Scientific Report
of
the Graduate School of Agriculture and Biological Sciences,
Osaka Prefecture University

Vol. 57 2005

Contents

Original Paper

Suwardi, A., Kanai, T., and Koyama, S.:
Multiplicative Methods for Assessment of Variation in Rainwater Chemical Content
with the Time of Rain Events ................................................................. 1

Kimata, T., Muto, S., Kudo, Y., Kuwabara, T., Yamagata, T.,
Kitajima, H., and Mochizuki, M.:
A Study on the Usefulness of Batter Piles as a Greenhouse Foundation,
Comparison with Footing Foundation and Verification by Full-sized Experiments. .......... 9

Kudo, Y., Koyanagi, D., and Kimata, T.:
Application of Qualitative Reasoning to Planning for Improvement of
Structures Considering Multifunctionality. ............................................. 15

Nimitkeatki, H., Inamoto, K., and Doi, M.:
A Practical Method of Deodorizing Cut Gypsophilas (Gypsophila paniculata L.) .......... 21

Notes

Yamaguchi, H., Mukai, E., and Nakayama, Y.:
A Genetic Evaluation on Lindernia Species Emerged from Soil Seed-Bank
in a Wetland Restoration in Azameno Site, the Matsuura River,
Saga Prefecture, Japan. ........................................................................... 25

Michisita, Y., Umemoto, S., and Yamaguchi, H.:
Vascular Plant Flora in Home Gardens in Izu-Peninsula, Japan. ......................... 33

Instructions for Authors ........................................................................ 57

Published by
Graduate School of Agriculture and Biological Sciences,
Osaka Prefecture University
Sakai, Osaka, Japan