

TAIWANIA

SCIENCE REPORTS OF THE BOTANY DEPARTMENT
OF THE NATIONAL TAIWAN UNIVERSITY

CONTENTS

Characterization and Localization of Acid Phosphatases in the Suspension-Cultured Cells of <i>Nicotiana otophora</i> L.....	
.....SHU-MEI PAN, YU-FEN HUANG and YUANG-REUI CHEN....	1
Taxonomic Treatment of the Papilionoideae (Leguminosae) of Taiwan.....	
.....SHING-FAN HUANG and TSENG-CHIENG HUANG....	11
Index of Taiwan Mosses.....	
.....CHEN-MENG KUO and TZEN-YUH CHIANG....	119
Embryology of <i>Senecio tenuifolius</i> Burm. F. (Asteraceae).....	
.....P. SWRAIYA LAKSHMI and T. PULLAIAH....	208
<i>Hedyotis Taiwanese</i> (Rubiaceae), A New Species from Taiwan.....	
.....SHING-FAN HUANG and JIN MURATA....	214

DEPARTMENT OF BOTANY, COLLEGE OF SCIENCE
NATIONAL TAIWAN UNIVERSITY
TAIPEI, TAIWAN 10764
REPUBLIC OF CHINA

國立臺灣大學
理學院植物學系
研究報告

第三十二卷

中華民國七十六年六月

目 錄

培養菸草細胞中酸性磷解酶的鑑定及細胞定位.....	
.....潘素美、黃玉芬、陳榮銳...	1
臺灣蝶形花亞科(豆科)之分類.....	黃星凡、黃增泉... 11
臺灣苔類植物名錄.....	郭城孟、蔣鎮宇... 119
菊科黃菀植物的胚形成... P. SWRAJYA LAKSHMI, T. PULLAIAH...	208
單花耳草(茜草科), 臺灣一新種植物... 黃星凡、邑田仁...	214

國立臺灣大學理學院植物學系出版