



Fig. (i) Bull calf \pm 5 months old.



Fig. (ii) Heifer calf \pm 5 months old.



Fig. (iii) Juvenile male \pm 16 months old.



Fig. (iv) Juvenile female \pm 16 months old.



Fig. (v) 2 Year old subadult male.



Fig. (vi) 2 Year old subadult female.

Horn configuration and growth in various age groups of African buffalo.



Fig. (vii) Three-year old subadult male.



Fig. (viii) 3 Year old subadult female.



Fig. (ix) Adult bull \pm 4 years old.



Fig. (x) Adult cow \pm 4 years old.



Fig. (xi) Adult bull \pm 5 years old.



Fig. (xii) Adult cow \pm 5 years old.

Horn configuration and growth in various age groups of African buffalo.



Fig. (xiii) Adult bull \pm 6-7 years old.



Fig. (xiv) Adult cow \pm 6-7 years old.



Fig. (xv) Adult bull in 8-15 year class.



Fig. (xvi) Adult cow in 8-15 year class.



Fig. (xvii) Very old adult bull.



Fig. (xviii) Very old adult cow.

Horn configuration and growth in various age groups of African buffalo.



Fig. (xxxvii) Bull calf \pm 5 months old.



Fig. (xxxviii) Juvenile male \pm 16 months old.



Fig. (xxxix) 2 Year old subadult male.



Fig. (xli) 3 Year old subadult male.



Fig. (xlii) Adult bull \pm 4 years old.



(Fig. (xlii) Adult bull \pm 5 years old.



Fig. (xliii) Adult bull \pm 6-7 years old.



Fig. (xliv) Adult bull in 8-15 year class.



Fig. (xlv) Very old adult bull.

Incisor replacement and wear in the lower jaw of different age groups of male African buffalo.



Fig. (xlvi) Heifer calf \pm 5 months old.



Fig. (xlvii) Juvenile female \pm 16 months old.



Fig. (xlviii) 2 Year old subadult female.



Fig. (xlix) 3 Year old subadult female.



Fig. (l) Adult cow \pm 4 years old.



Fig. (li) Adult cow \pm 5 years old.



Fig. (lii) Adult cow \pm 6-7 years old.



Fig. (liii) Adult cow in 8-15 year class.



Fig. (liv) Very old adult cow.