LIST OF TABLES

Table		Page
1	Temperature Humidity Index in various	
	Countries	13
2	Temperature Humidity Index at different	
	level of heat stress for dairy cows	14
3	The Effect of heat stress on dairy cows	15
4	Percentage chemical composition of the feedstuffs	43
5	Mean meteorological values during 2000 – 2002.	
	of Sakol Nakhon Research and Training Centre	43
6	Reproductive and production performances of	
	the dairy cows under hot-humid conditions	46
7	Percentage chemical composition of the feedstuffs	47
8	Mean values of production performances of	
	the dairy cows under hot-humid conditions	50
9	Mean values of production performances of	
	the dairy cows under hot-humid conditions	51
10	Mean values of physiological and nutritional	
	performances of the dairy cows raised in No	
	Evaporative (NEVAP) and Evaporative (EVAP)	
	sheds in the hot-humid conditions	55
11	Mean values of reproductive and production	
	performances of the dairy cows raised in No	
	Evaporative (NEVAP) and Evaporative (EVAP)	
	sheds in the hot-humid conditions	56