

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.

Hooft–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–Steven; 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.