EASTERN SECTION
of the
Seismological Society of America

EXECUTIVE COMMITTEE

CHAIRMAN: R. B. Herrmann, Department of Earth and Atmospheric Sciences, Saint Louis University, P. O. Box 8096, St. Louis, Missouri 63156-8099

VICE-CHAIRMAN: Andrew J. Murphy, Structural and Seismic Engineering Branch, Office of Nuclear Regulatory Research, U. S. Nuclear Regulatory Commission, Mail Stop NL-007, Washington, D. C. 20555

SECRETARY: Pradeep Talwani, Department of Geology, University of South Carolina, Columbia South Carolina 29208

TREASURER: Waverly Person, U. S. Geological Survey, NEIS, Stop 906, Box 25046, Denver Federal Center, Denver, Colorado 80225

FIFTH MEMBER: G. A. Bollinger, Department of Geological Sciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061

SEISMOLOGICAL RESEARCH LETTERS

SEISMOLOGICAL RESEARCH LETTERS is an official publication of the Eastern Section, Seismological Society of America. From April 1926 through 1928, the original publication of the ESSSA was the BIBLIOGRAPHICAL BULLETIN. Volume 1, Number 1 of EARTHQUAKE NOTES appeared in July 1929. Starting with Volume 55, the publication title became SEISMOLOGICAL RESEARCH LETTERS. Permission is granted by the ESSSA to reproduce any or all of the text material from SEISMOLOGICAL RESEARCH LETTERS on the express condition that reference be made to the source of the material. Members of the Seismological Society of America and the Eastern Section, Seismological Society of America receive SEISMOLOGICAL RESEARCH LETTERS for $8.00 per year. Annual subscriptions are $10.00 to non-members. Foreign subscriptions, excluding Canada and Mexico are $11.00 and $13.00 for members and nonmembers, respectively. Back issues and individual copies cost $3.50 each.

COMMUNICATIONS

Requests for individual copies should be sent to and remittances should be made payable to Waverly Person, Treasurer. Communications regarding missed numbers should be addressed to the Publication Office. Requests for subscriptions concerning address changes should be sent to Eastern Section, Seismological Society of America, 6431 Fairmont Avenue, Suite 7, El Cerrito, California, 94530.

MANUSCRIPTS

SEISMOLOGICAL RESEARCH LETTERS is a journal for the seismology of continental interiors. Articles pertaining to eastern North American earthquakes, intraplate seismotectonics and earthquake engineering are particularly encouraged and should be sent to the EDITOR. In addition appropriate review articles and tutorials are also encouraged. Referees opinions are sought on all papers exceeding 4 published papers. Page charges are $25 for each printed page. The EDITOR may allow exceptions to the page charge under appropriate circumstances.

PUBLICATION

SEISMOLOGICAL RESEARCH LETTERS is currently printed for the ESSSA by the WICHE Printing Services, Boulder, Colorado, 80303.
ANNOUNCEMENTS

Annual Meeting, Geological Society of America
Phoenix, Arizona
October 28-29, 1987

The 1987 GSA Annual Meeting in Phoenix Arizona will be accompanied by 33 field trips, 27 symposia and 8 short courses. Of interest to seismologists will be the postmeeting short course, Paleoseismicity and Active Tectonics, held October 29-31 by Robert S. Yeats, Clarence R. Allen and Kerry E. Sieh. For further information of this and other courses contact Edna Collis, Course Registrar at the Geological Society of America, 3300 Penrose Place, P. O. Box 9140, Boulder, Colorado 80301 or by telephone at (303)447-2020.

PUBLICATIONS OF INTEREST


Co-authored by T. Bourbie, O. Coussy and B. Zinszner, this book covers porous media, wave propagation in saturated porous media, experimental techniques for measuring velocities and attenuation, waves and interfaces.
PORTABLE DRUM RECORDER FROM KINEMETRICS/SYSTEMS

- Large recordizer with smoke or ink recording media
- 0.5, 1, 2, 4, or 8 day switch selectable record duration and from 15 up to 240 mm per minute switch selectable drum rotation.
- High pass filter DC 0.1 or 5Hz; low pass filter 2.5, 5, 12.5, 25 or 50Hz.
- Wood Anderson filter.
- Modular electronic package consisting of 5 plug-in cards.
- Two 12 volt 6.5 AH batteries connected in parallel so the unit runs continuously with the clock operating for 8 days.
- Clock continues to operate while batteries are being changed.
- Internal AC float charger and provision for external fast charging. External single care battery can operate the unit for extended operation.
- Built-in lightning protection.
- If telemetry signal is available there is provision for recording signal by simple substitution of amplifier module with discriminator module.
- Automatic stylus lift at edges of record and automatic end- or- record shut-off.
BROADBAND FEEDBACK SEISMOMETER

- DC to 30 Hz bandwidth
- Noise below seismic background
- 124 dB dynamic range
- Portable
- Fast stabilization
- Automatic recentering
- 3.75 in. outside diameter
- Low power consumption
- Surface, posthole, and downhole packages available

Guralp CMG 3V
Vertical Seismometer

Introductory prices (feedback electronics included):
CMG 3H: $3,750  CMG 3V: $3,850

For Information Contact:
Steve Pauly
1210 Oakmead Lane
La Verne, CA 91750
(714) 596-4145
Telex 5106002002