

Volume 20

May, 1975

Number 2

TAIWANIA

SCIENCE REPORTS OF THE BOTANY DEPARTMENT
OF THE NATIONAL TAIWAN UNIVERSITY

CONTENTS

Effect of N,N'-dinitroethylenediamide on pollen germination and nitrogen metabolism during pollen tube elongation	Yih-Ming Chen and Tseng-Chieng Huang...107
Two new species of <i>Smilax</i> (Smilacaceae) from Taiwan.....	Tetsuo Koyama...117
Studies on tryptophan synthetase enzyme activity and its regulation in <i>Pseudomonas aeruginosa</i>	Bih-Charn Tsai and San-San Tsay Liu...123
Partial purification and properties of potato beta-amylase	May-Lay Fan...132
Reproductive biology of <i>Chamaecyparis</i> II. Pollen development and pollination mechanism	Siao-Jong Li...139
Accessory chromosome in <i>Sorghum nitidum</i> Pers	Ta-Pen Wu and Chung-Pen Pi...147
New additions to the orchid flora of Taiwan.....	Tsan-Piao Lin...162
A new species of <i>Paulownia</i> from Taiwan <i>P. taiwaniana</i> Hu & Chang	Ta-Wei Hu and Huey-Ju Chang...165
Prothalli of <i>Ceratopteris pteridoides</i> (Hook.) Hieron.....	You-Long Chiang...172
Starvation effects on bacterial responses to stress	Shen-Yuh Wu...179
Notes on new Formosan forest fungi II. Some lignicolous fungi	Zuei-Ching Chen...201
A revision of Formosan <i>Salvia</i>	Tseng-Chieng Huang and Jiunn-Tzong Wu...213
Notes on new Formosan forest fungi III. The genus <i>Calostoma</i> Desv.....	Zuei-Ching Chen and Kai-Yün Yeh...229
Amino acid pattern in germinating seed of <i>Phaseolus aconitifolius</i> Jacq	Lakshmi Krishnaswamy and B. D. Deshpande...234
Index of TAIWANIA.....	Tseng-Chieng Huang...240

DEPARTMENT OF BOTANY, COLLEGE OF SCIENCE

NATIONAL TAIWAN UNIVERSITY

TAIPEI, TAIWAN 107,

REPUBLIC OF CHINA

國立臺灣大學
理學院植物學系
研究報告

第二十卷

中華民國六十四年五月

第二期

目錄

植物生長促進劑 EDNA 對花粉萌芽及花粉管 延長期間氮代謝作用的影響.....陳益明、黃增泉	107
臺灣菝葜屬的兩新種.....小山鐵夫	117
綠膿桿菌色氨酸合成酶的活性及調節研究蔡碧嬋、劉蔡珊珊	123
馬鈴薯 β -澱粉酵素之部分純化與性質.....范梅蕾	132
扁柏屬林木生殖生物學之研究	
II. 花粉之發育及授粉機制.....李學勇	139
一種臺灣野生蜀黍 <i>Sorghum nitidum</i> 之額外 染色體的研究.....吳大本、畢中本	147
臺灣蘭科植物二新種.....林讚標	162
泡桐屬的新種——臺灣泡桐.....胡大維、張惠珠	165
美洲水蕨的前葉體.....江有龍	172
饑餓細菌對生理壓迫的反應.....吳聲鈺	179
新發現之臺灣森林菌類 2. 嗜材性菌類.....陳瑞青	201
臺灣鼠尾草之訂正.....黃增泉、吳俊宗	213
新發現之臺灣森林菌類 3. 紅唇菌屬..陳瑞青、葉開溫	229
<i>Phaseolus aconitifolius</i> 發芽種子中氨基酸的模型Lakshmi Krishnaswamy and B. D. Deshpande	234
國立臺灣大學理學院植物學系研究報告目錄 (第十八卷至第二十卷).....黃增泉	240
國立臺灣大學理學院植物學系出版	