

Geophysical Abstracts 88, January-March 1937.

s.n - U. S. GEOLOGICAL SURVEY BULLETINS #800



Description: -

-Geophysical Abstracts 88, January-March 1937.

-

Netherlands Organization For the Advancement of Pure Research
(Z.W.O.) Current Research in the Netherlands -- Bio

U.S. Geological Survey bulletin -- 895A
Geophysical Abstracts 88,
January-March 1937.

Notes: 1

This edition was published in 1938



Filesize: 37.83 MB

Tags: #Magnetic #anomalies #and #epicentral #lines #on #the #South #Carolina #coastal #plain

Scaling Law of Earthquake Source Time

Within a few hours the oscillations had nearly died out, but became more violent again from about 16 h to 22 h. In this study, we considered the contributions of different processes: the steady tectonic loading, coseismic static stress transfer and post-seismic viscoelastic relaxation.

Viscous magnetization of 0.04

Abstract The East Kunlun Fault zone, striking E—W to WNW—ESE, has been recognized as one of the largest and most active left-lateral strike-slip faults in the China continent. GPS can provide another method of estimating long-term slip rates of active fault. They project an increase in sea level of 201 mm for the period 2000-2049, and of 534 mm for the period 2050-2099.

Geophysical abstracts, 88

The model was calibrated based on hourly sea level data for the stations mentioned above. Available geodetic data agree well with geological slip rates, both along the central portion of the fault and at the eastern tip. Black dash line and grey thin lines represent the Maqin-Maqu segment and other active faults in this region, respectively.

Glacial

Therefore, the process of post-seismic viscoelastic relaxation plays a dominant role in far-field stress transfer.

Related Books

- [Europe et ses despotes](#)
- [Rock guitarists - from the pages of Guitar player magazine.](#)
- [United Nations development decade - proposals for action : report of the Secretary-General.](#)
- [Staff grade doctors - towards a better future : a report of a working party of the Royal College of](#)
- [Roman epic](#)