

TAIWANIA

SCIENCE REPORTS OF THE BOTANY DEPARTMENT
OF THE NATIONAL TAIWAN UNIVERSITY

CONTENTS

Allelopathic Potentials of A Wild Rice, <i>Oryza perennis</i>	CHANG-HUNG CHOU, F. J. CHANG and H. I. OKA...201
Thermophilic and Thermotolerant Fungi in Taiwan (III).....	GUEY-YUH CHEN and ZUEI-CHING CHEN...211
Chlorophyll Fluorescence as an Indicator to Detect Differential Tolerance of Snapbean Cultivars in Response to O ₃ Stress.....	EDWARD H. LEE...220
The Study on Aerial Root of <i>Ficus microcarpa</i> L. f. (1) The structure of root cap.....	LING-LONG KUO-HUANG...235
Corticulous Myxomycetes of Taiwan: On the Bark of <i>Pinus</i> Trees from Central and Northern Taiwan.....	YU-CHUNG CHIANG and CHIN-HUI LIU...248
Mushroom Flora of Lan-Yu Island (1).....	KAI-WUN YEH and ZUEI-CHING CHEN...265
Notes on the Flora of Taiwan (12) The <i>Caesalpinia</i> L. (Leguminosae-Caesalpinoideae).....	SHING-FAN HUANG and TSENG-CHIENG HUANG...272
Chilling Stress Effects on the Growth, Mitochondrial Activity and Protein Synthesis in Etiolated Mungbean Seedlings.....	YIH-MING CHEN, HSIN-FEI LIU and CHU-YUNG LIN...277

DEPARTMENT OF BOTANY, COLLEGE OF SCIENCE
NATIONAL TAIWAN UNIVERSITY
TAIPEI, TAIWAN 106
REPUBLIC OF CHINA

國立臺灣大學
理學院植物學系
研究報告

第三十六卷

中華民國八十年九月

第三期

目錄

野生稻品系中之植物相剋潛能.....	周昌弘、張富鈞、岡彥一	201
臺灣嗜熱性和耐熱性真菌之調查(III)....	陳桂玉、陳瑞青	211
葉綠素螢光可作為測試 Snapbean 對臭氧忍受程度的指示劑	李賢淇	220
榕樹氣根之研究 (1) 根帽的構造.....	黃玲瓏	235
臺灣樹皮黏菌：中北部松屬植物上之黏菌.....	江友中、劉錦惠	248
臺灣蘭嶼島上的草類誌(I).....	葉開溫、陳瑞青	265
臺灣植物誌之觀察(12)——蘇木屬(豆科—蘇木亞科)....	黃星凡、黃增泉	272
低溫逆境對綠豆白化幼苗之生長、粒線體活性及其蛋白質合成之影響.....	陳益明、劉心斐、林秋榮	277