References


Collins-John-A; Vernon-F-L; Orcutt-J-A; Stephen-R-A; Peal-K-R; Wooding-F-B; Spiess-F-N; Hildebrand-J-A, Broadband seismology in the oceans; lessons from the ocean seismic network pilot experiment, Geophysical Research Letters. 28; 1, Pages 49-52. 2001a.


Gupta, P. and J.B. Gaherty, Upper-mantle anisotropy beneath California and the surrounding region, EOS Trans, 81, fall meeting supplement, 2000.


Holbrook-W-Steven; Purdy-G-M; Collins-J-A; Sheridan-R-E; Musser-D-L; Glover-Lynn III; Talwani-M; Ewing-J-I; Hawman-R; Smithson-S-B, Deep velocity structure of rifted continental crust, U.S. Mid-Atlantic margin, from wide-angle reflection/ refraction data, Geophysical Research Letters 19; 16, Pages


Kosarev-G; Kind-R; Sobolev-S-V; Yuan-X; Hanka-W; Oreshin-S, Seismic evidence for a detached Indian lithospheric mantle beneath Tibet, Science. 283; 5406, Pages 1306-1309. 1999.


Levin-Vadim; Park-Jeffrey, Shear zones in the Proterozoic lithosphere of the Arabian Shield and the nature of the Hales discontinuity, Tectonophysics. 323; 3-4, Pages 131-148. 2000a.

Park-Jeffrey; Levin-Vadim, Receiver functions from multiple-taper spectral correlation estimates, Bulletin of the Seismological Society of America. 90; 6, Pages 1507-1520. 2000b.


Mahoney, J, and M Coffin (eds), Large igneous provinces : continental, oceanic, and planetary flood volcanism, Geophysical monograph 100, American Geophysical Union, 1997.


Sheridan, R., D. Musse, S. Holbrook, L. Glover, Mid-Atlantic Coastal Plain and continental margin; basement and mantle structure and continent-ocean transition, in Centennial continent/ocean transect. 19; 1995.


Webb-Spahr-C, Broadband seismology and noise under the ocean, Reviews of Geophysics. 36; 1, Pages 105-142. 1998.

Webb, S. and D. Forsyth, Seismic structure of the upper mantle of the East Pacific Rise from waveform inversion of MELT regional events, Eos, Transactions, American Geophysical Union. 79; 17, Suppl., Pages 232. 1998.

Wiens-Douglas-A; Shore-Patrick-J; McGuire-Jeffrey-J; Roth-Erich; Bevis-Michael-G; Draunidalo-Kitione. The Southwest Pacific Seismic Experiment. IRIS Newsletter (Arlington) 14; 1, Pages 1-4. 1995.


Yu, Y., J. Park, and F. Wu, Mantle anisotropy beneath the Tibetan Plateau: Evidence from long-period