

CRYOBIOLOGY AND CRYOTECHNOLOGY

(Formerly Japanese Journal of Freezing and Drying)

Contents of Vol. 42 (No.1), 1996

Seminar "Adaptation of Plants to Low-Temperatures- Science and Practice"

1. Seasonal Changes in Freezing Tolerance in Wintering Crops	Jiro ABE..... 1 (1)
2. Freezing Tolerance and Cold-Regulated Proteins (CORs) in Plants	Toru KAZUOKA and Kenji OEDA..... 6 (6)
3. Hardening-induced <i>Chlorella</i> Genes and Proteins	Shoji HATANO and Ken-ichi HONJOH..... 11(11)
4. Regulation of Gene Expression under Drought and Cold Stress	Kazuko YAMAGUCHI—SHINOZAKI and Kazuo SHINOZAKI..... 20(20)
5. Adaptation Mechanisms of Plants to Freezing Temperatures	Seizo FUJIKAWA..... 26(26)
6. Physiological Responses of Horticultural Products to Low-Temperature in Relation to The Shelf Life	Kazuo CHACHIN..... 31(31)
7. Cool Tolerance at Booting and Flowering Stages of Rice Plants	Kunio KARIYA..... 37(37)
8. Mechanism of Adaptation to Chilling Temperatures in Plants	Shizuo YOSHIDA..... 45(45)
9. Effects of Pretreatments on Freezing-Survivability of Shoot Apices of Several Horticultural Plants	Takashi SUZUKI..... 49(49)
10. Cryopreservation of Cultured Plant Materials by Encapsulation-Dehydration	Atsuko URAGAMI..... 60(60)
11. Cryopreservation of Cultured Plant Cells and Meristems by Vitrification	Akira SAKAI..... 61(61)

General Discussions

41st Annual Meeting

Special lecture

3. Cryopreservation of Human Blood Cells : Its Current Status and Future	Tsuneo TAKAHASHI..... 72(72)
--	------------------------------