LIST OF ABBREVIATIONS (continued)

kcal = kilocalorie

kg = kilogramme

LH = Luteinising hormone

LSM = Least square mean

m = metre

m2 = square metre

Max = Maximum

mg = milligramme

Min = Minimum

min = time in minute

ml = millilitre

mm = millimetre

NEVAP = Non evaporative cooling system

ng = nanogramme

NT = Normal body temperature

p.m. = past meridian

P<0.01 = Probability at 99% level P<0.05 = Probability at 95% level

PR = Pulse rate

PRL = Prolactin

RH = Relative humidity

RR = Respiratory rate

RT = Rectal temperature

s = time in second

SAS = Statistical analysis system

SD = Standard deviation

SS = Single Shade

T = Temperature

T3 = Triiodothyronine