

名城大学農学部

学 術 報 告

第 32 号

目 次

原 著

青野 求・桜木幸夫：無電極放電管を使用した原子吸光法によるリンの直接定量	1
田村廣人・三木信夫：アセト乳酸合成酵素阻害剤ベンスルフロンメチルによって引き起こされる植物の窒素代謝異常とそれにとりもなう枯死機構	9
田中啓文・磯井俊行・鈴木 良・竹内誠彦：酸性雨による土壌からのアルミニウムイオンの溶出——カラム実験による予測——	17
小原嘉彦・渡邊晋作・田村廣人：高速液体クロマトグラフィーによる Formoguanamine とその関連化合物の定量	23
船隈 透・沖 論・原 彰：クロマツ花粉の β -N-アセチルヘキソサミニダーゼ	33
安達卓生：高圧殺菌ジャガイモ煎汁—ショ糖(2%)培地中の植物毒素(その1) α -フラン酸, 安息香酸, フェニル酢酸の同定	41
Akio YAMAMOTO and Taikichi TAKANO: Effects of Anion Variations in a Nutrient Solution on the Basil Growth, Essential Oil Content and Composition	47
安達卓生・稲垣公治：イネ褐色小粒菌核病菌 (<i>Rhizoctonia zeae</i> Voorhees) の産生する植物毒素 <i>p</i> -ヒドロキシ安息香酸, フェニル酢酸, マンデル酸, <i>p</i> -ヒドロキシフェニル酢酸の同定	53
Shigetoshi SUZUKI and Taikichi TAKANO: Effects of Sink Strength on Photosynthetic Rates of the Leaf in Snap Bean Plants with a Single Primary Leaf	59
Tsugio MATSUHISA and Hiroshi KOYAMA: Morphological Effects of Dietary Fibers on the Small Intestine Villi of Rats	67
業績紹介	i

平成 8 年 3 月

名城大学農学部

SCIENTIFIC REPORTS
OF THE
FACULTY OF AGRICULTURE
MEIJO UNIVERSITY

No. 32

CONTENTS

ORIGINALS

Motomu AONO and Yukio SAKURAKI : Direct Determination of Phosphorus by Atomic Absorption Spectrophotometry using Electrodeless Discharge Lamp	1
Hiroto TAMURA and Nobuo MIKI : Disorder of Nitrogen Metabolism Leads to a Lethal Consequence of Plant Treated with Acetohydroxy Acid Synthase Inhibitor, Bensulfuron Methyl	9
Hirofumi TANAKA, Toshiyuki ISOI, Ryo SUZUKI and Masahiko TAKEUCHI : Release of Aluminium Ion from Soils by Acid Rain	17
Yoshihiko OBARA, Shinsaku WATANABE and Hiroto TAMURA : Determination of Formoguanamine and its Related Compounds by High Performance Liquid Chromatography	23
Toru FUNAGUMA, Satoshi OKI and Akira HARA : β -N-Acetylhexosaminidase from <i>Pinus</i> Pollen	33
Takuo ADACHI : Phytotoxins in Autoclaved Potato-sucrose (2%) Broth (Part 1) Identification of α -Furoic Acid, Benzoic Acid, and Phenylacetic Acid	41
Akio YAMAMOTO and Taikichi TAKANO : Effects of Anion Variations in a Nutrient Solution on the Basil Growth, Essential Oil Content and Composition	47
Takuo ADACHI and Kimiharu INAGAKI : Phytotoxins Produced by <i>Rhizoctonia zeae</i> Voorhees, Causal Fungus of Brown Small Sclerotial Disease of Rice Plants Identification of <i>p</i> -Hydroxybenzoic Acid, Mandelic Acid, Phenylacetic Acid, and <i>p</i> -Hydroxyphenylacetic Acid	53
Shigetoshi SUZUKI and Taikichi TAKANO : Effects of Sink Strength on Photosynthetic Rates of the Leaf in Snap Bean Plants with a Single Primary Leaf	59
Tsugio MATSUHISA and Hiroshi KOYAMA : Morphological Effects of Dietary Fibers on the Small Intestine Villi of Rats	67
List of Contributions	i

Published by

THE FACULTY OF AGRICULTURE, MEIJO UNIVERSITY

Nagoya, Japan

March 1996