

TAIWANIA

Vol. 42 No. 1

March 1997



Edited and Published by
Department of Botany, College of Science
National Taiwan University

TAIWANIA

Vol. 42 No. 1

March 1997

CONTENTS

Notes on the Flora of Taiwan (27)—The Genus <i>Argostemma</i> Wall. (Rubiaceae)	1
Shing-Fan Huang and Tseng-Chieng Huang	
Characterization of a Phytoplasma-related Ribonuclease in <i>Catharanthus roseus</i> (L.) G. Don	8
Li-Ming Chen and Kuo-Chieh Ho	
Exine Resistance to Fungal Infestations in Strelitziaeae	17
John J. Skvarla, John R. Rowley and William F. Chissoe	
Notes on Some Myxomycetes from Kenting National Park	28
Chao-Hsuan Chung and Chin-Hui Liu	
Isolation and Characterization of New Sporamin Gene Members from Sweet Potato (<i>Ipomoea batatas</i> Lam.)	34
Jen-Chih Chen, Yih-Ming Chen and Kai-Wun Yeh	
Notes on the Flora of Taiwan (28) — The Genus <i>Cotoneaster</i> Medik (Rosaceae)	43
Tsung-Hsin Hsieh and Tseng-Chieng Huang	
Cloning and Characterization of Rice Manganese Superoxide Dismutases	53
Jyh-Cheng Chen, Daw-Shyng Wei and Shu-Mei Pan	
Effects of Salt-Stress on the Biosynthesis of Lipids in Chloroplast Membranes of Soybean Plant	63
Chi-Ying Huang, Eng-Chiau Liau and Tei-Yei Kuo	

Edited and Published by
Department of Botany, College of Science
National Taiwan University

TAIWANIA

第四十二卷第一期
中華民國八十六年三月

目 次

台灣植物誌之觀察(27)－水冠草屬(茜草科)	1
黃星凡、黃增泉	
植物菌質體核醣核酸水解酵素之特性分析	8
陳立明、何國傑	
旅人蕉科 (Strelitziaceae) 花粉外壁抗阻真菌的感染	17
John J. Skvarla, John R. Rowley 和 William F. Chissoe	
墾丁國家公園產黏菌小記	28
鍾兆玄、劉錦惠	
甘藷中 Sporamin 基因群的選殖及特性研究	34
陳仁治、陳益明、葉開溫	
臺灣植物誌之觀察 (28)－臺灣產鋪地蜈蚣屬之訂正	43
謝宗欣、黃增泉	
水稻含錳超氧歧化酶之選殖與性質研究	53
陳志成、魏道行、潘素美	
鹽逆境對大豆葉綠體膜合成脂質的影響	63
黃啟穎、廖英超、郭德業	

MATERIAL AND METHODS

The materials used in this study were collected from the Botanical Department of National Taiwan University and descriptions from previous literature are incorporated with the present paper.

The leaf discs were prepared by the method reported by Tschudin (1973). The sterilized leaf discs were placed on the culture media. The sterilized petri dishes were then dried in an oven at 100°C for 24 h and then placed in a desiccator for 24 h.

國立臺灣大學理學院植物學系
編輯及出版

統一編號

2003600007