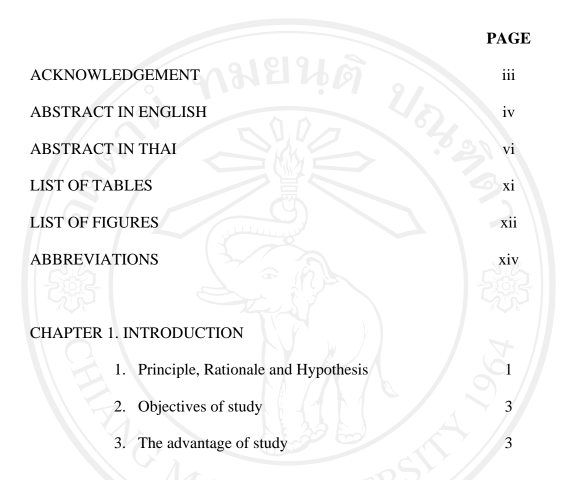
TABLE OF CONTENT



CHAPTER 2. LITERRATURE REVIEW

	1.	Avian influenza as a public health	4
		threatening	
	2.	Avian influenza situation in Thailand	4 Iniversity
	3.	National strategic plan of avian influenza	6
		control h t s r e s	
	4.	Research and some studies	9

CHAPTER 3. MATERAILS AND METHODS

1. Research design	19		
2. Research area	19		
3. Population and sample	20		
4. Definition	22		
5. Data collection	22		
6. Virus isolation	25		
7. Data analysis	27		
CHAPTER 4. RESULTS			
1. Epidemiological study	28		
2. GIS study	54		
CHAPTER 5. DISCUSSION			
REFERENCES			
CURRICULUM VITAE			

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved

LIST OF TABLES

TABLE		
1. Districts and sub-districts in study area	20	
2. Sources of spatial data	24	
3. Sources of non-spatial data	24	
4. Number and percentage of poultry raisers and sample size	ze in 28	
target area		
5. Management, control and prevention practice of poultry	raiser 30	
6. Number of HPAI outbreak area in Chiang Mai-Lamphur	n 34	
7. Activities of raiser during HPAI infection in poultry farm	m 36	
8. Farm management, disease control and prevention pract	ices 38	
associated with HPAI infection in poultry farm		
9. Risk factors of avian influenza using multivariable logis	tic 42	
regression		
10. Farm management, control and prevention practices in N	Nan 43	
11. Number of HPAI infected area in Nan province	47	
12. Poultry management during HPAI infection in poultry fa	arm 48	
13. The association between farm management, control and	49	
prevention practices and HPAI infection in poultry farm	Inivorsity	
14. Risk factors of avian influenza using multivariable logis	stic 53	
regression		

LIST OF FIGURES

FI	GU	RE	PAGE
	1.	Distribution of reported highly pathogenic avian influenza H5N1	6
		outbreaks in villages in Thailand, January–December 2004	
	2.	Summary of national strategic plan for AI control	8
	3.	The structure of avian influenza virus	10
	4.	The components of Geographic information System	17
	5.	Flow diagram of laboratory procedure for avian influenza virus	26
		isolation	
	6.	ArcView outbreak animation shows avian influenza spatial	56
		distribution in Nan province which related to the market and main	
		road	
	7.	The picture of output of outbreak management	58
	8.	Output of outbreak management application	59
	9.	Output of outbreak management application shows the main road	59
		No. 106	
	10	. Output of outbreak management application. All road block	60
		locations were highlighted	
	11.	. Provinces in study area	61
	12.	. Elevation map of Chiang Mai-Lamphun	62
	13.	. District boundaries of Chiang Mai-Lamphun	63
	14.	. Main road and their branches in Chiang Mai-Lamphun	64

15. Point map showing the location of villages in Chiang Mai-	65
Lamphun	
16. Point map showing the location of the slaughter houses in Chiar	ng 66
Mai-Lamphun	
17. Map point showing the location of the fighting cock places in	67
Chiang Mai-Lamphun	
18. Point map showing the location of avian influenza infection area	as 68
in Chiang Mai-Lamphun	
19. The elevation map of Nan province	69
20. District boundaries of Nan province	70
21. The point map showing the location of villages in Nan province	71
22. The main roads and their branches in Nan province	0 72
23. the point map showing the areas of avian influenza outbreak	73
points in Nan province	
24. Point map showing the location of avian influenza outbreak area	as 74
and slaughter houses	
25. The point map showing the location of avian influenza outbreak	75
areas and fighting cock places	

ABBREVIATIONS

AD	Anno Domini
CD 9812	Compact disc
DLD	Department of Livestock Development
FAO	Food and Agriculture Organization
GPS	Global positioning system
НА	Hemagglutinin
HPAI	Highly pathogenic avian influenza
Km	Kilometer
LPAI	Low pathogenic avian influenza
Μ	matrix protein
MHz	Megahertz
NA	Neuraminidase
NP	Nucleoprotein
OIE	Office International des Epizooties
OR	Odd ratio
RAM	Random Access Memory
RNA	Ribonucleic acid
ROM	Read Only Memory
who rights	World Health Organization