## CRYOBIOLOGY AND CRYOTECHNOLOGY

## Contents of Vol. 40, No.2 1994

From "Society for Research of Freezing and Drying" to "Society for Cryobiology and Cryotechnology"
······································
Original papers
Application of Freeze-drying into a New Field (No. 5)
Freeze-dried Colistin as a Sterilizer for Foods and Its Preparation Method
······Takao MOMOSE, Katsuichi MATSUO and Tomonori MATSUMOTO·····(5)
Papers presented at the 40th Annual Meeting, April 19, 1994, Tokyo
Special lecture
Environmental Stress Response in Plants Studied by <sup>1</sup> H-NMR Relaxation Time
Shosuke KAKU and Mari IWAYA-INOUE(16)
Articles
1. Shell Freezing of Vials by Rolling on the Cooled Surface
Masakazu KOBAYASHI and Konomi HARASHIMA(25)
2. Control of Freezing Front Structure and Its Effect on the
Concentration-efficiency in the Progressive Freeze-concentration
······Seoung-Kwon BAE, Osato MIYAWAKI and Soichi ARAI·····(29)
3. Fracture Stress of Frozen "Tofu" Analyzed by a Three Component Model
······Cun Qi TANG, Hisahiko WATANABE and Tomoo MIHORI····· (33)
4. Species Specificity Cryostability of Fish Myofibrilar Protein
5. Effect of Complex Concentrations of KCl-NaCl on Denaturation of Myosin B
by Change of Heat Quamtity
Jo SHINDO and Hidemasa MIKI (39)
6. Cryopreservation of Mammalian Embryos by Vitrification
I. Development of Vitrification Method for Mouse Preimplantation Embryos
Norihiro TADA, Masahiro SATO, Kazuhiro KASAI
and Hiromi MARUYAMA······(44)
7. Cryopreservation of Mammalian Embryos by Vitrification
II. Application to Storage of Transgenic Mouse 2-Cell Embryos
Masahiro SATO, Norihiro TADA, Kazuo YOKOKAWA, Kazuhiro KASAI
and Hiromi MARUYAMA······(50)
8. A Study of the Fragmentation of Spiral Trichome of Blue-green Algae,
'Spirulina platensis' by Freeze-thawing Methods
Naoki MATSUNAGA and Norio MURASE(56)
9. Screening of Ice Nucleating Substances
Norio MURASE, Yuzo ONO and Seizo FUJIKAWA(63)
General Discussions (66)
Report of Cryo '94 KyotoNorio MURASE(69)