

## LIST OF FIGURES (continued)

Figure		Page
16	Plasma T <sub>4</sub> concentration of the dairy cows kept in NEVAP and EVAP animal houses in the hot-wet climatic conditions	61
17	Serum insulin concentration of the dairy cows kept in NEVAP and EVAP animal	62
18	Serum leptin concentration of the dairy cows kept in NEVAP and EVAP animal house in the hot-wet climatic conditions	62

### Appendix Figure

1	A map of Sakol Nakhon Province	114
2	Cows in a single shade animal house	114
3	A green woven polypropylene sheet (“green slant 70”)	115
4	Stephenson screen for recording on-farm meteorological data	115
5	The Animal house used in Experiment 3	116
6	Inside of the evaporative cooling animal house showing exhaust electric fan	116
7	Inside of the evaporative cooling animal house showing watering troughs	117
8	Inside of the evaporative cooling animal house showing the cows and the cooling pad	117
9	Control units in evaporative cooling treatment	118
10	Cows are waiting to have their blood samples taken	118