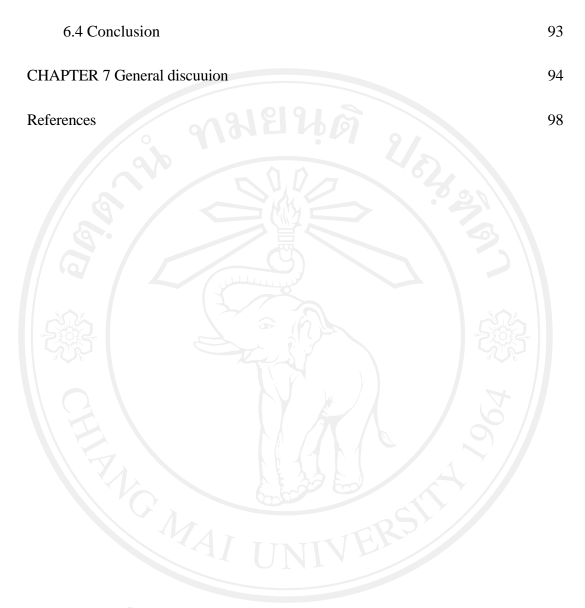
Table of contents

	Page
Acknowledgements	iii
Abstract (in Thai)	iv
Abstract (in English)	vii
List of Tables	xiii
List of Figures	xvi
Abbreviations and Symbols	xvii
CHAPTER 1 Introduction	1
CHAPTER 2 Literature review	4
2.1 Origin and distribution of <i>Curcuma</i>	4
2.2 Morphology and taxonomy of Curcuma alismatifolia Gagnep.	5
2.3 Physiology of flowering	6
2.3.1 Model of flowering	6
2.3.2 Flowering process	SIL
2.3.3 Factors affecting flowering	14
CHAPTER 3 Floral development and gene expression during flowering	30
3.1 Introduction	30

3.2 Materials and Methods	32
3.3 Results and Discussion	36
3.4 Conclusion	41
CHAPTER 4 Effect of photoperiod on flowering of Curcuma alismatifolia	
Gagnep.	42
4.1 Introduction	42
4.2 Materials and methods	43
4.3 Results and discussion	44
4.4 Conclusion	57
CHAPTER 5 Effect of temperature on flowering of Curcuma alismatifolia	
Gagnep.	58
5.1 Introduction	58
5.2 Materials and methods	60
5.3 Results and discussion	62
5.4 Conclusion	74
CHAPTER 6 Effect of day and night temperature on growth and flowering of <i>Curcuma alismatifolia</i> Gagnep.	75
6.1 Introduction	6 75
6.2 Materials and methods	77
6.3 Results and discussion	78



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

List of Tables

Table		Page
3.1	Arbitrary 10 mer primers used for DDRT-PCR	40
3.2	Categories of differential gene expression profiles in shoot and	
	inflorescence bud at 1-5, 6-10, 11-15, 16-20 and 21-25 cm growth stage of <i>C. alismatifolia</i> .	41
4.1	Growth of C. alismatifolia under different growing	
	photoperiods at flowering.	46
4.2	Dry weight of <i>C. alismatifolia</i> under different growing photoperiods at flowering.	48
4.3	Flower quality of <i>C. alismatifolia</i> under different growing photoperiods at flowering.	50
4.4	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and C:N ratio in leaf of <i>C. alismatifolia</i> under different growing photoperiods at flowering.	51
4.5	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and C:N ratio in old rhizome of <i>C. alismatifolia</i> under different growing photoperiods at flowering.	52
4.6	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and C:N ratio in storage root of <i>C. alismatifolia</i> under different	
	growing photoperiods at flowering.	53
4.7	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and C:N ratio in new rhizome of <i>C. alismatifolia</i> under different	
	growing photoperiods at flowering.	54

4.8	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and C:N ratio in spike of <i>C. alismatifolia</i> under different growing	
	photoperiods at flowering.	55
4.9	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC and	
	C:N ratio in whole plant of <i>C. alismatifolia</i> under different growing photoperiods at flowering.	56
5.1	Growth of <i>C. alismatifolia</i> under different growing temperatures at 8 WAP.	65
5.2	Dry weight of <i>C. alismatifolia</i> under different growing	
	temperatures at 8 WAP.	66
5.3	Number of plants per cluster, percentage of flowering of <i>C</i> . <i>alismatifolia</i> under different growing temperatures at 8 WAP.	67
	ausmanjona under different growing temperatures at 6 WAI.	07
5.4	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC concentrations and C:N ratio in leaf of <i>C. alismatifolia</i> under	
	different growing temperatures at 8 WAP.	70
5.5	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in rhizome of C. alismatifolia	
	under different growing temperatures at 8 WAP.	71
5.6	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in storage roots of <i>C</i> . alismatifolia under different growing temperatures at 8 WAP.	S ₇₂
		ρ'
5.7	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in whole plant of <i>C. alismatifolia</i>	7.4
	under different growing temperatures at 8 WAP.	74

6.1	Growth of C. alismatifolia under different growing day-night	
	temperatures at flowering.	82
6.2	Dry weight of C. alismatifolia under different growing day-	
	night temperatures at flowering.	83
6.3	Flower quality of C. alismatifolia under different growing day-	
	night temperatures at flowering.	86
6.4	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in leaf of C. alismatifolia under	
	different growing temperatures.	87
6.5	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in storage roots of C.	
	alismatifolia under different growing temperatures.	88
6.6	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in rhizome of C. alismatifolia	00
	under different growing temperatures.	89
6.7	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in new rhizome of C.	
	alismatifolia under different growing temperatures.	90
6.8	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in spike of C. alismatifolia under	
	different growing temperatures.	S ⁹¹
6.9	Insoluble nitrogen, soluble nitrogen, total nitrogen, TNC	
	concentrations and C:N ratio in whole plant of C. alismatifolia	
	under different growing temperatures.	92

List of Figures

Figure		Page
3.1	Flowering stage of Curcuma alismatifolia at different height.	38
3.2	Differential display pattern from 5 stages were obtained from DDRT-PCR reaction (a. OPA03-dT ₁₂ VA, b. OPF10-dT ₁₂ VA,	
	c. OPF14-dT ₁₂ VA)	41
4.1	C. alismatifolia grown in 6, 10 and 14 hrs photoperiod from	
	left to right.	45
4.2	Plant height (a) and number of leaves per plant (b) of C.	
	alismatifolia from various treatments.	46
5.1	Plants grown in growth chamber under different constant temperature.	62
5.2	Height of <i>C. alismatifolia</i> under different growing temperatures during 1-7 WAP.	63
5.3	Growth of <i>C. alismatifolia</i> under different growing temperatures at 8 WAP.	68
6.1	Growth of C. alismatifolia under different growing day and	
	night temperatures at 12 WAP.	84

Abbreviations and Symbols

°C : Degree Celsius

cm : Centimeter

g : Gram

hrs : Hours

μ : Micro

RH : Relative humidity

% : Percent

SAM : Shoot apical meristem

TNC : Total non structural carbohydrates

DIF : The difference between day temperature and night temperature

DT : Day temperature

NT : Night temperature

ADT : Average daily temperature

GP-1, GP-2 : Growth period -1, growth period -2

ppm : Part per million