ANE ADA No ADA Dniv., Stanford Litic Kane Vast Source area now a state of the second ed SE of the call. sely to nonveide set of the calles oredee sta that grades from the is restricted is restored to the second seco units, overlises is cognate incluin are high-silit i are high-silit i llmint; v, i vesicular tractar anorthoclase a cover for the

diameter in the 2 Javas, dozes, 1 around the cents verlie the through rhyolite done in ndesites 12,52,5 re covered loration he anhydrous zires aring rhyolite less oling magea cases

SOUTHERN Nº 24 Geological Survey 25

enter consists of a f. The complexit of crystal-por oegabrecola, tuffere oducts, consisting and megabreccia, as

ceologic and gravit and the brecciate the southwesters as lera tuff is in over tuff sequence is the southeast as h The complete Bourse gravity low of all man ne southern Pearlise neast and southed is oundaries. A that the calders and ad by Basin and Marg

-trending gravity and the caldera from the vity low. This read of denser bases Peaving calders. posed northern fails ther to the northest

Nº 22 VOL-Departer both at exas at Austio,

ash portion of an reation Area, bo Miocene andesiste s by strike-sist Paper 794). Lave , and reworked bie ing asymmetry care orked pyroclastic erson. The total breccias, Sore in the volcan in the volcan in the volcan 55 degrees in a fringe of the w flanks, but som emplaced by house intercalated \*1 ted on the Class se onlapping units rock analyses ress and will be a

WINT OF THE NORTHERN MT. JEFFERSON VOLCANIC No. 18 South ARNOE, SOUTH-CENTRAL NEVADA South RADERT J., Dept. of Geology, University of Colorado, Status, folorado 80302 South for the Mt. Jefferson magnetic

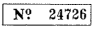
saler, for the Mt. Jefferson volcanic center has been establishstands for the second volcanic center has been establish steviously undifferentiated volcanic rocks in the vicinity of steviously indifferentiated. Nevada

reviously unantenentiated volcanic rocks in the vicinit central Toquima range, Nevada. reson, sintinum of two eruptive centers that have a combined at a proximately 150 square miles. The portion we at a minimum of the clubtive centers that have a combined set of approximately 150 square miles. The northern center story volumetrically significant ash flow units. when the approximately 150 square miles. The northern center to volumetrically significant ash flow units. The younger of the volumetrically significant ash flow units. The younger of when units is the rhyolitic to rhyodacitic Mt. Jefferson orthory deform the significant portion of the the jefferson Tuff comprises a significant portion of the thil compositionally equivalent extra calders Mt. 155 ME Jelieron of the significant portion of the fill Compositionally equivalent extra caldera Mt. Jefferthe been mapped but volume considerations remain problematic; with the sheets have been recognized although preliminary invest-without the best of the Mt. Jeffereen colder thow meets and the Met Loginzed although preisminary in suggest outflow from the Mt. Jefferson caldera may exist in suggest success and the second anget the second and hagnetite are diagnostic accessory minerals.

Jefferson Tuff is underlain by the rhyolitic Moores Creek ider accumulation of ash flow sheets. Moores Creek Tuff is rich and generally contains less biotite than the Mt. Jefferson Also all believes, internet are one to the tran the Mt. Jefferse Hair light and market and invites view full are ubiquitous bu en recomized.

were myelite intrusions and water-lain tuffaceous sediments supped inside the topographic wall and probably delineate af the ring fracture and mote zones, respectively. wis and fange faults have dissected and tilted the volcanic centers sheets.

MODENE ASH-FLOW TUFFS AND LAVAS OF THE WESTAIN AREA, NORTHWESTERN NEVADA



18854

www.Mountain (41°38'N., 119°19'W.) does not, as previously being to the Soldier Meadow Tuff. Although lithologically the slightly peralkaline tuff has lower FeO\* (1.9 vs. 2.8 wt. the signetization (TRM) compared to a stronger normal (199) for the Soldier Meadow Tuff, and different cathodolumiwer properties of sanidine phenocrysts. Distribution and facies suggest that the tuff of Badger Mountain was erupted from the Badger Mountain, and likely from vents now covered by the secon lavas of Badger Mtn. As shown by Korringa (1973), the We Weadow Tuff was erupted from a linear vent area 25 km to the SSE. interpreted by Greene and Plouff (1981) as reflecting a buried interpreted by Greene and Plou And unbroken fashion for as much as 10 km inside the inferr-int margin. Moreover, the void-free original volume of about the tuff of Badger Mountain is too small to explain a caldera size. A more likely possibility is that the buried caldera source of the Summit Lake Tuff.

we writic subalkaline silicic lavas exposed over an area of 50 km<sup>2</sup> whi of Badger Mountain in the vicinity of Devaney Mountain over-smallaline tuffs and lavas of the Badger Mountain area and \*\* \*\*\* dated at 14.3+0.3 m.y. Chemical variations and petrographic """ if these rocks suggest that they reflect the mixing of magmas We allica rhyolitic and dacitic composition.

MITTARIVE VOLATILE-CHARGED RHYODACITE FLOW, BAJA

Nº 21771

ANA, MEXICO ANA, MEXICO SALX, Brian P., Department of Geology and Mexico, Brian P., Department of California, Berky wertan P., Department or Geology and Verysles, University of California, Berkeley, CA, 94720 wohysics, University of California, Berkerey, Un, State And California, Berkerey, Un, State And California is an Explored a state of the flow structure for a discrete state and normal states of the flow of southern Baja Cattorne is an international state of the flow the state of the flow the formation of the flow state of the city of La Paz. Isopachs on the flow show a maximum state of 120 m and indicate a minimum volume of 8.6 km<sup>3</sup>. Persistant states foliations are cites by several foliations are cites by several foliations. A set 120 m and indicate a minimum volume of 0.0 km<sup>2</sup>. Feisisten That foliations are closely-spaced and parallel the base of the in the upper part of the flow these foliations decrease in abun-ted are strongly deformed into isoclinal to open folds. Flow then, developed from fold axial information, together with isopach suggest that the strongette flowed N-NW from its source south of developed from fold axial information, together and a statistical and a statistical

trified groundmass of fine-grained alkall feldspar. Lithophysal follations are filled with large (up to 3 mm) vapor phase crystals that occur tions are filed with large (up to 3 mm) vapor phase crystals that occur in symmetrical mineralogical bands. This zoning defines a crystalliza-tion, order of: fayalite (Fa~0.9), tridymite, low quartz + brown horn-blende + Fe-Ti oxide + rare biotite(?), and finally green amphibole. The following model is proposed for the formation of the lithophysal

foliations and vapor phase crystals: Devitrification crystals nucleated along planar flow shears in the lava just prior to or following complete solidification. As devitrification progressed outward from the shear planes, cavities were formed due to the decrease in volume in the crystallization reaction. Simultaneously, vapor exolved from the glass filled the newly-formed cavities. As the flow slowly cooled, the vapor phases sequentially precipitated onto the walls of these cavities. The low viscosity of this flow may be attributed to either a very high erup-tion temperature or high volatile content of the magma.

MESOZOIC ALKALINE AND CALC-ALKALINE IGNEOUS ROCKS, NORTH-CENTRAL SAN BERNARDINO MOUNTAINS, CALIFORNIA



Nº

26453

SMITH, David K., Department of Earth Sciences, University of California, Riverside, CA 92521 Studies of igneous rocks from a 64 square km area in the highlands of the north-central San Bernardino Mountains and northern rangefront reveal contrasting alkaline and calc-alkaline affinities. Intrusion of veal contrasting atkaline and calc-alkaline attinities. Intrusion of alkaline hornblende quartz monzonite during the Triassic marked the in-itial phase of emplacement of the Mesozoic batholith. Jurassic, highly silicic (69-77 wt% SiO<sub>2</sub>), calc-alkaline quartz latite tuff and porphy-ry mapped as a series of shallow, northwest trending dikes, exhibit depleted  $\delta^{180}$  values (+2.5 to +5.0 °/ $_{ob}$ ). On the basis of similar Early Mesozoic age, depleted  $\delta^{180}$  signatures, and lithology, a tenta-tive correlation between the volcanic complex and the Sidewinder Volcanic Series, northeast of Victorville, CA, can be made. During the interval of the series of the ser Cretaceous, a calc-alkaline biotite quartz monzonite (BQM) pluton, high in alkalis (Na + K = 9.0-12.0 wt%) intruded the region. This granitoid is peraluminous (A/CNK = 1.1 to 1.2) and is similar in composition and mineralogy to the weakly peraluminous La Posta Granodiorite of the nor-thern Peninsular Ranges batholith. A heterogeneous Cretaceous mixedigneous complex, combining a variable mixture of a granitic component Igneous complex, combining a variable mixture of a grantic component with a volcanic protolith, geochemically represents an intermediate composition between the quartz latite and the BQM. The major oxide chemistry suggests the volcanic rocks are comagmatic with differen-tiates of the BQM and may have been a shallow precursor to intrusion of the Cretaceous pluton. Depleted  $\delta^{10}$  o values within the volcanic com-plex indicate significant exchange with Jurassic (?) meteoric waters. The calc-alkaline peraluminous, alkali-enriched chemistry of the late Cretaceous BQM suggests the parental magma may have assimilated appreciable alkaline crustal material and aluminous meta-sediments as it was intruded.

MID-TERTIARY VOLCANISM OF THE CLIPPER MOUNTAINS AREA, EASTERN MOJAVE DESERT, CALIFORNIA

LUKK, Michael E., Dept. of Earth Sciences

University of California, Riverside 92521 A 600m thick sequence of late Oligocene? to early Miocene calc-alkaline volcanic rocks which are exposed in the Clipper Mountains were deposited upon the northern slopes of a mid-Tertiary basin-graben.

They pinch out to the north against a paleohigh of Precambrian gneisses. The volcanic rocks are divided into upper and lower sequences, based upon gross compositional differences. The lower sequence (~400m)

consists largely of dark basalt to andesite flows. Two rhyodacitic plugs punch through and locally upwarp all but the upper units of the lower sequence. The upper sequence (~200m) consists of a thick pile of andesitic to rhyodacitic breccias and flows which were derived from a large dacitic volcanic center located southwest of the area studied. Plateau-forming basaltic andesite flows and an exotic rhyolitic welded tuff cap the upper sequence. The rhyolite correlates(?) with tuffs in adjacent ranges that are 18 my old. Deformation is post-volcanic and is dominated by NW to WNW trending normal faults.

The volcanic suite is high-K calc-alkaline, with an alkali-lime index of 58 and a  $K_2O$  @ 57.5 of 2.6 wt%. The suite becomes C-normative at ~70 wt% SiO2, culminating in peraluminous bio-plag rhyodacites. Nenormative alkaline basalts are present at the base of the volcanic pile.

The adjacent Ship, Marble, and Van Winkle Mtns. contain mid-Tertiary volcanic sequences similar to, but thinner than that of the Clipper Mtns. The upper units in all these ranges and in the Clipper Mtns. are compositionally bimodal, often capped by the same widespread welded tuff. This suggests that the well documented change from intermediate calc-alkaline to bimodal basalt-rhyolite volcanism occurred just prior to 18 mybp in this part of the Mojave Desert.

## 281 ROCKY MOUNTAIN & CORDILLERAN SECTIONS