

MARC VIEW FOR ISBN 9780813724256 (ISBNPlus.com)

LEADER 04435cam a22003374a 4500

001 2007012988

003 DLC

005 20080125112407.0

008 070327s2007 couab b 001 0 eng

010 \$a 2007012988

020 \$a 9780813724256 (pbk.)

020 \$a 0813724252 (pbk.)

035 \$a (OCoLC)ocn105469473

035 \$a (OCoLC)105469473

040 \$a DLC\$cDLC\$dBTCTA\$dC#P\$dYDXCP\$dBAKER\$dWEA\$dMTG\$dDLC

050 00\$a QE511.4\$b.C655 2007

082 00\$a 551.22\$222

245 00\$a Continental intraplate earthquakes : \$b science, hazard, and policy issues / \$c edited by Seth Stein, Ste?phane Mazzotti.

260 \$a Boulder, Colo. : \$b Geological Society of America, \$cc 2007.

300 \$a vi, 402 p. : \$bill. (some col.), maps (some col.) ; \$c 28 cm.

490 1 \$a Special paper ; \$v 425

504 \$a Includes bibliographical references and index.

505 00 \$t Approaches to continental intraplate earthquake issues / \$r S. Stein -- \$t Geodynamic models for earthquake studies in intraplate North America / \$r S. Mazzotti -- \$t Does seismicity delineate zones where future large earthquakes are likely to occur in intraplate environments? / \$r A. L. Kafka -- \$t Limitations of the short earthquake record for seismicity and seismic hazard studies / \$r L. Swafford and S. Stein -- \$t Frequency-size distributions for intraplate earthquakes / \$r E. A. Okal and J. R. Sweet -- \$t Remotely triggered earthquakes following moderate main shocks / \$r S. E. Hough -- \$t Two-dimensional numerical modeling suggests preferred geometry of intersecting seismogenic faults / \$r A. Gangopadhyay and P. Talwani -- \$t Integrated geologic and geophysical studies of North American continental intraplate seismicity / \$r X. van Lanen and W. D. Mooney -- \$t Effects of a lithospheric weak zone on postglacial seismotectonics in eastern Canada and the northeastern United States / \$r P. Wu and S. Mazzotti -- \$t Popup field in Lake Ontario south of Toronto, Canada : indicators of late glacial and postglacial strain / \$r R. D. Jacobi ... [et al.] -- \$t Stress evolution and seismicity in the central-eastern United States : insights from geodynamic modeling / \$r Qingsong Li ... [et al.] -- \$t Is the New Madrid seismic zone hotter and weaker than its surroundings? / \$r J. McKenna, S. Stein, and C. A. Stein -- \$t Upland Complex of the central Mississippi River valley : its origin, denudation, and possible role in reactivation of the New Madrid seismic zone / \$r R. Van Arsdale ... [et al.] -- \$t Relevance of active faulting and seismicity studies to assessments of long-term earthquake activity and maximum magnitude in intraplate northwest Europe, between the Lower Rhine Embayment and the North Sea / \$r T. Camelbeeck ... [et al.] -- \$t Seismicity, seismotectonics, and seismic hazard in the northern Rhine area / \$r K.-G. Hinzen and S. K. Reamer -- \$t Motion of Adria and ongoing inversion of the Pannonian Basin : seismicity, GPS velocities, and stress transfer / \$r G. Bada ... [et al.] -- \$t Toward a better model of earthquake hazard in Australia / \$r M. Leonard ... [et al.] -- \$t Seismicity of the antarctic plate / \$r A. M. Reading -- \$t Active tectonics and intracontinental earthquakes in China : the kinematics and geodynamics / \$r Mian Liu ... [et al.] -- \$t Seismic-reflection images of the crust beneath the 2001 M = 7.7 Kutch (Bhuj) epicentral region, western India / \$r D. Sarkar ... [et al.] -- \$t Challenges in seismic hazard analysis for continental interiors / \$r G. M. Atkinson -- \$t Horizontal-to-vertical ground motion relations at short distances for four hard-rock sites in eastern Canada and implications for seismic hazard assessment / \$r A. L. Bent and E. J. Delahaye -- Does it make sense from engineering and economic perspectives to design for a 2475-year earthquake? / \$r G. R. Searer, S. A. Freeman, and T. F. Paret -- \$t Seismic hazard and risk assessment in the intraplate environment : the New Madrid seismic zone of the central United States / \$r Z. Wang -- \$t Policy development and uncertainty in earthquake risk in the New Madrid seismic zone / \$r J. H. Crandell -- \$t Disasters and maximum

entropy production /\$rC. Lomnitz and H. Castan?os.

650 0\$a Plate tectonics.

650 0\$a Seismology.

650 0\$a Earthquake prediction.

650 0\$a Geology, Structural.

700 1 \$a Stein, Seth.

700 1 \$a Mazzotti, Ste?phane,\$d1972-

830 0\$a Special papers (Geological Society of America) ;\$v425.

856 41\$3Table of contents only\$u<http://www.loc.gov/catdir/toc/ecip0714/2007012988.html>