
Journal of Rainwater Catchment Systems

ISSN 1343-8646
Volume 24
Number 1
July 2018

Editor

Professor Noriyuki Kobayashi

CONTENTS

An optimal allocation model to release fish into a river system <i>Yuta Yaegashi, Hidekazu Yoshioka, Koichi Unami and Masayuki Fujihara</i>	1
Evaluation of GCOM-C ETindex Estimation Algorithm at a Lodgepole Pine Tree Open Forest in Idaho, USA <i>Asep Denih, Akira Maeda, Masahiro Tasumi, Yoshinori Shinohara and Shinichi Takeshita</i>	9
Freshwater Lens Conservation during Drought -Case Study of the Majuro Atoll in the Republic of Marshall Islands- <i>Kazuhisa Koda</i>	15
The Influence of Bottom Sediment Redox State on Water Quality Dynamics under Long-term Anoxic Conditions in an Organically Polluted Reservoir <i>Tran Tuan Thach, Masayoshi Harada, Kazuaki Hiramatsu and Toshinori Tabata</i>	23
Numerical Computation of Robust Optimal Harvesting Policy in a Fish Pond under Uncertainty <i>Elizaphan Otieno Ndene, Koichi Unami and Masayuki Fujihara</i>	33

■ News & Announcements

第 26 回日本雨水資源化システム学会大会/開催案内	37
学会誌論文投稿規定及び執筆要領	40
雨水資源化システム学会賞候補の推薦	41
雨水資源化システム学会会員募集	42
Instructions to Authors(I)	44
執筆要領(II)	46
Errata/既掲載論文の一部訂正	48