Table of Contents

Extended Abstracts

(Alphabetical listing by first author with late abstracts at the end of the volume)

paper number	
1913	Jill H. Andrews
	Development and implementation of an outreach program to promote public awareness
	of seismic hazards and encourage risk mitigation in vulnerable communities 1
1879	Ryo Anma, Yujiro Ogawa, Yuzuru Yamamoto, Yasufumi Ohta, and In Tae Lee
	Liquefaction and injection structures in accretionary prism sediments: examples
	from the Shimanto belt, Miura-Boso peninsula and Nankai trough
2108	Kuvvet Atakan
	Uncertainties in paleoseismology: Implications for the earthquake recurrence database 5
2264	Mario A. Aurelio
	The Philippine fault: an active strike-slip fault in an oblique convergence zone11
2066	Yasuo Awata
	Behavioral segments and their cascades for the earthquake occurrence in
	the Japanese surface ruptures
1867	Takashi Azuma, Yuuichi Sugiyama, Yoshihiko Kariya, Yuan-Hsi Lee, Tung-Sheng Shih,
	Shih-Ting Lu, and Weiyu Wu
	Surface faults of the September 21, 1999 Chi-chi earthquake, Taiwan
2060	Takashi Azuma, Yoko Ota, and Mayumi Kobayashi
	Monitoring of degradation of the 1995 Nojima earthquake fault scarps
	at Awaji Island, southwest Japan23
2272	S.A. Hamid Badri
	Morphotectonic traces of the active fault along the Zagros subduction
	suture line in Iran
2001	Amgalan Bayasgalan
	Active faulting in Mongolia31
2004	Kelvin Berryman
	Earthquake geology studies in New Zealand and their application to seismic hazard 39
2306	Chen Yong, Wang Wei-jun, and Li Juan
	Application of seismicity data and gravity data to the study of active faulting 49
2251	Noboru Chida
	Some new facts on active faults by recent investigation in Kyushu, southwest Japan 53
1924	Hung-Chie Chiu
	The near-source ground motions from Chi-chi, Taiwan earthquake 55
2003	Carlos H. Costa
	Quaternary deformation at the central Andes orogenic front and
	Foreland regions of Argentina
2256	Timothy E. Dawson, Tom Rockwell, Sally McGill, and Natanya Black
	A 7000 year record of paleoearthquakes on the central Garlock fault,
	near El Paso Peaks, California
2258	Paolo. M. De Martini, N.A. Pino, G. Valensise, and S. Mazza
	An unusual pattern of faulting in the Central Apennines (Italy): geodetic and
	seismologic evidence for pre- and co-seismic slip along a low-angle, blind normal fault
	and implications for active faulting studies
1865	Ömer Emre, Tamer Yigit Duman, Ahmet Dogan, Selim Salp, and Erdem Çöreksoglu
	12th November 1999 Düzce earthquake on the North Anatolian fault zone, Turkey 75
1872	Tatsuro Fukuchi
	Elucidation of thermal events in the Nojima fault gouge zone by ESR analysis
	- The case of the Noiima fault deep drilling core samples -

2259	Mary Goldsworthy and James Jackson	
	Active normal fault evolution and interaction in Greece revealed by geomorphology	
	and drainage patterns	. 87
2254	Hideaki Goto and Takashi Nakata	
	Recent activities and segmentation of the the Median Tectonic Line in Shikoku, Japan.	. 91
1911	Earl W. Hart	
	Alquist-Priolo earthquake fault zoning act: mitigating the hazard of	
	surface faulting in California	. 95
2106	Manabu Hashimoto	
	A simulation of activity of large earthquakes in and around the Japanese islands with	
	interacting fault system model	. 99
2265	Honglin He	
	Strike-slip rate of the Kangding fault zone, east Tibet and its implications	103
2273	Khaled Hessami, Hadi Tabasi, Esmael Shabanian, Mohammad R. Abbasi,	
	Khalil Feghhi, and Shahryar Solaymani	
	Preliminary results of trenching across the north Tabriz fault NW Iran	107
2057	Kazuomi Hirakawa, Yugo Nakamura, and Tsuyoshi Haraguchi	
	Huge tsunamis and their recurrency interval based on tsunami deposits along	
	the Pacific Coast of Tokachi region, Hokkaido, northern Japan	111
2103	Yasutaka Ikeda	
	Mantle-lid delamination as a possible cause of Pliocene-Quaternary tectonic events	
	in central Japan	115
1874	Ken Ikehara	110
10.1	Deep-sea turbidite record of great earthquake along the eastern Nankai trough	
	and eastern margin of Japan Sea	119
2059	Ken Ikehara	110
2000	Coseismic change of sea bottom related to 1993 Hokkaido-nansei-oki earthquake	121
1855	Toshifumi Imaizumi, Yasutaka Ikeda, Hiroshi Sato, and Takahiro Miyauchi	1~1
1000	Active thrust-front structure -examples from Japan	123
1859	Naoto Inoue, Naoko Kitada, and Keiji Takemura	120
1000	Three-dimensional underground structure in Osaka Plain	
	(1) Basement configuration inferred from gravity analysis	127
1931	Kojiro Irikura	121
1001	Strong ground motions near faults and earthquake damage	
	recipe of strong motion prediction	129
2051	Tatsuya Ishiyama and Masami Togo	120
2001	Geomorphology and precise active fault map of the Yoro fault and the Kuwana fault,	
	central Japan	137
2101	Hisao Ito, Yasto Kuwahara, Tsutomu Kiguchi, Koichiro Fujimoto, Tomoyuki Ohtani,	107
2101	D. Lockner, H. Naka, and Hidemi Tanaka	
	Deeper structure of the Nojima fault by drilling	141
1822	David D. Jackson	171
1022	Estimating earthquake potential from faults	151
2307	David D. Jackson	131
2307	Compatibility constraints on earthquake fault motion	152
1059	Yoshihiko Kariya, Yuichiro Fusejima, Yoshinori Miyachi, Kiyohide Mizuno, Kenji Sata	
1852		ıke,
	Akira Sangawa, Ryusuke Imura, Koji Okumura, Makoto Yanagida, and Masaru Sato	
	Paleoseismological study of the Kizugawa fault system	155
9001	in the eastern Kinki district, Japan	133
2061	Shigehiro Katoh, Fumio Kobayashi, and Tohru Sakiyama	101
0000	An important role of a museum of natural history to mitigate earthquake hazards	101
2062	Tomonori Kawamura, R. Arai, T. Nakada, S. Kosaki, N. Tsumura, T. Ito, K. Ishimaru,	
	Y. Ohta, and T. Ikawa Subsurface structures revealed by high regulution seigmic reflection studies in	
	Subsurface structures revealed by high resolution seismic reflection studies in	100
	the Ogura area, Hokudan Town, Awaji island, Japan	103

2274	Shahid Hasan Khan	
	Neotectonics of the Chaman fault	167
2052	Kim Haeng Yoong	
	Active tectonics and geomorphic development of Uonuma Hills in	
	the Shinano-gawa fold and fault zone, central Japan	173
1912	Yoshihiro Kinugasa	
	Application of active fault study for earthquake disaster mitigation	177
1860	Naoko Kitada, Naoto Inoue, Keiji Takemura, and Muneki Mitamura	
	Three-dimensional underground structure in Osaka plain	
	(2) - Subsurface configuration obtained from boring data	179
1853	Naoji Koizumi, Akio Cho, Makoto Takahashi, and Eikichi Tsukuda	
	Groundwater level observation of Geological Survey of Japan in and around	
	the Kinki district, Japan for earthquake prediction research	183
2275	Yasuhiro Kumahara	
	Recognition of the Yari fault and its significance for active tectonics of the Himalaya	187
1831	Yohta Kumaki and Koichi Shimokawa	
	Activity of the Headquarters for Earthquake Research Promotion of Japan	
	with special reference to evaluation of active fault activity	191
1856	Takashi Kumamoto and Working Group of New Active Fault Map with GIS	
	Technical aspect of new active fault mapping in Japan with a scale of 1:25,000	
	by geographic information system	195
2008	Ismail Kusçu, Emin Demirbag, Hulya Kurt, Ayse K. Ozcan, Aysun B. Güney, and Caner Ir	
	The North Anatolian fault zone under the sea of Marmara, imaged by	
	seismic reflection profiles	199
2266	Kyung Jai-Bok, Lee Kiehwa, Atsumasa Okada, Keiji Takemura, Mitsuhisa Watanabe,	
	Yasuhiro Suzuki, and Toshiro Naruse	
	Paleoseismological study of the Ulsan and Yangsan fault systems in the	
	southeastern part of the Korean peninsula	208
1868	Lee Min and Central Geological Survey staff	
	The preliminary investigation on the Chi-chi earthquake fault in central Taiwan	215
2076	Gideon Leonard, David M. Steinberg, and Nitzan Rabinowitz	
	Sensitivity analysis and paleoseismic research for improving seismic	
	hazard analysis	217
2260	Myra A. Leounaki and Spyros B. Pavlides	
	Active fault studies in Greece under the prism of recent destructive earthquakes	223
2073	Li Chuanyou, Wen Xueze, and Song Fangmin	
	Future probabilistic seismic hazard assessment on different segments of	
	Xianshuihe fault zone	227
2067	Li Juan and Chen Yong	
	Long and winding road from active faulting to seismic risk	231
2065	Aiming Lin and Maruyama Tadashi	
	Late Quaternary activity of the Rokko fault zone, southwest Japan	235
2308	Michael N. Machette, Kathleen M. Haller, Richard L. Dart, and Larry Mayer	
	New digital maps and database of major active faults and	
	folds in the United States — Building a WWW-based digital map and	
	computer database for popular consumption	239
2079	Michael N. Machette, Anthony J. Crone, Paolo M. De Martini, and Koji Okumura	200
20.0	Active faults in stable continental regions-examples from Australia and north America	243
2053	Hideaki Maemoku	~ 10
2000	Late Holocene coseismic uplift deduced from assemblages of emerged sessile organisms	2
	in cape Muroto, southwestern Japan	
2276	Javed N. Malik, Parag S. Sohoni, S. S. Merh, and R. V. Karanth	≈ 1 0
~~ <i>i</i> U	Palaeoseismology and neotectonism of Kachchh, western India	251
2005	Shmuel Marco, Thomas Rockwell, Ariel Heimann, and Amotz Agnon	201
~003	Historical earthquake deformations revealed by 3D trenching on Dead Sea transform.	261
	Thistorical carinquant actormations revealed by 3D deficiling on Dead Sea Hallstotti.	$\sim UI$

1861	Tadashi Maruyama and Aiming Lin	
	Tectonic history of the Arima-Takatsuki Tectonic Line, southwest Japan	5
2054	Nobuhisa Matsuta	
	Tectonics along the southeastern margin of Matsumoto basin, central Japan,	
	considered from seismic profiling and tectonic landform	
2007	Bertrand Meyer, Rolando Armijo, Geoffrey King, Aurélia Hubert, Alexis Rigo, Aykut Barka	۱,
	and Dimitri Papanastassiou	
	Active faulting in Marmara Sea and Corinth rift areas, implications on	
	evolution of the Anatolia-Aegean region	1
2104	Bertrand Meyer, Paul Tapponnier, François Métivier, and Yves Gaudemer	
	Active faulting along the northeastern edge of Tibet, implications	
	on Plateau formation	5
2261	Alessandro M. Michetti, A.M. Blumetti, E.Esposito, L. Ferreli, L. Guerrieri, S. Porfido,	
	L. Serva, and E. Vittor	
	Earthquake ground effects and seismic hazard assesment in Italy:	
	Examples from the Matese and Irpina areas, southern Apennines	9
2002	Min Wei, Zhang Peizheng, and Deng Qidong	
	The detailed study on Holocene paleoearthquakes of Haiyuan active fault	5
2252	Ai Minemoto, Yasuto Ito, and Keiji Takemura	
	Quaternary tectonics at the northern margin of Beppu Bay	9
2058	Yukari Miyashita and Masayuki Komatsu	
	Formation of mylonites and pseudotachylites in the Oshima metamorphic rocks in	
	the Yawatahama-Oshima islands, western Shikoku, southwest Japan	3
2068	Karl Mueller	
	Evaluating blind thrust hazards with structural analysis, geomorphology and	
	trench excavations: examples from southern California and New Madrid	9
1873	Takashi Nakata and Kunihiko Shimazaki	
	Geoslicer, a new soil sampler for paleoseismological studies	5
2069	Takashi Nakata, Kunihiko Shimazaki, Yasuhiro Suzuki, Eikichi Tsukuda, and Hideaki Goto	
	Geometric criteria for directivity of rupture propagation and	
	segmentation of active fault systems	9
1875	Futoshi Nanayama, Hirohisa Kinoshita, Eikichi Tsukuda, Kiyohide Mizuno, Ken Niimi,	
	Hisao Ishii, Naoko Kitada, Reiko Saito, Naoto Inoue, and Keiji Takemura	
	Paleoseismological study of the Tomogashima-suido fault, Median Tectonic Line	
	active fault system (MTL) during Holocene, at the eastern side of Kitan straits,	
	central Japan	5
1877	Futoshui Nanayama, Kenji Satake, Koichi Shimokawa, Isao Hirota, Akito Makino, Kiyoyuk	
2011	Shigeno, and Ryuta Furukawa	_
	Sedimentological study of postulated tsunami deposits along the Kuril subduction zone,	
	eastern Hokkaido, northern Japan: preliminary study around the Kiritappu marsh 325	9
2070	Satoko Odagiri and Kunihiko Shimazaki	_
2010	Size of a historical earthquake an active fault	3
1878	Takao Oka	•
1070	Summary of the neotectonics of Hokkaido, northern Japan	
	accompanied by the newest survey result of some active fault systems	7
2255	Atsumasa Okada, Takashi Nakata, Koji Matsunami, Masayoshi Kusaka, Akihiro Murata,	
LLJJ	Kiyohide Mizuno, Tadashi Konomi, Hirofumi Tani, Michio Morino, Tadatoshi Nohmi,	
	Emi Takeno, and Sayori Ikeda Holosopa activity and subsurface at mature of the Median Testania Line active fault system	
	Holocene activity and subsurface structure of the Median Tectonic Line active fault system	
1000	in the Tokushima plain, eastern Shikoku)
1866	Koji Okumura Palagasigmalagu of the North Anatolian fault	^
1000	Paleoseismology of the North Anatolian fault	J
1923	Yoko Ota, Mitsuhisa Watanabe, Yasuhiro Suzuki, Hiroshi Sawa, Makoto Yanagida,	
	Akira Miyawaki, and Haeng Yoong Kim Characteristics of earthquake fault associated with 9.21 Chi-chi earthquake	
	- Charactacterics di Parthonake Tahu associated With 9 / L.C.NI-chi Parthonake	

	central Taiwan, especially on the relationship between earthquake fault and	
	pre-existing Quaternary active fault	353
1869	Yoko Ota	
	Holocene activity of three active faults on Miura peninsula, southwest of Tokyo,	
	central Japan	359
1813	Daniela Pantosti	
	Earthquake recurrence through time	363
2077	Spyros B. Pavlides, G. A. Papadppoulos, and A. Ganas	
	Seismic hazards in urban areas : The 7th september, 1999, Athens erathquake	
	case study	367
2262	Spyros B. Pavlides, A. Chatzipetros, and R. Caputo	
	Earthquake fault ruptures of the broader Aegean region as quantitative input to	
	seismic hazard assesment	371
2277	George Philip and K.V. Ravindran	
	Study of March 29, 1999 Chamoli earthquake induced landslides	
	using IRS-1C/1D data	377
2267	Subagyo Pramumijoyo	
	Existing active fault at semarang, central Java, Indonesia: revealed by remote sensing	
	and field observation	383
2074	C.P. Rajendran and Kusala Rajendran	
	Geological investigations in the 1819 Kutch (North Western India) seismic zone and	
	implications for mechanics of SCR earthquakes	387
2278	Kusala Rajendran and C.P. Rajendran	
	Earthquake history at selected sites in the Himalaya: recent initiatives	393
1914	Robert Reitherman	
	Engineering aspects of surface fault rupture	397
2401	Robert Reitherman	
	Are Californians adequately protected from earthquakes?	405
2268	Rolly E. Rimando	
	Neotectonic and paleoseismic study of Marikina Valley Fault System (MVFS),	
	Philippines	
2310	Thomas K. Rockwell, J.A. Dewhurst, C.W. Walls, W.J. Pollard, A. Orgil, G. Faneros, and	l
	Timothy E. Dawson	
	High-resolution paleoseismology in southern California: Investigation of	
	segment controls on the rupture history of the southern San Jacinto fault	413
2105	Akira Sangawa	
	Seismoarchaeology	421
2253	Kenji Satake, Toshihiko Sugai, Akira Sangawa, Makoto Yanagida, Hiroshi Yokota,	
	Takaaki Iwasaki, Masashi Omata, and Akira Ishikawa	
	Structure and paleoseismology of the Kongo fault system in Nara prefecture	425
2304	Kenji Satake	
	Tsunamis and subduction-zone earthquakes	427
1854	Tsutomu Sato and Makoto Takahashi	
	Hydrological changes of springs in Awaji island associated with	
	the 1995 Kobe earthquake	433
1812	David P. Schwartz	
	Paleoseismology, earthquake recurrence, and the challenge ahead	435
2109	David P. Schwartz and Working Group on California Earthquake Probabilities	
	Earthquake probabilities in the San Francisco Bay region: 2000 to 2030	
	– a summary of findings –	
2006	Michel Sebrier, Olivier Bellier, Emmanuel Baroux, Marc Cushing, Gianluca Valensise	,
	Nicole Béthoux, Béatrice De Voogd, and Philippe Paillou	
	Active faulting and seismic hazard in regions of moderate seismicity, the case of	
	Provence (SE France)	443

2301	Toshihiko Shimamoto	
	Down to the seismogenic zones : How much do we know?	449
2107	Kunihiko Shimazaki	
	Simple models of earthquake recurrence	451
2302	Lionel L. Siame, Michel Sébrier, Olivier Bellier, and Didier L. Bourlès	
	Cosmogenic in situ-produced ¹⁰ Be, a new tool to improve seismic hazard assessments	
2305	Kerry E. Sieh, Danny Natawidjaja, Steven Ward, Richard L. Edwards, Bambang Suwarg	adi,
	and Judith Zachariasen	
	Paleogeodetic and paleoseismologic constraints on the earthquake cycle of	
	the Sumatran subduction zone	459
2110	Kerry E. Sieh	
	The repetition of large-earthquake ruptures	465
1932	Paul Somerville	
	The characteristics of subsurface faulting	469
2009	Ross S. Stein, Shinji Toda, Aykut A. Barka, Tom Parsons, and James H. Dieterich	
	The role of stress transfer in the 1999 M=7.4 Izmit and M=7.2 Düzce earthquakes on	
	the North Anatolian fault	475
2257	Heidi D. Stenner and Keiichi Ueta	
	Looking for evidence of large surface rupturing events on the rapidly creeping	
	southern Calaveras fault, California	479
1864	Toshihiko Sugai	
	Estimating recurrence of paleoearthquakes by geologic investigation in a region with	
	long historical records Two examples from North Anatolian fault in Turkey and	
	Yoro reverse fault system in Japan	487
1832	Yuichi Sugiyama	
	Evaluating earthquake potential of major active faults in the Kinki-Triangle	493
2269	Tae Woo Chang	
	Crustal uplift due to Quaternary faulting at the northeastern block of the Ulsan fault	
	in the southeastern Korean peninsula	497
2055	Masayoshi Tajikara	
	Late Quaternary crustal movement around Kanto mountains, Japan	503
1858	Junko Takeda and Hiroyuki Kikuta	
	The state of active fault survey by local public bodies with support of the Science and	
	Technology Agency (STA), Government of Japan	507
1862	Keiji Takemura, Muneki Mitamura, Naoko Kitada, and Reiko Saito	
	Subsurface geology in the Kobe earthquake region, central Japan	<i>511</i>
2303	Kazuhiro Tanaka and Ryuta Hataya	
	Luminescence dating of young sediments for estimating the time of faulting	515
2010	Shinji Toda, Ross S. Stein, Paul A. Reasenberg, and James H. Dieterich	
	Coseismic static stress change and its effect on aftershocks and future earthquake	
	probability	517
2071	Wahyu Triyoso and Kunihiko Shimazaki	
	Long-term earthquake potential models for seismic hazard assessment and	
	their reliabilities	519
2270	Phan-Trong Trinh, Robin Lacassin, Phillipe Herve Leloup, Paul Tapponnier,	
	and Thierry Winter	
	Active tectonics and seismotectonics in north Vietnum and surrounding area	523
2271	Hiroyuki Tsutsumi and Yasuhiro Suzuki	
	A preliminary active fault map and paleoseismic investigations in Sakhalin, Russia	527
1857	Hiroshi Une	
	Development of "Active Fault Map in Urban Area"	531
2279	Bishal N. Upreti, Takashi Nakata, Yasuhiro Kumahara, Hiroshi Yagi, Koji Okumura,	
	Thomas K. Rockwell, N. S. Virdi, and Hideaki Maemoku	
	The latest active faulting in southeast Nepal	533

2078	Pilar Villamor		
	Characterisation of normal faults in a volcanic area, the Taupo volcanic zone, New Zealand		
2263	Pilar Villamor and Kelvin Berryman		
	Initial observations of kinematics and structure at the southern termination of		
	the Taupo Volcanic zone, New Zealand	. 543	
1821	Steven G. Wesnousky		
	The role of neotectonics in the study of fault mechanics and seismic hazard	. 545	
1833	Chesley Williams, Don Windeler, Chris Mortgat, Guy Morrow, and Gilbert Molas	~ ~ ~	
	Probabilistic seismic hazard analysis of Japan		
2075	Hiroshi Yagi, Hideaki Maemoku, Yoshinori Ohtsuki, Kiyoshi Saijo, and Takashi Nak Recent activities of active faults distributed in and around Kathmandu Valley,		
0070	Lower Himalayan zone	. 557	
2056	Kenichi Yasue	F () 1	
0000	When did the Atera fault start its present activity?	. 561	
2309	Robert S. Yeats	700	
1011	Fault segmentation of the northern Los Angels basin	. 563	
1811	Nobuyuki Yonekura	560	
0100	Geological and geomorphological studies of large earthquakes in and around Japan	. 309	
2102	Dapeng Zhao What caused the 1995 Kobe earthquake?evidence from seismic tomography	575	
	Late Abstracts (accepted after December 20th, 1999)		
1876	Makoto Okamura and Hiromi Matsuoka		
	Submarine active faults along the Median Tectonic Line, southwest Japan	. 581	
1870	Aiming Lin, Toru Ouchi, Allen Chen and Tadashi Maruyama		
	Co-seismic displacements, folding structures and paleoseismic events along the Chelui		
	surface rupture zone occurred during the 1999 Chi-chi (Taiwan) earthquake	. 583	
2063	Akiko Tanaka, Tsukasa Nakano and Naoyuki Fujii		
	Estimation of surface displacement due to the 17 January 1995 Hyogoken-Nanbu	~ O ~	
1000	earthquake observed by SAR interferometry	. 585	
1922	Thomas K. Rockwell, Aykut Barka, Serdar Akyuz, Timothy Dawson, Kerry Sieh,		
	and Tania Gonzalez	anah	
	The North Anatolian fault around the Marmara Sea, and pre- and post-earthquake resonthe August 17, 1999 Koaceli earthquake		
2072	Keita Takada, Tsuyoshi Haraguchi, Takashi Nakata	. 307	
2012	·	700	
	The applications of Geoslicer for Quaternary studies	. 593	
2064	Hatsumi Hirayama		
	Generation mechanism of seismic electronic signal study of fault rocks and	~~~	
4074	striated fault gauge	. 595	
1871	Takashi Hosoya, Masato Ueda and Fu-Hsun Wu	707	
	Fault topography about the Chi-Chi earthquake in Taiwan	. 597	
	List of Registered Participants (as of December 24th, 1999)		
	Alphabetical list of regsitered participants	. 601	