Contents

Part I Subsurface Environmental Problems and Urban Development in Asia

1	What are the Subsurface Environmental Problems?: Groundwater and Subsurface Environmental Assessments Under the Pressures of Climate Variability and Human Activities in Asia	3
2	Asian Urbanization and Its Environments	19
3	Urban Development and Water Environment Changes in Asian Megacities Akihisa Yoshikoshi	35
4	Comparative Analysis on Land Use Distributions and Their Changes in Asian Mega Cities	61
Pa	rt II Groundwater Degradation and Resources Management	
5	Monitoring Groundwater Variations Using Precise Gravimetry on Land and from Space Yoichi Fukuda	85
6	The Proposed Groundwater Management for the Greater Jakarta Area, Indonesia Robert M. Delinom	113
7	Review of Groundwater Management and Land Subsidence in Bangkok, Thailand Oranuj Lorphensri, Anirut Ladawadee, and Surapol Dhammasarn	127

Pa	rt III	Groundwater Contamination and Loads to the Ocean	
8	Via R	ting Groundwater Inputs into Bangkok Canals adon and Thoron Measurements	145
9		rface Pollution in Asian Megacitieschi Onodera	159
Pa	rt IV	Subsurface Thermal Anomalies Due to Global Warming and Urbanization	
10	in Tai	wan for the Past Century: A Global Warming Perspective -Hung Chen, Chung-Ho Wang, Deng-Lung Chen, Yang-Yi Sun, Yenq Liu, Ta-Kang Yeh, Horng-Yuan Yen, and Shu-Hao Chang	187
11	Areas	tion of the Subsurface Thermal Environment in Urban : Studies in Large Cities in East Asia to Yamano	201
12		n Warming and Urban Heat Islands in Taipei, Taiwanu Bai, Jehn-Yih Juang, and Akihiko Kondoh	231
Pa	rt V	Integrated Assessment of Subsurface Environments in Asia	
13	in Asi	Term Urbanization and Land Subsidence an Megacities: An Indicators System Approach Kaneko and Tomoyo Toyota	249
14	Respo	ng Cities and Governmental Action: Institutional onses to Land Subsidence in Osaka and Bangkokiro Endo	271
15	Aquif and T	tical and Physical Evidences in the Groundwater For Caused by Over-Pumping of Groundwater Freir Countermeasures in the Major Asian Coastal Cities	289
Inc	lex		311