

# TAIWANIA

SCIENCE REPORTS OF THE BOTANY DEPARTMENT  
OF THE NATIONAL TAIWAN UNIVERSITY

## CONTENTS

- Histological Studies on the Roots of Orchids  
from Taiwan..... Su-hwa Tsai Chiang and Tan Chou.....1
- Sequence of tissue differentiation in the root of  
*Ceratopteris thalictroides*..... Su-hwa Tsai Chiang....31
- Histological Study on the Tendril of *Parthenocissus*  
*tricuspidata*.....Su-hwa Tsai Chiang and Ming Tu....49
- Nitrogen Metabolism Associated with Pollen Grain  
Germination.....Ying-tzu Lin, Teh-yuan Chow and C.Y. Lin....67
- Pollen grains of Formosan Plants (7)  
.....Tseng-chieng Huang and Thein-fook Chung....85
- An investigation of a disease of the fresh water fish *Ctenopharyngodon*  
*idellus* and its chemotherapeutical control .....Sheng-yu Wu...105
- Cytological and Genetic changes induced in *Sorghum purpureosericeum*  
by thermal neutrons.....Ta-pen Wu...111
- Chromosome studies and systematic notes on the Monocotyledons  
of Taiwan.....Chien-chang Hsu...123
- A Study on Lichenized Fungi of Taiwan Fruticose  
Lichens ..... Jen-rong Wang Yang...137
- Certain Aspects of Control Mechanism of stored foods Degradation  
during Seed Germination.....Yih-ming Chen and Chu-yung Lin...143
- A preliminary Revision of Formosan Labiatae(I)  
..... Tseng-chieng Huang and Wu-tsang Cheng...157
- Ontogeny and Structure of Archegonium in *Ceratopteris*  
*thalictroides*..... You-long Chiang and Shu-yuan Lin...175
- Apomictic Development in Bryophytes Observed in Vitro  
Cultures..... Bao-yu Yang...185

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

國立臺灣大學  
理學院植物學系  
研究報告

第十六卷

中華民國六十年三月

第一期

目 錄

幾種臺灣產蘭科植物在生長過程中之根尖 研究.....	江蔡淑華、周淡...1
水蕨根部組織之分化過程.....	江蔡淑華...31
地錦卷鬚之解剖.....	江蔡淑華、杜明...49
花粉粒萌芽期間氮的代謝作用 .....	林英子、周德源、林秋榮...67
臺灣植物之花粉(7).....	黃增泉、鍾天福...85
一種淡水魚(草魚)疾病的研究.....	吳聲鈺...105
熱中子處理野生蜀黍所誘致的細胞和遺傳的變異..	吳大本...111
臺灣維管束植物染色體之初步研究(IV).....	許建昌...123
臺灣莖狀地衣的共生菌的研究.....	楊王貞容...137
種子萌芽期間貯藏物質分解的控制機構..	陳益明、林秋榮...143
臺灣唇形花科植物之初步訂正(1).....	黃增泉、鄭武燦...157
水蕨的藏卵器的發生和構造.....	江有龍、林淑媛...175
幾種苔植物有性世代之轉變.....	楊寶瑜...185

國立臺灣大學理學院植物學系出版