Shell list no. 1 --- K-Ar and Rb-Sr age determinations of California, Nevada, and Utah rocks and minerals

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Isochron/West was published at irregular intervals from 1971 to 1996. The journal was patterned after the journal *Radiocarbon* and covered isotopic age-dating (except carbon-14) on rocks and minerals from the Western Hemisphere. Initially, the geographic scope of papers was restricted to the western half of the United States, but was later expanded. The journal was sponsored and staffed by the New Mexico Bureau of Mines *(now Geology)* & Mineral Resources and the Nevada Bureau of Mines & Geology.



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SHELL LIST NO. 1-K-AR AND RB-SR AGE DETERMINATIONS OF CALIFORNIA, NEVADA AND UTAH ROCKS AND MINERALS

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This list covers K-Ar and Rb-Sr age determinations run at the Exploration and Production Research Center of Shell Development Company (3737 Bellaire Blvd., Houston, TX 77025) for Shell Canadian Exploration Company (both companies are subsidiaries of Shell Oil Company).

After crushing the rock minerals were separated from separate sieve samples according to their magnetic properties and density. All mineral concentrates were hand picked under a low-power binocular microscope to upgrade their purity.

Potassium, rubidium and strontium concentrations were determined by stable isotope dilution using a 12-inch radius single-focussing mass spectrometer with a 14 stage electron multiplier in the collector circuit. The same mass spectrometer was used to determine the isotopic composition of rubidium and strontium. Potassium concentration was also measured by precipitation with tetra-phenyl boron. Agreement between the two different determinations was consistently better than 2%.

Argon was measured by isotope dilution with pure Argon 38 in a $4 \frac{1}{2}$ -inch radius single-focussing mass spectrometer with a 6 stage electron multiplier in the collector circuit, or with a 6-inch radius single-focussing instrument with a 14 stage electron multiplier. In both cases the instruments were operated dynamically.

The errors quoted in each case are 2σ based on a statistical method which is described in detail in a paper entitled "Potassium-Argon Mineral Age of an Ash Bed in the Pico Formation, Ventura Basin, California" by Robert S. Yeats and W. A. McLaughlin: Geol. Soc. Am., Special Paper 124 (1970).

S. Yeats and W. A. McLaughlin: Geol. Soc. Am., Special Paper 124 (1970). Constants used in the K-Ar age calculations are: $\lambda_e = 0.584 \times 10^{-10} \text{ y}^{-1}$; $\lambda_\beta = 4.72 \times 10^{-10} \text{ y}^{-1}$; $K^{40}/K_{\text{total}} = 0.0119$; and in the Rb-Sr calculations λ for Rb⁸⁷ = 1.39 x 10⁻¹¹ y⁻¹.

The geologic data are from the files of Shell Canadian Exploration Company; the person who collected the sample is not always recorded.

SAMPLE DESCRIPTIONS

A. Metamorphic Rocks-California

1. S-EPR4088B/C27

K-Ar

(fuchsite) 123±4 m.y.

Maraposite. (Mariposa Co., CA) schist composed of magnesite, fuchsite, quartz, and pyrite. Analytical data: K = 5.33%; År⁴⁰ = 2.71 x 10⁻⁵ cc/g; År⁴⁰/ Σ Ar⁴⁰ = 42%.

B. Intrusive Rocks-Nevada

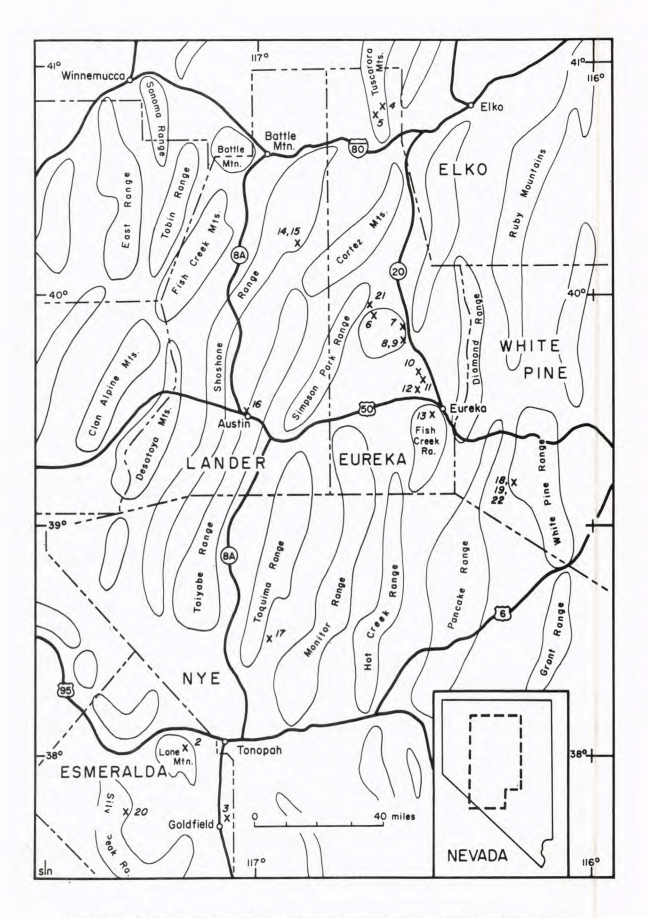
Lone Mountain, Esmeralda County

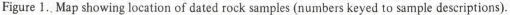
2. S-EPR40850/1010

K-Ar

(biotite) 63±7 m.y.

Lone Mountain composite pluton. Coarse-grained, biotite granite $(38^{\circ}02'40''N, 117^{\circ}27'40''W;$ Sec. 10(?), T2N, R40E; Lone Mountain, Esmeralda Co., NV) from the large intrusive body exposed at higher elevations on Lone Mountain. Analytical data: K = 4.26%; År⁴⁰ = 10.8 x 10⁻⁶ cc/g; År⁴⁰/ Σ Ar⁴⁰ = 32%.





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3. S-EPR4085A/875

K-Ar

(biotite) 173±6 m.y.

(biotite) 108±6 m.y.

(whole rock) 91±7 m.y.

Vindicator pluton. Coarse-grained granite (37°51'39"N, 117°12'03"W; center W/2 Sec. 30, T2S, R43E; in valley between Ruby Hills and Vindicator Mtn.; Goldfield mining district, Esmeralda Co., NV). Analytical data: K = 6.34%; År 40 = 4.57 x 10⁻⁵ cc/g; År $^{40}/\Sigma Ar^{40}$ = 68%.

Tuscarora Mountains, Eureka County

S-EPR4079B/D3R 4

> Medium-grained, biotite granodiorite from a stock (40°51'19"N, 116°18'16"W; NE/4 NE/4 T34N, R50E; Tuscarora Mts., Eureka Co., NV). Analytical data: K = 2.48%; År⁴⁰ = 1.10 x 10⁻⁵ cc/g; År⁴⁰/ΣAr⁴⁰ = 30%. Comment: Biotite is severely chloritized.

5. S-EPR4079C/D4R

Rhyolite porphyry from a stock (40°48'2"N, 116°18'10"W; SE/4 T34N, R50E; Tuscarora Mts., Eureka Co., NV). Phenocrysts of plagioclase in a matrix of quartz, orthoclase, and rare muscovite and biotite. <u>Analytical</u> data: K = 3.17%; År ⁴⁰ = 1.18 x 10⁻⁵ cc/g; År ⁴⁰/ Σ Ar⁴⁰ = 24%. <u>Comments</u>: Plagioclase is chloritized and sericitized. Stock previously dated as 121 m.y. (Hausen and Kerr, 1968). Age should be considered a minimum.

Roberts Mountains, Eureka County

K-Ar

6. S-EPR4064E/N-KR-44B

Diabase dike (39°55'10"N, 116°20'54"W; NW/4 Sec. 33, T24N, R50E; 1 mi NE of Western Peak, N end Roberts Mts., Eureka Co., NV). Medium-grained, ophitic texture. Analytical data: K = 1.63%; År⁴⁰ = 9.5 x 10⁻⁷ cc/g; År ⁴⁰/ΣAr⁴⁰ = 10%. Comment: Part of diabase dike swarm that extends south-southeast from this point for 12 miles.

7. S-EPR4094D

K-Ar

(whole rock) 39.8±1 m.y.

Mt. Hope pluton. Rhyolite porphyry (39°50'00"N, 116°11'40"W; center Sec. 25, T23N, R51E; North Mt. Hope, Eureka Co., NV). Analytical data: K = 6.53%; År⁴⁰ = 1.30 x 10⁻⁵ cc/g; År⁴⁰/ΣAr⁴⁰ = 34%. Comment: Compare with S-ERP4063A/N-KR-1 and S-ERP4063D/N-KR-41 (below).

8.	S-ERP4063A/N-KR-1	K-Ar	(biotite) 32.6±1.5 m.y.
		Rb-Sr	(biotite) 29.9±6 m.y.

K-Ar

Mt. Hope(?) pluton. Dacite porphyry (39°48'36"N, 116°09'12"W; center S/2 Sec. 6, T22N, R52E; 500 ft. NE of State Highway 20 intersection with northernmost road leading SW to Mt. Hope Mine; Eureka Co., NV). Analytical data: K = 7.17%; År 40 = 9.41 x 10⁻⁶ cc/g; År 40/ΣAr⁴⁰ = 49%. Rb = 381 ppm; Sr = 63.7 ppm; Sr⁸⁷/Sr⁸⁶ = 0.717. Comment: Compare with S-EPR4094D (above) and S-ERP4063D/N-KR-41 (below).

S-ERP4063D/N-KR-41

Mt. Hope pluton. Rhyolite porphyry (39°47'19"N, 116°10'03"W; NE/4 Sec. 19, T22N, R52E; from outcrop immediately above the Mt. Hope Mine; Eureka Co., NV). Analytical data: K = 6.53%; År 40 = 1.05 x 10-6 cc/g: År ⁴⁰/\SAr⁴⁰ = 78%. Comment: Compare with S-EPR4094D and S-ERP4063A/N-KR-1 (above); this pluton dated as 36 m.y. by Silberman and McKee (1971, p. 30).

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3.

K-Ar

K-Ar

(biotite) 49±2 m.y.

(whole rock) 14.5±1.8 m.y.

10. S-EPR4064B

4

K-Ar

(whole rock) 84±2.5 m.y.

Whistler Mountain pluton. Fine-grained quartz diorite (39°39'06"N, 116°05'50"W; SW/4 Sec. 26, T21N, R52E; N end Whistler Mountain; Eureka Co., NV). Analytical data: K = 3.68%; Ar ⁴⁰ = 1.267 x 10⁻⁵ cc/g; År $\frac{40}{\Sigma Ar^{40}} = 76\%$, Comment: Compare with S-EPR4064C and S-EPR4064D (below); mafic minerals and plagioclase are highly altered, suggesting that at best this date should be considered a minimum age of intrusion.

11.	S-EPR4064C

K-Ar	(orthoclase) 93±9 m.y.	
K-Ar	(muscovite) 178±4 m.y.	
Rb-Sr	(muscovite) 154±25 m.y.	

Whistler Mountain pluton. Porphyritic quartz monzonite (39°37'40"N, 116°04'30"W; NE/4 Sec. 2, T20N, R52E; E side Whistler Mountain; Eureka Co., NV). Analytical data: (Orthoclase, altered) K = 3.04%; År⁴⁰ = $1.158 \ge 10^{-5} \text{ cc/g}; \text{År}^{40} / \Sigma \text{Ar}^{40} = 53\%$. (Muscovite, fresh) K = 7.75%; År^{40} = 5.802 \ge 10^{-5} \text{ cc/g}; År^{40} / \Sigma \text{Ar}^{40} = 80%. Rb = 600 ppm; Sr = 33.1 ppm; Sr⁸⁷/Sr⁸⁶ = 0.8236. Comment: Compare with S-EPR4064B (above) and S-EPR4064D (below); this pluton dated as 152 m.y. by Armstrong (1970).

12.	S-EPR4064D	K-Ar	(muscovite) 148.5±3 m.y.
		Rb-Sr	(muscovite) 143±15 m.y.

Whistler Mountain pluton. Porphyritic rhyolite sill (39°34'50"N, 116°04'09"W; SW/4 Sec. 24, T20N, R52E; S end Whistler Mountain; Eureka Co., NV) forming an apophysis of the main pluton mass. Analytical data: (Muscovite, fresh) K = 8.58%; År 40 = 5.294 x 10⁻⁵ cc/g; År $^{40}/\Sigma Ar^{40}$ = 69%. (Muscovite, fresh) Rb = 273 ppm; Sr = 55.3 ppm; Sr⁸⁷/Sr⁸⁶ = 0.738. Comment: Compare with S-EPR4064B and S-EPR4064C (above): this pluton previously dated as 152 m.y. by Armstrong (1970).

K-Ar	(biotite) 123±12 m.y.
K-Ar	(orthoclase) 78±3 m.y.

Ruby Hill stock. Fine-grained, equigranular quartz monzonite (SW/4 Sec. 21, T19N, R53E; Ruby Hill, Eureka Co., NV). <u>Analytical data</u>: (Biotite) K = 1.98%; År ⁴⁰ = 1.01 x 10⁻⁵ cc/g; År ⁴⁰/ΣAr⁴⁰ = 39%. (Orthoclase, altered) K = 9.91%; År 40 = 2.879 x 10⁻⁵ cc/g; År $^{40}/\Sigma Ar^{40}$ = 89%. Comment: Minimum age of 100 m.y. reported for this stock (Silberman and McKee, 1971).

Northern Shoshone Range, Lander County

K-Ar

K-Ar

(whole rock) 84.1±3 m.y.

(whole rock) 88.4±3 m.y.

Rhyolite sill (40°15'45"N, 116°45'00"W; SE/4 Sec. 25, T28N, R47E; 1 mi W of Gold Acres; Lander Co., NV). Chlorite and kaolinite present as alteration products. Analytical data: K = 9.22%; År 40 = 3.17 x 10⁻⁵ cc/g; År ⁴⁰/ $\Sigma Ar^{40} = 75\%$. Comment: Compare with S-EPR4078C/67G115R (below); similar sill gave alteration date of 94 m.v. (Silberman and McKee, 1970).

15. S-EPR4078C/67G115R

S-EPR4078D/67G117R

14.

Rhyolite "intrusive" (40°15'45"N, 116°45'00"W; SE/4 Sec. 25, T28N, R47E; 1 mi W of Gold Acres; Lander Co., NV) similar in composition, texture, and alteration to S-EPR4078D/67G117R (above). Analytical data: K = 9.24%; $\text{År}^{40} = 3.34 \times 10^{-5} \text{ cc/g}$; $\text{År}^{40}/\Sigma \text{Ar}^{40} = 75\%$.

		Toiyabe Range, Lander County	
16.	S-EPR4083A/SCE636	K-Ar	(biotite) 130±3 m.y.
		K-Ar	(orthoclase) 103±2 m.y.

Austin pluton. Coarse-grained quartz monzonite $(39^{\circ}29'26''N, 117^{\circ}4'18''W; SE/4 \text{ Sec. } 19, T19N, R44E; at Austin, Lander Co., NV). Analytical data: (Biotite) K = 6.39%; År^{40} = 3.43 x 10^{-5} \text{ cc/g}; År^{40}/\Sigma Ar^{40} = 72\%$. (Orthoclase, altered) K = 10.15%; År^{40} = 4.31 x 10^{-5} \text{ cc/g}; År^{40}/\Sigma Ar^{40} = 82\%. Comment: Pluton dated as 157 m.y. (Krueger and Schilling, 1971, p. 11).

Toquima Range, Nye County

17.	S-EPR4094E/SCE1021	K-Ar	(biotite) 77.3±1.5 m.y.
		Rb-Sr	(biotite) 75±6 m.y.

Belmont-Toquima pluton. Coarse-grained biotite granite $(38^{\circ}33'03''N, 116^{\circ}55'37''W; SW/4$ Sec. 4, T8N, R45E; near junction State Highways 69 & 82; Nye Co., NV). <u>Analytical data</u>: (Biotite) K = 7.28%; År ⁴⁰ = 2.29 x 10⁻⁵ cc/g; År ⁴⁰/ Σ Ar⁴⁰ = 65%. (Biotite) Rb = 1184 ppm; Sr = 45.3 ppm; Sr⁸⁷/Sr⁸⁶ = 0.790. <u>Comment</u>: Various phases of the pluton dated as 78 m.y. (Silberman and McKee, 1971, p. 30) and 76 and 80 m.y. (Krueger and Schilling, 1971, p. 10 and p. 11).

White Pine Range, White Pine County

K-Ar

18. S-EPR4120A

Monte Cristo stock. Porphyritic quartz monzonite $(39^{\circ}14'00''N, 115^{\circ}34'12''W; SW/4 Sec. 21, T16N, R57E; 2124-2188 ft. depth, Umont-Homestake diamond-drill core hole no. 6; White Pine Co., NV). <u>Analytical data</u>:$ $K = 3.7%; År ⁴⁰ = 1.84 x 10⁻⁵ cc/g; År ⁴⁰/<math>\Sigma$ Ar⁴⁰ = 64%. <u>Collected by</u>: L. J. Stewart, Shell Canadian Exploration Co. <u>Comment</u>: Compare with S-EPR4120B (below).

19. S-EPR4120B	K-Ar	(biotite) 94±5.4 m.y.
and the second sec	Rb-Sr	(biotite) 86±73 m.y.
	K-Ar	(muscovite) 113±4.8 m.y.
	Rb-Sr	(muscovite) 75±58 m.y.

Monte Cristo-stock. Quartz monzonite $(39^{\circ}14'N, 115^{\circ}34'W; \text{Sec. }21(?), T16N, R57E; 822-40 \text{ ft. in diamond-drill core hole no. 9, near core hole no. 6 [see S-EPR4120A, above]; White Pine Co., NV). Analytical data: (Biotite, altered) K = 5.24%; År⁴⁰ = 2.01 x 10⁻⁵ cc/g; År⁴⁰/<math>\Sigma$ Ar⁴⁰ = 38%. (Biotite, altered) Rb = 366 ppm; Sr = 153 ppm; Sr⁸⁷/Sr⁸⁶ = 0.7182. (Muscovite) K = 7.34%; År⁴⁰ = 3.39 x 10⁻⁵ cc/g; År⁴⁰/ Σ Ar⁴⁰ = 54%. (Muscovite) Rb = 454 ppm; Sr = 151 ppm; Sr⁸⁷/Sr⁸⁶ = 0.719. Comment: Compare with S-EPR4120A (above).

C. Metamorphic Rocks - Nevada

Silver Peak, Esmeralda County K-Ar

20. S-EPR4083B/SCE637

Gneiss (37°45′53″N, 117°40′56″W; SW/4 Sec. 8, T2S, R39E; 2 mi NW of town of Silver Peak; Esmeralda Co., NV) composed mainly of quartz, microcline, plagioclase, biotite, and minor muscovite, chlorite, and magnetite; the texture is cataclastic. <u>Analytical data</u>: K = 6.14%; År⁴⁰ = 1.48 x 10⁻⁵ cc/g; År⁴⁰/ Σ Ar⁴⁰ = 57%.

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(biotite) 140±8 m.y.

(biotite) 60±2 m.y.

Roberts Mountains, Eureka County

S-EPR4063B/N-KR-3 21.

K-Ar

(whole rock) 299±13 m.y.

Meta-andesite (39°50'00"N, 116°22'40"W; center Sec. 7, T23N, R50E; on upper fork Red Canyon, 2¼ mi N of Blue Eagle antimony Mine; Eureka Co., NV). Phenocrysts of subparallel plagioclase laths and minor quartz are in a matrix of plagioclase microlites that form flow lines around the phenocrysts; the rock is highly altered to calcite and analcite. Analytical data: K = 0.64%; $\operatorname{Ar}^{40} = 8.30 \times 10^{-6} \text{ cc/g}$; $\operatorname{Ar}^{40} / \Sigma \operatorname{Ar}^{40} = 60\%$. Comment: Rock is a metamorphosed flow from the upper part of the lower member of the Ordovician (440-500 m.y.) Vinini Formation.

White Pine Range, White Pine County

S-EPR4120C 22.

K-Ar

(whole rock) 102±7 m.y.

Metasediment (39°14'N, 115°34'W; Sec. 21(?), T16N, R57E; 780-93 ft. in diamond-drill core hole no. 23 [see S-EPR4120A, above]; White Pine Co., NV) composed of silt-size, equigranular quartz, orthoclase, biotite, epidote, chlorite, and pyrite; quartz healed fractures are abundant; probably metamorphosed argillaceous siltstone. Analytical data: K = 2.16%; År 40 = 9.0 x 10 $^{-6}$ cc/g; År $^{40}/\Sigma Ar^{40}$ = 37%. Comment: From the Cambrian Dunderberg or Secret Canyon Shales. These formations were metamorphosed during the emplacement of the Monte Cristo stock; the date thus represents the minimum age of igneous intrusion (compare with S-EPR4120A, and S-EPR4120B, above).

D. Extrusive Rocks-Utah

Dugway Range, Tooele County K-Ar

23. S-EPR5011A

Tuff (Sec. 33, T9S, R12W; bottom hole sample from drill hole; Tooele Co., UT). Quartz and orthoclase anhedra up to 2 mm in diameter in a cryptocrystalline matrix. Analytical data: K = 12.5%; År $^{40} = 6.52$ x 10⁻⁶ cc/g; År ⁴⁰/ΣAr⁴⁰ = 18%. Comment: K-Ar ages from orthoclase commonly are young due to Ar leakage.

S-EPR5011B 24.

Porphyritic trachyte (Sec. 33, T9S, R12W; bottom hole sample from drill hole; Tooele Co., UT). Microperthitic phenocrysts of plagioclase in a matrix of orthoclase microlites. Analytical data: K = 11.7%; År * 0 = $8.4 \times 10^{-6} \text{ cc/g}; \text{År}^{40} / \Sigma \text{Ar}^{40} = 27\%.$

E. Intrusive Rocks-Utah

K-Ar

Dugway Range, Tooele County

25. S-EPR5011C

Microgranite(?) (Sec. 33, T9S, R12W; bottom hole sample from drill hole; Tooele Co., UT). Orthoclase, quartz, and biotite. Analytical data: K = 8.12%; År ⁴⁰ = 7.1 x 10⁻⁶ cc/g; År ⁴⁰/ Σ Ar⁴⁰ = 34%. Comment: May be an extrusive rock; should be considered a minimum age.

S-EPR5011D 26.

Biotite granodiorite (Sec. 33, T9S, R12W; bottom hole sample from drill hole; Tooele Co., UT). Analytical data: K = 5.60%; År⁴⁰ = 1.48 x 10⁻⁵ cc/g; År⁴⁰/ Σ Ar⁴⁰ = 45%.

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K-Ar

K-Ar

(orthoclase) 22±1 m.y.

(biotite) 65±2 m.y.

(orthoclase) 18±1 m.y.

(orthoclase) 13±5 m.y.

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