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DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGIC ATLAS

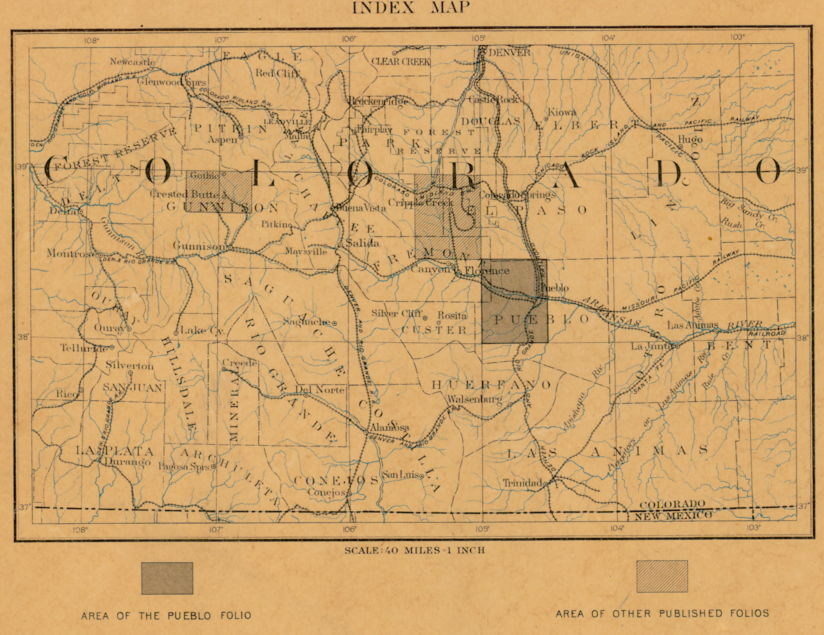
OF THE

UNITED STATES

PUEBLO FOLIO

COLORADO

INDEX MAP



LIST OF SHEETS

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AREAL GEOLOGY

ECONOMIC GEOLOGY

STRUCTURE SECTIONS

DEFORMATION

ARTESIAN WATER

COLUMNAR SECTIONS SPECIAL ILLUSTRATIONS

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EXPLANATION.

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, drain- which have been deposited under water, whether geologic maps of a small area of country, together | curves and angles to forms of the landscape can | age, and culture of the district represented. View- in sea, lake, or stream. They form a very large with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height called drainage, as streams, lakes, and swamps; gentle slopes and near together on steep ones. (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

Relief.—All elevations are measured from mean 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 all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10, 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 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

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

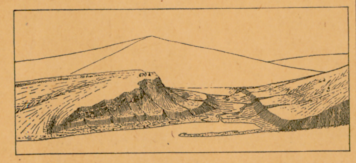




Fig. 1.—Ideal sketch and corresponding contour map.

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

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 accordingly the contour at 650 feet surrounds it. areas of the corresponding quadrangles are about it, the igneous rock is the older. In this illustration nearly all the contours are 4000, 1000, and 250 square miles, respectively. numbered contour.

be traced in the map and sketch.

tours is the same, whether they lie along a cliff

contour interval is used; for a steep or mountainous country a large interval is necessary. The smallest interval used on the atlas sheets of the Geological Survey is 5 feet. This is used for

Drainage.—Watercourses are indicated by blue a part of the year the line is broken or dotted. by a broken blue line. Lakes, marshes, and other

Culture.—The works of man, such as roads, railroads, and towns, together with boundaries of details, are printed in black.

Scales.—The area of the United States (excluding 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 known as gravel, sand, and clay. 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 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 1 RS 3000. 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 a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale 1 to about 4 square miles; and on the scale \$\frac{1}{250,000}\$, to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating distance in the metric system, and a third giving the fractional scale.

Atlas sheets and quadrangles.—The map is being published in atlas sheets of convenient size, The corresponding four-cornered portions of territory are called quadrangles. Each sheet on degree of latitude by a degree of longitude; each

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

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

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 sistic feature of sufficient magnitude should be any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are made are carried as solid particles by the the investor or owner who desires to ascertain the | water and deposited as gravel, sand, or mud, the position and surroundings of property to be deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart on surveys in locating roads, railways, and irrigation stone, or shale. When the material is carried in ditches; provide educational material for schools | solution by the water and is deposited without For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment; map for local reference.

THE GEOLOGIC MAP.

and conventional signs, on the topographic base lignite, and coal. Any one of the above sedimap, the distribution of rock formations on the mentary deposits may be separately formed, or surface of the earth, and the structure-section the different materials may be intermingled in map shows their underground relations, as far as many ways, producing a great variety of rocks. 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 them in one way or another.

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

condition they are called metamorphic rocks.

molten material has from time to time been forced divided by such planes are called slates or schists. upward to or near the surface, and there con- Rocks of any period of the earth's history may ing dikes, or else spreads out between the strata | remain essentially unchanged.

eor scal Survey is making a geologic | 2. Contours define the forms of slopes. Since town or natural feature within its limits, and at changed by the development of planes of divi than in others. Thus a granite may pass into a

Sedimentary rocks.—These comprise all rocks

When the materials of which sedimentary rocks if deposited with the aid of life, it is called an organic sediment. The more important rocks formed from chemical and organic deposits are The areal geologic map represents by colors limestone, chert, gypsum, salt, iron ore, peat,

> 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 have been formed on land surfaces since the ear- areas of deposition. If North America were liest geologic time. Through the transporting gradually to sink a thousand feet the sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the 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 From time to time in geologic history igne- produce metamorphic rocks. In the metamorous and sedimentary rocks have been deeply phism of a sedimentary rock, just as in the metaburied, consolidated, and raised again above the morphism of an igneous rock, the substances of surface of the water. In these processes, through | which it is composed may enter into new comthe agencies of pressure, movement, and chemical binations, or new substances may be added. mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this When these processes are complete the 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

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

in large bodies, called sills or laccoliths. Such | Surficial rocks.—These embrace the soils, clays, rocks are called intrusive. Within their rock sands, gravels, and bowlders that cover the surface, enclosures they cool slowly, and hence are gener- whether derived from the breaking up or disinteally of crystalline texture. When the channels gration of the underlying rocks by atmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Surficial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subejections of dust or ash and larger fragments. soils are the most important. Residual 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 carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. the scale of the s The age of an igneous rock is often difficult or formed of the products of disintegration, together sheet on the scale of 128,000 contains one-quarter of impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from than 200 feet above sea. The summit of the a square degree; each sheet on the scale of 1 sedimentary rock, it is younger than that rock, the surface and ground together. These are higher hill is stated to be 670 feet above sea; contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical | bowlders which is known as till. It may occur resents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

(Continued on third page of cover.)

DESCRIPTION OF THE PUEBLO QUADRANGLE.

INTRODUCTION.

It is assumed by the writer of this text that | tables in the southern part of the quadrangle. the facts and deductions recorded in the folio are of interest not only to professional geologists but ately following.

inclined. If inclined, the amount of its inclina- absorbed by the sands of its bed. tion or slope is called its dip, and the pip and fault measure of the dip is the angle between

called the direction of dip, and the direction at | Plains; the foothill tracts at the west are cooler | IDEAL SECTIONS ILLUSTRATING THE GEOLOGIC HISTORY OF right angles to this the strike. Thus if the dip | and moister because higher; and the western part of a stratum is northeast its strike is northwest. has an additional advantage from summer showers The stratum is also said to dip northeast and to generated in neighboring mountains. strike northwest.

rating parts of the faulted stratum 2,2, is the displacement.

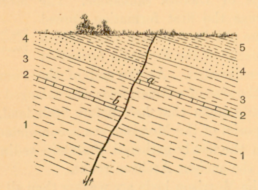


Fig. 1.—Ideal section showing a fault The mass of strata at the left has moved down as compared to the mass at the right. The numbers show corresponding strata that were once contin

GEOGRAPHY.

corner of Fremont County, Colorado.

plain to mountain is not abrupt. There is usually the remainder is used only for grazing. a belt of intermediate character, called foothills, and this belt is well devel-

oped in the vicinity of the Pueblo quadrangle. At several places the front line of which extend tongues of the plain, and one of stand in certain definite relations one order of treatment. these embayments is traversed from west to east to another. They are also related in

part of its west boundary.

ing in height from 4700 to 5500 or 6000 feet. It | questioned and made to tell the story of their is lowest at the east, near the city of Pueblo, and origin, and in this way the long sequence of rises toward the north, south, and west. The physical events constituting the geologic history streams run below the general level, Relief and following narrow valleys or canyons a drainage. few scores or a few hundreds of feet in depth, the rocks has thus preceded knowledge of their and the plateau is overlooked by the foothills history, but it is thought that the subject can be Pueblo, rises 400 feet from the plain; the so- outlined, and will then be used in explaining the time. From time to time the level of the ocean the result being that the sand was accumulated

half as high; and there are several unnamed forms of the surface.

The drainage system corresponds in its principal lines with the general slopes of the surface. to those residents of Pueblo and vicinity who Its main artery is the Arkansas River, which here the surface of the district was a plain, more care to know the origin of rocks and hills or who enters the district from the west a few miles desire to make use of the mineral products of the north of the middle, runs southeasterly to the posing its floor were granite, gneiss, mica-schist, district. Endeavor has therefore been made to center, and thence easterly. The general course and similar formations, known collectively as avoid technical language, so far as may be, and of tributaries on the north is southerly, the chief "crystalline schists." There was, of course, a deposit of white sand, and then one of limy ooze. where avoidance is impracticable, to explain the being Fountain Creek, which joins the Arkansas history of origin for these formations The foundaterms used. The layman is advised to read the at Pueblo. South of the Arkansas the general as for all others, but present purposes tion rocks. "Explanation" printed on the inner pages of the course of the drainage is toward the northeast, do not demand its consideration. The individual cover, and his attention is invited to the supple- and the most important stream is the St. Charles rock masses of the series were in the form of mentary explanations in the paragraphs immedi- River, which joins the Arkansas a few miles east | irregular plates, dipping steeply downward and of the boundary of the quadrangle. The Arkansas | fitted together so as to form a continuous mass, A stratum, layer, bed, or other sedimentary carries a large body of water at all seasons. and the upper edges of the plates formed the formation having great horizontal extent as com- Each of the other streams is at certain seasons continuous surface of the plain. The date at pared to its thickness may lie level or may be and at certain places lost, its water being which this plain existed is so remote that its tion of the submergence corresponds to three

sponding chiefly with differences of altitude. probably be too large to convey a definite impresthe surface of the formation and a horizontal The eastern part shares the heat and plane. The direction of its steepest slope is aridity of the western belt of the

Vegetation is of several types, closely related When a stratum or other body of rock is to climate and soil. A forest of yellow pine broken across and one part has slidden past the occupies most uplands above 6500 feet, and there other, the dislocation is called a fault, and the are straggling pine groves on sandy hillsides rock is said to be faulted. The amount of dis-down to 5300 feet. In the same zone rocky location, or the distance separating corresponding | slopes are sometimes covered with aspens; on parts of the severed mass is called the displace | sandy soils the lower pines are accompanied by | Fig. 3.—After the deposition of the Carboniferous limestone ment of the fault. In fig. 1 the distance ab, sepa- thickets of dwarf oak; and moist canyons shelter the hackberry and other hardwood trees of moderate size. Cottonwoods occupy the bottom lands of all permanent and many intermittent streams. Below the yellow pines are junipers and piñon pines, and these extend down to 5000 feet altitude, with stragglers beyond. They grow only on rocky and gravelly soils where the slope is steep, and are chiefly associated with ledges of limestone and sandstone. The remainder of the land, including much the greater part, is prairie, with an open growth of low bushes and grass.

The moisture necessary for the pine forest is adequate also for cultivated crops, and a few small tracts of favorable soil are farmed without irrigation. The associated climate gives but a short season, and only the hardier cereals and vegetables are grown. There The Pueblo quadrangle extends in longitude is also a certain amount of natural irrigation of from 104° 30' to 105°, and in latitude from 38° | bottom lands, but little agriculture is based on it. to 38° 30'. It is 34.5 miles long, north and south, Recourse is usually had to artificial irrigation, 27 miles wide, and contains 938 square miles. It and for nearly all the land this is essential to includes part of Pueblo County and the southeast | successful farming. A large canal — the Bessemer ditch—carries water from the Arkansas River to The great features of the continent to which it a broad mesa on the south side and embraces is related are the Rocky Mountains and the Great | several square miles of arable land, but irriga-Plains. The surface of the Plains rises gradually | tion is otherwise limited to narrow belts followfrom east to west and is more diversified by hills | ing the river and larger creeks. The cultivated in its western portion, so that the transition from area is but a small fraction of the district, and

GENERAL GEOLOGY.

The rocks comprise a number of formations, the mountains is broken by embayments into each with its individual character, and these by the Arkansas River. The Pueblo district lies an intimate way to the forms of the surface. near the western edge of the Plains, opposite the | Clearly to understand these relations it is neces-Arkansas embayment. It belongs chiefly to the sary to take account of the ways in which the plains province, but includes also two portions of rocks were made, of the ways in which their the foothills belt, one along the western part of original arrangement has been disturbed, and of its north boundary, the other along the southern | the ways in which the existing forms of hill and valley have been produced. In the investigation Broadly viewed, the surface is a plateau, rang- of the district the rocks and hills have been of the district has been gradually worked out. Knowledge of the character and arrangement of

called "Sand hill," southwest of the city, is about | character and arrangement of the rocks and the | has been raised so as to cover the land (or the

HISTORY OF PHYSICAL CHANGES.

At the earliest date which need be considered sea. antiquity is not measured or known in years, and There is a considerable range of climate, corredit the number of years could be written it would sion to the mind.

> THE PUEBLO DISTRICT. The line W marks the position of the water surface.

Fig. 2.—Initial land surface.

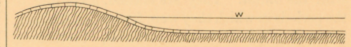


Fig. 4.-After local uplift.

Fig. 5.-After erosion of areas above water and deposition under water of Juratrias sand and shale

Fig. 6.—After greater submergence and deposition of Creta

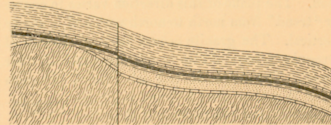


Fig. 7.-After second great uplift and bending.

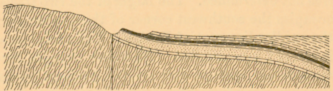


Fig. 8.—After second erosion period (Eocene)

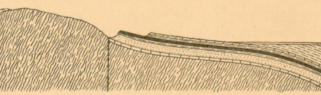


Fig. 9.—After deposition of Neocene sand.



Fig. 10.—After partial erosion of Neocene sand.

The floor of crystalline rocks, at the epoch assumed as initial, was part of the dry land, just

land has subsided so as to sink beneath the ocean), and there have also been times when the district was covered by the waters of an inland

The first change was a submergence, the plain even than the present surface, and the rocks com- becoming the bed of an ocean, and on this oceanbed were spread various sediments brought by currents from neighboring lands. First came a In the course of time the sand was cemented and hardened into sandstone, and the limy ooze became limestone. We do not know how evenly these deposits were spread, but it is silurian, Deprobable that the limestone at least carbon covered the entire district, forming a

continuous sheet or layer, so that the floor of crystalline rock was wholly concealed. The duraperiods of the geologic time scale, the Silurian, Devonian, and Carboniferous. Fig. 2 represents in a diagrammatic way the floor of crystalline rocks, as seen in section; fig. 3, the same floor with a covering of sediments.

The next event was an unequal uplift of the ocean floor. Parts of it were pushed up from below, so that the even expanse came to be broken in places by heights. At least one of the uplifts was raised above the surface of the ocean (fig. 4), making a new island, or perhaps part of a continent, and in consequence of this exposure was subjected to the dashing of waves, the beating of rain, and the washing of streams, so that the new deposit was locally worn away and even the crystalline rocks were eroded. Another effect of the uprisings which occurred at that Juratrias time was to partition off a part of the period

ocean, so that the waters of the Pueblo district became part of an interior sea or salt lake. The sand, gravel, and mud washed by the streams from the surrounding lands accumulated in this sea, forming a new series of deposits. By the waves and currents the material was separated into kinds, so that the deposits in different places were different; and it happened that this district no longer received limy ooze, but clay or mud, and with it sand. Afterward, when the deposits were cemented and hardened, they became strata of shale and sandstone, and they are further distinguished from the older strata on which they rest by having a deep-red color. The general condition of the district at this time is shown in fig. 5. The time represented by the red sediments is the earlier part of the Juratrias period.

There followed a general but not uniform subsidence, so that the land was once more covered by a sea, and this continued during the deposition of other layers of mud and some layers of sand. The sea was completely shut off from the ocean, and became at times a dense brine, like the Dead Sea or Great Salt Lake. When its brine was most concentrated gypsum and perhaps other minerals were separated by evaporation, just as salt is separated by the evaporation of ocean water. There were also disturbances of the bottom by uplift from below, so that part of the new deposit was lifted above the water and again washed away. The hardening of these sediments produced shales of many brilliant colors, with minor layers of sandstone and gypsum. The time of their accumulation was the later part of the Juratrias period.

A change then occurred in the character of the water. The inland sea in which strong brine had gathered became connected with the ocean, so as to be a bay or estuary, and through this connection its waters were rendered as fresh as those of the ocean. At times they were probably even fresher, but on this point the evidence is not clear. In connection with these changes the water first receded from a portion or Dakota epoch. the whole of the quadrangle, and then epo

advanced so as to completely cover it and extend far beyond. The advance was not at a uniform rate, nor even continuous, but alternated with retreat, so that the coast-line passed and repassed the district several times. The mud and sand already mentioned as well as by a few outlying more clearly presented by reversing this order. as now, but that condition has not been continu- washed by the rivers from neighboring lands hills and mesas. Baculite Mesa, northeast of The history of the physical changes will first be ous from the assumed beginning to the present were sorted by the waves on this shifting coast,

and shale. The manner in which these sands gave greater speed to the rivers and creeks, so as and it has since been denuded or resurrected by listic redness to the scenery. were deposited is of great practical importance to renew the erosion of the plain, the soft sands the washing away of its cover. to man, for their long agitation by the waves were easily attacked, and little is left of them at washed out all the finer particles, so that the the present time. The stream beds, and even the resulting sandstone is made up of coarse grains | general surface of the country, are worn several which do not fit closely together and it is there- hundred feet below their plane, and such remfore porous. Being porous it absorbs water nants of the sands as survive are the caps of freely and also permits it to flow through, mak- mesas. Such a mesa is shown at the right in fig. small tracts west of Beulah, where it rests on the much larger tract in the Colorado Springs quading an underground circulation available for 10. artesian wells.

the Pueblo district sank much lower, so as to be deeply covered by water. other creta-ceous epochs. mud slowly gathered for a very long period. tal extent chiefly because the upper

broad, deep ocean with its slow accumulation of will also depend on the amount of local erosion. mud, belong to the Cretaceous period. The state of the district at the close of that period is shown in fig. 6, where the heavy black line represents the porous sandstone; the shales above are indicated by broken lines, and the principal limestone bed is represented by a notation of blocks.

of the mountains took place at the same time, and this affected those Section and Neocene and Neocene periods. parts of the district which belong to the belt of foothills. A number of wave-like ridges were also produced, and in some places the strata were broken across and faulted. Fig. 7 illustrates the general character of these changes, but it is misleading in that it implies indicated at the left of that diagram never existed, granite. The schist and gneiss exhibit schistose conglomerate, containing pebbles and for the changes of form were slow, and as soon as structure, the plates of mica lying nearly parallel, bowlders of gneiss, schist, and granite, the sea-bed became land and steep slopes were so that the mass splits most readily in one direction similar to those of the adjacent produced rain and streams began their work of tion. The plane of this direction varies in course Archean. The thickness, as measured 2 miles erosion. Uplift and erosion thus went on or "trend" from north to northwest, and is nearly north of Beulah, is 2100 feet. The top of the together, and the actual height of the land at any vertical. The granite occurs in large bodies of series is not there seen, but the missing beds are time represented only the difference between irregular form, and also in veins penetrating other probably thin. these two modifying factors. Fig. 8 exhibits the rocks. The character and relations of the veins same internal structure as fig. 7, but after the show that they were injected in liquid Schists and removal of large portions of the various forma- condition after the making of the other washes a quantity of mud and sand into the they are unconformable. sweeps it onward toward the ocean.

After sand with occasional layers of mud had the rocks of the district are broad plates or strata, accumulated to a depth of several hundred feet, of great horizontal extent and comparatively small thickness. For the most part they are parallel and lie one upon another like the leaves of Neighboring regions also went down, and the bay a book. They are not flat, but are warped in was converted into a broad, deep ocean in which various ways. They differ in horizon-There was one short interval when sand came and newer have been more widely eroded than stone. Like the Harding, they occupy two small the strata are poorly exposed. The variegated clays and instead of mud, and there were two epochs dur- the lower and older. The breadth of any partic- areas west of Beulah, separated by the St. Charles third area, near the southwest corner, ing which limy ooze alternated with clayey mud, | ular formation at the surface, or, in other words, | Canyon. It is evident that strata originally con- is a narrow belt crossing the western slope of but these changes were not accompanied by any the width of its outcrop, depends partly on the tinuous were divided by the erosion of the canyon, local warpings. The floor of the ocean remained extent to which the formation has been removed and they are, in fact, still united a little west of smooth and even in the Pueblo district, and the and partly on the extent to which the next over- the boundary of the quadrangle. In the northern deposits were gathered in flat, uniform layers. lying formation has been removed. If a deep area, where they crown a ridge of Afterward the mud was converted into shale, the | well be drilled from any point of the surface the | Archean schists, they are much warped. limy ooze into limestone, and the sand into sand various formations will be penetrated in a definite so as to dip in various directions, but These conditions, including the advancing coast- those which have not been eroded from that southern area they lie lower, and there are several line with its rapid accumulation of sand and the place, and the depth at which each will be found mesas of limited extent capped by a massive bed

THE ROCKS.

In this section the various formations are described in the order of their origin, beginning with the oldest. They are classed, according to the periods in which they were formed, as Archean, The whole quadrangle, together with a much | Silurian, Carboniferous, Juratrias, Cretaceous, larger territory, was now lifted above the ocean | Neocene, and Pleistocene. The areas they occupy and also warped and deformed. A great lifting within the quadrangle are marked on the Historical Geology sheet, and their sequence and relative thicknesses are graphically shown on the Columnar Section sheet.

ARCHEAN.

In the southwest part of the quadrangle are

creeks, and the turbid creeks carry it to the The southwestern tract is an upland, rising 800 the southwest corner of the quadrangle was is some limestone, in the Carlile a little sandstone, Arkansas River. The Arkansas, though already to 1500 feet above the adjacent lowland, and is shaped during the Fountain epoch, the pebbles, and in the Niobrara an important body of limeloaded with detritus by the storms in the mounded by the canyons of the St. Charles sand, and clay which resulted from the wearing stone. The broadest outcrop of the Dakota for tains, receives the tribute of the creeks and River and its tributaries, so as to have a decidedly down of the schistose land mass being deposited mation is in the southwest part of the quadrangle, rugged and mountainous character. Its higher in a contiguous sea as the Fountain formation. This is the process by which the land was eroded during the great uplifting, and it has been smooth, and the distant view from a smooth, and the distant view from a topography.

The area occupied by these rocks is a belt from mediate members constitute a great belt extending to 2 miles broad, extending 3 miles southwest. nearly continuous from that time to the present. favorable point shows that they are regularly ward from Beulah, where it ends against the boundaries are irregular and sinuous, and there Still there have been local interruptions, and one related to one another. They are remnants of an Archean upland, and 7 miles northward to the are many insular tracts. Some of these islands of these belongs to the history of the district. earlier plain, originally level but now inclined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers, or remnants cut off from outliers and inlined valley of Red Creek, where it passes into the are outliers and inlined valley of Red Creek, where it passes into the are outliers and inlined valley of Red Creek, where it passes into the are outliers and inlined valley of Red Creek, where it passes into the are outliers and inlined valley of Red Creek, where it passes into the are outliers and inlined valley of Red Creek, where it passes into the are outliers and the area outliers. There was an epoch in the Neocene period when toward the east and northeast. This plain was Canyon quadrangle at the west. The strata dip the main belts by the erosion of interthe eastward slope of the plains was less than at one time the upper limit of the Archean mass, eastward at angles varying from 10 to 20 degrees, vening parts, and these appear in the landscape now, so that the Arkansas and such of its and the modern canyons, some of which are nearly and pass under the Dakota sandstone, which there as buttes or mesas; others are inliers, or limited branches as headed in the mountains were too 1000 feet deep, have since been carved from that forms the crest and eastern slope of a high ridge tracts from which overlying beds have been sluggish to carry onward the sands that were mass by the streams which occupy them. The or "hogback." Opposing feebler resistance to ero- eroded, and these occur usually in lowlands. The given them by the mountain storms. The plain of the uplands is not itself smooth, though in sion than do the schists and limestones slackened current washed along the mud but places it is sufficiently level for cultivation. The at the west or the firm sandstones at despend the sand so as to build up its different realization and some of the sand so as to build up its different realization. dropped some of the sand, so as to build up its different rocks have weathered away unequally, the east, the Fountain beds have been bed. There was thus produced on the plain a and the granite, resisting erosion better than the more extensively removed and their outcrop formation of sand without the intervention of others, projects above the general plain in rounded constitutes a valley. The southern part of this made of the Dakota sandstone as a porous rock any body of standing water, either lake or ocean. knobs. As will be explained in subsequent para- valley is drained by South Creek and North whose sand was washed clean by waves in the

SILURIAN.

Harding sandstone.—The oldest sedimentary rock of the quadrangle is a white, sugar-like sandstone, 30 feet thick. It appears only in two As a result of this long and complex history walls of the canyon of the north branch of the St. Charles River.

CARBONIFEROUS.

stone are 200 feet of gray and purple limestones, with some shale, especially in the lower part, and on these are 30 feet of coarse gray and red sand. northwest corner of the quadrangle,

order, but the only formations reached will be their general slope is toward the south. In the of limestone. These mesas are not flat, but have of the limestone.

> The Millsap beds are parallel and conformable to the Harding below, but their relation to higher beds does not appear, as none rest on them. At the southeast they adjoin the Fountain formation, from which they are separated by a fault.

JURATRIAS.

Fountain formation.—Two formations represent this period, the Fountain and the Morrison. The Fountain consists chiefly of coarse, deep-red sandstones containing a considerable admixture to include much that had before been land, and of clay. The greater number of sand grains are of the mineral feldspar, and the sandstone is contwo small tracts of crystalline schists to which no sequently of the variety called arkose. In the formation name has been given. The more abun- upper half of the series are many beds of red that the formations remained intact while they dant kinds of rock are mica-schist and mica-gneiss, and chocolate-brown shale; in the lower part are neighbors, they have yielded readily to erosive were deformed. In fact, the great mountain colored gray and pink, and a pink variety of conglomerates. The lowest bed seen is a coarse attack and their outcrops are marked by valleys;

mation and erosion took place belongs chiefly to occupies the southwest corner of the quadrangle; ing land area occupied by Archean rocks, and order of the Cretaceous formations, the Eocene period but partly also to the Neocene. the smaller lies west of Beulah. Their total area this idea is supported by the great abundance of beginning with the lowest, is: Dakota, of the Creta-The work of erosion is still in progress. Every is about 7 square miles. Wherever younger for feldspar in the sandstone, for feldspar is an abun- Graneros, Greenhorn, Carlile, Niobrara,

at the shore-line and the mud was carried by the entire surface of the district. It was spread only Archean mass in the early part of the Juratrias; the northern part by Red Creek and its branches. currents to deeper water. Each part of the quad- over the parts which were then lowest and it period, and was then nearly horizontal. It was Near Beulah the slopes are gentle and there are rangle, being covered alternately by the shoal rested on the worn surfaces of various older for agriculwater of the coast and the deeper water off shore, mations (fig. 9). It was never hardened into firm and other deposits having a total thickness of ture; but farther north is a labyrinth of small received alternating deposits of sand and mud rock, but retained the condition of loose sand. It was ridges and canyons whose bare sides afford little which were afterward compacted into sandstone When changes of height and changes of slope warped and tilted along with the overlying strata, foothold even to grasses and give a character-

> Morrison formation.—The Morrison beds, though broadly exposed in the adjacent quadrangles to the north and northwest, are represented in the Pueblo only by three small areas. One adjoins the northern boundary 3 or 4 miles west of Turkey Creek and is continuous with a Archean schists. The best exposures are in the rangle. The beds exposed include only the upper part of the formation. They are chiefly clays or shales of brilliant hues, the lower 200 feet being mostly white and the upper 100 chocolate and green; near the base are several beds of gray and Millsap limestone.—Above the Harding sand. white gypsum; above the middle is a yellowish sandstone, and toward the top are several thin beds of limestone. In the second area, near the

Hogback Mountain at a high level, and then turning southeast and following the base of the Archean upland. The part exposed on Hogback Mountain consists chiefly of red shale, but contains a few layers of hard red sandstone. Its total thickness is about 70 feet. The part bordering the Archean area is paler, white and orange predominating, and none of the harder strata were observed. The formation there dips steeply to the northeast, and its apparent thickness warped surfaces which seem to copy the warping | changes rapidly from point to point by reason of faulting. At one point it is seen to rise with diminishing dip toward the back of the Archean upland, and on the continuation of that upland in the Walsenburg quadrangle at the south are outlying remnants of the Morrison shale protected by caps of Dakota sandstone. The Morrison shale was the first formation spread over the old land-surface from which

> had been eroded. At the end of the Fountain epoch the area of submergence was enlarged so as the deposits of the Morrison sea accumulated not only on the newly gathered Fountain sediments but on the ancient Archean rocks.

the material of the Fountain formation

As the Morrison beds are weaker than all their but their extent is so small that these valleys belong only to the minor features of the topog raphy.

CRETACEOUS.

The outcrops of the formations thus far described occupy about one-fiftieth of the quad-The original relation of the formation to the rangle; the Cretaceous formations constitute older rocks was not directly observed, the line of nine-tenths of the entire surface. From an ecocontact being concealed except at a few points nomic point of view the relative importance of tions by erosion. It corresponds in a general rocks, and it is thus known that the granite is of where a fault intervenes. The Archean bowlders the Cretaceous strata is equally pronounced, for way to the actual condition of the district at the igneous origin. The origin of the other rocks in the lower conglomerate indicate that when the they include the limestones, building stones, firepresent time. The time during which this defor- was not determined. The larger of the two tracts conglomerate was formed there was a neighbor- clays, and artesian waters of the district. The

storm that beats on the surface of the district mations are seen to rest on the Archean rocks dant mineral in all the Archean rocks. It is Pierre. The Dakota consists chiefly of sandstone; believed that the resurrected plain appearing in all the others chiefly of shale. In the Greenhorn and the Pierre occurs at the northeast. The inter-The area occupied by these rocks is a belt from | mediate members constitute a great belt extending

outlier of a formation is completely surrounded by outcrops of the next lower formation; the inlier by outcrops of the next higher formation.

Dakota sandstone.—Mention has already been This deposit was not deep and did not cover the graphs, the plain was originally carved from the Creek, tributary to the St. Charles River, and process of formation. It is now necessary to qualify this statement by describing the forma- | wholly composed of oyster shells. Oyster beds | ments in detail, the lowest stratum is a peculiar | color but is comparatively free from gypsum. It tion more in detail. Wherever its full section is were observed at several other localities, but they | bed, from 1 foot to 2 feet thick, intermediate in | contains many concretions composed of lime carbonexposed to view it is found to consist chiefly of a series of thick sandstone the Dakots beds separated by comparatively thin

shale beds. The sandstone changes rapidly in 50 feet below the top of the shale. It contains many teeth of sharks and other fishes, bed in the higher area. thickness from point to point, so that no two fossil shells of several kinds. In the measurements at different places show close agree- southern part of the quadrangle a line shale and concretions ment, and when comparison is made between of concretions is usually found about localities as much as 10 miles apart it is usually 30 feet above the base of the formation. They impossible to recognize the identity of individual are from 6 to 12 inches thick, calcareous, and beds. At base the formation is sharply limited often fossiliferous. The shale passes so gradually by a surface of unconformity. Usually it rests into the Greenhorn formation above that the line on Morrison shales, but in the vicinity of Beulah, of separation had to be arbitrarily drawn. and thence northward to Red Creek, it rests on The outcrop is a belt of moderate width, very thick, separated by shale layers 1 or 2 inches long. The Tepee zone, 1000 feet thick, highest sandstone is usually a single layer of nearly destitute of vegetation. dense, brittle rock having a vertical fracture. It | Greenhorn limestone.—In the Greenhorn for stone, which is split into plates by vertical cracks. peculiar quality necessary for use as fire-clays.

contrasted by its color, which is ordi-

narily light-gray, pink, or white, color, and weathering at the surface to various

shades of yellow, orange, and brown. Some of the lower members are locally so coarse-grained | vertical cracks into smooth, flat flakes, as to merit the name conglomerate. The larger from one-fourth inch to 2 inches thick. Some of and lower parts of the formation have usually an | characteristic fossil. open texture. The greatest measured thickness, near Beulah, is 650 feet, and nearly the whole of this is sandstone. In the the Dakota

northwestern and southeastern parts of the quadrangle the thickness is from 300 to 350 Occasionally the limestone caps a hill or forms feet, and the sandstone is more interrupted by the crest of a ridge, but usually it constitutes a beds of shale. Elsewhere the formation has been | terrace interrupting the slope from a cliff of found to contain leaves of plants in great abun- Niobrara limestone above to a valley of Graneros alternately greater and less. These alternating dance and variety, and also shells indicative of shale below. The shattered limestone stores brackish water. The only fossils discovered in water better than the adjacent shales, thus favor- the rock is exposed in a cliff its face is barred Nussbaum formation.—The beds composing this district were a few leaves and the trails of ing the growth of trees, and its zone is usually across by obscure ribs. The space from rib to rib this formation are chiefly of sand, and have an undetermined animals.

over a large area in the southwest part and in other important areas near the Dakota sandnorthwest and southeast corners. There

River at Rock Canyon, where the formation is below the top of the formation the trenched by the river for a few rods; another east shale becomes sandy, and within the and sand-stone. of Greenhorn Creek, not far from the junction of sandy part are lenses of friable sandits principal branches; the third, east of the east- stone. Many localities show from 10 to 20 feet south boundary of the quadrangle.

granite. Where uplift has given it a steep dip it rises above the weaker rocks by which Dakota hogit is surrounded in a bold ridge, ordinarily called a "hogback," and the Dakota hogbacks are among the most important features of

the foothill belt along the base of the Rocky Mountains. In this quadrangle a well-characterized hogback forms the eastern wall of the east. There are considerable areas in the valleys of this shale mass exhibit diverse characters, but slope in various easterly directions, conforming in Beulah and Red Creek valleys, and there is of Rock and Pecks creeks; exposures follow the the gradation from one to another is so complete a general way to the modern drainage, and there another, less characteristic, near the northwest banks of the Arkansas River from Goodnight to that it was not found practicable to divide the can be little question that these slopes show the corner.

Dakota sandstone is the Graneros shale, from 200 shades of bluish gray, being lightest in the lower part and darkest near the middle of the mass. At most localities several thin beds of white clay | two facing cliffs. were seen, but it is not known whether these are

ous sandstone, 1 or 2 inches thick, found about face is yellowish-brown. It contains

the Fountain sandstone, the Morrison formation crooked and irregular, following the margin of thick. Where its interior is exposed by quarry- includes the upper part of the formation as having disappeared by erosion before the Dakota sandstone. The associated topoling the limestone is seen to have a pale-blue or exhibited in this quadrangle. It is pale-gray, and was deposited. At top it passes into the graphic forms include valleys, lowlands, and long Graneros shale without any sharp line of sepa- slopes descending from terraces of Graneros lime- and somewhat chalky in texture. It breaks under ration, the shaly members of the Dakota becom- stone to basements of Dakota sandstone. The the action of the weather into rough ing gradually more numerous and the sandy mem- formation is notably infertile, so that its slopes, flakes whose longer dimensions are bers thinner until the latter cease altogether. The unless overwashed by débris from other beds, are horizontal, and this character serves to

is in the upper part that shales occur of the mation limestone beds from 3 to 12 inches in It contains fossil remains of various kinds, the tepee cores, and these, though not abundant, conthickness alternate with shale beds 10 to 20 most common and characteristic being a rotund stitute a peculiar and striking feature. They are The grains composing the Dakota sandstone inches thick. The shale factor is thus, in one bivalve shell (Inoceramus deformis; see Illustration 10 to 30 feet in horizontal diameter and are chiefly of quartz, and the rock is thus con- sense, the more important, but the limestone tions sheet) from 5 to 10 inches across. The shell extend vertically through the shale to unknown trasted with the neighboring Fountain sandstone, ledges resist decay so strongly that their frag- itself is not often seen complete, but molds of its distances, probably 50 or 100 feet. In general in which feldspar predominates. It is further ments usually cover the surface of the outcrop, interior are commonly found and attract attention form they are cylindric, but their surfaces are in limestone is pale-blue and of fine text-

ure. Most of the layers are divided by limestone and fossils.

pebbles are of quartzite. There are also white them have abundant fossil shells, especially a grains of some soft material, which may be a thin form, of oval outline, marked with concenkaolin resulting from the decomposition of feld- tric waves or ridges (Inoceramus labiatus). The spar. The fractured surface often has a speckled | shale is bluish-gray and darker than the limeappearance, flecks of yellowish brown dotting a stone. It contains the same shells in abundance, gray ground. The different beds show consider- but so poorly preserved as to escape casual able difference in porosity, and doubtless the observation. There are also thin layers of white same bed varies from place to place. The high- clay. The thickness of the whole series is from est sandstones are not so porous as to convey 35 to 50 feet. The Illustrations sheet contains a artesian water, but the heavier beds of the middle | typical view of the limestone and drawings of its

The Greenhorn outcrop is a narrow belt, usually but a few hundred feet across, but occasionally expanding to a half mile. Its course is winding and there are many outliers and inliers. marked by a belt of junipers and piñons.

The formation underlies nearly the whole of | Carlile shale.—The Carlile formation is from the quadrangle. It is exposed at the surface 180 to 210 feet thick, and consists chiefly of argillaceous shale. The lower 50 feet are medium-gray; then come 25 feet of dark-gray, including bands that are nearly black, and above | simple boundary on the east and a very irregular | these beds are alluvial, having been spread where are also three small inliers: one on the Arkansas | the color is medium-gray. At 50 or 60 feet

ern branch of Greenhorn Creek, not far from the of yellow sandstone at the very top, and in the southwest part of the quadrangle there is a bed In relation to the forces of erosion the Dakota of sandstone 40 feet below the top. The sandy with the possible exception of the Archean more or less globular and range in diameter from 1 foot to 5 or 6 feet. Within the larger are have been partly or wholly filled by white and overlooking exposures of the Carlile shale. wine-colored crystals of calcite.

persistent of the contained hard beds is a calcare- original color is dark-gray, but its weathered sur- measuring, usually, from 1 foot to 2 feet across. a few fossil shells, and numerous dark

of the pebbles is noteworthy, as all the rocks for appear reddish-brown. The Baculite zone, 100 hundreds of feet above and below are composed to 200 feet thick, is pale-gray, and is so called of fine material. The bed is remarkably persist- from the abundance of a fossil shell of that name.

thick, consisting of strata ordinarily 1 or 2 feet a half-inch to an inch in diameter and 4 or 5 gray color, but the natural surface is nearly white | contains numerous oval concretions ranging from

distinguish it readily from the Greenhorn lime-

concealing the shale from view and giving the from their resemblance to the hoof of a horse. detail quite irregular. They also contain numerimpression of a thick sheet of limestone. The At top the limestone passes gradually into callous fossil shells, especially a small bivalve careous shale, which is more than 100 feet thick (Lucina). and often contains beds of limestone. Thin limestone layers occurring near its top are white or | ing the northeast corner of the quadrangle, and cream-colored, and contain fossil shells, especially | there is a single outlying tract extending southa small oyster attached to fragments of a larger east from near Bessemer Junction. The total shell (See Illustrations sheet). Above this is the area is not far from 120 square miles, Areas of Pierreshales. body of the formation, a medium-gray shale, and exceeds that of any other formawhich often splits under the action of the weather | tion excepting the Niobrara. The surface is in into paper-like layers. The surfaces of these general a plain of gentle inclination, but about layers are roughened by minute white crystals the Baculite Mesa and in some other localities of selenite, and the same mineral often occurs in there are steep slopes. These are furrowed by thin veins crossing the rocks in various direc- numerous gullies, so as to have the character of tions. Fish-scales from a half-inch to an inch in | bad lands. Where the tepee cores occur their diameter are so abundant that a few minutes' search will usually discover the state of the state

them in the unweathered rock. At the top of the formation are 10 to 20 feet of calcareous shales, including one or two layers of impure limestone.

somewhat regular variation of texture and hard- may be found in the Illustrations sheet. ness, the amount of calcareous material becoming phases resist the weather unequally, so that where is usually 18 to 24 inches.

that of any other formation of the quadrangle. levels it contains pebbles, and near the Gravel and It occupies nearly one-half of the entire area. Its bottom the pebbles are usually so higher belt runs from northwest to southeast, having a numerous as to constitute gravel. All mesas. one on the west. There are also at the west they lie by the flowing water of streams. They

as a plain of gentle slope. The upper limestone part, including a thickness of 2 or 3 feet, is in a caps a series of small ridges running Limestone from Pueblo west-northwest up the mesas. valley of Dry Creek. The lower calcareous is the most resistant formation of the district, shale contains also many concretions, which are shales are usually masked in the general plain, but are occasionally betrayed in cliffs. The lower limestone forms the back or top of many mesas underlying formation, but rests on eroded surcavities in the form of ramifying cracks, and these and inclined tables, and usually ends in a cliff faces of the Pierre, Niobrara, and other Creta-

The outcrops of the shale are irregular in plan still greater formation composed almost entirely nants. Usually they cap buttes and mesas and and comprise a large number of inliers. The of shale. A thickness of 2200 feet appears in the lie at a considerable height above the surroundgreatest development is at the south and south- district, but the top is not seen. Different parts ing country (fig. 11). The tops of the mesas Beaver; and there are several lines of outcrop formation into distinct parts. Still, there is direction of the streams by which the formation Graneros shale.—Resting conformably on the between Beaver Creek and Wild Horse Park. advantage in recognizing a series of zones, even was made. The sandstone at top usually unites with the though their boundaries and precise thickness The largest and thickest body is on Baculite to 220 feet thick. Its color includes various Niobrara limestone resting on it in the formation can not be indicated. The Barren zone, so-called Mesa. A second body occupies the mesa north of a cliff, and the shale below either constitutes a steep slope under this cliff or a valley between remains, lies at the bottom of the series remains, lies at the bottom of the series between that and Turkey Creek. A and is 400 to 500 feet thick. It is of bluish-gray group of small remnants occurs on the Niobrara formation.—The Niobrara formation | color, and its lower part resembles the Niobrara | upland | between the headwaters of Pecks and continuous for great distances. Some of them | consists chiefly of shale and has a thickness of | shale in the tendency to divide into papery layers, | Rush creeks, and several are found on the St. include crystals of selenite, and one occurs in 600 or 700 feet, but is parted from shales above rough from the crystallization of selenite. The Charles and Greenhorn a few miles above their immediate contact with a thin limestone layer and below by limestones. Considering its ele- Rusty zone, 600 feet thick, is also bluish-gray in junction.

are probably very local features. The most character between limestone and sandstone. Its ate and iron carbonate, and these are of oval form, Their material is originally dark-gray, but under the action of the weather turns a rusty brown, and the soil derived from the formation is usually pebbles a half inch in diameter. The presence so strewn with their angular fragments as to ent, having been found through a broad territory. The shell has the form of a flattened cylinder, The next element is a limestone about 50 feet | tapering slightly toward one end, and is usually 1 foot to 4 or 5 feet in diameter. In these concretions are many fossil shells, including several large forms which are also in the Pierre

conspicuous by reason of the pearly luster of their white or gray walls. There are also large masses of rough gray limestone, called

The principal Pierre area is triangular, occupypositions are marked by steep-sided conical buttes 20 to 50 feet high. The limestone of the core constitutes the apex of the butte, and its fragments sheathe the sides. The resemblance of these buttes to the conical lodges or tepees of northern Indians suggested their name. Figures The calcareous shales are characterized by a of Pierre fossils and a sketch of a tepee butte

extreme thickness of 100 feet. At a few points The outcrop of the Niobrara is broader than the sand is overlain by a fine silt. At various many outliers, usually containing only the basal have never been submerged under a sea or lake, and as a rule the particles do not cohere, but lie The shale mass appears in the landscape only loose, just as when first deposited. The lowest number of places bound together by calcareous or ferruginous cement, so as to constitute a rock of some firmness; and as this part was originally gravel the resulting rock is a conglomerate.

The Nussbaum is not conformable with any ceous strata. The greater part of it has been Pierre formation.—Above the Niobrara is a eroded, so that the existing beds are merely rem-

Other alluvial deposits are found at lower available. levels in all the principal valleys. Usually they constitute terraces overlooking the streams, and 11). The lowest of all is the deposit in which the stream now flows and which it modifies from year to year in time of flood. Each terrace was, in fact, once the flood-plain or bottom land of the stream, and their stream terraces. arrangement in steps is a record of the

gradual deepening of the valley by erosion. Peak-Pueblo region. Their order of position is also their order of age, but in an inverse way, as the lowest is the latest. They thus belong to several epochs which might perhaps be distinguished, but in mapping only two colors or patterns have been used, the one indicating the modern alluvium and the other all the earlier deposits.

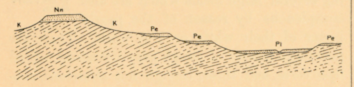


Fig. 11.—Ideal section showing the arrangement of alluvial deposits.

K, eroded surface of Cretaceous shale; Nn, remnant of Nussbaum beds, cap ping high mesas; Pe, remnants of earlier Pleistocene beds, capping terraces Pl, later Pleistocene beds, making flood-plain

The material as originally deposited includes gravel at bottom with sand and silt above, but the finer beds have been washed away from all the narrower terraces, leaving modern bottom lands. only gravel; and in the modern alluvium, along the streams, the gravel is often shale, was suggested by Mr. R. C. Hills, and is wholly concealed by the overlying sand. As all the material has been brought to its present position by the streams, and as different streams head applied to the limestone, is derived from Green from that photograph. The arches and domes of Three-R trough, which separates them from a in regions occupied by different rocks, the com- horn Creek and Greenhorn station. The name position of the deposits varies from valley to Carlile, applied to the upper shale, is derived valley. This is specially noticeable when the from Carlile Spring and Carlile station on the pebbles are compared. For example: the gravel Arkansas River. At the localities to which the in the bed of Fountain Creek, as well as in the bordering terraces, consists chiefly of gray quartzite and pink granite, while the gravel of the Arkansas and its terraces includes a wide range of rocks, among which andesites are conspicuous.

The Pleistocene deposits, like the Neocene, rest unconformably on all the Cretaceous formations.

FORMATION NAMES, ETC.

In describing the geology of the district the various formations must frequently be mentioned, time, being derived from Nussbaum and it is important that each have a name. For Spring, which flows from the Nussthis purpose it matters little what particular name | baum sands near the south end of Baculite Mesa. is used; but as soon as attention is extended to formations of the Pueblo quadrangle occur also elsewhere, and so far as their indentity can be established the same names should be used. Much care has therefore been taken in the selection of the names employed in this folio; but as their use is not in all names for formations. cases free from doubt, and as some of the names are new, it seems proper to place on

record certain qualifications and explanations. are broadly exposed in the adjacent district at the west, and when they shall have been there studied it is possible that some other classification | these are faults. will be found better.

Morrison are all derived from the Pikes Peak folio, where they were introduced and Harding, defined by Dr. Whitman Cross. The Millsap, Fountain

Pikes Peak quadrangle lies northwest Morrison. of the Pueblo, touching it at one corner, and the continuity of the various formations has not yet been established by direct tracing. The sandstone here named Harding contains no fossils and is connected with the Harding sandstone of the of physical character and relation.

In a bed near the middle of the overlying limestone were found a few fossil shells of Spirifera rockymontana, a Carboniferous species found also in the Millsap limestone of the Pikes Peak quadence of the Fremont limestone (Silurian), which in the Pikes Peak district separates the Harding | Deformation sheet. The uppermost section on by a fault. The Turkey arch is 1000 feet high. Canyon, where the Arkansas River cuts across it, and Millsap formations. The application of the the Structure Section sheet shows the structure It has gentle dips to the east and steeper ones to but both ends are obscured by surficial deposits,

Cummins applied the same name to a formation | these points it passes beneath the surface, being | sheet crosses three of these arches. in Texas in 1891, but ignored it and apparently flexed down into a trough, and various other forpriority will require the substitution of another somewhat flexed in detail, descends so rapidly which runs east as a spur from the arch bound by a fault.

fossils, and the determination of its period depends wholly on physical characters. These are inconare in doubt. By Cross it has been provisionally placed in the Carboniferous; by the writer, in the Juratrias.

studied by Dr. F. V. Hayden, in 1868, the beds lying between the Dakota and Niobrara formations were called the "Fort Benton formation." They comprise a series of shales about 450 feet thick, interrupted near the Graneros, Greenhorn, Carille.

middle by a number of limestone layers. The limestone strata have so important an influence on the topography and afford so much them. The name Graneros, applied to the lower south of the district. The name Greenhorn, names refer the several formations are well exposed for study.

Hayden's direction, the Niobrara and Fort Benton were united under the name "Colorado colorado Group," and this usage has been largely group. followed. In the atlas of Colorado published by the Hayden Survey the color representing the Colorado group is erroneously made to include a Pierre shale.

The name Nussbaum is here used for the first

The diversities of usage here mentioned, as well other districts questions of consistency arise. All as other discrepancies to be found in the literature of the region, are arranged in tabular form at the bottom of the sheet of columnar sections.

STRUCTURE OF THE ROCKS.

of strata result from uplift or other disturbance by underground forces. The defined. Arches and troughs. process by which level strata are trans-The reference of the schists and granites to the | formed into dipping strata is called deformation. which are convex upward, and troughs and basins, which are concave upward. Associated with

shale had accumulated. The older formations arches enter the Pueblo quadrangle, were affected by two or three of these disturbances; the Cretaceous formations—Dakota to losing themselves in the neutral tract.

Beaver, Turkey, Pumpkin, and Wild Horse arches. Pierre—only by the last. Thus the oldest are The more westerly is approximately comparatively well determined.

THE DEFORMATION SHEET.

The dips, arches, and troughs given to the Cre-

and to be dislocated at two points by

retained for the Texas formation the rule of down beneath other formations, and although ern part of a high arch, the St. Charles, name for the formation occurring in the Pikes that at the margin of the quadrangle it is nearer great uplift of Greenhorn Mountain.

imagined is altogether too stupendous to be actu- arch, which lies just north and is outresent this form a model has been constructed on Red arch is about 1 foot in 10, and its height the same scale as that of the map. A photograph | within the district is 1800 feet. derived from a village and creek a short distance was made of the model, and the engraving constituting the Deformation sheet was prepared arches are followed by a narrow trough, the the deformed surface there appear as ridges and low dome somewhat triangular in form. The mounds, the troughs as valleys, and the faults as general depth of the trough is about 400 feet.

model it is important that the light illuminating neutral tract, the prevailing dip being 1 foot in the photograph come from the same side as the 30. Its continuity is broken by a series of paral-In later publications by the survey under Dr. light which illuminated the model when the lel faults which cross it at right angles. These picture was made. If these relations are reversed are clearly shown on the Deformation sheet and the hills may appear as hollows and the hollows do not require individual mention. In some the as hills. The general effect is also more easily eastern side was uplifted; in others it was obtained at a distance of a few yards than if the dropped. The greatest dislocation is but little sheet is held in the hand. In the making of this more than 200 feet, and in some faults it is barely photograph the illumination was from the right, 100 feet. They are minor features as compared large tract now known to be occupied by the as shown by the shadow of the object placed on to the great fault about the St. Charles arch, but the model, and the picture should therefore be have important influence on the configuration of so held as to be illuminated from the right.

In the central part of the quadrangle and extending thence toward the northwest is a neutral tract where the deformation is Uplifts and only of moderate amount. At the basins beyond the north and northwest, at the southwest, north and northwest, at the southwest, Arkansas River, the strata descend toward a ranges from 200 to 600 feet. large basin in which lie the oil-bearing rocks of greater basin.

Hollow, and the other including Wild Horse Park It is about 10 miles long, north and of it.

name Millsap to the whole limestone series of the of the formations along the line A A. If a single the southwest, the latter averaging 1 foot in 5. and it is an open question whether the arch

Pueblo district is a somewhat arbitrary procedure and is subject to correction when more facts are will be seen to exhibit several flexures will be seen to exhibit several flexures but is only one-third as high. The Wild Horse arch is almost independent of the Turkey, joining arch is almost independent of the Turkey, joining There is yet another doubt as to the name Mill- faults. Take, for example, the Dakota sandstone it at a single point. It has the form of an inverted sap. The fact has recently been brought to the (Kd), which lies at the surface near Red Creek canoe, 2½ miles wide, 6 or 7 miles long, and 500 these are often in series, one above another (fig. attention of Dr. Cross and myself that Mr. W. F. and also to the left of White Butte. Between feet high. Section AA of the Structure Section

> The southwestern uplifts.—The southwest abandoned it in 1893. Should the name be mations lie above it. To the right, also, it passes corner of the quadrangle is occupied by the north-

> to sea-level than to the surface of the land. It is, The top of the arch is comparatively flat, dipping In each district the Fountain formation lacks in fact, about 3000 feet underground. The other eastward at 1 foot in 10, but its northeastern side sections exhibit similar facts along their respective is steep and in places vertical. The strata are lines. In the Deformation sheet a different mode | not only turned sharply down along its edge, but clusive, and the time relations of the formation of representation is employed. Let us imagine are faulted in a complex way, so that the outcrop that all the rocks lying above the Dakota sand- does not show their full thickness. At the south stone are dug away, so as to lay bare the surface end of Hogback Mountain this zone of steep slope of that formation. Let us suppose, further, the branches, one part continuing west and the other When the geology of this region was first Dakota sandstone to be restored in those small turning sharply to the north and curving around portions of the quadrangle from which erosion the east end of the Beulah arch, which adjoins has removed it. There will result from this the St. Charles. The form of the Beulah arch is denudation and reconstruction an Deformation revealed only in part, as the Cretaceous formauneven surface exhibiting the shapes given to the Dakota sandstone by the shapes a model. tions do not occur west of the Dakota hogback. It is a spur of the Wet Mountain uplift and It is a spur of the Wet Mountain uplift and processes of deformation. The work thus merges with a broader spur, the Red Beulah and Red arches. ally accomplished, but our knowledge of the lined by the Dakota hogback. The height of the aid in the study of artesian problems that it seemed | thickness and extent of the overlying formations | steep northeast face of the St. Charles arch is best, in connection with the present work, to give and of other geologic facts makes it possible to 1800 feet. The east face of the Beulah arch rises them a special name, and this led to the separate determine with considerable accuracy many 1400 feet in the first mile, and probably condesignation of the shale beds above and below details of the form which would result. To reptinues with gentler dips. The general dip of the

> > The curved bases of the St. Charles and Beulah

From the St. Charles, Beulah, and Red arches When one looks at the photograph of such a there is a general descent east-northeast to the the surface, as will be explained later. Several of them are represented in sections CC and DD of the Structure Section sheet.

The general northeastward descent from the Red arch is also traversed by a flexure running nearly at right angles to the fault system. This flexure resembles a fault in that it forms the boundary between two great bodies of strata which are at different levels. The strata of the southeastern body are flexed The strata of sediment formed on the bottoms and at the southeast are uplifts which encroach downward so as to remain continuous with those of lakes and oceans are nearly level. Steep dips on the quadrangle but lie principally beyond its of the northwestern body. This is the Rush boundaries. Westward, in the vicinity of the flexure, and the amount of its displacement

The southeastern uplift.—The Walsenburg and the Florence region. Eastward and northeast- Apishapa quadrangles, lying south and southeast Archean period is provisional only. The rocks The resulting forms include arches and domes, ward they descend more rapidly toward a still of the Pueblo, include a broad dome of strata; and a spur from this dome, The northern and northwestern uplifts.—The the Carlos arch, enters the Pueblo quadrangle Front Range of the Rocky Mountains, lying to the near its southeast corner. Its general height is As already stated, the strata of the district north-northwest of the district, is itself a great 400 feet, and it is unsymmetric, being steepest on The names Harding, Millsap, Fountain, and were deformed at three epochs: first, after the uplift, and much of its margin is fringed by a the west side. In common with the general rock making of the Millsap limestone; second, after the series of smaller uplifts which appear as arches slope on which it rests, it rises toward the south. Morrison shale was formed; third, after the Pierre in the strata of the Plains region. Two of these Six miles south of San Carlos it is sharply interrupted or indented by a lozenge-shaped basin, a definitely limited block of strata, about 11 miles across, having gone down instead of up.

Arch and basins of the neutral tract.—In a most deformed, but as the area of their exposure | bounded by Beaver Creek and Pierce Gulch; the | general way the rocks rise gradually from the within the quadrangle is small little is known of more easterly is traversed by Turkey Creek and center of the district toward the north and souththeir structure. The Cretaceous formations are is impressed on the landscape as a high ridge of west, so that the middle part might be called a Pikes Peak quadrangle only through similarity so widely exposed to view that their structure is Dakota sandstone. From the latter project two broad, shallow trough. Athwart this trough minor arches, one running southward to Pumpkin rises a low arch, the Rock Canyon arch. Rock Canyon and a cedar-covered ridge to the east and south south, and from 3 to 4 miles broad. Its crest line is uniformly about 350 feet above its base, The Beaver arch has gentle slopes, the dips to but, sharing the general curvature of the central rangle, but nothing was found to mark the prestaceous strata by deformation are exhibited the southwest and southeast ranging from 1 foot trough, is higher near the ends than in the middle. graphically in the Structure Section sheet and the in 40 to 1 in 15. Near its west margin it is crossed The character of the arch is well shown at Rock

stands altogether by itself or is somewhat connected with the Wild Horse arch at the north and the Carlos at the south. It appears in sections BB and DD of the Structure Section sheet, and its southern part is expressed in the topography of the district as the "Sand hill" west of Pueblo.

West of the Rock Canyon arch is a shallow and ill-defined hollow, 6 or 8 miles long, north and south, and two-thirds as broad.

The northeastern depression.—From the eastern limits of the Wild Horse, Rock Canyon, and Carlos arches there is a general descent of the rocks toward the east and northeast, the average dip being 1 foot in 25. The slope is interrupted by a long, flat arch, 100 to 150 feet high, which passes through the eastern part of the city of Pueblo and runs thence to the north and southwest; and the companion of this

arch is a shallow trough just west of it. Minor faults and flexures.—Wherever the Cretaceous strata are quite free from soil and other surficial material, they show many waves and small faults. These can not be traced out and mapped, because they are largely Many small covered from view, but it is believed that they abound everywhere in the district, modifying the greater flexures as ripples modify the broad swells of the ocean.

ORIGIN OF THE TOPOGRAPHY.

The hills and valleys, mesas and canyons, and all the details of topographic form that diversify the district have been wrought by the eroding action of flowing streams and beating rain. Had there been no erosion the deformed surface of the highest Cretaceous formation would exhibit a system of smooth arches, domes, troughs, and basins, with here and there a fault-cliff; but that formation was long ago all washed away, and with it dis- sandstone; above is a still greater depth of shale, appeared the simple structural shapes. Along containing only one strong bed of notable thickwith that formation portions of all the lower beds ness. Wherever the Dakota is laid bare on the were carried away, and the loss was greatest flank of an arch or other uplift it is Hogbacks of where the structural arches would otherwise be carved into bold relief by the deep the resistant Dakota sand-stone. highest. The general lowering of the surface has erosion of the enclosing shales, and the phase of a changing scene.

the land are the positions of streams, the slopes of stream beds, and the rock structure, or the extent and arrangement of related to resistant and yielding rocks. Where tem and rock structure. the water is gathered in streams it slopes of all the stream beds are automatically character. adjusted in a harmonious system, so that the by differences in rocks, some of which resist erosion better than others. Nine-tenths of all that and flowing eastward, and being small



Fig. 12. - Ideal section of an arch of strata, including a thick limestone and a thinner limestone, both embedded

At a certain stage of er at the crest of the arch



Fig. 13.—The same at a later stage of erosion The crest of the arch is occupied by a valley in shale. The cut edges of th

Fig. 14.—The same at a still later stage of erosion The valley is broadened by the wearing back of the limestone ridges, and and pair of ridges mark the outcrops of the thinner limestone

THE ARCHEAN UPLAND.

quadrangle stands higher than any other. As off to a level, then buried by Juratrias shales and arch and denuded. Its sloping plain is uneven eastern base by the canyon of Turkey Creek. because the granites of its tessellated pattern are more resistant than the Uplands of the resistant granites of schists, and it is divided into parts the St. Charles arch.

because it lies in the track of the St. Charles River and its tributaries. Here, as elsewhere, the streams have carved out the canyons in which they run; and they have carved deeply because the steep slopes of their beds give great power to their waters in time of flood.

THE DAKOTA HOGBACKS.

The most resistant formation of the local sedimentary series is the Dakota sandstone. Below it are more than 2000 feet of shale and weak

progress the details of topographic form have The outer slope of the ridge (the slope away from been carved out. They have, in fact, been the arch) is composed chiefly of the upper layers trated by the diagram, fig. 15, and is one of the remodeled many times, the pattern being of sandstone, which dip with the inclination of most characteristic features of the district. gradually modified as the conditions of the work | the surface. The inner slope, which is steeper, were varied, and the existing forms are only one exposes the edges of various formations, the Dakota sandstone appearing at the top and the The chief conditions affecting the sculpture of | Morrison and Fountain beds below.

The hogback shows its typical character in the southeastern part of the quadrangle, curves about the Beulah and Red lowlands is more than 1000 feet, the carves deeper than on the interstream areas, and | westward slope being very steep and the eastthe divides are comparatively high because they ward more moderate. It is crossed by two escape the strongest action of the water. The streams, Red Creek and the north fork of St. head of the stairway the plain at top usually down-cutting of the streams is limited by the Charles River, which divide it to the base. It begins with a long slope composed of the upper fact that they are also the carriers of all the ends where the Beulah arch joins the St. Charles, limestone, and the edge of the limestone is then waste from the land; if their channels become because the sandstone, after its outcrop turns the crest of a ridge analogous to the Dakota hogtoo flat their current slackens and the waste is eastward along the latter arch, is so much broken back. This general character obtains in the not carried off. In this and similar ways the by faults as to have lost much of its resistant southern part of the district, but the

In the crest of the hogback between Red Creek | drainage that its limestone cap is cut wasting of the whole district is nearly uniform, and Beulah are three notches, marking the places into a multitude of insular buttes or mesas, and and its entire surface is gradually reduced. The of streams that once crossed the ridge but have the ridge character is greatly masked. In the chief variations from uniformity are occasioned been diverted. They were probably small creeks region of parallel faults erosion has been further has been eroded from the district since the defor- they could not deepen their channels so rapidly and are even more numerous. On the Historical mation of the Cretaceous system of strata was as Red Creek and the St. Charles. They fell a Geology sheet it will be observed that the pattern shale, one of the most yielding of rocks, but in | prey to the branches of the larger streams, which | representing the Niobrara limestone and indicated this mass of shale were embedded sandstones and enlarged their valleys in the yielding beds of the by the letters Kn is there broken up into many limestones, which are comparatively resistant. Fountain formation and finally drew off the head-small patches which coincide with the tops of As the shale was slowly pared away, the harder waters of the smaller streams. These old hills, as indicated by the contours. beds were from time to time laid bare, appearing | channels, stranded high on the sandstone ridge, first from under the tops of high arches. Where are identical in origin with the so-called wind- rocks are flexed downward to the northwest, the ever so exposed the hard rock retarded erosion gaps of the Appalachian region. The northern- Niobrara limestone, by resisting erosion, has preand was soon left as a hill projecting above the most, near Red Creek, and the southernmost, served a hill-slope with the general profile of the plain of shale. After a time the hard bed was opposite Wells Canyon, are each more than 300 flexure; but there are many places where the eaten through at the top of the arch, and a valley feet deep and nearly half a mile broad; the limestone has been eaten through by covering the was eroded from the core of shale, the worn edge | middle one is smaller. The course of the north- | the streams, and cliff-bounded coves of the hard bed becoming the crest of a circling ern stream is indicated at a few points by rem- have there been opened in the Carlile shale below. ridge. Then the valley grew broader and the nants of Neocene gravel perched on the mesa As one ascends the creek valley one finds these ing its position it persisted as a topographic appears that the stream did not coincide in posi- together. illustrate three stages in the erosion of an arch. of granite as well as Dakota sandstone, thus shale and surrounded by cliffs of limestone. The the protective gravels are of later date.

west of the hogback and in the Archean area to the Goodnight ranch is everywhere beyond the valley now carved from the Fountain | bounded by cliffs of the Niobrara limebeds. The diversion of these streams because they were too weak to keep pace with their neighbors in carving channels of drainage to structure.

of a general process of rearrangement by which the minor elements of drainage are turned away from resistant rocks. The arrangement of small by spurs and canyons, but among these can be waterways is continually adjusted to the arrange- traced the Greenhorn terrace, forming an interment of resistant rocks, which changes as the face rupted arch on either side. of the land is worn down.

through the resistant sandstone is part

arches, the Beaver and the Turkey. In the miles wide, and is dissected by a plexus Turkey arch it makes an abrupt turn, doubling on itself, and the parts on the Turkey arch.

opposite sides coalesce at top instead form is thus locally lost, and in its stead is a great | cut the limestone table into an archipelago of The upland in the southwestern corner of the hill shaped like the toe of a slipper and cased on mesa buttes. three sides by dipping sandstone. The fourth already stated, it is part of a mosaic pavement of side breaks off in a cliff overlooking a valley in the Niobrara and Greenhorn limestones, somevarious hard rocks which had been first ground the Morrison shale, but this lies north of the what as represented in fig. 14, and the westward quadrangle boundary. The sandstone hill is ridge, holding the same character, follows the other strata, and finally uplifted in the St. Charles | furrowed by many gorges and trenched near its

LIMESTONE MESAS AND TERRACES.

Above the Dakota sandstone are three lime-

stone beds whose resistance to erosion has diversified the topography. These are the Greenhorn limestone, the heavy limestone at the base of the Niobrara formation, and the thin limestone at the top of the same formation. The first two are closely associated, being separated by only 200 feet of shale, but the third is desired only 200 feet of shale, but the third is and shale. independent. In going outward from any outcrop of Dakota sandstone, one usually crosses a valley marking the position of the Graneros shale, ascends a low cliff capped by the Greenhorn limestone, crosses a narrow terrace of the same limestone, ascends a second slope marking the outcrop of Carlile shale, climbs a higher cliff whose face is composed of the sandstone beds at top of the Carlile and the limestone beds at base of the Niobrara, and then stands upon a amounted to thousands of feet, and during its ridge to which it gives rise is called a hogback. plain constituted by various beds of the Niobrara through the limestone, as already mentioned. formation. This topographic stairway is illus-

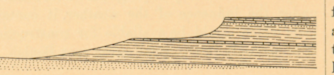


Fig. 15.—Typical profile of the cliff capped by the Niobrara limestone and the terrace capped by the Greenhorn

Where the rock dips gently backward from the

upland is crossed by so many lines of Niobrara limestone.

influenced by the dislocations, with the result that the limestone mesas lie at different heights

showing that the creek which brought them rose | canyon of the Arkansas from Beaver

stone, but is in general not deep enough to reach the Greenhorn ledge. In crossing the Rock Canyon arch the river cuts down to the Dakota sandstone, and the Niobrara cliff recedes on each side so as to open a sort of amphitheater. The steep slopes of this opening are greatly diversified

On the gentle slopes of the Beaver arch the At the north the hogback is flexed by two Niobrara limestone occupies a belt from 1 to 2 of streams. Pierce Gulch divides it on Beaver. the east and the canyon of Beaver Creek on the west, and a dozen waterways leadof being separated by a valley. The hogback ing from the axis outward to these main channels

> The Pumpkin arch is outlined by low ridges of base of Turkey arch also.

> The Wild Horse arch is represented in the landscape by a hill, sometimes called the Cedar Ridge. The stage of erosion is here approximately that shown by fig. 12, the arching hard rock being the lower Niobrara limestone; but in part of the arch the stage of fig. 13 has been reached, for four of the small streams draining the ridge have cut through the limestone and opened coves in the Carlile shale. Three of the coves coalesce, making Wild Horse Park, a beautiful valley 2 miles long, whose circle of limestone cliffs is broken only by the narrow gateways through which the eroding streams escape.

South of the Arkansas Canyon the Rock Canyou arch exhibits the same transitional stage of erosion. The resistant Niobrara bed The "Sand has delayed the wearing down of the land so that the miscalled "Sand hill" rises above the plain, a dome sheathed by limestone, but the draining streams have here and there worn

The upper limestone of the Niobrara, though thin and too weak to make a serviceable building stone, is yet so much stronger than the shales enclosing it that its outcrop usually caps a ridge or hill 30 to 50 feet high. A line of these hills faces Fountain Creek opposite Pueblo, and another line, starting at the Arkansas River in the western suburb of the city, follows the valley of Dry Creek northward to the vicinity of Blue Hill. These lines have many irregularities occasioned by small faults and flexures.

TEPEE BUTTES.

The cylindrical masses of limestone standing

vertically in the Pierre shale not only project from the general plain but preserve conical hills of shale. At the top of the Tep each hill the limestone core is exposed to the weather and is slowly broken up by frost. The fragments, falling to the slope below, lodge on it and form a stony or gravelly mantle by which its erosion is retarded. Though only 25 to 60 feet high, the hills are conspicuous by reason of their symmetry. They occur only in the northeast part of the quadrangle, abounding on

GRAVEL MESAS AND TERRACES.

shown by a view in the Illustrations sheet.

the southern part of Baculite Mesa and on the

plain east of Pinyon. The form of the tepee

butte and the appearance of a cluster of them are

Loose gravel and coarse sand, by absorbing storm water as it falls, retard its flow and interfere with its erosive action. Gravel also resists beds of the Nussbaum and later forma-gravel. tions, though to be counted as weak beds in relation to creeks and rivers, are resistant when occupying interstream areas. In such situations they are more resistant than the various shales of the Cretaceous, and they often protect bodies of shale from erosion. The Baculite Mesa is a large mass ridge was moved farther back; but though chang- between Rush and Pecks creeks, and it thus coves successively larger, and at last merged of Pierre shale protected from erosion by a capping of Nussbaum sand and gravel. Of the same feature, marking the outcrop of the resistant tion with any of the modern waterways. It is In the "Sand hill" south of Rock Canyon are character are "The Mesa," in Pueblo, and the flat rock. The accompanying diagrams (figs. 12-14) noteworthy that these gravels include fragments many similar valleys eroded from the Carlile hills southeast of Bessemer Junction, except that

the land has been reduced by erosion several formation is hardly worthy of mention in this concentrated in veins, but no veins were seen of clay is the fire test. Samples properly prepared hundred feet, so that all surviving deposits of connection, although its convenient occurrence in such thickness as to constitute deposits of practical are heated in a furnace by the side of Behavior of that date are the caps of hills. The alluvial the suburbs of Pueblo has led to its occasional importance. deposits of the earlier Pleistocene were made employment where neither strength, hardness, during the same wasting, and their remnants nor durability is essential. were stranded at various heights above the modern streams, where they protect hills and This rock is fine-grained, of a pale-gray color, and half of the surface of the quadrangle, and they No. 36. This test was applied to the six samples terraces of shale.

ECONOMIC GEOLOGY.

The mineral resources of the district which have already received some development are clay,

artesian water, iron ore, and gypsum. Most of nodules in certain layers. Its mode of

these will have greater development in the future, and there are possibilities of fire-clay and hydraulic cement. Each material is definitely naturally separated by thin partings of shale, and manufacture of bricks and tiles, and associated with one or more of the geologic formations, so that the areas in Artesian which it occurs can be pointed out which it occurs can be pointed out with the aid of the map of formations, the His- flux in the reduction of silver and iron ores, and torical Geology sheet; but in certain cases more specific information can be given, and to this end two special sheets have been added: The Economic Geology sheet shows the distribution of building purposes because its brittleness leads to industries. For this reason analyses building stone, limestone, fire-clay, and gypsum. cracking and spalling from changes of tempera- were made of specimens representing various west and southeast connect with still larger tracts The Artesian Water sheet gives the principal ture.

SANDSTONE.

facts about underground water.

stone. The Fountain sandstones may include to the representation of these belts. useful beds, but so far as examined contain too rangle and was not seen to be well situated for Niobrara limestone, and are separated Greenhorn limestone.

soft and weak. The color is light-yellow and age disqualify it for building purposes. permanent. Some strata are found 1 to 2 feet found at and near the top of the Carlile for and texture showing considerable st It is only in places where most of the limestone It occurs only in two small areas near Beulah. has been removed by natural erosion

that the quarryman can afford to strip of the off the remainder in order to obtain

the sandstone. Such a locality is found in the parts of the sheet.

Dakota sandstone.—Most of the sandstones of grain. the Dakota formation are in thick strata, ranging from 2 to 20 feet. In grain and text- Dakota sandure they vary from fine to coarse building material. and from open to close. Their colors white, yellow, orange, and speckled-brown—are These are parts of a much larger area occurring probably permanent. They contain little clay, in the Colorado Springs quadrangle, and the cementing material is usually calcite. adjacent at the north, so that they the Morrison formation. Their strength has not been practically tested, belong rather to that quadrangle than project above the plain in hogbacks, betokens important series of gypsum beds, and a few of nary clays, having large amounts of Dakota architectual durability. Their quantity is inex- those beds were observed in the more easterly of silica and alumina and relatively little shales available as firehaustible; with a net thickness of 200 to 500 the Pueblo areas. They are overlooked from the iron, lime, magnesia, potash, and soda. rangle.

and its variety of color and texture, there can be with gray and white. little question that the Dakota sandstone has a is the Dakota, and only the Dakota can furnish a of occurrence, as the locality was overproduct for shipment.

LIMESTONE.

Since the Nussbaum epoch the general level of | Millsap. The upper limestone of the Niobrara | in the process of deformation. This gypsum is | The most satisfactory and valuable test of fire-

Lower limestone of the Niobrara formation. table of analyses. For most purposes its only Niobrara, and Pierre. Clays occur in the various from the Pueblo district, and these are further deleterious constituent is marcasite, or limestone for flux and quicklime, building stone, iron sulphide, which forms small lime rock of the Niobrara.

> occurrence is exceptionally convenient for quarry- the shale districts. ing. Beds from 1 foot to 3 feet in thickness are the whole mass, 35 to 50 feet deep, usually lies trials have been made of the availabilin the handling. It is extensively employed as a facture of pottery. it is equally qualified for the making of quick- afford such variety of texture that it may fairly Dakota formation, or the areas to which the firelime. Although readily obtainable in blocks of be expected that they will eventually convenient dimensions, it is not serviceable for constitute the basis of important of shales.

very large, and constitutes a complicated series of economic bearing. Sandstones occur in the Carlile, Dakota, Foun- belts in the northwestern, central, and southern tain, and Harding formations. Those of the parts of the quadrangle. On the accompanying hydraulic cements, or cements having the prop. that no general description can be colors and Dakota and Carlile are available for building | Economic Geology sheet a special color is assigned

much clay to be either strong or durable. The limestone is also widely distributed, its outcrop quality of the Harding sandstone was not deter- forming a terrace on the slope under the Niobrara prosecution of the industry requires mined. It has but a small area within the quad- cliff. Its strata are thinner than those of the much technical knowledge, and in each by shale beds of such thickness as to Sandstone of the Carlile formation.—This rock render quarrying expensive. Being less accessiis of fine grain and rather close texture. The ble, it has remained practically untested, and its is always enough clay present to make the rock | that its brittleness and tendency to vertical cleav-

Limestone of the Millsap formation.—This thick, but the chief product of the quarries is limestone also is untested, except that a moderate formation are essentially of argillaceous lime. The zone is best exposed on the slope between thick, but the chief product of the quartes is innestone also is discovered, and closely resemble in composition concretions for cement. of this sandstone rarely exceeds 5 feet. It is both the others in its variability, color Millsap limemation, and being covered by the heavy lime- range. So far as may be judged from its behavior out the admixture of other material. They occur were at one time used in combination with other stone of the Niobrara comes to the surface in the under the influence of the weather, it contains cliff that usually marks the edge of that limestone. beds which would be available for construction.

MARBLE.

Just west of the boundary of the Pueblo quad- of the enclosing shale. "Sand hill" south of Rock Canyon, and there are rangle is a quarry of marble. It was not visited On the Economic Geology sheet no attempt has not then been opened; but from information since varying texture containing unequal Limestones been made to show either these places of special obtained the marble is supposed to occur in the mixtures of limy and argillaceous and shales. whole line of outcrop is marked. It is a sinuous that similar discoveries may be made within the

GYPSUM.

are two small areas of the Morrison formation. some Portland cement before burning.

much greater value for building purposes than for the manufacture of plaster, is said to have places refractory. The writer collected shale not extend to the Pueblo. the Carlile. The Carlile was first used because been obtained from an alluvial flat near Green- samples from the outcrop of the formation in the Metalliferous veins often occur on faults, and most accessible, but the ultimate source of supply horn station. I am unable to describe its mode Pueblo, Apishapa, Canyon, and Colorado Springs they are sometimes associated with metamorphic looked during the progress of the gypsum. selenite crystals in many of the Cretaceous shales, Workable beds of limestone are found in three especially the Niobrara and the lower part of the best of these samples, and may discover still search has already been made in that area. The formations, the Niobrara, the Greenhorn, and the Pierre, where the shales have been much broken higher grades.

SHALE AND CLAY.

in the face of a hill, so that gravity can be used ity of the various clays and shales for the manu. from Carbondale gave 331 on the Seger scale, and

The beds of shale are so extensive and they

types, and these are here published (See table of

erty of setting under water, are partly derived given. The one represented by analylocality depends on experimentation

with the particular materials available; but some preliminary indications may be based on the comdistrict.

tion certain concretions from which in considerable abundance about the flanks of ores in the manufacture of steel. Baculite Mesa and thence northward to the limit of the quadrangle. In the same region occur the tepee cores, which also consist of argillaceous limestone and might be available for the manu- among the mineral resources of the district, but facture of cement if mixed with a small amount they should nevertheless be mentioned, as there

In the Niobrara formation, just above the lime-

FIRE-CLAY.

Clays and shales which resist great heat withproper tests to have the refractory property in prospecting among the schists and

standard compounds and the results samples under fire are compared. On the Seger scale of refractoriness, eleven grades, numbered from 26 These argillaceous materials occupy fully one- to 36, cover the range of fire-clays, the best being on the whole is remarkably uniform. It is a afford much variety of composition and quality. mentioned above by Prof. H. O. Hofman, of the typical lime carbonate, with only a trace of mag- Shales occur in the Millsap, Fountain, Dakota, Massachusetts Institute of Technology, and their nesia and less than 10 per cent of argillaceous and Greenhorn formations, and they constitute several grades were found to be 29, 301, 31, 331, impurity. Its exact composition is shown in the the chief part of the Morrison, Graneros, Carlile, 34½, 34½. Two of the samples were obtained alluvial formations, sparingly in the Nussbaum reported in the table of analyses, Nos. 9 and 11. and earlier Pleistocene, abundantly in the fresh- It is judged from the analysis that No. 10 of that formed deposits along the streams that traverse table is also a fire-clay, but the sample in hand was too small for the application of the fire test. The clays have been used in Pueblo for the To give the above figures a more intelligible meaning, I quote also Professor Hofman's rating of two well-known Colorado fire-clays: a sample one from Golden 311.

> The areas occupied by the upper part of the clays are restricted, are shown on the Extent of Economic Geology sheet. The largest outcrop.

is in the southwest quarter; others at the northoutside the quadrangle; a small tract surrounds The area in which it occurs at the surface, or analyses, p. 7) as a matter of record, although it Rock Canyon; and two small tracts lie in the so near the surface as to be readily accessible, is is at present impossible to point out their full valley of Greenhorn Creek and its eastern branch.

The refractory shales are all below the highest Hydraulic cement; Portland cement. — The sandstone layer. They differ so widely in color from the burning of certain argillaceous lime. sis No. 10 is nearly black and full of fossil twigs Limestone of the Greenhorn formation.—This stones and partly from the burning of mixtures converted to coal. No. 9 is dark blue-gray; No. of limestone with clay or slag. The successful 11, light-gray. One of the samples ranking highest by fire test is nearly white, and gritty from the presence of much sand.

IRON ORE.

In the Rusty zone of the Pierre shale are many position of the materials as determined by chem- concretions carrying iron. They consist of lime cementing material is probably calcite, but there qualities can not be described further than to say ical analyses, and it appears quite possible that carbonate and iron carbonate with some clay. the necessary combinations may be found in this Where exposed to the air the iron carbonate is slowly converted to limonite, the color changing from gray to reddish-brown. Baculite Mesa and the Arkansas River, and its belt of outcrop runs thence north-northwest past hydraulic cement has been made in England with. Overton and Steele Hollow. The concretions

PETROLEUM, ROCK GAS, COAL, PRECIOUS METALS.

have been false impressions in regard to them.

The only rocks of the district that are even others of less extent in many parts of the district. during the survey of the district because it had stone bed quarried for flux, is a series of beds of slightly bituminous are certain parts of the Graneros and Carlile shales. If petro-leum or gas were naturally distilled oil and gas. availability or variations of quality, but the Millsap formation, and it is therefore possible material, and it is quite possible that trial may from these it would tend to accumulate in the discover in this series individual beds which have Greenhorn and Niobrara limestones. As the line winding through the southern and western quadrangle in the vicinity of Beulah. The the necessary composition. Analysis No. 4 gives limestones have been repeatedly penetrated by single specimen seen is white and of rather coarse the composition of one of the more argillaceous the drill without the discovery of more than a of these beds, and a comparison with analysis trace of gas, there is no reason to expect that a No. 1, representing the underlying limestone, valuable accumulation will be discovered. The shows that a mixture in the ratio of about 1 to 4 petroleum obtained in the Florence oil field, a Near the northwestern corner of the quadrangle | would have approximately the composition of few miles west of the district, comes from sandy layers in the upper part of the Pierre shale, but the Pueblo district includes only the lower part of that formation.

In the calcareous shales below the middle of out fusing are said to be refractory and are called the Niobrara formation fossil logs consisting of but their resistant quality, in virtue of which they to the Pueblo. The formation contains an fire-clays. They differ in composition from ordibeds. Some layers of the Dakota sandstone contain many shreds of vegetal matter coal. in the condition of coal, and so do some feet, they cover 85 square miles within the quad- south by a high cliff of Dakota sandstone, and In the Pueblo and adjacent quadrangles they of the interbedded shales. It is within the range are accessible only from the Colorado Springs have been found only in the Dakota sandstone. of possibility that the formation contains local

With its broad exposure, its great thickness, side. The gypsum is massive and is mottled The upper part of that formation contains a variable number of shale beds interstratified with the coal beds is not probable. The formation yield-A granular or earthy gypsum, used in Pueblo sandstone beds, and some of these are in certain ing coal in the adjacent Canyon quadrangle does

> quadrangles, and six of these were shown by schists. There is therefore warrant for Metalliferous survey. Gypsum also occurs in the form of greater or less degree. Prospecting will doubt along the faults in the southwest part of the disless discover a number of deposits equal to the trict, and frequent openings show that intelligent writer is not acquainted with the history of that

seems to show that it was unsuccessful.

ARTESIAN WATER.

water occupies the small spaces between the grains. The only important water-bearing beds in the district are the sandstones of the Dakota formation.

Water confined in the rocks so as to press on When tapped by boring, it rises in the bore-hole, making an artesian well. The highest level to which it will rise is called its head. If the head is above the artesian water. surface of the ground the well is said

to flow; otherwise it is called a pumping well. is altogether wanting from certain small areas; the Dakota sandstone, would not find the water. there drawn as broken instead of full lines. in other, larger areas it lies at the surface, and nothing to more than 3000 feet.

feet to reach one of the artesian beds. If he ferent distances from the top in differstarts his well where the surface rock is the top of the Greenhorn limestone water-bearing strata.

he must penetrate the Greenhorn limemust go still deeper, penetrating in addition the stream.

Pueblo-7.

search, but the general abandonment of claims | tem forms the surface of the ground at any spot, | the surface of the ground is the same; for | in which the water lay motionless the variation of one can read in this section the depth to water. example, the water is estimated to lie 800 feet head would be the same at all points; artesian head from place to place. The relations of surface rock to water depth are below the surface at all points of the district that is, the water would in all wells



conditions.

Kn, limestone of Niobrara formation; Kc, Carlile shale; Kgn, Greenhorn imestone; Kgr, Graneros shale; Kd, Dakota sandstone; H, hogback; GI, line

of head; A, barren ground; B, D, F, pumping wells; C, E, flowing wells.

It happens that the formations above the not only in thickness but in the order and number possibility of barren tracts. If a person starts to sink a well where the of its water-bearing beds. The thickness varies upper stratum of the Dakota formation lies at from 650 feet at the southwest to 300 feet at the by the contours are that the depth of artesian ground. the surface, he has to go down only 100 to 200 northeast. The water-bearing beds occur at dif- water is moderate in the southern, central, and

> ent localities, the depth of the first or one water horizon. highest being in places less than 100

feet, and elsewhere more than 150 feet. The num- are in general more favorable for wells water is near the surface. stone, 50 feet, and the Graneros shale, 200 feet, ber of such beds probably ranges from one to than the troughs, because erosion has in addition to the 100 feet or more of Dakota three or four, but this has not been tested by the there left less rock to be penetrated. Over much in the regions B, D, F, only pumping wells are beds. If he starts on the Niobrara limestone he drill, as the borer usually stops at the first good of the Rock Canyon arch the water horizon is possible. In selecting a site for boring, the water-

Niobrara limestone and the Carlile shale, and the Assuming the first artesian water to lie 150 the St. Charles, Wild Horse, Pumpkin, and head, or its height above the ocean, is independdepth of his well will be 600 or 700 feet. The feet below the top of the formation, the writer Beaver arches afford equally favorable sites. thicknesses of the various formations penetrated has estimated its depth below the sur-in making artesian wells are graphically shown face of the ground for the whole water sheet. on the Columnar Section sheet by the "Artesian area, and by the aid of these estimates top of the well and flow out is often as important Section," in which the scale of feet has its zero at has drawn the contours of the Artesian Water as the question of depth, and unfortunately can the horizon of the highest water-bearing bed. If sheet. Each contour is a line drawn through not be answered in an equally satisfactory way. one can determine what member of the rock syspoints where the estimated depth of water below. If the water bearing rock were merely a reservoir

attached to the two contours.

western parts of the territory, and great in the northeastern corner of the quadrangle. Within Dakota hogback, H. Where this line passes the artesian area the crests of arches

the artesian water when found will rise to the a neighboring hill or mesa.

also illustrated by sections of the Structure Sec- corresponding to the 800-foot artesian contour. reach the same level, and flowing territory would Rock reservoirs are usually not open chambers, tion sheet, and they are still further illustrated To make practical use of the map the enquirer be separated from pumping territory by a horibut beds of sand or porous sandstone, and the by the accompanying ideal section (fig. 16), where should locate on it the point as to which he zontal line contouring the hillsides. But the wishes information, and note the numbers of the water is really flowing at a slow rate through the artesian contours between which it falls. The rock, and its head varies from point to point. estimated depth in feet is between the numbers The mode and rate of variation depend on the source of supply, the direction of flow, the resist-While the estimates are everywhere subject to ance to flowage through small pores, and various the cover of its reservoir is said to be artesian. Fig. 16. - Ideal profile and section illustrating artesian some error, especially from the variability of the other factors. On these various points there is Dakota formation, it is believed that they will in little information, and all prediction as to head is general come within 100 to 200 feet of the fact, correspondingly uncertain. Moreover, the head and thus prove practically serviceable. Their is usually not the same for different water bearing wells at B and C start on the Dakota sandstone, greatest uncertainty is on Boggs Flat, where for beds, and it is reduced in each locality by every at E on the Greenhorn limestone, at D on the several miles there are no good rock exposures, draft on the supply through a flowing or pump-Niobrara limestone, and at F in Niobrara shales. and on a similar flat 10 or 12 miles farther north; ing well. The line on the map separating the The question of depth.—The Dakota formation A boring at A, starting in rocks which underlie and to indicate this uncertainty the contours are supposed flowing from the supposed flowing from the supposed artesian flow.

A boring at A, starting in rocks which underlie and to indicate this uncertainty the contours are supposed flowing from the supposed flowing flowing from the supposed flowing The known variability of the Dakota formamuch less confidence than the contours of depth. thence it dips down below the surface. Through Dakota are remarkably uniform in thickness from tion suggests that in some localities there may be These two territories are distinguished by colors. the greater part of the quadrangle it is not visible, place to place, so that a thorough knowledge of no rock bed so porous as to be freely traversed. A third color shows the territory occupied by the but is buried under other rocks, chiefly shales. the rock formations makes it possible to predict by water; but as no boring known to penetrate Dakota sandstone but not believed to carry water Owing to the deformation of the rocks and the with tolerable accuracy the depth at which the sandstone in the Pueblo and adjoining dis- under notable pressure; this is part of the gatherresulting unequal erosion, its depth below the first Dakota stratum will be encountered. The tricts has heretofore failed to find a supply of ing ground where rain water is absorbed by the surface differs from place to place, ranging from Dakota formation itself is much more variable, water, great weight need not be given to the rock. A fourth color shows territory in which the sandstone does not occur. For practical The more general facts of distribution shown purposes these may be classed together as barren

> In fig. 16 the broken line, GI, represents the plane of head, a plane sloping away from the above the profile of the land, as in crossing the valleys at C and E, flowing wells may be obtained; where it passes below the surface, as within 600 feet of the surface, and the crests of seeker should bear in mind that the local level of ent of the shape of the ground. The chance of a The question of head.—The question whether flowing well is always better in a valley than on

> > GROVE KARL GILBERT.

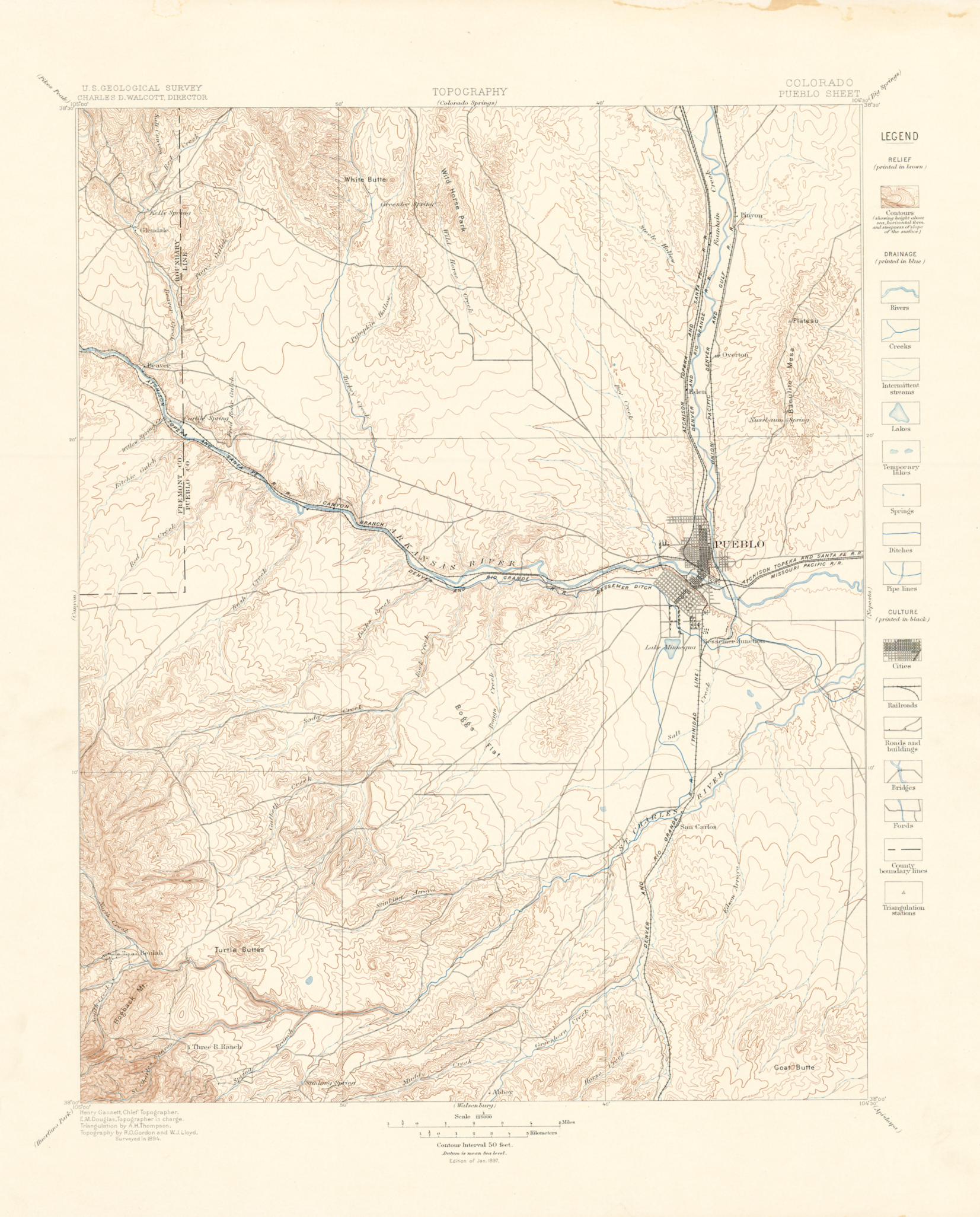
Geologist.

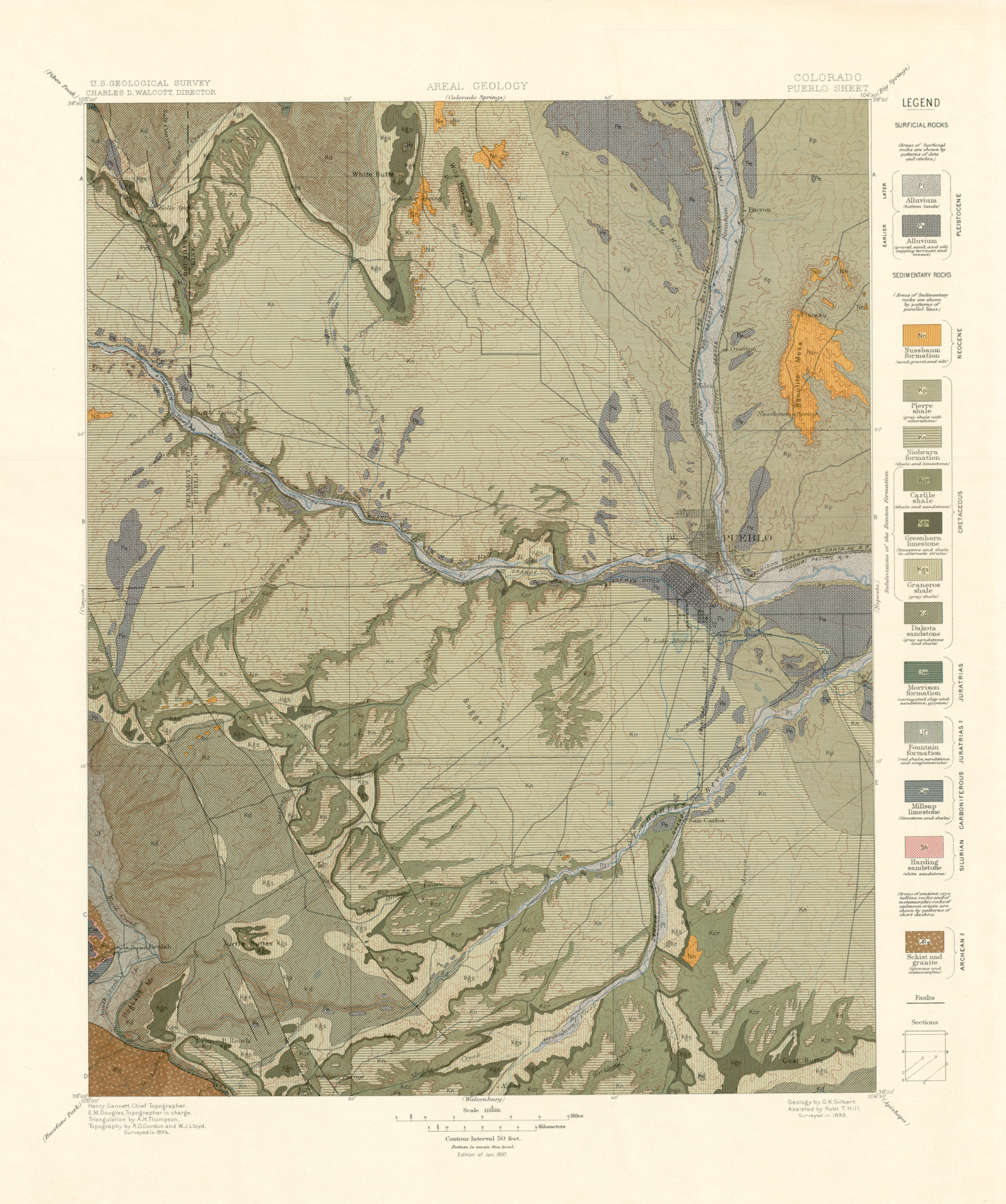
June, 1897.

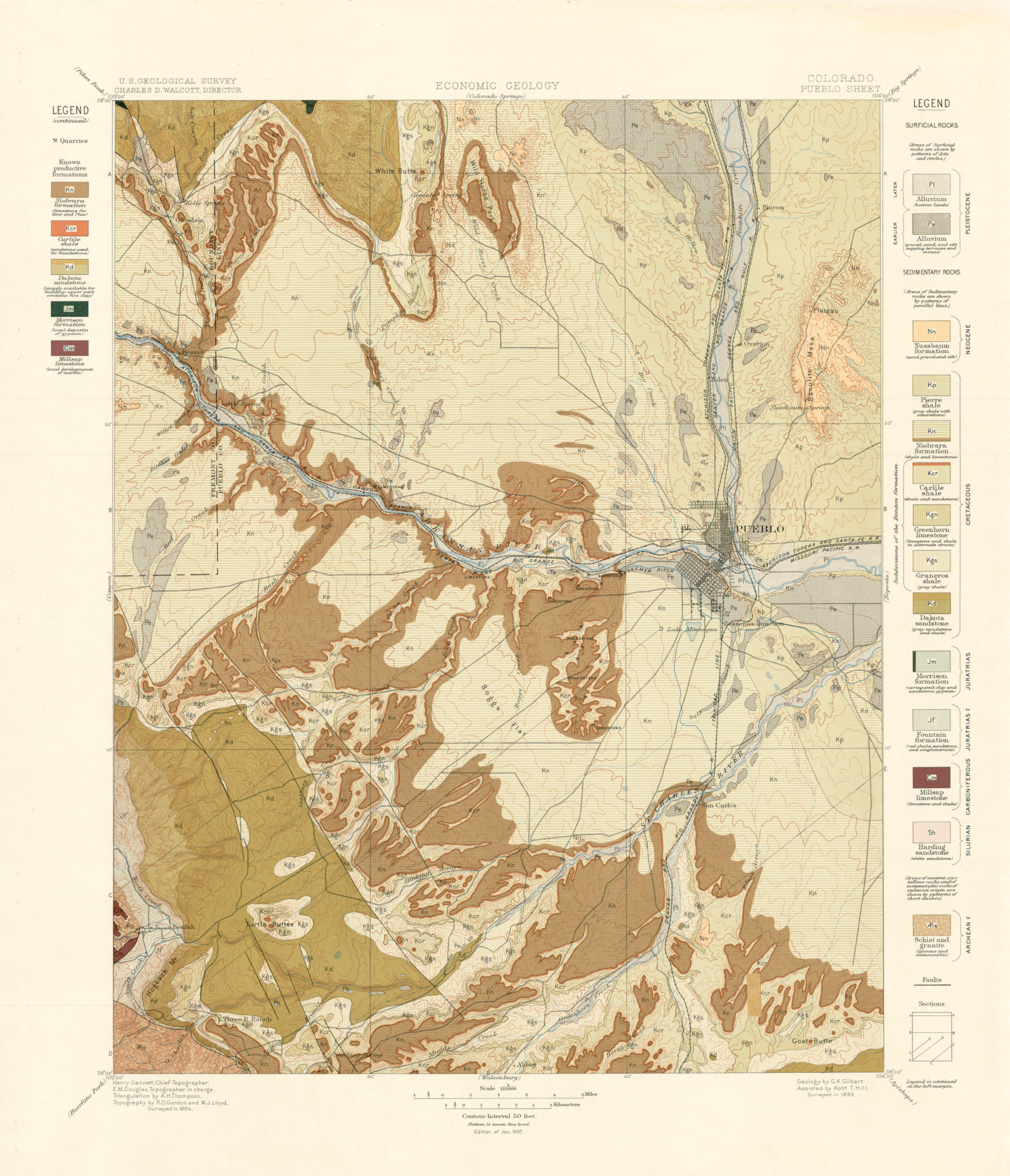
COMPOSITION OF ROCKS AS SHOWN BY CHEMICAL ANALYSIS.

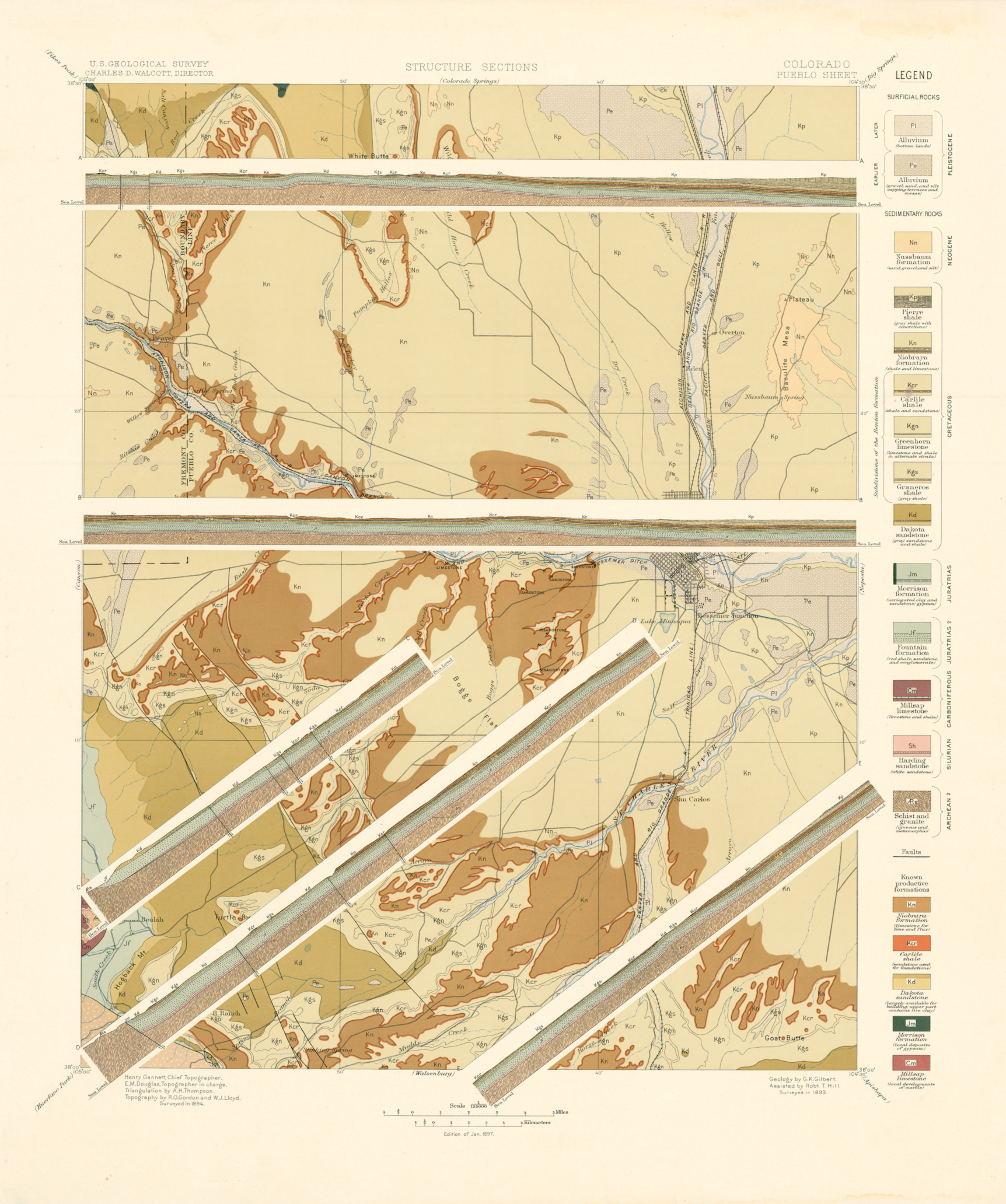
	Limestone; lower part of Niobrara formation.	2. Shale; 30 feet above base of Graneros for- mation.	3. Shale: 70 feet below top of Carille forma- tion.	4. Shale: 150 feet above base of Niobrara for- mation.	5. Shale: Rusty zone of Pierre formation.	6. Shale: Tepee zone of Pierre formation.	7. Earthy 1i mestone; Tepee core; Pierre for- nation.	8. Earthy limestone: con- cretion; Pierre forma- tion.	9. Fire-clay; Dakota for- mation; Davis ranch.	 Fire-clay; Dakota for- mation; head of Rock Creek Canyon. 	 Fire-clay: Dakota for- mation; near head of Fierce Gulch.
Silica (Si O ₂)	6.4	63.60	60.60	45.89	51.69	60.80	7.46	12.47	63.52	76.56	86.79
Titanium dioxide (Ti ${\rm O}_2)$. 66	. 35	.52	.66	.47	1.78	2 8.30	.68	.60	8.29
Alumina (Al $_2$ O $_3$)	1.3	16.74	16.42	13.24	16.50	15.63	5 1.18	5 0.00	24.72	8.30	5 8.20
Iron sesquioxide (Fe $_2$ O $_3$)	2.1	4.63	4.95	3.88	7.90	4.62	.94	1.37	.43	.38	75
Lime (Ca O)	50.4	.68	1.61	12.09	4.41	1.63	46.98	42.26	.30	.12	.34
Magnesia (Mg O)	trace	1.19	1.43	2.12	2.10	2.78	2.36	2.61	.13	.24	.13
Potash (K ₂ O)		2.92	2.98	2.31	2.68	2.55) .87	59	1+	trace	.25
Soda (Na ₂ O)		. 29	.92	.47	2.07	1.45	1	5	trace	Trace	
Phosphoric oxide $(P_2\ O_5)$.16	.31	.17	.22	.10	undet.	undet.	trace	.06	.05
Carbon dioxide (C O_2)	39.5			10.38	3.19		39.25	35.57			
Water lost at 100° C,		2.88	3.91	1.38	3.02	3.19	.16	. 52	1.58	1.26	1
Water lost above 100° C		5.99	5.72	4.16	6.00	4.16	1 .70	1 1.31	8.41	4.40	8.78
Organic material		.46	.84	3.47	.53	2.87	j) 1.01	.40	8.31)
Total	99.7	100.20	100.04	100.08	100.97	100.20	100.00	100.00	100.17	100.28	100.38
Fire test									31		29

Note.—Analysis No. 1 was made by the chemist of the Pueblo Smelting Company from a carload sample obtained from Harp's quarry. The other analyses were made in the chemical labratory of the United States Geological Survey, Nos. 2, 3, 4, 5, 6, 9, 10, and 11 by Mr. George Steiger, Nos. 7 and 8 by Dr. W. F. Hillebrand.

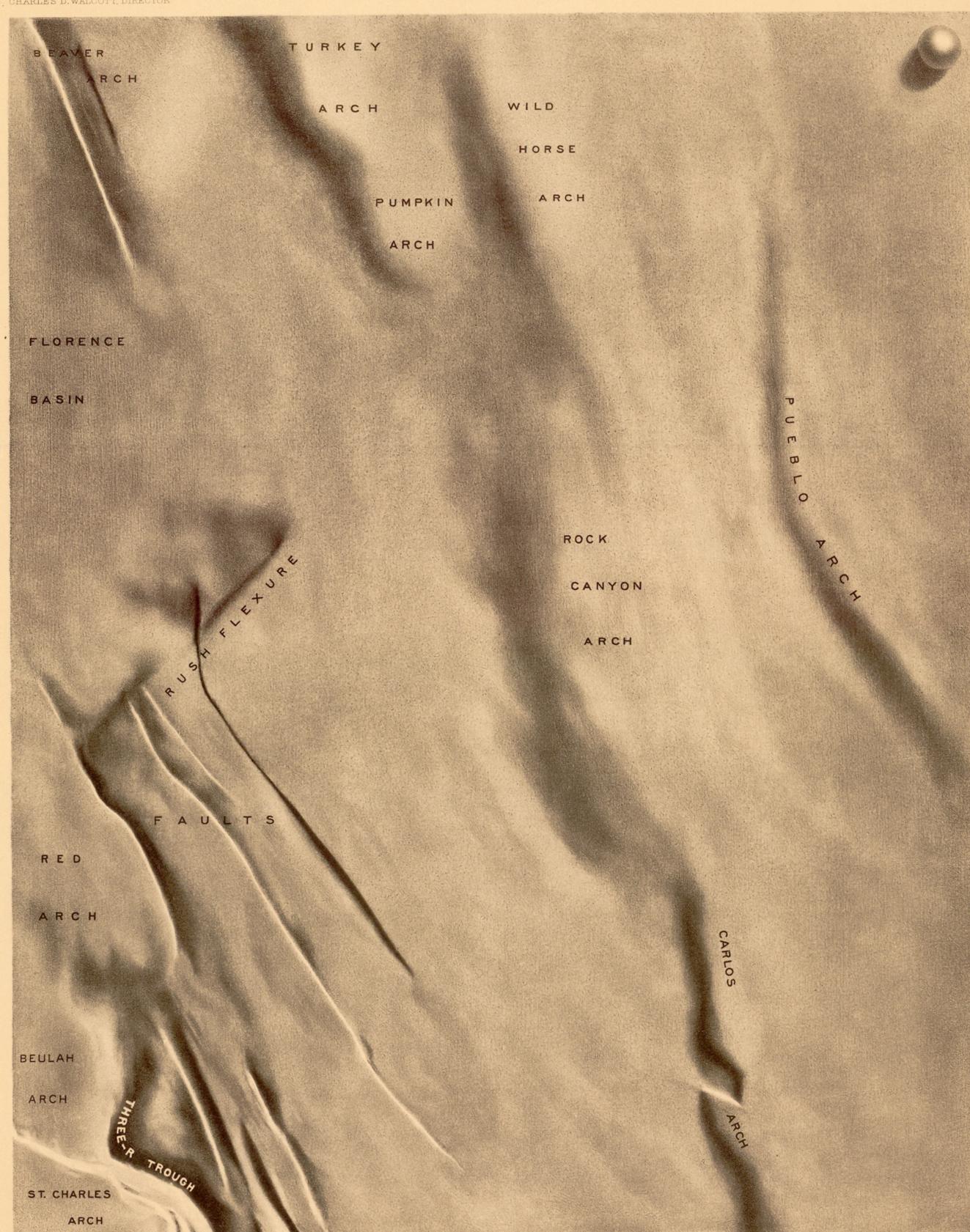








Geology'by G.K.Gilbert, Surveyed in 1893.



Modeled by Edwin E.Howell. Engraved by A.Hoen & Co.

This sheet is a view from above of the flexed and faulted surface of the Dakota sandstone as it would appear if restored wherever it has been removed by erosion and laid bare wherever it is covered by other formations. It is based on the photograph of a plaster model in which the vertical and horizontal scales are the same, Tastooo. To give
the proper effect the sheet should be so placed that the light, from
window or lamp, falls on it from the right.

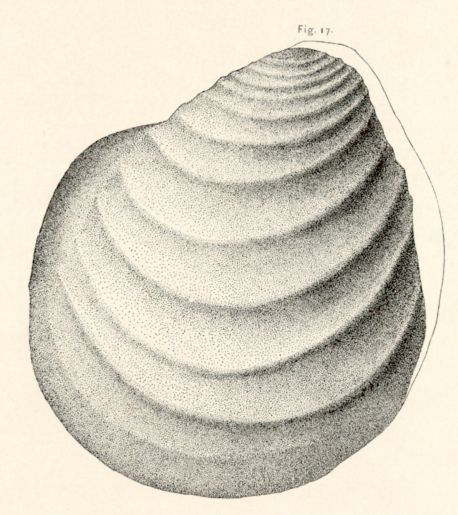
	GENERALIZED SECTION OF THE ROCKS OF THE DISTRICT. SCALE: 1000 FEET - 1 INCH.								
PERIOD.	FORMATION NAME.	SYMBOL	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY.			
PLEIST.	Later alluvium.	PI		10-40	Gravel, sand, and silt.	Bottom lands. Terraces and mesas.			
	Earlier alluvium.	Pe		10-40	Gravel, sand, and silt.				
N H	Nussbaum formation	Nn	Nn	20-100	Sand, gravel, and silt.	Mesas.			
NEOCEN			PI		Fine-grained gray shale; contains scattered columnar masses of limestone (tepee cores); also calcareous concretions, 1 to 3 feet across, with fossil shells.	Plains and slopes with occasional small buttes.			
CRETACEOUS	Pierre shale.	Кр		2200+	Fine-grained gray shale with ferruginous concretions of lime and iron carbonates. Gray shale with disseminated gypsum.	Plains and slopes.			
CRE.	Niobrara formation.	Kn		600-700	Thin impure limestone. Gray shale with disseminated gypsum. Light-gray calcareous shale. Pale-gray limestone.	Small mesas and ridges. Plains and slopes. Mesas and cliffs.			
16	Carlile shale.	Kcr	and the second second	210	Yellow sandstone and gray shale.	Steep slopes.			
	Greenhorn limestone.	Kgn	00000000	ē 40	Light-gray shale and limestone.	Terraces.			
	Graneros shale.	Kgs		200	Gray shale.	Valleys.			
500	Dakota sandstone.	Kd		300-650	Gray and white sandstone with beds of dark-gray, green, and chocolate shale.	High ridges (hogbacks) with cliffs.			
JURA- TRIAS	Morrison formation.	Jm		70-400+	Variegated clays and shales with beds of limestone, sand- stone, and gypsum.	Steep slopes.			
3. JURATRIAS ?	Fountain formation.	Jf		2100+	Red, chocolate, and white, feldspathic sandstones; red and chocolate shales; and red conglomerates.	Deep rugged valleys.			
CARB.	Millsap limestone.	Cm		200	Gray and purple limestone and shale.	Mesas and cliffs.			
	Harding sandstone.	Sh /		30	White sandstone.	Cliffs.			
ARÇH. SIL.	Schist and granite.	ARs	wind see	9	Gray micaceous schists; gneiss; and pink granite.	Sloping plateau trenched by canyons.			
A									

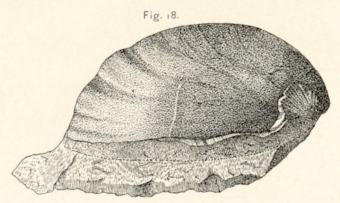
Note:—The right hand edge of the section column is drawn as the profile of an ideal cliff; the stronger beds, chiefly sandstones and limestones, project beyond the general face.

			NAMES OF FORMAT	TIONS-COMPARATIVE T	TABLE.		
PERIOD.	D. NAMES AND SYMBOLS USED IN THIS FOLIO.		Names used in Report on Underground Water, 17th Annual Report, U.S. Geol. Survey, 1896.	CROSS: PIKES PEAK FOLIO, U.S. GEOLOGICAL SURVEY, 1894.	ELDRIDGE: REPORT ON THE FLORENCE OIL FIELD, AM. INSTITUTE OF MINING ENGINEERS, 1891.	HAYDEN: ATLAS OF COLO- RADO, 1881.	
STO-	Later alluvium.	PI		Alluvium.	Quaternary.	Alluvium.	
PLEISTO- CENE	Earlier alluvium.	Pe	Terrace sands and gravels.				
NEO- CENE	Nussbaum.	Nn	Upland sands and gravels.				
				Venter	Montana (compris-	Fox Hills (including also Fort Pierre).	
	Pierre.	Кр	Pierre.	Montana.	ing Fox Hills and Pierre).		
Niobrara. Carlile.	Niobrara.	Kn	Apishapa. Timpas.				
	Carlile.	Kcr	Carlile.		Colorado (compris-	Colorado (compris- ing Niobrara and Fort Benton).	
CRI	Greenhorn.	Kgn	Greenhorn.	Colorado.	ing Niobrara and Benton).		
	Graneros.	Kgs	Graneros.				
	Dakota.	Kd	Dakota.	Dakota.	Dakota.	Dakota.	
RIAS	Morrison.	Jm	Juratrias.	Morrison.	Jura.	Variegated Beds, etc.	
JURATRIAS	Fountain.	Jf	o diadino.	Fountain (classed as Carboniferous).	Trias.	Red Beds, etc.	
CARB.	Millsap.	Cm		Millsap.	Carboniferous.	Carboniferous.	
SILU- RIAN	Harding.	Sh		Harding.	Silurian.	Carbonnerous.	
ARCH- EAN?	Archean?	Æs			Archean.	Archean.	

	S SHOW HEIGHTS ABOV		THE WELL-BORER IS CHIEFLY CONCERNED. HEST WATER-BEARING BED. INCH.
Symbol.	Commence		
	COLUMNAR SECTION.	SCALE OF FEET.	CHARACTER OF ROCKS.
Кр		- 1300	Lead-gray shale; on fresh exposures splitting into papery flakes; essentially fine-textured but often appearing rough by reason of small crystals of white selenite (gypsum) formed between the layers; traversed near the base by thin veins of gypsum; contains a few calcareous concretions.
		1200	Calcareous shale with layers of impure lime- stone; gray but weathering yellow and orange; contains bones and scales of fish.
		1100	
		1000	Shale; lead-gray weathering to pale-salmon color fine-grained but often roughened by
Kn		- 900	white selenite crystals; contains many fish scales and shreds of vegetal tissue.
		800	
		700	Calcareous shale; light bluish-gray weathering yellow; near the top occasional beds of chalky limestone, white or cream colored; contains fossil shells, especially a small oyster attached to fragments of a larger shell.
		- 600	Limestone; light bluish-gray weathering creamy white; beds 6 to 30 inches thick, separated by 1 to 3 inches of shale; contains fossil shells, especially a bivalve (Inoceramus) 4 to 10 inches in diameter.
Kcr		- 500	Yellow sandstone. Yellow, green, and gray sandy shale, with local beds of sandstone; contains globular concretions. 1 to 5 feet in diameter, cracked within and more or less filled with crystals of calcite. Dark-gray shale.
		-400	Medium-gray shale; local thin layers of white clay; also local thin limestones composed of oysters.
Kgn			Pale-blue limestone in beds 3 to 12 inches thick separated by shale beds 10 to 20 inches thick; contains fossil shells, especially a thin oval form 4 to 10 inches long (Inoceramus).
Kos		- 300	Medium-gray shale. Impure brown limestone, 2 inches thick, with oysters and other fossils. Dark-gray shale.
	© G *0 9 *	200	Dark-gray and medium-gray shale; local thin beds of white clay; also locally a zone of dark, heavy concretions, 1 to 3 feet across.
		- 100	Orange and brown sandstone, alternating with light-gray and dark-gray shale beds.
Kd		0	Sandstone; white or gray, often with orange or brown specks; firm to friable; strata 3 to 20 feet thick; usually divided by shale layers into beds 20 to 150 feet thick. The more porous beds carry water, and all artesian
			wells of the district obtain their water from these beds. The total thickness ranges from 250 to 600 feet.
	Kr	Kor Kgs Kgs	Kn 900 1000 Kn 900 800 Kcr 500 Kgs 200

SPECIAL ILLUSTRATIONS





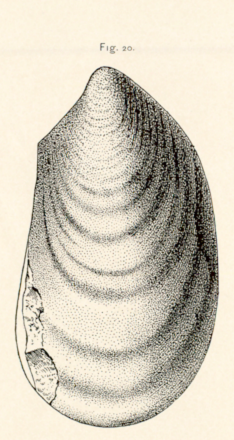
Figs. 17, 18.-INOCERAMUS DEFORMIS.

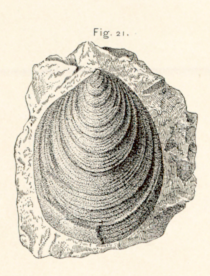
Single valves of a bivalve shell found fossil in the limestone at the base of the Niobrara formation. Fig. 17 shows the side of a specimen of ordinary size; fig. 18 the edge of a small individual. The mud which once filled the shells was hardened to stone and the shells were afterward broken away, leaving molds of the interior.



FIG. 19.-OYSTER SHELLS ATTACHED TO A LARGER SHELL (INOCERAMUS).

Such groups are found in several formations, but they are peculiarly abundant in the calcareous shales near the bottom of the Niobrara.





Figs. 20, 21.-INOCERAMUS LABIATUS.

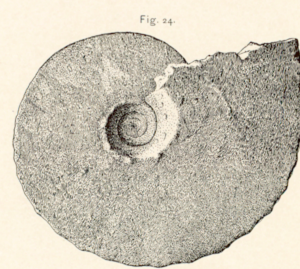
A fossil bivalve shell occurring in abundance in certain layers of the Greenhorn lime-stone. Fig. 20 shows an individual of moderate size; fig. 21 a small individual in which the concentric ridges are unusually strong.



FIG. 22.-HETEROCERAS NEBRASCENSE. From a photograph; natural size.

A fossil shell occurring in the Tepee zone of the Pierre shale and best preserved in concretions. This specimen, which includes two-thirds of the whole individual, is more nearly complete than the specimens usually found. Fragments 3 or 4 inches in length are comparatively common.





Figs. 23, 24.-PLACENTICERAS PLACENTA.

Two views, natural size, of a small individual; specimens often have a diameter Pierre shale. Its nearest relative among living shells is the Nautilus.

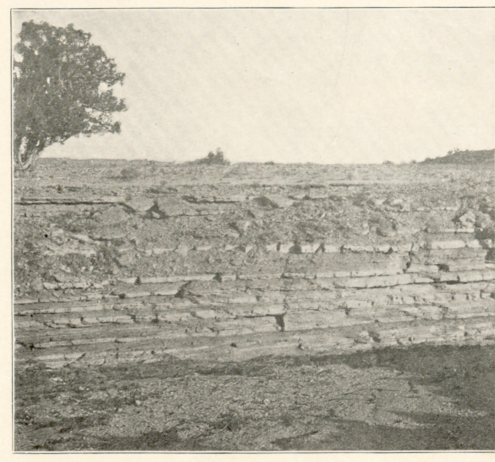


Fig. 25.-THE GREENHORN LIMESTONE.

A characteristic outcrop, showing the alternation of limestone ledges with softer layers of shale.

From a photograph.



FIG. 26.-LUCINA OCCIDENTALIS. From a photograph; natural size.

This fossil shell is a bivalve, occurring in the Tepee zone of the Pierre shale. It is abundant in the limestone cores of the Tepee buttes (fig. 27), and is the most characteristic fossil of those cores.

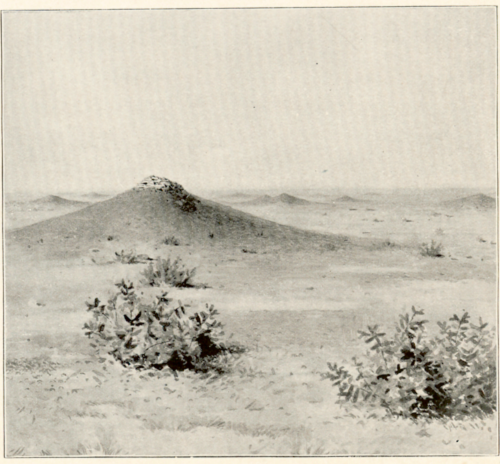


FIG. 27.-A TEPEE BUTTE.

Part of the limestone core is seen in the crest. These buttes are characteristic of the Tepee zone of the Pierre shale.

forms char d and gravel kames. The called glacial to the adjacent is usual also to sits of the sea and made at the same

OF ROCKS.

distinguished according to of the same age.

ation is the unit of geologic mapping.

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

or more formations is the oldest.

Strata often contain the remains of plants and pattern. animals which lived in the sea or were washed Known igneous formations are represented by 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 lived on in modified forms life became more pied by the various formations. On the margin is varied. But during each period there lived pecul- a legend, which is the key to the map. To asceriar forms, which did not exist in earlier times tain the meaning of any particular colored patand have not existed since; these are character tern and its letter-symbol on the map the reader istic types, and they define the age of any bed of should look for that color, pattern, and symbol in rock in which they are found. Other types the legend, where he will find the name and the systems together and formed a chain of life find any given formation, its name should be

the present. When two formations are remote one from the in color and pattern may be traced out. other and it is impossible to observe their relative. The legend is also a partial statement of the positions, the characteristic fossil types found in geologic history. The formations are arranged surface their thickness can be measured and the ment: the oldest formation is placed at the them may determine which was deposited first.

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

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

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

ary | guished from one another by different patterns, | artificial cuttings, the relations of different beds | tinguished by their underground relations. The

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

ages, for rocks were not formed all period-color are used: a pale tint (the underprint) time, but from age to age in the earth's is printed evenly over the whole surface represent-Classification by age is independent of ing the period; a dark tint (the overprint) brings igneous, sedimentary, and surficial rocks out the different patterns representing formations. Each formation is furthermore given a lettern the predominant material of a rock mass symbol of the period. In the case of a sedimentially the same, and it is bounded by rocks tary formation of uncertain age the pattern is erent materials, it is convenient to call the printed on white ground in the color of the period hroughout its extent a formation, and such to which the formation is supposed to belong, the letter-symbol of the period being omitted.

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

ified into systems. The rocks composing a The origin of the Archean rocks is not fully em and the time taken for its deposition are settled. Many of them are certainly igneous. even 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 tionship holds except in regions of intense dis- than the background. If the rock is a schist the turbance; sometimes in such regions the disturb- dashes or hachures may be arranged in wavy parance of the beds has been so great that their allel lines. If the rock is known to be of sediposition is reversed, and it is often difficult to mentary origin the hachure patterns may be comdetermine the relative ages of the beds from their bined with the parallel-line patterns of sedipositions; then fossils, or the remains of plants mentary formations. If the metamorphic rock is and animals, are a guide to show which of two recognized as having been originally igneous, the hachures may be combined with the igneous | SANDSTONES

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

THE VARIOUS GEOLOGIC SHEETS.

Areal sheet.—This sheet shows the areas occu-

according to origin into surficial, sedimentary, and Fossil remains found in the rocks of different | igneous, and within each class are placed in the areas, provinces, and continents, afford the most order of age, so far as known, the youngest at the be inferred.

Colors and patterns.—To show the relative ages tribution of useful minerals, the occurrence of background upon which the areas of productive To distinguish the sedimentary formations of formations may be emphasized by strong colors.

natural and artificial cuttings for his information | parallel, a relation which is called conformable. concerning the earth's structure. Knowing the manner of the formation of rocks, and having which form arches and troughs. These strata traced out the relations among beds on the sur- were once continuous, but the crests of the arches face, he can infer their relative positions after have been removed by degradation. The beds, they pass beneath the surface, draw sections like those of the first set, are conformable. which represent the structure of the earth to a deep. This is illustrated in the following figure:



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

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

by appropriate symbols of lines, dots, and dashes. These symbols admit of much variation, but the by observing their relative positions. This rela- printed in any color, and may be darker or lighter following are generally used in sections to represent the commoner kinds of rock:

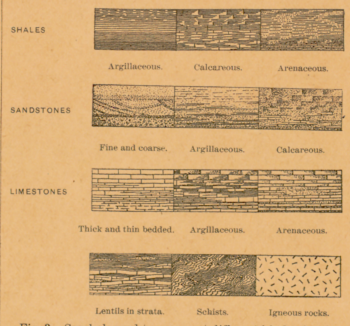


Fig. 3.—Symbols used to represent different kinds of rock.

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.

noted, when the areas on the map corresponding the ridges, and the intermediate valleys follow the outcrops of limestone and calcareous shales.

When strata which are thus inclined are traced Economic sheet.—This sheet represents the dis- underground in mining, or by inference, it is fre- which correspond with the periods of geologic quently observed that they form troughs or arches, such as the section shows. But these sandstones, and also the total thickness of each system. shales, and limestones were deposited beneath the and folded is regarded as proof that forces exist surface to wrinkle along certain zones.

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

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

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

The second set of formations consists of strata

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

The third set of formations consists of crystalline schists and igneous rocks. At some period of their history the schists were plicated by pressure and traversed by eruptions of molten rock. The figure represents a landscape which is cut | But this pressure and intrusion of igneous rocks erable duration elapsed between the formation of The kinds of rock are indicated in the section | 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 uncon-

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

> Columnar-section sheet.—This sheet contains a concise description of the rock formations which occur in the quadrangle. The diagrams and verbal statements form a summary of the facts relating to the character of the rocks, to the 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 passed on from period to period, and thus linked description of the formation. If it is desired to several ridges, which are seen in the section to the heading "Thickness in feet," in figures which correspond to beds of sandstone that rise to the state the least and greatest measurements. The from the time of the oldest fossiliferous rocks to sought in the legend and its color and pattern surface. The upturned edges of these beds form 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 Where the edges of the strata appear at the of the sediments is shown in the columnar arrangeangles at which they dip below the surface can be | bottom of the column, the youngest at the top, observed. Thus their positions underground can and igneous rocks or other formations, when present, are indicated in their proper relations.

The formations are combined into systems history. Thus the ages of the rocks are shown,

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

Each formation shown in the columnar section posed of schists which are traversed by masses of | is accompanied by its name, a description of its

CHARLES D. WALCOTT,

Revised Ma