

EASTERN SECTION
of the
Seismological Society of America

EXECUTIVE COMMITTEE

CHAIRMAN: M. Nafi Toksöz, Massachusetts Institute of Technology, Cambridge, Massachusetts

VICE-CHAIRMAN: David G. Harkrider, Brown University, Providence, Rhode Island

SECRETARY: Gilbert A. Bollinger, Virginia Polytechnic Institute, Blacksburg, Virginia

TREASURER: Carl W. Stover, Environmental Research Laboratories, Boulder, Colorado

FIFTH MEMBER: Robert P. Meyer, University of Wisconsin, Madison, Wisconsin

EARTHQUAKE NOTES

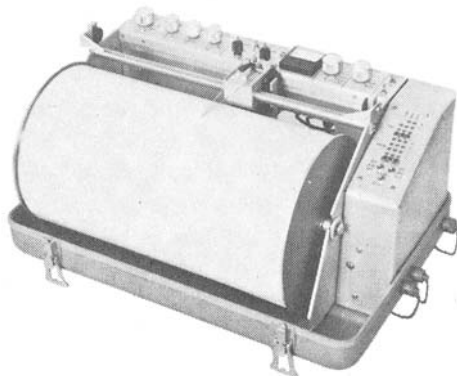
EARTHQUAKE NOTES is an official publication of the Eastern Section of the Seismological Society of America. From April 1926 through the fourth quarter of 1928, the original publication of ES-SSA was the BIBLIOGRAPHICAL BULLETIN. Volume 1, Number 1 of EARTHQUAKE NOTES appeared in July 1929. The NOTES are currently published for ES-SSA by Edwards Photo & Litho Co., 1021 Pearl Street, Boulder, Colorado. Permission is granted by the ES-SSA to reproduce any or all of the text material from EARTHQUAKE NOTES on the express condition that reference be made to the source of the material.

SUBSCRIPTION INFORMATION

Members of the Seismological Society of America and the Eastern Section receive EARTHQUAKE NOTES for \$4.00 per year. Annual subscriptions are \$5.00 to non-members. Back issues and individual copies cost \$1.00 each. All requests for subscription, individual copies, and address changes should be sent to Rutlage J. Brazee, Editor. Remittances should be made payable to Carl W. Stover, Treasurer.

SPRENGNETHER MANUFACTURERS OF SEISMOLOGICAL-
GEOPHYSICAL INSTRUMENTS SINCE 1944

Announces...



MEQ-800 ULTRA-LOW POWER, MINIATURIZED MICROEARTHQUAKE SYSTEMS

Voltage Gain:
10⁶, adj. 60-120db in 6 db
steps
Filter Settings:
Low, Out, 5Hz, 10Hz;
High, 5Hz, 10Hz, 30Hz,
Out (~100Hz)
Maximum Pen Deflection:
5, 10, or 25mm (O-Peak),
switchable
Record Speeds:
7.5 — 240mm/min.
(select any two)
Translation Rates:
1, 2, and 4 mm/rev.
Record Duration:
100 hours at 30mm/min.,
1mm/rev.
Timer Stability:
 $\pm 5 \times 10^{-8}$ /day
System Weight:
32 lb. with batteries,
20 lb. without

A state-of-the-art microearthquake system featuring low power, high sensitivity, and miniaturization for airplane "carry-on" luggage. Utilizes a larger, peripherally-driven R-6040 smoked paper recorder. Sprengnether's wide selection of transducers, choice of timing systems, and a new low-noise amplifier with multiple filter settings permits the tailoring of each system to individual applications and budgets. Self-contained rechargeable batteries permit over 100 hours of continuous operation without external power. Record smoker and fixer kit available as an option.

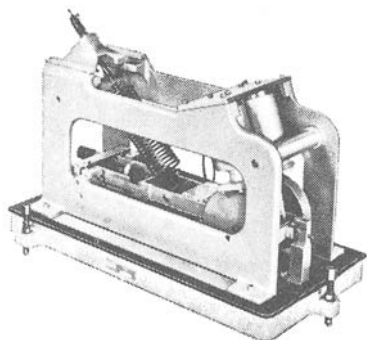


For more information on the Sprengnether line of Seismic Systems, Precision Timers, Transducers, Recorders, and Seismological Instrumentation, write or call:

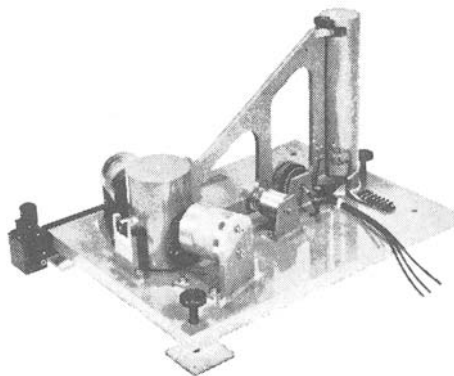
4567 SWAN AVE., ST. LOUIS, MO. 63110 U.S.A.
Phone: (314) 535-1682 Cable: SPRENCO

SPRENGNETHER MANUFACTURERS OF SEISMOLOGICAL-
GEOPHYSICAL INSTRUMENTS SINCE 1944

Announces...



Vertical S-5100-V



Horizontal S-5100-H

HIGH PERFORMANCE LONG PERIOD SEISMOMETERS

- Ultra-Stable for Operation at >40-Second Periods Vertical, 80-Second Periods Horizontal
- Velocity and Displacement Transducers
- Reduced Size
- Independent Calibration Coil
- Remote Centering

Improved stability and linearity at ultra-long periods make these instruments the finest long-period seismometers available. The natural period and coil constants vary less than 2% with boom position over an excursion of ± 5 mm and by less than 5% over the complete ± 11 mm movement range. A remote boom position sensing and control feature is also available.



4567 SWAN AVE., ST. LOUIS, MO. 63110 U. S. A.
Phone: (314) 535-1682 Cable: SPRENCO

THE
NEW SOURCE
FOR SEISMOLOGICAL
AND STRONG MOTION
INSTRUMENTATION

KINEMATRICS

- Portable Seismograph PS-1
- Direct Write Drum Recorder VR-1
- Ranger Seismometer SS-1
- Galvanometers LG-1, FG-1
- Crystal Clock TS-1
- Strong Motion Accelerographs SMA-1, 2, 3

PS-1 Portable Seismograph

FULLY INTEGRATED DESIGN

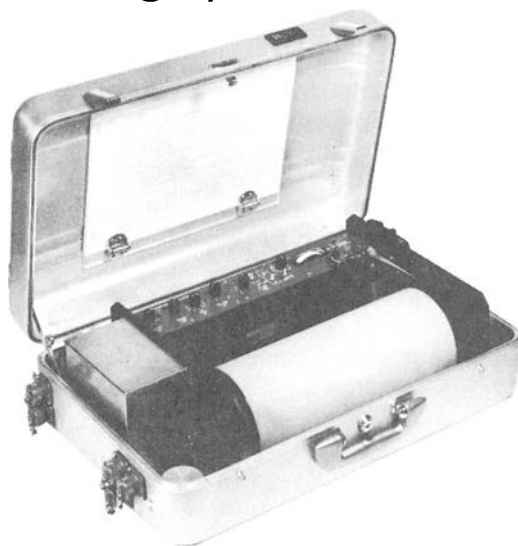
- (a) Integral low noise amplifier
- (b) Selectable filters
 - Low Pass
 - High Pass
 - Band Pass
- (c) System and seismometer test features

TEMPERATURE COMPENSATED OSCILLATOR

FIVE DAY BATTERY CAPACITY (RECHARGEABLE)

POWER CONSUMPTION: 0.4 WATTS

WEIGHT: 25 LBS.



Additional information on the PS-1 and all of KINEMATRICS' seismological and strong motion instrumentation may be obtained from either of our offices:

HOME OFFICE —
336 Agostino Road
San Gabriel, Cal. 91776
Telephone: (213) 287-9731

EASTERN OFFICE —
511 Snyder Avenue
Berkeley Heights, N.J. 07922
Telephone: (201) 464-3933

