Ken'ichi Nakagami • Jumpei Kubota Budi Indra Setiawan Editors

Sustainable Water Management

New Perspectives, Design, and Practices



Contents

Part	Ι	New Perspectives	
1	fro	w Perspectives: Reconsideration of IWRM m the Viewpoint of Design Science n'ichi Nakagami	3
Part	t II	Design: Designing Water Resources Management with Collaborative Activities of Multistakeholders	
2	Fu	rticipatory Approaches to Environmental Management: ture Design for Water Resources Management	27
3	wit Bu	vironmental Assessment in Collaboration th Local Residents di Indra Setiawan, Satyanto Krido Saptomo, Yudi Chadirin, usnul Arif, Rudiyanto, and I Wayan Budiasa	41
4	in	cal-Level Water Conservation Assessment the Upstream Watershed Based on Land-Use Scenarios roki Oue and Sanz Grifrio Limin	53
Part	t III	Practices in Indonesia: Participatory Approach Toward Sustainable Water Resources Management	
5	Pa	Participatory Approach to Enhance Multistakeholders' rticipation in the Saba River Basin Vayan Budiasa and Hisaaki Kato	67
6	La Tal	drogeochemical Assessment of the Contribution of Caldera kes and Paddy Irrigation to River Water Stability	81

x Contents

7	Reconsideration of the Meaning of Dam Construction for Water Resources Management: The Environmental			
	Impact Assessment of the Titab Dam Project Toward			
	Futurability of the Saba River Basin	97		
	I Wayan Budiasa, Hisaaki Kato, and Ken'ichi Nakagami			
Part	IV Practices in Chongming Island, China: Regional Management and Environmental Policy for Water Reclamation and Recycle			
8	Current State of Water Management in Chongming IslandIianhua Li and Jun Nakajima	111		
9	The Characteristics of Eutrophication and Its Correlation with Algae in Chongming Island's Artificial River Network	129		
10	Impacts of the Development on Land Use and the Water Environment Ji Han and Xuepeng Qian	143		
11	Proposal of a New Water Recycling System Featuring "Water Reclamation and Reuse" Jun Nakajima and Toshiyuki Shimizu	157		
Part	V Conclusions			
12	Conclusions: The Future of Sustainable Water Management	175		
Inde	x	187		