LIST OF TABLES

Γable		Page
1	CASA set up for elephant semen analysis	32
2	Primers sequences of microsatellite markers	35
3	Mean \pm SE of seminal and serum parameters of samples obtained	
	during July 2004 through June 2005 in 11 to 20 (n $=$ 3), 21 to 50 (n	
	=8) and 51 to 70 (n=2) years old bulls.	39
4	Mean \pm SE of semen characteristics, hormonal profiles in serum	37
	and seminal plasma, SpTP and SpZn collected from 13 elephant	
	bulls during rainy (July to October 2004), winter (November 2004	
	to February 2005) and summer (March to June 2005).	41
5	Semen characteristics and hormonal profiles in serum and seminal	
	plasma, SpTP and SpZn in low-motile and moderate-motile semen	
	collected from 13 elephant bulls during rainy (July to October	
	2004), winter (November 2004 to February 2005) and summer	
	(March to June 2005).	50
6	Mean ± SE of semen characteristics and hormonal profiles in	
	serum and seminal plasma, SpTP and SpZn in adult (21-50 year	
	old) elephant bulls separated to low and moderate-motile and	
	collected during July 2004 to June 2005	52
7	Semen characteristics and hormonal profiles in serum and seminal	
	plasma, SpTP and SpZn in adult (21-50 year old) elephant bulls	
	separated to low and moderate-motile and collected during rainy	
	(July to October 2004), winter (November 2004 to February 2005)	
	and summer (March to June 2005).	53
8	Mean ± SE of motility, viability and motion characteristic of	
	elephant spermatozoa in the poor-and low-motile groups,	
	immediately observed after semen collection.	55