

## References

- Anderson–Gregory; Constable–Steven; Orcutt–John; Staudigel–Hubert; Tolstoy–Maya; Wyatt–Frank–K, Observing seafloor tilt on Axial Segment, Juan de Fuca Ridge. *Eos, Transactions, American Geophysical Union.*76; 46, Suppl., Pages 412. 1995.
- Baker–Edward–T; Massoth–Gary–J; Feely–Richard–A; Embley–Robert–W; Thomson–Richard–E; Burd–Brenda–J; Hydrothermal event plumes from the CoAxial seafloor eruption site, Juan de Fuca Ridge. *Geophysical Research Letters.*22; 2, Pages 147–150. 1995.
- Baker–Edward–T; Fox–Christopher–G; Cowen–James–P, In situ observations of the onset of hydrothermal discharge during the 1998 submarine eruption of Axial Volcano, Juan de Fuca Ridge. *Geophysical Research Letters.*26; 23, Pages 3445–3448. 1999.
- Brandsdottir, B. and P. Einarsson, Seismic activity associated with the September 1997 deflation of the Krafla central volcano in northeastern Iceland, *J. Vol. Geotherm. Res.* 6, 197–212, 1979.
- Cannon–Glenn–A; Pashinski–David–J; Stanley–Tamara–J, Fate of event hydrothermal plumes on the Juan de Fuca Ridge. *Geophysical Research Letters.*22; 2, Pages 163–166. 1995.
- Chadwick–W–W–Jr; Embley–R–W; Milburn–H–B; Meinig–C; Stapp–M, Evidence for deformation associated with the 1998 eruption of Axial Volcano, Juan de Fuca Ridge, from acoustic extensometer measurements, *Geophys. Res. Lett.*, 26, 3441–3444, 1999.
- Deng–Jishu; Sykes–Lynn–R, Evolution of the stress field in Southern California and triggering of moderate–size earthquakes; a 200–year perspective. *Journal of Geophysical Research, B, Solid Earth and Planets.*102; 5, Pages 9859–9886. 1997.
- Dziak–Robert–P; Fox–Christopher–G, The January 1998 earthquake swarm at Axial Volcano, Juan de Fuca Ridge; hydroacoustic evidence of seafloor volcanic activity. *Geophysical Research Letters.*26; 23, Pages 3429–3432. 1999.
- Dziak–Robert–P; Fox–Christopher–G, Long–term seismicity and ground deformation at Axial Volcano, Juan de Fuca Ridge. *Geophysical Research Letters.*26; 24, Pages 3641–3644. 1999.
- Dziak–Robert–P; Fox–Christopher–G; Schreiner–Anthony–E, The June–July 1993 seismo–acoustic event at CoAxial Segment, Juan de Fuca Ridge; evidence for a lateral dike injection. *Geophysical Research Letters.*22; 2, Pages 135–138. 1995.
- Embley, R.W., W.W. Chadwick, M.R. Perfit, M.C. Smith and J.R. Delaney, Recent Eruptions on the Coaxial segment of the Juan de Fuca Ridge: Implications for mid–ocean ridge accretion processes, *J. Geophysical Res* 105, 16501–16525, 2000.
- Fox–Christopher–G, In situ ground deformation measurements from the summit of Axial Volcano during the 1998 volcanic episode. *Geophysical Research Letters.*26; 23, Pages 3437–3440. 1999.
- Fox–Christopher–G, Five years of ground deformation monitoring on Axial Seamount using a bottom pressure recorder. *Geophysical Research Letters.*20; 17, Pages 1859–1862. 1993.
- Fox–Christopher–G, Evidence of active ground deformation on the mid–ocean ridge; Axial Seamount, Juan de Fuca Ridge, April–June 1988. *Journal of Geophysical Research, B, Solid Earth and Planets.*95; 8, Pages 12,813–12,822. 1990.

Hoofst-E-E-E; Detrick-R-S, Crustal thickness and axial morphology along the Juan de Fuca and Gorda ridges, *Terra Abstracts*.7, Suppl. 1; Pages 146. 1995.

Linde-Alan-T; Agustsson-Kristjan; Sacks-I-Selwyn; Stefansson-Ragnar, Mechanism of the 1991 eruption of Hekla from continuous borehole strain monitoring, *Nature (London)*.365; 6448, Pages 737-740. 1993.

Malahoff-Alexander; McMurtry-Garry-M; Hammond-Stephen-R; Embley-Robert-W, High temperature hydrothermal fields; Juan de Fuca Ridge axial volcano. *Eos, Transactions, American Geophysical Union*.65; 45, Pages 1112. 1984.

Menke-W, Shallow crustal magma chamber beneath the axial high of the Coaxial Segment of Juan de Fuca Ridge at the "Source Site" of the 1993 eruption, submitted to *Geology*, 2001.

Parsons-Tom; Toda-Shinji; Stein-Ross-S; Barka-Aykut; Dieterich-James-H, Heightened odds of large earthquakes near Istanbul; an interaction-based probability calculation. *Science*.288; 5466, Pages 661-665. 2000.

Rona-Peter-A; Trivett-D-Andrew, Discrete and diffuse heat transfer at ASHES vent field, Axial Volcano, Juan de Fuca Ridge. *Earth and Planetary Science Letters*.109; 1-2, Pages 57-71. 1992.

Sohn-Robert-A; Crawford-Wayne-C; Webb-Spahr-C, Local seismicity following the 1998 eruption of Axial Volcano, *Geophysical Research Letters*.26; 23, Pages 3433-3436. 1999.

ten-Brink-U-S; Katzman-R; Lin-J, Three dimensional models of deformation near strike slip faults, *J. Geophys. Res.* 101, 16,205-16,220, 1996

Tolstoy-Maya; Constable-Sтивен; Orcutt-John-A; Staudigel-Hubert; Wyatt-Frank-K; Anderson-Gregory, Short and long baseline tiltmeter measurements on Axial Seamount, Juan de Fuca Ridge. *Physics of the Earth and Planetary Interiors*.108; 2, Pages 129-141. 1998.

West-M, The deep structure of Axial Volcano, Ph.D. Thesis, Columbia University, 2001.

West-M; Menke-W; M-Tolstoy; S-Webb; R Sohn, Magma reservoir beneath Axial volcano, Juan de Fuca Ridge is far larger than eruption size; submitted to *Nature*, 2001.