## **TABLE OF CONTENTS**

	Page
TABLE OF CONTENTS	į
LIST OF TABLES	ii
LIST OF FIGURES	iii
INTRODUCTION	1
OBJECTIVES	3
LITERATURE REVIEW	4
METERIALS AND METHODS	22
RESULTS AND DISCUSSION	41
CONCLUSION	83
RECOMMENDATION FOR FUTURE WORK	87
LITERATURE CITED	88
APPENDIX	101
CURRICULUM VITAE	111

## LIST OF TABLES

Γable		Page
1	The geographic origins collection of the stable fly	32
2	Polymerase chain reaction primers used for mtDNA amplication	37
3	Distribution of Stomoxys spp. observed at Nakhonpathom, Kanchanaburi	
	and Saraburi provinces during July 2004 to June 2005	42
4	Stomoxyine flies collected by Vavoua traps at beef and dairy cattle	
	farms, Kasetsart University, Kamphaengsaen campus, Nakhonpathom	
	province during July 2004 to June 2005	43
5	Some morphological characteristics of <i>Stomoxys</i> spp. found in central	
	Thailand at Nakhonpathom, Kanchanaburi and Saraburi provinces	48
6	Average size of male genitalia of Stomoxys spp. collected in central	
	Thailand at Nakhonpathom, Kanchanaburi and Saraburi provinces	
	during July 2004 to June 2005	62
7	Monthly catches of Stomoxys spp. by Vavoua trap in a beef and a dairy	
	cattle farm, Kasetsart University, Kamphaengsaen campus,	
	Nakhonpathom province, Thailand from July 2004 to June 2005	70
8	Number of males and females flies observed during the survey period	
	(July 2004 to June 2005) at Kasetsart University, Kamphaengsaen	
	campus, Nakhonpathom province, Thailand	71
9	Sequences of Cytochrome B and Cytochrome oxidase I genes for some	
	of the studied populations	79

## LIST OF FIGURES

Figure		Page
1	Three localities in central of Thailand where as Stomoxys flies were	
	collected; Nakhonpathom, Saraburi and Kanchanaburi provinces	23
2	Assembly of the Vavoua trap	25
3	The Vavoua trap used for collecting Stomoxys flies during July 2004	
	to June 2005	27
4	Heads of Stomoxys calcitrans (Linnaeus), Haematobosca stimulans	
	(Meigan), Haematobia irritans (Linnaeus)	45
5	Head of Stomoxys calcitrans (L.): Left, lateral view showing	
	mouthpart; Right, frontal view (diagram) showing measurement	
	of the frontal index	46
6	Wing of Stomoxys calcitrans (L.)	47
7	Frontal views of male and female heads of Stomoxys calcitrans (L.)	
	and Stomoxys indica Picard	49
8	Stomoxys calcitrans (L.); Male and female head, anterior view,	
	Wing, Dorsal abdominal pattern	51
9	Stomoxys calcitrans (L.); Female abdomen in ventral view and	
	Terminal part of ovipositor dorsally	52
10	Stomoxys sitiens Rondani; Male and female head, anterior view,	
	Wing, Dorsal abdominal pattern	54
11	Stomoxys indica Picard; Male and female head, anterior view,	
	Wing, Dorsal abdominal pattern	56
12	Hind legs of Stomoxys bengalensis Picard and Stomoxys sitiens	
	Rondani	58
13	The male genitalia of Stomoxys calcitrans (L.)	60
14	The male genitalia of S. calcitrans (L.), S. sitiens Rondani and	
	S. indica Picard collected in central Thailand at Kanchanaburi,	
	Nakhonpathom and Saraburi provinces	61

# LIST OF FIGURES (cont'd)

Figure		Page
15	Monthly mean ambient temperature, relative humidity, rainfall and	
	radiated sunshine	67
16	Daily activity of S. calcitrans (L.), S. sitiens Rondani and S. indica	
	Picard in a beef farm (plain line) and a dairy farm (dotted line),	
	observed at Kasetsart University, Kamphaengsaen campus,	
	Nakhonpathom province, Thailand. The number of flies is the	
	total number capture during the servey period	68
17	PCR products of S. calcitrans (L.) obtained by the primer	
	designed for Cytochrome oxidase I (Cox I)	76
18	PCR products of S. calcitrans (L.) obtained by the primer	
	designed for Cytochrome B (Cyt B)	77
19	Maximum likelyhood tree from concatenated sequences of	
	mitochondrial genes Cytochrome oxidase I and Cytochrome B	80
Appendi	ix Figure	
1	Beef cattle shelter at Animal Research and Development Institute,	
	Kasetsart University, Kamphaengsaen campus, Ban yang district,	
	Nakhonpathom province	102
2	Dairy cattle farm at Animal Research and Development Institute,	
	Kasetsart University, Kamphaengsaen Campus, Ban yang district,	
	Nakhonpathom province	103
3	Stomoxys spp. feeding blood on the cattle's skin	104
4	Diagram of Vavoua trap and the Vavoua trap	105
5	Wing of a musciform fly	106
6	Frontal and lateral view of head of a musciform fly	107

# LIST OF FIGURES (cont'd)

Appendix Figure		Page
7	Left; The digital camera connecting with microscope,	
	Right; The program Studio Quick Start Version 8 was used for	
	photographed the male genitalia of Stomoxys spp.	108
8	Male terminally of Stomoxys calcitrans (L.)	109
9	Male genitalia of Stomoxys calcitrans (L.)	110