Contents

Preface	i-ii
Paleoseismic investigation of the northern segment of the western trace and eastern trace of the Itozawa fault ruptured during the 2011 M _{JMA} 7.0 Fukushima-ken Hamadori earthquake, Fukushima Prefecture, Japan Tadashi Maruyama, Masayuki Yoshimi, Eiji Saito and Masaru Saito	1-24
Reexamination of fault distribution along the Uemachi fault zone and in its vicinity on the south of Yamato Riv Osaka Prefecture	/er,
Yuichi Sugiyama	25-65
Coring on the Kikugawa fault zone, Yamaguchi Prefecture, Japan Yukari Miyashita, Kota Shimogama and Yuji Suzuki	67-82
Trench excavation and drilling surveys on the Fukuchiyama fault zone in the northern Kyushu Island, southwest Japan	
Toshikazu Yoshioka, Kaoru Taniguchi, Takashi Hosoya, Tadamasa Ueki, Tatsuya Yagi and Sachiko Morita	83-107
Spatial distribution and activity of faults in the offshore extension of the Kamogawa-teichi fault zone Hiroshi Mori, Shintaro Abe, Ryoyu Arai and Tanio Ito	109-141
Spatial distribution and activity of faults in the offshore extension of the Miura-hanto fault group Hiroshi Mori, Shintaro Abe, Ryoyu Arai, Hidefumi Tanoguchi, Noriko Tsumura and Yasuhira Aoyagi	143-177
High-resolution seismic profiling in the coastal sea area of the northwestern Sagami Bay, central Japan Tadashi Maruyama	179-209
Campaign seismic observation for estimation of crustal stress regime in northeastern Yamanashi prefecture, Ja Takahiko Uchide, Kazutoshi Imanishi, and Reiken Matsushita	pan 211-233
Characteristics of the 2015 M _j 5.1 southern Tokushima earthquake and its tectonic implication Kazutoshi Imanishi, Ryosuke Ando and Takahiko Uchide	235-261