Contents

Research Papers

EMOTO, T.: Isozyme Variation in the Genus Lolium
I. Phylogenetic relationships of Lolium species on the basis of phospho–gluco isomerase isozyme variation .................................................. 327

HIROT(A, H. and M. KUSHIDA: Rooting Behaviors of Creeping Stems in Five Turf Grasses ........................................... 333

JO, J., S. YOSHIDA and R. KAYAMA: Effect of Some Environmental Factors on Denitrification ........................................... 343

JO, J., S. YOSHIDA and R. KAYAMA: Effect of Legume/Grass Association on the Growth and Symbiotic Nitrogen Fixation of Leguminous Forage ........................................... 351

SAWADA, H. and C. TSUDA: Variation for the Seed–set Rate of a Timothy Population in a Pasture ........................................... 360

SAWADA, H. and C. TSUDA: The Distributional Pattern of Timothy in a Pasture ........................................... 367

KITAHARA, N.: Natural Re seeding by Some Temperate Grass Species
I. Seed production, fertility and natural reseeding of some temperate grass species as influenced by cutting in spring ........................................... 375

KITAHARA, N.: Natural Re seeding by Some Temperate Grass Species
II. The changes in number of shed seeds and germination percentage in orchardgrass and tall fescue ........................................... 384

AGATA, S., Y. WATANABE and R. ISHIDA: Growth Habit of Forage Crops in Conversion from Paddy Field of Ill-Drained Clayey Soil into Upland Field
I. Species differences of growth and yield in early years after conversion ........................................... 389

SUGIMOTO, Y., M. UENO and I. NIKKI: Effects of Preseeded Temperate Grasses on Establishing Bahiagrass Pasture ........................................... 396

SUGIMOTO, Y., M. UENO and I. NIKKI: Effect Slope Aspects on Seedling Establishment and Forage Production of Temperate Grasses in Southern Part of Kyushu ........................................... 404


HATANAKA, T., T. MANDA, M. MURAI and T. AKIYAMA: Soil Chemical Properties and Mineral Contents and their Balance of Crops cultivated on Double Cropping and Cutting Meadow Field ........................................... 419

NADA, Y. and H. SAWAMURA: Seasonal Productivity of Tall Fescue, Dallisgrass and Bahiagrass Grown in Pure Pastures, and Rotational Grazing Combining these Pastures in Kyushu District ........................................... 428

NADA, Y.: Palatability and Adaptability of 10 Tropical Grasses Used as Grazing Pasture in Kyushu ........................................... 434

HOSOKAWA, Y.: Studies on Pasture Facilities in the Snowy Area
II. Deterioration of pasture fence materials ........................................... 441

MASUKO, T., Y.ISHIMADO, T. OTANI and K. AWAHA: Studies on the Disappearance of Nitrate in Forage Crops during Ensilage
III. Effect ensilage temperature on the disappearance of nitrate ........................................... 446

OOTAKE, H., I. ITO and K. HAYASHI: Relationships between Population Density of the Tick, H. longicornis, and Environmental Factors in the Parmanent Pasture
I. Ixodid fauna and seasonal fluctuation of the tick, H. longicornis, in Kawatabi ........................................... 452

Short Report

JO, J., S. YOSHIDA and R. KAYAMA: A Survey of Denitrification in the Grassland ........................................... 458

Japanese Society of Grassland Science
(Nippon Sôchi Gakkai)
National Grassland Research Institute
Nishi-nasuno, Tochigi 329–27, Japan