## TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (THAI)	iv
ABSTRACT (ENGLISH)	v
TABLE OF CONTENTS	vi
LIST OF TABLES	X
LIST OF FIGURES	xi
CHAPTER 1 INTRODUCTION	
1.1 Background	1
1.2 Historical background of the knowledge of dragonflies of Thailand	1
1.3 Objectives	2
CHAPTER 2 LITERATURE REVIEW	
2.1 Life cycle and general biology	3
2.2 Ecology	5
2.3 Morphology	5
2.4 Odonata in Thailand and in Doi Suthep-Pui National Park	8
2.4.1 Family Calopterygidae	8
2.4.2 Family Chlorocyphidae	8
2.4.3 Family Chlorolestidae	8
2.4.4 Family Coenagrionidae	9
2.4.5 Family Euphaeidae	9
2.4.6 Family Lestidae	10

# TABLE OF CONTENTS (CONTINUED)

	Page
2.4.7 Family Megapodagrionidae	10
2.4.8 Family Philogangidae	10
2.4.9 Family Platycnemididae	10
2.4.10 Family Platystictidae	10
2.4.11 Family Protoneuridae	10
2.4.12 Family Aeshnidae	12
2.4.13 Family Chlorogomphidae	502 12
2.4.14 Family Corduliidae	12
2.4.15 Family Gomphidae	13
2.4.16 Family Libellulidae	13
CHAPTER 3 MATERIALS AND METHODS	
3.1 Field study	14
3.2 Data analyses	14
3.3 Classification and identification	15
3.4 Making pictorial keys	15
CHAPTER 4 RESULTS	
4.1 Diversity of Odonata in Doi Suthep-Pui National Park	20 ·
4.2 Checklist and phenology of Odonata recorded in this study	23
4.3 Key to suborder of Odonata in this study	26

# TABLE OF CONTENTS (CONTINUED)

			Page
4.4	Key to	zygopteran families recorded in this study	26
4.5	Key to	genera and species of Zygoptera recorded in this study	30
	4.5.1	Key to genera of family Chlorocyphidae recorded in this study	30
	4.5.2	Key to species of genus <i>Heliocypha</i> recorded in this study	30
	4.5.3	Key to genera of family Euphaeidae recorded in this study	31
	4.5.4	Key to species genus Euphaea recorded in this study	31
	4.5.5	Key to genera of family Calopterygidae recorded in this study	32
	4.5.6	Key to genera of family Platystictidae recorded in this study	34
	4.5.7	Key to species of genus <i>Protosticta</i> recorded in this study	34
	4.5.8	Key to species of genus <i>Prodasineura</i> recorded in this study	36
	4.5.9	Key to genera of family Coenagrionidae recorded in this study	37
	4.5.10	Key to species of genus Ceriagrion recorded in this study	37
	4.5.11	Key to species of genus <i>Pseudagrion</i> recorded in this study	37
	4.5.12	Key to genera of family Platycnemididae recorded in this study	41
	4.5.13	Key to species of genus <i>Coeliccia</i> recorded in this study	41
	4.5.14	Key to species of genus Calicnemia recorded in this study	41
	4.5.15	Key to species of genus <i>Copera</i> recorded in this study	41
4.6	Key to	anisopteran families recorded in this study	45
4.7	Key to	genera and species of Anisoptera recorded in this study	47
	4.7.1	Key to genera of family Gomphidae recorded in this study	47
	472	Vay to gapara of family Aschnidge recorded in this study	50

#### **TABLE OF CONTENTS (CONTINUED)**

		Page
4.7.3	Key to species of genus Anax recorded in this study	50
4.7.4	Key to genera of family Corduliidae recorded in this study	51
4.7.5	Key to species of genus <i>Idionyx</i> recorded in this study	51
4.7.6	Key to genera of family Libellulidae recorded in this study	53
4.7.7	Key to species of genus Orthetrum recorded in this study	54
4.7.8	Key to species of genus Rhyothemis recorded in this study	54
4.7.9	Key to species of genus <i>Trithemis</i> recorded in this study	55
4.7.10	Key to species of genus Neurothemis recorded in this study	55
CHAPTER 5 D	SISCUSSION AND CONCLUSION	
5.1 Divers	sity and taxonomy of Odonata in Doi Suthep-Pui National Park	64
5.2 Check	list of Odonata in Doi Suthep-Pui National Park	65
5.3 Future	e research on Odonata in Thailand	68
REFERENCES		70
CURRICULUM	M VITAE	74

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

#### LIST OF TABLES

Tal	Table	
1	Description of study sites in the Doi Suthep-Pui National Park, Chiang Mai Province	16
2	Number of species and new records found in this study	20
3	Altitude and number of odonate species recorded in each study site	21
4	Total individuals recorded, evenness (E), diversity (H'), and richness (R) in each study site	22
5	Total number of individuals in each family recorded in this study	22

# ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

## LIST OF FIGURES

Figu	1re -091819463	Page
1	Life cycle of a dragonfly	4
2	General structure of Anisoptera and Zygoptera : A. male Anisoptera, <i>Trithemis aurora</i> ; B. male Zygoptera, <i>Pseudagrion rubriceps rubriceps</i>	6
3	Venation of fore- and hindwing: A. male Anisoptera, <i>Orthettrum</i> triangulare triangulare B. male Zygoptera, <i>Coeliccia loogali</i>	7
4	Family representatives of Zygoptera: 1, Calopterygidae; 2, Chlorocyphidae; 3, Chlorolestidae; 4, Coenagrionidae	9
5	Family representatives of Zygoptera: 1, Euphaeidae; 2, Lestidae; 3, Megapodagrionidae; 4, Philogangidae; 5, Platycnemididae; 6, Platystictidae; 7-8, Protoneuridae	11
6	Family representatives of Anisoptera: 1, Aeshnidae; 2, Corduliidae; 3, Gomphidae; 4, Libellulidae	12
7	Map of Suthep-Pui National Park, Chiang Mai, showing location of study sites	19
8	Relationship between altitude of each study and number of species	21
9	Key to suborder of Odonata recoded in this study	26
10	Key to zygopteran families recorded in this study	28-29
11	Key to genera of family Chlorocyphidae recorded in this study	30
12	Key to species of genus <i>Heliocypha</i> recorded in this study	30
13	Key to genera of family Euphaeidae recorded in this study	31
14	Key to species of genus <i>Euphaea</i> recorded in this study	31
15	Key to genera and species of family Calopterygidae recorded in this study	33-34
16	Key to genera of family Platystictidae recorded in this study	35

## LIST OF FIGURES (CONTINUED)

ŀ	Figure		
	17	Key to species of genus Protosticta recorded in this study	35
	18	Key to species of genus Prodasineura recorded in this study	36
	19	Key to genera of family Coenagrion recorded in this study	38-39
	20	Key to species of genus Ceriagrion recorded in this study	40
	21	Key to species of genus <i>Pseudagrion</i> recorded in this study	40
	22	Key to genera of family Platycnemididae recorded in this study.	42
	23	Key to species of genus Calicnemia recorded in this study	42
	24	Key to species of genus <i>Coeliccia</i> recorded in this study	43
	25	Key to species of genus Copera recorded in this study	44
	26	Key to anisopteran families recorded in this study	46
	27	Key to genera of family Gomphidae recorded in this study	48-49
	28	Key to genera of family Aeshnidae recorded in this study	50
	29	Key to species of genus <i>Anax</i> recorded in this study	51
	30	Key to genera of family Corduliidae recorded in this study	52
	31	Key to species of genus <i>Idionyx</i> recorded in this study	52
	32	Key to genera of family Libellulidae recorded in this study	56-60
	33	Key to species of genus <i>Orthetrum</i> recorded in this study	60-61
	34	Key to species of genus <i>Rhyothemis</i> recorded in this study	61-62
	35	Key to species of genus <i>Trithemis</i> recorded in this study	62
	36	Key to species of genus <i>Neurothemis</i> recorded in this study	63