Contents

Preface	i-i
Slip rate of the Shizukuishi–Bonchi–Seien fault zone in Iwate Prefecture, NE Japan, since the Middle Pleistocene	
MARUYAMA Tadashi, SAITO Masaru, IWASAKI Masaaki and KAMETAKA Masao	1-58
Characteristics of the surface ruptures associated with the 1896 Riku-u earthquake and geomorphic evidence for a previous faulting on the Kawafune fault around the Waga River, Iwate Prefecture	50.70
MARUYAMA Tadashi and SAITO Masaru	59-73
Documents on the surface rupture associated with the 1930 Kita-Izu earthquake, central Japan, investigated by Motonoshin Tanaka, a geologist, at Shizuoka Normal School	
MARUYAMA Tadashi	75-92
Age and displacement of the latest seismic event of Shiroko-Noma fault, Ise Bay Fault Zone SATO Tomoyuki, YAGI Masatoshi, OGAMI Takashi, AMANO Atsuko, MIYAKAWA Ayumu,	
OKUMA Shigeo, SAKAMOTO Izumi and TAMURA Toru	93-114
A report on the study for paleo-tsunami deposits in Hyuga City, northern Miyazaki Prefecture	
MATSUMOTO Dan, SAWAI Yuki, TANIGAWA Koichiro, IOKI Kei and YAMADA Masaki	115-120