

## Contents

Vol. 46 No. 4 2012

---

### REVIEWS

#### Biotechnology

- 277 Disulfide Proteomics: Current Status in Thioredoxin Biochemistry and Industrial Research Takao KAWAKAMI & Hiroyuki YANO

#### Agricultural Engineering

- 287 Development of a Stereo Vision System to Assist the Operation of Agricultural Tractors Keiji HANAWA, Takashi YAMASHITA, Yosuke MATSUO & Yasuyuki HAMADA
- 295 Enhanced Adaptability of Tilling Robot (Initial Report) - Outline of a Tilling Robot and Enhanced Adaptability of Unmanned Operation - Yosuke MATSUO, Osamu YUKUMOTO & Noboru NOGUCHI

#### Food Technology

- 305 Overview of Studies on *Bacillus subtilis* (*natto*) Bacteriophages and the Prospects Toshirou NAGAI

#### Animal Husbandry

- 311 Reproductive Potential of Japanese High-producing Dairy Cattle Minoru SAKAGUCHI

### ARTICLES

#### Crop Science

- 321 'Sunrouge', a New Tea Cultivar with High Anthocyanin Atsushi NESUMI, Akiko OGINO, Katsuyuki YOSHIDA, Fumiya TANIGUCHI, Mari MAEDA YAMAMOTO, Junichi TANAKA & Akira MURAKAMI

#### Agricultural Environment

- 329 Diversity in Virulence of *Xanthomonas oryzae* pv. *oryzae* from Northern Vietnam Naruto FURUYA, Satoru TAURA, Takahiro GOTO, Bui Trong THUY, Phan Huu TON, Kenichi TSUCHIYA & Atsushi YOSHIMURA
- 339 Field Observations of the Sheltering Behavior of the Solitarious Phase of the Desert Locust, *Schistocerca gregaria*, with Particular Reference to Antipredator Strategies Koutaro OULD MAENO, Cyril PIOU, Sidi OULD ELY, Sid'Ahmed OULD MOHAMED, Mohamed EL HACEN JAAVAR, Mohamed ABDALLAHI OULD BABAH & Satoshi NAKAMURA

#### Food Technology

- 347 Changes of Antioxidant Capacity and Phenolics in *Ocimum* Herbs after Various Cooking Methods Gassinee TRAKOONTIVAKORN, Plernchai TANGKANAKUL & Kazuhiko NAKAHARA

# **Contents**

**Vol. 46 No. 4 2012**

---

## **Fisheries**

355 Cellulase Activity in Blood Cockle  
(*Anadara granosa*) in the Matang Mangrove Forest  
Reserve, Malaysia

Takatoshi NIIYAMA,  
Haruhiko TOYOHARA &  
Katsuhisa TANAKA

**Contents & Author Index for Vol. 46**