I19.5/1: Oversize Section

DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

OF THE

UNITED STATES

WALSENBURG FOLIO COLORADO

INDEX MAP

HISTORICAL GEOLOGY

ARTESIAN WATER

AREA OF THE WALSENBURG FOLIO

STRUCTURE SECTIONS

TOPOGRAPHY

LIST OF SHEETS

COLUMNAR SECTIONS

IGNEOUS GEOLOGY

AREA OF OTHER PUBLISHED FOLIOS

DOCUMENTS

TEXAS ENGINEERS LIBRARY

LIDRARY TEXAS ARM INIVERSITY

OCT 31 1967

ECONOMIC GEOLOGY

WALSENBURG

FOLIO 68

DESCRIPTION

LIBRARY EDITION

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

EXPLANATION.

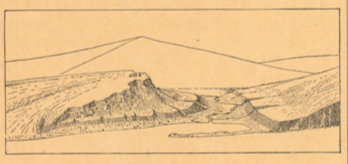
The Geological Survey is making a geologic preparation of a topographic base map. The ing to the surface of the ground, they wind adjacent sheets, if published, are printed. two are being issued together in the form of an smoothly about smooth surfaces, recede into all atlas, the parts of which are called folios. Each | reentrant angles of ravines, and project in passing | limits of scale the topographic sheet is an accurate folio consists of a topographic base map and about prominences. The relations of contour and characteristic delineation of the relief, draingeologic 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.

The features represented on the topographic of surface, called relief, as plains, plateaus, valleys, hills, and mountains; (2) distribution of water, 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 (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

sea-level. The heights of many points are accurately determined, and those which are most important are given on the map in figures. regions like the Mississippi delta and the Dismal It is desirable, however, to give the elevation of Swamp. In mapping great mountain masses, like base map, the distribution of rock formations on mentary deposits may be separately formed, or all parts of the area mapped, to delineate the 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. indicate their grade or degree of steepness. This | 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in | face, the supposed underground course is shown | them in one way or another.

tion, form, and grade is shown in the following sketch and corresponding contour map:



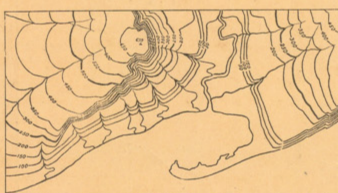


Fig. 1.—Ideal sketch and corresponding contour map.

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

1. A contour indicates approximately a certain height above sea-level. In this illustration the contour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour. Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace; therefore all points on the terrace are shown to be more than 150 but less than 200 feet above sea. The summit of the higher hill is stated to be 670 feet above sea; accordingly the contour at 650 feet surrounds it. In this illustration nearly all the contours are numbered. Where this is not possible, certain numbered contour.

be traced in the map and sketch.

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

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 smallest interval used on the atlas sheets of the Geological Survey is 5 feet. This is used for

> Drainage.—Watercourses are indicated by blue by a broken blue line. Lakes, marshes, and other priate conventional signs.

details, are printed in black.

ing Alaska) is about 3,025,000 square miles. On a map with the scale of 1 mile to the inch this would cover 3,025,000 square inches, and to accommodate it the paper dimensions would need to be about 240 by 180 feet. Each square mile of ground surface would be represented by a square inch of map surface, and one linear mile on the ground would be represented by a linear inch on the map. This relation between distance in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the corresponding length in nature expressed in the same unit. Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by $\frac{1}{68.360}$. Both of these methods are used on the maps of the Geological Survey.

Three scales are used on the atlas sheets of the Geological Survey; the smallest is 1 the intermediate $\frac{1}{125,000}$, and the largest $\frac{1}{62,500}$. These correspond approximately to 4 miles, 2 miles, and 1 mile on the ground to an inch on the map. On the scale 1 62.500 a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale $\frac{1}{125,000}$, to about 4 square miles; and on the scale 1/20,000, to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating disfractional scale.

Atlas sheets and quadrangles. — The map is The corresponding four-cornered portions of terdegree of latitude by a degree of longitude; each areas of the corresponding quadrangles are about | it, the igneous rock is the older. 4000, 1000, and 250 square miles, respectively.

Uses of the topographic sheet. — Within the gneiss, and from that into a mica-schist. ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of istic feature of sufficient magnitude should be any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by 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 on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandsteep slope, and therefore contours are far apart | surveys in locating roads, railways, and irrigation | stone, or shale. When the material is carried in For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment;

THE GEOLOGIC MAP.

colors and conventional signs, on the topographic lignite, and coal. Any one of the above sedithose in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section the different materials may be intermingled in known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust in successive layers are said to be stratified of the earth was probably composed of igneous

they may remain unconsolidated and still be than this have repeatedly occurred in the past. called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

From time to time in geologic history igneous and sedimentary rocks have been deeply buried, consolidated, and raised again above the the agencies of pressure, movement, and chemical

upward to or near the surface, and there coning dikes, or else spreads out between the strata remain essentially unchanged. in large bodies, called sills or laccoliths. Such

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,

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

> Sedimentary rocks.—These comprise all rocks which have been deposited under water, whether

When the materials of which sedimentary rocks deposit is called a mechanical sediment. These if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are The maps representing areal geology show by limestone, chert, gypsum, salt, iron ore, peat,

> 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 rocks, and all other rocks have been derived from to be; it very slowly rises or sinks over wide expanses, and as it rises or subsides the shore-lines Atmospheric agencies gradually break up igne- of the ocean are changed: areas of deposition may The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the water and become land areas, and 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 townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the Scales.—The area of the United States (exclud- along with material derived from the land by the Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes

> The character of the original sediments may be changed by chemical and dynamic action so as to produce metamorphic rocks. In the metamorphism of a sedimentary rock, just as in the metamorphism of an igneous rock, the substances of surface of the water. In these processes, through which it is composed may enter into new combinations, 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 sedimentary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quartzite, limestone to cooled and consolidated from a liquid state. As marble, and modify other rocks according to has been explained, sedimentary rocks were their composition. A system of parallel division deposited on the original igneous rocks. Through planes is often produced, which may cross the the igneous and sedimentary rocks of all ages original beds or strata at any angle. Rocks molten material has from time to time been forced | divided by such planes are called slates or schists.

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

Surficial rocks.—These embrace the soils, clays, rocks are called intrusive. Within their rock sands, gravels, and bowlders that cover the surface, enclosures they cool slowly, and hence are gener- whether derived from the breaking up or disinteally of crystalline texture. When the channels gration of the underlying rocks by atmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble tance in the metric system, and a third giving the 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 subbeing published in atlas sheets of convenient size, ejections of dust or ash and larger fragments. soils are the most important. Residual accumuwhich are bounded by parallels and meridians. 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 ritory are called quadrangles. Each sheet on carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. the scale of 1 contains one square degree, i. e., a so as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are The age of an igneous rock is often difficult or formed of the products of disintegration, together sheet on the scale of \(\frac{1}{125,000}\) contains one-quarter of impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from a square degree; each sheet on the scale of 1/62,500 sedimentary rock, it is younger than that rock, the surface and ground together. These are contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical | bowlders which is known as till. It may occur contours—say every fifth one—are accentuated | the United States, are laid out without regard to | The alteration may involve only a rearrangement | forming moraines, drumlins, and other special and numbered; the heights of others may then the boundary lines of the States, counties, or town- of its minute particles or it may be accompanied forms. Much of this mixed material was washed be ascertained by counting up or down from a ships. To each sheet, and to the quadrangle it by a change in chemical and mineralogic composi- away from the ice, assorted by water, and rederepresents, 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 WALSENBURG QUADRANGLE.

GEOGRAPHY.

meridians 104° 30' and 105° and parallels 37° 30' and 38°. It is 34.5 miles long north and south and 27.3 miles wide east and west, and contains 944 square miles. Of the total area, nearly threefourths lies in Huerfano County and about onefourth in Pueblo County; a small fraction in the southeast corner lies in Las Animas County.

The topography is greatly diversified. The central portion is mainly an open, rolling country, traversed by the cultivated valleys of the Huerfano and Cuchara and having an elevation of from 5500 to 6100 feet. The north-central and eastern portions are somewhat higher and the profile of the surface is more often undulating than otherwise. In the northeastern portion the country is traversed by the deep, narrow canyons of the Huerfano and Cuchara, which are bounded by cliffs of varying height, up to 100 feet or more, that terminate abruptly in the general level of the surface. The southwestern portion of the district includes the northern extension of the Park Plateau, a rugged, deeply scored area which has a mean elevation of about 6500 feet and terminates in a line of bluffs facing northeastward. In the west-central portion, near the boundary, there are two small but extremely precipitous mountains about 3 miles apart, the south one known as Black Mountain. The northwestern portion of the district includes the eastern half of the southern extension of the Greenhorn Mountains, which, within the limits of the quadrangle, rise to an elevation of nearly 12,000 feet, though the culminating point, known as Greenhorn Peak, lies west of the boundary. A high mesa several miles wide, but narrowing rapidly to the southward, extends eastward from the base of the mountains.

The principal drainage channels are the Huerfano and Cuchara, which flow in a generally northeasterly course to their junction

near the northeast corner of the quadrangle. At times these streams are raging torrents, but except during the flood season the irrigating ditches take most of the water. The drainage from the Greenhorn Mountains is of less importance, though it includes several small streams flowing eastward into the Huerfano, Greenhorn, and Saint Charles. In the southern and southwestern portions of the district there are other small streams, rising in the Spanish Peaks and Huerfano Park quadrangles, that drain into the Cuchara.

The slopes of the Greenhorn Mountains are in places well timbered with pine, and dense forests of spruce are found toward the summit. There is also more or less scattered pine timber in the country bordering the deep canyons of the Huerfano and Cuchara. On the Park Plateau and along the eastern border there is a heavy growth of piñon and juniper, and there are patches of quaking aspen on the high mesa | they are also present to some extent at other at the base of the mountains. The central part of the district is destitute of timber except an occasional fringe of cottonwood and wild plum along the principal streams. The country affords several varieties of plateau and mountain grasses adapted to pasturage, with stretches of meadow land along the bottoms. As a rule, the higher the elevation the stronger the growth of grass and other kinds of vegetation, owing to greater and that the emergence of this mass preceded the condensation of moisture, which causes deeper snow in winter and more frequent rains in sum-

The climate varies considerably in different parts of the district according to the elevation. The northwestern mountainous portion is relatively cool and humid, the central portion warm and arid, while the climate of the plateau portion lies between the two extremes. During the summer months local thunder storms of exceptional violence but brief duration are of frequent occurrence. At such times the canyons and dry water courses are suddenly converted into rushing torrents which for the time being are impassable, but which soon subside.

a rich, dark-colored loam several feet in depth, The Walsenburg quadrangle is bounded by below which there are deposits of clay and gravel to the "bed rock," which may be from 10 to 50 feet below the surface.

Nearly all the low-lying areas afford a loess-like eolian deposit, several feet in depth, of lightcolored sandy loam, admirably adapted for cultivation when irrigated.

The agricultural products are such as meet the requirements of the mixed American and Mexican population and of the coal camps. At present tillage is mostly confined to the bottom land. Oats, wheat, corn, potatoes, beans, and garden vegetables are staple crops, and alfalfa is one of the largest and most profitable. Irrigation is usually resorted to wherever water for the purpose is available. It is practicable, however, to cultivate corn without irrigation when the season is favorable, though the yield never equals that obtained by the judicious use of water. On the high mesa at Rye a fair yield of corn, oats, or rye can be obtained without irrigation even in an ordinary season. Sheep raising is a very important industry, for which the grazing facilities of the low country are better adapted than for cattle raising, though in the plateau and mountainous portions the conditions are reversed.

GENERAL GEOLOGY.

In the geology of the Walsenburg quadrangle all the grand divisions of geologic time are repre sented by rocks, though in some cases not to an important extent. Thus, there are no beds assignable to the earlier periods of the Paleozoic or the earlier epochs of the Cretaceous period, and less than 300 feet of strata have been assigned to the Juratrias period, while the Neocene is represented only by the remnants of a formation doubtfully assigned to its latest epoch. On the other hand the Archean, later Cretaceous, and Eocene formations are well represented, as are also certain varieties of intrusive eruptive rocks.

UNCLASSIFIED CRYSTALLINE ROCKS.

ARCHEAN PERIOD.

The principal mass of the Greenhorn Mountains consists of coarse- and fine-grained granites and gneisses, hornblende-, mica-, and Character chlorite-schist, and subordinate masses the rocks. of garnet- and epidote-schist and occasional veinlike bodies of coarse pegmatite. The schistose rocks are more prominent at the southern extremity of the mountains than elsewhere, while the granite and gneissic rocks are more prominent in the main mass toward the culminating point. It does not appear that there is a central core of massive granite flanked by the gneisses and schist, though in places intruded bodies of such granite may have penetrated the mass. The schists are best developed at the southern extremity, but points, and the core itself is a highly contorted complex of granite, gneiss, and associated small bodies of schist and pegmatite.

The absence of uplifted masses of sedimentary strata, in areas where such might have been pre served, suggests that the Greenhorn Mountains occupy the site of one of Archean the earliest land masses of the State, deposition of the Algonkian or oldest of the stratified rocks. There is no doubt that this mass was from time to time further uplifted, though more than once depressed, and that the material first exposed has long since been carried away. But the time preceding the first emergence of the land above the level of the sea, and their origin probably dates back to the Archean period.

SEDIMENTARY ROCKS. CARBONIFEROUS? PERIOD.

Badito formation.—The upper half of this formation consists of brick-red sandstone, about 100

surface. It apparently corresponds to part of the | a coarse, porous texture, and some of the layers Fountain formation, but to what portion of it is uncertain. The lower half consists of about the same thickness of very coarse conglomerate of a brownish-red color. The formation outcrops in contact with the Archean around the southern end of the mountains, but the expo- | The upper sandstones, aggregating from 100 to sures occupy a very limited area. The upper part | 150 feet in thickness, are light gray when fresh, of the Fountain formation is exposed for a short of fine grain, close texture, and regular bedding. distance in the canyon of the Cuchara. No organic remains by which the age of these beds could be satisfactorily determined have been found within the limits of the quadrangle. In the Sangre de Cristo Range, to the westward, the stratigraphic section corresponds very nearly with that at the southern extremity of the Greenhorn Mountains except in respect to the thickness of the conglomerate. Below the Cretaceous beds and the Morrison formation there is in each case about the same thickness of capping red sandstone, but the coarse conglomerate and sandstone on which it rests attain in the Sangre de Cristo a thickness of several thousand feet. In that locality the beds have afforded remains of an upper Carboniferous fauna and flora. The evidence of | middle portion is almost black. Large calcareous a similar character from the Fountain formation on the eastern slope of the Rocky Mountains is meager and contradictory, and it is still a ques- shales outcrop very persistently in the northeasttion whether it should be classed as Permian or ern portion of the quadrangle and along the eastern Triassic. As the Fountain and Sangre de Cristo formations have not sufficient geologic importance exposed over any considerable area. They are to warrant their separation on the Areal Geology sheet, advantage is taken of this doubt to group them together under the name Badito formation and to refer them to the upper Carboniferous.

JURATRIAS PERIOD.

Morrison formation.—This formation aggregates about 270 feet in thickness at the southern extremity of the Greenhorn Mountains, where there is a narrow outcrop extend.

Thickness and extent. ing along the foothills a distance of about 5 miles and passing on beyond the west boundary of the quadrangle. It is also exposed along the canyons of the Cuchara and Huerfano for a distance of | row and meandering, outcrop, generally bounded over 20 miles. About midway between the by a low escarpment. The area, however, is less extremities of the Greenhorn Mountains out- than that of any sedimentary formation in the crop the inclination varies from 45° to nearly district except the Nussbaum. The most characvertical. The lower portion consists of about 60 | teristic and commonly occurring fossil is *Inocera*feet of soft, white sandstone having a character of conglomerate layer at the base. This the rocks.

| mus labiatus—a flat, concentrically ringed shell from 3 to 4 inches long and from 2 to 3 inches is followed by hard, shaly beds of pinkish and | broad. greenish tints, breaking into fragments with conerates a few feet thick contains green pebbles. there is a bed of yellowish sandstone 10 to 15 Badito formation, and rests on the Archean at an stone. This varies in thickness from less than 2 angle of 15°. In the canyons of the Huerfano | feet near the southeastern boundary of the quadnation except where an upward bulge brings an | feet near the northern boundary, where it is of a area of the Fountain to the surface. Here the vellowish tint. The shaly portion of the forof the Greenhorn outcrop, the lower part being limestone at the top contains many fragments of is therefore provisional.

CRETACEOUS PERIOD.

Dakota formation.—The Dakota sandstone outcrops prominently in the northeastern and northwestern portions of the quadrangle. Extent and The aggregate area is about 150 square thickness. the character of the rocks was established during miles. In the canyon of the Huerfano, in the extent to that of the Graneros, and, like that of eastern part of the district, the aggregate thickthe Greenhorn Mountains it is in places nearly 400 of the Cretaceous. feet, though sometimes thinning down so that feet in thickness, generally massive or thick tains. The lower two-thirds of the formation feet thick, of which the basal portion, from 40 to

The bottom land along the streams consists of | bedded, but sometimes shaly on the weathered | consists, as a rule, of yellowish-gray sandstone of are really fine conglomerate. Cross bedding is rather common. This lower portion is separated from the upper by a bed of gray shale from 8 to 10 feet in thickness, called the fire-clay bed, owing to the highly refractory nature of the material. They resist erosion to such an extent that the removal of the softer beds of the marine Cretaceous exposes extensive horizontal floors of the sandstone, the surface barely masked by a thin layer of soil. The effect of stream erosion is the formation of deep, narrow canyons bounded by vertical, inaccessible walls that rise to the general level of the surface. The canyons of the Huerfano, Cuchara, and their tributaries in the northeastern portion of the district are of this character.

> Graneros shale.—Resting on the Dakota is a bed of soft shale from 200 to 210 feet thick, the basal formation of the Benton group and the lowest of the marine Cretaceous beds of the country. The top and bottom portions are dark gray; the concretions, arranged parallel with the bedding, are somewhat numerous near the base. These base of the Greenhorn Mountains, but are not usually very soft and easily eroded, and present steep slopes only where the outcrop is protected by the resistant limestone of the beds overlying

Greenhorn formation.—This consists of layers, from 3 to 4 inches thick, of cross-fractured, dovecolored limestone, separated from one another by thin layers or partings of gray shale. The aggregate thickness is about 30 feet. While this formation is of limited thickness, it is one of the prominent horizons of the Cretaceous section and, owing to its relatively greater capacity for resisting erosion, affords a very persistent, though nar-

Carlile formation.—This is the uppermost of choidal fracture. The upper portion consists of the three subdivisions of the Benton group. It variegated shales and clays alternating with bands | consists of from 170 to 180 feet of dark-gray of hard, fine-grained limestone often containing shale, which, like the Graneros, is of a much vermilion-colored cherts. One band of conglom- darker shade toward the middle. At the top At one point the basal sandstone overlaps the feet thick, capped by a band of bituminous limeand Cuchara the strata have but slight incli- rangle, where it is usually of a purplish tint, to 4 thickness of the Morrison is less than 100 feet, mation affords numerous concretions of impure and corresponds to the upper, variegated part [limestone seamed with calcite. The bituminous entirely wanting. There is still considerable fossil shells. Toward the southeastern portion doubt as to the true position of this formation in of the area the coiled ammonite Prioncyclus the time scale, and the assignment to the Juratrias wyomingensis is the most conspicuous fossil, but toward the northern portion of the area it is rarely present, though sharks' teeth are of common occurrence. The Carlile shale is soft and is as easily eroded as the Graneros formation. Owing to this fact, it is only where it is protected by the more resistant overlying strata that steep slopes appear. The outcrop is about equal in the latter, is persistent, though narrow and irregness is about 350 feet, while along the border of | ular as compared with the succeeding members

Timpas formation.—This unit is the basal subonly the upper layers appear. This is particu- division of the Niobrara, a group that is characlarly the case where the beds overlap the older | terized by the presence of limestone and of shales formations and rest on the Archean, as they often | that are often more or less calcareous in composido along the foothills of the Greenhorn Moun- tion. The Timpas formation is from 180 to 200

remainder consists of shales interrupted at inter- erly to Hayden Butte, and crosses the vals by thin bands of limestone. The basal west boundary, into the Huerfano Extent of the limestone is in bands from 6 to 10 Basal lime-inches in thickness, separated by very much thinner partings of calcareous shale. The tured, the flakes that break off being relatively the marine Cretaceous beds of the disthin and conchoidal, in which respect it differs trict. It probably corresponds to the ness of the Trinidad. materially from the Greenhorn limestone. The upper portion of the Fox Hills formaacteristic fossil is a large, concentri- organic recally-ridged shell, Inoceramus deformis. mains.

about 145 square miles, or but little Extent of the less than that of the Dakota sandstone. outcrops units of the quadrangle.

of shale and calcareous shale 450 to 500

feet in thickness, with occasional thin Character and thick-

bands of limestone near the top. The basal portion, from 30 to 40 feet thick, is mostly made up of gray and bluish-gray shales, followed by from 80 to 90 feet of rotten shale of papery and with the beginning of the Laramie lamination, grading into sand shale at the top. The middle portion consists of sand shale at the The waters in which the sediments top and bottom, with coarse, more or less flag- were deposited, while still connected with the generally northwesterly direction to the Huerfano western border of the lake were steeply upturned like, and generally bituminous, muddy-gray shale ocean, no longer supported marine life. The Valley. During the early Eccene this depression and the arch or swell to the eastward was conbetween. This portion of the formation some | areas receiving sediments continued to subside, | or basin steadily subsided, and a great depth of | siderably augmented. Whether or not this period times forms prominent escarpments. The upper | but the rate of subsidence was slower in relation | sediments accumulated in it. The character of | of disturbance was contemporaneous with the portion, from 80 to 100 feet in thickness, is very similar in character to the lower, but always with respect to one another. These variations ing to the composition of the neighboring land determined, though it is evident that the eruptions includes two, and sometimes three, thin beds of gave rise to an alternating series of sandy and surface that furnished the débris. This is espe- were subsequent to the laying down of the Eocene grayish-white limestone. The fossil remains are silt-like deposits. The subsidence was also cially true of the later Eccene deposits, which sediments, as the numerous dikes that traverse not at all abundant, except fish scales, Fossil rewhich are generally present in the mains. shaly layers. In the sandy layers of the middle of the semi-tropical vegetation that flourished in the beginning of the Eocene the debris was either cene there were eruptions from time zone patient search will generally reveal the tracks | the marshy land areas of the period. With | Archean or derived from rocks that were made | to time that were doubtless accompaof what was probably a small crustacean. They | further subsidence these areas were buried under | up of Archean material. appear as a double row of short lines, those of fresh sediments, which continued to accumulate Poison Canyon formation.—This formation is the close of the Neocene or possibly early in the one row inclined toward those of the other. The | until another halting stage permitted the forma- | made up of alternating beds of coarse sandstone, outcrop of the Apishapa extends continuously from near the southeast cor- outcrop. ner of the quadrangle to within 5 or 6 miles of | consolidation of the sediments into sandstone and | are of a yellowish tint, blended with the northwest corner, where it turns southward | shale, and the peat into coal, gave rise to the | pink on the weathered surface. Near the top | the Nussbaum formation. and follows the base of the Greenhorn Mountains to the Huerfano River. The total area is about 78 square miles, or about one-half that of the

Timpas. Pierre shale.—This is the lower of the two about 1000 feet. This is mostly owing The beds consist wholly of argilla-

ceous shale, which at the south bound- Character and thickary of the quadrangle has a thickness

of about 1500 feet, and toward the northern sections of the Laramie vary considerextremity, on the Huerfano, a thickness of about ably from place to place, though the features.

formation is about 200 square miles. It outcrops district. But in all other respects, even to the remains of the age of the Wind River Eocene. Greenhorn Mountains, the production of a swell

Park quadrangle, on the south side of the Huerfano River.

Trinidad formation.—This is the upper divi- Thence, curving abruptly southwest- Extent of the weathered surface of the limestone is much frac- | sion of the Montana group, and the uppermost of | ward, it passes the west line near Black middle and upper portions of the formation, with | tion, the basal portion being very much better | The lower portion of the Laramie in the vicinity the exception of the limestone bands already developed northward on the Arkansas River and of Rouse abounds in the remains of mentioned, consist of rather hard shales, mostly in the Denver Basin. The lower portion consists semi-tropical vegetation, and a valuable calcareous, which weather to a dove color, and of from 85 to 90 feet of thin-bedded, fine-grained, collection of leaf imprints was made in this neighcontain many impure lime concretions arranged | dark-gray sandstone in layers from 2 to 4 inches | borhood. in parallel position. The most common and char- | thick, separated from one another by thin partings of shale. The upper portion, from 75 to 80 feet in thickness, consists of greenish-gray, heavy-In the thin, transparent sections of the limestone | bedded or massive sandstone which is light gray | mie, or not long subsequent thereto, important | tion is present, but north of the Cuchara along in which this shell is found, the remains of fora- on the weathered surface. This bed of sand- changes were effected in the configuration of the the west boundary little more than the basal porminiferal organisms are very abundant. On stone is characterized by the presence account of the resistance which the basal lime-throughout of the fucoid *Halymenites*, stone of the Timpas offers to eroding agencies, it easily recognized by the pitted, cylindrical casts de Cristo Range, west of the district, was simply their age is still a matter of uncertainty. They commonly forms a conspicuous outcrop, usually of the branching stems. In the lower portion the eastern shore-border of a low-lying land mass appear to be conformable with the Poison Canyon marked by an escarpment of varying height — as poorly preserved Baculites were found in making | that extended west so as to include the area now | formation below, but are overlapped on the eastmuch as 50 feet when the capping layers of the an excavation near Rouse. The massive sandstone occupied by the San Juan Mountains. The initial ern shore-border by the succeeding Huerfano for-Carlile are added. The area of the outcrop is about 145 square miles, or but little Extent of the strongly than the beds above and below, generally coincide with the post-Laramie move-The Timpas is thus one of the important geologic | clearly the base of the coal-bearing formation | occurred during a later period of disturbance. At overlying it. The outcrop of the Trinidad is about the same time the Greenhorn Mountains, Apishapa formation.—This formation, which is the upper division of the Niobrara group, consists from the Santa Clara in a northwesterly direction to within about 1 mile of the Huerfano | border were arched up and probably more or less River; thence it trends southwesterly nearly to faulted, though most of the faulting should, no

> is the last of the marine Cretaceous formations, on the one hand, and the Sangre de Cristo Range epoch new conditions were inaugurated. Early Laramie to the rate of sedimentation, though they varied these sediments varied from place to place accord- earlier eruptions of igneous rocks has not been sive peat-like beds were formed from the remains | boniferous, and early Mesozoic beds; while at | Eocene and the early part of the Neotion of swamps and marshes. These conditions often conglomeratic, and thinner beds of were many times repeated, and the subsequent | yellow clay. The lower sandstone beds | Character of the formaextensive coal-bearing Laramie series.

the west boundary of the quadrangle.

boundary is about 1500 feet, but along the north- | dle portion of the series contains more conglomerern portion of the outcrop it is only Thickness. divisions of the Montana group of the Cretaceous. | to the general thinning of the series northward, though not entirely, as there was erosion going on in the interval preceding the deposition of the | The clay beds constitute about one-fourth the lower Eccene beds. Considered in detail, the thickness of the formation, though, owing to the deposits are, no doubt, remnants of larger areas 2000 feet; though 1750 feet would be nearer general features are essentially the same. There is is. The maximum thickness of the forthe average south of the Cuchara, and 1900 always an alternation of massive or thick-bedded mation is about 2500 feet as developed of the outfeet in the Huerfano Valley. It must be under- sandstone, with beds of shale, or occasionally south of Black Mountain near the crop. stood, however, that these figures are but little sand shale. The sandstone predominates toward west boundary. The area of the outcrop is a more than estimates, as accurate measurements are | the top, the shale toward the base. The sand | little over 100 square miles. out of the question owing to the small number | shales are not so common in the lower portion of | of exposures and the variation of the dip. In the series as in the better-developed areas south tion to the Eocene is altogether provisional and is respect to the formation as a whole, the presence of the district. Indeed, aside from the general based on its great unconformity with the Cretaof shale throughout the entire section is a dis- features of the coal seams, to be presently con- ceous strata and its relatively small unconformity tinctive feature. The basal zone consists of gray | sidered, this is the most noticeable difference. | with beds (Huerfano formation) containing an or yellowish-gray shale. The upper zone is much | Some of the upper sandstone beds appear rounded | Eocene fauna. It is possible, however, that it similar except that the shale is in places very and cavernous on the weathered surface, and in may correspond in part to the Arapahoe beds, or soft. The middle zone material is usually lead- this portion of the series the alternating beds lower member of the post-Laramie series of the gray or dark-colored, and there are abundant are sometimes greenish-gray, fissile, or shaly sand- Denver Basin. concretions of impure limestone containing iron stone instead of shale. There is no persistency The only organic remains yet discovered concarbonate and seamed with calcite. These con- to the thinner layers of massive sandstone - they sist of petrified wood, which is in places rather far back in geologic time; in fact, one of the early cretions, arranged parallel with the bedding, appear and disappear. The lower, shaly portion abundant, especially in the conglomerate. The land masses of the region occupied the area now break up readily into small conchoidal fragments lying between the Trinidad sandstone and the upper portion of the Huerfano formation.

Age of the formation.

teristic.

south line of the quadrangle in a northwest direct the contrary they are regarded as of this age. tion nearly to the Huerfano River.

Mountain. The total area of the outcrop is only about 50 square miles, but the formation no doubt underlies the area occupied by the Eocene beds.

ECCENE AND NECCENE PERIODS.

country by the pronounced mountain growth which | tion appears. Diligent search has failed to reveal then took place. Previous to this time the Sangre | the presence of organic remains in these beds, and appears as a prominent escarpment defining very ment, though the final stages of the upheaval

which had been a land area from very early times, doubt, be credited to subsequent disturbances.

there are some massive, light-gray, grayish-white, The thickness of the formation near the south or sometimes pinkish, sandstone layers. The midate than sandstone, though the separating beds of vellow clay extend from top to bottom. The conglomerate is not firmly cemented, the exposures sive deposits of Wyoming, known as Wyoming often suggesting gravel rather than conglomerate. prominence of the sandstone and conglomerate, the clay appears more subordinate than it really

The assignment of the Poison Canyon forma-

nat impart a rusty tint to the soil.

The area over which the Pierre is the surface as well as the latter, persistent throughout the latter persistent persistent persistent persistent persistent persistent persiste

45 feet thick, is grayish-white limestone. The | continuously from the southern border northwest- | occurrence of the coal seams, variation is charac- | Hence, if the correlation is correct, the Eocene beds lower than the Huerfano belong to the lower The outcrop of the Laramie extends from the | Eocene, and in the absence of any evidence to

> Cuchara formation.—The Cuchara formation consists of a basal portion of reddish or brownish, sometimes white, marl or clay shale, character with more or less sandy material, aggre- and thick ness of the gating about 100 feet in thickness.

This is followed by from 350 to 400 feet of massive sandstone of yellowish, reddish, and brownish tints, always rather coarse textured, and weathering into rounded and cavernous forms. The composition indicates that the débris was Archean and Carboniferous. The area covered by the outcrop does not amount to more than 12 square miles. South of the Cuchara, near the south Mountain growth.—At the close of the Lara- | boundary, nearly the full thickness of the formamation, or Bridger Eocene of the Huerfano Park quadrangle, and are probably of lower Eocene age, or nearly the equivalent of the Wasatch Eccene of western Colorado and eastern Utah.

Late Eocene and early Neocene events.—After the Cuchara beds were deposited the basin of the were also uplifted, while the strata of the plains | Huerfano continued to receive sediments up to the close of the Bridger (middle Eocene). These later sediments doubtless once extended over part of the southwestern portion of the Walsenburg Laramie formation.—The Trinidad sandstone Between this arch and the Greenhorn Mountains district, but have since been carried away, together with the greater part of the Cuchara. At the on the other, was formed the depression that was | close of the Bridger the Huerfano lake ceased to occupied by the Huerfano Eocene lake. This exist and, coincident with additional upheaval of lake stretched from the Purgatory Valley in a the Sangre de Cristo, the sediments along the marked by halting stages, during which exten- were formed during the erosion of Archean, Car- the latter testify. During the latter part of the

> nied by more or less earth movement. Toward Pleistocene period further movement, resulting in appreciable changes of level, gave rise to conditions that admitted of limited areas of sediments being deposited. These are now represented by

Nussbaum formation.—This formation includes certain small patches of sandstone and conglomerate found capping a few of the low mesas. The cementing material is usually calcite, and the coarser portion closely resembles the more extenconglomerate. The thickness ranges from 10 to 50 feet, depending on the amount of erosion. The that were formed by the backing up or ponding of the water courses, produced by the uplifting of the eastern portion of the district. The assignment of the Nussbaum to the Neocene is entirely provisional, and further investigation may show that it is really early Pleistocene.

STRUCTURE.

The chief structural features of the quadrangle are attributable to two causes: (1) regular mountain making (orogenic) movement, and (2) eruptions of lava. Of the two the former produced the more important results, though, owing to the effects being partly compounded, it is not always possible to determine which force was acting.

Structure due to mountain growth.—The upliftincluded in this group. The widespread move-

a trough-like depression in the adjacent territory lava, but only a small portion of it extends to the westward, accompanied by upturning of within the quadrangle. Most of the the sedimentary strata along the mountain border. dikes in the southern part of the eruptive The depression to the westward which became quadrangle belong to the Spanish the basin of the Huerfano Eocene lake owes its | Peaks system, though there are a number which trough-like form in part to a monoclinal flexure | do not, but which belong to a system that is comprolonged in the direction of the Greenhorn mon to south-central Colorado and north-central Mountain axis, and into which the swell east of New Mexico. Crossing the western boundary are the district terminates with relative abruptness. | a few that belong to the Silver Mountain system of This Eccene trough, with a northwest-southeast | the Huerfano Park quadrangle. The small dikes trend, extended northeastward over the southwest- rise but little above the surface of the country ern portion of the district. Subsequent to the the large ones may protrude as much as 50 feet Bridger Eccene another movement of pronounced character produced additional upheaval of the Greenhorn Mountains, prominent ridge. The majority trend N. 60° to accompanied by faulting along their base and in the territory immediately east and southeast, and a few north and south, often with more or and by considerable upturning of the flanking Cretaceous and Eocene beds. To what extent the swell east of the district was augmented by this movement is uncertain; nor is it probable that the uplifting and faulting were due solely to the movements just mentioned, for the angular unconformity between the Poison Canyon beds and those of the uppermost Eccene west of the district shows that between the post-Laramie and post-Bridger movements gradual upheaval took place.

As a result of the disturbances noted, the prevailing inclination of the strata is toward the southwest, except in the vicinity of the Greenhorn Mountains, where they are structure. abruptly upturned, in places into a nearly vertical position, against the protruding Archean mass, and dip away from this mass around its base. But, while the rocks have a prevailing inclination in the direction stated, there is considerable variation in the amount. In the eastern and northeastern portions the dip is generally very slight, and the same is true of the northwestern portion that lies away from the base of the Archean mass - except in the vicinity of a fault and excluding a local roll at Huerfano station. But to the southwest of a line running from Saint Mary southeasterly through Tioga, or in the direction of prolongation of the Greenhorn axis, the dip increases to 6° and 8°, then decreases to almost nothing in the southwestern portion of the quadrangle, except in the extreme corner, where, owing to the influence of the Spanish | elevation immediately to the north of it empha-Peaks eruptions, there is a distinct northerly sized and amplified the upturning of the strata inclination to the strata. This monocline ter- resulting from the upheaval of the Greenhorn minates in the vicinity of the Huerfano against | Mountains in that vicinity. Thus, while the the steep southeasterly dip imparted by the upturning of the Cretaceous beds below the hori-Archean mass is approached, the strata immedial a long flexure extending southward and finally high angles.

and distributed through a zone lying parallel with its axis there is a system of normal Faults and faults having a decided influence upon displacement. the structure of the country traversed.

These faults do not conform to a common course, are more often curved than straight, and in some The amount of vertical displacement ranges from | where. 50 or more feet to as much as 700 feet in the

ive — that is, where one formation overlaps by the Dakota is well shown. another and rests upon a third-is unconformcommon around the mountain border. Ities.

overlaps all older sedimentary formations and area north of Rye.

rests upon the granite.

bodies of the district take the form of dikes, Colorado is exposed a short distance east of where sheets, laccoliths, and plugs, the first two men- the railroad crosses the great fault south of Grationed being the most numerous. All of these neros, but the best outcroppings are along the line east of Rouse there are very good examples of as much as 10 and 12 miles. The more prominent bodies are intrusive. On the summit of the Green- of the Huerfano Canyon still farther eastward. Walsenburg.

in the adjacent territory to the eastward, and of | horn Mountains there is a large area of extrusive |

above the inclosing rock, and as they strongly resist erosion, their course is often marked by a 70° E.; a few trend more or less east and west, less irregularity.

The sheets are generally conformable with the bedding of the inclosing sedimentary formation. Like the dikes, they resist erosion, and where they outcrop in shaly beds their presence is usually marked by a mesa-like elevation that fades gradually toward the southwest, but presents a steep bluff, capped by the lava sheet, toward the northeast. These occurrences are confined, with one exception, to the south half of the quadrangle.

The laccoliths are represented by two small mountain bodies near the west boundary. They are directly connected by dikes with the similar rock of Silver Mountain to the westward, and are doubtless a lateral intrusion from that center. Previous to erosion they were probably buried under a considerable depth of sediments, and while not in any sense typical, are really modified forms of the laccolith.

The volcanic plugs are few in number and of little structural importance. The most prominent is a projecting pinnacle of lava near the Huerfano River, which, by reason of its conspicuousness and isolated position, has suggested the name Huerfano (Orphan).

The effect of the numerous eruptive occurrences upon the structure of the country is of considerable geologic importance, more especially from an economic standpoint, as effect of eruptive bodies. will appear from the description of the

chief features of the coal-bearing area. The intrusion of the masses of Black Mountain and the In this manner the flexing due to orogenic move-East of the base of the Greenhorn Mountains | ment and that resulting from the intrusion of the lava blend into each other.

TYPICAL EXPOSURES.

While the several formations outlined on the Areal Geology sheet are not difficult to identify, instances coalesce with one another at acute angles. sures are more complete and typical than else-

tains, where likewise the successive overlapping | the quadrangle. Unconformity of the kind termed transgress- of the Badito by the Morrison and of the latter

it has not been removed by erosion the Dakota east of Huerfano station, or that of the uplifted mesa near the south boundary of the quadrangle the shall beds near the base of the Laramie.

Structure due to eruptions. - The eruptive clay, characteristic of the formation in south-central only good exposures of the upper part of the for-

railway between Huerfano and Graneros stations, | Tioga also affords good exposures. but can be studied to best advantage at a point about 3 miles southwest of Graneros, where the contacts with the underlying Dakota and succeeding Greenhorn are fairly well exposed.

Greenhorn limestone.—The same locality also affords typical exposures of the Greenhorn lime-stone, which is likewise well shown where Apache earlier eruptions, as well as some of near the north boundary of the quadrangle.

Carlile is exposed on the north side of the great later date the Veta Mountain eruption occurred, fault near the Graneros locality just mentioned. giving rise to a group of mountain masses west miles due east from Graneros there are other exception of the Greenhorn Mountain eruption, bluffs that afford good sections.

fano station the limestone outcrops on each side New Mexico, if not beyond. This eruption, of the river, and in the bed of the latter, a short distance above, the upper portion is partly exposed, Spanish Peaks, so far as they relate to from Rouse Junction and just west of the northsouth fault the upper and lower contacts are much better exposed.

affords excellent outcroppings of the Apishapa. The middle zone of bituminous calcareo-arenaon the east side of the creek. About 4 miles east | sented by a single dike-like mass only. of the south extremity of the long north-south fault there is a prominent escarpment at the same | north of it are modified forms of the laccolith.

on the ridge between Walsenburg and Pictou.

Bear Creek south of Walsenburg.

a very good section of the Laramie, but less com- the force of the injection, in the beds overlying plete than in the first long gulch north of Rouse, the channel connecting the main mass with the Greenhorn upheaval, which amounts to as much | zon of the intrusions scarcely extends beyond the | or, rather, the right-hand branch of it north of the | Black Mountain bodies. The larger of the two as 15° along the Laramie outcrop facing the southern extremity of the mountains, those that group of dikes. Here both upper and lower con- bodies has a diameter, at the depth exposed, of Huerfano Valley, and increases rapidly as the lie above this horizon are upturned so as to form tacts are well shown, as well as the intermediate nearly 2 miles and a height above the base of portion of the formation. The coal beds, how- about 700 feet. But, as an unknown portion of ately flanking it dipping away from the mass at | curving sharply around the Black Mountain mass. | ever, can be seen to best advantage at Santa Clara | the mass lies below the lowest exposure, the true

> valley, and the upper contact with the Cuchara | shale inclosing the base. at the point where the road from La Veta north in the vicinity of Black Mountain, especially | are often flat lenses of lava much thicker

and about 3 miles east of the Wahatoya. The The dikes vary in thickness from 2 to 50 and mation within the quadrangle.

typical Nussbaum conglomerate and conglomeratic ones are marked by high ridges with steep, talus-

Graneros shale.—The Graneros shale can be sandstone, especially along the southern rim of seen partly exposed at several points along the the mesa. The western rim of the mesa east of

IGNEOUS ROCKS.

OCCURRENCE AND DISTRIBUTION.

The igneous rocks of the quadrangle belong chiefly to centers of eruption that lie beyond the Creek crosses the outcrop about 2 miles north of the later ones, belong to the Spanish Peaks center, Huerfano station, and along the bed of Salt Creek | though it is doubtful if these much preceded in time others that belong to the Silver Mountain Carlile formation.—An excellent section of the and Greenhorn Mountain manifestations. At a The section is typical, although the thickness at of the district, extending from the Huerfano south that point is less than the average. About 4 to and beyond the Spanish Peaks. With the those cited were confined to the area of the Eocene Timpas formation.—The basal limestone of the lake basin. The latest eruption was of much Timpas is one of the most prominent of the Creta- wider range than the others, sheets and dikes ceous horizons, but the upper part of the formal extending from the Greenhorn Mountains southtion is much less frequently exposed. At Huer- ward at least as far as the Cimmaron River in but on the Santa Clara about 2 miles northeast | the occurrences in the Walsenburg quadrangle, gave rise to dikes and conformable sheets - that is, sheets intruded conformably with the bedding planes of the sedimentaries. The Silver Moun-Apishapa formation.—The same locality also tain eruption gave rise to the dikes and laccoliths near the western boundary of the quadrangle; that of the Greenhorn Mountains to massive overceous shale is particularly prominent at one point | flows, while the Veta Mountain eruption is repre-

Black Mountain and the similar body to the They were originally covered, partly or The lacco-Pierre shale.—The most complete section of wholly, by sediments, though they are liths. the Pierre shale can be seen in the exposures now deeply eroded and the eruptive masses are west of Rouse Junction and Tioga, though the fully exposed. They differ, however, from the upper portion is best shown in the railway cuts | typical laccolith — which is a lens-shaped body of between Rouse and Walsenburg and in the cuts lava injected into the strata from below - in irregularity of form and in the fact that the lava Trinidad formation.—The Trinidad formation | was injected laterally, instead of vertically; at outcrops persistently, but the lower half is usually | least, this method of injection is very strongly sugmore or less hidden by surface accumulations. gested by the dikes of similar rock which directly The first long gulch south of Rouse affords one | connect the occurrences with the larger mass of of the most complete sections, and there are other | this rock forming the more typically developed good exposures near where the railway crosses laccolith of Silver Mountain to the westward. The connecting dikes presumably occupy the fis-Laramie beds.—Bear Creek Valley also affords | sures that were formed and filled with lava by and in the Walsenburg district, including Pictou. dimensions are doubtless considerably greater. Poison Canyon beds.—The Poison Canyon beds | The smaller body has a maximum diameter, as are well exposed along the Cuchara, where the exposed, of about 11 miles and a height of about alternation of yellow clay and coarse sandstone 400 feet, though, like the mass of Black Mountain appears in the exposures on the south side of the proper, an unknown portion is hidden by the

The sheets resemble the laccoliths in some there are portions of the outcrop where the expo- is graded up the bluff on the north side of the respects - that is, they are intruded conformably Archean rocks and Badito and Morrison for along the La Veta road a short distance south of in the central portion than in the peripheral pornorthwestern portion of the quadrangle, east of mations.—In respect to the Archean rocks and the mountain, where the loosely aggregated con-Rye, where the Timpas limestone abuts against the Badito and Morrison formations, there are no glomerate and soft sandstone of the upper half of sheet west of Bradford Lake being a good examthe lower strata of the Dakota. It is noteworthy localities that are really easy of access under the formation can be seen to great advantage. ple. As a rule, lavas that are ultra-basic in comthat the upthrown area of Dakota sandstone was existing conditions. It happens, however, that Similar, though less extensive, outcroppings of position form thinner sheets of more uniform uplifted without undergoing much change of dip, the most complete outcroppings of all of these the same beds can be seen just west of Bear Creek thickness than less basic lavas. Some of the the formation, except along its western border, are to be found in the vicinity of one another near along the east-west road between Rouse and the sheets have an outcrop length of 4 to 5 miles, resting on the granite in nearly horizontal posi- the southern extremity of the Greenhorn Moun- Wahatoya, about 2 miles from the south line of though the majority are not more than half that length, while a few outcrop for less than a mile. Cuchara formation.—The variegated clays at | They range in thickness from 12 inches to as the base of the Cuchara formation are very fully | much as 50 feet. Parallel occurrences one above Dakota sandstone.—There are good sections of exposed near the wagon road between La Veta the other are common. Ordinarily they are more Dakota sandstone in the same locality, but they and Badito about 4 miles south of Black Moun- numerous in the shaly beds of the marine Creta-Here the Morrison overlaps the Badito, and where are less complete than the Huerfano River section tain. These clays also appear at the base of the ceous than elsewhere, though a few are found in

> Fire clay.—The bed of refractory shale, or fire eastern extremity of the same mesa affords the 60 feet. The great east-west dike near the southfeet thick. In length of continuously Nussbaum conglomerates.—On the small mesa exposed outcrop they vary from one-half mile to

great east-west dike near the southern boundary, around the border of the hornblende. the body rises from a sheet where the latter terthere is one dike-like body in the Archean.

always distinguishable as such. The mass known | The feldsitic groundmass contains an abundance | contains an abundance | area, and over nearly the whole of the northeast as Huerfano Butte, near the Huerfano Volcanic River, is, however, a typical plug, and plugs. the smaller intrusion to the east of it is essentially | this rock may show that it is the effusive equiva- | tite, with less augite and more olivine than the | which is probably adapted for the manufacture of the same character. But in places there are lent of the Silver Mountain monzonite-porphyry, outcropping isolated bodies, too small to be shown and more properly a latite, though at present the grained and often glassy groundmass in which on the map, that are merely the extremities of term andesite seems most appropriate. apophyses, and do not occupy former channels of eruption.

flows, the later overlying the earlier in nearly horizontal position. This mass is of considerable extent beyond the boundary of

DESCRIPTION OF THE IGNEOUS ROCKS.

augite is invariably present with brown hornless kaolinized. Augite microliths are abundant, often accompanied by shreds of biotite, and serand is never abundant.

Park quadrangle to the westward. In many groups, to the camptonite varieties at the other. ous than the aggregate of the eruprespects it resembles the early monzonite-porphyry

erally a slight inclination from the perpendicular | and holocrystalline. Magnetite is sparingly disone way or the other, but the dip is not constant seminated as a fine dust and occasionally as crys-

within the quadrangle near the west boundary, dark-gray, fine-grained rock, varying slightly in orthoclase. Small grains of quartz are scattered terminate in the Black Mountain mass. From appearance in the different flows and in the pro- through the mass, but the dark silicates are observations elsewhere it seems probable that portion of the dark silicates present. Feldspar entirely wanting. most of the dikes of the Spanish Peaks system | phenocrysts are rarely abundant; in some cases terminate in sheets or other form of intrusive only microlithic forms appear. It is not certain grouped with the basalts are simply varieties ucts of the district, and coal mining is the chief body. Nevertheless, there are many dike occur to what extent, if at all, the alkali feldspars are that differ from one another in the relative prorences that may extend to a profound depth. present, but the majority of the microlithic crys-West of the Spanish Peaks the dikes and sheets, tals belong to the more acid plagioclases. The There are, nevertheless, a few cases where the southwest quarter of this quadrangle. with but two exceptions, end in the marine Cre- most conspicuous phenocrysts are prismatically taceous, but west of Silver Mountain there are developed small crystals of green hornblende, factorily the true character, and future study may of economic value. Sandstone adapted for strucsheets as low as the Morrison, while south of Rye | usually more or less decomposed, and clouded | show that some of these are more nearly related | by separated ferric oxide around the borders. The volcanic plugs are few in number and not | Smaller crystals of pyroxene are also present. of augite and feldspar microliths, with consider- crysts and as microliths, but very little olivine. able magnetite dust. Further investigation of A second variety contains an abundance of bio- sible. Beds of calcareo-arenaceous shale, much of

Early lamprophyre.—With the exception of in amount. the basalts, this rock has a wider geographic The lava mass capping the summit of the Green- range than any here described, its occurrences horn Mountains is made up of several distinct over- being distributed over an area 50 miles in length by 35 to 40 miles in width. The more typical varieties are of a characteristic gray color and, notwithstanding that they vary much in mineraltance within it. The rocks are nearly related to | habit, belong to an independent series of erup-Silver Mountain monzonite-porphyry. — This taining alkali feldspars in varying proportions, to the order in which they are described. rock belongs to the Silver Mountain center of ranging from a near approach to syenite at one

impossible.

Granite-felsophyre.—This rock is represented even for the same dike. The ultra-basic dikes talline grains. As a rule the rock is compara- by only one occurrence in the Walsenburg quad- of the Huerfano Eocene and was most probably frequently exhibit a distinct columnar structure tively fresh, the most noticeable evidence of normal to the walls. In one instance, that of the decomposition being the separation of ferric oxide westward it is present in masses of mountain disturbances that followed, as shown dimensions. It is a grayish-white, fine-grained by the relation of the occurrences to the upturned Andesite.—This is the only extrusive rock the granular rock, more or less indurated on the Eocene beds. The later eruptions were also assominates. In the same way the dikes of the Silver district affords, and its occurrence is confined to weathered surface. The feldspars, which are of ciated with similar, though less pronounced, Mountain system, that extend a short distance | the summit of the Greenhorn Mountains. It is a | microlithic dimensions, appear to be largely | movements.

Basalt.—The majority of the occurrences here portion of the constituents of the normal rock. Huerfano County being produced in the most im to the late lamprophyres than to normal basalts. preceding. The latest basalt erupted has a finethe olivine phenocrysts largely exceed the augite

RELATIVE AGE OF THE ROCKS.

The relative age of the rocks—that is, the

order of their eruption — is indicated by the order in which they are described. It must be explained, however, that, in regard eruption. the quadrangle, but is of minor geologic impor- ogic composition, they possess essentially the same to the monzonite-porphyries and the Greenhorn andesite, the relative age is largely conjectural, same series of eruptions, though they are also related to the Silver Mountain intrusive rocks.

In a few of the Peaks quadrangle show that the early monzonite present mines are operated on seams of Laramie age, and the present mines are operated on seams. becomes more basic and the texture more or less | which it so closely resembles mineralogically. | boundary of the quadrangle. blende, the two being about equal in importance. porphyritic, the hornblende, while still abundant, The possibility, as before stated, that the Greengrained rock are often prominent on exposed groundmass. Under the same circumstances the Silver Mountain rock and may be of contemporal extensive mine workings, indicate the surfaces and are generally aggregations of augite still appears, both as phenocrysts and as neous age, and that it is also closely related to the presence of two groups of seams that groups of poorly crystallized individuals. The groundmass microliths. One highly basic variety contains same varieties of the early lamprophyres, is the afford workable bodies of coal. (See

Late lamprophyre.—This is one of the groups | tions that took place at the centers eruptions. of the Spanish Peaks system, and is related miner- belonging to the Spanish Peaks system and grades from which they came. The dike intersections | coal," 4 feet or more in thickness, at are conspicuous everywhere on the exposed sur- typical rock is composed of lath-shaped feldspars with each succeeding eruption of this rock. The in thickness is generally the result of faces. The texture is distinctly porphyritic. with the intervening spaces occupied by augite varieties of the early lamprophyres indicate at expansion or contraction of the seam, varieties of the early lamprophyres indicate at expansion or contraction of the seam, Phenocrysts of alkali feldspar are common, but microliths, shreds of biotite, and grains of magne- least two eruptions—the hornblende-augite varie- though in a few instances two thin are occupied by an abundant chloritic product, lamprophyres and basalts, especially the latter, thickness from place to place, but the number of

covered slopes, with the body of the dike as a | basic feldspars predominate. The dark silicates | the texture then simulating the ophitic. In the | may each be said to represent two eruptions, wall-like crest or apex visible at distances of nearly equal the feldspar constituents in some more acid varieties of the rock this texture disapthone though the relative age of the varieties in either from 5 to 8 miles. As a rule they do not pursue occurrences. They consist of green prismatic pears. Among the feldspars the basic plagioclases group has not been determined. Of the remaina straight course, though some vary but little hornblende and greenish augite, the former gen- largely predominate, but the alkali feldspars are ing groups, each corresponds to but one independfrom a straight line. The most common direction | erally predominating over the latter. The ground- | present to a greater or less extent throughout the | ent eruption. It is thus certain that the occuris N. 65° to 70° W.; a few trend nearly north and mass, which is largely feldspathic, is in some cases group, though the prevalence of kaolinization rences in the quadrangle represent not fewer than south, others nearly east and west. There is gen- fine grained and granular, in others coarse grained often renders their identification difficult, if not nine distinct eruptions, and very probably as many as twelve.

The earliest of these was subsequent to the close

ECONOMIC GEOLOGY.

Coal is the most valuable of the mineral prodindustry, the bulk of the coal mined in material at hand did not suffice to establish satis- Petroleum has been found, but not in quantities tural purposes abounds, while the exposures of limestone are rather extensive. Fire clay of One variety is of coarsely crystalline texture, and | excellent quality underlies the greater part of the quarter of the quadrangle can be rendered accesof cement clinker, are also available. Deposits of precious or other metals have yet to be discovered, though their existence in the Archean area of the

COAL.

Greenhorn Mountains is not altogether improba-

ble, as they occur elsewhere in the same area.

General relations.—The coal-bearing area of the quadrangle corresponds to the northeastern portion of the Raton coal field - that is, the portion on the east side of the Huerfano Basin as far north as the coal beds extend, and, indeed, the most those of the Rosita Hills and may belong to the | tions, and are easily recognized in the field. The | especially that of the Silver Mountain and Green- | northerly portion of the field. The productive occurrences alkali feldspars largely predominate porphyry was the first rock erupted from that that lie near the base of this formation, the lowover the basic ones, but the reverse is usually center, and that there were several eruptions of est seam operated being situated within 10 feet Early monzonite-porphyry.*—These rocks be- the case, though the former are always present. the rock, each more basic than the preceding. or less of the Trinidad sandstone. The eastern long to the Spanish Peaks system and represent either several independent eruptions or distinct long, needle-like crystals, exceeds the other dark siliphases of the same eruption. In color they are cates in amount, but in some minette-like varieties tive proportion of the basic constituents, but on Trinidad usually well exposed near the base. usually of a grayish shade, changing to yellowish biotite in large plates is the most conspicuous the whole appear to be more basic than the early These bluffs extend from about the center of the gray where partly decomposed. The texture is mineral. Augite is always present, and at times monzonite-porphyry, which is also characterized south boundary in a northwesterly direction to generally porphyritic, though at least one fine nearly equals the hornblende. The typical rock, by similar variations. If, as seems probable, the within 3 miles of the Huerfano River at a point grained variety, which is relatively abundant, whether of coarse or fine texture, is further char- Silver Mountain rock was derived from the same | due south of Saint Mary. This is the most northshows only an occasional large phenocryst of acterized by lath-shaped feldspars, which, together magma as the Spanish Peaks rock, possibly from erly extremity of the coal outcrop as well as of brown hornblende. Among the feldspars, plagio with the abundance of hornblende needles, at once a different portion of it, the eruption of the forclase phenocrysts predominate, but alkali feldspars | identifies it in the field. The least typical varie- mer would correspond in time to the latest erupare usually well represented. Except in the case | ties, however, are not easily recognized except | tions of the latter, if not to the eruption of the | tinues as far west as Black Mountain, though, so of the fine-grained variety mentioned, pale-green under the microscope. As the composition monzonitic varieties of the early lamprophyres, far as known, the coal does not reach the western

Diamond-drill borings south of Walsenburg, as The large hornblendes that occur in the coarse- is mainly confined to the microlithic forms of the horn andesite is the extrusive equivalent of the well as numerous outcrop excavations and the is usually granular, and the feldspars are more or much biotite with augite and altered olivine as only consideration that suggests placing it before detailed sections on the Columnar Section sheet.) phenocrysts in a groundmass composed of feldspar, | the latter in order of eruption. As to the remain- | These lie well toward the base of the measures, augite, and hornblende microliths with grains and ing rocks of the quadrangle, the occurrences in and are separated from each other by a promipentine is a common product of alteration. dust of magnetite. Occasionally apatite is rather the Spanish Peaks region indicate with consider nent bed of sandstone, from 30 to 60 feet in thick-Magnetite is present invariably, but as a fine dust, abundant, though on the whole rather rare. The able certainty that their age, with respect to one ness, situated about 100 feet above the Trinidad early lamprophyres thus constitute a series, con- another and to the earlier eruptions, corresponds sandstone. Both these sandstones are relatively conspicuous, the interval between them being The groups of igneous rocks that are included occupied by shale, and shale, and thin-bedded, eruption and is well represented in the Huerfano extremity, through the vogesite and monzonite in the foregoing description are really less numer- fine-grained sandstone. The productive seams are not of workable size throughout the district, but usually afford areas of "high continuous alogically to the monzonite varieties of the early at one extremity into the more basic early lam- show that there were no fewer than four erup- several points along the outcrop. These areas lamprophyres, though differing from the latter in prophyres. The occurrences generally consist of tions of early monzonite-porphyry in that region, are from one-half mile to 2 miles across, the intertexture and habit. It is a grayish granular rock, dark-colored, fine-grained granular rocks, though and three of these are represented by occurrences vening areas containing "low coal," less than 4 in which aggregations of hornblende crystals in in the Spanish Peaks quadrangle there is a dis- in the Walsenburg quadrangle. It is noteworthy feet in thickness, or the seams may be too small patches of from half an inch to 3 inches across | tinctly porphyritic variety. Microscopically, the | that the proportion of the dark silicates increased | to work under existing conditions. The variation tite. In the majority of cases these minerals are ties and the micaceous varieties; but which of seams coalesce and produce "high coal" over an *A related rock of the Spanish Peaks system, termed late decomposed and the spaces between the feldspars them was first erupted is uncertain. The late important area. Not only do the seams vary in

monzonite-porphyry, does not occur in the Walsenburg quad-

present in one section may be absent in another | feet thick. South of Rouse it is well exposed by | coal of the Pictou mines. The limited number | to the coal being of the coking variety. At Rouse, is, therefore, a characteristic of the district, as as far south as the boundary of the quadrangle. as compared with those of the Spanish Peaks smaller, while at Pictou, where the coal scarcely of the Raton field generally. It is noteworthy that | The vertical distance between this seam and the | quadrangle, are no doubt responsible for the | cokes at all, the prisms are about one-half the size when one seam expands or thickens there is nearly | Robinson is from 75 to 77 feet near the south | small amount of overthrusting in this area. always parallel expansion of one or two other | boundary, though considerably less than this at seams, as though there had been a local recurrence | Walsenburg, where it is known as Robinson No. 2. of the conditions favorable to coal formation. At this point it is difficult to separate the two This fact is also characteristic of the field throughout, at least in respect to the lower groups, and it is usually the case that overlapping areas of coal. overlapping areas of workable coal in other seams. | roof is sometimes shale, at others sand-

Walsenburg-Pictou group.—This is the lower stone, thick coal being generally found the roof and of the two groups of seams recognized, and cor- under a shale roof, and the dipping the source of all the coal produced, and mines are in operation on each of the The most important three workable beds it affords. The seams comprising it lie in the shaly part of the measures between the Trinidad formation and the "parting sandstone." South of Walsenburg, stone. where accurate measurements have been made in between the two sandstones ranges from 75 to adjacent rock, some of which may 108 feet. The same borings indicate the presence of from three to four seams, 12 inches thick and upward. In all cases the Number of seams in existence of several thinner seams was

intermediate point south of Bear Creek for a dis- but occasionally accumulate in abantance of nearly a mile it has been destroyed by a doned parts of a mine. An explosion absence lava sheet. From 35 to 45 feet above this seam | that resulted fatally was due to careto its relative position and resemblance to the considerable water in the measures of Walsen seam at Walsenburg, though the connect the district is to some extent a safemeans certain.

has been demonstrated by the mine coal. thickens going north, and in the Pictou mine is 5 | up the shale floor and inundating the mine. feet thick. In the same locality there is a 30-inch | Structural features. — The greatest inclination | seen to be connected with the intrusion of bodies | the increase of weight as each pit car is dumped seam 14 feet above the Maitland. The Walsen of the beds, which is southwesterly, occurs genseam at Walsenburg is situated about 35 feet erally near the outcrop or a short disabove the Cameron. It includes a lower bench tance back of it, though the dip does the tion of the 48 inches thick separated from an upper bench not materially decrease for several from 36 to 40 inches thick by a 2-inch parting of miles. West of the old Rouse mine the dip vellow clay. This seam is called the Lennox in reaches 8°, though it is less than this in the mine the Pictou workings. There the lower bench is workings. Going north along the outcrop, there 5 feet thick and is separated by 18 inches of rock | is in places a slight increase, especially north of from the upper one, which is from 20 to 24 inches | Walsenburg and at the northern extremity of the thick. The Robinson seam of the Walsenburg | field. Where, as before explained, the dip changes mines lies about 60 feet above the Walsen. This to the southward it increases to 14° and 15°. though in places it becomes a two-bench bed with ern part of the district. Their course a streak of soft carbonaceous matter, or "dirt," is nearly parallel with the axis of the impurities.

gle, and in the Walsenburg area is not very well defined. It affords but one Limited extent of workable seam; this is in the southern Walsenburg.

groups, and it is only by tracing the seams from the south that it is possible to distinguish them.

where the lowest seam is workable there are and floor material is by no means constant. The

responds to the Berwind-Aguilar group of the down of the sandstone usually indicates early Spanish Peaks quadrangle. In this district it is | thinning of the seam. The floor is generally shale, of the kind called fire clay by the miners, owing to its refractory nature, which results from the

removal of the iron in the material immediately underlying the coal. But the shale is often reduced to a mere scale resting upon the sand-

a number of places by drill borings, the distance to the roof and does not part readily from the become mixed with the product. Bony streaks are common, though on the whole of less frequent occurrence than in the southern part of the Raton field. Partings of shale, clay, or sanddemonstrated. Coal over 4 feet in thickness was stone are not rare, and their presence tends to shown only in the vicinity of the old Rouse mine, increase the amount of impurities in the coal. where the lowest seam in the group expanded to The occurrence of natural coke is common, this 61 and 7 feet. This bed thins down to 18 inches substance being always found adjacent to the near the southern boundary, but thickens up numerous dikes cutting the measures. Certain again just south of the boundary. Northward, as | layers in the seams afford purer coal than others, far as Walsenburg, it affords less than 4 feet of | and the quality varies as these layers expand coal, usually a little over 3 feet, though at an or contract. Explosive gases are rarely present,

the borings show another seam, which, along the lessness in entering old workings that had been outcrop in the vicinity of Rouse and for several | abandoned and not ventilated for years. Absence miles north, has been destroyed by lava, but of gas, however, does not insure a district against exposures of workable size are found near the explosions of dust which may be started by a south boundary and beyond, and are present in the heavy blast and gather force as the rush of air | wise been instrumental in promoting the altera- cross-entries depends on whether the dip will borings west of the Rouse mine. At the Santa | whirls up more dust from the surfaces exposed Clara mine this is called the Walsen seam, owing | in the rooms and roadways. The presence of

tion has not been traced and the identity is by no guard against dust explosions. The presence of an abundance of water in the measures has, indeed, Where the Walsenburg mines are located, on added considerable to the expense of operating But it does not appear that the eastern border of consequence a very irregular course, owing to the the Cuchara, and at Pictou, north of Walsenburg, the mines, the working at Rouse having been the Raton coal field was ever deeply buried, or frequent variations in dip. All underground the existence of three workable seams The workable abandoned mainly from this cause. Here there the earth movement sufficiently pronounced to haulage away from the main slopes is done by does not seem to have been a sufficient thickness workings. The lowest seam-known as the of shale between the coal and the Trinidad sand-Cameron at Walsenburg and as the Maitland at stone, so that the water in the latter, when under into the measures, more particularly into the to the surface by steam power, and the coal, sepa-Pictou — is 39 inches thick on the Cuchara. It less than 100 feet head, was capable of forcing | underlying formations. The changes that in other | rated by screens into "lump," "nut," and "slack,"

seam is about 61 feet thick in the Robinson mine, Normal faults are rather numerous in the southnear the middle. The same seam appears at flexure, and they have no relation to the dikes of Pictou, where it is from 4 to 4½ feet thick. A | the region; in fact, the latter do not fault the short distance north of Pictou all three seams con- measures in the slightest degree. Geologically tract, the lower one alone affording about 40 speaking, these faults are not of great importance, inches of coal. Toward the northern extremity but they entail considerable extra expense in coalof the outcrop it again expands to about 5 feet, mine operations. The displacement ranges from of the dike and the magnitude of the sheet. The tains, where the steeply upturned beds are well in two benches, and continues of this size for a few inches up to 25 feet, though in one about 3 miles along the westerly trending out | instance on the Santa Clara at the boundary | feet thick and the coking extended about the | The sandstone of the Dakota formation is one crop, but eventually becomes badly streaked with | line — the amount greatly exceeds this. The local same distance on each side. The Walsen seam at of the most valuable rocks for structural purposes The upper group.—This group corresponds to | thrusting of one portion of the measures over a | lava at every outcrop excavation, the main body | quality of stone is found in the upper the Sopris group of the Spanish Peaks quadran-gle, and in the Walsenburg area is not lower portion, of which there are so overthrusting many examples in the southern part of the Raton field, has not taken place to any finely porous and of prismatic structure, the size most accessible portion. The rock is of a light-

though from one end of the district to

the other the coal is of the semi-coking Absence of true coking or domestic kind, true coking coal being

General features.—The character of the roof unknown in this part of the field. Generally the feldspars are kaolinized, calcite is formed, and speaking the lowest seam affords the best quality of coal. But all the seams yield a product of fair | sumably these changes result from the action of quality and lower in ash percentage than that carbon dioxide, hydrocarbons, and steam at the mined in the southern districts of the field. Their | high temperature at which the contact occurred. continued and extensive use for steaming shows that they are excellent coals for that purpose. The | measures outcropping within the quadrangle is product from the southern part of the district is, if | approximately 50 square miles, of which anything, more disposed to fuse or coke on heating | 32 square miles are embraced in the outthan that from the Walsenburg mines, while crop of the coal-bearing portion, though Sometimes the coal is "frozen" to the floor or | Canyon type in composition, though not in purity. | the area that will eventually be rendered accessidisappearance of the coking property - Increasing is really progressive from the Raton dryness of the coal northward.

Mountains northward. The accom-Mineral Resources of the United States, 1892, shows—noticeably in the increasing percentage approximates 160 square miles. of water in the coals of the northern part of the senting the entire Raton field.

not been deeply buried under later

accumulations of sediments or where eruptions of lava have not taken place, it still remains in the condition of lig-

In the southern part of the district, where the most valuable size of coal. coal cokes most strongly, the intrusive sheets, or sills, are rather extensive, but they are limited to the section of country south of Walsenburg. has advanced beyond the lignite stage.

has been invaded by a body of lava forming a rison formation is too soft and friable to have any sheet the substance called natural coke solution of is always present. The amount of natural coke few points, accessible with difficulty, Morrison few points, accessible with difficulty, coal thus changed will depend on the thickness along the eastern base of the Greenhorn Moundikes in the old Rouse mine were from 30 to 40 exposed. tion of this fault is shown on the sheet. The the same place shows natural coke mingled with that the district affords. The best Dakota Sandstone of the lava being toward the floor and the coke | 100 to 150 feet of the formation, or that which largely toward the roof. The coke is always lies above the bed of fire clay. This is also the considerable extent. The "dirt" streak in the of the individual prisms depending on the coking gray color when fresh, of fine grain and regular part of the district, south of Pictou. The borings | Robinson seam is probably attributable to move- | property of the coal. Thus, in the southern part | bedding, and possessed of great firmness and

seams in a group will vary — that is, small seams | west of the old Rouse mine show a seam 4 to 41 | ment of this character, and similarly the "kidney" | of the field the prisms are relatively large, owing section less than a mile distant. Want of continuity | surface excavations showing a 5- to 51-foot seam | and insignificant size of the intruded lava sheets, | where the coal is but semi-coking, the prisms are of those at Rouse. This also goes to show that, Composition of the coal.—The coal from the whatever the effect of the later eruptions, it was different mines varies materially in composition, mainly the earlier ones that exercised the greatest influence in promoting alteration. The smaller bodies of lava that have been brought into contact with the coal are invariably badly decomposed, the iron of the dark silicates is removed. Pre-

Area of workable coal.—The total area of the

Pictou coal cokes less than either of the other above the horizon of the upper group the seams products. At the northern extremity of the field | are all too thin to be workable under existing the coal scarcely cokes at all and approaches the conditions. There is little question, however, that This increasing dryness of the coal — that is, the | ble will greatly exceed 32 square miles, as it is practicable by means of deep shafts to reach much of the coal which it is safe to assume passes uninterrupted under nearly the entire area of the panying table of analyses, reproduced from | Eocene beds. It is thus probable that the total area of workable coal within the quadrangle

Coal mining.—The important producing mines district - this gradual change in composition, are located on the Santa Clara and at Walsenthough not so strikingly as would a list repre- burg and Pictou. The mines have a capacity of from 150 to 1000 tons daily, though the Changes produced by eruptions.—In localities output varies greatly with the season and is in the Rocky Mountains where Laramie coal has highest during the fall and winter months. All the mines are worked on the "room- Method of

and-pillar" system — that is, from the mining. main slope, which usually takes the full dip, cross entries are turned off at regular intervals, nite, contains a high percentage of water, and and from these the rooms are turned every 50 does not possess in the slightest degree the feet and carried forward a distance of about 300 property of coking. Earth movement, resulting | feet, pillars being left on the side to be subsein folding and contorting of the strata, has like- quently removed. The distance between the tion of lignite. But depth of sediments and earth | admit of rooms being turned both ways or only movement combined have rarely sufficed to trans- to the "rise." Accordingly the entries may form Laramie lignite into true coking coal, though approximate 300 feet or 600 feet apart, as the observation elsewhere indicates that these causes | circumstances may require. They are usually are competent to transform such lignite into coal | run with a slight down grade in favor of the of the kind found in the Walsenburg quadrangle. | loads, or toward the main slope, and follow in produce this change, which must in the main be mules. Steel pit cars are very generally used. attributed to the effect of the injection of lava | They hold from 2500 to 3000 pounds, are brought fields have evidently resulted from this cause are is loaded on railway cars standing on track scales, of lava beneath the measures, and scarcely at all | being credited to the miner whose numbered tag with their intrusions into overlying beds, unless accompanies it. The miners are usually paid on such bodies are of large size or are near. The the basis of the lump coal produced, the present action of ascending steam generated by the injec- mining price being 70 cents per ton of 2000 tion of lava into strata invariably containing pounds. This plan is advantageous to the skilful water seems most probably the promoting cause. miner and insures the maximum production of the

SANDSTONE.

There are no fewer than five formations that From this point north the coking property soon afford different varieties of sandstone within the disappears, and to the effect of the dikes alone quadrangle. They vary much in color, texture, must be attributed the alteration of the coal that | and adaptability, and are not all of them suitable for the better grades of structural work.

Wherever a bed of coal is crossed by a dike or | The white sandstone near the base of the Mor-

quantity available is practically unlimited.

The upper half of the Trinidad formation that is of an even greenish-gray tint away from the weathered surface when Halymenites-bearing sandquarried. The only objection to it is stone. impaired by the presence of Halymenites. Other- gray color, shaly in appearance, and breaking Clara and Pictou where this stone could be quar- undoubtedly underlies all the territory ried to advantage.

rock is of light-gray color and even texture, though the different layers Trinidad sandstone, and less resistant. The best employed in operating a flat seam of coal. layers are situated toward the top of the formation. The quantity is practically unlimited, as it is coextensive with the outcrop of the formation.

are generally too soft and friable or too porous layers that may be regarded as a promand coarse textured to be of much structural value; but certain of the sandstone. constant in the same bed. These sandstones are forms a prominent escarpment. all thick bedded and are disposed to weather into cavernous forms. Their occurrence is restricted economic value is among the possibilities. About the Dakota will afford a little water, the lower put down through 1000 feet of the to the southwest corner of the quadrangle.

LIMESTONE.

limestone that, in sections of the country where bituminous material of the Apishapa formation area, but is too deep to be available in the south- Benton formations may require five weeks' addithere are no other occurrences of the rock, is often used for the manufacture of lime. The Greenhorn limestone affords a freshly broken. The supposition is that the oil sheet indicate the approximate depth narrow, irregular outcrop extending Greenhorn has resulted from the action of the lava at a high in feet to the base of the fire-clay bed, narrow, irregular outcrop extending from the southeastern corner of the limestone. quadrangle to the northern border and along the and that at other points where the same formadepth of 3000 feet. These contours are based on hardness of the rock, the increasing depth, and base of the Greenhorn Mountains. It is a hard, tions are cut by larger and more numerous bodies the ascertained thickness of the several overlying the time required to remove the cuttings from the dove-colored limestone occurring in layers less of eruptive rock the same process may have oper- formations, and to a depth of 1500 feet may be bottom. Accordingly, it will take about three than 6 inches thick, separated from one another ated on a more extensive scale. by partings of shaly material. This rock is also available for burning into lime.

The Timpas limestone, however, is better adapted for this purpose and for fluxing, exists | at a greater or less depth below the earth's surin unlimited quantities, and is easily accessible. The best exposures lie limestone. close to the railroad in the north-central portion plane of head, is termed artesian. Such of the quadrangle. The rock forms the base of the formation, and on account of its resisting that is overlain by impermeable beds, and has its as a source of artesian water; yet the Lower Eocene that is overlain by impermeable beds, and has its area they occupy is sufficiently large to water. power usually appears as an escarpment. The source at a higher and more or less distant point limestone occurs in layers from 6 to 12 inches of inflow. The structural forms usually involved thick, separated from one another by shaly part- in the establishment of artesian condiings. In the Pueblo quadrangle, to the north, tions are: (1) A basin-shaped or troughthis limestone is extensively quarried for the use shaped depression having an inflow on of the smelting establishments.

FIRE CLAY.

The so-called fire clay that occurs frequently as the floor of a coal seam, while refractory to a certain extent, owing to the removal of the iron oxide by the reducing action of carbonaceous matter, has little or no value for the manufacture of refractory ware. The great source of superior fire clay is the Dakota formation, from which the material is obtained that is now so extensively used in the manufacture of bricks, tile, muffles, and crucibles. The adaptability of material for this purpose depends as much on its physical properties as on its chemical composition, and the only sure test is subjection to a high temperature. A sample of Dakota fire clay taken from a natural exposure near the east boundary of the quadrangle was submitted to the Standard Fire Brick Company of Pueblo, and subjected to this test by and the outflow on the opposite side, as shown in

the fragments.

rally in the canyons that have been eroded in the formation. The bed itself is from 8 to 10 feet that in places the evenness of the texture is thick. The material is of a light-gray to greenishwise its homogeneity and accessibility render it a rather easily into fragments of conchoidal fracvaluable building stone, and one that has been ture. It is not of the same composition throughfound well adapted for structural work. There out, and there are local impregnations of iron are a number of suitable locations between Santa oxide that seriously impair the quality. The bed mapped as Dakota. In the canyons it bed The entire Laramie formation affords beds of can be developed by tunnels from the outcrop; sandstone adapted for building purposes. The elsewhere by shafts from 100 to 150 feet deep. Except along the mountain border and for a short distance along the great fault south of Graneros, as it affects the artesian conditions, is partly a comshow considerable variation both in tint and in the bed is practically in horizontal position and texture. As a rule it is more porous than the the material can be mined by the methods by figs. 2 and 3—that is, a laterally structure of the quadragle.

OTHER MINERALS OF ECONOMIC VALUE.

The middle portion of the Apishapa formation The Poison Canyon and Cuchara sandstones is largely made up of calcareo-arenaceous shaly ising source of cheap material for the manufacture of cement clinker. One of the most | Sangre de Cristo Range to the westward. Cuchara beds afford sandstone of medium grain accessible localities lies on the Santa Clara east and of such degree of firmness that, on account of of a point on the Denver and Rio Grande Rail- capable of furnishing artesian water—the Dakota to the sandstone as soon as the latter is reached. the desirable pale-pink and greenish-gray tints, road midway between Cuchara and Rouse junc- and the Poison Canyon. The Dakota sandstone Many wells are lost through neglect to observe they are well adapted for building purposes. The | tious. Another locality is the low bluff about 6 | is the chief water-bearing formation of shade of color differs in the different beds, but is miles east of Rouse Junction, where the rock southeastern Colorado, and a number bearing and the color difference bearing to the color di

2 miles north of the Huerfano River, near the west boundary of the quad-The Morrison formation contains thin bands of basalt. At the point where they cut through the This sandstone underlies the greater part of the The next 1100 feet through the Niobrara and

ARTESIAN WATER.

Water which under ordinary conditions exists face, but which is potentially capable what conof rising to a higher level, called its stitutes artesian plane of head is termed exterior. Such water. all sides. This form occurs in the arid regions of the West, and is illustrated in cross section by fig. 1.

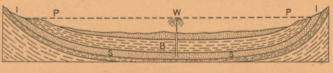


Fig. 1.—Ideal section of a basin-shaped depression SS, water-bearing stratum. B, impermeable bed. W, well. II, inflow.

(2) An asymmetric synclinal depression or laterally inclined trough having the inflow on one side

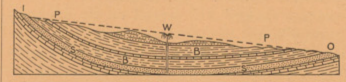


Fig. 2.—Ideal section of a depression having inflow on one side and outflow on the opposite side. SS, water-bearing stratum. BB, impermeable bed. I, inflow. O, outflow W, well. PP, plane of head.

exposing the sample for thirty-six hours to the fig. 2, which is an ideal cross section of such a

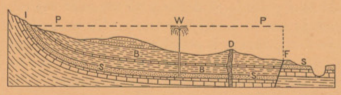


Fig. 3.—Ideal section showing artesian conditions where the

SS, water-bearing stratum. BB, impermeable bed. D, dike. F, fault. W, well. I, inflow. PP, plane of head.

into an impermeable bed.

bination of the conditions illustrated

inclined trough more or less dislocated by faults toward the outflow side. As regards but merely the most favorable areas, or the base of the Greenhorn Mountains; as regards obtain the strongest available supply. the southern portion, the inflow is along the a bore hole should penetrate to the Precautions to be observed similarly upturned outcrop at the base of the base of the Dakota formation; and to in boring.

of flowing wells derive their supply The existence of petroleum in quantities of from this source. While the upper portion of and two shifts of men, a well can be to put down a portion is the main reservoir - that is, the 200 or Pierre shale to its base in less than three weeks, 250 feet of open, porous sandstone and fine con- provided no serious difficulties are encountered, rangle, there are two small dikes of dark-colored glomerate which lies below the bed of fire clay. such as the drill becoming fastened in the bore. the cavities in the dike rock afford sufficient crude | western part, west of the outcrop of the Trinidad | tional time, as the limestones of the Timpas and petroleum to soil the hand when the rock is formation. The contours on the Artesian Water Greenhorn and the hard shales of the middle por-

rately measuring it, introduce an element of uncer- in Huerfano County, exclusive of the cost of well tainty that renders the higher contours subject to iron casing and the rental of the boring an error of from 200 to 300 feet.

warrant their consideration in this connection. a greater depth than 1500 feet will be required The structural conditions are similar to those in the Poison Canyon formation within the limits affecting the Dakota, except that while dikes are of this quadrangle. present faults are absent. But the obstructive influence of the former is largely neutralized by the fact that where they occur they tend mostly

resisting power. While it has been largely used | full heat of the kilns. Upon removal the clay | depression. Gently dipping monoclinal strata | to obstruct the flow from the westward, whereas as a building stone in other parts of the country, was found to be of a dead-white color, with would produce a modification of this form. (3) there is also a flow from the direction of the it has not been quarried to any extent in this dis- scarcely a trace of iron oxide, and absolutely no A synclinal flexure in which the passage of the Spanish Peaks, or from the southward. The trict, where it is easily accessible and where the indication of softening even on the thin edges of water toward the outflow side is partly or entirely thickness of the formation and the open, porous obstructed by either faults or dikes in such a way texture of the sandstones and their alternation The position of the bed is about 100 feet, in that the edge of the water-bearing bed is brought with impermeable beds of clay afford ideal conaffords a sandstone of medium grain and hardness places considerably more, below the top of the in direct contact with an impermeable formation, ditions for artesian water, each alternation in Dakota sandstone, and it is often exposed natu- as shown in the ideal section, fig. 3. This obstruc- depth constituting an additional source of supply. Thus, the deeper the well the more water it may be expected to yield.

> In regard to the location of pumping wells, the area that will furnish them is practically coextensive with the accessible portions of the two formations. In regard to the area that will probably afford flowing wells, it would be useless and misleading to indicate the extent of territory covered by the plane of head. Even tion might also be caused by the change of the if the resistance to the passage of water through porous stratum toward the center of the basin the interstices of the rock were uniform, which is not the case, or if other causes affecting the flow The geologic structure of the quadrangle, so far were absent, the sinking of a few wells would materially lower this plane and reduce the area lying below it. Accordingly, the map does not indicate the full extent of the territory in which flowing wells may be obtained,

> the northern portion of the area, the inflow takes localities where trial borings to the requisite place along the upturned outcrop of the strata at | depth are most likely to prove successful. To

insure the preservation of the bore through the There are two formations that are potentially soft, shaly beds above, it should be cased down this precaution. (See artesian-water section on the Columnar Section sheet.) With an ordinary drill of the size used in oil-well boring,

tion of the Apishapa are not so easy to penetrate. The 350 to 400 feet of Dakota sandstone will temperature on the adjacent bituminous matter, or top of the principal water-bearing zone, to a require from two to three weeks, owing to the accepted with considerable confidence. Beyond months' time to put down a bore to the base of this depth the increasing thickness of the Pierre | the Dakota at a depth of 2500 feet and case it to formation northward, and the difficulty of accu- the top of the formation. The cost of such work machinery, but including fuel and supplies, will The Poison Canyon beds, owing to their limited amount to about \$20 per day. Boring in the extent, are much less important than the Dakota Poison Canyon formation will cost the same per

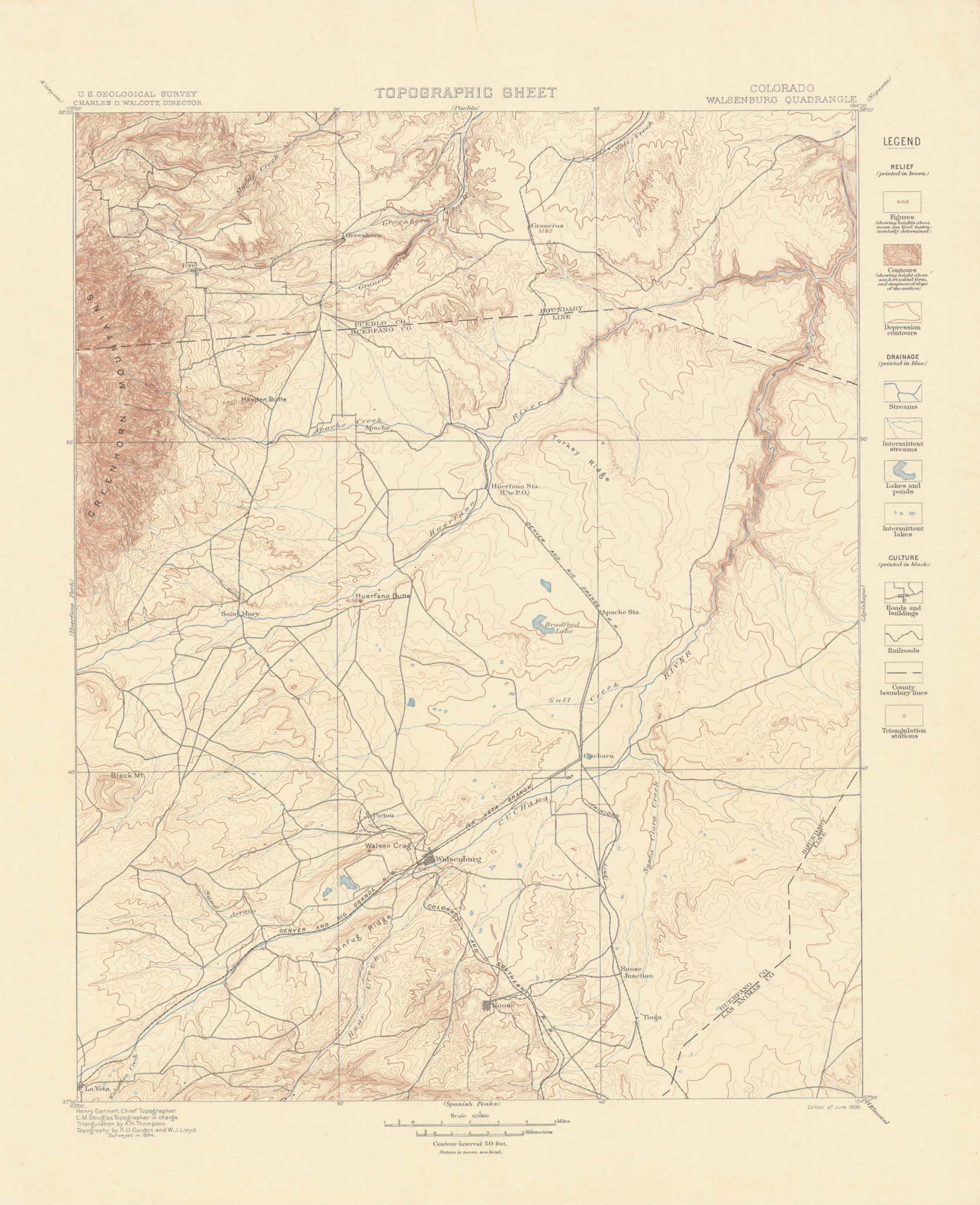
R. C. HILLS,

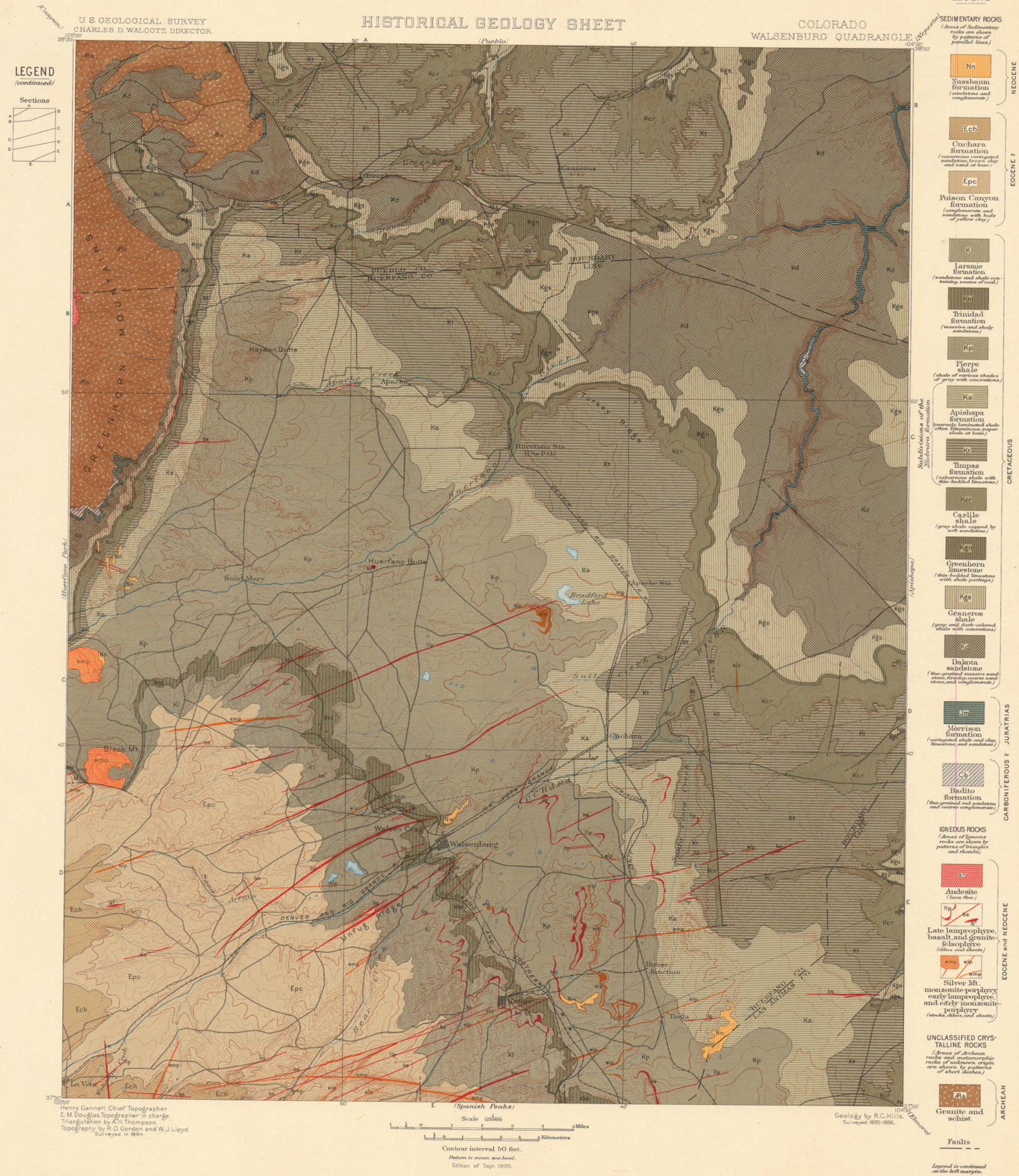
Geologist.

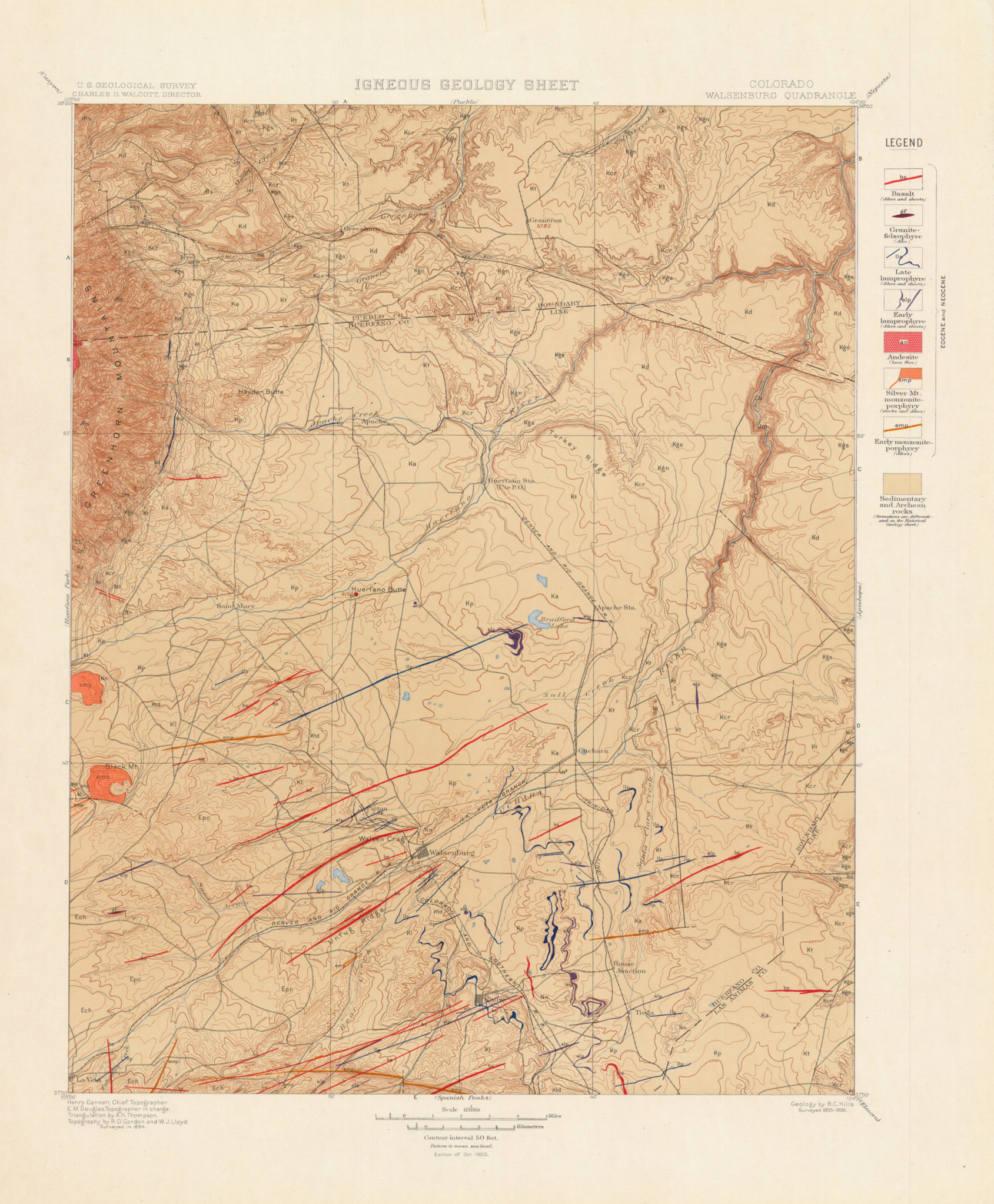
August, 1900.

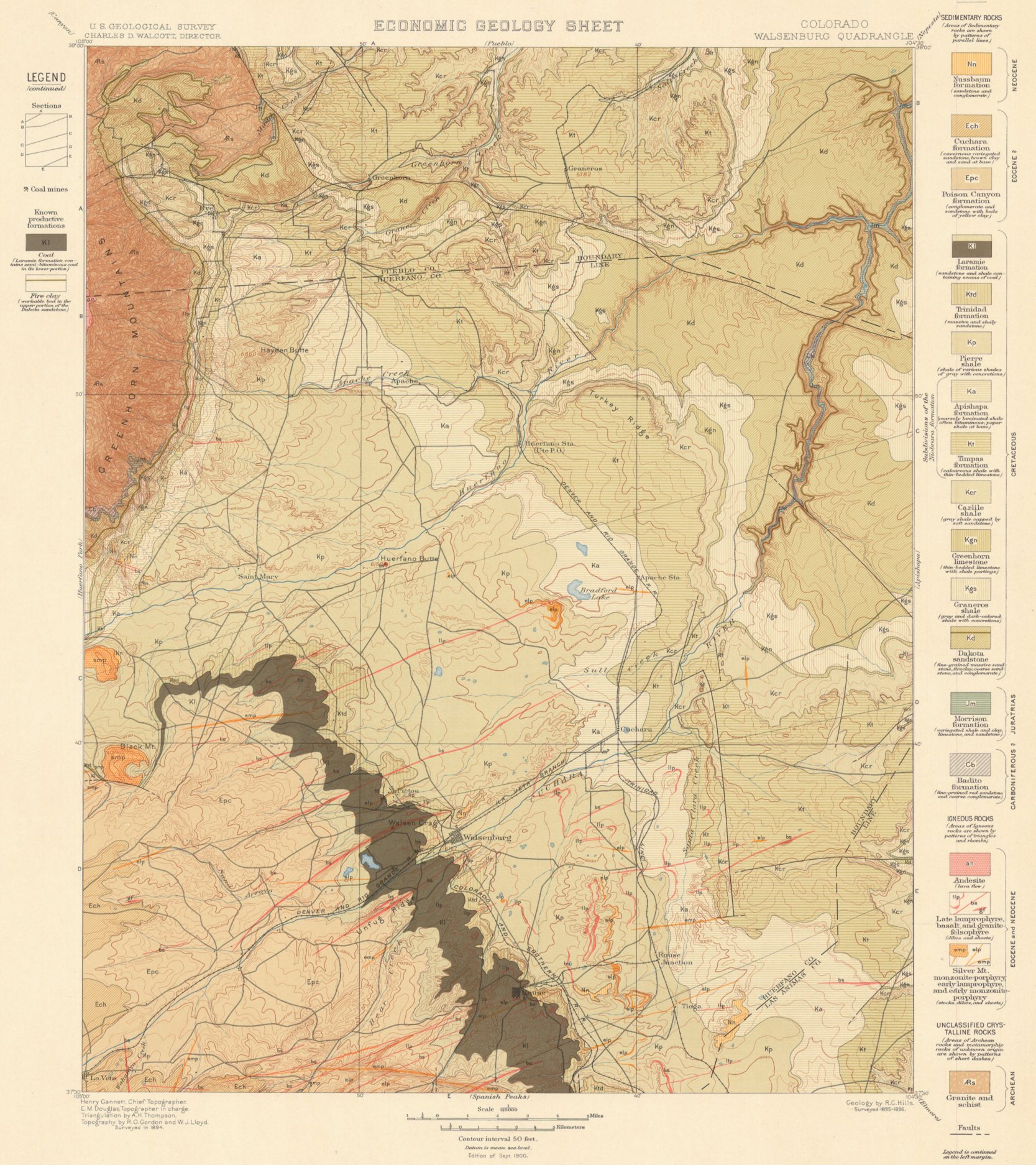
Analyses		bon.	1								
Name of mine and seam.		Com- bined.	Dispos- With oxygen.	Oxygen.	Nitro- gen.	Sulphur.	Moist- ure.	Ash.	Volatile combus- tibles.	Specific gravity.	
1. Rouse—Cameron	53.43	20.87	4.08	1.14	9.10	1.00	0.77	2.36	7.25	36.96	1.329
2. Rouse—Cameron	51.12	22.82	3.76	1.24	9.94	0.99	0.56	2.12	7.45	39.31	1.316
3. Rouse—Cameron	52.04	21.78	3.69	1.16	10.00	0.75	0.72	2.06	7.75	38.15	1.318
4. Rouse—Cameron	52.77	20.79	4.21	1.01	8.12	1.35	1.48	3.50	6.77	36.96	1.326
5. Rouse—Cameron	52.52	20.42	3.99	1.13	9.06	0.80	0.69	3.39	8.00	36.09	1.325
6. Rouse—Cameron	50.78	17.39	3.24	1.58	12.60	0.80	0.72	2.48	10.45	36.29	1.330
8. Walsenburg—Cameron	54.05	19.15	3.86	1.41	11.33	1.36	0.67	2.62	5.55	37.78	1.302
9. Walsenburg—Walsen	49.91	22.25	3.61	1.20	9.55	1.31	0.60	2.97	8.60	38.52	1.312
10. Pictou—Lennox	51.05	21.25	3.84	1.54	12.31	1.29	0.60	8.27	5.05	40.63	1.842
11. Pictou—Maitland	54.53	17.02	3.50	1.48	11.87	1.26	0.74	4.01	5.75	35.71	1.320
12. Huerfano-Upper Bench	49.70	18.25	8.15	1.51	11.99	0.83	0.64	6.74	7.20	36.36	1.352
13. Huerfano—Lower Bench	48.52	19.24	2.97	1.47	11.82	0.92	0.55	6.54	7.97	36.97	1.348

- . Hard, compact coal, 120 feet from surface, but above water level
- 2. Average of clean coal above water level. 3. Average of clean coal, 175 feet from surface, but above water level
- 4. Average of clean coal, 6th west entry, below water level 5. Average of clean coal, whole of No. 2 entry, above water level.
- Average of large lot in bin, Denver (7. Excluded; taken near present Pictou mine, but too near the crop to be characteristic.)
- 8. Clean coal below water level 9. Clean coal with calcite in fracture
- 10. Large, clean piece below water level. 11. Large, clean piece below water level.
- 13. Clean coal above water level









	GENERAL	IZED SE		ROCKS OF	THE WALSENBURG QUADRANGLE.
PERIOD.	FORMATION NAME.	SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.
NEOCENE	Nussbaum formation.	Nn	GOVERN AND VALVE	30-50	Sandstone and conglomerate capping low mesas.
N N N	Cuchara formation.	Ech		450-500	Thick-bedded cavernous sandstone of white, yellowish, and pale-pink tints. Brownish-red clay at base.
EOCENE?	Poison Canyon formation.	Epc		2000 - 2500	Thick beds of loosely cemented sandstone and conglomerate alternating with beds of greenish-yellow clay. Contains petrified wood. Coarse porous sandstone weathering pale-yellow dappled with pink. Surface cavernous.
	Laramie formation.	кі		1000 – 1500	Alternating beds of gray sandstone and shale. Contains workable seams of coal.
	Trinidad formation.	Ktd		160-165	Massive sandstone with fucoids (<i>Halymenites</i>), becoming shaly below and containing baculites.
CRETACEOUS	Pierre shale.	Кр		1750-1900	Yellowish and greenish-gray shale. Lead-gray shale with lime-iron concretions arranged parallel with the bedding. Chiefly gray and dark-gray shale. Light-gray shale locally dark-gray and nearly black.
	Apishapa formation.	Ka		450-500	Thin bands of limestone near the top. Bituminous sand shale near the middle. Paper shale at the base.
	Timpas formation.	Kt		180-200	Calcareous shale with thick bed of limestone at the base.
	Carlile shale.	Ker	**********	20-40	Gray shale capped by yellow sandstone. Thin-bedded limestone with shale partings.
	Greenhorn limestone. Graneros shale.	Kgn		30-40 200-210	Gray and dark shale with concretions.
200	Dakota sandstone.	Kd			Fine-grained sandstone and bed of fire clay. Coarse porous sandstone and conglomerate.
JURA. TRIAS	Morrison formation.	Jm		270	Variegated shale and clay, hard, fine-grained limestone in the middle, and white sandstone at the base.
	Badito formation.	Cb		200	Brick-red sandstone above, reddish, coarse conglomerate below.
ARCHEAN CARB.	Granite and schist.	Æs			Schists containing hornblende, mica, chlorite, garnet, and epidote; with coarse granite and pegmatite.

TABLE OF FORMATION NAMES.

Period.	NAMES AND SYMBOLS USED IN THIS F	olio.	Names used by Various Authors.	G. K. GILBERT: SEVENTEENTH ANNUAL REPORT U. S. GEOLOGICAL SURVEY, 1896.	WHITMAN CROSS: PIKES PEAK FOLIO, U. S. GEOLOGICAL SURVEY, 1894.	
NEO- CENE	Nussbaum formation.	Nn	Nussbaum.	Upland sands.		
N N N N	Cuchara formation.	Ech				
EOCENE	Poison Canyon formation.	Epc				
	Laramie formation.	KI	Laramie.			
	Trinidad formation.	Ktd	Fox Hills.		Montana formation.	
	Pierre shale.	Кр	Pierre.	Pierre shale.	Montana formation.	
800	Apishapa formation.	Ka	NY A	Apishapa formation.		
CRETACEOUS	Timpas formation.	Kt	Niobrara.	Timpas formation.		
Chu	Carlile shale.	Kcr		Carlile shale.	Colorado formation.	
	Greenhorn limestone.	Kgn	Benton.	Greenhorn limestone.		
	Graneros shale.	Kgs		Graneros shale.		
	Dakota sandstone.	Kd	Dakota.	Dakota sandstone.	Dakota sandstone.	
JURA- TRIAS	Morrison formation.	Jm	Morrison.	Morrison formation.	Morrison formation.	
ONLP- US 7.			Fountain.	Fountain formation (Juratrias).	Fountain formation (Carb.).	
CARBONIP- KROUS ?.	Badito formation.	Cb	Sangre de Cristo.			
ARCHE- (Archean.	ARs	Archean.	Archean.	Archean.	

SECTION OF ROCKS F	ROM TH			WALSENBURG QUADRANGLE WATER-BEARING DAKOTA SANDSTONE.
FORMATION NAME.	Symbol.	COLUMNAR SECTION.	ARTESIAN CONTOURS.	CHARACTER OF ROCKS.
		SECTION.	- 3000	Yellowish and greenish-gray shale.
			- 2800	Dark-gray shale with lenses of impure lime stone.
		(Sign) - (Si	- 2600	
			- 2400	Lead-gray shale with lime-iron concretions containing calcite in seams and arranged parallel with the bedding.
Pierre shale.	Кр		- 2200	
			- 2000	Chiefly gray and dark gray shale.
			- 1800	
			- 1600	Light grow shale leadly dork grow and in
			- 1400	Light-gray shale locally dark gray and in places nearly black. Thin bands of limestone at intervals near the
			- 1200	top.
Apishapa formation.	Ка		- 1000	Fine-grained, yellowish-brown sandy shale grading into coarsely laminated, usually bituminous, sand shale in the middle portion, becoming more finely laminated downward.
			- 800	Papery shale at base. Thin bands of limestone at varying intervals
Timpas formation.	Kt		- 600	in gypsiferous shale. Shale, weathering dove color, with flat concretions. Foraminiferal limestone with large fossil shells (Inoceramus deformis). Thin band of bituminous limestone and bed
Carlile shale.	Kcr		400	of yellowish sandstone. Gray and dark-gray shale.
Greenhorn limestone.	Kgn			Thin-bedded limestone with shale bands. Contains fossil shells (Inoceramus labiatus.)
Graneros shale.	Kgs	ලා - ලෝ - ග - ආ - ලෝ	- 200	Dark gray shale, almost black in middle portion. Contains large concretions near the base arranged parallel with bedding.
		(33)	0	Fine-grained light-gray sandstone resting on a band of shale or fire clay. TOP OF WATER-BEARING ZONE.
Dakota sandstone.	Kd			Coarse-grained porous sandstone, often con- glomeratic, with bands of shale at wide in- tervals.

Coal 8".		DETAILED SECTIONS OF LOWE	R PORTION OF LARAMIE FORMATION, SHOW	VING POSITION OF COAL BEDS.		
Surface. Surfac			SCALE: 1 INCH == 100 FEET.			
Surface. Coal 15". Coal 11". Coal 11". Coal 2". Coal 2". Coal 3". Coa	Bore-Hole Southwest of Rouse Mine;	Bore-Hole Near Rouse.	Bore-Hole in Burnt Area South of Bear Creek.	Section of Lower Coal Group, Walsenburg.	SECTION OF LOWER COAL GROUP, PICTOU.	
Coal 24". Coal 5". Coal 5". Coal 5". Coal 5". Coal 6". Coal	Coal 13". Coal 11". Upper coal 20", shale 8", lower coal 29". Interval of 77' with three seams of coal aggregating 15". Coal 32". Interval of 378' 4" with three seams of coal aggregating 21".	Coal 7". Coal 3". Coal 5".	Interval of 217' with two seams of coal aggregating 12". Upper coal 12", shale 7", lower coal 6". Coal 6". Coal 16". Coal 16". Igneous rock 16' 7".			
Coal 38". Upper coal 12", shale 3", lower coal 67". Coal 70". Rouse seam. Upper coal 16", shale 32" lower coal 46". Cameron seam 40". Maitland seam 30" to 70".	Coal 6". Coal 27". Coal 27". Upper coal 21", shale 21", lower coal 12". Upper coal 12", shale 42", lower coal 9". Coal 25". Coal 35".	Coal 2?". Upper coal 8", shale 40", lower coal 42". Upper coal 7", shale 16", middle coal 16", shale 9", lower coal 52". Coal 6". Coal 8".	Coal 8". Coal 8". Coal 8". Coal 8". Hard coal 21". Upper coke 20", igneous rock 10" 8", lower coke 18". Coal 10".	Robinson seam 79". Walsen seam in two benches, aggregating 88" of coal. Small seam.	Lennox seam in two benches, aggregating 80" of coal. Coal 50".	

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

AGES OF ROCKS.

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

is essentially the same, and it is bounded by rocks | symbol of the period. In the case of a sedimena formation is the unit of geologic mapping.

Several formations considered together are the letter-symbol of the period being omitted. designated a system. The time taken for the are mapped by formations, and the formations are | circles, printed in any colors, are used. classified into systems. The rocks composing a system, Cambrian period.

or more formations is the oldest.

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

When two formations are remote one from the The legend is also a partial statement of the other and it is impossible to observe their relative | geologic history. In it the symbols and names are positions, the characteristic fossil types found in arranged, in columnar form, according to the origin

important means for combining local histories at the top. into a general earth history.

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

any one period from those of another the patterns | duced at each occurrence, accompanied by the for the formations of each period are printed in name of the principal mineral mined or of the the appropriate period-color, with the exception stone quarried. of the first (Pleistocene) and the last (Archean). Structure-section sheet.—This sheet exhibits the

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

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

When the predominant material of a rock mass | Each formation is furthermore given a letterof different materials, it is convenient to call the tary formation of uncertain age the pattern is mass throughout its extent a formation, and such | printed on white ground in the color of the period to which the formation is supposed to belong,

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

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

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

THE VARIOUS GEOLOGIC SHEETS.

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 Fossil remains found in the rocks of different | igneous - and within each group they are placed areas, provinces, and continents, afford the most | in the order of age, so far as known, the youngest

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

The formations of any one period, excepting relations of the formations beneath the surface.

In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds to one another may be seen. Any cutting which exhibits those relations is called a section, and the same name is applied to a diagram representing | zontal position. These sedimentary strata are the relations. The arrangement of rocks in the earth is the earth's structure, and a section exhibiting this arrangement is called a structure section.

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



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

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

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

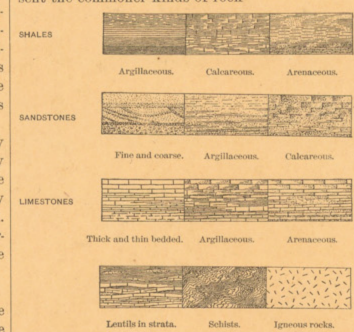


Fig. 3.—Symbols used to represent different kinds of rock.

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

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

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

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

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

In fig. 2 there are three sets of formations, distinguished by their underground relations. The first of these, seen at the left of the section, is the set of sandstones and shales, which lie in a horinow high above the sea, forming a plateau, and their change of elevation shows that a portion of the earth's mass has swelled upward from a lower to a higher level. The strata of this set are

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

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

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

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

Columnar-section sheet.—This sheet contains a concise description of the rock formations which 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 corresponding 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 is drawn to a scale - usually 1000 feet to 1 inch. The order of accumulation of the sediments is shown in the columnar arrangement: the oldest formation is placed at the bottom of the column, the youngest at the top, observed. Thus their positions underground can and igneous rocks or other formations, when present, are indicated in their proper relations.

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

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

Each formation shown in the columnar section character, and its letter-symbol as used in the

CHARLES D. WALCOTT,

Director.

Revised June, 1897.