TABLE OF CONTENTS		
् १सटाम्म १	Page	
Acknowledgements	iii	
Abstract in Thai		
Abstract in English		
Table of Contents		
List of Tables	x	
List of Figures	xi	
List of Appendices	xiv	
Abbreviations and Symbols	XV	
Chapter 1 Introduction	1	
The objectives of these studied	2	
Chapter 2 Review of Literature	3	
Plant Physiology	3	
Plant Cytology	6	
Plant Anatomy	7	
Plant Taxonomy	8	
Plant propagation	9	
Chapter 3 Materials and Methods	-13	
Experiment 1: Plant taxonomy study	14	
Experiment 2: Study on plant adaptation and survival	-14	
2.1 Growth under greenhouse condition	14	
2.2 Effects of temperature and light intensity	e 14 0	
Experiment 3: Cytology study	15	
Experiment 4: DNA Fingerprint study	15	
Experiment 5: Effects of different concentrations of	15	
IBA on rooting		
Experiment 6: Anatomical study of selected 5 species	15	

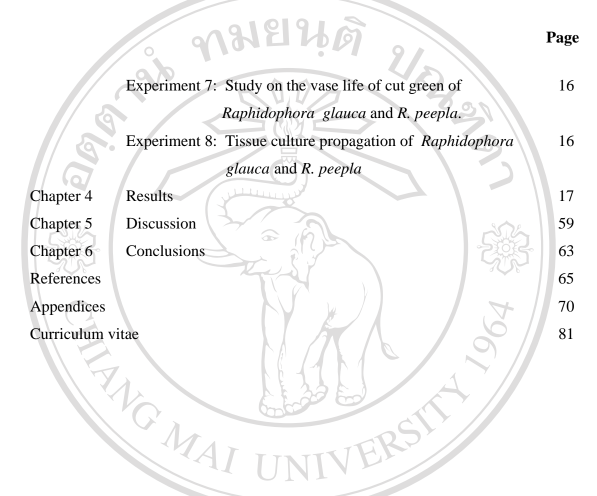
a

(

A

viii

TABLE OF CONTENTS (CONTINUE)



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University AII rights reserved

ix

LISE OF TABLES

	on alling .	
Table		Page
	es of plant samples collected from Khun Wang forest, g Mai Province	18
2 Somat	tic chromosome in metaphase of creepers	39
3 Total	number of amplified fragments and number of polymorphic	43
bands	s generated by PCR using selected random decamer primers	
4 Effect	of IBA on root numbers and root length of <i>Piper</i> sp	45
5 Effect	of IBA on root numbers and root length of A. jarrettii	45
6 Effect	of IBA on root numbers and root length of <i>R. glauca</i>	46
7 Effect	of IBA on root numbers and root length of <i>P. sagittata</i>	47
8 Effect	of IBA on root numbers and root length of <i>R. peepla</i>	47
9 Effect	of holding solutions on vase life of R. glauca leaves	54
10 Effect	of holding solutions on vase life of R. peepla leaves	54
11 Effect	s of NAA and BAP on height, leaf numbers, root numbers	55
and ro	bot length of R. glauca at 4 weeks	
12 Effect	s of NAA and BAP on height, leaf numbers, root numbers	56
and ro	bot length of <i>R. peepla</i> at 4 weeks	
	<i>dophora glauca</i> and <i>R. peepla</i> survival plant number 3 weeks	57
Copyrigh	nt [©] by Chiang Mai Univers	sity
All r	ights reserve	e d

Х

LIST OF FIGURES

Fig	jure 9101 LI PDV	Page
1	The surveying and plant collection area at Khun Wang Development	13
	Center, Royal Project Foundation, Chiang Mai Province	
2	Experimental site: (A) greenhouse and (B) growth room	14
3	Area of survey at Khun Wang forest, Chiang Mai Province	17
4	<i>Piper</i> sp. (a) natural habitat (b) stem and leaf.	20
5	Piper sp. (a) height, leaf number and leaf area (b) growth after one year	· 20
6	Aeschynanthus jarrettii (a) natural habitat (b) stem and leaf	21
7	Aeschynanthus jarrettii (a) height, leaf number and leaf area	21
	(b) growth after one year	
8	<i>Rhaphidophora glauca</i> (a) natural habitat (b) stem and leaf	22
9	Rhaphidophora glauca (a) leaf area, height and leaf number	22
	(b) growth after one year	
10) Parabaena sagittata (a) natural habitat (b) stem and leaf	23
11	Parabaena sagittata (a) leaf number, height and leaf area	23
	(b) growth after one year	
a b b	2 Selaginella siamensis (a) natural habitat (b) stem and leaf	24
Cop	 Selaginella siamensis (a) height, leaf number and leaf area (b) growth after one year 	24 Sity
	4 Gynostemma pentaphyllum (a) natural habitat (b) stem and leaf	e_{25} d
15	<i>Gynostemma pentaphyllum</i> (a) height, leaf number and leaf area	25
	(b) growth after one year	
16	5 Trachelospermum asiaticum (a) natural habitat (b) stem and leaf	26

xi

LIST OF FIGURES (CONTINUE)

Figure	e 91818169 .	Page
17	Trachelospermum asiaticum (a) height, leaf number and leaf area	26
	(b) growth after one year	
18	Hoya thomsoni (a) natural habitat (b) stem and leaf	27
19	Hoya thomsoni (a) height, leaf number and leaf area	27
	(b) growth after one year	
20	Solena amplexicaulis (a) natural habitat (b) stem and leaf	28
21	Solena amplexicaulis (a) leaf number, height and leaf area	28
	(b) growth after one year	
22	Pothos sp. (a) natural habitat (b) stem and leaf	29
23	Pothos sp. (a) leaf number, height and leaf area	29
	(b) growth after one year	
24	Rhaphidophora peepla (a) natural habitat (b) stem and leaf	30
25	Rhaphidophora peepla (a) height, leaf area and leaf number	30
ລິມສີ	(b) growth after one year	
	Dracaena angustifolia (a) natural habitat (b) stem and leaf	31
	Dracaena angustifolia (a) leaf number, height and leaf area	31
ΑΪΪ	(b) growth after one year	h e
28	Begonia cathcartii (a) natural habitat (b) stem and leaf	32
29	Begonia cathcartii; leaf area, leaf number and height after one year	32
30	Aspidistra longifolia (a) natural habitat (b) stem and leaf	33

xii

LIST OF FIGURES (CONTINUE)

Figure

Α

Page

	9781818B	
Figure		Page
31	Aspidistra longifolia; leaf area, leaf number and height after one year	33
32	The effect of growing conditions of Aeschynanthus jarretti	34
33	The effect of growing conditions of Parabaena sagittata	35
34	The effect of growing conditions of Gynostemma pentaphyllum	36
35	The effect of growing conditions of Trachelospermum asiaticum	37
362	The effect of growing conditions of Hoya thomsoni	38
37	Somatic metaphase chromosome of creepers	40
38	Somatic metaphase chromosome of the other plants	41
39	RAPD patterns of six species of plant by the primer AB	42
40	Dendrogram of cluster analysis of RAPD markers	44
41	Section of Aeschynanthus jarrettii	49
42	Section of Raphidophora glauca	50
43	Section of Parabaena sagittata	51
44	Section of Hoya thomsoni	52
45	Section of Rhaphidophora peepla	53
46	Rhaphidophora glauca on 10 formula media $(T1 - T10)$ after 4 week	s 56
47	Raphidophora peepla on 10 formula media $(T1 - T10)$ after 4 weeks	57
Cop ⁴⁸ /I	Transplanting of <i>Raphidophora glauca</i> from 10 formulas media (T1 – T10) after 8 weeks	58y
	rights reserve	e d

xiii

LIST OF APPENDICES

Appendix

Page

2/528 35 **DNA Fingerprint Method** 71 A В Effect of different concentration of IBA on rooting of creepers 74 Botanical Micro technique Ć 78 Study on Vase life D 80 THE MAI

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

xiv

ABBREVIATIONS AND SYMBOLS

	µmol	: micromole
	mM	: millimole
	mg	: milligram
	°C	: Degree Celsius
	BAP	: 6-benzylamino purine
	IAA O	: Indole-3-acetic acid
	IBA	: indolebutyric acid
	NAA	: 1-naphthalene acetic acid
	RAPD	: randomly amplified polymorphic DNA
	8–HQS	: 8-hydroxyquinoline sulphate
	AgNO ₃	: silver nitrate
	ct	: cortex
	ep	: epidermis
	lep	: lower epidermis
	me	: mesophyll
	ov	: ovary
	pal	: palisade cell
	pe	: petal
6,	pi	
C C	fi	: filament
Co	pol	: pollen by Chiang Mai University
CU	rc S	: root cap
Α	se	sepalghts reserved
	spo	: spongy cell
	tr	: trichome
	uep	: upper epidermis
	vb	: vascular bundle
	vc	: vascular cylinder