

THESIS APPROVAL

GRADUATE SCHOOL, KASETSART UNIVERSITY

	Master of Science (Entomology)	
	DEGREE	
		omology ARTMENT
TITLE:	An Automated Field Device for Conducting Behavior Mosquito Populations, <i>Aedes aegypti</i> L. and <i>Anophel</i> Harbach and Manguin (Diptera: Culicidae)	
NAME:	Miss Suppaluck Polsomboon	
THIS THI	ESIS HAS BEEN ACCEPTED BY	
(Asso	ociate Professor Theeraphap Chareonviriyaphap, Ph.D.	THESIS ADVISOR) COMMITTEE MEMBER
(Assistant Professor Apichai Doarai, Ph.D.	COMMITTEE MEMBER
(Assistant Professor John Paul Grieco, Ph.D.	COMMITTEE MEMBER
(Assistant Professor Lertluk Ngernsiri, Ph.D.	
(Assistant Professor Apichai Doarai, Ph.D.	DEPARTMENT HEAD
APPROVE	ED BY THE GRADUATE SCHOOL ON	
	(Associate Professor Vinai Artkongharn, M.A.	DEAN