graphical ity," printed in the

Revised June,