

名城大学農学部

学 術 報 告

第 31 号

目 次

原 著

- 安達卓生・稲垣公治：イネ赤色菌核病菌 (*Rhizoctonia oryzae* RYKER
et GOOCH) の産生する植物毒素 (その 1) 1
- 青野 求：2, 4, 6-tri(2-pyridyl)-1, 3, 5-triazine を用いた大気中
の二酸化硫黄の高感度定量に関する研究 5
- 櫻井邦展・船隈 透・原 彰：土壌から分離した *Serratia* sp. の生産
するキチナーゼに関する研究 21
- 安達卓生：イネ褐色菌核病菌 (*Rhizoctonia oryzae-sativae* (SAWADA)
MORDUE) の産生する植物毒素 (その 1) 33
- 青野 求：海水資源の利用に関する研究(1)
苦汁 (にがり) からのリン酸マグネシウムアンモニウムの合成 37
- 田中啓文・里谷匡泰・篠原泰之：培養液の酸度がトマトおよびトウモロ
コシ幼植物の成育および養分吸収に及ぼす影響 49
- 小山 宏・河合俊道・松久次雄：山菜および野菜のポリフェノールオキ
シダーゼの化学的性質 57
- Tsugio MATSUHISA, Tomohito KAWASAKI and Hiroshi KOYAMA : Quality
Evaluation of Japanese Green Tea Using Image Data Analysis 67
- 姚 雷・高野泰吉：陰イオン変量による高濃度溶液がキャベツの生育
とイオンの吸収に及ぼす影響 77
- Kimiharu INAGAKI and Seiji KAWABUCHI : Investigation on Relatedness
Among Isolates of Rice Brown Sheath Blight Fungus, *Rhizoctonia*
solani KÜHN AG-2-2 (IIIB), and Its Use in the Study of Fungal
Distribution in Paddy Field 87
- 業績紹介 i

平成 7 年 3 月

名城大学農学部

SCIENTIFIC REPORTS
OF THE
FACULTY OF AGRICULTURE
MEIJO UNIVERSITY

No. 31

CONTENTS

ORIGINALS

- Takuo ADACHI and Kimiharu INAGAKI : Phytotoxins Produced by
Rhizoctonia oryzae RYKER *et* GOOCH Causing Bordered Sheath
Spot of Rice Plants (Part 1) 1
- Motomu AONO : Studies on High Sensitive Determination of Sulfur
Dioxide in the Atmospheric Air by Using 2, 4, 6-Tri
(2-Pyridyl)-1, 3, 5-Triazine 5
- Kuninobu SAKURAI, Toru FUNAGUMA and Akira HARA :
Studies on Chitinases Produced by *Serratia* sp. Isolated from Soil 21
- Takuo ADACHI : Phytotoxins Produced by *Rhizoctonia oryzae-sativae* (SAWADA)
MORDUE Causing Brown Sclerotium Disease of Rice Plants (Part 1) ... 33
- Motomu AONO : Studies on Exploitation of Seawater Resources (1)
Synthesis of Magnesium Ammonium Phosphate from Bittern 37
- Hirofumi TANAKA, Tadahiyo SATOYA and Yasuyuki SHINOHARA :
Effect of the Acidity of Nutrient Solution on the Growth and Nutrient
Absorption of Tomato and Corn Seedlings 49
- Hiroshi KOYAMA, Toshimichi KAWAI and Tsugio MATSUHISA : Chemical
Properties of Polyphenol Oxidase of Wild Herbs and Vegetables 57
- Tsugio MATSUHISA, Tomohito KAWASAKI and Hiroshi KOYAMA : Quality
Evaluation of Japanese Green Tea Using Image Data Analysis 67
- Lei YAO and Taikichi TAKANO : The Influence of Anion Variations
in a Culture Solution on the Growth and Nutrient Uptake
in Cabbage Plants 77
- Kimiharu INAGAKI and Seiji KAWABUCHI : Investigation on Relatedness
Among Isolates of Rice Brown Sheath Blight Fungus, *Rhizoctonia*
solani KÜHN AG-2-2 (IIIB), and Its Use in the Study of Fungal
Distribution in Paddy Field 87
- List of Contributions i

Published by

THE FACULTY OF AGRICULTURE, MEIJO UNIVERSITY

Nagoya, Japan

March 1995