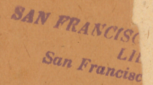
DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR



GEOLOGIC ATLAS

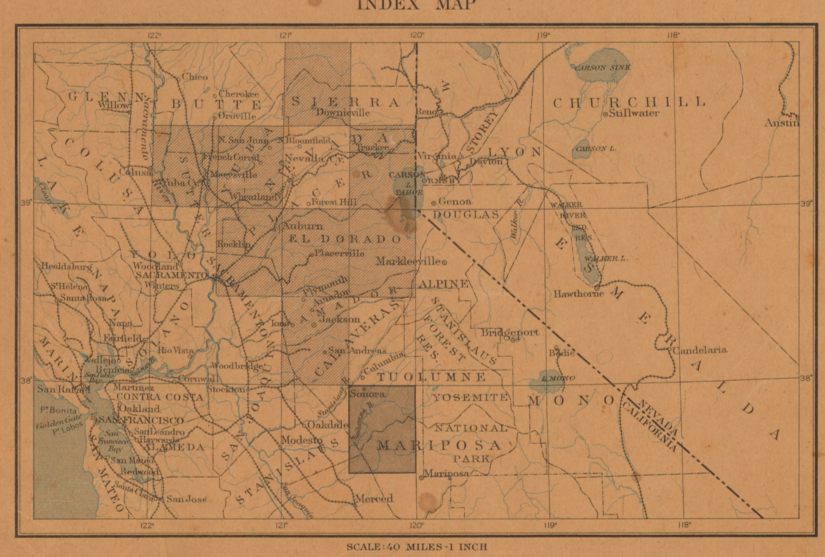
OF THE

UNITED STATES

SONORA FOLIO

CALIFORNIA

INDEX MAP



AREA OF THE SONORA FOLIO

AREA OF OTHER PUBLISHED FOLIOS

LIST OF SHEETS

DESCRIPTION

TOPOGRAPHY HISTORICAL GEOLOGY

ECONOMIC GEOLOGY

STRUCTURE SECTIONS

FOLIO 41

FIELD EDITION

SONORA

WASHINGTON, D. C.

ENGRAVED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

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

EXPLANATION.

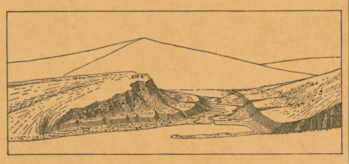
with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

The features represented on the topographic map are of three distinct kinds: (1) inequalities called drainage, as streams, lakes, and swamps; (3) the works of man, called culture, as roads, railroads, boundaries, villages, and cities.

Relief.—All elevations are measured from mean sea-level. The heights of many points are accuimportant are given on the map in figures. indicate their grade or degree of steepness. This 20, 25, 50, and 100 feet are used. is done by lines connecting points of equal elevation above mean sea-level, the lines being drawn lines. If the stream flows the year round the at regular vertical intervals. These lines are line is drawn unbroken, but if the channel is dry called contours, and the uniform vertical space a part of the year the line is broken or dotted. between each two contours is called the contour | Where a stream sinks and reappears at the surinterval. Contours and elevations are printed in | face, the supposed underground course is shown | them in one way or another.

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



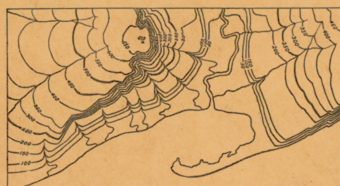


Fig. 1.—Ideal sketch and corresponding contour map.

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

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

preparation of a topographic base map. The ing to the surface of the ground, they wind adjacent sheets, if published, are printed. two are being issued together in the form of an smoothly about smooth surfaces, recede into all atlas, the parts of which are called folios. Each reentrant angles of ravines, and project in passing limits of scale the topographic sheet is an accurate folio consists of a topographic base map and about prominences. The relations of contour and characteristic delineation of the relief, draingeologic maps of a small area of country, together | curves and angles to forms of the landscape can | age, and culture of the district represented. View- | in sea, lake, or stream. They form a very large be traced in the map and sketch.

any slope. The vertical space between two con- recognizable. It should guide the traveler; serve are composed are carried as solid particles by tours is the same, whether they lie along a cliff | the investor or owner who desires to ascertain the | water and deposited as gravel, sand, or mud, the 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

contour interval is used; for a steep or mountain- map for local reference. ous country a large interval is necessary. The 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 regions like the Mississippi delta and the Dismal It is desirable, however, to give the elevation of Swamp. In mapping great mountain masses, like all parts of the area mapped, to delineate the those in Colorado, the interval may be 250 feet. horizontal outline, or contour, of all slopes, and to For intermediate relief contour intervals of 10,

Drainage.—Watercourses are indicated by blue by a broken blue line. Lakes, marshes, and other The manner in which contours express eleva- bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits priate conventional signs.

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

Scales.—The area of the United States (excluding Alaska) is about 3,025,000 square miles. On a map with the scale of 1 mile to the inch this would cover 3,025,000 square inches, and to accommodate it the paper dimensions would need to be about 240 by 180 feet. Each square mile of ground surface would be represented by a square inch of map surface, and one linear mile on the ground would be represented by a linear inch on the map. This relation between distance in nature and corresponding distance on the map is called the scale of the map. In this case it is "1 mile to an inch." The scale may be expressed also by a fraction, of which the numerator is a length on the map and the denominator the corresponding length in nature expressed in the same unit Thus, as there are 63,360 inches in a mile, the scale "1 mile to an inch" is expressed by 1 63.360. Both of these methods are used on the maps of the Geological Survey.

Three scales are used on the atlas sheets of the Geological Survey; the smallest is 1 the intermediate $\frac{1}{125,000}$, and the largest $\frac{1}{62,500}$. These correspond approximately to 4 miles, 2 miles, and 1 mile on the ground to an inch on the map. On the scale \(\frac{1}{62,500}\) a square inch of map surface represents and corresponds nearly to 1 square mile; on the scale 1/125,000, to about 4 square miles; and on the scale \(\frac{1}{250,000}\), to about 16 square miles. At the bottom of each atlas sheet the scale is expressed in three different ways, one being a graduated line representing miles and parts of miles in English inches, another indicating distance in the metric system, and a third giving the fractional scale.

Atlas sheets and quadrangles. — The map is which are bounded by parallels and meridians. The corresponding four-cornered portions of territory are called quadrangles. Each sheet on the scale of $\frac{1}{250,000}$ contains one square degree, i. e., a degree of latitude by a degree of longitude; each contains one-sixteenth of a square degree. The and when a sedimentary rock is deposited over spread irregularly over the territory occupied by areas of the corresponding quadrangles are about | it, the igneous rock is the older. 4000, 1000, and 250 square miles, respectively.

The Gec gical Survey is making a geologic | 2. Contours define the forms of slopes. Since town or natural feature within its limits, and at changed by the development of planes of divimap of the laited States, which necessitates the contours are continuous horizontal lines conform- the sides and corners of each sheet the names of sion, so that it splits in one direction more easily

> Uses of the topographic sheet. — Within the gneiss, and from that into a mica-schist. ing the landscape, map in hand, every character- part of the dry land. 3. Contours show the approximate grade of stic feature of sufficient magnitude should be on gentle slopes and near together on steep ones. ditches; provide educational material for schools | solution by the water and is deposited without For a flat or gently undulating country a small and homes; and serve many of the purposes of a the aid of life, it is called a chemical sediment;

THE GEOLOGIC MAP.

The maps representing areal geology show by colors and conventional signs, on the topographic base map, the distribution of rock formations on mentary deposits may be separately formed, or the surface of the earth, and the structure-section map shows their underground relations, as far as 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 rocks, and all other rocks have been derived from

of clay, sand, and gravel. Deposits of this class land areas may sink below the water and become have been formed on land surfaces since the ear. areas of deposition. If North America were liest geologic time. Through the transporting gradually to sink a thousand feet the sea would townships, counties, and States, and artificial agencies of streams the surficial materials of all flow over the Atlantic coast and the Mississippi ages and origins are carried to the sea, where, and Ohio valleys from the Gulf of Mexico to the along with material derived from the land by the Great Lakes; the Appalachian Mountains would action of the waves on the coast, they form sedi- become an archipelago, and the ocean's shore mentary rocks. These are usually hardened into would traverse Wisconsin, Iowa, and Kansas, and conglomerate, sandstone, shale, and limestone, but extend thence to Texas. More extensive changes they may remain unconsolidated and still be than this have repeatedly occurred in the past. called "rocks" by the geologist, though popularly known as gravel, sand, and clay.

> ous and sedimentary rocks have been deeply buried, consolidated, and raised again above the morphism of an igneous rock, the substances of surface of the water. In these processes, through | which it is composed may enter into new comaction, they are often greatly altered, and in this When these processes are complete the sedimencondition they are called metamorphic rocks.

molten material has from time to time been forced | divided by such planes are called slates or schists. upward to or near the surface, and there conor fissures crossing the bedding planes, thus form- generally the most altered, in some localities ing dikes, or else spreads out between the strata remain essentially unchanged. in large bodies, called sills or laccoliths. Such rocks are called intrusive. Within their rock sands, gravels, and bowlders that cover the surface, up volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more surface are called extrusive. Explosive action soluble parts have been leached out, and hence often accompanies volcanic eruptions, causing are known as residual products. Soils and subbeing published in atlas sheets of convenient size, ejections of dust or ash and larger fragments. soils are the most important. Residual accumu-These materials when consolidated constitute lations are often washed or blown into valleys or breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form carried into lakes or seas may become stratified, deposits that grade into the sedimentary class.

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 a square degree; each sheet on the scale of 1/02,500 sedimentary rock, it is younger than that rock, the surface and ground together. These are

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-

than in others. Thus a granite may pass into a

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

When the materials of which sedimentary rocks 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 sedithe different materials may be intermingled in many ways, producing a great variety of rocks.

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 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 rise above the water and become land areas, and

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 metamorphism of a sedimentary rock, just as in the metathe agencies of pressure, movement, and chemical binations, or new substances may be added. tary rock becomes crystalline. Such changes Igneous rocks.—These are rocks which have transform sandstone to quarzite, limestone to oled 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

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

Surficial rocks.—These embrace the soils, clays. 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 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 the ice, and form a mixture of clay, pebbles, and Under the influence of dynamic and chemical bowlders which is known as till. It may occur represents, is given the name of some well-known tion. Further, the structure of the rock may be posited as beds or trains of sand and clay, thus

DESCRIPTION OF THE GOLD BELT.

GEOGRAPHIC RELATIONS.

parallels of 37° 30′ and 40° north latitude. It is range. belt, but by far the largest quantity of gold is of granitic rock. narrows to small dimensions, continuing as a very of the Auriferous slate series. ally bury the larger part of them.

GENERAL GEOLOGY.

kinds and occur in very complex associations. shore, since it contains pebbles of quartzite, horn-appears well up toward the summit of the range, They have been formed in part by deposition blende-porphyrite, and other rocks, which have and consists of clay-slates, altered sandstones, and beneath the sea and in part by intrusion as been rounded by the action of waves. The tuffs. It is separated from the Mariposa forma- out marked disturbance of the Chico formation, igneous masses, as well as by eruption from vol- presence of lava pebbles in the conglomerate tion by a broad belt of the Calaveras formation. a later deposit formed, differing from it somecanoes. All of them except the latest have been shows that volcanic eruptions began at a very The fossils indicate that the period of its deposi- what in extent and character. The formation more or less metamorphosed.

tude 120° 30′, consists prevailingly of clay-slates similar to the hornblende-andesites of later age. and of schists, the latter having been produced by sediments and of the schistose structure is gener | stone lenses. On the maps of the Gold Belt | at the same time. ally from northwest to southeast, parallel to the | these sediments are grouped under two formatrend of the range, but great masses of granite | tions: and other igneous rocks have been intruded among these schists, forming irregular bodies which ments and trachytic tuffs. This contains fossils deposited the region underwent uplift and cominterrupt the regular structure and which are showing the age to be upper Carboniferous. The pression. The result of uplift was the developtheir associated igneous masses form the older of distance south of the fortieth parallel. rock series.

have been buried beneath recent river alluvium.

Streams flowing down the western slope of the | iferous areas. Sierra in the past distributed another formation of great importance—the Auriferous gravels. The valleys of these streams served also as channels for the descent of lavas which poured the deposition of at least the later Juratrias beds the range. out from volcanoes near the summit. Occupying | (Sailor Canyon, Mariposa, and Monte de Oro forthe valleys, the lavas buried the gold-bearing channels. These have been worn down below then retiring sea were raised above water level, the levels of the old valleys, and the lava beds, Auriferous gravels are preserved in association igneous rocks were intruded at this time. with lavas along lines which descend from northeast toward southwest, across the trend of the range. The nearly horizontal strata along the western base, together with the Auriferous the earlier part of this period are scarcely known. gravels and later lavas, constitute the second group of rocks recognized in the Sierra Nevada.

BED-ROCK SERIES.

PALEOZOIC ERA.

of the Carboniferous, the State of Nevada west | Mariposa and Monte de Oro formations. of longitude 117° 30' appears to have been a land

shore was apparently somewhat west of the Oro and the Mariposa slates, are found only on post-Juratrias upheaval, and that their age, The principal gold belt of California includes | received Paleozoic sediments which now consti- | the earlier part of the Juratrias period portions a portion of the Sierra Nevada lying between the tute a large part of the central portion of the of the Great Basin were under water, as is shown

37° 30′. There are other gold-bearing regions in as a great mountain range, the disturbance being Jurassic age. the State, both to the north and south of this accompanied by the intrusion of large amounts

parallel the range is not without deposits, but the fortieth parallel, has been determined. A Jurassic age. glomerate is therefore presumably of Carbonif- of late Jurassic age. The rocks of the Sierra Nevada are of many erous age. The conglomerate is evidence of a (3) The Sailor Canyon formation, which The northern part of the range, west of longi- hornblende-porphyrite pebbles represent lavas the earlier part of Jurassic time.

- (1) The Robinson formation, comprising sedi-

POST-CARBONIFEROUS UPHEAVAL.

JURATRIAS PERIOD.

The areas of land and sea which existed during Fossiliferous strata showing the former presence

latest Jurassic beds of California, the Monte de that most of them were formed shortly after the volcanic products.

present crest, and the sea extending westward the western flank of the Sierra Nevada. During therefore, is early Cretaceous. by the fossiliferous beds of that age in Eldorado bounded on the west by the Sacramento and San | At the close of the Carboniferous the Paleozoic | Canyon south of Virginia City and in the Hum-Joaquin valleys, and on the east by a diagonal land area of western Nevada subsided, and dur- boldt Mountains, but nowhere from the foothills known in the Sierra Nevada, it is presumed that line extending from about longitude 120° 40' in ling the larger part of the Juratrias period it was of the Sierra Nevada to the east base of the during the early Cretaceous all of the present the neighborhood of the fortieth parallel to lon- at least partly covered by the sea. At the close Wasatch, if we except certain beds near Genesee range was above water. gitude 119° 40' in the neighborhood of parallel of the Juratrias the Sierra Nevada was upheaved Valley, are any deposits known which are of late

on the Gold Belt maps:

- the country is flooded with lavas which effectu- conglomerate occurs in the foothills of Amador (2) The Monte de Oro formation, occurring to Auriferous gravels are found to some extent and Calaveras counties, interbedded with slates the northeast of Oroville. This consists of clay- in the Chico formation - for instance, near Folcontaining Carboniferous limestone; this con- slate and conglomerate containing plant remains som - showing that the gold-quartz veins had
 - early date in the formation of the range, for the tion covered both the later part of Triassic and has been called the Tejon (Tay-hone'). It appears
- The great mass of the Paleozoic sediments of afforded no fossils; it is lithologically similar to it is extensively developed in the southern and the metamorphism of both ancient sediments and the Gold Belt consists of quartzite, mica-schist, a portion of the Sailor Canyon series, and future western portion of the Great Valley of California. igneous rocks. The trend of the bands of altered sandstone, and clay-slate, with occasional lime- research may show that it really was deposited During the Eocene the Sierra Nevada remained

THE POST-JURATRIAS UPHEAVAL.

Soon after the Mariposa formation had been

mations), an upheaval took place by which the the Mariposa beds was the last of the move- ated somewhat during the Neocene period. The gravels and forced the streams to seek new Carboniferous and older sediments under the ments which compressed and folded the Aurifer- Ione formation appears along this shore-line as a ous slate series. The strata of succeeding epochs, brackish-water deposit of clays and sands, freforming part of a mountain range. The beds lying nearly horizontal or at low angles, prove quently containing beds of lignite. with the gravels which they protect, have been were folded and compressed and thus rendered that since they were accumulated the rock mass isolated on the summits of ridges. Thus the schistose. Smaller masses of granite and other of the Sierra Nevada has not undergone much range with comparatively low relief. The draincompression. But the fact that these beds now age system during the Neocene had its sources occur above sea-level is evidence that the range near the modern crest of the range, but the has undergone elevation in more recent time.

THE GOLD-QUARTZ VEINS.

of the Juratrias sea have been recognized in the cated in the introduction to this description. In gold being derived from the croppings of veins. Compared with the first group, the Bed-rock southeastern portion of the range, at Mineral character they may be classed as primary, or Such gravels could accumulate only where the series, these may be called the Superjacent series. King, where the sediments are embedded in deposits formed by chemical agencies, and sec- slope of the channel and the volume of water intrusive granite; at Sailor Canyon, a tributary ondary, or those formed from the detritus pro- were sufficient to remove the silt while allowing of American River; in Plumas County at the duced by the erosion of the primary deposits. the coarser or heavier masses to sink to the north end of the range about Genesee Valley | The primary deposits are chiefly gold-quartz | bottom with the gold. During the Paleozoic era, which includes the and elsewhere; and in the foothill region from veins, -- fissures in the rock formed by mountain- During the latter part of the Neocene period periods from the end of the Algonkian to the end Butte to Mariposa counties in the slates of the making forces and filled with gold-bearing volcanic activity, long dormant, began again, quartz deposited by circulating waters. The and floods of lavas, consisting of rhyolite, The land mass that originated with the post- gold-quartz veins of the Sierra Nevada are found andesite, basalt, and plagioclastic glassy rocks area of unknown elevation. This land probably Carboniferous upheaval became by gradual eleva- in irregular distribution chiefly in the Auriferous chemically allied to trachyte, were ejected from extended westward into the present State of tion very extensive toward the end of the Jura-slates and associated greenstone-schists and por-volcanic vents, and these eruptions continued to California and included part of the area now trias period. This continental mass of late phyrites, but they also occur abundantly in the the end of the Neocene. These lavas occupy occupied by the Sierra Nevada. Its western Jurassic time probably reached eastward at least granitic rocks that form isolated areas in the slate as far as the east base of the Wasatch Mountains. series. While some gold-quartz veins may ante-This conclusion is based on the fact that the date the Jurassic period, it is reasonably certain condition and at a very high temperature, but also tuff-flows

SUPERJACENT SERIES.

CRETACEOUS PERIOD.

Since no beds of early Cretaceous age are

During the late Cretaceous the range subsided to some extent, allowing the deposition of sedi-The following formations have been recognized ments in the lower foothill region. These deposits are known as the Chico formation, and produced within these limits. The area thus The Auriferous slate series comprises all of the (1) The Mariposa formation, which occurs in consist of sandstone with some conglomerate. defined contains approximately 9000 square sedimentary rocks that entered into the composi- narrow bands along the western base of the In the area covered by the Gold Belt maps this miles. At the northern limit the gold deposits tion of this old range of Juratrias time. Forma- range. The strata are prevailingly clay-slates, formation is exposed only near Folsom on the are scattered over nearly the entire width of the tions representing the Algonkian and all of the which are locally sandy and contain pebbles of American River up to an elevation of 400 feet, range, while to the south the productive region | Paleozoic and Juratrias may therefore form part | rocks from the Calaveras formation. Tuffs from | and in the Chico district at elevations of from contemporaneous porphyrite eruptions also occur | 500 to 600 feet. Since their deposition these narrow strip for some distance south of latitude | Fossils of Carboniferous age have been found in them. The fossils of these beds, such as strata have been but slightly disturbed from their 37° 30'. The whole southern part of the range in a number of places, and the presence of Silu- Aucella and Perisphinctes, have their nearest original approximately horizontal position, but the is comparatively barren. North of the fortieth rian beds at the northern end of the range, north of analogues in Russia, and indicate a very late larger part of them has been eroded or covered by later sediments.

already been formed before its deposition.

ECCENE PERIOD.

In consequence of slow changes of level within the Gold Belt region at the Marysville Buttes, (4) The Milton formation, which has thus far in the lower foothills of the Sonora district, and a separate, low mountain range, erosion continuing with moderate rapidity but no great masses of gravels accumulating.

NEOCENE PERIOD.

The Miocene and Pliocene periods, forming generally bordered each by a zone of greater formation is known on the Gold Belt series of ment of a mountain range along the line of the later part of the Tertiary, have in this atlas metamorphism. These slates and schists and maps only in the Downieville quadrangle, a short | Sierra Nevada. The Coast Range also was probably raised at this time. The action of the forces period. During the Neocene a large part of the two great groups of rocks recognized in the Sierra (2) The Calaveras formation, comprising by was such as to turn the Mariposa strata into a Great Valley of California seems to have been Nevada. This group is generally called the Bed- far the largest portion of the Paleozoic sediments | nearly vertical position, and to fold them and | under water, forming perhaps a gulf connected of the Gold Belt. Rounded crinoid stems, corals other Juratrias beds in with the older Paleozoic with the sea by one or more sounds across the Along the western base of the Sierra occur beds (Lithostrotion and Clisiophyllum), Foraminifera strata. The Juratrias clay-shales, in consequence | Coast Ranges. Along the eastern side of this gulf of sandstone and clay, some of which contain thin (Fusulina), and bivalves have been found in the of pressure, now have a slaty structure, which was deposited during the earlier part of the Neocoal seams. These are much younger than the limestone lenses, and indicate that a considerable appears to coincide in most cases with the bed- cene period a series of clays and sands to which the mass of the range and have not shared the met portion at least of this formation belongs to the ding. This epoch was one of intense eruptive name Ione formation has been given. It follows amorphism of the older rocks. They dip gently middle or lower Carboniferous. In extensive activity. The Mariposa and other Juratrias and the Tejon, and appears to have been laid down westward beneath later deposits, which were areas of the Calaveras formation no fossils have, older beds were injected with granite and other upon it, without an interval of disturbance or spread in the waters of a shallow bay occupying however, been found, and older rocks may be intrusive rocks. There is evidence that igneous erosion. Marine deposits of the age of the Ione the Valley of California and portions of which present in these. It is not likely that post-Car- rocks were intruded in varying quantities at dif- formation are known within the Gold Belt only boniferous rocks are present in these non-fossil- ferent times; but that the intrusion of the great at the Marysville Buttes. Along the eastern mass of the igneous rocks accompanied or imme- shore of the gulf the Sierra Nevada, at least diately followed the upheavals is reasonably cer- south of the fortieth parallel, during the whole tain. Those beds that now form the surface of the Neocene formed a low range drained by After the close of the Carboniferous and before were then deeply buried in the foundations of numerous rivers. The shore-line at its highest position was several hundred feet above the The disturbance following the deposition of present level of the sea, but it may have fluctu-

The Sierra Nevada during this period was a channels by no means coincided with those of the present time. Erosion gradually declined in intensity and auriferous gravels accumulated in The extent of the gold deposits has been indi- the lower reaches of these Neocene rivers, the

¹ The term "lava" is here used to include not only such and mud-flows, and, in short, all fluid or semifluid effusive

^{*}Jointly prepared by Geo. F. Becker, H. W. Turner, and Waldemar Lindgren, 1894. Revised January, 1897.

almost the entire country. They were extruded | Merced River, the great canyon of the Tuolumne, | lite, and chlorite. The unaltered equivalents of | justify the special name. An addition to the gold deposits of the range, fissure system referred to above, for many of the cene or later age. thermal impregnations, attended this period of set of parallel fissures for a long distance. volcanic activity.

into which they flowed. The rivers were thus between these periods. those in which they now flow.

Magnolias, laurels, figs, poplars, and oaks are amounts of loose material. It seems otherwise folio is as follows: represented. The general character of the flora to have protected from erosion the area it covered and has been compared with the present flora of | slopes. Small glaciers still exist in the Sierra. the South Atlantic Coast of the United States.

THE NEOCENE UPHEAVAL.

mass of the range in Plumas County. Near base of the range in very recent times. the crest the Sierra Nevada is intersected by a system of fissures, often of striking regularity; it is believed that these fissures originated during the Neocene upheaval.

PLEISTOCENE PERIOD.

eruptions had covered it with a deep mantle of they are thus deep-seated rocks, exposed only times also biotite). lava flows. The late Neocene upheaval increased | after great erosion has taken place. the grade of the western slope greatly, and the The rocks called diabase and augite-porphyrite posed of soda-lime feldspar and quartz, usually the uplifted crustal block.

between the emission of the lava flows which to hornblende-andesite, quartz-porphyrite to able extent in excess of the alkali feldspars. This later age, composed of alkali and soda-lime felddisplaced many of the rivers and the time of dacite, and quartz-porphyry to rhyolite. In the granitoid rock occupies a position intermediate spars, with biotite, pyroxene, or hornblende.

When the lavas burst out they flowed down and the Pleistocene should be drawn is a some- volcanic ashes fall into bodies of water they the river channels. The earlier flows were not what difficult question. On the maps of the become regularly stratified like sedimentary chiefly of alkali feldspars, usually with some sufficient to fill the streams, and became inter- Gold Belt the great andesitic flows are supposed rocks and may contain fossil shells. Breccias are soda-lime feldspars and hornblende or pyroxene. bedded with gravels. They are now represented to mark the close of the Neocene, and this divi- formed by the shattering of igneous rocks into by layers of rhyolite and rhyolite-tuffs, sometimes sion is in fact the only one that can be made with irregular angular fragments. Tuffaceous breccias schistose rock composed principally of green altered to "pipe-clay." The later andesitic and out creating artificial distinctions. But it is not contain angular volcanic fragments cemented by a hornblende, with smaller amounts of quartz, basaltic eruptions were of great volume, and for positively known that this line corresponds consolidated mud of volcanic ashes. the most part completely choked the channels exactly to that drawn in other parts of the world

obliged to seek new channels - substantially | The Sierra, from an elevation of about 5000

During the earlier part of the Pleistocene In the latter part of the Neocene period a great uplift of the Coast Ranges. Later in the decomposition product of rocks of the peridotite lime feldspar, sometimes with a small amount of dislocation occurred along a zone of faulting at | Pleistocene this lake evidently was drained and | and pyroxenite series. the eastern base of the Sierra Nevada, and the alluvial deposits were spread over the valley. grade of the western slope of the range was There is no valid reason to believe that the posed principally of pyroxene. increased. These faults are sharply marked central and southern part of the Sierra has underfrom Owens Lake up to Honey Lake. There gone any important dynamic disturbance during of soda-lime or lime feldspars and pyroxene, or of soda-lime feldspars. was also a series of faults formed apparently the Pleistocene period, but renewed faulting with more rarely hornblende. at the very close of the Neocene within the small throw has taken place along the eastern

IGNEOUS ROCKS.

character. Rocks of the granitic series are red to as uralite-diabase or uralite-gabbro. During Cretaceous, Eocene, and Neocene times | believed to have consolidated under great press-

rivers immediately after this disturbance found on the Gold Belt maps are not usually intrusive, with some hornblende and brown mica. new channels and, rejuvenated, began the work but largely represent surface lavas which have of cutting deep and sharply incised canyons in been folded in with the sedimentary rocks and ing the habitus of granite and carrying feldspar, is usually less than 56 per cent. It is often dis-A period of considerable duration elapsed In like manner hornblende-porphyrite corresponds feldspars are usually considerably and to a vari-

in the form of gold-quartz veins and irregular rivers of the range appear to follow one or another Tuffs are volcanic ashes formed by explosions accompanying the eruptions. Mixed with rock usually occurring as dikes, and consisting At what point the limit between the Neocene | water, such material forms mud flows; and when | principally of quartz and alkali feldspar.

GLOSSARY OF ROCK NAMES.

The sense in which the names applied to igne- rocks. feet upward, was long buried under ice. The ous rocks have been employed by geologists has Fossil leaves have been found in the pipe-clay, ice widened and extended the canyons of pre- varied and is likely to continue to vary. The and in other fine sediments at numerous points. existing topography and removed enormous sense in which the names are employed in this

Peridotite.—A granular intrusive rock generis thought to indicate a warm and humid climate, and to have accentuated the steepness of lower ally composed principally of olivine and pyroxene, sive porphyritic rock consisting of soda-lime but sometimes of olivine alone.

> Serpentine.—A rock composed of the mineral mass. period the Great Valley was probably occupied | serpentine, and often containing unaltered remains for a time by a lake dammed by the post-Miocene of pyroxene or olivine. Serpentine is usually a

Pyroxenite.—A granular intrusive rock com-

posed of soda-lime feldspar (often labradorite) feldspars and quartz, usually with a small amount and pyroxene (more rarely hornblende). The of biotite or hornblende in a groundmass, which feldspars are lath-shaped. The pyroxene is often is often glassy. Rocks of igneous origin form a considerable partly or wholly converted into green, fibrous

Quartz-diorite.—A granular intrusive rock com- called a dacite.

correspond to modern basalt and augite-andesite. | quartz, biotite, and hornblende. The soda-lime | tinguished from andesite by its structure.

small and scattered areas in the southern part of | maximum glaciation. In this interval most of the | Sierra Nevada the diabases and porphyrites are | between a granite and a quartz-diorite, and is in the Gold Belt, increasing in volume to the north deep canyons of the range were formed. Such, of pre-Eocene age, and contain in most cases fact closely related to the latter. The large areas until, north of the fortieth parallel, they cover for example, are the Yosemite Valley on the secondary minerals, such as epidote, zoisite, ura- occupied by it and the constancy of the type

mainly along the crest of the range, which still is and the canyon of the Mokelumne. The erosion | these rocks - basalt, and esite, dacite, and rhyocrowned by the remains of the Neocene volcanoes. of these gorges may have been facilitated by the lite - are, in the Sierra Nevada, chiefly of Neo- of quartz, alkali and soda-lime feldspars, mica, and sometimes hornblende.

Aplite (also called Granulite).—A granitoid

Syenite.—A granular intrusive rock composed

Amphibolite, amphibolite-schist.—A massive or feldspar, epidote, and chlorite, and usually derived by metamorphic processess from augiteporphyrite, diabase, and other basic igneous

Augite-porphyrite.—An intrusive or effusive porphyritic rock with larger crystals of augite and soda-lime feldspars in a finer groundmass composed of the same constituents.

Hornblende-porphyrite.—An intrusive or effufeldspars and brown hornblende in a fine ground-

Quartz-porphyrite.—An intrusive or effusive porphyritic rock consisting of quartz and sodahornblende or biotite.

Quartz-porphyry.—An intrusive or effusive porphyritic rock, which differs from quartz-por-Gabbro.—A granular intrusive rock consisting phyrite in containing alkali feldspars in excess

Rhyolite.—An effusive rock of Tertiary or Diabase.—An intrusive or effusive rock com- later age. The essential constituents are alkali

Andesite.—An effusive porphyritic rock of part of the Sierra Nevada. The most abund- hornblende or uralite. From this change, also Tertiary or later age. The essential constituents ant igneous rocks there found are of granitic frequent in gabbros, rocks result which are refer- are soda-lime feldspars (chiefly oligoclase and andesine) and ferromagnesian silicates (horn-Diorite. A granular intrusive rock consisting | blende, pyroxene, or biotite), in a groundmass the Sierra Nevada had been reduced by erosion | ure and to have been largely intruded into over- | principally of soda-lime feldspar (chiefly andesine | of feldspar microlites and magnetite, usually with to a range with gentle slopes, and the andesitic lying formations at the time of great upheavals; or oligoclase) and hornblende or pyroxene (some-some glass. The silica is ordinarily above 56 per cent. When quartz is also present the rock is

> Basalt.—An effusive rock of Tertiary or later age, containing basic soda-lime feldspars, much Granodiorite.—A granular intrusive rock hav- pyroxene, and usually olivine. The silica content

GENERALIZED SECTION OF THE FORMATIONS OF THE GOLD BELT.

	PERIOD.	FORMATION NAME.	FORMA- TION. SYMBOL.	COLUMNAR SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.
	SE	Recent.	Pal	T. 102 (10)	1-100	Soil and gravel.
	PLEIS- TOCENE	River and shore gravels.	Pgv	245,413,313	1-100	Sand, gravel, and conglomerate.
		River and shore gravels.	Ng	Ergeller	10-400	Gravel, sandstone, and conglomerate.
				-	10-100	'Shale or clay rock.
ES				DO DESCRIPTION OF THE RESIDENCE	10-100	Sandstone.
RI	. 20					Coal stratum.
SUPERJACENT SERIES	NEOCENE	Ione.	Ni		50-800	Clay and sand, with coal seams.
SUP	EO-	Tejon.	Et		10-300	Sandstone and conglomerate.
00	CRETACEOUS				50-400	Tawny sandstone and conglomerate.
	TAC	Chieo.	Kc			GREAT UNCONFORMITY
		Monte de Oro.	Jo	4		Black clay-slate, with interbedded
	JURATRIAS	Mariposa.	Jm	A.	1000 or	greenstones and some conglom-
	TRAT	Milton.	Jml	450	more	erate.
	2	Sailor Canyon.	Js	133		
				REAL		
				STATE		
		Y-1	gr	THE TOTAL PROPERTY OF THE PARTY		UNCONFORMITY
200		Intrusive granitic rocks.	grd	汉		
RIE				1/2 1/2 1/2		
SERIES				代义图》		
				14 14 17		
BED-ROCK	CARBONIPEROUS AND OLDER	Robinson. Calaveras.	Crb Cc		4000 or more	Argillite, limestone, quartzite, chert, and mica-schist, with inter- bedded greenstones.
		Intrusive granitic rocks.	gr grd	いついいうご		

DESCRIPTION OF THE SONORA QUADRANGLE.

GEOGRAPHIC RELATIONS.

allels of latitude 37° 30' and 38° north and the confined one of the principal rivers draining meridians of longitude 120° and 120° Extent of 30' west. It thus covers a quarter of quadrangle. a square degree, being about 27.4 miles wide and 34.5 miles long and embracing approximately crest of the Sierra, filled this channel 944 square miles. The quadrangles immediately adjacent to it are the Oakdale on the west, the Big Trees on the north, the Yosemite on the east, | the erosion which has worn down the surroundand the Merced on the south. At its northwest | ing country, so that to-day the former stream corner it is in contact with the Jackson quadrangle, which, owing to the nearly northwest-southeast | not the highest, elevation of the whole western trend of the structural axis of the Sierra Nevada, portion of the quadrangle. Its long, nearly horilies in the general line of strike of the auriferous | zontal crest and bounding cliffs of black columnar formations and is in natural continuity, both geographic and structural, with the Sonora district.

The Sonora quadrangle embraces the southern end of the Gold Belt, as that region is defined the area of the Sonora quadrangle, but can be in the preceding general description.

The belt in this case may be regarded as Southern end of the Gold gelt. a rather arbitrary zone, about 10 miles

in width, traversing the quadrangle diagonally from its northwest to its southeast corner, and waters the lava displaced constituted one of the containing a section of the remarkable linear main drainage trunks, and traversed the gentle system of gold-bearing quartz veins known both | slope of that time from a point not far west of locally and in geologic literature as the Mother | the present crest. Such a stream probably flowed Lode. Its natural termination is not, however, on a uniform grade a little below the level of exactly at latitude 37° 30′, but a few miles farther | the surrounding country, and for this reason the south, where the auriferous slates of the Mariposa formation are cut off by granitic intrusions.

the western foothill region of the Sierra Nevada. always stood above that level and how much The southwestern portion, however, to the west of Lagrange and Merced Falls, Three topographics

is properly a part of the Great Valley, and another portion, of about the same size, in surrounding region, many summits will be found the northeast corner, is allied more closely with the thoroughly mountainous tracts of the Big country will be distinctly below it. In case Trees and Yosemite quadrangles.

TOPOGRAPHY.

is in the southwest corner, and forms the alluvial mounted by occasional higher residual hills, or plain of the Merced River, with an altitude near Snelling of less than 250 feet. Toward the northeast the elevations steadily increase until the summit of Duckwall Mountain is reached, at 5859 feet, in the northeast corner. sheet. Taken as a whole, the area may be said to have the character of a plateau, sloping gently southwestward. This plateau represents the old surface to which the long-continued erosion of Cretaceous, Eocene, and Neocene times had degraded this portion of the Sierra Nevada. Its present irregularities are due to two causes. In the first place, the former cycle of erosion was interrupted before reaching maturity, so that the surface was never quite reduced to a peneplain. Obdurate masses, such as Duckwall Mountain and Moccasin Peak, being composed of more resistant rocks, still stood above the general level, and the streams were as a rule separated by low rounded divides. Secondly, the interruption of this cycle of erosion was brought about by the Neocene upheaval, by which the old worn-down surface appears to have been tilted to the southwest. The activity of the streams was greatly intensified, and they the older and simpler land forms the deep narrow canyons and all the intricate details of the present subdued and more recent vigorous dissection combine to obscure the approximation to a penethe western slope of the Sierra Nevada,

once attained. Farther north, beyond The peneplain farther north. the boundaries of the quadrangle, the

largely to the protective covering of great sheets of andesitic tuff-breccias, while farther south it is apparently much less distinct, if it can be detected at all in the rugged region west of Mount Whitney. The Sonora quadrangle seems to stand somewhat in the character of a transition ground between the two regions.

found in the lava-capped ridge of Table Moun-The Sonora quadrangle is bounded by the par- tain. This is an old stream channel, which once the Neocene surface. During one of the later volcanic eruptions which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period, a lava flow, descending from the honormal production which closed that period and the honormal production which closed that period are not production which closed that period are not period and the honormal production which closed that period are not period and the honormal production which closed the honormal production which closed the honormal production which is not period and the honormal production which is not pe

and buried its gravels under a stream of molten basalt. This covering has since effectually resisted channel stands out as the most imposing, although basalt make Table Mountain the most conspicuous feature in the landscape for miles around. The remnants of this lava flow are not limited to traced from the edge of the Great Valley up to the summit region of the Sierra Nevada, a distance of more than 60 miles. This length is important, as showing that the stream whose stretches of its channel preserved beneath the lava furnish a convenient datum plane in deter-The larger part of the quadrangle lies within mining how much of the present surface has has since been degraded below it. If the plane determined by the flat top of the lava stream be in imagination projected over the immediately to stand above it, but the greater part of the vestiges of the former Neocene peneplain remain, they should consist of nearly level or gently undulating plateaus, standing somewhat above Relief .- The lowest land within the quadrangle | the plane of the Table Mountain flow and surmonadnocks. Approximately level areas, whose floors are formed of the truncated

edges of the steeply dipping slaty or schistose formations are found at vari schistose formations, are found at vari-

ous points, notably between Table Mountain and This is the greatest elevation recorded on the Chinese Camp, between Tuttletown and Rawhide, southeast of the Crimea House, north of Fortynine Gap, and at the head of Corral Creek; but with the exception of the last two, these flatfloored areas appear to be too low to have formed a portion of the surface at the time the basalt of Table Mountain was erupted. Had they then existed, the lava would have inundated them. They probably represent eroded surfaces of a somewhat later date.

> Other fragments of the Neocene surface are preserved, particularly in the northeast portion of the quadrangle, beneath various areas

of andesitic tuff and breccia, sometimes Neocene tuffs and river associated with Neocene river gravels.

A series of these small patches extends from the neighborhood of Soulsbyville in a southeasterly direction to within about 2 miles of Colfax Gate. This line is parallel with the general trend of the range, and, as would be expected in such a case, the deposits show a general agreement in altitude. at once began with renewed energy to carve from | They rest upon the eroded edges of the more ancient rocks at an elevation not far from 3000 feet. To the northeast of this line similar deposits topography. Thus, ancient irregularities never occur at steadily increasing altitudes up to 5000 feet, in the corner of the quadrangle, while to the west a few small areas of andesitic tuff and breccia plain which the district, in common with most of occur in association with the basalt of Table Mountain, near Mountain Pass, at about 1500 feet. They underlie the basalt at this place. These scattered remnants are all that remain of peneplain character is better preserved, owing once far more extensive volcanic deposits which were spread over the eroded Neocene surface. Like the Table Mountain flow, they furnish a datum plane for estimating the former character of its topography and the Restoration of the Neo-

advance made in its partial destruction by the forces of denudation. The two datum planes are not strictly identical, for there is une-In the northern part of the quadrangle the most | quivocal evidence, drawn chiefly from beyond the

conspicuous remnant of the old topography is bounds of the quadrangle, that a large portion of region, from 1000 to 2500 feet elevation, is the andesitic deposits had been laid down and especially characterized by large areas of an everconsiderably eroded before the eruption of the green shrub often called greasewood basalt; but so far as the Sonora quadrangle is (Adenostoma fasciculatum), which concerned they may be taken together in the remains a deep green during the hot endeavor to restore the old surface of erosion. The outcome of such an attempt is the conclusion that the surface was never quite

reduced to the state of a typical peneplain, and that, since the cessation of

the volcanic activity which brought the Neocene to a close, it has been greatly modified through dissection by the present streams. The quadrangle as a whole is a region of hills and canyons, with but little level land, and the evidence of former approximation to a peneplain must be sought in the fairly regular character of the slope as a whole, in the regular altitudinal disposition upon it of the remnants of the Neocene volcanic cover, and in the general and common truncation of rocks of varied character and origin, many of them formed at great depths and exposed only through the removal of thousands of feet of overlying

The degree of recent dissection is naturally more pronounced toward the northeast, the larger streams having established themselves on grades that are distinctly flatter than the general slope of the surface. Thus their gorges grow deeper as they are followed into the mountains to points far beyond the limits of the quadrangle. The most rugged canyons are those of the Rugged cannortheast portion, in the watershed of the Tuolumne River, where there are steep slopes with a vertical range of more than 2000 feet. At some points, as at the end of the east spur of Duckwall Mountain and just north of Colfax Gate, the slopes are very precipitous.

From Lagrange southward, low rolling hills predominate, carved from the soft Tertiary beds and intersected by occasional shallow streamvalleys filled with alluvium. Being practically treeless, and covered with a scanty gravelly soil upon which a sparse and country.

Bare, rolling country. fugitive growth of grass springs up in the wet season, these undulating hills present a particularly parched and cheerless aspect during the dry months of summer. Their surfaces are often rendered extremely uneven by successive alternations of small hillocks and hollows, locally an evident misnomer. Similar mounds and hol- of this period represent beds of fine lows have been described in other regions of scanty vegetation and gravelly soil, but no completely satisfactory explanation of their origin has yet been advanced.

Drainage.—Excepting the northwest corner, where the streams north of Table Mountain flow into the Stanislaus River, and a narrow area on the south border, extending from Hornitos to Bullion Mountain, the entire region is drained by two rivers, the Toulumne and Merced. The former of these is the larger, having a good flow of water at all times of the year. In summer both streams are partially fed by melting snow along the crest of the range.

There is a marked connection between the drainage system and the structure of the region. In a general way the courses of the two main rivers may be said to follow

either the prevailing northwest-southeast strike (direction of the lines of stratification and schistosity) of the rocks, or to cut directly across the strike toward the southwest. This is to a certain extent likewise true of the larger tributaries. The courses of the minor streams have been chiefly determined and controlled by the northwest-southeast lines of structure, after the manner of subsequent streams (i. e., streams that have eaten back their valleys along belts of weak strata).

Vegetation.—The valley lands in the southwest corner are largely barren of any natural vegetation other than grass and other small herbs. There is usually, however, a line of poplars and sycamores along the rivers. The lower foothills, up to an elevation of about 1000 feet, are dotted with Douglas oak and live oak (Quercus wislizeni). and there are occasional patches of Ceanothus cuneatus, a thorny shrub. The middle foothill

and dry summer, affording relief to the eyes and adding greatly to the picturesqueness of the landscape. Manzanita and Christmas berry (Heteromeles arbutifolia) are also common. The most abundant trees of this zone are digger pine (Pinus sabiniana) and Douglas oak.

In the upper foothill region, from 2500 to 3500 feet, the yellow pine (Pinus ponderosa) is perhaps the most characteristic tree, and as this is valuable for timber, it may be said to form the lower border of the timber belt, while in the northeast section of the quadrangle, above an altitude of 3500 feet, sugar pine (Pinus lambertiana), black oak (Quercus californica), and a cedar (Librocedus) are abundant.

There is thus a marked relation between the vegetation and altitude. The species above mentioned, while not confined to the limits noted, may be said therein to reach their maximum development.

There is, however, some relation between the vegetation and the underlying rock. Thus, on

serpentine areas, digger pine, Christmas berry, and greasewood are com-

mon, while oaks are rarely to be noted. On the ridge east of the lower part of Solomon Gulch, and the plateau-like ridge of which Texas Hill is the culminating point, there are groves of the narrow-cone pine (Pinus attenuata) and patches of a low-growing plant of the rock-rose family (Helianthemum scoparium) which were not noted elsewhere. The underlying rock in both these cases is a fine-grained and thin-bedded quartzite. The digger pine often wanders out of its normal zone to dry ridges of higher elevation. It occurs, together with Ceanothus cuneatus, on andesite-breccia areas up to an altitude of 4000

GEOLOGY.

BED-ROCK SERIES.

The Bed-rock series consists of sedimentary rocks which were turned into a nearly vertical position during or before the post-Juratrias mountain-building disturbance, together with the known as "hog wallows," although the term is associated igneous rocks. The sedimentary rocks silt, sand, and gravel which since their older rocks. deposition have been hardened and metamorphosed. These beds were originally horizontal, but have been folded and compressed by forces acting chiefly from north-northeast to south-southwest. They have also been subjected to extensive erosion, so that the upper parts of the folds have disappeared. Intercalated in these sediments are layers of metamorphic lavas and tuffs, showing that volcanic eruptions occurred while the beds were forming. Irregularly intruding the sedimentary rocks with their included volcanic layers are masses and dikes of various granular igneous rocks, such as granite and gabbro. The Bedrock series is therefore made up of sedimentary rocks and igneous rocks.

SEDIMENTARY ROCKS.

Calaveras formation.—With the exception of a few lenticular areas along the line of the Mother Lode, the sediments that have been referred to the Calaveras formation form one large area which comprises about one-third of the quadrangle. The kinds of rock chiefly represented are quartzite, mica-schist, clay slate, chert or fine-grained quartzite, and limestone. Of these, only the limestone has been found to be even occasionally fossiliferous. That Age of Calaveras formation.

this rock is not younger than the Paleozoic era is indicated by the occurrence of cylindrical crinoid stems in the limestone lenses on Mormon Creek, in the northwest corner of the quadrangle, while the main limestone belt, extending with interruptions from Sonora to Bower Cave, is in the line of continuation of a similar belt in the Yosemite quadrangle in which Foraminifera (Fusulina) of Carboniferous age have been found.

East and south of Sonora the limestone,

has been displaced by a large intrusion of grano- beds intercalated with the slates. The existence gradation between the ordinary clay slates and groundmass of which the original character is now diorite. The bedding and schistosity of the sedimentary series have been forced into approximate parallelism with the is parallel with the original bedding planes. Such contemporaneously with the true slates. Near eruptive contact, as is strikingly shown by the an exception is found at the mouth of Sullivan Lagrange the slates disappear entirely under diately associated with them have a wide distribumanner in which the long limestone mass curves | Creek, where the shales show numerous small | the nearly horizontal Tertiary sandstones. No | tion in the Sonora quadrangle. In a general way eastward south of the granitic area. Another irregular folds, in some of which slaty cleavage fossils were found in the western belt of slates they form two broad parallel bands, extending the way in which its eastern extremity divides | tion and shearing. The sandstones themselves | Lagrange, and their reference to the Mariposa

out of the limestone by percolating waters. Lying to the east and north of the Sonora and Bower Cave limestone belt is a considerable mass of sedimentary rocks of which Duckwall Mountain is the culminating point. The mountain itself is composed mainly of quartzite, while between it and the limestone siliceous mica-schists prevail. This entire

siliceous series is regarded as probably older than the Carboniferous, although no fossils have been found within it. The supposition rests upon lithologic grounds and upon the fact that the series lies to the east of the known Carboniferous limestone. Its displacement by the intrusion of granodiorite east of Sonora has already been described.

Between Coulterville and Bower Cave the rocks belonging to the Calaveras formation are probably of Carboniferous age, as indicated by the fossils in the limestone lenses already referred to. They are chiefly fissile clay slates, often micaceous, and sometimes nearly black from the abundance of finely disseminated carbonaceous material. Some fine-grained and thin-bedded quartzites form the ridge east of the lower part of Solomon Gulch, and also a portion of the plateau east of the North Merced River, of which Texas Hill is the culminating point.

Some difficulty was experienced in separating the area of Calaveras slates in the extreme northwest corner of the quadrangle from the Mariposa slates adjoining them on the west. The line as drawn is somewhat arbitrary, but fairly defines the boundary between slates of rather heteroge- in the neighborhood of Hornitos, are neous character on the east, including lenses of some highly altered schists which altered limestone, and the ordinary uniform clay slates appear to be of the same age, and percomplexity, the various sediments of the Calaveras formation being associated in the most intimate manner with amphibolite-schists and intrusive igneous rocks.

The general strike of the schistosity and bedding of the Calaveras formation is northwest and southeast, while the dip is usually northeasterly at an angle greater than the Calaverage formation. 65°. Irregularities frequently occur, however, particularly in the vicinity of large intrusive masses of granodiorite. Practically vertical dips are common, and the inclination is sometimes to the west. The lateral compression of the than that which might be expected from the whole series in a northeast-southwest direction | size of their present exposures. It is likewise has been so severe, and the absence of character- possible that the metamorphism is due to an

pressure and to such deep truncation by erosion. Mariposa formation.—This formation attains its maximum development in the Mariposa County portion of the quadrangle, and it was here that the first fossils were found which determined its Jurassic age. These came from the slates northwest of Bear Valley, in the ravine known as Hell posa formation. These are presumed inclosed in the igneous rocks. Hollow. Since their discovery similar fossils to be of Juratrias age, as they appear to have a rough original bedding, is not uncommon, and belt of slate.

There are three bands of sediments which have been colored on the geologic map as belonging to within the limits of the quadrangle, but it is conthe Mariposa formation. Of these it is the longer and eastern one which has been found to be fos- account of the little-altered character of its slates is a greenish augite-porphyrite, showing porphysiliferous. This extends across the middle of the quadrangle in a northwest-southeast

direction, and is remarkable in con- estatem belt of Mariposa taining a large number of rich gold-

Lode. The rocks of this main belt are chiefly to Merced Falls, on the Merced River, clay slates and shales, of uniform appearance, and is composed almost wholly of dark

together with the sediments on either side of it, angle. The sandstone occurs usually in thin area. In the latter case there is sometimes a of augite are frequently embedded in a fragmental that with rare local exceptions the slaty cleavage that the latter were chiefly deposited as tuffs which epidote and calcite are conspicuous. interesting feature of this body of limestone is can be seen cutting the planes of both stratificainto long diverging fingers. At Bower Cave a usually show marked fissility parallel with their small cavern of some interest has been dissolved | bedding planes. A considerable mass of conglomerate, containing pebbles of quartzite, black siliceous argillite, porphyrite, muscovite-granite, and granite-porphyry, is exposed near the mouth of Sullivan Creek. The prevailing dip of the slates and sandstones is northeasterly at considerable angles. On Woods Anticlinal structure. Creek, near Jacksonville, the beds have an anti-

clinal attitude, those on the western side of the creek dipping westerly while those on the eastern side dip easterly. In general, however, the beds, closely compressed in a northeast-southwest direction, do not allow the recognition of anticlinal or synclinal structures.

The middle belt of the Mariposa formation is separated from the one just described by extensive areas of augite-porphyrite, amphibolite, and serpentine. Its rocks are generally similar to those of the eastern belt. The sand-stone is usually fine-grained, but at belt. times contains small pebbles. It nearly always shows evidence of strong compression. As can be seen by reference to the map, this middle belt includes some elongated areas of porphyrite and porphyrite-tuff, and some patches of granodiorite. The tuffs and porphyrites were evidently formed contemporaneously with the slates and sandstones, but the granodiorite is later and intrusive. At Don Pedro Bar the intruded boss of granodiorite has not only caused a conspicuous displacement of the sedimentary rocks, compelling them to curve around it, but has also effected a marked contact metamorphism of the surrounding clay slates. In the southeastern extension of this belt,

of the Mariposa formation on the west. More haps owe their alteration to the effect of contact over, this portion of the quadrangle is one of metamorphism produced by the intrusion of basic igneous rocks, in part typical diabase, of which there are numerous areas in this vicinity. However, the case is not a clear one. The diabase, although occurring in abundant dikes, and in a mile in width, does not seem to be sufficiently entire mass of the schists northeast of Hornitos. masses are of much greater extent at a short distance below the surface, and have thus been able to effect an amount of metamorphism greater istic and persistent beds is so marked, that only underlying mass of granitic rock. On Cotton by the most patient and detailed study could one Creek, about 6 miles north of Hornitos, there is Bend, and at other places. hope to reconstruct the original folds of the beds | a lens of slaty limestone which has been used for as they were before their subjection to such great | making lime. This is the only limestone lens in the quadrangle in rocks supposed to belong to the Mariposa formation.

> There will be noted on the geologic map some bands of chert (ch) intercalated in the igneous rocks which lie between the

have been collected at other points in the same | been formed during the period of the eruption of the porphyrites with which they are associated.

sidered to be part of the Mariposa formation on | ing over hill and dale. The most common facies and sandstones and its actual continuity with the ritic crystals of dark augite lying in a fine-grained it forms a small lenticular sheet within the augitesupposed Mariposa slates of Salt Spring Valley, shown in the Jackson folio.

quartz veins, forming a portion of the Mother extends from Lagrange, on the Tuolumne River, coarse tuffs and breccias that find their analogues with a subordinate amount of sandstone and clay slates. It has a very irregular shape, partly Nevada. They were, on the whole, probably more eral, usually pyroxene, are called gabbro. This some coarse grit and conglomerate. As a rule the due to the overlapping of the flat Tertiary beds basic than the latter, and at the same time less rock is not abundant in the quadrangle. It is in general strike of the slates, as determined by their and Pleistocene gravels upon the upturned and uniform in character. Their clastic texture is general more or less altered, the feldspars being cleavage, is nearly parallel with the trend of the truncated edges of the slates, and partly to generally easily recognized in the field, and the kaolinized and the pyroxene often converted into

rests chiefly upon their lithologic character.

IGNEOUS ROCKS.

Amphibolite.—Rocks included under this head are not so abundant in the Sonora quadrangle as they are farther north. They occur in both massive and schistose form, and have in all cases been derived from the alteration of more or less basic igneous rocks through a process of recrys-

The amphibolite-schists form a band of irregular width lying just east of the main belt of Mariposa slates, and frequently separating the latter from the rocks of the Calaveras formation. The band is not continuous, being interrupted near Campo Seco. Although the typical facies of these schists is a rather dark-green,

fibrous rock, composed chiefly of slender prisms of green amphibole with some

visible calcite and biotite, yet the megascopic and microscopic variation is rather great, indicating their derivation from rocks of extensive range in chemical composition and probably also of considerable original textural variety. Occasionally remnants of the original augite and plagioclase of the parent rock can be detected, but the transformation has generally been sufficiently thorough to obliterate the original igneous minerals and structure. The characteristic mineral of amphibole, of more than one variety; but the proportions, although not all present in any one | tions. specimen. South of Coulterville the amphibolite-schist merges into augite-porphyrite, which was undoubtedly the original rock of the larger part of the belt.

The massive amphibolite is usually a darkgreen, fine-grained rock, probably largely derived from a massive basalt. Two main areas of it are noted on the map. One amphibolite. irregular masses up to 3 miles in length and half of these lies just northwest of Horseshoe Bend; the other forms a considerable belt extending the addition of nonvolcanic detritus, these porextensive to have metamorphosed nearly the from Pleasant Valley, on the Merced River, to beyond Indian Bar, on the Tuolumne River. clay slates of the Mariposa series. There is the possibility, however, that the igneous | Although, as above stated, the larger part of the massive amphibolite is fine-grained, certain poroccur south of Indian Bar, west of Horseshoe

sition of andesite are called porphyrite. The very large areas of these rocks indicate that the time of their eruption was one of great volcanic activity. Porphyrite occurs in the foothills of the Sierra Nevada, in long belts of irregular width, which are generally parallel with the belts of sedimentary rocks between which they lie. A schistose structure, in many cases determined probably by in such cases the superficial exposures show the usual steep easterly dip common to the sedi-No fossils have been found in the middle belt mentary series, the rocks projecting from the soil in long, parallel, comb-like outcrops stretchgroundmass. With a very few exceptions, all of porphyrite series, and, like most of the latter, is hown in the Jackson folio.

The western belt of the Mariposa formation the rocks of the porphyrite series were erupted as surface flows or as origin of the porphyrite. in the andesitic breccias of Tertiary age which now cap many of the higher ridges of the Sierra belt, and their dip is northeasterly at a high tongues of porphyrite which project into the slate microscope shows that the porphyritic crystals uralite.

of these beds permits the observation to be made the slaty or schistose porphyrites. It is probable largely obscured by secondary minerals, among

The porphyrites and the indurated tuffs immeexcept some obscure belemnite-like forms east of | diagonally across the western portion of the district, and separated from each other by the middle belt of slates and sandstones of the Mariposa for-

The eastern belt comes into the quadrangle near the northwest corner, being a continuation of the area forming the high western ridge of the Bear Mountains, and passes out of it near the southeast corner. For practically the entire distance it adjoins the main or eastern

belt of the Mariposa slates on the west. Two main belts of por Considerable variation exists within

this mass. At its northern end, just north of Table Mountain, it is a typical augite-porphyrite. South of Table Mountain and about Chinese Camp the rock is a massive diabase with ophitic texture. Farther south the cluster of rugged hills dominated by Moccasin Peak and the almost equally rugged Peñon Blanco Ridge are made up of the ordinary augite-porphyrite-breccia or coarse tuff, now consolidated into a hard rock of massive appearance. Irregular grains of quartz are fairly abundant in the augite-porphyrite 2 miles northwest of Peñon Blanco, near the contact with the Mariposa slates.

The volume of these augite-porphyrites is very great. In the wider portions the belt has a width of about 5 miles, and this, allowing for a general easterly dip of 65°, which is less than that of the inclosing sedimentary rocks, would give the enormous actual thickness of 41 miles. The nature these schists, from which they derive both their of the material makes it impossible to be sure name and their invariable greenish tint, is green | that there is no folding or repetition of the single members of the series, but no indication of such microscope shows that quartz, plagioclase feld- duplication was observed in the field. Neverthespar, chlorite, epidote, biotite, white mica, and less, it seems hardly possible that 41 miles can calcite are all abundant constituents in varying | represent the original thickness of the accumula-

The large western area of porphyrite does not call for detailed description, as its rocks resemble in a general way those just described. They may be characterized, however, as exhibiting a rather pronounced schistose structure, whereby their outcrops, although more massive, resemble some what those of the clay slates. Moreover, by the disappearance of the grains of augite and an increasing fineness of the tuffaceous material, with phyrites appear to grade locally into the ordinary

Two other considerable masses, which are largely augite-porphyrite, form the ridges of tions of these areas are composed of a coarser which Buckhorn Peak and Bullion Mountain are rock which appears to have been originally gab- the culminating points. Smaller areas of porphybro; but the feldspars are generally altered to rite-tuff occur intercalated with the saussuritic aggregates, and their exact original rocks of the sedimentary series. Such character has not been determined. Such rocks a strip is that lying east of Don Pedro Bar. At the Tuolumne River this is a nearly white quartzporphyrite, but it appears to be in direct contin-Porphyrite.—Altered lavas having the compo- uation with the ordinary augite-porphyrite-tuff which lies west of the large serpentine area near the Crimea House, and the two were not separated in mapping.

Although the porphyrites have been described as being chiefly fragmental in origin, it is probable that igneous intrusions in the forms of sheets and dikes helped in building up these thick volcanic accumulations, but they were subordinate in volume to the purely effusive and clastic material.

Hornblende - porphyrite. — Hornblende - porphyrite is an altered andesitic lava containing needles of hornblende.

The only area of hornblende-porphyrite indicated upon the map occurs just west of Marsh's Flat, on the south slope of Moccasin Peak, where of fragmental origin. The rock is gray in color, with dark idiomorphic hornblende crystals disseminated abundantly through it.

Gabbro.—Evenly granular rocks composed of basic lime-soda feldspar and a ferromagnesian mincalled granodiorite on the geologic map, is in completely changed to serpentine. A specimen products, but sometimes show remnants of twin 100 feet wide in part made up of coarsely reality a gabbro, some of the feldspar being taken about 11 miles northeast of the Crimea lamellæ, indicating that they are plagioclase. granular albite. At one point this dike has been labradorite, a feldspar rich in lime. This gabbro, | House, however, showed apparent remnants of a | Secondary quartz is abundant, and epidote is also | mined extensively for gold, a large mass having however, grades over into the pyroxenic diorite | rhombic pyroxene under the microscope, while | common. Apatite and titanite occur as accessory | been quarried out. that forms the larger part of this area, and is not another specimen, taken from a small outcrop in minerals, particularly the former, included in the map.

fine-grained green rock, which under Uralitethe microscope shows green hornblende, gabbroaltered feldspars, and abundant epidote and cal- favorable to its detection. cite. Quartz is sometimes present, and where it is original the rock seems to have been a quartzgabbro, but generally it appears to be secondary. At a point on the road about 2 miles southwest of feldspars. It is possible that the entire area the serpentine is intimately associated mapped as gabbro may not be a strict geologic unit, but the general decomposed condition of the rock would render any further separation extremely tedious and unsatisfactory at best.

diabase (db) on the Sonora geologic map are dark, medium- to fine-grained rocks which occur as dikes and laccolith-like masses, chiefly to the northeast of Hornitos. An analysis of a specimen from a a little northwest of Coulterville in a northwestdike by the road to Bear Valley 11 Dikes and miles northeast of Hornitos shows that masses of typical dia-

some of these rocks are chemically typical diabases. They contain less silica than any of the diabases which form portions of the areas that have been described under porphyrite. Moreover, they are without doubt later than the porphyrite series, for they cut that series amphibole, labradorite and other feldspars, and in when there is interstitial pyroxene or amphibole length of about 3 miles and a maximum other diawidth of about one-half mile, but a con-

is almost universally present a large amount of whose summits the white quartz is seen in conhornblende in ragged fibers, usually brown in little feldspar present, and at other points olivine | alongside the quartz veins. occurs in the rock, so that these basic diabases grade over into rocks of the peridotite family. In some cases the original pyroxene is entirely replaced by brown hornblende. In some specimens, however, the hornblende may be partly primary, forming a hornblende-diabase. Under little true granite represented. There are also ably to a large extent more basic altered condition of schists to the east and northeast of Hornitos is reservedly ascribed to met- | slope of the hill a mile northeast of Carter. amorphism caused by these intrusive diabases, being no zones of greater metamorphism around even the largest area of the diabase. It is not Much of the area contains pyroxene impossible that the metamorphic condition of these due to an underlying mass of granitoid rock.

occurs in broad, well-defined areas of rather irregular shape, or as elongated of the serdike-like masses of greatly varying color. Other portions of the mass, particularly scarcity or absence of visible quartz grains, and hotel, this dike contains pyrite and gold, the

The area shown east of the Phoenix Reservoir, | Nevada. North of the Crimea House the serpen- | granodiorite. All the specimens examined under | mine, on the north bank of the Tuolumne, are at the north edge of the sheet, is surrounded by tine is quite schistose, sufficiently so to allow of the microscope show a more or less advanced several small dikes, in part replaced by quartz, quartz-pyroxene-diorite, into which it may grade. good observations being taken for dip and strike. stage of decomposition. The feldspars are dolomite, and pyrite; and farther northwest, The southern part of the large area east of Sonora, In general the rock of this area appears to be changed into fine-grained aggregates of secondary about due east of Jacksonville, is a dike about separated from the dioritic rock on the geologic | the serpentine about one-half mile southwest of | hornblende crystals. The prevailing decomposi- | siliceous argillite or thin-bedded quartzite of Chinese Camp, is made up of diallage and olivine | tion renders an accurate determination of the | presumably Paleozoic age to the north The irregular mass lying west of the Rawhide and may be called a diallage-peridotite. Loose rocks difficult, but they are in the main quartz- of the Merced River on the ridge east serpentine area and extending southward under pyroxenic bowlders also occur scattered over diorites, with frequent more basic dioritic facies. of Solomon Gulch. One of these dikes, the basalt of Table Mountain may be called a various portions of the serpentine area. The uralite-gabbro. It shows considerable variation mapping would indicate that the latter represents and is generally so much altered that its original an originally intrusive mass of peridotite and character can not be determined. It is usually a related rocks. There is apparently little or no evidence of contact metamorphism about the periphery of the mass, but the exposures are not abundant hornblende, dull white feld-

quadrangle, and which continues southward under the basalt of Table Mountain, down to Sullivan Jamestown a coarse facies of the rock is exposed; Creek. The rock of this tract is chiefly a dark | dant microscopic constituent, especially as inclu- porphyrite-tuff (altered augite-andesite), and to it is here made up of large, irregularly bounded | massive variety, showing glistening cleavage faces | crystals of dark-green hornblende and dull opaque of bastite. Near the western edge of the tract fork of Moccasin Creek, 3 miles due south of argillite or quartzite before noted. One of these with a rather decomposed gabbro, in a manner strongly suggesting that the gabbro is a portion of the original mass of basic scope shows that this rock has been subjected to or dolomite, and sulphurets. There are some igneous rock from which the serpentine was Diabase.—The rocks that have been designated | derived. A similar close association of serpentine | and gabbro occurs on the south side of Table | nizable as plagioclase.

Mountain, about a mile southeast of Rawhide. Another area of serpentine extends from a point erly direction past Peñon Blanco to Moccasin southeast corner of the quadrangle, near Mount Bullion, and lies generally just east of the eastern belt of Mariposa slates. The serpentine west of Rawhide is also directly in the line of this irreguthan are any of the other detached portions. The part show a diabase-granular texture, a term used | serpentine of Peñon Blanco resembles that near Rawhide, being dark and massive, with large between the feldspars. The largest area has a cleavage faces of bastite. Here also it is closely associated with gabbro, a portion of the latter being mapped as a distinct area. About 2 miles siderable part of this mass may be called diabase- northwest of the village of Peñon Blanco, the porphyry; augite, and sometimes feldspar, being great quartz veins of the Mother Lode lie wholly adjacent clay slates but has effected a Interesting area at Doi Pedro Bar. porphyritically disseminated in a fine-grained within the serpentine, and, by their resistance to marked displacement of the invaded weathering and erosion, have determined a series

> Granodiorite and granite.—No distinction has centimeter in length. been made on the geologic map between the different quartz-feldspar rocks belonging to the quartz-diorite and the granite families. It may be the inclosing sedimentary and volcanic said in a general way, however, that there is very rocks. The various facies are prob-

The large granitic area in which are the mines | areas to the east of the Sonora quadrangle. but the evidence of this is not satisfactory, there of the Soulsbyville district is neither a true granite nor a typical granodiorite. and grades over into rocks some of schists, and of some of the diabases themselves, is | which may be quartz-gabbro. Others may be | feldspar, and may be classed as soda-syenites. | northeasterly from Coulterville, just north of the Serpentine.—This rock is an alteration product augite and hypersthene. In nearly all of them on the geologic map. The most important rock made up almost entirely of hornblende and of basic gabbros or of ultrabasic igneous rocks of more or less quartz is present. To the east of Moccasin Creek. At its north augite. The hornblende forms conspicuous subthe peridotite family. In general the serpentine the Phoenix Reservoir is a very basic mass, end, near the mouth of the creek, the rock angular crystals of a dark-greenish color, lying width. By far the largest area of serpentine in | diorite-porphyry in these granitoid rocks. It will | whose groundmass is composed of grains of | sharply separated from the finely granular matrix. the district is that lying to the west and south of the map that there are of Chinese Camp, having a width of 4 miles a number of small irregular shaped albite in which are embedded porphyritic crystals of plagioclase, which in part are likewise are pale-brown by transmitted light, with rather and a length within the quadrangle of 12 miles. areas inclosed in porphyrite and in the sediments albite. Locally an olive-green ægirite-like min- faint pleochroism, and are full of inclusions of The usual rock of this area is a dark-brown of the Auriferous slate series. In general, the eral is present, and beautiful little stars made the same colorless augite which makes up most serpentine, which forms rather rugged hills of an rock of these smaller masses has a somewhat dif- up of radiating needles of a blue amphibole are of the groundmass. Three small areas of pracuninviting aspect, being very sparsely covered the character from typical granodiorite. It is to the north of the road to Priest's the priest's th

rock, of moderate coarseness, showing

spars, quartz, and usually chlorite and

Another considerable tract of serpentine is that | epidote. The feldspars are generally completely | are several soda-syenite dikes. Some of them altered to clouded aggregates composed largely of follow quite closely the contact of the serpennear Rawhide, in the northwestern portion of the a nearly colorless epidote or zoisite and scales of tine and the adjoining rock, which to the east white mica. Apatite is sometimes a very abundof the serpentine is a greenstone, or augitesions in the hornblende crystals. On the east | the south is the same belt of siliceous Paleozoic (?) hornblende, but is made up of feldspar, quartz, as it had evidently been mined. It is greatly much secondary action. The feldspars, where soda-syenite dikes in the greenstone itself, one of they are not completely decomposed, are recog- which contains primary hornblende needles.

The very irregular area just west of Indian Bar shows some variations, but in the main is a basic- dike, 50 feet in width at one point, where it is looking, dioritic rock with abundant dark-green crossed by the road from Buckhorn Peak to the hornblende, dull feldspars, and some quartz. bridge at the old Benton Mill on the Merced Creek. This is merely a portion of an interrupted | The microscope shows only occasional remnants | River. This dike, in following the contact, and very irregular belt which extends from a of plagioclase and a prevailing abundance of makes an S-shaped curve. It was supposed in point 1 mile east of Jacksonville down to the epidote. This rock is intrusive on the east into the field to be a soda-syenite, but a chemical and a fine-grained green rock, which is evidently a microscopic investigation shows part of it to be somewhat altered member of the porphyrite made up of zoisite and orthoclase, both minerals series, and is described under that head. The being quite fresh. This peculiar dike is indicated association of the two rocks is at times so intimate on the geologic map. in distinct dikes. They are made up of augite, lar belt, although separated by a longer interval | that it becomes necessary to separate them by a more or less arbitrary line.

The granodiorite of the area about 2 miles east of Don Pedro Bar resembles closely that just described.

The most interesting area of granodiorite is perhaps that at Don Pedro Bar, where the intrusion has not only metamorphosed the rocks. The intrusive rock varies from a quartz-

groundmass is in many cases uncertain, as there of little, sharply pointed spurs or knobs, upon diorite, made up of hornblende, a predominating soda-lime feldspar, and quartz, to a quartz-micaspicuous croppings. Small basic dikes are fairly diorite, and resembles more closely the typical color, but nevertheless presumably secondary. In abundant in the serpentine between Peñon Blanco | granodiorite of the Sierra Nevada than any other | a small area 4 miles east of Hornitos there is but | and Moccasin Creek, and were sometimes observed | rock in the area. The feldspar (oligoclase?) | occurs in semiporphyritic crystals more than a

> Nearly all the granitoid rocks in the district may be regarded as intrusive and of later age than

> Sierra Nevada, and which is exposed over wide

Lode are numerous dikes which are made up chiefly of albite or soda rocks. called pyroxene-diorites, the pyroxene being both | Some of the larger of these dikes are shown | road to Dudley, is a small area of an interesting probably a gabbro, the relation of which to the contains quartz and muscovite in addition to in a gray-green granular matrix of augite and quartz-pyroxene-diorite that surrounds it was not the soda feldspar, and may be called a soda-hornblende. On fresh fracture the larger horndetermined. There are very numerous dikes of granite, but the larger part of it is a porphyry blendes exhibit brilliant cleavage faces and are

Dikes of syenite-porphyry were also noted in

Excepting the area east of Sonora, the largest about 9 miles southeast of Coulterville, much single mass of quartz-diorite is that lying between | decomposed, can be traced for a mile or more Coulterville and Bigoak Flat, nearly in the middle | with a strike to the west of north. The soft dike of the district. This is usually a rather dark material has apparently been auriferous, as numerous cuts have been made in it, and claims located. Along the borders of the serpentine area from 6 to 7 miles southeast of Coulterville Bigoak Flat, a facies occurs which contains no dikes apparently forms the lode of a gold deposit, and small nests of epidote grains. The micro- altered in places, containing much quartz, calcite

> Between the serpentine body above noted and the area of siliceous Paleozoic rocks is a white

> Some syenite-porphyry dikes are also to be seen near the vein of the Red Bank goldquartz mine, on the north side of the Merced River about halfway between Benton Mill and Split Rock Ferry.

> About 2 miles west of Mount Bullion post-office, at the toll-gate, is a decomposed dike accompanied by some quartz. The rock contains a large amount of calcite or dolomite, and is quite like some of the dikes at the Bachelor quartz mine.

> The lens 1½ miles south of Priest's hotel, called syenite on the map, is a porphyry containing quartz and muscovite. Strictly speaking, at least a portion of it is a granite-porphyry, but as it seems genetically related to the Moccasin Creek dike, it is given the same color and symbol.

> Diorite.—As noted below under "Dike rocks," diorite and diorite-porphyry dikes are very abundant in the Sonora district. There are two narrow masses of this rock shown on the geologic map. One of these lies

in the limestone north of Sonora, and another, longer streak lies between the amphibolite-schist the head of Mariposa formation, the greatly certain gneisses mapped with the granites. These peripheral portions of the large batholithic mass and the schists of Calaveras formation southwest are found in small amounts only, as on the east of granodiorite which underlies a part of the of the town. The latter area is in reality a quartzdiorite-porphyry, there being free quartz in the rock in addition to the other constituents. All Soda-syenite and soda-syenite-porphyry.—Along of the rocks grouped under the head of diorite the belt of quartz veins known as the Mother | contain primary hornblende, which usually shows its proper crystalline form.

Hornblende-pyroxene rock. — About 3 miles tically the same rock occur about 11 miles northeast of Cherokee Camp.

Dike rocks.—Igneous rocks in the form of dikes near its periphery, weather to the greenish-gray the absence of recognizable orthoclase. Biotite latter in sufficient quantity to have induced are abundant in the Sonora district. There is a color usual with the serpentines of the Sierra is very rare, while it is abundant in typical extensive prospecting. At the Bachelor quartz considerable variety of rocks represented in these

map. It may be said in a general way that only volcanic material. Such is the rolling sandy brown hornblende, colorless augite, and some son quadrangle at Angels Camp and Carson Hill, those are indicated of which the exact Dikes of vari- country to the west and northwest of Snelling. times small prisms of hypersthene. The horn- enters the Sonora district west of Tuttletown. course and position were noted in the ous rocks. Over this section there are practically no rocks blende shows the usual corroded forms with dark. The old Patterson mine, near this town, is perhaps field. The soda-feldspar dikes are referred to exposed, and the exact nature of the underlying borders characteristic of the andesites. Beneath a little east of what is usually regarded as the line under the head of soda-syenite. In the quartz- sandstone is not known. Moreover, it should be this coarse andesitic breccia are beds of andesitic of the lode, but it lies within the same belt of pyroxene-diorite area east of Sonora, and in the stated that no exact line of contact between the gravels and sandstones, which appear to have had amphibolite-schist as that in which the famous limestone and other rocks of the Calaveras for Ione formation and the andesitic sandstone series a very local distribution and to have been less mines at Angels Camp occur. The veins of the mation to the west, may be noted very abundant, is shown on the map for the reason that the two extensive than the overlying andesitic breccia. rather fine-grained dikes, often showing to the formations were not separated in the field. unaided eye white porphyritic feldspars, and likedikes are also abundant in the granodiorite of the Don Pedro Bar area and in the surrounding slates. No distinction is made on the map between the dikes of diorite and of diorite-porphyry, both being marked di.

In the drainage of Big Creek east of Groveland dikes are very numerous. These consist of aplite or granulite, sometimes containing tiny garnets, feldspathic porphyries, and other rocks.

Near Hobron Mill, and southeast of Don Pedro Bar, dikes of quartz-porphyry are numerous in the slates.

SUPERJACENT SERIES.

This series consists of late Cretaceous, Eocene, Neocene, and Pleistocene sediments lying unconformably upon the Bed-rock series, together with volcanic rocks of the same periods. During late Cretaceous, Eccene, and Neocene times the Great Valley of California was under water and the Sierra Nevada was a mountain range. Rivers flowing down the western slope of this range deposited the Auriferous gravels. During the Neocene enormous quantities of lava issued from volcanoes situated chiefly along the crest of the range. In Pleistocene time, also, portions of the Great Valley were under water, but there were few, if any, volcanic eruptions.

ECCENE PERIOD.

Tejon formation.—The only rocks referable to this period are a few isolated patches of lightcolored sandstone which occur capping some low hills in the southwest corner of the quadrangle. South and southeast of Merced Falls are two level-topped buttes capped by this

sandstone, which rests almost horizontally upon the nearly vertical edges

of the Mariposa slates. The basal bed is crowded with angular fragments of the slate and with abundant pebbles of white vein quartz, while the upper beds are composed of a light-colored quartzose sandstone with frequent bands of small quartz pebbles. Marine fossils (Venericardia | bly a part of the same river deposit occurs 31/2 planicosta) are fairly abundant in the upper bed at the west end of the butte that lies 1 mile south of Merced Falls. These sandstones are overlain Yosemite quadrangle. On the west side of Moore to the west by the light-colored sandstones of the Ione formation. The two series are probably not absolutely conformable, as the Ione beds transgress onto the rocks of the Bed-rock series farther north.

NEOCENE PERIOD.

Ione formation.—The rocks referred to this formation in the Sonora quadrangle are a series of soft, usually light-colored, more or less tuffaceous beds which overlap the soft tuffaceous beds. Eocene sandstones and the older rocks of the Bed-rock series in the southwestern portion of the district. The beds are apparently horizontal, but actually dip slightly to the west. The series exhibits considerable lithologic variety. Some Falls. As these are an integral part of the Ione infancy, and if the history of other portions of mine, which is northwest of the Wheeler and of the beds are composed of a light-colored, fairly | formation they are not shown separately on the | the Mother Lode is to be repeated here, more. Grant, good ore is said to have been found recently. quartzose sandstone, others are stained brown or yellow with iron oxide, or striped with yellow, brown, or pink bands in fine wavy patterns; still dant over large portions of the Sierra Nevada bined with increased boldness and intelligence in others are composed of fine white rhyolite-tuff occurs but sparingly in this quadrangle, being prospecting. The Rawhide mine, the largest posite. Just east of the vein cutting and of the decomposed tuff called clay rock in | confined to the northern portion. In the vicinity | producer in the quadrangle, is one that had been | the Calaveras slate are several soda-feldspar dikes the Jackson folio. The more quartzose beds of Table Mountain, near Mountain Pass, the worked with very indifferent success until it fell in various stages of alteration. They now conoccur near the base of the series.

mation is a series of sandstones and conglomerates which contain varying amounts of andesitic detritus. The sandstone is usually of a bluish color and is more or less is a stratum of fragmental andesite friable. At some points it contains layers of light made up of irregular and angular Andesitic tuffs and breccies. gray pumice. The conglomerates are largely made | blocks of various sizes embedded in up of andesitic pebbles. Portions of the areas | finer andesitic detritus. These blocks are com- | plants have, however, been established, the water | Lode are very heavy, reaching a width of 250 feet.

wise minute glistening black needles, which the Tertiary rivers have been largely removed by partly overlies river gravels, and on the ridge east what, but usually a little steeper than that of the microscope shows to be hornblende. These rocks | erosion. This is especially true in the southern | of the Middle Fork of the Tuolumne. These are | inclosing rocks. The heavy vein of the Rawhide are diorites and diorite-porphyries and are among half of the quadrangle, where scarcely a trace of mere remnants of former large sheets that covered lies at the contact between serpentine Rawhide the latest of the pre-Tertiary intrusives. Similar | a former river system is to be found. The best- | much of the northern part of the quadrangle. preserved channel is that underlying Neocene river Table Mountain. This may be said to gravels of Table Mounrepresent the Stanislaus River of late

Tertiary time. This river had its sources far to tinues its southwesterly course to near Knights lava poured down an ancient stream Ferry, in the Oakdale quadrangle. The basaltic channel in late Neocene time, burying basalt flow. are largely made up of andesite pebbles, some gold are not volcanic.

capped by volcanic material, are mapped as Neocene on account of their present elevation above the modern streams, occur in the northwest portion of the quadrangle, near Chinese Camp, Montezuma, and Quartz Mountain. These gravels are made up chiefly of quartzose pebbles.

On the crest of the plateau-like ridge a few miles east of Groveland, overlooking the deep canyon of the Tuolumne River, are some considerable bodies of river Neocene Tuolumne

gravel, doubtless representing the Neocene Tuolumne River. These have been hydraulicked at several points, giving good exposures of the deposits. The area 3 miles west of Colfax Gate is made up chiefly of pebbles of the siliceous rocks of the Calaveras formation and of quartz. The deposit is 100 feet or more in thickness. The gravel bank 13 miles due north of Smith Station contains pebbles of black siliceous argillite, and also of rhyolite, the latter being common. All of the gravel areas of this ancient river representing the present Tuolumne appear to have been covered with andesitic breccia. What is probamiles northeast of Colfax Gate, at the edge of the quadrangle, and extends farther east into the Creek is a small well-defined channel that has been traced for about 2 miles. Its elevation is less than that of the larger channel just described, and it is probably later in age. There are some channel was found.

in this quadrangle. Interbedded with the soft idle; for example, those on the Mariposa estate quantity of the dike rock has been sandstone of the Ione formation in the southwest | south of the Merced River. The fact that such | quarried out, and at the Wheeler and corner of the quadrangle are beds of light-colored | mines are not now active by no means necessarily | Grant mines, east of Moccasin Creek, and at other volcanic ash, which are probably rhyolitic with | indicates that they are exhausted or are worthless. some admixture of ordinary sediments. Such a Work has seldom been carried far enough to had not been found in sufficient amount to lead bed was observed on the south bank of the accomplish the one result or to ascertain the other. to any extensive or permanent development up to Merced River 11 miles southwest of Merced Deep mining within this quadrangle is still in its 1895. At the North Star and Black Warrior geologic map.

dikes, a few of which are shown on the geologic | sandstone series contain very little recognizable | under the microscope phenocrysts of plagioclase, |

Auriferous river gravels.—The deposits of the near Soulsbyville, east of Groveland, where it almost without exception easterly, varying some-

Andesitic sandstones, as already stated, form | veras formation. It has produced a large amount considerable areas in the southwest corner of the of gold. As in the case of the majority of the district.

old channel for this entire distance where not protected them from the erosion which has this channel is not great, the river deposit being relatively low relief. The edges of the flow, largely a soft, light-colored shale ("pipe clay") exposed through the undermining action of the southeast the Alabama, Crystalline, and andesitic sandstone. The gravels themselves erosive forces on the softer underlying rocks, form | Trio, and other quartz claims connect precipitous cliffs generally showing columnar probably of late Neocene age. So far as known, structure. The rock forming the flow is dark, mines, 2 miles south of Jamestown, where mining the bottom gravels found in the channel with the and basaltic in appearance, but is lighter in is also actively going on in the Dutch and App weight than most true basalt. It is spotted with mines. The App is located upon a vein which is Other areas of gravels, which, although not porphyritic crystals of labradorite feldspar, some-partly within amphibolite-schist and partly on times nearly three-quarters of an inch in length. the contact between this schist and a narrow strip The microscope shows that the rock consists of of clay slate, presumably of Carboniferous age. large crystals of labradorite, smaller augites, and | East of this vein lies the great low-grade vein of occasional olivines, lying in a fine groundmass | the Mother Lode, not at present worked, and east which is made up of small lath-shaped crystals of of this again a third vein, the Heslep, in a lens plagioclase or soda-lime feldspar, grains and crys- of black slate too small to appear on the map. tals of olivine, crystals of augite, some magnetite, Between Quartz Mountain and Sullivan Creek and glass. In its field relations and general mining operations have recently been begun upon appearance this rock closely resembles ordinary several claims. One of these, the Golden Rule, basalt, and it has been so denominated by all the was quite extensively worked many years ago by geologists who have hitherto written on this a long drift connecting with the surface through region. Even microscopic examination does not a tunnel. The lead consists of small stringers of at once indicate the possibility of there being any | quartz in black Calaveras slates, and occurs along impropriety in so naming it. But a chemical | both sides of a small and remarkably regular diaanalysis shows that the rock contains

an unusually high percentage of potash peculiarities of the basalt. for a basalt, which, taken in connection

with other peculiarities of composition, would ates here lies to the west of the productive lead. assign it a chemical position between the andesites | The Jumper mine, between the Golden Rule and and the trachytes. On account of its peculiar Sullivan Creek, is working in ground of somecomposition it has been given a special name, what similar character, but the dikes are numer

This basalt is evidently younger than a portion | Eagle mine, northwest of Jacksonville, of the andesitic eruptions, as it overlies andesitic the workable vein lies on the eastern Hammoth tuff and conglomerate.

ECONOMIC GEOLOGY.

Mother Lode system are usually larger and more persistent than those in other portions of the district, and the greater small patches of river gravel and scattered pebbles | part of the capital and energy now engaged in | Moccasin Creek carry gold at some points in sufat the head of Corral Creek, but no well-defined gold mining has of late been turned toward their Rhyolitic beds.—No massive rhyolite occurs extensively worked in times past, and are now east of Jacksonville, a considerable than one mine now closed will be reopened and ful in furnishing water for power and milling, vein might result. particularly for prospecting purposes. Electric shown on the map as belonging to the andesitic monly of hornblende-pyroxene-andesite, showing of the rivers being used to run the dynamos.

The Mother Lode, so well defined in the Jacklode are not limited in their occurrence to any There are considerable areas of andesitic tuff particular kind of country rock. Their dip is and the dark clay slates of the Cala- vein

mines along the southern portion of the Mother Basalt.—The only occurrence of basalt within | Lode, the vein actually worked lies alongside a the northeast, possibly near the source of the the Sonora quadrangle is the massive flow, in much heavier vein composed largely of dolomite, present Stanislaus. It first appears in the Sonora | places 300 feet thick, which forms the level top | talc, and mariposite (a green mica containing a district 21 miles northwest of Sonora, and con- of Table Mountain, and its smaller outliers. This small amount of chromium), with irregular stringers and bunches of quartz. It is this larger vein which usually gives rise to the conspicuous rock which forms Table Mountain covers the the gravels and earlier clastic beds, and has since croppings that define the course of the lode across this section of the country. It is generally aurifremoved by erosion. The amount of gravel in reduced the surrounding country to its present erous, but not sufficiently so to make its working profitable under existing conditions. To the

the Rawhide with the Quartz Mountain

basic dike which has been intruded into the slates in general parallelism with their cleavage. The large low-grade vein containing tale and carbonlatite. (See Bulletin U. S. Geol. Survey No. 89.) ous and not so regular in their trend. In the

or hanging-wall side of the main

Mother Lode vein, with which it is at one place in contact. At the Mammoth mine the main vein Gold-quartz veins.—The veins comprising the has been exploited. The vein here is in amphibolite-schist at the level of the workings. It is not yet in paying ore.

The soda-syenite dikes east of Jacksonville and ficient quantity to have led to their exploitation. exploitation. Many of these veins have been In the Willietta claim, at a point about one mile

points, prospecting is being carried on. Gold

The Bachelor quartz vein, as seen at its north Andesite.—Andesitic tuff of the type so abun- made to pay by greater closeness in working com- end, on the north bank of the Tuolumne River, is andesitic tuff forms isolated tables which have into the hands of its present owners. The south- tain secondary quartz, and dolomite or calcite, Andesitic sandstones.—Overlying the Ione for | been exposed by the erosion of the overlying | ern portion of the district, never having possessed | with specks of iron disulphide. There is thus a basaltic cap. One mile south of Mountain Pass large deposits of high-level auriferous gravels, suggestion here that the soda feldspar of the dikes an outlier of the basalt rests upon the andes- lacks the extensive systems of flumes and ditches is being replaced by silica, lime, and sulphides ite. The uppermost bed of the andesitic series | which the profits of hydraulic mining made pos. | brought up by mineral waters. If such a process sible farther north, and which to-day are so use- were carried further a vein deposit like the main

Near Peñon Blanco the veins of the Mother They are composed chiefly of dolomite, containing also some talc and mariposite. The dolomite is | byville granitic area are several veins which have | much placer gold was obtained in the gulches | largely ceased. Some is being done, however, by veined with quartz, which sometimes forms large | been exploited. In nearly all cases these ores are | throughout this district shows that at least some | the Chinese, who often rework gravels that have and thick lenses. As the quartz is dazzling in its | rich in sulphides, including pyrite, whiteness and resists erosion extremely well, it chalcopyrite, pyrrhotite, and sphalerite Soulsbyville crops out very conspicuously on the hilltops along or zinc blende. They usually contain

complex, being largely composed of dolomitic from the Eureka to the Buchanan are material, but containing some massive veins of on what is sometimes called the East posa formation. These veins are not so massive, gangue of quartz with some calcite. posed of numerous stringers of nearly pure quartz, "pocket" veins, or small veins locally, and frequently show ribbon-structure, produced and usually irregularly, rich in gold, now idle, but may be reopened.

on mineralogy as occurring at the Golden Rule | Jackass Hill, just north of Tuttletown. mine, but it has not been recognized in the present In the quartz-diorite area at Bigoak Flat are ing to the Bed-rock series have proved workings. The green micaceous mineral known several large quartz veins which dip at small more or less auriferous, and have usually gravels of recent age as mariposite is particularly abundant in the large | angles varying from 25° to 55°. These veins containing much dolomite, and gives to the veins are not confined to the granite, Large veins at Bigoak vein rock a characteristic green color. Both the | but extend into the surrounding schists.

the course of the lode, and might readily be also a galena-like mineral giving blowpipe reac- have been extensively worked. The Extensive thought to have greater volume than the com- tions for both lead and antimony. As a rule, Horseshoe mine, south of Hunter Val- workings near Horniparatively soft and soluble dolomite. The veins | therefore, they require a chlorination or other | ley, was being exploited in 1895. The in this neighborhood have not proved productive. chemical process for the complete extraction of vein of the Yellowstone mine, northwest of Bear 1 to 3 feet in width, which strike about N. 40 West of Coulterville the veins of the Mother | the gold. In mica-schist south of Carter, on the | Valley, has the unusual course of N. 70 E. The | W. and dip 35° NE. The lower of these, Lode form two distinct lines. The eastern line, eastern border of the same granitic area, is the country rock is an altered augite-porphyrite and called the Cabinet, contains chalcopyrite and a Eureka Consolidated mine (including the Dead is brecciated along the line of the vein and rece- dark mineral which is apparently bornite. The on which are located the Louisa, Mary
Harrison, and Virginia mines, is char.

Eureka Consolidated mine (including the Dead Horse) which is now producing, and south of this mented by quartz and calcite. Much of the gold upper vein is called the Lookout, and like the acterized by the heavy croppings with the same | the Seminole, also in schist. Farther southeast, | in the upper workings is said to have occurred in | Cabinet, is somewhat auriferous. Cutting both abundance of dolomite and mariposite that are on the ridge east of the North Tuolumne, are the the latter mineral as a gangue. The vein of the these white quartz veins at nearly right quicksilver found near Peñon Blanco. Where cut by Max- Hunter and Buchanan mines, not now operating. Whitlock mine, 3 miles northeast of Mount Bul- angles is a third vein, with approxiwell Creek, just west of the town, this branch of The vein of the Buchanan mine is noteworthy as lion post-office, also has a northeast-southwest mately vertical dip, known as the Crystal. This the lode has a width of over 300 feet and is cutting across the strike of the schists. The veins strike, and is in rock similar to that about the Yel- vein contains cinnabar, mostly in small grains and quartz. The western line, on which are the Lode. The Golden Gate mine, just southwest Potosi, Malvina, Tyro, Anderson, and Red Bank of Sonora, is in amphibolite-schist, and the gold mines, lies mainly within the slates of the Mari- occurs chiefly in the sulphurets (pyrite), in a and in the Buckhorn Peak area.

and do not outcrop so strongly, as those along the The region about Sonora and Tuttletown is gravels on the ridges, representing the Neocene eastern line of fissuring. They are usually com- remarkable in containing a great number of river system, contain gold, usually in sufficient by the alternation of the quartz with thin black with intervening comparatively barren stretches. at a point 3 miles northeast of Colfax Hydraulic mines in seams. In 1895 all the mines named, with the The most famous of these mines is the Bonanza, Gate, and at three points on the ridge Nec exception of the Virginia, were being actively situated at the north end of the town of Sonora. south of the Tuolumne River to the gravels. exploited. On the south side of the Merced River | The ore is found accompanying a decomposed | west of Colfax Gate. The last mines are known | size were noted in the serpentine northwest of the Josephine, Ophir, and Princeton mines are dioritic dike which cuts the clay slates and dips as the Dorsey claims. The old channel under northwestward at 35°. The gold occurs with Table Mountain is mined by tunnels. Most The gold in the Mother Lode mines occurs quartz in the native state, often beautifully crys- of the material called river gravel (Ng) on the shown on the geologic map. The rock is burned partly free in the quartz and partly inclosed in tallized and in the form of a telluride, probably the map in the vicinity of Mountain Pass is ande- for lime at various points. Much of it is thorthe sulphurets, the latter being separated by con- petzite. The pockets are said to occur with some sitic gravel and fine friable sandstone. The pay oughly crystalline, forming marble. Except a centrators and the inclosed gold obtained by regularity, and to vary in richness from \$4000 gravel underlies these beds. The gravels at small lens on Cotton Creek in the Mariposa forchlorination. Such ores are termed free-milling. upward. They may be found above or below Quartz Mountain, Montezuma, and Chinese Camp mation, all the limestone and marble in the quad-The invariable sulphide is pyrite, but chalcopyrite, galena, and zinc blende carried straight down the dip of the vein, as usual, methods. Those of the latter place were exceptional distribution. sometimes occur, usually in small amount. Tel- but follows both the dike and the cleavage of the tionally rich, but their washing was rendered dif- formation south of Merced Falls and that of the lurides of gold occur sparingly in the northwest- slates. As a result the shaft has an incline of ficult by the lack of an adequate water supply. Ione formation between Lagrange and Merced ern portion of the quadrangle, but have not been only 20°. The total product of the mine is given The gravels of these three areas are composed Falls form good building stone. About 31 miles met with south of Sullivan Creek. Petzite, a as \$1,500,000. Numerous small pocket mines chiefly of quartzose pebbles. telluride of gold, has long been noted in works are scattered about in the amphibolite-schist of

where the line of the lode passes through, or close | curved course, and the Mack - have been worked | present rivers, have also proved auriferous and | has been done there recently. to, areas of serpentine. Such are the veins of the at different times. In the hard mica-schist to the have generally been thoroughly washed. Rawhide, App, Louisa, Mary Harrison, Virginia, north of Bigoak Flat are numerous gold-quartz The material that has been washed at Bigoak Red Bank, Josephine, and Mount Ophir mines. | veins, some of which have been exploited. As a | Flat is not true gravel, but auriferous detritus Numerous mines are worked in the quadrangle | rule the veins in these harder schists are not so | from the surrounding hills. which are not on the Mother Lode. In the Souls- continuous as in softer rocks, but the fact that Placer mining along the modern streams has

portions of some of these veins are rich in gold.

To the northeast of Hornitos quartz veins are

Gold-bearing gravels. — Nearly all the high ore will prove of economic value. quantity to pay for mining by the hydraulic method. Such gravels have been hydraulicked 21 miles southeast of Baxter.

been carefully washed over. They may be well seen along Moccasin and Woods creeks.

The early Pleistocene gravels, which occur on

already been repeatedly washed.

Cinnabar.—An interesting set of veins occurs abundant, and some of them, as the Number Nine, on the steep slope of the ridge east of Horseshoe Bend. The country rock is "greenstone," an augitic tuff so indurated as to form a hard rock. There are two nearly parallel quartz veins, from lowstone. Pocket mines are quite numerous in crystals, but occasionally in crystals two-tenths the areas of augite-porphyrite in the southeastern of an inch in diameter. Cinnabar is also found portion of the quadrangle, particularly in the at Marsh's Flat in the form of distinct stains in a vicinity of Chamisal, east of Bullion Mountain, decomposed fine-grained augitic tuff. It is not likely that either of these deposits of quicksilver

> Copper.—There is a copper deposit 1 mile southeast of Don Pedro Bar, known as the Salambo mine, and another in porphyrite about

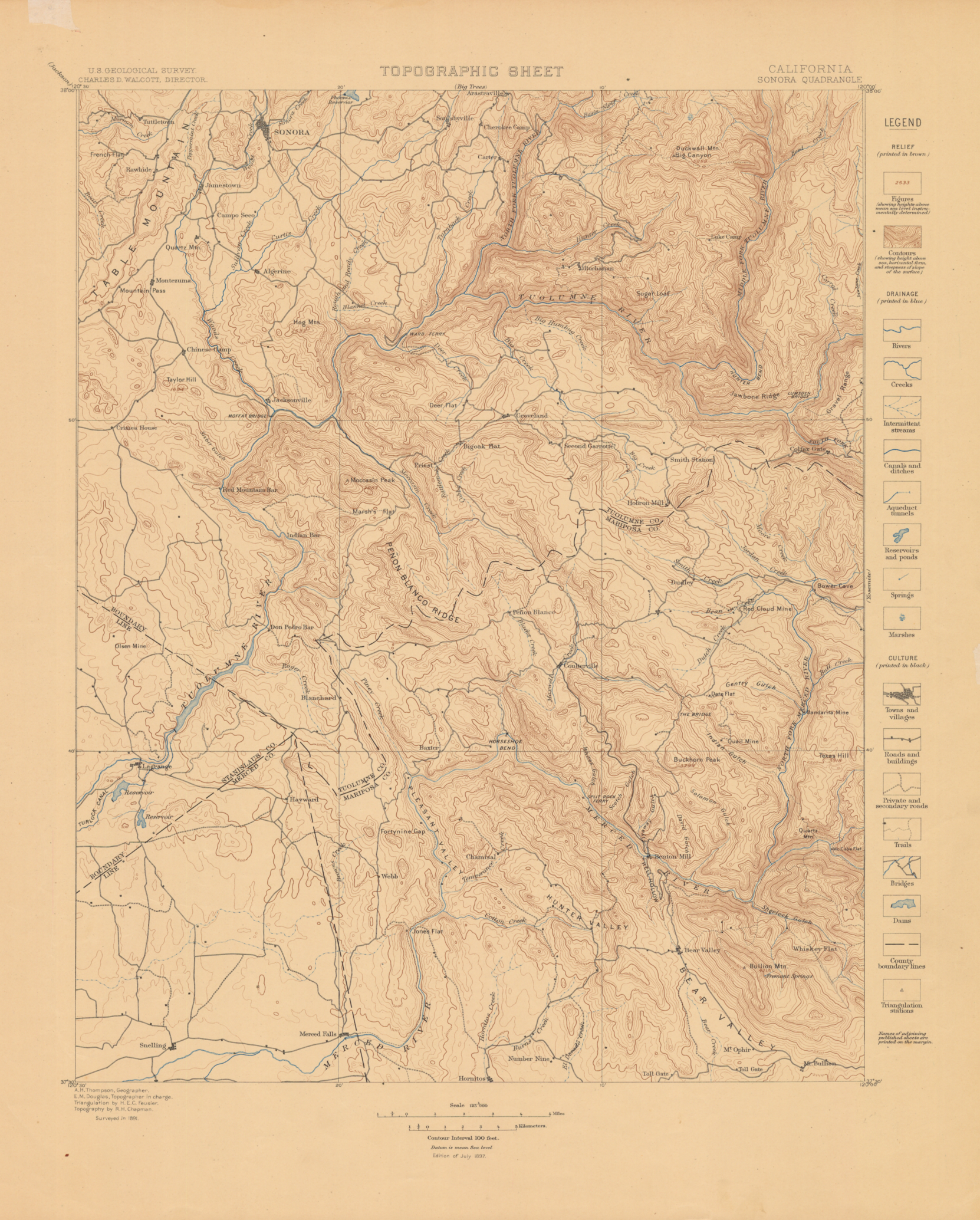
> Chrome iron.—In this quadrangle, as elsewhere, chrome is found only in serpentine. No deposits were located, but abundant loose masses of small Mountain Pass.

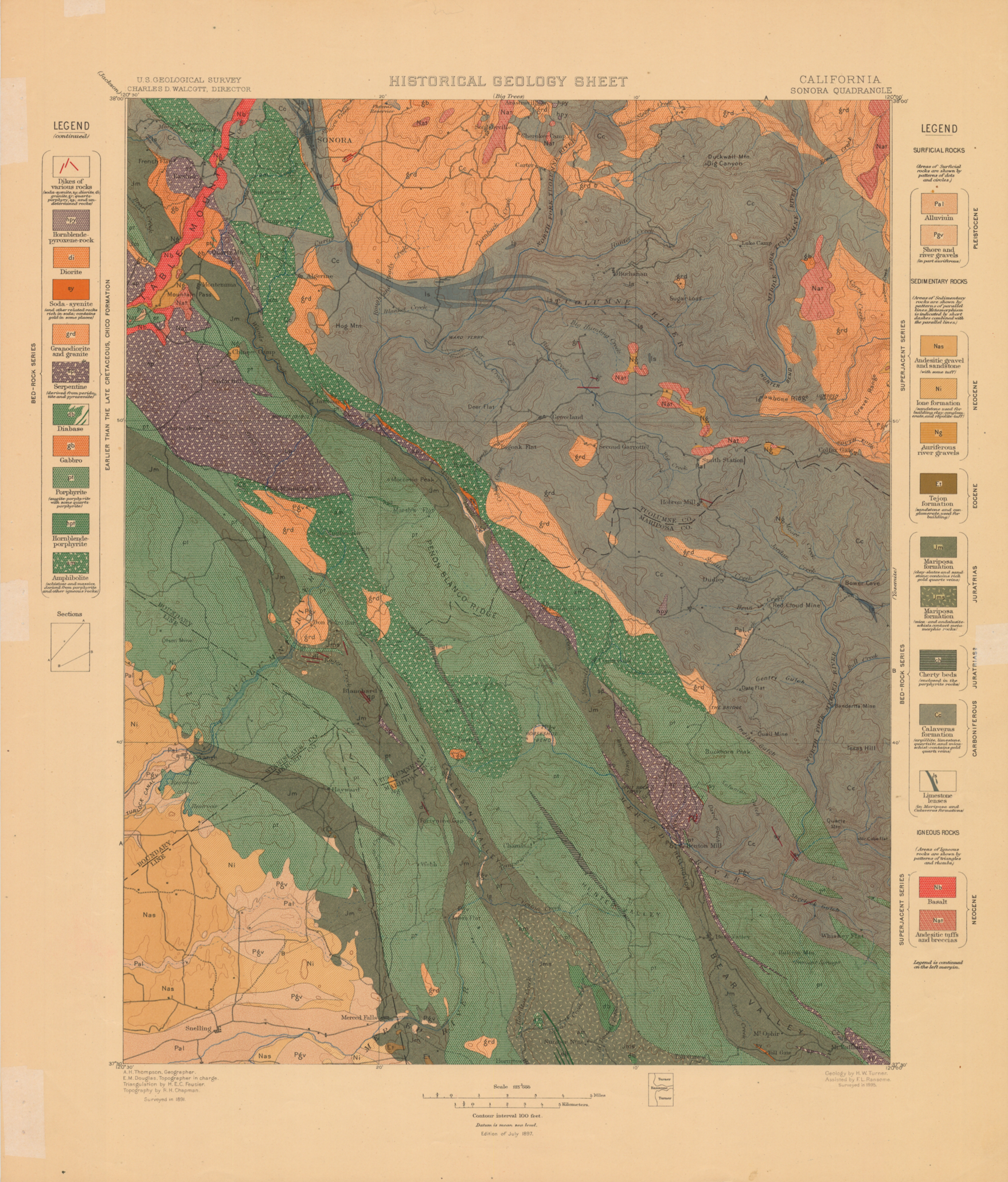
Limestone.—All the limestone masses noted are

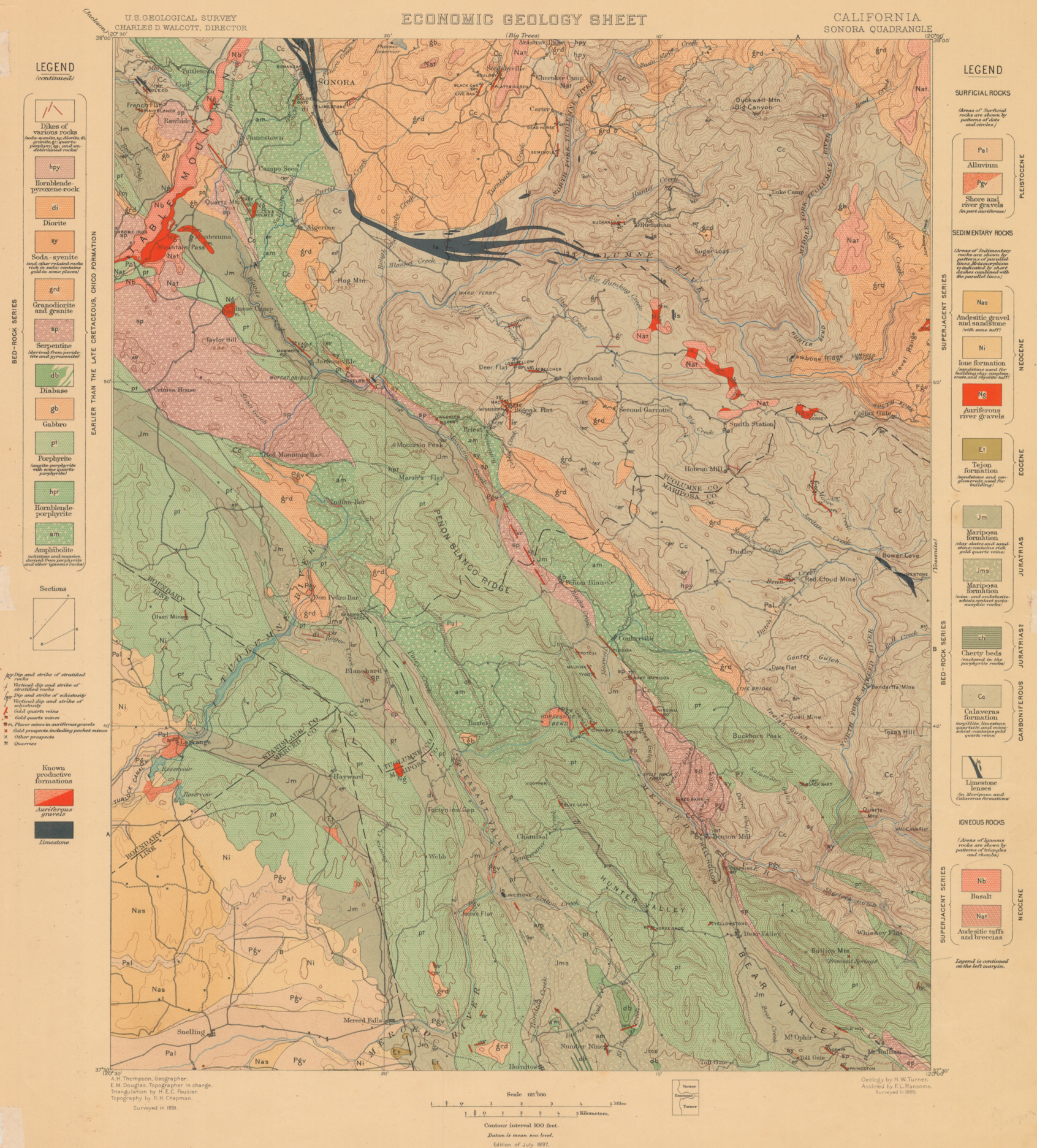
carried straight down the dip of the vein, as usual, methods. Those of the latter place were excepsouth of Lagrange, east of the road to Snelling, is Most of the late Pleistocene gravels along the a deposit of Ione sandstone ornamented with a streams within the area of the older rocks belong- concentric series of wavy red lines. This would make an ornamental building stone. Some of the granite and marble of the district will likewise make good building stone. The Maine and Mississippi marble quarries are located on the Sonora limestone or marble belt, about 71 miles southdolomite and mariposite are usually most abundant | Two of them — the Mississippi vein, which has a | benches usually slightly elevated above the | east of Sonora. So far as known no quarrying

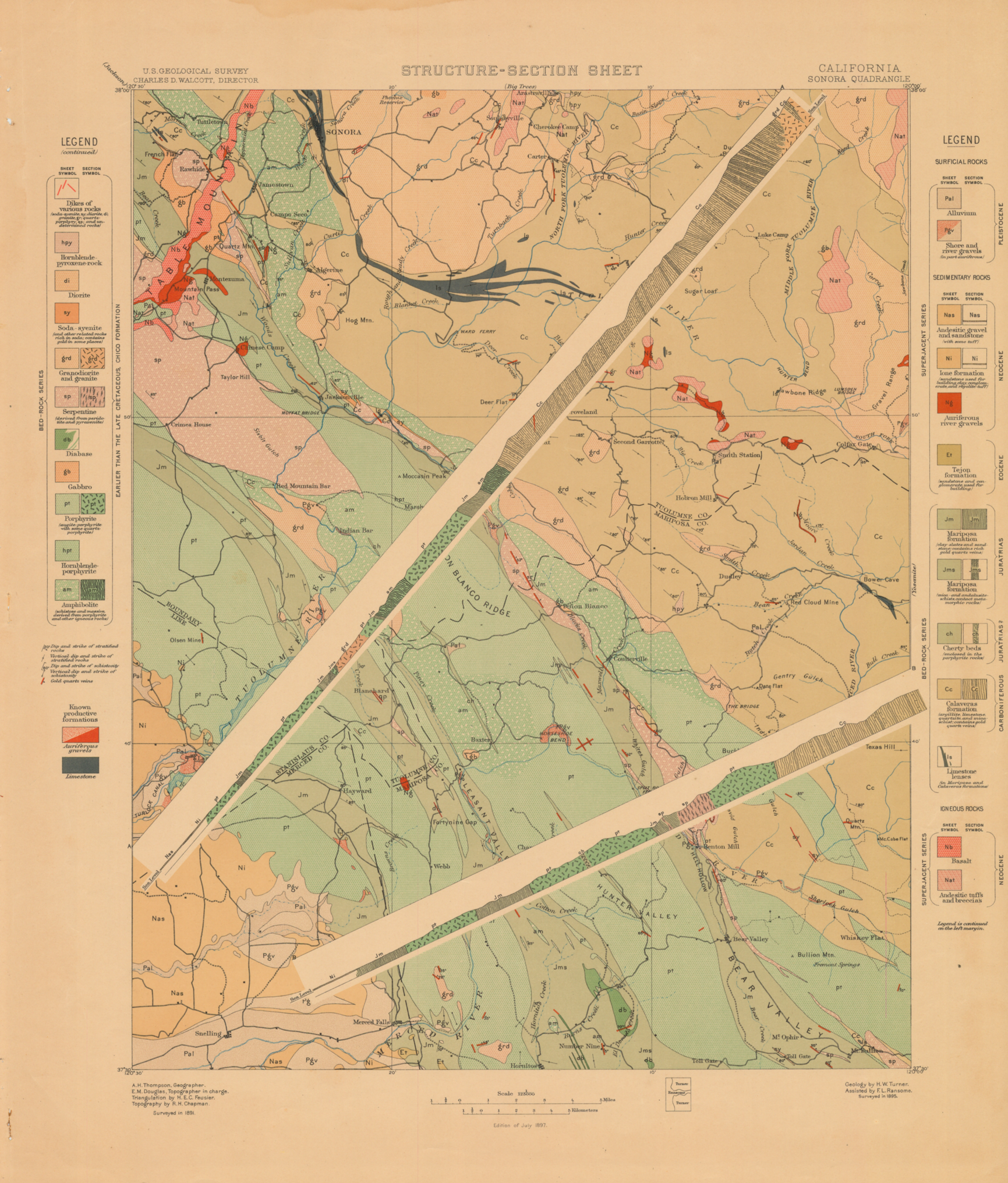
H. W. TURNER, F. L. RANSOME, Geologists.

December, 1897.









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

AGES OF ROCKS.

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

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 The number and extent of surficial formations deposition of a formation is called an epoch, and of the Pleistocene render them so important that, are mapped by formations, and the formations are circles, printed in any colors, are used. classified into systems. The rocks composing a The origin of the Archean rocks is not fully system, Cambrian period.

or more formations is the oldest.

Strata often contain the remains of plants and animals which lived in the sea or were washed history 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 varied. But during each period there lived pecul- To ascertain the meaning of any particular colored iar forms, which did not exist in earlier times pattern and its letter-symbol on the map the and have not existed since; these are character- reader should look for that color, pattern, and istic types, and they define the age of any bed of symbol in the legend, where he will find the name rock in which they are found. Other types and description of the formation. If it is desired passed on from period to period, and thus linked to find any given formation, its name should be the systems together, forming a chain of life from | sought in the legend and its color and pattern the time of the oldest fossiliferous rocks to the noted, when the areas on the map corresponding

When two formations are remote one from the The legend is also a partial statement of the 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 important means for combining local histories at the top. into a general earth history.

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

any one period from those of another the patterns | duced at each occurrence, accompanied by the for the formations of each period are printed in name of the principal mineral mined or of the the appropriate period-color, with the exception | stone quarried. of the first (Pleistocene) and the last (Archean). The formations of any one period, excepting relations of the formations beneath the surface.

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

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

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

Known igneous formations are represented by from the land into lakes or seas or were buried in patterns of triangles or rhombs printed in any surficial deposits on the land. Rocks that con- brilliant color. If the formation is of known age tain the remains of life are called fossiliferous. the letter-symbol of the formation is preceded by By studying these remains, or fossils, it has been the capital letter-symbol of the proper period. found that the species of each period of the earth's If the age of the formation is unknown the letter-

THE VARIOUS GEOLOGIC SHEETS.

Historical geology sheet.—This sheet shows the margin is a legend, which is the key to the map. in color and pattern may be traced out.

other and it is impossible to observe their relative | geologic history. In it the symbols and names are positions, the characteristic fossil types found in arranged, in columnar form, according to the origin of the formations—surficial, sedimentary, and Fossil remains found in the rocks of different | igneous - and within each group they are placed

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-

Structure-section sheet.—This sheet exhibits the

In cliffs, canyons, shafts, and other natural and artificial cuttings, the relations of different beds to one another may be seen. Any cutting which exhibits those relations is called a section, and the the relations. The arrangement of rocks in the earth is the earth's structure, and a section exhibiting this arrangement is called a structure section.

The geologist is not limited, however, to the natural and artificial cuttings for his information concerning the earth's structure. Knowing the manner of the formation of rocks, and having traced out the relations among beds on the surface, he can infer their relative positions after they pass beneath the surface, draw sections like those of the first set, are conformable. which represent the structure of the earth to a considerable depth, and construct a diagram cutting many miles long and several thousand feet 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.

off sharply in the foreground by a vertical plane that cuts a section so as to show the underground | set. Thus it is evident that an interval of considrelations of the rocks.

sent the commoner kinds of rock:

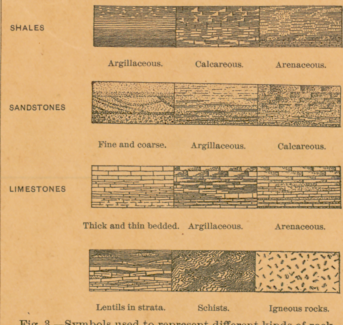


Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower land an escarpment, or front, which is made up of sandstones, forming the cliffs, and shales, conof the section.

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

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

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

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 horisame name is applied to a diagram representing | zontal position. These sedimentary strata are 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 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 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 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 overlying deposits are, from their positions, evidently younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface 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 have not affected the overlying strata of the second erable duration elapsed between the formation The kinds of rock are indicated in the section of the schists and the beginning of deposition of by appropriate symbols of lines, dots, and dashes. | the strata of the second set. During this interval These symbols admit of much variation, but the | the schists suffered metamorphism; they were the following are generally used in sections to repre- scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections in the structure-section sheet are related to the maps as the section in the figure is related to the landscape. The profiles of the surface in the section correspond to the actual slopes of the ground along the section line, and the depth of any mineral-producing or water-bearing stratum which appears in the section may be measured from the surface by using the scale of 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 correspondstituting the slopes, as shown at the extreme left | ing heading, and their characters are indicated in the columnar diagrams by appropriate symbols. The broad belt of lower land is traversed by The thicknesses of formations are given under 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 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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Revised June, 1897.