

# Relative Sea Level

- $\Delta RSL = \Delta OSL + \Delta GIA + \Delta VCM$
- $\Delta VCM$ 
  - largest probable signals on 100-year timescale
  - areas of large  $\Delta VCM$
  - California  $\Delta VCM$  = earthquake cycle + crustal fluids
  - Many coastal cities have large VCM

RSL - relative sea level

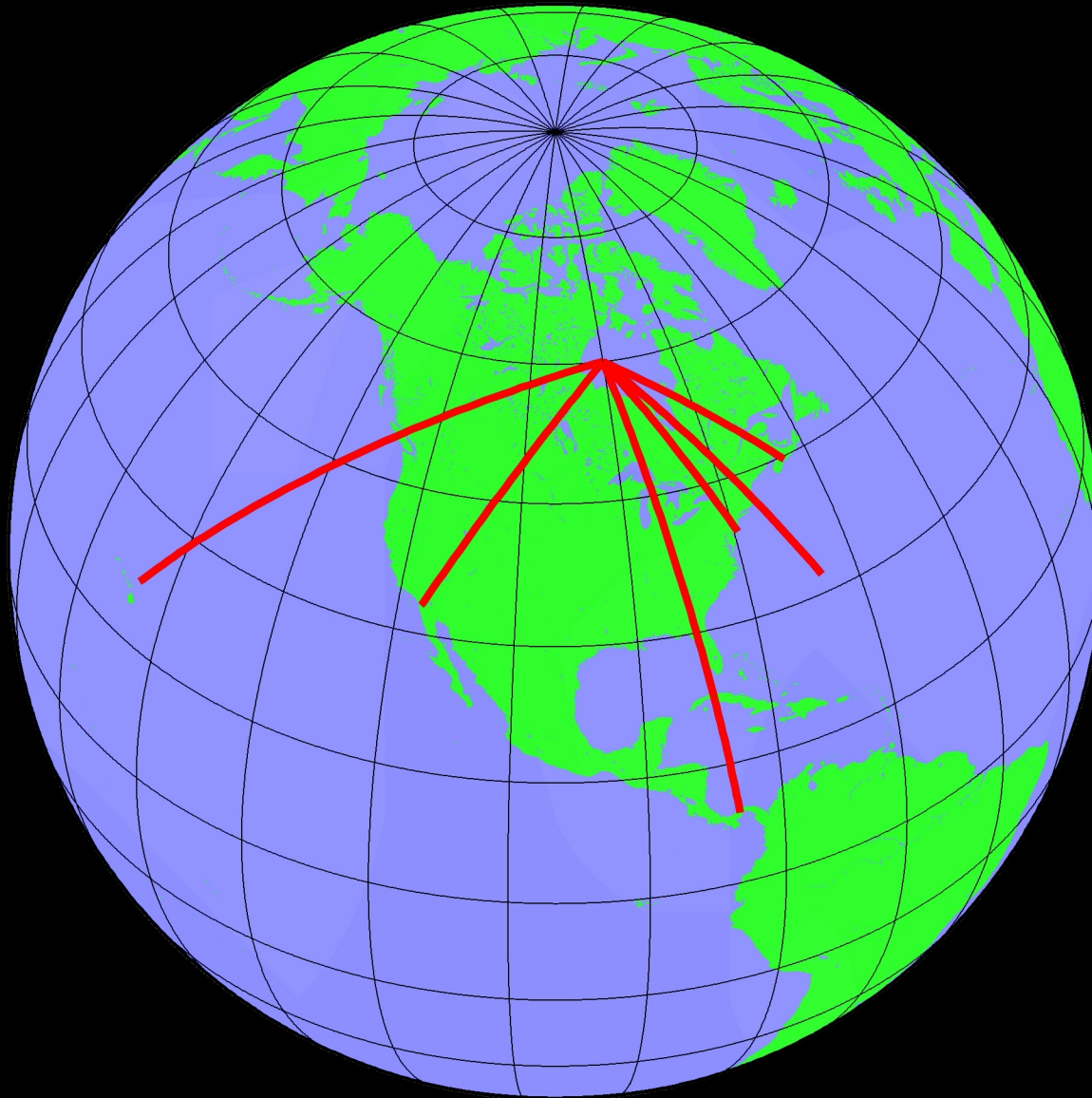
OSL - ocean sea level

GIA - glacial isostatic adjustment

VCM - vertical crustal motion

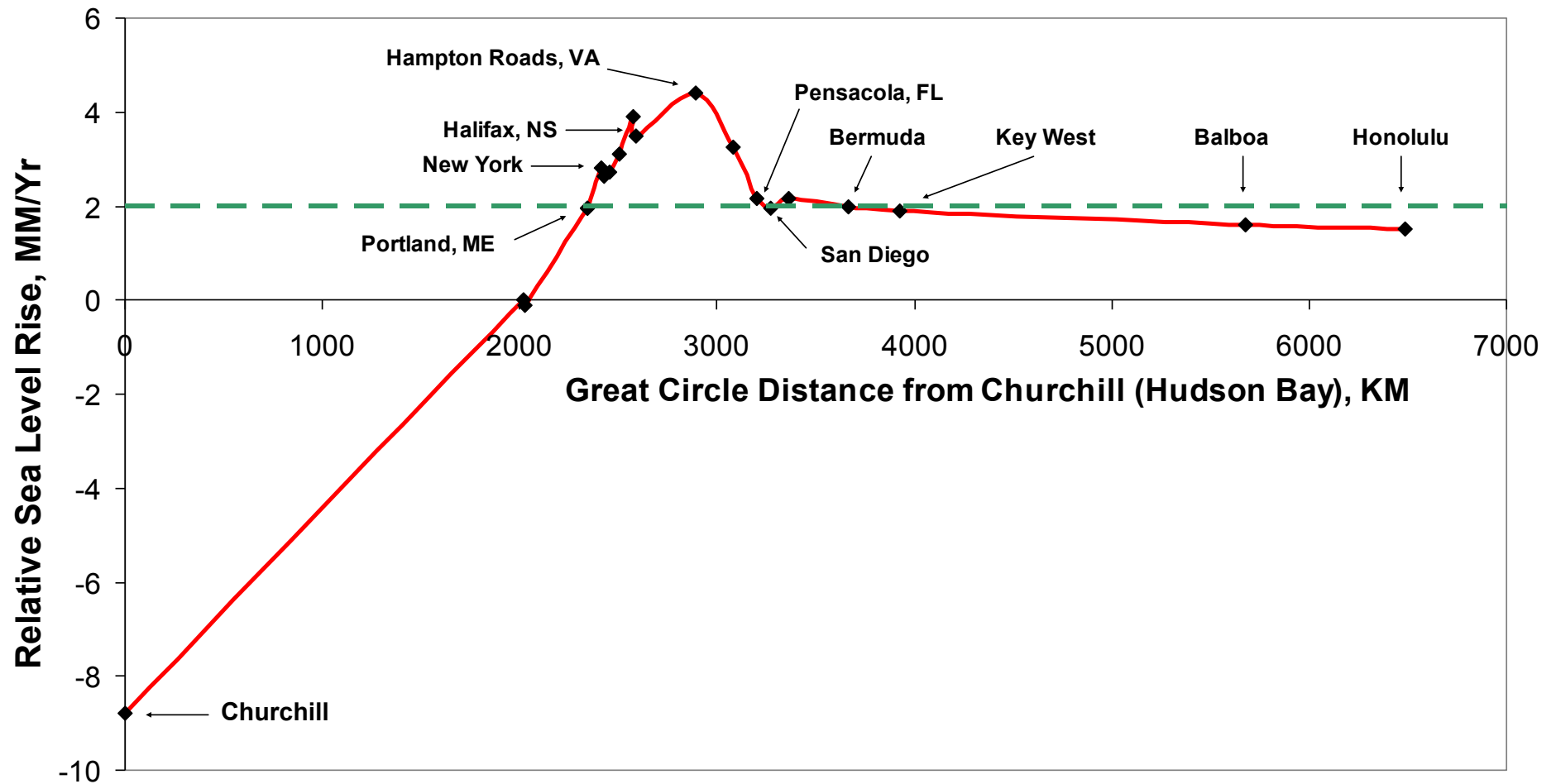
vertical surface deformation  
from glacial isostatic  
adjustment

# Great Circle Distances from Hudson Bay to Near and Far Field Tide Gauges



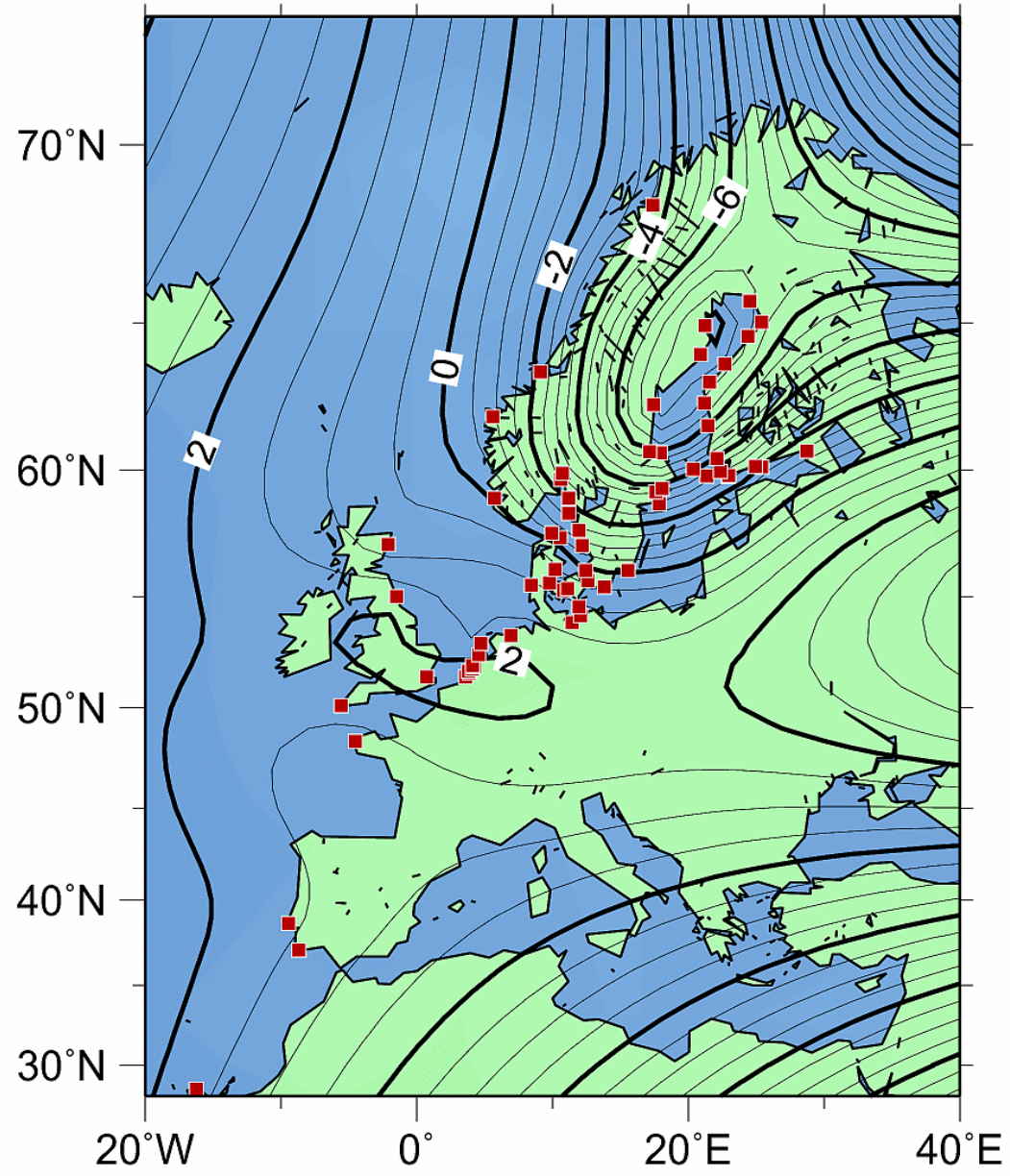
Miller L , and Douglas B C Phil. Trans. R. Soc. A  
2006;364:805-820

## Relative Sea Level Trends and Distance from Hudson Bay

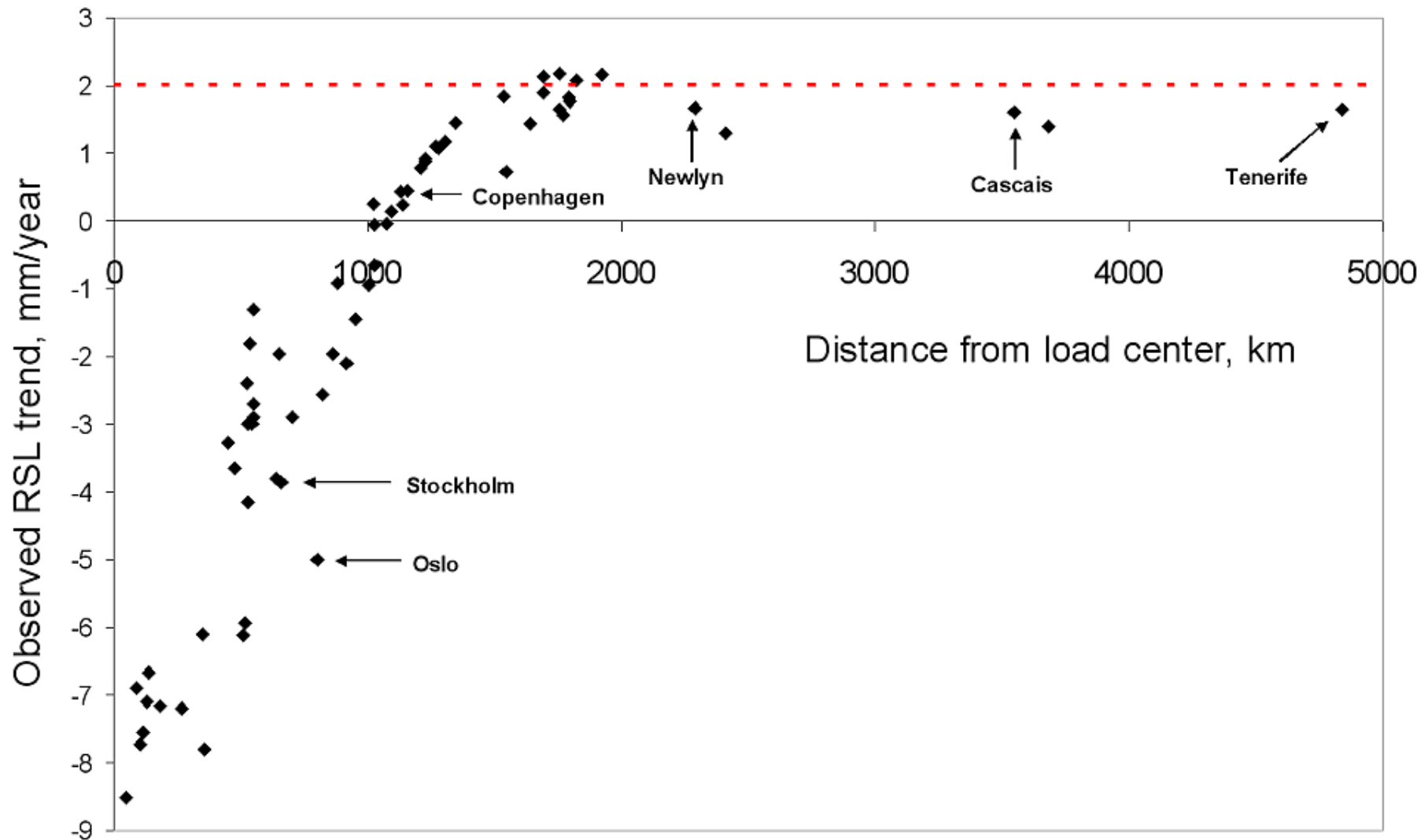




# RSL Rise in Europe

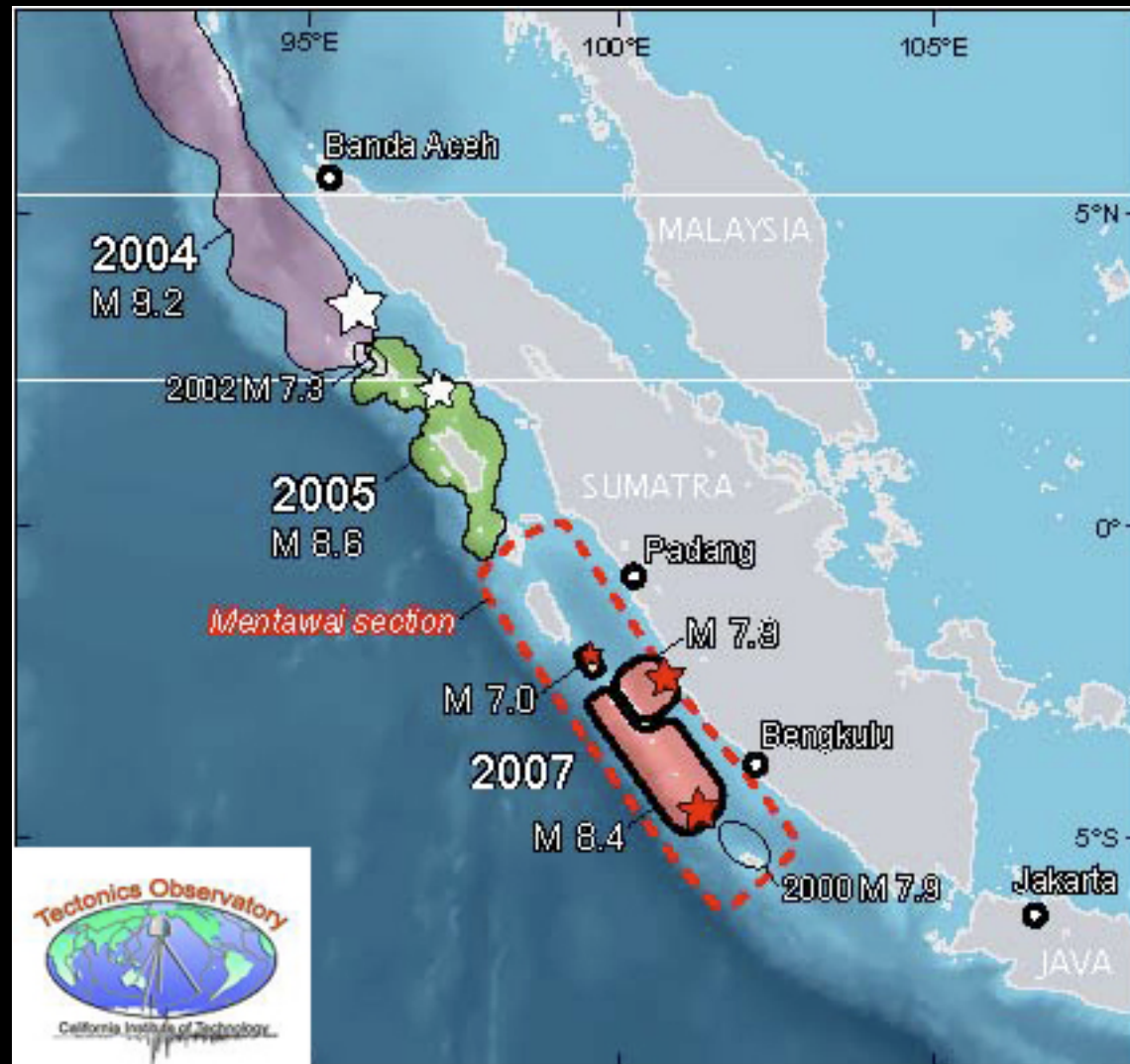


## 20th Century Relative Sea Level Trends in Europe



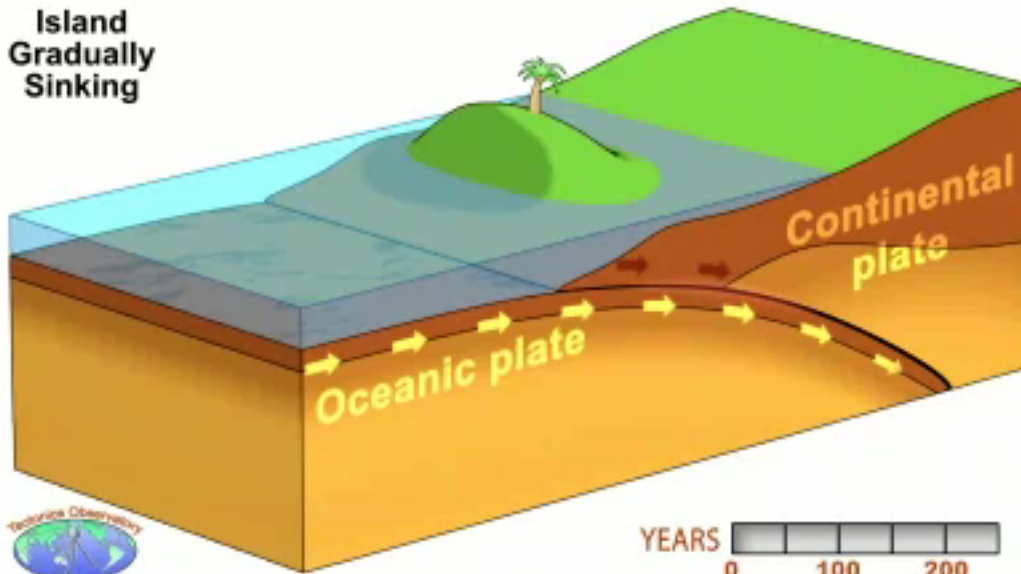
# vertical crustal motion from earthquakes

# Great Sumatra Earthquake, 2004

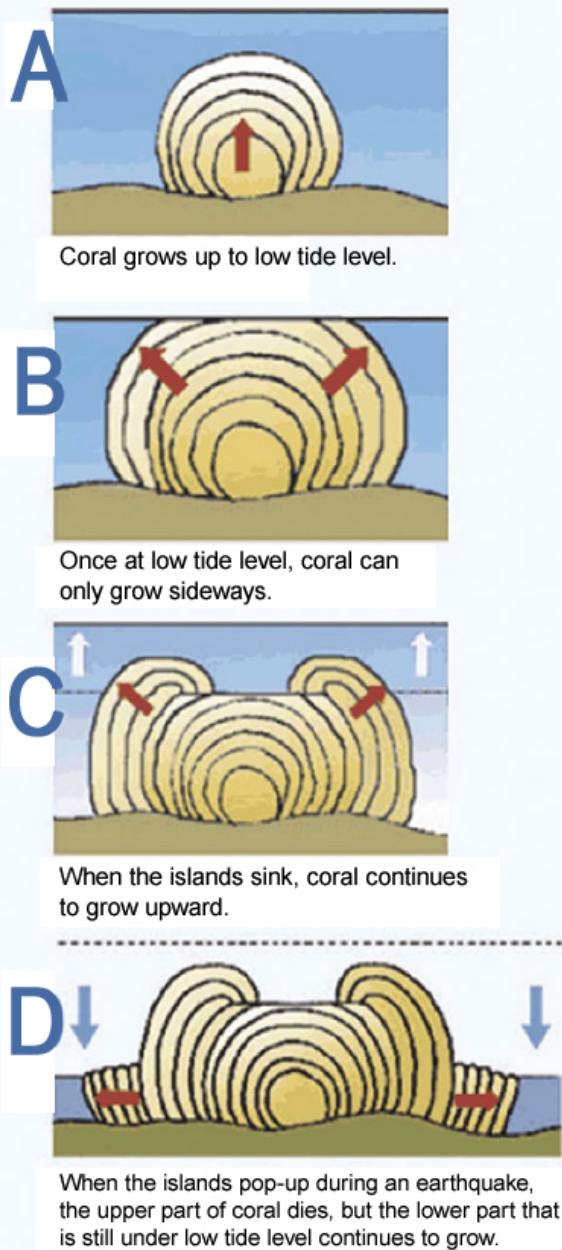


# Great Sumatra Earthquake, 2004

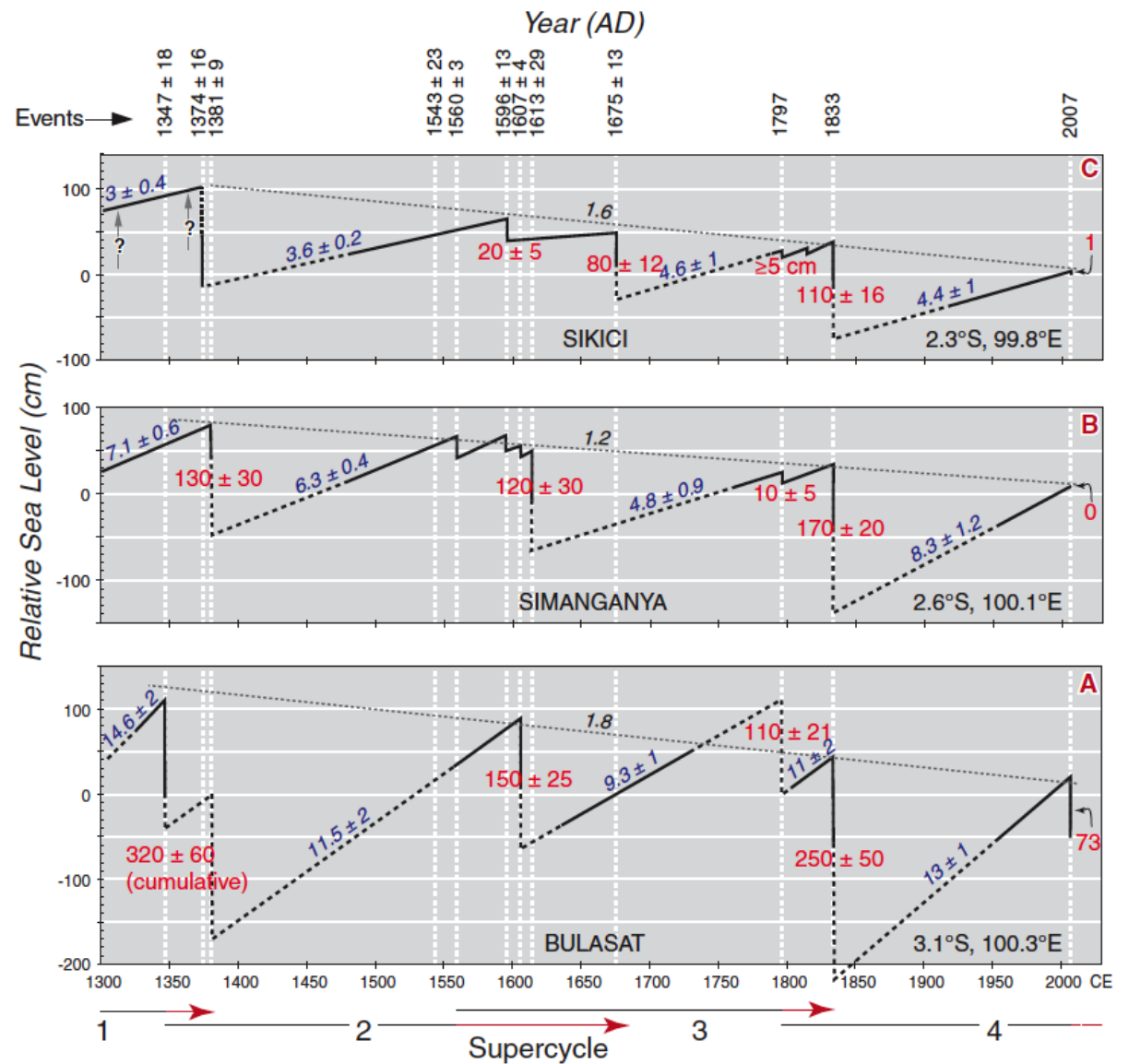
Island  
Gradually  
Sinking



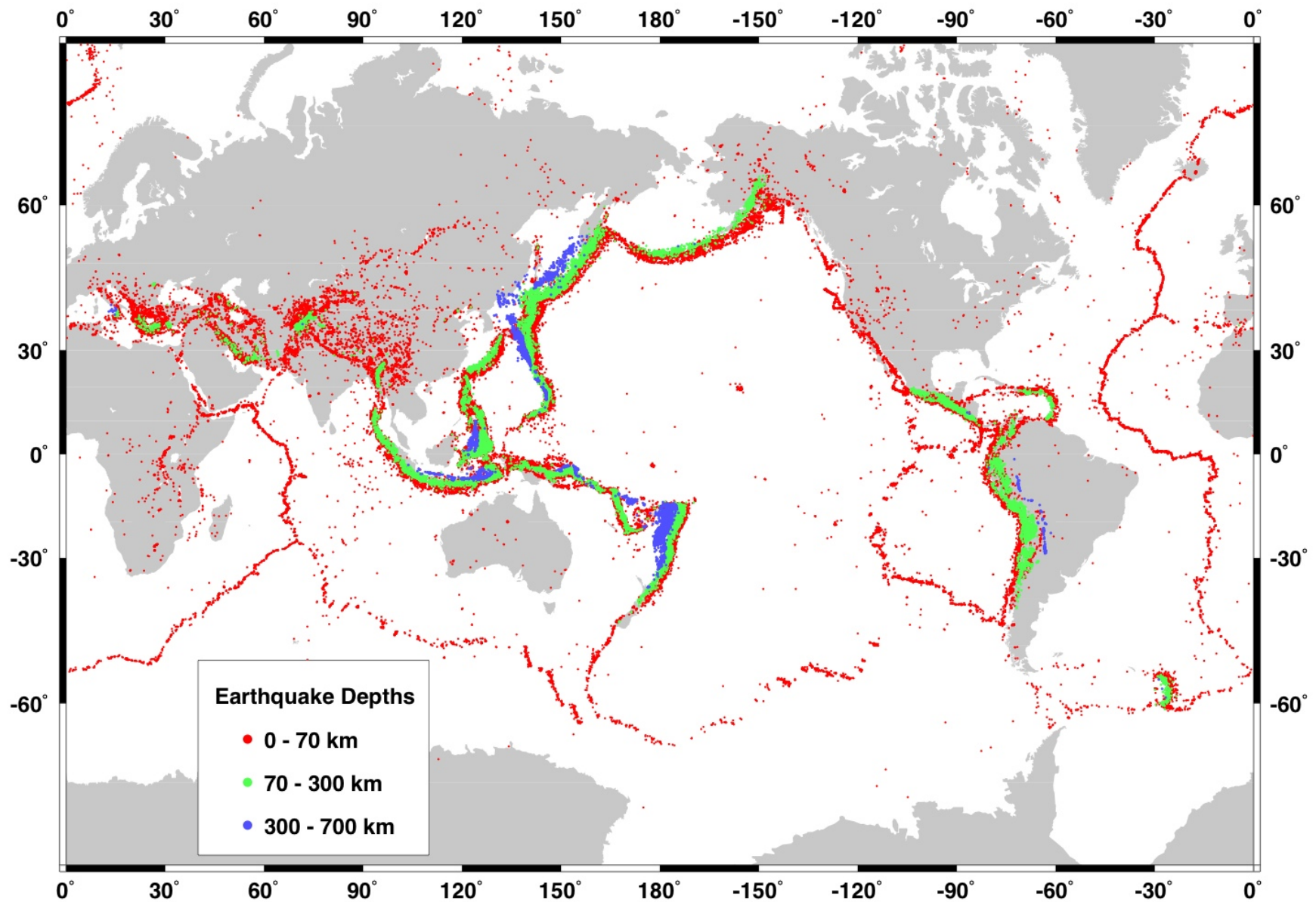




Sieh et al., Science, 2008



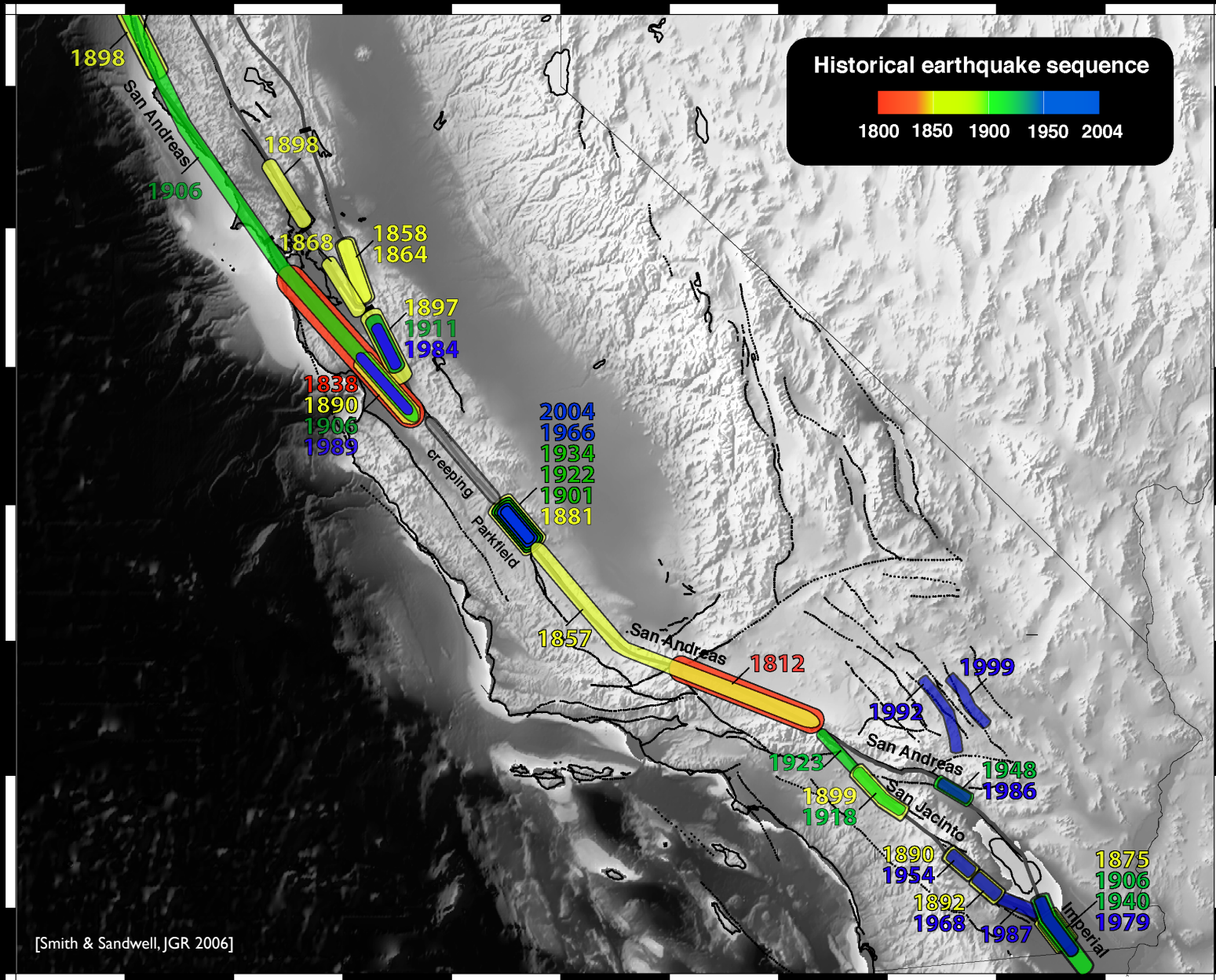
**Fig. 2.** Histories of interseismic submergence and coseismic emergence through seven centuries at sites (A) Bulasat, (B) Simanganya, and (C) Sikici. Data constrain solid parts of the curves well (fig. S4); dotted portions are inferred. Emergence values (in centimeters ± 2σ) are red. Interseismic submergence rates (in millimeters per year, ± 2σ) are blue. Millennial emergence rates are black. Vertical dashed white lines mark dates of emergences. Red arrows at bottom highlight the timing of the failure sequence for each supercycle.



Engdahl et al., 1997

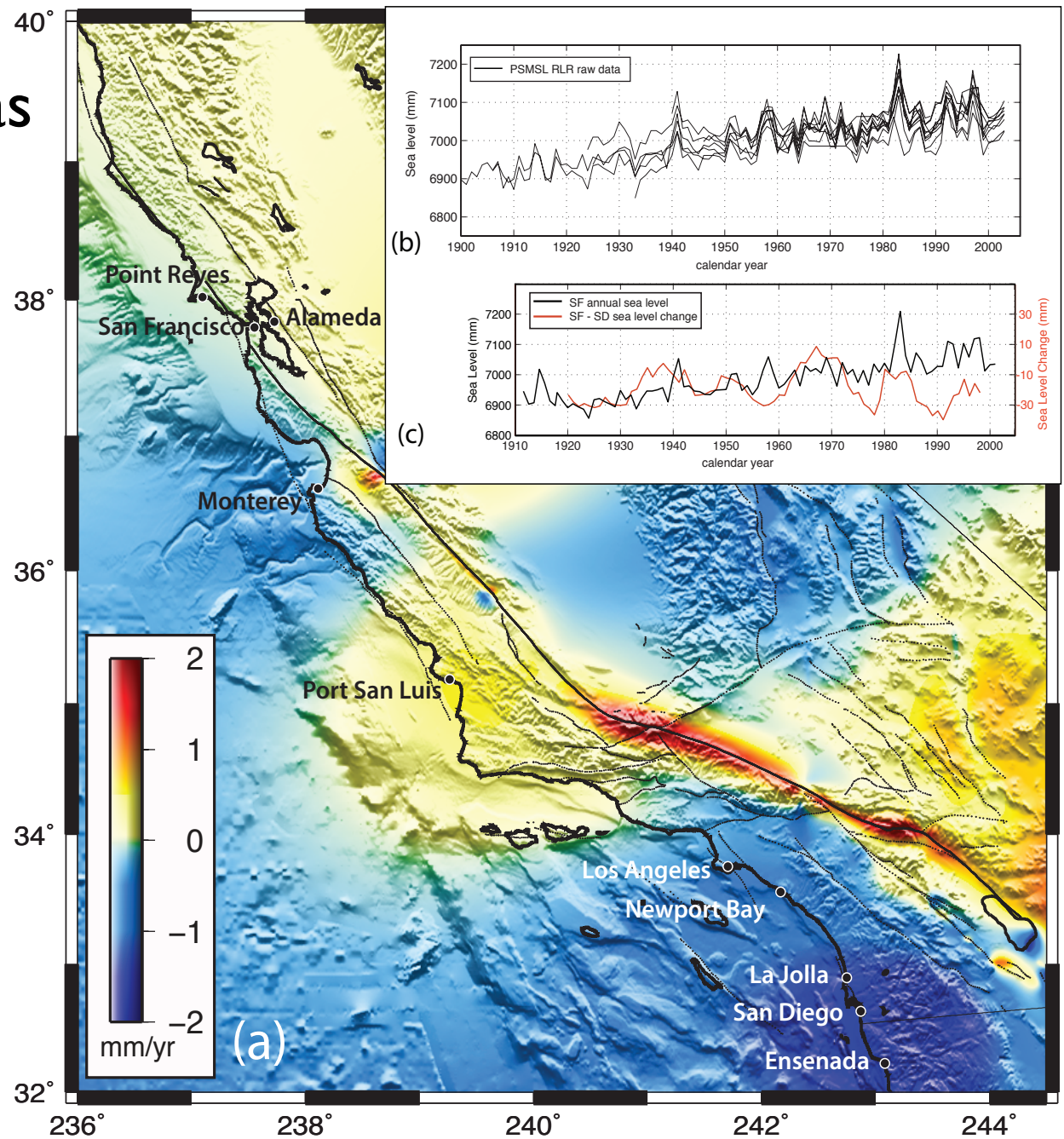


# California Earthquakes





# Vertical motion due to San Andreas Fault, earthquake cycle



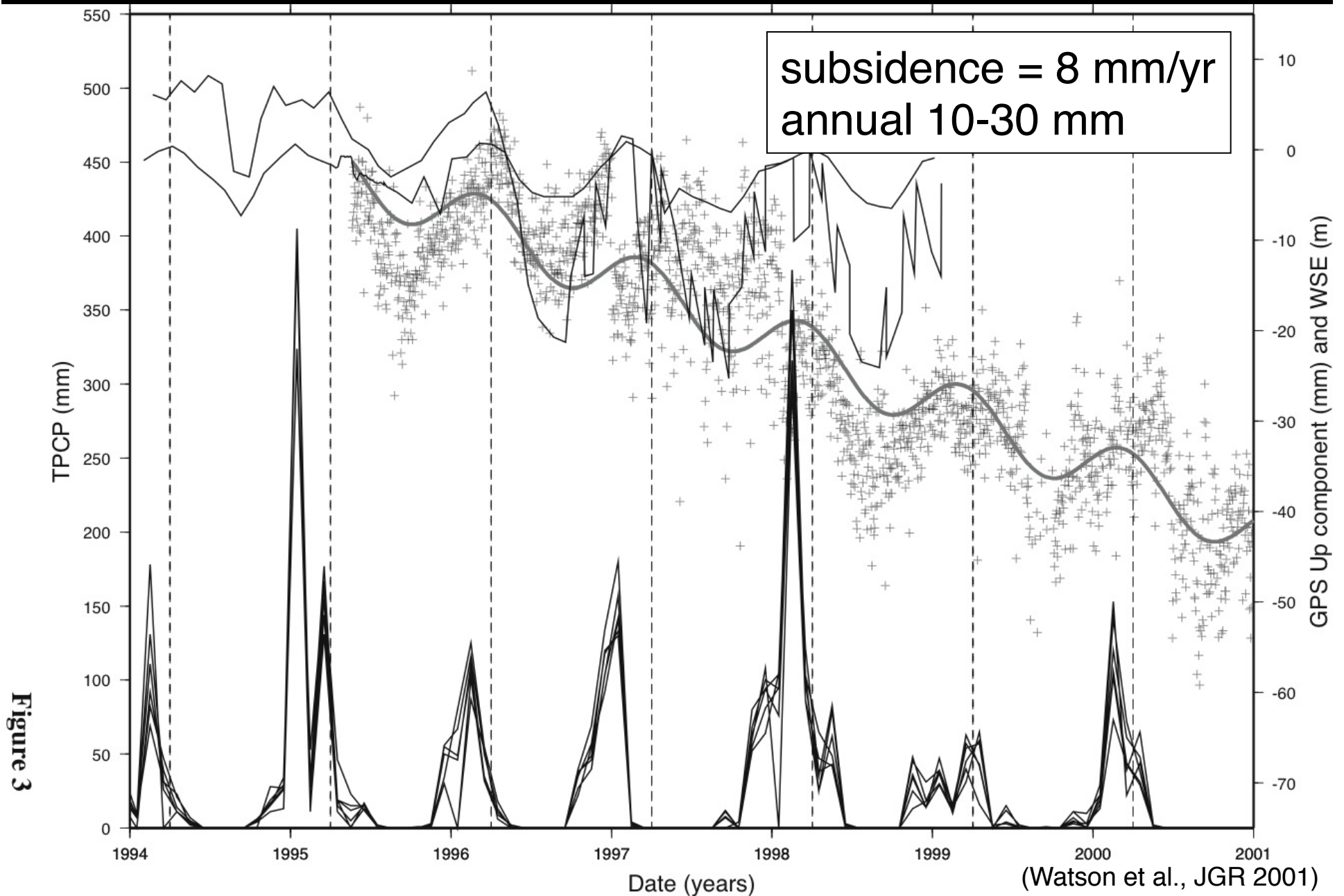
[Smith-Konter et al., 2014]

vertical surface deformation  
from withdrawal of crustal  
fluids - water and oil





# Groundwater in LA Basin





## Historic Houston Subsidence 1906 - 1978

Data Source: National Geodetic Survey  
Contour Interpretations: HGCSD

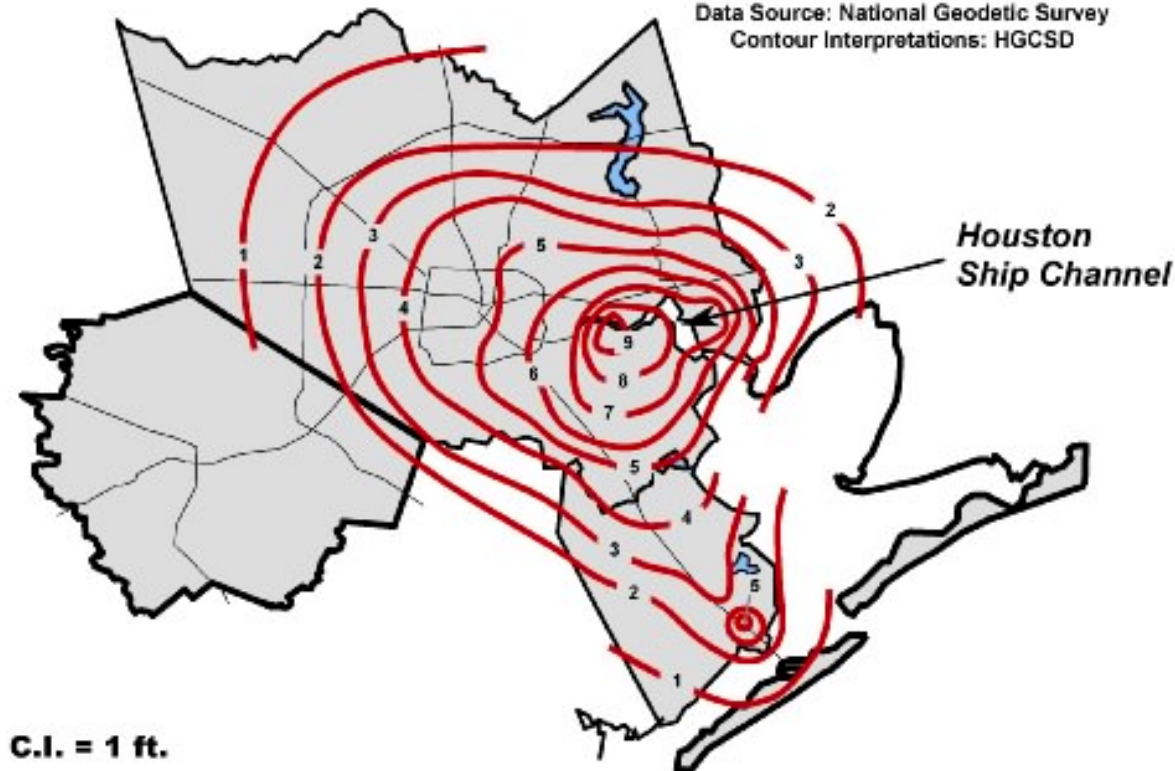


Figure 3. Subsidence occurring between 1906 and 1978 in the Houston-Galveston region, Texas.  
Map courtesy of Houston-Galveston Coastal Subsidence District

By 1979, the Houston Ship Channel area had subsided as much as 10 feet and over 3200 square miles of the Houston metropolitan area had sunk an average of one foot (Galloway et al, 1999). Most of Houston's subsidence is due to compaction of subsurface clays because of withdrawal of ground water from surrounding aquifer beds (Zilkoski et al, 2001).

maximum subsidence rate = 40 mm/yr

Berman, 2005

The first documented instance of land subsidence due to fluid withdrawal was from the Goose Creek oil field near the city of Houston. In 1917 oil was discovered on the margin of Galveston Bay near the mouth of the present-day Houston Ship Channel. After production of several million barrels of oil, bay waters began to inundate the oil field. (Figure 1). Pratt and Johnson (1926) recognized newly formed faults and fissures that resulted from fluid withdrawal (Figure 2).

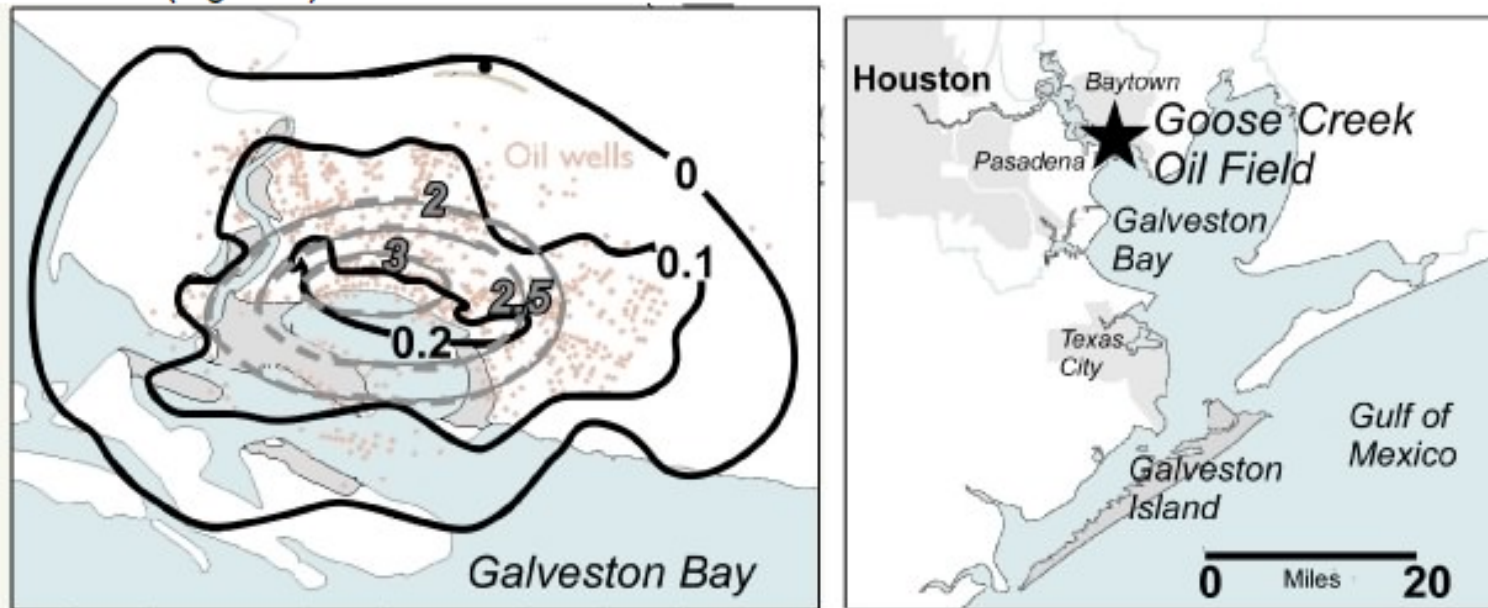


Figure 1. Measured subsidence between 1918 and 1926 around Goose Creek oilfield. Lines of equal subsidence (feet) for an 8-year period are shown in gray lines—for a 1-year period, in black lines. Modified from Galloway et al, 1999.

maximum subsidence rate = 100 mm/yr

# Subsiding Cities

Nelson 2009

The table below shows a list of cities throughout the world that have been experiencing subsidence problems. Note that most of these cities are coastal cities like London, Houston, and Venice, or are built on river flood plains and deltas, like New Orleans, Baton Rouge, and the San Joaquin Valley of central California. Mexico City is somewhat different in that it was built in a former lake.

City	Maximum Subsidence (m)	Area (km <sup>2</sup> )	Cause
LongBeach/Los Angeles	9.00	50	Petroleum withdrawal
San Joaquin Valley, CA	8.80	13,500	Groundwater withdrawal
Mexico City	8.50	225	filled lake
Tokyo, Japan	4.50	3,000	coastal sediments
San Jose, CA	3.90	800	bay sediments
Osaka, Japan	3.00	500	coastal sediments
Houston, TX	2.70	12,100	coastal sediments
Shanghai, China	2.63	121	coastal sediments
Niigata, Japan	2.50	8,300	coastal sediments
Nagoya, Japan	2.37	1,300	coastal sediments
New Orleans, LA	2.00	175	river sediments
Taipei, China	1.90	130	coastal sediments
Bangkok, Thailand	1.00	800	river sediments
Venice, Italy	0.22	150	coastal sediments
London, England	0.30	295	river sediments

# Vertical Crustal Motions can dominate RSL

## Earthquakes

Sumatra subduction - 1000 mm

California strike-slip - 200 mm

## Interseismic

Sumatra - 10 mm/yr

California - 1.5 mm/yr

## Groundwater

LA - secular - 3 mm/yr (Long Beach)

LA - annual - 10-30 mm/yr

Houston - secular - 40 mm/yr

New Orleans - secular - 8 mm/yr

## OIL

Houston (1920s) - 100 mm/yr