UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

REOLOGIC ATLAS

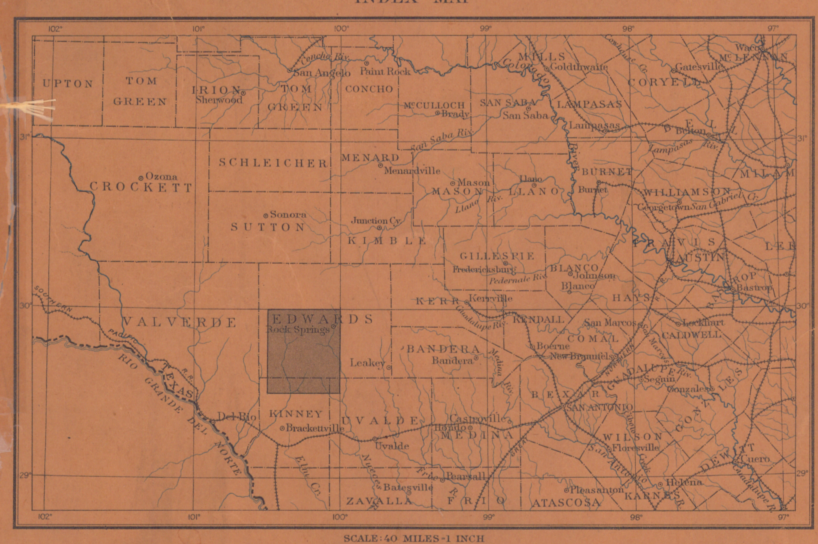
OF THE

UNITED STATES

NUECES FOLIO

TEXAS

INDEX MAP



AREA OF THE NUECES FOLIO

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ESCRIPTION

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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 Uses of the topographic sheet. — Within the gneiss, and from that into a mica-sc 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 vi, 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 forn very large with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

hills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart surveys in locating roads, railways, and irrigation stone, or snale. When the material arried in (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

indicate their grade or degree of steepness. This | 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal eleva-

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





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

two hills. In the foreground is the sea, with a bay which is partly closed by a hooked sand-bar. On each side of the valley is a terrace. From the the Geological Survey; the smallest is 1/250,000, the terrace on the right a hill rises gradually, while from that on the left the ground ascends steeply in a precipice. Contrasted with this precipice is the gentle descent of the left-hand slope. In the map each of these features is indicated, directly beneath its position in the sketch, by contours. The following explanation may make clearer the manner in which contours delineate elevation, form, and grade:

1. A contour indicates approximately a certain height above sea-level. In this illustration the contour interval is 50 feet; therefore the contours are drawn at 50, 100, 150, 200 feet, and so on, above sea-level. Along the contour at 250 feet lie all points of the surface 250 feet above sea; and similarly with any other contour. In the space between any two contours are found all elevations above the lower and below the higher contour. Thus the contour at 150 feet falls just below the edge of the terrace, while that at 200 feet lies above the terrace; therefore all points on the terrace are shown to be more than 150 but less sheet on the scale of 120,000 contains one-quarter of impossible to determine. When it cuts across a with bowlders and fragments of rochbbed from above sea. The d to be 67

be traced in the map and sketch.

contour interval is used; for a steep or mountain- map for local reference. Relief.—All elevations are measured from mean ous country a large interval is necessary. The sea-level. The heights of many points are accu- smallest interval used on the atlas sheets of the rately determined, and those which are most Geological Survey is 5 feet. This is used for It is desirable, however, to give the elevation of | Swamp. In mapping great mountain masses, like

Drainage.—Watercourses are indicated by blue tion above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown them in one way or another. by a broken blue line. Lakes, marshes, and other The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits rise above the car and become is areas, and

> railroads, and towns, together with boundaries of liest geologic time. Through the transporting gradually to position. And feet e sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over t's sink a thousar and tr Mississippi details, are printed in black.

ing Alaska) is about 3,025,000 square miles. On accommodate it the paper dimensions would need of ground surface would be represented by a known as gravel, sand, and clay. square inch of map surface, and one linear mile in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the correspond-Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by 1 63.300. the Geological Survey.

intermediate 1/125,000, and the largest 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 $\frac{1}{125,000}$, to about 4 square miles; and on the scale \(\frac{1}{250,000}\), to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating disfractional scale.

degree of latitude by a degree of longitude; each The age of an igneous rock is often difficult or formed of the products of disintegran, together onding quadrangles are about it, the igneous rock is the older.

quare miles, respectively.

The 6 gical 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 divimap of the United States, which necessitates the contours are continuous horizontal lines conform- the sides and corners of each sheet the names of sion, so that it splits in one directive registly

ing the landscape, map in hand, every character- | part of the dry land. 3. Contours show the approximate grade of istic feature of sufficient magnitude should be When the materials of which sedictary rocks any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as soln rticles by The features represented on the topographic tours is the same, whether they lie along a cliff the investor or owner who desires to ascertain the water and deposited as graved, say mud, the map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height position and surroundings of property to be deposit is called a mycl partical sedi. 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 bardened into conglete, sandcalled drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. ditches; provide educational material for schools solution by the swamps; on gentle slopes and near together on steep ones. For a flat or gently undulating country a small | and homes; and serve many of the purposes of a | the aid of life ; is called a chemiediment;

THE GEOLOGIC MAP.

The maps representing areal geology show by limestone, chert, gypsum, salt, ir bre, peat, important are given on the map in figures. regions like the Mississippi delta and the Dismal colors and conventional signs, on the topographic lignite, and coal. Any one of the over sedibase map, the distribution of rock formations on mentary deposits may be separate ormed, or all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section the different materials may be interval may be interval may be interval. horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10, map shows their underground relations, as far as many ways, producing a great varief rocks. known, and in such detail as the scale permits.

KINDS OF ROCKS.

Rocks are of many kinds. The original crust in successive livers are said to be saified. of the earth was probably composed of igneous rocks, and all other rocks have been derived f m to be; it very slowly rises or sin over wide

Atmospheric agencies gradually break up ig ...e. of the ocean ar hanged: areas of dosition may of clay, sand, and gravel. Deposits of this class | land areas me wat below the wate and become Culture.—The works of man, such as roads, have been formed on land surfaces since the ear- areas of de y sink of North paerica were ages and origins are carried to the sea, where, and Ohio ne Atlantic coas If of exico to the Scales.—The area of the United States (exclud. along with material derived from the land by the Great Lal valleys from the Montains would action of the waves on the coast, they form sedi- become sees; the Appalachiane cean's shore a map with the scale of 1 mile to the inch this mentary rocks. These are usually hardened into would trun archipelago, and an Kansas, and would cover 3,025,000 square inches, and to conglomerate, sandstone, shale, and limestone, but extend t averse Wisconsin, to live changes they may remain unconsolidated and still be than the hence to Texas. More en the past. to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly

on the ground would be represented by a linear ous and sedimentary rocks have been deeply inch on the map. This relation between distance buried, consolidated, and raised again above the morph of a sedimentary rock, just ast mees of surface of the water. In these processes, through | which ism of an igneous rock, the new comthe agencies of pressure, movement, and chemical mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this When ons, or new substances me sedimen-

ng length in nature expressed in the same unit. cooled and consolidated from a liquid state. As marble, m sandstone to quarzite, ording to has been explained, sedimentary rocks were their cor and modify other rocks al division deposited on the original igneous rocks. Through | planes is position. A system of pacross the The sketch represents a river valley between Both of these methods are used on the maps of the igneous and sedimentary rocks of all ages original loften produced, which r. Rocks molten material has from time to time been forced | divided b beds or strata at any acr schists. Three scales are used on the atlas sheets of upward to or near the surface, and there consolidated. When the channels or vents into be more of any period of the earther formawhich this molten material is forced do not tions haver less altered, but the yemetamorreach the surface, it either consolidates in cracks | phism, and generally escaped markn, though or fissures crossing the bedding planes, thus form generally there old aftered, in sk localities ing dikes, or else spreads out between the strata | remain essentially unchanged. in large bodies, called sills or laccoliths. Such rocks are called intrusive. Within their rock | sands, gravels, and bowlders that cov be surface, enclosures they cool slowly, and hence are gener. whether derived from the breaking or disinteally of crystalline texture. When the channels gration of the underlying rocks bytmospheric reach the surface the lavas often flow out and build agencies or from glacial action. Ificial rocks up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are priced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost limals, and talline condition. They are usually more or less plants. They consist mainly of theast soluble tance in the metric system, and a third giving the porous. The igneous rocks thus formed upon the parts of the rocks, which remain as the more surface are called extrusive. Explosive action | soluble parts have been leached o and hence Atlas sheets and quadrangles. - The map is often accompanies volcanic eruptions, causing are known as residual products. \$1 and subbeing published in atlas sheets of convenient size, ejections of dust or ash and larger fragments. soils are the most important. Resid accumuwhich are bounded by parallels and meridians. These materials when consolidated constitute lations are often washed or blown i valleys or The corresponding four-cornered portions of ter- breccias, agglomerates, and tuffs. The ash when other depressions, where they loc and form ritory are called quadrangles. Each sheet on carried into lakes or seas may become stratified, deposits that grade into the sediatary class. the scale of 20,000 contains one square degree, i. e., a so as to have the structure of sedimentary rocks. Surficial rocks that are due to glac action are

> quare degree; each sheet on the scale of sedimentary rock, it is younger than that rock, the surface and ground together These are one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly ove territor ccupied by

> > g only parts of one map of forces an igneous rock may be metamorphosed. as a sheet or be bunched into hi and ridges, out without regard to The alteration may es unties, or town- of its minute part quadrangle it by a change in c e well-known tion. Further.

than in others. Thus a granite miles, into a

Sedimentary rocks.—These comp all rocks

if deposited with the aid of life, icalled an organic sed iment. The more imput rocks formed from 1 chemical and organicosits are

Sedimentary rocks are usually de up of layers or be is which can be easi separated. These layers are called strata. Rot deposited

The surface of the earth is not fix as it seems expanses, and a it rises or subsides t shore-lines

The is have repeatedly occurred its may be change character of the original sedior so as to From time to time in geologic history igne. produced by chemical and dynamic a metamorphism e metamorphic rocks. In the metabinatic it is composed may enter ibe added. tary rethese processes are complete changes Igneous rocks.—These are rocks which have transforck becomes crystalline. Sestone to

Rocks (y such planes are called slattery may

Surficial rocks.—These embrace tsoils, clays, the ice, and form a mixture of clay bbles, and Under the influence of dynamic and chemical bowlders which is known as till. may occur ve only a rearrangement | forming moraines, drumlins, and her special may be accompanied forms. Much of this mixed materi was washed neralogic composi- away from the ice, assorted by wr, and redeie rock may be posited as beds or trains of sand il clay, thus

THE NUECES QUADRANGLE. DESCRIPTION OF

GEOGRAPHY.

Geographic position.—The Nueces quadrangle is bounded by parallels of latitude 29° 30′ and 30° therefore, about 1035 square miles, countles embraced.

including portions of Edwards, Kinney, and Uvalde counties, Texas. Only two adjacent quadrangles have been surveyed—the Rock south.

the United States, which in Texas is composed Llano Estacado south of the thirty- Southern ex-

margin of this plateau is the Balcones escarpment. stream ways produced by this erosion is of the canyoned valleys indenting the plateau, and are stream ways are always strongly etched upon the

second parallel, extending from the tension of the Llano Estacado.

At the south margin of the quadrangle, especially | tion of the quadrangle. the western portion, the slope suddenly increases to 75 feet to the mile, leading rapidly down to finds its outlet to the sea in several directions. different character, as exemplified by Griffin and meridians 100° and 100° 30'. Its dimensions the lower-lying Rio Grande Plain, which has an The little caletas at the center of the northern Creek at the southwest corner. This consists of are approximately 34.44 miles from north to south average altitude in this portion of its extent of edge of the quadrangle lead northward into the a number of palmately ramifying head-water latand 30.05 miles from east to west; it embraces, 1000 feet. This increased slope of the surface is Llano River and thence into the Gulf of Mexico erals (caletas), which begin in short, steep, rocky coincident with a gentle monoclinal

fold, which characterizes the Balcones slope and greater dissection of the surface. Its margins, especially toward the east,

General relations.—This quadrangle lies along | River and are carved into many rounded, steeply The Edwards Plateau is the continuation of the vated plain may be dissected, by the interlocking inhabitants "the Divide." head-water drainage which rises against it, into innumerable circular buttes and mesas.

all the Great Plains region to the northward. | tic pyramids, as may be seen in the southern por | indent the marginal canyon wall with thousands

by the Colorado of Texas. In the extreme south- arroyos of the hills surrounding large, Grassy west corner, west of the McKenzie trail,

a few drainage heads lead off to Pinto Three directions of Creek and finally reach the sea through river of the quadrangle. Owing to the diverse

Pecos River eastward to the western Estacado.

Owing to alternation of hard and soft layers apparently coeval, are dissimilar in history and importance, as will pressessed in the Nuecess system. Rio Grande Plain. The rather abrupt southern | topography of the slopes leading down to the | ently be shown. They traverse wide, flat-bottomed, | traced across the valleys. Thus it is that the

of reentrant angles and curves. The secondary Drainage.—The drainage from this plateau drainage of the remainder of the area is of quite

nearly level, amphitheater-like, grass-theater-like valleys.

covered valleys. These amphitheaterlike valleys, covered with the transported soil Springs on the north and the Brackett on the are intensely dissected by the head-water drain- the Rio Grande. The remainder of the drainage and rock débris of the adjacent hillsides, are age of the numerous minor laterals of the Nueces gathers into the Nueces system, the principal locally known as "grass valleys." Water occupies the head-water arroyos only at rare and brief the southern margin of the Great Plains region of | sloping hills. The southern and eastern half of the | distribution of water from the plateau, the sum- | intervals succeeding each cloudburst, and is usuquadrangle is a notable example of the manner in | mit region (all of which is not included in this | ally only sufficient to gather and carry the hillside of the Llano Estacado and the Edwards Plateau. which the scarped edge of a nearly horizontal ele- quadrangle, however) is locally called by the débris down into the grass valleys, where the moisture is evaporated or imbibed before reaching The two forks of the Nueces, which flow from the main stream ways. Upon reaching the valnorth to south across the quadrangle, although leys the torrential streams spread out a flood of débris which so nearly obliterates all previously defined drainage that the latter can be but faintly

ONE MILE SOUTH OF A REAGAN VERTICAL AND HORIZONTAL SCALE

Fig. 1.—Profile and section of the Edwards Plateau from the summit 1 mile south of Reagan to Cedar Creek, showing the relation of topography to geologic structure.

Plateau, immediately north of the Rio Grande ing with gentler slopes on softer layers. Plain. The latter is a low, level plain, extending from the Balcones escarpment southward to the flaggy layers of the Edwards limestone. from the Balcones escarpment southward to the flaggy layers of the Edwards limestone eastern front of the Mexican Cordilleras.

TOPOGRAPHY.

lower-lying chaparral desert of the Rio Grande these features. Plain. They differ accordingly in geologic and cultural conditions.

canyons into numerous summits. The valleys are | débris.

Defined more specifically, the Nueces quadrangle | bench-and-terrace type, marked by steep scarps | inclosed by scarped and terraced slopes from 200 | slopes and but faintly discernible in the flats. lies along the southern margin of the Edwards and flat benches on thick limestone beds, alternative to 500 feet in height. The depth of the valley of Usually, but not always, a gap has been worn

are present, the first noticeable descent into a can- between the canyon walls are ancient flood plains, main drainage of the Nueces by rocky arroyos. yon is a gentle slope, interrupted by slight vertical standing about 50 feet above the present stream. The drainage system, from the head-water The topography of the Brackett quadrangle, in descending, on a thick stratum which weathers | The canyon walls are nearly always steep, and | water, is seldom if ever occupied by water continsouth of the Nueces, should be considered in connection with the latter in order to gain a proper of the plateau. This, in turn, is succeeded by high, grass-covered plateau of the Great Plains, Peak bed weathers out in concave profile. The the eastern and southern borders of the Plateau gravel, which deposit débris irregularly, accordof which the Nueces quadrangle is a type, and the accompanying figures (figs. 1 and 2) illustrate of the Plains.

Relief.—The general relief of the Nucces quadbreaks and slopes are in general rocky, and often bowlders bleached in the glaring sunrangle is that of a nearly horizontal upland plain, marked by extensive areas of naked limestone bowlders bleached in the glaring sunstanding 2250 feet above the sea, divided by surfaces, with occasional patches of soil and loose shine to a chalky white color; in fact, they are for a long time flowing away from the Edwards

Where extensive summit areas are preserved the beds of most of them being usually either result of each cloudburst, however, is another

the East Nueces is 500 feet below the summit of | through the lower portion of the hills surroundthe plateau; that of the West Fork averages 300 ing the valleys, through which all the drainage feet below. The bottoms of the wide, flat valleys in time of excessive rainfall may escape to the

steps of from 2 inches to 2 feet. This slope ends, beds, which are trivial in comparison with them. caletas through principal laterals to permanent understanding of the geography of this region. other slopes and scarps until the basal canyon in the profiles. These canyons are types of those | precipitous slopes fills the dry stream ways with Together they exhibit the contrast between the rock is reached, beneath which the Comanche accompanying all the drainage ways indenting gigantic and ephemeral torrents of mud and ing to circumstances of quantity, slope, evapora-The water in these stream ways is intermittent, tion, and sinking of the water. The general streams of gravel rather than of water. Here and | Plateau and spreading over the lower-lying Rio cut upon and through horizontal strata of lime- Where the strata exposed are limestone rocks there, however, stretches of the stream way are Grande Plain, developing what is herein called stone of varying thickness and hardness. The of homogeneous texture the surfaces weather into filled with flowing water, which bursts out in the Uvalde formation - a phenomenon which is

Fig. 2.—Cross section of the Nueces Valley south of Barksdale.

mit areas, valley slopes, and stream ways.

of level land, are the remnants of the plain which This miniature erosion of the limestone formerly constituted the surface of the Summit quadrangle. This plain corresponded areas. stone, which retarded erosion throughout the plateau region of Texas. It is only in the north-

2400 feet, is nearly horizontal, sloping southward at a gradient of less than 16

feet to the mile. It will be noted that

to the eye in miniature the whole pro-The summit areas, more or less extensive patches cess of erosion and mountain carving. Detailed features of been heated by the sun.

central portion of the area mapped, along the high sistent cliffs nearly 50 feet in height. These downstream, either by absorption into the gravel underlying rock and by the great divides between the streams, that fragments of are composed of hard, subcrystalline limestone. filled stream way or through fissures in the bed extent of the Uvalde formation within its valley. the original plateau level are still preserved. The Although apparently of homogeneous texture, the rock. Still farther down it may reappear at the On the northeast margin of the quadrangle the most extensive remnant is found between the two | faces of these cliffs weather into small open cav- | surface. This running water is constant. Although | East Fork has an elevation of 1900 feet; on the forks of the Nueces River. This is the southern erns, which sometimes show thin laminæ coated supplied by rain, it does not rise and continuation of the extensive grass-covered summit with white efflorescence. The bottoms of caverns fall in sympathy with local showers, permanent flowing water. region of the main area of the Edwards Plateau. of this character are filled with a layer of white but represents the steady flow from The summit region of the northern half of the pulverulent earth. Still other massive ledges the rocks underlying the Edwards Plateau. It quadrangle, having an elevation of approximately weather into caverns where the residual products appears at the surface in springs, which invari- of 1300 feet. Thus it will be seen that the East posed of crystallized calcite. The slopes result | ing strata. the chief drainage, that of the two Nueces rivers, from the weathering of the softer beds of chalky conforms in direction with this general regional or argillaceous texture. Where there are great are dry arroyos. These in turn are of two types. dips, faults, and folds. The main drainage of the slope almost to the southern margin of the thicknesses of beds of homogeneous texture the Those draining into the East Nucces have very two Nucces flows southward across the uniformly quadrangle. This low slope is characteristic of rocks weather into conical hills resembling gigan- steep gradients and are rocky canyons. They inclined portion of the quadrangle until the flex

relief presents three conspicuous elements - sum- | little ridges, crests, and drainage lines, presenting | large running streams, having the peculiar light | of widespread occurrence throughout the whole of rivers breaking from the Cretaceous limestone of Mexico. course he would find that this running water stream way, as is testified by the greater Some of the outcropping strata make bold, per- usually disappears within a very short distance depth to which it has cut into the Relative ages

are brilliant vermilion mixtures of clay and iron, ably occur where the rivers in their descending Nueces has a cut 200 feet lower into the rocks accompanied by beautiful fossils, sometimes com- course first cut into certain persistent water-bear upon which it is imposed.

sea-green color characteristic of all the spring the great arid regions of southwest Texas and

southwestern Texas. The traveler unaware of the The history of this drainage presents a most surfaces is technically known by the Germans as | habit of these streams, standing on the banks of | interesting scientific study, which can not here be "Karrenfelder," the furrows being formed by the one of them, would believe that it was a large amplified in full. The portion of the East Nueces in level with the thick strata of Edwards lime- solvent effect of rain upon limestone which has and continuous river; but upon following its Canyon in this area is undoubtedly the older

southern margin its altitude is less than 1250 feet. The West Fork of the Nucces has an elevation of 2100 feet at the northern margin of the quadrangle; on the south margin its bed has an elevation

All the drainage courses have adjusted them-The smaller side canyons, with a few exceptions, selves to fundamental lines of structure, such as

encountered. Between Whistler and Swantner the West Fork deflects eastward along the strike of the Griffin monocline, and the strike of the Griffin monocline with the strike of the strike then cuts across its strike, along the

course of the axis of the Little Pinto fault. After following this for a few miles it deflects southeastward along the approximately east-west strike of the Whistler fold to the Brackett quadrangle, when it again turns southward across the fold by following the line of the Elm fault. After crossing the latter it once more bends eastward along the northern scarp line of the Turkey fold, which it crosses southward by a rocky canyon, until it meets and follows the east-west scarps of Shoal Creek limestone from Mustang Water Hole onward Fork do not represent the life work of one continuous stream, but are the result of the union of mostly acacias (mesquite, guaxillo, growth. several streams through a complex system of capits original course into the Rio Grande.

of the Nueces once continued due southward | Camp Wood. On the almost barren limestone across the quadrangle instead of deflecting to the eastward, as it now does, and then found an outlet through a

now abandoned course into the Rio Grande, debouching on the plain in the vicinity of the southwest quarter of the Brackett quadrangle, where immense deposits of ancient gravel attest and club mosses of this character (Selaginella former course, however, was changed by the capturing head waters of another large stream which Nueces.

The southern margin of the district mapped has been the scene of a continuous warfare between the courses of the minor headwater drainage, whereby the channels capture. of streams have been deflected from one course into another. The numerous inverted laterals throughout this area testify to the extent of this process of capture and lead to the conclusion, independently reached from other data, that the summit of the Edwards Plateau once stood much higher than now, and during the long interval of time since the close of the Cretace. been horizontally and progressively worn down from one plain to another.

METEOROLOGY.

The temperature of the region is marked by suits. great diurnal changes - warm days and cool nights—causing excessive rock disintegration through expansion and contraction. Numerous ledges exhibit at the surface excessive shattering which can be attributed to no other cause than this, and in this manner much débris is accumulated during the intervals between the heavy showers which remove it to lower levels.

in time of fall. It is normally of the cloudburst type, falling in sudden and fierce Rainfall. showers upon limited areas. The monthly and annual precipitation also shows ments deposited in the sea and subsequently ele- feet. great irregularity, varying at Fort Clark, 21 miles south of the quadrangle, from 0 to 23 year, and averaging 24.02 inches annually for a there are reasons for believing that its precipita-Rio Grande Plain. This conclusion is based upon observation stations of the surrounding area.

The region is constantly swept by strong winds, usually from the north and southeast. These winds are undoubtedly an important geologic agent in removing and distributing rock débris.

VEGETATION.

Within this quadrangle we see the meeting of several floral provinces. The summit of the plateau is covered by a dense growth of nutritious grasses, without trees or shrubs, except that at rare intervals, along some outcropping ledge, there may be patches of scrub oaks, locally known as "shin oaks." This is the flora of the plains. In the low, alluvium-filled valleys, especially where springs seep out of the rocks, plains. favorable conditions are presented for the growth around the water-holes. These embrace many exception of the lower slopes of the East Nucces | Whether these are the finest of the land-derived | Fort Worth limestone. The clays and limestones

ing great size and beauty. The occurrence of division. In that portion of the valley of the isolated outliers of the great Atlantic timber belt, division is exposed. from which they are now separated by miles of treeless country. Along the vertical slopes of the | flaggy, argillaceous limestone, of white or yellowscarps the flora of the Cretaceous prairie regions | ish color, alternating with thin strata of Texas is found, accompanied by growths of of marly clay. When transected by juniper and Texas laurel (Sophora), which, fol- the drainage ways these alternations and marty lowing certain strata, encircle the yellow hills of hard and soft layers produce a with bands of evergreen. The piñon, or edible striking topography, the harder beds weathering pine, also sparingly occurs along these slopes into precipitous benches, and the softer marls into near Whistler, which, so far as we are aware, is slopes. its eastermost occurrence in the United States. to its mouth. These diverse courses of the West | The chaparral flora of the Rio Grande Plain, charetc.), beneath which is an undergrowth of the ture, by which the West Fork was deflected from Mexican nopal (Opuntia), makes tongue-like extensions up the canyons of the drier stream There can be little doubt that the West Fork | valleys of the southern margin of the area below slopes of the numerous buttes along the southern edge of the quadrangle, still a fourth flora is flora of the arid region - thick-skinned, coriaceous plants, such as yucca, sotol,

ixtle, etc., and mamillary cacti. Ferns the former presence of some such stream. This lepidophylla) grow in crevices and along the adapted by nature to withstand long periods of | rangle. now forms the great eastward bend of the West | drought and reveal a wonderful recuperative vitality immediately after the rare and eccentric rainfall, suddenly unfolding from dry, brown, and lifeless-looking objects into vigorous green plants.

POPULATION.

The Nueces quadrangle is but sparsely populated, and mostly in the valley of the Nueces River. Only three villages—Barksdale, Vance, and Montell—occur in it, and these aggregate less than a thousand people. In the lower valley of the Nueces settlements are comparatively fretances from one another. In 1890 the total popu-The people are mostly engaged in pastoral pur-

GENERAL GEOLOGY.

The geology of this quadrangle is of a simple type. It is an area of evenly bedded rocks which | Caprina limestone. have been greatly uplifted without serious defortion of topography to structure. It also exhibits canyons and those along the north The rainfall is sporadic, local, and irregular the elementary principles of the occurrence of margin of the quadrangle at the very rock of the region. rock water.

quadrangle belong to two great classes: (1) sedi- Its thickness within this quadrangle is about 628 vated into land, and (2) residual and transported deposits locally accumulated on the land. The out all the Texas and Mexican regions inland inches a month and from 13.76 to 40.54 inches a sea-deposited sediments, now consisting of evenly period of twenty years. No statistics have been of clay, constitute the substructure of the country | This formation is likewise topographically the residual and transported deposits of the second accumulated on flats and slopes and in valleys.

SEDIMENTARY ROCKS.

CRETACEOUS PERIOD.

of the country from the summits of the plateau rocks are of whitish colors, but on to far beneath the deepest stream ways are all weathering they show layers of buff, Carbonate of composed of material which was originally depossummits at the northern margin of the quadrangle a small portion of the basal consorter. strata of the Washita division is pre-

and paleontologic, are very constant from Austin, Texas, to the Nueces quadrangle, the variations middle of the Glen Rose formation are the oldest entire division, in the vicinity of Kerrville, 50 miles to the east, is approximately 500 feet. places on the West Nucces. The lowest channel is the only flint-bearing formation of of the West Nucces has cut down barely to the the American Cretaceous. These flint top of the Glen Rose formation in places, and it | nodules occur in the center of the mas-

Comanche Peak formation.—This is a bed of characterized by a peculiar fauna containing a Roemer, which is especially abundant in its basal portion. This formation is always from 40 to 50 feet thick, and although it is insignifi-

cant as regards thickness, it is one of the most persistent beds, both in paleontologic and in lithologic characters, of the Texas Cretaceous section, and is economically important quent, but the remainder of the quadrangle is in locating the position of underground water. occupied only by ranchmen living at remote dis- This formation occurs along portions of the East and West Nueces, as shown on the map. The lation exclusive of the Nueces Valley was about clays (Walnut formation) so rich in Exogyra one person to each two square miles of area. texana, which are usually found just below the Comanche Peak limestone in Hood, Comanche,

in the Nueces quadrangle.

This formation is the chief one in importance, mation; it is an example of uniform and persistent | constituting all the rocks of the quadrangle horizontal stratification, and illustrates the rela- except those in the lower slopes of the Nueces

summit of the plateau. Its strata give Classification.—The rocks found within this character to the bluffs, scarps, hills, and mesas.

> Not only in the Nueces quadrangle, but throughbeyond the Coastal Plain, this is the most conportion of the State. To its hardness is also mountains of Mexico.

The massive limestones with occasional alter- color, composition, texture, alteration, and weather-

cream yellow, or dull gray. In compoited in the waters of the ocean, and embedded in sition most of them are as nearly pure carbonate the highest summit of the plateau may represent them are found the remains of the marine animals of lime as can be found in nature, but some beds which inhabited those waters. These rocks rep- have slight admixtures of epsomite, chloride of Washita division. On the high summits of the resent the three divisions of the Comanche series | sodium, and perhaps other salts. Clay is usually | Rock Springs quadrangle, immediately of the lower Cretaceous period. On the highest absent except as a constituent of the few marly northeast of the area shown on the layers rarely found intercalated between the beds | Nueces sheet, little knolls of brownish capping the of limestone. Exceedingly fine siliceous particles | clay and impure ferruginous limestone

ures and faultings at its southern margin are species, such as elm, chestnut oak, walnut, syca- Valley, nearly all the rest of the country, consist sands which were carried out to the area of calmore, cypress, live oak, and pecan, the trees attain- of the Edwards limestone of the Fredericksburg careous deposition, or whether they are the siliceous skeletons of marine organisms, such as make cypress along some of these streams is a peculiar | East Nueces lying lower than the 1750-foot con- up the flints, we can not at present say. No pebanomaly. These groves of the wet valleys are tour the Glen Rose formation of the Trinity ble, bowlder, lignite, or other undoubted piece of land débris has ever been found in these rocks. Glen Rose formation.—These beds consist of As is generally the case with limestones, iron is present in the form of pyrites, as is shown by the deep-red color of the residual clays formed from a few of the beds.

These limestones vary in texture from hard, ringing, durable strata to soft, pulverulent chalk that crumbles in the fingers. Some of the pure white beds are of coarsely

crystalline texture, with calcitized fos-The characteristics of these beds, both lithologic | sils; others are of the homogeneous texture and color of lithographic stone. Still others are "spotty" in texture, having hard and soft lumps, being chiefly in thickness. The rocks of the the latter dissolving away by the percolation of underground water, thus producing what is popuexposed in this quadrangle, but the thickness | larly termed "honeycombed" rocks. The harder estimated from the nearest exploration of the spots in some of the beds are indurations, and suggest a process by which flints may be formed.

These limestone beds can nearly always be dis-These beds are exposed only in the lower slopes | tinguished by the immense quantity of flint of the valley of the East Nueces and its tribu- nodules embedded in them and scattered everyencountered. This is the remarkable resurrection | taries between Vance and Montell and in two | where over the surface. The Edwards limestone

is exposed along the stream bed at low water at sive ledges along the separation planes. They are Kickapoo Springs and in the north bend of the of many shapes. Some are flattened oblong oval, stratification planes of the rocks. These are river along the southern margin of the quad- others are discoidal; some are fusiform, like elongated roots; others are knotty, like warty potatoes; others are parts of extensive sheets or yellow, argillaceous limestone presenting a nodu- very flat lenses. In size they vary from that of lar, reticulated, chalky appearance. It is partly a hen's egg to a foot or more in diameter. They also vary greatly in color upon fresh fracture; large number of the oyster Exogyra texana some are almost jet black; others are light blue, gray, or opalescent; still others are delicate pink in color. The flints occur throughout the limestone except in the upper 100 feet, and there is some evidence that each particular kind occupies a definite horizon, but this can not be stated as a fact.

Another distinguishing feature of the Edwards limestone is the presence of the peculiar aberrant mollusks of the genera Monopleura, Requienia, and Radiolites - bivalve fossils which have the cornute form of the horns of domestic animals.

The upper 100 feet of the beds consist of flaggy layers of hard white limestone devoid of flints. Travis, Gillespie, and other counties, are absent Below this are thick ledges of yellowish limethe Nueces quadrangle.

Edwards formation. — Under this name is by numerous black flints, contains a Details of the strata. included what has hitherto been designated the great thickness of white limestone of homogeneous texture. The lower portions consist of thick ledges and flags containing considerable numbers of flint nodules, or strata of flint.

These deposits apparently are the deepest of the Comanche sea, and this is probably the reason that they are more purely calcareous than the other extensive beds. It is true that in the Glen Rose formation of the Trinity division there are occasional thin beds of chalk, some of which are composed almost entirely of foraminifera, but even the foraminifera themselves are usually in a bed containing a large percentage of clays.

Since both the Edwards limestone and the bedded horizontal limestone with occasional beds spicuous and extensive sedimentary formation. Comanche Peak formation are composed chiefly of carbonate of lime, originally deposited as a kept within the limits of the quadrangle, but and are exposed in summits and scarps; the most important, inasmuch as its harder strata marine chalk, which, under the influence of resist erosion more than do other formations, and | atmospheric and chemical action, has been for the tion is slightly greater than that of the lower-lying class, such as soil, gravel, and alluvium, are hence it is the chief component of the scarps most part consolidated, they are not always disderived from the former through the work of the and mesas of the Grand Prairie, the Edwards tinguishable. The Comanche Peak, however, is personal observation, and studies of statistics of atmosphere in the process of erosion, and are Plateau, and the Callahan Divide of the central less consolidated and of a more marly texture than the Edwards. Usually the Edwards limelargely due the topography of the limestone stone is harder, of subcrystalline texture, and weathers into cliffs, while the Comanche Peak This formation shows nearly every variation in | beds are softer, of chalky texture, and occur at the base of the slopes. In most exposures relinating beds of marls which constitute the rocks ing that limestones may display. In general the ance must be placed upon paleontologic determinations to differentiate the two formations.

Fort Worth limestone and Del Rio clay.—It is very probable that the upper 50 or 100 feet of beds which we regard as the basal portion of the

are found mixed with the lime in a few beds, were found containing Exogyra arietina and other of trees; hence narrow ribbons of forest are found served. The steep rocky bluffs, and, with the which are popularly known as "magnesian." fossils characteristic of the Del Rio clay and the

of the northern portion of the Nueces quadrangle | with a comparatively small proportion of calcare- | now. This additional height equaled the thick- | is cultivated. More land could be brought under present such poor paleontologic criteria that these ous mud. beds are not positively identifiable or separable from the underlying Edwards limestone, into which they grade without break, although it is probable that the beds belong to the Washita division. A mile and a half south of Whistler | horizontal that no dips can be measured. These | a slight indentation up what is now the valley of | tion, composing the hilly topography, might not the Del Rio clay is exposed in a limited area in | conditions are those of all the rocks constituting | the Rio Grande. The plateau region at this time | be supposed to contain underground water, yet the bluffs on the east side of the Nueces Canyon, and on the downthrown side of a fault.

SURFICIAL ROCKS.

NEOCENE AND PLEISTOCENE PERIODS.

that, although in places they may be distinguished | to a lower level.

Uvalde formation.—The wide valleys of the either side of the block. They will be more fully two Nueces rivers are entirely disproportionate | discussed in the Brackett folio. to the present streams and are filled with an ancient alluvial deposit which has been termed the Uvalde formation.

The Uvalde formation is composed of flint and limestone bowlders and gravel derived from the sheet of material filling from side to side the old | entrance to this cave is near the summit valleys, through the center of which the present of an oval conical butte. The recesses Cave. stream ways meander at a depth averaging 50 feet below the surface of the Gravel terraces. formation, so that the remnants of this older formation form a terrace on either side.

ance in descending the stream, to the southward.

of the Uvalde formation, but above the present alluvium, there is a formation of peculiar, light-yellow, fluviatile marl, con- Fluviatile marl de-

taining occasional finely worn, yellow, calcareous pebbles. It is named from its typical | a land area had existed to the north of development on the Leona River in Uvalde the region since Paleozoic time, but County. It is probably identical with the Onion | was slowly covered by the sea during cene history of the region.

may remain in place until a sudden

cloudburst occurs, when they are of linestone debris. gathered by the torrents and washed down the slopes. A peculiarity of this rainfall, which culminated in the Fredericksburg epoch however, is that, although it comes in great tor- the land began to rise again. rents and gathers in rills and sheet floods upon rated before reaching an outlet into another tion of the shore line of the ocean back stream, and thus this débris is scattered in great | and forth across the Texas region; but sheets over local lower-lying slopes or levels. the record of events of this period is Sedimentary material of this kind constitutes for | not preserved in the Nueces quadrangle, for the | found in the limestone rocks, but not in sufficient | mations of vast areal extent in the arid and semi- upper Cretaceous sediments which no doubt once quantities for profitable utilization. arid regions, and may appropriately be known as added their thickness to the former height of the the "wash." It occupies a considerable portion plateau were all removed by processes subse- for any industry except stock raising. The more the Colorado to the Pecos. The bold head-water of the surface of the Nueces quadrangle, especially | quently active. in the wide hemispherical drainage basins of the minor stream ways, such as those of Griffln, Dry | ceous period sediments now constitut-

In addition to the wash, one other distinct sur- of others which lay above them, were ficial deposit is recognizable—i. e., the recent or elevated into permanent dry land. present river alluvium, which is composed almost

Sycamore, Sycamore, and Hackberry creeks.

STRUCTURE.

the rock strata are either horizontal or so nearly | from near San Antonio toward Eagle Pass, making quadrangle, however, the rock sheets begin to flex southward, marking the Monoclinal fold to the southward.

commencement of a monoclinal fold, The formations belonging to these periods are all | which soon carries them far beneath the Rio | indicated on the map by one color, for the reason | Grande Plain, not to rise again until they are | upturned in the mountains of northern Mexico. one from another, the lines of demarcation between | Accompanying this fold are numerous small faults them can not usually be drawn. They are generally running in northwest-southeast direccomposed of the same material, the product of tions, cutting the strike of the fold and accomprocesses similar but slightly varied, and are panied by much jointing. These faults are difsimilar in lithologic aspect. They represent the ficult to trace, and they are not continuous over products of upland degradation, and when trans- great distances. Often blocks of strata are faulted ported are usually carried but a moderate distance | down, without affecting the continuous horizontal condition of the stratification of the rocks on

UNDERGROUND CAVERNS.

In the great thickness of limestone constituting the most extensive formation of this area are many interesting caverns. One of these, just west of adjacent country, and is sometimes consolidated | the McKenzie trail, about 6 miles due northwest into a massive conglomerate. It constitutes a of Hillcoat's ranch, may be taken as a type. The of the cavern apparently undermine the whole hill, and are elongated chambers having cross sections shaped like Norman arches. The total depth from the entrance to the bottom, as far as This formation increases in width and import- explored, is over 140 feet. The many chambers are lined with stalactites and stalagmites of great As the stream ways pass out of the Edwards | beauty and a variety of forms. Views of the Plateau into the lower Rio Grande Plain the for- cave are shown on the sheet of illustrations. The mation spreads out so as to cover the present | cave is very dry, only a little water being found divides and constitutes one of the most widely at its lowest depths. Although apparently not spread and important geologic features of Texas. | well known to the people of Texas, this cave is Leona formation.—Below the level of the plane | a natural object of great interest.

GEOLOGIC HISTORY.

The Cretaceous rocks were laid down as sediments in the ocean. Previous to their deposition Creek formation of Travis County (see Austin | the subsidence of earlier Cretaceous time, as is | able, however, that during the Columbian epoch | general mass of limestone that the gravity head-This formation has wide occurrence in the | recorded in the character of the rocks. The basal | erosion continued in this particular region with | water springs of the rivers of the Edwards Plateau stream valleys of the Central and East Central | beds of the Trinity division are coarse, land- | great activity, and that then much of the stream | above mentioned and the artesian wells of the San provinces of Texas. It may be the equivalent of | derived débris, with occasional beds of lignite. | capture along the monoclinal folds took place. the San Diego formation of the Coast Prairie. As we ascend to higher and higher strata the From fossils found in it in Travis County, it is rocks are found to be more uniform in composilacter. The rocks, disintegrated through the the Edwards limestone in the series of strata considered to be the equivalent of the Equus beds | tion and more evenly sorted. Strata of chalky | alternations of temperature and the desiccation | underlying the main Edwards Plateau stage of the early Pleistocene. This marl is trace- | limestone appear, alternating with very fine cal- | and evaporation due to winds, have rolled down | are thoroughly impregnated with water. able below the Uvalde terrace in all the streams of the border of the Edwards Plateau in the line the land derived and the land derived are thoroughly impregnated with water.

Subterranear water in the duadrangle.

Wherever the gradient of a stream in the land derived are thoroughly impregnated with water.

Wherever the gradient of a stream in the land derived are thoroughly impregnated with water. of the border of the Edwards Plateau, in the in the Nueces quadrangle, and the land-derived rainfall to lower levels, usually being deposited first crosses these water-bearing beds in descend-Cretaceous region of Texas, and undoubtedly rep- débris becomes finer and finer. Finally the clays on the slope before reaching the level of the ling from the plateau to the lower canyons, the resents a distinct period and event in the Pleisto- cease, in the ascending series, and chalky limestones | principal drainage. They constitute the for- gravity springs suddenly break forth, producing representing chemically and organically derived deposits on the off-shore bottom prevail. This America, which we have herein termed the "wash." Deautiful pools of water in the dry rock-canyons. Of this character are the so-called head-water country will see that the edges of the outcropping deepening of the sea culminated in the Edwards | the "wash." The outer borders of the old plain | holes of the forks of the Llano, Guadalupe, ledges of hard limestone rocks forming the scarps | formation of the Fredericksburg division. These | of the Uvalde formation in the ancient Lafayette | Medina, Frio, Nueces, and Devils rivers. The and crests are being shattered into fragments by sediments were deposited so far from the shore valleys are thus being covered. The length of constant water of the stream ways of the Nueces the alternate expansion and contraction due to that they are entirely free from the coarser debris time which has elapsed since this method of degra- quadrangle is derived from springs of this charvariations of temperature. These loosened pieces of the land, which is cast down first by land dation began is, as yet, purely conjectural. It acter. This is also attested by the fact that the waters on reaching the sea.

The less pure sediments of the Washita division | end of the Cretaceous. show that after the lower Cretaceous subsidence

the upper slopes, it is either imbibed or evapo- great subsidence and emergence, another migra- and making lime, ornamental marbles, flints of the this line the deep wells all penetrated the water-

At or immediately after the close of the Creta- mits of the plateau, but these are not ing the surface, with thousands of feet gence and

washed away (over 3000 feet), less the amount of | waters of that river. the subsidence of Eocene time. During this In the northern two-thirds of the quadrangle period the interior margin of the ocean extended ceous capping.

> sediments during the Eccene period was probably | to these it is probable that in the Trinity division, accompanied near its close by the folding and faulting of the Balcones scarp line, of which the monocline at the southern edge | strata containing a large amount of water. of this quadrangle is a part.

> erosion continued, the summit of the plateau in a southwestern direction from the Colorado was degraded, and the present canyons of the River to the Pecos, both of which demonstrate main forks of the Nueces were outlined. During | the existence of immense quantities of water in this period the progressive erosion which had the rocky structure of the Edwards Plateau. One been stripping away layer after layer of the beds of these, approximately following the line of the limestone, which forms the hard cap or resistance | springs—i. e., springs which rise under hydrostatic epoch had cut completely through it.

> to the Lafayette epoch (late Pliocene). Its great | line of springs occurs near the head waters of the canyon through the Edwards limestone

was cut principally during the early of the present canyons. part of that epoch. At the close of

this epoch the canyons were short, deep estuaries. | layers intercalated in the more massive limestones During the Lafayette epoch the land was subsiding, as is attested by the manner in which canyons and it probably had its outlet directly into the limestone in a cliff may appear hard, Rio Grande.

Succeeding the Lafayette sub-periods of canyon- but some portions of its interior are lations of the land. The most marked of these represent fossils, or very small particles of pyrites, was in early Pleistocene time, the epoch of the or certain tubular molds suggestive of fucoids. deposition of the marly alluvium of the Leona | Near Austin the cavernous decomposition of the formation, which is equivalent with what is Edwards limestone is well shown in the peculiar known as the Equus beds epoch.

Since the early Pleistocene, erosion has con- sive limestone bluffs. There are also so-called tinued, and is going on to-day at a rapid rate. "fucoidal" layers which weather into honey-But the great sculpturing of the quadrangle was combed rock. accomplished in the Lafayette and Pleistocene epochs. The events of later Pleistocene time are combed texture, strata possessing it transmit not so clearly recorded in the rocks of the Nueces | water in immense quantities, and it is from these quadrangle as in the coastal region. It is probland the occasional thin arenaceous layers in the

The recent erosion has been of irregular char-

ECONOMIC GEOLOGY.

manufacture, and limestones and gravels for road | depths checking almost to a foot with the measmaterial. Occasional segregations of limonite are urements of the rock sections.

fertile soils lie upon the highest sum-

agriculture, but in places, especially where the and at Ford and Holliday's ranch. It is probable that during Eocene time the Leona marl prevails, from Barksdale southward, In the Nueces quadrangle the known water-

ness of the upper Cretaceous formations now cultivation by the scientific utilization of the

UNDERGROUND WATER.

The barren limestones of the Edwards formathe floor of the plains for 200 miles or more to was undergoing great erosion, and was probably in this geologic series there are several horizontal the northward. In the southern third of the then stripped of much of its former upper Creta- layers of water-bearing rock which afford an abundant and pure supply when penetrated by The tremendous loading down of the coast by the well digger or cut by ravines. In addition below the lowest rocks exposed in the quadrangle by the cutting of streams, there are still other

There are two series of noteworthy springs in In Miocene time the land was rising; great southern Texas which occur along lines extending of the Cretaceous formation reached the Edwards | railroad from Austin to Del Rio, consists of fault plane of the Edwards Plateau, and in the Pliocene | pressure through fissures in the rock. These lie poch had cut completely through it.

The main Nueces, or East Fork, existed prior be further mentioned here. The other springs. principal streams draining the Edwards Plateau. These are gravity springs. The springs of the

latter class drain from cavernous and arenaceous

of the Edwards beds. The horizontal distribution of water in the were partially refilled by the deposits of the Edwards limestone is facilitated by the occurrence Uvalde formation. The West Fork of the Nueces | in the series of certain strata which, through soluwas a feebler stream at this period of its history, | tion, become cavernous and honeycombed. This durable, and of homogeneous texture, cutting and canyon-filling, there were slight oscil- more soluble than others. These portions may red blotches which appear in the otherwise mas-

> Whatever may be the origin of the honey-Antonio system obtain their water.

> There can be little doubt that certain beds of

has probably continued intermittently since the ranchmen of the high plateau region bore wells down to these strata. This was proved by a series of studies made by the writers along an eastwest line from the head of the Llano to Rock The materials of economic value found in this | Springs approximately following the thirtieth During upper Cretaceous time there was another | area are: stone of excellent quality for building | parallel. At widely separated intervals along kind so extensively used in pottery and glass bearing strata presently to be described, their

These water-impregnated strata of the Edwards limestone are of wide extent and great uniformity, Agriculturally the country is not well adapted being more or less productive from the head of springs of the Hackberry, Nueces, Frio, and Guadalupe derive their waters from the wateravailable for agriculture owing to the impossibility bearing beds of the Edwards limestone. They of irrigating them. The bottom lands of the East | are also the source of supply for the town wells Fork of the Nueces are in general too stony for at Rock Springs, just north of this quadrangle,

entirely of rolled pebbles of flint and limestone summit of the plateau was much higher than it is particularly in the vicinity of Montell, some land bearing layers occur at the base of and in the

Justice Spring horizon. The supply from the last- ranch, at altitudes of 1450 feet above sea. mentioned layer is trivial and uncertain in charac-

Fork of the Nueces and of Kickapoo Creek cuts or in that portion where the rock layers other waterdown to the level of the Comanche Peak lime- are horizontal, and from 1900 feet to bearing beds. bold and beautiful running stream, which con- margin, as indicated by the contours. they cut down to this formation, derive their water. Nearly all the abundant water horiliving waters in this quadrangle, except

Nueces, which has cut below its level) is available | that of the other water-bearing strata. for wells. Along the southern monocline it is The depth at which any one of the water-bear- 500 feet below the Comanche Peak limestone.

Nueces, come from this water-bearing horizon.

may be called the Kickapoo water-bed; the second, ground altitude of 1447 feet above sea, and at two determined by subtracting its altitude above sea sands are to be found beneath these valleys and the Black Water Hole beds; and the third, the wells in the area of Griffin Creek, west of Hillcoat's level from the altitude of the surface location at that they are water bearing are as follows: Where

Black Water Hole bed.—This occurs about 150 on the contour map. ter; the other two are of great economic importance. | feet above the base of the Edwards limestone, and

tinues for 4 miles, abounding in fish and aqueous Justice Spring horizon.—Justice Spring, Cedar vegetation, and disappearing, as suddenly as it | Spring, and Cherry Spring, on the western border appeared, into a fissure in the Edwards limestone. of the quadrangle, probably derive their waters This water is derived from near the contact of the from a third and still higher water-bearing horizon Edwards limestone and the Comanche Peak beds. of the Edwards beds. The waters in the vicinity Observations elsewhere in the quadrangle tend to of Seep Springs Mountain may also be derived show that this geologic horizon is saturated with from this source. These springs are feeble, howwater. From it the springs along the East Fork ever, and the horizon has not been sufficiently of the Nueces and its principal tributaries, where studied to justify at present any conclusion tendavailability. Yet there are strong reasons for dale, and Montell. believing that in the region lying to the east of the Black Water Hole of the West Fork of the the Nueces quadrangle this water-bearing stratum no artesian borings or other experiments have supply. In the northern half of the quadrangle, where of the Frio. This water in the plateau region lies in the rocks lying below all those exposed in the the rocks are horizontal, this water-bearing stratum at an altitude of from 2000 to 2100 feet above deepest canyons there exists an abundant supply lies about 650 feet below the summit of the pla- sea level, or from 300 to 350 feet above the base of water which can, in places at least, teau, at a level of about 1750 feet above the of the Edwards limestone. Its altitude decreases be made available. This water, if it deep-sented sea, and (except in the lower valley of the East along the monocline at a gradient parallel with exists, will be found in the basement

Edwards limestone. In ascending series, the first | reached in the well at Hillcoat's ranch at an under- | ing strata can be reached from the surface can be |

Kickapoo water-bed.—At Kickapoo Springs, on occupies a horizontal position of 1900 feet above tion of the area lying between the two forks of extends in the direction of the Nueces quadrangle, the West Nueces, where the erosion of the West | sea level in the northern half of the quadrangle, | the Nueces and south of an east-west line almost | and that they consist of porous water-bearing across the center of the quadrangle, connecting | sands. Wherever these sands have been exploited the head waters of Cedar and Kickapoo creeks, in Texas they have yielded abundant water. stone, enormous springs break forth, creating a 1450 feet along the monocline at the southern much of this water has been drained by the ero- Artesian wells sunk into them in the valleys sion cutting, and hence wells can not be always lying immediately to the east of the East Fork of relied upon in this portion of the area.

abundant artesian supply.

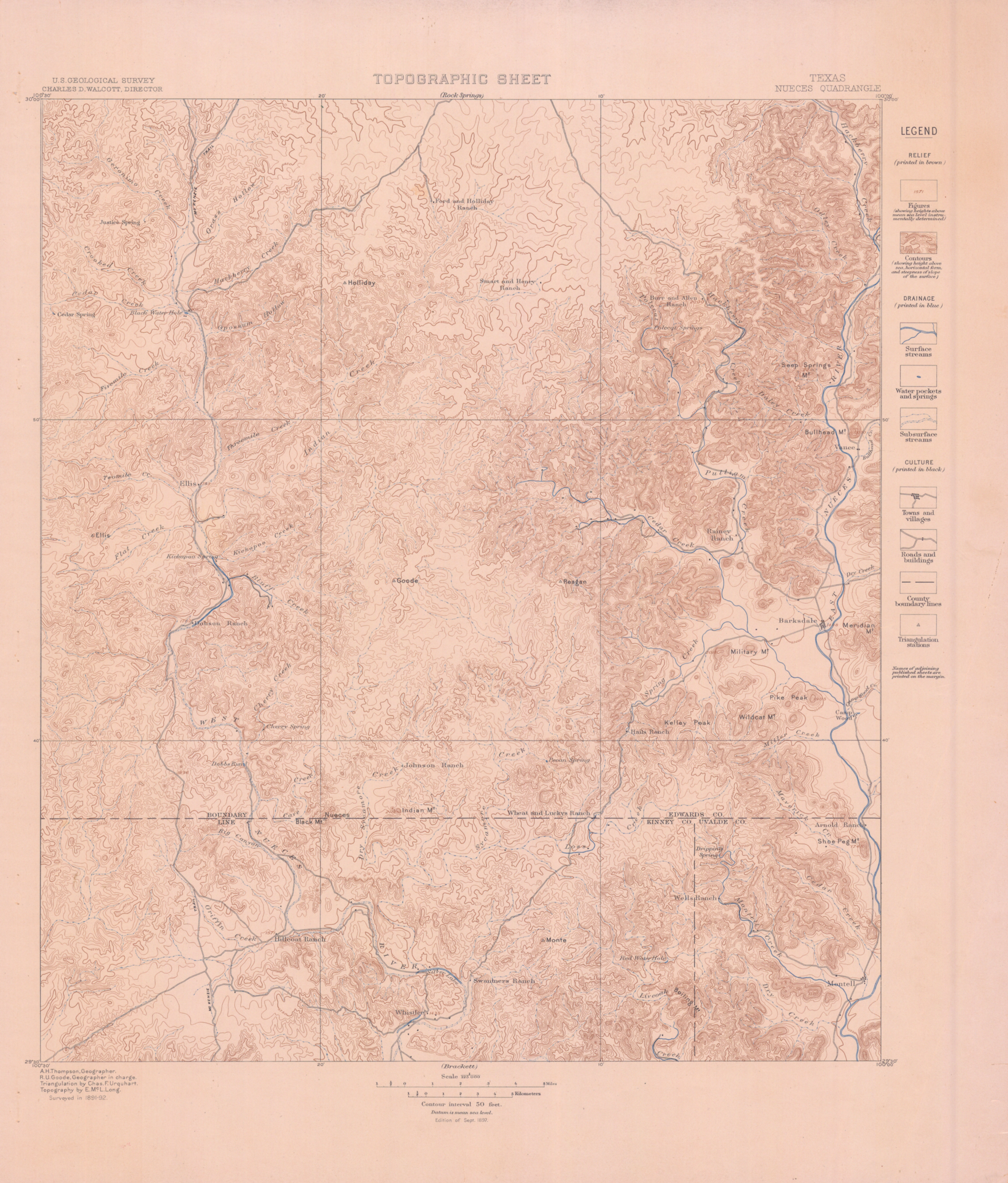
are successful in many places in the alluvial rising through joints and fissures from rocks ing to show continuous horizontal distribution or deposits of the river valley, as at Vance, Barks- lower than the Glen Rose formation, here exposed

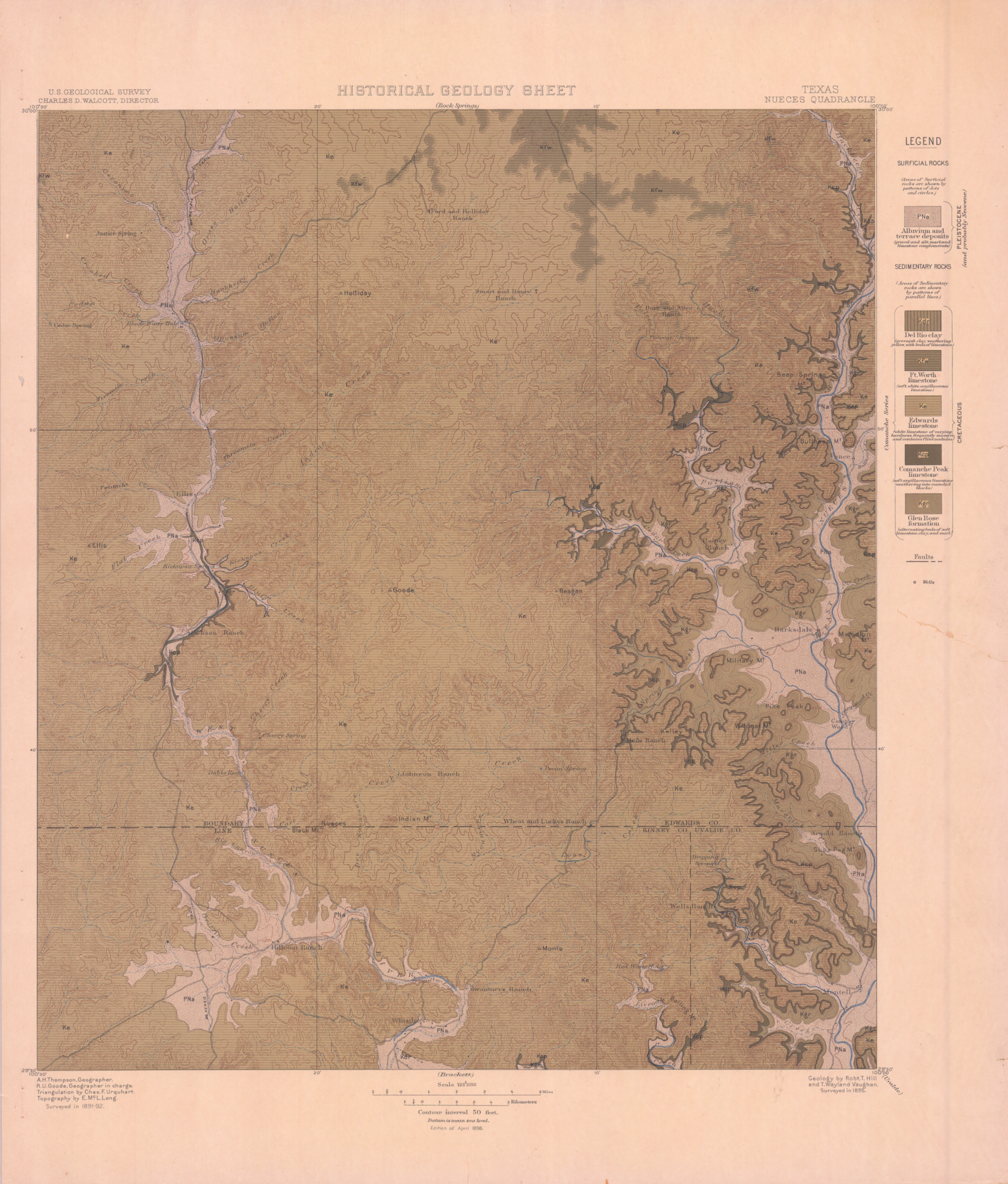
becomes more productive, especially in the heads | been made, there is every reason to believe that beds of the Trinity division, which lie at least

Our reasons for believing that the Travis Peak the place where the well is desired, as indicated last exposed (at Fredericksburg) and where penetrated by drills (at Kerrville), 60 miles distant, It is probable that, in the greatly eroded por- the structure showed that the strike of these beds the Nueces yield supplies of flowing water. The The water-bearing beds of the Edwards lime- artesian wells at Kerrville are instances. As the stone in the Nueces quadrangle are non-artesian | topographic and geologic conditions in the Kerrand will not rise in wells, but on the downthrown | ville artesian-well district are the same as those side of the Balcones scarp line, as is proved at | in the valleys of the East Fork of the Nueces, we Manor and San Antonio, these rocks afford an see no reason why artesian water should not be procured in the latter. Furthermore, at Camp In the valley of the East Nueces shallow wells | Wood, on the Nueces, there is a large spring at the surface, and there is every reason to believe The Trinity (Travis Peak) water.—Although | that the Travis Peak sands are the source of this

> ROBERT T. HILL, T. WAYLAND VAUGHAN, Geologists.

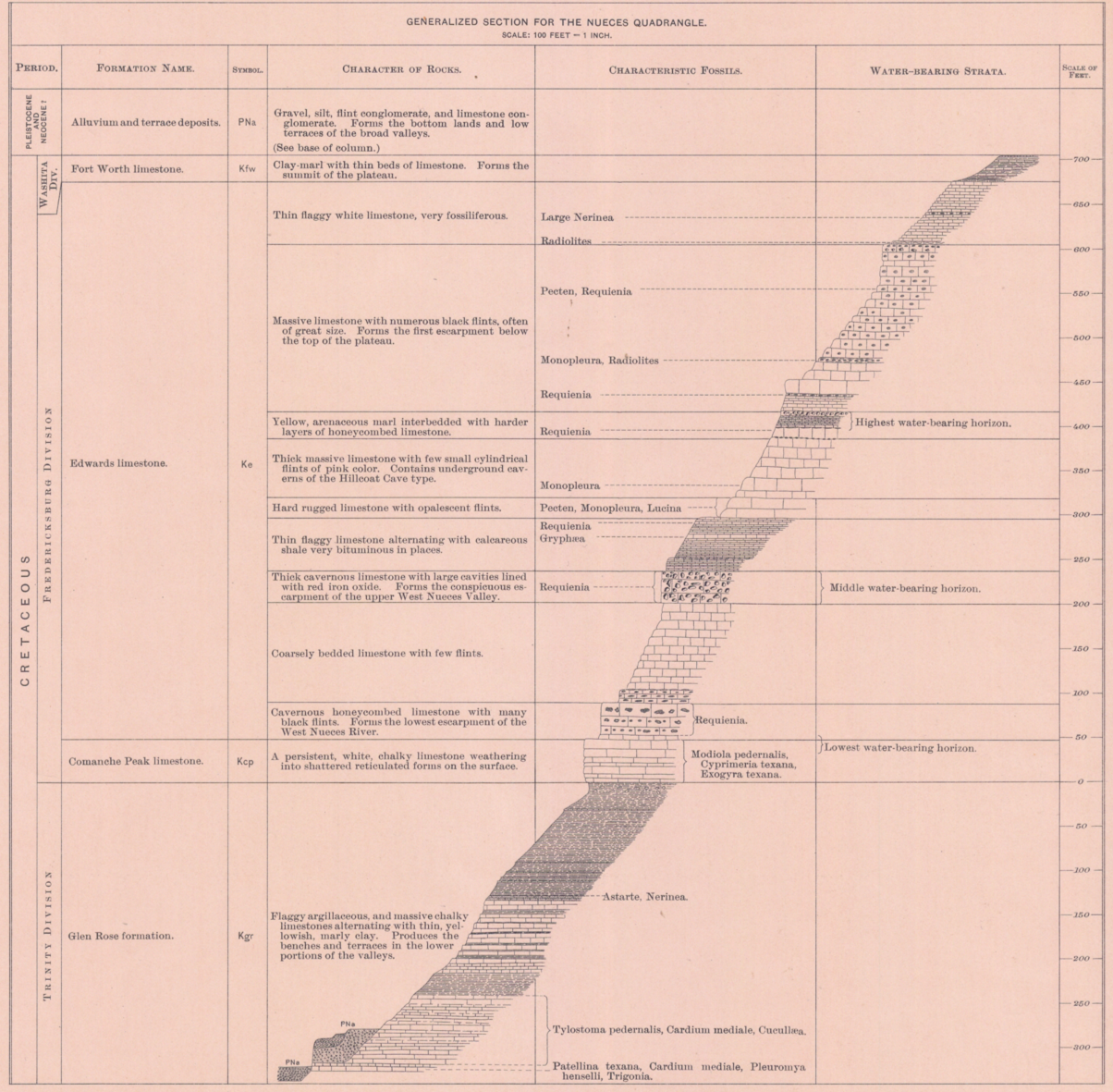
April, 1898.





COLUMNAR-SECTION SHEET

TEXAS NUECES QUADRANGLE



ROBERT T. HILL,
T. WAYLAND VAUGHAN,
Geologists.

HILLCOAT CAVERN ILLUSTRATIONS

TEXAS NUECES QUADRANGLE

U. S. GEOLOGICAL SURVEY CHARLES D. WALCOTT, DIRECTOR



FIG. 1.-VIEW IN LOWER PORTION OF THE CAVE.



2.-BRANCHING STALACTITES AND BOTRYOIDAL STALAGMITE



Fig. 4.-GIANT PILLAR AND ARCH OF ROOF.

land is called modified drift. It is usual also to class as surficial rocks the deposits of the sea and of lakes and rivers that were made at the same time as the ice deposit.

AGES OF ROCKS.

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

When the predominant material of a rock mass is essentially the same, and it is bounded by rocks of different materials, it is convenient to call the a letter-symbol composed of the period letter com- deep. This is illustrated in the following figure: have been removed by degradation. The beds, mass throughout its extent a formation, and such | bined with small letters standing for the formaa formation is the unit of geologic mapping.

designated a system. The time taken for the ground in the color of the period to which the deposition of a formation is called an *epoch*, and | formation is supposed to belong, the letter-symbol the time taken for that of a system, or some of the period being omitted. given the same name, as, for instance, Cambrian | circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

from the land into lakes or seas or were buried in the hachures may be combined with the igneous surficial deposits on the land. Rocks that con- pattern. tain the remains of life are called fossiliferous. Known igneous formations are represented by By studying these remains, or fossils, it has been patterns of triangles or rhombs printed in any complex kinds developed, and as the simpler ones | suggest the name of the rocks. lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times | Areal geology sheet.—This sheet shows the and have not existed since; these are character- areas occupied by the various formations. On land an escarpment, or front, which is made up istic types, and they define the age of any bed of the margin is a legend, which is the key to the of sandstones, forming the cliffs, and shales, conrock in which they are found. Other types map. To ascertain the meaning of any particular stituting the slopes, as shown at the extreme left occur in the quadrangle. It presents a summary passed on from period to period, and thus linked | colored pattern and its letter-symbol on the map | of the section.

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

into a general earth history.

divided into periods. The names of the periods youngest at the top. in proper order (from new to old), with the colors | Economic geology sheet.—This sheet represents | is called the dip. and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence | When strata which are thus inclined are traced | The formations are combined into systems table in the next column. The names of certain of artesian water, or other facts of economic inter- underground in mining, or by inference, it is fre- which correspond with the periods of geologic subdivisions and groups of the periods, frequently est, showing their relations to the features of topo- quently observed that they form troughs or arches, history. Thus the ages of the rocks are shown, used in geologic writings, are bracketed against graphy and to the geologic formations. All the such as the section shows. The arches are called and also the total thickness of each system. the appropriate period names.

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

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

tion name. In the case of a sedimentary formation Several formations considered together are of uncertain age the pattern is printed on white

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

The origin of the Archean rocks is not fully As sedimentary deposits or strata accumulate settled. Many of them are certainly igneous. The figure represents a landscape which is cut of contact is an unconformity. by observing their relative positions. This relative positions. This relative positions. tionship holds except in regions of intense ever age, are represented on the maps by patterns | The kinds of rock are indicated in the section | sure and traversed by eruptions of molten rock. disturbance; sometimes in such regions the dis- consisting of short dashes irregularly placed. by appropriate symbols of lines, dots, and dashes. But this pressure and intrusion of igneous rocks turbance of the beds has been so great that their These are printed in any color, and may be darker These symbols admit of much variation, but the have not affected the overlying strata of the position is reversed, and it is often difficult to or lighter than the background. If the rock is a following are generally used in sections to represent second set. Thus it is evident that an interval of determine the relative ages of the beds from their schist the dashes or hachures may be arranged in sent the commoner kinds of rock: positions; then fossils, or the remains of plants wavy parallel lines. If the metamorphic rock is and animals, are guides to show which of two known to be of sedimentary origin the hachure patterns may be combined with the parallel-line Strata often contain the remains of plants and patterns of sedimentary formations. If the rock animals which lived in the sea or were washed is recognized as having been originally igneous,

found that the species of each period of the earth's | brilliant color. If the formation is of known age history have to a great extent differed from those | the letter-symbol of the formation is preceded by of other periods. Only the simpler kinds of the capital letter-symbol of the proper period. marine life existed when the oldest fossiliferous If the age of the formation is unknown the rocks were deposited. From time to time more letter-symbol consists of small letters which

THE VARIOUS GEOLOGIC SHEETS.

positions, the characteristic fossil types found in noted, when the areas on the map corresponding the outcrops of limestone and calcareous shales. The thicknesses of formations are given in figures

Fossil remains found in the rocks of different | The legend is also a partial statement of the surface their thickness can be measured and the The average thickness of each formation is shown areas, provinces, and continents afford the most geologic history. In it the symbols and names angles at which they dip below the surface can be in the column, which is drawn to a scale — usually important means for combining local histories are arranged, in columnar form, according to the observed. Thus their positions underground can | 1000 feet to 1 inch. The order of accumulation of origin of the formations—surficial, sedimentary, be inferred. The direction that the intersection the sediments is shown in the columnar arrange-Colors and patterns.—To show the relative ages and igneous — and within each group they are of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom of strata, the history of the sedimentary rocks is placed in the order of age, so far as known, the the strike. The inclination of the bed to the hori-

formations which appear on the historical geology anticlines and the troughs synclines. But the The intervals of time which correspond to To distinguish the sedimentary formations of sheet are shown on this sheet by fainter color pat- sandstones, shales, and limestones were deposited events of uplift and degradation and constitute any one period from those of another the patterns | terns. The areal geology, thus printed, affords a | beneath the sea in nearly flat sheets. That they | interruptions of deposition of sediments are indifor the formations of each period are printed in subdued background upon which the areas of pro- are now bent and folded is regarded as proof that cated graphically and by the word "unconformity." the appropriate period-color, with the exception | ductive formations may be emphasized by strong | forces exist which have from time to time caused | of the one at the top of the column (Pleistocene) | colors. A symbol for mines is introduced at each | the earth's surface to wrinkle along certain zones.

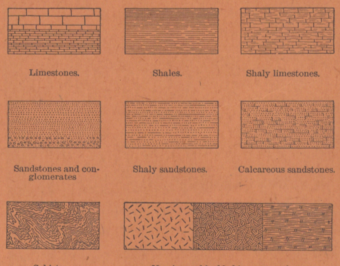
earth is the earth's structure, and a section exhibit- In fig. 2 there are three sets of formations, dis-

which represent the structure of the earth to a parallel, a relation which is called *conformable*. considerable depth, and construct a diagram The second set of formations consists of strata



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

the younger rest on those that are older, and the Whether sedimentary rocks are also included is off sharply in the foreground by a vertical plane, relative ages of the deposits may be discovered not determined. The Archean rocks, and all so as to show the underground relations of the line schists and igneous rocks. At some period



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

The plateau in fig. 2 presents toward the lower | be measured by using the scale of the map.

the systems together, forming a chain of life from the reader should look for that color, pattern, and The broad belt of lower land is traversed by the thicknesses of the formations, and the order the time of the oldest fossiliferous rocks to the symbol in the legend, where he will find the name several ridges, which are seen in the section to of accumulation of successive deposits. and description of the formation. If it is desired | correspond to beds of sandstone that rise to the | The rocks are described under the correspond-When two formations are remote one from the to find any given formation, its name should be surface. The upturned edges of these beds form ing heading, and their characters are indicated in other and it is impossible to observe their relative sought in the legend and its color and pattern the ridges, and the intermediate valleys follow the columnar diagrams by appropriate symbols.

zontal plane, measured at right angles to the strike, ous rocks or surficial deposits, when present, are

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

On the right of the sketch the section is comthe relations. The arrangement of rocks in the known by observation or well-founded inference.

ing this arrangement is called a structure section. tinguished by their underground relations. The The geologist is not limited, however, to the first of these, seen at the left of the section, is the natural and artificial cuttings for his information set of sandstones and shales, which lie in a horiconcerning the earth's structure. Knowing the zontal position. These sedimentary strata are manner of the formation of rocks, and having now high above the sea, forming a plateau, and traced out the relations among beds on the sur- their change of elevation shows that a portion face, he can infer their relative positions after of the earth's mass has swelled upward from a they pass beneath the surface, draw sections lower to a higher level. The strata of this set are

exhibiting what would be seen in the side of a which form arches and troughs. These strata cutting many miles long and several thousand feet | were once continuous, but the crests of the arches like those of the first set, are conformable.

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

The third set of formations consists of crystalof their history the schists were plicated by presconsiderable duration elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

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

Columnar section sheet.—This sheet contains a of the facts relating to the character of the rocks.

Where the edges of the strata appear at the which state the least and greatest measurements. indicated in their proper relations.

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Director.

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