SEISMOLOGICA RESEARCH LETTERS

Volume 79, Number 4, July/August 2008



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Single copies: Many back issues of *SRL* are available from SSA Headquarters.

Seismological Research Letters (ISSN 0895-0695) is published bimonthly in January, March, May, July, September, and November by the Seismological Society of America, 201 Plaza Professional Building, El Cerrito, California 94530. Periodicals postage paid at El Cerrito, California and at additional mailing offices.

Seismological Research Letters was formerly published as *Earthquake Notes* (ISSN 0012-8287) from 1929–1986.

Postmaster: Send address changes to *Seismological Research Letters* (*SRL*), 201 Plaza Professional Building, El Cerrito, California 94530-4003.

Communications regarding publications, apart from submission of manuscripts, should be addressed to the Seismological Society of America, 201 Plaza Professional Building, El Cerrito, California 94530.

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Seismological Research Letters—Submissions

Seismological Research Letters (SRL) is a journal containing articles and items of broad appeal on topics in seismology and earthquake engineering. Articles submitted to SRL should be informational in nature and should be of current interest to a cross-section of SSA membership. Articles expressing some particular view about seismology or seismological research also will be accepted. Articles that contain original research results should be submitted to the *Bulletin of the Seismological Society of America (BSSA)*. News and notes, special reports on particular earthquakes, seismic network summaries, information on computer hardware or software pertinent to seismology, seismological equipment information, book reviews, and letters to the editor also are solicited for publication in SRL.

Consult the *SRL* Guidelines for Submissions on the Web at http://www. seismosoc.org/publications/srl-contrib.html for details about making submissions. In general, articles should not exceed 20 pages of double-spaced text (excluding figures) unless approved by the editor. Supplemental electronic supplements can now be considered for *SRL*; the electronic supplement policy is posted at esupps.html.

Submissions are encouraged via e-mail or computer disk in Macintosh or IBM formats. For e-mailed submissions, enter the corresponding author's name in the subject field. Please also send three printed copies of submitted articles. All submissions should be sent to *SRL* Editor Luciana Astiz, at University of California, San Diego, Institute of Geophysics and Planetary Physics, 9500 Gillman Dr., La Jolla, CA 92093-0225 USA (post); 8765 Biological Grade, Rm. 2104, La Jolla, CA 92037 (courier); lastiz@ucsd.edu; +1-858-534-2976; +1-858-534-6354 (fax).

Submissions to the Eastern Section of the SSA (ES-SSA) Section of SRL

The ES-SSA Section of *SRL* is devoted to the seismology of continental interiors. Articles pertaining to eastern North American earthquakes, intraplate seismotectonics, and earthquake engineering are particularly encouraged. Three copies of articles for this section should be sent to the ES-SSA editor: Martin C. Chapman, Dept. of Geological Sciences, Virginia Polytechnic & State Univ., 4044 Derring Hall, Blacksburg, VA 24061; telephone +1-540-231-5036; fax +1-540-231-3386; e-mail mcc@vt.edu. Appropriate review articles and tutorials are encouraged, as well as news and notes pertaining to the Eastern Section of SSA. Referees are sought on all ES-SSA papers exceeding four published pages in length. Page charges for articles in the ES-SSA Section are \$25 for each printed page. The editor may allow exceptions to the page charges under certain circumstances.

On the Cover

Beginning in 1993, a seismological broadband network called Cavascope was set up in New Caledonia and Vanuatu in the Southwest Pacific. This network is located in the fast-converging New Hebrides subduction zone, and it is of subject of "Cavascope: The Broadband Seismological Network of the New Hebrides Subduction Zone and Its Associated Data Base," which begins on page 498. In the article, authors Robert Pillet, Pierre Lebellegard, Esline Garaebiti, and Daniel Rouland provide an overview of the region's tectonic setting and its past seismological surveys, then present the instrument characteristics of the Cavascope network and its associated database.

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