LIST OF TABLES (continued)

Table		Page
12	Mean serum levels of triiodothyronine (T ₃)	
	thyroxine (T ₄), insulin and leptin of the	
	cows kept in normal open shed (NEVAP)	
	and evaporative cooling shed (EVAP)	60
13	Feed composition of Paragrass (Brachiaria	
	mutica) and commercial concentrates used	
	in the present study	64
14	Macro environment in the SS and DS areas	
	of the animal house during the experimental period	65
15	Mean values of physiological responses of the	
	dairy cows raised in SS and DS sheds under	
	hot-humid conditions	65
16	Mean values of production performances of	
	the dairy cows raised in SS and DS sheds	
	under hot-humid conditions	66
17	Mean values of various hormones (Cortisol,	
	T3, T4, IGF-1, leptin) of the dairy cows raised	
	in the SS and DS animal houses in the	
	hot-humid conditions	67