

Earthquake hypocenters in Washington and northern Oregon, 1987-1989, and operation of the Washington Regional Seismograph Network

Washington State Dept. of Natural Resources, Division of Geology and Earth Resources -
The Federal Government and Earthquakes

Description: -

-

Jicang

Fa hua xuan lun

Earthquakes -- Oregon.

Earthquakes -- Washington (State)

Washington Regional Seismograph Network. Earthquake hypocenters in Washington and northern Oregon, 1987-1989, and operation of the Washington Regional Seismograph Network

-

89.

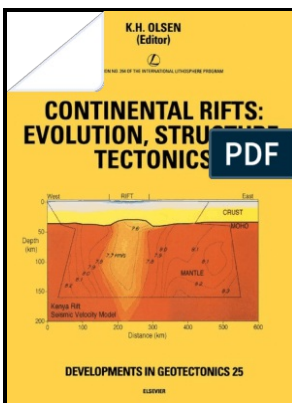
Information circular (Washington (State). Division of Geology and Earth Resources) ;

89

Information circular / Washington Division of Geology and Earth Resources ; Earthquake hypocenters in Washington and northern Oregon, 1987-1989, and operation of the Washington Regional Seismograph Network

Notes: Includes bibliographical references.

This edition was published in 1994



Filesize: 61.39 MB

Tags: #The #Federal #Government #and #Earthquakes

The Federal Government and Earthquakes

USGS Bulletin 1659, 40 p.

The Federal Government and Earthquakes

The government faces two difficulties: 1 defining the earthquake problem and dedicating the national resources to deal with it, and 2 informing the public about what has been done in such a way that the public can become a partner in reducing the earthquake hazards we face.

The Federal Government and Earthquakes

At stations OSU4 and SMI, shallow layers of low seismic speed were added to model high amplitudes and strong reverberations from underlying sediments. Double-couple solutions for events 13 and 18 derived from various station distributions. This conclusion is substantiated by a change from dip-slip to strike-slip deformation with depth, which is appealingly explained by increasing overburden pressure, but which can only with difficulty be main-shock-induced.

New techniques for the analysis of earthquake sources from local array data with an application to the 1993 Scotts Mills, Oregon, aftershock sequence

The Did You Feel It? Several cost effective methods for seismic monitoring studies that do not require substantial personnel or experts to conduct the studies are listed in Table 2 and described above. The story of the U.

Related Books

- [Oregon rules of professional responsibility annotated](#)
- [Triple transformations](#)
- [Effect of competitive tendering on value in construction](#)
- [Pelaksanaan keselamatan dan kesehatan tenaga kerja wanita pada industri lampit rotan PT. Sarikaya Se](#)
- [Development of a mathematical model for predicting solar heat gains through building walls and roofs](#)