

Volume 15

March, 1970

Number 1

TAIWANIA

SCIENCE REPORTS OF THE BOTANY DEPARTMENT
OF THE NATIONAL TAIWAN UNIVERSITY

CONTENTS

Development of the Root of <i>Dendrobium kwashotense</i> Hay. with Special Reference to the Cellular Structure of its Exodermis and Velamen	Su-hwa Tsai Chiang....	1
Preliminary Chromosome Studies on the Vascular Plants of Taiwan (III) The Family, Compositae	Chien-chang Hsu....	17
Macro- and Microscopic Structure of the Root of <i>Ceratopteris pteridooides</i> (Hook.) Hieron.....	You-long Chiang....	31
The Primulaceae of Taiwan	Mu-tsuen Kao and Charles E. DeVol....	51
Pollen Grains of Formosan Plants (6)	Tseng-chieng Huang....	73
Some Species of <i>Trebouxia</i> , A Genus of Lichenized Algae, Isolated from Taiwan Fruticose Lichens	Jen-rong Wang Yang....	181
The Role of Photosynthesis and Mineral Nutrition in Nitrate Reductase in Soybeans.....	Chi-ying Huang....	189
A Study on the Regeneration of <i>Pallavicinia longispina</i> Steph.	Bao-yu Yang....	199

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

第十五卷

中華民國五十九年三月

第一期

目錄

<i>Dendrobium kwashotense</i> Hay. 在生長過程中之根部構造	江蔡淑華 ... 1
臺灣維管束植物染色體之初步研究 (III)	許建昌 ... 17
<i>Ceratopteris pteridoides</i> (Hook.) Hieron. 的根的內外部構造	江有龍 ... 31
臺灣之櫻草科植物	高木村、棣慕華 ... 51
臺灣植物之花粉 (6)	黃增泉 ... 73
幾種分離自臺灣莖狀地衣的共生藻	
<i>Trebouxia</i> 之研究	楊王貞容 ... 181
光合作用與無機養份影響硝酸鹽還原酵素活性之研究	黃啓穎 ... 189
一種條狀蘚 (<i>Pallavicinia longispina</i> Steph.) 之再生研究	楊寶瑜 ... 199

國立臺灣大學理學院植物學系出版