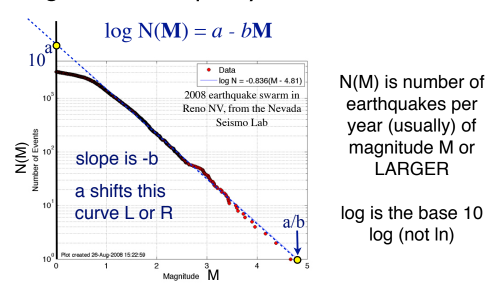
Year	Major quakes	Great quakes	Year	Major quakes	Great quakes
1969 1970	15 20	0	1989	06	1
		0			-
1971	19		1990	18	0
1972	15	0	1991	16	0
1973	13	0	1992	13	0
1974	14	0	1993	12	0
1975	14	1	1994	11	2
1976	15	2	1995	18	2
1977	11	2	1996	14	1
1978	16	1	1997	16	0
1979	13	0	1998	11	1
1980	13	1	1999	18	0
1981	13	0	2000	14	1
1982	10	1	2001	15	1
1983	14	0	2002	13	0
1984	08	0	2003	14	1
1985	13	1	2004	13	2
1986	05	1	2005	10	1
1987	11	0	2006	9	2
1988	08	0	2007	14	4
			2008	12	0
http://earthquake.usgs.gov/earthquakes/eqarchives/year/			2009	16	1
eqstats.php			2010	21	1

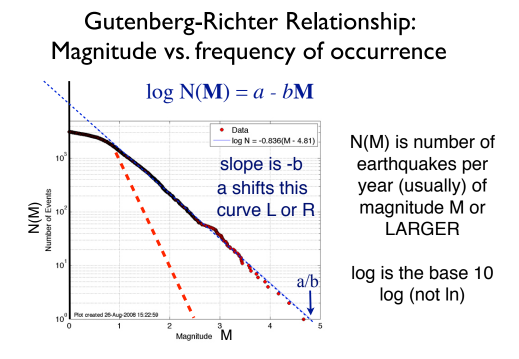
### Quakes per year. Major = 7-7.9; Great = 8 or larger.

### Gutenberg-Richter Relationship: Magnitude vs. frequency of occurrence

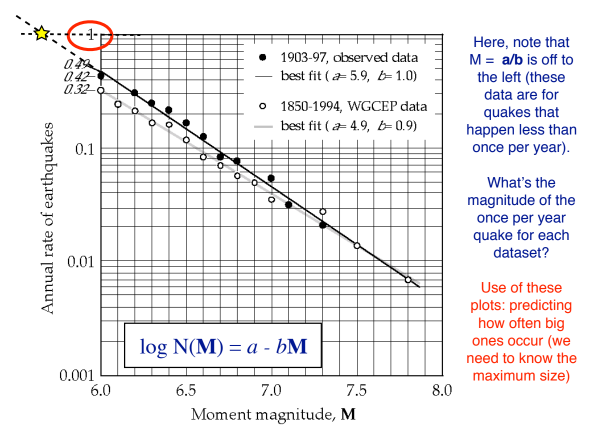


b is usually about 1 for tectonic earthquakes.
If data are for one year, then a tells us that on average once per year, a quake of magnitude (a/b) or bigger happens (a if b = 1).

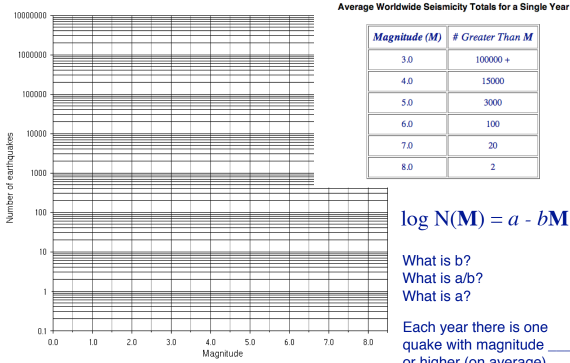
#### How does a affect the total # of quakes?



**b** is about 1 for tectonic earthquakes. It is about 2 for volcanic earthquakes and some earthquake swarms. What does this tell us about the distribution of earthquake sizes on volcanoes?



Southern California earthquake data R. Stein and T. Hanks, USGS

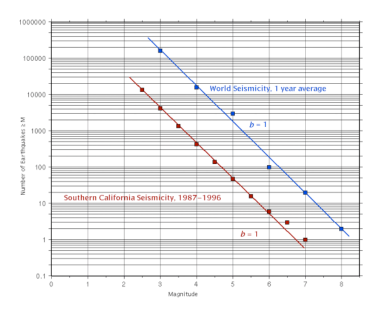


### Make the G-R plot for worldwide earthquakes

Southern California Earthquake Center

### $\log N(\mathbf{M}) = a - b\mathbf{M}$

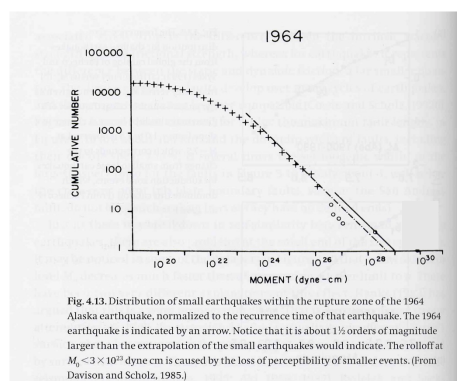
quake with magnitude or higher (on average).

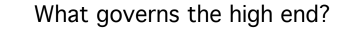


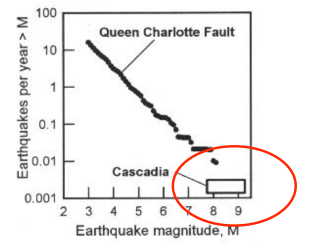
 $\log N(\mathbf{M}) = a - b\mathbf{M}$ 

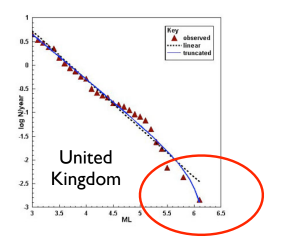
Southern California Earthquake Center

### Why does the curve flatten for small magnitudes?

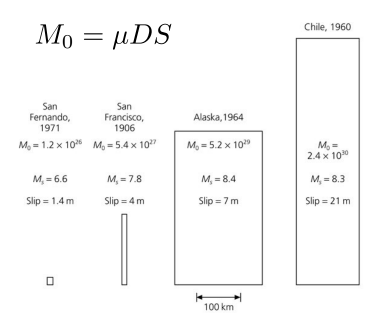




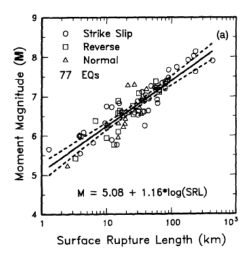




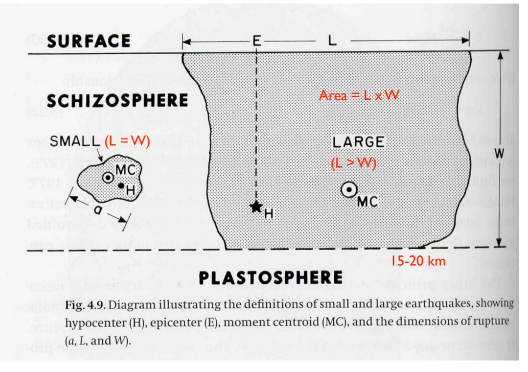
### Maximum earthquake size scales with dimension of the biggest fault in the area of interest



Moment magnitude versus rupture length

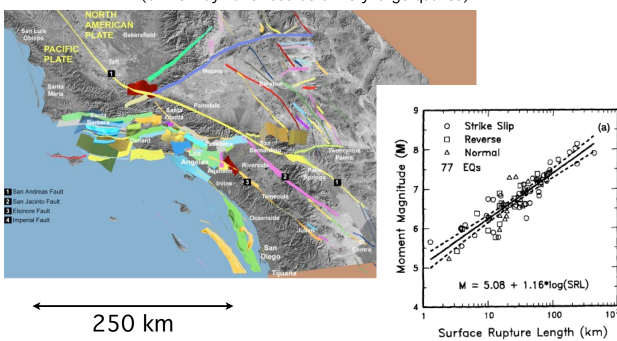


Wells and Coppersmith, 1994

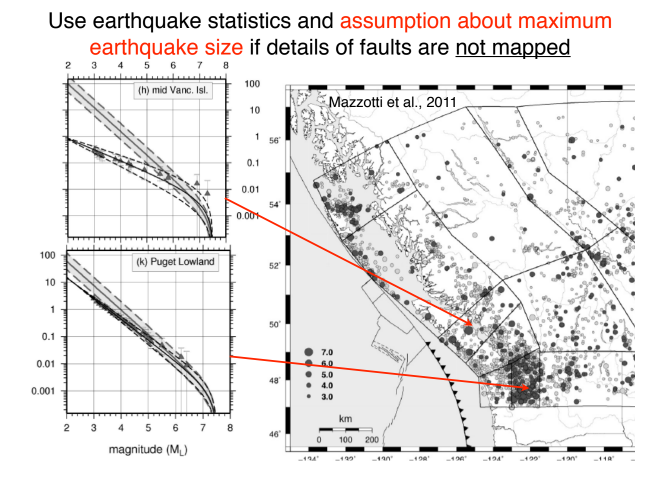


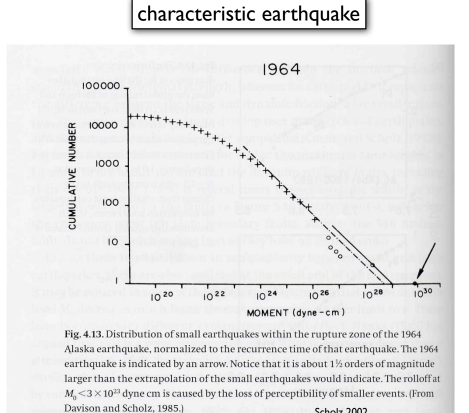
### Slip (s) scales with rupture length too, and $M_o = GsA$ . Therefore $M_o$ is proportional to $L^3$ (for small quakes) or $L^2W$ (bigger ones)

## Use fault length and scaling relationships to identify biggest quake if faults are mapped



(or we may have records of very large quakes)



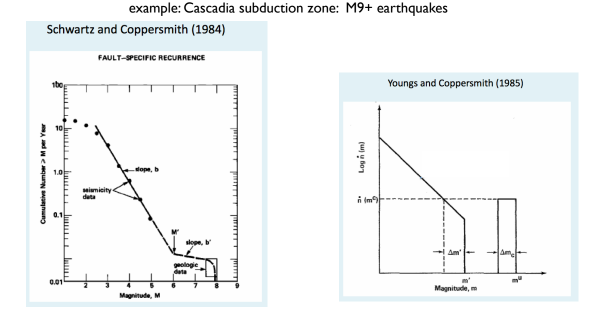


Scholz 2002

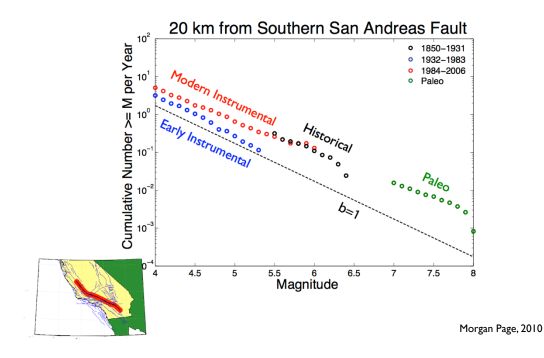
### characteristic earthquake

on faults with characteristic earthquakes, G-R seismicity statistics work for all but the giant "characteristic earthquake"

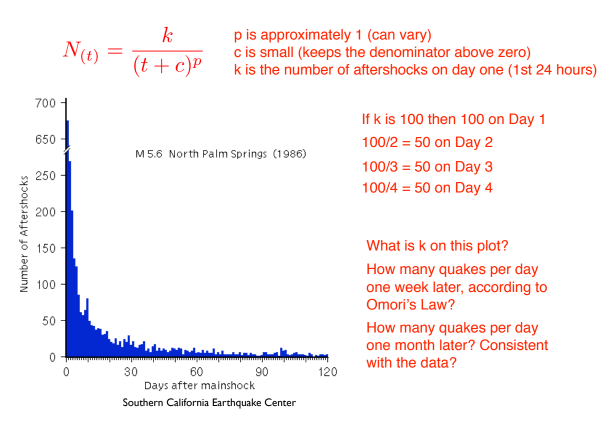
this earthquake has a characteristic magnitude and occurs more frequently than GR would suggest



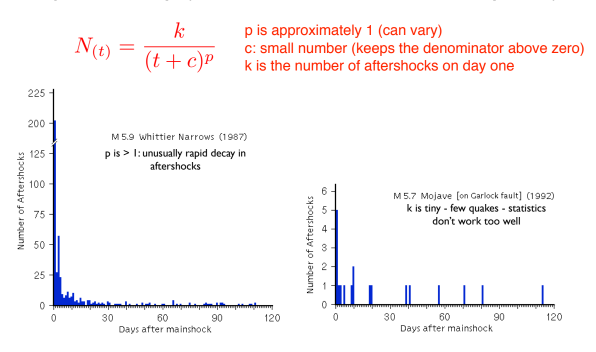
People are still arguing about whether the SAF has characteristic earthquakes or not. Seems to depend on which quakes you count (just on the fault? or in some region surrounding the fault, too?) Reason to count off-fault quakes: a big SAF quake could <u>start</u> on another nearby fault (several recent examples!)



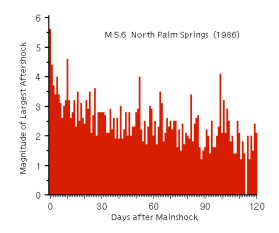
### Aftershocks: Omori's Law



## YMMV: different quakes have different aftershock productivity (and sometimes different decay rate)



# Bath's Law: the largest aftershock is I magnitude unit smaller than the mainshock



Does not work for every quake but seems to be true on average

Does it work for this one?

Combining GR statistics with Omori's Law gives probability of aftershocks with <u>particular magnitudes</u>, during specific time intervals after a big quake

