

Contents**Vol. 40 No. 4 2006****REVIEWS****Crop Science**

- 291 The Effect to the Protein Concentration and Flour Quality of Nitrogen Fertilization at 10 Days after Heading in Wheat Toshiyuki TAKAYAMA, Naoyuki ISHIKAWA & Shozo TAYA
- 299 Traits of the Genus *Crotalaria* Used as a Green Manure Legume on Sustainable Cropping Systems Hiroyuki DAIMON
- 307 Ecophysiological Traits and Genetic Analysis of Yield and Ripening in High-Yielding Semi-Dwarf Indica Rice Varieties Kenji NAGATA

Crop Science/Biotechnology

- 317 Studies on Speciation in Genus *Lycoris* Using Interspecific Hybrids and Selfed Plants Produced through Embryo Rescue Isao TARUMOTO, Biao MA & Takeshi OGAWA

Food Technology/Crop Science

- 327 Waxy and Low-Amylose Mutants of Bread Wheat (*Triticum aestivum* L.) and their Starch, Flour and Grain Properties Takeshi YASUI

Food Technology

- 333 The Determination Technique of the Geographic Origin of Welsh Onions by Mineral Composition and Perspectives for the Future Kaoru ARIYAMA & Akemi YASUI

Animal Husbandry/Agricultural Environment

- 341 The Technology of Phosphorous Removal and Recovery from Swine Wastewater by Struvite Crystallization Reaction Kazuyoshi SUZUKI, Yasuo TANAKA, Kazutaka KURODA, Dai HANAJIMA, Yasuyuki FUKUMOTO & Tomoko YASUDA

Fisheries

- 351 Future of Rice-Fish Culture, Desert Aquaculture and Feed Development in Africa: The Case of Egypt as the Leading Country in Africa Ashraf SULOMA & Hiroshi Y. OGATA

ARTICLES**Agricultural Environment**

- 361 Growth Inhibition of Rice by Water Drainage during Fallow at IRRI Takuhito NOZOE, Reynaldo RODRIGUEZ & Ruth AGBISIT

Agricultural Engineering

- 369 A Takagi-Sugeno Fuzzy System for the Prediction of River Stage Dynamics Muhammad AQIL, Ichiro KITA, Akira YANO & Soichi NISHIYAMA

Horticulture/Agricultural Environment

- 379 Evaluation of Anthracnose Resistance among Tea Genetic Resources by Wound-Inoculation Assay Katsuyuki YOSHIDA & Yoshiyuki TAKEDA

Animal Husbandry

- 387 Evaluation of the Difference in Body Composition of Thai Native Cattle and Swamp Buffaloes from that of Holstein Cattle in Northeast Thailand Using Urea Space Itoko NONAKA, Arata KOGA, Masaharu ODAI, Rumphrai NARMSLIEE & Fuminori TERADA

Fisheries

- 393 Hatchery-Produced Milkfish (*Chanos chanos*) Fry should be Fed Docosahexaenoic Acid-Enriched Live Food: A Case of the Difficulty in the Transfer of Improved Aquaculture Technology in the Philippines Hiroshi Y. OGATA, Denny R. CHAVEZ, Esteban S. GARIBAY, Hirofumi FURUITA & Ashraf SULOMA