

名城大学農学部

学 術 報 告

第 38 号

目 次

原 著	
木村 守・鈴木茂敏：インゲンマメ初生葉の蒸散と光合成に及ぼす青色光照射処理の影響	1
Shigetoshi SUZUKI and Taikichi TAKANO：Restoration of Photosynthesis in the Senescent Primary Leaves by the Removal of Foliage Leaves in Snap Bean Plants	7
中村真弓・夏目美菜子・岸江優子・八木則行・平井 潤：ローズゼラニウムの組織培養による精油生産	15
崔 世茂・高瀬わかな・新居直祐：NaCl 処理がスダチ実生の Na, Cl 含量ならびに根の細胞構造に及ぼす影響	23
丸山 宏：全国都市問題会議と公園問題	33
青野 求・小川隆正：遊泳プールの水質汚染に関する研究	41
田中啓文・磯井俊行・西山伸樹・畑 陽：土壌による硝酸イオンの吸着 I. 塩化物および硫酸イオンの競合作用	51
西尾治美・氏田 稔・佐藤浩昭・船隈 透・原 彰： <i>Penicillium herquei</i> IFO 4674 株の生産するキンラナーゼの精製と性質	57
Tatsuhiko HATTORI, Minoru UJITA, Hiroaki SATO, Akira HARA and Toru FUNAGUMA：Purification and Some Properties of Xylanase from a <i>Bacillus</i> sp.	71
大場正春：極性多原子分子流体の構造と誘電率-RAM Perturbation Theory による計算	83
業績紹介	i

平成 14 年 3 月

名城大学農学部

SCIENTIFIC REPORTS
OF THE
FACULTY OF AGRICULTURE
MEIJO UNIVERSITY

No. 38

CONTENTS

ORIGINALS

- Mamoru KIMURA and Shigetoshi SUZUKI : Effects of Blue Light Exposure on Transpiration and Photosynthesis of the Primary Leaves of Snap Bean Plants. 1
- Shigetoshi SUZUKI and Taikichi TAKANO : Restoration of Photosynthesis in the Senescent Primary Leaves by the Removal of Foliage Leaves in Snap Bean Plants 7
- Mayumi NAKAMURA, Minako NATSUME, Yuko KISHIE, Noriyuki YAGI and Jun HIRAI : Essential Oil Production by Tissue Culture of Rose Geranium (*Pelargonium graveolens*) 15
- CUI Shi-mao, Wakana TAKASE and Naosuke NII : Effects of Sodium Chloride on Root and Leaf Mineral Concentrations and Root Anatomy in *Citrus Sudachi* 23
- Hiroshi MARUYAMA : The National City Problem Conference and Public Park Problem 33
- Motomu AONO and Takamasa OGAWA : Investigation on Water Pollution of Swimming Pool 41
- Hirofumi TANAKA, Toshiyuki ISOI, Nobuki NISHIYAMA and Akira HATA : Nitrate Adsorption in Acid Soil I. Competition with Chloride and Sulfate 51
- Harumi NISHIO, Minoru UJITA, Hiroaki SATO, Toru FUNAGUMA and Akira HARA : Purification and Characterization of Xylanase from *Penicillium herquei* IFO 4674 57
- Tatsuhiko HATTORI, Minoru UJITA, Hiroaki SATO, Akira HARA and Toru FUNAGUMA : Purification and Some Properties of Xylanase from a *Bacillus* sp. 71
- Masaharu OHBA : The Structure and the Dielectric Constant of the Polar Polyatomic Molecular Fluids. Calculations by the RAM Perturbation Theory 83
- List of Contributions i

Published by

THE FACULTY OF AGRICULTURE, MEIJO UNIVERSITY

Nagoya, Japan

March 2002