Age, geochemical composition, and distribution of Oligocene ignimbrites in the northern Sierra Nevada, California: implications for landscape morphology, elevation, and drainage divide geography of the Nevadaplano

Elizabeth J. Cassel a, Andrew T. Calvert b, and Stephan A. Graham a

a Department of Geological and Environmental Sciences, Stanford University, Stanford, CA, USA
b United States Geological Survey, Menlo Park, CA, USA

First Published: July 2009
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Elizabeth J. Cassela*, Andrew T. Calvertb and Stephan A. Grahama

aDepartment of Geological and Environmental Sciences, Stanford University, Stanford, CA 94305, USA; bUnited States Geological Survey, Menlo Park, CA 94025, USA

(Accepted 9 March 2009)

To gain a better understanding of the topographic and landscape evolution of the Cenozoic Sierra Nevada and Basin and Range, we combine geochemical and isotopic age correlations with palaeoaltimetry data from widely distributed ignimbrites in the northern Sierra Nevada, California. A sequence of Oligocene rhyolitic ignimbrites is preserved across the modern crest of the range and into the western foothills. Using trace and rare earth element geochemical analyses of volcanic glass, these deposits have been correlated to ignimbrites described and isotopically dated in the Walker Lane fault zone and in central Nevada (Henry et al., 2004, Geologic map of the Dogskin mountain quadrangle; Washoe County, Nevada; Faulds et al., 2005, Geology, v. 33, p. 505–508). Ignimbrite deposits were sampled within the northern Sierra Nevada and western Nevada, and four distinct geochemical compositions were identified. The majority of samples from within the northern Sierra Nevada have compositions similar to the tuffs of Axehandle Canyon or Rattlesnake Canyon, both likely sourced from the same caldera complex in either the Clan Alpine Mountains or the Stillwater Range, or to the tuff of Campbell Creek, sourced from the Desatoya Mountains caldera. New 40Ar/39Ar age determinations from these samples of 31.2, 30.9, and 28.7 Ma, respectively, support these correlations. Based on an Oligocene palinspastic reconstruction of the region, our results show that ignimbrites travelled over 200 km from their source calderas across what is now the crest of the Sierra Nevada, and that during that time, no drainage divide existed between the ignimbrite source calderas in central Nevada and sample locations 200 km to the west. Palaeoaltimetry data from Sierra Nevada ignimbrites, based on the hydrogen isotopic composition of hydration water in glass, reflect the effect of a steep western slope on precipitation and indicate that the area had elevations similar to the present-day range. These combined results suggest that source calderas were likely located in a region of high elevation to the east of the Oligocene Sierra Nevada, which had a steep western slope that allowed for the large extent and broad distribution of the ignimbrites.

Keywords: Sierra Nevada; palaeotopography; ignimbrites; Oligocene; landscape evolution

Introduction

The tectonic processes that control the development and evolution of mountain belts and orogenic plateaus are reflected in large-scale topographic and geomorphic changes,
together with regional climate, and the record of these changes can thus provide information on crustal, lithospheric, and upper mantle dynamics (England and Molnar 1990; Whipple et al. 1999; Rowley et al. 2001). The Sierra Nevada has been studied for over a century, but questions remain regarding the topographic and geomorphic histories of the range and its pre-extension relationship to the Basin and Range region. Although long thought to be the product of very recent uplift (e.g. Lindgren 1911; Jones et al. 2004), some recent studies have proposed that the area now occupied by the Sierra Nevada was uplifted in the Late Cretaceous–early Cenozoic and has remained high throughout the Cenozoic (e.g. Wernicke et al. 1996; House et al. 2001; Poage and Chamberlain 2001; Mulch et al. 2006, 2008; Cassel et al. 2009). The area may have been the western edge of a high-elevation plateau – the ‘Nevadaplano’ that covered much of what is now Nevada and western Utah – similar to the Andean Altiplano (cf. Wolfe et al. 1997, 1998; DeCelles 2004). To gain a better understanding of the topographic and landscape evolution of the Sierra Nevada–Basin and Range region and the timing of Sierra Nevada surface uplift, we integrate a regional palaeoaltimetry study with an analysis of landscape morphology based on ignimbrite correlations across the region. This study constrains the timing and amount of changes in topography and geomorphology in the northern Sierra Nevada and western Basin and Range, which have implications for the orogenic processes that drove the evolution of both regions.

We combine geochemical and isotopic age correlations of widely distributed ignimbrites in the northern Sierra Nevada (Figure 1) with recent palaeoaltimetry data to trace the extent of palaeodrainages, quantify the change in elevation over the length of Oligocene drainages, and characterize the Oligocene landscape morphology of the Sierra Nevada and Nevadaplano. We present new trace and rare earth element (TREE) geochemical data and $^{40}$Ar/$^{39}$Ar radiometric age determinations (Figures 2 and 3), which we use to correlate Sierra Nevada ignimbrites to informally named tuffs in western and central Nevada, including the tuff of Axehandle Canyon (TAXC), the tuff of Rattlesnake Canyon (TRC) and the tuff of Campbell Creek (TCC; Henry et al. 2004). These data show that the regional drainage divide, which now resides west of the California–Nevada border, was located in central–eastern Nevada in the Oligocene, at least 200 km east of its present position, when subsequent Basin and Range extension is removed (Figures 1 and 4). These results, combined with our previous palaeoaltimetry work (Figure 5; Cassel et al. 2009), show that the Oligocene Sierra Nevada formed the steep western slope of a region of high topography, possibly an orogenic plateau, where ignimbrite source calderas were located. The ignimbrites, constrained in palaeovalleys (Faulds et al. 2005) and aided by this topographic gradient, were able to travel over 200 km from their sources.

**Geologic framework**

Pre-Cenozoic basement on the western slope of the northern Sierra Nevada consists of an amalgam of Palaeozoic–Mesozoic continental margin and accretionary prism metasedimentary and metavolcanic rock, intruded by Jurassic to Late Cretaceous tonalite and granodiorite emplaced during continental arc magmatism (Chen and Moore 1982; Girty et al. 1996; Ducea 2001). The northern part of the range has lower mean and peak elevations than the south; the deepest batholithic rocks are exposed in the south (Ague and Brimhall 1988), whereas Cenozoic cover strata, well preserved in the north, are not generally present in the south.

Fluvial ‘auriferous gravel’ or ‘prevolcanic gravel’ (exposed by hydraulic gold mining from 1853–1882) is deposited on basement in the northern Sierra Nevada and is composed of
Figure 1. Map of study area and source caldera locations in the northern Sierra Nevada of California and northwestern–central Nevada; inset shows map location and major geologic regions of northern California and Nevada. Oligocene ignimbrite sample localities indicated by points, large points indicate western Nevada control samples, geochemically distinct ignimbrites grouped by colour; red: correlative with the TRC; blue: correlative with the TCC; open red and blue: possible correlative samples; purple: 31.2 Ma sample correlative with the TAXC; yellow: SN07-105 – tuff of Chimney Spring or tuff of Painted Hills; green: La Porte Tuff (LPT). Prevolcanic gravel deposits shown in yellow; mid-Cenozoic ignimbrite deposits shown in pink; drainage divides represented by black dashed lines; likely source calderas for TAXC/TRC, TCC and SN07-105 outlined in red, dark blue, and yellow; other known and inferred Oligocene caldera locations outlined in light blue (from John et al. 2008). Digital elevation model from The National Map: US Geological Survey; geology compiled from Saucedo and Wagner (1992), Henry et al. (2004) and Crafford (2007) and mapping by Cassel.
Eocene–Oligocene gravel, sand, and minor clay (Figure 6; Lindgren 1911; Bateman and Wahrhaftig 1966). Middle–late Eocene flora from within the upper half of the sequence are the only dateable material in the prevolcanic gravel (MacGinitie 1941). When Oligocene volcanic units are present, the top of the prevolcanic gravel is either marked by an erosional unconformity with overlying Oligocene ignimbrite deposits, or Oligocene ignimbrite and volcaniclastic deposits are interbedded with non-volcanic fluvial deposits, showing that aggradation continued in the drainage system from Eocene to Oligocene (Figures 6 and 7).

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Oligocene rhyolitic ignimbrite, tuffaceous palaeosol horizons, and volcaniclastic fluvial sand, generally referred to as either the Delleker (Northern Sierra) or Valley
Figure 4. Map showing distance travelled by ignimbrites, divided by Basin and Range extensional and dextral shear domains. Distance travelled after removing extension in italics, based on estimates as shown. Ignimbrites directly travelled approximately 200–240 km. Extension mapping modified from Van Buer et al. (2009); estimates from Seedorf (1991); Smith et al. (1991); Surpless et al. (2002); Faulds et al. (2005) and Colgan et al. (2006).

Figure 5. Stable isotope palaeoaltimetry results from Cassel et al. (2009): hydrogen isotopic composition of hydration water from volcanic glass (δD‰) versus distance of sample from Ione formation marine shoreline deposits (eastern edge of the Great Valley). Glass sampled from ignimbrites at modern elevations ranging from 200 to 1920 m. Black: Yuba River drainage samples; white: Feather River drainage samples; grey: Mokelumne River drainage samples. Values represent averages of three to nine analyses of each sample, 2σ error bars.
Springs (Central Sierra) formations (Dalrymple 1964; Wagner et al. 2000), overlie the prevolcanic gravel or lie in buttressed unconformity on the basement (Figure 6). K/Ar and $^{40}$Ar/$^{39}$Ar ages on these formations range from 20.5 to 33.4 Ma in the northern Sierra Nevada (Dalrymple 1964; Evernden and James 1964; Deino 1985, 1989; Saucedo et al. 1992; Wolfe 1992; Brooks et al. 2008). Early work on these units suggested that both formations were the products of an early period of rhyolitic volcanism in the Sierra Nevada prior to the eruption of Miocene andesitic volcanic units (Mehrten formation) (cf. Durrell 1959; Dalrymple 1964), but recent studies have proposed that these ignimbrites may have been sourced from further east in Nevada (e.g. Brooks et al. 2003, 2008; Faulds et al. 2005; Garside et al. 2005).

Cenozoic magmatism began in northeastern Nevada at about 45 Ma, as part of a southward migrating sweep of magmatism, culminating in the Oligocene ‘ignimbrite flare-up’ in central Nevada, which resulted in the production of approximately 50,000 km$^3$ of rhyolitic and dacitic ignimbrites from an estimated 50 calderas (Best et al. 1989; Best and Christiansen 1991; Henry 2008). Faulds et al. (2005) recognized 16
distinct Oligocene ignimbrites (ranging from 32 to 24 Ma), erupted from calderas in central Nevada, interbedded with sedimentary strata in palaeovalleys extending from western Nevada west across the northern Walker Lane fault system, and correlated them based on mapping, petrography, and $^{40}$Ar/$^{39}$Ar dating. In western Nevada, the ignimbrite sequence ranges in thickness from 200 to 700 m, and ignimbrites are often interbedded with volcaniclastic fluvial sediments. The sequence described by Faulds et al. (2005) includes the following ignimbrites (Figure 1): the TAXC (31.2 ± 0.1 Ma; Brooks et al. 2008) and the TRC (31.0 ± 0.1 Ma), both likely sourced from the Clan Alpine Mountains or the Stillwater Range; the TCC (28.8 ± 0.1 Ma), sourced from the Desatoya Mountains caldera; and the tuff of Chimney Spring (25.1 ± 0.1 Ma) and the tuff of Painted Hills (24.9 ± 0.1 Ma), both likely erupted from calderas in the Stillwater Range (John 1995). These ignimbrites were sampled in western Nevada as possible correlative units to Sierra Nevada ignimbrites, based on field occurrence and petrographic similarities.

Brooks et al. (2003) identified a sequence of nine ignimbrite units (Tuffs A–I) and interbedded conglomerates as Delleker formation, exposed at Haskell Peak, CA, within the southern Walker Lane fault zone. They used phenocryst volumes and whole-rock Nb–Rb–Sr–Zr data to correlate the youngest units (G–I) with the Nine Hill Tuff (Deino 1985, 1989) and the tuff of Chimney Spring. With the addition of $^{40}$Ar/$^{39}$Ar sanidine single-crystal ages, Brooks et al. (2008) correlated the older units (A, B, and F) with the TAXC, TRC and TCC, respectively. They also suggest that the character of incision, morphology of the ignimbrites, and sequence of units and unconformities at Haskell Peak define a west-sloping Eocene–Oligocene palaeovalley. No widespread geochemical fingerprinting and isotopic dating has been conducted prior to this study to establish unit-specific correlations or quantify the full spatial extent of ignimbrites throughout the northern Sierra Nevada.
Previous research

Many previous studies have suggested that the early Cenozoic Sierra Nevada–Basin and Range region may have formed a high-topography plateau similar to the modern Andes (Molnar and Chen 1983; Coney and Harms 1984; Sonder et al. 1987; Wernicke et al. 1996; Jones et al. 1998; Sonder and Jones 1999; DeCelles 2004). Palaeobotanical data from Nevada support these comparisons, providing estimates of 2–3 km of elevation for the early–middle Cenozoic (Gregory-Wodzicki 1997; Wolfe et al. 1997, 1998). Other studies from within the Sierra Nevada, however, propose a low-relief, low-elevation (<1 km) landscape after Late Cretaceous–early Cenozoic denudation of the volcanic arc (Lindgren 1911; Hudson 1960; Huber 1981, 1990; Unruh 1991; Dilek and Moores 1999; Wakabayashi and Sawyer 2001; Jones et al. 2004). Using comparisons between palaeovalley and modern topographic gradients, and projections of progressively tilted strata, these studies propose that the range was then tilted to the southwest as a rigid block between 8.4 and 3.4 Ma, causing between 1500 and 2500 m of uplift at the range crest. Jones et al. (2004) suggested the removal of dense lithosphere as a driver for uplift of the range, and this mechanism has also been proposed specifically for the uplift of the southern Sierra (Ducea and Saleeby 1996, 1998; Boyd et al. 2004; Zandt et al. 2004). The method of projecting the gradient or tilt of Cenozoic sedimentary units, however, relies on uncertain correlation of units with geographically limited exposures. Using this method with the Eocene prevolcanic gravel requires the assumption that synchronous deposition occurred within a connected channel headed near the modern crest of the range (cf. Lindgren 1911). In addition, differences between palaeovalley and modern gradients, and angles of tilted strata, do not necessarily reflect surface movement (cf. England and Molnar 1990; Small and Anderson 1995).

A growing body of evidence from stable isotope palaeoaltimetry, thermochronology, crustal structure, and palaeobotanical studies indicates high topography in what is now the Sierra Nevada throughout the Cenozoic, allowing for little to no late Cenozoic surface uplift (Wolfe et al. 1997, 1998; Chamberlain and Poage 2000; Poage and Chamberlain 2002; Horton et al. 2004; Cecil et al. 2006; Mulch et al. 2006, 2008; Crowley et al. 2008; Cassel et al. 2009). Recent stable isotope palaeoaltimetry studies on the western side of the northern Sierra Nevada show that the range had a steep western gradient, similar to the modern range, in the Eocene and Oligocene (Mulch et al. 2006; Cassel et al. 2009), and multiple studies also argue for the existence of a Sierra Nevada rain shadow since middle Miocene (cf. Poage and Chamberlain 2002; Horton et al. 2004; Crowley et al. 2008; Mulch et al. 2008). These isotopic studies supply information on the effect of the mean elevation of the orographic barrier on precipitation and climate, but do not fully characterize the landscape within or behind the mountain range. Small elevation changes (<800 m) and local landscape features in areas behind the orographic barrier, such as the location of the drainage divide, can be obscured by additional moisture sources not controlled by elevation (common on high-elevation plateaus, cf. Tian et al. 2007) and are difficult to obtain within the error of the method.

Crustal structure modelling and thermochronology from the southern Sierra Nevada also support Cenozoic high topography (Wernicke et al. 1996; House et al. 1997, 1998, 2001). Based on xenolith, seismic, and crustal strain data, Wernicke et al. (1996) found that crust in the southern Sierra Nevada is similar in thickness to that in the highly extended Basin and Range, and suggested that the area maintained high or slightly decreasing elevations through the Cenozoic. Using (U–Th)/He ages, House et al. (1998, 2001) based estimates of palaeo-elevation on a systematic variation in palaeotemperature
in the Cretaceous and concluded that ancient fluvial relief and mean elevation in the southern Sierra Nevada have either not changed or gradually lowered in the Cenozoic. Thermochronology along the Yuba River in the northern Sierra Nevada (Cecil et al. 2006) showed that total exhumation in the past 60 Ma was < 3 km, with faster exhumation rates in the Cretaceous. These data, however, do not provide the resolution necessary to deduce smaller elevation changes within the Cenozoic (see Farley 2002), and surface uplift cannot be uniquely inferred from thermochronologic methods alone (Small and Anderson 1995).

Multiple studies have suggested that the location of the regional drainage divide shifted significantly to the west in the late Cenozoic (Yeend 1974; Dilek and Moores 1999; Henry 2008). Reconstructing the geomorphology of Oligocene palaeovalleys in the Sierra Nevada, including the lengths of the drainages, the location of the divide or crest, and the amount of valley relief, can aid our interpretations of palaeoelevation gained along the length of these drainages and the amount, if any, of late Cenozoic surface uplift in the range. We use geochemical data and isotopic ages from widely distributed ignimbrites in the northern Sierra Nevada to correlate ignimbrite deposits on both sides of the modern crest. Combined with our palaeoaltimetry data, this enables us to trace the extent of palaeodrainages, quantify the change in elevation over the length of Oligocene drainages, and characterize the Oligocene landscape morphology of the Sierra Nevada and Nevadaplano.

**Ignimbrite occurrence and field description**

Rhyolitic ignimbrites are widespread throughout the northern Sierra Nevada, preserved under Miocene volcanic and volcaniclastic strata (Figure 1). Three distinct ignimbrite units can be identified based on field and petrographic observations: ignimbrites 1 (A and B) and 2 (Figure 6). Ignimbrites 1A and 1B have been grouped together based on their petrographic and geochemical similarities, suggesting that they are from the same source caldera, but they have distinctive ages, sanidine K/Ca ratios, and phenocryst assemblages (see following sections). All ignimbrite units are vitric, massive to crudely stratified, poorly sorted, and typically contain lithic fragments, glassy white pumice, and over 50% ash (Figure 7). The degree of welding varies between zones and across the Sierra Nevada, from densely to poorly welded near the crest (Brooks et al. 2008) to completely unwelded to the west. Pumice clasts typically decrease in maximum size from east to west, ranging from 15 to 2 cm in length. Ignimbrite 1A ranges in colour from dark to light grey, with varying proportions of plagioclase, sanidine, biotite, and rare quartz phenocrysts. In some locations, ignimbrite 1B can be distinguished from 1A because it is relatively crystal-poor and has less biotite and more sanidine. Based on this distinction, it appears that ignimbrite 1B is more widespread throughout the Sierra Nevada, but reworking of low-elevation samples makes differentiating these units difficult. Ignimbrite 2 can be distinguished from ignimbrites 1A and 1B by an overall crystal-poor nature, but with a high proportion of quartz phenocrysts, described as pink to smoky-grey vermiform crystals by Brooks et al. (2008). The descriptions and $^{40}$Ar/$^{39}$Ar dating in Brooks et al. (2008) (Tuffs A, B, F) and the geochemistry and $^{40}$Ar/$^{39}$Ar dating presented here support these divisions.

Ignimbrite units are laterally discontinuous and confined to palaeovalleys throughout the Sierra Nevada, indicating significant Oligocene valley relief. Ignimbrites are found both conformably overlying prevolcanic gravel deposits and unconformably deposited over prevolcanic gravel or the basement, and often ignimbrites are interbedded with fluvial deposits (Figures 6 and 7; Brooks et al. 2008). In the high Sierra Nevada, one or
more rhyolitic ignimbrite units comprise 50–400 m thick sections. At Haskell Peak, Brooks et al. (2008) reported individual units lower in the sequence (Tuffs A–E) varying in thickness from 0 to 75 m, with interbedded conglomerate units no greater than 12 m in thickness, and one ignimbrite (Tuff F) up to 120 m thick northeast of the peak. In the western foothills of the Sierra Nevada, individual unwelded units thin to 20 m or less, and in some areas ignimbrites show evidence of reworking and are capped by Oligocene tuffaceous fluvial deposits and palaeosol horizons (Figure 7). The transition to thinner units is abrupt, and correlates with an increase in frequency, spatial extent, and overall thickness of prevolcanic gravel exposures. This transition is likely a result of widening palaeovalleys and loss of confinement, as underlying fluvial gravels show evidence of braided stream deposition.

In western Nevada, Henry et al. (2004) described the TAXC as pink to light brown to grey, pumiceous, and sparsely porphyritic with abundant sanidine, plagioclase, and some biotite. The TAXC is the oldest ignimbrite exposed in the western Nevada sequence described by Faulds et al. (2005). The TRC is light red, densely to poorly welded, pumiceous, porphyritic and characterized by abundant sanidine. The TCC typically ranges in colour from dark to light grey to cream, and is sparsely porphyritic with common smoky, vermicular quartz, and plagioclase (Henry et al. 2004).

**Geochemical correlations**

Pure unaltered volcanic glass was isolated from unwelded ignimbrite samples, and analysed for TREE compositions on ICP-MS (Figure 2; see supplementary material for complete results). Glass fractions of 99% purity were prepared through size, magnetic, and gravity separations, and checked for purity and alteration with a petrographic microscope. Samples with any clay alteration or visible birefringence were not analysed. To avoid contamination and hydration issues highlighted by Hildreth and Mahood (1985), we have focused our data analysis and interpretations on the glass chemistry only. Sierra Nevada ignimbrite samples were broken into two populations based on geochemical composition: ignimbrites 1 (A and B) and 2 (Figure 2), and were compared with three samples from western Nevada ignimbrites that were described and mapped by Henry et al. (2004) and Garside et al. (2003) (Figure 1).

Samples from northern Sierra Nevada ignimbrites and from the TRC and TCC in western Nevada are distinct from sample SN07-105, a highly evolved high-silica rhyolite (Figure 2(a)). Samples from ignimbrite 1 are correlative with the TRC sample, and are widespread throughout the Sierra Nevada (Figure 1), including the type locality of the Delleker formation. Samples from this ignimbrite appear more evolved overall, as shown in the TREE patterns (Figure 2(a)), and have distinctly higher Hf and Rb values, as well as slightly enriched Ce and Sc values, than samples from ignimbrite 2 (Figure 2(b,c)). Because Hf and Sc are highly immobile elements, it is unlikely that these differences are the result of fractionation or weathering processes (Hildreth and Mahood 1985). Samples from ignimbrite 1 are also geochemically similar to a TRC whole-rock sample analysed by Garside et al. (2003) (cross: Figure 2(d)). One sample (white star: Figure 2) that yielded a slightly older \(^{40}\text{Ar}/^{39}\text{Ar}\) age (see following section) is geochemically similar to all other ignimbrite 1 samples, suggesting that ignimbrite 1 consists of two units that came from the same source caldera complex. Samples from ignimbrite 2, including a sample taken from Tuff F of Brooks et al. (2003, 2008) at Haskell Peak, are correlative with the TCC sample from western Nevada. Zr values for ignimbrite 2 are all near 100 ppm, which is typical for rhyolites and distinctly lower than those of ignimbrite 1 (Figure 2(d)).
Sample SN07-057 (open square, Figure 2) has similar Hf, Ta, Cs, Sc, Zr, and Nb concentrations to ignimbrite 2 and the TCC, but it has lower Ce and higher Rb, indicating it could be a distinct unit. Both Ce and Rb are geochemically mobile, however, and leaching or fractionation could have affected sample concentrations after deposition (Figure 2(b)). In comparison with ignimbrite 2, the flattened, rounded TREE pattern, with a lower Eu anomaly, of sample SN07-057 could be produced by fractionation of the TCC (Figure 2(a)). Based on the similarity of concentrations in most immobile elements and the TREE pattern, it is possible that sample SN07-057 is correlative with ignimbrite 2 and the TCC.

Sample SN06-073 (open circle, Figure 2) has similar Hf, Nb, and Zr values to ignimbrite 1, but it has lower Rb, Ce, Cs, and Ta. Because Ce, Rb, and Cs are more mobile, the pattern shown in Figure 2(b) could be produced by fractionation of the same unit. The TREE pattern of SN06-073 is enriched in both Eu and the heavy rare earth elements in comparison with ignimbrite 1, however, which would not be expected from fractionation (Figure 2(a)). Some elemental concentrations in sample 06-073 are similar to ignimbrite 1, but the TREE pattern appears distinct, and it is possibly from a different unit. Unfortunately, the unit was significantly reworked, and did not yield any grains adequate for \(^{40}\text{Ar}/^{39}\text{Ar}\) dating.

A sample of the La Porte Tuff (LPT) does not appear to correlate with any of the other units sampled in the Sierra Nevada or western Nevada (Figure 2). Wolfe (1992) obtained K/Ar ages for the LPT of 33.1 and 33.3 Ma. The LPT sample is enriched in the heavy rare earth elements, has a relatively high Eu anomaly, and is depleted in Rb and Cs, compared with all other units sampled. This less evolved, more mafic composition may indicate that the tuff was part of an earlier phase of ‘ignimbrite flare-up’ volcanism. The LPT is a significantly reworked, well-sorted, extremely crystal-poor, water-lain deposit (Figure 7), and based on the immobile element concentrations and TREE pattern, it is likely sourced from an ash fall deposit not within the western Nevada sequence of Faulds et al. (2005).

\(^{40}\text{Ar}/^{39}\text{Ar}\) geochronology

Ten new \(^{40}\text{Ar}/^{39}\text{Ar}\) radiometric ages of sanidine and plagioclase phenocrysts were determined to evaluate the geochemical correlations discussed above (Figure 3 and Table 1). Feldspar grains were separated and purified from whole-rock samples using magnetic, hydrofluoric acid (HF) acid etching, and visual separation techniques. Samples were irradiated for 16 h in the central thimble of the US Geological Survey TRIGA reactor using Taylor Creek Sanidine (TCR-2) as an irradiation flux monitor. A total of 132 single-crystal laser-fusion analyses were performed at the US Geological Survey in Menlo Park, CA using a 30W CO\(_2\) laser and analysed on an MAP 216 spectrometer. The standard (TCR-2) age used during analysis was 27.87 Ma; however, all results reported here were recalculated using \(R_{\text{TCR-2}} = 1.006552 \pm 0.000585\) to make them equivalent to a 28.02 Ma Fish Canyon sanidine age to facilitate comparison with results in Henry et al. (2004) and Faulds et al. (2005). The \(^{40}\text{Ar}/^{39}\text{Ar}\) age determinations are reported with 2\(\sigma\) analytical uncertainties (Figure 3; Table 1). Full analytical techniques, plots, and tabulated data are presented in the supplementary material.

Analyses of 10 samples resulted in four discrete ages that correlate with dated ignimbrite units in western Nevada. Results for three of the four groups appear in Figure 3; the youngest ignimbrite is omitted to better illustrate the older ignimbrites, but is plotted in the supplementary material. Several samples yielded little sanidine and the analysis of
Table 1. All $^{40}$Ar/$^{39}$Ar age determinations for sanidine and plagioclase, with locations, number of grains analysed, weighted mean ages, and $2\sigma$ errors. MSWD after York (1969).

<table>
<thead>
<tr>
<th>Sample no.</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Sanidine wt. mean (Ma) ($n$)</th>
<th>Plagioclase wt. mean (Ma) ($n$)</th>
<th>Pooled weighted mean (Ma)</th>
<th>MSWD</th>
</tr>
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<tbody>
<tr>
<td>SN07-115POA</td>
<td>39.9663667</td>
<td>120.537567</td>
<td>$31.24 \pm 0.06$ (12)</td>
<td>$31.24 \pm 0.06$</td>
<td>$31.24 \pm 0.06$</td>
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<td>SN06-219</td>
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<td>120.558033</td>
<td>$31.01 \pm 0.06$ (12)</td>
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<tr>
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<td>120.586817</td>
<td>$30.91 \pm 0.06$ (12)</td>
<td>$30.91 \pm 0.26$ (3)</td>
<td>$30.91 \pm 0.06$</td>
<td>0.26</td>
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<tr>
<td>SN07-014PO</td>
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<td>120.505767</td>
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<td>$30.84 \pm 0.17$ (4)</td>
<td>$30.90 \pm 0.06$</td>
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<tr>
<td>SN06-114</td>
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<td>120.881683</td>
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<td>$30.89 \pm 0.21$</td>
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<tr>
<td>SN06-172</td>
<td>39.29425</td>
<td>120.381617</td>
<td>$28.73 \pm 0.07$ (6)</td>
<td>$28.76 \pm 0.08$ (9)</td>
<td>$28.74 \pm 0.05$</td>
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<tr>
<td>SN06-289</td>
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<td>120.001583</td>
<td>$28.67 \pm 0.21$ (3)</td>
<td>$28.70 \pm 0.07$ (11)</td>
<td>$28.69 \pm 0.06$</td>
<td>0.35</td>
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<tr>
<td>SN07-019RE</td>
<td>39.6623167</td>
<td>119.7768</td>
<td>$28.67 \pm 0.21$ (3)</td>
<td>$28.68 \pm 0.07$ (11)</td>
<td>$28.68 \pm 0.05$</td>
<td>0.72</td>
</tr>
<tr>
<td>SN06-290</td>
<td>39.9115667</td>
<td>120.001583</td>
<td>$28.62 \pm 0.21$ (3)</td>
<td>$28.62 \pm 0.08$ (10)</td>
<td>$28.62 \pm 0.05$</td>
<td>0.32</td>
</tr>
<tr>
<td>SN07-105RE</td>
<td>39.7859667</td>
<td>119.6739</td>
<td>$25.01 \pm 0.04$ (14)</td>
<td>$25.01 \pm 0.04$</td>
<td>$25.01 \pm 0.04$</td>
<td>0.51</td>
</tr>
</tbody>
</table>
plagioclase improved precision and helped with tuff correlations (Table 1). In all cases, sanidine and plagioclase grains from the ignimbrites yielded results within analytical error, so their pooled weighted means (Table 1) are interpreted as eruption ages. Because none of the 10 samples is from the same location, we do not consider a weighted mean of the discrete groups to be appropriate. Sample SN07-115 yielded 12 concordant analyses with a weighted mean of 31.24 ± 0.06 Ma, and is within error of previous TAXC results (31.2 ± 0.1 Ma; Henry et al. 2004; Faulds et al. 2005). Additionally, sanidine K/Ca ratios derived from 39Ar/37Ar measurements distinguish SN07-115 from other units (supplementary material). Four samples are grouped near 30.9 Ma and likely represent a single unit. SN06-219, SN06-275, SN07-014, and SN06-114 yield overlapping age distributions (Figure 3). The weighted mean age for SN06-219 of 31.00 ± 0.06 Ma only slightly overlaps the identical SN06-275 and SN07-014, but they are chemically similar and erupted at most 100 ka apart. SN06-114 only yielded two sanidine and four plagioclase crystals, so the precision is poor, but the weighted mean matches those of SN06-219 and SN06-275. Considering their geochemical and age similarity, these units all likely correlate with the TRC (31.0 ± 0.1 Ma; Faulds et al. 2005). Crystals from four samples (SN06-289, SN07-019, SN06-290, and SN07-105) yielded concordant analyses at 28.7 Ma and correlate well with the TCC (28.8 ± 0.1 Ma; Faulds et al. 2005). Sample SN07-105 yielded concordant results of 25.01 ± 0.04 Ma. This sample is likely from the tuff of Chimney Spring (25.1 ± 0.1 Ma; Faulds et al. 2005) or the tuff of Painted Hills (24.9 ± 0.1 Ma). K/Ca ratios derived from 39Ar/37Ar measurements of SN07-105 are similar to measurements from Faulds et al. (2005) of these tuffs as well.

These ages support the correlations made based on the TREE geochemical analyses. Sierra Nevada ignimbrite 1A (sample SN07-115) is correlative with the TAXC in western Nevada (Faulds et al. 2005) and with Tuff A of Brooks et al. (2008). Samples from ignimbrite 1B are correlative with the TRC in western Nevada (Faulds et al. 2005) and with Tuff B of Brooks et al. (2008), although age dating may be necessary in crystal-poor samples to distinguish it from ignimbrite 1A, to which it is geochemically similar. The geochemical and petrographic similarities of ignimbrites 1A and 1B, and their difference in eruptive ages of only 0.2 Ma, indicate that they likely came from the same source caldera – either in the Stillwater Range or Clan Alpine Mountains (Figure 1; Brooks et al. 2008). Sierra Nevada ignimbrite 2 correlates with the TCC and with Tuff F of Brooks et al. (2008), and is sourced from a caldera in the Desatoya Mountains (Faulds et al. 2005; Figure 1). By integrating these geochemical and isotopic age correlations with palaeoaltimetry data from Cassel et al. (2009), we can quantify the change in elevation over the length of the palaeovalleys that Oligocene ignimbrites travelled in and characterize the Oligocene landscape morphology of what is now the Sierra Nevada – Basin and Range region.

Stable isotope palaeoaltimetry

Stable isotope palaeoaltimetry is based on the observation that the isotopic composition of precipitation changes with altitude due to Rayleigh distillation, resulting in progressive depletion of $^{18}$O and D in meteoric water at higher elevations (Craig 1961; Dansgaard 1964; Ingraham and Taylor 1991; Chamberlain and Poage 2000; Rowley et al. 2001). Elevation acts as the dominant control on the hydrogen isotopic composition ($\delta$D) of precipitation, and $\delta$D scales at a predictable rate with change in elevation (Poage and Chamberlain 2001). Thus, the change in elevation along a transect can be estimated based on the change in $\delta$D of hydration water in volcanic glass. Post-eruption, meteoric water
enters glass in early low-temperature hydration and H⁺ exchange for Na⁺ and K⁺ ions (Cerling et al. 1985). Within 5 ka of deposition, hydrated glass preserves the δD of ancient meteoric waters and does not exchange further once the glass is saturated (Friedman et al. 1993).

Cassel et al. (2009) used Oligocene volcanic glass samples from northern Sierra Nevada ignimbrites to estimate palaeoelevations. The δD of ancient hydration water in glass shard separates of 99% purity was determined at sample locations across the range, from deposits near palaeo-sea level at the edge of the Great Valley to samples in western Nevada. Sample values cannot be interpreted as a direct measure of δD of precipitation at the sample location, because higher elevation precipitation is incorporated into meteoric waters downstream through ground and surface transport. Glass thus records the δD of the hypsometric mean of the elevation of the drainage basin above that sample location (cf. Rowley et al. 2001; Rowley 2007). Lower in the basin, less-enriched precipitation is mixed with higher elevation, more-enriched meteoric waters, resulting in a smaller difference in meteoric water δD between low- and high-elevation samples than is present in precipitation δD, and an overall minimum estimate of topographic gradient (Rowley 2007). This estimate is nonetheless useful for discerning between tectonic models.

The δD of the volcanic glass samples from Cassel et al. (2009) decreases at a steady rate from −95 ± 3 and −115 ± 4‰ at the most westerly locations, to values ranging from −149 ± 7 to −156 ± 3‰ at the locations ~100 km east of the Ione marine deposits (Figure 5; all values relative to SMOW). This ~48‰ decrease in δD of meteoric water is similar to the isotopic gradient of precipitation over the range today (Ingraham and Taylor 1991), and reflects an increase in mean elevation from west to east at 31–28 Ma. Values from samples taken in western Nevada are between −145 and −160‰ δD, indicating no significant increase in Oligocene elevation farther east, consistent with either high topography with little change in elevation (high plateau), or lower elevations on the eastern side of a high range (rain shadow effect; see Poage and Chamberlain 2002). The spread in values probably indicates input in some sampled areas from another moisture source, as is common on modern plateau topography (Tian et al. 2007). These results show that the northern Sierra Nevada had a steep western gradient in the Oligocene, comparable with that of the modern range. Estimates of the Oligocene palaeoelevation of the northern Sierra Nevada, based on modern empirical and Oligocene modelled estimates of the isotopic lapse rate (the average change in δD with elevation), are 2800 ± 900 and 3200 + 1100/−2000 m, respectively (Cassel et al. 2009). This study is consistent with the stable isotope palaeoaltimetry studies from the Eocene (Mulch et al. 2006) and Miocene (e.g. Chamberlain and Poage 2000; Crowley et al. 2008; Mulch et al. 2008), suggesting that the range was a significant topographic feature throughout the Cenozoic.

Discussion

The majority of ignimbrite samples from the northern Sierra Nevada can be correlated, based on their age and glass geochemistry, with one of three distinct ignimbrite units that have been mapped in western and central Nevada: the TAXC, TRC, and TCC (Henry et al. 2004; Faulds et al. 2005). These results show that ignimbrites 1 and 2 can be traced across the modern crest of the range into central Nevada, where source calderas are located (Henry 2008; Henry et al. 2004). The presence of correlative ignimbrites on either side of the modern crest of the Sierra Nevada shows that the Oligocene regional drainage divide was located to the east of its present position, at or east of the ignimbrite source calderas (Figure 1). These results also require that source calderas were located in a region of
similar or higher elevations than the drainages in which these ignimbrites were deposited, as ignimbrites can overtop at most ~600 m of topography (Fisher and Schmincke 1984).

Local east–west to northwest–southeast crustal extensions in the western Basin and Range also occurred in the Oligocene (Best and Christiansen 1991; Dilles and Gans 1995), although the timing of the onset of major faulting, and amount of total extension, varies widely across the province (Figure 4; Van Buer et al. 2009). Extension estimates across western and central Nevada are between 10 and 25% in western Nevada and 15 and 100% in central Nevada (Seedorf 1991; Smith et al. 1991; Surpless et al. 2002; Colgan et al. 2006; Van Buer et al. 2009). Using the maximum extension estimates for each region, we calculate that the TAXC, TRC, and TCC travelled at least 200 km from their source calderas (Figure 4). Based on the texture and lack of bedding, reworking, and sorting of ignimbrites throughout the Sierra Nevada, we estimate that ignimbrites were deposited up to 180 km from source calderas before their travel was significantly affected by fluvial transport (Figure 7).

Typically on low slopes, large-volume ignimbrites can travel 30–100 km from their source calderas (Watkins et al. 2002; Schmincke 2004), whereas large-volume ignimbrites flowing in steep Andean palaeovalleys off of the Peruvian Altiplano have been documented travelling upwards of 1000 km (Thouret et al. 2007). At the time of deposition, the Sierra Nevada is estimated to have reached elevations of 2700–3200 m (Cassel et al. 2009). This steep western slope in the Oligocene Sierra Nevada, and source calderas likely located in a region of high topography but relatively low relief to the east of the range, allowed for Oligocene ignimbrites to travel distances of 200 km or more.

The thickness of the sequence of ignimbrite deposits in Oligocene palaeovalleys gives a minimum estimate of the amount of valley relief, which ranges from over 700 m in western Nevada to 400 m near Haskell Peak in the high-elevation Sierra Nevada (Brooks et al. 2003; Faulds et al. 2005). Relief decreases drastically to 20 m or less in the lower elevations of the Sierra Nevada, where ignimbrites overlie wide fluvial braided plains of prevolcanic gravel. Generally, ignimbrite deposits gradually thin with distance from their source calderas, but the abrupt thinning of units at locations with underlying prevolcanic gravel probably reflects loss of confinement as the ignimbrites left bedrock-incised valleys and flowed out over the wide braided plains of the ancestral Yuba River.

Placed in the context of other recent studies (e.g. Wolfe et al. 1997; Mulch et al. 2006, 2008), the palaeoaltimetry and correlation data presented here for 31–28 Ma show that the range was likely a long-standing topographic feature throughout the Cenozoic, with a persistent steep western gradient and a region of high topography to the east of the range, where Oligocene source calderas were located. Little to no surface movement from the Oligocene to the present implies that uplift of the Sierra Nevada occurred in the Late Cretaceous to early Cenozoic, probably driven by geodynamic processes related to Mesozoic subduction along the Pacific margin, and coinciding with relatively faster exhumation rates (Cecil et al. 2006). Maximum Late Cenozoic uplift in the northern Sierra Nevada, such as that proposed by Jones et al. (2004), is 700 m (present day lapse rate) or 1400 m (Oligocene modelled lapse rate; Cassel et al. 2009), although it is likely that mean surface elevations of the western flank of the range were not greatly affected by late Cenozoic tectonics (cf. Small and Anderson 1995; Wernicke et al. 1996; Cecil et al. 2006). These conclusions are also consistent with thermochronologic, palaeobotanical, and crustal structure studies throughout the Sierra Nevada–Basin and Range region, which also support Cenozoic high topography (Wernicke et al. 1996; Wolfe et al. 1997, 1998; House et al. 1997, 1998, 2001; Cecil et al. 2006; Colgan et al. 2006). After 28 Ma, westward-propagating extension, possibly related to the instability of the high topography (e.g. Coney and Harms
1984; Jones et al. 1998; Dilek and Moores 1999), lowered elevations to the east of the modern Sierra Nevada. The western side of the range maintained similar elevations from Miocene–Holocene (e.g. Crowley et al. 2008; Mulch et al. 2008), although extension affected the northernmost extent of the Sierra Nevada batholith (Van Buer et al. 2009).

Conclusions

We present new TREE geochemical data and $^{40}$Ar/$^{39}$Ar radiometric ages of rhyolitic ignimbrite units exposed along the western slope and high peaks of the northern Sierra Nevada. TREE compositions in volcanic glass show three widespread, geochemically distinct, Sierra Nevada ignimbrite units that correlate to the TAXC, the TRC, and the TCC in western and central Nevada, identified and described by Henry et al. (2004) and Faulds et al. (2005). Single-crystal $^{40}$Ar/$^{39}$Ar radiometric ages of sanidine and plagioclase from the Sierra Nevada ignimbrite units provide dates of 31.2, 30.9, and 28.7 Ma, which match the data from Nevada samples and therefore support this correlation. Using a palinspastic reconstruction of the Basin and Range extensional terrane, these results indicate that Oligocene ignimbrites travelled, at minimum, 200 km to the west from their source calderas. The Oligocene landscape, consisting of a region of high topography with a steep western slope, allowed for the distribution and long travel distance of ignimbrite units.

We hypothesize that these ignimbrites flowed downhill from a region of high topography that included what is now the Sierra Nevada and western–central Nevada (Nevadaplano), based on both ignimbrite correlation and palaeoelavation data from stable isotope compositions of hydrated volcanic glass from the Sierra Nevada ignimbrite units (Cassel et al. 2009). Palaeoaltimetry and thermochronology studies show that the range was likely a long-standing topographic feature throughout the Cenozoic (cf. House et al. 1998, 2001; Mulch et al. 2006, 2008), with a persistent steep western gradient and a region of high topography, where Oligocene source calderas were located (Figure 4). The high surface elevations present today cannot all be attributed to late Cenozoic tectonics; major surface uplift in the area of the northern Sierra Nevada occurred in the Late Cretaceous–early Cenozoic, probably driven by geodynamic processes related to Mesozoic subduction. This region of high topography was likely present from the late Eocene through the Oligocene and Miocene, and no drainage divide existed between the areas that are now the western flank of the Sierra Nevada and central Nevada. The modern crest of the Sierra Nevada formed in the late Miocene–Pliocene, as a result of Basin and Range extension lowering elevations to the east, with little to no associated northern Sierra Nevada surface uplift.

Acknowledgements

We thank Christopher Henry, who has shared his knowledge and expertise in western Nevada ignimbrite identification throughout our project, and Dean Miller and James Saburomaru at the US Geological Survey in Menlo Park for help with sample separation and irradiation preparations. Charles Knaack at Washington State University GeoAnalytical Lab performed the TREE geochemical analyses. Henry, Joseph Colgan and Bob Fleck provided constructive and insightful reviews. This research was supported by GSA and AAPG student grants and the Stanford University McGee Grant.

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Supplementary Material Online

Detailed description (1) of $^{40}$Ar/$^{39}$Ar geochronology and TREE geochemistry analytical techniques, (2) a table of each individual age determination, (3) a K/Ca Discrimination plot for samples with ages between 31.0 and 31.2 Ma, and (4) a table of TREE concentrations on matrix volcanic glasses (all values in ppm).