

TAIWANIA

SCIENCE REPORTS OF THE NATIONAL TAIWAN UNIVERSITY

CONTENTS

- The effect of chloramphenicol and actidione
on chlorophyll synthesis.....C. H. Wu and C. Y. Lin.... 1
- Preliminary chromosome studies on the vascular
plants of Taiwan (II)Chien-chang Hsu.... 11
- Microscopic and submicroscopic structure of developing
root cap of *Ceratopteris thalictroides*.....Su-hwa Tsai Chiang.... 29
- Preliminary report on the juvenile characters and heterosis of
the hybrids between *Swietenia mahagoni* × *S. macrophylla*..Hsueh-yung Lee.... 43
- A morphological study of the algal symbionts of four
Taiwan lichens: *Anaptychia comosa*, *A. dendricata*,
Parmelia caperata and *P. rudecta*.....Jen-rong Wang Yang.... 53
- Observation on spore germination and plasmodium
of two species of MyxomycetesBao-yu Yang.... 61
- Spore germination and leafy gametophyte of
Haplomitrium blumii developed in
antiseptic cultureBao-yu Yang, F. M. Hsu and S. M. Lee.... 73
- Induced aberrant gametophytes from *Haplomitrium*
rotundifolium.....Bao-yu Yang.... 81
- The pteridophyta of Taiwan-5
Hymenophyllaceae: *Trichomanes*Charles E. DeVol....89

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

第十四期上

Chloroamphenicol 和 Actidione 對葉綠素 合成之影響.....	吳貞雄 林秋榮	1
臺灣維管束植物染色體之初步研究 (II)	許建昌	11
水蕨根冠在生長過程中之細胞構造	蔡淑華	29
桃花心木雜交幼苗之初步報告	李學勇	43
四種臺灣地衣的共生藻之形態研究	楊王貞容	53
<i>Stemonitis splendens</i> 與 <i>S. flavogenita</i> 生活 史之人工培養	楊寶瑜	61
<i>Haplomitrium blumii</i> 之孢子萌發與配子 體之無菌培養	楊寶瑜	73
<i>Haplomitrium rotundifolium</i> 之誘導配子體	楊寶瑜	81
臺灣之蕨類—5 (膜蕨科：石衣蕨屬)	棟慕華	89

國立臺灣大學理學院植物學系出版

中華民國五十七年十二月