Contents of Journal of Geography, Vol. 116, 2007

Original Articles / Special Issues

Title	Author	Number	Page
Special Issue on "Water; from the Earth's Core to Planetary Space"			
Preface for the Special Issue on "Water; from the Earth's Core to Planetary Space"	ODOI!!		
·····Shigenori MARUYAMA, Takao EGUCHI, Junzo KASAHARA, Nob			
Jun MATSUMOTO, Hiroshi MATSUYAMA and Shuji YA		1	1-6
Waters as a Physical Environment of Japan: From the Viewpoint of Physical Geogra			
(Review Article)		1	7-22
Experience of Artificial Recharge of Ground Water in the Rokugo Alluvial Fan, Akita			
(Short Article) ····································		1	23-30
Current Situation and Future Perspectives on Global Hydrologic Cycles, Water Bala	nces,		
and World Freshwater Resources (Review Article)			
Taikan OKI and Shinji		1	31-42
Conflict and Cooperation over Shared Water Resources in International Water Bodie			
(Original Article) Mikiyasu N	AKAYAMA	1	43-51
Changes in Hydrological Environment from the Viewpoint of Global Warming			
(Review Article) ········Ka	zuki MORI	1	52-61
Climate Variations and Changes in World History (Review Article) · · · · · Itaru		1	62 - 78
Snowball Earth Events and Evolution of Life (Review Article)Eiic	hi TAJIKA	1	79-94
Evolution of Composition of Seawater and Life over Earth's History (Original Article			
Tsuyosh		1	95-113
Slow Earthquake and Water (Original Article)		1	114-132
Water and Magma (Review Article)Takeshi l	KURITANI	1	133-153
Phase Relations of Hydrous Peridotite: Implications for Water Circulation in the Ear			
Mantle (Review Article)Tetsuya KOMA	BAYASHI	1	154 - 173
Water Cycling in Subduction Zones and the Mantle (Original Article)Hikaru		1	174-187
Water in Early Earth (Review Article)Taku	o OKUCHI	1	188-195
Origins of Sea Water on the Earth (Review Article)Masahiro IKOMA and Hiden	ori GENDA	1	196-210
Physiographic Unit for Understanding the Spatial Structure of the Coral Reef Ecosy	ctom		
at the Yoron Island Fringing Reef, Ryukyu IslandsTats		2	223-242
Tephrochronological Study on the Kazusa Group in the Southeast Part of	,00 11111111	2	220 242
Musashino Upland, Tokyo Metropolitan Area, Central Japan			
	ΚΔΥΔΜΔ		
Shinichi KAWASHIMA and Masafu		2	243-259
		_	
Special Issue on "Geosciences and Impacts of Future Earthquakes Occurri	ng		
below the Tokyo Capital Region, and Countermeasures"	-8		
Introduction to the Special Issue on "Geosciences and Impacts of Future Earthquake	ès.		
Occurring below the Tokyo Capital Region, and Countermeasures" ········Yoshimit		3/4	307-308
Preface for the Special Issue on "Geosciences and Impacts of Future Earthquakes		-	
Occurring below the Tokyo Capital Region, and Countermeasures"			
Takehiko SUZUKI, Itsuki NAKABAYASHI, Takao	EGUCHI		
Junzo KASAHARA, Kazushige OBARA, Tets			
and Koichi SHI		3/4	309-312
and Rolein Still	THOIMNA	0/4	000 014

Earthquakes Occurring below the Tokyo Capital Region and Earthquake Disasters from Viewpoint of the Damage Estimation Researches (Review Article)		
Morphology of the Philippine Sea Plate Slab just beneath the Tokyo Metropolitan	3/4	313-324
Area and its Vicinity, Japan (Original Article) ··················Takao EGUCHI and Sadaki HORI Verifying the Danger of Earthquakes Occurring Directly beneath the Metropolitan Area:	3/4	325-369
Are Earthquakes Prone to Occur ? (Original Article)Tetsuzo SENO	3/4	370-379
The Latest Faulting Event of the Tachikawa Fault in Tokyo Metropolis: Results of Trenching Surveys at Hakonegasaki, Mizuho Town (Short Article)		
	3/4	380-386
Central Japan (Original Article)	3/4	387-393
Paleoseismic History of the Northern Ayasegawa Fault since the Late Pleistocene		
Reconstructed from Shallow Sub-surface Deformation Structure (Original Article)		
Toshihiko SUGAI, Kiyohide MIZUNO, Shoichi HACHINOHE,		
Hiroomi NAKAZATO, Tatsuya ISHIYAMA, Yuichi SUGIYAMA, Takushi HOSOYA, Hiroko MATSUSHIMA, Hidetsugu YOSHIDA,		
Masaaki YAMAGUCHI and Takashi OGAMI	3/4	394-409
Concealed Quaternary Faults Found in the Central Tokyo Metropolitan Area (Report)	0/4	001 100
Isamu TOYOKURA, Yuichi SUGIYAMA, Keisuke SHIMIZU and Toshio NAKAYAMA	3/4	410-430
Large Earthquakes Occurring beneath Tokyo Metropolitan Area and Strong Ground Motions:		
Ansei Edo Earthquake and Meiji Tokyo Earthquake (Original Article)		
Takashi FURUMURA and Hiroyuki TAKEUCHI	3/4	431-450
Probabilistic Seismic Hazard Maps for Kanto Region: Modeling of Seismic Activity and		
Methodology for Probabilistic Seismic Hazard Analysis (Original Article)		
Hiroyuki FUJIWARA, Yutaka ISHIKAWA,	- 4 .	
Toshihiko OKUMURA and Jun'ichi MIYAKOSHI	3/4	451-479
Liquefaction-induced Damage during Near-field Earthquakes in the Tokyo Metropolitan Area (Review Article)	0/4	400 400
Damage Estimation of the Next Tokyo Metropolitan Earthquake and Mitigation Measures	3/4	480-489
(Report)	3/4	490-503
Estimated Damage Caused by Future Earthquake Occurring beneath Tokyo:	0/4	400 000
From Damage Estimation Research Revised in 2006 (Report) ·········Masaharu NAKAMURA	3/4	504-510
Revision of Land Reclamation Act: Retrofitting Reclaimed District on a Hillside against		
Earthquakes (Report)	3/4	511-515
Amendment of Building Retrofitting Promotion Act and Policy Development (Report)		
Tomiyoshi OGAWA and Takehiko SUZUKI	3/4	516 - 523
A Study on the Perception of Earthquake Risk and Disaster Reduction Measures Based on		
Active Fault Information (Original Article)		
	3/4	524-535
A Local Campaign for Retrofitting Buildings by Sumida Quakeproof Reinforcement		
Promotion Conference, Sumida City, Tokyo (Report)	244	E00 E11
	3/4	536-541
Itabashi City Establishes Basic Ordinance for Disaster Mitigation with the Participation of Residents (Report)	3/4	542-556
Pre-disaster Measures for Post-disaster Recovery Planning from the Next Tokyo Earthquake:	5/4	042 000
Through Earthquake Disaster Recovery Measures and its Drills with Communities		
(Original Article) ······Shin AIBA, Taro ICHIKO and Itsuki NAKABAYASHI	3/4	557-575
Historical Changes in the Distribution of Eastering and the December 1 and the C		
Historical Changes in the Distribution of Factories and the Present Land Use of Former Factory Sites in the Tokyo Lowland	5	593-626
rother racory ones in the rokyo Lowianurakesiii ENDOn		∂∂∂∂¯0∆0

Introduction to the Special Issue on "Global Climate Variations" (Part I)"
Shuji YAMAKAWA, Shigenori MARUYAMA and Junzo KASAHARA 6 759–760
Global Water Circulation and Dynamics in the Earth (Original Article)Eiji OHTANI 6 761-767
Insolation Variations and Ice Age Cycles in the Quaternary (Original Article)
Takashi ITO and Ayako ABE-OUCHI 6 768–782
CO ₂ Absorption in Terrestrial Ecosystems and Global Environment (Original Article)
······Takehisa OIKAWA 6 783-797
Outline of the IPCC Fourth Assessment Report (AR4) (Original Article) ········Hisashi KATO 6 798-810
Climate Variation and Dryland Science (Original Article)
Recent Changes of Precipitation Amount and its Characteristics in the World
(Original Article) ···········Nobuhiko ENDO, Jun MATSUMOTO, Nami YAMAMOTO,
Azusa FUKUSHIMA and Ikumi AKASAKA 6 824-835
Overview of the Studies on Climate Change during the Historical Period
(Review Article)
Special Issue on
"Soil Contamination: The Role of the Geosciences in the Environment"
Preface for the Special Issue on "Soil Contamination: The Role of the Geosciences
in the Environment" ·······Takeshi KOMAI, Osamu NISHIZAWA,
Shuichiro YOSHINAGA and Junzo KASAHARA 6 851-852
Role of Environmental Geology in Remedial Action for Soil Contamination
(Review Article)Takeshi KOMAI 6 853-863
Fundamental Study on Distribution of Heavy Metals in the Geosphere and their Chemical
Species during Transport Processes from Rocks (Original Article)
······Noriyoshi TSUCHIYA, Shingo KANO,
Yasumasa OGAWA and Ryoichi YAMADA 6 864-876
Geological Approach to Soil Contamination Caused by Natural Processes
(Review Article)
Environmental Impacts of Naturally-occurring Heavy Metals and Countermeasures
(Original Article) ······Kouhei OKUMURA, Kuniyuki SAKURAI,
Naoki NAKAMURA and Yukio MORIMOTO 6 892-905
Functions of Humic Substances for Enhancing Remedial Processes in Soil Environments
(Review Article)
Role of Aquitard in Subsurface Microbial Activity (Review Article)
Cleanup Technology for Nitrate in Soil Water Using a Horizontal Permeable Reactive
Barrier (Original Article) ··········Kentaro MASUOKA, Yoh TAKAHATA, Koji SUAMI,
Masako ITO and Masanori SHIMOMURA 6 922-931
Practical Approach to Remediating Heavy Metal-contaminated Soil by Grain Sorting,
Gravity Separation, and Grain-surface Attrition (Short Article) ·········Tatsuya FUTAMI 6 932–940
Shout Auticles
Short Articles
Title Author Number Page
Urbanization, Poverty and Culture in the Spatial Patterns of the HIV/AIDS
Epidemic in Kenya······Moses Murimi NGIGI 2 260–274
The Aircraft Noise Problem in the Area around Yokota Air Force Base · · · · · · · Tomokazu ARAI 2 275–286
Sedimentary Sequence and Landform Development in the Kotoh Plain in the Ohmi
Basin, Central Japan: Based on Analyses of Borehole Samples from the Lower
Reaches of the Hino and the Echi Rivers Shigeko OHKUBO 5 627-642

Configuration of Rapid Digital Mapping System Using Tablet PC and its Application to Obtaining Ground Truth Data: A Case Study of a Snow Survey in Chuetsu District, Niigata Prefecture						
······································	6	749-758				
Quick Report						
Title Author	Number	Page				
Long-period Ground Motions Recorded in the Tokyo Metropolitan Area during the 16 July,						
2007 M6.8 Off Niigata-ken Chuetsu, Japan Earthquake (Original Article)		FE0 F0E				
······Takashi FURUMURA, Shunsuke TAKEMURA and Toshihiko HAYAKAWA	3/4	576-587				
Reports and Subsidiary Research in 2006						
Title Author	Number	Page				
Fossil Cold-seep Assemblages from Leyte Island, Philippines						
······Ryuichi MAJIMA, Tomoki KASE, Shungo KAWAGATA,						
Yolanda M. AGUILAR, Kyoko HAGINO and Masao MAEDA	5	643 - 652				
High-precision Chronology of Eruptive Products during the Post-caldera Stage						
of Towada Volcano, Northeast Japan·····Takashi KUDO and Hisashi SASAKI	5	653-663				
Reconstruction of Longshore Variation of the Relative Sea-level History in the						
Kujukurihama Strand Plain using Ground-penetrating Radar	_	004 050				
Toru TAMURA, Fumitoshi MURAKAMI and Kazuaki WATANABE	5	664-672				
Topography and Geology of Wild Stands of Magnolia tomentosa, Acer pycnanthum and Chionanthus retusus in Japan (Preliminary Report)Junji ITOIGAWA	=	672 690				
Uplift Mechanism of the Kathmandu Nappe, Central Nepal: Geochronological Approach	5	673-680				
Kazunori ARITA and Hiroto OHIRA	5	681-690				
Comparative Studies of River Terrace Deposits and Landslide Dam Deposits Caused	o	001 000				
by the 2004 Earthquake in Niigata along the Imokawa River, Niigata Prefecture						
Tetsuro YONEYAMA, Makoto YANAGIDA, Hiroshi IKEDA, Fujiko ISEYA,						
Kuniyasu MOKUDAI, Yoshinori KODAMA and Eiichi TAMAI	5	691-700				
Report on the 17 th International Sedimentological Congress·······Ryo MATSUMOTO	5	701-707				
Report on "The 8-th SEGJ International Symposium—Imaging and Interpretation—"						
Hitoshi MIKADA, Takao INAMORI, Toshihiro UCHIDA,						
Kyosuke ONISHI, Motoyuki SATO, Yoshinori SANADA,						
Takeshi SHIBATA, Koya SUTO, Yoonho SONG,						
Tetsuma TOSHIOKA and Toshiki WATANABE	5	708-713				
Reports of the Earth Science Club Lecture						
mu.		Б.				
Title Author	Number	Page				
Role of Rock Mechanics in Underground Construction, Referring to a Case of the Large	2	007 000				
Caverns for Oil Storage······Kazuo HOSHINO Deep Subsurface Biosphere: Biosphere Extends Deep into the Earth's Interior		287-293				
	5	714-720				
Report on the 10th Geological Field Trip of the Tokyo Geographical Society						
Title Author	Number	Page				
Geological Field Trip to the Mekong River and Tonle Sap Lake, Cambodia		0.				
	6	941-945				

Interesting Articles in Back Numbers of the Journal on CD-ROMs

Title	Author	Number	Page		
Report on Project to Reproduce Back Numbers of Journal of Geography on CD-ROM To	etsuto ETO	1	211-212		
Deep Impression of the Spirit of the Times Produced by Inaugural Article "Consider on the Nature of Geography for the Initial Number of Journal of Geography	ation				
(Chigaku Zasshi)": Journal of Geography Vol. 1, No. 1·····Juichi	CHITOSE	1	213-214		
Toyokichi HARADA: The Early Pioneer "Geotectonics of Japan" Journal of Geograph					
Vol. 1, No. 2, February 1889···································	shi KOIDE	2	294-296		
The First Paper on Hydrogeology in Japan Toshi SUZUKI "Hydrogeology in Tokyo City"					
Journal of Geography Vol.1, No.3, March 1889·······Kazu	o NAGASE	5	721-724		
Southar of decigraphy vol.1, 110.5, March 1005	o mandi	Ü	121 124		
Pictorials					
Title	Author	Number	Page		
Distribution and Classification of Groundwater Springs in the Foothills of					
Japanese Volcanoes Yasus	shi AGATA	1			
Continental Breakup Seen in Tansa OCT (Ocean Continent Transition) in Alps					
in Switzerland		2			
Future Earthquakes Occurring below the Tokyo Capital Region and its Disaster Sim Takehik		3/4			
Fossil Cold-seep Assemblages from Leyte, Philippines	10 5020111	0/ 1			
Ryuichi MAJIMA, Tomoki KASE, Shungo KA	WAGATA,				
Yolanda M. AGUILAR, Kyoko HAGINO and Mass		5			
Geological Field Trip to the Mekong River and Tonle Sap Lake, Cambodia in March 2007					
	ro SHIRAO	6			
Front Cover					
Title	Author	Number	Page		
Mt. Fuji between Two Great Waves by Katsushika Hokusai (1831–1833)	11441101	11001	1 480		
Shigenoti M	ARUYAMA	1			
$\label{thm:continuous} \mbox{Volcanic Landforms of the 1957-1958 Capelinhos Eruption on the Azores islands},$					
Portugal····Junzo K	ASAHARA	2			
Oblique Aeril View of the Center of the Tokyo Metropolitan Area from the South	~				
above Tokyo Bay		3/4			
Taroko Gorge, Taiwan···································		5 6			
riuge Tree Trespasses upon the Angkor Kuins	uji ANANI	U			