

Chugoku Regional Division Research of Natural Disaster Research Council  
No.4  
Contents

Learn from heavy rainfall in Asakura City of Fukuoka Prefecture on July 5, 2017	
<i>Haruhiko YAMAMOTO</i> . . . . .	1
Characteristics of agricultural damage based on land use transition in Asakura City, Fukuoka Prefecture induced by heavy rainfall in Northern Kyusyu District on July 5,2017.	
<i>Nao YAMASHITA, Haruhiko YAMAMOTO, Toshiaki YAMASAKI, Kyoko SAKAMOTO</i> . . . . .	5
Emergency estimation of deposited soil depth after North Kyushu flood disaster, July 2017	
<i>Hajime SHIROZU, Koji ASAII</i> . . . . .	9
Numerical Simulation on Formation of Band-Shaped Precipitations over West-Chugoku Region In July 2017	
<i>Yusuke MITSUI, Kenji TANAKA, Hajime SHIROZU, Koji ASA</i> . . . . .	13
Meteorological condition of the secondary oscillations observed in west Japan in early January, 2018	
<i>Kenji TANAKA</i> . . . . .	17
Numerical experiment on harbor resonance of the secondary oscillations due to tidal phase	
<i>Munehiro SHIMIZU, Kenji TANAKA</i> . . . . .	21
Effectivenss of Disaster Prevention Education on Elementary and Junior High School Students in Migita District, Hofu City	
Comparison of Questionnaire Results of Disaster Prevention Education for 2011 and 2017.	
<i>Naoki MEYAMA and Makoto OHISHI</i> . . . . .	25
Preliminary evaluation of tsunami evacuation route reliability based on street block wall survey - Case study in Tahara city, Aichi Prefecture -	
<i>Hitomi MURAKAMI, Ayaka HISHIKAWA, Kazuyuki TAKADA, Maki KOYAMA</i> . . . . .	29
Collection of community disaster knowledge using cultural probe method - Case study in Hinase area, Bizen city, Okayama prefecture -	
<i>Takamasa YAMASAKI, Hitomi MURAKAMI</i> . . . . .	33
Estimation of occurrence frequency of debris flows using radiocarbon dating at Asaminami and Asakita Districts in Hiroshima City affected by sediment disaster in August 2014	
<i>Tatsumi SHIGA, Satoru KATAOKA, Motoyuki SUZUKI, Kyoko KAGOHARA, Kazuyuki SAKAGUCHI, Hiroaki MATSUGI</i> . . . . .	37
Factor analysis of the rice planting expansion in cold region of Northeastern China Part 3 Impact evaluation of global warming on expansion of rice cropping term and reduction of cold hazard risk	
<i>Toshiaki YAMASAKI, Haruhiko YAMAMOTO, Xiufeng WANG, Naru TAKAYAMA</i> . . . . .	41
Rain enhancement and solid particle distributions in precipitating clouds	
<i>Kenji SUZUKI</i> . . . . .	45
Ground validation of GPM/DPR rain type classification algorithm by ground-based direct observations	
<i>Rimpei KAMAMOTO, Kenji SUZUKI, Katsuhiro NAKAGAWA, Yuki KANEKO</i> . . . . .	49
Analysis of long-term variability of precipitation in Inner Mongolia, China	
<i>Shingo NANKE, Haruhiko YAMAMOTO, Toshiaki YAMASAKI, Naru TAKAYAMA, Xiufeng WANG</i> . . . . .	51