CONTENTS

	Page
บทกัดย่อ	(3)
Abstract	(4)
Acknowledgements	(5)
Contents	(6)
List of Tables	(8)
List of Illustrations	(9)
Chapter	
1 Introduction	1
Objectives	3
Research Hypothesis	3
Definition of Terms	3
Background and Rationale	4
Literature Review	7
2 Methodology	10
Study Design	10
Variables	12
Data Collection and Data Management	14
Statistical and Graphical Methods	15
3 Preliminary Data Analysis	20
Distributions of Variables	20
Association between Outcome and each Dete	erminant 25
Distribution of Dengue Vector	32
4 Graphical Analysis and Statistical Modeling	34
Odds Ratio Plots	34
Logistic Regression Analysis of Larvae Outc	ome 38

	Page
5 Conclusions and Discussion	43
Conclusions	43
Discussion	44
Problems and Limitations, and Future Research	46
Bibliography	47
Appendix	51
Vitae	64

LIST OF TABLES

Tab	le	Page
2.1	Distribution of subjects selected for this study	13
3.1	Distribution of determinant variables over households	24
3.2	Distribution of determinant variables over containers	25
3.3	Crosstabulation of containers type by location and lid	
	(presence/absence)	27
3.4	Crosstabulation of containers material by location and lid	
	(presence/absence)	27
3.5	Crosstabulation of containers size by location and lid	
	(presence/absence)	28
3.6	Association between household determinants and DHF transmission	29
3.7	Association between container determinants and DHF transmission	30
3.8	Association between household determinants and villages	31
3.9	Association between container determinants and villages	32
3.10	Distribution of dengue vector indices	34

LIST OF ILLUSTRATIONS

Figi	ure	Page
1.1	World distribution of dengue in 1995	1
2.1	Schematic diagram of stratified random method	12
2.2	Schematic diagram of variables of interest	15
3.1	Histograms and numerical summaries of house variables	22
3.2	Histograms and numerical summaries variables classified by containers	23
4.1	Association between dengue vector and container type, adjusted for lid	36
4.2	Association between dengue vector and container material, adjusted for lid	37
4.3	Association between dengue vector and place of container, adjusted for lid	37
4.4	Association between dengue vector and container size, adjusted for lid	38
4.5	Logistic regression model for study of DHF risk factors	39
4.6	Logistic regression model for study of DHF risk factors after place omitted	40
4.7	Logistic regression model for study of DHF risk factors after religion	
	omitted	41
4.8	Final logistic regression model for study of DHF risk factors	42