Contents

Research Papers

KIRITA, H., M., SHIYOMI, S. TAKAHASHI and Y. YAMAMOTO  Relationship between Decomposition of Pasture Plant Dead Materials and Meteorological Factors 95-99

PAGIDING, W. and M. HIRATA  Tolerance of Bahiagrass (Paspalum notatum Flügge) to Defoliation 100-104

HIRATA, M.  Estimating Herbage and Leaf Utilization in Bahiagrass (Paspalum notatum Flügge) Swards from Height Measurements 105-109

ELAWAD, S., H. KUMAGAI and K. MITANI  Measurement and Estimation of Dry Matter Losses during Hay and Silage Making in Field Curing 110-119

MASUKO, T., Y. HARIYAMA, Y. TAKAHASHI, C. CAO, M. GOTO and M. OHISHI  Effect of Addition of Fermented Juices of Epiphytic Lactic Acid Bacteria Prepared from Timothy and Orchardgrass on Fermentation Quality of Silages 120-125

NARITA, H., S. SATO and K. SUGAWARA  Herbage Intake and Water Balance of Sheep Fed on Fresh Grass and Hay 126-129

TAMAKI, H., A. YOSHIZAWA, M. TORIKOSHI and K. SATO  The Effective Selection Procedure for Lodging Resistance in the First Flush of Timothy (Phleum pratense L.) 130-135

TAMAKI, H., A. YOSHIZAWA, M. TORIKOSHI, K. SATO and H. SHIMOKOJI  The Effective Selection Procedure for Competitive Ability in the Growth after the First Cut of Timothy (Phleum pratense L.) for Forage Use 136-141

Short Reports

WATANABE, N., A. NISHIWAKI and K. SUGAWARA  Dissemination of Carex albata Boott seeds by Grazing Cattle 142-145

KOBAYASHI, S., K. YOSIDA and H. NAKASHIMA  The Plant-size Independent Effect of Nitrogen Fertilizer on Forage Quality 146-149

Practical Report

TSUCHIYA, I. and M. TAKAHASHI  Effect of Rain During Silage and Hay Making on the Nutritive Value 150-153

Research Information

HAYAKAWA, Y.  Grassland Situation in Climax Forest Zone 3. Stable grassland on basaltic lava basement underlaid with granite rock 154-158

Special Feature

Invasions of Exotic Species and Releases of Genetically Modified Crops

SAWADA, H.  Introduction 159-160

YAMASHITA, M.  Naturalization of Exotic Pasture Grasses 161-167

NISHIDA, T.  Alien Plants Invasion of Forage Crop Fields and Artificial Grasslands—Distribution and routes of invasions— 168-176

KUROKAWA, S.  Alien Plants Invasion of Forage Crop Fields and Artificial Grasslands—Molecular Ecological Approach for Estimation of Rapid Increasing Process of an Exotic Invasive Weed, Abutilon theophrasti— 177-181

SAWADA, H.  Ecological Impacts of Genetically Modified Crops 182-188

Japanese Society of Grassland Science

c/o National Institute of Livestock and Grassland Science,
768 Senbonmatsu, Nishinasuno, Tochigi 329-2793, Japan

日本草地学会 329-2793 栃木県那須郡那須町那須野町千本松768 畜産草地研究所（那須）