



## Preface

Active Fault Research Center (AFRC) was launched in April 2001 as one of the major research units of the new Geological Survey of Japan (GSJ), in association with the establishment of the National Institute of Advanced Industrial Science and Technology (AIST). AFRC is one of the responsible organizations for active fault studies in Japan under the Headquarters for Earthquake Research Promotion of the Japanese government (HQERP). AFRC will make efforts to provide innovative and reliable scientific results to help reduce losses from future earthquakes and tsunamis.

This report is the fourth annual publication of AFRC to present the research results on active faults and paleoearthquakes in the 2003 fiscal year. The geological studies are reported on six active faults, that is, the Kuromatsunai fault zone, the Nagamachi-Rifu line fault zone, the Fukaya fault (Kanto-heiya-seien fault zone), the Ohchigata fault zone, the Ushikubi fault and the Sakaitoge fault, among the 98 major active faults selected by HQERP for prompt survey. A study on geological structures of a lineament near the 2000 Tottori-ken Seibu earthquake ( $M_J 7.3$ ) area and geological studies of the Oharako fault zone are also included in this report.

The 1944 surface ruptures and slip distribution along the North Anatolian fault system in Turkey is reported as a result of international cooperation with the General Directorate of Mineral Research and Explanation of Turkey, and a study of surface deformation and related damage during the 2001 Central Kunlun earthquake ( $M_W 7.8$ ) also appears in this publication as a result of international cooperation with Chinese geological institutions. In addition, collaborative studies with U.S. Geological Survey and University of Valparaiso on paleoearthquakes and paleotsunamis off the Pacific coast of Chile are also reported.

Four papers are on the tsunami deposits on the Pacific coast of eastern Hokkaido in different environments and tsunami simulation studies to reproduce the distribution, as a part of geological studies of subduction-zone earthquakes. Three papers report the earthquake hazard assessment studies in the Osaka Plain; a structural model of Osaka Bay fault zone, dynamic rupture simulations on the Rokko-Awaji fault system to reproduce the 1995 Kobe earthquake, and effects of shallow sediments on seismic ground motion.

We would like to express our sincere gratitude to land owners, local communities and municipalities that allowed us to work in private properties. We hope that this report will help promote hazard evaluation of fault activity, ground shaking and tsunami, and that our new findings become valuable information to public authorities and general public.

Yuichi SUGIYAMA

Director, Active Fault Research Center

Kenji SATAKE

Deputy director, Active Fault Research Center

November 19, 2003

## 目 次

緒 言	i-ii
北海道東部厚岸町国泰寺跡において検出された津波堆積物の年代 澤井祐紀・佐竹健治・七山 太・添田雄二	1-7
北海道東部，根室市別当賀低地において記載された4層の津波砂層と広域イベント対比 七山 太・重野聖之・三浦健一郎・古川竜太	9-15
17世紀に北海道東部で発生した異常な津波の波源モデル（その2） 佐竹健治・七山 太・山木 滋	17-29
潮間帯における津波堆積物の分布様式：北海道東部，藻散布沼の例 鎌滝孝信・澤井祐紀・宍倉正展・佐竹健治・山口正秋・松本 弾	31-43
黒松内低地断層帯の最新活動時期と地下地質構造 吾妻 崇・後藤秀昭・下川浩一・奥村晃史・寒川 旭 杉山雄一・町田 洋・黒澤英樹・信岡 大・三輪敦志	45-64
長町ー利府線断層帯・岩切地区における完新世の断層活動性 栗田泰夫	65-68
ボーリング調査から推定される深谷断層南東部の地質構造と活動性 水野清秀・須貝俊彦・八戸昭一・中里裕臣 杉山雄一・石山達也・中澤 努・松島紘子・細矢卓志	69-83
邑知潟断層帯・石動山断層の活動履歴調査（その1／水白地区） 杉戸信彦・水野清秀・堤 浩之・吾妻 崇・下川浩一・吉岡敏和	85-101
邑知潟断層帯・石動山断層の活動履歴調査（その2／本江地区） 吾妻 崇・杉戸信彦・水野清秀・堤 浩之・下川浩一	103-112
牛首断層南西部地域の活動履歴調査（3）ー牛首・水無トレンチ調査結果ー 宮下由香里・吉岡敏和・桑原拓一郎・斉藤 勝 小林健太・荻谷愛彦・藤田浩司・千葉達朗	113-130
牛首断層北東部地域の活動履歴調査ー上白木峰トレンチ調査結果ー 宮下由香里・吉岡敏和・二階堂 学・高瀬信一・橋 徹	131-142
境峠ー神谷断層帯，境峠断層の長野県奈川村における活動履歴調査 吉岡敏和・細矢卓志・橋本智雄	143-153
大阪湾断層帯の地質学的断層ー褶曲モデル 石山達也・末廣匡基・横田 裕	155-162
活断層情報から推定した不均質応力場中の六甲・淡路断層系の動的破壊過程： 1995年兵庫県南部地震との比較 加瀬祐子・杉山雄一・関口春子・堀川晴央・石山達也・佐竹健治	163-175

阪神地域の地震動予測－浅層地盤の地震動応答の計算	関口春子	177-191
鳥取県西部，日南湖リニアメント上でのトレンチ調査 杉山雄一・宮下由香里・伏島祐一郎・小林健太・家村克敏・宮脇明子・新谷加代		193-207
山口県大原湖断層帯東部，大原湖断層および仁保川断層のトレンチ調査 小松原 琢・水野清秀・下川浩一・田中竹延・柳田 誠・松木宏彰・小笠原 洋・松山紀香		209-219
山口盆地地下の伏在断層調査 水野清秀・小松原 琢・下川浩一・金折裕司・森野道夫・三輪敦志・信岡 大		221-230
北アナトリア断層系・1944年 Bolu-Gerede 地震断層のトレンチ掘削調査 － Demir Tepe 地点における 3D トレンチ－ 近藤久雄・Volkan Özaksoy・Cengiz Yildirim・栗田泰夫・Ömer Emre・奥村晃史		231-242
Rupture geometry and multi-segment rupture of the November 2001 earthquake in the Kunlun fault system, northern Tibet, China	Bihong Fu, Yasuo Awata, Jianguo Du and Wengui He	243-264
チリ中南部における古地震・古津波調査－2003年，2004年調査報告－ 宍倉正展・鎌滝孝信・澤井祐紀・佐竹健治・Marco Cisternas・Brian Atwater・Cristian Youlton		265-280

## Contents

Preface	i-ii
Ages of tsunami deposits beneath Kokutaiji site, eastern Hokkaido, northern Japan Yuki Sawai, Kenji Satake, Futoshi Nanayama and Yuji Soeda	1-7
Four tsunami sands in peat layers at the Bettouga Lowland in Nemuro City eastern Hokkaido, and their correlation with regional tsunami events Futoshi Nanayama, Kiyoyuki Shigeno, Kenichiro Miura and Ryuta Furukawa	9-15
Source models of the unusual tsunami in the 17th century in eastern Hokkaido: part 2 Kenji Satake, Futoshi Nanayama and Shigeru Yamaki	17-29
Distribution pattern of tsunami deposits in an inter-tidal zone around Lake Mochirippu, eastern Hokkaido, Japan Takanobu Kamataki, Yuki Sawai, Masanobu Shishikura, Kenji Satake, Masaaki Yamaguchi and Dan Matsumoto	31-43
Timing of faulting events and subsurface structures of the Kuromatsunai-teichi fault zone, southwestern Hokkaido, Japan Takashi Azuma, Hideaki Goto, Koichi Shimokawa, Koji Okumura, Akira Sangawa, Yuichi Sugiyama, Hiroshi Machida, Hideki Kurosawa, Dai Nobuoka and Atsushi Miwa	45-64
Holocene activity of the Nagamachi-Rifu Line fault zone in Iwakiri area, Sendai, northeast Japan Yasuo Awata	65-68
Geologic structure and fault activity in the southeastern part of the Fukaya fault, central Japan inferred from drilling surveys and core analyses Kiyohide Mizuno, Toshihiko Sugai, Shoichi Hachinohe, Hiroomi Nakazato, Yuichi Sugiyama, Tatsuya Ishiyama, Tsutomu Nakazawa, Hiroko Matsushima and Takashi Hosoya	69-83
Paleoseismological study of the Sekidosan fault, Ohchigata fault zone, at Mijiro site, Kashima Town, Ishikawa Prefecture, central Japan Nobuhiko Sugito, Kiyohide Mizuno, Hiroyuki Tsutsumi, Takashi Azuma, Koichi Shimokawa and Toshikazu Yoshioka	85-101
Timing and displacement of the most recent faulting of the Sekidosan fault, based on a trenching survey at the Hongo site, along the southern margin of Ohchi Plain, central Japan Takashi Azuma, Nobuhiko Sugito, Kiyohide Mizuno, Hiroyuki Tsutsumi and Koichi Shimokawa	103-112
Paleoseismological study of the southwestern part of the Ushikubi fault on Toyama/Gifu prefectural border (3) - Trench excavation surveys at Ushikubi and Mizunashi sites - Yukari Miyashita, Toshikazu Yoshioka, Takuichiro Kuwabara, Masaru Saitoh, Kenta Kobayashi, Yoshihiko Kariya, Koji Fujita and Tatsuro Chiba	113-130
Paleoseismological study of the northeastern part of the Ushikubi fault on Toyama/Gifu prefectural border -A trench excavation survey at Kamishirakimine site- Yukari Miyashita, Toshikazu Yoshioka, Manabu Nikaido, Nobukazu Takase and Toru Tachibana	131-142

Paleoseismological study of the Sakaitoge fault in Nagawa Village, Nagano Prefecture, central Japan Toshikazu Yoshioka, Takashi Hosoya and Tomoo Hashimoto	143-153
Geometry and kinematics of the Osaka Bay fault zone, southwest Japan Tatsuya Ishiyama, Masaki Suehiro and Hiroshi Yokota	155-162
Dynamic rupture simulations under heterogeneous stress fields estimated from active fault data: Comparison to the rupture process of the 1995 Kobe earthquake Yuko Kase, Yuichi Sugiyama, Haruko Sekiguchi, Haruo Horikawa, Tatsuya Ishiyama and Kenji Satake	163-175
Ground motion prediction in Hanshin area - Seismic response of shallow sediments Haruko Sekiguchi	177-191
Trenching study on the Nichinanko (Lake Nichinan) lineament in Tottori Prefecture, western Japan Yuichi Sugiyama, Yukari Miyashita, Yuichiro Fusejima, Kenta Kobayashi, Katsutoshi Iemura, Akiko Miyawaki and Kayo Shintani	193-207
Trenching surveys on the Oharako fault and Nihogawa fault, eastern part of the Oharako fault zone, Yamaguchi Prefecture, western Honshu, Japan Taku Komatsubara, Kiyohide Mizuno, Koichi Shimokawa, Takenobu Tanaka, Makoto Yanagida, Hiroaki Matsuki, Hiroshi Ogasawara and Noriko Matsuyama	209-219
Geological surveys across concealed active faults in the Yamaguchi basin, western Japan Kiyohide Mizuno, Taku Komatsubara, Koichi Shimokawa, Yuji Kanaori, Michio Morino, Atsushi Miwa and Dai Nobuoka	221-230
3D trenching survey at Demir Tepe site on the 1944 earthquake rupture, North Anatolian fault system, Turkey Hisao Kondo, Volkan Özaksoy, Cengiz Yildirim, Yasuo Awata, Ömer Emre and Koji Okumura	231-242
Rupture geometry and multi-segment rupture of the November 2001 earthquake in the Kunlun fault system, northern Tibet, China Bihong Fu, Yasuo Awata, Jianguo Du and Wengui He	243-264
Study of paleo-earthquake and paleo-tsunami in south-central Chile — Report of 2003 and 2004 surveys — Masanobu Shishikura, Takanobu Kamataki, Yuki Sawai, Kenji Satake, Marco Cisternas, Brian Atwater and Cristian Youlton	265-280
Postscript	281