

THESIS APPROVAL

GRADUATE SCHOOL, KASETSART UNIVERSITY

	Master of Science (Entomology)	
DEGREE		
Entomology		ntomology
	FIELD DI	EPARTMENT
TITLE:	An Automated Field Device for Conducting Behavi Mosquito Populations, <i>Aedes aegypti</i> L. and <i>Anoph</i>	
	Harbach and Manguin (Diptera: Culicidae)	etes narrisoni
NAME:	Miss Suppaluck Polsomboon	
THIS THESIS HAS BEEN ACCEPTED BY		
7-	Chennus	THESIS ADVISOR
(Associate Professor Theeraphap Chareonviriyaphap, Ph.D.)		
	Spirk Di.	COMMITTEE MEMBER
(Assistant Professor Apichai Doarai, Ph.D.)
\	Loh Paul Him	COMMITTEE MEMBER
(Assistant Professor John Paul Grieco, Ph.D.)
	Letlub Ngernsiri	COMMITTEE MEMBER
(Assistant Professor Lertluk Ngernsiri, Ph.D.)
	Spich: De	DEPARTMENT HEAD
(Assistant Professor Apichai Doarai, Ph.D.)
APPROVED BY THE GRADUATE SCHOOL ON 19 February 2008		
	Vani Athy L	DEAN
	(Associate Professor Vinai Artkongharn, M	.A)