## **LIST OF FIGURES (continued)**

Figure		Page
10	Average milk yield (kg hd-1 d-1) of	
	the cows kept in the DS and SS areas	
	of the animal house	32
11	Average milk yield (kg hd <sup>-1</sup> d <sup>-1</sup> ) in	
	morning and afternoon milking sessions	
	of the cows kept in the DS and SS areas	
	of the animal house {values with different	
	superscripts are significantly differ (P<0.05)}	33
12	Ambient temperatures (A), Relative	
	Humidity (B) and Temperature	
	Humidity Index (C) in the	
	Non-Evaporative Shed (NEVAP) and	
	Evaporative Shed (EVAP) areas of the	
	animal house	54
13	Average milk yield (kg/hd/d) of the cows	
	kept in the Evaporative shed and Non	
	Evaporative shed areas of the animal house	57
14	Average milk yield (kg/hd/d) in morning	
	and afternoon milking sessions of the	
	cows kept in the evaporative cooling	
	shed and non evaporative cooling shed	
	areas of the animal house {values	
	with different superscripts are significantly	
	different (P<0.05)	58
15	Serum T <sub>3</sub> concentration of the dairy cows	
	kept in NEVAP and EVAP animal house	
	in the hot-wet climatic conditions	59