

BOUGUER GRAVITY MAP OF CALIFORNIA

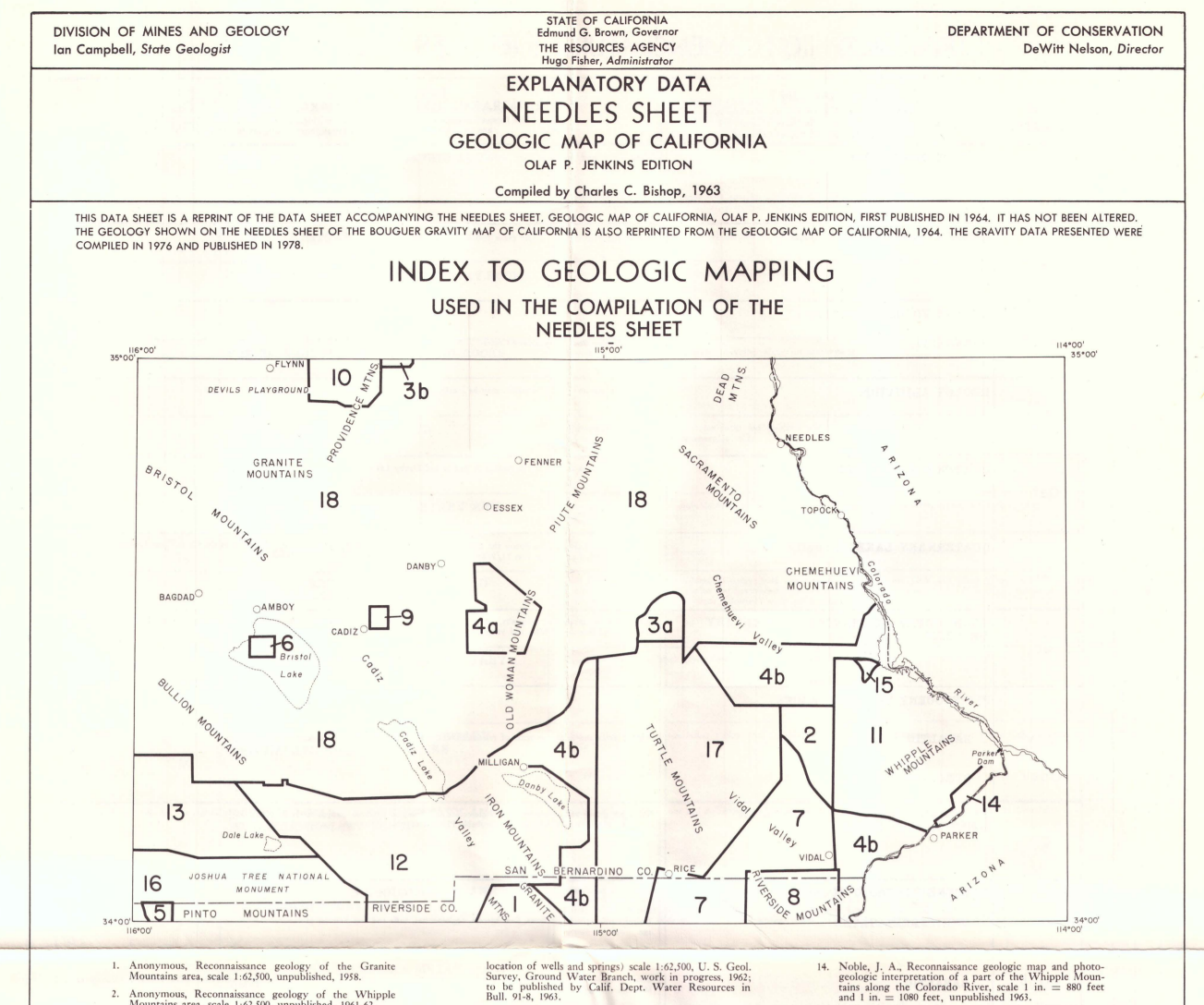
NEEDLES SHEET

Scale 1:250,000 1978

STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF CONSERVATION

filed w folio Red Incourses NEEDURS SHEET

CALIFORNIA DIVISION OF MINES AND GEOLOGY 1416 Ninth Street, Room 1341 SACRAMENTO, CALIFORNIA 95814



- Mountains area, scale 1:62,500, unpublished, 1961-62. 3a. Bishop, Charles C., Photogeologic interpretation of part
- of the Stepladder Mountains quadrangle, California, scale 1:62,500, California Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1963.
- 3b. Bishop, Charles C., Photogeologic interpretation of the northern part of the Colton Well quadrangle, California,
- Bull. 91-8, 1963.
 Hamilton, Warren B., Geologic map of the Riverside and West Riverside Mountains, scale 1:24,000, U. S. Geol. Survey work in progress, 1963.
- Hazzard, John C., 1933, Notes on the Cambrian rocks of the eastern Mojave Desert, California: California Univ. Dept. Geol. Sci. Bull., v. 23, no. 2, Map 1, scale 1:187,500. Southern Pacific Company, Land Dept., Regional geologic mapping program, geologic map of part of T5N R14E SBBM, scale 1:24,000, unpublished, 1959-60.
- and 1 in. = 1080 feet, unpublished 1963.
 15. Noble, L. F., 1931, Nitrate deposits in southeastern California: U. S. Geol. Survey Bull. 820 (information concerning Quaternary lake bed deposits on p. 39, no map).
- Rogers, Thomas H. and Jennings, Charles W., Reconnaissance geologic map and photogeologic interpretation of the southern part of the Valley Mountain and Dale Lake quadrangles, California, scale 1:62,500, California

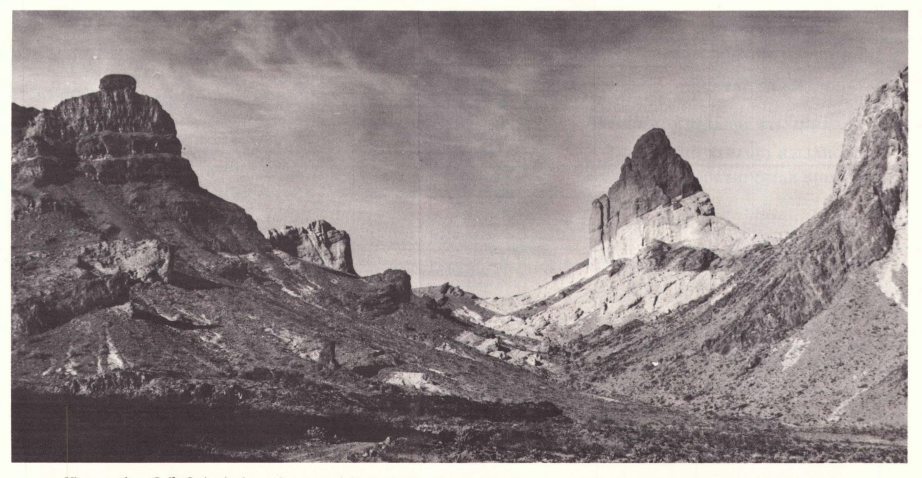
scale 1:62,500, California Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1963.

- 4a. Bishop, Charles C. and Jennings, Charles W., Reconnaissance geologic map and photogeologic interpretation of parts of the Milligan, Essex, Cadiz Lake and Danby quadrangles, California, scale 1:62,500, California Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1963.
- 4b. Bishop, Charles C. and Jennings, Charles W., Reconnaissance geologic map and photogeologic interpretation of alluvial and adjacent bedrock areas, scale 1:62,500, California Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1963.
- Evans, James R., Xenotime mineralization in the southern Music Valley area, Riverside County, California: California Div. Mines and Geology Special Rept. 79, 24 pp., in press, 1963, Map I: Geologic map of the southern Music Valley, scale 4 inches = 1 mile.
- Gale, H. S., 1951, Geology of the saline deposits of Bristol Dry Lake, San Bernardino County, California: California Div. Mines and Geology, Special Rept. 13, 21 pp., pl. 1, scale 1:62,500.
- 7. Giessner, F. W., Map of the Rice and Vidal Valley areas, California (showing reconnaissance geology and
- Lanphere, M. A., Geochronologic studies in the Death Valley-Mojave Desert region, California, Pl. 8; Geologic map of part of the Marble Mountains, scale 1:24,000, Calif. Inst. of Tech., unpublished Ph.D. thesis, 1962. Lanphere, M. A., Geochronologic studies in the eastern Mojave Desert, California: Jour. Geol., in press, 1964.
- 10. Hazzard, John C., 1954, Rocks and structure of the northern Providence Mountains, San Bernardino County, California, in California Div. Mines and Geology, Bull. 170, Geology of Southern California, Chpt. IV, contr. 4, Pl. 2, scale 1:31,680.
- 11. Kemnitzer, Luis E., Structural studies in the Whipple Mountains, southeastern California, scale 1:62,500, Calif. Inst. of Tech., unpublished Ph.D. thesis, 1937.
- 12. Kupfer, Donald H. and Bassett, Allen M., 1962, Geologic reconnaissance map of part of the southeastern Mojave Desert, California: U. S. Geol. Survey Mineral Investigations, Field Studies Map MF-205, scale 1:125,000.
- 13. Moyle, W. R., Jr., 1961, Data on water wells in the Dale Valley area, San Bernardino and Riverside Oounties: California Dept. Water Resources, Bull. 91-5, 55 pp., fig. 2, scale 1:62,500, prepared by U. S. Geol. Survey, Ground Water Branch.

Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1964. (In part after anonymous mining company reconnaissance geologic map of the Pinto-Sheephole Mountains area, scale 1:62,500, unpublished, 1957).

- Saul, Richard B., Reconnaissance geology and photogeologic interpretation of the Turtle Mountain quadrangle and parts of the Vidal, Savahia Park, and Rice quadrangles, California, scale 1:62,500, California Div. Mines and Geology reconnaissance mapping for the State Geologic Map, 1963.
- Southern Pacific Company, Land Dept., Regional geologic mapping program, geologic maps of all or parts of T3-11N, R9-18E; T2N, R11-16E; T5-11N, R19-24E SBBM by R. Anctil; H. F. Bonham, Jr.; J. T. Collier; J. W. Cooksley; W. L. Coonrad; A. B. Cunningham; E. A. Danehy; James Gamble; R. T. Laird; Max Schafer; W. H. Spurck; M. S. Tischler, scale 1:24,000, unpublished, 1958-1960. Field checked and modified in part by California Div. Mines and Geology, 1963.

For a complete list of published geologic maps of this area see Division of Mines and Geology Special Reports 52 and 52-A.

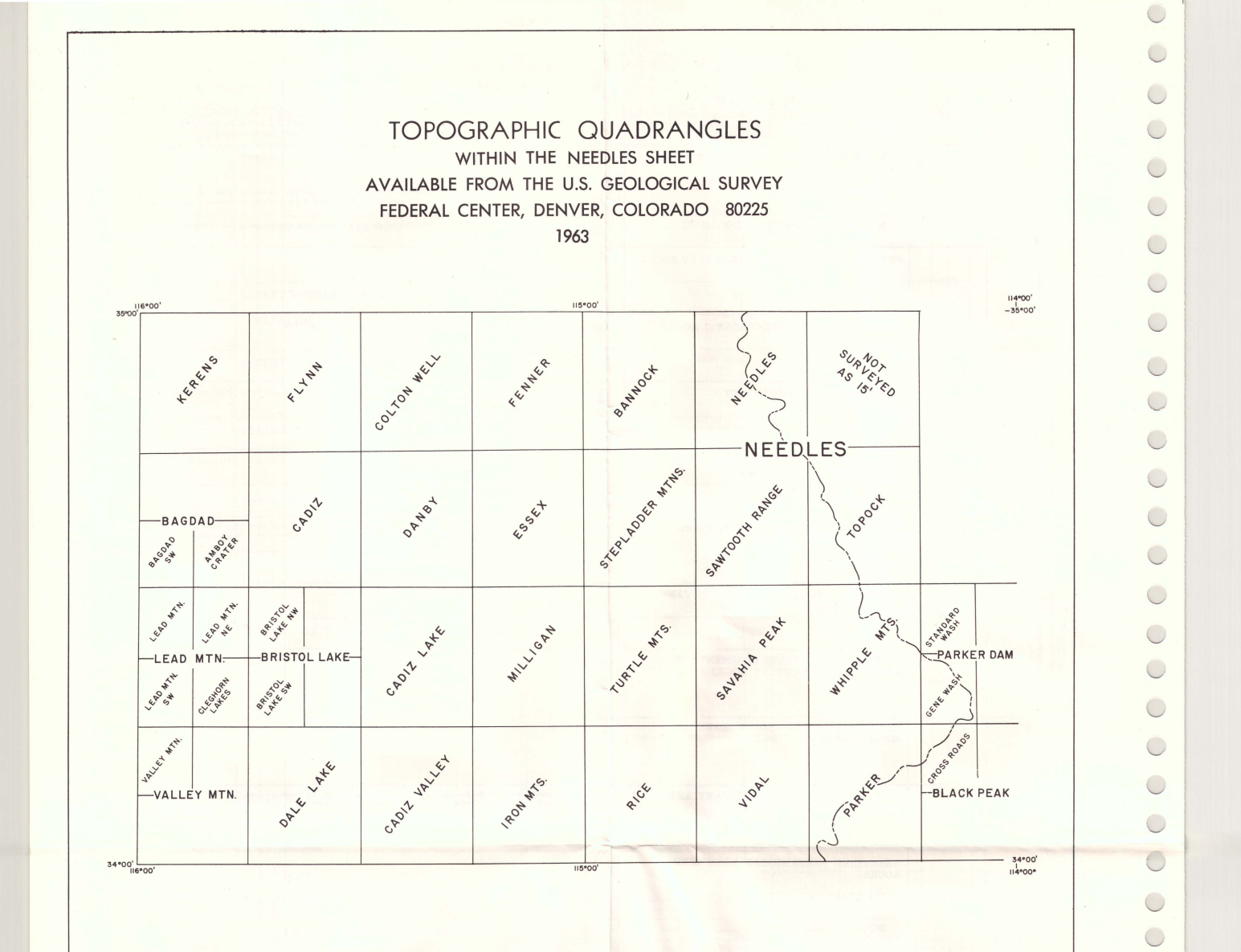


View west from Coffin Spring in the northern part of the Turtle Mountains showing typical exposures of Tertiary volcanic rocks. Light colored pyroclastic material is interbedded with darker andesitic flow rocks. Photo by Richard B. Saul, 1963

A	GE	STATE MAP SYMBOL	STATE MAP UNIT State Map Units listed here are not necessarily in stratigraphic sequence; the sequence used has been standardized for all sheets of the Geologic Map of California	STRATIGRAPHIC UNITS AND CHARACTERI (The formally named formations grouped within an indiv are listed in stratigraphic sequence from younge
		Qs	RECENT DUNE SAND	Wind blown sand, including dune sand.
		*	QUATERNARY CINDER CONES	Recent and Pleistocene(?) cinder cones in the Amboy area.
	Recent	Qrvb	RECENT VOLCANIC ROCKS: BASALTIC	Recent basaltic flows from Amboy Crater.
		Qal	RECENT ALLUVIUM	Valley and stream fill, fan deposits; may be locally overlain by thin veneer of eolian sand.
		Qst	QUATERNARY SALT DEPOSITS	Salt crystal bodies at or near the surface in Bristol and Danby Lakes.
QUATERNARY		QI	QUATERNARY LAKE DEPOSITS	Playa deposits. Lake beds bordering the Colorado River north of the Whipple Mountains, refe Longwell personal communication 11/9/63); may be Pliocene in part.
ď		Qc	PLEISTOCENE NONMARINE SEDIMENTARY DEPOSITS	Older alluvium, local terrace deposits, dissected fans. Alluvial material bordering the Colorado R indicates undifferentiated older and younger alluvium. $Qc_0 = older$ fan deposits in the Pinto N
	Pleistocene	Q p v ^b Q p v ^p	PLEISTOCENE VOLCANIC ROCKS: BASALTIC PYROCLASTIC	Basaltic flows and minor amounts of related andesitic and pyroclastic rocks. Pyroclastic rocks.
	Pliocene	QP	PLIOCENE-PLEISTOCENE NONMARINE SEDIMENTARY DEPOSITS	Silt, sand, gravel and conglomerate (conglomerate commonly of volcanic composition). May b Includes lake beds in Vidal Valley of probable Pliocene or early Pleistocene age.
		Mv	MIOCENE VOLCANIC ROCKS: UNDIFFERENTIATED	Undifferentiated volcanic flows, flow breccia, agglomerates, tuffs and tuff breccias of variable co age.
	Miocene	Mv ^a Mv ^b Mv ^p	ANDESITIC BASALTIC PYROCLASTIC	Andesite flows and flow breccia with small amounts of rhyolite. Locally may be intrusive. Prob Basalt and basaltic andesite flows and flow breccia, including minor pyroclastic deposits and m Mio-Pliocene age. Tuff, tuff breccia, welded tuff, and minor perlite, perlitic rhyolite and conglomerate. Includes Lava Hills. Probable Miocene or Mio-Pliocene, age.
ARY		Тс	TERTIARY NONMARINE SEDIMENTARY ROCKS	Continental clastic deposits, minor fresh water limestone, and siliceous dolomitic limestone in breccias of possible tectonic origin in the Sacramento-Chemehuevi Mountains area. Tertiary pyroclastic and volcanic flow rocks in the eastern Whipple Mountains. Elsewhere undifferentia amounts of siltstone and tuffaceous deposits. Southern Pacific Company mapping indicates t Piute, Dead, Sacramento and Chemehuevi Mountains are thrust over the underlying basement
TERTIAL	ged	Tir Ti ^o	TERTIARY INTRUSIVE (HYPABYSSAL) ROCKS: RHYOLITIC ANDESITIC	Rhyolite, rhyodacite, and dacite intrusive rocks. Fountain Peak Rhyolite—biotite rhyolite for (Providence Mountains). Perlite in the Bristol Mountains. Rhyolitic intrusive plugs in the Tu Andesite, basaltic andesite and latite intrusive rocks.
	Undivided	Tv	TERTIARY VOLCANIC ROCKS: UNDIFFERENTIATED	Volcanic rocks (including flows, and pyroclastic rocks) of varied composition ranging from (undifferentiated continental beds.
*		Tvª Tvb	ANDESITIC BASALTIC	Andesite flows and flow breccia. Basalt and andesitic basalt flows with minor related pyroclastic rocks.
5	ς (TvP	PYROCLASTIC	Pyroclastic deposits of rhyolite, rhyodacite and dacite composition. Tuff and welded tuff (in procks and clastic material.
CRETACEOUS		gr gr ^a	MESOZOIC GRANITIC ROCKS: UNDIFFERENTIATED ADAMELLITE (QUARTZ MONZONITE)	Granitic rocks ranging in composition from true granite to diorite, of known or probable M intrusions of varied composition too small to delineate. Also includes pediment areas. Quartz monzonite and some quartz monzonite porphyry in the Pinto Mountains.(Possible Pr Soc. Amer., pp. 417-446).
RASSIC	 	gr† bi	TONALITE (QUARTZ DIORITE) MESOZOIC BASIC INTRUSIVE ROCKS	Quartz diorite and diorite in the Pinto Mountains. (Possible Precambrian re W. J. Miller, 193Hornblende and biotite gabbro in the Bullion Mountains.Hornblende gabbro in the Gold Park area of the Pinto Mountains. (Possible Precambrian re pp. 417-446).
JURASSIC)) 	J₽v	JURASSIC AND/OR TRIASSIC METAVOLCANIC ROCKS	Flow breccia, dacite and tuff (in part epidotized), possibly including some plutonic rocks in flow breccia (locally amygdaloidal and possibly locally intruded by Mesozoic plutonic rocks) uncertain.
TRIASSIC		TR	TRIASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Moenkopi Formation—limestone, in part nodular; shale; brown sandstone; and limestone pebbl

In the second or of the control		0	0				STRATIGRAPHI	C NOME
	an individual State Map Unit	•	0		AGE	MAP	State Map Units listed here are not necessarily in stratigraphic sequence; the sequence used has been standardized	s
		0	0				PRE-CRETACEOUS METAMORPHIC ROCKS;	
	and the second	0					UNDIFFERENTIATED	Metasedimentary to me Mesozoic intrusive rock tains).
	A part and a construction of the construction					ls	ls = LIMESTONE AND/OR DOLOMITE	Metacarbonate rocks o in the Pinto Mountain
		0	0	ZOIC	VIDED	ms	PRE-CRETACEOUS METASEDIMENTARY ROCKS	White, buff, and gray q
		•	•	MESO		mv	PRE-CRETACEOUS METAVOLCANIC ROCKS	Undifferentiated metavo
	sand.	•	0					Migmatites of Precamb differentiated plutonic a
Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database for and is did or offering. Ang is had in land of the database of the database for and is did or offering. Ang is had in land of the database of the database for and is did or offering. Ang is had in land of the database of the database for and is did or offering. Ang is had in land of the database of the database of the database for and is did or offering. Ang is had in land of the database of the database of the database for and is did or offering. Ang is had in land of the database o		0	0				PALEOZOIC MARINE SEDIMENTARY AND	Metasedimentary rocks
	tains, referred to as the Chemehuevi Formation (C. R.	0	0				METASEDIMENTARY ROCKS	tains and Arica Mounta
		0	0					Marble, locally cherty Bird Spring Formation-
C P AND EXTABLISH MARKEN BOOKS C P AND EXTABLISH MARKEN BOOKS C P AND EXTABLISHMENTARY BOOKS C P AND EXTABLISHMENT EXTERNATION C P C P AND EXTABLISHMENT EXTERNATION C P C P AND EXTABLISHMENT EXTERNATION C P C P C P C P C P C P C P C P C P C		0	0		PERMIAN	R		composed of rocks of Pe Permian age. Limestone
the first weakly minuted and indiver wherease the first weakly minuted and indiver with the first weak manual weakly weakly the first weakly minuted and indiver with the first weak manual weakly weakly the first weakly minuted and wherease weakly minuted weakly weakly the first weakly minuted and wherease weakly the first weakly minuted weakly weakly the first weakly mi		0	0	OIC	sno	СР	PENNSYLVANIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Limestone and minor b
High comparison Provided Monore of May Planes are Provide Monore of May		•	0	PALEOZ	CARBONIFER	СМ		Monte Cristo Limestone dence Mountains).
araka amposition. Fuhdaly Micros or MicroBrans the damber during the National Schement (Micros or MicroSchement (MicroSchement (MicroSchemen). May be weakly indurated and tilted or deformed.	0.	0		VONIAN	D	DEVONIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Sultan Limestone—lime
with Results are disclosed and and mine invaries reach. Tables for books or dimension for sensing in the Science of the order web invaries in the Science of the order web invaries in the Science of the order of	ariable composition. Probably Miocene or Mio-Pliocene		0		\rangle	÷	CAMBRIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Cambrian sedimentary tion—dolomite and sha sandy; Cadiz Formatio Latham Shale—platy sh
• and more infraster roke. Probable Manume in For Serie (in procession of the Ansatz Manume in Infrasteria Control and Control a	vive. Probable Miocene or Mio-Pliocene age.				CAN			Cambrian age.
$\frac{p_{constrained}}{p_{constrained}} = \frac{p_{constrained}}{p_{constrained}} = \frac{p_{constrained}}{p_{constrained}}} = \frac{p_{constrained}}{p_{constrained}} = \frac{p_{constrained}}{p_{constrained}}} = \frac{p_{constrained}}{p_{constrained}} = \frac{p_{constrained}}{p_{constr$	s and minor intrusive rocks. Probable Miocene or		0				ROCKS:	
The interminant dust real, well sentended differences is a discloser, which is the matrix of posterior of P_{1} of P_{2} of $P_$			0			p€		
older formaging the infraster mun at Exaction Peck pco PEECAMERIAN IGREDUS AND METAMORPHIC Infinite misture g from Oligoene to MosPilocene age. Includes thin pco EARLIER PRECAMERIAN IGREDUS AND METAMORPHIC Augen goints (was a format in misture in the pco) and precision of during the infinite misture in the pco) and precision of during the infinite misture in the pco) and precision of during the infinite misture in the pco) and precision of during the infinite misture in the pco) and precision of during the infinite misture in the pco) and precision of during the infinite misture in the precision of during the precision of during the infinite misture in the pco) and precision of during the infinite misture in the pco) and precision of during the precision of during the precision of during the infinite misture infinite misture in the pco) and precision of during the precision of during the precision of during the precision of during the infinite misture infinit	Tertiary continental clastic rocks with interbedded differentiated conglomerate and sandstone, with minor dicates these rocks and the related volcanics in the	•	0	MBRIAN		1		Augen gneiss, granite
other formation with at Fourier watt at Fourier Pock indicate mixture pCc PECOAMERIAN IONEOUS AND METAMORPHIC Augen point (were option Option EARLIER PRECAMBRIAN METAMORPHIC Augen point (were out (up our water hal); includo mixed related flow Indimase mixture Augen point (were ohabet Mennicie age ² Include diker and other small Indimase mixture Indimase mixture ohabet Mennicie age ² Include diker and other small Indimase mixture Indimension age/10 ⁽¹⁾ (U, T, D) (Were present of Merydoly) ohabet Mennicie age ² Include diker and other small Indimension age/10 ⁽¹⁾ (U, T, D) (Were present communication, 2/1/194, 100) Indimension (U, D) (U, T, D) (Were present communication, 2/1/194, 100) ohabet Mennicie age ² Include diker and other small Indimension (U, D) (U, T, D) (Were present communication, 2/1/194, 100) Indimension (U, D) (U, T, D) (Were present communication, 2/1/194, 100) ohabet Mennicie age ² Include diker and other small Indimension (U, D) (U, T, D) (Were present communication, 2/1/194, 100) Indimension (U, D) (U, T, D) (Were present communication, 2/1/194, 100)			0			p€gr	UNDIVIDED PRECAMBRIAN GRANITIC ROCKS	Plutonic igneous rocks
g from Oligonose to MinoPlinese age. Includes this PCc ROCK COMPLEX Augen model up from Oligonose to MinoPlinese age. Includes this PCc RALLER PRECAMBRIAN METAMORPHIC Augen model up from Oligonose to MinoPlinese age. Includes this PCc RALLER PRECAMBRIAN METAMORPHIC Augen model up from Oligonose to MinoPlinese age. Includes this PCc Realizer Precambrian MetaMORPHIC Augen model up for model PCc Realizer Precambrian MetaMORPHIC Augen model NOTES up for model PCc Realizer Precambrian age of gradie reak from the following areas indicate: Method Metamole up for model PCc PCc Realizer (the following areas indicate: Method Metamole up for model PCc PCc Realizer (the following areas indicate: Method Metamole up for model PCc PCc Realizer (the following areas indicate: Method Metamole up for model PCc PCc Realizer (the following area indicate: Method Metamole up for model PCc PCc PCcc PCcc PCcc PCcc up for model PCcc PCcc PCcc PCcc PCcc	volite forming the intrusive mass at Fountain Peak a the Turtle Mountains.			PRECA				
and Considered in the stars water laid); includes minor related flow outf (in part water laid); includes minor related flow obable Missonic ages ³ Includes dikes and other small mable Precembrian re W. J. Miller, 1938, Bell. Gool. iller, 1939). rock in the anothern Britical Mountains. Pow and is rocks) in Hidden Hill area. Age of these rocks one pubble conglomerate (Providence Mountains). one pubble conglomerate (Providence Mountains).		0	0			p€c		Intimate mixture of P
aff (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part water hid); includes minor related flow what (in part (in part); (in minum);); b ⁽ⁿ⁾ /(1 ^m , L T. Silver, personal communication; 2///1944, L T. Silver, personal communication; 2//1944, L T. Silver, personal communica	g from Oligocene to Mio-Pliocene age. Includes thin	•	•			ep€		Augen gneiss (western)
 In find (in part water laid); includes minor related flow In part water laid (in the scenaro manificate); for Calif. Div. Mines and flow flow matinic (in part (in part water laid); part (in part (in part water laid); part (in part (in part water laid); part (in part (in			•					
obsble Mesozoic age. ² Includes dikes and other small ossible Precambrian re W. J. Miller, 1938, Bull. Geol. iller, 1938). brian re W. J. Miller, 1938, Bull. Geol. Soc. Amer., orceks in the northern Brittol Mountains. Flows and is crocks) in Hidden Hill area. Age of these rocks one pebble conglomerate (Providence Mountains).	tuff (in part water laid); includes minor related flow	0	0					NOTES
ossible Precambrian re W. J. Miller, 1938, Bull. Geol. iller, 1938). ossible Precambrian re W. J. Miller, 1938, Bull. Geol. iller, 1938). brian re W. J. Miller, 1938, Bull. Geol. Soc. Amer., rocks in the northern Bristol Mountains. Flows and ic rocks in the northern Bristol Mountains. Flows and ic rocks in Hidden Hill area. Age of these rocks rocks in the northern Bristol Mountains. one pebble conglomerate (Providence Mountains). (1) pebble conglomerate (Providence Mountains).		0	0			1	1. Fossil vertebrates found in the Sacramento Mountains are of a fairly primit	ive species of Merychippus a
ossible Precambrian re W. J. Miller, 1938, Bull. Geol. iller, 1938) iller, 1938). brian re W. J. Miller, 1938, Bull. Geol. Soc. Amer., orcks in the northern Bristol Mountains. Flows and ic rocks in the northern Bristol Mountains. Flows and ic rocks in the northern Bristol Mountains. one pebble conglomerate (Providence Mountains). One pebble conglomerate (Providence Mountains).	obable Mesozoic age. ² Includes dikes and other small	0	0			2	2. Radiometric dates of granite rocks from the following areas indicate:	
 Tocks in the northern Bristol Mountains. Flows and ic rocks) in Hidden Hill area. Age of these rocks Tore pebble conglomerate (Providence Mountains). The age of some of these rocks from the following area indicate: Marble Mountains (southern part) 143 million years (± 20 m.y.), R/A, and 1300 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe 1100 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Kb-Sr, Lanphe 1100 million years (± 20 m.y.), Kb-Sr, Lanph		0	0				165 million years (minimum), Pb ²⁰⁸ /U ²³⁸ , L. T. Silver, personal com Ship Mountains	
rocks in the northern Bristol Mountains. Flows and ic rocks) in Hidden Hill area. Age of these rocks 3. The age of some of these rocks is uncertain and actually may be younger than Precambrian. one pebble conglomerate (Providence Mountains). 4. Radiometric dates of granitic rocks from the following area indicate: Marble Mountains: (southern part) 1450 million years (± 20 m.y.), Pb ⁵⁰⁶ /U ²⁰⁸ , Silver, L. T. and McKinney, C. R., 1963, U/I (1962 meetings), p. 65 (abstract). 1210 million years (± 20 m.y.), K/A, and 1300 million years (± 30 m.y.), Rb-Sr, Lanphe (190 million years (± 20 m.y.), K/A, and 1300 million years (± 30 m.y.), Rb-Sr, Lanphe			•				70.3 million years (\pm 3.0 m.y.), K/A, Geochron Laboratories, for West Riverside Mountains 98.5 million years (\pm 4.0 m.y.), K/A, Geochron Laboratories, for Pinto Mountains	Calif. Div. Mines and Geole
 ic rocks) in Hidden Hill area. Age of these rocks 5. The age of some of these rocks is uncertain and actually may be younger than Precambrian. 4. Radiometric dates of granitic rocks from the following area indicate: Marble Mountains (southern part) 1450 million years (± 20 m.y.), Pb ²⁰⁰/U ²³⁸, Silver, L. T. and McKinney, C. R., 1963, U/I (1962 meetings), p. 65 (abstract). 1250 million years (± 20 m.y.), K/A, and 1300 million years (± 30 m.y.), Rb-Sr, Lanphe 	rocks in the northern Bristol Mountains. Flows and	•	0					
Marble Mountains (southern part) 1450 million years (± 20 m.y.), Pb ²⁰⁰ /U ²⁸⁸ , Silver, L. T. and McKinney, C. R., 1963, U/I (1962 meetings), p. 65 (abstract). 1250 million years (± 20 m.y.), K/A, and 1300 million years (± 30 m.y.), Rb-Sr, Lanphe 190 million years (± 20 m.y.), K/A, and 1215 million years (± 30 m.y.), Rb-Sr, Lanphe	ic rocks) in Hidden Hill area. Age of these rocks	0	0					an Precambrian.
1150 million years (± 30 m.y.), K/A, and 1410 million years (± 30 m.y.), Rb-Sr, Lanphe	one pebble conglomerate (Providence Mountains).		•				Marble Mountains (southern part) 1450 million years (± 20 m.y.), Pb ²⁰⁰ /U ²³⁸ , Silver, L. T. and McK (1962 meetings), p. 65 (abstract). 1250 million years (± 20 m.y.), K/A, and 1300 million years (± 1190 million years (± 20 m.y.), K/A, and 1215 million years (± 3)	30 m.y.) Rb-Sr, Lanphere, 1 30 m.y.), Rb-Sr., Lanphere, 1
			•				1150 million years (\pm 30 m.y.), K/A, and 1410 million years (\pm :	30 m.y.), Rb-Sr, Lanphere, 1
		0	0					
		0	0					-

	STRATIGRAPHIC UNITS AND CHARACTERISTIC LITHOLOGIES (The formally named formations grouped within an individual State Map Unit are listed in stratigraphic sequence from youngest to oldest.)
	Metasedimentary to meta-igneous rock complex including hornfels, granophyre, phyllite, metadiorite, gneiss, and quartzite, with some Mesozoic intrusive rocks. Greenschist, greenstone, metamorphosed clastic sediments and subordinate metacarbonate rocks (Riverside Moun-
	tains). Metacarbonate rocks of the Bristol Mountains, locally include tactite, aplite, and other intrusive rocks. Dolomite marble and tactite
	in the Pinto Mountains. White, buff, and gray quartzite in the Pinto Mountains.
	which, buil, and gray quartate in the time incompany
	Undifferentiated metavolcanic rocks in Valley Mountain northeast of Twentynine Palms.
	Migmatites of Precambrian complex rocks and Mesozoic plutonic rocks (Calumet Mountains, Fenner Hills, and Piute Mountains). Un- differentiated plutonic and metamorphic rocks.
	Metasedimentary rocks of probable Paleozoic age, including metadolomite, white marble, varicolored marble and quartzite (Riverside Moun- tains and Arica Mountains).
	Marble, locally cherty and fossiliferous (crinoid stems and brachipods) in the Marble Mountains. Bird Spring Formation—fossiliferous limestone with minor amounts of calcareous shale and chert (Providence Mountains); lower part
	composed of rocks of Pennsylvanian age; however, in Providence Mountains, Bird Spring Formation is largely composed of the upper unit of Permian age. Limestone with minor calcareous shale (Ship Mountains).
	Limestone and minor black chert (northwestern part of the Ship Mountains).
	Monte Cristo Limestone—includes: Yellow Pine, Anchor, Bullion, and Dawn Limestone members and a basal sandstone member (Provi-
	dence Mountains).
_	Sultan Limestone-limestone and dolomite with local thin sandstone beds (Providence and southern Marble Mountains).
	Cambrian sedimentary section in the Providence and southern Marble Mountains including: Upper Cambrian "Cornfield Springs" Forma-
	tion-dolomite and shale; Middle Cambrian Bonanza King Formation-dolomite and partially dolomitized limestone, locally cherty and sandy; Cadiz Formation-muddy limestone, shale and quartzite; Lower Cambrian Chambless Limestone-limestone with algal nodules; Latham Shale-platy shale with thin sandy limestone layers. Also includes small outcrop area of Prospect Mountain Quartzite of probable Cambrian age.
-	
	Essex Series (in part) ³ —quartzite, marble, dolomite, and interbedded schists. p \mathcal{L} ls = marble in the Old Woman Mountains.
	Chlorite schists of the Essex Series ³ (Old Woman Mountains).
	Augen gneiss, granite to dioritic gneiss ³ , Fenner Gneiss ³ , Kilbeck Gneiss ³ , Essex Series ³ , and Pinto Gneiss ³ ; includes meta-igneous intrusive rocks.
	Plutonic igneous rocks ⁴ varying in composition from granite to diorite and gabbro. ³ Generally slightly to highly foliated or gneissic.
	Intimate mixture of Precambrian plutonic rocks (diorites to granites) and Precambrian metamorphic rocks, including migmatites. ³
	Augen gneiss (western Providence Mountains and southern Homer Mountains).
1	OTES
	species of <i>Merychippus</i> and are probably middle Miocene according to John F. Lance, personal communication 12/18/1963.
	pecies of <i>Merychippus</i> and are probably middle Miocene according to John F. Lance, personal communication 12/18/1965.
	nication, 2/5/1964.
	lif. Div. Mines and Geology, Sept. 1963.
	if. Div. Mines and Geology, Sept. 1963. f. Div. Mines and Geology, Oct. 1963.
	Precambrian.
]	
1	
	y, C. R., 1963, U/Pb isotopic age studies of a Precambrian granite, Marble Mountains: Geol. Soc. Amer. Spec. Papers, No. 73





0

View northwest of Amboy Crater, a very recent cone composed of volcanic ejecta, surrounded by dark basaltic flow rocks. A thin veneer of wind blown sand gives the basalt a light appearance; thicker sand deposits are white. The Bristol Mountains, composed of dark Precambrian complex rocks and lighter granitic rocks are seen in the upper right, with the Granite Mountains on the skyline behind. The Lava Hills, in the upper left, are composed of Tertiary volcanic rocks underlain by Mesozoic granitic rocks and pre-Cenozoic granitic and metamorphic rocks. Photo by R. C. Frampton and J. S. Shelton, Claremont, California.

