Contents

Preface ........................................................................................................................................... v
Contributors ............................................................................................................................... vii

Synthetic Discussions

Geophysical Studies of the Northern Cascadia Subduction Zone off Western Canada and Their Implications for Great Earthquake Seismotectonics: A Review
Ron M. Clowes and Roy D. Hyndman ..................................................................................... 1
Understanding the Seismotectonics of the Cascadia Subduction Zone: Overview and Recent Seismic Work
Thomas L. Pratt, Craig S. Weaver, Thomas M. Brocher,
Thomas Parsons, Michael A. Fisher, Kenneth C. Creager,
Robert S. Crosson, Roy D. Hyndman, George Spence,
Anne M. Tréhu, Kate C. Miller and Uri S. Ten Brink ............................................................. 25
Long-Term Probabilistic Forecast in Japan and Time-Predictable Behavior of Earthquake Recurrence
Kunihiko Shimazaki .................................................................................................................. 37
Recipe for Estimating Strong Ground Motions from Active Fault Earthquakes
Koijro Irikura .............................................................................................................................. 45

Seismic Velocity

New Features of Island Arc Crust Inferred from Seismic Refraction/Wide-Angle Reflection Expeditions in Japan
Takaya Iwasaki, Toshikatsu Yoshii, Naoshi Hirata
and Hiroshi Satoh ......................................................................................................................... 57
Seeking the Cause of Large Crustal Earthquakes in Japan: Influence of Arc Magma and Fluids
Dapeng Zhao .................................................................................................................................. 71

Conductivity

Stress, Stress Release and Geoelectromagnetism
Fiona Simpson .............................................................................................................................. 93
Network-MT Survey in Japan to Determine Nation-Wide Deep Electrical Conductivity Structure
Makoto UYESHIMA, Masahiro ICHIKI, Ikuko FUJI, Hisashi UTADA,
Yasuhiro NISHIDA, Hideyuki SATOH, Masaaki MISHINA,
Tadashi NISHITANI, Satoru YAMAGUCHI, Ichiro SHIOZAKI,
Hideki MURAKAMI and Naoto OSHIMAN ................................. 107

Understanding of Seismic Activity Using Conductivity Data in the Central Part of Northeastern Japan
Yukio FUJINAWA, Noriaki KAWAKAMI, Jun INOUE, Theodore H. ASCH,
Shinji TAKASUGI and Yoshimori HONKURA .............................. 123

Crustal Activity
Monitoring of Crustal Deformation in Japan Using L-band SAR Interferometry
Makoto MURAKAMI, Satoshi FUJIWARA, Takuya NISHIMURA, Mikio TOBITA,
Hiroyuki NAKAGAWA, Shinzaburo OZAWA and Masaki MURAKAMI ....... 141

Detection of a Coupling State in the Tokai Plate-Subducting Region Based on Microearthquake Seismicity and on Crustal Deformation
Shozo MATSUMURA .................................................................... 147

Coseismic Slip Distribution of the 1944 Tonankai and 1946 Nankai Earthquakes
Yuichiro TANIOKA ..................................................................... 157

The Southern California Integrated GPS Network (SCIGN)
Kenneth W. HUDNUT, Yehuda BOCK, John E. GALETZKA, Frank H. WEBB
and William H. YOUNG .............................................................. 167

Crustal Movement in Southwest Japan, Deduced from Continuous GPS Measurements, and Its Seismotectonic Implications
Kaoru MIYASHITA, Jianxin LI and Takashi KAWACHI ................... 191

Active Faults
Deep Geometry and Evolution of Active Faults in Northern Honshu, Japan
Hiroshi SATO, Naoshi HIRATA and Takaya IWASAKI ...................... 201

Rupturing History of Active Faults during the Last 1000 Years in the Central Japan
Eikichi TSUKUDA ........................................................................ 209

Active Faulting, Lower Crustal Delamination and Ongoing Hidaka Arc-Arc Collision, Hokkaido, Japan
Tanio ITO .................................................................................... 219
Seismotectonics in the Subduction Zone: Japan
Inhomogeneous Structure of the Crust and Its Relationship to Earthquake Occurrence
Norihito UMINO and Akira HASEGAWA .................................................. 225
Configuration of the Philippine Sea Slab and Seismic Activity in the Tokai Region, Central Japan
Satoshi HARADA and Akio YOSHIDA ...................................................... 237
On-Line Operating Network of the High Gain Seismometers and Tsunami Sensors, Deployed at the Sea-Floor of the Sagami Trough Subduction Zone, Central Japan
Takao EGUCHI, Yukio FUJINAWA, Eisuke FUJITA, Sin-iti IWASAKI, Isao WATABE, Hiroaki NEGISHI and Hiroyuki FUJIWARA ................................. 247

Seismotectonics around the Active Convergent Zones
Seismotectonics of the Frontal Himalaya through the Electrical Conductivity Imaging
B. R. ARORA .......................................................................................... 261

Models of Subduction Zones
A Simple Review on the Simulation of Earthquake Cycle at Subduction Zones
Kazuro HIRAHARA .................................................................................. 273
Systematic Variations in Non-Local Seismicity Patterns in Southern California
K. F. TIAMPO, J. B. RUNDLE, S. MCGINNIS, W. KLEIN and S. J. GROSS ................................................................. 283

Earthquake in Turkey
Deep Resistivity Structure around the Fault Associated with the 1999 Kocaeli Earthquake, Turkey
N. OSHIMAN, R. YOSHIMURA, T. KASAYA, Y. HONKURA, M. MATSUSHIMA, S. BARIS, C. CELIK, M. K. TUNCER and A. M. ISIKARA ......................... 293
S Wave Splitting Observation inside of the North Anatolian Fault, Turkey
Keiichi TADOKORO, Masataka ANDO, Serif BARIS, Kin'ya NISHIGAMI, Mamoru NAKAMURA, S. Balamir ÜÇER, Akihiko ITO, Yoshimori HONKURA and A. Mete İSİKARA ........................................... 305
Earthquake in Taiwan

Drilling the Chelungpu Fault, Taiwan: Cores and Heat-Flow from a Thrust-Fault with Very Large Displacements in a Recent Earthquake

Masataka ANDO, James MORI, Hitoshi TANAKA and Kuo-Fong MA ........................................ 311

The M_7.6 Chi-Chi, Taiwan, Earthquake of September 20, 1999

J.-H. WANG, R.-D. HWANG, B.-S. HUANG, K.-C. CHEN

W.-G. HUANG and T.-M. CHANG ................................................................. 319

Some Observations about the Chi-Chi, Taiwan Earthquake of September 21, 1999

Yi-Ben TSAI ........................................................................................................... 325

In-situ Measurements to Understand Seismotectonics in the Subduction Zone

Borehole Observatories into Subduction Seismogenic Zones

Kiyoshi SUYEHIRO ......................................................................................... 367

Continental Scientific Drilling for Studying Plate Subduction Earthquakes

Ryuiji IKEDA ........................................................................................................ 375

Seismotectonics Applied to Earthquake Hazard Mitigation

Stress Drop Distribution of Micro-Earthquakes at Ootaki, Nagano Prefecture, Japan. Obtained from Waveform Data by Borehole Stations

Shigei HORIUCHI and Yoshihisa IIO ................................................................. 383

Site Amplification of K-NET Sites in the Kanto Region, Central Japan

Shigeo KINOSHITA and Yousuke OGUE .............................................................. 393

Caltech-USGS Element of TriNet: Remote Stations, Communications, and Data Acquisition

E. HAUSSON, P. MAECHLING, R. BUSBY and H. KAMAMORI .................. 407

Microzoning Studies for Seismic Risk Mitigation

Kazuho SEO, Diana POLONSKA, Katsumi KURITA and
Kentaro MOTOKI ................................................................................................. 425

Earthquake Clusters in the Kanto and Tokai Subduction Zones: Implications for Modes of Plate Consumption

Shin-ichi NOGUCHI .............................................................................................. 451

Seismic Scattering from Small-Scale Heterogeneities: Numerical Simulations and Observation

Kiyoshi YOMOGIDA ............................................................................................. 469
Tectonic Characteristics of Seismogenic Stress Field in East Asia

Jiren Xu, Zhixin Zhao and Kazuo Oike ........................................... 481

Author Index .................................................................... 499