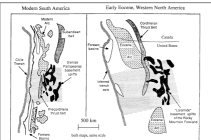


# Sierra Pampeanas as an analog Behind missing arc Early Eocene, Western North America Modern South America Cordilleran Thrust Belt United States 500 km Mountain Foreland Jordan & Allmendinger, Am. J. Sci., 1986

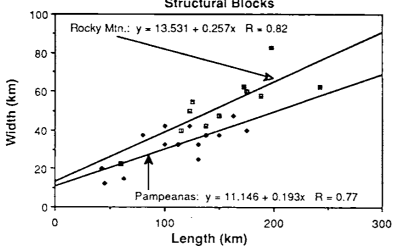
So what of this analog? Style of deformation is similar, but is that reflective of driving force or simply the way that kind of crust shortens?



# Sierra Pampeanas as an analog

# Similar structural style

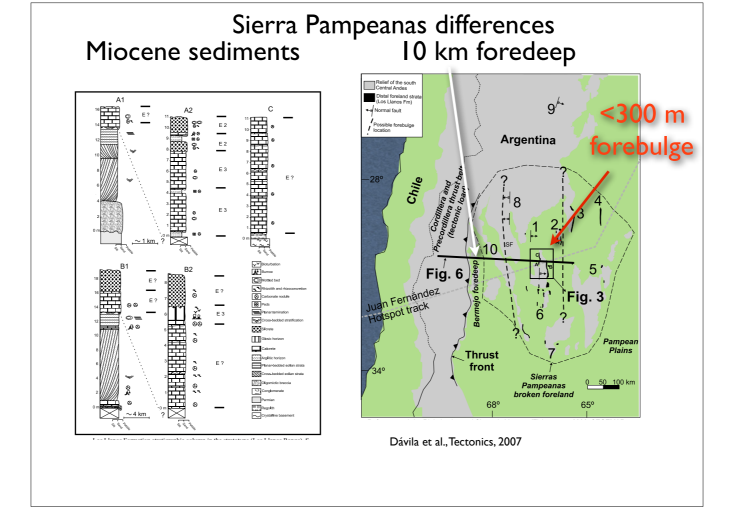
#### Dimensions of Rocky Mtn. & Pampeanas Structural Blocks



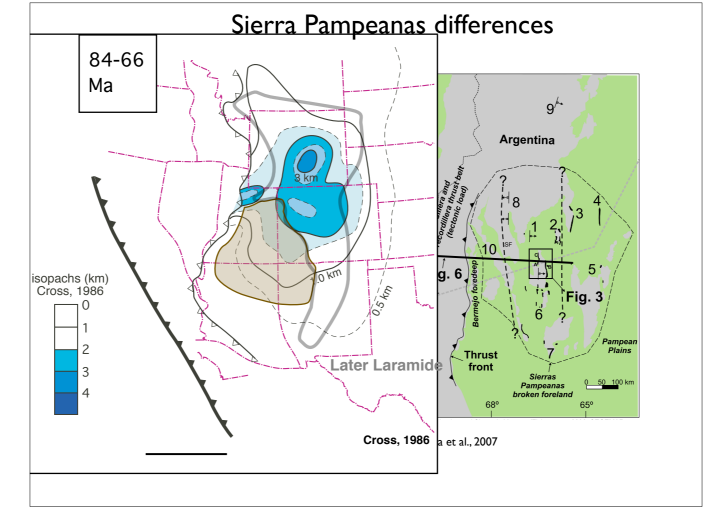
- Rocky Mountain Foreland
- Sierras Pampeanas

В.

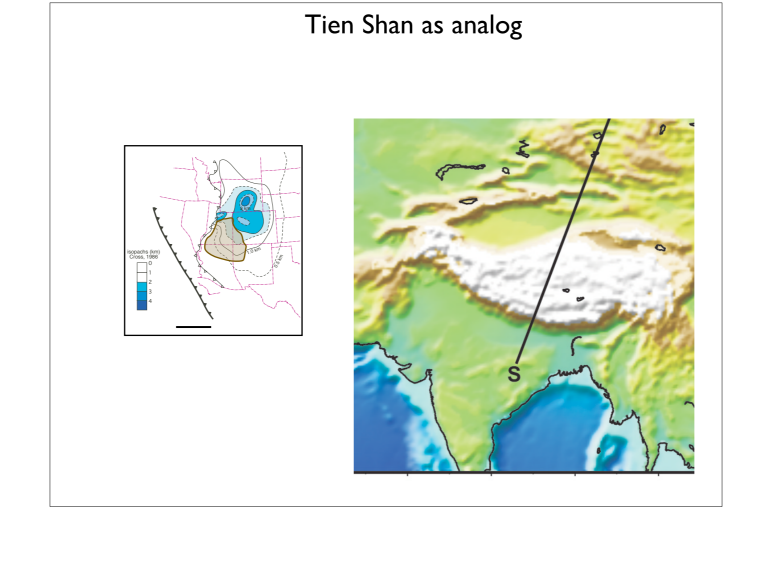
Jordan & Allmendinger, Am. J. Sci., 1986



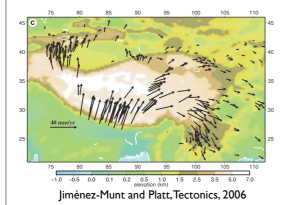
What of pre-shortening sedimentation? In Pampeanas, most sections only a few 10s of meters; up to maybe 300m in some wells. There is a  $\sim$ 10km deep foredeep to the west...



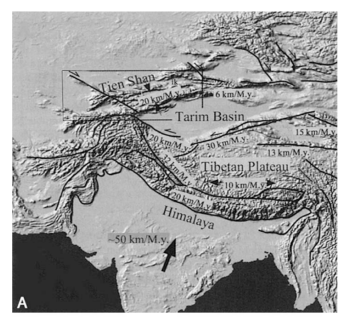
Rockies has kilometers of section. Also has undeformed Colorado Plateau between foreland and thin-skinned deformation--larger than entire Pampean orogen!



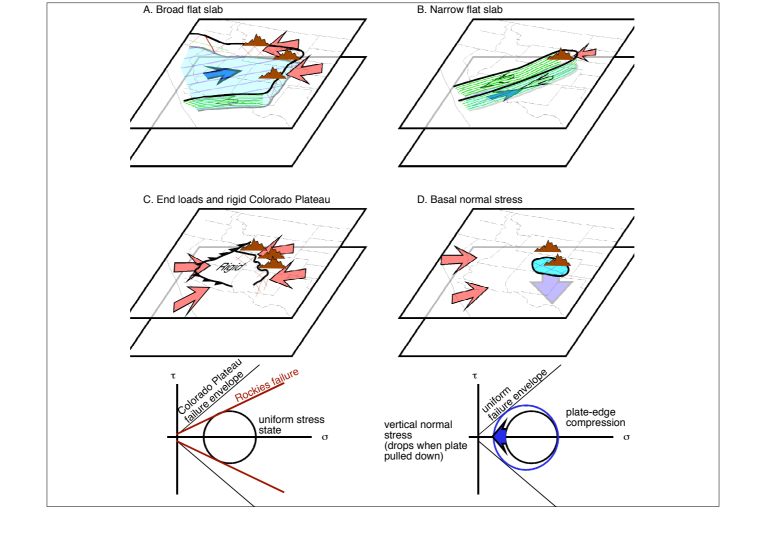
### Tien Shan differences



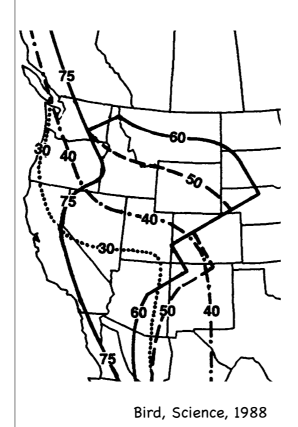
Is there an "India"?
Active shortening between collider and foreland mountains?
Colorado Plateau as rigid as Tarim Basin?
Subsidence pre-shortening?



Dickerson, Tectonophysics, 2003



# Flat slab predictions



# I) Removal of lithosphere

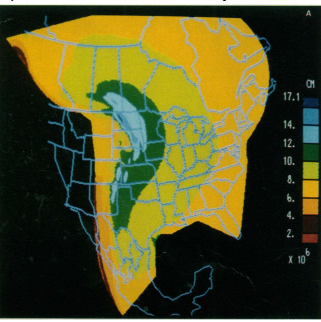
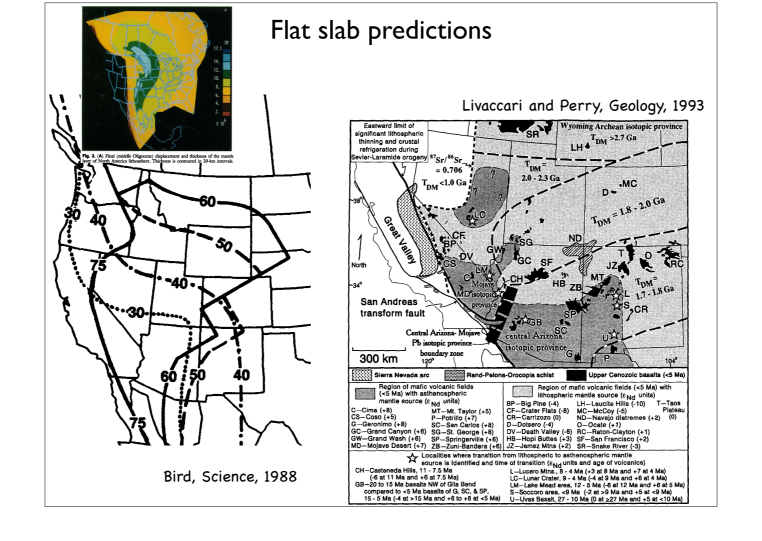
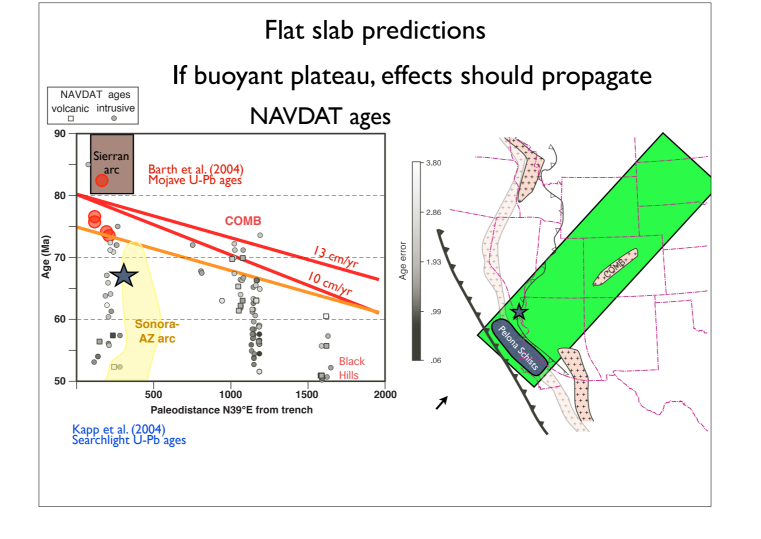
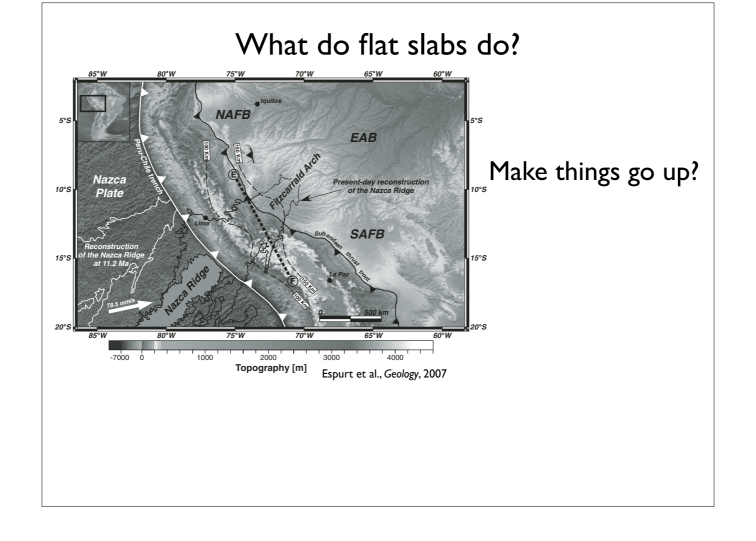
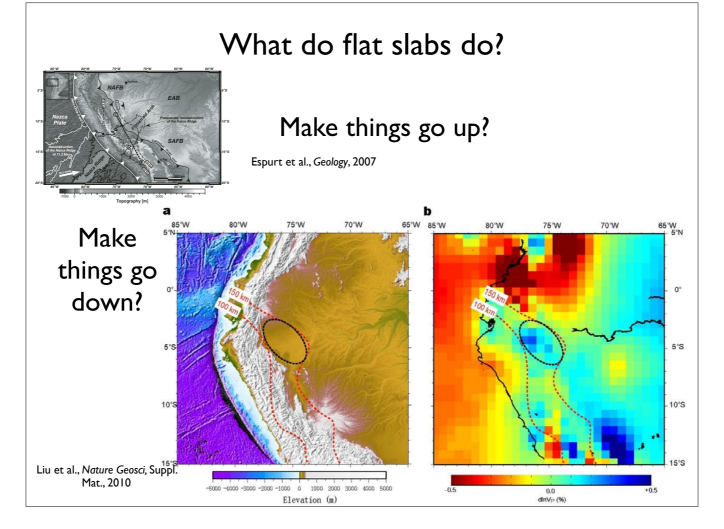


Fig. 3. (A) Final (middle Oligocene) displacement and thickness of the mantle layer of North America lithosphere. Thickness is contoured in 20-km intervals.







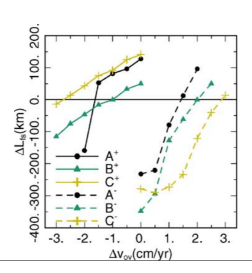


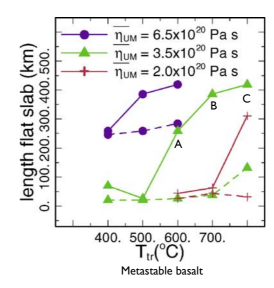
As an aside, the Skinner et al. 2013 paper argues that due to asymmetry in spreading in Pacific, Inca Plateau is 600 km farther east than shown here

### What makes slabs go flat?

# Oceanic plateau under some circumstances

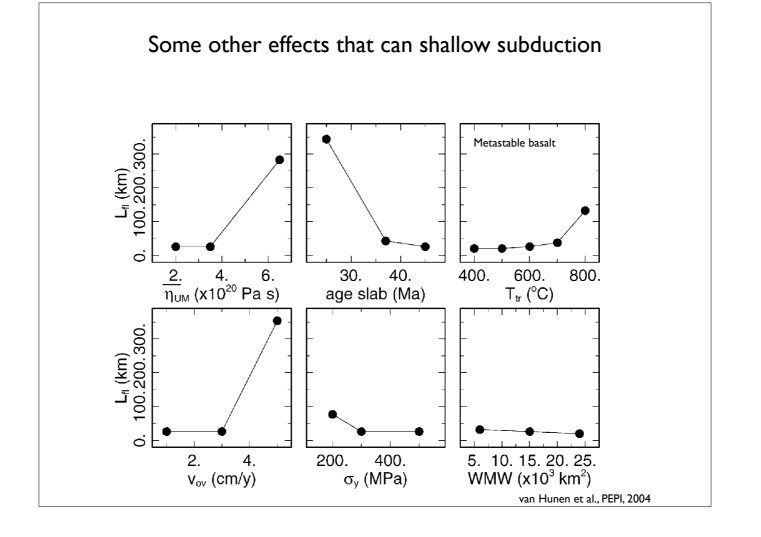
(Models with plateau solid lines, without dashed) van Hunen et al., PEPI, 2004

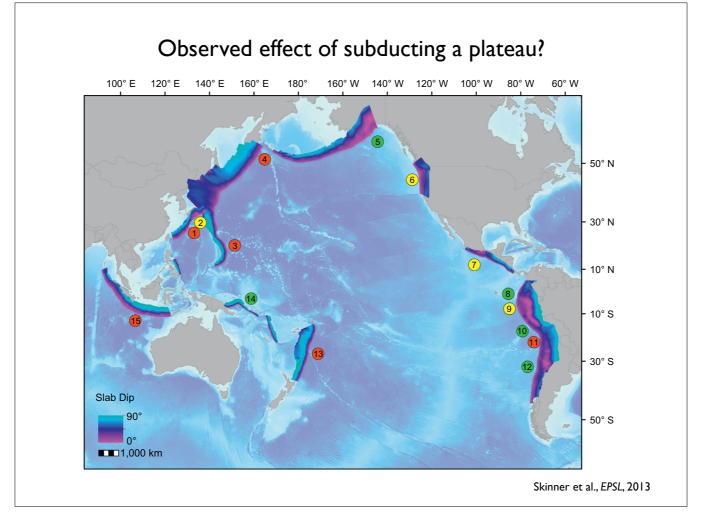




# Rapidly moving upper plate under some circumstances

(Models with doubly thick plateau solid lines, no plateau dashed) van Hunen et al., PEPI, 2004





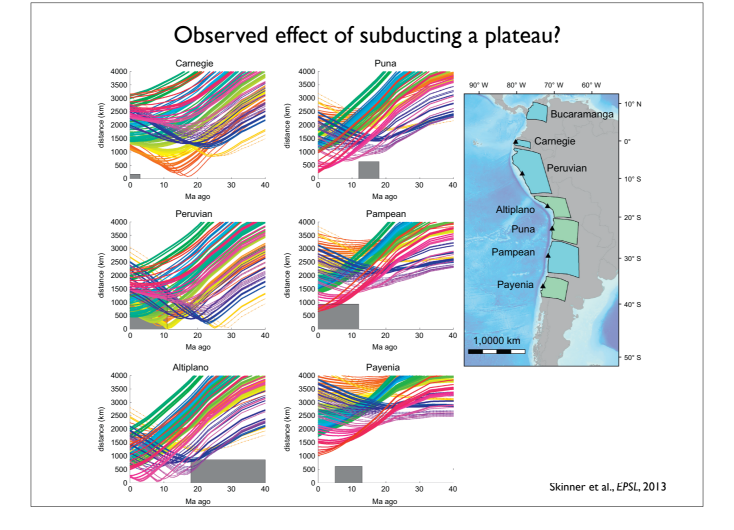
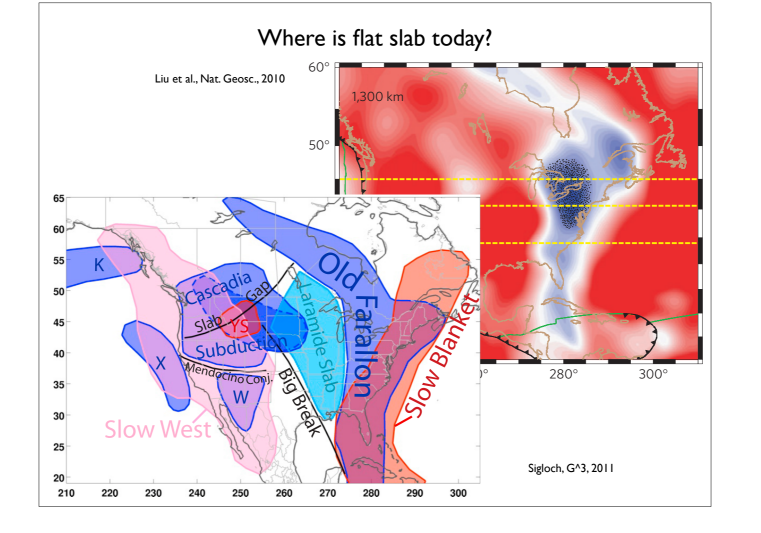
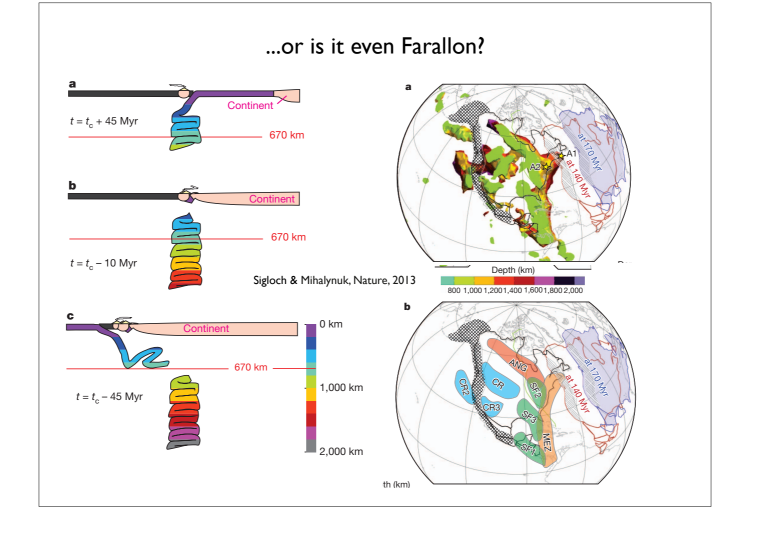


Fig. 3. Location of Pacific—Farallon/Nazca conjugate features relative to a given flat slab. We have placed points along Pacific plate bathymetric highs, and created conjugate features using standard plate reconstruction techniques and the rotation model of Müller et al. (2008). A plot for each flat slab shows the proximity of a reconstructed point on the bathymetric anomaly to that flat slab, plotted as a function of time. The thickness of the line scales with the crustal volume in a 100 km 200 km box around the Pacific plate conjugate point. The grey box represents the spatial and temporal extent of the flat slab from Ramos and Folguera (2009).

We expect impactors to pass through this target zone if the buoyancy hypothesis is the cause of the flat slabs. The map shows the location of the flat slabs along the South American margin (Ramos and Folguera, 2009). The black triangles are the point from which our distances are calculated. See Supplementary Table 3 for information about the conjugate points.





# Collision predictions

South-to-north movement of igneous gap (and emplacement of schists)

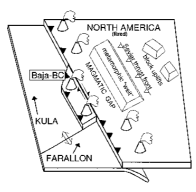
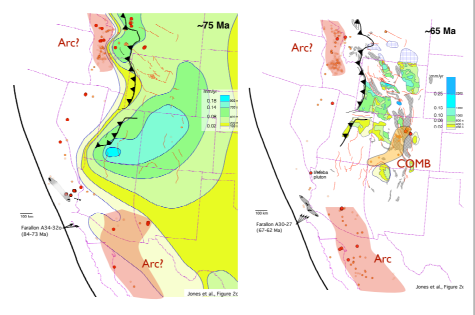


Figure 2. Paleogeographic configuration of dextral transpressional collision ("run") of Baja BC microplate and North America, resulting in the Laramide orogeny. Baja BC is inferred to have had an east-dipping subduction zone beneath its western edge and dextral, transpressional fault system on its eastern edge, which shut off subduction-related arc magmatism on adjacent North America during its northward movement.

Maxson & Tikoff, Geology 1996



# Collision and collapse predictions

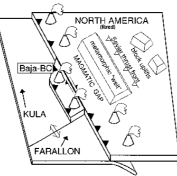
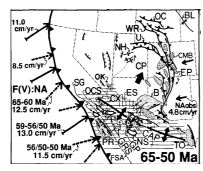
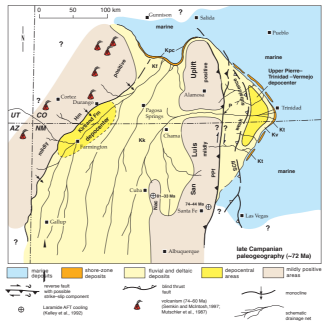


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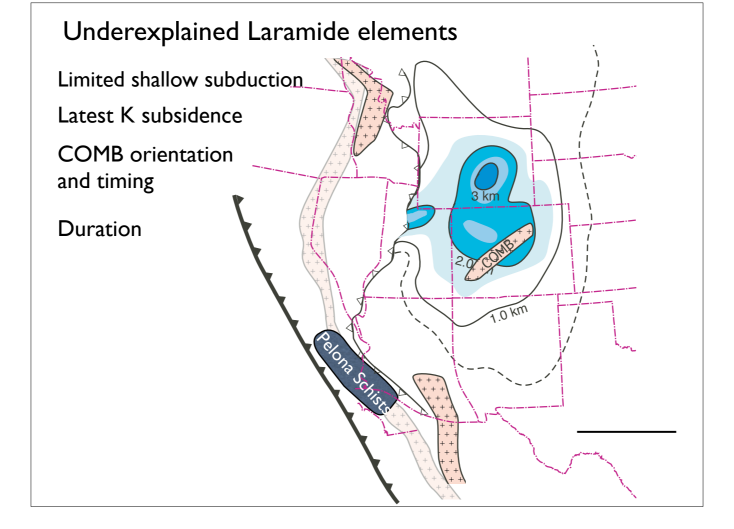
#### Rigidity of Colorado Plateau



Cather, 2003

Cather (2003)
estimates 1/2 to
3/4 of structural
throw on
Hogback
Monocline could
be during
deposition of
Kirtland Frm,
74-67 Ma

#### Collision and collapse difficulties NORTH AMERICA Where is collisional deformation near margin? FARALLON Figure 2. Paleogeographic configuration of dextral transpressional collision ("run") of Baja BC microplate and North America, resulting in the Laramide orogeny. Baja BC is Why would Sevier belt shutdown? inferred to have had an east-dipping subduction zone beneath its western edge and dextral, transpressional fault system on its eastern edge, which shut off subduction-related arc magmatism on adjacent North America during its northward movement. Why was igneous activity temporally tied F(V):NA to Laramide? 65-60 Ma 12.5 cm/yr 59-56/50 Ma 13.0 cm/yr 56/50-50 Ma\* 11.5 cm/yr



So we have some contradictions. Also note Colorado Plateau, extent of arc shutdown. UNclear if schists record true flat slab

