ARTICLES

Historical Seismic Activity in the Central United States
William H. Bakun and Margaret G. Hopper

How Can Seismic Hazard around the New Madrid Seismic Zone Be Similar to That in California?
Arthur Frankel

Tectonic and Seismologic Setting of the 22 September 2003, Puerto Plata, Dominican Republic Earthquake: Implications for Earthquake Hazard in Northern Hispaniola
James F. Dolan and David D. Bowman

Space-based Tectonic Modeling in Subduction Areas Using PSInSAR
R. M. W. Musson, M. Haynes, and A. Ferretti

Earthquakes and the Moon: Syzygy Predictions Fail the Test
Matthew Kennedy, John E. Vidale, and Michael G. Parker

Erratum
Characteristic and Uncharacteristic Earthquakes as Possible Artifacts: Applications to the New Madrid and Wabash Seismic Zones, Seth A. Stein and Andrew V. Newman

SEISMOSTATION

The 20 April 2002, Mw 5.0 Au Sable Forks, New York, Earthquake: A Supplementary Source of Knowledge on Earthquake Damage to Lifelines and Buildings in Eastern North America
Jean-Robert Pierre and Maurice Lamontagne

Short Note: Magnitude Scaling of Prehistorical Earthquakes in the Wabash Valley Seismic Zone of the Central United States
Ron L. Street, Robert A. Bauer, and Edward W. Woolery

Annual Meeting of the Eastern Section, Seismological Society of America

OPINION

Seth Stein

NEWS & NOTES

TRANSITIONS

NEW PUBLICATIONS

CANDIDATE STATEMENTS FOR SSA BOARD ELECTION

SSA AWARDS EXPANSION AND CALL FOR NOMINATIONS

COMING IN BSSA

ES-SSA 2005 MEETING ANNOUNCEMENT

MEETING CALENDAR

SSA MEMBERSHIP ROSTER

MEMBERSHIP INFORMATION

SUBSCRIPTION INFORMATION