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GEOLOGIC ATLAS

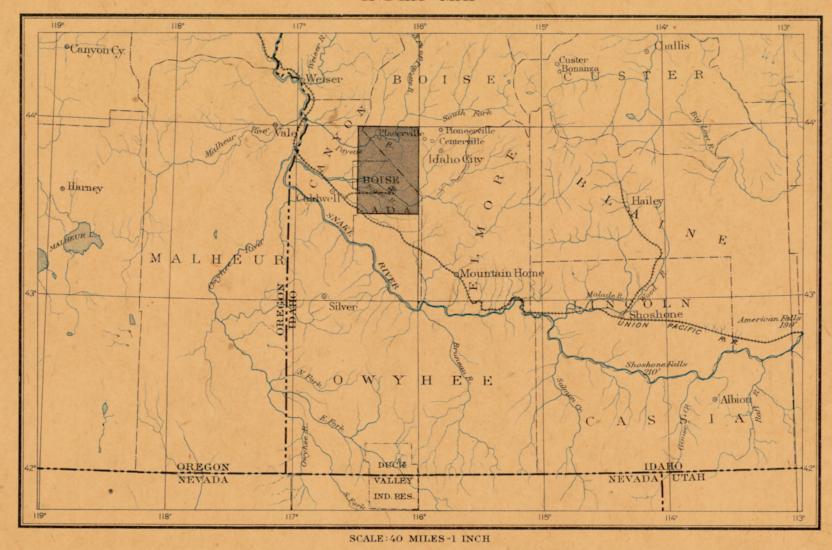
OF THE

UNITED STATES

BOISE FOLIO

IDAHO

INDEX MAP



AREA OF THE BOISE FOLIO

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BOISE

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

EXPLANATION.

map of the United States, which necessitates the contours are continuous horizontal lines conform- the sides and corners of each sheet the names of sion, so that it splits in one direction more easily preparation of a topographic base map. The ing to the surface of the ground, they wind adjacent sheets, if published, are printed. two are being issued together in the form of an smoothly about smooth surfaces, recede into all 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 me 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, to gether 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.

map are of three distinct kinds: (1) inequalities or on a gentle slope; but to rise a given height position and surroundings of property to be deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, on a gentle slope one must go farther than on a bought or sold; save the engineer preliminary may become hardened into conglomerate, sandhills, and mountains; (2) distribution of water, steep slope, and therefore contours are far apart surveys in locating roads, railways, and irrigation stone, or shale. When the material is carried in called drainage, as streams, lakes, and swamps; on gentle slopes and near together on steep ones. ditches; provide educational material for schools solution by the water and is deposited without (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

sea-level. The heights of many points ar 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 important are given on the map in figures. regions like the Mississippi delta and the Dismal It is desirable, however, to give the elevation of Swamp. In mapping great mountain masses, like base map, the distribution of rock formations on all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section the different materials may be intermingled in horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10, map shows their underground relations, as far as many ways, producing a great variety of rocks. indicate their grade or degree of steepness. This 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in face, the supposed underground course is shown them in one way or another.

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

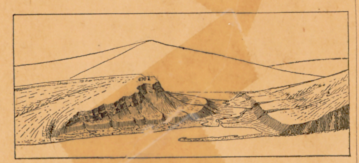




Fig. 1.—Ideal sketch and corresponding contour map.

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

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.

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

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

details, are printed in black.

accommodate it the paper dimensions would need they may remain unconsolidated and still be than this have repeatedly occurred in the past. to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly of ground surface would be represented by a known as gravel, sand, and clay. square inch of map surface, and one linear mile inch on the map. This relation between distance buried, consolidated, and raised again above the morphism of an igneous rock, the substances of by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. on the map and the denominator the corresponding length in nature expressed in the same unit. Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by 1 03.200. 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 1 200,000, 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 \(\frac{1}{62.500}\) a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale $\frac{1}{125,000}$, to about 4 square miles; and on the scale $\frac{1}{250,000}$, to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a tance in the metric system, and a third giving the

The corresponding four-cornered portions of terdegree of latitude by a degree of longitude; each

represents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

Uses of the topographic sheet. - Within the gneiss, and from that into a mica-schist. ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of istic feature of sufficient magnitude should be any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by The features represented on the topographic tours is the same, whether they lie along a cliff the investor or owner who desires to ascertain the water and deposited as gravel, sand, or mud, the For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment;

THE GEOLOGIC MAP.

The maps representing areal geology show by colors and conventional signs, on the topographic 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

on the ground would be represented by a linear ous and sedimentary rocks have been deeply phism of a sedimentary rock, just as in the metain nature and corresponding distance on the map surface of the water. In these processes, through which it is composed may enter into new comis called the scale of the map. In this case it is "1 the agencies of pressure, movement, and chemical binations, or new substances may be added. mile to an inch." The scale may be expressed also action, they are often greatly altered, and in this When these processes are complete the sedimen-

> 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. in large bodies, called sills or laccoliths. Such

The Geological 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 divithan 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 limestone, chert, gypsum, salt, iron ore, peat, lignite, and coal. Any one of the above sedimentary deposits may be separately formed, or

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

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

> 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 metamortary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quarzite, limestone to cooled and consolidated from a liquid state. As marble, and modify other rocks according to 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

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 graduated line representing miles and parts of acquiring a glassy or, more often, a partially crysby the action of air, water, frost, animals, and miles in English inches, another indicating distalline 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 Atlas sheets and quadrangles. — The map is often accompanies volcanic eruptions, causing are known as residual products. Soils and subbeing published in atlas sheets of convenient size, ejections of dust or ash and larger fragments. soils are the most important. Residual accumuwhich are bounded by parallels and meridians. These materials when consolidated constitute lations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form ritory are called quadrangles. Each sheet on carried into lakes or seas may become stratified, deposits that grade into the sedimentary class. the scale of \(\frac{1}{250,000}\) contains one square degree, i. e., a so as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are The age of an igneous rock is often difficult or formed of the products of disintegration, together sheet on the scale of 1 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 color 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 numbered. Where this is not possible, certain The atlas sheets, being only parts of one map of forces an igneous rock may be metamorphosed. as a sheet or be bunched into hills and ridges, contours—say every fifth one—are accentuated the United States, are laid out without regard to The alteration may involve only a rearrangement forming moraines, drumlins, and other special and numbered; the heights of others may then the boundary lines of the States, counties, or town- of its minute particles or it may be accompanied forms. Much of this mixed material was washed be ascertained by counting up or down from a ships. To each sheet, and to the quadrangle it by a change in chemical and mineralogic composi- away from the ice, assorted by water, and rede-

DESCRIPTION OF THE BOISE QUADRANGLE.

GEOGRAPHY.

cene times. The northeastern half is made up of boundary line of this quadrangle.

the line between Boise and Canyon counties to western slope of Boise Ridge.

the quadrangle, and extends, with its projecting climate is naturally more severe; at 4500 feet of the river. A canal which would cover the arêtes. The grade of the main rivers is from 10 spurs, along the eastern boundary line. Its crest line, though irregular in detail,

runs as a whole exactly north and south and the northern boundary line of this quadrangle. the eastern boundary line. ravines makes the ridge attractive and picturesque, estimated to be about 8000. Boise, the capital able briefly to mention the chief geological featuresque, described has never been covered by ice. though it lacks the grandeur of the more elevated of Idaho, is located in this quadrangle, and has a tures of the lower Snake River Valley and to most impressive view, reaching over the Boise Pearl, in the Willow Creek mining district, and geological history. Mountains to the Sawtooth Range on the east, Meridian, on the line of the railroad connecting Owyhee Mountains and far into Oregon on the agriculture, cattle raising, mining, and timber opening toward the north and with a General fea-

tary of the Snake, having a watershed of 3400 mesas, forms a part of the rich farming country and narrow canyon, is over 400 miles, while its porphyry, granite-porphyry, and various dioritic

The Boise quadrangle lies between the meridi- Boise Ridge also drains to the same

into Moore Creek, itself a tributary of

Boise Ridge, following the eastern boundary line. having a watershed of about 3300 square miles a zone on the high Boise Ridge along Lumbering. The highest elevation attained is 7500 feet, at adjoining that of the Boise to the north. The the eastern boundary line. Sawmills mining, and other indus-Shafer Butte, sometimes also called Bogus Moun- Payette pursues a winding course through narrow were at work in 1896 at the head of lands, at some places 3 miles wide, fol-low Boise River from a point 8 miles and mesas. below Marsh it debouches into a wide, open val-ley, continuous nearly down to the Snake. It mining districts in the northern part of the quadsoutheast of the city of Boise to the western receives the important tributary of Squaw Creek rangle and the Black Hornet and Shaw Mountain surrounding the trough of Snake River Valley boundary, and the Payette from the crossing of from the north and several large creeks from the districts in the southeastern corner. A railroad rise gradually on the north side of the

the same boundary line. Low mesas covered | Climate.—The whole of the Snake River Valley | Line, the main trunk of which cuts across the tiary rocks. This mountain region, and ravines, lies in front of the mountains and the vegetation is consequently somewhat less toll road, and Jerusalem road. attains elevations of from 3500 to 4000 feet. scanty. In the valleys the temperature may Boise, it extends, gradually widening, up to the it rarely sinks to 0° F., though a temperature of elsewhere it is necessary to resort to northwestern corner of the quadrangle. Isolated | -27° F. has twice been recorded in Boise. The artificial watering. Boise and Payette all attaining elevations of from 4500 to 5500 feet. in summer. In ordinary winters but little snow | maximum in May. Six principal ditches carry | feet, and are joined by deep lateral canyons, Boise Ridge is the most prominent feature of falls in the valleys. At higher elevations the water to the alluvial flats and mesas on both sides dividing the whole region into a maze of narrow remain for many months.

debouchure into the plains. Five miles north of are covered by a flora of nutritious grasses and instance, along Dry Creek, water is available broad valleys and gentler slopes of the river the ridge attains its first culminating many flowering herbs, all of which generally dry only during the earlier part of the season, but is the Salmon River drainage contrast point in Lucky Peak, the broad shoulder of up about July 1. The dissected mesa of the sufficient to provide for one crop of hay. Within strongly with the deeply incised canwhich reaches an elevation of 5800 feet. It con- Payette formation in the central-western part is, the mountain region springs are abundant, and yons of the Boise and Payette; the latter streams tinues northward with increasing elevation, cul- on the whole, the most barren portion of the many of them are used locally for irrigation. The are continually capturing territory belonging to minating in Shafer Butte. The average height | quadrangle. At elevations of about 4500 feet | sandy mesa between the lower Payette and Boise | the former, and the divide is in process of migrais, however, greatest in the northern part of the scattered pines begin to appear on the western rivers is poorly watered and contains but few tion to the northeast. The whole region may be quadrangle, here attaining 6500 feet, with isolated | slope of Boise Ridge, and a little higher up are | springs. In the bottom lands potable water is | regarded as an uplifted sloping plateau deeply peaks rising to 7200 feet. Two low gaps are forests of coniferous trees, pines and firs. They usually obtained in wells of slight depth, but on dissected by a drainage the origin of which dates notched in the ridge, one 3 miles north of Lucky are more luxuriant and reach to lower elevations the higher mesas the ground-water level stands far back in the Tertiary period. Within this Peak, where the Idaho City road crosses it at an on the eastern than on the western side of the but little higher than along the river and the mass of mountains several depressions or basins elevation of only 5000 feet, and farther north at ridge. There is also much underbrush, which wells must be from 50 to 100 feet deep. Hawkins toll road, the pass of which has an makes portions of the northern Boise Ridge elevation of 5500 feet. Boise Ridge continues as almost inaccessible. The forest belt in this quada well-marked feature at least 15 miles north of rangle thus occupies only a narrow area along

connects Boise with Nampa on the Oregon Short | river beyond the sloping mesa of Ter-

Beginning at Table Rock, 3 miles southeast of reach 105° F. for a few days in summer; in winter without irrigation only in the river bottoms, so that the Boise and the Payette. The summits of the rounded complexes of hills or short ridges rise in mean annual temperature at Boise ranges from rivers form the principal sources, and numerous lines it would be of undulating, curved character, the upper half of the quadrangle, along the east. 50° to 53° F. The winds are generally south- ditches taken from them cover the agricultural sloping gently from elevations of 9000 down to ern margin of this dissected mesa; such are westerly, and rarely very strong, but they often lands on both sides of Boise River. The mean 4000 feet. From the southwestern edge a steeper Squaw Butte, culminating just beyond the north- carry a considerable quantity of dust. The annual | flow of Boise River, according to preliminary | slope carries the granitic rocks below the surface

GEOLOGICAL HISTORY OF LOWER SNAKE RIVER VALLEY.

The Snake River Valley stretches across the hee Mountains and the whole of the age and mineral deposits. and over the broad Snake River Valley to the Boise with Nampa. The principal industries are whole width of southern Idaho in a broad curve upper drainage of Boise and Payette est. cutting. The agricultural lands are Drainage.—The southern and larger part of confined chiefly to the southwestern and larger part of confined chiefly to the southwestern radius of about 160 miles. The length snake River valley. the quadrangle is drained by Boise River, a tribu- portion, which, with its river bottoms and alluvial Tetons to Weiser, where the river enters a deep probably Carboniferous age. Dikes of quartz-

square miles embracing much of the central moun- of the lower Snake River Valley. The total width ranges from 50 to 125 miles, a total area tain region of the State; the narrow strip east of area which can be brought under cultivation with of about 24,000 square miles. The average grade the present ditches from the Boise is 117 square of the river is 7 feet to the mile; the elevations ans 116° and 116° 30′ west longitude and the river, all of the water courses flowing and its tribumiles. The level mesas rising on both sides of range from 5000 feet in the eastern part of the parallels 43° 30′ and 44° north lati-tude, being 34.5 miles long and 25.1 miles long and 25.1 into Moore Creek, itself a tributary of the Boise are covered with rich soil and produce excellent this valley rise high ranges of older rocks, while Boise River to a height of from 50 to 100 feet valley to 2125 feet at Weiser. On both sides of miles wide, and contains 863.82 square miles. debouches from a deep granite canyon, and, turn-crops wherever water is available. Payette Val-the valley itself and the foothills are covered by It embraces portions of Ada, Boise, and Canyon ing to the northwest, continues its course through ley, in the northeastern corner, contains within this Neocene and Pleistocene deposits and lava flows. counties, Ada occupying most of the southwest- a broad alluvial valley until, 30 miles farther quadrangle 12 square miles, a part of which is The larger part of the valley is occupied by vast ern and Boise the whole of the northeastern part. down, it joins Snake River. The grade of the already brought under cultivation. Along Marsh flows of basalt, resting upon and covered by fluvi-Relief. — The quadrangle is situated on the river approximates 10 feet to the mile. Numerous | Valley and Squaw Creek there are approximately | atile and lacustrine accumulations. Through this northern side and near the western end of the smaller tributaries, the largest among which are 12 square miles of agricultural land. Horseshoe series the river has cut a canyon rarely reaching great Snake River Valley, which extends through Dry Creek and Willow Creek, each with a drain- Bend and Jerusalem valleys contain 6 square 800 feet in depth. In the western half of the the entire width of southern Idaho. In general, age area of about 63 square miles, join it from miles which are or can be brought under cultival valley there are no extensive bottom lands along the southwestern half consists of mesas and flood | the mountains and mesas on the north side, while | tion. Smaller areas of agricultural land are found | the basalt canyon of Snake River until a point plains, lacustrine and fluviatile in origin, formed the creeks draining the flat mesa on the south side along Willow Creek, Dry Creek, and other smaller about 30 miles south of Weiser is reached. At in this great valley during Neocene and Pleisto- flow into it some distance west of the western water courses. The largest part of the quadrangle this locality a number of tributaries join the is adapted to grazing, and in ordinary seasons river, the most important being the Boise, the older rocks, chiefly granite, rising in ridges with The northern third of the quadrangle is drained produces an abundance of nutritious grasses. Payette, and the Owyhee. Along this lower part decided relief, the most prominent of which is by the Payette, another tributary of the Snake, Timber cutting is, as above remarked, confined to of the valley there are level bottom lands and broad terraces, forming one of the principal agricultural regions of the State. Between the lower courses of the Payette and the Boise, as well as tain. The lowest elevation, a little below 2500 canyons and through the intermontane valleys of Daggett Creek, a short distance north of the Payette, extend complexes of flatfeet, is found at Boise River at the western Jerusalem, Horseshoe Bend, and Marsh. Its Idaho City toll road. Quartz mining is carried topped hills of soft material, extensively dissected boundary of the quadrangle. Alluvial bottom grade averages 8 feet to the mile. Ten miles on in several small districts, the most important by streams and rising to elevations of 800 and

with fertile soil flank the bottom lands and are is in the arid zone and its climate and vegetation southwestern corner. Many roads connect the extending up to the Sawtooth Range, which very extensive along Boise River. Successively are closely allied to those of the Great Basin. different parts of the quadrangle, though some of divides the waters of the Boise and the southern higher mesas are met with southward, culminating | The Pacific meteorological influences make them- | them are scarcely passable in winter by reason | branches of the Payette from those of the Salmon, in the gravel ridge near the southern boundary selves strongly felt and the climate of the valleys of heavy rains and frequent washouts. Three has an average width of 55 miles and culminates at elevations of from 3100 to 3500 feet. A still may be characterized as mild. The precipitation | principal roads cross Boise Ridge and lead over | in summits with an elevation of from 10,000 to higher table-land, extensively dissected by gulches is somewhat larger than in the Great Basin, and into Idaho Basin—Idaho City toll road, Hawkins | 11,000 feet. It does not form a well-defined range, but rather a broad uplift dissected deeply Water supply.—As a rule, crops can be raised and in the most intricate manner by the forks of narrow ridges usually form gently sloping lines. If a surface were constructed containing all these ern boundary, Crown Point and Prospect Peak, precipitation at Boise varies from 4 to 15 inches, measurements made in 1895 by the United States of the Tertiary rocks of Snake River Valley. The the ridge east of Squaw Creek, and the several the largest amount occurring between December Geological Survey, is from 916 to 6026 second-canyons of the Boise and the Payette have cut ridges between Horseshoe Bend and Dry Creek, and May, although there are occasional showers feet, the minimum occurring in December and the down into the uplift to a maximum depth of 3000 snow several feet deep may accumulate and larger part of the upper mesa on the south side feet up to 50 feet to the mile, and only well up of the river was begun some years ago, but never | toward the head waters are grades of 100 feet to Vegetation.—The vegetation is, on the whole, completed. Payette River in 1895 had a mean the mile attained. The grades of the lateral canlies between 1 and 5 miles west of longitude 116°. very scanty. Along the river bottoms and peren- flow of 988 second-feet during November and of vons are also often relatively small in their lower Its summit is marked by a number of peaks and nial creeks deciduous trees, such as cottonwoods, 13,137 second-feet in May. The southern side course, but near their head waters rise extremely short, level-topped ridges separated by wind gaps. alders, and aspens, grow. The extensive terraces of the Payette Valley is under cultivation by steep cirques. The Idaho Basin quadrangle offers The flat summit ridges are well marked about and mesas in the southwestern portion are covered means of a ditch taken out at the mouth of the excellent illustrations of these relations, which are Lucky Peak and north of Hawkins toll road, with sagebrush, sometimes reaching a height of canyon, 6 miles from the eastern boundary of the the result partly of the antiquity of the drainage, Near the southeastern corner the ridge is termi- 10 feet. On the lower foothills no trees or quadrangle. The higher mesa on the north side partly of the crumbling character of the granite. nated by the canyon of Boise River, close to its bushes grow, but during spring and summer they is as yet not under water. In many places, for At the main divide (Bear Valley quadrangle) the

with gentler slopes exist, such as Idaho Basin, Deadwood Basin, and Smiths Prairie, which have been created or emphasized by more recent mountain-making movements. Evidences of glacial General features.—Before entering upon the topography occur only near the Sawtooth and A maze of projecting spurs and deeply incised | Culture.—The population of the quadrangle is detailed description of the formations, it is desir- Trinity mountains. The lower area here specially

Pre-Neocene.—The oldest rock exposed is the ranges. The summit of Shafer Butte affords a population of about 5000. Smaller towns are outline the events which have taken place in its granite. This forms an extremely large area, embracing, as far as known, the Owy-

> rivers, and extending beyond the Sawtooth Mountains to the northeast and to Wood River on the east, where it is adjoined by sedimentary rocks of

it contains, so far as known, very few masses of the Payette. schistose or sedimentary rocks. It weathers easily A number of fossil leaves have been found in the events that have taken place since then are tains to a far greater extent. and crumbles to a coarse sand on the summits and different places in the Payette formation, and its referred to the Pleistocene. To these belong the The granite of Boise Ridge is traversed by an slopes of the ridges. The age of this granite, age is determined from this line of eviwhich is clearly of igneous and intrusive origin, dence. It is apparent that the Payette in the lake is an open question. It has tentatively been formation is approximately contempoprobably ascending hot springs. A slight recurling the same depth. the Neocene period.

the broad uplift of the Boise Mountains and the depression of Snake River Valley. The latter is not unlikely a sunken area, more abundant northward. Large the lake beds did not exist, but the drainage of a large scale north of Weiser. records date was one, first, of uplift and subsi- nearly to its present level. dence, during which the rough features were

Payette formation.—During the earlier part of Neocene (Miocene) a large fresh-water lake later part of the Neocene, vast basaltic eruptions thence up across Payette River, the granite is of type and probably were injected into the granite occupied Snake River Valley, and its sediments are now prominent features Neocene lake of the region. For these lake heds the of the region. For these lake beds the

is extensive. It lies in front of the Boise Moun- The basalt flows lie horizontal, filling the valleys | feldspar is a basic oligoclase, but labradorite has | Willow Creek district up across the Payette, along the flood plains of Snake River, columnar structure. The aggregate thickness the granodiorite of the Sierra Nevada, California, the Healy toll road. and is seen to occupy vast areas in Oregon probably never exceeds 1000 feet, and is ordi- which is intermediate between granite and diorite; between the mouth of Owyhee River and Weiser, narily much less. where Snake River Canyon begins. On both montane valleys as far east as Idaho Basin.

face of the granite, and the top stratum attains of the Pliocene basalt the extensive Payette lake ordinarily covered by disintegrated rock, forming a height of 4100 feet. A total thickness of 800 had dwindled to smaller dimensions. Its shore line for some time probably the Pliocene lake.

The Pliocene or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, sandy mass, of yellowish-gray or gray color, easily swept away by a coarse, and the coarse or gra several hundred feet of similar strata below the remained stationary at an elevation of 2700 or violent rain storms. Whole hillsides are surface. Over the larger part of its extent the 2800 feet, but in this quadrangle there are few sometimes carried away by cloudbursts, and deep formation lies nearly horizontal or dips only a marks left of its existence, as most of these later cuts are scored along the ravines in a day. Fresh groundmass of quartz and unstriated feldspar. few degrees. Near the mountains dips of 8° to lake beds have been obliterated by Pleistocene hard rock occurs, as a rule, only along the canyons | This type of intrusive rock is of widespread 10°, generally westward, are noted, and the smaller river wash. Along Snake River, from above or on the highest summits. The whole area bears occurrence in Montana and Colorado. In the detached masses in the intermontane valleys are Glenns Ferry down to near Nampa, late Neocene clear evidence of having been exposed to weather southern part of the granite area this variety is still more disturbed, generally dipping at angles (Pliocene) lake deposits are found as white clays ing and disintegration during geological epochs, not common. Dikes of it begin to appear near up to 50°. This is particularly marked in the long and sands interbedded with thin basalt flows and and no ice sheet ever swept away the accumulated Shafer Butte and are scattered along the eastern

and syenitic rocks abound in the granite area, but | the valleys of Horseshoe Bend and Jerusalem, on |

referred to the Archean, but a thorough study of raneous with that series of beds which in the along the lower Snake, Boise, and Payette. Boise 6 inches to several feet. The direction definite clues. It is probable, however, that the Snake River north of Weiser and connecting with Payette epoch. mineral deposits are post-Carboniferous, and it is the Salmon River Mountains. During the time certain that they antedate the Miocene lake of the maximum extension of the Payette lake, its deposits. They may, with some probability, be surface stood at the present elevation of 4100 assigned to a Cretaceous or Eocene age. The feet. Its deposits, over 1000 feet thick near the mode of their occurrence indicates beyond doubt shore, rested against the abrupt slope of Boise an origin by deposition from mineral waters, Ridge and filled the old canyon of the Boise to granitic, dioritic, or syenitic character, all of uncer-small that it is not easily observed.

rence of the vein-forming activity occurred after | Early Neocene volcanic activity.—During the Before the beginning of the Neocene period the lite occurred, but these were of minor extent. in its northeastern portion. It generchief features of the topography were outlined — During the earlier and middle part of the same ally borders against the Payette formaepoch large eruptions of basaltic lavas took place. These eruptives become took place. Lavas interbedded with the sediments. separated by old fault lines from the mountains masses of them are found in the northern part of abrupt slopes and deeply incised gulches, its bordering on the south against a dike of dioriteto the north. At that time the basalt flows and the Boise quadrangle, and they appear again on most prominent features being Boise Ridge, with porphyrite and on the north against the dioritic

was, at its debouchure from the mountains, cut to receded as the canyon was rapidly eroded by the ette beds on the west. practically the same depth it has at present. It mighty volume of water, and in the lower Snake Sawtooth Range as at present, and many features | end of the Miocene or the beginning of the Plio- | the average size of the constituents | Character of the drainage, notably in Idaho Basin, were different from those existing now. As substanti- of the base-level, resulting in the formation of crystals, attaining 3 cm. or even more

Post-Payette orogenic disturbances.—Before the blocked out, and second, of long-continued erosion, epoch of the Pliocene basalt flows, the sediments usually noted. Micropegnatite is of fairly com- shoe Bend Bridge is a dark, coarse-granular rock during which the Boise Mountains were dissected and volcanic flows of the Payette formation were mon occurrence. Microcline is, on the whole, consisting of biotite and hornblende with prisand the débris from the excavated canyons was subject to some disturbances, reaching their maxi- rare. The plagioclase is, as a rule, an oligoclase. matic labradorite. The ill-defined area at the deposited in the basin of Snake River Valley, mum in the smaller areas in the intermontane | The rock has a characteristic granitic structure; mouth of Porter Creek Canyon consists largely where it is now deeply covered below later for | valleys. Certain parts of the series acquired a | none of the constituents show markedly developed | of a medium-grained quartz-diorite. Dikes and mations. If we should venture tentatively to go | slight westerly dip. More intense orogenic move- | crystalline forms. Evidence of deformation by | masses of diorite-porphyrite occur in it, and the back one step further, it might be suggested that ments took place at Squaw Butte and in the pressure is rarely noted among the constituents. diorite itself has a tendency to porphyritic structhe uplifted surface of the Boise Mountains prob- | Horseshoe Bend and Jerusalem valleys, resulting | No analysis has yet been made of the normal | ture. ably is the result of a far older erosion, of early in monoclinal uplifts, the more detailed character rock, but it is, without much doubt, a typical Dike rocks.—The granite of the Boise quad-Tertiary or Cretaceous age, which planed down a of which will be discussed later. Over the larger granite, containing, however, a considerable rangle is cut by a great number of dikes of difmore ancient range to gentle profiles, or to a pene- part of its area no orogenic movements have amount of soda. The percentage of silica must ferent kinds, but not many could be shown on affected the beds.

Snake River basalts (Pliocene).—During the began and in time filled the whole of the Snake River Valley from the base vast basaltic eruptions. name Payette formation is proposed, and their age is determined as upper Miocene. The formation Between this point and Weiser none are seen. is about 10 per cent orthoclase, the predominant between this point and weiser none are seen.

sides of the lower Snake River the bluffs of the of inconspicuous craters, both in the plains and granite, it has not been considered advisable to have not been indicated on the map. The rock Payette formation attain a height of over 800 in the adjoining mountains. Their fluidity was separate it from the prevailing rock. Similar has a yellowish-gray color, small porphyritic feet. In Payette Valley south of Emmett the remarkable, continuous flows of 50 miles or more rocks also occur on Shafer Creek 2 miles south-crystals of quartz and feldspar, and a usually sharply defined bluff of Payette beds rises 600 being noted. One flow, for instance, followed the east of Horseshoe Bend. An analysis of the Wil- micropegmatitic groundmass. feet above the alluvium. Smaller masses, South Fork of Boise River for that distance down low Creek granite yielded 65 per cent silica, 3.9 detached by erosion or uplifts, lie in the inter- to its mouth. The age of these later basalts is per cent lime, 1.3 per cent magnesia, 3.5 per cent likewise abundant in certain sections of the late Neocene (Pliocene), though minor eruptions | iron oxides, 3 per cent potassa, and 3.6 per cent

arm of sediments of the Payette formation filling | well exposed in the river bluffs.

basaltic flows at the very close of the Neocene, sion would have planed down the Boise Mounerosion of the canyons of Snake River and its extensive system of shear planes, producing a tributaries to a depth of from 200 to 700 feet, and jointing or sheeting of the rock. The

DETAILED DESCRIPTION.

PRE-NEOCENE ROCKS.

This series comprises the prevailing granites, the diorites, and the accompanying dike rocks of tain age.

early part of the Payette epoch eruptions of rhyo- of the total area of the Boise quadrangle, chiefly which is intermediate in composition Character the Boise was outlined in practically its present | Post-Payette erosion.—After attaining its high- plex extending north-northeast from Crown Point | tact. This rock varies much in appearance, from form. The granitic range presented a bold scarp est stage the lake was drained through the present Hill. A slope steeper than that of the average dark gray, medium grained or slightly porphyfacing the valley, and the canyon of Boise River | course of Snake River below Weiser. The lake | ridge lines carries the formation below the Pay- | ritic to coarse granular, the latter consisting

ating this, it will be shown that early Neocene alluvial terraces along the rivers. The broad in diameter, often occur, and give a porphyritic into hornblende. The rocks may be characterized lake beds filled the old canyon at the gate of valleys of the Boise, the Payette, and the lower aspect to the rock. The color of the fresh rock as pyroxene-diorites. The dark-gray, somewhat the mountains, 10 miles southeast of Boise, and Snake River were eroded in the soft lake beds. is light gray, but weathering soon gives it a yel-porphyritic rock at Horseshoe Bend bridge conthat in front of it lie enormous masses of coarse | The accumulated gravels were scoured out from | lowish-gray tint, caused chiefly by the decompo- sists of augite, hypersthene, and a little biotite, Neocene gravel and conglomerate. Thus the time | the canyon of Boise River and, before the Plio- | sition of the biotite. It consists of large quartz | in part showing crystallographic outlines embedimmediately preceding that from which the first | cene basaltic eruptions, its channel was deepened | grains, plagioclase, orthoclase, and biotite in small | ded in a clear feldspar mass consisting of short flakes; moscovite occurs in some of the more acid | prisms of labradorite. varieties. A little apatite and magnetite are also

considerably exceed 65.

color, but contains more ferro-magnesian silicates but as it occupies only a relatively small area and a width as great as 100 feet, are of common The basalts were erupted from a great number is connected by transition with more normal occurrence in many parts of the quadrangle, but

or gray color, easily swept away by ness of dis-integrated rock.

Post-basaltic erosion.—Placing the epoch of the long lake period during the early Neocene, ero-

the deposition of extensive flood plains and terraces spacing of the joints is ordinarily from in the older its contact lines is necessary before the problem | basin of Columbia River has been described as | River has in Pleistocene times cut through the | is, as a rule, E.-W. or ENE.-WSW., the dip being can be solved. Most of the gold and silver the John Day formation, but it is probable that 300 feet of basalt accumulated at the mouth of either northward or southward from 50° to 80°. deposits of the region occur in this granite as this lake was separated from that of John Day its canyon, and thus laboriously regained the same | More rarely another system appears with northfissure veins, but as to their age there are few Basin by the ridge of the Blue Mountains crossing stage it occupied before the beginning of the easterly direction and southwesterly dip. This conjugated system of joints is, in all probability, produced by a compressive stress identical with or similar to that causing the fissures of the goldquartz veins in the same district. It is probable that some movement has taken place on each of these joint planes, though in most cases it is so

Diorite.—The basic variety of the granite,

Granite.—The granite occupies about one-third | which occurs near Pearl and Crown Point and between typical granite and diorite, " has been described under "Granite." A tion on the west, while on the east and northeast still more basic variety, which belongs to the it extends far up toward the Sawtooth Range. diorites, occurs at Horseshoe Bend and extends The topography of the area is characterized by for a distance of 3 miles down Payette Canyon, its projecting spurs, and the more irregular com- granite, with very indistinct and ill-defined conapparently of white feldspar and rather abun-Over a large part of the area the granite has a dant green hornblende. It carries abundant had not, of course, cut back so far toward the River Valley this erosion has proceeded since the very uniform character. It is coarse grained, plagioclase, generally a labradorite, and only occasionally a little orthoclase. Green hornblende, biotite, and a little quartz are usually present, and it contains augite, partly converted

The small diorite area a mile northeast of Horse-

the sheet. While there are a few dikes of basalt Near Pearl and Crown Point, and extending and rhyolite, the majority are of a holocrystalline a more basic character. This rock is also of gray a comparatively short time after its consolidation. Dikes of pegmatite — coarse-grained mixtures

of the Tetons, near the Wyoming line, to a point than the normal rock. A green hornblende occa- of orthoclase, quartz, and muscovite—are very tains and occupies the whole lower part of the and the canyons, and are often interbedded with also been noted in one specimen. Brown titanite Payette. Many pegmatite dikes are found east ridge between the Boise and the Payette. It lake beds or river gravels; they are also distin- and a little magnetite always occur. Except in of Boise. They are especially abundant about extends over large areas to the north of the guished by their fresh character, black color, and the scarcity of hornblende the rock is similar to the head waters of Shafer Creek, on both sides of

Dikes of granite-porphyry, some of them with

Dikes of quartz-hornblende-porphyrite are quadrangle. The rock is ordinarily of Along Boise Ridge the Payette beds rest against the irregular and sharply sloping surface of the granite and the top stratum attains.

Along Boise Ridge the Payette beds rest against the irregular and sharply sloping surface of the granite and the top stratum attains.

The rock is ordinarily of a greenish-gray color, and prominently blikes of quartz-horn-blende-porphyrite and sharply sloping surface of the granite and the top stratum attains. labradorite crystals, up to 10 mm. long,

more rarely by quartz crystals. There are usually, also, smaller well-defined prisms of dark-green hornblende and foils of dark-brown biotite, all embedded in a reddish or grayish microcrystalline sand masses. Had it not been retarded by the boundary. One or two occur along Hawkins toll

area crosses Rock Creek the type is somewhat Payette formation. of hornblende.

not uncommon in the Idaho granite, and form Moore & Ballantyne well, 3 miles northeast of feet, which is 500 feet more than the Exceptional narrow dikes which very often follow or lie par. Star post-office, which is bored through 35 feet highest stand of the lake at the mouth the lake allel to quartz veins. In this quadrangle these of Pleistocene gravels and 600 feet of underlying of Boise River, and may indicate a rocks, in their typical development, have been sandstones and sands with streaks of clay. Basalt local uplift. A little north of South Willow and produced by movements of the earth's crust, noted in only a few places. A dark-green rock flows lie intercalated in the series north of Dry Creek, on the road from Boise to Pearl, tuffs and near the Golden Star vein, 11 miles south of the places. Thin strata of a compact white limestone basalt overlying it. Scorpion, consists principally of brown hornblende occur north of Dry Creek, and on the point and orthoclase.

ROCKS OF NEOCENE AGE.

Payette epoch occupy about one-fourth of the south side of Payette Valley, at the tions over the whole southwestern half. They is an excellent exposure, the bluff

with sand. Even as far as 15 miles Extent and from the southeastern corner the gravels are coarse, the cobbles often 4100 feet. Near the river level occurs some lar basalt. the present river level.

Rock and Dry Creek, attaining a visible thickness | The strange fact that so little volcanic material | face of granite; a short distance above the granite | discussion of the cause and mechanics of the of 800 feet and reaching from the edge of the is found among these deposits adjoining large are small coal seams, described later; above these, disturbances that the formation has undergone alluvium, which has an elevation of 2800 feet, up | volcanic areas has been emphasized in the descrip- light-colored clay shale and sandstone alternate. | since the Payette epoch. The slight dips often to a maximum elevation of 3800 feet. Borings have | tion of the volcanic rocks, and appears to indicate | A few plant impressions were found in the shale | noted in the lake beds may to a great extent be shown an additional thickness of at least 500 feet, that Squaw Butte had not attained its present above the coal. giving a total near the shore of 1300 feet. Along height during the deposition of the Payette beds. the sharply incised gulches the formation is It is also well to call attention to the fact that the bility underlie the alluvium of Horseshoe Bend, clearly indicated in the Squaw Butte, the Horseplainly shown to rest against the abrupt granitic large masses of gravel marking the mouth of the and continue up to the boundary of the quad- shoe Bend, and the Shafer Creek areas. Monoslope of Boise Ridge. A slight dip away from Neocene Boise River are here absent. It is doubt- rangle on the north. The width of the area clinal uplifts, the strata all dipping westward, are the mountains or to the northwest is noted in the ful whether Payette River existed during the increases to 3 miles. The strata are inclined the result of orogenic movements which probably hills between Dry Creek and the Boise. The for- early Neocene period. mation appears as light-gray or yellowish, flattopped, barren sand hills with occasional clayey valleys are somewhat different from the main clays or clay shales, forming rounded hills easily place during the earlier part of the Payette beds and with a fairly distinct stratification. The deposits in front of the range, and consand is ordinarily only loosely cemented, though tain clay, tuffs, and coal beds; confine interior the interior the interior than the constant of the range and constant or the interior than the constant of the range and constant or the ran firmer sandstones occur at Table Rock and east sequently evidences of plant life are valleys. of Boise, as described later under the heading better preserved than in the sandy beds. From instance, near the mouth of Jackass Canyon. At Creek. The first locality is well exposed 3 miles "Building stones." Excellent examples of false strata near the coal was collected the flora upon Brainard Creek, where extensive basalt flows east of Boise along the Idaho City toll road, bedding cutting diagonally across the stratum which rests, in part, the evidence of the early underlie the formation, it is thin and consists of where Cottonwood Creek has cut an abrupt canwere noted in the foothills a mile northeast of Neocene age of the beds. The beds in the inter- sand, clay, and fine gravel, but it is remarkable you through the volcanic flow. The rhyolite Boise.

Near Table Rock there are some gravels and uplifted. conglomerates in the series. At the base lie alternating strata of coarse and fine, loose granitic sand ordinate layers of brown clayer tuff. They leys and on the flat divides east of the main area, on close inspection. On the northeastern side and gravelly beds. Above, the beds are chiefly appear to dip below the Squaw Butte basalt flows and reach a maximum elevation of 4500 feet. A it borders directly against the granite, and its sandy, alternately loosely and firmly consoli- on the west and to be underlain by a basalt flow peculiar species of the family of the Umbelliferæ point of eruption is doubtless located here. The dated. North of Table Rock and 200 feet below on the east. The dip is from 3° to 10° W. the summit, lies a firmly consolidated stratum of Southwest of Marsh, accumulations of lake clayey lake beds. The largest of these areas scattered crystals of feldspar, quartz, and tridysandy coarse gravel, the cobbles reaching the deposits lie on the steep granitic slope. The is the one in the upper Shafer Creek Valley. mite. The prevailing mass is microspherulitic, diameter of a foot or more. The summit of beds, which are often greatly disturbed, consist It consists of a series of well-consolidated sands while other specimens show a perlitic glass with Table Rock is one continuous stratum of hard of sandstone, clay, thin coal seams, diatomaceous and clay shales of marked fissility, all dipping streams of trichites. On the western side the sandstone with very distinct lines of stratification | earth, fine gravels with basaltic pebbles, and | northwest, west, or southwest at angles up to 25°. | rock | becomes glassy and tuffaceous and dips and vertical jointing. The lower strata of sand- brownish tuffs of volcanic glass, and are overlain The top layer is an extremely coarse sandstone, below the Payette sandstones. A small dike of stone are not continuous, but change in places to by basalt. The beds are thus of somewhat earlier difficult to distinguish from the adjoining granite, greenish gray, flinty rhyolite occurs in granite in loosely consolidated material.

Jerusalem road where it crosses Boise Ridge. the contact with the granite small amounts of dip 50° SE. The largest area is that extending from near shore gravels are found. The occurrence of The eastern end of this area consists, near ing the line of the quartz veins of Willow Creek is mentioned under their respective headings. A white sands, slightly inclined westward. On the the series as exposed in the intermonand Rock Creek. On both sides of this area and small outcrop of gently inclined, loose sandstone north the beds dip below Pleistocene gravels; on tane valleys, where the conditions for Payette forin the upper Willow Creek Basin, southwest from | with imperfect impressions of leaves was noted at | the south they are separated from the granite by | the formation of clayey beds were most Crown Point, a great number of smaller dikes of the foot of the gravel bluff across the river from the well-exposed vertical surface of a fault. the same or similar rock occur. Where the large Boise. This exposure may also belong to the A long area of Payette lake beds extends indicating a climate much milder than that of the

different and is closely connected with the lampro- The large area extending from Dry Creek to the Creek mining district to the northern boundary the flora of the John Day beds (Oregon), the phyric dike rocks, the rock being fine grained northwestern boundary is, on the whole, of very of the quadrangle. These beds were evidently Lamar flora of the Yellowstone National Park, and dark green, with porphyritic labradorite uniform character. The strata are light gray, deposited in a narrow bay or fiord of the lake, and the flora of the auriferous gravels of the prisms, augite, and a few black, shining crystals | consisting chiefly of loose granitic sandstones, and | and the strata have undergone subsequent dis- | Sierra Nevada. Lamprophyric dike rock — fine-grained or por- veritable pictures of desolation. That the same beds are sandy and clayey; the dip is not readily time dotted with more or less extensive fresh-Creek there is a layer of oolitic limestone.

Payette formation.—The sandy deposits of the the north side of South Willow Creek. On the high granite hills and resting on a very uneven The antiquity of Boise River, which antedates quadrangle and underlie the more recent forma- western boundary of the quadrangle, the Payette are derived chiefly from the disintegrated granite being 800 feet high. Its lower part consists of clay, sand, and fine gravel are exposed and basaltic gravels in the lake beds at the mouth of Boise Ridge and consist predominantly of coarse granitic sand with occasional small pebbles fragments are strewn over a large surface. There of Payette River has already been programment of Payette River light-gray arkose, granitic sands, and loose sand- of porphyry. In the upper part the sand is finer; are also some distinct minor basalt flows, probably noted. It suggests that this river was stones. The grains are angular or imperfectly there is a little more clayey material in small erupted from a vent near the summit during the not outlined in its present form, like the Boise, rounded, and thus indicate rapid accumulation streaks, and one 6-inch seam of coaly material deposition of the lake beds. The topography of before the Neocene period. If this be so, orogenic The high ridge along the southern boundary is beds, several hundred feet thick, rest on basalt confused; the lake beds are fairly well exposed, place in the Payette watershed. However, a composed entirely of coarse gravels alternating and contain abundant, largely basaltic gravels the sands and clayey beds dipping westward minor stream probably followed the lower course attaining a diameter of 10 inches and consisting | The latter contain minor strata of clay and gravels. | probability they are produced by the continual down from Horseshoe Bend to Marsh Valley. chiefly of hard granite-porphyries and allied rocks. In the gravels basaltic pebbles occur, but are not small landslides in the soft, tilted strata with If, as is probable, the basalt flows of Marsh Val-These accumulations, deposited near the mouth so abundant as would be expected. The small their interbedded small volcanic flows. Near ley were erupted early in the Neocene period, of the Neocene Boise River, attain, near the bend | area of coarse sandstone and gravel on top of the | Horseshoe Bend the strata are most disturbed, | Horseshoe Bend Valley must have been dammed of the present river, a depth of 700 feet, and over- hill 4 miles west of Marsh contains mostly pebbles forming a monoclinal uplift, the direction of which by these during at least a part of the Payette lie the sharply sloping granite to an elevation of of quartz-porphyry, but also some of black vesicu- is a few degrees east of north. The dip is gen- epoch. It is also well within possibility that the

basalt and tuff. A similar but smaller gravel | Similar soft sandstones of granitic origin, contact at the foot of the granite ridge dips i. e. due to earth movements and caused by a mass lies on the opposite side of the river and dipping gently westward, overlie the basalt flows increasing to 80° are found. A total thickness local sinking between fault planes. The full attains an elevation of 4000 feet, 1100 feet above of Squaw Butte, north of the Payette. The high of 1000 to 1200 feet of lake beds is hill just north of the Payette is capped by a few exposed. On the eastern side the base thickness of the lake de-The formation is well exposed between Table | hundred feet of coarse and fine, hard sandstone. | of the formation rests on a rough sur-

North of Marsh the beds are sandy, with sub-

age than those on the west which cover the same and reaches a maximum elevation of 4500 feet. Stuart Gulch at an elevation of 3300 feet and

road. A considerable area, continuing from the | As noted later under the heading "Springs and | basalts. From the clay of a coal prospect S. 40° | In the clay shale one-fourth of a mile southwest Idaho Basin quadrangle, is noted near the artesian wells," considerable masses of clay, basalt, E., and 2 miles from Marsh, numerous leaves were of Cartwright, very fine impressions of leaves Ebenezer and Belzazzar veins, and many dikes and red basaltic tuff are found in the Payette collected, consisting of Miocene species of oak, were obtained, identical with those collected near of the same material cut the granite along the formation below the surface near Boise. Near maple, magnolia, and sequoia. The beds here Marsh and at Horseshoe Bend. Among them are

nearly uninterruptedly across from the Willow present time, and exhibits a close relation to form flat-topped hills cut up by many dry gulches, turbance. In the vicinity of Prospect Peak the

A bluff of hard sandstone caps the rhyolite on clays and sandstones lying in a valley between similar to the slope of Boise Ridge to-day. surface.

show clearly defined stratification. Stiff white so clearly read. The absence of large bodies of was noted. One mile southwest of Marsh the the slope leading down to Horseshoe Bend is very changes of great importance have certainly taken and tuffaceous strata. Near the mouth of Payette | about 20°. A great number of little lake basins | of the present river, for it appears likely that the Canyon and south of the river several sheets of occur in the disturbed beds, and look at first Shafer Creek drainage was outlined before the basalt are intercalated in the soft sandstones. glance much like crater lakes or "maars." In all Payette epoch and followed the present canyon erally from 15° to 25° W. Along the western valley in question is partly of tectonic origin—

westward at angles of from 8° to 15°, and consist, involved both horizontal and vertical forces. The Payette areas resting in the intermontane as before, of light-colored, soft sandstones and Rhyolite.—Limited eruptions of rhyolite took distinguished from the granite areas. Near some | lacustrine epoch, and now underlie the of the intrusive basalt dikes a metamorphism of sandy beds near Boise and between the the clays to a hard siliceous mass is noted; for head waters of the two forks of Willow montane valleys are also often disturbed and that hardly any volcanic fragments occur in covers about 180 acres. The eastern part is the latter.

grows abundantly and characteristically on the rock is a lithoidal rhyolite containing small

species of oak, maple, poplar, and sequoia.

The flora collected from the Payette formation Horseshoe Bend to Crown Point Hill, and follow- basalt tuffs and rhyolite interbedded in the series | Church placer mine, of fine auriferous gravels and | has been obtained chiefly from the lower part of

favorable. It consists largely of deciduous trees,

A large part of the Pacific Slope was at this phyritic, dark, basic syenites and diorites—are strata underlie the Pleistocene is shown by the ascertained. They attain an elevation of 4800 water lakes. The Payette lake reached up the river valleys previously excavated, Payette lake. forming long fiords. It seems clear, also, that several closed basins, of minor extent existed within the mountainous area on the northof this kind from the Scorpion tunnel, 5 miles Creek, and rhyolite near its base on South Fork partly volcanic sandstones underlie the basalt. eastern shore of the lake. Of such character east-northeast of Boise, consists of biotite, orthology Willow Creek. A gentle dip of from 1° to 5° About the head of Rock Creek are rolling flats | probably were the depression of Spring Valley, 500 clase, and plagioclase, while another similar dike SW., W., or NW. is to be observed at many covered by sandy clay, with flat dip, and scattered feet deep, and that of Shafer Creek. Horseshoe Bend and Jerusalem valleys may also represent The area extending from the head of Rock a once closed depression. In the southern part between the north and south forks of Willow | Creek to Horseshoe Bend is interesting. It con- of the quadrangle the surface on which the Paysists of a rapidly alternating series of light-colored ette formation rests is clearly one of erosion,

the lake beds, has already been referred to. In Near the Rock Creek divide the rocks do not | the Payette drainage the geological history is not

history of Payette River can not be told with the data now available. Neither, it must be confessed, are the data sufficient for a detailed initial dips, caused by deposition on a sharply Strata of the Payette formation in all proba- sloping surface. Disturbances are, however,

massive, grayish brown, and has a vertical lami-Small patches of lake beds lie in the little val- nation, while a distinct flow structure is apparent quartz crystals in a glassy trichitic groundmass. dark glass.

extending west from Prospect Peak. The rhyo- tion of which indicates a drainage diflite occupies about 4 square miles, chiefly on the ferent from the present one, originated carly basalt flows. slope toward South Fork of Willow Creek, along | 41/2 miles east of Boise and extended Creek near Aikman's ranch. The rock is gener- of red basaltic tuff of clayey character. ally a reddish-brown, lithoidal rhyolite with On the north side of Dry Creek is a well-defined of the coal prospect north of Brainard Creek. erroneously referred to as onyx.

found in the Payette formation 2 miles southeast | 20° W. of Marsh. Pebbles of obsidian were noted in the tuffaceous sandstones in basalt 2 miles west exposures of thin flows of compact granular tals. Olivine is nearly always present. It has of Squaw Creek, near the northern boundary dolerite, almost free from glass, embedded in the generally a distinct diabasic granular structure

andesites are rare in this quadrangle, though some feet of partly cemented coarse sand, and are Porter Creek Canyon. In some of the flow rocks of the basalts are somewhat related to this group. covered by 80 feet of the same material. Brown- a little glass is also present, being pressed in that forming a small intrusive mass in the Payette | distance east of Schicks. A similar intercalated At this interesting locality, well visible from near ably also of early Neocene age. the Natatorium, the intrusive mass appears as a knob a few hundred feet long and 150 feet high, covered by an arched stratum of sandstone, very flow originating in the granite and apparently evidence upon this point is not conclusive. clearly uplifted by the force of the intrusion. In the cut at the hot-water reservoir the sandy strata had a vent in the granite, but may dip below the which evidently had its point of eruption in the near the contact are seen to be locally disturbed, dipping southeasterly at a steep angle. This intrusive appears to form a laccolith

in miniature. The rock is dark and Laccolithic intrusion of glassy, not holocrystalline, as would be expected, and consists of small porphyritic soda-lime feldspars (andesine) and small augite crystals in a brownish perlitic glass with many feldspar microlites.

Payette formation, especially in the northern part of the quadrangle. The Character of the early eruptions consist in part of flows and associated tuffs intercalated in the Payette beds,

in part of necks and dikes breaking through the early part of the Payette epoch.

brownish augite, and reddish-brown olivine as metamorphosed silicified shale occurs close to reddish-brown outcrops contrasting strongly with are recorded by high shore gravels or river terraces.

At the second principal locality the centers of Between Table Rock and Dry Creek are also

the bed of which the flow may be seen to border down toward Hot Springs. It is probably the margin of the Payette area. against granite on the east and to be overlain by same flow which appears again at Hot Springs the Payette sandstone on the west. The flow is below the sandstones in a few small patches. eastern corner of the quadrangle, rests a series of turbance took place, producing a break along the here about 150 feet thick, but a greater thickness | The rock is a very fine grained, vesicular, normal | basalts and tuffs connecting with the large area | eastern base of the butte and a westward tilting is reached a little farther north upon the slope. feldspar basalt. Reddish-brown basalt tuffs, con- in Brainard Creek. At the base lies 300 feet of of the flows. There are two distinctly recognizable vents along sisting of dark-brown glass fragments and ranging massive basalt, followed by 200 feet of tuffs and The small butte across the river from Marsh the summit of the ridge, marked by sharp peaks from 20 to 100 feet thick, appear in many places scoriaceous basalt and capped by 100 feet of consists of at least ten flows, from 5 to 250 feet of laminated rhyolite. The first is Prospect along the contact of the Payette sandstone with fresh black basalt. A small mass of well-washed thick, all dipping 20°-30° W. Vesicular and Peak, from which a flow of massive rhyolite the granite from Table Rock to Dry Creek. These auriferous gravel, the origin of which is difficult dense flows alternate. The top flow is 250 feet extends a mile down toward the southeast. The strata dip westward at angles up to 10°. The to explain, occurs on the summit of the ridge a thick and consists of dolerite with granular strucsecond is a conical peak of equal height a mile same tuff outcrops on the hill south of the Idaho mile south of the northern boundary line. The ture. Other flows are more or less glassy. An west of Prospect Peak. From this vent the City toll road 3 miles east of Boise. A small, basalts on the north side of Brainard Creek are inclusion of sandstone in basalt was noted near flow extends toward the south, characterized by probably intrusive, mass of doleritic basalt lies well exposed and probably once covered the the top of this butte. On the west the basalt rough, reddish-brown, extremely rocky ridges. in the sandstones at the mouth of Cottonwood whole of the southern side also. They consist of rests on granite, outcropping near the river bank, A smaller flow runs northwest from a point mid- Creek near the army post. Nearly all of the a great number of thin flows of usually vesicular while on the north the sands and tuffs of the way between the two principal vents and reaches artesian wells bored in Hulls Gulch, on the mili- rock, forming a continuous series, which is locally Payette formation appear to underlie it. nearly down to Pearl. It is probable that the tary reservation, and at the penitentiary, have 800 feet thick and is overlain on the north side flows extend westward for a considerable distance encountered masses of basalt. At Hulls Gulch a by the Payette sandstones. The dip of the flows to a brownish-red color, and consist entirely of below the Payette sandstones. Bowlders and basalt flow 40 feet thick lies 400 feet, or some is from 15° to 30° NNW., and is in some degree feldspar-olivine basalts, most of them vesicular, pebbles of rhyolite are very common on the sum- what more, below the surface, while in the reser- due to the original slope of the underlying rock, mits of the ridge 2 miles southeast of Aikman's, vation wells 70 to 100 feet of basalt has been but it is clear that the flows have been still farther found in the cavities. Basalts with some glass while streaks of rhyolite tuff occur in sandstone found, the upper contact having a depth of 130 tilted toward the northwest, as has been the whole predominate, while others have a granular diaon the ridges between the two forks of Willow to 160 feet. Below the basalt flow lie heavy beds of the Payette formation in the valley. Smaller

fluidal structure, containing small crystals of flow, several hundred feet thick in its northern feldspar, quartz, and tridymite in a brownish part, and gradually thinning out, with transitions against the granite, sometimes appearing as flows microspherulitic groundmass. Pink and white into tuffs where it underlies the Payette sand- and again as dikelike masses. Eruptions certuff and rhyolite glass occur in the flow near stone. The basalt is very vesicular, the cavities tainly took place on the high granite peak north Pearl. In South Willow Creek a dark-brown or being often filled by zeolites, notably chabazite. of Porter Creek and flowed down the side hill red jaspery rock occurs in close relation to the Near the center of the flow the basalt is more toward Brainard Creek. The long basalt area conrhyolite. It takes a good polish and is often compact and has a holocrystalline diabasic structuation the Payette formation near by, appears ture. At the base of the flow lie about 100 feet | to be a dike, at least in its northern portion. The

overlying the sandstone. The southerly flow also been tilted together with the sandstones.

in the Payette formation of Horseshoe Bend and Jerusalem valleys. Many of them are Basalt in the distinct flows intercalated in that formation, but others are dikes or necks

the adjoining sediments. A distinct flow orig- the Payette formation is overlain by the same it is 5°-10°. Early Neocene basalt.—Extensive basaltic erup- inated in a small vent a short distance west of basalt, though, on account of the fractured, tions took place during the deposition of the Prospect Peak and extended down to South Wil-crumbling character of the basalt, satisfactory low Creek. South of Horseshoe Bend are a great exposures are rare. Tuffs and volcanic pebbles number of small areas, and basalt fragments are occur in the lake beds. The basalt is vesicular, widely scattered. Some of the areas clearly rep- and breaks easily in small angular fragments, resent small flows, while others may be either covering the hillsides with coal-black débris fans. flows or dikes. The basalt lying on the moun- The rock often contains porphyritic labradorite same and metamorphosing the immediately adjointain slope and reaching down to Shafer Creek is crystals and is a normal glassy olivine-basalt. ing sediments. Though almost all types of feld- clearly a flow poured out from a vent still indi- At the mouth of Payette River Canyon, 5 miles spar basalt are present, one can not fail to be cated by a small craterlike depression at the west of Marsh, are several sharply marked volstruck with the prevalence of coarse, holocrystal- highest point of the area. As it rests on granite canic sheets, reaching 200 feet in thickness, line structures, closely approaching diabase, to over the larger part of the slope, its eruption embedded in the soft sandstones. The rock is a ern base of the mountain. It probably indicates which the name dolerite is applied. Most of must have occurred either in the early part of the black, extremely fine-grained, glassy basalt, and these basaltic eruptions appear to have taken lake epoch, before the valley was filled with sedi- the mass is probably composed of surface flows agencies until after the close of the Payette epoch. place near the shore line of the Miocene lake. ments, or after a larger part of them had been subsequently covered by granitic sand. Pebbles They are later than the rhyolite, and the majority removed by erosion. The former is the more of basalt occur in the sandstones which cap it. of the eruptions probably occurred during the probable alternative, for the flow does not show The large volcanic area of Squaw Butte is of Reddish-brown tuffs and massive basalts lie at Snake River basalts do. The exposures at its between Squaw Creek on the east and squaw Butte. the base of the Payette gravels on the south side | junction with the sandstone at the base of the | the flat Payette sandstones on the west, of the great bend of Boise River. Similar rocks hill are not good. The rock is a normal glassy culminating just beyond the northern boundary also outcrop at six places in the Payette area olivine-basalt, and contains many geodes of challof the Boise quadrangle at an elevation of 5800 north of the bend. The rock is medium grained | cedony and quartz. The smaller area 1500 feet | feet. It is one of the landmarks of the lower | rangle up to an elevation of about 4000 feet. and vesicular, consisting of lathlike labradorite, east of the post-office is probably a local eruption, Snake River Valley and is very prominent, its

edge of this basalt area.

On both sides of Porter Creek basalt borders grained, and weathering brownish red. It some-One mile northeast of Schicks are excellent times contains large porphyritic labradorite cryslake beds. The lower flow is 15 feet thick; the of varying grain. One of the coarsest and most

sandstone one-fourth mile northwest of the peni- flow occurs on the north side of Spring Valley | vesicular basalt, weathering brownish red, cover of tuff lie in the sandstone near the contact, but tentiary at Boise. Being a very small area and the only one of the kind, it is indicated on the along the Healy toll road, which has flowed north the hillside east of Squaw Creek, having along the Healy toll road, which has flowed north the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit, 2000 feet to the hillside east of Squaw Creek, having been erupted near the summit. map by the same color and pattern as the basalt. and south from a vent near the summit, is probabove the valley. At the base, near the Payette ably rare. A few miles from the northwestern flow, tuffs underlie the flows. The flow probably | corner tuffs become abundant near the contact The areas near Cartwright belong to the same dips below the Payette formation in Marsh Val- and alternate with sandstones. The strike here period of eruption. The more northerly area is a ley, which also contains some volcanic tuffs, but turns rapidly toward the northeast. At different

sandstones, and has the appearance of having high granite hills between Marsh and Crown Point and flowed down over the steep hillsides A great number of basalt areas are contained | toward the northeast and west. One mile southwest of Marsh the basalt is clearly overlain by Payette lake beds containing volcanic gravel and tuff. In fact, along the whole western contact it is clear that the igneous flows dip below the lake

evidence of recent origin, as the late Neocene particular interest. It forms a broad, rough ridge by sedimentation. The Payette lake was partly

contains orthoclase, plagioclase, and corroded | (iddingsite). Between the grains lies a little | it. A large fossil tree stump was noted at the | the light-colored sandstones. The ridge down to Payette River is made up almost exclusively of a The smaller areas near the mouth of Jackass succession of basaltic flows more or less strongly eruption are found on the summit of the ridge many exposures. An old narrow flow, the direction are probably local eruptives, as metamortilted and all dipping toward the west or northphosed shale is found in the vicinity. In Jeru- west. Until the survey of that part of the area salem Valley are many basalt areas, the chief falling within the quadrangle adjoining on the vents of eruption being located along the east north is finished the full history of this volcanic outburst can not be given, but it appears prob-On the summit of Boise Ridge, in the north- able that after the eruptions an orogenic dis-

The basalts of the main area weather, as a rule, many even scoriaceous. Zeolites are sometimes basic structure with a little glass wedged in flows underlie the sandstone a short distance west | between the grains. The total thickness of the flows appears to amount to many Exceptional

thousand feet. The estimate is qualified by a possibility of duplication by faulting. The individual sheets vary in thickness from 10 to 100 feet. As many as fifteen of these flows were counted at one place. The dip of the flows is always toward the southwest, west, or northwest, and ranges from 20° to 40°. The area is bounded on the south by the alluvium of Sandstones containing rhyolitic glass were of brick red to brown tuffs. The dip is 10°- basalt is of the usual kind - black, fine to medium Payette River, and on the south side of the river the flows have the appearance of dipping below the sandstones. On the east it borders against the Pleistocene terrace flanking Squaw Creek. Near the northern boundary line of the quadrangle there is an area of soft tuffs with volcanic gravels, Andesite.—Rocks of the composition of normal upper one, 20 feet. They are separated by 40 holocrystalline rocks is found at the mouth of intercalated in the volcanic series. On the west the basalts border against the Payette sandstones and, as far as can be seen, dip below them, form-The only rock closely related to the andesites is | ish tuffs belonging to the same flow occur a short | between the grains of the principal constituents. | ing a very uneven surface, upon which the Payette Large and deep flows of black, fine-grained, sandstones were deposited. A few small layers as a whole there is very little volcanic material in them, and even volcanic pebbles are remarkplaces in the volcanic area a mile or two from the South of Marsh extends a large area of basalt corner of the quadrangle smaller beds of pure granitic sands appear among the volcanic flows on the ridges at elevations of about 3500 feet. These sheets of sand, together with some tuffaceous beds, are clearly intercalated between the massive basalt flows. Westward the dip grows gradually less. In the high, rough central ridges the flows dip 30°-40° NW. A little farther westward, where the sands occur in the basalt, the dip breaking through the beds and metamorphosing beds. Southwest of Marsh, on the other hand, is 20° W., while at the edge of the volcanic area

> Squaw Butte is thus a Neocene basaltic volcano, built up of successive thin flows of massive rock, with a small amount of tuffs. The flows rest on granite or on the lower A Neocene basaltic

Payette sandstone beds, and are covered by the upper and larger division of the same sandstones. A dislocation has in all probability cut the eastern base of the volcano, producing a steep scarp of the broken volcanic strata. It must be regarded as very remarkable that volcanic detritus is so scarce in the Payette sandstones at the westthat the Butte was not uplifted by orogenic

Late Neocene (Pliocene) sediments.—In the Boise quadrangle the latter part of the Neocene period was characterized largely by erosion, not drained; the present courses of the two principal rivers were laid out, and active erosion removed great masses of sediments which previously filled the whole of the southwestern part of the quad-

Temporary checks to the draining of the lake

with coarse volcanic gravel. The eleva-tion is 2700 feet. On the map this area terraces. boundary, alluvial wash covers it. The has been marked as a higher or upper mesa of western parts of the Boise flow and the elevations of 3100 feet, there are indications of usually found on the surface. another terrace, probably of Pliocene age, cut in Boise River.

ent level along that water course, the valley partings. Excellent columnar structure is very extended in a nearly westerly direction from the common. Sometimes there are an upper flow and age which extend along the southern edge of the between the late Neocene basalt flows which of rock easily crumbling into angular fragments. enough to be worked, even if water could be filled Boise River, considerable accumulations of | The basalt is a black, dense rock, usually very sand and gravel were deposited at and in front vesicular and rarely showing olivine and feldspar of the mouth of the canyon. These river gravels crystals; it is a normal feldspar basalt, consisting west of Marsh, there occurs, embedded in the are now exposed below the flows, and reach a of feldspar laths, augite crystals, and magnetite, maximum depth of 200 feet in the basalt canyon with a little olivine, closely crowded but separated of Boise River.

Late Neocene (Pliocene) basalt.—Repeated basaltic eruptions took place during the close of the Neocene period. The Payette beds had been deposited, the lake partly

drained, and the rivers had cut down through the accumulated beds to their present flows which dammed it, and during levels. Then the basalt broke out through numer- the Pleistocene period its direction ous vents and flooded Snake River Valley. When gradually swung northward, until it now runs season is necessarily short. At Church's ranch, eruptions took place within the foothills or moun- parallel to and not far from the lake beds of the tains, the molten rock followed the creeks and foothills. The basalt flows once eroded, further sandy and clayey beds of the Payette formation rivers to lower elevations. At least two basaltic deepening of the valley proceeded very slowly, which in one or two places contain bodies of flows followed the South Fork of Boise River and was sometimes wholly checked. The history quartz gravel. This gravel has been washed for down to the mouth of the canyon, and a third of the Pleistocene period may be divided into gold, though at present the more extensive Pleiscame down from upper Moore Creek. Of the low- three long epochs, during which two broad river tocene gravel beds in that vicinity are the only est flow, which was of small volume and probably terraces were deposited in the open valley that ones which are worked. the earliest, there are a few patches left in this had been carved from the Payette beds during is 20 feet thick and its surface lies about 40 feet referred to as the upper and lower Pleistocene Boise River near the bend of that Mines in Neoabove the river near the eastern boundary, while mesas. The third stage is marked by the present river in the southeastern part of the gray it sinks to river level in the last exposure on the broad alluvial valley. The two mesas are plains quadrangle. As explained above, there feet thick, reached an elevation of 300 feet above | lower from the upper one. the river, and is again underlain by a considerable that of the third flow, the canyon near and beyond | mesa. its mouth was filled by gravel and sand, reaching flood plain a local flow 75 feet thick poured out and subordinate clay beds. from a vent in the Payette gravels 2 miles souththe well-defined mesa to the south of the basalt of the same terrace are shown in Marsh ward. A new shallow channel was then eroded and all the tributaries above. It conlittle north of the river in the basalt canyon and covering heavy gravel. On the northern side of thence in a nearly easterly direction. The last Payette and Marsh valleys this gravel overlies great eruption, mentioned above as the third flow, the gently dipping sandstone or tuff of the lake 300 feet above the river, then occurred, filling bed. The latest formation is the sandy alluvium during the basaltic eruptions. this channel and extending for 10 or 12 miles, as occupying wide areas in the Payette, Marsh, far down as Tenmile Creek. The relations of the Squaw Creek, and Horseshoe Bend valleys. older and younger flows are well shown on the Nearly every creek in the quadrangle shows south side of the river at the mouth of the basalt more or less plainly the influence of that temthe Neocene period.

there is still another large basalt area, the solid erosion has cut a new channel. basalt outcropping in the creek along the railroad. This flow is, in all probability, not connected with the flows from Boise River, but belongs to an extensive area occupying parts of Nampa, Silver City, and Bisuka quadrangles, and appears to have issued from vents in the northwestern part of the age occur in many places in this quadrangle, last-named area.

The basalt flows, when bare, present a rough sive nor rich. surface of black rock almost entirely unaffected

whether it belongs to the Neocene or to the fine shallow loam, like that of the Pleistocene stones with the underlying granite, and accumulate remains to be washed. Alluvial benches have Pleistocene period. Again, northeast of Boise, at mesas. Abundant angular basalt fragments are lated either as shore gravels or as stream gravels been worked along the north fork of Willow

When erosion had finally cut down to its prest flow is often divided by one or more horizontal Dry Creek, Crane Gulch, and Curlew Gulch.

by brownish glass.

PLEISTOCENE.

The eventful Neocene period closed with the outpouring of the basalts. Boise River immedicutting through these gravels, and hydraulic to the east. diately began eroding a canyon in the

and sand, washed down over it from the granitic appear in the gravel. Basalt pebbles occur in 20 and in a few places even 50 feet thick. These dip is toward the southwest. It is a wide vein, hills above. Between the time of the second and the gravels of both the upper and the lower gravels have been prospected in a number of

The alluvium of the present river bed consists be worked except by the hydraulic method, and 250 feet above the present river level. Over this chiefly of light granitic sand with some gravel

west of the great bend in the river. It now forms | terrace rising 100 feet above the river. Remnants

canyon. The basalt eruptions mark the close of porary check of erosion to which the mesas owe their origin. The valley bottoms are generally In the southwestern corner of the quadrangle filled by gravel and sand, through which recent

ECONOMIC GEOLOGY.

GOLD. AURIFEROUS GRAVELS.

Auriferous gravels of Pleistocene and Neocene

east or northeast of Boise, where they

have been worked on a small scale. Gold in the Payette formation. The beds are exposed at the base of

basalt presents nearly perpendicular cliffs. The season. This gravel is found in Stewart Gulch,

brought on them.

At Johnson's diggings, a mile and a half south cally barren. chiefly of volcanic rocks. All of these beds traceable to the quartz veins of the from the vicinity of Crown Point Hill, where Boise Ridge east of Boise, while much washing has been conducted on a small scale for a long time along these small water courses. Very little water being available, the washing in the southeastern part of Marsh Valley, are

Remains of late Neocene (Pliocene) stream quadrangle, on the southern side of the river. It the early Neocene. The two terraces may be gravels are found under the basalt flows along northern side of the river at the great bend. A with a gentle northwesterly slope. Near the are several flows, the lowest of which occurs at few feet of gravel rests below it on granite, and mouth of the canyon the lower mesa rises to a at an elevation of from 20 to 40 feet above the basalt pebbles occur in places below it, showing height of 50 feet above the river, the upper to 100 river, though only a few patches of this lowest that still earlier eruptions must have taken place feet. Near the eastern boundary the lower is as flow are preserved. On the granite below this higher up the river. The surfaces of another much as 100 feet above and the upper 200 feet, basalt rests a few feet of coarse, chiefly granitic flow, 30 to 40 feet thick, attain an elevation of the modern river thus having a steeper grade gravel, which contains a considerable amount of 100 to 120 feet above the river and are underlain than its Pleistocene predecessor. The mesas are coarse gold and which has been successfully by a considerable thickness of gravel. Extensive also somewhat developed on the northern side of worked at the Holy Terror mine, near the remnants of this flow, which probably came down the river, but are less characteristic. Their geo- eastern boundary of the quadrangle, on the from Moore Creek, occur on both sides of the logical structure is similar, and is well exposed south side of the river; at the Charcoal mine, a Several prospects are found on the slope toward river from the eastern boundary to the great bend. in the sharp bluffs which separate the alluvium little below the mouth of Charcoal ravine; and at Boise River from the Neal district. Other The highest and most voluminous flow, 50 to 75 from the lower mesa and in places divide the Tarents, 2 miles farther down and also on the slightly developed prospects on gold-quartz veins south side of the river. These deposits can be have been opened on the north side of Boise The underlying stratum always consists of 20 | worked only in summer, as the high water in | River, and in fact all the way up toward Lucky thickness of gravel and sand. The top of the to 40 feet of heavy river gravel and is capped by winter reaches or rises above the old bed-rock | Peak. The Black Hornet vein is located a mile basalt patches left along the river is almost 10 to 15 feet of extremely fine yellowish-gray level. Below the three other basaltic flows south-southeast of Lucky Peak. Its invariably covered by a sloping shelf of detritus sandy loam. Streaks of clayey sand sometimes heavier masses of gravel are found, in some places direction is northwesterly and the

heaviest gravels of late Neocene age underlie Along Payette River there is a well-defined the basalt flows in the narrow canyon 8 miles southeast of Boise. These gravels and sand and has been developed by short tunnels and masses are exposed by a number of tunnels run shafts. On the western and southwestern slopes canyon, and probably extended a few miles west- Valley, Squaw Creek, Horseshoe Bend, along Payette in under the basalt on both sides of the river. They also contain gold, and near the mouth of in the basalt and underlying gravels, extending a sists, as usual, of a few feet of sandy loam or sand the canyon an attempt has been made to mine them by the hydraulic method. All of these late Neocene gravels are of fluviatile origin and were accumulated in the bed of Boise River before or Pleistocene gravels. — Pleistocene auriferous

even then it is difficult to save the gold. The

gravels are of common occurrence, but in a few places only are they of sufficient abun-

dance and richness to be workable. Gold in Pleistocene The alluvial gravels of Boise River contain a little gold throughout, and the bars along the river have in former times yielded a considerable amount of gold. The same is true cross Fivemile Creek half a mile north of the toll of Payette River. Fine gold occurs in the alluvial road. The dip of the veins is to the south; they deposits along the river west of Marsh. A dredger | have been developed to only a small extent. One was constructed a few miles below Marsh to work | mile higher up on the same creek are the Blizzard these alluvial gravels, but did not prove successful, and Tornado claims, which have produced some on account of the very fine character of the gold. rich sulphide ore. Several prospects are found Gold is also found all through the gravels of the near the summit of Boise Ridge where though as a rule the deposits are neither exten- mesa in the southern part of Marsh Valley and at the toll road crosses it. A short dis-Church's ranch, and is probably derived from the tance eastward, at Shaw Mountain, a Neocene gravels.—The Payette formation quartz veins near Crown Point Hill. These Pleis- long and well-defined quartz vein outcrops, upon by decomposition. A little eolian sand is gener- described above occasionally contains gravel beds tocene alluvial gravels have been and still are which are located the Rising Sun and the Pay-

North of Payette Valley, and 300 feet above the ally scattered over the higher parts; for instance, which have been worked for gold. Such gravels worked on a small scale. The gravel is spread river, is a terrace cut in the lake beds and covered south of the Boise basalt canyon. Near the Pay- are exposed in several of the gulches a few miles over a considerable area, but proves richest along certain channels representing the old course of the stream. The thickness of the gravel beds is slight, ordinarily amounting to only a few feet. Pleistocene age, it being in fact difficult to decide area in the southwestern corner are covered with the formation, at the contact of the Payette sand- The gold is coarse. A considerable area still along the shore during the Payette epoch. Their | Creek up to a few miles below Pearl, and some An abrupt scarp 20 to 75 feet high marks the gold was derived from the quartz veins which work is still done there during the rainy season. the lake beds and covered with gravel. The best line between the Boise basalt flow and the Pleis | are abundant in this portion of Boise Ridge. The | A little gold occurs along Dry Creek, chiefly in records of subsequent events are found along tocene mesa to the north. Along the river the deposits are worked occasionally during the wet the small alluvial terraces lining it at intervals. Rich placer deposits have been worked in Fall Creek, and to some extent also in Canyon Creek. The large masses of coarse gravel of Neocene | They derive their gold from the belt of quartz veins occurring in that vicinity. Some gold is mouth of the canyon. During the intervals a lower flow of solid basalt, separated by a layer quadrangle contain a little gold, though not reported to have been washed from Shafer Creek near Cartwright's ranch. The creeks and ravines of the larger part of the granite area are practi-

On the whole, the Neocene and Pleistocene Payette formation, a large amount of gravel, gravel deposits along the minor water courses are appear to contain some gold, probably derived Willow Creek district and to those on the placer there are many quartz veins. By a second concen- of the gold along Boise and Payette rivers has tration the gold has accumulated in the gulches been carried down from veins in the mountains

GOLD-BEARING VEINS.

A number of gold-quartz veins occur in the granite of Boise Ridge. Nearly all of them are fissure veins and have a direction rang- Character of ing from E.-W. to WSW.-ENE.; the the gold ore. dip is either to the north or to the south. The age of these veins is certainly pre-Neocene and probably Cretaceous or Eocene. The ore carries its value principally in gold, though there is always some silver in the ore. A certain amount of free gold is generally present, but, as a rule, the larger part of the value is contained in the sulphurets and can not be easily extracted by simple amalgamation. The water level stands near the surface and fresh sulphides are found at slight depth. The principal mining districts are the Black Hornet, the Shaw Mountain, the Willow Creek, the Rock Creek, and the Quartzburg. The most active work is at present progressing in the Willow Creek and the Rock Creek districts.

The Neal mining district lies just outside of the Boise quadrangle, in the Idaho Basin quadrangle, 2 miles from the boundary line separating the two and near their southern common corner. carrying much quartz, in which are embedded places and all contain fine gold, but they can not | iron pyrite, zinc blende, arsenopyrite, and a little galena. It carries very little free gold. A long vein, upon which are located the Montana claim and others not so well known, extends in a northerly direction on the western side of Lucky Peak of Lucky Peak are a great number of prospects more or less developed. Some of them are welldefined fissure veins; others, as the prospects 3 miles southwest of the Peak, are large bodies of mineralized quartz-porphyry. Some of the veins carry a quartz filling, while others are only marked by a streak of altered granite.

On both sides of the Idaho City toll road east of Boise prospects are very abundant. The veins generally strike E.-W. Five miles east of Boise is the Golden Star group, where a small mill has been erected and some good Star group. ore taken out. A number of veins, one of themthe Scorpion—carrying heavy bodies of quartz,

Boise-5.

master mines, which together have yielded a con- the mass of dark diorite on the east. It is miner- an elevation of 2800 feet. Still another coal siderable amount of gold. These veins all dip to alized to a considerable extent and probably con- prospect occurs near the head of Cottonwood the south and contain, besides free gold, pyrite, tains some gold throughout. arsenopyrite, and zinc blende. Several smaller quartz veins outcrop south of the Rising Sun.

veins occur in the upper drainage of Dry Creek, facilities for reduction. as placer gold has been found all along that stream. Near the eastern boundary line, in Dagget Creek, veins have been prospected for both gold and silver.

Creek area of lake beds the uppermost strata of Porter Creek Canyon, and finally also on the consist of a very coarse sandstone washed from western side of the river one-half mile south of W. and strike N. 10° W. At the end of the buildings at Boise are constructed of sandstone. material, which is said to carry some gold.

thus far been found; but as the country is accessible only with difficulty and is overgrown with brush, it can not be said to have been thoroughly prospected.

The western end of the extensive Quartzburg gold belt falls within the limits of this quadrangle. At the very boundary, 4 miles south of the northeastern corner, lies the New- burg gold burg claim, a large body of a fractured and impregnated porphyry. On the divide

between Fall Creek and Canyon Creek this is Ebenezer claims, all of which contain quartz veins in a sheeted zone of granite. Much gold has been washed from the surface material covering the veins. In depth the sulphides are much more abundant than on the surface.

The Willow Creek and Rock Creek districts are marked by numerous veins, few of which can be traced for a long distance. Nearly all of them have a northeasterly strike, and dip at moderate angles to the north. The belt extends from the vicinity of the Lincoln mine, a mile west of Pearl, Creek district the veins are narrow and rich and are accompanied by a streak of altered and bleached granite a few feet in width. In the Rock Creek district the veins are, on the whole, wider, but frequently of lower ette formation. Near the summit of the ridge 11 grade. The veins upon which most work has miles north of the Dry Creek schoolhouse a thin been done are as follows:

Checkmate, which from a small vein has produced of Willow Creek there is a stratum of yellowisha relatively large amount; also the Leviathan, the gray oolitic limestone, several feet thick, which Friday, and the Lincoln, all of these lying in is locally used as building stone. It consists granite. On the north side of Willow Creek lie almost exclusively of concentric spheroids of calthe Easter and the Judas, the latter developed by cite about 1 mm. in diameter, sometimes with a shaft 400 feet deep. These veins are continued small particles of foreign substances in the cenup toward Crown Point by a number of others on ter. On or near the late Neocene basalt flows which less development work has been done. On along the southern boundary crusts of creamthe slope toward Rock Creek, a quarter of a mile | colored lime tufa, a few inches thick, frequently east from Crown Point, lies the IXL, developed occur in the soil. by a shaft 300 feet deep, and showing a considerable body of medium-grade ore. The claims on the Rock Creek side are less developed. In Rock Creek are located the Black Crook and the Blue | coal beds which may prove of some economic Bucket, the first on the contact between granite importance. Traces of lignite are found and porphyry, the second one-half mile farther in many places, such as 2 miles east Payette formation. down in dioritic granite. The whole hillside slop- of Boise in Cottonwood Creek, near

wide dike of porphyry, evidently an offshoot from | feet, and 11 miles southwest of the same place at | resembles.

Those ores which contain a certain amount of a short distance west of the road to Boise. free gold are amalgamated and concentrated in The central granite area culminating in Shafer | small mills. The richer ore, exceeding \$25 per | sufficient amount to warrant further prospecting | In some places, such as in the high bluffs south Butte is remarkably barren of mineral deposits, ton, is generally shipped directly to the smelters. are in Horseshoe Bend and Jerusalem and in but few of the gulches has any placer The lower-grade ores, not free milling, are not valleys. At Horseshoe Bend the coal ground been found. It is probable that several utilized at present on account of the lack of occurs on the eastern side of the valley,

SILVER VEINS.

Rock Creek and Willow Creek ores, such as the that it is a bituminous coal of medium quality: ore of the Lincoln vein, carry at least one-half of their value in silver.

DEPOSITS IN NEOCENE VOLCANIC ROCKS.

Traces of gold and silver have been found in altered Neocene rhyolite a few miles east of Boise and in altered andesite near the penitentiary. It is thus certain that a recurrence of mineralization accompanied the Neocene eruptions, though it is continued by the Belzazzar, Mountain Chief, and not believed that it produced any important deposits in this area.

QUICKSILVER.

Fragments of cinnabar occur in the gravels of the Church placer mine, and are found in the sluice boxes used for concentrating the gold. It is said to have been found in place in small seams in the granite of the vicinity.

So far as known, iron ores do not exist in though seams of it may lie at the coal opening on Brainard Creek. for 6 or 7 miles toward Horseshoe Bend. Dikes workable quantity in this quadrangle. Abun- imperfectly exposed base of the series; porphyry or on the contact between granite and in one of these pieces native gold has been found. in the sulphurets, which consist of pyrite, zinc granitic rock containing abundant grains of magrule, but little quartz and calcite. In the Willow some gold, was noted near the head of Clear Creek, 2 miles southeast of Shafer Butte.

LIMESTONE.

Limestone is found in a few places in the Paystratum of white compact limestone was noted. South of Willow Creek, near Pearl, is the On the point between the north and south forks

COAL.

Creek, 5 miles south of Horseshoe Bend post-office,

near the base of the formation, the beds of which here dip to the west. The principal development mation is by far the most important building

Analysis of coal from Horseshoe Bend Valley.

LOCALITY.	MOISTURE.	VOLATILE MATTER.	FIXED CARBON.	AsH.
Robb's claim	4.84	36.23	54.55	4.38
"Horseshoe Bend"	6.82	82.22		11.96

This coal seam probably continues below a Hannafan's ranch, 2 miles northeast of Horseshoe | are not of the highest character. Bend post-office, a prospect shaft near the river bank is said to have exposed some good coal. The shaft is not now, however, accessible.

in the southern part of Jerusalem Valley there and consists of angular feldspar and quartz grains are no surface indications of coal,

of hornblende-porphyrite accompany this vein dant loose fragments of magnetite occur in the but on the northern branch of Brainard Creek, 1 system, but by no means all of the veins lie in gravels at Church placer mine, Marsh Valley, and mile south of the northern boundary line, at Pet-pyrite. This sandstone is of a higher grade than erson's ranch, a short tunnel at the creek level most of that from Table Rock. porphyry. The veins in both districts carry A mass of heavy "iron rock" is doubtfully has exposed a coal bed reaching 3 feet in thickface, the larger part of the value being contained northern branches of Porter Creek. A ledge of to determine the value of this find, but the coalbearing area probably does not exceed a square blende, arsenopyrite, and galena. There is, as a netite and epidote, which is said also to carry mile. The composition of this coal is given stone is found at the "Table Mountain" north of below. It is similar to the Horseshoe Bend coal, compact, and of fair quality. It has no coking east of Aikman's ranch. The sand- building qualities.

Analysis of coal from Jerusalem Valley.

LOCALITY.	Moisture.	VOLATILE MATTER.	FIXED CARBON.	Ash.
Peterson's claim, Jerusa- lem Valley	9.03	53.81	30.83	6.33

ABRASIVE MATERIAL.

east of Marsh, along the road to Wil- Diatomaceous low Creek, at an elevation of 3000 feet, carth. a considerable mass of it occurs associated with the north side of Payette River, in the northwestsandstone and fine gravel. It contains many ern corner of the quadrangle, there are several of Horseshoe Bend post-office. It is here asso- is very similar to that of the Willow Creek Table The Payette formation contains in a few places ciated with sandstone and clay, and occurs, as at Mountain, though hardly of so high grade. The color, and consists largely of siliceous, delicately silica or opal. ing toward Payette River, east of Rock Creek, is Cartwright's ranch at Shafer Creek, in Marsh Val. ornamented envelopes of minute algae. Small covered by claims, and a considerable number of ley, and other localities. The large area of Payette angular fragments of volcanic glass also occur in good veins carrying free gold on the surface have beds along the western boundary line carries, so this rock. It is a good abrasive material, and can far as known, no coal. In Marsh Valley thin also be used for other purposes, as for packing region, owing to the prevalence of sandy deposits, On the north side of the river, 3 miles east of seams of lignite have been found 21 miles south around steam pipes, being a good nonconductor but they occur in several places in the Payette Horseshoe Bend, is the Bodie claim. This is a east of Marsh post-office, at an elevation of 3000 of heat, and for writing, like chalk, which it formation. A brick clay of good quality is at

BUILDING STONES.

Granite.—The granite is rarely available as a building stone, on account of its deep disintegra-The only places where coal has been found in | tion and the extensive joint systems traversing it. of Horseshoe Bend, it might be used, but the remoteness of the locality renders it of small value.

Sandstone.—The sandstone of the Payette for-

shown is at Robb's prospect, a mile south of stone and at several places is of excellent quality. Fissure veins carrying silver occur at different | Horseshoe Bend post-office. At this point, which | Over the larger part of that formation the sandy places in the granite, though at no place do they has an elevation of 2750 feet, a tunnel with a total sediments are loose and insufficiently consolidated. A short distance west of the Healy toll road, appear to be extensive and rich enough to be length of 220 feet is driven in a westerly direction. At all of the localities where good sandstone where it descends from the pass into the Shafer profitably worked. Prospects containing silver For the first 80 feet the tunnel passes through occurs the quality appears to be the result of the Creek drainage, a number of quartz veins have have been noted near the Idaho City toll road 3 | Pleistocene material; for the remaining distance | cementing action of hot siliceous springs on the been prospected. In the same vicinity are many or 4 miles east of Boise, on the head waters of it is in clay and clay shales containing coal seams. sands. The principal locality near Boise is Table veins of coarse pegmatite, consisting of quartz Dry Creek a few miles southwest of Shafer Butte, According to the section, there are two seams, the Rock, the sandstone occurring in the eroded hills and feldspar. Some of these also have been 1 mile south of Church placer mine in Marsh lower of which is 6 inches thick and consists of the Payette formation from the Hot Springs on prospected, but do not appear to contain any Valley, 11 miles north of Horseshoe Bend bridge of lignific coal of poor quality. The second the south to a point northeast of the Natatorium gold. In the southwestern corner of the Shafer on the western side of the river, near the mouth bed, separated from the first by 6 feet of clay, on the north. At Table Rock the facilities for the surrounding hills. This sandstone is in places the northern boundary line. The silver veins tunnel they are interrupted by a fault, the fault- this material. There are two principal strata, 50 impregnated with pyrite in an irregular manner, generally contain a quartz gangue with a little | ing plane having an inclination of 50° SW. and | to 100 feet thick, one at the top of Table Rock, and several tunnels have been driven in this galena and chalcopyrite or other copper minerals, striking N. 40° W. The vertical throw is about the other 400 or 500 feet below it, separated by together with tetrahedrite and other rich silver | 6 feet. The coal is compact, black, and shows brilless firmly cemented material. About 200 feet Along the Hawkins toll road and in the rugged minerals. A vein carrying its principal value in liant luster and conchoidal fracture. The streak | below the top stratum is another, chiefly develmountains north of it but few quartz veins have silver lies a short distance south of the Mountain is black. It has no coking quality. The composi- oped near the Hot Springs, and of less extent. Chief in the Quartzburg district. Many of the tion set forth in the following analysis indicates The quarrying has been done largely from the immense blocks sliding down the hillside. Other quarries have been opened near the penitentiary. The sandstone is of light-gray, yellowish, or red color. The best quality is found in the lower strata, as the top layers are often somewhat too coarse. The rock is easily dressed and is well adapted for building purposes. It is composed of closely packed angular quartz and feldspar grains, the latter being often filled with secondary mica. Foils of original biotite and muscovite part of the Horseshoe Bend Valley. Its profit- also occur. There is little if any pyrite present. able exploitation, owing to its small thickness, The rock is very porous, containing extremely seems doubtful. The coal-bearing area is problittle cementing material. Though well adapted ably only 2 or 3 square miles in extent. At to this dry climate, its durability and strength

> Another and smaller, locally indurated bed of sandstone, about 40 feet thick, occurs in Curlew Gulch, 2 miles northeast of Boise, where quarries Over the large area of the Payette formation | are opened on it. It is finer grained, is light gray, and small mica flakes, cemented by small quantities of brownish material, doubtless consisting chiefly of hydrous silica. Small dark-brown specks indicate the probable presence of a little

Near Horseshoe Bend there are strata of coarse comparatively little free gold except on the sur- reported as occurring at the head of one of the ness. The developments are not extensive enough arkose sandstone which may be to some extent available as building stone.

Another extensive stratum of hardened sand-South Fork of Willow Creek, 2 miles

stone appears in a steep bluff rising a Table Moun-

hundred feet or more above the creek

and extending for a distance of about 11 miles. No quarries have yet been opened on it, the locality being distant from railroads. The rock is an arkose sandstone, varying from coarse to rather fine grained, light gray to reddish in color. It consists chiefly of angular or partly rounded quartz and feldspar grains cemented to an extremely compact and firm rock by abundant Beds of diatomaceous earth were noted at two brownish opal. There is no pyrite. This appears places in the Payette formation. One mile south- to be an exceptionally fine building stone, and may become valuable when it can be cheaply transported. Again, at "Table Mountain," rising on fossil leaves in a good state of preservation. The strata of firm sandstone, embracing in all an area other locality is on the ridge 31 miles southwest of somewhat less than a square mile. The rock the first locality, in heavy compact masses show- top stratum is ordinarily a coarse arkose, while ing no stratification. The rock is extremely fine fine-grained sandstones occur below. Much of the grained, soft but compact, of white or creamy cementing material here also consists of hydrous

BRICK CLAYS.

Brick clays are not very abundant in this present utilized near the mouth of Hull Gulch, a

in Horseshoe Bend Valley and in Marsh Valley.

SOILS.

disintegrated to considerable depth, and the hills | boundary line is extremely dry. In the southern partly on account of its coarse character and partly of about 3500 feet. This is somewhat surprising the level of the valley, to a depth of 500 feet amount of sulphureted hydrogen, and on account of the steepness of the slopes.

ture. Many of the creeks running through this to the east. terrane contain, however, bottom lands which prove very fertile whenever water can be brought on them. The Pleistocene formation affords by far the best soils. The soil along the bottom water-bearing joints and fissures in the granite, adapted for the growing of alfalfa and clover, a well has been drilled about one-third of a mile cereals, and fruit. The soil covering the wide south of Church ranch, Marsh Valley, at an elebrought on it, proves very fertile and evidently at least 10 or 15 gallons per minute. important from an agricultural point

area indicated as the upper mesa and

SPRINGS AND ARTESIAN WELLS.

COLD SPRINGS.

In granite.—As may be expected from the granite, Boise Ridge contains a considerable number of perennial springs. Perennial springs in

At lower elevations they are less abunhowever, be excepted the greatly fissured region means of canals. extending from Pearl in a northeasterly direction tinuous fissures.

house. In Spring Valley one-half mile west of which clay occurs again.

The granite of Boise Ridge is, as stated above, large area of Payette formation near the western be described later. in view of the fact that the volcanic flows and through sandstone. At the bottom a layer of nearly 20 grains per gallon (about 300 the hot well The Payette formation is, as a rule, of extremely strata have a strong westerly dip; the water must black vegetable mold was found. This well parts per million) of solid constituents,

COLD ARTESIAN WATERS.

In granite.—In view of the irregularity of the

feet, underlain by coarse gravel, which insures differing results. Those in the large Pleistocene near the base of it there may be clayey or tuffa- than 50 feet above the mouth, which is at an eleperfect drainage. These mesa soils are the most areas have not obtained flowing water. The ceous beds, confining the water in better-defined vation of nearly 2800 feet. Moore & Ballantyne well, elevation

of view, and occupy the whole of the cultural soils on the first mesa, 3 miles on the mesas.

2575 feet, on the first mesa, 3 miles able places for obtaining flowing water at moder-reservation, a mile east of the city, at least two step on the mesas. northeast of Star post-office, is 667 feet

within 15 feet of the top.

high elevation and the sheeted character of the southwest of Boise, on the second Pleistocene Bend Valley. Artesian water might also be borings is to be expected only in or near the Paymesa, a well was bored to a depth of 630 feet, found in the smaller alluvial valleys at the west- ette formation where it contains volcanic vents, no flowing water being obtained except by pump- ern base of Squaw Butte, if the borings pene- or near hot springs. The Boise hot artesian belt ing. Along the river no wells have been bored, trated into the tuffs which here underlie the extends along the base of the Payette dant in the granite. From this statement must, as all the necessary water is easily obtained by Payette sandstones.

In the Payette formation.—At Hulls Gulch, 11. toward Horseshoe Bend. Around Crown Point miles north of Boise, several wells have struck In the Payette formation.—Springs occur at gallons per minute, while the aggregate flow is available, its composition is probably very similar aggregate flow will decrease. Hot water may not abundant. There are, however, certain water- water is cold and of good quality. The borings the city. A tepid spring of small volume is seen the lower Squaw Valley, where hot springs now carrying strata, one of which, for instance, out- traverse, first, 200 feet of sand and sandstone, and in Cottonwood Creek about a mile from the city. issue, and it may possibly be obtained in Marsh 3000-foot contour in the hills between Dry Creek | which the chief water-bearing stratum is struck | the western bank of Squaw Creek 3 miles north | areas of the Neocene and Pleistocene formations generally not large. A large spring occurs at the | well there are below the clay 40 feet of sand, 20 base of the hills a mile north of Dry Creek school- feet of clay, and 46 feet of solid lava, below

present knowledge of the Snake River

Pleistocene mesas on both sides of the Boise and vation of about 3000 feet, 500 feet above Marsh | ure to obtain water in the wells bored is doubtless | follow several sheets or dikes of basalt, below layers. So far as is now known, the most favor- Among the several wells drilled on the military ate depth are near the mountains, places where flow warm water. One is located one-half mile the lower mesa. Some of the smaller valleys, deep. It traversed 35 feet of sand and bowlders the Payette formation rests in trough-shaped from the mouth of the canyon, on Cottonwood such as those of Marsh, Squaw Creek, Horseshoe (Pleistocene terrace), then 595 feet of sand with depressions, or where extensive clayey beds con- Gulch, at an elevation of 2850 feet. Near the Bend, and Jerusalem, contain Pleistocene soils clay streaks (Payette formation), and at the bot- fine the water. Experience has shown that large starting point there was a small tepid spring. A more or less admixed with decomposition products tom struck loose mud with leaves, fir cones, and flows can not be expected, but there are many total depth of 450 feet was attained, with some of adjoining basaltic areas, and are in consequence fish bones, some of the fir cones being incrusted places where it is reasonable to suppose that flowing water, the temperature steadily increasing exceptionally rich. This applies especially to the with pyrite. A large tree trunk was also bored flowing wells might be bored. Among the most from 75° to 140° F. A second well bored near alluvial soils in Jerusalem Valley, which, where through at this depth. Several small flows of favorable localities are those where volcanic beds by reached 482 feet and flows 70,000 gallons in ever water is available, produce extremely abun- water were struck. The water stands within 18 occur accompanied by clayey tuffs. Anomalous twenty-four hours, the water having a temperadant crops. The Payette formation in Jerusalem | feet of the top. A well at Nampa, 3 miles south- | conditions exist in Spring Valley, indicating an | ture of 90° F. Both wells penetrated at first Valley does not, as a rule, carry good soil, being west of where the railroad from Boise crosses the irregular flow or a flow on fissures and crevices; 130 to 160 feet of sandstone, then 72 to 116 feet of too clayey and sandy. The eastern basalt area | western boundary line, at an elevation of 2490 | for we have here a decided trough filled with | hard black lava, below which occurred a series along the southern edge of the quadrangle is very feet, had no better success. It traversed 60 feet Payette beds; a well penetrating to the bottom 200 to 250 feet thick of sandstones, clays, and red scantily covered with soil and is not available for of "hardpan sediment" (Pleistocene), 15 feet of of these yields but a small amount, while higher basaltic tuffs rich in magnetite and sometimes cultivation. The area in the southwestern corner | basalt, below which roots and mold were found, | up in the same ravine a very large amount of | also containing pyrite. The hot water does not carries a covering of fine loam, but it is not deep, then 240 feet of sand and clay (late Neocene), water issues from a spring. Among the probably extend over a wide area, as shown by a well bored fragments of basalt being common on the surface. at 320 feet vegetable mold, and below this a favorable localities for flowing wells may be men- in a gulch a short distance south of Cottonwood harder sandstone, probably the Payette formation. tioned the upper part of the alluvial valleys of Gulch. This traversed 400 feet of sandy clay, Water was found at varying depths, and stands Dry Creek and Willow Creek, Marsh Valley, below which basalt was found; no water was lower Squaw Creek Valley, lower Brainard Creek | obtained. At Foote's ranch, elevation 2815 feet, 3 miles and Porter Creek valleys, and possibly Horseshoe The finding of hot ascending waters in deep

HOT SPRINGS.

HOT ARTESIAN WATERS.

Hot water has been found in deep borings at Howell's ranch an exceptionally large spring In the gulch next north of Hulls, on the Davis several places near Boise. The principal hot June, 1897.

short distance north of Boise, where it occurs | rises in the Payette sandstone at an elevation of | ranch, are two wells 150 feet deep with a maxi- | artesian wells are located about 200 feet north of interstratified with sands. Similar clays also occur | 3400 feet, 100 feet above the valley; the flow is | mum flow of 40 gallons per minute. A well | the penitentiary, 2 miles southeast of Boise, in probably not less than 60 gallons per minute. bored to 400 feet in a small ravine south of Hulls the alluvial ground at the very base of the bluff Several springs occur in Willow Creek Valley | Gulch found no water, traversing only clay in of Payette sandstone. There are three wells, near Aikman's ranch, while on the whole the depth. The hot wells a little farther south will with an aggregate flow of 800,000 gallons per day of twenty-four hours, or about 550 gallons per A well was bored in the Payette formation minute. The temperature of the water, which are generally covered by a coarse sandy soil, and western part of the Squaw Butte volcanic one-quarter of a mile west-southwest of Howell's is piped to the city and extensively used for heatwhich, however, is not adapted to agriculture, area strong springs are very common at elevations | ranch, Spring Valley, at an elevation of 3300 feet, | ing, etc., is 170° F. It contains a very slight

sandy character and not well suited for agricul- be derived from the high mountains 10 to 15 miles | yields a flow of about 30 gallons per minute, the of which one-half is carbonate of soda. The flow not diminishing that of the big spring pre- remainder is chiefly silica, in which the water is viously noted, 100 feet above, in the same gulch. relatively rich, sulphate of sodium and potassium, This is, in brief, the record of the cold-water chloride of sodium, and carbonate of lime. A artesian wells thus far bored. So far as our little lithia is also said to be contained in it. It is thus a weak mineral water, coming well within lands of Boise River and that of the Payette the chances are ordinarily against obtaining are, though sandy and light colored, very well water by deep boring in that rock. However, that it is a tectonic trough, and that water by deep boring in that rock. However, that it is a tectonic trough, and that the topographic conditions are favorable for Exact sections are not available, but it is stated artesian wells, especially in its lower part. Fail that the upper part is bored in sandstone; then on the north side of the Payette consists of light post-office. The well is 400 feet deep, bored due to the sandy character of the strata and the which a red volcanic tuff with much black sand colored loam, which, wherever water can be through soft granite and some porphyry. It flows absence of certain well-defined water-bearing was encountered. The first warm water was met layers. The question is not yet settled, however, at 120 feet, the temperature being 130° F. The is rich in potassium and phosphorus. This On the plains.—In the Neocene and Pleistocene because none of the wells have certainly penelargest flow occurred at 400 feet. The water is fine sandy loam is, at the depth of from 10 to 15 formations wells have been bored with widely trated the whole of the Payette formation, and under moderate pressure and will rise not more

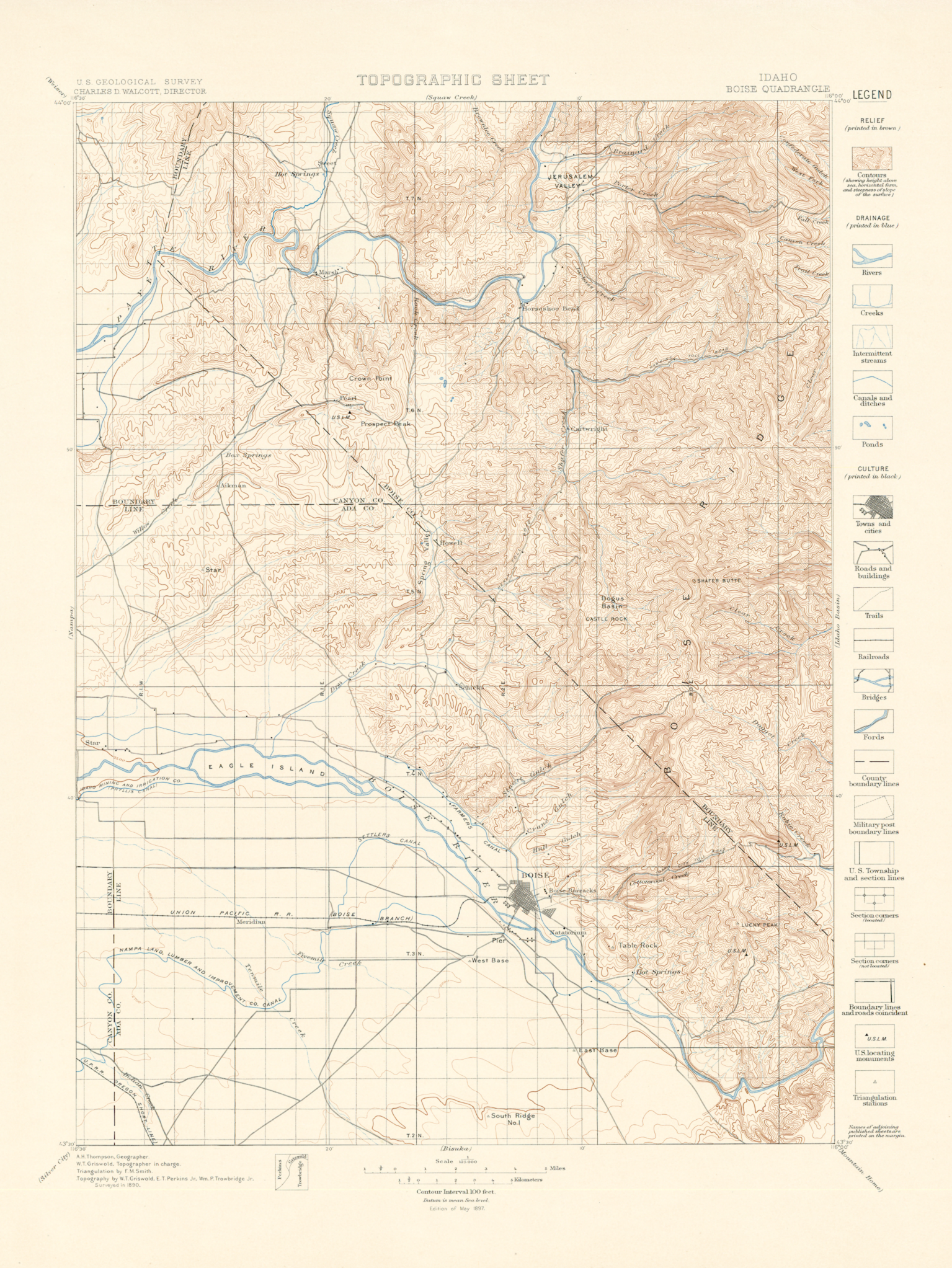
Hills from the Hot Springs on the south hot artesian

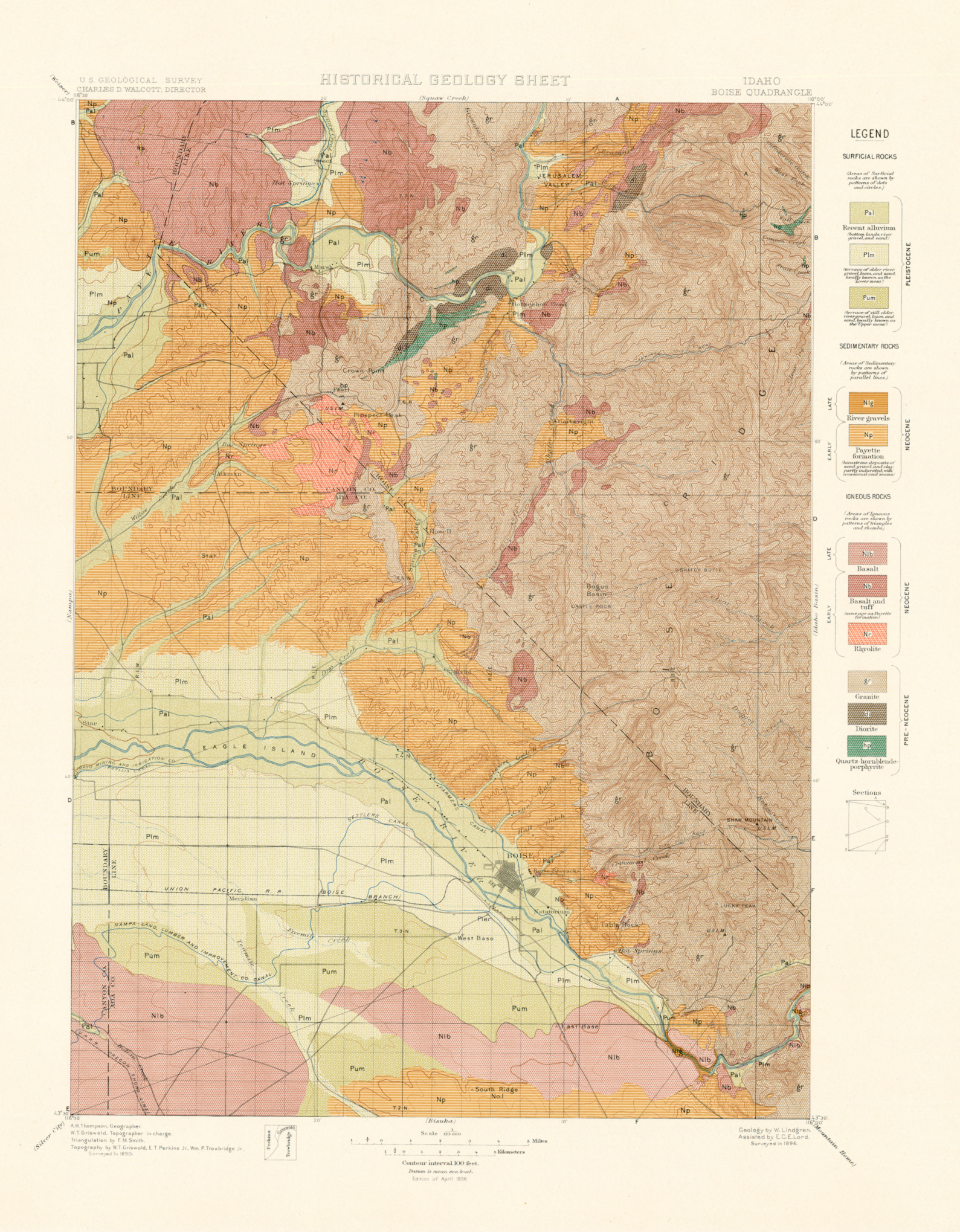
to Cottonwood Creek on the north, a distance of 4 miles, and along this line hot water The Boise hot springs issue from the sandstone may reasonably be expected to be found in many Hill, Rock Creek, and the canyon side east of Rock Creek, cold springs are extremely abundant for the municipal water supply. The Rock Creek, cold springs are extremely abundant for the municipal water supply. The Wells at Hulls Gulch. of the Payette formation in a gulch near the edge wells. The clayey tuffs found at a depth of a few hundred feet evidently prevent the hot water and carry a considerable quantity of water. In elevation is about 2750 feet. The wells are bored There are several springs, the aggregate volume from reaching the surface, and confine it within all probability these springs bring to light the in the thin alluvium in the bottom of the gulch. of which is not great. The temperature varies a certain horizon. Wells above an elevation of water from the melting snows of Boise Ridge. There are eight wells, 6 inches in diameter, close from 125° F. to near the boiling point. It is a 2850 feet will probably not yield flowing water. They thus indicate the presence of deep and con- together, five of them 400 feet deep, and one relatively weak mineral water, with a faint smell | The quantity is probably limited, so that after a reaching 619 feet. The wells flow from 40 to 250 of sulphureted hydrogen. While no analysis is certain number of wells have been bored the various places in the Payette formation, but are stated to be about 670 gallons per minute. The to that of the water from the artesian wells nearer not unreasonably be expected if wells are bored in crops with considerable persistency along the then 200 feet of clayey beds, at the bottom of Hot springs of considerable volume issue from and Horseshoe Bend valleys; but over the larger and Boise Valley. The quantity of water is in the form of a bed of sand. In the deepest of Boise. No analysis of this water is available, it is very improbable that such water will be found, even in very deep wells.

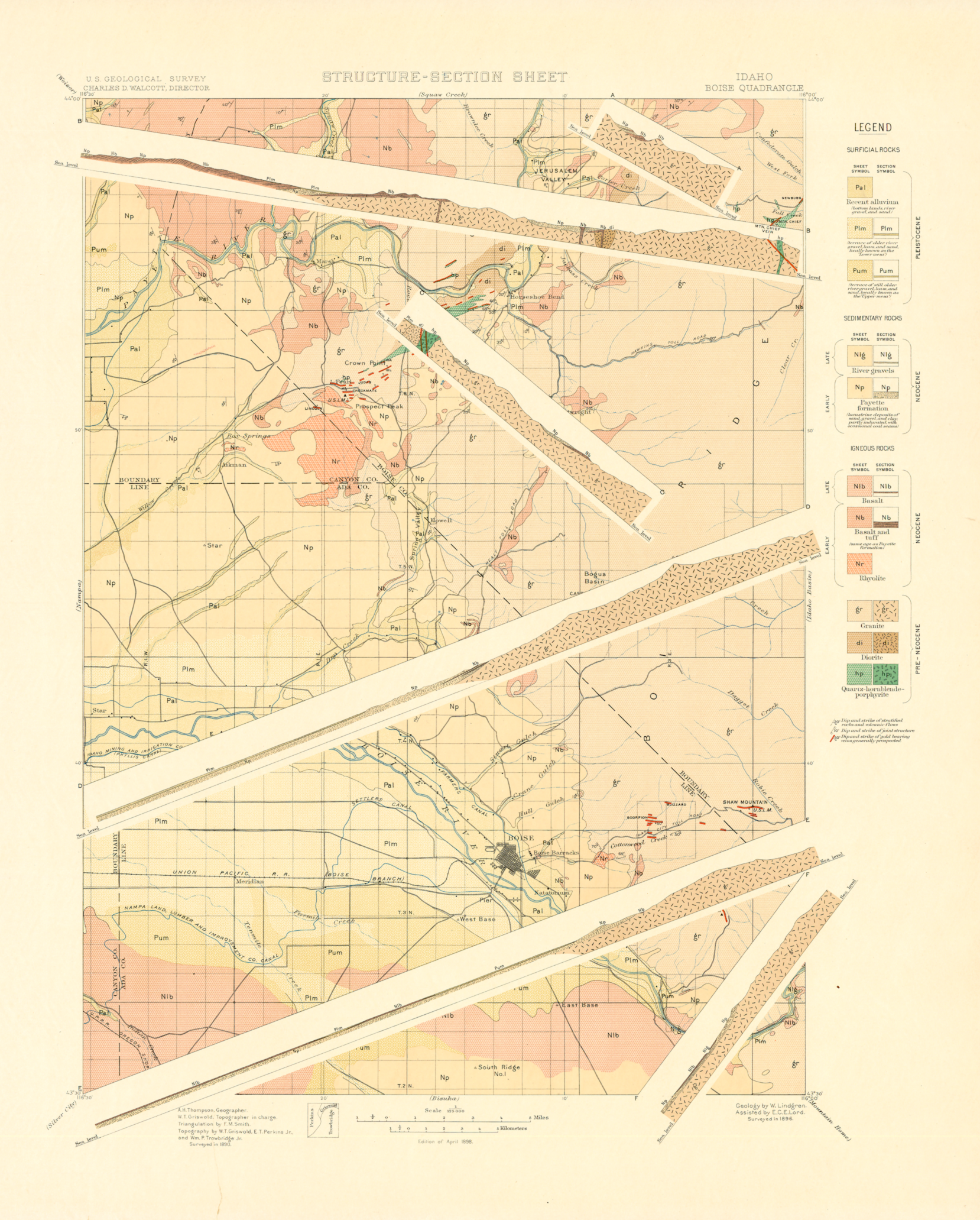
WALDEMAR LINDGREN,

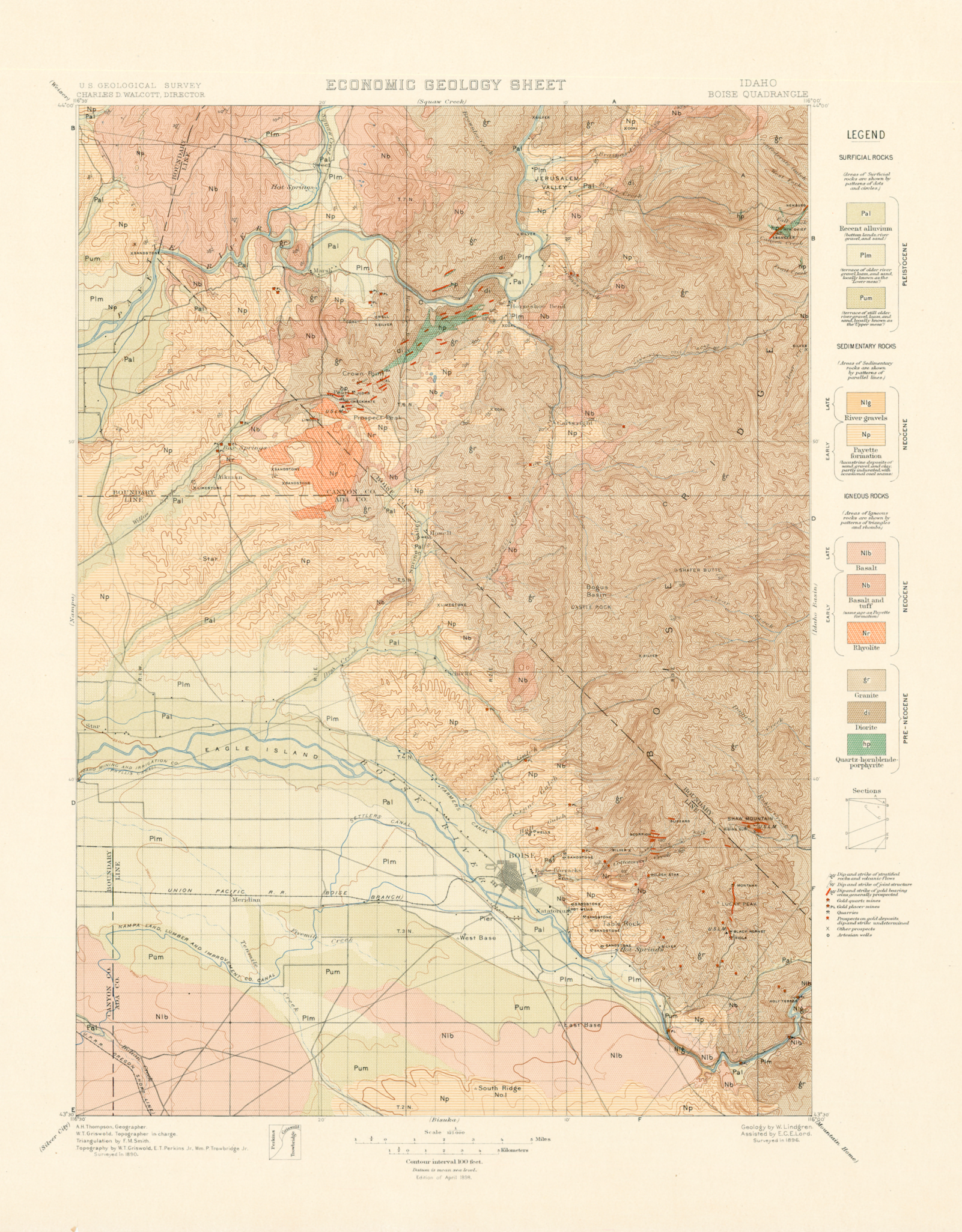
Geologist.

Boise-7.









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

AGES OF ROCKS.

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

a formation is the unit of geologic mapping.

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

the younger rest on those that are older, and the are represented on the maps by patterns consisting turbance; sometimes in such regions the disturb- dashes or hachures may be arranged in wavy par- sent the commoner kinds of rock: ance of the beds has been so great that their allel lines. If the rock is known to be of sediposition is reversed, and it is often difficult to mentary origin the hachure patterns may be comdetermine the relative ages of the beds from their | bined with the parallel-line patterns of sedipositions; then fossils, or the remains of plants mentary formations. If the metamorphic rock is and animals, are guides to show which of two recognized as having been originally igneous, the or more formations is the oldest.

Strata often contain the remains of plants and pattern. animals which lived in the sea or were washed from the land into lakes or seas or were buried in surficial deposits on the land. Rocks that contain the remains of life are called fossiliferous. the letter-symbol of the formation is preceded by By studying these remains, or fossils, it has been the capital letter-symbol of the proper period. found that the species of each period of the earth's | If the age of the formation is unknown the letterhistory have to a great extent differed from those symbol consists of small letters which suggest the of other periods. Only the simpler kinds of name of the rocks. marine life existed when the oldest fossiliferous rocks were deposited. From time to time more complex kinds developed, and as the simpler ones areas occupied by the various formations. On the lived on in modified forms life became more margin is a legend, which is the key to the map. varied. But during each period there lived pecul- To ascertain the meaning of any particular colored iar forms, which did not exist in earlier times pattern and its letter-symbol on the map the and have not existed since; these are character- reader should look for that color, pattern, and of sandstones, forming the cliffs, and shales, conrock in which they are found. Other types and description of the formation. If it is desired passed on from period to period, and thus linked to find any given formation, its name should be the time of the oldest fossiliferous rocks to the noted, when the areas on the map corresponding correspond to beds of sandstone that rise to the

When two formations are remote one from the other and it is impossible to observe their relative | geologic history. In it the symbols and names are posit ins, the characteristic fossil types found in arranged, in columnar form, according to the origin them may determine which was deposited first.

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

of strata, the history of the sedimentary rocks is of artesian water, or other facts of economic divided into periods. The names of the periods interest, showing their relations to the features of such as the section shows. But these sandstones, in proper order (from new to old), with the color | topography and to the geologic formations. All or colors and symbol assigned to each, are given the formations which appear on the historical sea in nearly flat sheets. That they are now bent in the table in the next column. The names of geology sheet are shown on this sheet by fainter and folded is regarded as proof that forces exist certain subdivisions of the periods, frequently color-patterns. The areal geology, thus printed, used in geologic writings, are bracketed against affords a subdued background upon which the surface to wrinkle along certain zones. the appropriate period name.

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

Period.		COLOR.	
Pleistocene	P	Any colors.	
Neocene { Pliocene }	N	Buffs.	
Eccene (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		Orange-browns	
Archean	AR	Any colors.	

When the predominant material of a rock mass | Each formation is furthermore given a letteris essentially the same, and it is bounded by rocks | symbol of the period. In the case of a sedimenof different materials, it is convenient to call the tary formation of uncertain age the pattern is mass throughout its extent a formation, and such | printed on white ground in the color of the period to which the formation is supposed to belong,

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

The origin of the Archean rocks is not fully system and the time taken for its deposition are settled. Many of them are certainly igneous. given the same name, as, for instance, Cambrian | Whether sedimentary rocks are also included is not determined. The Archean rocks, and all meta-As sedimentary deposits or strata accumulate morphic rocks of unknown origin, of whatever age, hachures may be combined with the igneous

> Known igneous formations are represented by patterns of triangles or rhombs printed in any brilliant color. If the formation is of known age

THE VARIOUS GEOLOGIC SHEETS.

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

of the formations—surficial, sedimentary, and surface their thickness can be measured and the Fossil remains found in the rocks of different | igneous - and within each group they are placed | angles at which they dip below the surface can be

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

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

In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds exhibits those relations is called a section, and the same name is applied to a diagram representing earth is the earth's structure, and a section exhibiting this arrangement is called a structure section.

natural and artificial cuttings for his information concerning the earth's structure. Knowing the traced out the relations among beds on the surface, he can infer their relative positions after 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 beyond.

that cuts a section so as to show the underground relations of the rocks.

relative ages of the deposits may be discovered of short dashes irregularly placed. These are by appropriate symbols of lines, dots, and dashes. by observing their relative positions. This relative positions. This relative positions. This relative positions is they were the tionship holds except in regions of intense dis- than the background. If the rock is a schist the following are generally used in sections to repre-

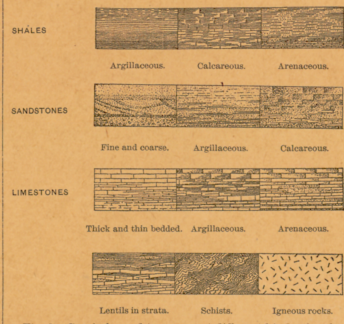


Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower land an escarpment, or front, which is made up of the section.

surface. The upturned edges of these beds form The legend is also a partial statement of the the ridges, and the intermediate valleys follow the outcrops of limestone and calcareous shales.

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

> When strata which are thus inclined are traced underground in mining, or by inference, it is frequently observed that they form troughs or arches, shales, and limestones were deposited beneath the which have from time to time caused the earth's

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

In fig. 2 there are three sets of formations, distinguished by their underground relations. The first of these, seen at the left of the section, is the set of sandstones and shales, which lie in a horizontal position. These sedimentary strata are the relations. The arrangement of rocks in the | now high above the sea, forming a plateau, and their change of elevation shows that a portion of the earth's mass has swelled upward from a The geologist is not limited, however, to the lower to a higher level. The strata of this set are parallel, a relation which is called *conformable*.

The second set of formations consists of strata manner of the formation of rocks, and having which form arches and troughs. These strata were once continuous, but the crests of the arches have been removed by degradation. The beds,

The horizontal strata of the plateau rest upon considerable depth, and construct a diagram the upturned, eroded edges of the beds of the exhibiting what would be seen in the side of a second set at the left of the section. The overcutting many miles long and several thousand feet | lying 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 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 off sharply in the foreground by a vertical plane have not affected the overlying strata of the second set. Thus it is evident that an interval of considerable duration elapsed between the formation The kinds of rock are indicated in the section of the schists and the beginning of deposition of the strata of the second set. During this interval 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 correspondistic types, and they define the age of any bed of symbol in the legend, where he will find the name stituting the slopes, as shown at the extreme left | ing heading, and their characters are indicated in the columnar diagrams by appropriate symbols. The broad belt of lower land is traversed by The thicknesses of formations are given under the systems together, forming a chain of life from sought in the legend and its color and pattern several ridges, which are seen in the section to the heading "Thickness in feet," in figures which state the least and greatest measurements. The average thickness of each formation is shown in the column, which is drawn to a scale—usually 1000 feet to 1 inch. The order of accumulation of the sediments is shown in the columnar arrangement: the oldest formation is placed at the bottom of the column, the youngest at the top, and igneous rocks or other formations, when present, are indicated in their proper relations.

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

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

Each formation shown in the columnar section is accompanied by its name, a description of its character, and its letter-symbol as used in the maps and their legends.

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