

**REVIEWS****— Agricultural Engineering**

- 135 Perspectives of Small-scale Hydropower Generation Using Irrigation Water in Japan  
Tatsuki UEDA, Masahiro GOTO, Atsushi NAMIHIRA & Yuichi HIROSE
- 141 Development of Classification Drying of High Moisture Wheat Grain According to the Moisture Content  
Genta KANAI, Katsuhiko TAMAKI & Yuji NAGASAKI
- 153 Enhanced Adaptability of Tilling Robot (2nd Report) - Execution of Various Operations by Tilling Robot -  
Yosuke MATSUO, Osamu YUKUMOTO, Satoshi YAMAMOTO, Noboru NOGUCHI & Yoshiyuki HARA
- 165 Development of a Table-top Cultivation System for Robot Strawberry Harvesting  
Yuji NAGASAKI, Shigehiko HAYASHI, Yoichi NAKAMOTO, Hiroki KAWASHIMA & Yasushi KOHNO

**— Horticulture**

- 171 Development of a Drip Fertigation System for Protected Horticulture on Sloping Land  
Hiroki KAWASHIMA

**— Sericulture**

- 175 Mechanical Behavior of Silk Fabric with Different Fiber Diameters Using a Non-contact Laser sensor  
Kenichi NAKAJIMA & Mikihiro MIURA

**ARTICLES****— Agricultural Environment**

- 185 Suitable Food for the Mass Rearing of *Wollastoniella rotunda* (Heteroptera: Anthocoridae), a Predator of *Thrips palmi* (Thysanoptera: Thripidae)  
Kazuya NAGAI, Yoshimi HIROSE, Katsuya SHIMA, Masami TAKAGI & Yoshitaka NAKASHIMA
- 191 Indigenous Climate Information and Modern Meteorological Records in Sinazongwe District, Southern Province, Zambia  
Hiromitsu KANNO, Takeshi SAKURAI, Hitoshi SHINJO, Hidetoshi MIYAZAKI, Yudai ISHIMOTO, Tazu SAEKI, Chieko UMETSU, Sesele SOKOTELA & Milimo CHIBOOLA
- Agricultural Environment/Animal**
- 203 Identifying Trends in the Distribution of Vegetation in Mongolia in the Decade after its Transition to a Market Economy  
Akira HIRANO & Bayaraa BATBILEG
- Food Technology**
- 209 Antioxidant Activities and Protective Effects on Hyperlipidemic Mice of Chinese Oat Rice Wine  
Lu TU, AiLi WANG, ChangZhong REN, ZaiGui LI & Masayoshi SAITO

— **Forestry**

217 Physicochemical Properties and Carbon Storage  
of Forest Soils on Cambodian Basalt:  
A Preliminary Study with a Density Fractionation  
Approach

Jumpei TORIYAMA, Seiichi OHTA,  
Yasuhiro OHNUKI, Akihiro IMAYA,  
Eriko ITO, Mamoru KANZAKI,  
Keizo HIRAI, Makoto ARAKI,  
Yoshiyuki KIYONO &  
Sopha CHANN