

Pliocene - Quaternary subsidence and exhumation of the Kern arch, southwestern Sierra Nevada, CA, linked to mantle lithosphere removal Robinson Cecil, Zorka Saleeby, Jason Saleeby, Ken Farley California Institute of Technology, Pasadena, CA USA

. Introduction and Motivation

Thermomechanical models of mantle lithosphere removal from beneath the southern Sierra Nevada region, California, predict a complex spatio – temporal pattern of vertical surface displacements. We evaluate these models by using (U-Th)/He thermochronometry, together with other paleothermometry estimates, to investigate such topographic transients. We target strata of the Kern arch, a crescent-shaped uplift located in the SE San Joaquin Basin. Kern arch stratigraphy provides a unique record of subsidence and exhumation in a sensitive region immediately adjacent to the delaminating mantle lithosphere at depth.



Conceptual model of the 3-D delamination of the arclogite root from the Sierra Nevada batholith. A: Early stages of regional east to west delamination. B: hypothetical necking off of a mega-boundin, which promoted ca. 3.5 Ma volcanism. C: initiation of S to N components along southern end of residual root. D: continued N to S delamination progressing to the current state of the Isabella anomaly suspended southeasteard into the deeper mantle from the area of residual root attachment under Tulare Basin. Figure from Saleeby et al. 2012.

2. Delamination and vertical surface displacements



Comparisons of vertical displacement of the eastern Sierra crest and Tulare Basin center over 24 m.y. of model time as predicted by a range of models. The model preferred by Saleeby et al. predicts a minimumof 800 m of rock uplift at the Sierran crest and 500 m of subsidence in the Tulare Basin in mid-Pliocene - Quaternary time.

Plots of surface topography at three time intervals, showing an inital phase of subsidence, followed by uplift. In this model, topography signals are symmetric about the center of a dripping mass. The model assumes the mantle lithosphere instability does not migrate with respect to the overlying plate.



arch wells suggest uplift and truncation of the local geotherm (see plot at left)

Parsons #1



Well	Elevation (m)	Range of sample collection depths (m)	Range of peak Temps (°C)	Average post- 6 Ma sub. (m)	Average post- 1 Ma exh. (m)
Fuhrman #1	285	1100 - 1510	70 - 85	1500*	1346*
Richfield SP #15-1	317	1270 - 1540	83 - 88	2425	1732
Dyer Creek #48 ¹	248	988	73	1790	1580
Parsons #1	117	1600 - 2020	84 - 89	1187 [‡]	1110 [‡]
Smoot #1	239	335 - 354	69 - 71	1655	1828

Reeg, 2008. Tomographic observations connecting convective downwellings with lithospheric source regions, Sierra Nevada. EOS Trans. AGU, v. 89(53).

Saleeby et al., 2012, Epeirogenic transients related to mantle lithosphere removal in the southern Sierra Nevada region, California, Part I: Implications of themo-mechanical modeling, Geosphere.



were buried to temperatures of 69 – 71 °C.

These estimates are also represented in subsidence curves for the Kern arch shown below. Note that The timing of rapid subsidence and uplift of the arch is coincident with increasing subsidence rates in the Tulare Basin.

7. Surface transients in the Kern arch - Tulare **Basin region**

