

REVIEWS

— **Agricultural Environment**

- 107 Dry Direct-seeding Rice Cultivation Method
Incorporating a Water-leakage Prevention Process
Using a Vibratory Roller Keiko NAKANO, Koichiro FUKAMI &
Hideki OH DAN

— **Horticulture**

- 117 Development of Cooling Techniques for Small-scale
Protected Horticulture in Mountainous Areas in
Japan Ryosuke YAMANAKA &
Hiroki KAWASHIMA

ARTICLES

— **Crop Science**

- 127 Relationship between Resistance to *Rice necrosis
mosaic virus* and the Expression Levels of Rice
RNA-dependent RNA polymerase 6 (OsRDR6) in
Various Rice Cultivars Sopan G. WAGH,
Abhijit A. DASPUTE,
Shamim Md. AKHTER,
Sachin A. BHOR,
Kappei KOBAYASHI,
Takashi YAENO &
Masamichi NISHIGUCHI

— **Agricultural Engineering**

- 137 Analysis of Salinity Behavior in Hakata Bay after
Heavy Rainfall Using a Three-dimensional
 σ -Coordinate Model Akihiro FUKUDA,
Toshinori TABATA,
Kazuaki HIRAMATSU &
Masayoshi HARADA
- 147 Flood Hazard Assessment of Residential Areas
Outside the Protected Area of the Red River Dike
System in Hanoi, Vietnam Sai Hong ANH, Toshinori TABATA,
Kazuaki HIRAMATSU &
Masayoshi HARADA

— **Social Science**

- 161 Impact of Public Agricultural Investments on Global
Indica and Japonica Rice Markets under Climate
Change Tatsuji KOIZUMI &
Gen FURUHASHI

— **Forestry**

- 177 Long-term Hydrological Observations in a Lowland
Dry Evergreen Forest Catchment Area of the Lower
Mekong River, Cambodia Naoki KABEYA, Akira SHIMIZU,
Takanori SHIMIZU, Shin'ichi IIDA,
Koji TAMAI, Asako MIYAMOTO,
Sopha CHANN, Makoto ARAKI &
Yasuhiro OHNUKI

— **Fisheries**

- 191 Growth Performance and Condition Factor of
Juvenile Milkfish (*Chanos chanos*) Cultured in a
Marine Pen in Relation to Body Size and
Temperature Masashi KODAMA,
Rose Ann DIAMANTE,
Nerissa, D. SALAYO,
Raisa Joy G. CASTEL &
Joemel G. SUMBING