

**TABLE OF CONTENTS**

	Page
TABLE OF CONTENTS	i
LIST OF TABLES	ii
LIST OF FIGURES	iii
INTRODUCTION	1
LITERATURE REVIEWS	4
MATERIALS AND METHODS	11
RESULTS	23
DISCUSSION	50
CONCLUSION	55
LITERATURE CITED	56

## LIST OF TABLES

Table	Page
1     Number of malaria cases in Thailand from 1998 to 2005	4
2     Number of <i>Anopheles maculatus</i> group in five different geographic Provinces	28
3     Monthly number of <i>Anopheles maculatus</i> group in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	29
4     Hourly number of <i>Anopheles maculatus</i> group in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	30
5     Environmental data in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	31
6     Susceptibility test of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> at diagnostic concentrations of DDT and permethrin	32
7     Percentage escape responses and mortalities of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> to DDT and permethrin in contact and noncontact trials	33
8     Escape time (ET) in minutes for 25% and 50% of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> to escape from insecticide-treated chambers	34
9     Comparison of escape responses between <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> to insecticide in contact and noncontact trials	35
10    Comparison of escape responses between contact vs. noncontact, contact vs. control and noncontact vs. control for <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> by insecticides	36

## LIST OF FIGURES

Figure	Page
1 Map of mosquito collection sites in Thailand	12
2 Excito-repellency test chamber for behavioral studies	17
3 Composition of excito-repellency test chambers	18
4 Map of mosquito collection sites in Indonesia and Timor-Leste	20
5 Monthly number of <i>Anopheles maculatus</i> group in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	37
6 Hourly number of <i>Anopheles maculatus</i> group in Pu Teuy Village, Sai Yok district, Kanchanaburi Province	38
7 Monthly average rainfall in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	39
8 Monthly average humidity in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	40
9 Monthly average maximum and average minimum temperature in Pu Teuy Village, Sai Yok District, Kanchanaburi Province	41
10 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in contact and noncontact trials with DDT	42
11 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in contact and noncontact trials with permethrin	43
12 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in contact and control trials with DDT	44
13 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in contact and control trials with permethrin	45

## LIST OF FIGURES (cont'd)

Figure	Page
14 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in noncontact and control trials with DDT	46
15 Proportions of <i>Anopheles maculatus</i> and <i>Anopheles sawadwongporni</i> females remaining in the exposure chambers in noncontact and control trials with permethrin	47
16 Multiple sequence alignment of ITS2 sequences of <i>Anopheles maculatus</i> from four collection sites	48
17 Multiple sequence alignment of ITS2 sequences of <i>Anopheles maculatus</i> group from GENBANK and <i>Anopheles maculatus</i> from Purworejo	49