Plant Science

Ahmed IMTIJAJ, Tae-Soo LEE and Shoji OHGA Exploration on Filamentous Phenotype of Coprinus comatus Collected form Different Ecological Origins .................................................................................................................. 203

Hae-Pyeong LEE, Young-Ju PARK, Si Young LEE, Joo Young CHA and Shoji OHGA Changes in the Combustion Characteristics of Leaves of Pinus densiflora by Altitude .................................................................................................................. 209

Young-Ju PARK, Hae-Pyeong LEE, Si Young LEE, Joo Young CHA and Shoji OHGA Changes in the Combustion Characteristics of Leaves of Quercus Mongolica Leaves with Altitude Variation .................................................................................................................. 215

Myoung Soo WON, Si Young LEE, Myung Bo LEE and Shoji OHGA Development and Application of a Forest Fire Danger Rating System in South Korea .................................................................................................................. 221

Jun-ichiro MASUDA, Yukio OZAKI, Ikko MIYAJIMA and Hiroshi OKUBO Ethylene is not Involved in Rhizome Transition to Storage Organ in Lotus (Nelumbo nucifera) .................................................................................................................. 231

Nguyen Thi Thu HANG, Ikko MIYAJIMA, Kenji URESHINO, Jun-ichiro MASUDA and Hiroshi OKUBO Companion of Morphological Characteristics of Rhododendron simaisi Planch distributed in Vietnam and Japan .................................................................................................................. 233

Jung-Hee KIM, Tomoyo MORI, Akira WAKANA, Binh Xuan NGO, Jun-ichiro MASUDA, Kaori SAKAI and Kohel KAJIWARA Production of Homozygous S, Seedlings for S Gene in 'Hirado Buntan' Punucelo (Citrus grandis Osbeck) and Determination of the S Alleles (Sg and Ss) by Pollination with the S, Seedlings to Citrus Cultivars .................................................................................................................. 239

Animal Science

Sithyphon KHounsaknalath, Kenichiro MATSUDA, Yuji SHIOTSUKA, Tetsuo ETOH, Tomiko FUMITA, Takashi SHIROSHITA, Takeshi SIN and Takaumi GOTOH The Influence of Fattening by Eco-Feed Based on Okara on the Growth, Meat Quality and Histochemical Properties of the Longissimus Thoracis Muscle in Japanese Black Cattle .................................................................................................................. 247

Masataka SHIMOJO, Tao SHAO, Yutaka NAKANO, Hidetoshi KAKIHARA and Manabu TOBISA Introducing Viewpoints of Mechanics into Basic Growth Analysis (XIV) Growth Dynamics and Related Problems based on Mathematical Properties of Modified Differential Equation for Growth – .................................................................................................................. 253

Masataka SHIMOJO, Yutaka NAKANO, Satoshi ISHIMATSU, Hidetoshi KAKIHARA, Tao SHAO and Manabu TOBISA Introducing Viewpoints of Mechanics into Basic Growth Analysis – (XV) Relationships between Richards Growth Function and Basic Growth Function – .................................................................................................................. 259

Chemistry

Takeshi MACHIDA, Ken-ichi HONJOH, Ayako ASO, Maiko YAMAMOTO, Masayoshi IIO and Takahisa MIYAMOTO Trehalose-6-Phosphate Synthase and Trehalose-6-Phosphate Phosphatase from Nicotiana tabacum Function in Trehalose Biosynthesis and Environmental Stress Tolerance of Yeast .................................................................................................................. 261

Kevin Webby SOLI, Asako YOSHIZUMI, Mami YAMAKAWA, Tomoko MISHIMA, Ken-ichi HONJOH and Takahisa MIYAMOTO Bacterial Contamination and Microflora of Several Fresh Produce .................................................................................................................. 269
Kevin Webby SOLI, Ai MOTOMATSU, Asako YOSHIZUMI, Mami YAMAKAWA, Tomoko MISHIMA, Ken-ichi HONJOH and Takahisa MIYAMOTO  
Comparison of the Bactericidal Effect of Slightly Acidic Hypochlorous Water with That of Conventional Sterilizers  

Physical Science

Duong Van HUNG, Stephen MORRIS, Rohyn MCCONCHIE, Fumihiko TANAKA, Daisuke HAMANAKA and Toshitaka UCHINO  
Rockmelon (Cucumis melo L.) Fruit Ripening and Postharvest Quality Following Application of Anisonoxyvinylglycine  

Gwang-Chul KIM, Chun-Won KANG and Junji MATSUMURA  
Estimating The Structural Capacity of Skin-timber  

Gwang-Chul KIM, Chun-Won KANG and Junji MATSUMURA  
A Regression Analysis for Estimating the Strength of Skin Timber Using the Density and Boring Diameter  

Gwang-Chul KIM, Chun-Won KANG and Junji MATSUMURA  
A Study on the Compressive Strength Properties of Traditional Korean Joints  

Le Van CHINH, Haruka ISERI, Kazuaki HIRAMATSU and Masayoshi HARADA  
A GIS-based Distributed Parameter Model for Rainfall Runoff Calculation using Arc Hydro Tool and Curve Number Method for Chikugo River Basin in Japan  

Thai Khanh PHONG, Katsunori YOSHINO, Kazuaki HIRAMATSU, Masayoshi HARADA and Tsuyoshi INOUE  
Behavior of Protilachlor and Dimethanetryn in Water of Flooded Rice Fields  

Chun-Won KANG, Gwang-Chul KIM, Hee-Jun PARK, Nam-Heo LEE, Wook-KANG and Junji MATSUMURA  
Changes in Permeability and Sound Absorption Capability of Yellow Poplar Wood by Steam Explosion Treatment  

Kang Oh LEE, Min Young SONG and Kei NAKAJI  
Development and Utilization of the Wholesale Price Information System for Agricultural, Livestock and Fishery Products in Korea  

Kang Oh LEE, Yeonghwan BAE and Kei NAKAJI  
Construction and Management Status of Agri-Food Safety Information System of Korea  

Kang Oh LEE, Yeonghwan BAE and Kei NAKAJI  
Construction and Management Status of Agricultural Traceability Information System of Korea  

Geo–Environment Science

Keisuke INOMURA, Kezue YUGE, Mitsumasa ANAN and Yoshiyuki SHINOGI  
Numerical Analysis of Anaerobically Digested Slurry with Irrigation Water in Rice Paddy  

Kozue YUGE, Kunihiko HAMAGAMI and Yoshiyuki SHINOGI  
Relationship Between Plant Bioelectrical Potential and Water Consumption Environment  

Apri Heri ISWANTO, Fauzi FEBRIANTO, Imam WAHYUDI, Won-Joung HWANG, Seon-Iwa LEE, Jin-Heon Kwon, Sung-Min Kwon, Nam-Hun KIM and Tetsuo KONDO  
Effect of Pre-treatment Techniques on Physical, Mechanical and Durability Properties of Oriented Strand Board Made from Sengang wood (Melia azedarach Jack)  

Social Science

Min SONG, Xiao-Ou GAO, Li-Jun LIU and Ternaki NANSEKI  
Reducing Food Safety Risk: Experiences from the Adoption of Good Agricultural Practices in China  

Nan Khine Su THWAIN, Tatji YOSHIDA and Koshi MAEDA  
Industrial Structure in Myanmar using a new Estimated Input-Output Table (2000–2001)  

Dinh Thanh SANG, Kazuo OGATA and Mitsuyasu YABE  
Contribution of Forest Resources to Local People's Income: A Case Study in Cat Tien Biosphere Reserve, Vietnam  

Hag Mo KANG, Sang Hyun LEE, Hyun KIM and Noriko SATO  
Study on Gathering and Production Structure of Pine Nuts in Korea – Centering on Gagyeong-gun, Gyeonggi-do and Hongcheon-gun, Gangwon-do –  

Chao PENG, Yinchu ZENG, Bo HUANG and Mitsuyasu YABE  
The Contracts between Leading Agribusiness Enterprises and Rural Households: Its Effects on Firm-level Export of Agricultural Products  

Bo HUANG, Mitsuyasu YABE, Wei XIA and Yinchu ZENG  
Understanding Crisis–based Communication on Environmental Protection in China: Mass Media and Individuals  

Page 275