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GEOLOGY OF THE CASCADE RANGE AND MODOC PLATEAU*

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Most of the northeastern corner of California, north of the Sierra Nevada, is included in the physiographic provinces of the Cascade Mountains and the Modoc Plateau. The Cascade Range extends northward through Oregon and Washington into British Columbia, and the Modoc Plateau extends into Oregon and southeastward into Nevada. Most of the Cascade Range is a fairly well-defined province, but in northern California the separation between it and the Modoc Plateau becomes indefinite. The block-faulting characteristic of the Modoc region extends into the Cascade Range, and the rocks characteristic of the two provinces are intermingled. The division between the Modoc Plateau and the Great Basin, which borders it on the east, also s vague. Both regions consist of fault-block mountain ranges separated by flat-floored basins, and similar rocks are present on both sides of the boundary.

The outstanding characteristics of the Modoc region are the dominance of volcanism so recent that the constructional volcanic landforms are still clearly preserved and the presence of broad interrange areas of nearly flat basalt plains. It is the basalt plains that have given rise to the designation "plateau"; however, the region as a whole is far from being the high, essentially undiversified plain that the term usually implies. At the southern end of the region, the rocks of the Cascade Range and the Modoc Plateau overlap the metamorphic and plutonic rocks of the Sierra Nevada; **50** miles to the northwest, similar rocks emerge from beneath the Cascade volcanics at the edge of the Klamth Mountains province. The broad depression extending northeast across the Sierra Nevada-Klamath orogenic belt, originally recognized by von Richthofen (1868), was called the "Lassen Strait," by Diller (1895a, 1897), who believed it to have been a seaway that in Cretaceous time connected the marine basin of California with that of east-central Oregon. Sediments deposited in the southwestern end of the strait are represented by sandstones of the Chico Formation (Upper Cretaceous) which underlie the volcanic rocks of the Cascade Range along the eastern edge of the Sacramento Valley. Probably this depresion persisted—though above sea level and disrupted by volcanism and faulting—through much of Tertiary time. Although the plutonic and metamorphic rocks **ire** nowhere exposed within it except in a small area idjacent to Eagle Lake, there can be no serious doubt

that they underlie the volcanics throughout the area of the depression.

Throughout most of its extent, from northern California into Washington, the Cascade Range trends slightly east of north. However, at Mount Shasta, 40 miles south of the California boundary, the trend abruptly changes to southeastward. (It is perhaps worth noting that the Sutter Buttes, 150 miles to the south, lie approximately on the extension of the main Cascade trend.) The change in trend of the Cascade Range takes place approximately at the north edge of the "Lassen Strait," where it intersects the Klamath-Sierra Nevada belt; the trend of the southern part of the range is parallel to, and probably controlled by, the underlying Sierra Nevada structures. The southern portion of the range is almost isolated from the northern part by a projection of metamorphic rocks of the Klamath province. Within this portion of the Cascade Range, almost certainly underlain by the older orogenic belt of the Sierra Nevada, the variation in rock types and the incidence of varieties more acidic than andesite appears to be greater than in the northern portion of the range, except for the eastern outliers of the Medicine Lake Highland in California and the Newberry Volcano in Oregon.

Although it is distinctly to the east of the Cascade Range as a whole (fig. 1), the Medicine Lake Highland is generally regarded as an eastward bulge of the Cascade province (Hinds, 1952, p. 129). As Anderson (1941, p. 350) has pointed out, however, the Medicine Lake volcano, like the similarly outlying Newberry Volcano (Williams, 1935), differs somewhat from the typical volcanoes of the High Cascades. Situated in the plateau region, rather than in the Cascade belt of orogenic volcanism, these volcanoes may represent an evolution of stray Cascade-type magmas under different tectonic conditions.

Following Diller's (1895a, 1906) excellent pioneer work in the southeastern part of the region, the amount of geological work that has been done in the Cascade and Modoc provinces of California is surprisingly little. The areas are shown on a scale of 1:250,000 on the Weed, Alturas, Redding, and Westwood sheets of the Geologic Map of California (California Div. Mines, 1958–1964), but published mapping on a larger scale is limited to a few widely separated areas. Within the Cascade Range these include, near the south end, the Lassen Volcanic National Park (Williams, 1932a)

* Publication authorized by the Director, U.S. Geological Survey.

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and the region just to the north (Macdonald, 1963, 1964), and the Macdoel quadrangle (1:125,000) just south of the Oregon border (Williams, 1949). Between these, the region in the immediate vicinity of Mount Shasta has also been described and mapped in a reconnaissance fashion (Williams, 1932b, 1934). The Medicine Lake Highland has been studied and mapped by Anderson (1941), but within the Modoc region proper, the only published mapping on a larger scale is on the area immediately adjacent to Lassen Volcanic National Park (Macdonald, 1964, 1965), in and near the Pit River valley near Alturas (Ford and others, 1963), and near Eagle Lake (Gester, 1962). Unpublished studies have been made of the area south and west of Lassen Volcanic National Park by G. H. Curtis and T. A. Wilson, of the University of California; and reconnaissance studies (unpublished) of many other areas have been made by Q. A. Aune, C. W. Chesterman, T. E. Gay, Jr., P. A. Lydon, and V. C. McMath of the California Division of Mines and Geology. George W. Walker, of the U.S. Geological Survey, who studied parts of the northern Modoc Plateau while preparing the State Geologic Map of Oregon, has generously supplied information for this paper, and information for the section on Cretaceous rocks was supplied by D. L. Jones, of the U. S. Geological Survey.

A generalized geologic map of the northeastern part of California accompanies the article by T. E. Gay, Jr., on the economic mineral deposits of the Cascade Range, Modoc Plateau, and Great Basin regions of northeastern California.

I wish to thank Q. A. Aune, and especially T. E. Gay, Jr., of the California Division of Mines and Geology, for their constructive criticism of the manuscript of this article and for their aid in collecting and preparing the illustrations.

CASCADE RANGE

The Cascade Range in Oregon is conveniently divided into the Western Cascade Range and the High Cascade Range (Callaghan, 1933; Peck and others, 1964). The rocks of the Western Cascade Range include lava flows and beds of pyroclastic debris, and in places interbedded nonmarine and shallow marine sediments, gradually accumulated in a slowly sinking trough to a thickness of more than 10,000 feet. Their age ranges from late Eocene to Pliocene (Peck, 1964). In composition, they are predominantly pyroxene andesite but range from olivine basalt to rhyolite. Rocks of the Western Cascade are underlain by Eocene sedimentary rocks of the Umpqua Formation and are unconformably overlain by Pliocene to Recent volcanic rocks of the High Cascade Range. The latter are predominantly pyroxene andesite, but range in composition from olivine basalt to dacite. Early eruptions in the High Cascade were almost wholly basaltic andesite and basalt, producing fluid lava flows that spread to great distances and built a broad, gently sloping

ridge that consisted largely of coalescing small sh volcanoes and fissure-type flows. Pyroclastic mate was comparatively small in amount. In time, howe the predominant lavas became more siliceous, the p portion of explosive eruption increased, and on earlier ridge of lavas were built the great compovolcanoes that form the conspicuous peaks of the p ent Cascade Range. Rarely, domes of dacite w formed. Occasional basaltic eruptions, largely fi eccentric and independent vents, appear to have to place throughout the period of building of the cones and to have continued afterward.

Volcanic rocks in the Western Cascade Range di from those of most of the High Cascade Range a marily in greater variety of petrographic types, lan proportion of pyroclastic rocks, and a pervasive cl ritic alteration that gives a characteristic greenish to most of the rocks. The alteration was probarelated to the period of folding and uplift of Western Cascade, followed by erosion, that precethe building of the High Cascade, and particulato the small intrusions of gabbroic to quartz monnitic composition.

The northern part of the Cascade Range in (fornia is much like that in Oregon. Upper Cretaco and Eocene sedimentary rocks are succeeded by gre ish volcanics of the Western Cascade series which w faulted and tilted eastward and northeastward at ab the end of the Miocene (Williams, 1949, p. 14). sion destroyed the constructional volcanic landfor and reduced the region to one of rolling hills bef renewed volcanism built the High Cascade. So ward the volcanic rocks of the Western Cascade overlapped by those of the High Cascade, and so of the Shasta region rocks belonging to the Wess Cascade series have not been recognized, although volcanic rocks overlain by Pliocene diatomite in gorge of the Pit River may be equivalent to part them in age. In the region northwest of Mount La the upper Pliocene Tuscan Formation rests dire on Cretaceous and Eocene sedimentary rocks, and Western Cascade volcanics are absent.

As in Oregon, the lower part of the High Case sequence in California consists largely of pyro: andesite, with lesser amounts of basalt and mi amounts of hornblende andesite and dacite. Altho erosion has destroyed the original topography, the lavas appear to have built a broad ridge with few any, big cones. Most of the lavas are probably of la Pliocene age (Macdonald, 1963). In the region sou west of Lassen Volcanic National Park, however, se of them are of pre-Tuscan age (Wilson, 1961). C tinuing volcanism became more concentrated at a tinct centers, and more individualized cones were ba some of which are shield volcanoes and some co posite cones. The latter included the largest of volcanic mountains, such as Brokeoff Volcano (Mo Tehama), which collapsed to form the caldera in wh

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Figure 1. Map of a part of northern California, western Oregon, and southern Washington, showing the principal peaks of the Cascade large and Sutter Buttes lying farther south along the same trend.

Lassen Peak was later built, Magee Mountain (Crater Peak), Burney Mountain, and Mount Shasta (fig. 1). In the Lassen region, volcanism culminated in the cruption of several dacite domes, some of them only if few hundred years old, and at Medicine Lake, flows and domes of rhyolite obsidian were erupted. Contemporaneously, basaltic volcanism continued with the aruption of such flows and associated cinder cones as the Callahan and Burnt Lava flows near Medicine Lake, and the Hat Creek and Cinder Cone flows in the Lassen region.

With eruptions at Cinder Cone in 1851 and Lassen Peak in 1914–17, and a possible eruption at Medicine Lake in 1910 (Finch, 1928), the Cascade Range of California must be regarded as a region of still-active roleanism.

Cretaceous and Early Tertiary Sedimentary Rocks

of the **Rocks** of Late Cretaceous age are exposed at many Mount **places** along the east side of the Sacramento Valley which from near Folsom, west of the central Sierra Nevada, to the area east of Redding; and from the vicinity of Shasta Valley, northwest of Mount Shasta, to and beyond the northern boundary of the State. In these areas they rest unconformably on the pre-Cretaceous rocks of the Sierra Nevada-Klamath Mountains complex. They have been referred to as the Chico Formation at Chico and Butte Creeks in Butte County and as the Hornbrook Formation in northern Siskiyou County (Popenoe and others, 1960).

The Chico Formation consists of massive gray, buff-weathering, arkosic sandstone, dark-gray to black shales, and beds of conglomerate, particularly near the base. In the type locality at Chico Creek, where it is 4,000 feet thick, it has yielded a varied fauna of ammonites, gastropods, and pelecypods ranging in age from Coniacian to Campanian.

East and north of Redding, a similar thickness of Upper Cretaceous rocks has been described by Popenoe (1943). The lithologies present are much like those at Chico Creek, but although the time of deposition of the rocks in the two areas overlaps considerably, the section at Redding spans a slightly older segment of the Late Cretaceous.

In the Hornbrook area near the California-Oregon boundary, the Cretaceous rocks consist of about 5,000 feet of conglomerate, sandstone, and siltstone. The oldest unit, which rests unconformably on granitic and metamorphic rocks, contains marine fossils (Turonian to Coniacian), but part of the overlying conglomeratic sandstone is nonmarine. These rocks are in turn overlain by 5,000 feet of marine siltstone, with some sandy interbeds. This silty sequence was long regarded as a part of the widespread Eocene Umpqua Formation, but it has been found to contain Late Cretaceous fossils in its upper part (Jones, 1959). About 5 miles south of Ager, in exposures near the western edge of the Copco quadrangle, the section contains a bed of coal, in places as much as 6 feet thick, that was at one time mined. Fossils discovered in overlying shales confirm the Cretaceous age of the coal beds, formerly regarded as Eocene. Thus, no rocks that can be positively assigned to the Umpqua Formation of early to middle Eocene age (Baldwin, 1964) are known in the California part of the Cascade Range or Modoc Plateau provinces. The Late Cretaceous in this area was a period of shallow marine sedimentation with some nonmarine deposition, in part on swampy flood plains in the northern area. Marine deposition in northeastern California terminated in the latest Cretaceous, and there is no depositional record for the Paleocene or earliest Eocene.

Deposition in late Eocene time is recorded by the Montgomery Creek Formation (Williams, 1932a; Anderson and Russell, 1939), which was originally included by Diller (1895a) in the Ione Formation. The Montgomery Creek Formation is exposed along the east side of the Sacramento Valley from near Shingletown, 25 miles east-southeast of Redding, northward GEOLOGY OF NORTHERN CALIFORNIA



Figure 2. Index map of northeastern California showing the principal physiographic features referred to in the text.

for about 50 miles to the upper drainage basin of Kosk Creek in the Big Bend quadrangle. It is extensively exposed along the Pit River near Big Bend, and some of the best and most easily accessible exposures are along Highway 299 (fig. 2) just east of Montgomery Creek, where sandstones and conglomerates in a big highway cut contain fossil leaves. In most places the Montgomery Creek Formation consists predominantly of pale-gray massive sandstone, weathering to buff, that is locally much channeled and crossbedded and commonly contains scattered pebbles and pebbly lenses. Thick beds of conglomerate, and less commonly of silty shale, are present in places. Locally, as along Coal Creek in the Whitmore quadrangle, the formation contains thin beds of poor-grade coal the have been mined to a small extent in the past. Fragments of petrified wood are common in some areas. The sandstones are poor in ferromagnesian minerals and in general are weakly cemented. Their weak consolidation results in poor exposures; and where valley have been cut into them, the poor consolidation commonly produces extensive landsliding of overlying more resistant rocks such as breccias or andesitic lavflows of the upper Pliocene Tuscan Formation. Typically, the Montgomery Creek Formation rests unconformably on Upper Cretaceous sedimentary rocks and is overlain unconformably by Pliocene volcanic rocks MACDONALD: CASCADE RANGE AND MODOC PLATEAU



÷ re 3. Index of same area as figure 2, showing location of quadrangles and principal geographic features mentioned in the text. map

Western Cascade Volcanic Series

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The rocks of the Western Cascade volcanic series form a nearly continuous belt extending along the western foothills of the Cascade Range for 45 miles south of the State boundary, and scattered outcrops for another 10 miles. They are exposed along Highway 99 just west of Weed, but are better seen along **for road** extending eastward along the Klamath River from Hornbrook to Copco Lake. The following description is largely summarized from the report by Williams (1949, p. 20-32).

Near the State boundary, the exposed thickness of Western Cascade volcanics is not less than 12,000

feet, and may be as much as 15,000 feet. In the northern part of the Yreka quadrangle, a few thin beds of volcanic conglomerate and sandstone of the Colestin Formation (upper Eocene) rest unconformably on the Hornbrook Formation at the base of the Western Cascade series, but farther south these are absent and the lowest lavas rest directly on the Hornbrook Formation or overlap it to rest on the pre-Cretaceous plutonic and metamorphic basement. A few lenses of tuffaceous sandstone and volcanic conglomerate are interbedded with the volcanics at higher stratigraphic levels, and coal and carbonaceous shale are present east of Little Shasta. The volcanic rocks include both lava

flows and fragmental deposits, the latter being in part direct products of volcanic explosion and in part mudflow deposits.

The lava flows are mostly pyroxene andesite, generally with hypersthene more abundant than augite. Some contain a small amount of olivine, commonly replaced by serpentine or iddingsite, or by a mixture of magnetite and hematite or goethite. A small amount of cristobalite or tridymite generally is present in the groundmass. Most flows are between 10 and 30 feet thick, but a few exceed 100 feet. Most are dense to sparingly vesicular, and most have a well-developed platy jointing that results from shearing in the flow as slight movement continues during the last stages of consolidation. Hornblende andesites and hornblende-bearing pyroxene andesites are relatively rare, as are flows of dacite. The Western Cascade lavas in northern California are less altered than many of those in Oregon, possibly, Williams suggests, because of the absence of subvolcanic dioritic stocks and related mineralized belts. Particularly in the upper part of the series, however, many of the andesites are propylitized, the feldspars being partly altered to kaolin and the pyroxenes replaced by calcite, chlorite, and limonite. In many andesites, veins and amygdules of opal and chalcedony are abundant, and silicified wood may be found in the intercalated tuffs, as at Agate Flat, in the north center of the Copco quadrangle, just south of the State boundary.

Pyroclastic rocks include well-stratified andesitic tuff-breccias and lapilli tuffs, basaltic agglomerates composed of rounded lapilli and bombs, and tuffs of andesitic, basaltic, dacitic, and rhyolitic composition. Rhyolitic tuffs are found chiefly in the upper part of the series. Well-bedded rhyolitic lapilli tuffs of air-laid origin reach a thickness of nearly 500 feet near the head of Shovel Creek in the northern part of the Macdoel (1:62,500) quadrangle; and dense dust-textured tuffs reach a similar thickness near the head of Little Bogus Creek in the center of the Copco quadrangle. Near Bogus School a bed of rhyolitic tuff, traceable for more than 5 miles, varies from an incoherent rock, rich in pumice fragments up to an inch long, to a compact crystal-vitric tuff nearly devoid of pumice fragments. In places, particularly near the base, it is streaky and welded. The rock is an ignimbrite formed by an incandescent ash flow. A quarter of a mile north of Bogus Creek, a vertical dike of glassy rhyolite 10 feet thick, closely resembling the dense crystal-vitric tuff, cuts the bottom of the bed. This dike is considered to be the filling of a fissure that gave vent to the tuff in the same manner as the eruption of the "sand flow" of 1912 in the Valley of Ten Thousand Smokes in Alaska (Williams, 1949, p. 25). Welded dacite tuff near the eastern foot of Miller Mountain, in the west-central part of The Whaleback quadrangle, is considered by Williams to belong to the Western Cascade series and to unconformably underlie basalt of the High Cascade series.

At Sheep Rock, south of Miller Mountain, bedcoarse andesitic tuff-breccia containing angular to angular blocks up to 4 feet across in a tuffaceous trix reach a thickness of 1,600 feet. Individual lay some of them more than 100 feet thick, show onlvery crude bedding. The deposits resemble those the Tuscan Formation in the Cascade Range and Mehrten Formation (Miocene and Pliocene) in Sierra Nevada (Curtis, 1957), and like them, are terpreted as being the products of volcanic mudfle Similar deposits are found northwest of Little Sha on the south side of Bogus Mountain, and along Klamath River south of Brush Creek, in the northwportion of the Copco quadrangle.

Several rhyolite domes are found in the vicinity Little Shasta, and volcanic necks and plugs of and and basalt occur near the lower end of Copco L and in Shasta Valley. Two necks at Agate Flat oval in plan, elongated north-south, and approximat 2,000 by 1,000 feet across. One of the andesite nec at the hairpin turn of the Klamath River a mile belthe Copco Dam, is noteworthy for the presence aegirine in veinlets that also contain zeolites and mnetite and as an alteration product of other pyroxe close to the edge of the veinlets (Williams, 1949-29). Another of the necks has marginal ring dikes t dip outward at angles of 60°-80°.

Near the end of the Miocene, the entire Case belt is believed to have been upheaved, perhaps par by arching, but partly by roughly north-south faing that produced high east-facing scarps like the 2,000 feet high described by Thayer (1936, p. 70 near Mount Jefferson in Oregon. Similar fault sci are believed by Williams (1942, p. 29) to have form and been buried by later High Cascade lavas m Crater Lake, Oregon; others may have formed in region just north of Mount Shasta (Williams, 19 p. 52). Still other faults formed horsts along the ern side of Shasta Valley and one bordering Sha Valley near Yellow Butte (Dwinnell Reservoir qui rangle) must have had a throw of more than 10. feet (Williams, 1949, p. 53). Whether any correspo ing displacements took place in the portion of Cascade Range south of Mount Shasta is not know The fact that the northwesterly trend of this port of the range coincides with the direction of Sid Nevada-Klamath Mountains structures that are lieved to underlie it suggests that south of Mo Shasta the Cascade Range may have shared the tory of uplift of the Sierra Nevada, rather than of the main, northern portion of the Cascade Rai

Some time after the upheaval of the main Casc Range, fissures were opened on or near the crest the ridge, and along them new magma rose to surface to build the High Cascade volcanoes du Pliocene to Recent times (Williams, 1949, p. 35). The new vents appear to have been located somewhat the east of those that supplied the lava of the West Cascade Range (Peck and others, 1964, p. 50). 190

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building of the Cascade Range south of Mount Shasta must have been coeval with that of the High Cascade Range farther north.

Tuscan Formation

The Tuscan Formation is exposed continuously for 65 miles along the east side of the Sacramento Valley, from near Oroville to 15 miles north of Red Bluff, with smaller isolated areas east of Redding. It has been shown by Anderson (1933a) to consist largely of breccias formed by lahars, or volcanic mudflows. The east**em** part of the Tuscan consists almost entirely of tuffbreccia, in beds ranging from about 40 to 100 feet hick, and the entire accumulation averages about 1,000 feet in thickness. Along Mill Creek Canyon, southwest of Lassen Peak, its thickness is about 1,500 leet (Q. A. Aune, oral communication, 1965). Toward its western edge, interbedded volcanic conglomerates, unds, and tuffs appear, and still farther west it interdigitates with the strictly sedimentary Tehama Formation (Anderson and Russell, 1939, p. 232). Its southin portion rests on the western slope of the Sierra Nevada and overlaps the Sierran metamorphic and plutonic complex, but its northern portion forms part of the western slope of the southern Cascade Range. Interbedded in the lower part of the Tuscan For-

mation in the southern part of the area, east of Red Bluff, and with the Tehama Formation on the west side of the Sacramento Valley, is 40 to 100 feet of gray, white, or pink dacite tuff containing fragments of pumice up to a few inches across in a matrix of plass and crystal shards. The massive and unsorted character of the deposit and the cleanness of the pumice vesicles indicates the ash-flow origin of the deposit. Even clearer is the evidence along Bear Creek, **n** the Millville quadrangle, east of Redding, where the fulf is in places more than 200 feet thick and much of it is thoroughly welded, with the elongate black glass "flames" characteristic of ignimbrite. This tuff known as the Nomlaki Tuff Member (Russell and VanderHoof, 1931, p. 12–15). Vertebrate fossils in the Tehama Formation 10 feet above the Nomlaki indicate late Pliocene age for the Tehama and Tuscan Formations and the intercalated Nomlaki. This age is confirmed by a potassium-argon age of 3.3 m.y. for the tuff along Bear Creek (Everndon, et al., 1964). It sppears probable, however, that the tuff along Bear Greek was derived from a different source than that farther south.

Individual blocks in Tuscan breccia generally range from 1 to 6 inches across, but scattered blocks are commonly as much as 5 feet thick. Many are vesicular, and most were quite certainly derived from lava flows. Erosion of the formation results in removal of the finer material and concentration of the larger blocks on the surface, forming the broad stony plains crossed by the highways running northeastward from Chico and eastward from Red Bluff and Redding. Cross sections of the breccias are well displayed near Highway 32, along Deer Creek northeast of Chico, along Highway 36 east of Red Bluff, and less spectacularly along Highway 44 and the Millville-Whitmore Road east of Redding.

In the main southern area the blocks in the breccia are predominantly basalt, with lesser amounts of andesite; but in the smaller northern area, they are predominantly and esitic and dacitic, except locally along Bear Creek, where basalt is again abundant (Anderson, 1933a, p. 228). The difference in the prevalent type of rock among the blocks suggests different sources for the breccias of the southern and northern areas, and Lydon (1961) believes that the Tuscan Formation is derived from at least four different sources: one near Butt Mountain, 9 miles southwest of Lake Almanor, and nearly due east of Red Bluff; one near Mineral, 10 miles south-southwest of Lassen Peak; one east of Whitmore, 30 miles east of Redding; and another, less certain, a few miles farther north, west of Burney. All of these sources lie within the Cascade Range, and the Tuscan Formation, including the Nomlaki Tuff Member, almost surely is to be regarded as a unit within the High Cascade volcanic series. Along the edge of the Sacramento Valley east of Redding, it is the oldest unit, resting directly on the Montgomery Creek and Chico Formations, but in the Mineral area it is underlain by a thin series of basic lava flows.

In the area east of Redding, the Tuscan Formation, with its interbedded late Pliocene (3.3-m.y.) Nomlaki Tuff Member, serves to limit the maximum age of the overlying lavas, and these in turn indicate a limiting age for the widespread Burney (or so-called Warner) Basalt in the part of the Modoc Plateau just to the east. In other areas, however, the Tuscan Formation may range through a considerable age span. Q. A. Aune (oral communication, 1965) states that along Antelope Creek, in the Red Bluff quadrangle east of Red Bluff, the upper layers of the Tuscan Formation are nearly horizontal, whereas the lower layers are deformed nearly as much as the underlying Cretaceous strata. He suggests that the lower part of the Tuscan in that area may be considerably older than the late Pliocene age generally accepted for the formation.

High Cascade Volcanic Series

The time of beginning of High Cascade volcanism is difficult to date precisely. In the region north of Mount Shasta the oldest of the High Cascade rocks are younger than the Miocene rocks of the Western Cascades and older than other rocks that are in turn overlain by Pleistocene glacial moraines. They have been referred to the Pliocene, but there is no assurance that the moraines in question are not wholly of late Pleistocene age, and hence that the older lavas themselves may not have been erupted in the Pleistocene. Near the south end of the Cascade Range, northwest of Lassen Peak, andesite lava flows of the High Cascade rest on the Tuscan Formation (Macdonald, 1963), which is of latest Pliocene age (Axelrod, 1957,

p. 27). These andesites cannot, therefore, be older than latest Pliocene. They have, however, been much eroded, and the original constructional volcanic landforms on them have been destroyed to a considerably greater degree than on the oldest High Cascade lavas between Mount Shasta and the Oregon boundary. Consequently, it appears unlikely that the latter are older than latest Pliocene, and they are more probably of Pleistocene age. The basic lava flows that underlie the Tuscan formation near Mineral are probably the oldest exposed rocks in the High Cascade Range of California. Conversely, only relatively minor amounts of volcanic rock appear to be later in age than the youngest glaciation. The building of the High Cascade took place largely in Pliocene and Pleistocene times.

Williams (1949, p. 35) writes,

"Throughout the southern part of the High Cascades in Oregon and California, Pliocene and early Pleistocene times were characterized by the growth of a north-south chain of large, flattish shield volcances built by quiet effusions of fluid olivine basalt and basaltic andesite. Great diversity had marked the behavior and products of the volcances that produced the Western Cascade series; on the contrary, the volcances now to be described [between Mount Shasta and the Oregon border in the Macdoel and The Whaleback quadrangles] were extremely uniform in their activity; fragmental explosions seldom interrupted the quiet outflow of lava, and the flows themselves varied only slightly in composition despite their wide extent."

The volcanoes include Miller Mountain, Ball Mountain, and the Eagle Rock shield. On the eastern edge of the area a series of similar broad cones, including Mount Hebron, south of Butte Valley, the McGavin Peak and Secret Spring Mountain, north of Butte Valley, are cut by faults of large displacement that represent the edge of the block-faulted Modoc Plateau. The only signs of explosive activity are a few thin beds of cinders intercalated with the flows on Secret Spring Mountain, and the remains of cinder (scoria) cones on the summits of Horsethief Butte, Ball Mountain, and a small shield north of the Copco Dam. Slightly younger than the basaltic shields is a series of thick flows of hornblende andesite and dacite(?) erupted from the Haight Mountain volcano, in the Bray quadrangle, just northeast of Mount Shasta, probably soon followed by the pyroxene andesites of Deer Mountain, Willow Creek Mountain, and the early andesite flows of Mount Shasta. These rocks contain abundant phenocrysts of hypersthene, augite, and labradorite in a pilotaxitic groundmass, with a little tridymite and cristobalite lining cavities. They resemble the principal types of andesite composing many of the big cones of the High Cascade (Williams, 1949, p. 40). Still later, eruptions of andesite built the Goosenest volcano, olivine basalt flows built the steep-sided cone of The Whaleback volcano, and finally floods of olivine basalt issued from fissures to pour down the valley of Alder Creek and spread over large parts of the floors of Butte and Shasta Valleys. Small flows of this group dammed the Klamath River to form a lake, at least 35 feet deeper than the present

Copco Lake, whose shorelines are marked by spicuous deposits of diatomite.

The history of Mount Shasta itself will be on on a later page.

The sequence of events in the area just not Lassen Volcanic National Park is in general mus same as that deduced by Williams in the region of Mount Shasta, outlined above. The earliest which rest on breccias of the Tuscan Formation pyroxene andesites associated with small amount hornblende andesite and dacite. These masses, pr ably of latest Pliocene age, are deeply eroded, resultant complete obliteration of constructional and the position of former vents is indicated on a few small intrusive plugs and a few cindercone nants. The predominant lavas are two-pyroxer desites, commonly with small phenocrysts of fel and often of hypersthene. Scattered small pheno of olivine are present in some flows, and at 1 Butte blocky augite phenocrysts as much as 1 cm are abundant. These andesites were gently folde east-northeast-trending axes and were slightly contained and set of the slightly contained at th before they were covered locally by olivine-be basalts and basaltic andesites considered to be of early Pleistocene age.

Both the andesites and the basalts were then basalts by a series of northwest- to north-trending 1 Next came a succession of eruptions of basalt, b andesite, and andesite that built a series of small s and lava cones. Some of the andesites, such as of Table and Badger Mountains, at the north ed Lassen Volcanic National Park, are very siliceou spite their very dark color and decidedly basali pect in the field. The Burney Basalt, a "plateau" rests against the base of the Badger Mountain Next came a series of eruptions of andesite that somewhat larger cones, including Crater Peak erally known locally as Magee Mountain), an Brokeoff (Tehama) Volcano that later collaps form the caldera in which Lassen Peak and its ciated domes were built. The construction of th composite cones was followed by the extrusion domes and thick flows of dacite.

Through later Pleistocene and Recent time, ¹ basaltic andesite, andesite, and dacite have been ermore or less simultaneously. Many of the basalt are of very large volume and extent, and in rantypes are identical to the flows of the Modoc 1 to the northeast. One such flow, near Whitmore ers an area of about 25 square miles. Another exnearly 30 miles, from near the northwest corn Lassen Volcanic National Park to about 2 miles s east of Millville, nearly parallel to Highway 4 most of that distance. It covers an area of more 50 square miles; and its volume exceeds 1 cubic and may be as great as 2.

A feature of this region that deserves special tion is the very widespread occurrence of quartz

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pecial men uartz xen sts in the lavas. They are most common in the late usalts, such as the well-known quartz basalt of Cinder Cone in the Prospect Peak quadrangle (Finch and Anerson, 1930), but they are found in both basalts and adesites ranging in age from late Pliocene to Recent. They can be found in the basalt along Highway 89 in be pass just north of the Manzanita Lake entrance to Lissen Volcanic National Park and are abundant at Led Lake Mountain, a mile to the northwest. Not **ecom**monly they are several inches across, and some them clearly show the comb structure characteristic many quartz veins. There seems to be little question but they are fragments of veins picked up by the ragma in its rise through the underlying basement of mystalline rocks. Some show no signs of reaction with **te enclosing** magma, but others are rounded and ecclosed in thin reaction rims of pyroxene.

The region south and west of Lassen Volcanic Naand Park has been studied and described by T. A. Wilson (1961). After the deposition of the Tuscan Inccias a big strato-volcano, named by Wilson Mount Midu, rose around a vent located at Battle Creek Mendows, near Mineral, in the Lassen Peak quadingle. The growth of the cone was contemporaneous with that of the Brokeoff Volcano, just to the north-y later ones of pyroxene andesite and dacite. This n followed, some 1½ m.y. ago (potassium-argon age **G**, S. Curtis), by the eruption of two enormous first of rhyolite from fissures on the lower slopes of te composite cone. One flow is exposed along Blue Edge and Snoqualmie Gulch, 7 miles northwest of Vineral, and the other on the Mill Creek Plateau, 5 des southeast of Mineral, but both are accessible only minor country roads. These remarkable flows cover area of about 78 square miles. Their average thickis nearly 500 feet and their maximum thickness needs 800 feet. The total volume is about 7.6 cubic **is**! They were followed by eruption of glowing tere avalanches, probably from the same fissures that are vent to the more westerly of the rhyolite flows. **Use** avalanche deposits of pumice tuff-breccia range in 100 to 200 feet thick. Their present area is about a square miles, but large amounts of the easily eroded neterial have been stripped away, and the original was probably two or three times as great. The rginal volume of the avalanche deposits was prob-My at least 11/2 cubic miles. With the eruption of re than 8 cubic miles of rhyolite and dacite magma from its lower flanks, it is small wonder that the sumof Mount Maidu volcano collapsed to form a uden! Later came a series of basalt eruptions that wit shield volcanoes with summit cinder cones, or where cones with associated lava flows. One of the ter is Inskip Hill, the edge of which is crossed by white way 36 about 20 miles east of Red Bluff.

Little information is available on the part of the Scide Range between Mount Shasta and the row scidadrangles (Whitmore, Manzanita Lake, and Pros-

pect Peak) which include the northern part of Lassen Volcanic National Park. The stratigraphic relationships appear to be much like those described for the parts of the range to the north and south except that in part the basic lavas rest directly on the pre-Cretaceous rocks of the Klamath Mountains, Along Highway 299 west of Burney, on the Hatchet Mountain grade that ascends the fault scarp at the east side of the range, are exposed a series of mudflow breccias which appear to be too high in the volcanic sequence to be equivalent to the Tuscan Formation. On the same highway, 0.2 mile uphill from the 4,000-foot altitude marker, massive glowing-avalanche deposits contain numerous fragments of white to cream-colored pumice up to 6 inches long. Similar deposits, exposed for half a mile westward, commonly contain many fragments of andesite and dacite. The same or similar beds, one of them containing many dark irregular bombs and lapilli of andesitic cinder, are conspicuously displayed in roadcuts and a quarry just west of Hatchet Mountain summit, interbedded with flows of andesite. These rocks appear to be of about the same age as the folded, very late Pliocene volcanic rocks in the Manzanita Lake quadrangle.

The Hatchet Mountain fault, west of Burney, appears to be older than the basaltic shield of Goose Mountain (northeast Montgomery Creek quadrangle), which is built against the base of the scarp. The cone of Burney Mountain, one of the major peaks in this part of the range, appears to be built almost entirely of block-lava flows of basaltic andesite, though it may, like Magee Mountain just to the south, have a pyroclastic core (Macdonald, 1963). Burney Mountain shows no sign of having been glaciated, and at least its carapace is probably of Recent age, though it appears to be older than the twin cinder cones and associated basalt lava flows at its southeast base.

Just north of the Pit River, the andesites and basalts mapped by Powers (1932, pl. 1) along the east edge of the Cascade Range as his massive lava group also appear to be equivalent, at least in part, to the late Pliocene volcanic rocks of the Manzanita Lake and Whitmore quadrangles. Their original surface forms have been destroyed by erosion and they have been severely glaciated, but they are less deformed than the nearby rocks of probable Miocene age of the Cedarville Series of Russell (1928) in the Modoc Plateau and have been regarded by Powers (1932, p. 259-260) as probably of Pliocene age.

A series of interbedded basidtic and andesitic lava flows, mudflow deposits, volcanic sediments, and a little diatomite are exposed along the gorge of the Pit River west of Lake Britton (Aune, 1964, p. 187) and dip in general 15° - 30° northeastward. They are overlain unconformably by diatomaceous sediments deposited in a lake that occupied the site of the present Lake Britton but was considerably more extensive. According to G. Dallas Hanna, the diatoms in these sediments are of Pliocene age, probably not younger



Photo 1. Mount Shasta. Photo by G. Dallas Hanna.

than middle Pliocene (Aune, 1964, p. 187). On that basis, Aune infers a Miocene age for the volcanic rocks along the Pit River gorge. The latter rocks resemble those of the Cedarville Series a few miles to the east, in Fort Mountain (southeastern Pondosa quadrangle) and its southward continuation, and probably should be correlated with them. Further work probably will demonstrate that the late Pliocene and Pleistocene volcanics of the Cascade Range have here buried one of the fault blocks of the Cedarville Series characteristic of the Modoc province.

Mount Shasta.—The beautiful double cone of Mount Shasta is the largest of the Cascade volcanoes. From a base about 17 miles in diameter, it rises to an altitude of 14,162 feet, some 10,000 feet above the average level of its surroundings. Its volume is about 80 cubic miles. The slope of the cone diminishes from about 35° near the summit to 5° near the base. The geology of Mount Shasta has been described by Diller (1895b) and Williams (1932b, 1934); the following account is taken largely from the papers by Williams.

To the south and west, the lavas of Mount Shasta rest in part on older (late Pliocene?) andesites of the High Cascades and slightly altered volcanics of the Western Cascades, and in part on metamorphic and plutonic rocks of the Klamath Mountains complex. Haystack Butte, in the southeast corner of the Dwinnell Reservoir quadrangle, 10 miles north-north of the summit of the mountain, is a steptoe of latter rocks projecting through basalt and anflows of Mount Shasta. To the east, the Shasta 1 disappear beneath a cover of later volcanics.

The main cone of Mount Shasta is so young only its outermost part is exposed by erosion. deepest canyon, that of Mud Creek, on the sout flank, has cut into it only about 1,500 feet. The vi portion of the cone consists, according to Will almost entirely of massive, poorly banded, moder vesicular lava. Individual flows attain a thickne 200 feet but average only about 50 feet; appare all originated from the single central vent. Block and aa flows are rare and largely confined to upper part of the cone. The lavas of the basal pa the cone are predominantly basaltic andesite, wh the later lavas of the upper part are predomini pyroxene andesite, with a lesser amount of d: Some of the latest flows contain basaltic hornble and the very summit of the mountain consists of fatarized dacite. Pyroclastic materials are present in small proportion. Fragmental beds in the wal Mud Creek Canyon, which are among the oldes posed rocks of the cone, appear to be mudflow posits, and Williams comments (1934, p. 231) mudflows must have been numerous and externation

during the rise of the main cone of Shasta, in the Pleistocene Epoch, when much of its surface was covered with glaciers.

Late in the history of the volcano, a fissure opened cross the cone in a nearly north-south direction, and long it eruptions formed a series of domes and cinder cones with associated lava flows. Gray Butte and the icKenzie Buttes, on the south side of the mountain, re domes belonging to this series, and nearby Red lutte and Signal Butte (formerly called Bear Butte) re cinder cones. Gray Butte is hornblende-pyroxene indesite, and the McKenzie Buttes are glassy dacite. On the north flank of the mountain, in northwestern wasta quadrangle, the two prominent hills just southvest of North Gate are dacitic domes on the same he of fissuring, and North Gate itself marks the vent a young flow of basalt that overlaps the western dge of The Whaleback shield volcano. About 2.5 iles east-northeast of North Gate, a mile south of Military Pass, is the steep blocky front of a slightly der flow of andesite that originated on the upper ope of the main cone in the vicinity of the present Hotlum Glacier.

At the southwestern base of Mount Shasta, just rest of the line of vents mentioned above, is Everitt Hill, a shield volcano with a small cinder cone at its summit. Flows of basaltic andesite from this vent exend southwestward down the canyon of the Sacracento River for more than 40 miles (Williams, 1934, 235). The columnar-jointed lava, at places overying river gravels, is well exposed in cuts along Highray 99. At Shasta Springs, in the northeastern corner of the Dunsmuir quadrangle, a large volume of water sues from the base of this flow, where it is perched by underlying stream-laid sediments.

Also very late in the history of the volcano, and possibly at about the same time as the development the north-south fissure, an east-west fissure opened in the western flank of the mountain. Eruptions along is fissure built a small lava-and-cinder cone a mile west of the summit, and shortly afterward short thick tows of pyroxene andesite began to erupt from anther vent half a mile farther west, building the lateral cone of Shastina, which eventually grew to nearly **rival** the main cone in height. The last eruptions Shastina built two small domes and a small dikelike nug of hornblende andesite within the crater. Extendng from a deep notch in the crater rim down the restern slope of Shastina is Diller Canyon, a V-shaped rish averaging about a quarter of a mile across and **n** much as 400 feet deep. Williams (1934, p. 236) uggests that it may have been formed by violent ownward-directed explosions and glowing avalanches resembling those of Mount Pelée in 1902, which followed the rise of the domes in the crater. The explosons and resulting avalanches may have been guided by a preexisting fracture. The sides of the canyon and the surface near its distal end are mantled with angular

blocks of hornblende andesite like that of the domes, almost certainly deposited by avalanches, but at temperatures too low to produce bread-crusting of the blocks or alteration of the hornblende crystals on their surfaces (Williams, 1934, p. 236). No doubt the avalanches modified the form of the mountain slope, but whether they alone could have formed the great gash remains in doubt.

The domes in the crater of Shastina are of postglacial age, their surfaces being wholly unmodified by ice action, although most of the surface of Shasta and Shastina was covered by Pleistocene glaciers. On the west, ice descended to the level of the valley at the base of the mountain, and on the east ice from the Shasta center extended outward over the Modoc Plateau. Evidence of only one stage of glaciation has been recognized, but since the mountain was probably in active growth throughout the Pleistocene, deposits of earlier glacial stages have probably been buried by later lavas.

At present, the Wintun Glacier, on the east side of the mountain, extends down to an altitude of about 9,125 feet, and on the northwest slope the Whitney Glacier reaches about 9,850 feet. The glaciers of Mount Shasta have been shrinking rapidly during recent decades. In 1934 Williams estimated that they covered an area of slightly more than 3 square miles, whereas in 1954 they covered only about 2 square miles. In 1895 Diller reported the length of the Konwakiton Glacier, on the south slope of the mountain, to be about 5 miles, but its present length is scarcely more than 0.25 mile. Edward Stuhl estimated that during the year 1924 alone the length of the glacier decreased three-eighths of a mile (Williams, 1934, p. 252). Rapid melting of the snow and ice during dry years results in torrents of water which issue from the snout of the glacier and rush down the canyon of Mud Creek. Undermining of the canyon walls, formed of old mudflow breccias, sometimes results in landslips that form temporary dams, which may then be breached to release floods that travel down the canyon to overflow and spread mudflow debris over the lower slopes of the mountain.

Probably even later than the domes in the crater of Shastina is a series of block-lava flows of pyroxene andesite erupted from progressively lower vents on the west flank of the cone, covering an area of nearly 20 square miles. Like the summit domes, these flows are of postglacial age, one of the earliest of them issuing from vents in the side of the terminal moraine of the Whitney Glacier. In the walls of Whitney and Bolam Canyons, moraines are exposed beneath the lava flows. The surfaces of the flows are almost perfectly preserved, and the youngest of them probably are not more than a few hundreds of years old.

At the west-southwest base of Mount Shasta, between the towns of Mount Shasta and Weed, Highway 99 skirts the base of Black Butte, a dome of horn-

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blende andesite. The mountain is about 2,500 feet high and 1.5 miles in basal diameter, and owes its almost perfectly conical form to the great banks of crumble breccia that completely mantle the solid core of the dome except for a few crags near the top.

The latest eruptions of Mount Shasta appear to have been from the summit vent of the main cone; they produced a deposit of hypersthene andesite pumice and cinder containing blocks, lapilli, and bombs of dark glassy andesite. This deposit mantles the cirque heads and forms the Red Banks on the south side of the summit crater (Williams, 1934, p. 231). The final explosion, which covered the upper part of the mountain with a thin layer of brown pumice, may have taken place in 1786, when an eruption apparently in the general location of Mount Shasta was recorded by La Perouse as he cruised along the coast (Finch, 1930).



Photo 2. Shasta Mountain. From the Wilkes Exploring Expedition, in the mid-19th century.

At present, the summit crater of Mount Shasta is filled by a snowfield about 600 feet across, with a small acid hot spring at its margin. When the mountain was first climbed by E. D. Pearce in 1854, there were about a dozen such springs, emitting prominent clouds of steam (Williams, 1934, p. 239). The spring water contains free sulfuric acid, and ranges in temperature between about 166°F and 184°F, depending on weather and the amount of dilution by melt water from snow. The rocks within and around the crater are partly opalized and otherwise altered by solfataric action.

Lassen Peak region.—Many of the rocks and structures of the region around Lassen Peak are directly continuous with those of the Manzanita Lake and Prospect Peak quadrangles (Macdonald, 1963, 1964), mentioned above. Although the oldest rocks of the Lassen region are isolated from those to the north by intervening younger volcanics, they can be correlated with them with considerable certainty. The rocks named the Juniper Andesites by Williams (1932a) are similar petrographically and in degree of deformation and erosion to the late Pliocene andesites of the me northerly region, and both are clearly overlain by the almost-continuously-exposed Eastern Basalts. The elier Willow Lake Basalts of Williams (1932a) aprobably equivalent to Pliocene volcanic rocks in the region northeast of Lassen Volcanic National Par

The geology of Lassen Volcanic National Park h been studied in detail by Williams, and we cannot better than to quote his extended summary (William 1932a, p. 216–219):

"The earliest activity seems to be recorded in the Willow lebasalts exposed along the southern border of the Park, but of t source of these lavas nothing is at present known. They we followed by the eruption of a thick series of platy pyrox andesites, here termed the Juniper lavas, which extend westwc from Juniper Lake for a distance of some four miles. Possibly the flows issued from vents that lie concealed beneath later ejecta the region lying to the east of the Park. At about the same time series of black, porphyritic lavas—the Twin Lakes andesites—pourout from a number of vents on the Central Plateau, floading area of at least 30 square miles * * *. Petrographically, th Twin Lakes andesites are peculiar by reason of their content quartz xenocrysts, a feature deserving especial mention in view the fact that the lavas lie adjacent to the recently erupted quabasalt of Cinder Cone * * *.

"At some time following the extrusion of the Twin Lakes and sites, vents opened in the vicinity of White Mountain [northwest corner of the Mount Harkness quadrangle] and pyroxene andes flows poured from it, chiefly to the south and east, extending some five miles as far as the head of Warner Valley. To the flows the name Flatiron andesites has been applied. By this to the whole eastern portion of the Park seems to have been traformed into a relatively flat lava plain, conspicuously devoid pyroclastic accumulations.

"The next event was a renewal of activity immediately to teast of the Park, whereby thick flows of pyroxene basalt-Eastern basalts-were poured out onto the Juniper ander Subsequent erosion of these basalts, which may not have extend much farther west than at present, produced the rugged hills th limit the Park on the east. Toward the close of this phase activity there were many important pyroclastic eruptions, a possibly about the same time-the exact chronology is open doubt--andesitic and basaltic cones were active along the northboundary of the Park, in the vicinity of Badger and Ju-Mountains.

"Meanwhile an enormous volcano had gradually been rising the southwest corner of the Park, ultimately attaining a height about 11,000 feet and a diameter of perhaps 15 miles. For a volcano the name Brokeoff Cone has been adopted. [This term equivalent to the name "Tehama Volcano" used by other write. There is no means of telling when the cone commenced activbut not improbably it was in existence when the Willow Le' basalts were being erupted. However that may be, most if not of its exposed flows appear to be later than the Flatiron lavas. a general way it may be said that the earliest of the Broker lavas are augite andesites, above which follow hyperstheme ansites interbedded, toward the top of the cone, with much tuff a breccia. The principal vent of this great volcano lay in the neig borhood of Supan's (Tophet) Springs [now Sulphur Works].

"At some period during the later history of the Brokeoff cofluid lavas were being erupted from four shield volcances. Hawaiian type, situated one at each corner of the Central Platecnamely Raker and Prospect peaks, Red Mountain, and Mount Haness. By that time the Juniper and Flatiron and sites had be deeply denuded so that the new lavas poured over an unev surface, many of them spilling down the sides of large valle. Excepting Raker Peak, which is composed of pyroxene andesieach of these broad, low cones or "shields" consists of pyroxebasalt, and all four are surmounted by well preserved cinder conthat rise within central, summit craters.

"The eruptions of Red Mountain had entirely ceased when a irregular body of rhyolite was intruded into the cone at northern base; likewise the Raker Peak volcano had long be dormant when a steep-sided, endogenous dome of hornblende-mi dacite was protruded through its southern flank * * *



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Photo 3. Lassen crater on June 2, 1914. Photo by B. F.

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Photo 5. Lassen Peak June 11, 1915. Photo by B. F. Loomis.



Photo 6, Volcanic bomb f Lassen Peak eruption, 19 Photo by B. F. Loomis. And a second second

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Photo 7. Lassen "mud flow" May 24, 1915. Photo by B. F. Loomis.

Asproximately at this time a new yent opened on the northeast ef the Brokeoff cone, probably close to, if not immediately with the [present] edifice of Lassen Peak. As far as can be fired from the meager evidence this event was unheralded by pyroclastic explosions. From this new crater streams of fluid flowed radially, but chiefly toward the north, piling up lava a hickness of 1,500 feet. These are the black, glassy, beauti-**My solum**nar lavas that now encircle Lassen Peak, here referred **5 as the** pre-Lassen dacites. If they are studied from the base wid, it will be found that their content of basic inclusions ses more or less regularly until in the topmost dacites of • Peak [2 miles west of Lassen Peak] the inclusions may te as much as half the total volume. Mention is here made 🐝 phenomenon because the dacite of Lassen Peak itself is • heavily charged with similar basic inclusions. Without at the large, almost structureless mass of Lassen represents a filling or plug-dome of Peléan type. The fluid, gas-rich has escaped from the crater to form the pre-Lassen flows; wently the gas-poor dacite, carrying with it abundant fragfrom the hornblendic, basic crust of the magma reservoir, vp sluggishly to build Lassen Peak. As the lava rose, partly ad partly viscous, the margins of the dome were abraded plished against the walls of the vent and the surface of the plle crumbled continually so as to construct enormous of talus.

Testler domes of viscous dacite rose to the south of Lassen at Bumpass Mountain, Mount Helen, Eagle Peak, and Vulser Cestle---and some were connected with short, stumpy flows. The set of this time also the dacite domes of Morgan and Boy the southern base of the Brokeviscano, and the dome of White Mountain was upheaved to the vents from which the Flatiron andesites had long the vent erupted. Perhaps the domes that border Lost Creek also originated at this time. All these domes must have risen with great rapidity compared with the rate of growth of the earlier strato-volcanoes.

"Whether or not the emission of so much dacite was the immediate cause cannot be determined, but for some reason this phase of activity was succeeded by the collapse of the summit of the Brokeoff cone along a series of more or less vertical faults, thereby producing a vast caldera, approximately 2½ square miles in extent. In its mode of origin this caldera therefore simulates that of Crater Lake, Oregon. Many of the principal hot springs of the Lassen region are to be found within this faulted caldera of the Brokeoff cone.

"Lassen Peak had probably risen to its present height when a parasitic vent, Crescent Crater, erupted flows of dacite from its northeast flank. Then, about 200 years ago, a line of dacite cones developed at the northwest base of Lassen, from which showers of tuff and pumice were exploded. Two more or less cylindrical bodies of viscous dacite, each about a mile in diameter, were subsequently protruded through these cones and now form the Chaos Crags. Hardly had the later, northern dome of dacite been emplaced, having risen some 1,800 feet, than steam explosions issued from its northern base, causing that whole side of the mass to collapse and precipitating a great avalanche of angular blocks which lie strewn over an area of 2½ square miles, a wilderness of debris known as the Chaos Jumbles * * *

"The complicated history of Cinder Cone, in the northeast part of the Park, commenced with violent pyroclastic explosions, producing not merely the cone itself but mantling an area of more than 30 square miles with a sheet of fine ejecta. Possibly this occurred about 500 A.D. Subsequently blocky flows of quartz basalt were erupted and after these had been partly concealed by the products of further explosions, there were at least two

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Photo 8. Lassen Peak er tion, 1915. Photo courtesy Oakland Tribune.

Photo 9. Cinder Cone, Lassen⁴³ Volcanic National Park. This area was in eruption in the 1850s. Photo by Mary Hill.



MACDONALD: CASCADE RANGE AND MODOC PLATEAU



Photo 10. Chaos Crags, Chaos Jumbles. Photo by Robert Stinnett, courtesy of Oakland Tribune.

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Photo 11. Manzanita Lake and Lassen Peak. Photo by Mary Hill.



Photo 12. Lassen Peak. Photo by Mary Hill.

more eruptions of blocky lava, the latest of which is reliably dated as occurring in 1851.

"Steam was seen to be rising from the domes of the Chaos Crags as late as 1857, but no further important eruptions took place in this region until May, 1914, when Lassen itself burst into activity. For a year explosions recurred at irregular intervals. In May, 1915, a mass of lava rose into the summit crater, spilling over the rim on the northwest and northeast sides and causing extensive mud flows by the melting of the snows. On May 22, a horizontal blast issued from the northeast side of the crater, resulting in further damage along the headwaters of Hat and Lost creeks. Thereafter activity declined, finally ending in the summer of 1917. Since that date the volcano has lain dormant."

Heath (1960) has shown that the Chaos Jumbles were produced by several, probably three, separate avalanches. His date of approximately 1700 A.D. for the formation of the last portion of the Jumbles, based on tree-ring counts and an estimate of the time required for establishment of vegetation on the deposit, is a good confirmation of Williams' earlier estimate of approximately 200 years for the age of the deposit. Another event late in the history of the volcan a glowing avalanche that swept down the vall Manzanita Creek, northwest of Lassen Peak, depo an unsorted mass of pale-gray to white dacite 1 and weakly breadcrusted pumice bombs in a t of dacite ash (Macdonald, 1963). The deposit c seen at the Sunset Campground, west of Man Lake, and a small remnant crosses the highway outside the Manzanita Lake entrance to the Na Park, where it rests on the Chaos Jumbles. Chi fragments from the deposit close to the campgiyield a C¹⁴ age of less than 200 years (Rubin and ander, 1960, p. 156). The avalanche appears to come from Lassen Peak but may have occurr about the time of the last eruption of the Chaos (

Brief mention should also be made of the p ejected during the 1915 eruption of Lassen Peal pumice is conspicuously banded, with light stre

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acite and dark ones of andesite. The bands appear to represent two distinct magmas, imperfectly mixed at the time of eruption (Macdonald and Katsura, 1965). Many blocks of this banded pumice can be found in the vicinity of the Devastated Area parking lot, near the eastern base of Lassen Peak.

Several groups of hot springs and fumaroles exist in nd near Lassen Volcanic National Park. Supan's orings, at the Sulphur Works, on Highway 89 near e south entrance of the park, issue from andesite bws and breccias of the Brokeoff Volcano within the oldera, as also do others along Mill Creek and its ibutaries, Sulphur Creek and Little Hot Springs filley. The springs and fumaroles of Bumpass Hell cupy a basin between the dacite dome of Bumpass fountain and the andesites of Brokeoff Mountain. lost of the springs contain small amounts (19 to 436 (1) of sulfuric acid, derived from the oxidation of S in rising magmatic gases, either directly, or by idation of native sulfur that is in turn derived from KS (Day and Allen, 1925, p. 113, 138). In each spring the highest temperature of the water generally is to the boiling temperature at the altitude of the unicular spring or fumarole—91° to 92°C at Bumpass and Supan's Springs—but fumarole temperatures high as 117.5°C have been observed. Depending rgely on the abundance of the water supply, the rings vary from clear pulsating springs to mud pots, spattering of the latter sometimes building encloscones to form mud volcanoes. There are no true rsers. The rocks around the springs are altered, ultinely largely to opal and kaolin, accompanied by nor amounts of alunite (Anderson, 1935). The nctures and textures of the original rocks are often nost perfectly preserved in the opalized residuals. here acidity is comparatively high, nearly pure opal **formed**, but where it is lower, kaolin is the principal roduct. In addition to opal, kaolin, and alunite, the diments in the springs and along their drainage chants contain sulfur, pyrite, tridymite, and quartz. The no latter minerals may be in part residual from the rginal rocks but appear to have been formed partly within the hot springs.

The area of solfataric alteration within the Brokeoff adera is approximately 5 square miles and is much more extensive than the present hot-spring basins Williams, 1932a, p. 259). Solfataric and hot-spring stivity seems to have been at one time much more adespread than it now is.

Studies by R. W. Bowers and L. C. Pakiser over a area of 4,000 square miles in the southern Cascade large and adjoining Modoc Plateau have demonrated an area of negative gravity anomaly that is cenrated in the Lassen region and extends southeastward to the Lake Almanor basin (Pakiser, 1964). The pavity low, which covers an area of about 2,000 ware miles, has a maximum amplitude of 70 mgals of a steep gradient of 8 mgals per mile on the west-

ern side. Pakiser finds that it can be explained by a volume of about 15,000 km³ of light material in the outer part of the earth's crust, with a density contrast between it and the enclosing rocks of 0.2 grams per cm³. Possible explanations of the low-density mass include: (1) a batholith of silicic rock beneath the volcanic rocks; (2) a thick accumulation of sedimentary rocks beneath the volcanic rocks, deposited in the Lassen Strait; (3), a low-density mass caused by thermal expansion of crustal rocks resulting from volcanic heat; (4) a volcano-tectonic depression filled with light volcanic rock. All four may contribute to the deficiency of gravity in the area. Certainly, heating of adjacent rocks must have occurred during the rise of magma through the volcanic conduits, and Pakiser (1964, p. 618) considers that this may explain the local gravity lows observed in the vicinity of some of the volcanoes, such as Lassen and West Prospect Peaks. Also, petrographic evidence suggests the fusion of crustal material to supply some of the erupted lavas (Macdonald and Katsura, 1965, p. 479-480), which may have resulted in the formation of a low-density batholithic mass beneath the area. Partly because of the steep gravity gradient on the western edge of the region, the fourth explanation appears the most likely for the major part of the anomaly (Pakiser, 1964, p. 618). Pakiser makes the reasonable suggestion that the sunken region was the source of the Nomlaki Tuff and that large volumes of low-density ash and other volcanic material were deposited in the subsiding structure. Similar deficiencies of gravity are found at: many collapse calderas and volcano-tectonic depressions in continental regions.

Medicine Lake Highland.—The Medicine Lake area (Medicine Lake and adjacent quadrangles) has been studied by C. A. Anderson, and the following brief account is abstracted from his report (1941).

The oldest rocks in the region are a series of fragmental deposits of basaltic and andesitic composition, correlated by Powers (1932, p. 259) with the Cedarville Series in the Warner Mountains, 60 miles to the east. Similar rocks are widespread in the Modoc region north, east, and south of Medicine Lake. They have been block faulted, and the lower parts of the fault blocks buried by the widespread "plateau" basalts referred to by both Powers and Anderson as the Warner Basalt. Both the Cedarville Series and the Warner Basalt will be discussed in the section on the Modoc Plateau; it will suffice here to say that they appear to be the basement on which the rocks of the Medicine Lake Highland accumulated.

Northwest of the Highland, the Warner Basalt is covered by a sheet of massive andesite tuff. Near Dock Well, 7 miles northwest of Medicine Lake, the tuff is more than 200 feet thick, with no visible stratification. It ranges from gray to pink or buff in color, and contains pumice fragments commonly up to an inch across, in places up to 3 inches across, in a fine



Photo 13. Bumpass Hell, Las Volcanic National Park. Photo Mary Hill.

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Photo 14. Devils Kitchen, Lassen Volcanic National Park. Photo by Mary Hill.



Hell, Lossen

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my matrix. Some of the pumice lapilli are flattened a stretched, and the glass is partly devitrified. In **cts** the tuff is slightly welded (Anderson, 1941, p. 16). There appears to be little question that it is the aduct of a glowing avalanche (pumice and ash rically related to flows and domes of platy rhyolite al thyolite obsidian that crop out at nine places mand the base of the Medicine, Lake volcano. These dians are locally spherulitic, and in the mass be-**Scan** Cougar Butte and the road from Lava Beds ional Monument to Tionesta (Timber Mountain midrangle), lines of spherulites give it a pronounced arillel structure. At the same locality, lithophysae mined with cristobalite and small black tablets of malite (Anderson, 1941, p. 356). At one place on the with slope of the Highland, a small mass of stony tere overlies the obsidian. The distribution of the molites indicates that they are related to a volcanic **exter** beneath the present Highland.

West of Medicine Lake Highland, a group of cones, such as 1,000 feet high, are built of very massive belt containing conspicuous phenocrysts of white prioclase and reddish-brown altered olivine. Some the lava flows must have been quite viscous, since the lava flows must have been quite viscous, since the north side of the cone a mile northwest of Pumice were Mountain consists of a series of superimposed were associated aspect (Anderson, 1941, p. 357). The massive were as a probably of about the same age as the builtes mentioned in the last paragraph.

The growth of the present Highland began with the pion of rather fluid pyroxene andesites, which cully built up a broad shield volcano some 20 across, with a slope of only about 3°. No interand pyroclastic material is found. The flows consist a dark-gray vesicular surface portion, 3 to 6 feet **it ter**minating sharply against an interior medium the gray dense portion characterized by conspicuplaty jointing. The earliest lavas contain 2 or 3 2 ent of small phenocrysts of yellowish olivine, reas the later ones are generally olivine free. The andesite's overlie the massive basalts, the anderuff, and the rhyolites. They are best exposed on sonthwest side of the Highland, but most of the M has been buried beneath later volcanics.

he ultimate height of the shield was probably a 2,500 feet, but Anderson (1941, p. 352, 359–362) acudes that after the growth of the shield its sumcollapsed to form a caldera 6 miles long and 4 a wide, with its rim some 500 feet below the level be former summit. Lava then rose along the arcuate rinal fractures, poured as flows into the caldera, built cones that eventually surmounted the caldera and allowed some of the later flows to pour down outer slope of the shield. The result was a series ight separate rim volcanoes around the caldera and have completely hidden the former caldera

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boundaries. The present lake basin is the depression left between these rim cones.

The earliest postcaldera lavas were platy olivinefree andesites, resembling the last precaldera lavas. Later these gave way to olivine andesites, dacites, and rhyolites. The eruptions of platy andesite built ridges around the north, west, and south of the basin, the northern one capped by four cinder cones. A small mass of perlitic rhvolite is associated with the andesite in the western ridge. Presumably a similar, but somewhat lower, ridge was built on the east side of the basin, since its lavas are exposed northwest of Mount Hoffmann, but it is largely hidden by later volcanics of three separate complexes: Red Shale Butte, and Lyons Peak, both about 5 miles east of Medicine Lake, and Mount Hoffmann, 2 miles east of Medicine Lake. Volcanic activity in the Red Shale Butte complex started with eruption of platy olivine andesites resembling the early lavas of the underlying shield. These were followed by the Lake basalt of Powers (1932) -a flow of coarsely porphyritic olivine basalt that poured into the central basin and now forms the eastern and northeastern margins of Medicine Lake. The Lake basalt contains numerous phenocrysts of white plagioclase along with those of yellow-green olivine. It was followed by platy andesites, resembling those in the ridges north and south of the basin that built Red Shale Butte and Lyons Peak. In the latter complex, some of the lavas are dacitic and contain large amounts of brownish glass. In contrast, the Mount Hoffmann complex consists largely of silicic lavas, predominantly rhyolites, with basalt flows at the base:

"The Mount Hoffmann complex is essentially a circular table built up by successive outpourings of very viscous perlitic rhyalite, each flow ranging from 50 to 150 feet in thickness * * *. The closing stages of activity at the summit were marked by the eruption of a short eastern tongue of perlitic rhyalite, about 100 feet in thickness, followed by the protrusion of a dome about 200 feet high above the short flow. The two, combined, form a topographic dome some 300 feet above the circular table. (Anderson, 1941 p. 356.)

"The picture during the late Pleistocene was undoubtedly that of a northern ridge of platy andesite passing into the circular table of Mount Hoffmann perlitic rhyolite, separated by an ice cap from the Red Shale Butte complex of basalt and platy andesites, which in turn was separated from the Medicine Mountain platy andesites by a second ice cap. A third covering of ice occupied the broad ridge of platy andesites west of the summit basin * * *. As the ice disappeared, Medicine Lake came into existence, filling the summit basin. Continued volcanic activity produced cones and lava flows, and most of the later products show weak or no glaciated surfaces and for that reason have been related to the Recent * * *." (Anderson, 1941, p. 367.)

More than 100 basaltic cinder cones, ranging in age from late Pleistocene to Recent, are present in the 400square-mile area of Anderson's map. They are scattered over the entire Highland, on the floor and rim of the summit basin as well as on the outer slopes of the old shield, and on the surrounding plateau. The cones in the summit basin and on the rim "stand alone" (Anderson, 1941, p. 368), but most of the others are accompanied by lava flows. Great floods of basaltic lava were poured from vents on the north, east, and south flanks of the Highland. These were termed the Modoc Basalt by Powers (1932, p. 272). They include the flows of the Lava Beds National Monument.

"In many places the Modoc basalt flows emerged from fissures bearing no relationship to cinder cones. One of the most striking examples is on the road north of High Hole Crater [on the southeast flank of the Highland], where a fissure supplied part of the lava for the Burnt Lava flow. [The rest of the flow came from High Hole Crater.] Another good example can be seen * * * east of Lava Camp (on the northern flank of the Highland), where three fissures discharged basalt to the northern lava field." (Anderson, 1941, p. 368.)

Flows of the Modoc Basalt include nearly aphyric rocks, containing only a few small phenocrysts of olivine and an intersertal texture that may be seen with the hand lens, and porphyritic rocks with conspicuous plagioclase phenocrysts in a dark-gray aphanitic, microcrystalline, hyalo-ophitic to hyalopilitic, rarely intergranular or intersertal, groundmass. The basalts of the latter type grade into andesites. Flows of the first type include both pahoehoe and aa, with pahoehoe predominant. The flows of the second type are nearly all aa, grading into block lava, and are commonly younger than those of the first type. The flows of the Lava Beds National Monument will be discussed in the next section.

Three very recent basaltic lava flows on the flanks of the Medicine Lake Highland are singled out for special mention. All three are largely aa, but locally have pahoehoe and block-lava surfaces. Possibly the oldest of the three is the flow called the Callahan flow by Peacock (1931, p. 269). It covers about 10 square miles on the lower northern slope of the Highland. The Paint Pot Crater flow (Anderson, 1941, p. 371), just southwest of Little Glass Mountain on the southwest flank of the Highland, has an area of only about 1 square mile. Its source, Paint Pot Crater, is a basalt cinder cone mantled with a thick layer of white pumice from the eruption of Little Glass Mountain, Pumice Stone Mountain, just to the north, is an older basaltic cinder cone similarly covered by pumice. Most picturesque and youngest in appearance is the Burnt Lava flow (Peacock, 1931, p. 269-270) on the southern flank of the Highland, easily accessible by the road that leads southeastward from Medicine Lake. The lava issued from the vent marked by the cinder cone of High Hole Crater and from a fissure just to the north. The lava field covers an area of about 14 square miles, but consists of at least two flows of different age (Finch, 1933): The older is a highly oxidized aa exposed near the south end of the field, and the younger consists of pahoehoe partly overridden by aa which has buried a large part of the older flow. The lava is basaltic in appearance, but chemically it is a basaltic andesite, with a silica content of more than 55 percent and a color index of less than 30. The same is true of many other flows in the Modoc Basalt and other young basaltic flows of the Modoc Plateau.

Very late in the history of the Medicin Highland came a series of silicic eruptions. T clude: A black, glassy to stony flow of dacite out on the floor of the summit basin just n Medicine Lake, where it covers about 1 square another dacite flow in the gap between Moun mann and Red Shale Butte; another slightly of east of Glass Mountain; a flow of perlitic rhy the northeast flank of Mount Hoffmann; a sm of rhyolite obsidian on the northwest rim of t mit basin; and the two striking masses of obsidian that form Glass Mountain and Littl Mountain. The Little Glass Mountain eruption with explosions that showered pumice over rounding country. Fragments of pumice can 1 as far away as 15 miles to the southwest. Procone of pumice was built around the vent, bu either destroyed or wholly buried by the flows. Two separate flows were extruded, the completely burying the first except at the r corner. An excellent view of them can be h the summit of Little Mount Hoffmann, which cessible by car. The flow is roughly rectang averages a little more than $1\frac{1}{2}$ miles across. Its are 50 to nearly 200 feet high, and it is probat than 500 feet thick in the middle. Its volume 1 exceeds 0.1 cubic mile.

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The history of Glass Mountain is more (Anderson, 1933b; Chesterman, 1955). The fill was the opening of a fissure trending N. 30° \ which explosions built at least seven cones of the largest at the site of the present Glass A The surrounding area, particularly to the n was showered with pumice. Ten miles from a the pumice layer is several inches thick, and n Mountain it is as much as 60 feet thick, with blocks up to 2 feet in diameter. At the oth finely vesicular glass rose in the vents, formin most of which breached the cone walls and short distance beyond. At Glass Mountain larger flow issued, pouring mostly eastward a flow 3¹/₂ miles long which was split into tw by the slightly older mass of dacite mention The eastern tongues are of stony dacite c numerous inclusions of olivine basalt. TI passes abruptly into rhyolitic obsidian through sition zone in which both rock types are promain part of the flow consisting of rhyolitic devoid of basaltic inclusions (Anderson, 194 376). At the end of the eruption, the lay viscous that it was pushed up into a small of newed activity resulted in a second, smaller partly covered the first. Both obsidian fle pumiceous to scoriaceous surface phases a glassy interiors. The final stage of activity in the rise of a dome of microvesicular rhyo a quarter of a mile in diameter and 150 ! whose summit bristles with partly collapsed



Photo 15. Little Glass Mountain and Mount Shasta from Little Mount Hoffman. Photo by Mary Hill.

North of Glass Mountain two beds of pumice are **parated** by 6 to 12 inches of soil, showing that the suptions were interrupted by a considerable period quiescence. The upper pumice ranges in thickness from a few feet to 30 feet, and contains upright trunks ponderosa pines that were rooted in the soil layer n the lower pumice (Chesterman, 1955). Growth rogs indicate that the largest trees were at least 225 wars old at the time they were killed by the upper mice fall; the interval between the two pumice falls making allowance for the time required to establish int growth-is estimated by Chesterman to have en around 300 to 350 years. Radiocarbon age determations made by W. F. Libby on the tree trunks, ine a maximum of 1,660 \pm 300 years and a minimum $1,107 \pm 380$ years, with an average of $1,360 \pm 240$ rus (Chesterman, 1955). The upper pumice thus a probable age of about 1,400 years and the lower bout 1,700 years.

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Was the Glass Mountain obsidian flow the last erupthe activity in the Medicine Lake region? All of the roung basalt flows mentioned above have bits of mice and rhyolitic obsidian scattered over their surtres, and the Callahan and Paint Pot Crater flows are most unquestionably older than the last silicic eruptors. On the more recent part of the Burnt Lava flow, wever, the pumice is very small in amount, and has mobably been blown onto the lava by the wind. The most is close to Glass Mountain, and if it had been meent at the time of the eruption that produced the thick fall of Glass Mountain pumice, the amount

of pumice on the flow would be much greater. Adjacent older lavas and islands within the flow have much more pumice on their surfaces, and the pumice can hardly have been removed from the exceedingly rough surface of the Burnt Lava flow by running water. The largest trees growing on the older part of the Burnt Lava flow have been estimated to be only 300 years old, and the surface of the younger part is so fresh in appearance that Finch (1933) considered that it could easily be less than 300 years old. Charcoal samples from a tree stump buried by the flow give an age of only 200 ± 200 years (Ives and others, 1964, p. 49). It appears probable that at least the younger part of the Burnt Lava flow is more recent than the big eruption of Glass Mountain. The same conclusion has been arrived at independently by C. W. Chesterman (written communication, 1965).

Even this may not have been the last eruption! Finch (1928) cites a report of a light ash fall that coated leaves of plants in the nearby area in 1910 and suggests that the ash may have come from a small explosive eruption of Glass Mountain.

Lava Beds National Monument.—Although the area of the Lava Beds National Monument is geologically most closely related to the Modoc Plateau, the area is located immediately north of the Medicine Lake Highland, and it is convenient to discuss the two contiguously. The rocks of the Monument are the Modoc Basalt of Recent age. Most of the surface is covered with pahoehoe flows containing numerous lava tubes, some of which served as shelters for Captain Jack and

GEOLOGY OF NORTHERN CALIFORNIA



Photo 16. Schonchin Butte, Modoc Lava Beds. Photo by Mary Hill.

his band of Modoc Indians during the Modoc War of 1872-73. Of the 300 lava tubes known within the Monument, about 130 have been explored; they range from a few feet to about 75 feet in diameter. Some have two or three levels, separated by nearly horizontal septa formed by the freezing of the surface of the lava stream in the tube during a pause in the lowering of the surface of the stream toward the end of the eruption. In the lower levels of some caves percolating water freezes during the winter to form ice that persists, only partly melted, through the next summer. Lava stalactites are common on the roofs of the caves, and occasional stalagmites are found on the floors. Quite commonly, an increase in the viscosity of the last fluid lava moving through the tube has resulte in a change of the lava to aa and the formation of layer of aa clinker on the floor of the pahoehoe tube The roofs of some tunnels have collapsed to form long winding trenches, 20 to 50 feet deep and 50 to 10 feet wide (Stearns, 1928), with occasional short uncol lapsed sections forming natural arches. Tumuli (presure domes) are present on the pahoehoe flow surface and ropy surface is preserved in places, but most of the surfaces are smooth or billowy.

Less abundant than pahoehoes are flows of aa, such as the Devils Homestead flow, that is visible from the highway 6 miles north of the Monument Headquarters. Others include the flow from Schonchin Butte



Photo 17. Lava flows from Schonchin Butte. Photo by Mary Hill.

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small flow from Black Crater 2 miles to the northwest, and in the southwestern corner of the Monument part of the Callahan flow (known also as the Black Lava flow).

About a dozen cinder cones, 50 to 700 feet high, ie within the Monument, and were formed by modentely explosive Strombolian-type eruptions at the rents of some of the flows. Perhaps the best example **Schonchin Butte**, just east of the highway 2 miles northwest of Monument headquarters. Elsewhere, the cruptions were less explosive and built spatter cones, commonly in lines along fissure vents. A good example of these is the Fleener Chimneys, 0.8 miles west of the highway on a branch road 2 miles northwest of Schonchin Butte-a row of spatter cones built by Hawaiiantype eruption at the vents of the Devils Homestead iva flow. Some other spatter and driblet cones are motless hornitos, built by escape of gas-charged lava through holes in the roofs of underlying lava tubes. Mammoth Crater, on the road to Medicine Lake at the south border of the Monument, was formed by the collapse of the summit of a lava-armored cinder rone as a result of lava draining from the underlying conduit through a tube in the cone wall.

Prisoners Rock, at the Petroglyph Section, a few miles northeast of the main part of the Monument, s a remnant of a cone of palagonite tuff, dissected by sub-aerial erosion and cliffed by the waves of ancient Tule Lake. Just north of it lies another similar cone. These cones resemble Diamond Head and Punchbowl, a Honolulu, and Fort Rock and nearby cones in central Oregon, and like them were formed by phreatosugmatic explosions where rising basaltic magma encountered water. The cones appear to be older than most or all of the lava flows in the main part of the Monument.

Some of the flows in the Monument, particularly the Devils Homestead flow, appear to be very recent. However, all of them have bits of silicic pumice scatured over their surfaces and are probably older than the last silicic eruptions in the adjoining Medicine Lake area. By comparison with flows in other regions, Stearns (1928, p. 253) estimated that none of them are pounger than 5,000 years.

At the northwest edge of the Monument, Gillem Suff is an excellent example of one of the recent full scarps that are widely distributed over the Mosoc Plateau. It is one of three east-facing scarps that form the western side of the Tule Lake basin.

MODOC PLATEAU

The Modoc region consists of a series of northweston north-trending block-faulted ranges, with the intervening basins filled with broad-spreading "plateau" healt flows, or with small shield volcanoes, steeper ided lava or composite cones, cinder cones, and lake aposits resulting from disruption of the drainage by failing or volcanism. The oldest rocks are of Miosene, or possibly of Oligocene age, and the youngest are Recent. Although the faulting culminated in late Miocene or Pliocene, it has continued into Recent time. The Modoc region is best regarded as a part of the Great Basin province that has been flooded by volcanics, which are perhaps related to the Cascade volcanic province.

Cedarville Series

Petrographically, the Warner Range, which adjoins the Modoc Plateau on the east, is a part of the Modoc Plateau province. The oldest rocks recognized in the Warner Range constitute the Cedarville Series of Russell (1928, p. 402–416), divided by him into lower and upper units consisting largely of andesitic fragmental beds, separated by a middle lava member. The lower and upper units consist mainly of tuffs, tuff-breccias and agglomerates, ignimbrites, and mudflow deposits, with a subordinate amount of intercalated andesite lava flows. The lower unit contains an abundant middle Oligocene flora and a rhinoceros jaw of probable early Miocene age (Gay, 1959, p. 6), and the upper member is of late Miocene age (LaMotte, 1936).

The oldest rocks in the Modoc region are exposed only in the relatively uplifted fault blocks and have been tilted, commonly between 20° and 30°. Because of similarity in lithology and structural relationships, Powers (1932, p. 258–259) correlated them with the type Cedarville Series of the Warner Range, but



Photo 18. Interior of lava tube, Modoc Lava Beds. Photo by Mary Hill.

pointed out that in general there is no indication whether the rocks of the Modoc Plateau are equivalent to the lower or upper unit of the Cedarville, or to both. A middle Miocene flora is present in lake sediments intercalated with the volcanics in the mountains between Canby and Adin (Gay, 1959, p. 6).

Little can be added to Powers' (1932, p. 258-259) description of the Cedarville Series of the Modoc region:

"The oldest series of volcanic rocks of the area was recognized in the field by the abundance of pyroclastic material, tilted and warped structure, and the gentle slopes eroded on its non-resistant pyroclastic members. The series shows great range in lithology: basaltic flows, intrusives, and pyroclastics; andesitic flows and pyroclastics; and rhyolitic intrusives and pyroclastics * * *. The basalt is typically dark gray to black and has a fine-grained, compact texture. Most of the specimens collected have the ophitic or intersertal texture common to the typical plateau basalt * * *. They are notable for the presence of chlorophaeite which is not found in the younger basalts of the area * * *. A few of the basalts show an intergranular texture * **.

"Andesitic members are most abundant in the series, and of these the pyroclastic rocks predominate. The lava specimens collected are all pyroxene andesites with both hypersthene and augite as phenocrysts. Fragments of hornblende andesite are found in detrital material.

"Rhyolites are represented chiefly by beds of pumice-tuff. Fragments of pumice three to four inches in diameter are included in a matrix of smaller fragments of the same material. One dike of compact, reddish felsite was found which shows a brecciated border zone cemented by colorless to white opal."

Some of the fragmental beds are the tops and bottoms of block-lava flows, and others are mudflow deposits, rather than "pyroclastic" rocks in the sense of being direct deposits from explosive activity. Blocky flow tops and bottoms are well exposed in cuts on Highway 299 half a mile east of the Pit No. 1 Powerhouse, interbedded with massive to platy central portions of the flows. Irregular tongues of the massive lava intrude the breccias. Near the top of the same highway grade, a segment of a red cinder cone is interbedded with the lava flows. Mudflows of the Cedarville Series are well exposed in cuts along Highway 299, 8 miles northeast of Alturas.

Rhyolite and rhyolite obsidian in the region near Hambone, and at various places within the area of the Warner Basalt farther northeast, may belong to the Cedarville Series.

At Hayden Hill, 15 miles south-southeast of Adin, gold was formerly mined from an epithermal deposit in silicified rhyolite tuff. Gold-bearing veins are also present in andesitic volcanic rocks in the Winters district, southwest of Alturas, and in rhyolitic rocks in the High Grade district, northeast of Alturas (Clark, 1957, p. 219).

Sedimentary rocks are intercalated with volcanic rocks of the Cedarville in some areas. Along Highway 299, where it climbs the western flank of the Big Valley Mountains at the east side of Fall River Valley, rhyolitic tuff and tuffaceous sandstone, as well as mudflow breccias, are exposed. Miocene lake beds, including diatomite, crop out farther north in the same range, in the mountains to the northeast, at some other localities in that area (Gay, 1959, p. 5), and vicinity of the Madeline Plains 45 miles south Alturas.

The Cedarville is probably equivalent in age dominantly volcanic formations, such as the Delleker, and Bonta Formations of Durrell (19) the northern Sierra Nevada and adjacent parts Great Basin.

Pliocene Rocks Other Than Warner Basalt

About the end of the Miocene Epoch, the *i* Plateau region was shattered by tectonic move and rocks of the Cedarville Series were broken. and elevated into a series of mountain ranges by ing. The drainage system was disrupted, and basins between the ranges, a series of fresh-water were formed in which sediments accumulated canism continued, and lava flows, subaerial and laid ash beds, mudflow deposits, and the deposits candescent ash flows (ignimbrites) were mingled the sediments. In some places the accumulations wholly sedimentary, elsewhere volcanic layers intercalated with the sedimentary rocks, and it other places the sequence is nearly or entircly canic. The lava flows are predominantly mafic, basalts and basaltic andesites; the pyroclastic roc predominantly rhvolitic.

Pliocene lake beds are exposed along the vall the Pit River for more than 20 miles west of A for an equal distance southward along the South of the Pit River, and for 10 miles northeastward the North Fork. These have been called the A Formation by Dorf (1930, p. 6, 23). They in diatomite, diatomaceous and tuffaceous silty and shale, siltstone, and sandstone. Locally, strongly rent-bedded sandstone and conglomerate are proof fluviatile, rather than lacustrine, origin. The beds contain a middle Pliocene flora and Pliocene malian remains (Gay, 1959, p. 6). Interbedded the sediments southwest of Alturas are layers of it brite containing many lumps of pumice. They ca seen along Highway 299, 8 to 10 miles west of Al and in the plateau escarpment to the north. South the highway a layer of welded ignimbrite lo forms the resistant caprock of the Alturas Forma where less resistant overlying lake beds have eroded away. A second, slightly less welded laye a few feet lower in the section. The rock has quarried for building stone, and the cut stone ca seen in the Elks Club building (the former rail station) in Alturas. Similar ignimbrites are associ with lava flows, mudflow deposits, and sediment the mountains farther west, between Canby and A In a bed well exposed in a highway cut 0.9 mile so of Adin Pass, some of the lumps of pumice are n than a foot long. In the same cut, mudflows of ig britic debris grade in their upper parts into pobedded material reworked by water.

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Rattlesnake Butte, 10 miles west of Alturas, the type locality of the Alturas Formation (Dorf, 1930), marks the site of a volcanic vent. The sedimentary beds are steeply upturned around the central basaltic neck. The sge of the vent may have been either late Pliocene or early Pleistocene.

According to G. W. Walker (oral communication, 1965), the uppermost beds that are generally included in the Alturas Formation north and west of Alturas are nearly horizontal and locally are separated by an ingular unconformity from the lower part of the formation. The latter, which contains the beds of ignimbrite mentioned above, was faulted and gently folded, and was eroded before the deposition of the upper beds. In places, however, no unconformity can be found, and sedimentation was probably essentially coninuous throughout the period of accumulation of the formation. The upper, horizontal beds contain upper Pliocene gastropods and Pliocene or Pleistocene mouse teeth (Gay, 1959, p. 6). Local deformation and erosion in some areas appears to have been concomitant with continued sedimentation in other nearby areas. Diatomaceous lake beds are well exposed also around Lake Britton, 10 miles north of Burney, and along the ralley of the Pit River for 5 miles east of the lake. They are well displayed where Highway 89 crosses the lake, and where Highway 299 crosses Hat Creek. Diatoms from these deposits have been studied by G. Dallas Hanna, who states that they are of middle and late Pliocene age. Similar sediments are found along the valley of Willow Creek, southwest of Lower Klamath Lake and northwest of the Medicine Lake Highland. Still farther northwest, near the village of Dorris, sandstones and conglomerates contain nonmarine gastropods of late Pliocene age (Hanna and Gester, 1963).

In most areas the lake beds were slightly tilted and croded before they were overlain by the Warner Basalt (see next section). Along Highway 299, about 7 miles northeast of Alturas, white pumice-lapilli tuffs appear to belong to the Alturas Formation, although they are tilted at angles greater than 30°. They are closely similar to nearly horizontal lapilli tuffs in the Alturas Formation a few miles farther west. In the area northeast of Alturas they exhibit striking conical crosional forms, resembling haystacks or beehives, as much as 20 feet in basal diameter and 30 feet high.

In the southwestern part of the Modoc region, just north of Lassen Volcanic National Park, the uplifted full blocks are composed of andesite lava flows identical with, and unquestionably correlative with, the post-Tuscan lavas of the adjacent Cascade Range. Farther eastward, in the Harvey Mountain and Little Valley quadrangles, similar fault blocks consist of basalt and olivine basalt. The very late Pliocene andetic volcanism in the Cascade Range gave way eastwird to basaltic volcanism. In both areas the bases of the fault blocks are submerged in the Burney (Warner) Basalt.

In the southeastern part of the Modoc Plateau region, many small shields of basalt and basaltic andesite, although considerably eroded, still retain their general constructional form. These appear to be certainly younger than the Pliocene rocks in the fault blocks, which have not only been much more disrupted by faulting but also have suffered much more erosion. They are nevertheless older than the widespread Warner Basalt and older than Pleistocene lake beds, and are regarded as of late Pliocene or Pliocene and Pleistocene age. As examples there may be mentioned Roop Mountain, 10 miles west-northwest of Susanville, and several mountains lying between Honey Lake and the Madeline Plains. Just north of Lake Britton, Soldier Mountain is one of this group, resting against the Cedarville Series of the Fort Mountain fault block.

Warner Basalt

The plateau basalt that is widely distributed between the fault-block ranges of the Modoc region is commonly referred to as the Warner Basalt of Russell (1928). It was named in the Warner Mountains, where R. J. Russell found a sheet of basalt capping the Cedarville Series; but Russell (1928, p. 416) believed that the same basalt was the most widespread unit in the Modoc Lava-Bed quadrangle to the west. This was accepted by Powers (1932, p. 266) and Anderson (1941, p. 353), though both Fuller (1931, p. 115) and Anderson recognized that it might not be possible to group all of the "plateau" basalt of the area into a single stratigraphic unit. Actually, considerable variation in both the degree of weathering and the thickness of the ashy soil cover on the basalt at different places, as well as other differences in geological relationships, indicate that there is considerable difference in age of the basalt from one place to another, and it is preferable to use local formation names until the correlation of the basalts throughout the region can be more firmly established. The name Burney Basalt has been used in this way for the plateau basalt in the Prospect Peak and Harvey Mountain quadrangles (Macdonald, 1964, 1965) and in the Burnev and Little Valley quadrangles just to the north, and the name Gardens Basalt has been used by Ford and others (1963) in the area just northwest of Alturas. For the purpose of this report, however, Russell's name Warner Basalt is herein retained as a collective term for the petrographically and structurally similar lavas throughout the region, without any specific implication as to contemporaneity.

In the Warner Mountains the Warner Basalt overlies the tilted upper Cedarville Series conformably, but throughout the rest of the region it rests against the eroded edges of fault blocks composed of tilted Cedarville and younger rocks. Since the upper Cedarville is of probable late Miocene age, the Warner Basalt in the Warner Range cannot be older than late Miocene, but the lack of any structural deformation between it and the underlying rocks suggests that there may

not be any great difference in their ages. Both have been tilted westward with the uplift of the Warner Mountains fault block and the basalt appears to be overlain by Pliocene volcanic rocks and lake-bed deposits of the Alturas Formation. The latter is in turn deformed, eroded, and locally overlain by a later series of lake-bed deposits, which in turn is capped by a plateau basalt not older than latest Pliocene and probably of Pleistocene age (Gardens Basalt of Ford and others, 1963). In the vicinity of Lake Britton also, basalt like that of the Warner rests on lower or middle Pliocene lake-bed deposits. On Highway 89, 0.8 mile north of the bridge across Lake Britton, the lower 10 to 15 feet of the basalt consists of pillow lava and associated hyaloclastite formed by granulation of the hot lava where it entered water. The lava is conformable with the bedding in the underlying sediments, and poorly consolidated sediment was squeezed up into the fragmental base of the lava. It is thus unlikely that the age of this lava is very different from that of the underlying sediment. Elsewhere, however, as along Highway 299 a mile west of the Hat Creek bridge, Warner Basalt can be seen resting unconformably on the same series of lake-bed deposits, which had been slightly tilted and eroded before they were covered by the lava flows. Thus even in the small area immediately around Lake Britton, there appears to be a considerable range in the age of the basalts. Farther south, at the north end of the Sierra Nevada, Warner Basalt lies unconformably on the Penman Formation, which is probably of early Pliocene age (Durrell, 1959, p. 177-180). All that can be certainly said of these lavas is that they are later than the sediments; they could conceivably be as old as middle Pliocene. In the western part of the Prospect Peak quadrangle, however, the Burney Basalt rests against the eroded edges of fault blocks of andesite that is in turn younger than the Tuscan Formation, of late late Pliocene age, and it appears very unlikely that the Burney Basalt is older than very early Pleistocene. Thus flows of the Warner Basalt probably range from Miocene to Pleistocene in age. Gay and Aune (1958, footnote to stratigraphic table on explanatory data sheet) came to the same conclusion.

The largest continuous exposure of the Warner Basalt is that of the Gardens Basalt on the high plateau, commonly called The Gardens or The Devils Garden, that stretches from Alturas westward more than 20 miles and northward more than 25 miles, with extensions reaching far westward and northward on the south and northeast side of Clear Lake Reservoir. The total area of the plateau is in the vicinity of 700 square miles. Other extensive areas of Warner Basalt are found in other parts of the region. On Highway 299 one drives from west of Burney to the rim of Hat Creek Valley, a distance of 9 miles, continuously over the surface of the Burney Basalt.

The thickness of the Warner Basalt varies erably, even over short distances. In the edge plateau near Alturas, the Warner Basalt ra thickness from 15 to more than 360 feet (1928, p. 418-419). Powers (1932, p. 267) belie the average thickness in the area mapped by probably a little more than 100 feet. Individe units range from less than 2 feet to more than and probably average 4 to 5 feet. Thin u vesicular throughout, but thick ones may dense in their middle and lower parts. Pipesto cles are common at the base of flow units, bu upper parts the vesicles tend to be spheroid forms characteristic of pahoehoe. The surface of the flows also are typical of pahoehoe. The as a whole is gently undulating, the undulation mostly part of the original surface, but to degree the result of later faulting. In some area are common. Ropy surfaces can be seen in pla

In some areas, as on the plateau just east Hat Creek fault scarp in the Prospect Peal rangle, the vents of the Warner Basalt are masmall- to moderate-sized cinder cones. Elsewhe low shields, sometimes with small amounts of still preserved near their summits, were built vents. For the most part, however, the ven probably fissures along which only very small of spatter accumulated, as at the vents of the Hat Creek flow, described on a later page. these vent structures have since been destroweathering and erosion, or were buried by our lava in a late stage of the eruption, and they longer be found.

In hand specimens the Warner Basalt gen medium to light gray, with strikingly coar and, under the hand lens, with a distinctly appearance. Small yellowish-green grains of are abundant in most specimens, and occasiona phenocrysts of feldspar are present. Under th scope, the texture is usually intergranular ophitic, with pale-brown augite occupying the stices between the feldspar grains. Chemic rocks are undersaturated, containing normative and are moderately high to very high in alu two analyses listed by Anderson (1941, p. 3 mina is 18.5 and 18.2 percent, and total all proximately 2.3 percent, with potash very sample collected in a railway cut at Tionesta Chesterman contains 18.5 percent Al₂O₃ (Ye Tilley, 1962, p. 362). However, one collected (1965, p. 306) from the basalt overlying b soil in the cut on Highway 395, just east of River bridge 3¹/₂ miles northeast of Alturas, only 16.8 percent Al_2O_3 .

The most characteristic feature of the Basalt is diktytaxitic structure (Fuller, 1931, in which many open spaces exist in the ne plagioclase plates, is though a late-stage

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drined away from between them. Actually, although dktytaxitic structure is very common in the Warner ksult, it is not always present; furthermore, it is preset in many other basalts in the area, both older and ronger than the Warner, as in some basalts of the Codarville Series, and among the upper Pleistocene rd Recent flows, both in the Modoc Plateau region, and in the Cascade Range. It appears to be characteriste of high-alumina basalts in which feldspar reaches sturation and starts to crystallize at an early stage of asoling, rather than of any particular stratigraphic or cructural unit. The uniformity in texture and mineral composition of rocks of this magma type, throughout the period from Miocene to Recent, is striking and acteworthy.

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Fielstocene and Recent Volcanic Rocks Other Than Warner Basalt

In the region just northeast and east of Lassen Volreic National Park, there are many small shield volunces and lava flows associated with cinder cones, and the steeper lava cones that are younger than the **despre**ad plateau basalts. The rocks range from olithe basalt, through basalt, to basaltic andesite and indesite. Among the steeper cones are Prospect and West Prospect Peaks, at the north edge of Lassen Minional Park, and Sugarloaf, on the west edge of Hat Creck Valley a few miles farther north. All three have rider cones at their summits. These volcanoes are the to the Cascade Range, and perhaps should be in**inded** with it. Farther east the cones are all flatter, **m** most of them are typical shields of Icelandic type. mong them are Cal Mountain, Cone Mountain, and Otter Lake Mountain, just north of Highway 44 in he Harvey Mountain quadrangle. Many of them, like Cinc Mountain, are crowned by a small cinder cone. Cater Lake Mountain is a typical shield, 6 miles across, metaining at its summit a double collapse crater that ids a small lake. South of the highway, rows of coder cones aligned in a north-northwest direction **burk the vents of basaltic block-lava flows, the steep** res of which can be seen near the highway. Northand eastward the abundance of post-Warner canic rocks decreases, and volcanoes later than the Cordens Basalt are nearly absent in the northeastern miner of the Modoc Plateau region.

East of Highway 89, and 6 miles southeast of its mection with Highway 299, Cinder Butte is a shield what against the base of the Hat Creek fault scarp. The position of the vent was probably controlled by the faults of the Hat Creek system. Another mild, 9 miles to the northeast and visible from the lockout point on Highway 299 above the Pit River fails, appears to have been the source of the lava flow

but descended the Pit River canyon at that point and nw constitutes the ledge of the falls. Like that of Coder Butte, the vent that fed the shield appears to Like been localized by a fault belonging, in this case, whe Butte Creek system. It has already been pointed out that the volcanics of the Lava Beds National Monument belong to the Modoc Plateau region rather than to the Cascade Range or the Medicine Lake Highland. Actually, however, it may be more accurate to consider that the Modoc and Cascade provinces overlapped during Quaternary time. Certainly, in the region just northwest of Lassen Volcanic National Park, the late Pleistocene and Recent basalt and quartz basalt flows are identical in type to those found to the east in the Modoc region, and except for the quartz inclusions in some flows, are very much like the Warner Basalt.

Some of the eruptions in the Modoc Plateau region are very recent, though with the exception of that of Cinder Cone in the northeastern corner of Lassen Volcanic National Park, mentioned earlier, none of them are historic. On a line extending northwestward from Cinder Cone, a flow of basalt block lava from a vent between Prospect and West Prospect Peaks is so very fresh, and its surface is so well preserved, that it cannot be more than a few thousand years old. On the same line lie the vents of the Hat Creek flow, believed by Anderson (1940) to be less than 2,000 years old. The flow occupies the floor of Hat Creek Valley from south of Old Station northward for more than 16 miles. Highway 89 lies on its surface or close to its edge for most of its length. The flow is pahoehoe, with a typical undulating surface, in part ropy, and with many tumuli. Some of the latter are conspicuously displayed along Highway 44 where it crosses the flow east of its junction with Highway 89. Along much of the eastern margin of the flow is a scarp, up to 15 feet high. Although it lies along the base of the Hat Creek fault scarp, the scarp on the flow is not due to recently renewed movement on the fault, but is a slump scarp resulting from lowering of the surface of the central part of the flow as the lava drained away down the valley and shrank due to loss of gas and cooling. The Subway Cave is one of several similar caves known in the flow (Evans, 1963). It is part of the main feeding tube of the flow, formed by the draining away of lava out of the tube at the end of the eruption. It can be followed for a distance of 2,300 feet, and in places is as much as 50 feet in diameter and 16 feet high. The flat floor, which represents the congealed surface of the last fluid lava that flowed through the tube, in places shows the clinkery surface characteristic of aa-a common feature in pahoehoe tubes. The Hat Creek flow is a fissure eruption. Its vents lie along a line trending slightly west of north a mile southwest of Old Station. Spatter cones built along the fissure range from a few feet to 30 feet high.

The lava surfaces north and east of Hambone Butte, 25 miles north of Lake Britton, are very fresh and well preserved, and may be nearly as young as the Hat Creek flow. The lava appears to have come from a vent, or vents, on the south flank of the Medicine Lake Highland.

Quaternary Sedimentary Rocks

Faulting and volcanism were essentially continuous in the Modoc Plateau region from Miocene to Recent time. These, together with climatic changes, brought about disruptions of drainage and changes of stream gradient and regimen, which in turn resulted in the formation of lakes and the deposition of lake and stream sediments. The sedimentary deposits include fanglomerates, stream-laid alluvium and terrace deposits, and tuffaceous sandy, silty, and diatomaceous lake beds, and, in the high mountains, glacial moraines and outwash. Lake deposits occupy broad areas in the Fall River Valley, Big Valley, the valley of the South Fork of the Pit River, the Madeline Plains, around the north end of Lake Almanor, the region around the Klamath and Tule Lakes, and smaller areas in other basins. Still other basins that appear to be wholly floored by alluvium may be underlain by lake deposits. Deposition of both lake sediments and alluvium is continuing in these basins today.

Structure

The dominant structure of the Modoc Plateau region is the very large number of northwest- to northtrending faults (fig. 4), many of which are so recent that the scarps are still well preserved. Most of the faults are normal, with little or no suggestion of strike slip; but Gay (1959, p. 5) and his coworkers have found evidence of major right-lateral movement on the Likely fault, which extends southeastward from near Canby for 50 miles, to the northeastern part of the Madeline Plains. (See California Div. Mines, 1958, Alturas sheet, Geologic Map of California.) Along this fault, sag ponds and offset drainage lines are still visible. On the normal faults, either the east or the west side may be downthrown. Some fault blocks are tilted, with a visible fault scarp on only one side, but others are bounded by fault scarps on both sides. The amount of displacement varies from a few feet to more than 1,000 feet. Striking fault scarps are so numerous that it is difficult to single out any for special mention. Among them are: the scarp more than 1,300 feet high on the east side of Lookout Mountain, 5 miles north of Burney; the step-fault scarp 1,800 feet high on the west side of Fort Mountain, 3 miles northeast of the Highway 89 bridge over Lake Britton; the scarp ascended by Highway 299 at the east edge of Fall River Valley; the 2,000-foot scarp on the west side of Mahogony Mountain, east of Highway 97, 7 miles south of Dorris; the series of spectacular east-facing scarps west of Tule Lake that are visible from Lava Beds National Monument; and the series of scarps near Highway 139 southeast of Tule Lake. A low, but beautifully preserved, scarp is visible just east of Highway 89 about 41/2 miles north of its junction with Highway 299.

The fault scarp along the east side of Hat Creek Valley also deserves special comment. At its highest point, the scarp, which is clearly visible from HighFigure 4. Topographic map of part of the Prospect Peak are gle, showing the Hat Creek fault scarp along the eastern edge Creek Valley. The plateau on the right of the scarp is cappe Burney Basalt. Sugarloaf Peak, on the left, is a late Pleistore built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor built largely of andesite block lava flows. The valley is floor

way 89 and is ascended by Highway 44, rises than 1,000 feet above the surface of the Hat (lava flow. The fault is a complex system of subpa en echelon fractures, the displacement increasin one as it decreases on the adjacent one, with the b between them commonly constituting inclined r (fig. 4). The Butte Creek fault system, 3 miles fa east, shows a similar pattern (Macdonald, 1964).

out of inconspicuous vents located 2 miles north of the south bo

and 1 mile east of the west boundary of the figure.

quent small earthquakes are reported from the Hat Creek region, indicating that the Hat Creek fault probably is still active.

Hydrology

Brief mention should be made of some of the features of the hydrology. Throughout much of the regicn, the high permeability of the surface rocks, typical of basaltic terranes, results in a nearly complete ack of surface drainage. However, the underlying tocks are commonly much less permeable, and the tocks of the Cascade Range constitute a barrier to the westward movement of the ground water. The result is a water table that ranges in altitude from about 4,000 to 4,100 feet through much of the Modoc Plateau region. Above about 4,000 feet, the Pit River and its tributaries and many of the other streams are losing water to the ground, but below that altitude they are gaining water (R. H. Dale, oral communication, 1965).

Lost Creek disappears completely within a short distance of the place where it flows onto the surface of that Hat Creek lava flow, and Hat Creek itself loses large amounts of water to the same lava flow along

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the upper part of the valley; but the water appears again at the Rising River springs (eastern side of the Burney quadrangle), where the lower end of Hat Creek Valley is blocked by less permeable older rocks. The upper stretches of Burney Creek lose water to the permeable Burney Basalt and a mile above Burney Falls the streambed is usually completely dry; but 200 million gallons of water issue daily from the streambed within five-eighths of a mile above the falls and in the face of the falls in McArthur-Burney Falls State Park, where the base of the lava is exposed resting on the less permeable rocks beneath.

The Fall River Springs, 7 miles north of Fall River Mills, is one of the largest spring groups in the United States, with a flow of about 1,290,000,000 gallons a day. This huge discharge is particularly striking in view of the low rainfall in the surrounding region. Studies of groundwater gradients by the U.S. Geological Survey indicate that the water is moving southward from the Tule Lake and Clear Lake Reservoir areas, 50 miles to the north, beneath and around the Medicine Lake Highland (R. H. Dale, oral communication, 1965).

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Photo 19. Basalt pillow lava (Warner basalt) resting on diatomaceous lake sediments along Highway 89 just north of the bridge across Lake Britton. The pillows lie in a matrix of hyaloclastite. Diatomite has squeezed up into the fragmental base of the flow.

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Photo 20. Hornito (rootless spatter cone) built on pahoehoe lava flow in Lava Beds National Monument