Contents

Methods for Improving the Performan	ice of Paddy Soil-Used Sediment Microbial Fuel Cells Narong Touch and Takahiko Nakamura	1
Risk Assessment of Pesticide Use in C EIQ in North-East Thailand	Chinese kale Cultivation of GAP and Conventional Practice by	7
2.2 1 0.1.1. 2 1	Jarupong Prasopsuk, Arunee Promkhambut, Suwit Laohasiriwong and Chuleemas Boonthai Iwai	
Farmers' Perceptions on Soil Degrada Strategies in Ovche Pole Region in No	tion and their Criteria to Adopt Soil and Water Conservation orth Macedonia Ognen Onchevski and Machito Mihara	13
Combination of Entomopathogenic Fu Ophiomyia phaseoli Tryon (Agromyz	angi with Essential Oil for Controlling Bean Fly, idae: Diptera) Malee Thungrabeab and Patcharin Krutmuang	21
Agronomic and Yield Performances of under Water Regimes in Dry Season	f Three Rice Cultivars (<i>Oryza sativa</i> L.) Savoeurn Lang, Sophaonarith Ro, Siranet Roeurn and Lyhour Hin	26
Applicability of Tank Model in Mid-S	ized Catchments in Eastern Uganda Emmanuel Okiria, Hiromu Okazawa, Yuri Yamazaki, Yukimitsu Kobayashi and Shinji Suzuki	32
Effect of Excavated Small Drainage C	Channels on Desalinization in Northeastern Thailand Naho Nohara, Tadao Yamamoto, Takashi Kume, Katsuyuki Shimizu and Chuleemas Boonthai Iwai	39
Farmer's Perception of Ecosystem Ser in Battambang Province, Northwest of	rvices for Lowland Rice Cropping Systems f Cambodia Raksmey Phoeurk, Kimchhin Sok and Malyne Neang	47
Improvements in Agricultural Educati A Case Study in Mustang District	on at Secondary Schools in Nepal: Yusuke Kurata, Kazuki Adachi, Sirjana Kafle, Kazuhiro Nemoto and Mitsuru Hamano	53
Treatment of Wastewater from Dyeing Lotus Stalk and Coconut Shell Charco	g Process of Weaving Workshop in Inle Lake by Using oal Chaw Su Hlaing, Nan Noe Noe Oo and Ah Mar Yi	62
Diversity of Arthropod Natural Enemy Nay Pyi Taw, Myanmar	Species in Intensive Monsoon Rice Growing Area, Wai Zin Phyu, Moe Hnin Phyu and Thi Tar Oo	71
Profitable Management Styles of Sma	ll-Scale Pig Farming in Rural Areas of Cambodia Mitsuru Hamano, Naoki Nakano, Socheat Nak and Kasumi Ito	78
Selection Index for Yield and Yield Co	ontributing Traits in Improved Rice Genotypes Nyo Mar Htwe, Myint Aye, and Chan Nyein Thu	86
Production and Quality of Biogas from	n Pilot Biodigesters using Cow Manure Lytour Lor, Machito Mihara, Bunthan Ngo, Lyhour Hin, Dyna Theng, Chanmakara Mean and Bart Frederiks	92
Efficiency Evaluation of Solar Pumpin	ng System for Wadi Agriculture in Djibouti Makoto Shinozaki, Sawahiko Shimada, Ayako Sekiyama	98

Kiyoshi Tajima and Hassan Ali Barkad

Growth and Yield Performance of Diffe	erent Potato Varieties under Upland Condition in Cambodia Kheang Song, Sophal Var, Savry Poeng, Kimyee Orng, Chantha Seng, Sophoanrith Ro, Siranet Roeun and Hong Cheang	104
Reaction of Different Rice Varieties to	Bacterial Blight Han Su Yin, Seint San Aye, Htay Htay Oo, Yi Yi Mon and Tin Aye Aye Naing	109
Study on the Factors of Awareness for by Farmers in Cambodia	the Production and Development of Vegetables	115
	Shinobu Yamada, Machito Mihara and Kumiko Kawabe	
Yield and Yield Components of Potato	Response to Various Planting Date in Cambodia Kheang Song, Sophal Var, Sovanborey Oy, Seangly Kheang, Sophoanrith Ro, Siranet Roeun, and Hong Cheang,	122
Economic Impact of Rice Tractor and C	Combine Harvester Custom Services in Northwest Cambodia Dalin Sun, Tomohiro Uchiyama and Nina N. Shimoguchi	127
Coping Strategies of Japanese Farmers	to Recent Challenges in K City, Chiba, Japan Nina N. Shimoguchi, Jennica Amielle M. Mora, and Eliza C. Aquino	134
The Abundance of Hemiptera and Dipt	era fauna on Monsoon Rice at Nay Pyi Taw, Myanmar Nwe Ni Win, Mor Hnin Phyu, Thi Tar Oo and Kyaw Kyaw Win	140
Changes in Soil Physical and Chemical	Properties with Depth due to Megascolicidae Movements Takanori Kaneko, Tomonori Fujikawa, and Machito Mihara	146
Postharvest Management Options to In	nprove Tomato Value Chain in Cambodia Tong Socheath, Borarin Buntong and Antonio Acedo Jr.	154
	Rice Variety, Byaw Htun, Planted Using the Cut-stem Deep-water Area, Bago Region, Myanmar Yu Mon, Yoshinori Yamamoto and Mie Mie Aung	163
	Iu Mon, Ioshinori Iumamoto ana Mie Mie Aung	
	h Yield of Improved Rice (Oryza sativa L.) Genotypes in	170
Normal and Late Growing Seasons	Zun Phoo Wai, Nyo Mar Htwe and Su Latt Phyu	