Contents

Preface	i-ii
Detailed topographic measurement and ¹⁴ C dating for the marine terraces in the Kenbutsu coast, the southern part of the Boso Peninsula, central Japan	
Masanobu Shishikura, Yuichi Namegaya, Naoya Ono and Hironobu Kanda	1-38
A record of paleoearthquakes during the Holocene on the Hachiman fault, Nagaragawa-joryu fault zone, central Japan	
Yasuo Awata, Tomoo Hashimoto and Takashi Hosoya	39-56
Latest Pleistocene-Holocene activity of the offshore segment of the Nosaka fault, off Sugahama, Mihama Town, Fukui Prefecture, central Japan	
Yuichi Sugiyama, Takahiko Inoue, Fumitoshi Murakami, Izumi Sakamoto,	
Yoshiyuki Takino, Takahiro Nagata, Takashi Hosoya and Takuya Usami	57-108
Latest Pleistocene-Holocene activity of the A fault system, an offshore segment of the Mikata Fault Zone, off Hiruga, Mihama Town, Fukui Prefecture, central Japan	
Takahiko Inoue, Yuichi Sugiyama, Fumitoshi Murakami, Izumi Sakamoto,	
Yoshiyuki Takino, Takahiro Nagata, Takashi Hosoya and Takuya Usami	109-156
Quaternary Faults offshore of the western part of San'in and northern part of Kyushu districts, west Japan	157-177
Yukinobu Okamura, Takahiko Inoue and Shintaro Abe	13/-1//
Dynamic rupture simulations on two dipping fault segments	
Yuko Kase	179-192