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## RECORDS OF BIG GAME



## RECORDS OF BIG GAME

WITH
THEIR DISTRIBUTION, CHARACTERISTICS, DIMENSIONS, WEIGHTS, AND

## MEASUREMENTS OF HORNS

 ANTLERS, TUSKS, \& SKINSTHIRD EDITION
By ROWLAND WARD, F.Z.S.
AUTHOR OF 'THE SPORTSMAN'S HANDBOOK,' ETC.


WITH ABOUT 217 ILLUSTRATIONS

LONDON
ROWLAND.WARD, limited
"THE JUNGLE," 166 PICCADILLY, W.
1899

## THIS BOOK IS DEDICATED

 TO THESPORTSMEN OF THE WORLI

WITHOUT WHOSE DETERMINED PLUCK AND LOVE OF TRAVEL THESE RECORDS COULD NOT FLAVE BEEN PRODUCED, NOR COULD THE AUTHOR HAVE SPENT A LIFETIME IN THE ART HE HAS TRIED TO ADVANCE

## PREFACE TO THIRD EDITION

In the present edition, the finest known specimens of antlers, horns, tusks, and skins are, so far as possible, recorded. It has been found impracticable in some instances to verify the measurements of trophies in distant parts of the world; and such records must accordingly be taken on the responsibility of their respective owners or other persons who have been good enough to measure them. It is much to be regretted that one pair of hands and a steel-tape are not responsible for the measurements of all the actual "records." One of the many difficulties in connection with this compilation is due to the circumstance that different measurements of the same specimen are often sent me; this sometimes arising from the use of common tapes or string, which are absolutely unreliable unless checked at the time by a steel measure. In this connection I may mention that I shall at all times be pleased to cause such measurements to be carefully verified at my establishment in Piccadilly. With the horns of freshly killed hollow-horned ruminants an allowance for shrinkage should be made when comparing with older trophies. An average specimen of an Ovis ammon horn, for instance, will frequently shrink half an inch in length and proportionately in girth after it has left the field.

With the Cervide many difficulties have arisen as to comparison; and I may point out that although length of antlers is invariably put at the top of the list, other particulars such as number of tines, general symmetry, spread, and weight of antler, are in many instances the making of a good trophy. Small specimens are frequently noted in order to include measurements from different localities, as well as to record horns of certain species, such as Ovis poli, etc., in which recently shot specimens do not approach those of the record example.

I have to thank many sportsmen and naturalists all over the world for the help they have afforded me.

To Mr. A. O. Hume, and Prince Henry of Liechtenstein, my special thanks are due.

In the present volume great care has been taken with regard to the accuracy of the numbers ; and, considering that there are so many thousand measurements, it will be readily understood the task attempted has been one of no ordinary difficulty.

The new illustrations, numbering over fifty in the present volume, are nearly all produced direct from photographs of notable examples.

A new feature in this edition is the introduction of a short description of the leading characteristics and the exact geographical distribution of each species and race. This, it is hoped, will render the volume of additional value as a work of reference to the sportsman.

ROWLAND WARD.

## PREFACE TO SECOND EDITION

Since the publication of the first edition of this work under the title of "Horn Measurements," I have been successful in collecting much new and valuable data bearing upon the measurements of horns and other statistics of Big Game. For this information I am to a considerable extent indebted to numerous sportsmen, and to the curators of some of the most important museums of the world, who have been kind enough to measure all the finest specimens in the collections under their charge. In addition to this valuable help, for which I desire to express my grateful acknowledgment, I have had a record carefully prepared of all the most remarkable specimens registered, as well as those that have from time to time passed through our hands. I am indebted to Mr. H. A. Bryden for much of the descriptive matter of the South African game. There will also be found embodied with all these new records numerous illustrations of typical heads, skulls, and horns drawn especially for this new edition.

In addition to this supplementary information, the new edition will be found to contain more exact localities than have hitherto been recorded, and we continue in constant correspondence with sportsmen in almost every part of the world with a view of still further completing our records.
R. W.

## PREFACE TO FIRST EDITION

My object in producing this book is to start a record of Horn Measurements of the Great Game of the World. I only regret that it was not commenced at an earlier date, as in that case it would have been more complete. In my earlier life I had but little help, and often worked thirty hours at a stretch; my work necessitated attention to specimens that demanded immediate treatment, and my love for reproducing life-like studies prevented me from keeping records.

The measurements presented here have been taken principally by one hand, and, for that reason, I value them the more. The dimensions from acknowledged authorities I naturally am not responsible for. This work is not designed to be in any way a scientific treatise, but is prepared for sportsmen and scientific men who are interested to see comparable measurements at a glance. I think these have not been produced in like form before. These records can be added to, and I shall feel indebted to sportsmen who will contribute any authentic record measurements. It must be borne in mind that many trophies which have passed through my hands are now scattered all over the world, and the dimensions of them, for the time, are
not recorded here. Some that I give now are fine measurements, some are only ordinary statistics, many are of new species altogether; these last being mainly a result of the quite recent opening up of Africa. The advice noted as to the way to measure must be dealt with strictly, for many persons measuring by different methods produce untrustworthy record. We have tried to be fair in producing the statistics, taking them rather under than over the mark; and the tape has not been pressed into corrugations of horns, but carried outside, over all inequalities.
R. W.

## ABBREVIATIONS AND SIGNS

- Owner's measurements or other known authority.
t Male. $\&$ Female. ... Unrecorded.
R, Right horn or antler. L, Left horn or antler.
Measurements are on the outside of the longest horn from base to tip; with Deer from the bottom edge of burr, or coronet, to the highest tip point, except where notified to the contrary.

Circumference is at the base; with Deer above brow tine; in the Red Deer and Wapiti group between bez and trez.

Length is expressed in inches, when not otherwise noted.
Weights taken in the field should be accepted as approximate, and, unless mentioned, are of adult males.

Heights are in most cases taken at the shoulder of adult males (see p. 480).
P.Z.S. $=$ Proceedings of the Zoological Society of London.

## LIST OF ILLUSTRATIONS




| Situtunga Horns | page 292 | Uganda Kob Skull and Horns | $\begin{gathered} \text { page } \\ 185 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Sœmmerring's Gazelle Head, ठ | 247 | Urial Head | 383 |
| Spanish Ibex Head | 354 |  |  |
| Spelse's Gazelle Heacl, \% | 233 | Virginian Deer Antlers | 91 |
| " $\quad$, | 23 I |  |  |
| Springbuck Hearl | 223 |  |  |
| ,, Horns | 214 | Waller's Gazelle Head | 255 |
| Steinbuck Head | 168 | Wapiti Head | 43 |
| Swamp-Deer Antlers | 75 | Wart-Hog Head | 429 |
| Swayne's Dik-dik Head | 156 | , Tusks | 427 |
| ,, Hartebeest Head | 112 | Waterbuck Head | 177 |
|  |  | , Homs | 173 |
| Takin Frontlet and Horns, \% | 325 | West African Harnessed Antelope Horns | 290 |
| ,, Skull and Horns, $\delta$. | 324 | " Hartebeest Horns. | 107 |
| Thameng Antlers . | 78 | West Caucasian Tur Skull and Forns | 356 |
| Thomson's Gazelle Head, of | 241 | White-bearded Gnu Head | 141 |
| ,, , Horns, ¢ | 240 | ", ,", Skull and Horns | 142 |
| Tibetan Argali Head . | 377 | White-tailed Gnu Head | 144 |
| Tiger . . | 480 | ", ", Ilorns | 143 |
| ,, Skin | 459 |  |  |
| Topi Hartebeest Head | 127 | Yak Head | 409 |
| Tora ," | 110 | ,, Skull and Horns | 407 |
| , ,, Horns | 109 | Yarkand Stag Skull and Antlers | 39 |

## RECORDS OF BIG GAME



Antlers of Male Woodland Reindeer. From a specimen in the British Museum.

## REINDEER or CARIBOU (Rangifer tarandus).

Distinguished from all other deer by the presence of antlers in both sexes; those of males being complex, with the brow tines palmated and often unsymmetrical, and the bez, or second tine, also generally expanded. The muzzle is entirely covered with hair, the ears and tail are short, the throat has a fringe of long hair, and the coat is very thick and of a nearly uniform clove-brown colour, with some white in the region of the tail, and on the under parts and legs. The false or lateral hoofs are unusually large and spreading; and there is a patch
of long white hair covering a gland on the hock, but none on the hind cannon-bone. Height at shoulder reaching to 4 feet 10 inches (Newfoundland); weight of a full-grown Scandinavian stag 30 stone, clean (Abel Chapman) ; antlers average about 30 lbs . per pair.

Reindeer inhabit the circumpolar regions of both hemispheres, in Europe including Scandinavia, Lapland, and Northern Russia ; their


Antlers of Male Woodland Reindeer from Nova Scotia.
From a specimen in the British Museum.
southern limit varies from $52^{\circ}$ to $54^{\circ} \mathrm{N}$. latitude, while they extend to between $80^{\circ}$ and $81^{\circ}$ northwards.

Six varieties, or local races, of reindeer are recognised: (I) the Scandinavian reindeer (R. tarandus typicus) of Northern Europe and Asia, which is a rather small animal with moderately expanded antlers; (2) the Spitzbergen reindeer ( $R$. tarandus spetzbergensis), characterised by the peculiar form of the nasal bones of the skull ; (3) the woodland
reindeer ( $R$. tarandus caribou) of the forest districts of Arctic America, distinguished by its large bodily size and the short, much-palmated antlers; (4) the Newfoundland reindeer ( $R$. tarandus terr(-nova),


Side view of Antlers of Male Barren-Ground Reindeer. From a specimen in the British Museum.
which is closely allied to the last, but with even more complex antlers and some differences in coloration; (5) the Greenland reindeer ( $R$. tarandus granlandicus), which is apparently very similar to the sixth variety; and (6) the barren-ground reindeer ( $R$. tarandus arcticus), from the open country north of the forests in America, a very distinct
animal, characterised by its small bodily size, and the great length and simple form of the antlers, in which, except on the brow tine, there is scarcely any palmation. Reindeer heads are probably some of the most difficult to measure, owing to the different curves the top points frequently present. Females have smaller and lighter antlers than males.


Head of Male Newfoundland Reindeer. From Dr. J. A. Allen.
Abel Chapman, writing in the Field, says two or three year old bucks run between 16 and 20 stone; but one big stag he shot was made out (perhaps erroneously) to scale well over 30 stone, clean. The measurements of the antlers have been separated for the convenience of sportsmen.

## REINDEER or CARIBOU (Rangifer tarandus)-continued.



## REINDEER or CARIBOU（Rangifer tarandus）－continued．

| Length on out－ side curve． conv | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 7 | 29 | 314 | $18+16$ | ？ | Duke of Westminster． |
| 39 | $5{ }^{\frac{3}{4}}$ | ．．． | $\ldots$ | II＋II | British Columbia | Sir Peter Walker，Bart． |
| 39 | $4{ }^{3}$ | 26 | 263 | $15+15$ | Newfoundland | D．F．Moir，R．N． |
| －39 | 75 | 33 | 317 | $29+22$ | Do． | Lord Thurlow． |
| 38 | 53 | $19 \frac{1}{2}$ | $21 \frac{1}{2}$ | $17+14$ | British Columlia | T．P．Kempson． |
| 38 | 6 | 36 | 351 | 39 | Newfoundland | Lieut．F．C．Osborne，R．N． |
| $37{ }^{\text {星 }}$ | 64 | 23 | 23 | 11＋10 | British Columbia | W．S．Power． |
| $37 \frac{1}{2}$ | $5{ }^{\text {虽 }}$ | 12 | 20 | $14+12$ | Canada | J．W．Osborne． |
| $37^{\frac{1}{2}}$ | $5 \frac{1}{2}$ | ．．． | 29 | ．．． | ？ | Otho Shaw． |
| 374 | 55 | $\ldots$ | 24. | 27 | Newfoundland | Dr．Wm．Tait． |
| 37 | 59 | 212 | 25 | $12+12$ | British Columbia | H．G．Walker． |
| －37 | $\ldots$ | ．．． | $\underset{\text { (outside) }}{40}$ | 43 | Newfoundland | General R．L．Dashwood． |
| 37 | 4 | $14{ }^{3}$ | 25 | $15+13$ | Do． | Captain H．H．Grenfell，R．N． |
| $36 \frac{1}{2}$ | 51. | 28 | 25 | $8 \cdot 9$ | British Columbia | H．G．Walker． |
| 361 | 51 | 19 | 22 | 10＋9 | Newfoundland | V．L．A．Campbell，R．N． |
| $36 \frac{1}{2}$ | 63 | 30 | 315 | $19+18$ | Do．． | A．Wilson，R．N． |
| $36 \frac{1}{2}$ | $6 \frac{1}{8}$ | $26 \frac{1}{8}$ | 281 | $17+15$ | British Columbia | Sir Peter Walker，Bart． |
| 36 | 5咅 | 44 | ．．． | $15+12$ | Do． | J．V．Collby． |
| 36 | 5 | 23 | $27 \frac{1}{8}$ | 12＋11 | Do． | Captain F．Molyneux． |
| 351 | $6{ }^{4}$ | 184 | $29 \frac{1}{2}$ | 13＋11 | New Brunswick | P．N．Graham， |
| $35 \frac{1}{2}$ | 5 | 32 年 | 34！ | 12＋10 | Newfoundland | G．C．W．Crispin，R．N． |
| $33^{\frac{1}{2}}$ | 54 | 23 | 26 | 15＋11 | British Columbia | Sir Peter Walker，Bart． |
| $-32 \frac{1}{2}$ | $8 \frac{1}{2}$ | 124 | 18 | $17+10$ | Canada ． | James J．Harrison． |
| $32 \frac{1}{2}$ | $5 \frac{1}{2}$ | $32 \frac{1}{2}$ | ．．． | $12+12$ | ？ | Major R．Hallowes． |
| －32 | 51 | $\ldots$ | ． | 14 | British Columbia | Theodore Roosevelt． |

# REINDEER or CARIBOU (Rangifer tarandus)-continued. 

| Length on outside curve. | Circumference. | Tip to Tip. | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} 60$ | $5{ }^{5}$ | 385 | $41 \frac{1}{8}$ | $22+15$ | ? | Sir V. Brooke's Collection. |
| -591 | 7 | 38 | 44 | $15+16$ | Norway . | J. Whitaker. |
| -59 | $4 \frac{1}{2}$ | $42 \frac{1}{2}$ | $\stackrel{46}{\text { (outside) }}$ | $7+5$ | Do. | If. J. Elwes. |
| -58 | 6 | $30 \frac{1}{3}$ | 37 | 33 | Jotunheim, Norway . | S. Ratcliff. |
| -551 | $6 \frac{1}{2}$ | 38 | 43 $\frac{1}{8}$ | $18+8$ | Sundal Fjelds, Norway | Capt. Gerard Ferrand. |
| 541 | $4 \frac{7}{8}$ | 334 | 403 | $15+13$ | Norway . . . | J. H. Thomas. |
| 54 | 5 | 22 | 418 | I6+II | Do. | Kenneth M'Douall. |
| -5I | 610 | . ${ }^{\text {a }}$ | $\ldots$ | $\ldots$ | Rundane, Norway | Capt. John Marriott. |
| -5I | 54 | 29 | ... | 25 | Norway . | Abel Chapman. |
| 50 \% | $4 \frac{7}{8}$ | 24 | $\underset{\text { (outside) }}{29}$ | $16+13$ | ? | H.R.H. the Duke of SaxeCoburg and Gotha. |
| $-49 \frac{1}{2}$ | $4{ }^{7}$ | 20苼 | $34 \pm$ | $13+12$ | Norway . | H. J. Elwes. |
| 49 | 41 | 25 | $36 \frac{1}{3}$ | $18+\mathrm{I} 5$ | Do. | J. H. Barnard. |
| \% 47 | 4 ${ }_{8}^{8}$ | 23 | 29 | $17+9$ | Do. | Kenneth M'Douall. |
| $46 \frac{1}{2}$ | 6 | $21 \frac{1}{2}$ | $26 \frac{1}{2}$ | 37 | Do. . | Hon. Walter Rothschild. |
| $-46$ | 5 | 29 | 38 | 42 | Jotunheim, Norway . | S. Ratcliff. |
| 44 | 44 | 204 | $32 \frac{1}{2}$ | $12+9$ | Norway . | Col. C. B. Harvey. |
| -42 | 6 | 26 | $40 \frac{3}{4}$ | $22+13$ | Do. | R. Rankin. |
| 4118 | 48 | $\cdots$ | $24 \frac{1}{2}$ | $12+9$ | Spitzbergen | W. D. James. |
| 41 | $4{ }^{\frac{1}{2}}$ | $26 \frac{1}{2}$ | 303 | 12+12 | Do. | Sir W. Martin Conway. |
| $-40 \frac{1}{2}$ | 412 | 29 | 30 | II +8 | Norway . | Lewis J. Cadell. |
| 388 | 4 | 254 | $\cdots$ | $7+5$ | Do. | British Museum. |
| 38 | $5 \frac{1}{2}$ | $21 \frac{1}{2}$ | $\ldots$ | $15+13$ | Do. | Do. |
| 37 | 44 | I8 | $20 \frac{1}{2}$ | $15+11$ | E. Spitzbergen | Arnold Pike. |
| 36 | 44 | 24 | 26 | $17+11$ | Do. | Do. |
| $-36$ | $6 \frac{1}{2}$ | 34 | $33 \frac{1}{2}$ | $23+20$ | Lapland. | Dublin Museum. |
| $2-34 \frac{1}{2}$ | $6 \frac{3}{4}$ | 3 I | ... | 33 | Norway . | Abel Chapman. |
| -3I | $5 \frac{1}{2}$ | 23 | 20 | $19+18$ | Do. | J. Benett-Stanford. |
| 1 Perished antlers. |  |  |  |  | ${ }^{3}$ A very old buck. |  |



Skull and Antlers of Male Elk,
From an Nlaskan specimen in the possession of the Duke of Westminster.

## ELK or MOOSE (Alces machlis).

The largest member of the deer tribe, distinguished by its ungainly form, long limbs, broad, produced, and flabby muzzle (all of which, except a small triangular patch below the nostrils, is covered with hair), the presence of a pendulous hairy organ (the so-called "bell") on the throat of the males, and the form and position of the antlers in that sex. These latter are set on the skull with their bases at right angles to the middle line of the face, the beams having neither brow nor bez tines, but expanding after a short distance into a broad palmation, carrying a number of snags on the outer border; in young elk each antler is divided in a fork-like manner into a small front and a larger hind portion. The main hoofs are long and pointed, and the lateral pair large: there is a gland and tuft of hair both on the hock and hind cannon-bone, the latter being situated high up. The tail is very short. From birth to old age elk are uniformly coloured ; the general tint of the hair, which is long, coarse, and somewhat brittle, varying
from yellowish gray to deep blackish brown, and being usually darker in American than in European examples. The height varies from 5 feet 9 inches at the shoulder in Scandinavian examples (Sir H. Pottinger) to as much as 6 feet 6 inches in American specimens (General R. L. Dashwood) ; the weight from 900 to 1400 lbs ., that of the antlers being about 60 lbs .

Elk inhabit the forests and marshy districts of Scandinavia, Eastern Russia, Siberia, Northern Russia, and thence eastwards through Siberia


Antlers of Male Elk.
north of about latitude $50^{\circ} \mathrm{N}$. to Amurland; while in America (where they are invariably known as moose) at the present time they are found in Alaska, Montana, Nova Scotia, and New Brunswick. Although many sportsmen say they can be distinguished by the antlers and the colour of the skin, the European and American elk appear so similar that they do not seem worthy of being regarded as even distinct local varieties, but for convenience in comparing the European and American measurements are separated.

An elk killed at Meswiez, Lithuania, by Count Scheibler measured

|  | Fect. | Inches. |
| :---: | :---: | :---: |
| Length tip of nose to tip of tail | 9 | $\frac{1}{2}$ |
|  | 8 |  |


| Crest to nose | Feet. | Inches. |
| :---: | :---: | :---: |
|  |  | 7 |
| Height at withers | 5 | 9 |
| " " quarters | 6 | $5 \frac{1}{2}$ |
| Girth quarters . |  | I $9 \frac{3}{4}$ |
| Round thigh |  | $7 \frac{1}{2}$ |
| Below knee | 3 | $6 \frac{1}{2}$ |
| Round neck near the ears | 4 | 9 |

Estimated weight 1500 lbs . See antlers, $27 \frac{1}{2}$, etc.

| Length to longest tine. | Circumference above burr. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Greatest width. | Breadth | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-55 \frac{1}{2}$ | 71/ | $\ldots$ | 701 | 29 ? | ... | Alaska | W. W. Hart. |
| -55 | Ir ? | 37 | 69 | 21 | 21 | Do. | F. B. Tolhurst. |
| -49 | ... | ... | $78 \frac{1}{2}$ | 18 | 40 | Yukon | W. F. Sheard. |
| $-48$ | 10 | ... | 69 | 15 | 32 | Do. | Dall De Weese. |
| -47 | 94 | $37 \frac{1}{2}$ | 72 | 164 | $20+17$ | Do. | Duke of Westminster. |
| 443 ${ }^{\frac{1}{3}}$ | 10증 | 4912 | 66 | 14 | $17+14$ | Kenai Mts. | Viscount Powerscourt. |
| -44 | $\ldots$ | ... | $61 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Canada | General R. L. Dashwood. |
| 43 | $8 \frac{1}{2}$ | 40 | 594 | $14 \frac{1}{2}$ | $14+13$ | Manitoba . | G. H. M. Banks. |
| 43 | $9 \frac{1}{2}$ | $22!$ | $47 \frac{1}{2}$ | 12 | $\mathrm{II}+\mathrm{II}$ | Canada | Viscount Powerscourt. |
| $-42 \frac{3}{4}$ | 10 | $35{ }^{3}$ | 56 | 134 | 12+11 | N. America | T. W. Wood, Jun. |
| -41 | 81 | $\ldots$ | ... | 2 T | 27 | Chesincook, M.E. | Col. Hoselton. |
| -41 | .. | ... | $54 \frac{1}{2}$ | ... | 12+11 | Canada | General R. L. Dashwood. |
| -4I | .. | ... | 65 | 24 | $14+13$ | Manitoba . | Otho Shaw. |
| 40 | 8 | 38 | 60 | 13 | II + 10 | Canada | Viscount Powerscourt. |
| 40 | 8 | 35 | 551 | 13 | 12+11 | Maine | J. S. Braithwaite. |
| 397 | $6 \frac{1}{2}$ | ... | 51 丕 | 15 | $13+12$ | N. America | British Museum. |
| $-39 \frac{1}{2}$ | $8 \frac{1}{2}$ | ... | 397 | 13. | ... | Do. | Otho Shaw. |
| 391 | 7 | 38 | $54 \frac{1}{2}$ | 16 | $13+12$ | Canada. | Sylvester Browne. |
| $39^{\frac{1}{2}}$ | 74 | 37 | $56 \frac{1}{2}$ | 13.1 | 14+11 | British Columbia | Sir Peter Walker, Bart. |
| 394 | $7{ }^{\text {\% }}$ | $33 \frac{1}{2}$ | $49 \frac{1}{8}$ | $11 \frac{1}{2}$ | $12+10$ | N. America | J. Carr Saunders. |
| 3918 | 78 | 364 | $51{ }^{3}$ | $9{ }^{\frac{1}{2}}$ | $8+7$ | E. slopes of the Rockies | J. C. L. Knight-Bruce. |
| 39 | 81 | $38 \frac{1}{2}$ | 57 | $12 \frac{1}{2}$ | $15+12$ | N. America | Sir Edmund G. Loder, Bt. |
| ${ }^{1}$ Height at shoulder, 8 ft. 2 in.? ; skull horns, 68 lbs. ; estimated weight, 2600 lbs . ${ }^{2}$ Height at shoulder stated to be 7 ft .8 in .? |  |  |  |  |  |  |  |

## ELK or MOOSE（Alces machlis）－continued．

| Length to longest tine． | Circum－ ference above burr． | Tip to Tip． | Greatest width． | Breadth of Palm． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3^{8 \frac{1}{2}}$ | 7 | ．．． | 527 | 107 | II +10 | N．America | British Museum． |
| ．．． | ．．． | ．．． | 67 | ．．． | 23 | Yukon | J．H．Whitehouse． |
| $-38 \frac{1}{2}$ | $9 \frac{1}{2}$ | 44 | 66 | 14 | 28 | New Brunswick | S．Decatur． |
| 388 | 61 | 34 | $49 \frac{1}{2}$ | 93 | $9+9$ | N．America | Sir Victor Brooke＇s Collec－ tion． |
| 38 | $7{ }^{\text {7 }}$ | $30 \frac{1}{2}$ | 47 | 12 | $12+12$ | Britiş Columbia | Sir Peter Walker，Bart． |
| 38 | $6 \frac{1}{2}$ | ．．． | 594 | $9{ }^{9}$ | II＋II | ？ | II．R．H．the Duke of Saxe－ Coburg and Gotha． |
| 38 | 8 | $21 \frac{1}{2}$ | $57 \frac{1}{2}$ | 14 | $18+15$ | Manitoba ． | C．H．Akroyd． |
| －38 | 11 | 50 | 61 | 14 | 26 | New Brunswick | J．Bodkin． |
| －37 ${ }^{\text {a }}$ | 8 | $\ldots$ | $5 \mathrm{I} \frac{1}{3}$ | II 4 | $14+13$ | Canada | F．Ashby． |
| 37 $\frac{1}{8}$ | $8 \frac{1}{2}$ | $\ldots$ | $49^{\frac{1}{2}}$ | II | 2 I | ？ | Ernest Farquhar． |
| 374 | $7 \frac{1}{8}$ | 35 | 50 등 | 11贸 | $13+10$ | New Brunswick | Hon．Charles Ellis． |
| －35 ${ }^{\text {崖 }}$ | $7 \frac{1}{2}$ | $33 \frac{1}{4}$ | 47星 | ＇II | $12+11$ | Canada | James J．Harrison． |
| $-35^{\frac{1}{2}}$ | 84 | ．．． | 4218 | $\ldots$ | $10+9$ | Do． | Paris Museum． |
| 34\％$\frac{1}{2}$ | 8 | $39 \frac{1}{3}$ | 491 | $10 \frac{1}{2}$ | $9+9$ | New Brunswick | P．N．Graham． |
| 344 | 65 | 42 | $51 \frac{1}{8}$ | 913 | $10+9$ | Camada ． | G．Marchetti． |
| $-33 \frac{1}{2}$ | 7 | 28 | 44 | I I | $13+13$ | N．America | Dublin Musetm． |
| 33 | 6 | 30 | 44 | 10 | $10+10$ | Manitoba ． | Major C．S．Cumberland． |
| 321 | 7 | 294 | 44 | 8 | II +9 | N．America | Charles Makin． |
| －31 ${ }^{\text {星 }}$ | 7 | $\cdots$ | $\cdots$ | $\cdots$ | 14 | Do． | A．Rogers． |
| $31 \frac{1}{2}$ | ．．． | $\ldots$ | $51 \frac{1}{2}$ | 12 $\frac{1}{8}$ | $\ldots$ | ？ | Earl of Lonsdale． |
| －30 | $5 \frac{1}{2}$ | $\cdots$ | 4013 | 13 | 22 | Montana ． | Theodore Roosevelt． |
| 28 年 | 78 | 35 | 497 | $12 \frac{1}{2}$ | II＋I I | New Brunswick | Hon．Charles Ellis． |
| 27 | $5 \frac{7}{8}$ | 28 | 42 | 63 | $6+7$ | Eastern slopes of the Rockies | Hon．F．Thellusson． |
| $26 \frac{1}{2}$ | $6 \frac{3}{4}$ | 30 | 40 | 6 | $6+6$ | N．of Manitoba | P．B．Vander－Byl． |

## ELK or MOOSE (Alces machlis)-continued.



| Length to longest tine. | Circum. ference above burr. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Greatest width. | Breadth of Palm. | Points, | Locality, | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | 8 | $35^{3}$ | $57{ }^{3}$ | $11{ }^{1}$ | II + 13 | Norway | Thomas Bate. |
| 33 | 81 | $36 \frac{1}{4}$ | $51{ }^{3}$ | 15.4 | 10+10 | Do. | Capt. Gerard Ferrand. |
| 33 | 9 | 34 | 35 | ... | 9+10 | E. Prussia | II. R. H. the Duke of SaxeCoburg and Gotha. |
| 32.1 | 72 | 33 | 46 | $11 \frac{1}{2}$ | $10+10$ | Sweden | Capt. Gerard Ferrand. |
| 32 | 6 | . | $43 \%$ | 91 | $7+8$ | Russia | Sir Edward Caley, British Museum. |
| $3^{2}$ | $8{ }_{4}$ | 377. | 48 | I $1 \frac{1}{2}$ | $10+9$ | Nr. St. I'etersburg | l'rince Demidoff. |
| $-32$ | 7 | $\ldots$ | 52 | 9 | $9+9$ | Norway | II. J. Elwes. |
| . | 7 | 35 | $4^{2!}$ |  | $9+7$ | Do. |  |
| -31 | 7 | 28 | 45 |  | ${ }^{17}$ | Do. | S. Ratcliff. |
| ${ }^{1} 30{ }^{3}$ | 61 | 43 | 46 | $10 \frac{1}{2}$ | 15 | Do. | Alsel Chapman. |
| $30 \frac{1}{2}$ | 8 | 27 | $40 \frac{1}{2}$ | 92 | $10+7$ | Do. | Lient. - Col. G. D. F. Sulivan. |
| $30 \%$ | 78 | 2913 | 44 | 10 | $9+8$ | Do. | Sir Victor Bronke's |
| 29 | 6 | $30_{2}^{1}$ | 42 ! | 721 | 11 +9 | Do. | Sir H. Pottinger, Bart. |
| 29 | 61 | $3{ }^{1 / 2}$ | 3912 | $6{ }^{1}$ | $10+9$ | Do. | Do. |
| 29 | 7! | ... | 43! | 10! | 24 | Do. | Sir Peter Walker, Bart. |
| $28 \frac{1}{2}$ | 71 | 24 | 42 | $9{ }^{1}$ | $10+9$ | Do. | Sir H. P'ottinger, Bart. |

## ELK or MOOSE（Alces machlis）－continued．

| Length to longest tine． | Circum． ference above burr． | Tip to Tip． | Greatest Width． | Breadth of Palm． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-28 \frac{1}{2}$ | 6 | 334. | 434 | I I | $12+10$ | Lithuania | Prince Radziwill． |
| 28 | 61 | 32 | 47 | 9 | $8+8$ | Norway | Sir H．Pottinger，Bart． |
| 28 | $7 \frac{1}{2}$ | $31 \frac{1}{2}$ | 38 | 10 | $12+10$ | Sweden | Viscount Powerscourt． |
| $-27 \frac{1}{3}$ | 7 | $25 \frac{1}{2}$ | 33 | 8星 | $5+5$ | Lithuania | Count Scheibler． |
| $-27$ | 63 | 30 | 39 | $\ldots$ | 20 | Norway | S．Ratcliff． |
| 27 | $6 \frac{1}{2}$ | 40 | 43 $\frac{1}{2}$ | $\ldots$ | $8+7$ | Do． | J．H．Barnard． |
| 27 | $6 \frac{1}{2}$ | $20 \frac{1}{2}$ | 38 | 9 | $8+6$ | Nr．St．Peters－ burg | Prince Demidoff， |
| －26星 | 81 | $28 \frac{1}{2}$ | 41爯 | $9 \frac{1}{8}$ | $8+8$ | Norway ．． | Sir H．Pottinger，Bart． |
| 261 | $6 \frac{1}{4}$ | 25 | 38 | 6 | 9＋7 | Russia | Lieut．－Col．Hon．W．Coke． |
| 2618 | $6 \frac{1}{2}$ | $\ldots$ | 393 | 67 | $5+4$ | S．Russia ． | British Museum． |
| 26 | 6 | $27 \frac{1}{4}$ | $42 \frac{1}{2}$ | 7 | $7+6$ | Norway | Lord Delamere． |
| 26 | $6 \frac{1}{2}$ | 29 | 37 | 5 | $6+5$ | Do． | Sir H．Pottinger，Bart． |
| $23 \frac{1}{2}$ | $5: 1$ | $\ldots$ | 354 | 5 | $5+3$ | Do． | E．N．Buxton． |
| 23 | 6 | $27 \frac{1}{2}$ | 36 | 6 | $7+6$ | Sweden ． | Sir H．Pottinger，Bart． |



Antlers of Caspian Red Deer. From a Hungarian specimen in the collection of Viscount Powerscourt. Counting from the skull upwards, the first tine is the brow, the second the bez, and the third the trez, above which come the surroyals, or crown. The main shaft is termed the beam.

## RED DEER (Cervus elaphus).

The red deer of Western Europe is the typical representative of the genus Cervus, in which the antlers of the males are set on the skull at an oblique angle to the middle line of the forehead, and always have a brow tine, while they are generally more or less nearly cylindrical, although sometimes palmated. There is always a large bare portion on the muzzle, the face is long, the ears are generally large, and the tail is comparatively short, often extremely so. Although there is almost always a gland and tuft on the hind cannon-bone, usually situated high up, there is none on the hock itself. The coat may be spotted.

In the red deer the antlers are subcylindrical and complex, generally with a bez tine, and always with a trez, the number of points exceeding five, and the crown frequently forming a cup. The tail is relatively long and pointed, and there is a distinct light-coloured patch on the buttocks, which includes the tail ; the general colour of the adult summer coat being reddish brown, and that of the winter dress grayish brown, while the young are profusely spotted.

Red deer, in the widest sense of the term, are inhabitants of Europe, North Africa, Asia Minor, and Northern Persia. In the typical red deer (C. elaphus typicus) of Western, Northern, and Central Europe, the antlers attain their maximum degree of complexity, sometimes having twenty or even more points, although in many Scotch examples the bez tine is wanting. In a park red deer killed at Spetchley Park the weight was 419 lbs . gross, and 216 when cleaned; while in one shot at Knowsley many years ago the clean weight was no less than 424 lbs . The height at the shoulder now reaches about 4 feet. H.R.H. the Duke of Braganza saw a continental stag shot which scaled 41 stone 10 lbs . two years ago, and last year H.R.H. shot a ro-pointer with a spread of 55 inches.

The Corsican red deer (C. elaphus corsicanus), of Corsica and Sardinia, is a very small race, with the bez tine of the antlers wanting, and the general colour of the upper parts dark brown in summer and blackish in winter. Nearly allied is the North African red deer ( $C$. elaphus barbarus), which is of rather larger dimensions, with a grayishbrown streak down the middle of the back, and small irregular whitish spots on the flanks and sometimes on the back; traces of such spots being occasionally observable in the summer coat of does of the typical race. The bez tine seems to be very generally wanting.

The Caspian red deer (C. elaphus maral) is a large variety, described on page 33.

Lord Tweedmouth furnishes the following dimensions of his fine Scotch stag :-

Widest span over all, $39 \frac{1}{4}$ inches; span inside below cups, 34 inches; span outside below cups, 37 inches.

Right antler.-Length, 39 inches; length of brow, $10 \frac{1}{4}$ inches; of bez, IO inches; of trez, 13 inches. Length of tines in cup, IO, 7, $4 \frac{1}{4}$ inches. Circumference at coronet, $8 \frac{1}{2}$ inches; between bez and trez, $7 \frac{1}{4}$ inches; above trez, 6 inches.

Left antler.-Length, 38 inches; of brow, 10 inches; of bez, 8 inches; of trez, I I inches. Length of tines in cup, 8, 6 , and 4 inches. Circumference at coronet, 9 inches; between bez and trez, $7 \frac{1}{2}$ inches; above tray, $6 \frac{1}{4}$ inches.

Shot, October 9, i88o. Weight, 2 I stone 9 lbs ; clean, but stag was much run.


Antlers of Red Deer killed by Lord Burton, with fully developed cups.


SCOTCH RED DEER-continued.


SCOTCH RED DEER-continued.

| Length on outside curve. | Circumference between bez and trez. | Tip to Tip. | Widest inside. | Outside spread. | Points. | Weight. st. 1bs. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2}-34$ | $4 \frac{7}{8}$ | $\ldots$ | $\ldots$ | 30 | 10 | ... | Morar . | W. Stirling. |
| ${ }^{2} 34$ | 7 | $\ldots$ | $\cdots$ | 26 | 14 | ... | Glenartney | Earl of Ancaster. |
| $33{ }^{3}$ | $5 \frac{1}{2}$ | $19 \frac{1}{2}$ | $25 \frac{1}{2}$ | $\ldots$ | $5+5$ | $\ldots$ | ? | H. S. O'Brien. |
| -331 | 5 | ... | $34 \frac{1}{2}$ | ... | $5+5$ | 20 | Dalness | J. G. Millais. |
| 33 $\frac{1}{2}$ | 4 | $16 \frac{1}{2}$ | 25 | 29 | $5+5$ | $\ldots$ | Caenlochan | H. C. Pilkington. |
| -30 ${ }^{\frac{1}{2}}$ | $4 \frac{1}{2}$ | $\ldots$ | 27 | $\ldots$ | 12 | $\ldots$ | Kintail . | Sir Edmund G. Loder, Bart. |
| 33 | $4 \frac{1}{8}$ | 81 | 208 | 243 | 4+4 | ... | Ben Alder | Julius Wernher. |
| 33 | $4 \frac{1}{4}$ | $24 \frac{3}{4}$ | $28 \frac{1}{2}$ | $33 \frac{1}{2}$ | $5+4$ | 1512 | Do. | F. C. Selous. |
| 33 | $4{ }^{3}$ | $21 \frac{1}{2}$ | $28 \frac{3}{4}$ | 33 | 4+4 | ... | Kintail. | R. P. Page. |
| $-32 \frac{3}{4}$ | 5 | 253 | $29 \frac{1}{4}$ | $\ldots$ | $6 \div 6$ | $\ldots$ | Ardverikie | W. H. Waiker. |
| 329 ${ }^{\text {星 }}$ | $4^{\frac{1}{2}}$ | ... | 28 | $\ldots$ | $5+4$ | $\ldots$ | ? | Sir Charles Tennant, Bart. |
| $32 \frac{1}{2}$ | $4 \frac{1}{4}$ | $16 \frac{1}{2}$ | $26 \frac{1}{4}$ | $\ldots$ | $5+5$ | $\ldots$ | Auchnashellach | G. Webster. |
| 323 | $4{ }^{3}$ | $20_{4}^{3}$ | 28 | $\ldots$ | $5+5$ | $\cdots$ | Morar . | J. R. Hutchison. |
| 32 | 4 | 253 | 25 | 28 | $5+5$ | ... | Invercauld | Otto Beit. |
| 32 | 5 | ... | $22 \frac{1}{2}$ | $\ldots$ | $5+4$ | 19 | Rannoch | Sir W. G. Pearce, Bart. |
| ${ }^{1} 32$ | $4{ }^{1}$ | 31 | $29 \frac{1}{2}$ | 40 | $7+9$ | ... | Rhidorrach | Viscount Powerscourt. |
| 32 | 4 | $24 \frac{7}{2}$ | 29 | ... | $4+4$ | $\ldots$ | Braulen | J. K. Fowler. |
| -32 | $\cdots$ | $\cdots$ | … | 34 | 10 | ... | Kintail. | Sir Edmund G. Loder, Bart. |
| 31 ${ }^{\frac{38}{4}}$ | 3 3 | $\cdots$ | $26 \frac{1}{2}$ | $\cdots$ | $4+4$ | ... | Rhidorrach | Captain F. Cookson. |
| 313 | $4{ }^{\frac{3}{4}}$ | 18 | $24{ }^{3}$ | $\ldots$ | $6+5$ | 14 | Inchgrundle . | Countess of Dudley. |
| 31 $\frac{1}{2}$ | $4 \frac{1}{2}$ | 16 | 21 | $23 \frac{1}{2}$ | $6+5$ | ... | Shank - | R. K. Micklethwait. |
| $31 \frac{1}{2}$ | 43 | 22 | 288 | 31星 | $3+3$ | ... | Caenlochan | E. L. Fletcher. |
| $3 \mathrm{I} \frac{1}{2}$ | 4 | $12 \frac{1}{2}$ | $21 \frac{1}{2}$ | $25 \frac{1}{4}$ | $6+4$ | ... | Do. | W. W. Gossage. |
| $31 \frac{1}{2}$ | 5 | $\ldots$ | $26 \frac{1}{2}$ | ... | 12 | 17 | Auchnasheen | J. F. Laycock. |
| $31 \frac{1}{2}$ | 4 | 22 | $26 \frac{1}{4}$ | $32 \frac{1}{2}$ | $7+6$ | $\ldots$ | Kintail . | R. P. Page. |
| 3 $1 \frac{1}{2}$ | 4 | $24 \frac{1}{2}$ | 29 | ... | $5+4$ | $\cdots$ | Braulen | J. Talbot Clifton. |
| $31 \frac{1}{2}$ | 44 | 21 | 251 | ... | $4+4$ | 153 | Invermark | W. S. M. Burns. |
| $31 \frac{1}{2}$ | $4 \frac{8}{8}$ | 204 | 253 | $\cdots$ | $3+3$ | ... | Dalnacardoch | Hon. T. A. Brassey. |
|  |  |  | Abov | ve tre?. |  |  | Recorded by J. G. | Millais. |

## SCOTCH RED DEER-continued.



The widths of the six widest heads in the Duke of Fife＇s collection are as follows ：－
$\begin{array}{llllll}40 & 38 & 37 & 35 & 35 & 35\end{array}$

The six longest antlers of this celebrated collection are respectively－
37
36
$35 \frac{1}{2}$
$35 \frac{1}{2}$
35
35

The antlers of one of the red deer in Mr．Lucas＇s Park at Warnham Court，Sussex，in 1889，had 34 points；1890， 34 points；1891， 37 points ；1891， 47 points and weighed 17 lbs ； 1893,45 points， $16 \frac{1}{2} \mathrm{lbs}$ ．

For an interesting account of many fine specimens the reader is referred to British Deer and their Horns，by J．G．Millais．

## b．－IRISH RED DEER．

|  | Circum－ <br> ference <br> between <br> bez and <br> trez． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Weight． st．ibs． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} 42 \frac{1}{2}$ | $\cdots$ | $\ldots$ | $\ldots$ | 12 | 227 | Colebrooke | Sir Douglas Brooke， Bart． |
| －4I | 6 | $17 \frac{1}{2}$ | 23 | $10+9$ | 233 | Do． | Do． |
| －40 | 5 ${ }^{\frac{1}{2}}$ | 28 | $29 \frac{1}{2}$ | $8+8$ | $25 \quad 5$ | Do． | Do． |
| 395 | 54 | $14 \frac{1}{2}$ | 263 | $7+7$ | 26 II | Do． | Do． |
| 38 | $5 \frac{3}{8}$ | 20 | 305 | $10+8$ | $\begin{array}{ll} 25 & 0 \\ \text { (clean) } \end{array}$ | Do． | Do． |
| 35 | $4 \frac{3}{1}$ | $\ldots$ | 30 | 9 | ．．． | Ireland | Hon．A．Charteris． |
| 35 | $5 \frac{1}{8}$ | $19^{5}$ | 26 早 | $6+5$ | $20 \quad 2$ | Powerscourt Park | Viscount Powerscourt． |
| 35 | $5 \frac{7}{7}$ | $21 \frac{1}{4}$ | 29 | $5+5\}$ | $\begin{aligned} & 24 \text { st. as } \\ & \text { he fell } \\ & 18 \text { st. clean } \end{aligned}$ | Do． | Do． |
| $34 \frac{1}{2}$ | 5 | 12 $\frac{1}{2}$ | $22 \frac{1}{2}$ | $5+5$ \｛ | 24 st．as he fell 185t．clean | Do． | Do． |
| 34 | $4 \frac{1}{2}$ | $25 \frac{1}{2}$ | 281 | $6+6$ \｛ | $\begin{aligned} & 26 \text { st. as } \\ & \text { he fell } \\ & \text { 20st. clean } \end{aligned}$ | Do． | Do． |
| 34 | 5 | $20 \frac{1}{2}$ | 26 | $6+6$ | 20st．clean | Do． | Do． |
| 34 | $4{ }^{3}$ | $\ldots$ | 312 | $6+5$ | 268 | Muckross | Ralph Sneyd． |
| 34 | $4 \frac{1}{8}$ | $13 \frac{1}{8}$ | 25 | $5+5$ | $\ldots$ | Colebrooke ： | Capt．J．M．Rogers． |
| 33 年 | 5 | $\cdots$ | 26 | $5+5$ | 220 | Muckross | Hon．Mrs．Bourke． |
| 31 | $4{ }^{3}$ | I I | 203 | $7+7$ | $\ldots$ | Do． | Ralph Sneyd． |
| －3I | $4{ }^{3}$ | $18 \frac{1}{2}$ | 22 | $5+7$ | $\ldots$ | $?$ | Dublin Museum． |
| $30 \frac{1}{4}$ | 4 | $\cdots$ | 2612 | $5+5$ | 1910 | Muckross | Geoffrey Carr－Glyn． |
| 293 | $4{ }^{\text {年 }}$ | 214 | $24!$ | $6+6$ | $\ldots$ | Colebrooke ． | Montrose Cloete． |


c．－WEST OF ENGLAND RED DEER．

Lengt on out on out－berence side between trez．

| 141 | $5 \frac{1}{4}$ | 2 I | 321 | $5+5$ | Exmoor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 5 | 15 | $2 S_{1}^{1}$ | $6+6$ | Do． |
| $38 \frac{1}{2}$ | $5 \frac{1}{8}$ | $17 \frac{1}{5}$ | 311 | $6+6$ | Quantoc |
| $37 \frac{1}{3}$ | 5 | 22 ？ | 30. | $7+7$ | Exmoor |
| 36 䍃 | 6 | $21 \frac{1}{2}$ | 287 | $6+7$ | Do． |


| 351 | 5 | $20{ }_{8}^{7}$ | $27 \frac{1}{1}$ | $6+6$ | Do． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | 5 | 15 早 | 27 | $6+5$ | Do． |  |
| 35 | $4{ }^{\frac{7}{3}}$ | $25 \frac{1}{4}$ | 32 | $5+6$ | Do． |  |


| $\begin{gathered} 34{ }^{5} \\ 2 \\ 2 \\ -33 \end{gathered}$ | $\begin{aligned} & 55 \\ & 6 \frac{5}{3} \end{aligned}$ | 23 年 | 314 29 | $\begin{aligned} & 6+6 \\ & 6+6 \end{aligned}$ | $\begin{aligned} & \text { Do. } \\ & \text { Do. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{3}-33$ | 51 |  | 29.1 | $9+7$ | Do． |  |
| －33 | $5{ }^{5}$ | 39 | 32 | $7+7$ | Do． |  |
| 33 | $5{ }^{3}$ | 13 | 25 | $8+7$ | Do． | ． |
| 32 | 5 ${ }^{\frac{1}{8}}$ | 30 | $30{ }^{\text {\％}}$ | $7+4$ | Do． |  |
| 32 | 412 | 15 | 26 | $6+6$ | Do． |  |
| $30^{\frac{1}{2}}$ | 5 | $24 \frac{1}{2}$ | $29 \frac{1}{2}$ | $6+6$ | Do． |  |

1 Weight 333 lbs ．，clean．Length of brow－tine，${ }^{1} 7$ inches．
3 See $R$ ed Devr in Fur and Feather Serien．


Hearl of Stoke Park Ked Deer.

## d.-ENGLISH PARK RED DEER.

| Lensth on outside cturve. | Circum- <br> ference <br> between <br> bez and <br> tres. | $\begin{aligned} & \text { Tip to } \\ & \text { 'I ip. } \end{aligned}$ | Wilest inside. | Spread. | Points. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $42^{\text {7 }}$ | $6{ }_{4}^{4}$ |  | $\ldots$ | 40 | 12 | $\ldots$ | Melbury, Dorset | Earl of Ilchester. |
| 415 | 5 | ${ }^{1} 22$ 安 | 32 | 4 | $7+6$ | $\ldots$ | Langley Park | J. G. Millais. |
| -40 | ... | ... | $\ldots$ | 4 I | $7+7$ | $\ldots$ | ? | Sir Greville Smyth, Bart. |
| 372 | $7 \frac{1}{2}$ | 29.1 | $27!$ | $36 \frac{1}{2}$ | $10+9$ |  | Welbeck | Duke of Portland. |
| -37 | $7{ }^{\text {星 }}$ | $\ldots$ | ... | 37 | 23 | $\begin{aligned} & 31 \mathrm{st} . \\ & \text { (clean) } \end{aligned}$ | Warnham | T. Lucas. |
| 36 | $6!$ | 24 | 30 | $\ldots$ | $6+6$ | ... | Vaynol, North Wales | G. W. D. AsshetonSmith. |
| 36 | ${ }^{1} 5!$ | 19 | 2 S 1 | $\ldots$ | $9+11$ | $\ldots$ | Woburn | Duke of Bedford. |
| 35 | 6 | I $4 \frac{1}{2}$ | 24 | ... | $6+6$ | $\ldots$ | Vaynol, North Wales | G. W. D. Assheton- |
| $34 \frac{1}{1}$ | 7 | 33 | $26{ }_{4}$ | $\ldots$ | $20+20$ | .. | Warnham . | V. H. Lucas. |
| 34.1 | ${ }^{1} 5^{\frac{1}{2}}$ | $18!$ | 26 | . | $8+8$ | $\ldots$ | Woburn | l Juke of Bedford. |
| 34 | $4!$ | ... | 23 | $\ldots$ | $6+6$ | . | Stowe | II.R.H. la Comtesse de Paris. |
| 34 | $5{ }^{5}$ | 213 | 281 |  | $7+7$ | $\ldots$ | Dorset. | Earl of Ilchester. |
| 34 | $6 \frac{1}{2}$ | $\ldots$ | ... | $\begin{gathered} 48 \\ \text { (atbout) } \end{gathered}$ | 45 | $\ldots$ | Warnham | C. T. Lucas. |
| 33 ${ }^{\frac{1}{2}}$ | $4{ }^{7}$ | $\ldots$ | 33 | ... | $6+6$ |  | Stowe | H.R.H. le Duc d'Orléans. |
| 33 | $5 \frac{1}{4}$ | 21. | $28 \frac{1}{2}$ | $\cdots$ | $9+9$ | $\ldots$ | Woburn | Duke of Bedford. |
| 33 | $\begin{gathered} 7 \\ \text { above } \\ \text { trey } \end{gathered}$ | $\ldots$ | ... | 45, | 44 | $\ldots$ | Warnham | C. T. Lucas. |

Some of the above measurements are recorded by J. G. Millais in British Deer and their Horns.


Skull and Antlers of Old English Red Deer. (Found in cutting the Manchester Ship Canal.)
$\because-A N C I E N T$ BRITISH RED DEER.


## f．－NORWEGIAN RED DEER．

＂Hitteren may still be considered the headquarters of the red deer in Norway．These animals（unlike the elk，which would appear to be diminishing）are increasing in numbers，and are now found in districts where they were previously unknown．Of 138 killed in the whole country last year fifteen were shot in South Bergenhus，twelve in Romsdal，and thirty－one in North Bergenhus Amt＂（Snowfly， Field，IIth December 1897）．

| Length $\stackrel{\text { on }}{\text { outside }}$ curve． |  | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Spread． | Points． | Weight． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －34 | $\ldots$ | ．．． | $\ldots$ | $\ldots$ | 7 | $\ldots$ | Norway | J．H．Thomas． |
| 31䍃 | $4{ }^{3}$ | $\ldots$ | 251 | $\ldots$ | $6+5$ | $\ldots$ | Do． | A．Brassey． |
| $31 \frac{1}{2}$ | 4 $\frac{1}{2}$ | ．．． | 24 $\frac{1}{2}$ | ． | $5+5$ | $\ldots$ | Do． | II．Seton－Karr． |
| $31 \frac{1}{2}$ | $4{ }^{3}$ | $\ldots$ | 28 | ．．． | $4+3$ | $\ldots$ | Do． | E．M．Denny． |
| 3 I | 43 | 23 | 25 | $29 \frac{1}{2}$ | $6+6$ | ．． | Do． | J．H．Thomas． |
| 30 | 5 | $\ldots$ | 29 | ．．． | 12 | 20 st ． | Do． | E．M．Denny． |
| －30 | $4 \frac{1}{4}$ | ．．． | 28 | 33 | $5+4$ | $\ldots$ | Do． | II．Seton－Karr． |
| 30 | 44 | 298 | $30 \frac{3}{}$ | ．．． | $5+4$ | $\ldots$ | Do． | Do． |
| 29.1 | 4 ${ }^{\frac{7}{8}}$ | $18 \frac{1}{12}$ | $23 \frac{1}{1}$ | $\cdots$ | $5+5$ | $\ldots$ | Do． | J．H．Thomas． |
| 29. | $4{ }^{\text {喿 }}$ | 26 | $30 \underline{4}$ | ．．． | $6+5$ | $\ldots$ | Do． | G．L．Denmar． |
| 28 7 | 4 | 27 | 25 | ．．． | 4＋4 | $\ldots$ | Do． | H．F．Kemp． |
| －28 | 5䂞 |  | gle Antl |  | 5 | ．．． | Do． | H．Seton－Karr． |
| $27!$ | 5 | 26 | 26 | ．．． | $5+6$ | $\ldots$ | Do． | J H．Thomas． |
| 264 | 4. | 193\％ | 218 | ．．． | 4＋4 | ．．． | Do． | Do． |
| 26 |  |  | 30 | $32 \frac{1}{2}$ | $6+5$ | 20 st． | Do． | H．Seton－Karr． |
| 24 | $3 \frac{3}{2}$ | 21 | 20.4 | $\ldots$ | $2+2$ | ．．． | Do． | A．ITenderson． |

## g．－SPANISH RED DEER．

| ${ }^{1}-40$ | ．．． | $\ldots$ | $36 \frac{1}{2}$ | ．．． | 17 | Sierra Morena，Spain | Abel Chapman． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-37 \frac{1}{2}$ | $\cdots$ | ．．． | $34 \frac{1}{2}$ | ．．． | 15 | Sierra Morena | Do． |
| 36 | 5 ${ }^{\frac{1}{2}}$ | 37 | $\ldots$ | $\ldots$ | 15 | South Spain | The late Lord Lilford． |
| $-32 \frac{1}{2}$ | ．．． | $\ldots$ | ．．． | $\ldots$ | 13 | Plains of Andalucia ． | W．J．Buck． |
| －29 | 54. | ．．． | 25 | $\ldots$ | 12 | Andalucia | Abel Chapman． |
| －281 | 5年 | $\ldots$ | 264 | $\ldots$ | 13 | Do． | Do． |

h.-OTHER CONTINENTAL RED DEER.
to the Maral, or Caspian, race.

$$
\begin{array}{lclll}
\text { read. } & \begin{array}{c}
\text { Weight of } \\
\text { Stag. }
\end{array} & \text { Locality. }
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{l}
\text { Owner. } \\
\text { II.R.II. D. Miguel, Duke of } \\
\text { Braganza. } \\
\text { Prince Philip of Saxe-Coburg } \\
\text { and Gotha. } \\
\text { Viscount Powerscourt. } \\
\text { Count Ferdinand Trout- } \\
\text { mansdorff. } \\
\text { A. vol Andrew. } \\
\text { Viscount Powerscourt (a). } \\
\text { Count very Nádasdy. } \\
\text { Prince Victor Ratibor. } \\
\text { Count Max Hoys. } \\
\text { Count Mittrovszky. } \\
\text { Count Bela Szechenyi. } \\
\text { Prince IIenry of Liechten. } \\
\text { stein. } \\
\text { Viscount Powerscourt (e). } \\
\text { Do. } \\
\text { H. R. H. the Duke of Sax- } \\
\text { Coburg and Gotha. } \\
\text { Viscount Powerscourt. } \\
\text { Prince Altenburg. } \\
\text { Count Erbach. } \\
\text { Major-Gen. Sir Arthur Ellis, } \\
\text { K.C.V.O. } \\
\text { Sir Edmund G. Lode, Bart. } \\
\text { Viscount Powerscourt (f). }
\end{array}
\end{aligned}
$$

| -20 | 17.05 | $45 \cdot 27$ | 10.04 | 8.07 | $7 \cdot 28 \dagger$ | $7 \cdot 48$ | $\ldots$ | ... | ... | $\ldots$ | $\cdots$ | Do. | Count George Erdödy. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 12 | 20.46 | $45 \cdot 27$ | $9 \cdot 84$ | $6 \cdot 49$ | 6.69 | $7 \cdot 48$ | $\ldots$ | ... | $\cdots$ | $\cdots$ | $\ldots$ | Do. | Count Belà Szechenyi. |
| $-15$ | $\ldots$ | 454 | 97 | $\cdots$ | $\cdots$ | $\ldots$ | ... | 23\% | $34 \pm$ | $\ldots$ | $\ldots$ | Roumania . | Prince Demeter Ghika. |
| $-22$ | ... | 453 ${ }^{\frac{1}{8}}$ | 12 | 95 | 7 | $14 \frac{0}{16}$ | $8 \frac{3}{4}$ | $29 \frac{3}{16}$ | $34 \frac{1}{4}$ | $\cdots$ | $\ldots$ | Hungary | Prince Henry of Liechten stein. |
| 19 | - | 45 | $\cdots$ | ... | ... | $\cdots$ | $6 \frac{1}{2}$ | 23 | 37 | ... | $\cdots$ | Germany | Viscount Powerscourt (b). |
| I 5 | ... | 45 | $\ldots$ | $\ldots$ | $\ldots$ | ... | 5 $\frac{1}{3}$ | 23 $\frac{1}{2}$ | $36 \frac{1}{2}$ | 43 | $\ldots$ | Do. | Do. |
| - II | $\ldots$ | 45 | $\ldots$ | 9 | $\cdots$ | ... | $\ldots$ | $3^{8}$ | 33 | $\cdots$ | $\ldots$ | Gotha | H.R.H. the Duke of Saxe Coburg and Gotha. |
| - 11 | $\cdots$ | 45 | ... | $\ldots$ | $\ldots$ | ... | 6 | $\ldots$ | 39 | $46 \cdot 5$ | $\cdots$ | Galicia | E. N. Buxton. |
| 20 | $\ldots$ | 442 | $\cdots$ | $\ldots$ | $\ldots$ | ... | $7 \frac{1}{4}$ | 14 ${ }^{\frac{1}{2}}$ | 283 | $\ldots$ | ... | Carpathians | Viscount Powerscourt (g). |
| 17 | $\ldots$ | 44 $\frac{1}{2}$ | $\ldots$ | ... | $\cdots$ | $\ldots$ | $7 \frac{1}{2}$ | 17 | 32 | $\ldots$ | $\ldots$ | Hungary | Major-Gen. Sir Arthur Ellis K.C.V.O. |
| - 20 | $15 \cdot 73$ | $44 \cdot 49$ | 9.05 | $7 \cdot 87$ | 9.05 | 12.21 | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\cdots$ | Do. | Count Tassilo Festetics. |
| $-14$ | 16.17 | $44 \cdot 49$ | 10.63 | 9.45 | $6.49 \dagger$ | 8.07 | ... | $\cdots$ | ... | $\ldots$ | $\cdots$ | Do. | Count Belà Szechenyi. |
| -8 | $17 \cdot 38$ | 44.09 | II.4I | 9.84 | 7.68† | 7.68 | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\ldots$ | Do. | Count Michael Esterhazy. |
| - I4 | 18.37 | 44.09 | II.4I | 10.24 | $7 \cdot 28$ | 6.89 | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | Do. | Jeno Kund. |
| 17 | $\ldots$ | 44 | $\ldots$ | $\ldots$ | ... | $\ldots$ | $7{ }^{3}$ | 3 I | 397 | 554 | $\cdots$ | Germany | Viscount Powerscourt. |
| 16 | ... | 44 | $\ldots$ | $\ldots$ | $\ldots$ | ... | 63 | $23 \frac{1}{4}$ | 33 | $\cdots$ | $\ldots$ | Do. | Do. $(h) .$ |
| 8 | ... | 44 | $\ldots$ | $\ldots$ | ... | $\cdots$ | $5{ }^{\frac{3}{4}}$ | $24 \frac{1}{3}$ | 39 | $\cdots$ | .. | Hungary | A. von André. |
| - 18 | 19.14 | $43 \cdot 7$ | 10.04 | $8 \cdot 46$ | 7.09才 | $9 \cdot 64$ | $\ldots$ | ... | $\ldots$ | $\ldots$ | $\cdots$ | Do. | Count Rudolph Erdödy. |
| - 14 | $20 \cdot 24$ | 437 | $10 \cdot 43$ | 8.27 | 7.09† | 7.28 | ... | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | Do. | F. Pausinger. |
| $-20$ | 18 | $43 \cdot 6$ | 10.02 | 8.03 | $\ldots$ | 12.23 | $7 \cdot 64$ | 36.06 | 25.12 | $\cdots$ | $\cdots$ | Do. | Count Tassilo Festetics. |
| 12 | ... | $43 \frac{1}{2}$ | I I | $\ldots$ | 61 | 53 | 61 | 15 | $29 \frac{1}{2}$ | 36 | $\ldots$ | Do. | A. von André. |
| -20 | 17.6 | 43:31 | 10.04 | 8.07 | $7 \cdot 28$ | 8.27 | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ | Do. | Count Tassilo Festetics. |
| -- 14 | 15.95 | 43.3I | $10 \cdot 43$ | 8.66 | 7.09 | $7 \cdot 28$ | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | Do. | Prince Philip of Saxe-Coburg and Gotha. |
| 21 | ... | 43 | $\cdots$ | $\cdots$ | . | $\cdots$ | $6 \frac{1}{2}$ | $37 \frac{1}{2}$ | $38 \frac{1}{4}$ | $\ldots$ | $\ldots$ | Germany | Viscount Powerscourt ( $j$ ). |
| 2 I | ... | 43 | $\ldots$ | $\cdots$ | $\cdots$ | - | 64 | $28 \frac{1}{2}$ | 33 | $\cdots$ | ** | Do. | Do. (i). |

OTHER CONTINENTAL RED DEER-continued.

Prince Philip of Saxe-Coburg
and Gotha.
H. R.H. the Duke of Saxe
Coburg and Gotha.
Count Tassilo Festetics.
Viscount Powerscourt.
H.R.H. the Duke of Saxe-
Coburg and Gotha.
Do.
A. von André.
Do.
Prince August Leopold ot
Saxe-Coburg and Gotha.
H. J. Elwes.
Prince Philip of Saxe-Coburg
and Gotha.
II. R. H. le Duc d'Orléans.
H. I. N. the German Em-
peror.

| Hungary |
| :---: |
| Tyrol |
| Agarév |
| Hungary |
| Tyrol |
| Gotha |
| Hungary |
| Do. |
| Do. |
| Macedonia |
| Hungary |
| Tenuta la Mandria |
| Rominten |





웅


Antlers of Kell Deer. From a specimen in the Castle at Moritzburg. After Dr. A. B. Meyer.

## i.-ANCIENT CONTINENTAL RED DEER.

| $\begin{gathered} \text { Length } \\ \text { (straight). } \end{gathered}$ | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Spread. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | $\ldots$ | . | $\cdots$ | $33+29$ | ? | II. M. the King of Saxony, Moritzburg. |
| $1-48$ | $\begin{gathered} \text { I4 } \\ \text { of burr } \end{gathered}$ |  | $6 \mathrm{ft} .31^{\text {\% }}$ | I2+II | ? | Do. |
| $\ldots$ | ... | . | $\ldots$ | $25+12$ | ? | Do. |
| $\cdots$ | $\cdots$ | $\stackrel{\cdot}{ }$ | . | 28 | ? | H.R.H. the Duke of Saxe Coburg and Gotha. |
| $46!$ | 8? ${ }^{2}$ above trez | $5 \mathrm{ft} \cdot 2]$ | $\ldots$ | 22 | Alpine Stag? | Count Erbach-Erbach. |
| $\ldots$ | 9\% |  | $\ldots$ | 28 | Do. | Do. |
| $\ldots$ | - | - | $\ldots$ | 22 | Switzerland | Do. |
| (on curve) |  |  |  |  |  |  |
| 39 星 | 5. | 16 | $\begin{gathered} 22 \cdot \sqrt[3]{4} \\ \text { inside } \end{gathered}$ | $9+9$ | ? | Viscount Powerscourt. |
| 39? | $6!$ | 22 | $\begin{gathered} 3 \mathrm{I},{ }_{2} \\ 39 \text { outside } \end{gathered}$ | $6+6$ | Germany . | Do. |
|  |  |  |  | 1 Weich | 4 L |  |

## j-NEW ZEALAND RED DEER (introduced).

Average height at shoulder, 47 inches.

| Length on out side curve. curve. | $\begin{aligned} & \text { Circum- } \\ & \text { ference } \\ & \text { between } \\ & \text { bez and } \\ & \text { trez. } \end{aligned}$ | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside. | Spread. | Points, Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -42 | 51 | ... | $\ldots$ | $37 \frac{1}{2}$ | $9+7$ | Otago | W. Allen. |
| -412 | 6 | 16 | $\ldots$ | $28 \frac{1}{2}$ | $6+5$ | Do. | Dò. |
| -41 | 64 | ... | ... | 314 | $6+5$ | Do. | J. S. Handyside. |
| -41 | 54 | $\ldots$ | $\ldots$ | 37 | $7+6$ | Do. | C. R. Westmacott. |
| -39 | $5 \frac{1}{2}$ | ... | $\ldots$ | 31 | $6+6$ | Do. | H. McLean. |
| -38 | 5 | ... |  | 33 | $6+6$ | Do. | E. C. Studholm. |
| $37^{\frac{1}{2}}$ | 54 | 193 | 2812 | ... | $6+6\left\{\begin{array}{c} 400 \mathrm{Ib} . \\ \begin{array}{c} \text { esti- } \\ \text { mated } \end{array} \end{array}\right.$ | $\} D o$ | C. R. Westmacott. |
| -37 | 5 | . | ... | 34 | $6+5$ | Do. | W. Telford. |
| $-36 \frac{1}{2}$ | $6 \frac{3}{8}$ | $\ldots$ | $32 \frac{1}{2}$ | ... | $9+9$ | Wairarapa | J. S. Handyside. |
| -36 | $4{ }^{3}$ | $\ldots$ | $\ldots$ | 334 | $5+5$ | Otago | W. Telford. |
| $31 \frac{1}{2}$ | 59 | 1012 | 18 | ... | $6+7$ | North Island | Rupert Wilkin. |



Skull and Antlers of Caspian Red Deer shot in the Western Caucasus by St. George Littledale.

## CASPIAN RED DEER or MARAL (Cervus elaphus maral).

In this variety of the red deer, which probably intergrades with the typical race in the western Carpathians, the height at the shoulder reaches to about $4 \frac{1}{2}$ feet, and the build is stouter, the neck thicker, and the head longer and more pointed than in the true red deer. The reddish summer coat of immature animals is very generally marked with numerous yellowish spots; and the colour of the winter coat is dark slaty gray on the back, with the tail-patch of a very bright
yellow，and a large amount of black on the shoulders，thighs，and under parts．The large and massive antlers are generally less complex than those of the typical race，the number of points being seldom more than eight on a side，and frequently only six ；while the bez tine，which may be wanting，is often shorter than the long and upwardly curved brow tine，and the fourth tine is generally more distinct from the crown． The average weight is given as about 40 stone．

The typical locality of this race of red deer is the Caspian provinces of Northern Persia，whence it extends into the Crimea，and probably Asia Minor，and so on into Transcaucasia，the Caucasus，probably Circassia，and the Galician Carpathians．The exact limits between the range of this and the typical race are not yet determined ；and it is noteworthy that specimens from the Caucasus have shorter faces than those from Northern Persia，and thus approximate to the true red deer．In Asia the term＂maral＂is applied not only to this animal，but also to Bedford＇s Deer and the Altai Wapiti．

| Length on out－ side curve． carve | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Spread． | Points． | Esti－ mated Weight． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 481 | 6 | 30 | $41 \frac{1}{2}$ | $\ldots$ | $5+6$ | ．．． | Ichater Dagh， Crimea | H．R．H．the Duke of Saxe Coburg and Gotha． |
| $48 \frac{1}{3}$ | 74 | （single | antler） | ．．． | 12 | ．．． | Asia Minor ． | Lord A．Hay，British Museum． |
| 48 | 71 | ．．． | ．．． | $\ldots$ |  | $\ldots$ | Caucasus | St．George Littledale． |
| 475 | 51 | 38 | $\ldots$ | $\ldots$ | $6+5$ | $\ldots$ | Do． | Do． |
| 47 | $7 \frac{1}{8}$ | 36 | 379 | $\ldots$ | $6+7$ | $\ldots$ | Do． | Do． |
| 46星 | 5훟 | 18 | 33 | $\ldots$ | $8+8$ | ．．． | Do． | Do．British |
| 459 | $7{ }^{\text {星 }}$ | 251 | 35\％ | $\ldots$ | $8+8$ | $\ldots$ | Do． | St．George Littledale． |
| －45 ${ }^{\frac{1}{2}}$ | $8 \frac{1}{8}$ | 65. | ．．． | ．．． | 14 | $\ldots$ | Do． | Grand Duke Mikhaelo－ vitch． |
| 45 $\frac{1}{2}$ | 74 | 32 ${ }^{\text {星 }}$ | $40 \frac{1}{2}$ | 46 | $8+8$ | $\ldots$ | Do． | Prince Demidoff． |
|  | $5{ }^{\text {9 }}$ | 42 | $35{ }^{\text {\％}}$ | ．．． | $6+7$ | ．．． | Ak Dagh， Asia Minor | F．C．Selous． |
| 45\％ | $7{ }^{\text {a }}$ | ．．． | ．．． | ．．． | $9+6$ | ．．． | Asia Minor | Sir Edmund G．Loder， Bart． |
| －45 | 8 | 36 | 42 | $\ldots$ | 11＋10 | 534 | Caucasus | Prince Demidoff． |
| 443 ${ }^{\text {星 }}$ | $6 \frac{1}{2}$ | 33星 | 351 | $\ldots$ | $7+5$ | ．．． | Do． | St．George Littledale． |
| 447 | 67 | （single | antler） | $\ldots$ | 9 | ．．． | Asia Minor | C．G．Danford，British Museum． |
| 43 $\frac{1}{2}$ | 6 | $\ldots$ | 40 | $\ldots$ | $8+6$ | ．．． | Asia Minor | M．Le C．Findlay． |
| $43 \frac{1}{2}$ | 6 6 | 214 | 35 | $\ldots$ | $7+7$ | ．．． | Caucasus | St．George Littledale． |
| $43 \frac{1}{2}$ | $5{ }^{3}$ | 16 | 28 | $\ldots$ | 6＋6 | ．．． | Crimea． | Earl of Dunmore． |

CASPIAN RED DEER or MARAL (Cervus elaphus maral)-continued.

| Length on out side curve. | Circumference. | Tip to Tip. | Widest inside. | Spread. | Points. | $\begin{gathered} \text { Esti- } \\ \text { mated } \\ \text { Weight. } \end{gathered}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -421 | $6 \frac{1}{2}$ | 25 |  | 34 | $10+11$ | $\ldots$ | Crimea (?) | H. J. Elwes. |
| $42 \frac{1}{3}$ | 7 | 27 | $31!$ | $34{ }_{2}^{1}$ | $8+7$ | ... | Caucasus | Prince Demidoff. |
| -42 | 6 | 42 |  | 50 | $10+9$ | ... | Crimea (?) | - H. J. Elwes. |
| $41 \frac{1}{8}$ | $5{ }^{\text {a }}$ | $15 \frac{1}{2}$ | 28.1 | ... | $6+5$ | $\ldots$ | Caucasus | - H.R.II. le Duc d'Orléans |
| $40 \frac{1}{2}$ | 5 | $22 \frac{1}{4}$ | $32 \frac{1}{2}$ | $\ldots$ | $6+6$ | $\ldots$ | Ak Dagh | - H. O. Whittall. |
| $40 \frac{1}{2}$ | 5 | $28 \frac{1}{2}$ | $34 \frac{1}{4}$ | $\ldots$ | $8+7$ | $\ldots$ | ? | Dulse of Bedford. |
| 40 | $5 \frac{1}{2}$ | 211 | $27 \frac{1}{4}$ | $\ldots$ | $6+6$ | $\ldots$ | Ak Dagh | - H. O. Whittall. |
| 393 | 5 | 33 | $36 \frac{1}{4}$ | $\cdots$ | $8+7$ | $\cdots$ | Do. | - F. C. Selous. |



Head of Caspian Red Deer shot in Asia Minor by F. C. Selous.

## BARBARY RED DEER (Cervus elaphus barbarus).

For characters, see under heading of Cervus elaphus.

| Length on outside curve. | Circum. ference between bez and trez. | Tip to Tip. | Widest inside. | Spread. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 387 | 5\% | $\ldots$ | $\ldots$ | $\cdots$ | $6+5$ | North Africa | Sir Edmund G. Loder, Bart. |
| $36 \pm$ | 43 | $22^{7}$ | 28.3 | ... | 4+4 | Do. | British Museum. |
| 369 | $4!$ | 1712 | 255 | $\ldots$ | $4+4$ | Do. | Do. |

## DUKE OF BEDFORD'S DEER (Cervus xanthopygus).

Apparently allied to the red deer, but the antlers probably with not more than seven points each, and the coat rather more wapiti-like. Tail comparatively short, and limbs relatively long, as is the face. In summer the head and neck are dark slaty, as are the inner sides of the limbs, while the rest of the upper parts is bright foxy red (occasionally browner), with the tail-patch sometimes totally wanting, or rather indistinct, and little or no black on the under parts and inner surfaces of the thighs; in winter the upper parts brownish gray with a very large and conspicuous bright orange tail-patch and a blackish mane, the tips of the hairs showing a large amount of black.

This deer inhabits Manchuria, and probably some of the other districts of North-Eastern Asia, but the western limits of its range are still undetermined. It is regarded by Monsieur E. de Pousargues as inseparable from the Manchurian wapiti ; but this is not borne out by the specimens now living in England. If they survive, the question can be decided in a year or two.

| Length on outside curve. | Circumference. | Tip to Tip. | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -20\% | $4{ }^{8}$ | 14 ${ }^{\frac{1}{4}}$ | 161 | $4+3$ | Manchuria | Paris Museum (Type Specimen). |



Head of Hangul. From a specimen shot by J. (1. Apcar in Kashmir.

## HANGUL or KASHMIR STAG (Cervus cashmirianus).

In this very distinct species the first or brow tine arises at a considcrable distance above the burr, or coronet, of the antlers, instead of close to it, as in the red deer; the bez tine is usually longer than the brow; the total number of points is generally only five aside, although a third tine may occasionally be added to the normal terminal pair, thus forming an imperfect cup; and the beam of each antler is much curved in towards the middle line of the head. The tail is short, and not included in the light patch on the buttocks, which, at least frequently, is very small; and the tuft on the hind cannon-bone is situated lower down than in the red deer. In winter the general colour of the coat is brown, brownish ash, or liver-colour, with the hairs speckled; the light area on the inner side of the buttocks
being dirty white, with a blackish line on the inner sides of the thighs, the upper side of the tail black, and the lips, chin, and inner surface of the ears white or whitish. In the fawns the spotting is stated to remain much longer than in the red deer. In the pairing season the old stags squeal like a wapiti, instead of roaring in the red deer fashion.

The typical hangul inhabits the forest districts of the north side of the vale of Kashmir and some of the neighbouring valleys, at elevations ranging from 9000 to 12,000 feet in summer, but descending to about 5000 feet in winter. In this race (C. cashmirianus typicus) the terminal or fifth tines of the antlers are so much bent inwards as to be separated by a comparatively small interval. In the forests of the Yarkand river the species is represented by a second local race (C. cashmirianus yarcandensis), in which the antlers are less spreading, with their terminal tines less inclined inwards, and therefore more widely separated. The trez tine in this race is typically larger and longer than either of the lower ones, the brow and bez, in this respect and in the closer proximity of the brow and bez tines more resembling the Caspian than the Kashmir Stag. The height at the shoulder varies from about 4 feet to 4 feet 4 inches; the average weight being about 450 lbs .

This deer, although first discovered by the late Dr. H. Falconer in the Kashmir valley, was named by Dr. . G. R. Gray of the British Museum. The finest pair of antlers of which Mr. A. O. Hume has any record were given by Raja Gulab Sing to Colonel King, then commanding the 14th Dragoons. On his death they passed to Captain, afterwards, I think, Colonel, Prettyjohn of the same regiment. What became of these antlers Mr. Hume was never able to ascertain, but he measured them at Meerut in 1852 or 1853 , and the record stands, R. 52 L. $53 \frac{1}{2}$, measured along the curve inside. Girth 10 inches at burr, and 7 half-way between bez and trez tines. They were a very wide-branching, symmetrical pair.

| Length on out side curve. carve | Circunbetween bez and | Tip to | Widest inside. | Points. |  | ocality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -48 | ... | ... | ... | ... | Kashmir |  | The late Dr. Leith Adams. |
| -47 | $7{ }^{5}$ | 2 I | 36 | $7+5$ | Do. |  | Bombay Natural History Society's Museum. |
| 47 | 63 | 214 | 369 | 5+5 | Do. |  | Sir Edmund G. Loder, Bart. |
| 47 | 63 | 30 | $35 \frac{1}{2}$ | $8+8$ | Do. |  | Duke of Wellington. |
| -47 | ... | ... | ... | ... |  | ? | Major A. E. Ward. |
| 45\% | 8 | 35 | 41 | $6+6$ | Kashmir |  | Hume Collection, British Museum. |
| 45䂞 | 6 | 25星 | 36 | $8+8$ | Do. |  | Sir Victor Brooke's Collection. |
| 45 | 63 | 19 | 34 | $6+6$ | Do. |  | Col. R. Pole-Carew, C.B. |


| Length on out－ side curve． ， | $\begin{aligned} & \text { Circum- } \\ & \text { ference } \\ & \text { between } \\ & \text { bez and } \\ & \text { trez. } \end{aligned}$ | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Locality． | Owner． Officers＇Mess，Q O．Corps of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-44{ }^{\text {年 }}$ | 6 | 20 | 43 | 5＋5 | Lidar Valley | Officers＇Mess，Q．O．Corps of Guides． |
| －44\％ | $6 \frac{1}{3}$ | $35^{\frac{1}{3}}$ | $44{ }^{\text {3 }}$ | $5+5$ | Kishenganga Valley | Do． |
| －44： | 6 | 214 | $36 \frac{1}{2}$ | 5＋5 | Do． | The late Capt．E．W．Codrington． |
| 44 | $7{ }^{1}$ | $30{ }^{3}$ | 407 | 5＋5 | Sind Valley | P．H．G．Powell－Cotton． |
| 44 | $6{ }^{3}$ | 23 | $36 \frac{1}{2}$ | $5+5$ | Do． | Naval and Military Club． |
| 44 | 6 | 27 | 36 | $5 \times 5$ | Kashmir ． | Hon．Walter Rothschild． |
| 437 | $5{ }^{\frac{7}{8}}$ | 157 | 32 | 5＋5 | Do． | Hon．Charles Ellis． |
| $43{ }^{\frac{3}{8}}$ | $6 \frac{1}{2}$ | $25 \frac{3}{8}$ | $36!$ | $\ldots$ | Do． | Do． |
| 43 | 6 | 20 | 35 | $6+5$ | Sind Valley | A．O．Hume，C．B． |
| 43 | $5{ }^{\text {¢ }}$ | $26 \frac{1}{8}$ | 377 | 6＋5 | Kashmir ． | Martyn Kennard． |
| 42 | 43 | 134 | 29.4 | 5＋5 | ？ | Duke of Bedford． |
| 42 | 5䍃 | $13 \frac{1}{2}$ | 26！ | $5+5$ | Kashmir ． | E．L．Phelps． |
| 41 星 | $5{ }^{\text {a }}$ | $23 \frac{1}{2}$ | 35 | $5+5$ | Do． | Major Kingsley Foster． |
| 41站 | 53 | 23 年 | 33 | $5+5$ | Do． | R．Lydekker，British Museum． |
| 414 | 6 | 15 | 29 | $7+6$ | Tral Preserve | P．W．Colbbold． |
| 41 ${ }^{\text {年 }}$ | 53 | 34 | 49 | $6+5$ | ？ | C．H．Seely． |
| -4 I -4 I | $\ldots$ | $\ldots$ | ．．． | 13 | $\left.\begin{array}{c} \text { Tral Preserve } \\ \text { Do. } \end{array}\right\}$ | The Maharaja of Travancore， G．C．S．I． |
| －4I | 6 | 23 | $37 \frac{1}{2}$ | ．．． | Kashmir | The late Major W．D．B．Fenton． |
| 40.1 | $5 \frac{3}{8}$ | $31 \frac{1}{2}$ | $39 \frac{1}{2}$ | $6+5$ | Do． | F．W．H．Walshe． |
| $40 \frac{1}{2}$ | $6 \frac{1}{2}$ | $15 \frac{1}{2}$ | 28 | $5+5$ | Do． | Sir Robert Harvey，Bart． |
| 40.1 | 78 | $24{ }^{\frac{1}{2}}$ | 3 | $5+5$ | Do． | Capt．H．W．Codrington． |
| $39 \frac{1}{2}$ | $5{ }^{3}$ | $21 \frac{1}{2}$ | 33 | $5+5$ | Do． | If．Maude． |
| 39 | 54 | 26 | $35 \frac{1}{2}$ | $5+5$ | ？ | Major A．Nugent． |
| $38 \frac{1}{2}$ | 5 | $14^{\frac{1}{2}}$ | 29 | $5+5$ | Rewa Nalla | The late Major A．Burton． |
| $37 \frac{1}{2}$ | 5 | 17 | $28 \frac{1}{2}$ | 5＋5 | Kashmir． | Reginald Beech． |
| $37 \frac{1}{2}$ | 55 | 263 | 34.3 | $6+6$ | Do． | Major C．S．Cumberland． |
| 37 | $5 \frac{7}{8}$ | 223 | 313 | $6+6$ | Do． | W．R．Bindloss． |
| 37 | 5 | 20 | 29 | $5+5$ | Do． | H．Z．Darrah． |
| 37 | 5 | $19 \frac{1}{2}$ | 31 1 | $5+5$ | Do． | J．G．Apcar（see Illustration）． |



Skull and Antlers of Yarkand Stag. From A. O. Hume's specimen.

## YARKAND STAG (Cervus cashmirianus yarcandensis).

For characters, see I Iangul, p. 37.
Length
on Circum- Tip to Widest
outside ference. Tlip. inside.
Spread. Points.
Locality.
Owner. curve.



Skull and Antlers of Shou. From A. O. Hume's specimen.

## THE SHOU (Cervus affinis).

A very large stag with antlers of the general type of those of the hangul, but larger, and with the beam bent suddenly forward at the trez tine, so that the upper half overhangs the face, the number of points being usually five; the brow tine is less constantly longer than the bez. General colour probably rufous brown, with a light tail-patch in winter.

The habitat of this imperfectly known deer appears to be the districts immediately north of Bhutan, and probably the valley eastwards of Chumbi, which drains northwards into the Sangpo. An apparently allied, although smaller, deer is found in Russian Turkestan (Bokhara or Khiva).

| Length on outside curve | Circumference. | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 ${ }^{\text {星 }}$ | $6 \frac{1}{3}$ | 174 | 40옿 | $7+6$ | ? | A. O. Hume, C.B. (See illustration.) |
| $54{ }^{3}$ | $6 \frac{5}{8}$ | 215 | 374 | $5+5$ | ? | Dr. Campbell, British Museum. |
| $55{ }^{\text {年 }}$ |  |  |  | $5+5$ | ? | The late B. H. Hodgson, British Museum. <br> Hume Collection, British Museum. <br> The late Col. H. C. B. Tanner. |
| 533 |  |  |  | $4+5$ | ? |  |
| -53 | 9 | $\cdots$ | 40 | $5+5$ | ? |  |
| 52 | 8 | ... | ... | $\ldots$ | ? | Hon. Walter Rothschild. |
| $49 \frac{1}{2}$ | $7{ }^{1}$ | 38 | $45 \frac{1}{3}$ | 5+5 | ? | Col. J. Biddulph. |
| $48 \frac{7}{8}$ | $6 \frac{1}{2}$ | 1938 | $38 \frac{1}{8}$ | $7+5$ | ? | Sir Edmund G. Loder, Bart. |
| -48 | 63 | $30 \frac{3}{4}$ | ${ }^{1} 39$ | 5+5 | Tibetan Frontier | H. J. Elwes. |
| -48 | 63 | 17 | $34 \frac{1}{1}$ | $6+5$ | ? | H.R.H. le Duc d'Orléans. |
| 47\% | $5{ }^{8}$ | $30 \frac{3}{3}$ | $40 \frac{1}{2}$ | $5+5$ | ? | British Museum. |
|  |  | $\cdots$ |  |  | Chumbi Valley | The late Sir Ashley Eden, G.C.S.I., Indian Museum. |
| $42{ }^{\text {a }}$ | 58 | 23\% | 314 | 5+5 | ? | British Museum. |
| 41 | 61 | $\ldots$ | $\ldots$ | $6+4$ | ? | Duke of Bedford. |
| 393 | 53 | 20 | 317 | $5+5$ | ? | Edward P. Tennant. |
|  |  |  |  |  | ${ }^{1}$ Spread. |  |

## THOROLD'S DEER (Cervus albirostris).

Thorold's deer is of the same approximate dimensions as the hangul, from which it is readily distinguished by the more flattened antlers, which have no bez tine, and do not curve inwards, but are suddenly bent backwards at the point of origin of the trez; the total number of points being either five or four. Equally distinctive is the pure white muzzle and chin, the white inner surface of the ears, the reversal of the hair on the middle of the back, so as to form a kind of hump on the withers with the points of the hairs directed towards the neck, the low position and large size of the gland-tuft on the hind cannon-bone, and the shortness of the tail, which is included in the very large strawcoloured area of the buttocks. The general colour of the coat is uniformly dark brown, with the hairs, which are remarkable for their coarse and brittle nature, minutely speckled.

The Tibetan plateau, with perhaps some of the neighbouring parts
of Central Asia, is the home of this fine species of deer, which was originally described by the late Colonel Przewalski under the name given above. Subsequently two examples were obtained by Dr. W. G. Thorold, to the north-east of Lhasa, at an elevation of between I 3,000 and 14,000 feet, which, under the impression that they indicated a new species, were named $C$. thoroldi by Mr. W. T. Blanford.


## TRUE WAPITI (Cervus canadensis).

Wapiti are very large deer of the red deer group, easy of recognition by the form of their antlers, which are of great size, carrying more than five tines, curving backwards, and much flattened in the upper half. They always have the bez tine developed, but their most characteristic feature is the great size of the fourth tine, which is larger than either of the others, and with the fifth, which is also long, forms a nearly straight fork ; the fourth, fifth, and sixth tines being situated almost in the plane of the portion of the beam immediately below them, so that they more or less completely hide one another when viewed from the front aspect. The brow tine rises close to the burr, and is nearly as long as the bez. The tail is extremely short, the light tail-patch very large ; and the neck and under parts are blackish, the general colour of the summer coat being yellowish brown on the upper-parts.

Wapiti (known in America as Elk) range from North America to North-Eastern and Central Asia; the typical form being the East American wapiti ( $C$. canadensis typicus), in which the legs are comparatively short, and the portion of the antlers above the fourth tine is fully developed, the height at the shoulder reaching to about 5 feet 4 inches, and the weight from 700 to 1000 lbs . On the other hand, the West American wapiti (C. canadensis occidentalis) differs by the abortion of the upper part of the antlers, the darker colour, and lighter build.


IIead of East American or true Wapiti.
Shot by W. Moncreiffe. For measurements see next page.

# TRUE WAPITI (Cervus canadensis)-continued. 

| Length outside curve. | Circumbetween bez and | Circumference of burr. | $\begin{gathered} \text { Tip } \\ \text { Tip } \\ \text { Tip. } \end{gathered}$ | Widest inside. | Widest outside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -70 | ... | $\begin{gathered} 14 \frac{1}{8} \\ \text { above burr. } \end{gathered}$ | ... | .. | 68 | $6+6$ | Olympic Mts., Washington | W. F. Sheard. |
| -66 | $\ldots$ | ... | $\ldots$ | $\ldots$ | 60 | $6+6$ | Wyoming . | J. Darley. |
| -65 | 78 | $\ldots$ | ... | $\ldots$ | 40 | $7+7$ | Laramie Plains, Wyoming | Schoverling, Daly, and Gales. |
| $-64 \frac{3}{4}$ | ... | 93 | 4112 | 49 | ... | $6+7$ | Wyoming . | James J. Harrison. |
| $64^{\frac{1}{2}}$ | 8 | ... | 313 | 45 | 52 | $7+6$ | ? | Viscount Powerscourt. |
| -644 | 8 | ... | ... | 48 | ... | $7+7$ | N.W. Wyoming | A. Rogers. |
| -63 ${ }^{\text {a }}$ | 81 | ... | 494 | 481 | ... | $7+9$ | North Prong | Frank Cooper. |
| 62 | $7{ }^{\text {7 }}$ | ... | 33 | 505 | $\ldots$ | $7+7$ | Snake River, Colorado | Ernest Farquhar. |
| 61 $\frac{1}{2}$ | $7{ }^{\frac{1}{2}}$ | ... | $\ldots$ | 45 | $\ldots$ | $6+6$ | Bighorn Mts., Wyoming | ", " |
| -61 | 8 | $\ldots$ | ... | 52 | ... | $6+6$ | Do. | H. Seton-Karr. |
| 6I | 8. | ... | $36 \frac{1}{2}$ | 46I | 55 | $8 \times 8$ | ? | Viscount Powerscourt. |
| ${ }^{1}-60 \frac{3}{4}$ | $7{ }^{7}$ | $\ldots$ | ... | 52 | $\ldots$ | $6+6$ | ? | W. A. Baillie Grohman. |
| $60^{\frac{7}{2}}$ | 83 | ... | ... | 55 | ... | $7+6$ | Wyoming | E. Grant. |
| 60 \% | 74 | $\ldots$ | 43 | 464 | $\ldots$ | $6+6$ | Do. | Major C. C. Ellis. |
| 60 | $6{ }^{3}$ | $\ldots$ | 317 | 419 | 44 | $9+7$ | ? | Viscount Powerscourt. |
| -59 铝 | $\cdots$ | 13 | ... | $\ldots$ | ... | $\cdots$ | Wyoming | The late Sir Samuel Baker. |
| 591 | $8 \frac{7}{2}$ | 3 | 37. | 47 | $\ldots$ | $8+8$ | S.E. Do. . | Lieut.-General B. Hankey. |
| $59 \frac{1}{2}$ | $7 \frac{1}{3}$ | $\ldots$ | ... | ${ }^{1} 45$ | $\ldots$ | $6+6$ | ? | II. Seton-Karr. |
| $58 \frac{1}{2}$ | $8{ }^{3}$ | ... | 393 | 43 ${ }^{\frac{1}{2}}$ | $53^{\frac{1}{2}}$ | $7+6$ | ? | Viscount Powerscourt. |
| $58 \frac{1}{2}$ | $\cdots$ | 9 between brow and bez | ... | 461 | 50.1 | $10+7$ | Wyoming | Hon. T. A. Brassey. |
| -583 | 81 | ... | $\ldots$ | 44? | $\ldots$ | $6+6$ | Do. | J. D. Cobbold. |
| $-58 \frac{1}{2}$ | 83 | $\ldots$ | 48 | ... | 50 | $6+6$ | ? | F. B. Tolhurst. |
| 58 | $9 \frac{1}{15}$ | 42 | 474 | $7+6$ | $\ldots$ | $7+6$ | Wyoming | A. II. Straker. |
| 58 | $7{ }^{3}$ | ... | $43^{\frac{1}{2}}$ | 49 | $\ldots$ | $9+8$ | Do. | W. Moncreiffe. (See illustration.) |
| 58 | 7 | ... | 46 | 49 | $51 \frac{1}{2}$ | $6+6$ | ? | Viscount Powerscourt. |
| $57 \frac{1}{2}$ | $6 \frac{7}{8}$ | $\ldots$ | 24. | 355 | $\ldots$ | $6+6$ | Montana | Capt. Abdy. |
| 57\% | 7 | $\ldots$ | 47 | 485 | .. | $6+6$ | Wyoming | Hon. Charles Ellis. |
| 574 | ... | 9흘 |  | $42 \frac{1}{4}$ |  | $7+7$ |  | Sir Humphrey de Trafford, Bart. |

## TRUE WAPITI (Cervus canadensis)-continued.



# TRUE WAPITI（Cervus canadensis）—continued． 

| Length outside curve． | Circum－ ference between bez and trez． | Circum－ ference of burr． | $\begin{gathered} \text { Tip } \\ \text { To } \\ \text { Tip. } \end{gathered}$ | Widest inside． | Widest outside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 548 | $6 \frac{1}{2}$ | $\ldots$ | 383 | 441 | ．．． | $7+6$ | Wyoming | E．N．Buxton． |
| －544 | 8 | $\ldots$ | $\cdots$ | 43 ${ }^{\frac{1}{2}}$ | $\ldots$ | $10+10$ | Montana | W．A．Tulloch． |
| 54 | $7{ }^{\text {7 }}$ | ．．． | $49{ }^{\frac{7}{8}}$ | ．．． | $\ldots$ | $9+7$ | Wyoming | Hon．Walter Roths－ child． |
| －54 | $8 \frac{1}{4}$ | ．．． | $\ldots$ | ．．． | $\ldots$ | 13 | Teton Mountain | H．Lennard． |
| ${ }^{1} 54$ | 73 | $\ldots$ | $\ldots$ | 48 | $\ldots$ | $8+7$ | Wyoming | Moreton Frewen． |
| 54 | $7 \frac{13}{2}$ | $\ldots$ |  | 3912 | 47 | $\mathrm{II}+8$ | Do． | Viscount Powers－ court． |
| 54 | $7{ }^{\text {\％}}$ | $\ldots$ | 30 砏 | 373 | $\ldots$ | $6+6$ | Do． | Capt．E．G．Ver－ schoyle． |
| 54 | $7{ }^{1}$ | $\ldots$ | $\ldots$ | 48 | $\ldots$ | $7+8$ | Do． | Moreton Frewen． |
| 54 | 7 | $\ldots$ | $29 \frac{1}{2}$ | $35^{\frac{1}{2}}$ | 44 | $7+6$ | Do． | H．Seton－Karr． |
| 54 | $7{ }^{3}$ | $\ldots$ | 48 | 44 | $\ldots$ | 12 | ？ | M．P．Grace． |
| $-53{ }^{1}$ | 8 | $\ldots$ | 43 | $44 \frac{1}{\frac{1}{2}}$ | ．．． | $8+7$ | Wyoming | Count E．Hoyos． |
| －53픈 | $6 \frac{1}{2}$ | $\ldots$ | 39 | 42 | $\ldots$ | $6+6$ | Do． | Captain G．Dal－ rymple White． |
| $53^{\frac{1}{2}}$ | 7 | $\ldots$ | $41^{\frac{1}{2}}$ | 42 | $\ldots$ | $7+7$ | Colorado ． | E．T．Logan． |
| $53 \frac{1}{8}$ | 78 | $\cdots$ | 47 | 493 | ．．． | $\begin{gathered} 8+7 \\ \text { palmated } \end{gathered}$ | Wyoming | Ford G．Barclay． |
| －53 | $\cdots$ | 12 ${ }^{2}$ | $\cdots$ | $\cdots$ | ．．． | ．．． | Do． | The late Sir Samuel Baker． |
| 53 | 81 | ．．． | 29즐 | 36 | 38 | $7+6$ | Do． | Duke of West－ minster． |
| 53 | 73 | ．．． | 41 | 43 $\frac{3}{2}$ | $\cdots$ | $6+6$ | Do． | $\underset{\text { Major H．J．Fer－}}{\substack{\text { guson．}}}$ |
| 53 | $7{ }^{\text {\％}}$ | 13 | $37 \frac{1}{2}$ | $4^{1 \frac{1}{2}}$ | 51 | $7+7$ | ？ | Hon．Walter Roth－ schild． |
| －52至 | $7{ }^{\frac{8}{4}}$ | $\ldots$ | $38 \frac{1}{2}$ | 41竞 | ．．． | $6+5$ | Wyoming | Charles Makin． |
| $52 \frac{1}{2}$ | 7 | $\ldots$ | 32 | 43 | 49 | $7+6$ | Do． | J．B．Gilliat． |
| 52i ${ }^{\frac{1}{2}}$ | 61 | $\ldots$ | ．．． | $34{ }^{3}$ | ．．． | $7+6$ | Do． | Ford G．Barclay． |
| $52 \frac{1}{2}$ | 61 | ．．． | 39 | 42 | $\ldots$ | $6+6$ | Do． | Captain G．Dal xymple White． |
| 523 | 5星 | $\ldots$ | 493 | ．．． | ．．． | $6+5$ | Colorado | $\begin{aligned} & \text { Colonel Ralph } \\ & \text { Vivian. } \end{aligned}$ |
| 52 | $8 \frac{1}{2}$ | $\ldots$ | $\cdots$ | ．．． | $\ldots$ | $6+6$ | Wyoming | Hon．F．Thellusson． |
| 52 | 63 | $\ldots$ | 29.3 | 367 | $\ldots$ | $6+5$ | Colorado ． | T．C．E．Goff． |
| －52 | 71 | $\ldots$ | $46 \frac{1}{2}$ | ．．． | $\ldots$ | $6+6$ | Do． | Dublin Museum． |
| 52 | 72 | $\ldots$ | 30 | 33 | ．．． | 6＋6 | Wyoming | Captain G．Dal． rymple White． |
| 52 | 8 | $\ldots$ | $48 \frac{1}{2}$ |  | ... | $8+7$ | Do． | Major H．C．Mor land． |

## TRUE WAPITI（Cervus canadensis）－continued．

|  |
| :---: |
| rve．bez |


| 52 | 8 | $\ldots$ | $38 \pm$ | $4+$ | ．．． | $8+8$ | Wyoming | Lord Rodney． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | 812 | ．．． | 37 | 40 | ．．． | $6+6$ | Vancouver ${ }^{1}$ | －Barclay Bonthron． |
| 52 | $6 \frac{1}{2}$ | ． | 36 | 36 | 41 | $6+4$ | Manitoba ． | Earl of Dunmore． |
| －52 | 812 | $\ldots$ | $\cdots$ | 42 | $\ldots$ | 14 | Do． | Prince Henry of Liechtenstein． |
| －52 | 7 | $\ldots$ | 301 | 39 | $\ldots$ | $6+5$ | Washington Territory | P．B．Vander－Byl． |
| 5173 | $7 \pm$ | ．．． | $+2$ | 461 | $\ldots$ | $6+6$ | Colorado ． | －Captain E．G．Vers－ choyle． |
| 517 | $6 \frac{1}{2}$ | $\ldots$ | 41 | 44 ${ }^{\frac{1}{2}}$ | ．．． | $7+7$ | Idaho | H．C．Nelson． |
| -51 年 | 83 | $\ldots$ | $\ldots$ | ．．． | 50 | ．．． | Wyoming | G．O．Shields． |
| 51 | 74 | $\ldots$ | 30 | 35 | $\ldots$ | $7+7$ | Do． | J．Turner－Turner． |
| 51 | 64 | $\ldots$ | 39 | 45 | $\ldots$ | $6+6$ | Do． | Captain F．G．Vers－ choyle． |
| －5I | $8{ }^{\text {a }}$ | $\ldots$ | ．．． | 41 | ．．． | $7+6$ | ？ | Captain Bagot．Joscelin |
| 50요 | $7{ }^{3}$ | $\ldots$ | 42 | 481 | $\ldots$ | $7+7$ | ．Colorado ． | $\begin{gathered} \text { Colonel Ralph } \\ \text { Vivian. } \end{gathered}$ |

$50 \frac{1}{2} \quad 7 \quad \ldots \quad 36 \quad 47 \quad \ldots \quad 7+6$ Wyoming ．．．Major C．F．Blane．

| －50ㅈㄹ | $7 \frac{1}{2}$ | $\ldots$ | $\ldots$ | $56 \frac{1}{3}$ | 58른 | $7+6$ | Do． | Hugh Peel． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $50 \frac{1}{3}$ | $6{ }^{3}$ | $\ldots$ | 50 | 43 | $\ldots$ | $6+6$ | Do． | Major Maitland |
| 50글 | 7 | $\ldots$ | 43交 | $43 \frac{1}{\frac{1}{2}}$ | $\ldots$ | $6+5$ | Do． | W．Moncreiffe． |
| $50 \frac{1}{3}$ | 64 | $\ldots$ | $41{ }^{\frac{7}{8}}$ | 47 $\frac{1}{3}$ | ．．． | $7+6$ | Do． | Lieutenant－Colonel Hon．W．Coke． |
| $50 \frac{1}{2}$ | $7 \frac{1}{2}$ | $\ldots$ | 35 | 4 I | $\ldots$ | $6+6$ | Do． | Hon．H．S．Somer set． |
| 50 | $\ldots$ | $\ldots$ | 49 | $\ldots$ | $\ldots$ | $8+7$ | Do． | Otho Shaw． |
| 50 | $6 \frac{1}{2}$ | ．．． | 44 | $44 \pm$ | 47 | $6+6$ | Do． | V．Cholmondeley． |
| －50 | ．．． | II | ．． | ．．． | $\ldots$ | 13 | Montana | T．W．H．Clarke． |
| 50 | $7 \frac{1}{2}$ | $\ldots$ | 39를 | 40 | $\ldots$ | $6+7$ | Wyoming | Prince Demidoff． |
| 50 | $7 \frac{1}{8}$ | $\ldots$ | $\ldots$ | $47 \frac{1}{1}$ | $\ldots$ | $6+6$ | ？ | J．M．Hanbury． |
| 50 | 84 | ．．． | 39 | 40 | $\ldots$ | $6+6$ | $?$ | Duke of Bedford． |
| 50 | $7{ }^{\frac{7}{8}}$ |  | 43 | 403 | ．．． | $6+6$ | 3 | Duke of Portland． |


| 50 | 7 | $\ldots$ | $30 \frac{1}{2}$ | 39 | $\ldots$ | $6+5$ | Washington | P．B．Vander－Byl． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 64 | ．． | $40 \frac{1}{3}$ | 36 爯 | 40 | $7+6$ | Manitoba | Major C．S．Cum－ berland． |
| $-498$ | $6{ }^{4}$ |  | ．．． | 335 | 45 | $6+6$ | ？ | H．R．H．the Duke of Saxe－Coburg and Gotha． |

## TRUE WAPITI（Cervus canadensis）－continued．

| Length outside curve． |  | Circum－ ference of burr | $\begin{gathered} \text { Tip } \\ \text { Tip } \\ \text { Tip. } \end{gathered}$ | Widest inside． | Widest outside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －491 | 78 | $\cdots$ | 454 | 459 | $\ldots$ | $7+7$ | ？ | H．R．H．Ie Duc d＇Orléans． |
| $49 \cdot \frac{1}{3}$ | 8 | ．$\cdot$ ． | $\ldots$ | 43 | $\ldots$ | $11+8$ | Wyoming | Otho Shaw． |
| 491 | 64 | $\ldots$ | 341 $\frac{1}{2}$ | $37 \frac{3}{4}$ | $\ldots$ | 6＋6 | Do． | J．Kenneth Foster． |
| 4938 | 78 | ． | $38 \frac{7}{8}$ | $\ldots$ | $\ldots$ | $15+10$ | Do． | Moreton Frewen． |
| －494 | $\ldots$ | $9{ }^{3}$ | 28 | 364 | $\ldots$ | $7+7$ | Canada | Paris Museum． |
| 49 ${ }^{\text {a }}$ | $8{ }^{\text {a }}$ |  | $38 \frac{1}{2}$ | $4{ }^{1 \frac{1}{2}}$ | $\ldots$ | $6+6$ | Montana | L．B．Lee． |
| －49 ${ }^{\text {a }}$ | $6 \frac{1}{2}$ | $\ldots$ | 38 | 463 | ．．． | $10+7$ | Vancouver ${ }^{1}$ | A．E．Leatham． |
| $49^{\frac{1}{8}}$ | 64 | $\ldots$ | ．．． | 45 | $\ldots$ | 13 | Montana ． | W．A．Fordham． |
| 49 | $7 \frac{1}{2}$ | ． | 263 | 34 | 41 | $7+6$ | Wyoming | J．L．Scarlett． |
| 49 | $6 \frac{1}{2}$ | $\ldots$ | 481 | 51 | ．．． | $8+7$ | Do． | Hon．Gathorne Hardy． |
| 49 | $7{ }^{3}$ | ．．． | 33 | 41 | $\ldots$ | $8+5$ | Do． | H．Seton－Karr． |
| -48 星 | $\ldots$ | 11 | 27 \％ | 323 | $\ldots$ | $7+7$ | Canada | Paris Museum． |
| －48 | $\ldots$ | $1 \mathrm{I} \frac{1}{2}$ | $\ldots$ | ．．． | $\ldots$ | 17 | Montana | T．W．H．Clarke． |
| 48 | $7 \frac{1}{2}$ | $\ldots$ | 41 | 40 星 | $\ldots$ | $8+7$ | ？ | Duke of Bedford． |
| 48 | 64 | $\ldots$ | 41 | 43 | $\ldots$ | $7+7$ | Wyoming | F．C．Selous． |
| 48 | 6 | ．．． | 40젹 | 39 | ．．． | $5+6$ | Do． | Captain G．J．Fitz－ gerald． |
| 47 本 | $5^{3}$ | $\cdots$ | 48 | 42 | $\ldots$ | $8+6$ | Colorado ． | E．T．Logan． |
| 471 $\frac{1}{8}$ | 74 | $\ldots$ | 40 | 41 | $\ldots$ | $7+7$ | Wyoming | Sir Victor Brooke＇s Collection． |
| 47 | $6 \frac{1}{2}$ | $\ldots$ | 40 | 42 | ．．． | $6+6$ | Do． | W．W．Ashley． |
| －45 | 73 | $\ldots$ | 37 | 37 |  | $7+8$ | Vancouver ${ }^{1}$ | Clive Phillipps－ Wolley． |

## ALTAI WAPITI（Cervus canadensis asiaticus）．

From the typical wapiti this well－marked local variety differs by its inferior size，relatively longer body and shorter limbs，and absolutely larger antlers；the general colour of the coat being yellowish tawny at all times of year．This wapiti inhabits the forest－clad portions of the Altai and Thian－Shan ranges ；it was first described by Dr．Severtzoff under the name of C．maral，var．asiatica，and subsequently by Mr． Blanford，on the evidence of detached antlers obtained by the Second Yarkand Mission，as C．eustephanus．

| Length outside curve． | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Spread． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-55$ | 8 | ．．． | ．．． | ．．． | $6+7$ | Bought at Kashgar | Earl of Northbrook |
| －51 | $10_{i 5}^{9}$ | ．．． | $\ldots$ | $\ldots$ | ．．． | ？ | W．T．Blanford． |
| 50 星 | 6 | $29 \frac{1}{2}$ | 388 | $\ldots$ | $8+7$ | Allai | Duke of Bedford． |
| －495 | 8 | 41 | $42 \frac{1}{8}$ | ．．． | 7＋7 | East Thian Shan | Paris Museum． |
| 48논 | 64 | 36 | 33 | $\ldots$ | 6＋6 | Altai | Duke of Bedford． |
| $45 \frac{1}{2}$ | $6 \pm$ | $34 \pm$ | $39 \frac{1}{2}$ | 47 | 5＋5 | Do． | H．J．Elwes． |
| 43年 | 5f | $20 \frac{1}{8}$ | 35 |  | $6+5$ | ？ | A．O．Hume，C．E． |
| 41童 | $6 \frac{1}{2}$ | $37 \frac{1}{2}$ | $40 \frac{1}{3}$ | 44 | 5＋5 | Altai | H．J．Elwes． |
| 39 | $4{ }^{\frac{7}{8}}$ | 32 | 36 | $37^{\frac{1}{3}}$ | 6＋6 | Thian Shan | H．J．Elwes． |

${ }^{1}$ Shed antlers bought by Sir Douglas Forsyth．

## MANCHURIAN WAPITI (Cervus canadensis luehdorfi).

Antlers of a much shorter and stouter type than in the Altai wapiti, with the portion above the fourth tine (which is also relatively smaller) generally only slightly developed, and sometimes aborted. Not unfrequently "sports" in the neighbourhood of the fourth and fifth tines; and in one instance the fourth tine itself split into a regular fork. Build and colour very similar to that of the typical wapiti, but the height apparently lower. General colour in winter brownish gray, in summer light brown, with the dark winter mane and under parts of the true wapiti.

Although the antlers of this race (known in this country by the under-mentioned and other specimens in the collection of the Duke of Bedford) are at first sight very unlike those of either the Altai or the true wapiti, yet they present the essential wapiti characters. These are shown in their flatness, the preponderating size of the fourth tine, and the position of the fifth tine in the same plane as the latter. They are much more like the antlers of the West American wapiti (a fine pair of which are exhibited in the British Museum) ; these being relatively short and stout, with a tendency to the abortion of all the tines above the fifth, and also to the production of "sports."

As mentioned above, this deer is identified by Monsieur E. de Pousargues with $C$. xanthopygus; but there is no evidence that the coat is red in summer, and the antlers of immature specimens of the latter now living in England do not display decided wapiti characters. Moreover, these animals roar somewhat like a red deer, instead of squealing or whistling like a wapiti.

Distribution.- Northern Manchuria and Amurland.

| $\begin{gathered} \text { Length } \\ \text { on } \\ \text { outside } \\ \text { curve. } \end{gathered}$ | Circumference. | Tip to Tip. | Widest inside. | Spread. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 331 | $5{ }^{3}$ | $18 \frac{1}{2}$ | $21 \frac{1}{3}$ | $\ldots$ | $6+6$ | ? | H. J. Elwes. |
| 324 | 54 | 267 | $26 \frac{3}{8}$ | 298 | $7+6$ | ? | Do. |
| 318 | 6 | 17 | 254 | 29 | $8+7$ | ? | Duke of Bedford. |
| $31 \frac{1}{2}$ | 5 | 234 | 24 | 26 | $6+6$ | ? | Do. |
| 31 | 49 | $26 \frac{1}{2}$ | 25年 | $30 \frac{1}{2}$ | $6+5$ | ? | Do. |



Antlers of Japanese Sika.
From a specimen presented to the British Museum by Viscount Powerscourt.

## JAPANESE SIKA (Cervus sica).

This species is the typical representative of a small group of deer in which the antlers are shorter and simpler than is usually the case in the red deer group, and have generally four tines, including a trez, but lacking a bez. The coat is spotted, at least in summer, and there is a black-bordered white area in the region of the tail, which is relatively long. In the Japanese sika the white area on the buttocks is large, and extends on to their lateral surfaces ; while the coat is chestnut red with numerous white spots in summer, and browner, with no, or only indistinct traces of, spots in winter. These deer are distributed over Northern China, Manchuria, and Japan, and are represented by two closely allied races differing chiefly in size. In the true Japanese sika (C. sica typicus), which inhabits Japan and Northern China, the height at the shoulder varies from about 2 feet 8 inches to 2 feet 10 inches, whereas in the Manchurian sika (C. sica manchurious) it reaches

3 feet 3 inches. Both races have been acclimatised in English and Irish parks.


1 Weight 10 stones 3 lbs. as it fell.
This stag when killed was estimated to be fifteen or sixteen years old, and had no teeth left.

The following specimens belong to the Manchurian race.


## HYBRID JAPANESE and RED DEER.

| Length on outside curve. | Circum. ference. | Tip to Tip. | Widest inside. | Points, | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $29 \frac{1}{4}$ | $4 \frac{1}{2}$ | 178 | 2 I | $5+4$ | I4 st. | ? | Viscount Powerscourt. |
| $28 \frac{1}{4}$ | $4{ }^{4}$ | 14. | 18 | $5+4$ | 14 st. clean | ? | Do. |
| $26 \frac{1}{2}$ | 4 | $2 \mathrm{I}_{2}^{1}$ | 21 | $4+4$ | $\ldots$ | ? | Do. |

## FORMOSAN SIKA (Cervus taëvanus).

Nearly allied to the Japanese and Manchurian sikas, but distinctly spotted in winter, when the coat retains more or less of the rufous summer tinge. The dark line down the middle of the back is very strongly marked, there is a more distinct black bar above the white tail-patch, and the limbs are shorter, and the body proportionately longer. The height at the shoulder is about 2 feet if inches. This species is confined to the mountains of the island of Formosa.



Head of Pekin Sika, from a specineen in the Museum at Wolurn Abley.

## PEKIN or DYBOWSKI'S SIKA (Cervus hortulorum).

In addition to its larger size (at least 3 feet 7 inches at the shoulder), this species is distinguished from the Manchurian sika by the smaller size of the white tail-patch, which in fully adult individuals does not extend on to the sides of the buttocks, although it does so in younger animals. The head and neck are bluish gray, and in immature animals spots persist in the winter coat, although, except on the hind-quarters, they may disappear more or less completely at this season in fully aduit bucks, whose coats become very long and shaggy, especially on the throat and neck. Hinds are more brightly coloured in winter than the stags, and retain more distinct spotting. This deer was first named by the late Consul Swinhoe from an immature buck and doe taken at the sack of the Summer Palace, Pekin, and was afterwards obtained in
the wild state in the Ussuri district of North-Eastern Manchuria, when it received the name of $C$. dybowskii.

Length
on out-Circum- Tip to Wide
side ference. Tip. inside.
curve.

| 27 | 4 $\frac{1}{8}$ | 23. | 20 | $4+4$ | Manchuria | . . | Hon. Walter Rothschild. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | $3^{3}$ | 18 | $15 \frac{1}{2}$ | $4+4$ | Do. | . | Edward P. Tennant. |
| 24 | 4 | 223 | 19 | $4+4$ | Do. | - | Iton. Walter Rothschild. |
| 23- | $3^{\frac{1}{2}}$ | 181 | 161 | $4+4$ | Do. | - . | Duke of Bedford, |
| 150 | 3 | 20 | $\ldots$ | $4+4$ | Ussuri, South churia | Man- | British Museum. |



Skull and Antlers of Shou. From a specimen in the British Museum.


Head of Common Fallow Deer.

## FALLOW DEER (Cervus dama).

Antlers normally without a bez, but with a trez tine, above which the beam is palmated, with numerous snags on the hinder edge. Coat spotted with white in summer (except in the black breed), with a blackbordered white area in the neighbourhood of the long tail. Height at shoulder about 3 feet; weight about 140 lbs . clean. The original distribution includes Greece, Spain, Portugal, Anatolia, Rhodes, Sardinia, Asia Minor, Northern Palestine, and North-Western Africa, but the species has been introduced into Great Britain and some other countries.

| Length on cutside curve. | Circum ference. | Tip to Tip. | Spread mside. | Points. | Width of Palm. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-3 \mathrm{I}$ | 5 | $\ldots$ | $\ldots$ | 30 | 7 | ? | Sir Victor Brooke's Collection. |
| ${ }^{2}-30$ | 43 | 23! | $26!$ | $10+9$ | $4 \frac{1}{2}$ | Drummond Castle, l'erth | J. G. Millais. |

${ }^{1}$ Recorded by J. (i. Millais (British Decr and their Iforns).
2 Weight of antlers, 8 lbs. I oz, on skull, no lower jaw (Millais, Britist Decr).

## FALLOW DEER (Cervus dama)-continued.

| Length on outside curve. | Circumference. | Tip to Tip. | Spread inside. | Points. | Width of Palm. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -30 | $4 \frac{1}{2}$ | 22 | $\begin{gathered} 37 \\ \text { outside } \end{gathered}$ | $16+10$ | 7 | Drummond Castle, Perth | J. G. Millais. |
| $-29 \frac{1}{2}$ | 5 | I7 | $28 \frac{1}{2}$ | $14+13$ | 74. | $\begin{aligned} & \text { Petworth Park, } \\ & \text { Sussex } \end{aligned}$ | Do. |
| ${ }^{1}-28 \frac{1}{2}$ | 4 | $14 \frac{1}{2}$ | 26 | $10+11$ | 6 | Woburn | Duke of Bedford. |
| ${ }^{2} 28 \frac{1}{2}$ | 4 | $\underset{\substack{\text { Span } \\ \text { outsi }}}{ }$ |  | 19 | 6 | Colebrooke . | Sir Victor Brooke's Collection. |
| ${ }^{3} 28$ | 4 | (26) |  | 18 | 5 | Do. | Do. |
| $4-27{ }^{3}$ | 5 | $20 \frac{1}{2}$ | $21 \frac{1}{2}$ | $13+7$ | 59 | Do. | A. Basil Brooke. |
| 273 | 4. | $32 \frac{1}{2}$ | 25 | II +10 | $\ldots$ | Woburn | Duke of Bedford. |
| 278 | 4 | 23 | ... | $10+8$ | $\ldots$ | England | J. Carr Saunders. |
| -27 | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ | Nr. Blair Castle | Dowager Duchess of Atholl. |
| $26{ }^{7}$ | 3.3 | 12 | $17 \frac{1}{2}$ | $10+7$ | $\ldots$ | ? | British Museum. |
| -261 | $4 \frac{1}{4}$ | $23 \frac{1}{1}$ | 2012 | $9+7$ | $5{ }^{7}$ | Perthshire | A. Basil Brooke. |
| -26 | 5 | 208 | 23爯 | $10+10$ | $4 \frac{1}{2}$ | Tasmania | T. W. H. Clarke. |
| -26 | 5* | 20 | 221 $\frac{1}{2}$ | II +13 | 7 | Ashton Park, Lancashire | J. Whitaker. |
| 25采 | 44 | 26 | $\cdots$ | $8+8$ | 51 | Ireland | Sir Victor Brooke's Collection. |
| -25 | 4 | 24 ${ }^{\text {a }}$ | 254 | $\mathrm{II}+\mathrm{IO}$ | $5{ }^{3}$ | Tasmania | T. W, H. Clarke. |
| -25 | $4^{\frac{1}{2}}$ | 21.1 | 24 | I $1+10$ | 7 | England | Sir Edmund G. Loder, Bart. |
| 231 | 33 | 14 | 1919 | $10+9$ | $4 \frac{1}{2}$ | ? | G. O. M. Eerron. |
| -23 | 412 | 15 | $18 \frac{1}{2}$ | $10+9$ | 5 | ? | Dublin Museum. |
| 218 | 48 | $\ldots$ | $\ldots$ | $\mathrm{II}+10$ | 5 | Colebrooke, Ireland | Sir Victor Brooke's Collection. |

[^0]

Head of Mesopotamian Fallow Deer, from a specimen in the British Museum.

## MESOPOTAMIAN FALLOW DEER (Cervus mesopotamicus).

Larger and brighter coloured than the common fallow deer, with the spots near the middle of the back tending to form longitudinal stripes, and less black on the tail. Antlers of a totally different type, being somewhat expanded at the origin of the trez tine (which is large, and situated some distance above the short brow tine), but at the summit only moderately flattened, and breaking up on the hinder border into several snags.

Distribution.-The mountains of Luristan in Mesopotamian Persia.

| Length on outside | Circum. ference. | Tip to Tip. | Spread inside. | Points. | Width of Palm. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| curve. -29 | 41 | $30 \frac{1}{2}$ | 24咅 | $10+11$ | $5 \frac{1}{2}$ | Asia Minor | F. E. Whittall. |
| $-21 \frac{1}{4}$ | $3 \%$ | $14{ }^{\text {T, }}$ |  | $9+7$ | $\ldots$ | Do. | Paris Museum (Père A. David). |
| 201 | 5 | 14 | $\cdots$ | $6+5$ | $\cdots$ | Luristan Mountains | Sir Edmund G. Loder, Bart. |



Skull and Antlers of extinct Giant Fallow Deer (Trish Elk).

## EXTINCT GIANT FALLOW DEER (Cervus giganteus).

(Commonly called " Irish Elk.")
A huge deer, probably standing at least $\sigma$ feet at the shoulder, with the antlers enormously expanded, and carrying several large tines on the front border, of which the one above the trez is the longest ; the brow tine being often flattened and forked. In its typical form this magnificent deer occurs in the prehistoric deposits of Ireland, England, and probably some of the western districts of the Continent.

| $\begin{aligned} & \text { Spread Tip } \\ & \text { to Tip. } \end{aligned}$ | Length round inside of antler. | Length of both antler across skull. | $\begin{aligned} & \text { Circuin- } \\ & \text { ference } \\ & \text { above burr. } \end{aligned}$ | $\begin{aligned} & \text { Width of } \\ & \text { Palm. } \end{aligned}$ | Points. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft. in. | ft. in. | ft. in. |  |  |  |  |
| -11 3 | 7 5 ${ }^{\text {\% }}$ | ... | 12. | 194 | 17 | Mrs. Donaldson-Hudson. |
| -10 4 ${ }^{\frac{1}{2}}$ | 69 | 3310 | 12 | 20 | $\ldots$ | Earl of Bessborough. |
| 102 | 5 \$ $\frac{1}{1}$ | $\ldots$ | 9 9 | 19.4 | 19 | British Museum. |
| -10 2 | ... |  | $\ldots$ | $\ldots$ | $\ldots$ | Thomas Bate. |
| 98 | $\ldots$ | $\ldots$ | $\ldots$ |  |  | Hon. Watter Rothschild. |
| 95 | 62 | 125 | 11 | 214 | $11+11$ | Viscount P'owerscourt. |
| 95 | 6 - | 12 10 | 13 ! | 21. | $15+13$ | Sir Elmund G. Loder, Bart. |

## EXTINCT GIANT FALLOW DEER (Cervus giganteus)-continued.

| $\begin{gathered} \text { Spread Tip } \\ \text { to Tip. } \end{gathered}$ | Length round inside of antler. | Length of both antlers across skull. | Circumabove burr. | Width of Palm. | Points. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | 6 | 135 | 10 | 24 | $12+10$ | Duke of Westminster. |
| 92 | $\ldots$ | 136 | $\ldots$ | $15 \frac{1}{2}$ | $\ldots$ | Mrs. Graham Lloyd. |
| -9 2 | $\ldots$ | II 10 | 104 | 22. | $9+9$ | Dublin Museum. |
| -9 2 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 20 | Thomas Bate. |
| 8 II ${ }^{\text {a }}$ | 6 I ${ }^{3}$ | $\ldots$ | 88 | 179 | $10+13$ | Hon. Charles Ellis. |
| 8 II | 510 | $\ldots$ | 119 | 17 | $9+9$ | Viscount Powerscourt. |
| 8 10 | 59 | 119 | 9 9 | 17 | $12+11$ | Duke of Westminster. |
| -8 10 | $\ldots$ | 12 Io | $\ldots$ | $13 \frac{1}{2}$ | ... | Mrs. Graham Lloyd. |
| -8 9 | $\ldots$ | . | $\ldots$ | 18 年 | $9+8$ | H. J. Elwes. |
| 87 | $5 \quad 9 \frac{1}{2}$ |  | 10 | 20 | $12+12$ | Viscount Powerscourt. |
| 76 | 5 3䂞 | ... | $8 \frac{3}{6}$ | $\ldots$ | $10+11$ | Sir Victor Brooke's Collection. |



INDIAN SAMBAR (Cervas unicolor).
The typical representative of the Rusine group of deer, in which the antlers are rounded and three-tined, both the bez and trez being wanting, and the summit of the beam simply forked. Height reaching to 5 feet 4 inches at the shoulder. Antlers large and rough, with the brow tine given off at an acute angle to the beam, and the two terminal tines of nearly equal length. Hair coarse and shaggy, uniformly dark umber-brown, with some chestnut on the buttocks, at all ages. Face-glands very large, and capable of being turned inside out. Ears large, and the tail relatively long and bushy. Young uniformly coloured. Weight about 600 lbs ., when cleaned about

410 lbs．The wooded hilly districts of India and Ceylon form the habitat of the true sambar，which probably extends into Assam．

The largest，or rather longest，pair of antlers Mr．A．O．Hume ever met with were from the Central Provinces，and measured 48 inches along the curve inside（must have been nearly 50 inches on outside curve）．Both brow tines were broken off．They were sent him by Mr．R．Blewitt．

| Length <br> outside <br> curve． | $\begin{gathered} \text { Circum- } \\ \text { ference } \\ \text { above } \\ \text { brow tine. } \end{gathered}$ | $\begin{gathered} \text { Tip to } \\ \text { Tipip. } \end{gathered}$ | Widest inside． | Poinis． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | 7 S | Single ho | ropped | 3 | Khandesh | R．H．Madan． |
| －467 | ．．． | 49 | ．．． | $3+3$ | Cent．Provinces | R．Wordsworth． |
| $46 \frac{1}{2}$ | $6 \frac{3}{8}$ | 241 ${ }^{\frac{1}{8}}$ | $30 \frac{7}{8}$ | $3+3$ | Do． | A．O．Hume，C．B． |
| $-46 \frac{1}{2}$ | $\begin{gathered} 9 \\ \text { below } \\ \text { brow tine } \end{gathered}$ | 45 | $\cdots$ | ${ }^{\cdots}$ | Gurhwal | R．M．Nash． |
| 458 | 65 | $17{ }^{3}$ | 321 | $3+3$ | ？ | Thelate Dr．H．Falconer，British Museum． |
| 45 | $7{ }^{\text {\％}}$ | $22 \frac{1}{2}$ | 33 䍃 | $3+3$ | Mayoghur，Cent．Pro－ vinces | Sir John Morris，K．C．S．I． |
| 45 | $7{ }^{3}$ | 447 |  | $3+3$ | Western Ghats ． | Major－Gen．Six Arthur Ellis， K．C．V．O． |
| ${ }^{1}-45$ | $\ldots$ | ．．． | ．．． | ．．． | Cent．Provinces ． | Bombay Society＇s Museum． |
| －45 | 9 | $\cdots$ | $\cdots$ | $\cdots$ | Orissa | H．H．The Maharaja of Tra－ vancore，G．C．S．I． |
| －45 | 8 |  | d up by <br> G．Jones | Dr． | Cent．Provinces（？） | Heighway Jones． |
| 44 $\frac{1}{8}$ | 78 | $44 \frac{3}{8}$ | 45\％ | $3+3$ | Rangeer，Do． | Col．W．J．Morris． |
| －44 | $\ldots$ | 34 | $\ldots$ | $3+3$ | Central Do． | J．D．Inverarity． |
| ${ }^{2}-44$ | 9 |  |  | $\ldots$ | Rewa | Major A．E．Ward． |
| 44 | 6 | 94 | $24 \frac{3}{8}$ | $3+3$ | Do． | Capt．C．F．Pinney． |
| 44 | $6 \frac{7}{8}$ | 19 星 | 313 | $3+3$ | Do． | II．E．M．Davies． |
| 43 年 | $5{ }^{\text {¢ }}$ | Single | horn | $3+3$ | Do． | Hume Collection，British Museun． |
| $43^{\frac{1}{2}}$ | 53 | 17 | 28 | $3+3$ | Do． | Sir E．P．Bates． |
| $43^{\frac{1}{2}}$ | $6{ }^{4}$ | 254 | 34 | $3+3$ | Cent．Provinces | Viscount Powerscourt． |
| $43 \frac{3}{8}$ | 64 | 203 |  | $3+3$ | Do． | Sir Robert Harvey，Bart． |
| －43 ${ }^{\text {a }}$ | ı | $\ldots$ | $\ldots$ | $3+3$ | Do． | Capt．C．Hutton Dowson． |
| －43 | ${ }_{10}{ }^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | ．．． | Cuttack | Indian Museum． |

[^1]INDIAN SAMBAR（Cervus unicolor）－continued．

| Length outside curve． | Circum． ference brow tine． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 | $7 \frac{1}{2}$ | 35 ${ }^{\frac{1}{2}}$ | 38 | $3+3$ | Gwalior | Sir Greville Smyth，Bart． |
| 43 | 6 | $24 \frac{1}{2}$ | 30 | $3+3$ | Khandesh | A．Cumine． |
| －43 | 913 | 26 | 23 | $3+3$ | Cent．Provinces ． | Capt．J．H．Gwynne． |
| 42 年 | 58 | 26 | $32 \frac{1}{4}$ | $3+3$ | Do． | A．H．Pollen． |
| $42 \frac{1}{2}$ | 64 | 15 | 274 | 4＋4 | Ghats of Simrol ． | Col．J．Evans，British Museum． |
| －42 | 64 | Single | antler | ．．． | ？ | Sir Edmund G．Loder，Bart． |
| 42 | 6 | 264 | $35 \frac{1}{2}$ | $3+3$ | Khandesh | A．Cumine． |
| 417 | 64 | 331 | 354 | $3+3$ | Western Ghats | Major－Gen．Sir Arthur Ellis， K．C．V．O． |
| 413 ${ }^{\frac{3}{4}}$ | 7 | 28. | 34 | $3+3$ | ？ | Hon．Walter Rothschild． |
| 41兵 | $7 \frac{1}{8}$ | 313 | 36 䍃 | $4+3$ | Nepal | The late B．H．Hodgson， British Museum． |
| $4 \mathrm{I} \frac{1}{2}$ | 61 | $30 \frac{1}{2}$ | $36 \frac{1}{2}$ | $4+4$ | Cent．Provinces ． | P．Jay． |
| 4 I | 63 | $18 \frac{1}{2}$ | 29 | $3+3$ | Do． | Duke of Bedford． |
| ${ }^{1}-4 \mathrm{I}$ | $8 \frac{1}{2}$ |  | $\ldots$ | $3+3$ | N．Gujerat ． | S．C．Law． |
| 4058 | 6 | 22 | $27 \frac{1}{2}$ | $3+3$ | ？ | Sir Edmund G．Loder，Bart． |
| $40 \frac{1}{3}$ | $7 \frac{1}{2}$ | $24 \frac{1}{2}$ | $\ldots$ | $3+3$ | ？ | Major James Grant． |
| $40 \frac{1}{2}$ | 5咅 | 33 | 374 | $3+3$ | ？ | Hume Collection，British Museum． |
| 401 | 64 | $28 \frac{1}{8}$ | 32 | $3+3$ | Nilgiris | Sir Victor Brooke＇s Collection． |
| －40 | $\ldots$ | $20 \frac{1}{2}$ | ．．． | $3+3$ | Asirghur | J．D．Inverarity． |
| 40 | 6 | $31 \frac{1}{2}$ | 33 年 | $4+4$ | Cent．Provinces | H．P．Whitney． |
| 40 | $5 \frac{7}{8}$ | 324 | 36 | 3＋3 | Ghats of Simrol | Col．J．Evans，British Museum． |
| $-39 \frac{1}{2}$ | 8 | $26 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Nimar | Captain J．N．MacLeod． |
| 391 | 6 | $16 \frac{1}{2}$ | $20 \frac{1}{2}$ | $2+2$ | Nepal | H．R．IF．the Duke of Saxe－ Coburg and Gotha． |
| －39 | 6 | 18 | 28 | ．．． | Satpura Range | Col．J．Biddulph． |
| －39 | ．． | 28.1 | 304 | $3+3$ | Asirghur | J．D．Inverarity． |
| $38 \frac{1}{2}$ | 6 | 26 | $31 \frac{1}{2}$ | $3+3$ | ？ | Viscount Powerscourt． |
| $-38 \frac{1}{2}$ | 54 | 38 | $29 \frac{1}{2}$ | $3+3$ | Girnar Hill，Kathiawar | Lieut．－Col．L．L．Fenton． |
| $38 \frac{1}{2}$ | 69 | 233 | 287 | $3+3$ | ？ | Sir Robert Harvey，Bart． |
| $38 \frac{1}{8}$ | 67 | $30 \frac{1}{8}$ | 35 | $3+3$ | Nilgiris | Sir Victor Brooke＇s Collec tion． |

## INDIAN SAMBAR（Cervus unicolor）－continued．

| Length outside curve． | Circum－ <br> ference above brow tine | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | －Locality． | Owner， |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-38$ | $\cdots$ | 323 | $\ldots$ | $\cdots$ | Mandla District，Cent． Provinces | Capt．B．H．Boucher． |
| －38 | $6 \frac{1}{2}$ | $\ldots$ | $\ldots$ | $3+3$ | Cent．Provinces ．． | H．Lennard． |
| 38 | $6 \frac{1}{2}$ | 29 星 | 41989 | 3＋3 | Chanda District，Cent． Provinces | Sir John Morris，K．C．S．I． |
| 38 | $5{ }^{3}$ | 28 | 28 | $3+3$ | ？ | Capt．E．H．R．Hibbert． |
| $37{ }^{3}$ | 6 | 29.1 | 319 | $3+3$ | Cent．Provinces ． | Lieut．－Col．M．Cust． |
| $37 \frac{1}{2}$ | $6{ }^{3}$ | 213 | 253 | $4+3$ | Do． | Major C．S．Cumberland． |
| $37 \frac{1}{2}$ | 51 | 43 | 31 | $3+3$ | Chanda District，Cent． Provinces | L．Gisborne Smith． |
| $37 \frac{1}{2}$ | $5{ }^{7}$ | 29 | $31 \frac{1}{2}$ | $3+3$ | Do． | C．D．Twopeny． |
| $37 \frac{1}{2}$ | $7 \frac{1}{2}$ | 23 | 29 | $3+3$ | Do． | Col．M．．M．Bowie． |
| $37 \frac{1}{2}$ | 53 | $23 \frac{1}{2}$ | 31 | $3+3$ | Do． | C．F．Egerton． |
| 378 | 512 | 19 | 233 | $3+3$ | Nimar，Cent．Provinces | Lieut．－Col．H．Wade－Dalton． |
| 374 | $5{ }^{\text {3 }}$ | $19 \frac{5}{8}$ | 303 | 3＋3 | Central Provinces | Major C．S．Cumberland． |
| 37 | 51 | 204 | $28 \frac{1}{2}$ | $3+3$ | ？ | M．Loam． |
| 37 | $6 \frac{1}{8}$ | $27 \frac{1}{8}$ | 283 | $3+3$ | ？ | H．C．V．Hunter． |
| －37 | $6{ }_{1}^{7} \%$ | 21.4 | 24 | 3＋3 | Moint Aboo | Viscount Edmond de Poncins． |
| 37 | 9 | 13 | 31 | $3+3$ | Mounar Valley | A．H．Sharp． |
| 369 | 64 | 23. | 22 | $3+3$ | Rajputana． | Col．J．Biddulph． |
| $36 \frac{1}{2}$ | 5星 | 24.3 | 27 | $3+3$ | Benares | Sir Comer Petheram． |
| 3615 | 5 | 23 星 | $24^{\frac{1}{2}}$ | $3+3$ | ？ | A．M．Caccia． |
| $36 \frac{1}{2}$ | 53 | 29 | 34 | $3+3$ | Nimar，Cent．Provinces | Lieut．－Col．H．Wade－Dalton． |
| －36 | 7 | 19 | $\ldots$ | $3+3$ | ？ | Count J．Potocki． |

## Ceylon Specimens．


${ }^{1}$ Height at shoulder， 52 inches．


Frontlet and Antlers of Malayan Sambar. Drawn from a Burmese specimen in the British Museum.

MALAYAN SAMBAR or EQUINE DEER (Cervus unicolor equinus).
This local race is nearly as large as the Indian sambar, but the antlers are generally shorter and thicker, with the hinder or inner tine of the terminal fork much shorter than the front one, and arising as a spur from the inner hind margin of the beam, of which the front tine forms the direct continuation; the brow tine also generally longer. General colour of coat of adult darker, usually a light ring round the eyes, the ears smaller, often with a white margin, and the tail very bushy. Young spotted. The distributional area extends from Assam and Cachar through Burma and the Malay Peninsula to Siam, Hainan, Borneo, and perhaps Sumatra.

MALAYAN SAMBAR or EQUINE DEER（Cervus unicolor equinus）－ continued．

| Length on out－ side curve． | Circum－ ference． | Tip to Tip． | Widest inside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30 \frac{7}{8}$ | $6 \frac{1}{2}$ | 177 | 19 喜 | $7+7$ | Borneo | Sir Edmund G．Loder，Bart． |
| $-30 \frac{1}{2}$ | $5 \frac{18}{8}$ | 273 | ${ }^{3} 30$ | $3+3$ | Burma | Vet．－Capt．G．H．Evans． |
| 30 䂞 | $4 \frac{3}{8}$ | $20 \frac{3}{4}$ | $21{ }_{4}^{1}$ | $3+3$ | Do． | British Museum． |
| 298 | 6 | 165 | 20景 | $3+3$ | Garro Hills，Assam ． | Hume Collection，British Museum． |
| －291 | $5 \frac{1}{2}$ | $22 \frac{1}{2}$ | ${ }^{1} 23 \frac{1}{2}$ | $3+3$ | Burma | Vet．－Capt．G．H．Evans． |
| $-28{ }_{2}$ | 5 | 263 | ${ }^{1} 29 \frac{1}{2}$ | $3+3$ | Do． | Do． |
| 263 | 6 | 12 | 13.3 | $3+3$ | Garro Hills，Assam ． | Hume Collection，British Museum． |
| $26 \frac{1}{2}$ | 69 | 11 | $\ldots$ | $3+3$ | Borneo | Sir Edmund G．Loder，Bart． |
| $-26 \frac{1}{2}$ | 63 | $24 \frac{1}{2}$ | $\ldots$ | $3+3$ | Perak | Perak Museum． |
| 231 | 7 | 153 | $\ldots$ | $3+3$ | Borneo | H．B．Low，British Museum． |
| 195 | 44 | 167 | 167 | $4+3$ | Assam | Hume Collection，British Museum． |
| $16 \frac{1}{4}$ | $4 \frac{1}{4}$ | 55 | ．．． | $3+2$ | Borneo | W．B．Pryer，British Museum． |
|  |  |  |  |  | 1 Outside． |  |

## FORMOSAN SAMBAR（Cervus unicolor swinhoei）．

This race is very closely related to the preceding，from which it is distinguished by its shorter head，concave profile，longer limbs，and certain differences in colour ；the lower part of the legs being brownish or whitish yellow，and the bushy tail black all round．It is confined to the island of Formosa．

| Length on out－ side curve． | Circum－ ference． | Tip to Tip． | Points． | Locality． |  |  |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 193 | ．${ }^{\text {a }}$ | 9 | $3+3$ | Island of Formosa | ． | ． | － | British Museum． |
| $16 \frac{1}{8}$ | 38 | 16 | $3+3$ | Do． | － | － |  | Do． |
| 138 | $4{ }^{3}$ | $13 \frac{1}{8}$ | $4+4$ | Do． | － | － | － | Do． |
| 57 | 21988 | 64 | $3+2$ | Do． | － | － | － | Do． |

## LUZON SAMBAR (Cervus unicolor philippinus).

Nearly allied to the two last, the height at the shoulder being about 28 inches, the build stout and massive, with the hind-quarters specially elevated, and the form that of a small Malayan sambar. On the head is a blackish streak starting from over each eye to form a line down the middle of the face separated by a band of pale fawn from a moustache-like dark mark in the muzzle.
Distribution.-The island of Luzon, in the Philippines; introduced into the Marianne islands, and described as a separate species under the name of $C$. mariannus.

| Length ont outside ourside. | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Points. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | $4{ }^{\text {a }}$ | $5 \frac{1}{2}$ | 3+3 | Island of Luzon | . | Sir Edmund G. Loder, Bart. |
| 1959 | 5 | $7 \frac{1}{2}$ | $4+4$ | Do. | - | Capt. Belcher, British Museum. |
| 187 | 51 | 9 9 | $3+5$ | Do. |  | Do. |
| 183 | 58 | $14{ }^{3}$ | 4+3 | Do. | . | Do. |
| 18 | $4{ }^{\frac{5}{8}}$ | 13 | 4+4 | Do. |  | Do. |
| 16 | 4 | 1012 | $3+3$ | Do. | . | Sir Edmund G. Loder, Bart. |
| $15 \frac{1}{8}$ | $5 \frac{1}{2}$ | $1{ }^{\text {1 }}$ | $3+3$ | Do. | . | Capt. Belcher, British Museunn. |

BASILAN SAMBAR (Cervus unicolor nigricans).

sZechuan sambar (Cervus unicolor dejeani).

| Length <br> on <br> outside <br> curve. | Circum- | Tip to <br> Tip. | Widest <br> inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30 \frac{3}{8}$ | $5 \frac{1}{2}$ | $15 \frac{3}{3}$ | $18 \frac{1}{2}$ | $3+3$ | Ta-tsien-lou Szechuan | Paris Museum (type specimen). |



## JAVAN RUSA (Cervus hippelaphus).

General form, coat, and colour sambar-like ; but the ears smaller the tail thin, the hairs on the back banded with coloured rings, and the under parts, chin, and inner sides of buttocks whitish. Antlers comparatively slender and only moderately rough, with the brow tine medium or short, and making a large acute angle with the beam ; the hinder or inner tine of the terminal fork much longer than the front or outer one, and forming the continuation of the beam, from the
front or front outer surface of which the front tine arises as an offshoot; the two antlers enclosing a lyrate space. Young, uniformly coloured. There are two races of this species-one the Javan rusa (C. hippelaphus typicus) of the approximate size of a red deer, and the other the Moluccan rusa (C. hippelaphus moluccensis), from Celebes and the Moluccas, said to be smaller, and without a distinct mane on the neck or tuft to the tail.

| Length outside curve. | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -36 | $\ldots$ | $1{ }_{1}^{1} \frac{1}{2}$ | $\ldots$ | $3+3$ | Mauritius (introduced) | V.-Admiral Sir William Kennedy. |
| $35 \frac{1}{2}$ | $4 \frac{3}{8}$ | 22 是 | ... | $3+3$ | Java | Sir Victor Brooke's Collection. |
| $34 \frac{1}{1}$ | $4{ }^{\frac{7}{8}}$ | 171 | 22.1 | $3+3$ | Do. | Commander C. Keppel, C.B., R.N. |
| ${ }^{1} 34$ | $\ldots$ | ... | ... | $\ldots$ | Rodriguez (introduced) | V.-Admiral Sir William Kennedy. |
| 334 | $4 \frac{7}{3}$ | 1913 | 25 | $3+3$ | Java | Commander C. Keppel, C.B., R.N. |
| 33 | $4 \frac{1}{2}$ | $25 \frac{1}{3}$ | $\ldots$ | $3+3$ | Do. | Duke of Bedford. |
| 32 | $4 \frac{1}{2}$ | 19 | 16 | $3+3$ | Do. | The late H. J. H. Platt. |
| 288 | 4. | $1 \mathrm{I}_{\frac{1}{2}}$ | $12 \frac{1}{2}$ | $3+3$ | Do. | Sir Edmund G. Loder, Bart. |
|  |  |  |  |  | 1 Weight I 9 stone 3 lbs . |  |

MOLUCCAN RUSA (Cervus hippelaphus moluccensis).
See Javan rusa above.

| Length outside curve. | Circum. ference. | Tip to Tip. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 361 | 4乭 | $18 \frac{1}{2}$ | 3+3 | ? | Sir Edmund G. Loder, Bart. |
| $27 \frac{1}{2}$ | $4{ }^{\text {4 }}$ | $14 \frac{1}{2}$ | $3+3$ | ? | Duke of Bedford. |
| 149 | 34 | - | $3+3$ | $?$ | Do. |
| $8{ }^{\text {8 }}$ | 4 | $5 \frac{1}{8}$ | 3 | Batchian | A. R. Wallace, British Museum. |
| 64 | $3{ }^{3}$ | 58 | ... | ? | British Museum. |

bavian deer (Cervus kuhli).
A small deer allied to the Javan rusa (C. hippelaphus), standing about 27 inches at the shoulder, of light build, and of a uniform brown colour, without a dark stripe down the back.

Distribution.-The Bavian Islands, between Borneo and Java.

| Length on <br> outside curve. | Circum- <br> ference. | Tip to Tip. | Widest <br> inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9^{3}$ | $2 \frac{7}{8}$ | $10 \frac{7}{8}$ | $10 \frac{7}{8}$ | $3+3$ | Bavian Islands | British Museum. |



Head of Male Hog-Deer.

HOG-DEER or PARA (Cervus porcinus).
Allied to the Bavian deer, but the antlers larger, the build longer and lower, and the summer coat of the adult, as well as that of the young, spotted with yellowish white. General colour in winter rufous or yellowish brown, somewhat speckled above, and much darker beneath ; in summer, upper parts paler and more or less spotted. Antlers on long pedicles, with the hinder tine of the terminal fork the shorter. Height at shoulder from about 25 to 29 inches. Weight about 90 to 100 lbs . The largest pair ever seen by Mr. A. O. Hume belonged to a specimen he shot in the Ganges Khadir, near Meerut. It measured 20 along the beam inside, and had a mid-beam girth of 3.5 . It was destroyed in the Mutiny, the house in which it was hung, with several hundred others, having been burnt down.
Distribution.-India, throughout the Indo-Gangetic plain from Sind and the Punjab to Assam, thence through Sylhet to Burma and Tenasserim.


HOG-DEER or PARA (Cervus porcinus)-continued.

| Length on outside curve. | Circum. ference above brow tine. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -2I | 34. | I $5 \ddagger$ | Pegu . . | Major-Gen. E. M. Norie. |
| -2012 | $3 \frac{1}{4}$ | $12 \frac{1}{2}$ | Burma | Vet.-Capt. G. H. Evans. |
| $-20{ }^{\frac{3}{8}}$ | 318 | ... | Nepal . | Bombay Natural History Society's Museum. |
| -204 | $4 \frac{1}{2}$ | 174 | $?$ | J. Whitaker. |
| -201 $\frac{1}{8}$ | 3 | $9 \frac{1}{2}$ | N.W. Provinces | $J . N u g e n t$. |
| -20 | $\cdots$ | $\cdots$ | Burma | The late Capt. R. C. Beavan, Indian Museum. |
| -1958 | $3 \frac{1}{8}$ | 16 | Meerut, N.W.P. | W. Q. Winwood. |
| $19 \frac{1}{2}$ | $3 \frac{1}{8}$ | 135 | Dudla Swamp, N.W. Provinces | Capt. W. E. Stobart. |
| $-19 \frac{1}{2}$ | $3{ }^{3}$ | $\cdots$ | Nepal. . | Bombay Natural History Society's Museum. |
| -199 | ... | - | Ganges Khadir | H. S. King. |
| 194 | 31 | $9{ }^{\frac{1}{2}}$ | Do. | A. O. Hume, C.B. |
| 191 ${ }^{\frac{1}{8}}$ | 31 | $16 \frac{1}{2}$ | Burma | Sir Victor Brooke's Collection. |
| 1918 | 33 | $18 \frac{3}{4}$ | ? | H. C. V. Hunter. |
| -19 | 44 | $5 \frac{1}{16}$ | Upper Burma | C. W, A. Bruce. |
| -188 | $4 \frac{7}{10}$ | 15 | Do. | Do. |
| ${ }^{1}$-18 | $6 \frac{1}{2}$ | 19 | Ganges Khadir | Col. R. Pole-Carew, C. B. |
| -18 | ... | ... | ? | W. Gillman. |
| 173 | $3 \frac{1}{2}$ | 94 | Nepal | The late B. H. Hodgson, British Museum. |
| -17 ${ }^{\frac{1}{2}}$ | ... | ... | Ganges Khadir | Major F. D. V. Wing. |
| $17 \frac{1}{8}$ | $\ldots$ | 94 | India . | J. Carr Saunders. |
| -17 | $3 \frac{1}{8}$ | $\cdots$ | Naini Tal Terai | Major-General Alexander A. A. Kinloch. |
| 167 | 3 | 10영 | ? | British Museum. |
| $-16 \frac{1}{2}$ | $3 \frac{3}{8}$ | $14 \frac{1}{8}$ | Nepal . | A. E. Leatham. |
| 161 $\frac{1}{8}$ | 27 | 85 | India . | The late Gen. Hardwicke, British Museum. |
| $15 \frac{1}{2}$ | 28 | 74 | Do | Sir Edmund G. Loder, Bart. |
| 15 | $2 \frac{1}{2}$ | *. | Laos States, Cambodia | A. Waley. |
|  |  |  | 1 '「en points. |  |



Head of Chital, shot by Lieut. Col. F. H. Whitby.

## CHITAL or AXIS (Cervus axis).

This beautiful species is distinguished from all the other members of the Rusine group, except the Philippine spotted deer ( $C$. alfredi), by the body being profusely spotted with white at all seasons and all ages; the gencral colour of the upper parts being light rufous fawn, with a dark stripe from the nape to the tip of the tail and a black band on the muzzle. Height at shoulder from 36 to 38 inches; live-weight estimated at about 250 lbs . Antlers supported on short pedicles, long, slender, and moderately rough ; the brow tine making nearly a right angle with the beam, and the front tine of the terminal fork, which forms the continuation of the beam, much the longer.

Distribution.-India and Ceylon.

## CHITAL or AXIS (Cervus axis)-continued.

| Length on outside curve. | Circumference above the first point. | Tip to Tip. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-381$ | $4{ }^{\text {9 }}$ | 191 | $3+3$ | Asirgarh Jungle, Central Provinces | Lieut. -Col. M. Cust. |
| 38 | $4{ }^{\frac{3}{7}}$ | 18 | $3+3$ | East Berar . . | Lieut.-Col. F. H. Whitby. See Illustration. |
| -38 | ... | ... | ... | Narbada Valley | The late Capt. J. Forsyth. |
| $37 \frac{1}{2}$ | $3{ }^{\text {星 }}$ | 19 | $3+3$ | Siwalik Hills | B. R. M. Glossop. |
| $37 \frac{1}{1}$ | 44 | $24{ }^{\text {每 }}$ | 4+4 | Bassim, C.P. | A. O. Hume, C.B. |
| 378 | 4 | 241 $\frac{1}{2}$ | 3+3 | Déhra Dún | Do. |
| 374 | 43 | 167 | $4+5$ | ? | Sir Victor Brooke's Collection. |
| 369 | $4{ }^{\frac{8}{8}}$ | 1918 | $4+4$ | ? | The late W. C. Oswell. |
| 361 | $4 \frac{1}{3}$ | 25 | 4+3 | Berar | C. In. Seely. |
| $-36 \frac{1}{2}$ | $4 \frac{1}{3}$ | ${ }^{51}$ | 4+3 | Nepal | A. E. Leatham. |
| $-36 \frac{1}{2}$ | $5{ }^{3}$ | $19 \frac{3}{4}$ | $3+3$ | Central Provinces | Capt. M. McNeill. |
| $-36 \frac{1}{2}$ | $\cdots$ | $16 \frac{1}{4}$ | 4+4 | Do. | Capt. J. H. Gwynne. |
| 36 | 43 | 254 | 3+4 | ? | British Museum. |
| -36 | 5 | 15 | 4+3 | Mysore | Vet.-Capt. G. H. Evans. |
| $-36$ | $4{ }^{5}$ | 21 | 4+3 | ? | Major James Grant. |
| 351 | 47 | $18 \frac{1}{8}$ | 4+4 | ? | Sir Edmund G. Loder, Bart. |
| 351 | 4 | 121 | $5+5$ | ? | G. W. Hatch. |
| 354 | 41 $\frac{1}{8}$ | 227 | 3+3 | Western Ghats | Major-Gen. Sir Arthur Ellis, K.C.V.O. |
| -354 | 4 | 21 | 4+4 | ? | James J. Harrison. |
| -35 | 4 $\frac{1}{2}$ | $\cdots$ | $\cdots$ | N. Kanara | Bombay Natural History Society's Museum. |
| 35 | $4 \frac{1}{2}$ | 20.4 | $4+3$ | Kota, Rajputana ${ }^{\text {a }}$ | Major H. C. Morland. |
| -35 | $\cdots$ | $16 \frac{1}{3}$ | $\cdots$ | Mandla, Central Provinces | Capt. B. H. Boucher. |
| 35 | 4 | 243 | $3+3$ | Nepal . | Capt. G. Roos Keppel. |
| -35 | 31 | 18 | $\ldots$ | 3 | W. S. Murray. |
| $-34 \frac{3}{4}$ | 53 | $12{ }^{\frac{3}{8}}$ | 4+4 | N.W. Provinces | Surgeon-Capt.E. M'K. Williams. |
| 34 ${ }^{\frac{3}{4}}$ | 4 $\frac{1}{3}$ | 173 | $\ldots$ | ? | H.R.H. the Duke of SaxeCoburg and Gotha. |
| $-34 \frac{1}{2}$ | ... | $\ldots$ | ... | Mirzapore | Indian Museum. |
| $-34 \frac{1}{2}$ | ... | 221 ${ }^{\frac{1}{2}}$ | $3+3$ | Tapti Valley | J. D. Inverarity. |
| -347 | 38 | $\cdots$ | .. | North Kanara | Lieut.-Col. L. L. Fenton. |

# CHITAL or AXIS (Cervus axis)-continued. 



Circumfer-
ence above $\begin{gathered}\text { the first }\end{gathered}$ Tip Tip. Points. point.

Locality.
Owner.

Col. R. Pole Carew, C.B.
Otho Shaw.
J. D. Inverarity.
W. H. Cobb.
H. Douglas Taylor.

Major C. S. Cumberland.
Colonel F. C. Lister-Kay.
J. Carr Saunders.
H. St. Lennard.

Col. Scott Chisholme.
Sir Victor Brooke's Collection.
Sir James Anderson, Bart.
Dublin Museum.
Déhra Dún . . Major-General Alexander A. A. Kinloch.
Capt. Chambers Didham.
Hon. Walter Rothschild.
Sir James Anderson, Bart.
Sir Victor Brooke's Collection.
Major J. W. M. Cotton.
A. Leslie Renton.

Count Scheibler.
A. R. Hay.

Washington Singer.
Lieut.-Col. H. Wade-Dalton.
British Museum.
Capt. G. O. Bigge.
Surgeon-Major G. E. Hale, D.S.O.

Capt. Lewis Jones.
Dr. Percy Rendall,


Side view of Antlers of Swamp-Deer. From a specimen in the British Museum.

SWAMP-DEER (Cervus duvauceli).
This species belongs to the Rucervine group, in which the antlers resemble those of the Rusine section in the absence of the bez and trez tines, but have the beam regularly forked, and each branch again dividing, so that there are at least four tines. In the swamp-deer the antlers are smooth and flattened, with a long brow tine rising almost at right angles to the beam, which is undivided for about half the total length of the antler, and then splits into a fork, each branch of which is usually simply forked, but sometimes divided in a more complicated manner. General colour bright rufous brown, often speckled near the back. Height at shoulder from 3 feet $S$ inches to 3 feet 10 inches; weight about 5 I stone 3 lbs .

Distribution.-India, exclusive of Ceylon.

# SWAMP－DEER（Cervus duvauceli）－continued． 

| $\begin{aligned} & \text { Length on on } \\ & \text { outside } \\ & \text { ourve. } \end{aligned}$ | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | $6 \frac{1}{3}$ | 351 | 38 | $8+5$ | Central Provinces | Capt．W．W．Hancock． |
| 41 | $5 \frac{1}{2}$ | （one an brok | antler) <br> oken | 6＋6 | Do． | Do． |
| 394 | 5 | $35^{\frac{1}{2}}$ | $37 \frac{1}{2}$ | $5+6$ | Do． | Major C．S．Cumberland． |
| 384 | 51 | （shed | antlers） | $6+5$ | Do． | C．F．Egerton． |
| －38 | $\ldots$ | 43 | $\ldots$ | $6+6$ | Do． | J．D．Inverarity． |
| $-38$ | $\ldots$ | ．．． | ．．． | $6+6$ | Do． | Capt．B．H．Boucher． |
| $37{ }^{\text {彩 }}$ | 5 | 23复 | 28픈 | $7+6$ | ？ | Sir Edmund G．Loder，Bart． |
| $36 \frac{1}{2}$ | 5 | ．．． | $\begin{gathered} 20 \\ \text { (outside) } \end{gathered}$ | 23 | Mavella District | Measured by Major A．E． Ward． |
| 36 | 5 | 293 | 33 年 | $6+5$ | Nepal | The late B．H．Hodgson， British Museum． |
| －36 | ．． | 29 | $\ldots$ | $6+6$ | Do． | J．D．Inverarity． |
| －351 | ．．． | $\ldots$ | $\ldots$ | $\ldots$ | Chutia Nagpur | Indian Museum． |
| $35{ }^{3}$ | $4 \frac{7}{8}$ | 27 | 2930 ${ }^{\text {a }}$ | ．．． | ？ | Sir Victor Brooke＇s Collection． |
| 35才 | 5星 | 22.3 | $\ldots$ | $7+6$ | Nepal | H．C．V．Hunter． |
| $-34{ }^{\text {a }}$ | ．．． | 33 | ．．． | $12+8$ | Mymensing | F．B．Simson． |
| $-34 \frac{1}{2}$ | $5 \frac{1}{2}$ | $24 \frac{7}{8}$ | 287 | $6+5$ | Nepal | A．E．Leatham． |
| $34 \frac{1}{2}$ | $4{ }^{\frac{7}{3}}$ | 103 | 28 | $9+6$ | Mandla，Cent．Provinces | Major A．G．W．Malet． |
| $33^{\frac{1}{2}}$ | $4{ }^{\frac{3}{8}}$ | $28 \frac{1}{2}$ | 321 | 5＋5 | N．W．Provinces | Capt．Chambers Didham． |
| 327 | 54 | 223 | 263 | $6+5$ | Gowhatti，Assam | A．O．Hume，C．B． |
| 325 | 5 | 334 | 35 | $6+6$ | ？ | Sir Robert Harvey，Bart． |
| 323 | 5 | $27 \frac{1}{2}$ | $\ldots$ | $7+6$ | Kuch Behar | Major Henry Streatfeild． |
| 3212 | 44 | 32 | $33^{\frac{3}{2}}$ | $5+5$ | Central Provinces | Capt．E．D．White． |
| 32 2 ${ }^{\frac{1}{8}}$ | $5 \frac{1}{8}$ | 195980 | 241 | $7+7$ | Nepal | H．R．H．the Duke of Saxe－ Coburg and Gotha． |
| 32 | 4 | 29 | 19 | 4＋4 | ？ | Sir H．D．Tichborne，Bart． |
| 31 | $4{ }^{3}$ | ．．． | $\ldots$ | ．．． | Herkapur | Capt．J．H．Purvis． |
| －30 ${ }^{\text {¢ }}$ | 5 | 315 | ．．． | $7+6$ | Raipur，Central Provinces | Capt．M．M＇Neill． |
| $30 \frac{1}{2}$ | $5{ }^{3}$ | $28 \frac{1}{2}$ | 323 | $8+8$ | Central Provinces | H．Douglas Taylor． |
| $30 \frac{1}{2}$ | 47 | 243 | 27 | $5+5$ | ？ | A．M．Caccia． |



Antlers of Schomburgk's Deer. From a specimen in the British Museum.

## SCHOMBURGK'S DEER (Cervus schomburgki).

Allied to the preceding, but the antlers smooth, rounded, and more complex ; the brow tine very long, frequently forked, and arising nearly at right angles to the beam, which is very short, compressed, and regularly forked, with each of the main branches about equally developed and again forking in a similar manner to terminate in long cylindrical tines. General colour uniform dark brown. Height at shoulder about 3 feet 5 inches.

Distribution.-The northern districts of Siam.

| Length on outside curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & { }_{\text {Tipp }} \end{aligned}$ | Widest inside. | Points. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -32 ${ }^{\frac{1}{8}}$ | 51 |  | ... | $12+11$ | Siam | . | Sir Edmund G. Loder, Bart. |
| $30 \frac{1}{8}$ | 5 | 158 | 33 | 10 +10 | Do. | . | British Museum. |
| $29 \frac{7}{8}$ | $5 \frac{1}{8}$ | 23. | 268 | $9+8$ | Do. |  | Do. |
| 293 | 4 | 288 | 315 | $10+11$ | Do. | . | Do. |
| $298 \frac{1}{2}$ | 6 | $19 \frac{1}{2}$ | 27 | $6+7$ | Do. |  | J. Carr Saunders. |
| $28 \frac{1}{2}$ | 54 | $1{ }^{\text {I }}$ | $29 \frac{3}{8}$ | II +9 |  | ? | Sir Victor Brooke's Collection. |
| -28.5 | 5.25 | 9.5 | 28.5 | $10+9$ | Siam |  | Indian Museum. |
| 27 年 | $5{ }^{\frac{3}{8}}$ | 14 | $24^{\frac{1}{3}}$ | $9+8$ | Do. |  | British Museum. |
| 273 | $4{ }^{\frac{3}{5}}$ | $18 \frac{1}{2}$ | $24{ }^{\frac{7}{5}}$ | $8+7$ | Do. | . $\quad$ | Do. |



Skull and Antlers of Thameng. From a Burmese specimen,

## THAMENG or ELD'S DEER (Cervis eldi).

Although belonging to the same group as the two preceding species, this deer is readily distinguished by the peculiar form of the antlers. These are rounded and rough, with a long curved brow tine, forming a continuation of the curve of the beam, which is set at right angles to the pedicle; the beam unbranched for some distance, much curved, and finally forked, with the outer prong more subdivided than the inner. Height at shoulder about 3 feet 9 inches; weight from 2 Io lbs. to 245 lbs. There are two races of this species. First, the Burmese thameng (C. eldi typicus), ranging from Manipur through Burma to the Malay Peninsula, in which the antlers are rounded throughout, and the coat is uniformly umber-brown. And, secondly, the Siamese thameng (C. eldi platyceros), from Siam and Hainan, in which the tips of the antlers are flattened with a number of small snags, and the coat is redder, with yellowish spots.

[^2]THAMENG or ELD＇S DEER（Cervus eldi）－continued．

| Length curve，not incluaing | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | $\begin{aligned} & \text { Length } \begin{array}{l} \text { of brow } \\ \text { tine. } \end{array} \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 387 | 64 | 24 | 303 | $6+5$ | ．．． | Manipur ． | A．O．Hume，C．B． |
| 38 | $4{ }^{4}$ | 294 | 363 | $5+5$ | $\ldots$ | Pegu | G．R．Radmore． |
| 371 $\frac{1}{2}$ | $5{ }^{\frac{3}{8}}$ | 204 | $30 \frac{1}{2}$ | 5＋5 | $\ldots$ | ？ | British Museum． |
| 37 | 412 | $24 \frac{3}{4}$ | 32 为 | $5+5$ | ．．． | Burma | A．H：Collins． |
| $36 \frac{1}{8}$ | $5 \frac{1}{2}$ | 288 | 31告 | 4＋3 | ．．． | Manipur ． | A．O．Hume，C．B． |
| $35 \frac{3}{4}$ | 48 | 198 | 264 | $4+3$ | ．． | Do． | Viscount Powerscourt． |
| 351 | 41 | 2.24 | 31 ${ }^{1}$ | $6+6$ | ．．． | Kyaikto，Lower Burma | J．W．Clough． |
| $35 \pm$ | 61 | 24 | 30 ${ }^{\text {崖 }}$ | $6+3$ | 1812 | Manipur－ | A．O．Hume，C．B． |
| 35 | 4 ${ }^{\frac{1}{2}}$ | 30.4 | 36 | $5+5$ | $\ldots$ | Lower Burma | G．R．Radmore． |
| $34{ }^{\frac{7}{8}}$ | $5 \frac{1}{2}$ | 273 | 32 | $6+6$ | ．．． | Burma | A．O．Hume，C．B．，British Muscum． |
| 341 | 4 | 21. | 27 | $6+6$ | ．．． | Do． | Viscount Powerscourt． |
| 341 | 5 | 24 | 324 | 6＋6 | ．．． | Do． | Hon．Waiter Rothschild． |
| 34 | $5{ }^{7}$ | $23 \frac{1}{2}$ | 293 | $10+10$ | $\ldots$ | Do． | J．Carr Saunders． |
| 33 年 | $4{ }^{\text {星 }}$ | 178 | $24{ }^{\frac{8}{8}}$ | $5+4$ | $\ldots$ | Do． | Capt．G．H．Mockler． |
| $33 \frac{1}{3}$ | ．．． | ．．． | 40 | ．．． | 15 | Pegu | Col．R．Pole－Carew，C．B． |
| 331 | 51 | $33 \frac{1}{8}$ | 374 | $5+5$ | 14 | Burma | Sir Edmund G．Loder，Bart |
| 33 | 45 | $28 \%$ | $32 \frac{1}{8}$ | $3+3$ | ．．． | Do． | Sir Victor Brooke＇s Collec tion． |
| 321 | $5{ }^{3}$ | 20.1 | $20 \frac{1}{2}$ | $4+3$ | $\ldots$ | Do． | Gen．Sir Henry Collett K．C．B． |
| 32 | 4 ${ }^{\frac{1}{2}}$ | 184 | 244 | $6+5$ | ．．． | Do． | Col．J．Biddulph． |
| －32 | ．．． | $\ldots$ | ．．． | $\ldots$ | $\ldots$ | ？ | Maharaja of Travancore， G．C．S．I． |
| 3118 | 5 | $25 \frac{7}{7}$ | $29 \frac{1}{81}$ | $7+6$ | ．．． | ？ | The late B．H．Hodgson British Museum． |
| $24{ }^{\text {a }}$ | 34 | $19 \frac{1}{2}$ | 218 | $5+5$ | $\ldots$ | Burma | Dr．W．P．Y．Bainbrigge． |
| －24 | $4 \frac{1}{3}$ | 18 | $18 \frac{1}{2}$ | $5+5$ | ． | Do． | Dublin Museum． |
| $18 \frac{1}{2}$ | $3{ }^{\text {¢ }}$ | 121 ${ }^{\frac{1}{2}}$ | $13 \frac{1}{1}$ | $6+5$ | $\ldots$ | ？ | The late R．Swinhoe，British Museum． |
| 13 \％ | 3 |  | 12 | $6+$ |  | Siam | British Museum， |

## THAMENG or ELD'S DEER (Cervus eldi)-continued.



Locality. Owner.



Frontlet and Antlers of Indian Muntjac.

## INDIAN MUNTJAC or BARKING DEER (Cervulus muntjac).

This species is the typical representative of a genus of small Oriental deer differing widely from all those included in Cervus. The antlers, which do not cxceed half the length of the head, have a short brow tine and an unbranched beam, and are supported on long skincovered pedicles, continued downwards as convergent ridges on the forehead, whence the name of rib-faced deer. Tufts of bristly hair occupy the position of the antlers in the females. The muzzle has a large naked portion, and although there is generally a pair of glands on the face, there are none either on the hock or the cannon-bone. The young are spotted, but the adults uniformly coloured. In the Indian muntjac, which is one of the reddish-coloured species, and whose range extends from Ceylon and India through Burma to China, the Malay Peninsula, Sumatra, and Java, the height at the shoulder varies from 20 to 22 inches. The Chinese muntjac (C. reevesi), from Southern China and Formosa, is a much smaller species, also reddish in colour ; but in the rare Tenasserim muntjac ( $C . f_{i c a}$ ), and the larger but equally scarce hairy-fronted muntjac (C.crinifrons) of Eastern China, the general hue of the body is dark purplish sepia-brown, with white on the buttocks and under surface of the tail. The average height at the shoulder is about 26 inches, and weight about 28 lbs .; a female stands about 23 inches and weighs about 32 lbs . In 1852 Mr . Wilson ("Mountaineer") had a specimen of which Mr. A. O. Hume recorded the measurements as follows: antlers round the curve outside, 9.5 and 9.0 long. In those days he did not collect horns, and only noted them.

INDIAN MUNTJAC or BARKING DEER（Cervulus muntjac）－continued．

| Length on outside curve of antier from burr to tip． | Circumference above burr． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －103 | $\ldots$ | $\ldots$ | Java ． | H．Van Son． |
| 75 | 4 ${ }^{\frac{1}{2}}$ | 31 | Lombok | Hon．Waiter Rothschild． |
| ${ }^{1}-7 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Near Mussuri | Major A．E．Ward． |
| $7{ }^{1}$ | 34 | $3{ }_{6}$ | Lombok | Hon．Walter Rothschild． |
| －6 ${ }^{\text {a }}$ | $2{ }^{3}$ | $2 \frac{1}{2}$ | Perak | Perak Museum． |
| 63 | 24 | 3 | Ranikhet | Surgeon－Major B．W．C． Deeble． |
| －63 | $\cdots$ | $\ldots$ | Dugshai，Punjab | J．Johnston－Stewart． |
| 65 | 2 全 | 3䂞 | Java． | J．C．Van Son． |
| －61 | ．． |  | Do．． | H．Van Son． |
| 6.2 | $2{ }^{5}$ | $3 \frac{1}{2}$ | Nepal | The late B．H．Hodgson， British Museum． |
| $6 \frac{1}{2}$ | 3 | 33 | ？ | A．O．Hume，C．B． |
| $-6.1$ | $2{ }^{12}$ | $3{ }^{\frac{1}{4}}$ | Namıba Forest，Assam | Surgeon－Capt．H．S．Wood． |
| $-6 \frac{1}{2}$ | $2{ }^{\text {星 }}$ | $\ldots$ | North of Mussuri | Capt．Harry V．Brooke． |
| 6 | 25 | $4 \frac{3}{4}$ | Taroy，Burma | Vet．－Capt．G．H．Evans． |
| $-5 \frac{1}{2}$ | $\ldots$ | $\ldots$ | ？ | Indian Museum． |
| 51 | $3 \frac{1}{2}$ | $2 \frac{1}{2}$ | Assam | A．H．Straker． |
| 51 ${ }^{\frac{1}{2}}$ | 2 | 2 | Laos States，Cam－ bodia | A．Waley． |
| $5{ }^{3}$ | 3 | $\ldots$ | ？ | Col．R．J．Heber－Percy． |
| 54 | 2 | $3{ }^{\frac{1}{x}}$ | S．India | Sir Victor Brooke＇s Collection． |
| $5{ }^{1}$ | $3{ }^{1}$ | $3^{\frac{1}{8}}$ | Assam | P．Russel． |
| －5 | $\ldots$ | $\ldots$ | Mandla Dist．，C．P． | Capt．B．II．Boucher． |
| 5 | 3 | 3 | Assam | Major C．S．Cumberland． |
| －5 | 3 ${ }^{\text {a }}$ | $3{ }^{5}$ | North Kanara ． <br> ${ }^{1}$ Weight 37 lbs ． | Lieut．－Col．L．L．Fenton． |

## TIBETAN MUNTJAC（Cervulus lachrymans）．

Nearly allied to the last，but smaller．

Length on out side curve of longest antler．

| $2 \frac{1}{2}$ | $\mathrm{I} \frac{5}{8}$ | 3 | Ningpo ．．．ThelateR．Swinhoe，British |  |
| :---: | :---: | :---: | :---: | :---: |
| $-2 \frac{1}{2}$ | $I \frac{1}{2}$ | $3 \frac{1}{2}$ | Do． | Duseum． |

Locality．
Owner．

Circumference．Tip to Tip

34

Do．

Dublin Museum．


Head of Hairy-fronted Muntjac.

## THE HAIRY-FRONTED MUNTJAC (Cervulus crinifrons).

Length on out-
side curve of longest anther.
$4 \frac{1}{2}$ Ningpo
Locality.
Owner.

TENASSERIM MUNTJAC (Cervulus feæ).
Antlers about two inches long.

## EUROPEAN ROE (Capreolus vulgaris).

Roe may be recognised by the rudimentary tail, and the mediumsized antlers rising close together and almost vertically from the head, without a brow tine, and regularly forking at a point about two-thirds the total length, with the posterior prong again subdividing, so that the number of points is usually three. There is no gland and tuft on the hock, but one on the upper part of the hinder cannon-bone. In the European roe the height at the shoulder is about 26 inches. In winter the coat is dark speckly brown with a large white rump-patch, but in summer foxy red, with little or no white behind. The range embraces the greater part of Europe as far as the Caucasus, and probably Asia Minor.

## EUROPEAN ROE（Capreolus vulgaris）－continued．

| Length on outside curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | 4 | 142 | Germany | －． | Viscount Powerscourt． |
| 13 | 4 | 1421 | Do． |  | Do． |
| 13 | $3{ }^{\frac{1}{2}}$ | 107 | Do． |  | Do． |
| －I3 | 61 | $8 \frac{1}{2}$ | Do． | ． | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| －13 | 7 | ıо | Do． |  | Do． |
| －13 | $6{ }_{2}$ | 8 | Do． |  | Do． |
| 129 | 3 | $8 \frac{1}{2}$ | Do． |  | Viscount Powerscourt． |
| 12！ | 4 | $9 \frac{1}{2}$ | Do． |  | Do． |
| 124 | $4{ }^{\text {星 }}$ | 9 | Servia |  | Do． |
| $-12 \frac{1}{8}$ | 3 3 | $4{ }^{1}$ | Austria ． |  | Capt．John Marriott， |
| ${ }^{1}-12 \frac{1}{8}$ | $\ldots$ | ．．． | Perthshire | ． | R．Moncrieff． |
| 115 | $\ldots$ | 6 | Monymusk， | k，N．B． | Sir Arthur Grant，Bart． |
| ${ }^{1} 1{ }^{\frac{1}{2}}$ | ．．． | $\ldots$ | Orton，Spe | eyside | Sir G．Macpherson Grant，Bart． |
| $1 \mathrm{I}_{\frac{1}{2}}$ | 3 | 83 | Germany |  | Viscount Powerscourt． |
| －11乐 | 6 | 6 | Perth |  | J．G．Millais． |
| $1{ }^{1}$ | $4^{\frac{1}{2}}$ | 8童 | Servia | ．． | Viscount Powerscourt． |
| －11 ${ }^{\frac{1}{8}}$ | $4 \frac{3}{4}$ | ．．． | Scotland． | ．． | Duke of Bedford． |
| － 1 I $\frac{1}{8}$ | 4砍 | $\ldots$ | （Single an | ntler dug up） | J．G．Millais． |
| 11 | 73 | ．．． | Ross－shire | ．． | H．M．Warrand． |
| － 11 | $\ldots$ | $7 \frac{1}{4}$ | Aberdeensh | shire | Col．Gordon Cumming． |
| 11 | $5 \frac{1}{16}$ | $7 \frac{1}{2}$ | Ross－shire | ． | H．M．Warrand． |
| 11 | 38 | $8{ }^{3}$ | Germany | ． | Viscount Powerscourt． |
| 11 | $7 \frac{1}{8}$ | 67 | Sligo，Irela | and． | Sir Henry Gore Booth，Bart． |
| $10 \frac{1}{2}$ | ．．． | ．．． | Beaufort， R | Ross－shire | J．G．Millais， |
| $1 \mathrm{O}_{2}^{1}$ | 61 | 6 | Ballindallo |  | Six G．Macpherson Grant，Bart．． |
| $10 \frac{1}{2}$ | $3{ }^{\frac{1}{2}}$ | 5 | Inverness | ． | C．Macpherson Grant． |
| $10 \frac{1}{4}$ | $3 \frac{1}{2}$ | 84 |  | ？ | Major James Grant． |
| －10 ${ }^{\text {星 }}$ | $\ldots$ | $\ldots$ |  | ？ | J．G．Millais． |

EUROPEAN ROE (Capreolus vulgaris)—continued.



## SIBERIAN ROE (Capreolus pygargus).

Larger than the last, the height at the shoulder varying from 28 to 34 inches; the ears shorter and more hairy, the white rump-patch larger, and the antlers longer and more rugose with numerous nodose snags.

Mr. St. George Littledale says the specimens he observed barked like a "barking deer."
Distribution.-From the Altai and mountains of Turkestan to Siberia, and probably the Caspian provinces of Persia.

SIBERIAN ROE（Capreolus pygargus）－continued．

| Length on outside curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-18 \mathrm{I}_{18}$ | 163 | $\cdots$ | ？ | Carl Hagenbeck． |
| 16 | $4 \frac{1}{2}$ | 12 | ？ | Viscount Powerscourt． |
| $15 \frac{1}{2}$ | 44 | $8 \frac{1}{2}$ | ？ | Do． |
| 15 | $44^{9}$ | $\ldots$ | Siberia | Sir Edmund G．Loder，Bart． |
| －14 ${ }^{\text {\％}}$ | 31 $\frac{1}{19}$ | ．．． | Do． | Paris Museum． |
| 14 | $3 \frac{1}{2}$ | 13 年 | Altai，Mongolia． | St．George Littledale． （See illustration．） |
| $13^{7}$ | 27 | 13 䂞 | Semirechensk Altai | H．J．Elwes． |
| 13 星 | 3 | 6 | Asia ？ | British Museum． |
| 133 | 3星 | $11 \frac{1}{2}$ | ？ | H．R．H．le Duc d＇Orléans． |
| 135 | 4 | 9 | Upper Yenisei Valley | ） |
| $13{ }^{\frac{1}{2}}$ | 3年 | 83 | Semirechensk Altai |  |
| 13 ${ }^{\frac{1}{3}}$ | $3{ }^{3}$ | 98 | Upper Venisei Valley | \} H. J. Elwes. |
| $13 \frac{1}{2}$ | 4？ | 129 | Do． |  |
| $13 \frac{1}{2}$ | $3 \frac{1}{2}$ | I $\ddagger$ | S．Siberia ． | W．A．L．Fletcher． |
| 13 \％ | 318 | $9 \frac{1}{2}$ | Siberia | Paris Museum． |
| 134 | 4 | $9 \frac{1}{2}$ | Do． | Duke of Redford． |
| 134 | 4 | 87 | S．Manchuria ${ }^{2}$ | H．E．M．James，British Museum． |
| 13.4 | 37 | $9 \frac{1}{3}$ | Upper Yenisei Valley | H．J．Elwes． |
| 134 | $4{ }^{7}$ | 14 | Do． | Do． |
| I2 ${ }^{3}$ | 3 | 73 | Semirechensk Altai | Do． |
| $12 \frac{1}{2}$ | 3 | $6{ }^{3}$ | ？ | H．R．H．le Duc d＇Orléans． |
| 12 星 | 3 ${ }^{\frac{1}{2}}$ | 71 | Caucasus | H．J．Elwes． |
| 124 | $3 \frac{1}{1}$ | 3 | ？ | Duke of Bedford． |
| 113 | 4 | $8 \frac{1}{8}$ | Manchuria ${ }^{2}$ ． | British Museum． |



Skull and Antlers of Siberian Roe shot hy St. George Littledale.


Antlers of Père David's Milou Deer at Different Ages. From specimens at Woburn Abbey.

## PERE DAVID'S MILOU DEER (Elaphurus davidianus).

This remarkable deer differs from all the preceding, except the roes, by the absence of a brow tine to the antlers, which are large and branching, the beam forking at a comparatively short distance above the burr, and the front prong of the fork again dividing, while the hind prong is long and straight. The bushy tail is longer than in any other deer, and the neck of the male is maned. There is a gland-tuft on the upper half of the hind cannon-bone, but none on the hock. In the adult the colour is uniformly tawny, but spotted in the young. Height at shoulder about 3 feet 9 inches.
Distribution.-Northern China; probably unknown in the wild state.

| Length on outside curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32{ }^{\frac{7}{8}}$ | 63 | 13 妾 | 181 ${ }^{1}$ | $8+8$ | Near Pekin | Sir Edmund G. Loder, Bart. |
| $-309$ | 5 | $35{ }^{1 / 10}$ | 3518 | II +10 | Imperial Park, Pekin | Paris Museum (Type Specimen), Père A. David. |
| 28.4 | $5{ }^{3}$ | $26 \frac{1}{2}$ | ... | $3+3$ | ? | Hon. Walter Rothschild. |
| 27 | 5f | 204 | ... | $6+5$ | ? | British Museum. |
| ${ }^{1} 25$ | 5 | $\ldots$ | $\ldots$ | $6+4$ | Bred in England | Duke of Bedford. |
| 22 | $4 \frac{5}{8}$ | ... | ... | $4+3$ | Do. | Do. |

[^3]

Antlers of Virginian Deer. From a specimen in the British Museum.

## COMMON AMERICAN or VIRGINIAN DEER (Mazama americana).

With the exception of the wapiti and elk, all the deer of America are distinguished from those of the Old World, save the roe and milou deer, by the absence of a brow tine to the antlers, which are either regularly forked or spike-like, and quite different from those of either the roe or milou deer. In the Virginian deer they are large and complex, with a long sub-basal snag, and the front prong of the main fork developed at the expense of the hinder, and carrying a number of snags on its upper surface. Tail long. A gland-tuft on the hock, and a small cylindrical white one with a black centre near the lower end of the hind cannon-bone. Colour of upper parts chestnut in summer and bluish gray in winter, with the under surface of the tail and the buttocks pure white. Typically from Eastern North America, where the height at the shoulder reaches to 3 feet I inch, but represented by numerous races in other parts of the Continent, which gradually decrease in size and complexity of antlers towards the south, where they extend to Peru, Bolivia, and Guiana. Weight, i 2 st. 7 lbs. (F. C. Selous). Commonly called white-tailed deer.

COMMON AMERICAN or VIRGINIAN DEER (Mazama americana)-
continued.


## MEXICAN DEER (Mazama americana mexicana).

One of the smaller races of the preceding, the height at the shoulder being about 2 feet 9 inches, and the antlers smaller and simpler.

Distribution.-South Mexico.

| Length <br> on out curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tipip. } \end{aligned}$ | Widest inside. | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 135 | $3{ }^{3}$ | 67 | II ${ }^{3}$ | $3+3$ | Mexico | British Museum. |
| 84 | $3^{\frac{1}{2}}$ | 6 | $6 \frac{1}{2}$ | $3+3$ | Do. | Sir Edmund G. Loder, Baxt. |
| 83 | $2 \frac{1}{8}$ | $4{ }^{3}$ | 65 | $3+4$ | Do. | Sir Victor Brooke's Collection. |



Ifead of Mule-Deer. From a specimen in the possession of E. S. Cameron.

MULE-DEER (Mazama hemionus).
Antlers with a much shorter sub-basal snag than in the Virginian deer, beyond which the beam is directed outwards for a short distance, and then curves upwards to form a regular fork, both prongs of which are usually equal, and generally subdivide so as to form five points on each side. Ears very large and heavy; tail moderate, terminating in a bush-like tuft. Gland-tufts on hock and cannon-bone coloured like the leg ; the latter of these elongated and situated in the upper half of the cannon-bone. General colour of upper parts reddish tawny in summer, brownish or rufous speckled gray in winter, with a brown
horse－shoe mark on the forehead．Height at the shoulder， 3 feet 3 or 4 inches in the typical form．Weight， 17 stone 2 lbs ．（F．C．Selous）． Distribution．－The greater part of North America westward of the Missouri，extending from British Columbia to California．There are several local races，among which the South Californian（M． hemionus peninsula）is one of the smallest．

| Length on out－ side curve | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Points． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 53 | $\ldots$ | 41 | 17 | White River， Colorado | H．A．James． |
| 28\％ | 4！ | 134 | 17 星 | $5+5$ | Wyoming | Ford G．Barclay． |
| $28 \frac{1}{1}$ | 5 | 183 | 21 | $6+4$ | British Columbia | J．McI．M‘Iver Campbell． |
| $28 \frac{1}{2}$ | $\cdots$ | $\cdots$ | 243 | $\cdots$ | White River， Colorado | Major Maitland Kirwan． |
| 27 | 54 | 1912 | 218 | $6+5$ | North America | Sir Edmund G．Loder，Bart． |
| 27 |  | 19？ | 22 星 | $5+5$ | British Columbia | D．H．Crake． |
| －26需 | 5 | $\ldots$ | $\ldots$ | 35 | North Dakota． | Theodore Roosevelt． |
| －263 | $\ldots$ | ．．． | $\ldots$ | 26 | ？ | W．A．Baillie－Grohman． |
| 26 虽 | $4{ }^{3}$ | 195 | $20 \frac{1}{8}$ | $5+5$ | Wyoming | Ernest Farquhar． |
| 261 | 5 | $15 \frac{1}{1}$ | $18 \frac{1}{2}$ | $6+5$ | British Columbia | T．P．Kempson． |
| $26 \frac{1}{2}$ | 53 |  | 17⿺𠃊⿳⺈⿴囗十一贝 | 12 | Wyoming | Hon．F．Thellusson． |
| $26 \frac{1}{8}$ | 418 | $15 \frac{7}{8}$ | $22 \frac{7}{8}$ | $6+6$ | Do． | Capt．F．Cookson． |
| 26 | 4 ${ }^{\frac{1}{2}}$ | 20 | 21星 | $7+5$ | Do． | The Maclaine of Lochbuie． |
| 26 | 5 | 154 | 192 ${ }^{\frac{1}{2}}$ | $4+4$ | British Columbia | J．V．Colby． |
| －255 | 5 ${ }^{\frac{1}{2}}$ | 14 | 28 | $\mathrm{II}+8$ | Frazer River，B．C． | A．E．Leatham． |
| $25 \frac{1}{2}$ | $5 \frac{1}{2}$ | $\ldots$ | $21 \frac{1}{2}$ | 8 | Do． | Sir Peter Walker，Bart． |
| $-251$ | $4{ }^{3}$ | ．．． | ．．． | 28 | Montana ． | P．Liebinger． |
| 251 ${ }^{\frac{1}{2}}$ | $4{ }^{3}$ | 18 | 243 | $5+5$ | Colorado | E．T．Logan． |
| $25 \frac{1}{2}$ | $4{ }^{1}$ | 27 | 29 | $5+5$ | Wyoming | Capt．G．J．Fitzgerald． |
| 253 | 48 | 19 | 20 | $5+5$ | Do． | A．H．Pollen． |
| 25 | 53 | 27 年 | $27 \frac{3}{5}$ | $16+13$ | Montana | Moreton Frewen． |
| 25 | 5 | 203 | 24 | $5+5$ | Wyoming | J．L．Scarlett． |
| 25 | 5 | 10 | 163 | $5+4$ | Do． | F．C．Selous． |
| －25 | 5 | $17 \frac{1}{2}$ | $21 \frac{1}{2}$ | $7+5$ | Do． | James J．Harrison． |
| 24 ${ }^{\frac{1}{2}}$ | $5{ }^{3}$ | $\ldots$ | 231 | ıо | Maine | H．S．Wellcome． |

MULE-DEER (Mazama hemionus)-continued.


Head of Mule-Deer. From a specimen shot by J. McI. M'Iver Campbell.

## BLACK-TAILED DEER (Mazama columbiana).

Nearly allied to the mule-deer, but of inferior size, with relatively smaller ears and finer hair ; but specially characterised by the shorter gland and tuft on the hind cannon-bone, and the larger amount of black on the tail, of which only the basal third of the lower surface is white.
Distribution.-Western North America, from British Columbia to California.

Length
on out. Circum- Tip to side ference. Tip. inside curve.

| $27 \frac{3}{4}$ | 6 | 15 年 | 194 | $9+6$ | British Columbia | . G. Wrey. |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :--- | :--- |
| -22 | $4 \frac{1}{4}$ | $\ldots$ | ${ }^{1} 22$ | $\ldots$ | Vancouver | . | Clive Phillipps-Wolley. |
| -204 | 5 | 17 | 17 | $5+7$ | Do. | . | A. E. Leatham. |
| 194 | $4 \frac{1}{4}$ | 14 | $16 \frac{1}{2}$ | $3+3$ | S. California | . | Sir Victor Brooke's Collection. |



MARSH-DEER (Mazama dichotoma).
Antlers without a sub-basal snag, forking regularly, with both prongs again dividing, and the upper one usually more complex than the lower. Ears large, with white hair internally. Hair long and coarse, reversed on the withers for a short distance. General colour of upper parts bright rufous chestnut in summer, browner in winter; legs black from the knees and hocks downward. No tuft on cannon-bone. Size, approximately that of a red deer. Although ten is the usual number of points, sports are common.
Distribution.-From Brazil to the inner wooded districts of Argentina.

| Length on outside curve. curve | Circumference. | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Widest | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $24 \frac{1}{2}$ | 5 | 16 | 18 | $5+5$ | Chaco of Paraguay . | Vice - Admiral Sir William Kennedy. |
| $23 \frac{1}{8}$ | $6 \frac{7}{3}$ | 26 | 25 | 5+5 | ? | Sir Edmund G. Loder, Bart. |
| 23 等 | 51 ${ }^{\frac{1}{8}}$ | $5^{3}$ | 164 | $5+4$ | S. America | British Museum. |
| 23. | 6 | ... | 19 ${ }^{\frac{1}{3}}$ | 12 | Do. | G. R. Stuart. |
| 22.5 | 64 | 20 | $20 \frac{1}{2}$ | $5+5$ | Brazil | Sir Victor Brooke's Collection. |
| $-22 \frac{1}{2}$ | $7^{\frac{1}{2}}$ | ... | $15 \ddagger$ | $6+6$ | Argentina | Kenyon Slaney, |

## MARSH-DEER (Mazama dichotoma)--continued.




Side view of Antlers of Marsh-Deer. From a specimen in the British Museum.

## PAMPAS DEER (Mazama bezoartica).

A small deer nearly allied to the last, but with the front prong of the antlers simple, and the hinder one divided. A whorl in the hair on the middle of the back and another at the base of the neck, so that the fur of the withers is directed forwards for a considerable distance. Colour of upper parts light reddish brown, under parts and lower surface of tail white ; upper surface of latter black.

Vice-Admiral Sir William Kennedy, in his Sporting Sketches of South America, thus describes it:-" The gama is of a light buff colour, carries a pretty symmetrical pair of horns, generally six points, but emits so strong an odour as to be called the stinking deer. Height at shoulder, 2 ft .6 in."

Distribution.-Brazil to Northern Patagonia, in open districts.

| Length on outside curve. | Circum- | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Points. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14. | 28 | 13. | $3+3$ | Argentina | British Museum. |
| 14. | 3 | II | $3+3$ | South America. | Sir Edmund G. Loder, Bart. |
| I 4 | 4 | $1{ }^{\text {¢ }}$ | $3+3$ | Paraguay | Vice-Admiral Sir William Kennedy. |
| 13 | $2 \frac{1}{2}$ | $12{ }^{\frac{3}{8}}$ | $3+3$ | ? | W. Livingstone Learmonth. |
| -12. ${ }^{2}$ | $3{ }^{\frac{1}{3}}$ | 7 | 12+11 | Uruguay | J. Burnett. |
| 12 ? | $2{ }^{1}$ | $8!$ | $3+3$ | ? | Sir Victor Brooke's Collection. |
| $11 \frac{1}{8}$ | 38 | 13.4 | $3+3$ | $?$ | The late Charles Darwin, British Museun. |
| 103 | $2 \frac{1}{2}$ | $13 \frac{1}{81}$ | $3+3$ | North Patagonia | British Museum. |
| 10 | 24 | 121 $\frac{1}{8}$ | $3+3$ | Argentina | Count Henry Coudenhove. |
| 72 | 2. | $5 \frac{1}{2}$ | $3+3$ | ? | Duke of Bedford. |

## PERUVIAN GUEMAL (Mazama antisiensis).

Together with the closely allied Chilian guemal (II. chilensis), this species constitutes a group characterised by the antlers forming a single fork, of which the front prong is the smaller, and curves upwards towards the hinder one. There is no gland-tuft on the hind cannonbone, the short tail is rather bushy, and the hair coarse and brittle.

Distribution.-The high Andes, from Peru to Northern Chili.

| Length outside curve. | Circumference. | Tip to Tip. | Locality. | Owner, |
| :---: | :---: | :---: | :---: | :---: |
| $9 \frac{1}{2}$ | 78 | 4尔 | Tinta, South Peru | I. Whitely, British Museum. |
| 93 | $2 \frac{1}{2}$ | $8 \frac{1}{5}$ | Ceuchepate, Peru (il,oooft.) | Do. |

## WOOD BROCKET (Mazama nemorivaga).

The brockets are some of the smallest deer included in the genus Mazama, of which they are the typical representatives. They are recognisable by their simple spike-like antlers, the tufted crown of the head, and the radiation of the hair of the face from two whorls, which causes that on the nose to be directed downwards. The present species is distinguished by its small size (height at shoulder about ig inches), its pale pepper-and-salt brownish or gray colour, the streak on the forehead, and the absence of a gland and tuft on the hock.

Distribution.-Guiana, Colombia, Bolivia, Brazil, and Trinidad.

| Length <br> on <br> front of <br> horn. | Girth. | Tip to <br> Tip | Locality. | Owner. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-4 \frac{5}{8}$ | $3 \frac{3}{4}$ | 4 | Trinidad | . | Dr. Percy Rendall. |

## MUSK-DEER (Moschus moschiferus).

From all living deer except the Chinese water-deer this species is distinguished by the absence of antlers, whose function as weapons is discharged in the male by long upper tusks. The tail is rudimentary, the fur coarse and brittle, and the lateral hoofs are very large. The males have a glandular pouch which secretes the musk from which the species takes its name. Height at shoulder about 20 inches, at rump 22 inches.
Distribution.-The forest districts of the Himalaya as far west as Gilgit, at elevations of 8000 feet or more in summer, to Tibet, Siberia, and Western China.


A. H. Neumann's Northern Giraffe Skull. From De Winton, P.Z.S. February 1897.

NORTHERN GIRAFFE (Giraffa camelopardalis).

Ilutila of the Swazis.
Indlhlulamiti of the Zulus. Tuthla of the Basutos.

Ngabe of the Masawaras.
Giri or Halgiri of the Somalis.
Kameel of the Boers.

The long and stilted limbs, the peculiarly-formed head, and the dappled hide, render giraffes distinguishable at a glance from all other living ruminants; with none of which they have, indeed, any very close affinity, although their nearest relatives are the deer. So great are their distinctions, that they constitute a family by themselves-the Giraffide. For many years it was supposed that this family was represented only by a single species; but it is now ascertained that the North and South African giraffes are markedly distinct from one another; the difference being apparently sufficient to admit of their being regarded as species. As a family characteristic, one of the most marked peculiarities of the giraffes is to be found in the horns. These consist of a pair of bony processes arising from the head between the ears, and covered during life with skin. They are never shed ; and in the adult are immovably united to the bones of the skull, although separate in young animals. In addition to these, there is a more or less distinct third horn, or boss, situated on the forehead between the eyes. Giraffes have a long, extensile tongue, hairy lips,
and broad, low-crowned molar teeth. There are no tusks in the upper jaw ; and the false hoofs are likewise wanting.

In the present species the third horn is well developed, measuring from three to five inches in height in old bulls. The ground-colour of the coat varies from white to fawn; the orange-red or reddish chocolate dark blotches having sharply defined edges, with the spaces between them generally narrow and distinctly demarcated, even in old individuals. Beneath the knees and hocks the legs are white in typical examples.
Distribution.-From the Tana river northwards through the Galla country and Somaliland to Abyssinia, Kordofan, and thence probably across Africa, in suitable districts to Senegambia from about Lat. $15^{\circ} \mathrm{N}$. to the Equator. An unusual tall female giraffe from Nigeria has been regarded as indicating a western race of this species, under the name of G. camelopardalis peralta. The giraffes of Nyasaland and the Kilimanjaro districts have been described by Dr. P. Matschie as distinct species, but their right to separation stands in need of confirmation.

## SOUTHERN GIRAFFE (Giraffa capensis).

In the southern giraffe the third horn, even in old bulls, is so reduced in size as scarcely to merit that name at all. The groundcolour of the coat varies from white to dull fawn; and the dark blotches, which may be either dun or deep coffee colour, always have the centre darker than the edges, and the latter irregular and not sharply defined, so that in the adult the intervening light spaces are broad. In young individuals, however, the skin shows very clearly defined white lines between the dark blotches, forming a conspicuous network pattern ; the margin of the blotches receding with age. In size, the species appears very similar to the last; and in both kinds the old bulls become much darker than the cows or immature males.
Distribution.-Within the last half century this species has ranged from the Orange to the Zambesi rivers. Northward of this latter river on the eastern half of the continent, at least, no giraffe is found for about i2 degrees; but north of the Rufizi river they again appear and continue through German East Africa, reaching westward to Lake Tanganyika, and occurring east of the Mari escarpment and south of the Tana river in British East Africa (De Winton).

SOUTHERN GIRAFFE (Giraffa capensis)-continued.

| Total height. <br> ft . ins. $-18 \quad 7$ | At shoulder. <br> ft. ins. | Locality. | F. Vaughan Kirby. |
| :---: | :---: | :---: | :---: |
| ${ }^{1-18} 0$ |  | South Africa | The late Sir W. Cornwallis Harris. |
| -17 6 | Average height | South-East Africa | F. Vaughan Kirby. |
| \% 17 - | ... | W. Matabeleland | F. C. Selous. |
| ¢ 166 | ... | N. Kalahari | Do. |
| $-915{ }^{-9} 0^{6}$ | Average height | South-East Africa | F. Vaughan Kirby. |

## NORTHERN GIRAFFE (Giraffa camelopardalis).

Total height. ft. ins.
$-16 \quad 0$

At shoulder.
ft. ins.
...
Central East Africa
A. H. Neumann.

1 Portmats of the Game and W'ild Animals of Southern Africa.


Head of Male Prong-horn.

PRONG-HORN (Antilocapra americana).
Although commonly termed an antelope, this animal differs from all the members of the Bovide by the forking of the horns. These are annually shed from their bony sheaths and replaced by a new pair, which commence to grow up beneath the old ones before they are cast off. In consequence of this difference the species represents a family (Antilocaprida) by itself. Horns generally absent in the female. Ears long and pointed, tail short, and neck maned. General colour chestnut, with a white rump-patch, and white bars on the neck. Height at shoulder, 36 inches; weight, 70 to 80 lbs . clean.
Distribution.-Western United States, from British Columbia to Mexico.

| $\begin{aligned} & \text { Lengtt } \\ & \text { on } \\ & \text { outside } \\ & \text { curve. } \end{aligned}$ | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -173 | 61 |  | 9 | N.TV. Canada | , | J. Whitaker. |
| $-17$ | $\ldots$ |  | $\begin{gathered} 20 \\ \text { outside } \end{gathered}$ |  | ? | Otho Shaw. |
| 16 | 61 | $\ldots$ | ... | N. Dakota | . . | Theodore Roosevelt. |
| 15 星 | 64 | 5 ${ }^{\frac{7}{8}}$ | ... | Wyoming . | - . | St. George Littledale. |

## PRONG－HORN（Antilocapra americana）—continued．

| $\begin{aligned} & \text { Length } \\ & \text { on } \\ & \text { outside } \\ & \text { curve. } \end{aligned}$ | Circum－ ference． | ＇Tip to Tip． | Widest inside． | Locality |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －15 5 | 518 | ．．． | $\begin{gathered} 20 \\ \text { outside } \end{gathered}$ | ？ |  | Otho Shaw． |
| －15 ${ }^{\text {¢ }}$ | 6 | 27 | ．．． | Teton Mountains | ． | H．Lennard． |
| $15 \frac{1}{2}$ | 4 $\frac{1}{2}$ | $9 \frac{1}{2}$ | $\ldots$ | Wyoming ． | － | W．R．Cookson． |
| －I 5 ${ }^{1}$ | 5星 | 64 | ．${ }^{\text {a }}$ | Do． | － | Count E．Hoyos． |
| $15 \frac{1}{8}$ | 64 | $7{ }^{6}$ | $\ldots$ | ？ |  | Col．Ralph Vivian． |
| 15 | 58 | 54 | 107 | Wyoming ． |  | St．George Littledale． |
| 147 | 5 | 54. | ．．． | New Mexico |  | Capt．F．Cookson． |
| $14 \frac{1}{2}$ | 53 | 12 | ．． | ？ |  | C．F．Bengough． |
| $-14 \frac{1}{2}$ | $\ldots$ | $\cdots$ | $12 \frac{1}{2}$ | Wyoming ． | ．－ | T．W．H．Clarke． |
| $14^{\frac{1}{2}}$ | 6 | $\ldots$ | $9 \frac{1}{2}$ | Laramie Plains， | Wyoming． | Ford G．Barclay． |
| $14 \frac{1}{2}$ | 68 | 517 | $\ldots$ | Wyoming ． |  | Lieut．－Col．Hon．W．Coke． |
| 144 | 5 ${ }^{\frac{3}{8}}$ | 61 | 10 | Do． | ． | Count Scheibler． |
| 144 | 6 | 2 宕 | $\cdots$ | ？ |  | Sir Victor Brooke＇s Collection． |
| 147 | 7 | $4 \frac{1}{4}$ | $\ldots$ | ？ |  | J．McI．M＇Iver Campbell． |
| 14 | $5 \frac{1}{2}$ | 104 | ＇． | Wyoming ． |  | F．C．Selous． |
| 14 | 5 年 | 133 | $\ldots$ | Colorado |  | E．T．Logan． |
| 14 | 6 | 65 | $\ldots$ | Wyoming ． |  | Sir Peter Walker，Bart． |
| 14 | 6 | 37 | $\ldots$ | Do． |  | J．B．Gilliat． |
| 14 | $5 \frac{1}{2}$ | 91 | $\ldots$ | ？ |  | J．Carr Saunders． |
| 13 䂞 | 54. | 45 | $\ldots$ | Wyoming ． | ． | W．W．Ashley． |
| $13 \frac{1}{2}$ | $5 \frac{1}{3}$ | 73 | $\ldots$ | Do． |  | Capt．Hugh Fraser． |
| $13 \frac{1}{2}$ | $5 \frac{1}{2}$ | 7 | $\ldots$ | Do． |  | Capt．G．J．Fitzgerald． |
| 13 | $5 \frac{1}{2}$ | 47 | ．．． | Do． | ， | Capt．J．M＇Call Maxwell． |
| I3 | $5 \frac{1}{2}$ | ．．． | $5^{1}$ | Do． | － | Crawford G．Logan． |
| 13 | $6 \frac{1}{2}$ | $5 \frac{1}{2}$ | $5 \frac{1}{12}$ | Colorado | － | Sir Edmund G．Loder，Bart． |
| 13 | $6 \frac{1}{2}$ | $8 \frac{1}{2}$ | 9 | Wyoming ． |  | Dublin Museum． |



Horns of Bubaline Hartebeest. From Julius Jeppe's specimen.

## BUBALINE HARTEBEEST (Bubalis boselaphus).

This species brings us to the great family of hollow-horned ruminants, or Bovida, in which the horns are in the form of unbranched hollow sheaths, which are never shed, and are supported on bony cores. The hartebeests are large antelopes with naked muzzles, abnormally long faces, doubly curved horns, small face-glands, large valvular nostrils (of which the lower lids are covered with short hairs), long, tufted tails, and large lateral hoofs. The present species is the smallest of the group, standing only 43 inches at the shoulder. It has a short pedicle supporting the horns, which are in the form of the letter W , and the colour is uniform tawny, with the tail-tuft black.

Distribution.-Northern Africa (interior of Morocco, Algeria, and Tunisia) and Arabia.

| Length on front curve. | Circum. ference. | Tip to Tip. | Locality. |  |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $14!$ | 85 | 9 9 | North Arrica | - | . | British Museum. |
| 148 | $6:$ | $9{ }^{3}$ | , | ? |  | Col. Ralph Vivian. |
| $13{ }^{\text {a }}$ | $9: 3$ | 91 | Tunisia | . | . | Julius Jeppe. |
| $13 \frac{1}{8}$ | 7 | 51 | North Africa | . | . | British Museum. |



IIorns of West African Hartebeest．Shot by J．W．Carroll．

## WEST AFRICAN HARTEBEEST（Bubalis major）．

Closely related to the preceding animal，of which，when fully known，it may turn out to be merely a local race with more massive horns．Body said to be of a uniform grayish brown，face deep brown， the fore－legs streaked with dark brown or blackish from the knees downwards，and the tail－tuft black．

Distribution．－Gambia，Lower Nigeria，and the interior of the Cameroons．

| Length on front curve． | Circum ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 25. | 11 星 | $12 \frac{1}{2}$ | Nigeria ． | P．A．Clive． |
| 253 | $12{ }^{\text {尔 }}$ | 11 ${ }_{\text {全 }}$ | Yauri，Hausa States | J．W．Carroll．（See illustration．） |
| 25. | 129 | 133 | Near Borgu | Capt．N．C．Welch． |
| 25 | 115 | 101 | Benue River | Julius Jeppe． |
| $23 \frac{1}{6}$ | II ${ }^{1}$ | $\begin{gathered} 22! \\ \text { malformed } \end{gathered}$ | Yauri，Hausa States | J．W．Carroll． |
| $-23.5$ | 12.5 | 6 | Togoland | Berlin Museum． |
| 23 | 121 | $9 \frac{1}{4}$ | Niger Sudan | Hon．Walter Rothschild． |
| 22 | II | $\begin{gathered} 19: \\ \text { malformed } \end{gathered}$ | Ibi，Nigeria ． | Capt．A．H．Festing． |
| 213 | 12.4 | $8{ }^{3}$ | Near Borgu | Capt．N．C．Welch． |

## WEST AFRICAN HARTEBEEST (Bubalis major)-continued.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} 21 \frac{1}{2}$ | 121 | ... | Lokoja | . Capt. C. A. Wilding. |
| $21 \frac{1}{2}$ | 10 ${ }_{3}^{1}$ | 13 呈 | Do. | Capt. A. H. Festing. |
| 214 | 12 | 124 | Gambia | H. L. Stephen. |
| -214 | 11 | $9 \frac{1}{8}$ | Do. | Paris Museum. |
| 21 | II | 94 | Lokoja | Col. F. D. Lugard, C.B., D.S.O. |
| 21 | 12 | 11 | Do. | F. H. Barber. |
| 21 | $1{ }^{\frac{1}{2}}$ | $10 \frac{3}{4}$ | Do. | A. Ohlsson. |
| $20 \frac{8}{8}$ | 104 | 7 | Nigeria | British Museum. |
| 20 | II | 10 ¢ | Do. | Mr. Justice Hopley. |
| 920 | 95 | 6 | Lokoja | A. W. M. Brodie. |
| $-19 \frac{7}{8}$ | $11 \frac{1}{2}$ | 10 零 | Gambia | Dr. Percy Rendall. |
| \% 19 9 ${ }^{\text {a }}$ | 9 | $6 \frac{1}{2}$ | Lokoja | F. H. Barber. |
| $\bigcirc 19$ | 87 | 13 | Nigeria | Major A. J. Arnold, D. S.O. |
| ¢ 18 | 84 | 14 | Do. | Hon. Walter Rothschild. |
| 918 | 9 | 7 | Lokoja . | - The late Dr. Higgs. |
| $917 \frac{1}{2}$ | $8{ }^{\text {a }}$ | $7 \frac{1}{2}$ | Benue River | - Julius Jeppe. |
| 9174 | 9 | $5 \frac{3}{3}$ | Lokoja | . Col. F. D. Lugard, C.B., D.S.O. |



Frontlet and Horns of Tora Hartebeest. Shot by Lieut. -Col. Hon. W. Coke.

## TORA or TETEL HARTEBEEST (Bubalis tora).

Horn-pedicle of medium length, the horns themselves in the form of an inverted bracket ( - ). Height at shoulder about 48 inches. Colour uniformly pale tawny fulvous, with the exception of the tail-tuft and chin, which are black. Although of the same uniform colour, this species is easily distinguished from $B$. boselaphus by its superior size, higher gait, and differently shaped horns.

Distribution.-Upper Nubia, Northern Abyssinia and Kordofan.

| Length on front curve. | Circumference. | $\begin{gathered} \operatorname{Tip}_{\text {Tip }} \end{gathered}$ | Locality | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 21 | 9 | 197 | Sudan | Lieut.-Col. Hon. W. Coke. (See illustration.) |
| 207 | 94 | 14.1 | Do. | Hon. Walter Rothschild. |
| 20 | 95 | 155 | Do. | British Museum. |
| 20 | 91 | 148 | Lake Zuay, Abyssinia | Prince de Lucinge. |
| 19.9 | 9 | $16 \frac{1}{8}$ | Dombelas, Alyssinia | British Museum. |
| 194 | 9 | 133 | Do. | Sir Victor Brooke's Collection. |
| $18 \frac{1}{2}$ | $8{ }^{\text {a }}$ | 154 | Sudan | Col. Ralph Vivian. |
| $18 \frac{1}{1}$ | -. | $16_{1}^{\frac{8}{4}}$ | Upper Basalam River, Abyssinia | J. Menges. |
| 18 星 | 81 | 11 年 | Nubia | Julius Jeppe. |
| 18 | $8 \frac{1}{2}$ | $14 \frac{1}{2}$ | Settite River . | W. D. James. |
| 1713 | 9 ${ }^{3}$ | 18 | Bogos-land, Abyssinia | British Museum. |

TORA or TETEL HARTEBEEST (Bubalis tora)—continued.

| Length on curve. | $\begin{aligned} & \text { Circum- } \\ & \text { ference. } \end{aligned}$ | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 17 | 912 | 13 ? | Settite River | W. D. James. |
| \& 14.1 | $6{ }_{8}^{8}$ | $5{ }^{5}$ | Sudan | Hon. Walter Rothschild. |
| ¢ 144 | 61 | 18 | Upper Nulia | Julius Jeppe. |
| $8 \mathrm{C}_{1} 38$ | $6{ }^{2}$ | 14 | Do. | Sir Edmund G. Loder, Bart. |
| ¢ $13{ }^{5}$ | .. | 148 | Abyssinia . . | J. Menges. |



I Leal of Tora Hartebeest.


Head of Female and Skull of Male Neumann's I Iartebeest.

## NEUMANN'S HARTEBEEST (Bubalis tora neumanni).

Nearly allied to the typical tora, but distinguished by the stouter horns, on which the rings are less distinct and do not extend so far round, and the gencrally richer coloration. The horns are also less divergent. Mr. Walter Rothschild, the describer of this form, gives the following particulars:-

Colour of hair fulvous fawn, much richer on the back, where there are also some darker spots, which may be stains or natural ; below very much paler. Chin blackish, tip of tail black. The male is brighter and darker in colour than the female. There are also on the back some patches with longer, thicker, almost whitish-buff hair, perhaps remains of the winter fur.
Dcscription.-East Africa, in the neighbourhood of Lake Rudolph. Discovered by A. H. Neumann.



Head of Swayne's Hartebeest. Shot by Major II. G. C. Swaync.

## SIG or SWAYNE'S HARTEBEEST (Bubalis swaynei).

Sig of the Somalis.
Korkei of the Gallas.
Horn-pedicle and horns of the same general type as in the last species. Height at shoulder about 47 inches; weight about 300 lbs . General colour pale chocolate-brown, with white tips to the hairs ; face black, except the muzzle and a line between the eyes ; shoulders and upper part of fore-legs, a well as a patch on upper part of hindlegs, also black.
Distribution.-Interior of Northern Somaliland and Shoa; in Somaliland it is found on the dry plateau known as the haud.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 201 | 87 | 269 | Somaliland | Major H. G. C. Swayne. |
| 191 ${ }^{\frac{1}{2}}$ | 93 | $22 \frac{1}{1}$ | Do. | G. H. Cheetham. |
| $-19{ }^{\frac{1}{4}}$ | $\ldots$ | $24 \frac{1}{4}$ | N. Somaliland | J. Menges. |
| -19 | 9表 | $18 \frac{1}{4}$ | Do. | - Capt. M. M ${ }^{\text {N }}$ Neill. |

SIG or SWAYNE'S HARTEBEEST (Bubalis swaynei)-continued.

| Length on front curve. 18星 | Circumference. $9{ }^{2}$ | $\begin{gathered} \text { Tip to Tip. } \\ 16 \end{gathered}$ | Locality. <br> N. Somaliland | Owner. <br> Ford G. Barclay. |
| :---: | :---: | :---: | :---: | :---: |
| 18. ${ }^{2}$ | 9. | 19.1 | Do. | T. W. Greenfield. |
| 1883 | $8{ }^{9}$ | 18 | Do. | Major H. G. C. Swayne. |
| -18 | 83 | 10.8 | Do. | Count J. Potocki. |
| 18 | 9 | 22 | Do. | B. R. M. Glossop. |
| 173 | II | 17 | Galla Country | Viscount Edmond de Poncins. |
| 178 | $8{ }^{\text {a }}$ | 21 | Somaliland | Count J. de Bylands. |
| 1793 | 10 | $21 . \frac{1}{2}$ | Do. | E. Lee Townshencl. |
| 178 | 10 | 20 | Do. | Digby Davies, |
| $17 \frac{1}{2}$ | $8 \frac{1}{8}$ | 191 | Do. | T. W. H. Clarke. |
| 1719 | $9 \pm$ | 19 | Do. | Sir Edmund G. Loder, Bart. |
| 17! | 9 | 218 | Do. | J. J. Richardson. |
| $17 \frac{1}{3}$ | 10 | 218 | Do. | Capt. J. M Call Maxwell. |
| $17 \frac{1}{2}$ | $9{ }^{4}$ | 21 | Do. | H. A. Bryden. |
| $-17 \frac{1}{2}$ | 9 | 19, $\frac{1}{3}$ | Do. | C. V. A. Peel. |
| 174 | $8 \frac{1}{2}$ | 21 | Do. | Major C. F. Blane. |
| -174 | 82 | 19\% ${ }^{\frac{1}{8}}$ | Do. | J. Johnston-Stewart. |
| -174 | $\ldots$ | ... | Do. | Major George Douglas. |
| $-17 \frac{1}{8}$ | $10_{1}^{2}$ | 181 | Abyssinia | Prince A. de Lucinge. |
| 1 I7 | 9 | 10 | Somaliland | V. W. Ashley. |
| 17 | 9 | $20 \frac{3}{4}$ | Do. | J. Byng Paget. |
| 17 | $9 \frac{1}{3}$ | 19 | Do. | Sir H. D. Tichborne, Bart. |
| 17. | 83 | $15 \frac{1}{\frac{1}{3}}$ | Do. | Capt. George Campbell. |
| , 17 | $9 \frac{1}{1}$ | $18 \frac{1}{2}$ | Do. | R. M ${ }^{\text {d }}$. Hawker. |
| -17 | 9 | 17 | Do. | A. E. Pease. |
| $\stackrel{5}{ }$ | 83 | $17 \frac{1}{2}$ | Do. | Capt. F. C. Quicke. |
| $16 \frac{1}{2}$ | 9 | $12 \pm$ | Do. | W. R. Bindloss. |
| $-16 \frac{1}{2}$ | $9{ }^{\frac{1}{2}}$ | 15 | Do. | Paris Museum. |
| $16 \frac{1}{2}$ | 10 | 16 | Do. | J. Kenneth Foster. |
| $16 \frac{1}{2}$ | 9 9 | $12{ }^{\text {a }}$ | $\begin{gathered} \text { Do. } \\ \text { I } \end{gathered}$ | Hon. Walter Rothschild. |

## SIG or SWAYNE'S HARTEBEEST (Bubalis swaynei)-continued.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner |
| :---: | :---: | :---: | :---: | :---: |
| $16 \frac{1}{2}$ | $10 \frac{1}{4}$ | 16 | Somaliland | E. T. Marshall. |
| 163 | 9 | $17 \frac{1}{9}$ | Do. | W. D. James. |
| $16 \frac{1}{4}$ | $8 \frac{1}{2}$ | $20 \frac{1}{2}$ | Do. | Lord Delamere. |
| 16 | 81 | 18 | Do. | H.R.H. le Duc d'Orléans. |
| 16 | 9 ${ }^{\text {星 }}$ | $17 \frac{1}{2}$ | Do. | Prince Nicolas Ghika. |
| 16 | $8 \frac{1}{2}$ | I 5 | Do. | Capt. C. S. Timins, |
| 16 | 9 | 181 ${ }^{1}$ | Do. | R. Wahrmann. |
| 16 | 10 | 163 | Do. | J. Benett-Stanford. |
| ¢ $15 \frac{1}{2}$ | 63 | 19 | Do. | Count J. de Bylands. |
| $915 \frac{1}{2}$ | 7 | $11 \frac{1}{8}$ | Galla Country . | Viscount Edmond de Poncins. |
| -9153 |  | ... | N. Somaliland . | J. Menges. |
| - 01314 | 7 | 19 | Somaliland | C. V. A. Peel. |



## KONGONI or COKE'S HARTEBEEST (Bubalis cokei).

Horn-pedicle moderate, horns bracket-shaped, very short and thick. Height at shoulder about 45 inches. General colour uniform bright fawn, with the lower lip somewhat browner, and the lower part of the rump paler; tail long, with the black tuft ascending some way up the hinder surface.
Distribution.-Eastern Africa, from Usagara northwards to Kilimanjaro and Masailand. This hartebeest is named after Lieut.-Col. Hon. W. Coke, by whom it was first killed. A bull shot by Capt. R. A. J. Montgomerie, C.B., R.N., in Masailand weighed 312 lbs .
Mr. F. J. Jackson says: "This hartebeest ranges as far north as L. Naivasha, south into German territory and east to within a few miles of the coast at the back of the Shimba hills."


KONGONI or COKE'S HARTEBEEST (Bubalis cokei)—continued.

| Length on front curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 181 | $9 \frac{1}{2}$ | $13 \frac{1}{8}$ | East Africa | H. C. V. Hunter. |
| -18 | $7 \frac{1}{2}$ | 121 | Masailand | Count Scheibler. |
|  | 81 $\frac{1}{8}$ | 15 | East Africa | Do. |
| 178 | $9 \frac{1}{2}$ | 11 | Do. | J. Carr Saunders, |
| 17 | $9 \frac{1}{2}$ | 12 | Do. | Lord Delamere. |
| 17 | $9{ }^{\frac{3}{8}}$ | 134 | Machakos | Col. F. D. Lugard, C.B., D.S.O. |
| 17 | $8{ }^{3}$ | 144 | East Africa | '. S. L. Hinde. |
| 168 | 8 | 12 홓 | Do. | British Museum. |
| 164 | 9 | $17 \frac{1}{4}$ | Do. | Sir Victor Brooke's Collection. |
| 168 | 85 | 137 | Kilimanjaro | Sir John Kirk, K.C.B. |
| 161 ${ }^{1}$ | 104 | 13 予 | ? | C. Steuart Betton. |
| 161 ${ }^{\frac{1}{8}}$ | 10 | 15 | ? | Julius Jeppe. |
| 16 | $9{ }^{\text {星 }}$ | 12 | East Africa | E. Gedge. |
| 159 | 83 | $10 \frac{1}{8}$ | Taita | J. Wray, British Musuem. |
| $15 \frac{1}{2}$ | $10 \frac{7}{4}$ | $11 \frac{1}{2}$ | ? | Sir Edmund G. Loder, Bart. |
| 9154 | 74 | $12 \frac{1}{2}$ | East Africa | - S. L. Hinde. |
| $\bigcirc 13$ | $6 \frac{3}{4}$ | 13 | ? | Lord Delamere. |



Horns of Cape Hartebeest. F. II. Barber's specimen.

## CAPE HARTEBEEST (Bubalis cama).

Khama of the Bechuanas. Ingamu of the Makalakas.
Horn-pedicle greatly elongated, horns forming a letter $V$ when viewed from the front. Height at shoulder about 48 inches. General colour brownish fulvous, darker than in any of the preceding; face (except between the eycs), back of neck, chin, shoulders, thighs, and tail, black or blackish; lower portion of buttocks with a conspicuous whitish or yellowish blaze, forming a marked contrast to the other colours.
Distribution.-South Africa southwards of the Limpopo, but extending farther northwards along the confines of the Kalahari desert. This fleet and handsome species (the roi hartebeest) is now nearly exterminated in the Cape, although still found in the Transvaal. A few still linger in the old Bushman country in the north-west of Cape Colony. Although practically exterminated in the Orange Free State and in most of the Transvaal (except to the northwest), numbers of hartebeest are to be found in the pleasant country-partly plains, partly open forest-of British Bechuanaland and the Bechuanaland Protectorate. In the North Kalahari and the desert regions about the Botletli River big troops are to be met with. This hartebecst is an extremely good sporting animal, remarkably fleet and enduring, and not by any means easy to bring to bag. Its flesh is very palatable, and its brilliant coat is much sought after by the native tribes.

## CAPE HARTEBEEST（Bubalis cama）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －25 | $\ldots$ | $\ldots$ | Orange Free State ． | F．H．Barber．（See illustration．） |
| 25 | 11 | 10 | ？ | C．Rube． |
| $-24{ }^{\text {a }}$ | II | 7 | Nata River | H．M．Barber． |
| $24 \frac{1}{2}$ | 12 | $9 \frac{1}{2}$ | South Africa | C．D．Rudd． |
| $-24 \frac{3}{5}$ | 104 | $9{ }^{18}$ | Damaraland | Th．Rehbock． |
| $-24 \frac{1}{4}$ | II | $7{ }^{7}$ | South Africà | Julius Jeppe． |
| 23 年 | ıо | 88 | Do． | The late Sir Andrew Smith，British Museum． |
| $-23 \frac{1}{2}$ | 1珓 | $1{ }^{17}$ | Do． | Julius Jeppe． |
| $23 \frac{1}{2}$ | 118 | $9{ }^{\frac{7}{8}}$ | Do． | Hon．Walter Rothschild． |
| $23 \frac{1}{\frac{1}{2}}$ | $1{ }_{1}^{1} \frac{1}{2}$ | $10 \frac{1}{2}$ | Khama＇s Country | F．C．Selous． |
| 233 | $10 \frac{3}{8}$ | $8 \frac{1}{8}$ | $\underset{\text { Pan }}{\text { Makari }}$ Kari Salt | The late J．S．Jameson． |
| 23 | 12 | $5 \frac{1}{2}$ | South Africa ． | G．Richards． |
| 23 | 11 年 | 6 | Do． | F．C．Selous． |
| 23 | 11 | 11 | Do． | A．Beit． |
| $-22 \frac{1}{2}$ | 11 | $8 \frac{1}{2}$ | Do． | A．Ohisson． |
| $22 \frac{1}{2}$ | 103 | 101 | Do． | Sir Edmund G．Loder，Bart． |
| 22. |  | 8 | Do． | A．Moseley． |
| 22.4 | 12 年 | $6{ }_{6}^{1}$ | Do． | Major R．Hayes Sadler． |
| $-22 \cdot \frac{1}{1 / 4}$ | 13 | 11 | Do． | Paris Museum． |
| －22 | $11 \frac{1}{2}$ | $10 \frac{1}{2}$ | Do． | Dublin Museum． |
| 22 | 105 | 87 | Do． | Sir Victor Brooke＇s Collection． |
| －820 | $\ldots$ | $\ldots$ | Orange Free State ． | Cape Town Museum． |
| －9 19 97 | $7 \frac{18}{14}$ | $111 \frac{1}{6}$ | Damaraland | Th．Rehbock． |
| ¢ 193 | $7 \frac{1}{2}$ | 9 | South Africa | The late J．S．Jameson． |
| 9198 | $8 \frac{3}{8}$ | 81 | Do． | G．Richards． |
| ¢ 19 | $8 \frac{1}{2}$ | $6 \frac{1}{2}$ | Kalahari． | I．A．Bryden． |


skull and IHead of Jackson's Hartebeest.

## JACKSON'S HARTEBEEST (Bubalis jacksoni).

Generally similar to the preceding, but without the black blaze on the face, and with the horns less abruptly bent backwards from above. Other differences may be found to exist when the coloration of the body becomes fully known.
Distribution.-The interior of British Central Africa, north of Lake Baringo, Uganda, and probably northwards to the White Nile and westwards to Congoland.

| $\begin{aligned} & \text { Length } \\ & \text { on } \\ & \text { front } \\ & \text { curve. } \end{aligned}$ | Circumference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $24 \frac{1}{2}$ | 102 | $11 \frac{1}{4}$ | East Central Africa |  | F. J. Jackson, C. 13. |
| 24 | 10\% | 67 | Do. | - . | Do. |
| 231 | 12 | 9 | Do. | . - | E. Gedge. |
| 23 2 | II ${ }^{1}$ | $6 \frac{1}{2}$ | North End of Lake | Albert | Col. Trevor Ternan. |
| $23 \frac{1}{4}$ | II ${ }^{5}$ | $10_{2}^{1}$ | Rangata Nyuki . | . . | Major A. E. Smith. |
| 23 | 113 | 84 | E. C. Africa | . - | Sir Edmund G. Loder, Bart. |
| -22零 | 101 | 1189 | E. of Victoria Nyanza | a | Paris Museum. |

JACKSON＇S HARTEBEEST（Bubalis jacksoni）－continued．
Length on
front
curve．

| 22， | 103 | 10需 | E．C．Africa | ．． | Capt．E．J．Tickell． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 223 | $10 \frac{3}{4}$ | II | E．of Victoria | Nyanza | Col．F．D．Lugard，C．B．，D．S．O． |
| －22 | II | I I | E．C．Africa | ．． | T．E．Buckley． |
| 21 | $10 \frac{1}{2}$ | $9{ }^{\frac{1}{2}}$ | Do． | ．${ }^{\text {．}}$ | Julius Jeppe． |
| $20_{4}^{3}$ | $1 \mathrm{I}_{\frac{7}{2}}$ | 73 | Do． | ．． | Capt．E．J．Tickell． |
| $19 \frac{1}{2}$ | $1 I^{\frac{1}{2}}$ | $7 \frac{1}{2}$ | Do． | ．． | Lord Delamere． |
| ¢ 181 | 8 | $5{ }^{7}$ | Uganda | － | Col．Trevor Ternan． |
| ¢ $16{ }^{\text {星 }}$ | 8 | 93 | E．C．Africa | － | F．J．Jackson，C．B． |
| ¢ 16 緟 | $8 \frac{1}{2}$ | $9 . \frac{1}{2}$ | Do． | － | Julius Jeppe． |
| \％ 16.1 | $7{ }^{78}$ | $4^{\frac{1}{2}}$ | Do． | ． | Mr．Justice Ilopley． |



Skull and IIorns of Hybrid I Iartebeest．Shot by Major C，II．Villiers．

## HYBRID HARTEBEEST（presumed between Bubalis cokei and jacksoni）．

Length on front curye．

Circum．Tip to
ference．Tip．

Locality．
Lake Naraku
Mau Plateau
West of Eldoma Ravine

Owner．

| $19 \frac{1}{3}$ | $10 \frac{1}{4}$ | $9 \frac{1}{4}$ | Lake Naraku | . | . |
| :---: | :---: | :---: | :--- | :--- | :--- |
| $18 \frac{7}{4}$ | 10 | 9 | Mau Plateau | . | J．Ponsonby． |
| $17 \frac{1}{4}$ | $9 \frac{1}{2}$ | $9 \frac{1}{2}$ | West of Eldoma Ravine | $\cdot$ | . |
| Major C．H．Villiers． |  |  |  |  |  |



Head of Lichtenstein's Hartebeest.

## LICHTENSTEIN'S HARTEBEEST (Bubalis lichtensteini).

Horn-pedicle very short and broad, and the horns themselves much curved inwards towards one another below the terminal backward inclination. Height at shoulder about 50 inches, weight about 300 lbs. General colour tawny fulvous, becoming more rufous along the back, with the chin, tail-tuft, and front of cannon-bones black.

Distribution.-East Africa north of the Sabi River, throughout Nyasaland and Mozambique to Usagara.

Godonko of Zambesia.
Inkulando of the Mashonas.
Kokotomberi in Barotseland.

Konse in the Chilala and Chibisa countries.
Ngondo in the Chinyanja.

## IICHTENSTEIN＇S HARTEBEEST（Bubalis lichtensteini）—continued．

| $\underset{\text { front }}{\substack{\text { Length } \\ \text { on }}}$ curve． | Circum－ ference． | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-22 \frac{7}{8}$ | 11 | 78 | ？ | Mr．Justice Hopley． |
| －22 ${ }^{\text {星 }}$ | $\ldots$ | $\ldots$ | Nyasaland | F．Watkinson． |
| $-21{ }^{\frac{3}{4}}$ | 10 䖝 | 9 | ？ | Mr．Justice IHopley． |
| $2 \mathrm{I} \frac{1}{2}$ | $12 \frac{1}{2}$ | 9 | Batoka Plateau | F．Smitheman． |
| －21 $\frac{1}{2}$ | ．．． | ．．． | Batokaland． | R．T．Coryndon． |
| 21 | 12 年 | 83 | Barotseland | H．Timmins． |
| －21 | $\ldots$ | ．．． | ？ | O．R．Dunell． |
| $-203$ | 123 $\frac{3}{8}$ | $7{ }^{\text {离 }}$ | Portuguese East Africa | F．Vaughan Kirby． |
| 20.4 | $\ldots$ | ．．． | ？ | Julius Jeppe． |
| 205 | 13 | 6 | Fort Johnstone，B．C．A． | C．C．Bowring． |
| $-20 \frac{3}{15}$ | ${ }_{11}^{19}$ | $7 \frac{5}{15}$ | British Central Africa ． | A．S．Hamilton． |
| $20_{8}^{1}$ | 121 | 10.1 | Congo Free State | Julius Jeppe． |
| 20 | $12 \frac{1}{8}$ | 8 | Wami River，East Africa | Sir John Kirk，K．C．B． |
| 20 | $13 \frac{1}{4}$ | 8 | Fort Hill，B．C．A． | John Yule． |
| $19 \frac{1}{2}$ | $11 \frac{1}{2}$ | $8 \frac{1}{8}$ | S．E．Africa． | Hon．Walter Rothschild． |
| $-19 \frac{1}{2}$ | 113 | $8 \frac{1}{2}$ | British Central Africa． | F．Vaughan Kirby． |
| 19.1 | $10 \frac{3}{8}$ | 68 | East Africa． | Sir John Kirk，K．C．B． |
| 19 | 12 | 43 | Liwondes，B．C．A． | C．C．Bowring． |
| 19 | II ${ }^{\text {星 }}$ | 51 | Pungwe | J．W．Allen． |
| 19 | $1 \mathrm{II}_{\frac{1}{2}}$ | $4 \frac{7}{8}$ | East Africa． | British Museum． |
| $-187$ | 11委 | 73 | Barotseland | F．Aitkens． |
| 183 | 12 | 5 | Batoka Plateau，Northern Rhodesia | F．Smitheman． |
| 183 | 12 | 84 | Barotseland | Major H．J．Goold－Adams，C．B．， C．M．G． |
| 188 | $11{ }^{\text {离 }}$ | $3 \frac{1}{8}$ | Manica Plateau | F．C．Selous． |
| $18 \frac{1}{2}$ | 12 年 | $4{ }^{3}$ | Pungwe | Hon．T．Thynne． |
| $18 \frac{1}{2}$ | 10 年 | 5 | S．E．Africa | F．C．Selous，British Museum． |
| $18 \frac{1}{2}$ | $13 \frac{1}{2}$ | 6 | E．Mashonaland． | A．Neilson． |
| 181 ${ }^{\frac{1}{2}}$ | 13 | $2 \frac{1}{2}$ | Songwe，Nyasaland | James Yule． |
| 184 | 12 | 8 | Pangani，East Africa | General Sir Lloyd W．Matthews． |

LICHTENSTEIN＇S HARTEBEEST（Bubalis lichtensteini）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 187 | 114 | 54 | Wami P | ver，East | F．J．Jackson． |
| 184 | 12 | $6 \frac{1}{2}$ | Pungwe | －． | R．K．Micklethwait． |
| －184 | 12 | $6 \frac{1}{2}$ | Beira ． | ． | Dr．Percy Rendall． |
| 18 | 12 | 34 | British C | ntral Afri | J．E．Gough， |
| －18 | 123 | 83 | Nyasala |  | Major P．W．Forbes． |
| －18 | $\ldots$ | ．．． | Beira ． |  | Cape Town Museum． |
| －18 | $12 \frac{1}{2}$ | 6 | East Cen | ral Africa | James J．Harrison． |
| $17 \frac{1}{2}$ | 11 采 | 5．${ }^{\text {d }}$ | Pungwe | － | C．C．Gouldsmith． |
| $17 \frac{1}{2}$ | 12 | $6 \frac{1}{2}$ | Do． |  | H．R．Holden． |
| $-17 \frac{1}{2}$ | I I | $3{ }^{\frac{1}{8}}$ | Do． | － | A．M，Naylor． |
| － 178 | 118 | $91^{1 \pi}$ | East Afr |  | Paris Museum． |
| 174 | 12.7 | $3{ }^{3}$ | Maskana |  | Hon．K．Campbell． |
| 17 | 12.3 | 59 | Pungwe |  | Capt．F．H．Lehmann． |
| 17 | 1 I | $4{ }^{9}$ | Lower S |  | Staff－Surgeon J．Dowson，R．N． |
| 17 | 10 | $4{ }^{3}$ | East Afr |  | Dublin Museum． |
| $-17$ | $1 \mathrm{I} \frac{1}{2}$ | $5 \frac{1}{2}$ | Pungwe |  | Julius Jeppe． |
| －17 | 8.1 | $2 \frac{1}{2}$ | Do． | ． | A．Ohlsson． |
| 16 年 | $1 \mathrm{I} \frac{1}{8}$ | 61 | River Sa | i，Mashon | F．C．Selous，British Museum． |
| ¢ 15 | 87 | $4{ }^{\frac{7}{8}}$ |  | Do． | Do． |
| －915 | 7昌 | 58 | Portugu | East Af | F．Vaughan Kirby． |
| －124 | 7 | $5 \frac{1}{2}$ |  | ？ | Julius Jeppe． |



Head of Hunter's Hartebeest. From a specimen shot by II. C. V. Hunter.

## HUNTER'S HARTEBEEST (Damaliscus hunteri).

With this species we come to a group of antelopes closely allied to the true hartebeests, but in which the frontal region is not elevated into a horn-pedicle, while the horns themselves form in most cases a lyrate or simple curve, and the face is of medium length. In the present species the slender horns are indeed doubly curved, although without the sudden angulation of the true hartebeests. They slant upwards and outwards, then bend downwards, while their long points are
directed upwards. Colour uniform rufous, with a chevron on the face, the inner surface of the ears, and the tail-tuft white. Height at shoulders about 4 feet, and the build light and graceful.
Distribution.-Southern Somaliland to north bank of Tana River. Discovered by H. C. V. Hunter in 1888.

| Length. |  | Circrum | Tip to | Iocaliry. | Owner |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve. | Straight. | ce. | ip. |  |  |
| 264 | 22 | $8 \frac{1}{8}$ | 12 $\frac{1}{2}$ | Bank of the Tana River, East Africa | Sir Robert Harvey, Bart. |
| 247 | $\ldots$ | $8 \frac{1}{8}$ | $15 \frac{1}{2}$ | Do. | H. C. V. Hunter. |
| 245 | 21.3 | $8 \frac{3}{8}$ | 93 | Do. | Sir Robert Harvey, Bart. |
| ¢ 21 | $\ldots$ | 54 | 7 | Do. | F. H. Barber. |
| 2018 | ... | 58 | $8 \frac{7}{5}$ | Do. | Hon. Walter Rothschild. |



Head of Korrigum.

## KORRIGUM or SENEGAL HARTEBEEST (Damaliscus corrigum).

Horns with a single slightly lyrate curve. Size medium. Gencral colour reddish, with patches on the face, shoulders, upper part of forelegs, hips, and thighs, and the tail-tuft black; no dark markings on back and feet.
Distribution.-Senegambia and the interior of West Africa. Discovered by Col. Denham and Capt. Clapperton in 1822-24.


TIANG (Damaliscus corrigum tiang).
Apparently only a local race of the korrigum, from which it is distinguished, so far as at present known, by its slightly inferior dimensions, and certain differences in the black markings on the face and limbs. Distribution.-Sennar, Kordofan, and Bahr-el-Ghazal.

| Length on frunt curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ¢ $20 \frac{1}{4}$ | $6{ }^{\text {a }}$ | 67 | Bahr-el-Ghazal | The Iate Consul Petherick, British Museum. |
| $10 \frac{1}{81}$ | 63 | 78 | Do. | Do. |



Ilead of Topi. From a specimen shot by A. H. Neumann.

## TOPI (Damaliscus corrigum jimela).

The southern representation of the last, distinguished by its still smaller size (height at shoulder, 43-44 inches), shorter and more slender horns, and the somewhat brindled appearance of the coat, duc to patches of longer hairs on the otherwise short fur. General colour a peculiar purple-brown, with the dark markings less defined and less black than in $D$. corrigum typicus. Weight about 250 lbs .
Distribution.-British East Africa from the Juba to the Sabuki River, and thence to Uganda and Uniamwezi.

| $\begin{aligned} & \text { Length } \\ & \text { ou } \\ & \text { front } \\ & \text { curve. } \end{aligned}$ | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 21 | 8 | 6 $\frac{1}{3}$ | North End of Lake Rudolph | H. Andrew. |
| 19.4 | 65 | $3{ }^{3}$ | East Africa | II. C. V. Hunter. |
| 19 | $7 \frac{1}{1}$ | S | Do. | Rowland Ward. |
| 18.9 | 84 | 67 | North End of Lake Rudolph | - A. H. Neumann. |

## TOPI (Damaliscus corrigum jimela)—continued.

| Length front curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $18 \frac{1}{2}$ | 83 | $8 \frac{1}{2}$ | East Africa | Sir Edmund G. Loder, Bart. |
| $18 \frac{1}{2}$ | $8{ }^{3}$ | 51 | Do. | J. Carr Saunders. |
| $18 \frac{1}{2}$ |  | 6 | North End of Lake Rudolph | Julius Jeppe. |
| $18 \frac{1}{8}$ | 63 | $5{ }^{7}$ | East Africa | Sir Robert Harvey, Bart. |
| 18 | $8 \frac{1}{8}$ | $5{ }^{\text {\% }}$ | Do. | F. J. Jackson, C.B. |
| 1712 | 8 | 74 | Uganda | Hon. Walter Rothschild. |
| $17 \frac{1}{8}$ | $7{ }^{3}$ | 5 | East Africa | H. C. V. Hunter. |
| 17 | 8 | 7 | Do. | Sir Robert Harvey, Bart. |
| ¢ 17 | $5{ }^{3}$ | 4 ${ }^{\frac{1}{2}}$ | North End of Lake Rudolph | A. H. Neumann. |
| 167 | 7 | 512 | Do. | F. J. Jackson, C.B. |
| 167 | $7{ }^{3}$ | $4 \frac{1}{2}$ | East Africa | Capt. R. A. J. Montgomerie, C. B., N |
| $16 \frac{3}{8}$ | 61 | 53 | Coast Region between Lamu and River Juba | Sir John Kirk, K.C.B. |
| 169 | 57 | 5 | River Juba . . . | Do. |
| 158 | $7{ }^{5}$ | $5{ }^{3}$ | Coast Region between Lamu and River Juba | Hon. Walter Rothschild. |
| $15 \frac{1}{2}$ | $8 \frac{1}{2}$ | 7 | Do. | E. Gedge. |
| $15 \frac{1}{2}$ | 78 | $5{ }^{5}$ | East Africa | F. H. Barber. |
| -143 | $6{ }^{4}$ | 63 | Coast Region between Lamu and River Juba | Mr. Justice Hopley. |
| -14 4 | 5 | $9{ }^{3}$ |  | Berlin Museum, |



Head of Bontebok.
BONTEBOK (Damaliscus pygargus).
Distinguished from the preceding species of the genus by the white blaze on the face, which is continuous from the horns to the nose. Height at shoulder about 40 inches. Weight about 200 lbs . Colour of fore part of back rufous fawn darkening into blackish on the rump, flanks, shoulders, front of limbs, and tail-tuft; rump, upper half of tail, under parts, and much of hinder surface of limbs white.

The curious pied marking of the bontebok, its snow-white face, belly, legs, and rump, and the glaze-like, purplish-lilac gloss of the upper part of the coat-which may be described as chestnut upon the neck and warm purplish-brown upon the body-are very remarkable. The horns very nearly resemble those of the blesbok in shape, but the colour is much darker. The blesbok and bontebok formerly gave great sport to the Boers and European hunters. Both of these blaze-faced antelopes run steadily up-wind, "carrying their broad white noses close to the ground like a pack of harriers in full cry."
Distribution.-Cape Colony, south of the Vaal River; now nearly exterminated. Although formerly abounding in tens of thousands on the Karoos of Cape Colony and the plains of the Orange Free State, bontebok are now reduced to a single herd carefully preserved on some flats on the estate of Mr. Vander-Byl, near Swellendam, in the south of Cape Colony.

BONTEBOK (Damaliscus pygargus)-continued.

| Length on frontcurve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $16 \frac{1}{8}$ | 63 | $9 \frac{1}{8}$ | ? | British Museum. |
| $16 \frac{1}{4}$ | 65 | 83 | Bredasdorp | A. C. Campbell. |
| ${ }^{1} 15 \frac{7}{8}$ | 67 | 8 | Do. | F. C. Selous, British Museum |
| $15 \frac{1}{1}$ | $6 \frac{1}{2}$ | $8 \frac{1}{2}$ | Do. | Hon. Walter Rothschild. |
| $-15 \frac{1}{2}$ | $6 \frac{1}{2}$ | $8 \frac{1}{2}$ | Do. . | Dr. W. P. Y. Bainbrigge. |
| $-15 \frac{1}{2}$ | $6 \frac{1}{2}$ | 5 | Do. . | A. Ohlsson. |
| $15 \frac{1}{2}$ | $6 \frac{1}{2}$ | $9{ }^{\frac{3}{8}}$ | Do. . | A. C. Humbert. |
| $-15 \frac{1}{2}$ | $6 \frac{3}{8}$ | $9{ }^{\text {星 }}$ | Do. | Mr. Justice Hopley. |
| 15 \% | $6 \frac{1}{8}$ | $8 \frac{1}{8}$ | Cape Colony | Sir Victor Brooke's Collection. |
| $-15 \frac{5}{10}$ | $6 \frac{1}{8}$ | 74 | Bredasdorp | Dr. Percy Rendall. |
| 15 | $6{ }^{3}$ | 81 | Cape Colony | F. C. Selous. |
| 15 | $6 \frac{3}{3}$ | 78 | Do. | Capt. F. Cookson. |
| 15 | 61 | 63 | Bredasdorp | W. S. Curtis. |
| -15 | 64 | 75 | ? | Julius Jeppe. |
| -15 | $\ldots$ | ... | ? | C. T. Jones. |
| $-14 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Bredasdorp | Cape Town Museum. |
| $-14 \frac{1}{2}$ | $6 \frac{1}{2}$ | 88 | Do. | Julius Jeppe. |
| 15 | 63 | $8 \frac{1}{2}$ | Cape Colony | F. C. Selous. |
| $14 \frac{1}{2}$ | 64 | 8 8 | Bredasdorp | Hon. Walter Rothschild. |
| $-914{ }^{13}$ | $5{ }^{\frac{3}{8}}$ | 75 | Do. . | Julius Jeppe. |
| 14 音 | 5 | 78 | Cape Colony . | F. C. Selous. |
| $913 \frac{1}{12}$ | 54 | 78 | Bredasdorp | Julius Jeppe. |
| ${ }^{2} 913 \frac{1}{2}$ | 53 | $7 \frac{1}{2}$ | Do. | F. C. Selous, British Museum. |
| ${ }^{1}$ Weight, 200 lbs ; height, $41 \frac{1}{2}$ at shoulder. |  |  |  | ${ }^{2}$ Height at shoulder, 36 a . |

## BLESBOK (Damaliscus albifrons).

Nunni of the Bechuanas.
Closely allied to the last (of which it may be only a local race), but with less black on the body and limbs, the blaze divided by a white line between the eyes, and the rings on the horns yellowish.

Formerly to be numbered by hundreds of thousands, the beautiful blesbok has in the last twenty years grown very scarce indeed. It can now scarcely be reckoned as a South African beast of chase, being only met with in smail numbers on a few Boer farms in the Transvaal and the Orange Free State. Yet, thirty or forty years ago, blesboks often literally darkened the face of the land with their innumerable legions. The north of the Cape Colony, Griqualand West, the Free State, and the plains of the Western and Southern Transvaal may be described as the true home of this charming antelope in the old days. In 1848 Gordon Cumming speaks of a sight he beheld in the blesbok country. "The plains," he says, "exhibited one purple mass of graceful blesboks, which extended without a break as far as my eyes could strain ; the depth of their vast legions covered a breadth of about six hundred yards." What a contrast with the scarcity of the present day! Distribution.-Northern plains of Cape Colony, Orange Free State, Transvaal, and Bechuanaland ; now nearly exterminated.

| $\begin{gathered} \text { Length on } \\ \text { front } \\ \text { curve. } \end{gathered}$ | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 184 | $5{ }^{3}$ | $12 \ddagger$ | South Africa . | Sir Edmund G. Loder, Bart. |
| -18 | $6 \frac{1}{3}$ | 105 | Orange Free State . | F. R. N. Findlay. |
| 174 | $6{ }^{3}$ | 7 | Transvaal | Abe Bailey, |
| $-17 \frac{1}{9}$ | 7 | $7 \frac{1}{2}$ | Do. | Dr. W. P. Y. Bainbrigge. |
| $-16 \frac{7}{7}$ | 7 | $7 \frac{1}{3}$ | Orange Free State . | Count E. Hoyos. |
| $-16 \frac{5}{7}$ | 68 | $9 \frac{7}{3}$ | Do. | Julius Jeppe. |
| -9 161 | 64 | 83 | Do. | Do. |
| -164 | ... | $\ldots$ | 3 | O. R. Dunell. |
| $16 \frac{1}{2}$ | 7 | 8 | Orange Free State . | Capt. H. D. Livingstone. |
| $16 \pm$ | 6콩 | 74 | ? | Capt. G. F. Henry. |
| $16 \%$ | 64 | 88 | South Africa . | Sir Edmund G. Loder, Bart. |
| 16 | 69 | 83 | ? | Capt. Lord Douglas Compton. |

## BLESBOK (Damaliscus albifrons)-continued.

| Length on front curve. | Circumference. | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Locality. | Owner |
| :---: | :---: | :---: | :---: | :---: |
| -16 | ... | ... | ? | Cape Town Museum. |
| $-15{ }^{\frac{2}{8}}$ | $6 \frac{1}{2}$ | $5 \frac{1}{2}$ | ? | Mr. Justice Hopley. |
| -159 | , ... | $\ldots$ | ? | C. T. Jones. |
| 155 | 63 | 512 | ? | A. Beit. |
| $15 \frac{1}{2}$ | 62 | $8 \frac{1}{4}$ | ? | Capt. F. H. Lehmann. |
| 15. | 5 ${ }^{\frac{1}{8}}$ | $7 \frac{1}{2}$ | ? | C. H. Akroyd. |
| 154 | $6 \frac{1}{2}$ | ${ }^{1}$ 10 | Driefontein, O.F.S. | F. C. Selous, British Museum. |
| 154 | $6 \frac{1}{8}$ | $5{ }^{3}$ | South Africa . | Hon. Walter Rothschild. |
| 15 | 61 | $6 \frac{1}{2}$ | Zoluland | Major-Gen. Sir Arthur Ellis, K.C.V.O. |
| 158 | $6 \frac{1}{2}$ | $7{ }^{3}$ | South Africa | Hon. Walter Rothschild. |
| -15 | 64 | $8 \frac{1}{2}$ | ? | Julius Jeppe. |
| 915 | 53 | ... | Orange Free State. | Capt. H. D. Livingstone. |
| 144 | 61 | $8{ }^{3}$ | Cape Colony . | H.R.H. the Duke of Saxe-Coburg and Gotha. |
| $-14 \frac{1}{8}$ | 51 ${ }^{\frac{1}{8}}$ | 7 | Transvaal | F. Vaughan Kirly. |
| 14 | 68 | $7 \frac{1}{2}$ | Do. . | Sir Victor Brooke's Collection. |
| 14 | 61 | $7 \frac{1}{2}$ | Heidelberg | R. H. Sawyer. |
| $-14$ | 83 | 64 | Transvaal | T. E. Buckley. |
| -14 | 6 | $7 \frac{1}{2}$ | ? | A. Ohlsson. |
| -14 | $7 \frac{3}{4}$ | $12 \frac{7}{8}$ | ? | Mr. Justice Hopley. |
| 14 | $4{ }^{\frac{7}{8}}$ | 612 | ? | Dr. W. P. Y. Bainbrigge. |
| $13^{\frac{1}{2}}$ | 5 | 5 | ? | F. C. Selous. |
| 123 | $4{ }^{5}$ | $7 \frac{1}{2}$ | Driefontein, O.F.S. | F. C. Selous, British Museum. |



1Iead of Sassaby, From a specimen shot in Mashonaland by F. C. Selous.

## SASSABY or BASTARD HARTEBEEST (Damaliscus Iunatus).

Incolomo of the Matabele.
Ingalozvana of the Basutos.
Inkzoko of the Masubias.
Inyundo of the Makalakas.
Kaboli in the Barotse country and
Lake Ngami country.

Luclu of the Masaras.
M'tengo in the Chilala and Chibisa countries.
Mzanci of the Swazis.
Mzansi of all Zulu tribes
Unchuru of the Makubas.

Horns starting obliquely outwards, with a single upward and backward lunate curve. Height at shoulder nearly 4 feet. General colour dark chestnut rufous, with the face, shoulders, hips, upper portions of limbs, and tail-tuft black, and the region of the groin and margin of the ears white.

The sassaby has the reputation-in the opinion of all hunters who have tested its speed-of being the fleetest and most enduring animal in South Africa. Were it not that this handsome antelope, in common with its near relative the Cape hartebeest, happens to be lacking in presence of mind, it would very seldom fall to the sportsman's rifle. The sassaby is not difficult to circumvent. A troop can be often
turned from its course, or brought to a halt, by firing a bullet or two over the heads of the fleeing animals. Or if the leader of the troop can be wounded and turned out, the rest of the herd become confused and now and again offer easy shots. Like the Cape hartebeest the sassaby has extremely drooping quarters. The skin of one of these antelopes, freshly killed, is very beautiful, the wonderful smoothness and the brilliant purplish bloom of the coat being specially noticeable. Distribution.-South-East Africa, from north of the Orange River to the Zambesi, and westward to Lake Ngami, and northwards to British Central Africa (see below).

| Length on front curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $15^{\frac{3}{4}}$ | $7 \frac{1}{2}$ | I $5 \frac{1}{2}$ | Mashonaland . | Sir John Willoughby, Bart. |
| $15{ }^{5}$ | $7 \frac{1}{2}$ | 118 | $?$ | Sir Edmund G. Loder, Bart. |
| $15 \frac{1}{4}$ | $8 \frac{1}{8}$ | $12 \frac{1}{2}$ | Daka, S. of Victoria Falls | F. C. Selous. |
| 151 | 8 | 1214 | S.E. Africa | The late Sir Andrew Smith, British Museum. |
| -I5 5 | $7 \frac{1}{8}$ | 123 | Do. | Julius Jeppe. |
| $15 \frac{1}{8}$ | $7 \frac{1}{8}$ | 12 | Io. | Sir Victor Brooke's Collection. |
| 15 | 8 8 | 115 | Do. | G. Richards. |
| I5 | 7 | II | Do. . | A. Moseley. |
| $14 \frac{7}{8}$ | 8 | 10 | Lebombo Mountains | F. Vatghan Kirby. |
| $14{ }^{3}$ | 73 | 115 | Pungwe . . | J. W. Allen. |
| 14.9 | $7 \frac{1}{2}$ | 12 | North of Delagoa Bay | A. Cameron. |
| $-14!$ | 8 | 154 | Matabeleland . | J. Brander Dunbar. |
| -14 $4 \frac{1}{2}$ | 8 | 15 | S.E. Africa | James J. Harrison. |
| $14 \frac{1}{2}$ | 75 | I I | Mashonaland . | F. C. Selous, British Museum, |
| $14 \frac{1}{2}$ | 77 | II ${ }^{\text {4 }}$ | Do. . | Do. |
| $14 \frac{1}{2}$ | 7 | 10 | Pungwe . | Capt. G. F. Henry. |
| $14 \frac{1}{2}$ | 7 | 10 | Matabeleland | Rev. Dr. R. J. Nevin. |
| $-914 \frac{1}{2}$ | 6 | 9 | Do. . | Dr. W. P. Y. Bainbrigge. |
| $14{ }^{\frac{1}{2}}$ | 78 | 13 | Do. . | W. Van Ness. |
| ${ }^{1} 1421$ | 7.15 | $12 \frac{1}{2}$ | Bangweolo Flats, British Central Africa | F. Smitheman. |
| -14 $\frac{1}{2}$ | 84 | I I | Pungwe . . . | Count E. Hoyos. |

[^4]SASSABY or BASTARD HARTEBEEST (Damaliscus Iunatus)-continued.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 141 | $7 \frac{1}{2}$ | 104 | Mashonaland |  | IIon, Walter Rothschild. |
| -144 | $7 \frac{1}{2}$ | 13 | S.E. Africa |  | Dr. W. P. Y. Bainbrigge. |
| 144 | 8 | 14 | Matabeleland . |  | IIon. R. A. Ward. |
| -144 | ... | ... | Do. . |  | C. T. Jones. |
| 14. | $6 \frac{1}{4}$ | 95 | Pungwe |  | C. M. Swire. |
| 14 | 71 | 10 | Do. . | . | Marquis of IIamilton. |
| -14 | 6 管 | 127 | Do. |  | A. Beit. |
| -14 | 8 | $12 \frac{1}{2}$ | Do. | - | T. E. 'Buckley. |
| 14 | 74 | 103 | Do. . |  | Hon. T. Thynne. |
| 14 | 7 | $1{ }_{1} \frac{1}{2}$ | Do. . | - | R. K. Micklethwait. |
| 91378 | 65 | $11 \frac{1}{2}$ | Mashonaland . | - | F. C. Selous, British Museum. |
| 어 $13 \frac{7}{8}$ | 61 | $12{ }^{\frac{8}{8}}$ | Do. | - | H. and C. Beddington. |
| ¢ $133 \frac{1}{2}$ | $\cdots$ | $\cdots$ | Lebombo Mts. |  | F. Vaughan Kirby. |
| ¢ 13 3 $\frac{1}{2}$ | $\cdots$ | 117 | Mabonga River | , | H. M. Barber. |
| ¢ 13 | 6 | 13 9 | Matabeleland . |  | Lord Brackley. |



Horns of Brindled Gnu. From Julius Jeppe's specimen.

## BRINDLED GNU (Connochœetes taurinus).

Ee-vumba of the Makalakas. Ikokoni of the Basutos. Inkone-kone of the Amandebele. Numbo of the Masubias.

Unzozo of the Makubas.
From their near relatives the hartebeests the gnus, or wildebeests, are distinguishable at a glance by their grotesque shape and smooth horns, as they also are by their habits. The short, broad, and massive head has a blunt and bristly muzzle, and tufts of coarse hair on the forehead and chin; the chin-tuft also extending on to the throat. The horns, which are placed on the crown of the head, are approximated at their bases, especially in old bulls, and are nearly smooth, more or less flattened at the bases, but almost cylindrical at the tips; the curvature being at first outwards, or outwards and downwards, and then bending upwards at the tips. An abundant mane of stiff, upright hair clothes the back of the neck; and the tail is covered with longer and softer hairs, reaching considerably below the hocks. It is from the equine form of the tail that these animals were long popularly known by the name of "horned horse." The hoofs are characterised by their narrow form.

The blue wildebeest, as this species is called at the Cape, is a large animal, standing about 4 feet 3 inches at the shoulder. Its most characteristic features are the outward, direction of the horns, which are but little expanded at the base, and not unlike those of a buffalo, the uniformly black tail, and the absence of long hair on the lower part of the chest and belly. The general colour varies from grizzled roan to blackish slaty brown, with more or less distinct vertical dark stripes on the sides of the neck and fore-quarters; these stripes being most conspicuous in the lighter-coloured specimens. Typically, the fringe of hair on the throat, like the mane and tuft on the forehead, is black. Distribution.-Formerly ranging from the north of the Orange River for a long distance up East Africa, the brindled gnu is now practically
exterminated in the Orange Free State and the adjacent districts south of the Limpopo. It is, however, still to be met with in parts of Griqualand West and of the Kalahari, as well as in British Bechuanaland ; while in Khama's country and Rhodesia, and thence north-


Head of Bull Nyasaland Gnu.
From Sir H. H. Johnston's Britisk Central Africa, published by Messrs. Methuen.
wards through Central and East Africa, it is comparatively abundant, or, at all events, was so before the ravages of the rinderpest, and it also occurs in Mozambique. In spite of its clumsy and ungainly appearance, the brindled gnu is a rapid mover ; and even when severely wounded will not unfrequently succeed in making good its escape from the mounted hunter.

It is generally distributed in South-East Central Africa, and north of the Zambesi is represented by the Nyasaland gnu ( $C$. taurinus johnstoni), which Mr. F. Vaughan Kirby found also in the Mozambique province.

| Widest outside. | Widest inside. | Length on front curve. | Breadth of palm. | $\begin{gathered} \text { Tip to } \\ \underset{\text { Tip. }}{ } \end{gathered}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ... | 29 | 31 | ${ }^{1} 13$ a | 154 | Sabi Flats | Dr. R. P. Mitchell. |
| $-33^{\frac{1}{2}}$ | 283 | ... | $6 \frac{1}{2}$ | 24 | Do. | B. Secretan. |
| $32 \frac{1}{2}$ | 29 | 20 | 4 | $26 \frac{1}{2}$ | P. E. Africa | F. Vaughan Kirlby. |
| ... | $28 \frac{1}{2}$ | 215 | $5 \frac{1}{4}$ | $17 \frac{3}{8}$ | Matabeleland | G. H. M. Banks. |
| $\ldots$ | $28 \frac{1}{2}$ | 203 | 5 | 16 | Pungwe . | C. C. Gouldsmith. |
| 2318 | 28 | ... | 8 | $18 \frac{1}{8}$ | P. E. Africa | F. Vaughan Kirby. |
| 31 | ... | 23 | ${ }^{1}{ }_{11}{ }^{\frac{1}{2}}$ | $19 \frac{1}{2}$ | S.E. Africa | The late J. A. Nicolls. |
| $30 \frac{1}{2}$ | ... | ... | ... | ... | Do. | F. C. Selous. |
| $30 \frac{1}{2}$ | ... | ... | ... | 17 | Do. | F. H. Barber. |
| ... | $27 \frac{1}{2}$ | 231 | $4{ }^{3}$ | 163 | ? | Julius Jeppe. |
| $\ldots$ | -27 | 21 | 4.3 | 2012 | ? | Mr. Justice Hopley. |
| $\ldots$ | $-263$ | 29 | 5 | 163 | ? | Julius Jeppe. |
| $\ldots$ | 2673 | 214 | 48 | $20 \frac{1}{2}$ | MatabeIeland | Major R. Hayes-Sadler. |
| $\ldots$ | $26 \frac{1}{2}$ | $19 \frac{1}{2}$ | $4{ }^{\frac{3}{4}}$ | 17 | Do. | F. G. Shaw. |
| ... | $-26 \frac{1}{2}$ | 31 | $\ldots$ | 17 | Delagoa Bay | H. T. and A. H. Glynn. |
| $30 \frac{1}{2}$ | $26 \frac{1}{2}$ | 22 | $4 \frac{1}{2}$ | $20 \frac{1}{2}$ | Beira | Rowland Ward. |
| $\cdots$ | -26 | 31 | $4{ }^{3}$ | 21 | Lydenburg | F. H. Barber. |
| $\ldots$ | 26 | 224 | 6 | $18 \frac{1}{8}$ | Mababe Plain | F. C. Selous. |
| $\ldots$ | 26 | $21 \frac{1}{2}$ | 7 | $17 \frac{1}{2}$ | Pungwe . | Frank Harris. |
|  | $25 \frac{1}{2}$ | 22 | $4{ }^{4}$ | 17 | S. Africa . | G. Richards. |
| $\ldots$ | ¢ 25 | $22 \frac{1}{4}$ | 4 ${ }^{\frac{1}{2}}$ | 10 | P. E. Africa | F. Vaughan Kirly. |
| 29 | 254 | 21 | $4 \frac{1}{2}$ | 183 | Zululand . | Lieut. Col. Hon. W. Coke. |
| $-281$ | 25 | $\cdots$ | 11 | 13 | ? | F. J. Newnham. |
| ... | 243 | 2098 | $4{ }^{\frac{3}{4}}$ | 16 年 | Pungwe | Capt. F. H. Lehmann. |
| $\ldots$ | $-24 \frac{1}{2}$ | 31星 | ${ }^{1} 14$ | $16 \frac{1}{2}$ | Sabi Flats | James J. Harrison. |
| $\ldots$ | $24 \frac{1}{2}$ | $20 \frac{1}{2}$ | 5 | 173 | Matabeleland | Rev. Dr. R. J. Nevin. |
| ${ }^{1}$ Circumference. |  |  |  |  | 2 Height at shoul |  |

## BRINDLED GNU (Connochœetes taurinus)-continued.

| Wiclest inside. | Lencth on front curve. | Breadth of Paln. | $\begin{gathered} T i_{p}, t o \\ T i p . \end{gathered}$ | Localits: | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $24!$ | 20 | 4 | $17{ }^{\circ}$ | Pungwe | 1'. B. Vancler-Byl. |
| $24 \frac{1}{3}$ | 21 | $4!$ | $15!$ | Do. | Marquis of Hamilton. |
| $2+1$ | 22 | $5!$ | 19.1 | S. Africa. | Sir Edmund G. Loter, Bart. |
| $2+1$ | 151 | $4{ }^{1 / 8}$ | $19!$ | Pungwe | Ford G. Barclay. |



Head of Brindled Ginu.

| 24.1 | 20; | $4 \frac{1}{1}$ | 1712 | Barotseland | If. Timmins. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $23 i$ | 191 | 43 | $16!$ | Pungwe | II. R. Holden. |
| 233 | 20 | $5!$ | $13 i$ | S. Africa. | C. D. Ruds. |
| $23!3$ | 19.1 | ${ }^{1} 11{ }_{6}^{1}$ | 17! | ? | H. Atkinson. |
| $23 \frac{1}{2}$ | 25 |  | I $\mathrm{I}_{1}^{1}$ | S. Africa | T. E. Buckley. |
| $23 \frac{1}{2}$ | 245 | 7 | 15.1 | Beira | A. M. Naylor. |
| $23!$ | 20.1 | 45 | 167 | Masthonaland | J. A. Jameson. |

## BRINDLED GNU（Connochœtes taurinus）－continued．

| Widest outside． | Widest inside． | Length on outside curve． | Breadth of Palm． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ．． | $23 \frac{1}{2}$ | $20 \frac{1}{2}$ | ${ }^{1} 12$ | 14震 | Botletli River ． | H．A．Bryden． |
| $\ldots$ | －23 | 227 | $4 \frac{11}{14}$ | $17 \frac{7}{16}$ | North of Great Namaqualand | Th．Rehbock． |
| $\ldots$ | －23 | $\ldots$ | ${ }^{1} 13{ }^{\frac{1}{2}}$ | 14 | ？ | A．Ohlsson． |
| $\ldots$ | －23 | 20 | ${ }^{1} 14 \frac{1}{2}$ | $16 \frac{1}{2}$ | S．Africa ． | Dr．W．P．Y．Bainbrigge． |
| $\ldots$ | －22鿬 | 217 | $6 \frac{1}{4}$ | $\ldots$ | Pungwe | Count E．Hoyos． |
| $\ldots$ | 20 | $18 \frac{3}{1}$ | 4 | I3 ${ }^{\frac{1}{8}}$ | Benguela，Angola | G．W．Penrice． |
| $\cdots$ | $\ldots$ | 2 I | ．．． | $\ldots$ | Damaraland | Cape Town Museum． |
| $\ldots$ | ¢ $17 \frac{1}{2}$ | 184 | 18 | 8 | ？ | Dr．W．P．Y．Bainbrigge． |
| $\cdots$ | 27 | 1913 | $4 \frac{1}{2}$ | $15 \frac{1}{2}$ | Tushila Plains， B．C．A． | G．N．Barclay． |
| $\ldots$ | 241 $\frac{1}{2}$ | 19 | 4 | 169 | B．C．A．－ | J．E．Gough． |
| $\cdots$ | 22星 | $18 \frac{1}{2}$ | $4 \frac{1}{2}$ | 15 | Tushila Plains， B．C．A． | C．C．Bowring． |
| $\cdots$ | $16 \frac{1}{2}$ | 121 ${ }^{1}$ | ${ }^{1} 10$ | 12 | E．C．A． | James J．Harrison． |



Head of Whitc-Bearded Gnu.

## WHITE-BEARDED GNU (Connochœetes taurinus albojubatus).

Swahili name Nyumbu.
Apparently a local race of the brindled gnu, distinguished by its slightly paler coloration, and the yellowish white throat-fringe, a few whitish hairs being also mingled with the mane.

The widest part of the front of the horns is somewhat different from the corresponding portion of the typical variety, as will be seen by reference to the illustrations.
Distribution.-East Africa, Athi plains, Ukambani, north of Kilimanjaro.

| Widest inside. | Length on front curve. | Breadth of Palm. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2} 27 \frac{1}{1}$ | 22 | 6 | I5 ${ }^{\text {? }}$ | East Africa | . | Lord Delamere. |
| 228 | ... | ... | 16 | Do. | - | Sir John Willoughby, Bart. |
| ${ }^{2} 27$ | 20 | ${ }^{1} 12$ | 17 | Do. | - | R. P. Carroll. |
| 261 | 225 | $\ldots$ | $18{ }_{1}$ | Do. | . | H. C. V. Itunter. |
| $25^{\frac{3}{3}}$ | 227 | $\ldots$ | $16 \frac{1}{3}$ | Do. | . | F. J. Jackison, C. P3. |
| 25 | $20 \frac{1}{2}$ | ${ }^{1} 12 \frac{1}{2}$ | $12 \frac{1}{1}$ | Do. | - | Rowland Ward. |
| 24 | $20 \%$ | $\ldots$ | $15 \frac{1}{3}$ | Do. | - | Sir Robert Harvey, Bart |
| 23 ${ }^{\frac{1}{3}}$ | 181 | 4 ${ }^{\frac{1}{3}}$ | 12 | ? |  | S. L. Hinde. |
|  |  |  | Circumfe | nce. |  | tside. |

## WHITE-BEARDED GNU (Connochœetes taurinus albojubatus)-continued.




Skull and I Iorns of White-Bearded Gnu.


Horns of White-Tailed Gnu. From F. II. Barber's specimen.

## WHITE-TAILED GNU (Connochœtes gnu).

This southern species is the true gnu, being formerly known to the Hottentots by that name, while, by the colonists, it is termed the black wildebeest. Its inferior size (height at shoulder about 3 ft . 10 ins .), the downward curvature of the horns at starting and their great expansion at the base, the pure white tail, and the abundant fringe of long hair on the chest and fore part of the belly, serve at once to distinguish it from the brindled gnu. The general colour is uniform deep amber-brown, passing into black. Females are much smaller than males ; and have the horns more slender and less expanded at the base.
Distribution.-The northern range of this species was approximately limited by the Vaal, or northern branch of the Orange River. Like most of the large animals of the Cape it is now rapidly approaching extermination, being apparently at present represented by herds of a few hundred head preserved by the Boers of the Orange Free State. On the plains of the latter country, as well as on the Karoos of Cape Colony, it was formerly found in vast herds, generally in company with quaggas. Fierce and treacherous in disposition, it was especially characterised by its habit of indulging in grotesque capers and frolics on the approach of strangers; a practice totally unknown to its cousin on the farther side of the Vaal River.

## WHITE-TAILED GNU (Connochœtes gnu)-continued.



Head of White-Tailed Gnu.

| Length on front curve. | Breadth of Palm. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $-30 \frac{7}{8}$ | ${ }^{1} 22 \frac{1}{2}$ | 14 | Kalahari | Dr. F. H. H. Guillemard. |
| $-30$ | $10 \frac{1}{3}$ | $17 \frac{1}{8}$ | ? | Mr. Justice Hopley. |
| -28 | ... | ... | Colesburg | F. H. Barber. (See illustration.) |
| $-27 \frac{8}{8}$ | 7 | 11 | Orange Free State. | Count E. Hoyos. |
| $-27 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Wynburg . | F. H. Barber, (See illustration.) |
| $-27 \frac{1}{2}$ | $\cdots$ | $\ldots$ | Victoria W., Cape Colony | Cape Town Museum. |
| $-27 \frac{1}{2}$ | 812 | 13 | ? | Mr. Justice Hopley. |
| $26 \frac{1}{2}$ | 8 | $14 \frac{1}{2}$ | South Africa | Sir Edmund G. Loder, Bart. |
| $-26 \frac{1}{2}$ | $7 \frac{1}{2}$ | 71 | Orange Free State | Julius Jeppe. |
| $-26 \frac{1}{4}$ | ${ }^{1} 20 \frac{1}{4}$ | 123 | Do. | Dr. W. P. Y. Bainbrigge. |
| -26 | II 3 | 164 | Do. | The Maclaine of Lochbuie. |
| 25 | 6 星 | $15 \frac{1}{4}$ | Do. | A. Payne-Gallwey, |
| $-243$ | $8 \frac{1}{5}$ | 8 | Do. . . | Julius Jeppe. |


| Length on front curve． | WHIT | AILED | （Connochœtes gnu）－continued． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Breadth of Palm． | Tip to Tip． | Locality． | Owner． |
| $24 \frac{1}{7}$ | 6䍃 | $15 \pm$ | Orange Free State | Julius Jeppe． |
| 24 | $8 \frac{1}{2}$ | 15 | Do． | Hon．Walter Rothschild． |
| 24 | 81 | 13 年 | Do． | C．D．Rudd． |
| 23 | $7{ }^{\text {3 }}$ | 174 | Do． | A．H．Neumann． |
| 23 | $7 \frac{1}{2}$ | 15 | Do． | Bloemfontein Museum． |
| 22 星 | 71 | 15 | Do． | F．C．Selous． |
| 22类 | $8 \frac{1}{2}$ | 154 | Do． | F．C．Selous． |
| －22 ${ }^{1}$ | $9 \frac{1}{2}$ | 113 | Do． | Julius Jeppe． |
| $-22{ }^{\frac{3}{4}{ }^{4}}$ | 8 | 143 | Do． | Dr．Percy Rendall． |
| 22 | 9 | $17 \frac{1}{8}$ | Do． | Hon．Walter Rothschild． |
| －22 | 9 | r1条 | Do． | Julius Jeppe． |
| 21星 | 105 | 185 | Do． | British Museum． |
| $-21 \frac{1}{3}$ | ${ }^{1} 20$ | $12 \frac{1}{2}$ | Do． | A．Ohlsson． |
| 2 I | 10 | $18 \frac{1}{3}$ | Do． | Dublin Museum． |
| 20 | 54 | 1139 | Do． | Julius Jeppe． |
| 9199 | ${ }^{1} 13 \frac{1}{2}$ | ro星 | Do． | Dr．W．P．Y．Bainbrigge． |
| $\bigcirc 16$ | $4{ }^{\text {a }}$ | $11 \frac{1}{2}$ | Do． | Bloemfontein Museum． |
| －9 15 䂞 | 5 | $14{ }^{\text {呆 }}$ | Do． | Julius Jeppe． |
| 914 | 5 | 11 | Do．． | Rowland Ward． |
|  |  |  | ${ }^{1}$ Circumference． |  |

Horns of Common Duiker. From a specimen shot by F. C. Selous.

## COMMON DUIKER (Cephalophus grimmi).

Puti of the Bechuanas.
Impunzi of the Matabele.
Impungi of the Swazis and Zulus.
Gwapi of the Chinyanjas. Basutos.

The common duiker, or "diver," is the southern representative of an extensive group of small or medium-sized antelopes, mostly confined to Africa, but also containing one genus and species from India. In all of these the muzzle is naked; face-glands of a more or less elongated form are present, as are false hoofs; the tail is of medium length, the knees have no tufts of long hair, and the females are provided with four teats. The horns, which are short and straight, are generally present in both sexes, but are smoother and more slender in the does than in the bucks; and the upper molar teeth have low crowns, with square grinding surfaces. The African duikers have a single pair of horns, generally present in both sexes, and more or less hidden by a tuft of long hairs growing from the crown of the head; and the face-glands are arranged to form a bare line of pores on each side of the muzzle. The present species-the true duikerbok-is the largest member of a group of three duikers, characterised by the horns (usually absent in the females) inclining upwards at a sharp angle above the plane of the profile of the nose. Other features of the subgroup are the long and pointed ears, the general yellowish or grayish colour, devoid of dark markings, save for a brown nose-spot. Although essentially a southern form, the common duiker, which measures about 23 inches at the shoulder, ranges on the west coast as far north as Angola, and on the eastern side of the continent to British East Africa and Somaliland. Weight about 25 lbs . Throughout its habitat the timid duiker is to be met with wherever sufficient covert exists; and its furtive, squatting, dodging habits are most aptly indicated by
its name．Met with either singly or in pairs，it is never found far away from covert，strictly avoiding both open plains and steep，rocky mountains．Absence of water is，however，no bar to its existence，as it thrives in the heart of the Kalahari．It is occasionally hunted with foxhounds ；its flesh is but moderately good．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －6 | $2{ }^{5}$ | 3 4 | S．Africa | James J．Harrison． |
| －5 | $2 \frac{1}{2}$ | $2 \frac{1}{2}$ | Do． | Julius Jeppe． |
| －51 | $2 \frac{1}{8}$ | $2 \frac{7}{8}$ | Selinya，Khama＇s country | F．C．Selous． |
| 51 | 24 | $2{ }^{3}$ | Cape Colony ． | Mr．Justice Hopley． |
| －51 | $\ldots$ | ．．． | S．Africa | Lionel Phillips． |
| －9 $5^{\frac{1}{2}}$ | $1 \frac{1}{21}$ | 3 | Do． | Dr．W．P．Y．Bainbrigge． |
| 51 | 21 | $1 \frac{1}{2}$ | Zululand | Capt．L．O．Williams． |
| －54 | $\ldots$ | $\ldots$ | ？ | O．R．Dunell． |
| －54 | 24 | $1 \frac{1}{2}$ | ？ | Julius Jeppe． |
| －5 | $2 \frac{1}{8}$ | 2 | Inyamonga，P．E．Africa | F．Vaughan Kirby． |
| －51 | $2 \frac{1}{3}$ | $1{ }^{7}$ | Bredasdorp，C．Colony | Mr．Justice Hopley． |
| 51 | 2 | 2 을 | Transvaal | H．T．and A．H．Glynn． |
| 5 | 27 | 24 | S．Africa | G．Richards． |
| 5 | $2 \pm$ | $2 \frac{1}{2}$ | Do． | F．C．Selous． |
| －5 | $2 \frac{1}{2}$ | 8 | Transvaal | F．Vaughan Kirby． |
| －5 | $\ldots$ | $\ldots$ | Natal ． | T．E．Buckley． |
| 5 | $2 \frac{1}{2}$ | 34 | Northern Rhodesia | F．Smitheman． |
| 4 $\frac{1}{2}$ | ．．． | 27 | Algoa Bay ． | F．C．Selous，British Museum． |
| 4 $\frac{1}{2}$ | 21 | 1 星 | South Africa | G．H．M．Banks． |
| 4 $\frac{1}{2}$ | $2 \frac{1}{8}$ | $2 \frac{1}{2}$ | Do． | ＇R．A．Cooper． |
| $-4 \frac{1}{2}$ | 21 | 23 | Mashonaland | A．Ohlsson． |
| $4 \frac{1}{2}$ | 2 | 2 星 | South Africa | Dr．W．P．Y．Bainbrigge． |
| －47 | $\ldots$ | $\ldots$ | ？ | Cape Town Museum． |
| $-4 \frac{1}{2}$ | ．．． | ．．． | ？ | C．T．Jones． |
| $4 \frac{9}{8}$ | 2 | 1 158 | Matabeleland | Lord Brackley． |
| $4{ }^{\text {暏 }}$ | $2 \frac{1}{8}$ | $2 \ddagger$ | Chanda ． | C．C．Bowring， |

COMMON DUIKER（Cephalophus grimmi）－continued．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $4{ }^{3}$ | 2 | $2{ }^{\text {2 }}$ | Zuiuland | A．Cameron． |
| 44 | $1 \frac{7}{8}$ | $2{ }_{4}^{3}$ | E．Africa | Sir Robert Harvey，Bart． |
| －4 | 21 | 218 | Barberton | Dr．Percy Rendall． |
| $4 \frac{1}{8}$ | 2 | $1 \frac{1}{2}$ | Benguela，Angola | G．W．Penrice． |
| $4 \frac{1}{8}$ | 17 | $2{ }^{5}$ | Natal | J．Wahlberg，British Museum． |
| $4{ }^{\frac{1}{8}}$ | $2{ }_{15}^{55}$ | $2{ }^{2}$ | Near Borgu，West Africa | Capt．N．C．Welch． |
| 4 | 2 | $2{ }^{\text {星 }}$ | Barotseland | R．T．Coryndon． |
| 4 | 2 | 17 | East Africa | F．J．Jackson，C．B． |
| ¢ 4 | $1{ }^{\frac{3}{8}}$ | 14 | North of Great Nama－ qualand | Th．Rehbock． |
| 4 | 17 | $1{ }^{\frac{1}{2}}$ | South Africa | H．and C．Beddington． |
| 4 | 2 | ${ }^{13}$ | Matabeleland | W．W．Ashley． |
| 9 3 3 | $\mathrm{I}_{2}$ | $1{ }^{3}$ | Transvaal | Julius Jeppe． |

## ABYSSINIAN DUIKER（Cephalophus abyssinicus）．

Abyssinian name Midaku．
Belonging to the same sub－group as the common duiker，and agreeing with the crowned duiker（C．coronatus）in size，this species differs from the latter by the general colour of the fur being grayish brown，instead of bright yellow．It was discovered by the traveller Rüppell，and its habits have been well described by Mr．W．T．Blan－ ford in his Geology and Zoology of Abyssinia．

Distribution．－The highlands of Abyssinia．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-3 \frac{9}{16}$ |  | $2 \frac{1}{8}$ | Abyssinia | ．Prince A．de Lucinge． |
| $-3 \frac{1}{2}$ | 17 | $1{ }^{\text {星 }}$ | Do． | －Sir Victor Brooke＇s Collection． |
| $-3 \frac{3}{10}$ | 2 | 1 $1 \frac{18}{8}$ | Galla country | －Viscount Edmond de Poncins． |
| $2{ }^{\text {星 }}$ | $1{ }^{7}$ | 13 | Abyssinia | －British Museum． |



Head of Blue Duiker．

## BLUE DUIKER（Cephalophus monticola）．

Ipiti of all the Zulu tribes．
In the great majority of the duikers，that is to say all except the three included in the group mentioned above，the horns，which are generally present in both sexes，slope backwards either in or just below the line of the profile of the nose．The present species is included in a sub－group characterised by the smoky－brown or blackish coloration； and is especially distinguished by the rufous legs and uniformly coloured rump，the height at the shoulder being I 3 inches．Weight about 26 lbs ． Distribution．－Southern Africa，from the wooded districts of Cape Colony northwards to Benguela on the west，and Nyasaland on the east．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-2 \frac{1}{2}$ | $\ldots$ | $1 \frac{1}{2}$ | Cape Colony ． | F．Taughan Kirby． |
| 21 | 1 ${ }^{\text {亲 }}$ | 12 | Tushila Plain，B．C．A． | Hon．Walter Rothschild． |
| $-2 \frac{1}{\text { a }}$ | ．．． | ．．． | Knysna，Cape Colony | Cape Town Museum． |
| －2］ | $1{ }^{\frac{1}{2}}$ | 15 | Do． | Mr．Justice Hopley． |
| $-2 \frac{1}{16}$ | 15 | $\frac{1}{3}$ | Natal | Dr．Percy Rendall． |
| 2 | ．．． | I ${ }_{\text {最 }}$ | Do． | F．C．Selous． |
| 2 | 15 | I ${ }^{\text {星 }}$ | Benguela． | G．W．Penrice． |
| －2 | $\cdots$ | $\cdots$ | ？ | O．R．Dunell． |
| $1{ }^{\text {P }}$ | 15 | 13 | Benguela． | Hon．Walter Rothschild． |
| $-13$ | 14 | 13 | ？ | A．Ohlsson． |
| －13 | $\cdots$ | －${ }^{\circ}$ | ？ | C．T．Jones． |
| 우 114 | 114 | $1{ }^{18}$ | Natal | Dr．Percy Rendall． |
| $-15$ | I ${ }_{8}^{\text {¢ }}$ | $1{ }^{7}$ | ？ | Julius Jeppe． |
| $1{ }_{18}^{6}$ | I ${ }_{\text {5 }}^{5}$ | I ${ }^{\frac{1}{8}}$ | ？ | Major H．J．Goold－Adams，C．B．， C．M．G． |
| －1知 | 18 | If | ？ | Julius Jeppe． |

## MAXWELL'S DUIKER (Cephalophus maxwelli).

This species belongs to the sub-group characterised by the smokybrown or blackish colour. In size it is small (height at shoulder about I4 inches). The face is coloured like the back; the limbs, like the body, are grayish brown ; and the rump is not parti-coloured. It was first brought to England by Col. C. Maxwell, and described by Major Hamilton Smith in 1827.

Distribution.-West Africa, from Gambia to the Gold Coast.

| Length on <br> front. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \frac{5}{8}$ | $2 \frac{1}{8}$ | 2 | Fanti | . | Hon. Walter Rothschild. |

## RED or NATAL DUIKER (Cephalophus natalensis).

Rooi-Bosch-bokje of the Boers. Msumbi of the Swazis and Malonga. Mkumbi of the Zulus. Izikupu of the Basutos.

Chisimbi of the Lower Zambesi natives.
This duiker is classed in another sub-group of small or mediumsized species characterised by the fulvous, rufous, or chestnut groundcolour; and is specially distinguished by its small size (height at shoulder, 17 inches) and completely uniform coloration, having no dark markings on either the face or body.
Distribution.-Natal, Transvaal, and Mashonaland (including all the forest and bush country of the East Coast), also seen by F. Vaughan Kirby and James J. Harrison near the Lualwa River, Mozambique Province.


RED or NATAL DUIKER (Cephalophus natalensis)-continued.

| Length front | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $3 \frac{1}{8}$ | ... | 21 $\frac{1}{8}$ | Natal | Dr. A. Kraus, British Museum. |
| $-3 \frac{1}{8}$ | $2 \frac{1}{2}$ | 17 | Do. | Mr. Justice Hopley. |
| -3 | ... | $\ldots$ | ? | C. T. Jones. |
| -3 | ... | 2 | ? | F. J. Newnham. |
| 3 | $2 \frac{3}{8}$ | 18 | Natal | Major H. J. Goold-Adams, C.B., C.M.G. |
|  | 17 | I | Foothills of Kahlamba | - F. Vaughan Kirby. |
| 29 | 2 | ... | ? | Sir Edmund G. Loder, Bart. |
| 23 | 2 g | 21 | South Africa | Dr. Oaksholt. |
| $-2{ }^{\text {星 }}$ | $\cdots$ | ... | Lydenburg | Cape Town Museum. |
|  | $2 \frac{1}{2}$ | 17 | ? | F. E. Potter. |
| -25 | ... | $\ldots$ | ? | O. R. Dunell. |
| -2 $\frac{1}{2}$ | 23 | 2 | Natal . | Dr. Wr. P. Y. Bainbrigge. |
| $2 \frac{1}{1}$ | $2 \frac{1}{2}$ | I ${ }^{3}$ | S.E. Africa | . G. Richards. |
| -2] | 13 | ... | $?$ | A. Ohlsson. |
| $2{ }^{18}$ | $\cdots$ | 2118 | Near Durban | F. C. Selous. |
| -9\% 17 | 13 | I | Barberton . | . Dr. Percy Rendall. |
| 아 15 | $\ldots$ | 1 | Near Dưrban | F. C. Selous. |
| \% 1 ${ }^{\text {亳 }}$ | 17 | 2 | ? | Hon. Waiter Rothschild. |

## BAY DUIKER (Cephalophus dorsalis).

From the last species the bay duiker, together with some allied West African forms, differs by the presence of a black stripe running along the back and continued to the tail. As a species, its special characters are the dark colour of the hams, and the evenly haired tail, which shows no sign of a tuft, and is parti-coloured.
Distribution.-West Africa, from Sierra Leone to the Cameroons; there being a northern and a southern race.

## BANDED DUIKER (Cephalophus doriæ).

The tiger-like transverse black bands on the orange ground of the back suffice to distinguish at a glance this pretty little duiker from all its kindred.
Distribution.-The interior of the West Coast of Africa from Liberia to
Sierra Leone, where it is commonly known as the mountain deer.


## YELLOW-BACKED DUIKER (Cephalophus sylvicultor).

This species is distinguished from all the other members of the genus by its large size, coupled with its blackish coloration, and the presence of a yellowish crest and similarly coloured longitudinal patch on the rump. Height at shoulder, 34 inches.

Distribution.-The West Coast of Africa from Liberia to Angola.



Head of Male Four-horned Antelupe.
FOUR-HORNED ANTELOPE or CHOUSINGHA (Tetraceros quadricornis).
This antelope is the Oriental representative of the African duikers, from which it is distinguished by the following features. Typically there are two pairs of horns, and the face-glands form deep slits on the sides of the muzzle instead of a long naked line; the females being hornless. Height at shoulder about 25 inches, and weight about 40 lbs. General colour dull rufous brown, becoming whitish beneath, with the muzzle, the outer surface of the ears, and a line down the front of each leg blackish brown, and some white on the outer side of the pasterns. The front horns are not unfrequently mere knobs, and may even be wanting, as in most of the Kathiawar specimens.

Distribution.-Peninsular India south of the Himalayas.

| Length of horns on front. | Circumference. | Tip to |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rear. Fore. | Rear. Fore. | Rear. | Fore. |  |  |
| -5 | $\cdots$ | ... | ... | Jhalawar | H.H. Maharaja Rana |
| $-4 \frac{1}{2} \quad 2 \frac{1}{2}$ | 21 1 ${ }^{\frac{7}{3}}$ | $2{ }_{8}^{\frac{1}{8}}$ | 1 | Lulitpur . | Surg.-Gen. Walker, |
| -4 ${ }^{\frac{1}{3}} \quad 2{ }^{\frac{7}{2}}$ | ... ... | ... | ... | Gurhwal. | Capt. Ging. |
| $4{ }^{3}$ 23 | 23 23 | 15 | 27 | India | Sir Edmund G. Loder, Bart. |
| $-4 \frac{1}{8}$ I ${ }^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | $\ldots$ | Do. | J. D. Inverarity. |

FOUR－HORNED ANTELOPE or CHOUSINGHA（Tetraceros quadricornis）－ continued．

| Length of horns on front． |  | Circumference． |  | Tip to |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rear． | Fore． | Rear． | Fore． | Rear． | Fore． |  |  |
| 4 | 21 | $1 \frac{7}{8}$ | 17 | 3 | $1 \frac{11}{81}$ | Indore | Col．J．Evans，British Museum． |
| 4 | 2 | 3 | 17 | $1{ }^{3}$ | 21 ${ }^{\frac{1}{2}}$ | Karkote Jungle，near Mhow | Lieut．－Col．G．D．F．Sulivan． |
| －3爯 | ．．． | $\ldots$ | $\ldots$ | ．．． | $\ldots$ | India | Indian Museum． |
| $3{ }^{\frac{5}{8}}$ | 13 | 17 | 2 | $1 \frac{1}{8}$ | $2 \frac{1}{2}$ | Do． | Sir Robert Harvey，Bart． |
| －3旁 | 17 | ．．． | $\ldots$ | $\ldots$ | $\ldots$ | Do． | J．D．Inverarity． |
| $3^{\frac{1}{2}}$ | 2 | $3 \frac{1}{8}$ | 17 | 17 | $1{ }^{\text {\％}}$ | Central Provinces | C．F．Egerton． |
| $3 \frac{1}{3}$ | 2 | I ${ }^{5}$ | $1{ }^{5}$ | I $\frac{1}{4}$ | 21 ${ }^{\frac{1}{2}}$ | India | H．R．H．the Duke of Saxe－ Coburg and Gotha． |
| $-3 \frac{1}{2}$ | $2 \frac{1}{4}$ | $\ldots$ | $\ldots$ | $\ldots$ | ．．． | Do． | Indian Museum． |
| $-3 \frac{1}{2}$ | 3年 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | Mandla，C．P． | Capt．B．H．Boucher． |
| 3 ${ }^{\frac{3}{8}}$ | 15 | 2 | I ${ }^{3}$ | $\ldots$ | $\ldots$ | Central Provinces | Hon．Walter Rothschild． |
| $3 \frac{1}{4}$ | $1 \frac{3}{8}$ | 2 | $1{ }^{3}$ | $\ldots$ | $\ldots$ | Jhalawar | Mr．Justice Hopley． |
| $3{ }^{3}$ | 214 | 25 | I ${ }^{\text {3 }}$ | 2 | $\frac{1}{4}$ | Central Provinces | C．D．Twopeny， |
| －38 | $\ldots$ | $\ldots$ | $\ldots$ | ．．． | $\ldots$ | Kathiawar | Lieut．－Col．L．L．Fenton． |
| －34 | 2 | $2 \frac{1}{4}$ | $2{ }^{2}$ | 24 | 17 | Central Provinces | Bombay Natural History Society＇s Museum． |
| 31 | 17 | 13 | $1 \frac{1}{2}$ | $2{ }^{5}$ | 118 | N．W．Provinces | Capt，R．B．Fell． |
| $3^{\frac{1}{8}}$ | $\mathrm{I}^{14}$ | 2 | $\ldots$ | $2 \frac{1}{4}$ | I ${ }^{\frac{1}{4}}$ | India | A．M．Caccia． |



IIead of Salt's Dik-dik.

## SALT'S DIK-DIK (Madoqua saltiana).

This species, the Beni Israel of the Arabs, is the typical representative of a group of tiny, slenderly-built antelopes characterised by the elongated, trunk-like nose, of which the tip is almost entirely hairy, the tuft of hair on the crown of the head, the short and almost rudimentary tail, and the minute size of the lateral hoofs. In the present species the last tooth in the lower jaw lacks the third lobe found in almost all ruminants, the trunk is but moderately developed, and the general colour fulvous or rufous fawn, scarcely more rufous on the sides than on the back. Height at the shoulder, I4 or 15 inches.
Distribution.-The Coast Range of Eastern Abyssinia, and adjacent districts of Somaliland.

| Length on front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | I | I | Abyssinia | Sir Edmund G. Loler, Bart. |
| 23 | 1 | I | Do. | Rowland Ward. |
| 25 | ... | 18 | Do. | Sir Victor Brooke's Collection. |
| $2 \frac{1}{2}$ | $1 \frac{1}{2}$ | $\ldots$ | North Kassala | Col. Ralph Vivian, |
| 23 | ... | If ${ }_{5}$ | ? | British Museum. |



SOMALI DIK-DIKS (Madoqua swaynei, M. phillipsi, and M. guentheri).
General native name, Sakáro.
Different districts of Somaliland are inhabited by the three species of dik-diks above named. The first of these is allied to Salt's dik-dik, but is of smaller size; it inhabits the northern half of Somaliland. Phillips's dik-dik, which also occurs in Northern Somaliland, is intermediate in size between Salt's and Swayne's dik-dik, from both of which it is distinguished by having the back gray and the sides and shoulders rich rufous or cinnamon. On the other hand, Günther's dik-dik is widcly different from both, being nearly allied to the under-mentioned Kirk's dik-dik, from which it is distinguished by the form of the nasal bones in the skull.

Height at shoulder about 14 inches. Weight, of 6 lbs ; $\ddagger 5$ lbs. (T. W. H. Clarke).

Sakdro Guyu (Madoqua swaynei). Distribution.-Berbera District.

Sakáro Gol-Ass (Madoqua pliillipsi).
Sakáro Gussuli (Madoqua guentheri).

Length on
front.
Girth.
$\mathrm{I}_{4}^{1}$

| $3 \frac{1}{2}$ | $\mathbf{I}^{\frac{1}{4}}$ | $1 \frac{5}{8}$ |
| ---: | :---: | :---: |
| $-3 \frac{1}{2}$ | $\ldots$ | $\ldots$ |
| $3 \frac{1}{4}$ | $1 \frac{1}{4}$ | $1 \frac{9}{4}$ |
| $3 \frac{1}{4}$ | $1 \frac{1}{4}$ | $1 \frac{1}{2}$ |

Northern half of Somaliland.
Plateau of Central Somaliland.

## SOMALI DIK－DIKS（Madoqua swaynei，M．phillipsi，and M．guentheri）－

 continued．| Length on front． | Girth． | Tip to Tip． | Locality | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{3}-3 \frac{1}{8}$ | $1 \frac{1}{2}$ | $1{ }^{\text {星 }}$ | Somaliland | －A．E．Pease． |
| $-3 \frac{1}{8}$ | $\ldots$ | $\ldots$ | Do． | J．Brander Dunbar． |
| 3 | ．．． | I | Do． | －Sir Edmund G．Loder，Bart． |
| 3 | $1 \frac{1}{1}$ | ．．． | Do． | ．Col．Arthur Paget． |
| －3 | $\ldots$ | 18 | Do． | Viscount Edmond de Poncins． |
| $-218$ | $\mathrm{I}_{1}^{1}$ | $1 \frac{1}{81}$ | Do． | Do． |
| －27 | $1{ }^{1}$ | It ${ }^{1}$ | Do． | J．Johnston－Stewart． |
| $2{ }^{7}$ | 1 等 | 15960 | Do． | －Lord Delamere． |
| $2{ }^{\text {星 }}$ | 1 | 1 | Do． | －T．W．H．Clarke． |
| $2{ }^{4}$ | $1 \frac{1}{2}$ | ．．． | Do． | C．Liddell． |
| －25 | ．．． | ．．． | Do． | J．Brander Dunbar． |
| ${ }^{1}-2 \frac{1}{2}$ | I | ．．． | Do． | C．V．A．Peel． |
| $2 \frac{1}{3}$ | ．．． | ．．． | Do． | Rowland Warc． |
| 21 | I | $1{ }^{\text {8 }}$ | Do． | －Major H．G．C．Swayne． |
| $2{ }^{1 / 3}$ | ．．． | 18 | Do． | Sir Edmund G．Loder，Bart． |
| 2 옵 | $1 \frac{1}{2}$ | ．．． | Do． | C．Liddell． |
| －21 | 1 1 ${ }_{\text {厚 }}$ | $1{ }^{1}$ | Do． | Dr．Percy Rendall． |
| ${ }^{1}-2 \frac{1}{8}$ | $1 \frac{1}{8}$ | $1{ }^{\text {星 }}$ | Do． | －Julius Jeppe． |
| －1爯 | $1 \frac{1}{8}$ | 17 | Do． | Do． |
| ${ }^{2}-34$ | $\ldots$ | 14 | Do． | C．V．A．Peel． |
| ${ }^{2}-2 \frac{1}{\frac{1}{1}}$ | $\ldots$ | $\ldots$ | Njemps | ．F．J．Jackson，C．B． |
| ${ }^{1} \mathrm{M}$. phillipsi．${ }^{2}$ M．guentheri． |  |  |  |  |

The following are the dimensions of a specimen of M．guentheri：－
Length， $23 \frac{1}{4}$ ．Height， $15 \frac{1}{4}$ ．Horns， $2 \frac{1}{2}$ ．Weight， $8 \frac{1}{4} \mathrm{lbs}$ ． Shot at Njemps， $26: 9: 96$ ，by F．J．Jackson，C．B．


## KIRK＇S DIK－DIK（Madoqua kirki）．

This dik－dik belongs to a small group of species differing from the one containing $M$ ．saltiana by the presence of three lobes to the last tooth of the lower jaw，and likewise by the more decidedly trunk－like character of the muzzle．Of the other members of the group，M． damarensis differs by its superior size，and $M$ ．guentheri by the still greater development of the trunk．
Distribution．－East Africa，from Southern Somaliland to Ugogo，most numerous on the coast．

| Length on frunt． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $\ldots$ | I $\frac{1}{2}$ | East Africa | F．J．Jackson，C．B． |
| 2. | $\ldots$ | 15 | Do． | British Muscum． |
| 25 | $1 \frac{1}{1}$ | I ${ }^{8}$ | Do．． | Col．Trevor Ternan． |
| 25 | $\ldots$ | I $\frac{1}{2}$ | Do． | Sir Robert Harvey，Bart． |
| $2{ }^{8}$ | $1 \frac{1}{2}$ | 15 | Kilimanjaro | ．H．C．V．Hunter，British Muscum． |
| 25 | ．．． | I ${ }^{3}$ | East Africa | －Sir Robert ILarvey，Bart． |
| 25 | $1 \frac{1}{2}$ | 13 | East African Coast | －Col．Trevor Ternan． |
| $2{ }^{\frac{1}{2}}$ | $\cdots$ | I告 | East Africa | Hon．Walter Rothschilk． |
| $2 \frac{1}{2}$ | ．．． | I要 | Do．． | －Rowland Ward． |
| 23 | $\ldots$ | 1㗊 | Manda Island． | －Sir John Kirk，K．C．B． |

## DAMARALAND DUIKER (Madoqua damarensis).

Character mentioned under heading of the preceding species. Distribution.-Damaraland.

| Length on <br> front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $-2 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Damaraland | Cape Town Museum |
| $-2 \frac{1}{2}$ | $I \frac{1}{2}$ | $I \frac{1}{2}$ | Do. | (type specimen). |

## HEMPRICH'S DIK-DIK (Madoqua hemprichiana).

Further information is desirable as to the right of this form to specific distinction.



Head of Male Oribi from Pungwe, South-East Africa.

CAPE ORIBI (Oribia scoparia).
Inla of the Swazis and Zulus. Pulukudukamani of the Basutos.
The oribis, grysbuck, klipspringer, and their allies constitute a group of comparatively small African antelopes presenting the following characters in common. The muzzle has a naked tip, the head is devoid of a tuft of hair, large face-glands open beneath the eyes by a small aperture on each side, the tail is short or moderate, and false hoofs may or may not be retained. Horns are present only in the bucks, and are short, almost, or quite, straight, with smoothed tips and ridged bases. The upper molar teeth have tall and narrow crowns. The dik-diks are nearly allied, but differ by their tufted heads, and elongated hairy muzzles. The oribis, which are the largest members of the group, have normal hoofs and hair, and are specially distinguished by the presence of a bare glandular spot beneath each ear, and of a large opening in the skull beneath each eye-socket. In the Cape species the horns of the bucks are comparatively smooth and slender, with only their basal two inches slightly ridged; the tail being tufted and moderately bushy, with its terminal two-thirds black. Height at shoulders, 24 inches.
Distribution.-Typically, Africa south of the Zambesi. On grassy plains
this graceful little antelope is still plentiful in many districts ; and the gunner in search of bustard or francolin will often see one of them start up from its form before his pointer, to scud away at a great rate, occasionally making springs from side to side. At close quarters
a charge of shot will suffice to bowl over this diminutive little buck， and thus add some capital venison to the larder．Formerly oribi afforded excellent sport with greyhounds in the eastern districts of Cape Colony．

| $\begin{aligned} & \text { Length } \\ & \text { front. } \end{aligned}$ | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-7 \frac{1}{2}$ | $2{ }^{3}$ | 25 | Zomba，B．C．A． | D．MacAlpine． |
| 64 | 23 | $\ldots$ | E．Griqualand | Jff．Darling，British Museum． |
| 6 | $2 \frac{1}{8}$ | 21 | Spitzkop | H．T．and A．H．Glynn． |
| －6 | ．．． | ．．． | Natal | Cape Town Museum． |
| $-5 \frac{15}{0}$ | 2 | $2 \frac{1}{2}$ | ？ | Mr．Justice Hopley． |
| －57 | 2 | 34 | ？ | Do． |
| 5星 | 2 | 34 | Barotseland | H．Timmins． |
| 5星 | 2 | $2{ }^{\text {s }}$ | Bangueolo ． | F．Smitheman． |
| $5{ }^{\text {\％}}$ | $2 \frac{1}{8}$ | 17 | Transvaal． | F．R．N．Findlay． |
| 51 | 17 | 3 | Pungwe | G．L．Boṇham． |
| $-5 \frac{1}{2}$ | 17 | 34 | ？ | Julius Jeppe． |
| －51 | 2 | $2 \frac{1}{2}$ | Gorongoza，P．E．A | F．Vaughan Kirby． |
| －51 | 17 | $3 \frac{1}{2}$ | ？ | A．Ohlsson． |
| 51 | 2 | $2{ }^{\text {星 }}$ | M＇peta Island，Upp besi | R．T．Coryndon． |
| －5 | 2 | $2 \frac{1}{2}$ | Do． | Do． |
| －54 | ．．． | $\ldots$ | ？ | O．R．Dunell． |
| 51 | 1 | $2{ }^{1}$ | S．E．of Lake Bang | Poulett－Weatherley． |
| 5 | 2 | I7 | Pungwe | Col．G．A．Percy． |
| 5 | $1{ }^{\text {3 }}$ | 17 | ？ | F．Vaughan Kirby． |
| －5 | 17 | $2 \frac{1}{2}$ | M＇peta Island | F．Aitkens． |
| －5 | 2 |  | Barberton ． | Dr．Percy Rendall． |
| $-4 \frac{7}{8}$ | ．．． | $\ldots$ | Transvaal ． | C．T．Jones． |
| －4 ${ }^{\text {崖 }}$ | $2 \frac{1}{8}$ | $2{ }^{\text {2 }}$ | M＇peta Island | F．V．Worthington． |
| 4188 | $1{ }^{3}$ | $1{ }^{7}$ | Pungwe ． | A．C．Humbert． |
| $4{ }^{\text {a }}$ | 2 | 212 | Cape Colony | British Museum． |
| $4{ }^{\text {a }}$ | $2 \frac{1}{8}$ | 2 25 | British Central Afri | J．E．Gough． |
| 4 ${ }^{\text {a }}$ |  | 2 | Manica Plateau ． | F．C．Selous． |

## CAPE ORIBI (Oribia scoparia)-continued.

| $\begin{aligned} & \text { Length } \\ & \text { front. } \end{aligned}$ | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner |
| :---: | :---: | :---: | :---: | :---: |
| $4{ }^{3}$ | 15 | $1 \frac{7}{8}$ | ? | Julius Jeppe. |
| 4 ${ }^{\frac{1}{2}}$ | $1{ }^{\text {1 }}$ | 17 | Pungwe | R. K. Micklethwait. |
| 4 ${ }^{\frac{1}{2}}$ | 1星 | 1 옹 | ? | G. Richards. |
| -42 | 17 | $2 \frac{1}{2}$ | ? | Count E. Hoyos. |
| $-4 \frac{3}{8}$ | $2 \frac{7}{10}$ | $2{ }^{\frac{5}{18}}$ | Upper Shiré Valley | Dr. Percy Rendall. |
| -4宕 | 1 ${ }^{3}$ | 21 | ? | Dr. W. P. Y. Bainbrigge. |
| 44 | 15 | $2 \frac{1}{2}$ | Pungwe | A. Cameron. |
| $4 \frac{5}{18}$ | $1{ }^{3}$ | 24 | Tuchila Plain, B.C.A. | Hon. Walter Rothschild. |
| 4 | $\mathrm{I}_{1}{ }^{\text {a }}$ | $2{ }^{2}$ | Pungwe | G. Micklethwait. |

## ABYSSINIAN ORIBI (Oribia montana).

Mizwaka of the Abyssinians.
Very similar in most characters to the Cape species, but with a shorter and less bushy tail, the tip of which has only a few sparse black hairs. Height at shoulder, $22 \frac{1}{2}$ inches. These antelopes are shy and rarely seen in the open, preferring the thick bush and long grass. If disturbed they go at a great pace with their heads quite close to the ground. Their flesh is very good.

Viscount Edmond de Poncins states that a fine male weighed 30 lbs. 13 oz ., and stood $19 \frac{1}{2}$ inches at the shoulder.

Distribution.-Abyssinia and Bongoland.

| Length on <br> front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| 5 | $\ldots$ | $2 \frac{1}{2}$ | Abyssinia | Sir Edmund G. Loder, Bart. |
| $-4 \frac{7}{8}$ | $2 \frac{3}{8}$ | 2 | Hawash, Abyssinia | . | Prince A. de Lucinge..

## WEST AFRICAN ORIBI (Oribia nigricaudata).

The present species is very close to the Abyssinian oribi, but of smaller size, grayer, and with a distinct black tip to the tail, as in the Cape species. Height at shoulder, 20 inches.

Distribution.--The open country of Senegal and Gambia.


## HAGGARD'S ORIBI (Oribia haggardi).

Swahili name, Taya.
Still imperfectly known, but distinguished from all the other oribis by the stouter horns, which are strongly ridged for rather more than the basal half of their length. Height at shoulder about 24 inches. Distribution.-The coast districts of East Africa in the neighbourhood of Lamu. Discovered in 1887 by Mr. J. G. Haggard.

| Length on front. | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} 51{ }^{1}$ | $2{ }_{3}$ | 2 | East Central Africa | Hon. Walter Rothschild. |
| ${ }^{1} 5$ | $1 \frac{18}{18}$ | $2{ }^{3}$ | North end of Lake Albert | - Col. Trevor Ternan. |
| $4{ }^{1}$ | 2 | 27 | East Africa | F. J. Jackson, C. B. |
| ${ }^{1} 4 \frac{9}{10}$ | 2 | 24 | Lake Albert | Col. Trevor Ternan. |
| ${ }^{1} 4 \frac{18}{18}$ | , | 28 | Do. . | Do, |
| 41 | I年 | 2 2] | East Africa . | F. J. Jackson, C.B. |

[^5]
## ZANZIBAR ANTELOPE (Nesotragus moschatus).

The two elegant little antelopes included in the genus Nesotragus are near relatives of the oribis, from which they are distinguished by the absence of a naked glandular patch below each ear and the want of lateral hoofs. They are further characterised by the horns being directed backwards nearly or quite in the plane of the face, and extending at least as far as the back of the head, as also by the large size of the empty spaces in the skull below the sockets of the eyes, and by the nasal bones. In the present species the horns are short and slender, and the colour, inclusive of the tail-tip, fawn gray. Height at shoulder about i3 inches.

Distribution.-Islets near Zanzibar and adjacent coast from Kilimanjaro to Mozambique.



Skull and Horns of Livingstone's Antelope, from a specimen shot by F. Vaughan Kirby.

## LIVINGSTONE'S ANTELOPE (Nesotragus livingstonianus). <br> Linnswi of the Shupanga. Intilengana of the Amatonga.

Distinguished from the preceding species by its slightly superior dimensions (height at shoulder, 15 inches), the longer and thicker horns, more rufous coloration, and the blackish upper surface of the tail.

Two specimens killed by F. Vaughan Kirby measured-
Male. Female.

Extreme length over all, tip of nose to end of tail $27 \frac{1}{8}$ ins. $25 \frac{3}{4}$ ins. Length of tail
Perpendicular shoulder-height
$3 \frac{1}{2}$ " 3 "
14 $4 \frac{1}{4}$, $13 \frac{1}{8}$,
" height at croup
$14 \frac{3}{4}, 14 \frac{1}{4}$,
Girth of neck
$6 \frac{1}{2}$ " 6 "
behind the shoulder
$14 \frac{1}{8}$ " $13 \frac{5}{8}$ "
Distribution.-South-East Africa, from Mozambique to Zululand ; the
form from Zululand being distinguished as $N$. livingstonianus zutuensis.

| Length on front. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 4 ${ }^{\frac{1}{2}}$ | $1{ }^{3}$ | 1.3 | Shupanga Forest | F. Vaughan Kirby. |
| $-4 \frac{1}{2}$ | .. | $1{ }_{4}^{3}$ | ? | F. J. Newnham. |
| $4{ }^{3}$ | $2 \frac{1}{8}$ |  | Gungunyana's country | H. T. Glym, British Museum. |
| -43 | $\ldots$ | $\ldots$ | Delagoa Bay . | F. H. Barber. |

## LIVINGSTONE＇S ANTELOPE（Nesotragus livingstonianus）－continued．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －4 | $\ldots$ | $\ldots$ | ？ | O．R．Dunell． |
| $-4 \frac{1}{8}$ | $\ldots$ | ．．． | $?$ | C．T．Jones． |
| $-4 \frac{1}{8}$ | ．．． | 1 | Delagoa Bay | F．C．Selous． |
| －4 | 1星 | $1{ }^{18}$ | ？ | Julius Jeppe． |
| －4 | $\ldots$ | ．．． | ？ | C．T．Jones． |
| －4 | $1{ }^{3}$ | $1{ }^{\text {喜 }}$ | $?$ | Julius Jeppe． |
| $3{ }^{\text {星 }}$ | 1年 | 2 | ？ | C．D．Rudd． |
| －3 | $1 \frac{1}{2}$ | $1{ }^{13}$ | Zambesi | －Sir Edmund Loder，Bart． |
| $3 \frac{11}{16}$ | $1{ }^{\text {章 }}$ | $2{ }^{\text {10 }}$ | Delagoa Bay | Hon．Walter Rothschild． |
| $3{ }^{\frac{3}{8}}$ | ${ }^{\frac{1}{2}}$ | $2 \frac{1}{8}$ | Do． | G．Richards． |
| －3㥯 | 15 | 15 | Do． | Julius Jeppe． |
| －3咅 | $\mathrm{I}_{4}^{\text {3 }}$ | 15 | Do． | －Mr．Justice Hopley． |
| $3 \frac{5}{10}$ | ．．． | ．．． | Do． | －Dr．Percy Rendall． |
| 34 | 1嫄 | $1{ }^{5}$ | ？ | Major H．J．Goold－Adams，C．B．， |
| $3 \frac{3}{10}$ | 1星 | $1{ }^{18}$ | ？ | F．E．Potter． |
| $-3^{\frac{1}{8}}$ | 17 | $1{ }^{\text {星 }}$ | ？ | A．Ohlsson． |
| $3{ }^{1 \pi}$ | 2 | $\ldots$ | Northern Zululand | －A．H．Neumann，British Museum． |
| 3 | $1{ }^{\text {5 }}$ | $2 \frac{1}{81}$ | Zululand ． | －A．Cameron． |



Ilead of Cirysbuck, from a specimen shot by F. C. Selous.

## GRYSBUCK (Rhaphiceros melanotis).

Isikupi of the Basutos.
From the other members of the oribi group the grysbuck and its cousin the steinbuck are readily distinguished by the horns rising nearly vertically from the skull, in which the open spaces below the eyesockets are unusually small. Curiously enough, the grysbuck retains the lateral hoofs, which have disappeared in the steinbuck. In addition to this feature, the former is distinguished by the fur showing a large admixture of white, instead of being uniformly coloured. Height at shoulder, 22 inches.
Distribution.--South Africa, extending as far north as the Zambesi and Mozambique.



Head of Steinbuck.

## STEINBUCK (Rhaphiceros campestris).

Ishah of the Swahilis.
Ingaina of the Swazis.

Impulupudi of the Basutos.
Phuduhudu of the Bechuanas. Ungzena of the Matabele.

As mentioned before, this species is at once distinguished from the grysbuck by the absence of the lateral hoofs and the uniform colour of the fur. The general tint of the latter is bright sandy rufous, becoming richer on the head, and frequently with the tip of the muzzle and a horseshoc-mark on the crown brown. Height at withers about I $9 \frac{1}{2}$ inches.
Distribution.-Africa south of the Zambesi on the east, and the Cunene on the west ; northwards of the Tana to Nyasaland represented by Neumann's steinbok (R. campestris neumanni), distinguished by the absence of dark markings on the head. Probably owing to its small size, the steinbuck has managed to escape the fate that has befallen so many of the South African antelopes. Wherever the traveller journeys on the veldt, he is almost certain to meet this species, which may be regarded as the most familiar game animal of the plains. Like many of its kindred, it is independent of water, and can thus exist in the heart of the Kalahari, where water may not occur for a distance of fuily fifty miles. The excellence of its flesh renders it a welcome addition to the bag of the hungry
hunter；and in addition to affording sport with the shot－gun，or， more rarely，the rife，steinbuck may either be hunted with foxhounds or coursed with greyhounds．

| Length on front． | Circum－ ference． | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Locality． | Owner， |
| :---: | :---: | :---: | :---: | :---: |
| －67 | $\ldots$ | ．．． | Graffreinett | F．H．Barber． |
| －5 ${ }^{\frac{7}{8}}$ | $\ldots$ | ．．． | Kikumbulin | W．Russell Bowker． |
| －57 | 17 | 3 | ？ | Mr．Justice Hopley， |
| －5 ${ }^{\frac{3}{4}}$ | $1{ }^{1}$ | 17 | ？ | J．Whitaker． |
| －55 | 2 | 11 | 3 | Julius Jeppe． |
| ${ }^{1} 5 \frac{1}{2}$ | ．． | 19 | Kimberley | F．C．Selous． |
| －51 | $\ldots$ | $\ldots$ | ？ | O．R．Dunell． |
| $5{ }^{\text {g }}$ | ， | 1 星 | E．Africa | E．Gedge． |
| －54 | ．．． | ．．． | $?$ | Cape Town Museum． |
| －54 | $1{ }^{\text {8 }}$ | $2{ }^{2}$ | Cape Colony ． | F．R．N．Findlay． |
| 51 | 1星 | 2 | $?$ | Julius Jeppe． |
| 5 | ．．． | 21 ${ }^{1}$ | E．Africa | Sir Joln Willoughby，Bart． |
| 5 | $1{ }^{7}$ | $2{ }^{\frac{7}{8}}$ | S．E．Africa | Dr．W．P．Y．Bainbrigge． |
| －4 ${ }^{\text {a }}$ | $1{ }^{\text {8 }}$ | $1{ }^{5}$ | Do． | James J．Harrison． |
| 48 | $1 \frac{1}{3}$ | $2{ }^{3}$ | Portuguese E．Africa | F．Vaughan Kirby． |
| 4 | 1 | $2 \underline{1}$ | S．Africa | G．Richards． |
| 47 | $1{ }^{13}$ | $2 \ddagger$ | Mashonaland． | Jff．Darling，British Museum． |
| $4 \frac{1}{2}$ | $1 \frac{1}{2}$ | $2 \frac{1}{8}$ | ？ | Major H．J．Goold－Adams，C．B．，C．M．G． |
| 4t | $1{ }^{18}$ | 15 | S．Africa | －H．and C．Beddington． |
| 43 | 15 | $2{ }^{5}$ | Do． | F．C．Selous． |
| $-4 \frac{1}{2}$ | ．．． | ．．． | Matabeleland． | T．E．Buckley． |
| $-4 \frac{1}{2}$ | 17 | $3 \frac{1}{2}$ | Barberton | Dr．Percy Rendall． |
| $4{ }^{\frac{3}{8}}$ | $1{ }^{5}$ | $2{ }^{\frac{3}{3}}$ | Tana Valley | Sir Robert Harvey，Bart． |
| －4is | ．．． | $\ldots$ | Matabeleland． | Major A．St．H．Gibbons． |
| 47 | $1 \frac{1}{2}$ | 2 | Do． | Rev．Dr．R．J．Nevin． |
| 4 | $1 \frac{1}{2}$ | $2{ }^{\text {3 }}$ | E．Africa | Lord Delamere． |
| 44 | $1 \frac{1}{2}$ | 2 | Matabeleland | Major James Grant． |
| 418 | $1{ }^{\frac{7}{8}}$ | 21 | Sudan | Col．Ralph Vivian． |
| 418 | $1{ }^{\text {卨 }}$ | $2 \frac{3}{3}$ | Kaokoland | Capt．F．Cookson． |
| －4i | ．．． | ．．． | $?$ | C．T．Jones． |
| $4{ }^{\frac{8}{8}}$ | 15 | $1{ }^{13}$ | Zululand | Lieut．－Col．Hon．W．Coke． |
| 4 | 15 | 23 | Matabeleland | Duke of Roxburghe． |
| $-3{ }^{7}$ | 2 | 2 | Komati Valley，S．A． | －Count E．Hoyos． |

[^6]

Skull and I Iead of Male Klif spinger, from specimens shot in bomaliland by Major H.G.C. Swayne.

## KLIPSPRINGER (Oreotragus saltator).

Alakud of the Somalis.
Chibila in the Chilala and Chibisa countries.
Ingululu of the Makalakas.

Ikumi of the Basutos.
Klipbok of the Boers.
Ligoka of the Zulus and Swazis. Njerere in the Batoka country. Sass of the Abyssinians.

Not only from the other members of the oribi group, but from antelopes of all kinds, the agile little klipspringer, or "rock-jumper," is distinguished by the peculiar conformation of its hoofs and the structure of its hair. The former are large, cylindrical, blunt, and so situated in regard to the rest of the limb, that the animal walks on what corresponds to their tips in other antelopes, the whole hoof thus rising vertically from the ground. As regards the hair, this may best be compared with that of the musk-deer, having the same brittle, pithy structure. Lateral hoofs are retained; the tail is reduced to a mere rudimentary stump; and the horns of the bucks rise nearly vertically from the head, with a slight forward curvature, and are ringed for their basal third. The speckly olive-gray hue of the fur is too well known to need description. Height at shoulder from about 20 to 22 inches.
Distribution.-Mountainous and rocky districts in South and East Africa, from the Cape northwards to Abyssinia. Klipspringer-shooting is the best mountain sport to be obtained in Africa; and a pair of
these active little animals bounding，as if made of indiarubber， from rock to rock is a sight never to be forgotten．To bag these exceedingly active and shy little antelopes，the sportsman，especially in the steep mountain ranges of Cape Colony，must，however，be prepared for a long and difficult stalk under a blazing sun． Except when they require its hair for stuffing saddles，the Boers leave the klipspringer alone；which is doubtless one reason that it is still comparatively abundant．Its venison is of excellent quality．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 58 | $2 \frac{1}{8}$ | 27 | Mashonaland | The late H．H．Eyre． |
| 51 | $2 \frac{1}{8}$ | 2 宕 | Transvaal ． | F．Vaughan Kirby． |
| $4^{\frac{1}{2}}$ | $2{ }^{\text {\％}}$ | $2 \frac{1}{17}$ | Wittberg，Cape Colon | H．A．Bryden． |
| $4 \frac{1}{2}$ | 2 | 34 | East Africa | E．Gedge． |
| $-4 \frac{1}{2}$ | ．．． | $\ldots$ | Barberton ． | Dr．Percy Rendall． |
| $4 \frac{3}{8}$ | 工星 | 24 | Matabeleland | Hon．R．A．Ward． |
| 43 | 2 | 34 | S．E．Africa | F．C．Selous． |
| 44 | 2 | $3{ }^{5}$ | Near Lake Rudolph | H．S．H．Cavendish． |
| －41 | $2 \frac{1}{2}$ | 3 | Somaliland． | C．V．A．Peel． |
| －4 | 31 ${ }^{\frac{1}{3}}$ | 21. | South Africa | A．Ohlsson． |
| －44 | 15 | $2 \frac{7}{3}$ | Do． | Mr．Justice Hopley． |
| $-4 \frac{1}{8}$ | 2 | $2 \frac{1}{4}$ | Somaliland | Sir Edmund G．Loder，Bart． |
| 48 | $2 \frac{1}{2}$ | I $\frac{8}{4}$ | North Nyasaland | James Yule． |
| 4 | I $\frac{1}{2}$ | 2 | East Africa | Lord Delamere． |
| 4 | 17 | $2 \frac{1}{8}$ | ？ | Mr．Justice Hopley． |
| 4 | 218 | I $\frac{1}{4}$ | Matabeleland | W．W．Ashley． |
| 4 | $2 \frac{1}{2}$ | IT | South Africa | H．and C．Beddington． |
| 37 | 21 | 2 | Do． | A．Beit． |
| $3{ }^{3}$ | 2 | 21 | East Africa | J．Gardiner Muir． |
| $3 \frac{3}{4}$ | 1 온 | 23 | Somaliland | Prince Boris Czetwertynski． |
| $3{ }^{\text {9 }}$ | 2 | 2 | Do． | T．W．H．Clarke． |
| $3{ }^{4}$ | $\ldots$ | 17 | Abyssinia ． | British Museum． |
| $-3{ }^{3}$ | 2 S | $3 \frac{1}{8}$ | South Africa | Dr．Wr．P．Y．Bainbrigge． |
| －3：3 | 2 | 2 | Do． | Julius Jeppe． |

KLIPSPRINGER (Oreotragus saltator)-continued.



Horns of Waterbuck, F. H. Barber's specimen,

## COMMON WATERBUCK (Cobus ellipsiprymnus).

Kooli in the Chilala and Chibisa M'dongoma or Matutzoi in the countries.
Kring-gaat of the Dutch.
Li Tumogha of the Matabele.

Barotse country.
Swahili name Koru.
Tumoga of the Bechuanas.

The waterbucks and their near allies the kobs, together with the reedbucks and vaal rhebok, constitute a well-defined group of large or medium African antelopes presenting the following characteristics. They have the muzzle naked, no face-glands, a moderately long tail, well-developed lateral hoofs, and the horns confined to the bucks. In shape and size the horns are variable, being either long or medium, but never spirally twisted, and always with smooth tips, below which they are ridged; usually they are at first inclined somewhat backwards, after which they are curved upwards and more or less forwards, although they may have a sinuous curvature, and in the vaal rhebok are straight. The upper molar teeth are tall and narrow. In the
waterbucks and kobs, which include the largest representatives of the group, there are no naked patches on the head below the ears, the tail is comparatively long, with a slight terminal tuft, and the lateral hoofs are large. A characteristic feature of the skull is the presence of a deep hollow in the forehead. From its allies the true or common waterbuck is recognisable at a glance by the elliptical white ring on the buttocks, which extends downwards to the thighs. Height at shoulder about 43 inches to 53 .
Distribution.-Africa north of the Limpopo along the eastern coast region as far as the Shebeyli River in Somaliland ; thus including Nyasaland and British and German East Africa. Never, apparently, very abundant, this handsome antelope, whose head and horns form one of the chief prizes of the South African hunter, has had its range much curtailed of late years. Its present strongholds are the unhealthy districts between the Sabi and Zambesi, the affluents of the latter river, and the Chobi, Okavango, and other rivers above Lake Ngami. Although the flesh is uneatable by Europeans, the excellence of the hide for shoe-leather causes the kring-gaat, as it is called by the Boers, to be persistently hunted.

| Length on front. | Circum- <br> ference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-36 \frac{1}{2}$ | - ... | $\ldots$ | Delagoa Bay . |  | F. H. Barber. (See illustration.) |
| $-361$ | $\ldots$ | $\ldots$ | South Africa . |  | O. R. Dunell. |
| -354 | 9 | 14 | ? |  | Mr. Justice Hopley. |
| -342 | $\ldots$ | $\ldots$ | Limpopo Valley | - • | H. T. and A. H. Glynn, |
| -331 | $10 \frac{1}{8}$ | 213 | S.E. Africa | - - | F. Vaughan Kirby. |
| $33^{\frac{1}{2}}$ | $9 \frac{1}{4}$ | 212 | Do. | - . | Hon. Walter Rothschild. |
| 33 | 98 | 11 $\frac{1}{2}$ | Mashonaland . | - | F. C. Selous, British Museum. |
| 33 | $8 \frac{3}{4}$ | 24 | Do. | - | J. G. Millais. |
| -33 | 8 星 | 174 | Do. | . | A. Ohlsson. |
| -33 | $\ldots$ | $\ldots$ | Lake Ngami . |  | Cape Town Museum. |
| 32 ${ }^{3}$ | 98 | $21 \frac{3}{8}$ | South Africa . | - - | Sir Victor Brooke's Collection. |
| 318 | $9 \frac{1}{4}$ | 24 | Zululand | - | Capt. L. O. Williams. |
| -313 | 81 | 2178 | North of Fungwe | - . | Count E, Hoyos. |
| $-31 \frac{1}{2}$ | 9 | 17 | ? |  | Julius Jeppe. |
| 318 | $8 \frac{1}{2}$ | 2178 | ? |  | British Museum. |
| 317 | $10 \frac{1}{8}$ | 135 | Pungwe. | . | Earl of Dunmore. |

COMMON WATERBUCK（Cobus ellipsiprymnus）－contimued．

| Length on front． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 314 | 95 | 19.4 | ？ |  | Sir Edmund G．Loder，Bart． |
| $-314$ | ． | $\ldots$ | Transvaal | ． | C．T．Jones． |
| 31 | ．．． | $\ldots$ | Mashonaland． | ．． | F．C．Selous． |
| $-31$ | $9{ }^{\frac{8}{4}}$ | 17 | E．C．Africa ． | ． | James J．Harrison． |
| 30 星 | 8 | 234 | Pungwe． | ．． | Capt．Lord Douglas Compton． |
| 3 O 1 | $8{ }^{3}$ | 25 | Do． |  | R．Hughes． |
| $-30 \frac{1}{2}$ | 91 | $16 \frac{1}{2}$ | E．C．Africa | ． | James J．Harrison． |
| $-30 \frac{1}{2}$ | 9 | 26 | Do． |  | Julius Jeppe． |
| $30 \frac{8}{5}$ | $9 \frac{1}{8}$ | $23 \frac{1}{2}$ | Zululand | ．． | A．J．Brandon． |
| －3018 | $\ldots$ | $\ldots$ | Macloutsie |  | Capt．G．F．T．Leather． |
| $30 \frac{1}{6}$ | 81 | 13 \％ | Mashonaland． | ． | F．C．Selous． |
| －30 | $9 \frac{1}{3}$ | 114 | Komati River，S | Africa． | Count E．Hoyos． |
| 297 | $9{ }^{\text {六 }}$ | 127 | Zululand | ．． | Hon．Charles Ellis． |
| 293 | 9 | 217 | Mashonaland． | ．$\cdot$ | F．C．Selous． |
| $-29 \frac{3}{4}$ | ．．． | $\ldots$ | Somaliland | ．． | Dr．Donaldson Smith． |
| $-29 \frac{9}{16}$ | $9{ }^{7}{ }^{7}$ | 1913 ${ }^{\frac{1}{7}}$ | Danakil |  | Prince A．de Lucinge． |
| 298 | $9{ }^{\frac{3}{8}}$ | ．．． | Zululand | ．$\cdot$ | A．H．Neumann． |
| 29 | 94 | $\stackrel{5 \frac{1}{2}}{\text { malformed }}$ | Do． |  | A．W．Davis． |
| 29 | $10 \frac{3}{4}$ | 16 | Sabi River | ． | Sir Thomas Fowler，Bart． |
| 29 | $9 \frac{1}{2}$ | 26 | East Africa | ．． | E．Gedge． |
| 29 | $9{ }^{\frac{1}{2}}$ | $16 \frac{1}{3}$ | Do． |  | Major W．H．Williams． |
| －29 | 81 | 19 | Do． |  | T．E．Buckley． |
| 29 | 9 | 16 | South Africa | ．$\cdot$ | Lieut．－Col．Hon．W．Coke． |
| 29 | 9 | 145 | Pungwe． |  | Capt．F．H．Lehmann． |
| 29 | 9 | 123 | Do． |  | R．A．Cooper． |
| 29 | 85 | 193 | Do． | ． | Frank Harris． |
| －29 | 8 | 224 | Do． |  | C．C．Gouldsmith． |
| 28 星 | 97 | 21霊 | ？ |  | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| 28 星 | 8 | 27 | Shiré Valley ． | － | H．H．Williams． |
| 28.4 | 8 | 154 | South Africa ． | ．． | G．H．M．Banks． |

COMMON WATERBUCK（Cobus ellipsiprymnus）－continued．

| Length on front． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $28 \frac{1}{3}$ | 83 | $15 \pm$ | Pungwe ． | Viscount Ennismore． |
| $-28 \frac{1}{2}$ | 81 | ．．． | Shiré Valley | Staff－Surgeon J．Dowson，R．N． |
| －28 | 103 | 8 | S．E．Africa | T．E．Buckley． |
| －28 | ．．． | 18 | East Africa | Sir John Willoughby，Bart． |
| 28 | 9 | 18 | Matabeleland． | Major James Grant． |
| 28 | $8 \frac{1}{2}$ | $13^{\frac{1}{2}}$ | Pungwe ． | Durban Museum． |
| $28 \frac{1}{3}$ | 8 | $22 \frac{1}{2}$ | Do． | H．R．Holden． |
| 27 悉 | 94 | $14{ }^{3}$ | East Africa | F．J．Jackson，C．B． |
| -27 爯 | $8{ }^{3}$ | $10^{\frac{1}{2}}$ | Barberton | Dr．Percy Rendall． |
| 275 | 8 | 98 | Zululand | Major－Gen．Sir Arthur Ellis，K．C．V．O． |
| $27 \frac{1}{2}$ | $8{ }^{3}$ | 22 | South Africa | D．Norman Ritchie． |
| $27 \frac{1}{2}$ | $8 \frac{1}{2}$ | 18 | Pungwe ． | G．L．Bonham． |
| 27.4 | 83 | 16 星 | Barotseland | H．Timmins． |
| 274 | 97 | 131 1 | East Africa | J．Gardiner Muir． |
| 27 | $9{ }^{\frac{1}{2}}$ | 13 | Zululand | A．Cameron． |
| 27 | 8 | 15 等 | Pungwe ． | Lord Edward Manners． |
| 27 | $8{ }^{3}$ | $17 \frac{1}{3}$ | Danakil． | Viscount Edmond de Poncins． |
| 27 | 8 | 17 星． | Pungwe． | Ford G．Barclay． |
| 27 | 74 | $34 \frac{1}{2}$ | Zambesia | Comdr．A．T．Hunt． |
| 27 | 9 | 4星 | Matabeleland | －W．Crosley． |
| 26 星 | 9 | $18 \frac{1}{2}$ | Pungwe ． | Capt．G．F．Henry． |
| 263 | 84 | 14 | Do． | Col．G．A．Percy． |
| 263 | $6 \frac{1}{2}$ | 184 | E．C．Africa | Lord Delamere． |
| $26 \frac{1}{2}$ | 8 | 118 | Do．． | Lord Edward Manners． |
| $-26 \frac{1}{2}$ | $8 \frac{1}{2}$ | $15^{\frac{1}{3}}$ | Masailand | Count Scheibler． |
| －26 | 8 | $17 \frac{1}{2}$ | South Africa | Dublin Museum． |
| －26 | 84 | 18 | Do． | James J．Harrison． |
| －26 | $7 \frac{1}{2}$ | 20.4 | Do． | Dr．W．P．Y．Bainbrigge． |
| 257 | $8{ }^{3}$ | ${ }^{17}{ }^{\frac{1}{2}}$ | Sudan | Col．Ralph Vivian． |
| 255 | 83 | II | East Africa | The late Capt．Speke，British Museum． |

COMMON WATERBUCK (Cobus ellipsiprymnus)-continued.

| Length on front. | Circum- <br> ference. | $T$ Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $25 \frac{1}{1}$ | S! | 193 | British Central Africa | J. E. Gough. |
| 258 | 79 | $18 \frac{1}{1}$ | ? | Lord Delamere. |
| $25 \frac{1}{4}$ | 8星 | $13{ }^{\text {f }}$ | East Africa | Sir Robert Harvey, Bart. |
| $25 \frac{1}{8}$ | 8 | $13{ }^{3}$ | Do. | II. C. V. Hunter. |
| $24 \frac{1}{4}$ | $7 \frac{1}{2}$ | 93 | Somaliland | W. D. James. |
| -23.6 | 8.13 | IO. I | British East Africa | Prince Ienry of Liechtenstein. |
| 223 | 65 | I 51 | Somaliland | Major II. G. C. Swayne. |
| 221 | $7 \frac{1}{3}$ | 127 | Do. | A. II. Straker. |
| 22 | $7 \frac{1}{4}$ | $9 \frac{1}{4}$ | Do. | Prince Demeter Ghika. |
| 25 | 714 | 97 | Do. | Count E. Hoyos. |



Head of Common Waterbuck, from a specimen shot in Somaliland.


Skull of Male Sing-sing Waterbuck, from a specimen in the British Museum.

## SING-SING WATERBUCK (Cobus defassa).

Distinguished from the common water-buck (C. ellipsiprymmus) by the presence of a large white patch on the lower part of the buttocks, instead of a white elliptical ring extending higher up. Four more or less distinct local races of this species may be recognised. First, the West African sing-sing (C. defassa unctuosus), of Senegal and Gambia, characterised by its rufous colour and the small amount of white in the region of the eye. Second, Crawshay's sing-sing (C. defassa crazeshayi), from British Central Africa, with a dusky coloration. Third, Penrice's sing-sing (C. defassa penricei), from the interior of Benguela, Angola, in which the colour is so dark as to be almost black.

And, fourth, the defassa sing-sing (C. defassa typicus), extending from Western Abyssinia through Sennar, Kordofan, and the valley of the White Nile to Uganda and British and German East Africa, in which the ears are longer and more pointed, and there is more white in the region of the eye than in the other races; the general colour being rufous. The four races are frequently regarded as distinct species, but they are so evidently local modifications of a single somewhat variable form that it appears far preferable to include them all under a single specific heading.

| Length on front. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-35 \frac{1}{2}$ | ... | $\ldots$ | Near Toru | Major C. G. H. Sitwell. |
| $-293$ | 8 厚 | 293 | Sudan | Count T. Palffy. |
| -29 | $9 \frac{1}{2}$ | $17 \frac{1}{2}$ | ? | Dublin Museum. |
| -29 | $8 \frac{1}{8}$ | $28{ }_{\text {T }}{ }^{3}$ | Upper Basaland, Abyssinia | J. Menges. |
| -29 | 8 | $6 \frac{1}{2}$ | ? | Julius Jeppe. |
| $-27 \frac{7}{8}$ | $8 \frac{1}{8}$ | 97 | Sudan | Count T. Palffy, |
| 273 | 81 | $13 \frac{1}{2}$ | ? | British Museun. |
| 274 | $7{ }^{\frac{1}{3}}$ | 184 | Atbara Valley, Abyssinia | Do. |
| -274 | 9 | 12 | East Africa | Lord Delamere. |
| 274 | $7 \frac{1}{2}$ | 181 | Atbara Valley, Abyssinia | British Museum. |
| 27 | 8 | 154 | Kavalli, Lake Albert . | Col. Trevor Ternan. |
| $26 \frac{7}{9}$ | 78 | $15 \frac{1}{8}$ | Uganda | The late Captain Speke, British Museum. |
| 263 | 85 | 154 | East Africa | E. Gedge. |
| -26 | 77 | 13 星 | Borders of Lake Tchad | Paris Museum. |
| 253 | 9 | 153 | Bahr-el-Salam, Sudan | Lieut.-Col. Hon. W. Coke. |
| 254 | 81. | 164 | Kikuyu . | E. Russell. |
| $25 \%$ | 85 | $13 \frac{8}{8}$ | British East Africa | Hon. Walter Rothschild. |
| 2481 | 83 | 164 | Molo River | G. E. Smith. |
| 23 $\frac{1}{2}$ | 8 | 83 | ? | Lord Delamere. |

[^7]
## DEFASSA SING-SING (Cobus defassa unctuosus).

See page 178.
Height at shoulder, 47 to 48 ins.-Major A. J. Arnold, D.S.O.


PENRICE'S SING-SING (Cobus defassa penricei).
See page 178 .



IIorns of Mrs, Gray's Waterbuck, from Lieut. -Col. Hon. W. Coke's specimen.

## MRS. GRAY'S WATERBUCK (Cobus maria).

This species is the last of the typical group of Cobus, in all the members of which the size is large, the fur grizzled, and the neck maned. From the preceding species Mrs. Gray's waterbuck differs by the presence of an hour-glass-shaped white area on the back of the neck, and the form of the horns, which are highly sinuous and inclined backwards; the general colour of the fur being dark reddish brown. Height at shoulder apparently from 35 to 40 inches.
Distribution.-The swamps bordering the White Nile and its tributaries.
Very rare in collections, being represented by complete specimens only in the museums of Vienna and Berlin. It was discovered by Heuglin, but has been confounded with the very different white-eared kob.

| Length on <br> front. | Circum- <br> ference. | Tip to Tip. | Locality, |  |
| :---: | :---: | :---: | :---: | :--- |
| $-30 \frac{1}{3}$ | $6 \frac{1}{3}$ | 17 | $?$ | Owner. |
| 29 | $6 \frac{1}{3}$ | 12 | $?$ | Berlin Museum. |
| $26 \frac{1}{5}$ | $6 \frac{7}{3}$ | 138 | Arwan, Bahr-el-Chazal | Hon. The late Consul J. Petherick, |
| $26 \frac{1}{3}$ | $6 \frac{1}{3}$ | 12 | White Nile. | Brit. Mus. |

## WHITE-EARED KOB (Cobus leucotis).

The smaller antelopes included in the genus Cobus may be popularly termed kobs, and differ from the water-bucks not only by their inferior size, but by the uniformly rufous hue of the upper parts, and the absence of a mane on the neck. From its allies the present species is sufficiently distinguished by the white outer surface of the ears and upper part of the head, including the region of the eyes. Height at shoulder about 34 or 35 inches.
Distribution.-The region of the Upper Nile, including the Sobat, Bahr-el-Ghazal, and their tributaries, and extending to the NiamNiam country. The first known example was sent to Berlin by the German artist and traveller Werne, who obtained it in Sennar.

| Length on <br> front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| $-21 \frac{5}{8}$ | $7 \frac{7}{8}$ | $13 \frac{13}{18}$ | White Nije | . Paris Museum. |
| -20 | 7 | $7 \frac{1}{2}$ | Do. | Berlin Museum. |
| 197 | $6 \frac{3}{8}$ | $7 \frac{1}{4}$ | Bahr-el-Ghazal | British Museum. |
| $19 \frac{1}{8}$ | $5 \frac{7}{8}$ | $9 \frac{1}{2}$ | Do. | The Iate ConsuI J. Petherick, <br> British Museum. |
| $17 \frac{1}{4}$ | 6 | $7 \frac{1}{4}$ |  | $?$ |



Frontlet and IIoms of Buffon's Kob.

## BUFFON'S KOB (Cobus cob).

In common with the Uganda kob and the puku (C. vardoni), this species has the back of the ears rufous like the body; and it agrees with the latter of these in having the horns less than twice the length of the head, the hair short, and the front of the fore-legs black; its peculiar distinctive features being the presence of a white line over each eye and its comparatively small size, the approximate height at the shoulder being from 32 to 33 inches.

Although this species was known to the French naturalist Buffon, it is only of late years that its affinities have been fully worked out. The puku differs from both this species and the under-mentioned sunu by its much longer hair and the absence of the black down the front of the legs.

Distribution.-West Africa, from the Gambia to Nigeria.

Cincumference.

Tip to Tip.

## 71

$7!$
17\% ... ... Do. . . . Major A. F. Mockler-Ferryman.
163 64 Do. . . . Major A. J. Arnold, D.S.O.

# BUFFON'S KOB (Cobus cob)-continued. 

| Length on front. front. | Circumference. | Tip to Tip. | Localits: | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $16_{4}^{3}$ | 5: ${ }^{1}$ | 8 | Ibi District | Carl Jeppe. |
| 16.1 | 6 | 788 | Do. | Mr. Justice Hopley. |
| 16 | 59 | 78 | ? | Sir Edmund G. Loder, Bart. |
| $15 \frac{1}{1}$ | 53 | 7 | Ibi District | Julius Jeppe. |
| $15 \frac{1}{1}$ | 61 | 8 | Gando, Western Sudan | J. IV. Carroll. |
| $13 \frac{1}{3}$ | 6 | $7 \frac{1}{4}$ | Gaboon . | Hon. Walter Rothschild. |
| $9!$ | 5 | 3 | Gambia | A former Earl of Derby, British Museum. |
| 8 | 45 | 45 | Do. | Do. |



Head of Lichi.


Skull of Uganda Kiob, from a specimen shot by F. J. Jaclison.

## UGANDA KOB (Cobus thomasi).

The East African representative of Buffon's kob, from which it is distinguished mainly by its superior size, and the presence of a complete white ring round each eye, instead of having only a white line above the same. General colour rich fulvous, with the muzzle, lips, chin, under parts, and inner surfaces of upper portion of fore-legs and thighs white; front of forc-legs with a black line, and hind-legs with a similar line, which does not, however, ascend within some distance of the hocks. Height at shoulder about $35 \frac{1}{2}$ inches.

> Distribution.-East Africa, from Kavirondo to Uganda.
> Native name, Sunu or $N^{\prime}$ Sunu.

| Length on <br> front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :--- | :--- |
| $20 \frac{1}{3}$ |  |  |  |  |


F. H. Barber's Lichi Horns.

LICHI or LECHWE (Cobus lichi).
Lechroi in the Barotse and Lake Lecké, Lee-gwee of the Makololo.
Ngami countries.
Njha in the Chilala and Chibisa countries.

In this handsome antelope the horns are longer than in its allies, considerably exceeding twice the length of the head, while the front of the fore-legs is black, and the hair long. Height at shoulder, 40 or 41 inches.

Like the puku, this kob was discovered by Livingstone and his companions Oswell and Murray during their journey to Lake Ngami in 1849. In point of size it approximates to the true waterbucks, from which, however, in addition to the features already mentioned, it may always be distinguished by its lighter and more graceful build. The general colour is fulvous, of a lighter tint than in the Uganda kob.

The lichi affords excellent and often exciting sport for the gunner. Seldom found very far from water, this antelope is most abundant in the lagoons and swamps created by the annual rising of the Upper

Zambesi，the Botletli，Chobe，Tamulakan，and other rivers of the interior， in localities where the surrounding flats are inundated for some part of the year．The lichi seldom ventures into the deep rivers from fear of the crocodiles，but among the reed beds，the shallow lagoons，and flooded flats it is a familiar figure．It is often to be found，in the less accessible regions，in vast herds．An excellent swimmer，it can progress by a succession of splashing bounds at great speed through the lagoons and shallows．It is extremely tenacious of life，and requires very straight powder．The thick rufous－yellow coat of the lichi is extremely handsome，and the skin is greatly prized by the natives．
Distribution．－Zambesia，reaching northwards to Lake Mweru，and to Lake Ngami towards the south－west．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －331 | 7 | 26 星 | Lake Bangweolo | Poulett－Weatherley． |
| －28 ${ }^{\text {d }}$ | ．．． | ．．． | Zambesia | F．H．Barber．（See illustration．） |
| 28 | ．．． | $\ldots$ | ？ | T．Poole． |
| 278 | 8 | 14 | Okavango Valley | Major H．J．Goold－Aclams，C．B．， C．M．G． |
| $27 \frac{1}{2}$ | 10.3 | 191 ${ }^{\frac{1}{8}}$ | Chobe Valley | F．C．Selous，British Museum． |
| 274 | 8 | 143 | Do． | F．C．Selous． |
| －27 | 74 | 14 | Okavango Valley | Sir Edmund G．Loder，Bart． |
| $-26 \frac{1}{2}$ | 9 | 204 | ？ | Juhius Jeppe． |
| 26 ج | $8{ }_{8}$ | 21 | South Africa | A．Beit． |
| －26． | 65 | 16 | ？ | Mr．Justice Hopley． |
| $26^{1}$ | 8 | 15 （about） | Linyanti，Chobe Valley | F．C．Selous． |
| 25.3 | $7 \pm$ | 129 | ？ | G．Richards． |
| 25 \％ | $7 \frac{1}{3}$ | 18 | Zambesia | T．E．Buckley． |
| －25 ${ }^{5}$ | $7 \frac{1}{3}$ | 13 3 | Do． | Dr．İolub，Paris Museum． |
| －25年 | 71 | $16 \frac{1}{2}$ | ？ | Julius Jeppe． |
| －25 ${ }^{\text {a }}$ | 7 | $14 \frac{1}{3}$ | Lake Ngami | Dr．Percy Rendall． |
| 253 | $7{ }^{3}$ | 11 | ？ | Mr．Justice Hopley． |
| 24 \％ | 7 | 19.7 | $?$ | R．A．Cooper． |
| $24 \frac{1}{3}$ | $7 \frac{1}{2}$ | $11 \frac{1}{2}$ | South Africa | Hon．Walter Rothschild． |
| 248 | 78 | 13 䂞 | Zambesia | The Jate J．S．Jameson． |
| 24.7 | ．．． | ．．． | Do． | C．T．Jones． |
| 24 | 74 | 121 | $?$ | A．Ohlsson． |
| 23.1 | $7 \frac{1}{2}$ | $14 \frac{1}{1}$ | Chobe Valley | F．C．Selous． |
| －23 | ．．． | ．．． | Do． | O．R．Dunell． |
| 23 | 9 | 9 | Do． | E．Gellge． |
| 223 | 63 | $12{ }^{\text {\％}}$ | Barotseland | R．T．Coryndon． |



Head of Puku, from a specimen in the British Museum.

## PUKU (Cobus vardoni).

Impookoo of the Masubias.
Muntinya in the Barotse country.

Pookoo in the Lake Ngami country. Seitlo in the Chilala and Chibisa countries.

From the other small kobs with the back of the ears rufous, the puku is distinguishable at once by the uniformly foxy colour of the fore-legs, as well as by the greater length of the hair, especially in the region of the back and loins, where it has a tendency to curl. General colour reddish-yellow. Height at shoulder about 39 or 40 inches.
Distribution.-Mainly confined to a narrow belt of country extending along the southern bank of the Chobe for about sixty miles from its junction with the Zambesi. The herds are small, seldom including more than ten or a dozen individuals.

|  |  | PUKU | （Cobus vardoni）－con | inued． |
| :---: | :---: | :---: | :---: | :---: |
| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| 204 | $8 \frac{1}{2}$ | 123 | Luswesi Valley ． | F．Smitheman． |
| 1919 | $6{ }^{4}$ | $8 \frac{1}{2}$ | South Africa | J．Carr Saunders． |
| $-188$ | ．．． | $\ldots$ | Njoko Valley | Major A．St．H．Gibbons， |
| $18 \frac{3}{8}$ | $6 \frac{1}{3}$ | 94 | Barotseland | R．T．Coryndon． |
| －18 | $6 \frac{1}{2}$ | 9 | Luwulé Valley，Congo Free State | Poulett－Weatherley． |
| 18 | 64 | 8 8 | Luapulu Valley ． | F．Smitheman． |
| $17 \frac{1}{8}$ | 61 | 7 | Bangweolo ． | Do． |
| $17 \frac{1}{3}$ | 6 星 | $5 \frac{1}{3}$ | Barotseland | R．T．Coryndon． |
| －17\％ | 7 | 65 | Choma Valley，B．C．A． | R．H．Ferrers Stranack． |
| $17{ }^{\text {\％}}$ | 64 | $\stackrel{18}{\text { malformed }}$ | Kabampo Valley | Major H．J．Goold－Adams，C．B． C．M．G． |
| 16 星 | $6 \frac{1}{2}$ | 83 | Do． | Do． |
| －16 ${ }^{\text {星 }}$ | 64 | $7 \frac{1}{2}$ | Luwulé，B．C．A．． | Poulett－Weatherley． |
| $-16 \frac{1}{4}$ | 7 | $6 \frac{1}{2}$ | Choma Valley，B．C．A． | Julius Jeppe． |
| 164 | $6{ }^{5}$ | $7 \frac{1}{2}$ | South Africa | British Museum． |
| 16 | 61 | 63 | South bank of Chobe Valley | F．C．Selous． |
| 168 | 63 | 57 | Choma Valley，B．C．A． | Mr．Justice Hopley． |
| 16 | $5 \frac{1}{2}$ | $4{ }^{3}$ | West Nyasaland． | C．C．Bowring． |
| －16 | $6 \frac{1}{2}$ | 8 | ？ | A．Ohlsson． |
| ${ }^{1-154}$ | $\ldots$ | $\ldots$ | Njoko Valley | R．T．Corynclon． |
| 158 | 61 | $5 \frac{1}{8}$ | British Cerrtral Africa | Rowland Ward． |
| $15 \frac{8}{8}$ | $6 \frac{1}{2}$ | $6{ }^{6}$ | Chobe Valley | F．C．Selous． |
| 151 ${ }^{\frac{1}{8}}$ | 6 | ı0 | South Africa | J．Carr Saunders． |
| ${ }^{2} \mathrm{I} 51$ | ．．． | $\ldots$ | Njoko Valley | R．T．Coryndon． |
| －15 | 64 | $6 \pm$ | Zambesia | T．E．Buckley． |
| ${ }^{3}-15$ | $\ldots$ | $\ldots$ | Njoko Valley | R．T．Coryndon． |
| 148 | 61 | $7 \frac{1}{2}$ | Lofu Valley，B．C．A． | John Yule． |
| 141 $\frac{1}{2}$ | 64 | $3{ }^{\frac{1}{2}}$ | British Central Africa | Julius Jeppe． |
| $14 \frac{1}{8}$ | 65 | 5 $\frac{1}{8}$ | Chobe Valley | F．C．Selous，British Museum． |
| 1 Weig | as he fell， | 77 lbs． | 2 Weight as he fell， I 85 lbs ． | ${ }^{2}$ Weight as he fell， $\mathrm{rg6} \mathrm{lbs}$ ． |



Head of Vaal Rhebok.

## GRAY or VAAL RHEBOK (Pelea capreolus).

Iliza of the Swazis. Pshiatla of the Basutos. Peeli of the Bechuanas.

The short, upright, straight, and slender horns, together with the somewhat woolly nature of the hair, serve to differentiate the vaal rhebok from the antelopes of the kindred genera. The tail, like that of the reedbucks, is short and bushy ; the ears are tall and narrow; the build is slight and graceful ; and the general colour is uniformly pale gray, tending somewhat to fawn on the head and limbs. Height at shoulder about 29 or 30 inches. The chicf essential distinctions between this antelope and the reedbucks are the form of the horns and the absence of the bare patches below the eyes.
Distribution.-The open hilly districts of Africa south of the Zambesi,
In the mountain ranges of the eastern and northern districts of Cape Colony, and thence onwards to the Zambesi, the vaal rhebok affords good and exciting sport. And although its somewhat stiff
and stilty appearance is not at first suggestive of unusual activity， yet the pace and regularity with which a party of six or eight of these antelopes will race up the steep flank of a mountain are calculated to remove any doubts on this point．The most peculiar feature of the vaal rhebok is the soft and woolly nature of the gray coat ；the horns afford but insignificant trophies，and the flesh is of decidedly poor quality for the table．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| － $11 \frac{1}{2}$ | ．．． | ．．． | Spitzkop | F．H．Barber． |
| －IT ${ }^{\frac{1}{3}}$ | $\ldots$ | $\ldots$ | Cape Colony | Cape Town Museum． |
| －II | ．．． | ．．． | ？ | M．E．Bowker． |
| 10 虽 | 2 | $2 \frac{1}{2}$ | Basutoland | Julius Jeppe． |
| －102 | $2 \frac{1}{8}$ | $4{ }^{5}$ | Transvaal | H．T．and A．If．Glynn． |
| $-10 \frac{7}{4}$ | ．．． | ．．． | Cape Colony | Cape Town Museum． |
| －912 | $2{ }^{\frac{5}{8}}$ | $2{ }^{5}$ | ？ | Julius Jeppe． |
| －912 | ．．． | ．．． | Transvaal | C．T．Jones． |
| $-9^{\frac{3}{8}}$ | 2 | 44 | Basutoland | Sir A．Milner． |
| 94 | 21 | $2{ }^{4}$ | ？ | Dr．Oakshott． |
| 9 | $2{ }^{5}$ | $2{ }^{5}$ | ？ | Mr．Justice Hopley． |
| －819 | $2{ }^{3}$ | Single horn | Barberton | －Dr．Percy Rendall． |
| －83 | 25 | 35 | ？ | A．Ohlsson． |
| 88 | $2 \frac{1}{2}$ | $2{ }^{\text {星 }}$ | Cape Colony | R．H．Venables－Kyrke． |
| 85 | $2 \frac{1}{2}$ | 2 2 | South Africa | The late Dr．Burchell，British Museum． |
| $8 \frac{1}{2}$ | $2 \frac{1}{2}$ | 2 | ？ | G．Richards． |
| 83 | 2 | 34 | ？ | Sir Edmund G．Loder，Bart． |
| 84 | 2 | $2{ }_{8}^{8}$ | ？ | F．C．Selous． |
| －84 | $2 \frac{1}{8}$ | 3 ${ }^{\text {采 }}$ | ？ | Dr．W．P．Y．Bainbrigge． |
| －8 | 2 | 3 | Mauchberg ． | F．Vaughan Kirby． |
| $7{ }^{\text {品 }}$ | ．．． | ．．． | ？ | O．K．Dunell． |
| $7{ }^{\text {星 }}$ | 21 $\frac{1}{2}$ | $3{ }^{4}$ | ？ | Hon．Walter Rothschild． |
| $7 \frac{1}{3}$ | $2{ }^{\text {委 }}$ | 3 | ？ | H．Atkinson． |
| $7 \pm$ | 24 | $3 \frac{1}{2}$ | Basutoland ． | A．Beit． |
| 7 | 2 | $2 \frac{1}{2}$ | ？ | Capt．H，A．Livingstone． |



## COMMON REEDBUCK (Cervicapra arundinum).

Bemba of the Masaras.
Inzeegee of the Amandebele.
Im-vwee of the Masubias.
Um-vwee of the Makubas.
Inhlango of the Swazis.
Itlabu of the Basutos.
Impoyo of the Lower Zambesi tribes.

Mziki of the Zulus and Matabelc.
Natafzei in the Mashukulumbwi country.
Mutobo in the Barotse country.
Sibughai in the Lake Ngami country.
Mpoyo in the Chilala and Chibisa country.

All the reedbucks, as the members of the genus Cervicapra may be collectively termed, diffcr from the waterbucks and kobs by their inferior
size, lighter build, and the presence of a completely bare or very shorthaired patch on each side of the head immediately beneath the ear. The tail, too, is more bushy and shorter, the lateral hoofs are relatively smaller, and the horns, which are of medium length and stoutness, curve regularly upwards, and in some cases also forwards. The present species, the true reitbok of the Boers, is the largest of the genus, standing about 36 or 37 inches at the shoulder; and has the ear-patch completely bare, and the horns inclining markedly forwards. Length from nose to tail 37 inches in a specimen shot by Dr. Percy Rendall. Distribution.-South Africa, extending as far north as Angola on the west, and to Mozambique on the east coast. Although formerly numerous in the eastern districts of Cape Colony and Natal, reedbuck have now become scarce in South Africa, and it is not till Khama's country is reached that they are met with in any numbers. As their name implies, reedbuck frequent the reed-brakes fringing so many African rivers; and some of the rivers where they are still fairly abundant are the Lotsani in Bamangwato and those of Ngamiland and the country between Mashonaland and the east coast. They are generally met with in small family parties ; and when excited or alarmed utter a characteristic shrill whistle. As their flesh is of fair quality, and their shooting by no means difficult, they are much sought after by sportsmen.

| Length on front curve. | Circumference. | $\mathrm{Tip}_{\mathrm{Tip}}^{\mathrm{Tip} .}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$-18 | ... | ... | S. Africa . | F. Vaughan Kirby. |
| $-17 \frac{1}{2}$ | $6 \frac{1}{2}$ | $17 \frac{1}{2}$ | Barotseland | Percy C. Reid. |
| -168 | $6{ }^{3}$ | $19 \frac{1}{2}$ | Mpimbi, B.C.A. | Major F. Trollope. |
| -16 | $5 \frac{1}{2}$ | $1{ }_{1}^{1} \frac{1}{2}$ | S. Africa | A. Ohlsson. |
| $15{ }^{\frac{7}{8}}$ | 64 | $10 \frac{1}{2}$ | Do. | C. D. Rudd. |
| $15 \frac{7}{8}$ | 64 | 144 | Do. | British Museum. |
| -157 | 67 | $10 \frac{1}{3}$ | Zululand | F. R. N. Findlay. |
| ${ }^{2} 5{ }^{\text {a }}$ | 618 | $13 \frac{1}{2}$ | Transvaal. | Julius Jeppe. |
| 15 | 67 | $\ldots$ | South Africa | The late J, S. Jameson. |
| -15 ${ }^{\frac{1}{3}}$ | ... | $\ldots$ | Nyoko Valley, B.C.A. | Major A. St. H. Gibbons. |
| $-15 \frac{1}{2}$ | 65 | $15 \frac{1}{2}$ | Transvaal. | F. Vaughan Kirby. |

[^8] 2 Abnormal head.

COMMON REEDBUCK（Cervicapra arundinum）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-15 \frac{1}{2}$ | $\ldots$ | 16 | ？ |  | Lord David Kennedy． |
| $-\mathrm{I} 5 \frac{1}{2}$ | $\ldots$ | ．．． | Damaraland | ．． | Cape Town Museum． |
| －154 | $\ldots$ | ．．． | ？ |  | F．H．Barber． |
| 15 ${ }^{\frac{1}{8}}$ | $6 \frac{5}{8}$ | 115 | Manica Plateau， Zambesi | N．of | F．C．Selous． |
| 15 | $6 \frac{7}{2}$ | 93 | Mashonaland ． | ． | Sir John Willoughby，Bart． |
| I5 | 6 | $12 \frac{1}{2}$ | Barotseland ． | － | H．Timmins． |
| －I5 | ．．． | ．．． | ？ |  | H．T．and A．H．Glynn． |
| －I5 | $6 \frac{1}{2}$ | 98 | ？ |  | T．E．Buckley． |
| －I5 | ．．． | ．．． | ？ |  | O．R．Dunell． |
| 143 | 6 | $15 \frac{1}{8}$ | Zomba，B．C．A．． | － | C．C．Bowring． |
| $-14 \frac{3}{4}$ | 6 星 | $10 \frac{1}{2}$ | Sabi Flats ． |  | Dr．Percy Rendall． |
| 14宕 | $7{ }^{\text {\％}}$ | $9 \frac{1}{8}$ | $?$ |  | Hon．Walter Rothschild， |
| 14 ${ }^{\frac{1}{2}}$ | 68 | 78 | ？ |  | Sir Edmund G．Loder，Bart． |
| 141 | $6 \frac{1}{4}$ | 123 | Mashonaland ． | －． | A．Eyre． |
| 143 | $5 \frac{1}{2}$ | 16 星。 | S．Africa ．． | － | Lieut．－Col．Hon．W．Coke． |
| 141 | 52 | $11 \frac{1}{4}$ | British Central Afric | a | J．E．Gough． |
| $-14 \frac{1}{4}$ | $\cdots$ | ．．． | Transvaal ． | －． | C．T．Jones． |
| 14 | 61 | 114 | Barotseland | －． | R．T．Coryndon． |
| $13 \frac{3}{4}$ | 54 | $11 \frac{1}{4}$ | S．Africa ． | －． | W．A．Edmonds． |
| 133 | 6 | $10 \frac{8}{4}$ | Do．． | －• | R．A．Cooper． |
| $13 \frac{3}{4}$ | 6 | 83 | Pungwe ．． | －－ | H．R．Holden． |
| 138 | 6 | 12 | Northern Rhodesia | －－ | F．Smitheman． |
| $13 \frac{1}{2}$ | 6 | 94 | $?$ |  | Hon．Walter Rothschild． |
| $13^{\frac{1}{2}}$ | 61 | 6 | Pungwe ． | －． | Viscount Ennismore． |
| $13 \frac{1}{2}$ | $6 \frac{8}{4}$ | $6 \frac{7}{8}$ | S．Africa ． | －． | Major－General Sir F．C．Carring－ ton，K．C．B．，K．C．M．G． |
| －13否 | $5{ }^{3}$ | 123 | Matabeleland | ． | J．Brander Dunbar． |
| $13 \frac{1}{4}$ | $7 \frac{1}{4}$ | $1{ }^{\frac{1}{4}}$ | Zululand | － | A．Cameron． |
| $13 \frac{1}{4}$ | $6 \frac{1}{4}$ | $9{ }^{\frac{1}{4}}$ | S．Africa ． |  | G．Richards． |
| －13 | 7 | $7 \frac{1}{2}$ | Do．． | － | James J．Harrison． |

## COMMON REEDBUCK（Cervicapra arundinum）－continued．

| Length on front curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －13 | $6 \frac{1}{2}$ | 10 星 | ？ | Mr．Justice Hopley． |
| $12 \frac{7}{8}$ | 5\％ | 8 | Zululand | Capt．L．O．Williams． |
| 12 星 | 5星 | $8 \frac{1}{2}$ | Busi Valley | －E．S．Grogan． |
| －123 | $4{ }^{\frac{3}{4}}$ | 11 | Nyasaland | －Major P．W．Forbes． |
| 123 | $6 \frac{1}{8}$ | $8{ }^{3}$ | Near Bubye River | －A．M．Sagar－Musgrave． |
| 12 星 | 54 | 94 | Zambesia | ．Comdr．A．T．Hunt． |
| $12 \frac{1}{2}$ | 6 | $6 \frac{1}{2}$ | S．Africa | F．E．Potter． |
| $12 \frac{1}{2}$ | 6 | $9{ }^{\text {g }}$ | Pungwe | ．Capt．G．F．Henry． |
| $12 \frac{1}{2}$ | 5星 | 13 3 | Do． | R．K．Micklethwait． |
| 12 | 69 | $8{ }^{3}$ | Do． | Capt．F．H．Lehmann． |
| 12 | 53 | $9{ }^{\text {9 }}$ | Do． | －Hon．T．Thynne． |
| 12 | 6 | 7 | Do． | Col．G．A．Percy． |
| 12 | 5\％ | 9 ${ }_{\text {丐 }}$ | ？ | Julius Jeppe． |
| 12 | 51 | $10 \frac{3}{4}$ | S．Africa ． | －Montrose Cloete． |
| I星 | 5䍃 | 104 | Benguela | G．W．Penrice． |
| I1皇 | 5 | 9 | Pungwe | C．C．Gouldsmith． |
| I ${ }^{\frac{1}{2}}$ | 6 | 13 | Do． | －Count E．Hoyos． |
| $1{ }^{14}$ | 7 | 9 | Do． | P．B．Vander－Byl． |
| $-114$ | 63 | $9 \frac{1}{8}$ | ？ | Dr．W．P．Y．Bainbrigge． |
| 11 | 64 | 114 | Zululand | A．J．Brandon． |
| $10 \frac{7}{8}$ | 6 | $8 \frac{1}{2}$ | Pungwe | Lord Edward Manners． |
| $1{ }^{1} \frac{1}{2}$ | 5 | 6 | Do． | G．L．Bonham． |
| $10 \frac{1}{2}$ | 45 | 6 | Do． | －G．Micklethwait． |

## BOHOR REEDBUCK (Cervicapra bohor).

Boroufa of the Gallas. Porhé of the Swahilis.
From the common reedbuck (C. arundinum) the present species is chiefly distinguished by its smaller size (height at shoulder about 3 I inches), while it is considerably larger than either of the other three members of its genus. Young animals have the horns more hooked at their tips than is the case with the common reedbuck, but with advancing age even this point of distinction becomes little apparent, owing to the wearing away of the tips of the horns. Both the head and body are more uniformly fawn-coloured than in the common species.

Viscount Edmond de Poncins says:--" These antelopes are very numerous in the Galla country near Mount Yokoila; they like open grassy plains more or less dotted with the small mimosa bushes and are found in small herds of from four to eight, sometimes even fifteen or twenty. They are not very wild and may easily be stalked at less than 200 yards in the middle of the day. Old males frequently are found in the long grass quite alone, when if disturbed they gallop through the grass, jumping very high ; on the plains they go easy and fast without jumping. The flesh is not bad eating, and the Gallas are very keen about getting the skins. Weight about 80 lbs ."

A female shot by him measured from nose to root of tail $5 \mathrm{I} \frac{1}{4}$ inches; height at shoulder, $3 \mathrm{I} \frac{1}{2}$ inches; round the body, 30 inches.

A good male shot in the Galla country south of the Shoa, by the same sportsman, measured from nose to root of tail $57 \frac{1}{2}$ inches; tail, $6 \frac{1}{4}$ inches ; height at shoulder, $34 \frac{1}{4}$ inches ; round the body, $34 \frac{3}{4}$. Distribution.-From Abyssinia through East Africa as far south as Kilimanjaro. Discovered by Rüppell in Abyssinia.


BOHOR REEDBUCK（Cervicapra bohor）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $9{ }^{1}$ | 58 | $8 \frac{1}{2}$ | Sudan | ． | The late Dr．Burchell，British Museum． |
| $9 \frac{1}{8}$ | $4^{\frac{7}{8}}$ | 48 | Masailand | － | －II．C．V．Hunter． |
| $-91^{1 / 4}$ | 51 $\frac{1}{8}$ | 57 | Galla country ． | － | －Prince de Lacinge． |
| 9 | － 54 | 31 | Zanzibar ． | － | －Sir John Kirk，K．C．B． |
| 9 | 5 | 3尔 | Ganda，Nigeria＇ | － | ，J．W．Carroll． |
| －9 | 6 | 5 | Shoa，Abyssina | － | －Prince de Lucinge． |
| 89 | 5 | $3 \frac{7}{8}$ | East Africa |  | Sir Robert Harvey，Bart． |
| 8 8 | 478 | 3年 | Masailand | － | －H．C．V．Hunter． |
| 81 | 59 | 5 | East Africa | － | －R．P．Carroll． |
| 81 | $4 \frac{3}{2}$ | 54 | Do．． | － | －Sir Edmund G．Loder，Bart． |
| 81 | 4.3 | 43 | Unyoro ． | － | －Col，Trevor Ternan． |
| $8 \frac{1}{3}$ | 43 | 21 | Masailand | － | ．H．C．V．Hunter，British Museum． |
| $7{ }^{\text {星 }}$ | 47 | $2{ }^{3}$ | East Africa | － | ．F．J．Jackson，C．B． |
| $-7 \frac{3}{4}$ | $5 \frac{1}{8}$ | 6 | Do．． | － | －Julius Jeppe． |



MOUNTAIN REEDBUCK or ROOI RHEBOK (Cervicapra fulvorufula).
Inhlang-amatshe of the Swazis and Zulus.
This and the nagor are the two smallest representatives of the reedbucks, both measuring about 28 inches at the shoulder. The present one is specially distinguished by the absence of a distinct forward hook to the tips of the horns, and the general grayish fawn colour of the fur, which has, however, in some cases a more or less distinctly rufous tinge. Distribution.-Eastern Africa to the south of the Zambesi, particularly Natal, Zululand, and Bechuanaland; represented farther north by the under-mentioned form. The rooi (red) rhebok differs from the typical representative of its genus in being an inhabitant of the basal slopes of mountains, at a lower level than the tract frequented by the vaal rhebolk. They are generally found in small troops of a dozen head or less; and from their active habits and the difficult nature of the ground they frequent, afford excellent stalking. Although rare in most of the Transvaal, good bags of this antelope have been made in the western districts of that country. In the neighbour-
hood of the tributaries of the Limpopo，on the Mabube，Tamulikan， Machabe，Sunta，and Chobe rivers，as well as the tributaries of the Zambesi east of the Victoria Falls，and throughout Mashonaland and Matabeleland，rooi rhebok are still very abundant．Those reported from the Manica plateau，north of the Zambesi，may be the so－called Chanler＇s reedbuck．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －84 | $3{ }^{\text {星 }}$ | 44 | Transvaal | F．R．N．Findlay． |
| 78 | 4 ${ }^{\text {崖 }}$ | $4{ }^{3}$ | S．Africa | Hon．Walter Rothschild．（Shot by F．C．Selous．） |
| －78 | $4{ }^{\text {¢ }}$ | 4 | Transvaal | F．Vaughan Kirby． |
| $-7 \frac{1}{2}$ | 4 | $3 \frac{1}{2}$ | Lebombo Range，S．A． | Count E．Hoyos． |
| $-7 \frac{1}{2}$ | ．．． | ．．＇ | ？ | H．T．and A．H．Glynn． |
| 7棠 | 44 | 3 | Zululand | A．H．Neumann． |
| $-7 \frac{1}{4}$ | $\ldots$ | ．．． | ？ | O．R．Dunell． |
| －74 | 4 ${ }^{\frac{1}{8}}$ | $2 \frac{1}{2}$ | ？ | Mr．Justice Hopley． |
| －7\％ | 44 | $5{ }^{\text {星 }}$ | ？ | Julius Jeppe． |
| 7 | $3 \frac{1}{2}$ | 44 | Zululand | A．Cameron． |
| 63 | $4{ }^{3}$ | $4{ }^{\frac{3}{4}}$ | ？ | Bloemfontein Museum． |
| $6{ }^{9}$ | 45 | $4{ }^{3}$ | ？ | F．E．Potter． |
| －6雱 | $3{ }^{\text {星 }}$ | $3{ }^{3}$ | ？ | Mr．Justice Hopley． |
| 61 | 4 | 34 | Zululand | Lieut．－Col．Hon．W．Coke． |
| $-6 \frac{1}{2}$ | 3星 | $4{ }^{\text {P }}$ | Barberton | Dr．Perç Rendall． |
| －61 | 4 | $3 \frac{1}{2}$ | ？ | Dr．W．P．Y．Bainbrigge． |
| 68 | 47 | $3{ }^{7}$ | Zululand | A．J．Brandon． |
| －64 | $\ldots$ | ．．． | ？ | C．T．Jones． |
| －64 | $4 \frac{1}{2}$ | 4 | ？ | A．Ohlsson． |
| －6 | $3{ }^{7}$ | $2{ }^{\frac{7}{3}}$ | Swaziland | T．E．Buckley． |
| 6 | 4 | $3^{3}$ | Zululand | Captain L．O．Williams． |

LYDENBURG REEDBUCK（Cervicapra fulvorufula subalpina）．
The reedbuck discovered by Mr．Vaughan Kirby in the Lydenburg range of the Transvaal departs from the ordinary type of the mountain reedbuck in exhibiting a tendency to partial albinism．Whether this peculiarity entitles it to be regarded as a distinct race must，for the present，remain a moot point．


Head of Chanler's Reedbuck. From a specimen shot by W. Astor Chanler.

CHANLER'S REEDBUCK (Cervicapra fulvorufula chanleri).
A reedbuck from East Africa described by the Hon. Walter Rothschild from a single skin, as a distinct species, appears to be nothing more than a local race of the rooi rhebok, from which it is even doubtful whether it should be separated as a sub-species. In the type specimen the nose shows a dark streak like the one often seen in the rooi rhebok and common reedbuck. Other skins have been obtained by Mr. F. J. Jackson, C.B.
Distribution.-The mountainous districts of British East Africa to the east of Mount Kenia and adjacent regions. By Mr. H. S. H. Cavendish these antelopes were seen in the Boran country.

| Length on <br> front curve. | Circunl- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| $5 \frac{5}{8}$ | 4 | 4 | $?$ | Lord Delamere. |
| $5 \frac{5}{3}$ | $3 \frac{1}{2}$ | $4 \frac{3}{8}$ | $?$ | Major A. E. Smith. |
| 54 | $3 \frac{1}{2}$ | $3 \frac{7}{4}$ | Zombènè Range | . W. Astor Chanler. |

## NAGOR REEDBUCK (Cervicapra redunca).

Distinguished from the mountain reedbuck (with which it agrees approximately in size) by the distinct forward curvature of the tips of the horns, so as to form a hook. General colour uniformly bright fawn, without darker markings on the limbs; tail only slightly bushy, fawn-coloured above and white beneath.

Distribution.-Senegal and Gambia.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $9{ }^{1}$ | 5 | 3年 | Ganda, Nigeria | J. W. Carroll. |
| 8 | 54 | $3 \frac{1}{2}$ | Ibi, Benue River, West Africa | Julius Jeppe. |
| 8 | 6 | $7{ }^{\text {星 }}$ | West Africa | Hon. Walter Rothschild. |
| 8 | 5 | 5웋 | Gambia | Guy H. Sangster. |
| 71 | 51 | 2 | ? | Sir Edmund G. Loder, Bart. |
| $6{ }^{4}$ | $4{ }^{3}$ | $2 \frac{1}{8}$ | Ibi | Capt. A. H. Festing. |



Skull and Horns of Blackbuck. From Mr. A. O. Hume's specimen.

BLACKBUCK or INDIAN ANTELOPE (Antilope bezoartica).
Although in former days almost or quite all of the then known species of antelope was included in the genus Antilope, the extent of the latter has been gradually whittled down until it comprises the Indian blackbuck alone. In addition to being the sole representative of the genus, this animal is also the type of a sub-family or group of antelopes, embracing among others the saiga, the gazelles, the impala,
and springbuck．All these are small or medium－sized antelopes，with hairy muzzles，generally short tails，and tall，narrow－crowned cheek－ teeth，like those of sheep．With the exception of the springbuck and the majority of the gazelles，horns are confined to the males．From all the other members of this assemblage the blackbuck is distinguished by the beautiful spiral formed by its horns．It has large face－glands，a short and compressed tail，and well－developed lateral hoofs．Height at shoulder about 32 inches；average weight， 85 lbs ．It is only in adult males that the characteristic dark tint from which the species takes its name is developed；young males being uniformly brownish fawn above like the does．
Distribution．－India，from the foot of the Himalaya to Cape Comorin， and from the Punjab to Lower Assam；unknown in Ceylon and the countries to the eastward of the Bay of Bengal．

| Length straight． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-28{ }^{\text {a }}$ | $\ldots$ | ．．． | Jeypore | Major－Gen．Sir B．Blood，K．C．B． |
| 287 | 5 | $17{ }^{\text {星 }}$ | Near Delhi | A．O．Hume，C．B．（See illus－ tration．） |
| －28 | ．．． | 20 | Do． | Major P．Dunell Pank． |
| －28 | 5 | 15 | 38 miles north of Ahmedabad | T．Le Mesurier． |
| $-27 \frac{7}{8}$ | ．．． | ．．． | Jeypore ． | Major－Gen．Sir B．Blood，K．C．B． |
| －27 | 5 | 197 | Bikanir | Capt．Harry V．Brooke， |
| 26 星 | $4{ }^{3}$ | 254 | Bhurtpore，N．W．P． | Col．E．T．H．Hutton． |
| －26星 | 5 | $19 \frac{1}{3}$ | Bikanir | Capt．Harry V．Brooke． |
| $-263$ | $4{ }^{\text {星 }}$ | $\ldots$ | Do． | Major－Gen．Alexander A．A．Kin－ loch． |
| $-26 \frac{1}{2}$ | $\ldots$ | ．． | N．W．P． | C．B．Oldfield． |
| 268 | 5 | ${ }^{17} 7$ | Sirsa，Punjab | A．O．Hume，C．B． |
| $-26{ }_{\text {\％}}^{\text {¹8 }}$ | 54 | 22 | Bikanir | Lieut．Col．G．D．F．Sulivan． |
| 264 | 5 | $23 \frac{1}{8}$ | Oudh | E．St．J．Lawson． |
| 26 | 5 | 217 | Bikanir | Capt．H．W．Codrington． |
| －26 | $\ldots$ | ．．． | Jeypore ． | Capt．G．L．Holdsworth． |
| $25 \frac{1}{2}$ | $\ldots$ | 15 | ？ | Col．Martin． |
| $25 \frac{3}{3}$ | $4{ }^{\frac{7}{8}}$ | 18 | Punjab | Major R．H．Rattray． |
| 25 ${ }^{\text {星 }}$ | $5 \frac{1}{2}$ | 14，$\frac{1}{3}$ | Sirsa，Punjab | Hume Collection，British Museum． |

1 Measured and recorded by A．O．Hume，but not now in the possession of General Sir B．Blood，K．C．B．

| Length straight | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-25$ | 5 | 19 | ？ | Count E．Hoyos． |
| 254 | $4{ }^{3}$ | 19 | Jeypore | A．B．Graves． |
| 251 ${ }^{\frac{1}{8}}$ | $5 \frac{1}{8}$ | 15 | Kathiawar | Lieut．－Col．L．L．Fenton． |
| 25 | 4 ${ }^{\frac{7}{8}}$ | 19 | Sirsa，Punjab ． | Hume Collection，British Museum． |
| －25 | 54 | $13!$ | ？ | Bombay Natural History Society＇s Museum． |
| －25 | ．．． | $\ldots$ | ？ | Lucknow Museum． |
| 24 星 | 5 | 20 | Jeypore | ．Surgeon－Major J．B．Buchanan． |
| 243 | $4 \frac{1}{2}$ | 177 | Dholpur | －A．J．Coppinger． |
| $24 \frac{1}{2}$ | 5穴 | 208 | Bikanir | H．H．Maharaja of Bikanir， |
| 24\％ | $4 \frac{7}{8}$ | 184 | Do． | Lieut．－Col．G．D．F．Sulivan． |
| 24. | $4{ }^{\text {星 }}$ | $19 \frac{1}{2}$ | ？ | A．Leslie Renton． |
| 24. | 5 | 181 | ？ | Marquis of Ailsa． |
| $-244$ | 4.33 | 20.85 | Udepur | Viscount Edmond de Poncins． |
| $-24 \frac{1}{4}$ | 5 | 194 | Punjab | Capt．A．Hicks－Beach． |
| 24 | 5 | 187 | Aligahr | －St．George Littledale． |
| 24 | 488 | 16 年 | Rajpura | The late J．E．Ubsdell． |
| －24 | 47 | $\ldots$ | Punjab | J．Johnston－Stewart． |
| 24 | ．．． | 20 | ？ | Duke of Bedford． |
| －24 |  | ．．． | ？ | Otho Shaw． |
| 23爯 |  | 21 | ？ | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| $23 \frac{3}{}$ | $4{ }^{\frac{3}{4}}$ | 134 | ？ | Capt．F．C．Quicke． |
| -23 年 | $\ldots$ | ．．． | Central Provinces | Capt．H．M．Biddulph． |
| 23 星 | 5 | 164 | Punjab | Major J．W．M．Cotton． |
| 23\％ | 4 ${ }^{\frac{1}{8}}$ | 198 | Patiala | Lieut．－Col．E．E．Carr． |
| 23 \％ | $5 \frac{1}{8}$ | 143 | ？ | Hon．Walter Rothschild． |
| 23豆 | $4{ }^{\frac{3}{4}}$ | 168 | Central Provinces | C．D．Twopeny． |
| ${ }^{1} 23 \frac{1}{2}$ | 34 | 204 | ？ | A．O．Hume，C．B． |
| $23 \frac{1}{2}$ | $5 \frac{1}{8}$ | $16{ }^{\text {a }}$ | Bikanir | Capt．F．E．S．Adair． |
| $23 \frac{1}{2}$ | 43 | 179 | Do． | Major H．C．Morland． |
|  |  | ${ }^{1}$ Malfo | ed，curving backward | like an ibex． |

BLACKBUCK or INDIAN ANTELOPE (Antilope bezoartica)-continued.

| Length straight. | Circum. ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $-23 \frac{1}{3}$ | 5 | 17 ${ }^{\frac{1}{2}}$ | ? | James J. Harrison. |
| 231 | 5 | 24 ${ }^{\frac{1}{2}}$ | Bikanir | U. O. Thynne. |
| -23 ${ }^{\frac{1}{2}}$ | $5 \frac{1}{1}$ | 18 | Gaziabarl | . Major G. Douglas. |
| $23 \frac{1}{4}$ | 5 ${ }^{\frac{1}{2}}$ | $18 \frac{1}{2}$ | Do. . | - Hume Collection, British Museum. |
| $23 \pm$ | $4 \frac{8}{4}$ | 178 | Sirhind | - Col. R. J. Heber-Percy. |
| 23 | 5! | 133 | North Inclia | - Sir Victor Brooke's Collection. |
| 23 | $5 \frac{1}{4}$ | 157 | Indore | - Col. Cunliffe Martin. |
| 23 | $5 \frac{1}{1}$ | 15.1 | ? | H. G. Buxton. |




Skull and IIorns of Impala, from a specimen shot by A. II. Neumann.
IMPALA (Æpyceros melampus).

Inzero of the Masubias. Swalat of the Swahilis.

Mpala in the Barotse, Lake Ngami, and the Chilala and Chibisa.

This beautiful impala, or pala, differs from all the members of the gazelle group by the absence of the lateral hoofs; its specific name (black-footed) being taken from the pair of tufts of black hair on each hind foot. The horns of the bucks, which are of considerable length in proportion to the size of the animal, show a characteristic and graceful double curvature ; and the bright foxy red hue of the shining fur of the upper parts aids in the easy identification of the species. Height at shoulder about 33 inches. The Boer name of rooibok (red buck) is happily chosen. Weight about ino lbs.
Distribution.-Southern and South-Eastern Africa, extending as far north as Lower Kordofan. In Angola replaced by a closely allied form (E. petersi), usually regarded as a distinct species, but which may be merely a local race; it is distinguished by the presence of a purplish black streak down the middle of the face and another
through each eye. In the days of their abundance impala were to be found in big troops; and such are still to be met with on the Upper Zambesi, in East Mashonaland, and parts of British East and Central Africa. Half a century ago, or even less, they were to be found in similar numbers among the covert on the banks of every river in the Transvaal and Bechuanaland; but now it is not till the northern borders of the former country that they are to be met with, and even then only in small parties here and there. Impala are some of the fleetest of all antelopes, and are also in the habit of leaping high in the air ; their presence always implies the neighbourhood of water.

| Length. |  |  |  | Locality. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve. | Straight. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Owner. |
| 30 | 24 | 61 | $17 \frac{1}{2}$ | E. C. Africa . | Lord Delamere. |
| 29 | 22.4 | 55 | 11 | Do. | Do. |
| 28 | 23 | $5{ }^{3}$ | 22 星 | Do. | A. H. Neumann. (See illustration.) |
| ... | 227 | ... | ... | Masailand | F. J. Jackson, C.B. |
| 28 | 21 | 57 | 124 | E. Africa | G. E. Smith. |
| $27 \frac{1}{2}$ | 21 | $5{ }^{\frac{7}{8}}$ | 144 | South Africa | The late Dr. Burchell, British Museun. |
| 27 | 23 | 6 | 234 | Between Lakes Baringo and Rudolph | H. Andrew. |
| 27 | $22 \frac{1}{2}$ | ... | $15 \frac{1}{8}$ | Between Lakes Naivasha and Baringo | F. J. Jackson, C.B. |
| 27 | 224 | 6 | 103 | E. Africa . . | Major A. E. Smith. |
| -27 | $21 \frac{1}{2}$ | 6 | 9 | Do. | E. Gedge. |
| $-26 \frac{1}{2}$ | 203 | ... | $\ldots$ | South Africa | Grahamstown Museum. |
| $26 \frac{8}{8}$ | 21 | $5{ }^{5}$ | 16 | Do. | Hon. Walter Rothschild. |
| 264 | $22 \frac{8}{4}$ | $5{ }^{3}$ | 15 | Uganda | Col. F. D. Lugard, C.B., D.S.O. |
| 264 | 193 | $5{ }^{\text {星 }}$ | 224 | E. Africa | C. W. Hobley. |
| $25 \frac{1}{2}$ | 214 | 64 | 127 | Do. | G. E. Smith. |
| $\ldots$ | $20 \frac{1}{2}$ | $5{ }^{\text {a }}$ | 15 | Do. | W. Astor Chanler. |
| $\ldots$ | $20 \frac{1}{2}$ | $5{ }^{5}$ | $1{ }_{1}^{1}$ | Do. | H. C. V. Hunter. |
| -25 ${ }^{\frac{1}{2}}$ | 20 | 6 | 14 | Matamiri Bush | F. Vaughan Kirby. |
| 251 | 20 | 6 | $13{ }^{3}$ | E. Africa | Henry Charrington. |
| 254 | $20 \frac{1}{2}$ | 5 | 125 | Do. | F. J. Jackson, C.B. |
| -25.13 | 20 | 5.12 | 15.7 | Do. | Prince Henry of Liechtenstein. |

## IMPALA（压pyceros melampus）－continued．

| Length． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve． | Straight． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| －251 | 20.1 | $\ldots$ | 108 | ？ | F．J．Newnham． |
| 25 | 217 | $5{ }^{\frac{7}{8}}$ | 175 | East Africa | F．J．Jackson，C．B． |
| $24 \frac{7}{5}$ | 19 9 | 57 | 115 | Do． | Sir Edmund G．Loder，Bart． |
| $24^{\frac{1}{2}}$ | $19 \frac{7}{8}$ | 58 | $12{ }^{3}$ | S．Africa | British Museum． |
| ．． | 20 | $\ldots$ | $\ldots$ | Chobe Valley ． | F．C．Selous． |
| ．．． | 20 | ．．． | ．．． | E．Africa | Sir John Willoughby，Bart． |
| 24 | 20 | $5{ }^{\frac{1}{2}}$ | 16 | Do． | J．Gardiner Muir． |
| 24 | 20 | 6 | 118 | Do． | E．J．L．Berkeley． |
| －24 | $20 \frac{1}{2}$ | $5^{\frac{1}{2}}$ | $13 \frac{1}{2}$ | S．Africa | Dublin Museum． |
| －24 | 19 | 53 | Iо | Do． | Mr．Justice Hopley． |
| －24 | ．．． | $6 \frac{1}{2}$ | 164 | E．Africa | T．E．Buckley． |
| 23 \％ | 19 年 | $5{ }^{\frac{3}{8}}$ | 163 | Do． | Capt．R．A．J．Montgomerie， C．B．，R．N． |
| 235 | $\ldots$ | $5^{\frac{1}{2}}$ | $9{ }^{\frac{3}{8}}$ | Do． | Hon．Walter Rothschild． |
| $-23 \frac{1}{2}$ | 19 | ．．． | $12{ }^{\frac{5}{8}}$ | Lydenburg | F．H．Barber． |
| $23 \frac{1}{2}$ | 19 | 5 | 8 | E．Africa | C．F．S．Vandeleur，D．S．O． |
| 23 3 | 203 | 6 | 142 | Do． | Sir Robert Harvey，Bart． |
| 238 | 193 | $5 \frac{3}{8}$ | 123 | Nai，E．Africa | C．Steuart Betton． |
| －23 | 184 | 5 | ıо | S．Africa | A．Ohlsson． |
| 22 星 | 18 星 | 6 | $14^{3}$ | E．Africa | Major W．H．Williams． |
| 221 $\frac{1}{2}$ | $18 \frac{1}{2}$ | 51 | $14 \frac{3}{8}$ | Matabeleland ． | Hon．R．A．Ward． |
| －22 $\frac{1}{2}$ | 18 | $\ldots$ | ．．． | ？ | O，R．Dunell． |
| －22 | 19 | $\ldots$ | $\ldots$ | S．Africa | Cape Town Museum． |
| －．．． | 19 | $\ldots$ | ．．． | Njoko River | R．T．Coryndon． |
| 22 | 18 | 6 | ${ }_{10}{ }^{2}$ | S．Africa | James J．Harrison． |
| 21.4 | 18 | 5 | 94 | Pungwe ． | Hon．$\dot{\text { T．}}$ Thynne． |
| $21 \frac{1}{2}$ | 174 | 52 | 12 星 | S．E．Africa | E．Lort－Phillips． |
| 214 | $18{ }^{3}$ | 54 | Iо | Do． | Col．G．A．Percy． |
| 218 | $17 \frac{1}{2}$ | 5 | $1{ }^{13}$ | Do． | G．L．Bonham． |
| 214 | 17 | 5 | 84 | Do．． | Viscount Ennismore， |

The following specimens belong to the small form described as $\mathcal{E}$. johnstoni, now regarded as inseparable from the ordinary impala :-

| Length. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve. | Straight. | Circumference. | Tip to Tip. | Locality. | Owner. |
| 193 | 15 年 | $4{ }^{7}$ | 58 | Choma River, B.C.A. | R. II. Ferrers Stranach. |
| 19 | $14{ }^{\text {星 }}$ | $5 \frac{1}{4}$ | 7 | B.C.A. | John Yule. |
| $17 \frac{1}{3}$ | $14 \frac{3}{}$ | $4{ }^{1}$ | 94 | Do. | C. C. Bowring. |
| 17 | $14 \frac{1}{2}$ | $5 \frac{1}{1}$ | 8 | Do. | Ilon. Walter Rothschild. |
| ANGOLAN IMPALA (Epyceros petersi). |  |  |  |  |  |

See page 206.



Head of Impala.


IIorns of Saiga, from the Hon. Walter Rothschild's specimen.

## SAIGA (Saiga tatarica).

One of the most remarkable of all antelopes is the Central Asian saiga, which, although belonging to the same group as the blackbuck, differs from most of its kindred by the extraordinary inflated and puffy shape of the nose. This forms a kind of trunk, comparable to that of the dik-diks, with the nostrils directed downwards. The tail is short, and lateral hoofs, which are wanting in the impala, are present. In summer the colour is dull yellowish above and whitish beneath, but in winter the whole fur is uniformly whitish. The short and blunt ears are very thickly covered with hair, and the horns of the males pale amber colour. Height at shoulder about 30 inches.
Distribution.-The open steppes of Southern Russia and South-Eastern Siberia. Formerly the range of this animal was much more extensive in Europe, reaching to the confines of Poland, but nowadays it is restricted to the Kalmuk Steppes between the rivers Don and Volga.

| $\begin{aligned} & \text { Length } \\ & \text { on front. } \\ & \text { cirve. } \end{aligned}$ | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 148 | 54 | 31 | Sileria | IIon. Walter Rothschild. (See illustration.) |
| 13 妥 | 5 | $\cdots$ | Volga | Sir Edmund G. Loder, Bart. |
| 139 | $4{ }^{3}$ | $3 \cdot \frac{1}{2}$ | $?$ | Sir Victor Brooke's Collection. |
| 13 m | 5 | 51 | Sarepta, South Russia | British Museum. |
| 138 | 5 | 4 | Russia . | Hon. Walter Rothschild. |

## SAIGA (Saiga tatarica)-continued.

| Length on front curve | Circum ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 127 | $5{ }^{\text {3 }}$ | single | Russia | British Museum. |
| 127 | 45 | $5{ }^{5}$ | Sarepta, South Russia | Do. |
| $-12 \frac{1}{1}$ | 5 | $4 \frac{1}{4}$ | Sileeria | Dublin Museum |
| II | $4^{\frac{7}{8}}$ | 43 | Do. | British Museum. |



Head of Male Saiga.


Ifead of Chiru, from H. Z. Darrah's specimen.

## CHIRU or TIBETAN ANTELOPE (Pantholops hodgsoni).

Among several animals peculiar to the Tibetan plateau none is more interesting than the so-called chiru, whose beautiful horns form some of the most cherished trophics of the sportsman. Although very unlike in gencral appearance, the chiru is evidently a near ally of the saiga, having the nose even more swollen at the sides, at least in the male, but less bent downwards at the tip. The long black horns, which are somewhat compressed, rise almost vertically from the head, and are slightly divergent, nearly straight below, but evenly curving forwards above, and ridged in front. General colour of fur, which is very dense and short, pale fawn above, with a pinkish suffusion, but the face of the male black. Height at shoulder about 31 or 32 inches; weight from 90 to 120 lbs .
Distribution.-'The plateau of Tibet, at elevations of from 13,000 to

16,000 feet，or even more ；the animal associates in pairs or small parties．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 27 先 | 61 | $13^{\frac{7}{2}}$ | From the Darma Side across the Beansi Pass | A．O．Hume，C．B． |
| 278 | $5 \frac{1}{2}$ | $11{ }^{\text {l }}$ | Tibet．．．． | Sir Robert Harvey，Bart． |
| 27 \％ | 57 | 158 | Hills N．of the Beansi Pass | A．O．Hume，C．B． |
| －27 | ．．． | 12 | ？ | J．D．Inverarity． |
| $-26 \frac{1}{2}$ | ．．． | ．．． | Chang Chenmo | Major A．E．Ward． |
| 263 | 58 | 135 | Ladak | Hon．Charles Ellis． |
| 26 | 47 | 12？ | Tibet． | Captain G．Campbell． |
| 259 | 51 | 123 | ？ | Arnold Pike． |
| 2513 | 59 | $11^{\frac{1}{2}}$ | Tibet． | Captain C．B．Vandeleur． |
| 25，${ }^{\text {g }}$ | $5{ }^{5}$ | $12 \frac{1}{2}$ | Hills north of Leh | Hume Collection，British Museum． |
| 254 | 59 | 12 爯 | Hills north of Kumaon | Do． |
| 25 | $5{ }^{\text {a }}$ | $1 \mathrm{I} \frac{1}{2}$ | Chang Chenmo | H．Z．Darrah．（See illustration．） |
| －254 | 5 | 10 星 | Tibet． | P．H．G．Powell Cotton． |
| $24 \frac{3}{4}$ | $5{ }^{\text {¢ }}$ | $1{ }^{1} \frac{1}{2}$ | ？ | Sir Edmund G．Loder，Bart． |
| 244 | 5 | 11 | ？ | E．L．Phelps． |
| 24客 | 5总 | $1 \mathrm{I}^{\text {星 }}$ | Tibet | Sir Robert Harvey，Bart． |
| $-24 \frac{1}{2}$ | 4 | ．．． | Do． | Major－General Alexander A．A． Kinloch． |
| 248 | 54 | 161 ${ }^{1}$ | ？ | British Museum． |
| －24 | ．．． | ．．． | Changchingris | Otho Shaw． |
| －24 | 5 | 12 | ？ | T．E．Buckley． |
| －24 | ．．． | ．．． | Chang Chenmo | Captain H．Trevor． |
| －24 | ．．． | ．． | ？ | Indian Museum． |
| －24 | $\cdots$ | $\cdots$ | ？ | H．H．the Maharaja of Travan－ core，G．C．S．I． |
| －24 | 57 | $12!$ | Tibet ． | Captain C．B．Vandeleur． |
| －23复 | 5＊ | 115 | Do． | H．C．V．Hunter． |
| －23 ${ }^{\text {采 }}$ | $5 \frac{1}{8}$ | 13 \％ | Chang Chenmo | Paris Museum． |
| －23 $\frac{1}{2}$ | $5{ }^{\frac{1}{2}}$ | 84 | Do． | P．Church． |
| $23 \frac{1}{\frac{1}{2}}$ | 5 | 154 | Do． | Major H．C．Morland． |
| 23年 | 5 | $14{ }^{\text {星 }}$ | Do． | Reginald Beech． |
| 23 $\frac{1}{2}$ | 54 | 127 | Do． | Captain H．Trevor． |
| 23 \％ | 54 | $11{ }^{\frac{3}{3}}$ | Ladak | Major C．S．Cumberland． |
| 23年 | $5{ }^{\frac{3}{8}}$ ． | 145 | Do． | Hon．Walter Rothschild． |
| 23． | 57 | 13 星 | Do． | Captain H．M．Biddulph． |
| 234 | ．．． | $1{ }^{1}$ | Do． | Colonel R．J．Heber－Percy， |
| 234 | 5 | 81 | Do． | G．B．Milne． |
| 2318 | 51 | ．．． | Do． | Dr．W．I．Y．Bainbrigge． |
| 23 | $4{ }^{7}$ | 119 | Do． | Captain H．Trevor． |
| 23 | 5 | 15 | Do． | H．R．H．le Duc d＇Orléans． |



Head of Springbuck, from F. H. Barber's specimen.

SPRINGBUCK (Antidorcas euchore).
Although nearly allied to the gazelles, both in bodily form, coloration, and the shape of the horns, the springbuck presents a peculiarity entitling it to be regarded as the representative of a genus by itself. This peculiarity is the presence of a fold, or narrow pouch, running down the middle of the hinder part of the back, and lined with long pure white hairs. In periods of excitement this pouch is capable of being turned partially inside out, when the long white hairs are erected, and give a totally different appearance to this region of the animal. Owing to the dark nose-streak stopping short at the level of the eyes, the springbuck has more white on the face than is the case with the majority of gazelles ; and the white on the rump, which includes the tail and joins that of the middle of the back, also occupies a larger area. Height at shoulder, 30 inches.
Distribution.-The plains of Southern Africa, extending in the central districts of the continent to about latitude $20^{\circ} \mathrm{S}$., where its limits are defined by the forests to the south of the Mabebe River ; in the west ranging as far north as Mossamedes and Benguela in Southern Angola, and in the east at least up to the Limpopo. Although now never found in the countless thousands which formerly swarmed over the plains of the Transvaal and Bechuanaland, springbuck are still
abundant in many districts. Protected to a certain degree by law, they are to be met with in parts of Cape Colony and the Orange Free State; while on the plains bordering the Botletli and the neighbouring salt-pans, as well as in Great Namaqualand, Damaraland, and the Ovampo Flats, they occur in large numbers. Spring-buck-stalking on the open veldt affords excellent rifle practice; zest being added to the sport from the fact that the venison is most excellent for the table.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{1} 19$ | 5 | 20.4 | Kalahari | The late W. F. Webb. |
| -17 | $\ldots$ | ... | Middleburg Flats | F. H. Barber. (See illustration.) |
| -161 | ... | $\ldots$ | Bechuanaland | Vryburg Club. |
| $15 \frac{1}{2}$ | 61 | 74 | ? | Hon. T. Thynne. |
| $-15 \frac{1}{2}$ | $6 \frac{1}{2}$ | ... | ? | Dr. Maloney. |
| $15 \frac{1}{2}$ | $6 \frac{1}{8}$ | $3 \frac{1}{2}$ | Cape Colony . | C. D. Rudd. |
| -15 ${ }^{\frac{1}{2}}$ | 6 | 23 | S. of Great Namaqualand | Th. Rehbock. |
| -15 ${ }^{\text {a }}$ | 52 | $4 \frac{1}{8}$ | ? | Dr. W. P. Y. Bainbrigge. |
| $15 \frac{1}{8}$ | 64 | $5{ }^{7}$ | Ovampo Flats | Capt. F. Cookson. |
| 151 | 59 | $10 \%$ | ? | The late W. C. Oswell. |
| 15 | $5{ }^{\frac{1}{2}}$ | $8 \frac{1}{4}$ | ? | Capt. E. J. Lugard. |
| -I5 | 6 | $6{ }^{4}$ | ? | A. Ohlsson. |
| -15 | $\ldots$ | ... | Langberg, Kimberley | Cape Town Museum. |
| $-14 \frac{3}{2}$ | $\ldots$ | $\ldots$ | ? | Alfred Ebden. |
| 144 | 7 | 213 | South Africa | A. W. Davis. |
| 14. | 64 | 5 | Do. | C. Ansell. |
| 14 | $5{ }^{3}$ | 44 | ? | British Museum. |
| 14 | $5^{\frac{1}{2}}$ | 5 | ? | F. E. Potter. |
| 137 | 6 | 53 | Griqualand | F. C. Selous. |
| 13 宕 | 53 | $5{ }^{5}$ | Benguela | G. W. Penrice. |
| 135 | $5 \frac{1}{2}$ | $7 \frac{1}{8}$ | ? | Sir Victor Brooke's Collection |
| 131 | $5 \frac{1}{2}$ | 5 | Botletli River, Ngamiland | H. A. Bryden. |
| $13^{\frac{1}{2}}$ | $5{ }^{\frac{3}{3}}$ | 3星 | ? | Sir Edmund G. Loder, Bart. |
|  |  |  | ${ }^{1}$ A malformed specimen. |  |

## SPRINGBUCK（Antidorcas euchore）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-13 \frac{1}{21}$ | $\ldots$ | ．．． | ？ | O．R．Dunell． |
| 13 \％ | $5{ }^{7}$ | 48 | South Africa | F．C．Selous． |
| 13 年 | 81 | $4 \frac{1}{2}$ | Do． | R．A．Cooper． |
| 134 | 6 | 4 | Do． | Hon．John Ward． |
| 913 | ．．． | ．．． | Middleburg Flats | F．H．Barber． |
| －913 | ．．． | ．．． | South Africa ． | Alfred Ebden． |
| 13 | 5 | 6 | Britstown，South Africa． | W．S．Curtis． |
| 12. | 54 | 34 | Cape Colony ． | Rowland Ward． |
| 125 | $5{ }^{5}$ | $7 \frac{1}{8}$ | Orange Free State | Julius Jeppe． |
| －12 ${ }^{\frac{1}{2}}$ | 5 | 4 | Do． | Do． |
| $12 \frac{1}{2}$ | $5 \frac{1}{2}$ | $4 \frac{1}{2}$ | South Africa | P．H．Illingworth． |
| $-12 \frac{3}{8}$ | $4 \frac{18}{6}$ | $71 \frac{3}{6}$ | Transval | Dr．Percy Rendail． |
| －12 ${ }^{\frac{3}{8}}$ | $5 \frac{1}{2}$ | $4{ }^{\frac{3}{8}}$ | Orange Free State ． | Count E．Hoyos． |
| ¢ 1218 | $2{ }^{\frac{7}{8}}$ | ．．． | S．of Great Namaqualand | Th．Rehbock． |
| －9 12 | ．．． | ．．． | Damaraland | F．FI．Barber， |
| －12 | ．．． | ．．． | ？ | C．T．Jones． |
| － $9111{ }^{\frac{1}{4}}$ | 3 | 3 | ？ | Dr．W．P．Y．Bainbrigge． |
| $9 \mathrm{I} 0^{\frac{3}{4}}$ | 3年 | $5{ }^{\text {品 }}$ | South Africa | F．C．Selous． |
| 9 coz | 3홓 | $2 \frac{1}{2}$ | Ovampoland | Capt．F．Cookson． |
| ㅇ9．9 | $3{ }^{3}$ | $4{ }^{3}$ | Benguela | G．W．Penrice． |
| 85 | $2 \frac{1}{2}$ | 4 | Natal | British Museum． |
| －9 $8 \frac{1}{4}$ | 214 | $31 \frac{18}{6}$ | Transvaal | Dr．Percy Rendall． |
| ¢ 8 | $3{ }^{\frac{1}{8}}$ | $2 \frac{1}{2}$ | South Africa | A．Beit． |
| ¢ 7 7 ${ }^{\frac{1}{2}}$ | $2{ }^{3}$ | $2{ }^{\frac{7}{8}}$ | Do． | F．C．Selous． |



GOA or TIBETAN GAZELLE (Gazella picticaudata).
The true gazelles, from which the springbuck is now separated as a genus by itself (Antidorcas), form a very extensive group of delicately built antelopes of easy definition. They are of medium or rather small size, with the muzzle of ordinary shape, the neck not unduly elongated, and no fold containing a crest of long erectile hairs down the middle of the back. To suit the nature of their haunts, their coloration is generally of a sandy hue, with the under parts white, and the face in most cases marked with parallel dark and light longitudinal streaks; dark bands being also frequently present on the rump and on the flanks to separate the tawny of the back from the white beneath. The knees are very generally furnished with brush-like tufts of long, stiff hairs ; and the tail is either short or of medium length. With the exception of four species, horns are present in both sexes; those of the males being stout, distinctly ridged, and generally of about the same length as the head, although occasionally much longer. Except at the tips, they curve backwards, so as to present an anteriorly convex lower portion, above which they are generally more or less curved forwards and upwards. Gazelles have a wider geographical distribution than any other genus of antelopes, and are, for the most part, inhabitants of more or less desert regions, or their confines.

The Tibetan goa belongs to a small and aberrant group of the genus in which the tail is very short, the usual dark and light streaks on the face are wanting, and the females are hornless. As a species, it
is distinguished by its comparatively small size，and the strongly marked backward curvature of the horns，which are not hooked at the tips．Height at shoulder about 25 inches．Weight about 45 lbs．

Distribution．－The plateau of Tibet and some of the adjacent parts of Central Asia．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $14 \frac{1}{8}$ | $3{ }^{5}$ | 2 | Hanle，Spiti | Hon．Walter Rothschild． |
| －I3 $3^{\frac{1}{2}}$ | ．．． | ．．． | ？ | Lieut．－Col．T．Greenaway． |
| I3！ | 38 | $5 \frac{1}{7}$ | Hills N．of Sikim | Hume Collection，British Musenm． |
| －137 | 4 | ．．． | Tibet | Major－General Alexander A．A． Kinloch． |
| 134 | 3.2 | 3 | Ladak | Capt．H．W．Codrington． |
| －138 | 4 | $2 \frac{1}{4}$ | Do． | Do． |
| 131 | 4 | 35 | Tibet | H．C．V．IIunter． |
| －137 | $3{ }^{5}$ | $6 \frac{1}{4}$ | S．E．of Hanle | P．H，G．Powell－Cotton． |
| －13 | 33 | 59 | Tibet | Bombay Natural History Society＇s Museum． |
| 13 | $4 \frac{1}{8}$ | 4 ${ }^{\frac{1}{2}}$ | East Ladak | Col．J．Biddulph． |
| 13 | $3 \frac{3}{4}$ | $1!$ | ？ | Captain C．B．Vandeleur． |
| －13 | $\ldots$ | $\ldots$ | ？ | Indian Museum． |
| 13 | 38 | 53 | N．Sikim | Surgeon－Captain A．Pearse． |
| $12 \frac{7}{8}$ | 37 | $4{ }^{\text {星 }}$ | Hills N．of Kumaon | A．O．Hume，C．B． |
| $12 \frac{7}{3}$ | 37 | 4 | ？ | The late B．H．Hodgson，British Museum． |
| 129 | $3 \frac{7}{8}$ | $2 \frac{1}{2}$ | Hills N．of Kitmaon | Hume Collection，British Musemm． |
| 125 | $4{ }^{3}$ | 51 $\frac{1}{8}$ | Near Hanle | H，Z．Darrah． |
| $12 \frac{1}{2}$ | 33 | 7 | ？ | Arnold Pike． |
| 123 | 3年 | $5^{\frac{1}{3}}$ | South of Hanle | Col．F．C．Lister－Kay． |
| $12 \frac{1}{4}$ | 32 | $6 \frac{1}{4}$ | Ladak | David T．Hanbury． |
| －12 $\frac{1}{4}$ | 31 | $3 \mathrm{i}^{\frac{3}{6}}$ | Tibet | Prince Henri d＇Orléans，Paris Museum． |
| －1218 | $3{ }^{\frac{1}{2}}$ | $6 \frac{1}{2}$ | Do． | Sir Edmund G．Loder，Bart． |
| 121 | 35 | 5 | Ladak | Capt．F．E．S．Adair． |
| －12 | 3年 | 5 | Tibet | Capt．H．M．Biddulph． |
| 12 | 35 | 21 ${ }^{1}$ | Do． | H，C．V．Hunter． |
| 12 | 4 | $5 \frac{1}{2}$ | Do． | Rowland Ward． |
| 113 | 34 | $3 \frac{1}{2}$ | ？ | R．Johnstone． |
| 115 | $3{ }^{3}$ | $5{ }^{7}$ | Tibet | The late B．H．Hodgson，British Museum． |
| I $1 \frac{1}{2}$ | 35 | 4需 | Do． | Hon．Walter Rothschild． |
| 11 表 | 3年 | 4 | Hanle | F．W．H．Walshe． |
| $11 \frac{1}{4}$ | $3{ }^{3}$ | $4 \frac{1}{4}$ | ？ | J．V．Phelps． |
| 11 | 35 | 33 | Ladak | R，Lydekker，British Museum． |



Skull and Horns of Przewalski's Gazelle, from a specimen shot by Prince Demidoff.

## PRZEWALSKI'S GAZELLE (Gazella przewalskii).

Nearly allied to the goa, from which it differs by its rather larger size, and the distinct hooks formed by the tips of the horns of the bucks. General colour in summer, deep fawn; in winter, pale finely grizzled fawn; white of buttocks running up in an angle on each side of the tail, which is very sharp, and almost concealed by the fur. Front of limbs more or less brown ; no tufts of hair on the knees.

Distribution.-Mongolia.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 1 I | $4 \frac{3}{8}$ | 43 | Altai | St. George Littledale, |
| 10.4 | 438 | 23 | ? | British Museum. |
| 10 | 4 | 48 | ? | I Fenri de Bourbon, Comte de Bardi. |
| 10 | $41^{\frac{3}{6}}$ | 6 | Altai | Prince Demidoff, |
| $9{ }^{3}$ |  | 43 | North of Pekin | The late R. Swinhoe, British Museum. |
| $-8 \frac{11}{10}$ | $3{ }^{3}$ | $4 \frac{3}{8}$ | North China | - Père A. David, Paris Museum. |


Skulls and Iforns of Mongolian ( $\mathbf{I}, 3,5$ ) and Persian ( 2,4 ) Gazelle. From specimens in the Collection of A. O. Hume.

## MONGOLIAN GAZELLE（Gazella gutturosa）．

Jaeiszw or Sava－keek in Turkestan．Hzeang－yang in Mongolia．
Belonging to the same group of the genus as the goa，this larger species takes its scientific title from the peculiar swollen condition of the throat of the male during the pairing season．In addition to its size（height at shoulder about 30 inches），the species is characterised by the comparatively slight backward curvature of the horns，which are not hooked at the tips；the general colour being pale fawn，with the rump，flanks，and the whole of the limbs white．
Distribution．－Northern and Eastern Mongolia and the southern borders of Russian Transbaikalia．This gazelle was discovered by the Russian traveller Pallas，who described it as long ago as the year 1777.

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 153 | 5 | 6.34 | Lob Nor ． | A．O．Hume，C．B． |
| ＇I4 ${ }^{\text {崖 }}$ | $4{ }^{\frac{7}{8}}$ | 3 | Chinese Turkestan | Major C．S．Cumberland． |
| $-14{ }^{5}$ | $3 \frac{3}{3}^{3}$ | 43 | Lob Nor ． | Prince Henri d＇Orléans，Paris Museum． |
| 144 | $4 \frac{1}{4}$ | 3 | Wana Plain，Wazir－ istan | A．J．Grant． |
| I3䍃 | $4 \frac{7}{8}$ | $4 \frac{1}{1}$ | Chinese Turkestan ． | E．L．Phelps． |
| $13 \frac{3}{4}$ | 4 ${ }^{\frac{1}{2}}$ ． | 6 | Saissan，West Siberia． | Dr．O．Finsch，British Museum． |
| $13 \frac{3}{5}$ | 4妥 | $5 \frac{1}{3}$ | ？ | Hume Collection，British Museum． |
| －13 3 | $3{ }^{3}$ | $3 \frac{1}{8}$ | ？ | Capt．P．J．Gordon． |
| $13 \frac{1}{8}$ | 48 | 61 | Mongolia | Sir Edmund G．Loder，Bart． |
| 11 \％ | 47 | 3 | Chinese Turkestan | Reginald Beech． |

## PERSIAN G.AZELLE (Gazella subgutturosa).

A near relation of the Mongolian species, but distinguished by the longer tail, of which the upper surface is crested with black, and the presence of dark and light markings on the face. These face-markings differ, however, from those of all other species save the Marica gazelle (G. marica) of Arabia, in that the upper portion of the face, at least in aged individuals, is pure white, so that the central dark band is interrupted on the forehead. From the Marica the Persian gazelle may be distinguished by its superior size (height at shoulder from 26 to 27 inches), and the absence of horns in the female. The larynx is swollen, forming a peculiar prominence on the front of the upper part of the throat.

There are two distinct local races of this gazelle, the ordinary Caspian and Persian G. subgutturosa typica, and the Yarkand G. subgutturosa yarcandensis; the latter being distinguished by its superior dimensions and darker face-markings, as well as by the much smaller degree of divergence of the horns of the males, which are also relatively shorter.
Distribution.-Western Asia from Asia Minor and Caucasia in the west to Turkestan, Yarkand, and Mongolia in the east.

| Length on front curve | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $-144$ | 54 | 6 | Near Tiffis . | Clive Phillipps-Wolley. |
| 131 | 43 | 4 | IKhelat | A. O. Hume, C. B. |
| $12 \frac{1}{8}$ | 4 | $5 \pm$ | Syria | Hon. Walter Rothschild. |
| 12 | 4 | 5 | Asia Minor | Do. |
| 12 | 4 | $2{ }^{3}$ | Khelat | A. O. Hume C. B. |

The undermentioned belong to the Yarkand race.

| 16 | 5 | 34 | Yarkand | A. O. Hume, C.B. |
| :---: | :---: | :---: | :---: | :---: |
| $15{ }^{\frac{7}{8}}$ | 5 | 34 | Do. | Do. |
| -15 | $\ldots$ | 5 | Maralbashi | H, Lennard, |
| 14 | 4 | 5.75 | Yarkand | A. O. Hume, C. B. |
| 14 | 5 | 5 | Eastern Turkestan | Col. J. Biddulph. |
| $13 \frac{1}{2}$ | 4 | 65 | Maralbashi | David T. Hanbury |

PERSIAN GAZELLE (Gazella subgutturosa)-contimued.



Head of Springbuck.


Head of Dorcas Gazelle.

## DORCAS GAZELLE (Gazella dorcas).

This well-known species brings us to the more typical group of gazelles, in the members of which the central dark face-band is continued uninterruptedly up the forehead, and horns are developed in both sexes. Among the special characteristics of the present species may be noted the circumstance that the white area of the rump does not invade the fawn of the back, the indistinctness of the dark lateral band dividing the fawn of the upper parts from the white beneath, and the perfectly lyrate form of the horns, which are of medium length, with the middle portion twisted outwardly, and the tips converging towards one another. Height at shoulder, 2 I to 22 inches; total length about 42 inches. General colour pale fawn, of rather variable tint, with the face-markings distinct.
Distribution.-Morocco, Algeria, and thence eastwards through Egypt into Palestine and Syria. By the Arabs of Algeria this gazelle is known as rhozal or hemar.

DORCAS GAZELLE（Gazella dorcas）－continued．

| Length on front curve． | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $13 \frac{1}{8}$ | 43 | 27 | Algeria | ．． | ． | Sir Edmund G．Loder，Bart， |
| －1212 | $3{ }^{\frac{5}{8}}$ | 51 | Do． | ．$\cdot$ | ． | Viscount Edmond de Poncins． |
| $12 \frac{1}{2}$ | 38 | 3 3 | Southern | Sahara |  | ．J．J．S．Whitaker． |
| 128 | $3{ }^{3}$ | 2 爯 | Algeria |  |  | Sir Edmund G．Loder，Bart． |
| 12\％${ }^{\text {\％}}$ | $3{ }^{\frac{8}{8}}$ | $\ldots$ | Do． |  | ． | British Museum． |
| 124 | 4 | 24 | Do． |  |  | Rowland Ward． |
| －124 | 31 | $3{ }^{\text {a }}$ | Do． | － | ． | A．E．Pease． |
| 12 | 4 | $3{ }^{3}$ | Do． | ． | ． | －J．H．Thomas． |
| 117 | $3{ }^{5}$ | 4 ${ }^{\frac{1}{3}}$ | Do． | ． | － | ．Sir Victor Brooke＇s Collection． |
| －11星 | 3量 | 51 | Do． | －． | － | －Julius Jeppe． |
|  | $3{ }^{\frac{1}{2}}$ | $3{ }^{\frac{7}{8}}$ | Do． |  | － | E．N．Buxton． |
| $-114$ | $3{ }^{5}$ | $3 \frac{1}{8}$ | Do． |  | ． | W．E．Pease． |
| $-107$ | 4 | 44 | Do． | ．－ | － | －Count E．Hoyos． |
| $10 \frac{1}{8}$ | 4 | 24 | Shores of | Red Sea | － | －British Museum． |
| $10 \frac{1}{8}$ | $3{ }^{5}$ | $2{ }^{\text {星 }}$ | Nubia | －－ |  | －Sir Victor Brooke＇s Collection． |
| －997 ${ }^{\frac{7}{8}}$ | $\ldots$ | $\cdots$ | Algeria | ． |  | －A．E．Pease． |
| －9 ${ }^{\text {星 }}$ | 4 | 3星 | Do． | －－ | － | －Dr．Percy Rendall． |
| －994 | 1星 | 53 | Do． | ． | － | －A．E．Pease． |
| －8星 | 4 | $3{ }^{\frac{1}{2}}$ | Do． | ， | ． | －Count Scheibler． |
| －9 9 | $\cdots$ | $\ldots$ | Do． |  |  | Viscount Edmond de Poncins， |

## EDMI or ATLAS GAZELLE (Gazella cuvieri).

From the dorcas the present species may be readily distinguished by its superior size, the imperfectly lyrate form of the horns, which diverge more or less regularly upwards, the presence of a black spot on the tip of the muzzle, and the rough character of the hair. General colour dull fawn, with a very indistinct lateral band, well-defined facemarkings, the lower portion of the tail crested with black, and the under parts, buttocks, and inner surfaces of fore-legs pure white. Height at shoulder from 26 to 27 inches.
Distribution.-The mountains of Morocco, Algeria, and Tunisia, where it is known by the name of edmi or admi.


## ARABIAN GAZELLE (Gazella arabica).

Belonging to the same sub-group of the genus as the edmi, this elegant gazelle may be differentiated from that species by its smaller size, smoother hair, and darker coloration, the general tint of the upper parts being dark smoky fawn, with the central face-band rufous fawn, and a black spot on the tip of the muzzle. Height at shoulder, 24 or 25 inches.
Distribution.-Western Arabia, where it is known as ghasal, its Syrian title being ariel or aiel. In spite of its being one of the commonest of the gazelles, and also one which can easily be obtained in captivity, very little authentic information is forthcoming as to its habits, and even its range is not yet fully determined.

| Length on <br> front <br> curve. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |
| ---: | :---: | :---: | :---: | :--- |
| $8 \frac{1}{2}$ | 4 | 2 | Mocha, South Arabia | W. T. Blanford, British Museum. |
| $-87 \frac{1}{2}$ | 2 | $4 \frac{3}{4}$ | $?$ | Dr. Percy Rendall. |
| $4 \frac{7}{8}$ | $3 \frac{1}{8}$ | $3 \frac{5}{8}$ | South Arabia | Sir Victor Brooke's Collection. |
| $\% 4 \frac{1}{2}$ | I娄 | $2 \frac{1}{2}$ | $?$ | Major H. G. C. Swayne. |



Head of Indian Gazelle, from a specimen shot by Loftus M. Ie Champion.

## INDIAN GAZELLE (Gazella bennetti).

Closely allied to the Arabian species, this gazelle (the chikara of the natives and the ravine-deer of many Anglo-Indian sportsmen) is of smaller dimensions and much lighter colour ; the height at the shoulder varying from 23 to 24 inches, and the general colour of the upper parts being dull fawn.
Distribution.-Peninsular India, thence extending westward through Baluchistan to the shores of the Persian Gulf. In the Book of Antelopes Messrs. Sclater and Thomas remark that, like the lion and the hunting-leopard, this gazelle belongs to an African type, and appears to have been originally a migrant from the west into India, whence it has spread over the greater part of the peninsula. It should, however, be remembered that extinct gazelles and hunting-leopards occur in the north of India.

| Length on front curve. | Circum ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -I5 | 5 | $\ldots$ | Rajputana | H.H. Maharaj Rana Bahadur of Jhalawar, |
| $14 \frac{1}{2}$ | 43 | 85 | ? | L. M. le Champion. (See illustration.) |
| $-14 \frac{1}{4}$ | ... | ... | Ferozepore District | Captain Harry V. Brooke. |

## INDIAN GAZELLE（Gazella bennetti）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-14 \frac{1}{8}$ | ．．． | ．．． | Sirsa District，Punjal | Captain H．Trevor． |
| 14 | $4{ }^{\frac{8}{8}}$ | 53 | Ferozepore District | Captain Harry V．Brooke． |
| －14 | $\ldots$ | $\cdots$ | Near Lahore | Major－General Alexander A．A． Kinloch（measured by）． |
| $-13 \frac{7}{8}$ | 47 | 612 | Do． | C．P．Down． |
| $13{ }^{3}$ | $4 \frac{1}{2}$ | 7 | $?$ | Sir Victor Brooke＇s Collection． |
| 13 采 | $4{ }^{3}$ | $8 \frac{1}{2}$ | Sind | L．Napier． |
| 135 | $4{ }^{\frac{3}{8}}$ | $7 \frac{1}{2}$ | Bikanir | C．F．Vander－Byl． |
| 134 | 4 | $4{ }^{1}$ | ？ | Sir Edmund G．Loder，Bart． |
| 134 | 4 | 64 | ？ | Major O．A．Chambers． |
| －134 | 44 | $\ldots$ | Delhi | Major－General Alexander A．A． Kinloch． |
| $-13 \frac{1}{8}$ | 4 ${ }^{\frac{1}{2}}$ | 4 | Hissar | Captain P．J．Gordon． |
| 13 | $3 \frac{1}{2}$ | 6 | Bikanir | Major H．C．Morland． |
| －13 | 318 | 315 | Gwalior | Viscount Edmond de Poncins． |
| －13 | 44 | 5 | ？ | Major Colvin Stewart． |
| 13 | $3{ }^{3}$ | 6 | ？ | Major R．H．Rattray． |
| 12 星 | 44 | 5 | Goorgaon，Punjab | A．O．Hume，C．B． |
| 12 尔 | $4 \frac{3}{8}$ | $7 \frac{1}{2}$ | ？ | H．C．V．Hunter． |
| 123 | 44 | $5 \frac{7}{8}$ | North Punjab | Colonel J．Biddulph． |
| 12 星 | 47 | 7 | ？ | Captain L．I．B．Hulke． |
| $-12{ }^{\text {星 }}$ | $4{ }^{3}$ | $6 \frac{3}{4}$ | Bikanir | Captain H．W．Codrington． |
| -12 年 | 4 | 6 | Jodhpore | H．H．Maharaja of Bikanir． |
| $12 \frac{1}{2}$ | 44 | 54 | Bikanir | Lieut．－Col．G．D．F．Sulivan． |
| $-12 \frac{1}{2}$ | ．．． | $\ldots$ | ？ | H．H．the Maharaja of Travan－ core，C．C．S．I． |
| 123 | 4 | 51 | Simrol，Bengal | Colonel John Evans，British Museum． |
| 129 | $4 \frac{7}{8}$ | 5등 | Bikanir | Lieut．－Col．G．D．F．Sulivan． |
| 128 | 4t | 6 | Do． | P．B．Vander－Byl． |
|  | 45 | 68 | Kythal，Punjab | Captain M．M＇Neill． |
| 12 李 $^{\text {a }}$ | $4{ }^{\frac{3}{8}}$ | 54 | Dholpur | A．J．Coppinger． |
| －124 | 4 | 7 | Bikanir | Captain C．B．Vandeleur． |
| 12 | 4 | $7 \frac{1}{2}$ | Punjab ${ }^{\text {＇}}$ | Captain A．Hicks－Beach． |

## INDIAN GAZELLE (Gazella bennetti)-continued.

| Length on front curve. | Circum. ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -12 | $\ldots$ | $\ldots$ | Kathiawar | Lieut. -Col. L. L. Fenton, |
| 12 | $\ldots$ | ... | Banda District | Indian Museum. |
| 12 | $4^{\frac{1}{2}}$ | ... | Meerut, N.W. Provinces | C. Hastings-Wood. |
| 12 | $3 \frac{5}{8}$ | 6 | Khandesh | A. Cumine. |
| -12 | $4{ }^{4}$ | $6{ }^{3}$ | Deccan | Vety.-Capt. G. H. Evans, |
| -12 | 3 3 | 74 | Bikanir | H.H. Maharaja of Bikanir. |
| 115 | 4 | 43 | ? | Do. |
| 115 | 4 | $4{ }^{\frac{1}{2}}$ | ? | Sir Robert Harvey, Bart. |
| $1 \mathrm{I}_{\frac{1}{2}}$ | $4 \frac{1}{2}$ | 54 | Bikanir | Captain F. E. S. Adair. |
| $1 \mathrm{II}^{\text {采 }}$ | $3{ }^{5}$ | $4^{\frac{3}{8}}$ | ? | Captain N. C. Taylor. |
| 111 | $4 \frac{1}{4}$ | 5 | Nagaon, Central Provinces | Colonel R, J. Heber-Percy. |
| 117 | 45 | $5{ }^{\text {\% }}$ | Etawah | FIume Collection, British Museum. |
| $11 \frac{1}{6}$ | $4 \frac{1}{4}$ | 5 | Jodhpore | Captain G. J. Fitzgerald. |
| 11 | 4 | 53 | Bikanir | Captain C. F. Pinney. |
| 11 | $3{ }^{3}$ | 6 | Berar | C. H. Seely, |
| 978 | 5 | 23 | ? | Sir Victor Brooke's Collection. |
| - ${ }^{\text {P }}$ 5 | ... | $\ldots$ | Banda District | Indian Museum. |



Head of Female Spele's Gazelle.

## SPEKE'S GAZELLE (Gazella spekei).

Dhero of the Somalis.
From the edmi and its allies, with which it agrees in its leading characteristics, this very peculiar gazelle is readily distinguished by the development of a flabby corrugated elevation on the skin of the nose; the general colour of the upper parts being pale brownish fawn, with the lateral band darker than in the other members of the sub-group. Height at shoulder from 23 to 24 inches.

The protuberance on the nose is probably connected with the sexual function ; in dead specimens it exhibits a slight cavity beneath the skin which can be inflated by blowing air into the nostrils, and it is therefore probably capable of distension during life.

Distribution.-The plateau in the interior of Somaliland,

SPEKE＇S GAZELLE（Gazella spekei）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －12 | $3{ }^{3}$ | 54 | Somaliland | ． | Viscount Edmond de Poncins． |
| －12 | $\ldots$ | $\ldots$ | Northern So | maliland． | J．Menges． |
| 1 19 | $3 \frac{3}{4}$ | $4 \frac{5}{8}$ | The Haud | ．－ | ．Major H，G，C．Swayne． |
| 115 | $3{ }^{3}$ | $2 \frac{1}{2}$ | Do． | ．． | Col．A，Paget． |
| $1{ }^{1} \frac{1}{2}$ | 43 | 23 | Somaliland | － | T．W．H．Clarke． |
| $11{ }^{\frac{1}{4}}$ | 37 | 458080 | Do． |  | Viscount Edmond de Poncins． |
| $11 \frac{1}{4}$ | 4 | 4 | Do． |  | W．H．Cobb． |
| II 18 | 4 | $5 \frac{1}{4}$ | Do． |  | －C．Liddell． |
| II | 4 | 4 | Do． | ． | A．H．Straker． |
| I I | 37 | 5 | Do． | ＊ | ．Major H．C．Morland． |
| II | $4 \frac{1}{8}$ | $3{ }^{5}$ | Do． |  | Lord Delamere． |
| 103 | $3 \frac{1}{4}$ | 3 3 | Do． |  | －Sir Edmund G．Loder，Bart． |
| 10 星 | 45 | 54． | Do． |  | ．B．R．M．Glossop． |
| $10 \frac{3}{4}$ | 4 | 4 | Do． |  | ．R．M＇D．Hawker． |
| 104 | 37 | 3 | Do． |  | ．C．N．Welsh． |
| $10 \frac{8}{4}$ | $3{ }^{3}$ | $3{ }^{3}$ | Do． | ． | ．E．Lort－Phillips． |
| 103 | 4 | 33 | Do． |  | B．Vincent． |
| 105 | $3 \frac{7}{8}$ | 47 | Do． |  | －Capt．G．F．T．Leather． |
| －107 ${ }^{\frac{1}{2}}$ | $4 \frac{1}{8}$ | $3 \frac{1}{2}$ | Do． |  | Count Scheibler． |
| $10 \frac{1}{2}$ | 33 | 213 | Do． |  | －The late W．Babington． |
| $-10 \frac{1}{2}$ | 4兵 | $3{ }^{3}$ | Do． |  | －J．Brander Dunbar． |
| 10즤 | $3 \frac{3}{4}$ | 4 | Do． |  | －Capt．G．Campbell． |
| $-10 \frac{3}{8}$ | 37 | $4 \frac{1}{2}$ | Do． |  | Count E．Hoyos． |
| $10 \frac{3}{6}$ | 37 | 488 | Do． |  | －Sir H．D．Tichborne，Bart． |
| $-103$ | $3{ }^{3}$ | $3{ }^{3}$ | Do． | － | －P．H．G．Powell Cotton． |
| 104 | 4 | $4 \frac{1}{4}$ | Do． | ．． | F．G．Gunnis． |
| $10 \frac{1}{4}$ | $3 \frac{3}{4}$ | 3年 | Do． | ． | P．B．Vander－Byl． |
| 104 | 37 | 4 | Do． |  | ．H．R．H．le Duc d＇Orléans． |
| $-10 \frac{1}{4}$ | $\cdots$ | ．．． | Do． |  | C．V．A．Peel． |
| －104 | 4 | 44 | Do． |  | J．Johnston－Stewart． |

## SPEKE'S GAZELLE (Gazella spekei)-continued.




Head of Male Speke's Gazelle.


Head of Male and Skull of Female Pelzeln's Gazelle.

## PELZELN'S GAZELLE (Gazella pelzelni).

This species, the lowland gazelle of Somaliland, is nearly related to the last, from which it differs by the absence both of the corrugated elevation on the nose and of the black spot on the muzzle. It is also slightly larger than Speke's gazelle, the height at the shoulder being about 25 inches; and its colour is somewhat more rufous, the light lateral band being distinct, and the dark band rufous brown only somewhat darker than the back, without any tendency to blackness. The dark and light bands on the cheeks are relatively short and indistinct.
Distribution.-The plains of Northern Somaliland, bordering the sea. Within fifty miles of the shore this gazelle is exceedingly numerous, and may often be seen in large herds. It is termed by the natives dhero, in common with Speke's gazelle.

PELZELN＇S GAZELLE（Gazella pelzelni）—continued．

| $\underset{\substack{\text { Length on } \\ \text { front }}}{\text { curt }}$ curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-13{ }^{1}{ }^{3} 5$ | $\ldots$ | $\ldots$ | Northern | Somaliland | －J．Menges． |
| $12 \frac{1}{4}$ | $3{ }^{\text {a }}$ | 44 | Somalila | nd | －Major H．G．C．Swayne． |
| 124 | 41 | 51 | Do． |  | Lord Delamere． |
| 121 | 38 | 44 | Do． |  | The late W．Babington． |
| －12 | $3{ }^{\frac{1}{8}}$ | $4{ }^{3}$ | Do． |  | Count E．Hoyos． |
| 12 | $3{ }^{\text {a }}$ | $4 \frac{1}{8}$ | Do． |  | Capt．G．Campbell． |
| 12 | $3{ }^{3}$ | 53 | Do． |  | Viscount Edmond de Poncins． |
| $1{ }^{1} \frac{1}{2}$ | $3^{\frac{1}{2}}$ | $5 \frac{1}{2}$ | Do． |  | ．T．W．H．Clarke． |
| $1{ }^{\frac{1}{2}}$ | $3 \frac{1}{2}$ | $4{ }^{4}$ | Do． |  | Major H．C．Morland． |
| $1{ }^{\frac{1}{2}}$ | $3 \frac{1}{2}$ | 5 | Do． |  | －Capt．W．H．Williamson． |
| 114 | 41 | 51 | Do． |  | A．H．Straker． |
| 113 | $3{ }^{\text {T8 }}$ | $4{ }^{\frac{3}{8}}$ | Do． |  | Rowland Ward． |
| －114 | 42 | $5 \frac{1}{2}$ | Do． |  | ．S．Payne－Gallwey． |
| $-114$ | $3{ }^{3}$ | 44 | Do． |  | A．E．Pease． |
| － 114 | 4 | $3{ }^{\frac{1}{2}}$ | Do． |  | ．Sir Edmund G．Loder，Bart． |
| －114 | $3{ }^{5}$ | 5 | Do． |  | J．Johnston－Stewart． |
| $1{ }_{1}^{1} \frac{1}{8}$ | 38 | 44 | Do． |  | Capt．G．F．T．Leather． |
| $11 \frac{1}{8}$ | 3星 | $3{ }^{3}$ | Do． | ． | Col．A．Paget． |
| －11 ${ }^{\frac{1}{8}}$ | 4 | 5 | Do． | ．． | J．Brander Dunbar． |
| 11 | $3{ }^{\text {a }}$ | 41 | Do． |  | A．S．Trevor． |
| 11 | $3{ }^{\text {星 }}$ | 3豆 | Do． | ． | Prince Boris Czetwertynski． |
| 11 | $3{ }^{3}$ | 3年 | Do． |  | R．M ${ }^{\text {d }}$ ．Hawker． |
| $10 \frac{8}{4}$ | $3{ }^{\text {星 }}$ | $4 \frac{1}{8}$ | Do． |  | Sir Edmund G．Loder，Bart． |
| 105 | $3{ }^{3}$ | 4 | Do． |  | F．G．Gunnis． |
| $-10 \frac{1}{2}$ | $3{ }^{3}$ | $\ldots$ | Do． | ． | C．V．A．Peel． |
| 103 | $3{ }^{5}$ | $2{ }^{\frac{7}{8}}$ | Do． |  | Julius Jeppe． |
| 9 88 | $\ldots$ | $\ldots$ | Do． |  | J．Menges． |
| －${ }^{\text {¢ }} 88$ | $2 \frac{1}{2}$ | $\ldots$ | Do． | ． | C．V．A．Peel． |
| －9 $8 \frac{1}{8}$ | $\ldots$ |  | Do． |  | J．Brander Dunbar． |
| 98 | 17 | $3{ }^{3}$ | Do． |  | －Julius Jeppe． |
| 9 78 | $1{ }^{\text {星 }}$ | $2{ }^{\text {星 }}$ | Do． |  | T．W．H．Clarke． |



Head of Loder's Gazelle.

LODER'S GAZELLE (Gazella leptoceros).
Arab name, Rhim.
Although originally described as long ago as the year I842, very little was known of this gazelle till specimens were procured by Sir E. G. Loder, and described as a new species under the name of $G$. loderi. Further investigation proved them to be inseparable from the species named by F. Cuvier. Agreeing with the preceding members of the group in the white of the rump not invading the haunches, the species is easily recognisable by the long and slender form of the horns, and the very pale tone of the coloration of the upper parts, which may be described as pale sandy fawn, with the characteristic gazelline
markings only indistinctly defined．On the face the dark streaks are sandy instead of rufous；and the light bands on the flanks are almost imperceptible，while the dark ones below them are pale sandy with the very slightest tinge of brown ；the tail being sandy at the base and gradually darkening to brownish－black towards the tip．In the male the horns are about twice the length of the head，very slender，and closely and heavily ridged almost to the tips．Height at shoulder about 28 inches．Weight， 34 lbs．
Distribution．－The sandy tracts of the interior of Algeria，Tunisia，and Western Egypt，thence extending southwards into Nubia and Sennar．The native name is rhem or rhim（reem）．

| Length on front curve 157 | Circum－ ference． $3 \frac{1}{2}$ | Tip to Tip． $64$ | Locality． <br> South of Biskra | Owner． <br> ．Dr．Dawtrey Drewitt． |
| :---: | :---: | :---: | :---: | :---: |
| $14 \frac{1}{2}$ | $3 \frac{1}{2}$ | $5{ }^{\frac{1}{2}}$ | Do． | F．H．Barber． |
| $14{ }^{\frac{1}{18}}$ | $3{ }^{7}$ | $4{ }^{4}$ | Algeria | ．Jutius Jeppe． |
| 14. | $3 \frac{1}{2}$ | 104 | Do． | Sir Edmund G．Loder，Bart． |
| 144 | $3{ }^{\text {星 }}$ | $6{ }^{1}$ | Southern Tunisia | J．J．S．Whitaker． |
| 14 | $3{ }^{7}$ | 3 | Algeria | ．Hon．R．A．Ward． |
| －I4 | 38 | 54 | Tue Erg | －A．E．Pease． |
| 14 | 3星 | $4{ }^{\text {a }}$ | Algeria | Mr．Justice Hopley． |
| 135 | 3 ${ }^{\text {最 }}$ | $5 \frac{1}{2}$ | Do． | W．E．Pease． |
| $13 \frac{1}{2}$ | $3{ }^{\text {星 }}$ | $8{ }^{3}$ | Southern Tunisia | －Sir Edmund G．Loder，Bart． |
| $-138$ | ．．． | $\ldots$ | Do． | －A．E．Pease． |
| $-13{ }^{\text {星 }}$ | ．．． | $\ldots$ | Do． | －J．Menges． |
| $-\mathrm{r} 31$ | $3{ }^{3}$ | $3{ }^{3}$ | Sahara | －Viscount Edmond de Poncins． |
| 134 | $3 \frac{1}{2}$ | $4{ }^{3}$ | Do． | －Rowland Ward． |
| 134 | $3 \frac{1}{2}$ | $5{ }^{\text {品 }}$ | Southern Tunisia | －J．J．S．Whitaker． |
| $13 \frac{1}{8}$ | $3{ }^{3}$ | $4 \frac{1}{8}$ | Algeria | ．J．H．Thomas． |
| $-12 \frac{1}{2}$ | $3{ }^{\text {a }}$ | $6 \frac{1}{2}$ | Do． | －Julius Jeppe． |
| －124 | $3{ }^{\frac{1}{2}}$ | 51 | Tue Erg | －A．E．Pease． |
| 12\％$\frac{1}{8}$ | 3 ${ }^{\frac{7}{8}}$ | $4{ }^{\text {a }}$ | Algeria | Hon．Walter Rothschild． |
| ¢ -1115 | ．．． | ．．． | Southern Tunisia | －J．Menges． |
| 9104 | 21／8 | $3 \frac{1}{2}$ | South of Atlas Mts． | ．Lord Grantley． |
| 우9 | $2 \frac{1}{8}$ | 38 | Algeria | F．H．Barber． |
| ¢ 9 98 | $1{ }_{8}^{7}$ | 34 | Do． | Hon．Walter Rothschild． |
| 우9 | $2 \frac{1}{6}$ | 2 星 | Tunisia | Do． |
| ¢ 9 | 21 | I䖝 | Southern Tunisia | －J．J．S．Whitaker． |

## ISABELLA GAZELLE (Gazella isabella).

In all the foregoing gazelles with horns in both sexes, the horns themselves have their tips slightly curved either inwards or upwards, and never bent back so as to form a right angle with the basal portion. On the other hand, the present species and the Muscat gazelle ( $G$. mutcatensis), while resembling the foregoing in the shape of the white rump-patch and the comparatively light tint of the flank-band, differ by the tips of the horns being hooked inwards or upwards so as to form nearly or completely a right angle. From its ally the present species differs by the pale fawn colour of the upper parts; the lateral bands and other markings being also fawn, instead of blackish. Height at shoulder about 25 inches.
Distribution.-The Red Sea littoral from Suakin to Massowa, and through the interior to Bogosland, Barca, and Taka.

| Length on front curve. | Circum. ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $10 \frac{1}{4}$ | $3{ }^{3}$ | 23 | Anseba River, Abyssinia | Sir Victor Brooke's Collection. |
| $10 \frac{1}{8}$ | $3 \frac{3}{4}$ | 4 | Komayli, Abyssinia . | W. T. Blanford, British Museum. |
| 93 | $3{ }^{3}$ | 23 | Bogosland | Sir Victor Brooke's Collection. |
| -9.14 | 4 | 3 | Between Suakin and Kassala | Prince Henry of Liechtenstein. |
| 9. 11 | $\ldots$ | $\ldots$ | Do. | Do. |
| -8.14 | 4.2 | 3.12 | Do. | Do. |
| 97 | 2 | 3 | Do. | Sir Victor Brooke's Collection. |
| 97 | $1 \frac{7}{8}$ | $2{ }^{3}$ | Kordofan | British Museum. |

## HEUGLIN＇S GAZELLE（Gazella tilonura）．

This well－marked species brings us to a small sub－group in which the dark band on the flanks is very strongly defined，and black in colour；the present species being distinguished from its allies by the abrupt inward hooking of the tips of the horns．The general colour is deep sandy，with the central face－band but little darker than the back， no black nose－spot，and the tail sandy at the base but black elsewhere． Height at shoulder about 27 inches．

Distribution－Bogosland，in North－Eastern Africa．Very little is known of this rare species．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 119 | 4 | 21 | Sudan | Lieut．－Col．Hon．W．Coke． |
| 103 | $3{ }^{3}$ | 43 | ？ | E．Lort－Phillips． |
| 10，${ }^{4}$ | 4 | $2 \frac{1}{8}$ | Bogosland， Abyssinia | British Museum． |
| 104 | $4 \frac{1}{8}$ | $3{ }^{3}$ | Do． | Do． |
| 104 | 4砏 | 27 | North Africa | Col．Ralph Vivian． |
| 98 | 4홓 | If | Bogosland， Abyssinia | Sir Victor Brooke＇s Collection． |
| $-9 \frac{1}{18}$ | $\ldots$ | $\ldots$ | Eastern Sudan | J．Menges． |
| $9{ }^{7}$ | $\ldots$ | $1 \frac{1}{2}$ | Anseba River， Abyssinia | Sir Victor Brooke＇s Collection． |
| $9{ }^{3}$ | $3{ }^{3}$ | $3{ }^{\frac{1}{2}}$ | North Africa | Col．Ralph Vivian． |
| 92 | 43 | $1{ }^{3}$ | Do． | Do． |
| 84 | $3 \frac{3}{8}$ | $2 \frac{1}{2}$ | ？ | Lieut．E．Lacy，R．N． |
| $7{ }^{\text {星 }}$ | $3{ }^{\frac{7}{8}}$ | 15 | Bogosland， Abyssinia | British Museum． |
| 9－61 | $\ldots$ | $\ldots$ | Eastern Sudan | J．Menges． |
| 운 | 1星 | 1星 | Abyssinia | Sir Victor Brooke＇s Collection． |

## SENEGAL or RED-FRONTED GAZELLE (Gazella rufifrons).

This medium-sized and rather stoutly built species agrees with Heuglin's gazelle in the black flank-stripe, but differs by the absence of a distinct inward hooking of the tips of the horns; the general colour being deep sandy rufous, brightening into rich rufous on the forehead and muzzle, without a black nose-spot. The lenee-tufts so generally present in gazelles are wanting ; and the tail, with the exception of the sandy upper surface of the basal portion, is black. Horns relatively small, regularly divergent, curving at first slightly backwards and then forwards, heavily ridged till the terminal two or three inches.

Distribution.-Senegal and Gambia.



Horns and Ears of Female Thomson's Gazelle.


Head of Male Thomson's Gazelle

## THOMSON'S GAZELLE (Gazella thomsoni).

Swahili name, Swallah.
The distinct black nose-patch and the great width of the black flank-band serve at once to distinguish this handsome species from G. ruffrons, with which it agrees in the general form of the horns. The general colour of the upper parts is deep sandy rufous, with all the markings well developed and sharply defined; the central facestreak being a deeper rufous, and the light lateral band present, although only slightly paler than the back. There is also a narrow black band bordering the white on the sides of the rump; and knee-tufts are developed. The horns are long, and rather like those of the Indian gazelle on an enlarged scale. Height at shoulder about 25 inches. Distribution.-The interior districts of British and German East Africa, from Lake Rudolph southwards to Irangi. Discovered by Joseph Thomson during his expedition to the Victoria Nyanza in 1883-84, and named by Dr. Günther in the latter year.

Measurements of 4 males and I female shot by F. J. Jackson, C.B.


# THOMSON'S GAZELLE (Gazella thomsoni)—continued. 

Length on
front curve.

Circumference.
$-14 \frac{1}{2} \quad 4 \frac{1}{2}$

$$
-14 \frac{1}{2}
$$

$$
14 \frac{1}{2}
$$

$$
14 \frac{3}{8}
$$

$$
144
$$

$$
14 \frac{1}{4}
$$

I4

$$
14
$$

$$
\text { I } 3 \frac{8}{4}
$$

$$
-13 \frac{3}{x}
$$

$$
13 \frac{1}{2}
$$

$$
13 \frac{3}{8}
$$

1338

$$
-134
$$

$$
-13 \frac{1}{4}
$$

$$
134
$$

$$
134
$$

| $13 \frac{1}{8}$ | $4 \frac{3}{4}$ |
| :---: | :---: |
| 13 | $4 \frac{1}{2}$ |
| 13 | $4 \frac{1}{2}$ |
| 13 | $4 \frac{1}{8}$ |
| $-12 \cdot 12$ | 4 |
| $05 \frac{1}{2}$ | 18 |

Locality.
Masailand
Do.
Do.
East Africa

Do.
Do.
Do.
Do.
Do.
Do.
Do.
Masailand .
East Africa
Masailand .
East Africa
Do.
Do.
Do.
Do.
Lake Naivasha .
Do.
Do.
East Africa
Do.
Lorogi District
East Africa
Do.
Do.
Do.
Do.
Do.
Lake Naivasha

Owner.
F. J. Jackson, C.B.
E. Gedge.
F. J. Jackson, C.B., British Museum

Major A. E. Smith.
Lord Basil Blackwood.
Julius Jeppe.
Col. Trevor Ternan.
Lord Delamere.
Sir Edmund G. Loder, Bart.
Count Scheibler.
T. E. Buckley.
J. Gardiner Muir.

Sir Robert Harvey, Bart.
H. C. V. Hunter, British Museum.
Col. Trevor Ternan.
Henry Charrington.
S. L. Hinde.

Col. F. D. Lugard, C.B., D.S.O.
Mr. Justice Hopley.
J. Ponsonby.

Sir Robert Harvey, Bart.
Hon. Walter Rothschild.
Julius Jeppe.
A. Ohlsson.
A. H. Neumann.
E. J. L. Berkeley.

Capt. J. W. Pringle.
W. Astor Chanler.
J. Gardiner Muir. G. E. Smith.

Prince Henry of Liechtenstein.
F. J. Jackson, C.B.


Skulls and Horns of Grant's Gazelle (male and female), from A. H. Neumann's specimens.

GRANTS GAZELLE (Gazella granti).
With this handsome species we reach the last group of the genus Gazella, which includes species, for the most part of large size, characterised by the fawn colour of the back being invaded to a greater or less degree by the white of the rump. In the present animal the fawn of the back is cut off from the tail, which is included in the white rump-patch, and there is a dark streak on the hinder border of each side of this patch. On the neck and back the hair has a peculiar wavy appearance recalling that of watered silk. Height at shoulder about 38 inches; weight of male from 150 to 170 lbs ., when cleaned about 115 lbs.
Distribution.-East Africa, throughout Masailand, and round Kilimanjaro, north of Baringo, and around Mount Elgon and the Suk country; generally on open grass-lands. Two well-defined local races of this species may be recognised. First, the typical race (G. granti typica), of the interior of East Africa, in which the dark
flank-bands are either wanting, or are present in young specimens below the light flank-band. Secondly, the northern race (G.granti notata), of Northern British East Africa, in which dark bands are present both above and below the light band, behind which they unite with each other. Although described by O. Thomas in 1897 as a local race, the latter form was raised by him to the rank of a distinct species in the following year.
F. J. Jackson says they are found "throughout the Masai country, up in Turkwel and Suk country. Those from Njemps, Turkwel and Suk are smaller than those from Kilimanjaro, Naivasha, Athi plains, etc. In the Njemp district a 20 -inch head is good."

Measurements of 4 male specimens shot by the last-named sportsman.

|  |  | ft . in. |  | in. |  | in. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length |  | 58 | 5 | 7 | 5 | 7 | 5 | $3^{1}$ |
| Height |  | $3 \mathrm{I} \frac{1}{2}$ | 3 | $2 \frac{1}{2}$ | 3 | $6 \frac{1}{2}$ | 2 | I I |
| Horns |  | $28 \frac{1}{4}$ |  | 27 |  | 24 |  | 20 |
| Weight |  | 158 lbs . |  | 7 lbs |  | 6 lbs . |  | lbs. |
| Habitat | Lake | Naivasha |  | Naiva | e | Nai | Nj | emp. |


| Length <br> onfront <br> curve. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |


| $28 \frac{1}{4}$ | 65 | $15 \frac{1}{8}$ | East Africa | F. J. Jackson, C.B. |
| :---: | :---: | :---: | :---: | :---: |
| $27 \frac{7}{8}$ | 65 | $18 \frac{3}{3}$ | Do. | H. C. V. Hunter. |
| $27 \frac{1}{2}$ | $6 \frac{1}{2}$ | 16 | Do. | F. J. Jackson, C. B. |
| 274 | $6 \frac{1}{2}$ | 187 | Do. | Sir Robert Harvey, Bart. |
| 27 | .., | 16 | Do. | Sir John Willoughby, Bart. |
| 263 | $6 \frac{1}{2}$ | 13 ${ }^{\frac{1}{2}}$ | Shores of Lake Naivasha | A. H. Neumann. |
| 261 | $7 \frac{1}{4}$ | 18 | East Africa | Major A. E. Smith. |
| 264 | $6 \frac{8}{8}$ | 16星 | Do. | Sir Victor Brooke's Collection. |
| 26 | $6 \frac{1}{2}$ | 103 | N.E. of Lake Rudolph | A. H. Neumann. |
| 259 | $6{ }^{4}$ | 15 | E. Africa | Lord Delamere. |
| 258 | 6 | 17 | Do. | J. Gardiner Muir. |
| 251 | 61 | 15 | Do. | Lord Delamere. |

[^9]GRANT＇S GAZELLE（Gazella granti）－continued．

| $\begin{aligned} & \text { Length } \\ & \text { on front } \\ & \text { curve. } \end{aligned}$ | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 25\％ | $6 \frac{1}{2}$ | $15{ }^{\text {8 }}$ | E．Africa | Capt．R．A．J．Montgomerie， C．B．，R．N． |
| －25．11 | 6.8 | 13.14 | Do． | Prince Henry of Liechtenstein． |
| －25．10 | 6.1 | 15.14 | Do． | Do． |
| 25 | 68 | 123 | Nakuru Lake，E．Africa | G．E．Smith． |
| 25 | 613 | 14 | Kilimanjaro | T．W．Greenfield． |
| 24 星 | 6 星 | $12 \frac{1}{2}$ | East Africa | S．L．Hinde． |
| 24.13 | 6.14 | 14． 10 | Do． | Prince Henry of Liechtenstein． |
| 24 ${ }^{\frac{1}{2}}$ | $6{ }^{\text {星 }}$ | $13 \frac{1}{2}$ | Do． | E．J．L．Berkeley． |
| $24 \frac{1}{2}$ | 7星 | 14 | Do． | Sir Edmund G．Loder，Bart． |
| 24. | $6 \frac{1}{2}$ | 118 | N．E．of Lake Rudolph | Hon．Walter Rothschild． |
| 24 | 73 | 81 | East Africa | Henry Charrington． |
| 234 | 65 | 13 䂞 | Do． | Capt．E．J．Tickell． |
| 234 | $6 \frac{1}{2}$ | 13 | Do． | Major W．H．Williams． |
| 23 | $6 \frac{1}{2}$ | 138 | Do． | Col．F．D．Lugard，C．B．，D．S．O． |
| 23 | 73 | 9 | Do． | E．Gedge． |
| －23 | 64 | 9 ${ }^{\frac{1}{3}}$ | Do． | Julius Jeppe． |
| $9177 \frac{1}{2}$ | $3{ }^{3}$ | 9 | Do． | H．C．V．Hunter． |
| $\bigcirc 17$ | $\ldots$ | 6 | Lake Jipé． | Sir John Willoughby，Bart． |
| $916 \frac{1}{2}$ | $3{ }^{\frac{1}{2}}$ | $4{ }^{\frac{5}{8}}$ | E．Africa | Lord Delamere． |
| 915 | 4 | 63 | Do． | E．Gedge． |



Skulls and IIorns of I'eters's Gazelle (male and female), from A. H. Neumann's specimens.

## PETERS'S GAZELLE (Gazella petersi).

This species belongs to the same group as Grant's gazelle and the aoul, showing the same extension of the white of the rump on to the back. It has a dark band separating the white of the rump from the fawn of the back, and differs from the other species showing the same feature by the fawn colour of the back being continued in the middle line on to the base of the tail, which is otherwise black. Height at shoulder about 26 inches.

Distribution.-Coast districts of East Africa.



Head of Scemmerring's Giazelle, from a specimen shot by G. H. Cheetham.

## SGMMMERRING'S GAZELLE (Gazella sœmmerringi).

Somali name, Aoul. Abyssinian name, Meidaficel. Abyssinian (Danakil) name, Maédedo.

In addition to the forward extent of the white rump-patch, the leading characteristics of this splendid species are to be found in the absence of a black streak dividing the sides of the rump-patch from the fawn of the body, the black-tipped tail, and the very distinct inward hooking of the horns. The ears are long and bordered with black externally, and the face markings well-defined and nearly black. Height at shoulder about 30 to 36 inches. Weight clean about 70 to 90 lbs .

Distribution.-The Abyssinian coast of the Red Sea, Berber, East Sennar, Danakil, and Somaliland ; in the latter country occurring all over the Haud and Ogaden.


SGMMERRING＇S GAZELLE（Gazella sœmmerringi berberana）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 18. | $5 \frac{1}{2}$ | 6 | Somaliland | F．H．Barber． |
| 185 | 51 | 54 | Do． | Capt．G．R．Cuningham． |
| $18 \frac{1}{2}$ | $5 \frac{1}{2}$ | 78 | Do． | Capt．G．Campbell． |
| $18 \frac{1}{2}$ | $5 \frac{1}{2}$ | $4 \frac{1}{2}$ | Do． | A．H．Straker． |
| $18 \frac{1}{3}$ | 53 | 5 | Do． | P．B．Vander－Byl． |
| $18 \frac{1}{2}$ | 5 | 59 | Do． | A．Leslie Renton． |
| 189 | $5 \frac{1}{8}$ | 5 | Do． | Sir H．Tichborne，Bart． |
| $-18 \frac{8}{8}$ | 5 | $5 \frac{1}{2}$ | Do． | J．Johnston－Stewart． |
| 9 189 | $\ldots$ | 6 | Do． | T．W，H．Claxke． |
| 18\％ | 5年 | 4 ${ }^{\frac{1}{2}}$ | Do． | －W．D．James． |
| 18 | $5{ }^{\frac{1}{2}}$ | $4{ }^{\text {星 }}$ | Do． | J．Kenneth Foster． |
| 18 | 5 | $7{ }^{3}$ | Do． | Major H．C．Morland． |
| 18 | $5^{\frac{1}{3}}$ | 4 | Do． | T．W．Greenfield． |
| 18 | 54 | 5 | Do． | R．Wahrmann． |
| 18 | 5 | 61 | Do． | P．R．Denny． |
| －18 | ．．． | $4 \frac{1}{2}$ | Do． | A．E．Pease． |
| 18 | 53 | 74 | Do． | W．W．Ashley． |
| 우 18 | ${ }^{3} \frac{1}{2}$ | $8 \frac{1}{2}$ | Danakil | Viscount Edmond de Poncins． |
| 1778 | 5 | 54 | Somaliland | W．W．Ashley． |
| －173 | $5 \frac{1}{2}$ | $1{ }^{\text {\％}}$ | Do． | Count Scheibler． |
| 178 | $5{ }^{5}$ | 4 | Do． | Major C．C．Ellis． |
| $-178$ | $4{ }^{7}$ | 34 | Do． | Julius Jeppe． |
| $-178$ | 6 | $\ldots$ | Do． | C．V．A，Peel． |
| 178 | 5 | $4 \frac{7}{8}$ | Do． | Prince Boris Czetwertynski． |
| －176 | 5 | $3{ }^{3}$ | Do． | A．E．Leatham． |
| $17 \frac{1}{2}$ | 51 | 6 | Do． | Capt．C．S．Timins． |
| $17 \frac{1}{2}$ | $5 \frac{1}{2}$ | 53 | Do． | J．Byng Paget． |
| $17 \frac{1}{2}$ | 5 | 68 | Do． | W．R．Bindloss． |
| $17 \frac{1}{2}$ | 54 | $7{ }^{\text {星 }}$ | Do． | Digby Davies． |
| $-17 \frac{1}{2}$ | $5{ }^{\text {星 }}$ | $4{ }^{\frac{3}{4}}$ | Do． | A．Ohlsson． |

SGMMMERRING'S GAZELLE (Gazella sœmmerringi berberana)-continued.

| Length on front curve | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $17 \frac{9}{3}$ | 6 | 4 | Somaliland | - Lord Wolverton. |
| $-17 \frac{3}{8}$ | $4{ }^{5}$ | 43 | Do. | Count E. Hoyos. |
| -9174 | $\ldots$ | ... | Danakil | Prince de Lucinge. |
| 9163 | $3^{\frac{1}{2}}$ | $6 \frac{1}{4}$ | Somaliland | H.R.H. le Duc d'Orléans. |
| 916 | $3 \frac{7}{8}$ | 6 | Do. | Major H. G. C. Swayne. |
| 916 | 34 | $10 \frac{1}{2}$ | Do. | R. Wahrmann. |
| b. Gazella sœmmerringi typica. |  |  |  |  |
| $15 \frac{1}{2}$ | $5{ }^{\frac{3}{8}}$ | 5 | Sudan | Col. Ralph Vivian. |
| 9154 | 27 | 73 | Do. | Lieut.-Col. Hon. W. Coke. |
| $14 \frac{9}{4}$ | $5 \frac{1}{2}$ | $4 \frac{1}{4}$ | Near Suakin | B. Cotton. |
| 142 | 51 | 53 | Eastern Sudan | - Major W. H. Besant. |
| 14 | $5^{\frac{1}{9}}$ | $5{ }^{3}$ | Sudan | Lieut.-Col. Hon. W. Coke. |
| 14 | $5{ }^{1}$ | $5^{\frac{1}{y}}$ | Do. | - Col. A. Paget. |
| -14 | 5.12 | 3.13 | ? | Prince Henry of Liechtenstein. |
| -I4 | 5.2 | 3.1 | ? | Do. |
| 133 | $5{ }^{\frac{1}{2}}$ | 6 | Sudan | W. D. James. |
| $13^{\frac{1}{2}}$ | $5 \frac{1}{2}$ | 4 | Do. | Sir Victor Brooke's Collection. |
| ${ }_{3} 3 \frac{1}{2}$ | 53 | $5{ }^{5}$ | Suakin | Hon. Walter Rothschild. |
| $12{ }^{3}$ | 5 | 5 | Abyssinia | Sir Edmund G. Loder, Bart. |
| 9 12 䂞 | $3^{\frac{1}{2}}$ | $8 \pm$ | Sudan | Col. Ralph Vivian. |
| 912 | $3+$ | $5 \frac{1}{8}$ | Abyssinia | Sir Victor Brooke's Collection. |
| (i) $8 \frac{1}{2}$ | 3 | 5 | Sudan | Hon. Walter Rothschild. |

## ADDRA GAZELLE (Gazella ruficollis).

The last three representatives of the genus Gazella are not only the largest of the tribe, but are distinguished from all their relatives by the white of the rump extending on to the tail (which is either wholly white or merely tipped with fawn) coupled with the complete absence of a black band between the white of the rump-patch and the fawn of the body; the horns being hooked upwards and forwards, and not
distinctly inwards. In the present species, which measures about 36 inches at the shoulder, the neck and front portion of the back alone display a distinctly rufous tint, the lines of division between the fawn of the upper parts and the white beneath being obscure.

Distribution.-Kordofan and Sennar.

| Length <br> on front <br> curve. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $12 \frac{1}{4}$ | 4 | $5 \frac{5}{8}$ | Sennar | . | British Museum. |
| $11 \frac{7}{8}$ | 58 | $\frac{5}{8}$ | Kordofan. |  | Do. |

## DAMA GAZELLE (Gazella dama).

Together with its northern representative the mhorr of Morocco, the dama differs from the aoul by the rufous tint extending completely over the body and flanks, and being well defined from the white of the under parts. In the present form, which is from Senegal, the sides of the thighs are white, so that the rufous of the body is cut off from that of the hind-legs. The height is at least 35 inches.

| Length <br> on front <br> curve. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |
| ---: | :---: | :---: | :---: | :--- |
| $-12 \frac{5}{8}$ | $5 \frac{1}{8}$ | $5 \frac{1}{2}$ | $?$ | Paris Museum. |
| $12 \frac{1}{2}$ | $5 \frac{7}{2}$ | 6 | $?$ | Mr. Justice Hopley. |
| $-12 \frac{1}{4}$ | $5 \frac{15}{18}$ | $3 \frac{0}{18}$ | Senegambia | Paris Museum. |
| $8 \frac{1}{2}$ | $3 \frac{1}{2}$ | $5 \frac{3}{8}$ | $?$ | Hon. Walter Rothschild. |

## MHORR or SWIFT GAZELLE (Gazella dama mhorr).

Although commonly regarded as a distinct species, this fine but somewhat leggy gazelle seems to be only a northern race of the dama gazelle of Senegal, which is the largest member of the genus. The mhorr, as it is called by the Arabs, differs from the dama by the sides of the thighs and legs being of the same rufous hue as the body, instead of white. Height at shoulder at least $34 \frac{1}{2}$ inches.

Distribution.-The desert districts of South-West Morocco.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 11星 | 6 | $3{ }^{3}$ | Wednoon, Mogador | W. Willshire, British Museum. |
| -418 | 317 | $2 \frac{1}{2}$ | Morocco . | Dr. Percy Rendall. |



Skull and Horns of Dibatag, from a specimen shot by T. W. H. Clarke in Somaliland.

## DIBATAG or CLARKE'S GAZELLE (Ammodorcas clarkei).

Although resembling the true gazelles in the face-markings, the dibatag, as it is called by the Somalis, is so different from these animals as to be entitled to constitute a genus by itself; being in many respects intermediate between the former and the gerenuk. The horns, which are present only in the males, are rather short, and have a regular upward and forward curvature, somewhat like those of a reedbuck; they are ridged on the front for a considerable portion of their length. The neck is considerably elongated, and the tail long and thin. The general colour of the upper parts is a deep cinnamon. Height at shoulder about 33 inches; weight from 65 to 70 lbs . When running, the long neck is thrown back towards the tail, which is elevated, so that the two look as though they would touch. Discovered by T. W. H. Clarke.
Distribution.-Central Somaliland, in the eastern districts of the Haud.

## DIBATAG or CLARKE＇S GAZELLE（Ammodorcas clarkei）—continued．

| Length on fron curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －13 | $\ldots$ | $\cdots$ | Somalitand | －J．D．Inverarity． |
| $-13$ | $\ldots$ | $\ldots$ | Do． | J．Menges． |
| 125 | 5 | 4홓 | Do． | Hon．Walter Rothschild． |
| 118 | $4{ }^{\frac{7}{8}}$ | 35 | Do． | Col．Arthur Paget． |
| $11{ }^{\text {最 }}$ | $4{ }^{\frac{8}{4}}$ | $3{ }^{5}$ | Do． | T．W．H．Clarke． |
| －11荽 | $4 \frac{1}{4}$ | 5 | Do． | J．Brander Dunbar． |
| 114 | $4{ }^{1}$ | 6 | Do．． | R．McD．Hawker． |
| 11 | 4 ${ }^{\frac{1}{2}}$ | $5{ }^{5}$ | Do．． | Capt．F．C．Quicke． |
| 11 | 51 | 24 | Do．． | B．R．M．Glossop． |
| II | 5 | $5 \frac{1}{3}$ | Do．． | S．Payne－Gallwey． |
| 10 妥 | 44 | $4{ }^{\text {8 }}$ | Do，． | Mr．Justice Hopley． |
| $-10 \frac{8}{4}$ | $5 \frac{1}{2}$ | 4 | Do．． | －Sir Edmund G．Loder，Bart． |
| $-10 \frac{1}{2}$ | $4 \frac{1}{2}$ | 4六 | Do．． | A．E．Pease． |
| －104 | 47 | $4 \frac{7}{8}$ | Eidegalla，Haucl | J．Johnston－Stewart． |
| $-104$ | 418 | $4 \frac{1}{2}$ | Somaliland | C．V．A．Peel． |
| $-10 \frac{1}{8}$ | $4{ }^{4}$ | $4{ }^{\frac{7}{8}}$ | Somaliland | Rowland Ward． |
| $10 \frac{1}{8}$ | 41 | 41 | West of Hargeisa | P．H．G．Powell－Cotton． |
| －10 | $4 \frac{1}{2}$ | $4 \frac{1}{2}$ | Somaliland | C．V．A．Peel． |
| 10 | 4 ${ }^{\frac{1}{2}}$ | 4 | Do．． | Count J．de Bylands． |
| －10 | 44 | 4 ${ }^{\frac{1}{8}}$ | ？ | Julius Jeppe． |
| 9 93 | 4 $\frac{1}{2}$ | $5 \frac{1}{8}$ | Somaliland | －T．W．H．Clarke，British Museum． |
| $9{ }^{\text {星 }}$ | $4 \frac{1}{2}$ | $4{ }^{\text {而 }}$ | Do．． | Major H．G．C．Swayne． |
| $9 \frac{1}{2}$ | $4 \frac{1}{8}$ | $4{ }^{\text {星 }}$ | Do．． | －B．Vincent． |
| $-9.9$ | 418 | 415 | Dalbahanta Country | －Dr．Percy Rendall． |
| －93 | 4 $\frac{1}{2}$ | 4 $\frac{1}{2}$ | ？ | A．Ohisson． |
| 9 | $3 \frac{1}{2}$ | $3{ }^{\frac{9}{8}}$ | Dalbahanta Country | －A．S．Trevor． |
| 9 | 43 | 4音 | Do． | －Lord Delamere． |
| 8뫃 | $4{ }^{5}$ | 47 | Do． | －W．H．Cobb． |
| 85 | 4 | $4{ }^{\text {a }}$ | Do． | ．T．W．Greenfield． |

## DIBATAG or CLARKE'S GAZELLE (Ammodorcas clarkei)—continued.

Length on front curve.

| $-8 \frac{1}{2}$ | 4 | 3 | Dalbahanta Country | Count Grudzinski. |  |
| :---: | :---: | :---: | :---: | :--- | :--- |
| 8 | 4 | $3^{5}$ | Do. . . | H.R.H. le Duc d'Orléans. |  |
| 74 | 4 | $4^{\frac{1}{3}}$ | Do. . | . | Ford G. Barclay. |



Head of Male Dibatag.


Head of Male Gerenuk, from a specimen shot by H.R.H. le Duc d'Oriéans.

GERENUK or WALLER'S GAZELLE (Lithocranius walleri).
Somali name, Gerenut. Danakil name, Gudant Godu.
Even more aberrant than the last is the gerenuk, in which the elongation of the neck attains its supreme development, while the slender legs are lengthened in proportion. Horns are wanting in the females, and those of the males curve forwards at the tips, where the ridges stop, in a peculiarly characteristic manner. The general colour of the upper parts is a deep rufous fawn, but down the middle of the back runs a broad dark-brown band, nearly eight inches in width. The skull is characterised by its dense and solid structure, as well as by its straightness, the shortness of the facial portion, and the very small size of the cheek-teeth. Height at shoulder, 4 I inches; weight, i I 5 lbs. (T. W. H. Clarke).

This curious antelope, which was first described by the late Sir V.

Brooke on the evidence of a flat skin，is reported to rear itself on its hind－legs when browsing，and is thus enabled to reach boughs at a very considerable distance above the ground．

The horns of the specimens from Somaliland are，as a rule，very much longer than those from British East Africa，as will be seen by reference to the list below．

| Length on front curve． | Circum－ ference． | Tip to Tip． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 54 | 3年 | Somaliland |  | H．R．H．le Duc d＇Orléans． |
| －163 | ．．． | ．．． | Do． | ． | （See illustration．） <br> Lieut．－Col．H．G．Mainwaring |
| $-16 \frac{1}{2}$ | $5{ }^{\text {a }}$ | 35 | Do． | ． | E．L．Cappel． |
| $16 \frac{1}{2}$ | 51 | 15 | Do． |  | Mr．Justice Hopley． |
| $-164$ | 53 | $2{ }^{\frac{7}{6}}$ | Do． |  | The late J．Rose． |
| －161 | ．．． | ．．． | Northern S | Somaliland | J．Menges． |
| 16 | 5辤 | 6 | Do． | ． | Sir Edmund G．Loder，Bart． |
| $15 \frac{3}{4}$ | 6 | $4 \frac{3}{4}$ | Do． | ． | Rowland Ward． |
| $-15 \frac{3}{4}$ | 6 | 23 | Do． | ． | A．E．Pease． |
| 151 | 51 | 3 | Do． | ．． | J．Kenneth Foster． |
| －I5 ${ }^{\frac{1}{2}}$ | 57 | 47 | Do． | ． | F．H．Barber． |
| ${ }^{5} 5$ | $5{ }^{5}$ | 4 | Do． | ． | Major H．G．C．Swayne． |
| 158 | $5 \frac{3}{8}$ | $4 \frac{1}{8}$ | Do． | ． | C．Liddell． |
| 15 | 53 | $4{ }^{\frac{3}{4}}$ | Do． | ．． | Lord Wolverton． |
| －154 | 51 | 15 | Do． | ． | J．Johnston－Stewart． |
| 15 | $5{ }^{3}$ | $6 \frac{3}{8}$ | Do． |  | F．G．Gunnis． |
| 15 | 5 | $4{ }^{\text {a }}$ | Do． | ．． | Capt．J．M ${ }^{\text {Call Maxwell．}}$ |
| －15 | 6 | ．．． | Do． | ．． | Lieut．－Col．J．W．H．Flanagan． |
| －15 | 5 | 4 | Do． |  | Sir H．B．Meux，Bart． |
| －1415 | $5 \frac{1}{2}$ | 74 | Do． | ．． | H．R．H．le Duc d＇Orléans， Paris Museum． |
| 143 | 51 | $4{ }^{\text {星 }}$ | Do． |  | Lord Delamere． |
| $14{ }^{3}$ | 54 | $3{ }^{3}$ | Do． | ． | J．J．Richardson． |
| $14 \frac{1}{2}$ | 5 | 5 | Do． | ．． | Count J．de Bylands． |
| $-14 \frac{1}{2}$ | 51 | $7 \frac{1}{8}$ | Do． | ． | Count Scheibler． |
| －14 ${ }^{\frac{1}{2}}$ | $4{ }^{\text {a }}$ | 4 | Do． | ． | Count E．Hoyos． |
| 14\％ | $6 \frac{1}{2}$ | 4i | Do． |  | Capt．F．C．Quicke． |

GERENUK or WALIER＇S GAZELLE（Lithocranius walleri）—continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $14 \frac{1}{4}$ | $5{ }^{\frac{3}{4}}$ | $4 \frac{1}{2}$ | Northern Somaliland | A．Leslie Renton． |
| 144 | 54 | $3 \frac{1}{2}$ | Do． | W．W．Ashley． |
| 14 | ．．． | 3 | East Africa | Sir John Willoughby，Bart． |
| 14 | $6 \frac{3}{4}$ | 43 | Somaliland | W．H．Cobb． |
| 14 | 5 | $3 \frac{1}{8}$ | Do． | Col．A．Paget． |
| 14 | 5 | 61 | Do． | P．B．Vander－Byl． |
| 14 | 51 | $4{ }^{\frac{3}{2}}$ | Do． | Ford G．Barclay． |
| 14 | 54 | 53 | Do． | Viscount Edmond de Poncins |
| －14 | 6 | 5 | Do． | S．Payne－Gallwey． |
| －14 | 54 | 4 | Do． | ．P．H．G．Powell－Cotton． |
| －14 | $5 \frac{1}{2}$ | $3{ }^{3}$ | Do． | －J．D．Inverarity． |
| $13 \frac{7}{8}$ | $4 \frac{5}{8}$ | $5 \frac{1}{8}$ | East Africa | H．C．V．Hunter． |
| 13 星 | $4^{\frac{7}{8}}$ | 4 $\frac{1}{8}$ | Do． | E．Lort－Phillips． |
| 133 | 55 | $2 \frac{7}{6}$ | Northern Somaliland | ．J．Menges，British Museum． |
| $13{ }^{\frac{3}{4}}$ | $5{ }^{\frac{3}{8}}$ | $3{ }^{7}$ | Somaliland | Hon．Walter Rothschild． |
| 13 星 | $5 \frac{1}{2}$ | 3 | Do． | Capt．G．F．T．Leather． |
| 13 星 | 53 | 5 | Do． | Digby Davies． |
| －13 3 | 53 | $7 \frac{1}{1}$ | Do． | C．V．A．Peel． |
| －13 ${ }^{\text {星 }}$ | $5{ }^{\text {\％}}$ | 5 | Do． | J．Johnston－Stewart． |
| $-13{ }^{\text {¢ }}$ | $5{ }^{\text {是 }}$ | 5\％ | East Africa | T．E．Buckley． |
| 123 | $5{ }^{\text {3 }}$ | $4{ }^{3}$ | Do． | －F．J．Jackson，C．B． |



Skulls of Beira, from specimens shot by Lord Delamere.
BEIRA (Dorcatragus melanotis).
In spite of its presenting a certain superficial resemblance to the members of the oribi group and its allies, this peculiar little antelope is considered to be best placed in the neighbourhood of the gazelles. From all the members of the group in which the latter are included, the beira is at once distinguished by the short and spike-like horns of the bucks. Perhaps its most striking peculiarity is the great size of its ears, which led its discoverer, Herr Menges, to describe it as a species of klipspringer. Another noticeable feature is the large size of the rounded hoofs. In colour, the upper parts and legs are pinkish fawn; a darker band defining the fawn from the white of the under parts, which (the white) is continued down the inner surfaces of the limbs as far as the knees and hocks. The head, from the ears to the nose, is bright rufous. Height at shoulder about 23 inches.

Viscount Edmond de Poncins writes that "they are good hillclimbers, and keep on rocky ground. The general shape is slender, legs are long, the head is kept erect, the ears are very big and broad, shaped like the dik-dik's, eyes big and dark, nostrils black.
"Colour a sort of grayish blue, a bit likc what we call in French gorge de pigeon, and exactly matching the colour of the ground, so, unless they are on the move, it is difficult to distinguish them. Unlike a gazelle, its tail is generally kept down. Horns resemble those of the klipspringer, but curve forward slightly more." From nose to root of tail $32 \frac{5}{16}$, height at shoulder 2 I inches, horns 4 inches; weight about 20 lbs.

Distribution．－The interior of Somaliland，where it appears to be rare and local，going about either singly or in pairs，and inhabiting the open desert．The beira was first made known to science in 1894：its habits have lately been well described by Captain P．Z． Cox in the eleventh volume of the Journal of the Bombay Natural History Society．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $4{ }^{\frac{1}{8}{ }^{\text {a }}}$ | $1{ }^{7}$ | $\ldots$ | ？ | Lord Delamere．（See illustra－ tion．） |
| 4 | $\ldots$ | $\ldots$ | Northern Somaliland | $J$ Menges． |
| 4 | 2 | $2{ }^{1 / 5}$ | French Somailand | Viscount Edmond de Poncins． |
| 4 | $2 \frac{1}{8}$ | $2{ }^{\text {星 }}$ | Somaliland | Sir Edmund G．Loder，Bart． |
| $3 \frac{7}{8}$ | $1{ }^{\text {星 }}$ | $3 \frac{1}{8}$ | ？ | Lord Delamere． |
| 3星 | 15 | $\ldots$ | French Somaliland | Viscount Edmond de Poncins． |
| $3 \frac{1}{2}$ | $1 \frac{12}{16}$ | 21 | ？ | Lord Delamere． |
| 25 | 工䍃 | $1{ }^{\text {a }}$ | French Somaliland | Viscount Edmond de Poncins． |

[^10]

Head of Grant＇s Gazelle．


Skull and Horns of Sable Antelope, from R. T. Coryndon's specimen.

## SABLE ANTELOPE (Hippotragus niger).

Impengo of the Masubias.
Impalampala of the Swazis and Zulus.
Ookwo of the Makubas.
Potoquane of the Southern Bechuanas.
Pala-hala of the Swahilis. Pala-pala of the Makalakas.

Qualata inchu of the Bamangwatos and Makololos.
Solupe of the Masaras.
Utjiele of the Amandebele.
Qualata and $T^{\prime}$ choo in the Barotse country.
Qualata and Tslumu in the Lake Ngami country.

Nkrvalandi in the Chilala and Chibisa countries.
The group of antelopes which includes the present species, the roan antelope, the gemsbuck, addax, etc., differs very markedly from all those before mentioned. Among the leading features are the scimitar-shaped, conical, or spiral horns, which are placed just over the eyes, and are present in both sexes, the hairy muzzle, the absence of face-glands, and the long, tufted tail. Even more remarkable are the upper molar teeth, which have square grinding-surfaces and tall crowns, like those of oxen.

From the other members of the group the beautiful sable antelope and its near ally the roan antelope are well distinguished by the
scimitar-shaped horns, which arise at an angle with the plane of the face, as well as by the maned neck, the tufts of long hair below the eyes, and the large size of the ears. By far the handsomer of the two is the present species, whose sable coat and great length of horn render the buck the most striking of its tribe. Other distinctive features are the continuance of the white eye-stripe to the muzzle, the length of the mane, and the relatively moderate size of the ears. Height at shoulder about $4 \frac{1}{2}$ feet. A single horn in the Florence Museum measured by Mr. F. C. Selous is 6 I inches on the front curve.
Distribution.-From about the centre of the Transvaal northwards to Nyasaland and the adjacent districts of South-East and East Africa. Still abundant in parts of Eastern Mashonaland, and thence towards the coast, as well as on the Manica plateau to the north of the Zambesi. Scarcer in Central East Africa and Mozambique. Admired by all who have seen it in its native haunts, the sable antelope when wounded is a dangerous antagonist, to be approached with extreme caution. It runs with considerable speed, and possesses much staying power.

| Length on front curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -47\% | ... | ... | Rhodesia | Measured by F. C. Selous |
| 474 | $9 \frac{1}{3}$ | 2612 | ? | R. T. Coryndon. (See illustration.) |
| -46 | .. | ... | Eastern Border of Transvaal | W. Russell Bowker. |
| 45 ${ }^{\frac{1}{2}}$ | 97 | $15 \frac{1}{3}$ | Mashonaland | Major G. A. L. Carew, D.S.O. |
| 45 $\frac{3}{8}$ | 10 | 14 星 | Lebombo Mountains | F. Vaughan Kirby. |
| 45. | $9 \frac{1}{2}$ | 124 | S.E. Mashonaland | J. G. Millais. |
| -454 | ... | 122 | Pandlamatenka | R. T. Coryndon. |
| -45 | 9존 | $20 \frac{1}{2}$ | ? | Mr. Justice Hopley. |
| -45 | $\ldots$ | ... | Batoka Country | R. T. Coryndon. |
| -45 | 10글 | ... | South Africa | Earl of Dartmouth. |
| -45 | ... | ... | Angwa River | Capt. J. A. Spreckley. |
| $44{ }^{\text {星 }}$ | $10 \frac{3}{3}$ | $13 \frac{1}{2}$ | Barotseland | H. Timmins. |
| 441 $\frac{1}{2}$ | 9. | 16 | ? | R. T. Coryndon. |
| $44 \frac{1}{2}$ | 9 | 17 | Transvaal. | J. P. Fitzpatrick. |
| -442 | ... | $\ldots$ | ? | H. T. and A. H. A. Glynn. |
| -442 | (single | orn) | Batoka Country . | F. V. Worthington. |

## SABLE ANTELOPE（Hippotragus niger）－continued．

| Length curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $44{ }^{18}$ | 9글 | 14 | Eastern Transvaal | F．Vaughan Kirby． |
| $44 \frac{1}{8}$ | $9{ }^{\frac{1}{2}}$ | 81 | Eastern Mashonaland | F．C．Selous． |
| －44 | $\ldots$ | $\ldots$ | Batoka Country | F．V．Worthington． |
| －44 | $\ldots$ | ．．． | Lydenburg | F．H．Barber． |
| －44 | ı | 323 $\frac{1}{2}$ | ？ | Berlin Museum． |
| －43星 | $9{ }^{\frac{7}{8}}$ | 8 | Matabeleland | Count E．Hoyos． |
| $43^{\frac{1}{2}}$ | $9 \frac{1}{3}$ | $9 \frac{1}{2}$ | ？ | Sir Edmund G．Loder，Bart． |
| $43^{\frac{1}{2}}$ | 93 | 15 | Matabeleland | The late J．S．Jameson． |
| 43 年 | $9{ }^{\frac{1}{2}}$ | 1012 | Mashonaland | S．Chillingworth． |
| 43 | 10훟 | 167 | Chobe Valley | F．C．Selous． |
| 43 | $9{ }^{3}$ | $6 \frac{1}{2}$ | Do． | F．C．Selous，British Museum． |
| 43 | $\ldots$ | $\ldots$ | Do． | Major Hon．R．T．Lawley． |
| 43 | 104 | 13 | Mashonaland | Major H．J．Goold－Adams，C．B．， C．M．G． |
| 427 | 93 | $4{ }^{\frac{7}{8}}$ | Eastern Transvaal | F．Vaughan Kirby． |
| $42{ }^{\text {星 }}$ | $9{ }^{\text {B }}$ | $12 \frac{1}{2}$ | Mashonaland | J．A．Jameson． |
| 42 S | 97 | $9{ }^{\frac{7}{2}}$ | South Africa | Bethnal Green Museum |
| $42 \frac{1}{2}$ | $9{ }^{3}$ | 6 | Mashonaland | G．H．M．Banks． |
| $-42 \frac{1}{2}$ | $\ldots$ | ．．． | $?$ | Cape Town Museum． |
| 42.1 | $9 \frac{1}{2}$ | 5 | Rhodesia ． | W．W．Ashley． |
| －42 | ıо | $3 \frac{1}{2}$ | South Africa | Dublin Museum． |
| －42 | $\ldots$ | ．．． | Transvaal． | Cape Town Museum． |
| $-42$ | ．．． | $\ldots$ | S．E．Mashonaland | J．G．Millais． |
| 41年 | 95 | 12 | Do．． | A．Beit． |
| 413 | $\ldots$ | $9 \frac{1}{2}$ | Do． | A．C．Fountaine． |
| 41星 | $9{ }^{\frac{1}{2}}$ | 9 | Muchinga Plateau，Northern Rhodesia | F．Smitheman． |
| $4 \mathrm{I} \frac{1}{2}$ | 9 | 54 | Do．．． | C．D．Rudd． |
| $4^{1 \frac{1}{2}}$ | $9^{3}$ | $16 \frac{1}{2}$ | ？ | Col．F．Rhodes，D．S．O． |
| 419 | 10 | 12\％ | S．E．Mashonaland | Hon．Walter Rothschild． |
| 417 | 10홓 | IIt | Sabi River | Earl of Dunmore． |

## SABLE ANTELOPE（Hippotragus niger）－continued．

| Length on front curve． | Circum－ ference． | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Locality． |  | Owner， |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 419， | 9 | 1012 | South Africa | ． | R．A．Cooper． |
| －41 | 81 | 17 星 | Do． | － | Julius Jeppe． |
| 41 | 91 | 10％ㅡํ | Matabeleland | ． | W．Van Ness． |
| 41 | 10 | 12 | Do． | － | Hon．R．A．Ward． |
| 41 | $9 \frac{1}{3}$ | 12 星 | Do． | ． | Capt：Sir K．Fraser，Bart． |
| 41 | $9 \frac{1}{2}$ | 12 | Do． | ．． | Major James Grant． |
| －41 | 97 | 9 | Pungwe | － | James J．Harrison． |
| $40 \frac{1}{2}$ | 8 | 13 | N．E．Transvaal | － | A．M．Naylor． |
| $-40 \frac{3}{8}$ | $9 \frac{7}{2}$ | 15 | Sabi Flats ． | － | Dr．Percy Rendall． |
| 408 | $9{ }^{\frac{3}{8}}$ | 16 | Upper Zambesi ． | －． | M．C．Greaves－Bagshawe． |
| 404 | 10 | 13 | ？ |  | F．Struben． |
| 401 | $9 \frac{1}{2}$ | 13 | Matabeleland |  | Hon．R．A．Ward． |
| －40즐 | 91 | 154 | South Africa | －． | Dr．W．P．Y．Bainbrigge． |
| 40 | 10 | 22 | Matabeleland | －． | Abe Bailey． |
| 40 | 94. | 10글 | Near Ruo River，S． | E．Africa | C．C．Bowring． |
| －40 | ．．． | ．．． | Nyasaland | ．$\cdot$ | S．Pulley． |
| －40 | ı | $13 \frac{1}{3}$ | South Africa |  | A．Ohlsson． |
| $-39 \frac{7}{2}$ | $\ldots$ | $\ldots$ | ？ |  | O．R．Dunell． |
| $-39 \frac{1}{4}$ | $\cdots$ | $\ldots$ | Mashonaland | － | J．Vaughan． |
| ¢ $39 \frac{1}{1}$ | 64 | 65 | Do． | ． | F．C．Selous． |
| 39 | Io | $7{ }^{\text {星 }}$ | Do． |  | F．B．Dunsford． |
| 39 | 9 | 10 옹 | ？ |  | Sir Victor Brooke＇s Collection． |
| 388 | $9{ }^{3}$ | 212 | Matabeleland | － | Rev．Dr．R．J．Nevin． |
| $38 \frac{1}{2}$ | $8 \frac{7}{8}$ | 13 | Pungwe | ．． | Capt．F．H．Lehmann． |
| $38 \frac{1}{2}$ | 97 | 9 | Matabeleland |  | Duke of Roxburghe． |
| 384 | 9 | r $5 \frac{1}{3}$ | Do． |  | Hon．C．Greville． |
| 38 | $9 \frac{3}{4}$ | $14 \frac{7}{8}$ | Mashonaland | － | D．Norman Ritchie． |
| 37 | 9 | 14 | Matabeleland | －． | Hon．John Ward． |
| －37 | $\ldots$ | ．．． | ？ |  | C．T．Jones． |

## SABLE ANTELOPE (Hippotragus niger)-continued.

| Length on front curve. | Circum. <br> ference. | Tip to Tip. | Locality |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3212 | 9 | 159 | British Central Africa | . . | J. E. Gough. |
| ¢ 35 | 65 | $\ldots$ | Lebombo Mountains | - . | F. Vaughan Kirby. |
| 우 344 | $6 \frac{1}{2}$ | 10 | Matabeleland | . . | Hon. R. A. Ward. |
| + 333 | $6{ }^{\text {a }}$ | $12 \frac{1}{2}$ | ? |  | G. Richards. |
| ㅇ 334 | 65 | $3{ }_{4}^{3}$ | Sabi Flats . | . . | Dr. Percy Rendall. |
| \% 32 | $\ldots$ | . ${ }^{\text {a }}$ | Mashonaland | . . | F. C. Selous. |
| -9 32 | ... | $\ldots$ | ? |  | H. T. and A. H. A. Glynn. |
| 우 31 ${ }^{\text {号 }}$ | 7 | 125 | Algoa Bay . | - - | British Museum. |
| ¢ 31 | 7 | $7{ }^{\frac{1}{2}}$ | Matabeleland |  | J. A. Pease. |
| + 30 | $6 \frac{1}{2}$ | $11 . \frac{1}{2}$ | Do. | . . | Lord Brackley. |



[^11]

Head of Roan Antelope, from a specimen shot by F. C. Selous.

## ROAN ANTELOPE (Hippotragus equinus).

Ee-taka of the Amandebele.
Ee-pala-pala chena of the Makalakas.
Intpengo eetuba of the Masubias. Krvar of the Masaras.
Klabakila of the Basuto.
M'pelembe in the Chilala and Qualata and Tseu in the Barotse Chibisa countries.

Mtagaisi of the Swazis and Zulus. Oo-ka-mooh-we of the Makubas.
Qualata of the Northern Bechuanas.
Qualata and Etsetla in the Lake Ngami country. country.

Tai-hait-sa of the Southern Bechuanas.
In spite of its larger size (height at shoulder about 4 feet 9 inches), the shorter horns and mane, the larger ears and eye-tufts, and, above all, the grizzled roan coat, render the present species a much less striking animal than its sable cousin. A marked character of the face of the roan antelope is the cutting-off of the white eye-stripe from the muzzle by a transverse dark bar connecting the dark nose-streak with the brown of the cheeks; while the dark nose-streak itself likewise stops short of the muzzle, which is thus wholly white.
Distribution.-From north of the Vaal and Orange Rivers through East and East Central Africa to the Sudan and Abyssinia, and westward to Angola, Nigeria, Gambia, and Senegambia. Recently the name H. rufopallidus has been applied to an antelope from East Africa, but it would seem unlikely that this can be anything more than a
local race of the present species. Gordon Cumming shot the roan antelope just north of the Orange River in Griqualand West, where it has for many years been exterminated. Nowhere abundant, the species is most plentiful in Mashonaland and neighbouring districts; in the Transvaal it is only sparsely distributed. South of the Orange River this group of antelopes was formerly represented by the much smaller blaubok, or blue antelope ( $H$. leucophaus), long since exterminated.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -35 | $9 \frac{1}{2}$ | $8 \frac{1}{2}$ | South Africa | A. Ohlsson. |
| 34. | 9 | 7 | Okavango Valley | Major H. J. Goold-Adams, C.B., C.M.G. |
| 33 | $\ldots$ | $\ldots$ | Northern Matabeleland | A. C. Fountaine. |
| $32 \frac{3}{4}$ | 8亳 | $9 \frac{1}{2}$ | Mashonaland | Julius Jeppe. |
| 32 | $9 \frac{1}{2}$ | 12 | Hanyani Valley | F. C. Selous. |
| -32 | ıо | $13{ }^{3}$ | Mashonaland | Major A. St. H. Gibbons. |
| 31星 | 913 | $5 \frac{1}{2}$ | South Africa | Sir Edmund G. Loder, Bart. |
| $3{ }^{1 \frac{1}{2}}$ | $9 \frac{1}{2}$ | 117 | Mashonaland | F. C. Selous. |
| $-31 \frac{1}{2}$ | $8 \frac{1}{2}$ | 12 ${ }_{2}^{1}$ | Nyasaland . | Major P. W. Forbes. |
| 31 | $8{ }^{3}$ | 13 | Mashonaland | J. A. Jameson. |
| -3I | го | $6{ }^{1}$ | ? | Mr. Justice Hopley. |
| $-30 \frac{3}{}$ | го | $14 \frac{3}{8}$ | Sudan | Count T. Palffy. |
| 우 $30 \frac{1}{2}$ | 7 | $7{ }^{\frac{8}{8}}$ | Mashonaland | F. C. Selous. |
| $30 \frac{1}{2}$ | 9 | 134 | South Africa | G. Richards. |
| $-30 \frac{1}{2}$ | 10 | $1 \mathrm{I}_{3} \frac{1}{3}$ | Portuguese East Africa | F. Vaughan Kirby. |
| $-30 \frac{1}{2}$ | $8 \frac{7}{8}$ | 9 | Matabeleland | Count E. Hoyos. |
| $-30 \frac{1}{2}$ | ... | $\ldots$ | ? | O. R. Dunell. |
| 297 | $10 \frac{7}{8}$ | 148 | Matabeleland | W. Van Ness. |
| 297 | 95 |  | Mashonaland | Hon. Walter Rothschild. |
| 293 | $9{ }^{\frac{7}{8}}$ | 10 | Do. | Sir John Willoughby, Bart. |
| 291 | 93 | 4 | Bahr-el-Salam, Sudan. | Lieut. -Col. Hon. W. Coke. |
| -29 | $\ldots$ | $\ldots$ | ? | Cape Town Museum. |
| -29 | ... | ... | Batoka Country . | F. V. Worthington. |
| $-28 \frac{3}{4}$ | 85 | $12 \frac{1}{12}$ | Gambia | Dr. Percy Rendall. |

ROAN ANTELOPE（Hippotragus equinus）－continued．

Length on
front curve． front curve

285
$27 \quad 9$
¢ $27 \quad 7$
$26 \frac{7}{8}$

$$
26 \frac{8}{4}
$$

$$
26 \frac{1}{2} \quad 9 \frac{8}{4}
$$

$26 \frac{1}{2} \quad 97$
－26．3 8.14
26 87
¢ 25 雾 6 星
254 $9 \frac{1}{2}$

925
$25 \frac{3}{8}$

Circum－ ference． 9 丞

81
8 8
$9 \frac{1}{4}$
$6 \frac{1}{2}$

9즐

9
$9 \frac{3}{8}$
8 ？
87
$9 \frac{3}{4}$
9졍

9

9
9 연
$10 \frac{1}{4}$
9
92
9
7
8흡
8 星
$9{ }^{3}$
97
8． 14
87
$9 \frac{1}{2}$
67
9 委

Tip to Tip．
9흘 Mashonaland
F．C．Selous，British Museum．
Suđan ．．．Col．Ralph Vivian．
9글 Mashonaland ．．S．Chillingworth．
12妥 Matabeleland ．．Hon．R．A．Ward．
TO근 ？Dr．W．P．Y．Bainbrigge．
11 $\frac{1}{3}$ Upper Zambesia．
1I $1 \frac{1}{8}$ Lo Magondi＇s Country
5 Nigeria
8 年
67
8采
9
II $\frac{1}{2}$
נо
$8 \frac{1}{2}$
63
$10 \frac{1}{2}$
10 ${ }^{5}$
．．．
$8{ }^{3}$
10글
5尔
$14{ }^{3}$
12
13.8
$7 \frac{1}{8}$
7
$10 \frac{1}{2}$
．．．
5妾 Sudan

M．C．Greaves－Bagshawe．
Earl of Dunmore．
A．W．M．Brodie．
Sir Edmund G．Loder，Bart．
C．C．Bowring．
Hon．Walter Rothschild．
J．Carr Saunders．
G．H．M．Banks．
H．Timmins．
A．Beit．
Rev．Dr．R．J．Nevin．
F．C．Fuller．
J．Menges．
Dr．W．P．Y．Bainbrigge．
J．E．Gough．
Dr．Percy Rendall，British Museum．
J．G．Millais．
Hon．John Ward．
F．Smitheman．
Prince Henry of Liechtenstein．
The late Earl of Derby．
F．C．Selous．
Major A．J．Arnold，D．S．O．
J．W．Carroll．
Sir Edmund G．Loder，Bart．

## ROAN ANTELOPE (Hippotragus equinus)-continued.

| Length on front curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 81 | 203 | Gambia | - H. C. Goddard. |
| ¢ 24 4 $\frac{1}{2}$ | 62 | $10 \frac{1}{8}$ | Nigeria | A. W. M. Brodie. |
| 24 | $9 \frac{1}{2}$ | $14 \frac{1}{4}$ | Benguela | G. W. Penrice. |
| ¢ 24 | $6 \frac{3}{8}$ | $6 \frac{1}{2}$ | Gambia | H. C. Goddard. |
| ¢ 222 年 | 7 | $8 \frac{1}{2}$ | Songwe, B.C.A. | C. C. Bowring. |
| ¢ 224 | 63 | 813 | Sudan | Hon. Walter Rothschild. |
| 22.1 | $7 \frac{1}{8}$ | 8 | Do. | W. D. James. |
| -22 | 9 | 94 | Nigeria | . B. R, M. Glossop. |
| 217 | 7 | $9 \frac{1}{8}$ | Abyssinia | E. Lort-Phillips. |
| - $922 \mathrm{I} \frac{1}{2}$ | $\ldots$ | $\ldots$ | Nigeria | - B. R. M. Glossop. |
| -920 | 64 | $10 \frac{3}{4}$ | ? | T. E. Buckley. |
| 19 年 | 8 | $8{ }^{3}$ | Nigeria | Lieutenant-Colonel T. D. Pilcher. |
| 173 | $6 \frac{1}{8}$ | 94 | Abyssinia | British Museum. |
| $12{ }^{\frac{3}{4}}$ | 7 | 74 | British East Africa | S. L. Hinde. |



Skull and Horns of Gemsbuck, from F. H. Barber's specimen.
GEMSBUCK (Oryx gazella).
The long, straight, spear-like horns, of which even the lion fights shy, render the gemsbuck and its more immediate allies an easily recognised sub-group. And even when, as in the white oryx, the horns are scimitar-shaped, they differ from those of the sable antelope by starting in the plane of the face. It is also a noteworthy fact that in
the present species the horns of the females are longer and finer，and therefore more prized，than those of the bulls．An adult gemsbuck stands about 3 feet 9 inches at the shoulder．In addition to the length of its horns，the species is sufficiently characterised by the presence of a tuft of hair on the throat，and the cutting－off of the white eye－stripe from the muzzle by the union of the dark central nose－streak with the black of the cheeks．
Distribution．－The desert regions of South－Western Africa，from the northern Karoos of Cape Colony through the Kalahari and Damaraland to Southern Angola in Mossamedes and perhaps Benguela．North of the Chobe and eastwards of Khama＇s country the species appears to be unknown．So late as 1846 Gordon Cumming found gemsbuck abundant on the northern Karoos of Cape Colony ；and even now a few linger on the plains to the south of the lower reaches of the Orange River．In the northern Kalahari，where they exist for months without water，they are still abundant．The splendid horns of the gemsbuck are always regarded as prime trophies of the hunter＇s skill；the finding， riding－down，and shooting of one of these wary and enduring desert－bred antelopes being a feat of which any man，however well mounted，may be deservedly proud．

| Length on front． | Circum－ ference． | $\begin{aligned} & \text { Tip to }^{\text {Tip. }} \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 471 $\frac{1}{2}$ | 63 | $17 \frac{1}{2}$ | South Africa | ．The late J．S．Jameson． |
| －9 454 | $\ldots$ | ．．． | Bechuanaland | F．H．Barber．（See illustration．） |
| 9 454 | 64 | 333 | Lake Ngami | －Major H．J．Goold－Adams，C．B．， C．M．G． |
| 45 | 81 | $18 \frac{1}{2}$ | Do． | Hon．Walter Rothschild． |
| －441甭 | $\ldots$ | $\ldots$ | South Africa | Dr．A．Schopf． |
| －44 | 61 | 17 | ？ | A．Ohlsson． |
| －43婑 | 7 | 21 | ？ | Dr．W．P．Y．Bainbrigge． |
| 433 | 63 | $18 \frac{1}{2}$ | Nata River | F．C．Selous． |
| 437 | $6 \frac{5}{8}$ | $20 \frac{7}{8}$ | ？ | Sir Victor Brooke＇s Collection． |
| －434 | 8 | 16 | ？ | James J．Harrison． |
| 43宕 | $6 \frac{7}{8}$ | $\ldots$ | Botletli River | F．C．Selous． |
| 43 | 7 | 189 | South Africa | Rowland Ward． |
| －43 | $7 \frac{1}{2}$ | ．．． | ？ | Earl of Dartmouth． |
| 43 | $6 \frac{1}{2}$ | 22 | ？ | W．Y．Campbell． |

GEMSBUCK（Oryx gazella）－continued．

| Length on front curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 427 | 7 | 14 | ？ | A：Beit． |
| 427 | 7 | $20 \frac{1}{2}$ | Bechuanaland | A．Neilson． |
| $42 \frac{7}{2}$ | 7 | ．．． | Do． | Major H．J．Goold－Adams，C．B．， C．M．G． |
| 423 | 64 | $19 \frac{1}{3}$ | Do． | Capt．F．H．Lehmann． |
| －421 | 7 | $23{ }^{\frac{1}{2}}$ | ？ | A．Ohlsson． |
| －42 | 65 | 22 | ？ | Julius Jeppe． |
| 42 | $6 \frac{1}{8}$ | 20.3 | ？ | A．Ryley． |
| $-4 \mathrm{I}^{\frac{7}{8}}$ | 8 | $15 \frac{5}{8}$ | Great Namaqualand | Th．Rehbock． |
| 419 | 7 | 223 | ？ | C．D．Rudd． |
| 9414 | 61 | 22 星 | ？ | Mr．Justice Hopley． |
| 9451 | 515 | 297 | Great Namaqualand | －Th．Rehbock． |
| 941 | 7 | 19 | ？ | Major R．Hayes－Sadler． |
| 940 年 | $6 \frac{5}{8}$ | $17 \frac{1}{8}$ | Cunene River | －Capt．F．Cookson． |
| $-403$ | ．．． | $\ldots$ | ？ | O．R．Dunell． |
| 40 䂞 | 68 | 161 | ？ | Lewis Atkinson． |
| $-401$ | 67 | $18 \frac{1}{2}$ | South Africa | R．C．Peake． |
| －9 404 | ．．． | ．．． | $?$ | O．R．Dunell． |
| 40 | 67 | 184 | South Africa | Sir Edmund G．Loder，Bart． |
| －940 | ．．． | $\ldots$ | Do． | Cape Town Museum， |
| － 939 星 | $6 \frac{1}{2}$ | I5 4 | Do． | Julius Jeppe． |
| 394 | $6{ }^{\text {星 }}$ | 18 | Bechuanaland | Lieut．－Col．W．Sitwell． |
| 39 | 74 | 22 | ？ | R．A．Cooper． |
| 39 | $6 \frac{1}{2}$ | 16 | South Africa | －A．J．Forbes． |
| ${ }_{9} 988$ | 65 | $15 \frac{7}{8}$ | Kalahari | －H．A．Bryden． |
| 38 | ．．． | 189 | Bechuanaland | －A．C．Fountaine． |
| 38 | $8 \frac{1}{2}$ | $8 \frac{1}{2}$ | South Africa | F．E．Potter． |
| －38 | 7 | 18 | Do． | －A．E．Pease． |
| －38 | ．．． | $\ldots$ | ？ | C．T．Jones． |
| $\bigcirc 37$ | 61 | $17 \frac{1}{2}$ | South Africa | Dr．W．P．Y．Bainbrigge． |
| ¢ $36 \frac{3}{4}$ | 65 | ．．． | North Bechuanaland | －F．C．Selous；British Museum． |



Head of Beisa.

## BEISA (Oryx beisa).

Beida of the Somalis. Sala of the Abyssinians of Danakil.
The beisa may be regarded as the north-eastern representative of the gemsbuck, from which it may be distinguished at a glance not only by the absence of a tuft of hair on the throat, but also by the separation of the black nose-stripe from the eye-stripes. There is also no black on the haunches or thighs, and the horns are considerably shorter and less divergent. Height at shoulder reaching to about 4 feet. Weight 458 lbs. (F. J. Jackson, C.B.).
Distribution.-North-East Africa, from Suakin through Abyssinia to
Berbera in Somaliland, and south to Lake Baringo and the Equator.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 40 | $\cdots$ | $\cdots$ | ? | Measured by A. O. Hume, C.13, at Aden. |
| 939 | 52 | 8 | Near ITargeisa, Somaliland | E. P. Hare. |
| 371 | 7 | 11 ${ }^{4}$ | Somaliland | G. D. E. Chapman. |
| $36_{4}^{38}$ | $6 \frac{1}{1}$ | 63 | Do. | Prince Boris Czetwertynski. |
| - $-36 \frac{1}{2}$ | ... | $\cdots$ | Northern Somaliland . | J. Menges. |
| 36 | 7 | 61 | Somaliland | G. D. E. Chapman. |
| 36 | 64 | $7{ }^{3}$ | East of Lake Rudolph | A. H. Neumann. |

## BEISA（Oryx beisa）－continued．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 36 | $6 \frac{1}{2}$ | 1014 | 50 miles from coast of Somaliland | Capt．J．T．Brinkley． |
| 36 | 6 | 812 | Somaliland | Count J．Potocki． |
| －9 36 | $\ldots$ | $\ldots$ | Do． | Dr．Donaldson Smith． |
| 35㸒 | 63 | $9 \frac{1}{8}$ | Do． | Lord Delamere． |
| ¢ 359 | $5{ }^{\text {星 }}$ | 8 | Do． | R．Wahrmann． |
| 351 | $6 \frac{1}{2}$ | 83 | Do． | Prince Nicolas Ghika． |
| ¢ 354 | 6 | 107 ${ }_{2}$ | East of Lake Rudolph | A．H．Neumann． |
| 35 | 6 | 9 | Somaliland | Col．Arthur Paget． |
| 935 | $5^{\frac{1}{2}}$ | $7{ }^{3}$ | Danakil | Viscount Edmond de Poncins． |
| 35 | 53 | $7{ }^{\text {g }}$ | Somaliland | A．S．Trevor． |
| －35 | $6 \frac{5}{8}$ | 64 | Do． | J．Johnston－Stewart． |
| 9 $34{ }^{\text {星 }}$ | 51 | $8 \frac{1}{2}$ | Do． | G．M．Norrie． |
| ¢ $34 \frac{1}{2}$ | 6 | $10 \frac{1}{2}$ | Do． | Capt．J．M＇Call Maxwell． |
| 34 ${ }^{\frac{7}{2}}$ | $6{ }^{3}$ | 83 | Do． | Alex．R．Alston． |
| 34， | 7 | 6 | Do． | Ford G．Barclay， |
| 9． $34 \frac{1}{2}$ | $5{ }^{\text {星 }}$ | 8 星 | Do． | R．McD．Hawker． |
| ¢ $34 \frac{1}{2}$ | $5 \frac{1}{8}$ | 13 | Do． | T．W．H．Clarke． |
| 341 | $6{ }^{4}$ | $8 \frac{1}{2}$ | Do． | E．Lee Townshend． |
| $34 \frac{1}{2}$ | 54 | 8 | Do． | Sir H．D．Tichborne，Bart． |
| $-34 \frac{3}{8}$ | 6 | 10 星 | Do． | Count Scheibler． |
| －34 $\frac{3}{8}$ | 87 | 115 | Do． | T．W．H．Clarke． |
| －344 | $7 \frac{1}{2}$ | 1012 | S．E．Somaliland | S．Payne－Gallwey． |
| －9 $34 \frac{1}{8}$ | 54 | $7 \frac{1}{2}$ | Burgo | P．H．G．Powell－Cotton． |
| 34 | 64 | $7{ }^{\text {星 }}$ | Somailand | E．N．Buxton． |
| 34 | 5 | 9 | Do． | Lord Wolverton． |
| －9 34 | 6 | 11 | Do． | S．Payne－Gallwey． |
| －9 93 | 5 | 10 | Do． | A．E．Pease： |
| －33 ${ }^{\frac{4}{8}}$ | $6 \frac{1}{2}$ | 8 | Do． | Sir Edmund G．Loder，Bart． |
| 33 年 | 6 | 9 | Do． | Capt．C．S．Timins． |
|  | 6 | 9 | Do． | Digby Davies． |

BEISA（Oryx beisa）－continued．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| ¢ 33 年 | $4{ }^{\text {a }}$ | 8 | Somaliland． | J．Arkcoll． |
| －33 ${ }^{\text {星 }}$ | 64 | 83 | Do． | A．E．Leatham． |
| 338 | 69 | $9{ }^{\text {3 }}$ | Do． | A．H．Straker． |
| 33知 | 53 | 81 | Do． | Major H．G．C．Swayne． |
| 332 | 512 | 78 | Do． | Col．Arthur Paget． |
| 33年 | $6 \frac{1}{2}$ | $10 \frac{1}{2}$ | Do． | G．M．Norrie． |
| $-33 \frac{1}{2}$ | 61 | 85 | Do． | －Count E．Hoyos． |
| $-933 \frac{1}{2}$ | 51 | $7{ }^{\text {？}}$ | Do． | Capt．M．M＇Neill． |
| －33 $\frac{1}{2}$ | ．．． | ．．． | Do． | J．Menges． |
| 33咅 | $4 \frac{7}{5}$ | $7{ }^{\text {咅 }}$ | Do． | W．D．James． |
| 33 年 | 67 | 9 | Do． | Major C．C．Ellis． |
| $-337$ | $5{ }^{3}$ | 5 | Do． | C．V．A．Peel． |
| 33 | 65 | 74 | Do． | －Capt．B．L．Carew． |
| ¢ 33 | 5 | 6 星 | Do． | －Capt．G．Campbell． |
| －33 | ．．． | $\ldots$ | Njemps，E．Africa | －F．J．Jackson，C．B． |
| －33 | 7 | $1{ }_{14}$ | Somaliland． | ．Lieut．－Col．J．W．H．Flanagan． |
| 323 | 63 | 121 | ？ | Lord Delamere． |
| 32 星 | $7 \frac{1}{2}$ | 83 | Somaliland． | －Capt．F．C．Quicke． |
| 323 | $6 \frac{1}{2}$ | 84 | Do． | J．Byng－Paget． |
| 32 䍃 | $6 \frac{1}{2}$ | $11{ }^{\frac{1}{4}}$ | Danakil | Viscount Edmond de Poncins． |
| ¢ 9325 | 5 | 8 | Somaliland． | Capt．C．H．Villiers． |
| $32 \frac{1}{2}$ | 6 | 8 | Do． | P．B．Vander－Byl． |
| 3212 | 6 | 7 | Do． | Count J．de Bylands． |
| 32， | $6 \frac{1}{2}$ | $8{ }^{3}$ | Do． | Major I．C．Morland． |
| $-32 \frac{1}{3}$ | 6 星 | 812 | Do． | W．W．Ashley． |
| 32 $\frac{1}{2}$ | 53 | $7 \frac{1}{2}$ | Do． | －A．Leslie Renton． |
| $-32 \frac{1}{2}$ | $6 \frac{1}{2}$ | 101 | Do． | －Major G．Douglas． |
| 323 | 67 | 64 | Do． | Lord Delamere． |
| 932 笿 | 51 | 11 | Do． | －Julius Jeppe． |
| 32］ | $6 \frac{1}{2}$ | 83 | Do． | －B．Vincent． |
| 324 | 612 | 9 | Do． | J．J．Richardson． |
| 32 | $6{ }^{4}$ | 6 | Do． | ．T．W．Greenfield． |
| $\bigcirc{ }^{+3}$ | 51 | 6 | Do． | E．T．Marshall． |
| 32 | 61 | $8{ }^{3}$ | Do． | G．H．Cheetham． |
| $-31 \frac{1}{2}$ | $4{ }^{\text {\％}}$ | 117 | Do． | ．Dr．Percy Rendall． |
| 315 | $5 \frac{1}{8}$ | $8 \frac{1}{2}$ | East Central Africa | －A．H．Neumann． |
| 931 | 54 | 7 | Somaliland． | ．Major W．L．H．Paget． |
| 3 I | 5星 | $7 \frac{1}{2}$ | Do． | ．B．R．M．Glossop． |



Head of Fringe-eared Beisa.

## FRINGE-EARED BEISA (Oryx callotis).

Distinguished from the ordinary beisa by the fringe of long hairs surmounting the ears, by the extension of the eye-stripe to the lower jaw, along which it runs to join the throat-stripe, by the absence of any black on the front of the legs below the knees, and by the rich fawn of the ground-colour of the upper part of the face. Height at shoulder, 48 inches.
Distribution.-East Africa, from Kilimanjaro and the Galla country to Masailand and the adjacent territory, probably not so far north as the Athi plains. Although considered a distinct species, it might perhaps be better to regard this animal as a well-marked local race of the ordinary beisa. It is generally found in bushcovered country, either singly or in small herds, and is of a remarkably shy disposition. The Swahili name is cheroa.

| Length on front. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -32 | ... | $\ldots$ | Athi River . | R. Cator. |
| $30 \frac{1}{2}$ | 53 | 10%ㅡㄹ | East Africa | F. J. Jackson, C.B. |
| 301 | ... | 6 | Sabaki River District | T. W. Greenfield. |
| -30 | ... | ıо | East Africa | Sir John Willoughby, Bart. |
| 29 $\frac{1}{3}$ | $5{ }^{5}$ | 78 | Do. | Sir Robert Harvey, Bart. |
| 29 | 6 | 63 | Masailand | Lieut.-Col. Hon, W. Coke. |
| 29 | 5 | $11 \frac{1}{2}$ | Do. | Sir Edmund G. Loder, Eart. |
| 28. | $5 \frac{5}{8}$ | 6 | Do. | H. C. V. Hunter. |

## FRINGE-EARED BEISA (Oryx callotis)—continued.

| Length on front. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 우285 | 4星 | $12 \frac{1}{4}$ | Masailand | Henry Charrington. |
| $27 \frac{3}{4}$ | 67 | 104 | Do. | F. J. Jackson, C. B. |
| $27 \frac{1}{8}$ | 67 | $8 \frac{1}{2}$ | Do. | Sir Robert Harvey, Bart. |
| 27 | 6 | 9 | Do. | E. Gedge, |
| 27 | 71 | $7{ }^{3}$ | Do. | H. C. V. Hunter. |
| 263 | 7 | 9 | Do. | J. Gardiner Muir. |
| ¢ $26{ }^{3}$ | $5{ }^{\frac{1}{2}}$ | 10 | Do. | Capt. R. A. J. Montgomerie, C.B., R.N. |
| 265 | 7 | I3 | Do. | Sir Robert Harvey, Bart. |
| $26 \frac{1}{2}$ | $6 \frac{1}{2}$ | 94 | Do. | C. Steuart Betton. |
| -24 | 7 | $8 \frac{1}{2}$ | Do. | - Count Scheibler. |
| 21 | $6{ }^{4}$ | 10 | Do. | - British Museum. |

## BEATRIX ORYX (Oryx beatrix).

This oryx is a much smaller animal than the beisa, measuring about 2 feet 8 inches at the shoulder, and is of a whitish colour, with a dark spot on the face, and a large dark patch on each cheek, which meets its fellow beneath the throat; the knees and the front of the lower portion of the legs being blackish brown, and the tail-tuft black. Distribution.-The interior of Arabia, especially the Nejd districts and the confines of the great desert south of Orman, and, it is said, the Bushire district at the head of the Persian Gulf. This antelope has very rarely been killed by British sportsmen.

| Length on front. | Circum- <br> ference. | Tip to Tip. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-2613$ | $4 \frac{3}{4}$ | 107 | Arabia | - | Paris Museum. |
| 23年 | 5 | 94 | Do. |  | Sir Edmund G. Loder, Bart. |
| ¢ 15 | 38 | $4 \frac{1}{2}$ | Head of | f Persian Gulf | B. T. Ffinch, Britislı Museum. |



Head of White Oryx.

## WHITE ORYX (Oryx leucoryx).

A very distinct species of the genus, agreeing approximately in size with the beisa, but with long recurving scimitar-shaped horns and a generally whitish coloration, showing a more or less distinct chestnut tinge. The chestnut shows itself chiefly on the neck, shoulders, under parts, and upper portions of the limbs; and in addition to this there are six brownish patches or streaks on the face, two of which are situated in the middle line, while two form eye-stripes, the other pair being between the horns and the eyes.
Distribution.-North-Western Central Africa, from Sennar and Kordofan to parts of Nubia and the Sudan. Rare in collections and menageries.

| Length on front. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 395 | $4 \frac{7}{3}$ | $14 \frac{1}{8}$ | ? | British Museum. |
| ${ }^{1} 39$ | 51 | ... | N. of Sokoto . | Capt. P. S. Wilkinson. |
| 375 | 54 | 73 | ? | British Museum. |
| 355 | 5를 | $11 \frac{7}{8}$ | ? | J. Carr Saunders. |
| 35 | $5 \frac{1}{8}$ | 12 | ? | Sir Edmund G. Loder, Bart. |
| 335 | 51 | 8 | ? | Hon. Walter Rothschild. |
| $33 \frac{1}{4}$ | 5 | 81 | $?$ | Duke of Bedford. |
| $24 \frac{3}{4}$ | $4 \frac{1}{4}$ | $8{ }^{3}$ | ? | Sir Edmund G. Loder, Bart. |



Skull and Horns of mounted specimen of Addax presented to the British Museum by J. T. S. Whitaker.

## ADDAX (Addax nasomaculatus).

This antelope is another member of the oryx group, but is referred to a genus apart, of which it is the sole representative. Its most distinctive features are the spirally twisted and closely ringed horns, which recall those of the Indian blackbuck, and the heavy mass of long hair clothing the neck and shoulders and forming a forelock on the forehead. The general colour is yellowish white in summer and grayish in winter, but the head, neck, and mane are brown, although a streak across the face below the eyes, the lips, and a spot on the outer surface of each ear are white. Hoofs very wide and shallow, almost like those of the reindeer. Height at shoulder about 3 feet 6 inches.

Distribution.-North Africa and Arabia.

## ADDAX (Addax nasomaculatus)-continued.

| Length. |  | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve. | Straight line. |  |  |  |  |
| $38 \frac{1}{2}$ | $30 \frac{1}{2}$ | $6 \frac{1}{2}$ | $12 \frac{1}{2}$ | South Tunisia . | - J. J. S. Whitaker, British |
| 378 | 315 | $5{ }^{3}$ | $23 \frac{1}{2}$ | Sahara | W. Barry. |
| 35 | 28 | $6 \frac{8}{5}$ | 13 妾 | North Africa | - Hon. Walter Rothschild. |
| 35 | 29 | $6 \frac{1}{2}$ | 14 | Do. | W. Barry. |
| 34\% | 27 | $6 \frac{1}{2}$ | $17 \frac{1}{4}$ | South Tunisia. | - J. J. S. Whitaker. |
| -344 | $27 \frac{8}{4}$ | $6 \frac{1}{2}$ | 17 | Do. | A. E. Pease. |
| $33 \frac{7}{8}$ | $28 \frac{3}{8}$ | $5 \frac{7}{8}$ | 22 | Do. | Sir Edmund G. Loder, Bart. |
| 331 | $27 \frac{1}{4}$ | $6 \frac{1}{2}$ | 174 | Do. | I. J. S. Whitaker. |
| $33 \frac{1}{2}$ | 26 | $5 \frac{1}{2}$ | 121 | Do. | Hon. R. A. Ward. |
| $32 \frac{1}{4}$ | $26 \frac{1}{3}$ | $6 \frac{1}{8}$ | $13 \frac{1}{2}$ | Do. | Rowland Ward. |
| 315 | 264 | $6 \frac{3}{8}$ | 178 | Do. | F. H. Barber. |
| 31 | 251 ${ }^{\frac{1}{4}}$ | 54 | 13 | Do. | J. H. Thomas. |
| -3I | 28 | . ${ }^{\text {a }}$ | $\cdots$ | Do. | - Sir H. H. Johnston, K. C.B. |
| 아 $30 \frac{9}{4}$ | 274 | 4悉 | $17 \frac{1}{4}$ | South Algeria | - Hon. Walter Rothschild. |
| -9 $930 \frac{1}{2}$ | $27 \frac{1}{2}$ | $\cdots$ | $\ldots$ | South Tunisia | - Sir H. H. Johnston, K.C.B. |
| 291 $\frac{1}{2}$ | 248 | $6 \frac{1}{4}$ | 14 | Sahara | Hon. Walter Rothschild. |
| 294 | 255 | 54 | $19 \frac{1}{2}$ | South Algeria | - Julius Jeppe. |
| 288 | $24 \frac{7}{8}$ | $5 \frac{1}{2}$ | $12{ }^{5}$ | Do. | British Museum. |


skull of Male Nilgai.
NILGAI (Boselaphus tragocamelus).
This somewhat ungainly and decidedly small-horned antelope is the single Oriental representative of an important group whose other members are African. Most are of large size, and, with the exception of the elands, lack horns in the females. In the males the horns are angulated in front and generally spirally twisted, but in no case ridged. There are small face-glands, the muzzle is naked, and the tail is long and tufted. Except in the nilgai, the cheek-teeth have short and broad crowns.

From the other members of the group the nilgai is readily distinguished by its short, upright horns, which, although angulated in front, show no distinct spiral twist. With a long and pointed head, this antelope has the fore-legs considerably longer than the hinder pair ; and it is chiefly to this peculiarity that its ungainly appearance is due. Both sexes have a mane on the neck, but the bulls alone possess a tuft of long hair on the middle of the throat. The general colour of the adult bull is dark gray, tinged with blue or brown; but the mane and tufts of long hair are black, and streaks and patches on the face, ears, and throat, as well as the under parts, the lower surface
of the tail，and a ring above and below each fetlock，are white．Height at shoulder from 4 feet 4 inches to 4 feet 8 inches．Mr．A．O．Hume shot a specimen in the Aligurh district in 1855 whose horns measured $I I \frac{3}{4}$ along the front curve，and had a circumference of 9.5 ．They were unfortunately destroyed in the Mutiny．
Distribution．－The peninsula of India，from the foot of the Himalaya to the south of Mysore ；common in parts of the Eastern Punjab， the North－West Provinces，Guzerat，and the Central Provinces．

| Length on front． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 98 | $7{ }^{\text {星 }}$ | 53 | ？ | Sir Edmund G．Loder，Bart． |
| $9{ }^{\frac{1}{2}}$ | $7 \frac{1}{2}$ | 6 | ？ | J．Whitaker． |
| $-9 \frac{1}{2}$ | $8 \frac{1}{3}$ | $\ldots$ | Bhurtpur | ．Capt．E．R．Gordon． |
| 97 | 63 | $4 \frac{7}{8}$ | $?$ | British Museum． |
| 9 | 7 | 9 | ？ | J．Whitaker． |
| 9 | 68 | $3 \frac{1}{2}$ | ？ | A．O．Ifume，C．B． |
| 87 | $6 \frac{1}{2}$ | 54 | Central Provinces | C．D．Twopeny． |
| 83 | 64 | $5{ }^{\text {号 }}$ | Bhurtpur | Major J．M．Fawcett． |
| －83 | $\ldots$ | $\ldots$ | Jumna Valley | Indian Museum． |
| 81 | $7{ }^{\frac{1}{2}}$ | 43 | Central Provinces | ．Capt．E．H．R．Hibbert． |
| $8 \frac{1}{2}$ | $5 \frac{1}{3}$ | 4 | Do． | Marquis of Dufferin and Ava． |
| $-8 \frac{1}{2}$ | 61 | 6 | Do． | Dublin Museum． |
| $8 \frac{1}{2}$ | $7{ }^{\frac{1}{2}}$ | 54 | Do． | －Dr．W．P．Y．Bainbrigge． |
| －8ا | 6 | 53 | Do． | Count J．Potocki． |
| －8i | $7{ }^{\text {3 }}$ | $6 \frac{1}{3}$ | Do． | Dr．Percy Rendall． |
| 81 | $7 \frac{1}{8}$ | $7{ }^{3}$ | North India | Sir Victor Brooke＇s Collection． |
| －8．25 | 7.80 | 6.70 | Ulwar | Viscount Edmond de Poncins． |
| 84 | ．．． | ．．． | Kathiawar | Lieut．－Col．L．L．Fenton． |
| －84 | ．．． | ．．． | Kota | I．H．Maharaja of Bikanir． |
| 81 | 618 | 5 | ？ | Hume Collection，British Museum． |
| 8 | $6{ }^{3}$ | 64 | Nimar，Cent．Prov． | Lieut．－Col．H．Wade－Dalton． |
| $7{ }^{\text {星 }}$ | 73 | $5{ }^{\text {星 }}$ | ？ | H，G．Buxton． |
| $7{ }^{\text {9 }}$ | 7 | 6 | Central Provinces | Major A．Colville． |
| 75 | 6 | 71 | ？ | L．M．Le Champion． |



Head of Bushbuck shot by A. M. Naylor.

BUSHBUCK (Tragelaphus scriptus).

Assali, Danakil name.
Bawala in the Chilala and Chibisa countries.
Boschbok of the Dutch.
Dol of the Somalis.
Ibazara of the Lower Zambesi natives.
Imbabala of the Swazis and Matonga.

Inkonker (male), Imbabala (female) of the Zulus.
AI'babala in the Barotse country.
MF'babala and Serolo buchuthe in the
Lake Ngami country.
MIbawrara of the Swahilis.
Scrolobutuku of the Bamangwatos. Ungurungut of the Makubas.

The bushbucks and harnessed antelopes form an extensive group of species nearly allied to the kudus, but usually displaying great sexual differences in the colour of the coat, and generally having a simpler spiral to the horns. The females are nearly always striped with white on a chestnut ground, but the bucks may be darker and more uniformly coloured. As in the kudus, the females are hornless. The true or lesser bushbuck is the smallest and at the same time the most widely spread member of the group, having several local races. The height at the shoulder ranges from $2 \frac{1}{2}$ to 3 feet, and the weight from 100 lbs , to I 70 lbs . In the Abyssinian bushbuck ( $T$. scriptus decula), which ranges
into the dense forests bordering the Webbe River in Somaliland, and is locally known as $d o l$, the build is low and stout, and the general colour yellowish, the light stripes being nearly obsolete. In the West African bushbuck (T. scriptus typicus), from West, Central, and South-Central Africa, the ground-colour is bright rufous, and the spots and stripes are very conspicuous. On the other hand, in the East African race ( $T$. scriptus roualeyni) the bucks are dark brown, with only faint indications of white markings. Finally, in the Cape bushbuck (T. scriptus sylvaticus) the colour is dark brown without transverse white stripes, and the spots reduced to a few indistinct ones on the haunches.

In the southern districts of Cape Colony bushbuck are still to be found in abundance, even in the neighbourhood of large towns like Port Elizabeth. Recourse is, however, had to preserving for the greater part of the year, by which means the well-known Easter Hunts, when driving is practised and large bags are made, are still kept up. In more inland districts either the does or both sexes are periodically protected. A wounded bushbuck will often make a desperate and dangerous charge.

| Length on front curve. | Circumference. | $\begin{aligned} & \mathrm{Tip}_{\text {Tip }} \\ & \hline \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -19 ${ }^{\circ}$ | 53 | II | . Lower Zambesia | Surgeon W. H. S. Stalkartt, R.N. |
| 17\% | 64 | $5{ }^{7}$ | East Africa | - Sir John Kirk, K.C.B. |
| -17 ${ }^{\frac{1}{2}}$ | $6 \frac{1}{2}$ | $7{ }^{\text {\% }}$ | Mount Zomba, B.C.A. | D. MacAlpine. |
| 174 | 6 | $5 \ddagger$ | N.E. Gazaland . | A. M. Naylor. (See illustration.) |
| 17 | $5 \frac{1}{3}$ | $8 \frac{1}{8}$ | Mount Zomba, B.C.A. | - C. C. Bowring. |
| 165 | 57 | 64 | Manda Island, B.E. A. | British Museum. |
| $16 \frac{1}{2}$ | $5{ }^{\text {a }}$ | (one horn) | Pungwe | Col. G. A. Percy. |
| -161 | $5 \frac{1}{1}$ | $5 \frac{1}{2}$ | ? | Julius Jeppe. |
| $-16 \frac{1}{3}$ | ... | $\ldots$ | South Africa | A. Bowker, Grahamstown Museum. |
| -16 ${ }^{\frac{1}{3}}$ | $\ldots$ | $\ldots$ | ? | O. R. Dunell. |
| $-16 \frac{1}{4}$ | $6 \frac{1}{2}$ | $7 \frac{1}{2}$ | Natal | - General A. Wr. Drayson. |
| -16 | $6 \frac{1}{2}$ | .. | Kalamba Hills | F. Vaughan Kirby. |
| 159 | 6 | 5980 | Okavango River | Major H. J. Goold-Adams, C.B., C.M.G. |
| 15 | 6 | 85 | Zululand | A. H. Neumann. |
| 159 | 5 | $3{ }^{3}$ | Do. | Capt. L. O. Willians. |
| -159 | $\ldots$ | $\ldots$ | South Africa | F. H. Barber. |
| 155 | 51 | 3 | British East Africa | G. E. Smith. |

## BUSHBUCK（Tragelaphus scriptus）－continued．

| Length on front curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 155 | 51 | 5 | Pungwe | Hon．T．Thynne． |
| $15 \frac{1}{2}$ | $5 \frac{1}{2}$ | $3{ }^{5}$ | Transvaal． | C．F．Eustace． |
| $15 \frac{1}{2}$ | $5{ }^{3}$ | 4 ${ }^{\frac{1}{2}}$ | South Africa | F．C．Selous． |
| －1518 | $\ldots$ | $\ldots$ | Do． | II．T．and A．H．Glynn． |
| 158 | $6 \frac{8}{8}$ | $7 \frac{1}{3}$ | Do． | Major－General Sir Arthur Ellis， K．C．V．O． |
| 153 | $5 \frac{1}{2}$ | $7 \frac{1}{8}$ | Zululand | Hon．Charles Ellis． |
| 15 | 6 | 63 | Pungwe | H．R．Holden． |
| －15 $\ddagger$ | 77 | $6 \frac{1}{2}$ | Nyasaland | Alex．R，Alston． |
| $15 \frac{1}{8}$ | $5 \frac{1}{2}$ | $8 \frac{1}{2}$ | ？ | Mr．Justice Hopley． |
| 143 | $5{ }^{3}$ | $6{ }^{18}$ | Shiré River，B．C．A．． | H．H．Williams． |
| $14 \frac{3}{4}$ | 5 | $6 \frac{1}{2}$ | Zululand | Lieut，－Col．Hon．W．Coke． |
| 14 | 5 | $6 \frac{1}{2}$ | South Africa | R．A．Cooper． |
| $-14{ }^{\text {年 }}$ | $5{ }^{3}$ | $3{ }^{3}$ | Nyasaland． | Alex．R．Alston． |
| 14咅 | $5{ }^{3}$ | 23 | Matabeleland | G．H．M．Banks． |
| $14{ }^{\text {晏 }}$ | $5 \frac{1}{2}$ | 7 | Zambesia ． | G．Richards． |
| $-14 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Cape Colony | F．HI．Barber． |
| －144 | $\ldots$ | $\ldots$ | Transvaal． | C．T．Jones． |
| $-14 \frac{1}{8}$ | 5 | 7 | Pungwe | Julius Jeppe． |
| 14 | $\ldots$ | $\cdots$ | East Africa | F．J．Jackson，C．B． |
| 14 | $5 \frac{7}{8}$ | $5{ }^{\text {a }}$ | Matabeleland | H．and C．Beddington． |
| 14 | $5^{\frac{7}{8}}$ | 61 | South Africa | C．D．Rudd， |
| 14 | 51 | 1014 | Pungwe ． | G．Micklethwait． |
| 14 | 51 | 7 | Ngamiland | Capt．E．J．Lugard． |
| －14 | 6 | $7 \frac{1}{2}$ | South Africa | James J．Harrison． |
| $13{ }^{\frac{7}{8}}$ | $5{ }^{3}$ | $5 \frac{1}{2}$ | Do． | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| 13 星 | $5{ }^{\text {s }}$ | $6 \frac{1}{2}$ | Do． | Hon．Walter Rothschild． |
| 13 星 | $5 \frac{1}{2}$ | $5 \frac{3}{8}$ | Do． | Sir Edmund G．Loder，Bart． |
| －139 | 64 | 6 | Natal | T．E．Buckley． |
| 13 知 | $5{ }^{\frac{7}{2}}$ | $5 \frac{1}{3}$ | East Africa | H．C．V．Hunter． |
| 13 年 | 53 | 48 | ？ | Sir Victor Brooke＇s Collection． |

## BUSHBUCK（Tragelaphus scriptus）—continued．

| Length on front curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $13 \frac{1}{1}$ | 51 | 7 | South Africa | F．C．Selous． |
| $13 \frac{1}{2}$ | $5{ }^{\text {a }}$ | 5 ${ }^{\frac{3}{8}}$ | Do． | British Museum． |
| $13 \frac{1}{2}$ | $5 \frac{1}{8}$ | 48 | Do． | Sir John Willoughby，Bart． |
| $-13{ }^{\text {昜 }}$ | 57 | 74 | North of Pungwe | Count E．Hoyos． |
| －134 | $\ldots$ | $\ldots$ | Cape Colony | C．T．Jones． |
| 13 | 61 | $5 \frac{1}{8}$ | East Africa | F．J．Jackson，C．B． |
| 13 | $5 \frac{1}{3}$ | 7 | Benguela | G．W．Penrice． |
| 13 | 54 | 5 | Pungwe | G．L．Bonham． |
| 13 | 54 | 51 | British Central Africa | J．E．Gough． |
| －13 | $\ldots$ | ．．． | Zambesia | C．T．Jones． |
| 123 | 5 | 4 $\frac{1}{3}$ | South Africa | A．E．Capell． |
| －123 | $5{ }^{\text {星 }}$ | 81 | Barberton ． | Dr．Percy Rendall． |
| 123 | $4{ }^{7}$ | $5 \frac{1}{2}$ | ？ | Dr．W．P．Y．Bainbrigge， |
| 123 | 5 ${ }^{\frac{1}{8}}$ | $4{ }^{5}$ | Chobe Valley | F．C．Selous，British Museum． |
| 121 | 612 | $7{ }^{\frac{1}{2}}$ | South Africa | E．G．Christian． |
| $-124$ | 5 | 54 | Matabeleland | J．Brander Dunbar． |
| $1{ }^{\text {星 }}$ | $5{ }^{5}$ | 43 | Pungwe | Hon．T．Thynne． |
| 113 | $5 \frac{1}{8}$ | $4 \frac{1}{2}$ | Ugarida | The late Capt．Speke，British Museum． |
| I 1 星 | 5 | $6 \frac{3}{8}$ | East Africa | Sir Robert Harvey，Bart． |
| $-118$ | $\ldots$ | ．．． | Adda Bush | Cape Town Museum． |
| 103 | $4 \frac{1}{2}$ | 5 | Nigeria | Major A．J．Arnold，D．S．O． |
| $10 \frac{1}{2}$ | $4 \frac{1}{2}$ | 24 | Gambia | A late Earl of Derby，British Museum． |
| －938 | $4^{\frac{1}{2}}$ | $6 \frac{1}{8}$ | Songwe，Nyasaland | John Yule． |



Head of Abyssinian Bushbuck shot in the Webbe Shebayle River District, Somaliland, by Major H. G. C. Swayne.
The following specimens belong to the Abyssinian race (T. scriptus decula) ; the body measurements being those of one shot by Viscount Edmond de Poncins on the Hawash River, 1898 :-

From nose to root of tail . $48 \frac{3}{8}$ ins.
Tail (hair included) I $\frac{3}{4}$,"
Height at withers . . . $26 \frac{3}{4}$,
Round the body . . . $30 \frac{3}{8}$,

| Length on frunt curve. | Circum- <br> ference. | Tip to Tip. | Locality, | Owner, |
| :---: | :---: | :---: | :---: | :---: |
| -17 |  | $\ldots$ | Somalilanel | Major H. G. C. Swayne. |
| $-16 \frac{1}{2}$ | 61 | 5 | Do. | A. H. Straker. |
| 16 | 6 | $7 \frac{1}{4}$ | Do. | Major H. G. Swayne. |
| $14 \frac{1}{8}$ | 67 | 5 | Vo. | A. H. Straker. |
| -133 | $5 \frac{1}{2}$ | $5 \frac{1}{4}$ | Harar, Abyssinia | Prince de Lucinge. |
| -13 | $5 \frac{1}{4}$ | $6 \frac{5}{16}$ | Do. . . | Do. |
| $-12 \frac{7}{\frac{7}{8}}$ | 53 | $3 \frac{1}{4}$ | Near Hawash River, Abyssinia | Viscount Edmond de Poncins. |
| 125 | 5 | $5{ }^{\frac{1}{4}}$ | Abyssinia . | W. D. James, |
| 12 | $5 \frac{1}{8}$ | $5 \frac{1}{8}$ | Do. | British Museum. |
| 11 | $5 \frac{1}{8}$ | 5 | Settite River, Abyssinia | Col. Ralph Vivian. |
| II | 4 | 25 | Northern Abyssinia | British Museum. |



Horns of Male Bongo，from the type specimen in the British Museum．

## BONGO or BROAD－HORNED ANTELOPE（Tragelaphus euryceros）．

This West African species is the largest of the harnessed antelopes． In addition to its large size，it is characterised by the bright chestnut colour of the males，marked with a number of narrow transverse white stripes，the shortness of the hair，the absence of a throat－fringe，and the smooth and stout horns，of which the tips become yellow by wear． The markings on the face take the form of a pair of white spots below the eyes，and there is a white crescent on the breast．Height at the shoulder probably about 4 feet．
Distribution．－West Africa，from Liberia，through Fanti to the Ashkankolu Mountains and the Gaboon．It is doubtful if this rare and beautiful antelope has ever been killed by British sportsmen． The original specimens were obtained by P．Du Chaillu，and are in the British Museum．

| Length． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve． | Straight． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| 32 ${ }^{\text {星 }}$ | $27 \pm$ | $9 \frac{1}{8}$ | $16 \frac{1}{8}$ | Gaboon ． | Sir Edmund G．Loder，Bart． |
| 31 星 | $26 \frac{1}{2}$ | 93 | 123 | West Africa | Sir Victor Brooke＇s Collection． |
| 30 年 | $24 \frac{7}{8}$ | 107 | 123 | Do． | Do． |
| 30 | 24 ${ }^{\frac{1}{8}}$ | 95 | 113 | Ashkankolu Mountains | British Museum． |
| 29 $\frac{1}{2}$ | 25䂞 | $9 \frac{3}{4}$ | 101 | Gaboon | P．Du Chaillu，British Museum． |
| 275 | 233 | $10 \frac{1}{8}$ | 105 | Fanti ． | Do． |



Horns of Nyala, from a specimen in the possession of F. II. Barber.

## NYALA (Tragelaphus angasi).

The next African representative of the larger harnessed antelopes is a smaller and more delicately built animal than the bongo, standing about 3 feet 6 inches at the shoulder. Weight about 250 lbs to 300 lbs. In both sexes the hair is very long and coarse, but in the male its colour is dark grayish brown with a small number of indistinct white stripes, while in the female it is bright reddish chestnut with clearly defined stripes. The males have a fringe of long hair on the neck and the under parts of the body, their horns being much rougher than those of the bongo. As in the latter, the hoofs are short.
Distribution.- South-East Africa, including Zululand, Delagoa Bay, and Nyasaland ; on the West Coast it has been reported from Angola, although this form may indicate a distinct local race.

| Length. |  | Circum- | Tip to | calit | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front | Straight. | ence | ip. |  |  |
| $3{ }^{1 \frac{1}{8}}$ | $24!$ | 81 | 31 | Shiré River, B. C. A. | Fergus Maclagan. |
| -29: | 24 | $\ldots$ | $1{ }^{1} \frac{1}{2}$ | ? | F. J. Newnham. |
| -291 |  | $\ldots$ |  | Delagoa Bay | F. H. Barber. (See illustration.) |

NYALA（Tragelaphus angasi）－continued．

| Length． |  | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve． | Straight． |  |  |  |  |
| －291 | ．．． | ．．． | ．．． | $?$ | O．R．Dunell． |
| 281 | 23年 | 8 | 123 | Zululand | Hon．Walter Rothschild． |
| $-28 \frac{1}{2}$ | $\ldots$ | $\ldots$ | $\ldots$ | $?$ | W．Russell Bowker． |
| $-28 \frac{1}{2}$ | $\ldots$ | ．．． | ．．． | Delagoa Bay | F．H．Barber． |
| $-28 \frac{1}{2}$ | $\ldots$ | $\ldots$ | ．．． | Do． | Prince Boris Czetwertynski． |
| 28 | 24 | 8 | 15 | Katanga，B．C．A． | John Yule． |
| 28 | 23 | 74 | 134 | Near Chiromo， B．C．A． | Staff－Surgeon J．Dowson，R．N． |
| 28 | ．．． | 81 | $10 \frac{1}{8}$ | South Africa | British Museum． |
| －28 | 244 | $7 \frac{1}{2}$ | 118 | Delagoa Bay | C．T．Jones． |
| －28 | 23 年 | 8 | II | ？ | Dr．W．P．Y．Bainbrigge． |
| 27兵 | $22 \frac{1}{2}$ | $7{ }^{\frac{7}{8}}$ | $9 \frac{1}{2}$ | South Africa | Sir Victor Brooke＇s Collection． |
| 275 | 23 | $7 \frac{7}{8}$ | 84 | Do． | Earl of Dunmore． |
| $-27 \frac{1}{2}$ | 23 | $8 \frac{1}{2}$ | 13 | Do． | E．D．Scott． |
| $27 \frac{1}{2}$ | 22. | $7{ }^{\text {7 }}$ | $8 \frac{1}{7}$ | ？ | C．D．Rudd． |
| $27 \frac{1}{2}$ | $23 \frac{1}{3}$ | $7{ }^{\frac{1}{2}}$ | 15 | Delagoa Bay | Major H．J．Goold－Adams，C．B．， C．M．G． |
| $27 \frac{3}{8}$ | ．．． | 81 | $10 \frac{1}{8}$ | South Africa | Sir Edmund G．Loder，Bart． |
| －274 | ．．． | 74 | 10하． | ？ | Julius Jeppe． |
| －2718 | $23 \frac{1}{2}$ | $\ldots$ | 14 | Delagoa Bay | H．T．and A．H．Glynn． |
| 27 | ．．． | 8 | $9{ }^{\frac{1}{8}}$ | Shiré River，B．C．A． | F．Vaughan Kirby． |
| 27 | 22픕 | $7{ }^{\text {9 }}$ | 114 | ？ | J．R．Buckler． |
| 26䍃 | 22.1 | $7 \frac{1}{3}$ | 11 | ？ | F．E．Potter． |
| $26 \frac{3}{3}$ | 223 ${ }^{\text {3 }}$ | 7 | 11 年 | Amatongaland | H．A．Bryden． |
| $26 \frac{1}{2}$ | 22 | 73 | 7 | Delagoa Bay | Frank Harris． |
| －261 | 221 $\frac{1}{3}$ | $7{ }^{\text {7 }}$ | 61 | Do． | Dr．Percy Rendall． |
| 264 | 22 | 67 | 118 | Do． | F．C．Selous． |
| 26 | $\ldots$ | $7{ }^{\text {总 }}$ | 87 | Zululand． | Hon．Charles Ellis． |
| 25 | 21 | 8 | $9{ }^{\text {3 }}$ | ？ | Capt．A．M‘Lean Wait． |
| －25 | 22 $\frac{1}{2}$ | 8 | $12 \frac{1}{4}$ | ？ | A．Ohlsson． |
| 24 $\frac{7}{2}$ | $20 \frac{1}{2}$ | ．．． | ．．． | Amatongaland | Cape Town Museum． |
| $23 \frac{3}{8}$ | 20 | $7 \frac{5}{8}$ | II总 | Zululand． | Durban Museum． |
| 233 | 204 | 74 | $7 \frac{1}{2}$ | Do． | G．Richards． |
| $23 \frac{1}{8}$ | 19 | 67 | 7 | Do． | A．H．Neumann． |
| 23 | $\ldots$ | 7 | $5{ }^{5}$ | Do． | British Museum． |
| $-221$ | 1912 | 7 | 97 | Delagoa Bay | Count E．Hoyos． |
| －22 | ．．． | ．．． | $\ldots$ | St．Lucia Bay | G．F．Angas． |
| 21 | 19 | 9 | ．．． | Do． | Lieut．－Col．Hon．W．Coke． |
|  |  |  |  | U |  |



I Lurns of West African Harnessed Antelope, from the Gambia.

## WEST AFRICAN HARNESSED ANTELOPE (Tragelaphus gratus).

Together with its near ally the situtunga, this species differs from all the other members of the group by the extreme elongation of the hoofs, which are thus adapted for supporting the weight of the body on the spongy soil of the marshes in which these antelopes dwell. The lateral hoofs, too, are much more developed than in other liarncssed antelopes. The gencral coloration of the West African species is very similar to that of the nyala, the ground-colour of the coat of the male being olive, and that of the female bright rufous, marked in both sexes with white stripes on the body and spots on the face. There is, however, no fringe of long hair on the throat. Height
at shoulder about 3 feet 7 inches．Both in this species and the situtunga the horns of the males are longer and more twisted than in the other members of the genus，and thus come very close to those of the kudus．In the situtunga the coloration of the adult is uniform grayish brown．The West African species ranges from the Congo to the Gaboon and Cameroon districts．It has but seldom been collected by sportsmen，so that very little is known of its habits in the wild state．Several specimens have been bred in captivity at the Zoo－ logical Gardens，Amsterdam．

| Length． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve． | Straight line | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| 30 | 264 | $7{ }^{\text {星 }}$ | 148 | ？ | Rowland Ward． |
| $29 \frac{1}{2}$ | $24 \frac{1}{1}$ | $8 \frac{1}{8}$ | 14 | Gaboon | Sir Edmund G．Loder，Bart． |
| $28 \frac{1}{2}$ | 23 | 8 | 8 | Gambia | Rowland Ward．（See illustra－ tion．） |
| 259 ${ }^{\text {a }}$ | 213 | $6 \frac{3}{4}$ | 121 | Do． | Guy H．Sangster． |
| 25 ${ }^{\frac{1}{2}}$ | 22 | 8 | ．．． | French Congo | Hon．Waiter Rothschild． |
| $-24 \frac{17}{17}$ ． | 21年 | $7{ }^{\frac{3}{8}}$ | 61 | West Africa | Dr．Percy Rendall． |
| －231 | $20 \frac{1}{6}$ | $8 \frac{1}{8}$ | $9 \frac{1}{16}$ | Do． | Do． |
| ．．． | 19 | ．．． | ．．． | Gaboon | British Museum． |
| $23 \frac{1}{2}$ | 18 | $7 \frac{7}{8}$ | 113 | Do． | Sir Victor Brooke＇s Collection． |
| 23 | $20 \frac{1}{2}$ | 67 | $9{ }^{\frac{1}{2}}$ | West Africa | Hon．Walter Rothschild． |
| 22 星 | 192 | 7 | $10{ }^{3}$ | Nigeria | J．A．Burdon． |
| 223 | 19 星 | 7 | 114 | Gambia | Rowland Ward． |
| －21．5 | ．．． | 7.8 | $\ldots$ | ？ | Berlin Museum． |
| $-17$ | $143^{\frac{3}{8}}$ | $6{ }^{3}$ | ．．． | Ogooné | Paris Museum． |



Frontlet and Horns of Situtunga, from John Yule's specimen.

SITUTUNGA (Tragelaphus spekei).
Situtunga in the Barotse country. Situtunga, Puvula, Unzuzu of the

Zowe in the Chilala and Chibisa countries.
Nakong of the Batauwani at Lake Ngami.

This species, also known as the nakong, has the same habits and make as the West African harnessed antelope, from which it differs by its uniformly grayish-brown colour ; the young alone being faintly barred and spotted. Another peculiarity is to be found in the length and
silkiness of the hair. The horns, which are nearly smooth and strongly keeled, form nearly two complete turns, and thus approximate to those of the kudu.
Distribution.-The situtunga is an inhabitant of the dense reed-swamps bordering the rivers of Central, South-Central and East Africa; and is semi-aquatic in its habits, frequently burying itself up to the eyes in the water. Consequently it is one of the most difficult of all antelopes to kill ; and has even baffled the energy of Mr. Selous. By firing the reed-beds in the dry season, the natives are able to spear the situtunga as they cross open water. At night these antelopes leave the reed-brakes for the islands in the rivers, but before dawn return to their impenetrable covert. Mr. A. B. Phipps, in a letter dated October 1895, states that they have become very rare in the swamps bordering the Okavango River, owing to that river having changed its course and ceased to flow into the Botletli. Consequently they go down to the latter for water, and are shot. A few are found on a bush-clad rocky island far out in the Victoria Nyanza; in which neighbourhood the species was first discovered by the late Captain Speke.

| Length. |  |  |  | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| On front curve. | $\begin{gathered} \text { Straight } \\ \text { line. } \end{gathered}$ | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  |  |  |
| 35 | 28 | $7 \frac{1}{2}$ | $15 \frac{1}{1}$ | South end of Tanganyika | Lake | John Yule. (See illustration.) |
| $-33^{\frac{1}{2}}$ | 278 | 78 | 19 | ? |  | Julius Jeppe. |
| 334 | 267 | 8 | 165 | Okavango Valley |  | Major H. J. Gooid-Adams, C. B., C.M.G. |
| -33 | ... | ... | $\ldots$ | ? |  | Alfred Ebden. |
| 32\% | 27 | $7 \frac{1}{2}$ | $16 \frac{8}{8}$ | Chobe Valley |  | F. C. Selous. |
| $-32 \frac{7}{2}$ | $\ldots$ | $\ldots$ | ... | ? |  | C. T. Jones. |
| 317 | 25年 | 81 | 174 | Near Linyanti |  | F. C. Selous. |
| $3{ }^{1} \frac{1}{2}$ | 248 | 7 | $16 \frac{1}{8}$ | Chobe Valley |  | F. C. Selous, British Museum. |
| $-31 \frac{1}{2}$ | 259 | $7 \frac{1}{2}$ | 131 | Bangweolo . |  | F. Smitheman. |
| $-31 \frac{1}{8}$ | 2510 | 78 | 145 | Congoland |  | S. de Brazza, Paris Museum. |
| 31 | 23 星 | 8 | 912 | ? |  | G. Richards. |
| $-30 \frac{1}{2}$ | $\ldots$ | ... | $\ldots$ | ? |  | O. R. Dunell, |
| $-30 \frac{1}{2}$ | $23 \frac{1}{3}$ | 81 ${ }^{\frac{1}{2}}$ | 151 ${ }^{\frac{1}{2}}$ | ? |  | Julius Jeppe. |
| -30 | 25 | 78 | 18 | ? |  | Mr. Justice Hopley. |
| $29 \frac{3}{4}$ | 25 | $8{ }^{\text {a }}$ | 17 | ? |  | R. A. Cooper. |

## SITUTUNGA（Tragelaphus spekei）－continued．

Length．

| On front curve． | Straight line． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －29！ | 26 | 78 | 16 | ？ | A．Ohlsson， |
| －283 | $26 \frac{1}{4}$ | 75 | 148 | Lake Mweru，B．C．A． | R．H．Ferrers Stranack． |
| $27 \frac{1}{2}$ | 231 | $7 \frac{1}{5}$ | 10 | B．C．A． | Rowland Ward． |
| 274 | $21 \frac{1}{2}$ | 8 | 6 | Barotseland | H．Timmins． |
| 27\％ | 223 | 75 | 1478 | Lake Mweru，B．C．A． | Rowland Ward． |
| 263 | 21.3 | 74 | 118 | ？ | W．Van Ness． |
| $26 \frac{1}{2}$ | 21星 | $7 \frac{1}{2}$ | 17 | Chobe Valley | Frank Harris． |
| 26 | 225 | 7 | I7 $\frac{1}{2}$ | ？ | Sir Victor Brooke＇s Collection． |
| $\ldots$ | 25 | $\ldots$ | $\ldots$ | Okavango Valley | A．B．Phipps． |
| $25 \frac{7}{8}$ | 22.7 | 74 | 193 | Chobe Valley | F．C．Selous，British Museum． |
| 253 | 213 | 7 | $13 \frac{3}{8}$ | Bangweolo | F．Smitheman． |
| 25 | 21 | 8 | 164 | Botletli Valley | Hon．Walter Rothschild， |
| 24 | 20 | $7 \frac{1}{2}$ |  | Barotseland | E．D．Scott． |
| 235 | $\cdots$ | $7 \frac{1}{4}$ | 10 | ？ | Major H．J．Goold－Adams， C．B．，C．M．G． |
| 23 | 20.4 | $\ldots$ | $5{ }^{7}$ | ？ | F．H．Barber． |
| 22 \％ | $19 \frac{1}{2}$ | 10 | $7 \frac{1}{2}$ | ？ | Hon．Walter Rothschild． |
| 20采 | 181. | 63 | 10 | Benguela | G．W．Penrice． |
| 209 | $17 \frac{1}{4}$ | $6 \frac{1}{4}$ | 5 | Do． | Do． |
| 193 | 167 | $6 \frac{3}{5}$ | 94. | Barotseland | R．T．Coryndon． |
| －174 | $\cdots$ | $5{ }^{\text {星 }}$ | 7 | Victoria Nyanza ． | E．Gedge． |
| $15{ }^{\text {\％}}$ | 1419 | 5\％ | 8 星 | Do． | Hon．Walter Rothschild． |



1 Head of Male Greater Kiwh.

## GREATER KUDU (Strepsiceros kudu).

Eebala-bala of the Amandebele. Ee-zilarzoa of the Makalakas.
Dwar of the Masaras.
Godir of the Somalis.
Itolo of the Basutos.
Itshongonons of the Swazis. Muzeeloua of the Batongas.

Ngoma in the Chilala and Chibisa countries.
Noro of the Mashonas.
Tolo of the Bechuanas.
Tolo in the Barotse and Lake Ngami countries.
Unza of the Mazubias.

Unzzea of the Makubas.
A male shot by Dr. Percy Rendall, in Nyasaland, measured :

|  | inches. |  | inches. |
| :---: | :---: | :---: | :---: |
| Nose to tail | $91 \frac{1}{2}$ | Girth of barrel | 72 |
| Height at shoulder | 55 | , before hips | 54 |
| Point of shoulder to nose | 32 | , of fore-leg | $14 \frac{3}{4}$ |
| Length of tail | $17 \frac{1}{2}$ | " "thigh | $19 \frac{1}{2}$ |
| Girth of neck (min.) | 30 | " „neck (max.) | 43 |

Although rather less brilliantly coloured than some of the harnessed antelopes, the kudus are among the handsomest of all antelopes, their spiral horns, striped coat, and noble carriage rendering them really magnificent creatures. Their chief difference from the bushbucks is to be found in the fuller spiral formed by the horns: both sexes being nearly similar in colour. The special characteristics of the greater or true kudu are the large size (height at shoulder reaching to 4 feet io inches or 5 feet), the presence of a thick fringe of long hair on the throat, and the open spiral of the horns of the bull. The colour is too well known to require description.
Distribution.-The kudu, in suitable localities, ranges over the greater part of Africa south of the Sahara, extending from Abyssinia and Somaliland through East and Central Africa to the Cape, and westward across the continent to Angola, where the Congo apparently forms its northern limits. In spite of its bulk, it is an adept at concealment ; and this trait, coupled with its general wariness and acute sense of smell and hearing, has largely contributed to its survival in districts where it is much hunted. Except in the Uitenhage jungles, where it is preserved by English farmers, the kudu has, however, been exterminated from Cape Colony. In Eastern Mashonaland it is still abundant, as it is in the highlands of Somaliland, in which country it is rarely met with on the plains.

Although an adept at getting across rocky hills，this animal is by no means a good performer on the flat（where it seldom allows itself to be surprised），and can be ridden down without much difficulty by a fairly well－mounted hunter．

Horned females occur very rarely；but three specimens with horns are recorded on p． 302.

| Length． |  |  |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight line | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  |  |
| －．．． | $48 \frac{7}{8}$ | $\ldots$ | $\ldots$ | Ngamiland | F．H．Barber．（See illus－ tration．） |
| 63 | $48 \frac{1}{3}$ | $12 \frac{1}{2}$ | 49 | Macloutsie River | E．W．Tompson． |
| －63 | 441 | $\ldots$ | 42 星 | Nr．Tete，Zambesi ． | Major P．W．Forbes， |
| －63 | 39 | $10 \frac{1}{3}$ | 12 | $?$ | Mr．Justice Hopley． |
| －．．． | 45 $\frac{1}{3}$ | $\ldots$ | ．．． | Delagoa Bay ． | F．İ．Barber． |
| $6 \mathrm{I} \frac{1}{3}$ | －45 | $\ldots$ | ．．． | South Africa ． | O．R．Dunell． |
| 60 星 | 44즐 | 12 | 29 | Do． | Frank Harris． |
| 605 | $45 \frac{3}{3}$ | II $\frac{1}{2}$ | 33 | Macloutsie River | F．C．Selous． |
| －60흉 | 44 | $\ldots$ | 31 | South Africa | H．T．and A．H．Glynn． |
| $-60 \frac{1}{2}$ | 47 | 10줠 | $44{ }^{3}$ | Do． | A．Ohlsson． |
| －60 | 39 | ıо | 75 | Lebombo Mountains | F．Vaughan Kirby． |
| －59 ${ }^{\text {星 }}$ | $45 \frac{1}{16}$ | ．．． | 398 | Pungwe Valley | Major A．St．H．Gibbons． |
| 594 | 42 米 | IIf | 19 | ？ | G．Richards． |
| －58量 | 461 | $11 \frac{1}{2}$ | 41䍃 | Transvaal | F．Van Zeller． |
| $-581$ | 45 | ．．． | 46 | ？ | O．R．Dunell． |
| $-58 \frac{1}{2}$ | 45 | $1 \mathrm{I}_{\frac{1}{2}}$ | $44{ }^{\text {号 }}$ | ？ | Mr．Justice Hopley． |
| $-584$ | 46 | 10 | 39 年 | South Africa | Julius Jeppe． |
| 58 | 46 | $1 \mathrm{I}_{\text {䂞 }}$ | 39 | S．E．Mashonaland ． | J．G．Millais． |
| －58 | 46 | ．．． | ．．． | Zomba，B．C．A． | D．MacAlpine． |
| 58 | $43 \frac{1}{8}$ | 1094 | 3212 | Okavango River | Major H．J．Goold－Adams， C．B．，C．M．G． |
| －58 | 44 | 11 | 44 | Lebombo Mountains | F．Vaughan Kirby． |
| －58 | 41 | ．．． | ．．． | South Africa ． | Cape Town Museum． |
| $57 \frac{1}{2}$ | 41 | 11 \％ | $2 \mathrm{I} \frac{1}{2}$ | N．E．Transvaal | A．M．Naylor． |
| －573 | $39 \frac{8}{4}$ | $1{ }^{17}$ | 15 | South Africa－ | Julius Jeppe． |
| -57 尔 | 39 | 95 | 32 | Somaliland | J．Johnston－Stewart． |
| 574 | $45 \frac{3}{8}$ | 108 | 35 | B．C．Africa | H．C．Macdonald． |

## GREATER KUDU（Strepsiceros kudu）－continued．

| ength． |  |  |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  |  |
| 571 | $44 \frac{7}{8}$ | $1 \mathrm{II}^{3}$ | 348 | South Africa | Sir Edmund G．Loder，Bart． |
| $57 \frac{1}{8}$ | 43 | 115 | $34{ }^{\frac{3}{4}}$ | Mashonaland ． | H．and C．Beddington． |
| 57 | 43 | 14 | 32 | South Africa | A．Moseley． |
| 57 | 424 | 11 | 31 | Do． | Capt．M．D．Graham． |
| 57 | 39\％ | 9둘 | 362. | Somaliland | H．R．H．le Duc d＇Orléans． |
| $56 \frac{1}{2}$ | $43 \frac{1}{2}$ | $11 \frac{1}{2}$ | 2612 | Matabeleland | W．Van Ness． |
| $56 \frac{1}{2}$ | 425 | 103 | 383 | ？ | Sir Victor Brooke＇s Collec－ tion． |
| $56 \frac{1}{2}$ | $41 \frac{1}{2}$ | 107 | 23 年 | Matabeleland | Hon．C．Greville． |
| $56 \frac{1}{2}$ | 38 呈 | $9 \frac{1}{2}$ | 283 | Somaliland | J．Benett－Stanford． |
| $-56 \frac{1}{2}$ | 35 | 107 | 30 | Do． | Sir Edmund G．Loder，Bart． |
| 564 | 44 | 119 | 33 年 | South Africa ． | Hon．Walter Rothschild． |
| 56 | 43 | 103 | 43 | Mashonaland | F．C．Selous． |
| 56 | 44 | $10{ }^{\text {星 }}$ | 39 | South Africa ． | F．B．Dunsford． |
| 55 | 4 I | 103 | 36 | Do． | F．Struben． |
| 551 | $39 \frac{1}{2}$ | 103 | $26 \frac{1}{2}$ | Mashonaland | A．Neilson． |
| 551 ${ }^{\frac{1}{2}}$ | $42^{\frac{1}{2}}$ | $1 \mathrm{I}_{1} \frac{1}{2}$ | 37 | Matabeleland | Lord Brackley． |
| 551 | $42 \frac{1}{2}$ | $1{ }^{\frac{1}{2}}$ | 38 | Do． | Major James Grant． |
| 55. | 404 | 11 | 27 年 | E．C．Africa ． | H．S．H．Cavendish． |
| 55 | 414 | 118 | 28 | Matabeleland | Major R．Hayes－Sadler． |
| 55 | $40 \frac{1}{2}$ | $12 \frac{1}{2}$ | 32 $\frac{1}{2}$ | Zululand | C．D．Rudd． |
| －55 | 41 | 10 | 41 | $?$ | The Maclaine of Lochbuie． |
| 54 ${ }^{\frac{1}{2}}$ | 391 | $10 \frac{1}{2}$ | $27 \frac{1}{2}$ | Upper Shiré，B．C．A | C．C．Bowring |
| 54를 | $40 \frac{1}{2}$ | 11 | $21 \frac{1}{2}$ | Mashonaland | S．Chillingworth． |
| －54 $\frac{1}{2}$ | 39 | II | $27 \frac{1}{2}$ | South Africa ． | Dublin Museum． |
| $-54 \frac{1}{2}$ | 384 | 11 | 26 | Do． | Durban Museum． |
| $54 \frac{1}{2}$ | 32，$\frac{1}{2}$ | ．．． | ．．． | N．Somaliland | J．Menges． |
| 54. | $40^{3}$ | $10 \frac{1}{2}$ | $39 \frac{1}{2}$ | Zululand | C．H．Akroyd． |
| －547 | 387 | 101 | 225 | Somaliland | P．H．G．Powell－Cotton． |
| 54 | 40 | 104 | 32 | Do． | Captain C．S．Timins． |

GREATER KUDU (Strepsiceros kudu)-continut

Lengeth.
On outvile Straight curve. line.

## Circumference: Tip to Tip.

| 54 | 4 I | II | 378 |  | ? | Sir Edmund G. Lorler, Part. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | 42 | $10_{i}^{\text {i }}$ | 351 | Zululand |  | A. Cameron. |

Frontlet and IIorns of Greater Kudu, from F. H. Barber's specimen.

| 54 | 42 | $1 \mathrm{IF}_{1}$ | $39^{\circ}$ | Mashonaland | Earl of Dinmure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | 40! | 10.1 | 31年 | South Africa | Dr. IV. I'. Y. Bainlrigre. |
| 54 | 40 | II 1 | 2. | Do. | Lieut-Col. W. Sitwell. |
| -54 | 39 | 10.1 | 32 | Somaliland | Norman 1\%, Smith. |
| $53 i$ | $41^{1}$ | 101 | 321 | S.W. Somatiland | C. V. A. Pcel. |

## GREATER KUDU（Strepsiceros kudu）—continued．

| Length． |  |  |  | Locality． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight line． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Owner． |
| 53罂 | 4 I | 10 | 25 | Mashonaland | －J．A．Jameson． |
| $-53 \frac{1}{2}$ | $36 \frac{1}{2}$ | $9 \frac{1}{2}$ | 23 즐 | Somaliland | －J．Brander Dunbar． |
| $53 \frac{7}{7}$ | 39 | $10 \frac{1}{3}$ | 317 | Zululand | Lieut．－Col．Hon．W．Coke． |
| $-53 \frac{1}{2}$ | $40 \frac{1}{2}$ | $1{ }^{1} \frac{1}{3}$ | 40즐 | Lebombo Mountains | Count E．Hoyos． |
| $53 \frac{1}{2}$ | 37 | 95 | 23 | Somaliland | E．Lort－Phillips， |
| 53 | 417 | 104 | 28 星 | South Africa | W．Y．Campbell． |
| $\ldots$ | 40.7 | 8.8 | 30.9 | Bahr Setit | Prince Henry of Liechten－ stein． |
| 527 | 40 | 10\％ | 37 | Delagoa．Bay | Sir John Kirk，K．C．B． |
| 52 雨 | 39 爯 | 9 9 | 259 | Mashonaland | Sir John Willoughby，Bart． |
| －53 $\frac{1}{2}$ | 361 | $9 \frac{7}{2}$ | 23 ${ }^{\frac{1}{3}}$ | Do． | J．Brander Dunbar． |
| $52 \frac{1}{3}$ | 35 ${ }^{\text {同 }}$ | $9{ }^{\frac{3}{4}}$ | 22 | Somaliland | The late W．Babington． |
| 52 $\frac{1}{2}$ | 37 年 | $\ldots$ | ．． | Do． | Major H．G．C．Swayne． |
| 523 | $40 \pm$ | 10 | $36 \frac{1}{2}$ | Zululand | Major－Gen．Sir Arthur Ellis， K．C．V．O． |
| $52 \frac{1}{4}$ | 42 |  | 35 | Natwani River | －R．J．Cuninghame． |
| $-52 \frac{1}{2}$ | 44 | II | 43 年 | Lebombo Mountains | －Count E．Hoyos． |
| 52\％ | $4 \mathrm{r} \frac{7}{8}$ | 10 ${ }^{\text {星 }}$ | 39흫 | Zululand | Hon．Charles Ellis． |
| $52 \frac{1}{8}$ | $37 \frac{1}{2}$ | 97 | 23 를 | Somaliland | T．W．H．Clarke． |
| 52 | 42 | 10\％ | 33 | South Africa | The late W．F．Webb． |
| 52 | $36 \frac{1}{2}$ | ı | 39 7 | Somaliland | E．N．Buxton． |
| －52 | 43 \％${ }^{\frac{5}{6}}$ | 10 | 393 | Damaraland | Th．Rehbock． |
| －52 | 38 星 | 101 ${ }^{1}$ | 35 | South Africa | James J．Harrison． |
| －52 | $38 \frac{1}{2}$ | $\ldots$ | ．．． | Do． | C．T．Jones． |
| $51 \frac{1}{2}$ | $36 \frac{1}{2}$ | 11 | 29 | Zululand | A．J．Brandon． |
| $51 \frac{1}{2}$ | $39 \frac{1}{2}$ | 10 | 312 | Somaliland | W．H．Cobb． |
| 51 奀 | 393 | 107 | 28 放 | South Africa | W．P．Rylands． |
| $51 \frac{1}{4}$ | $38 \frac{1}{2}$ | ro | $26 \frac{1}{2}$ | British Central Africa | John Yule． |
| $51 \frac{1}{2}$ | $36 \frac{1}{2}$ | ${ }_{1}$ | 29 | Zululand | A．J．Brandon． |
| 514 | $40 \frac{1}{2}$ | 10운 | 283 | Mashonaland． | Col．F．Rhodes，D．S．O． |
| 503 | 38 | $9{ }^{1}$ | 34 | Somaliland | J．Benett－Stanford． |

## GREATER KUDU (Strepsiceros kudu)-continued.



## GREATER KUDU (Strepsiceros kudu)-continued.




Head of Lesser Kudu, from a specimen shot by Mr. Norman B. Smith.

LESSER KUDU (Strepsiceros imberbis).
Godir of the Somalis. Sara of the Abyssinians of Danakil. Kung of the Swahilis.

An old male shot by Viscount Edmond de Poncins, 18 th Nov. 1897,
Digago, Somaliland, measured as follows :-


Except for its brighter colour, the closer spiral and smaller divergence of the horns, and the absence of a fringe of long hair on the throat (whence the name imberbis), this beautiful little antelope might almost pass for a miniature of its larger relation. Height at shoulder about 3 feet 5 inches.

Distribution．－North－East Africa，from Somaliland to German and British East Africa．This antelope generally goes in pairs or threes， and is partial to the cover of thick bush，from which it seldom emerges except for the purpose of feeding．Till the opening up of its habitat，it was very rare in collections．

|  |  |  |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight | Circum－ ference． | $\begin{gathered} \mathrm{Tip}_{\mathrm{T}}^{\mathrm{T}} \mathrm{p} \text { to } \end{gathered}$ |  |  |
| 354 | 26.1 | $7 \frac{1}{2}$ | 161 | N．Somaliland | Norman B．Smith．（See illustra－ tion．） |
| 34 | $26 \frac{1}{2}$ | ．．． | ．．． | Do． | Major H．G．C．Swayne． |
| 34 | 26 | 6 年 | 144 | Do． | W．W．Ashley． |
| 34 | 27 | $6{ }^{\text {a }}$ | II | Do． | R．McD．Hawker，British Museum． |
| 33 | 26 | $7 \frac{1}{2}$ | $9 \frac{1}{2}$ | Do． | Norman B．Smith． |
| $32 \frac{1}{2}$ | 251 | 7 | 8 | Somaliland | Capt．T．R．Harkness． |
| 324 | 25 星 | 7 | 17 | Do． | Sir Edmund G．Loder，Bart． |
| －32 | 26 | $6 \frac{1}{2}$ | $10 \frac{1}{2}$ | Hawash，Abyssinia | Prince de Lucinge． |
| $-31 \frac{7}{8}$ | 255 | ．．． | ${ }_{11}{ }^{7}$ | N．Somaliland | J．Menges． |
| 313 | $24 \pm$ | $6{ }^{1}$ | $14 \frac{1}{2}$ | Do． | Lord Delamere． |
| $31 \frac{1}{2}$ | 254 | $6 \frac{3}{8}$ | 115 | Do． | Sir John Kirk，K．C．B． |
| $-31 \frac{1}{2}$ | 24 | $6 \frac{1}{2}$ | 12 | Do． | T．W．H．Clarke． |
| $31 \frac{1}{2}$ | 24 | $6{ }^{3}$ | ．．． | Do． | Major C．C．Ellis． |
| 3 r 年 | 25 | 7 | 10 | Do． | Capt．G．F．T．Leather． |
| 314 | $24 \frac{1}{2}$ | 63 | 14 ${ }^{\frac{1}{2}}$ | Do． | Major H．G．C．Swayne． |
| 31 | 25 | 73 | $9 \frac{1}{2}$ | Do． | W．H．Colb． |
| 31 | 24 | 6 星 | $9 \frac{7}{2}$ | Do． | G．H．Cheetham． |
| $-30 \frac{3}{}$ | 25 | $6 \frac{1}{2}$ | $9{ }^{\text {a }}$ | Do． | Viscount Edmond de Poncins． |
| 30 星 | 24， | 65 | 117 | Do． | W．D．James． |
| 303 | 24 | $6 \frac{7}{8}$ | 9 | Do． | E．P．Hare． |
| 305 | $25 \frac{1}{2}$ | $6 \frac{8}{8}$ | $11 \frac{1}{8}$ | Do． | A．H．Straker． |
| $-30 \frac{1}{2}$ | 23 | $6 \frac{1}{2}$ | $8 \frac{1}{2}$ | Teita，East Africa | E．Gedge． |
| $-30 \frac{1}{2}$ | 24 | 6 | $12 \frac{1}{2}$ | Somaliland | T．W．H．Clarke． |
| $30 \frac{1}{2}$ | 24 星 | $66^{5}$ | 10.4 | Do． | Lord Delamere． |
| －．．． | 24 | ．．． | ．．． | Do． | Bombay Natural History Society＇s Museum． |

## LESSER KUDU（Strepsiceros imberbis）—continued．

| Length． |  |  |  | Locality． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight line． | Circum． ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ |  | Owner． |
| 30.1 | 24 | $6 \frac{5}{8}$ | IIf | Somatiland | H．R．H．le Duc d＇Orléans． |
| －30 | 25글 | 7 | 14 | Do． | Capt．M．M ${ }^{\text {¢ }}$ Neill． |
| 293 | $22 \frac{1}{2}$ | 6 星 | 134 | Do． | R．Wahrmann． |
| -29 年 | $2{ }^{\frac{1}{2}}$ | $6 \frac{1}{3}$ | $1 \mathrm{O}_{2}$ | Do． | Count J．de Bylands． |
| $29 \frac{1}{2}$ | 23 | $6 \frac{1}{2}$ | 13 年 | Do． | Prince Demeter Ghika． |
| 293 | 22，$\frac{1}{2}$ | $6{ }^{1}$ | 1378 | Do． | E．Lort－Phillips． |
| －29］ | 25 | 7 | 129 | Do． | A．H．Straker． |
| 29 | $23 \frac{1}{2}$ | 63 | $13 \frac{1}{1}$ | Do． | J．Kenneth Foster． |
| 29 | $23 \frac{1}{\frac{1}{2}}$ | 61 | $1 \mathrm{I}_{8}^{\text {者 }}$ | East Africa | Sir Robert Harvey，Bart． |
| －29 | 22 | $6 \frac{1}{2}$ | 12 | Somaliland | A．Ohlsson． |
| 29 | $23 \frac{1}{\frac{1}{2}}$ | 6 | $12 \frac{1}{2}$ | Do． | R．McD．Hawker． |
| 287 | 217 | $6 \frac{1}{2}$ | 9 | East Africa | H．C．V．Hunter． |
| 283 | 22，$\frac{1}{2}$ | 63 | II | Somaliland | Sir H．D．Tichborne，Bart． |
| 283 | $2{ }^{\frac{1}{2}}$ | 5 | 9 | East Africa | Sir Edmund G．Loder，Bart． |
| 283 | 22 | 61 | 13 | Somaliland | R．McD．Hawker． |
| －288 | 23 | 7 | 11 | Do． | Dr．Percy Rendail． |
| 281 | 23 娄 | $7 \frac{1}{8}$ | 10 | Do． | T．W．Greenfield． |
| $-281$ | $20 \frac{1}{2}$ | 7 | $13{ }^{\frac{1}{2}}$ | Do． | Count E．Hoyos． |
| 288 | 23 | 5h | 115 | Do． | Sir John Kirk，K．C．B．， British Museum． |
| ．．． | 23 | 63 | $10{ }^{3}$ | Do． | Col．Arthur Paget． |
| 28 | 23 | $\ldots$ | 15 | Do． | Lieut．Col．J．W．H．Flanagan． |
| 28 | 23 | 63 | 113 | Do． | P．B．Vander－Byl． |
| 28 | 22 | 69 | $9 \frac{1}{2}$ | Do． | Captain C．H．Villiers． |
| 28 | 22 | 69 | $13 \frac{1}{2}$ | Do． | Dr．Donaldson Smith． |
| 27 星 | 24 | $6 \frac{1}{2}$ | II | Do． | Ford G．Barclay． |
| ．．． | －24 | 63 | $13 \frac{1}{2}$ | Do． | C．V．A．Peel． |
| 27 雨 | 21雾 | 62 | 12 娄 | South Somaliland | Sir John Kirk，K．C．B． |
| $27 \frac{1}{4}$ | 22 | 64 | 7 | Somaliland | Hon．Walter Rothschild． |
| －27 | $\ldots$ | $6 \frac{1}{2}$ | 13 | Do． X | A．E．Pease． |

LESSER KUDU (Strepsiceros imberbis)—continued.



Head of Cow Eland shot by F. C. Selous.

## ELAND (Taurotragus oryx).

Doo of the Masaras.
Ee-pofo of the Makalakas.
Eland of the Dutch and English.
Impofo of the Amandebele.
Insefo of the Masubias and
Batongas.
$T$ sefu in the Chilala and Chibisa countries.
In addition to being the largest of all antelopes, eland are distinguished from their immediate relatives by the presence of horns in both sexes; these forming a close spiral like a screw, with an upward and outward direction. Female horns are more slender than those of the bulls. Other distinctive features of the genus are to be found in the large dewlap and the long, tufted, ox-like tail.

Bulls of the common eland stand from 5 feet 9 inches to as much as $6 \frac{1}{2}$ feet at the shoulder. They have a large tuft of brown hair on the forehead, and the horns are of moderate length and stoutness. The typical race ( $T$. oryx typicus), which formerly extended from the Cape nearly to the Zambesi, has a uniformly tawny skin, without transverse white stripes or a dark brown band above the knees; and appears to be the largest form. Apparently somewhere in Rhodesia a dark brown band is assumed by immature bulls. And as we go northward towards the Zambesi, and thence north and east into the heart of the continent, the bulls have not only this dark leg-band, but the body in both sexes is marked by fine vertical white lines. As this striped variety was discovered by Livingstone and his companions, it has been appropriately named T. oryx livingstonianus. Westward the species ranges into Angola.

Throughout Southern Africa, largely owing to the skin-hunters, eland are now becoming exceedingly scarce ; and they have already more or less completely disappeared from Cape Colony, Natal, the Orange Free State, Griqualand West, and the Transvaal. In the northern Kalahari, where they subsist for a great part of the year without water, large herds are still to be met with. No species of large game is more easily approached than eland, and, as a rule, none succumbs more speedily to the bullet. Occasionally female eland develop horns in which the spiral is almost obsolete and the length exaggerated ; these have been supposed to indicate a distinct species (Antilope triangularis).


Head of Bull Eland.

## ELAND（Taurotragus oryx）－continued．

| $\begin{aligned} & \text { Length } \\ & \text { straight line. } \end{aligned}$ | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －$\% 35 \frac{3}{18}$ | $8{ }_{\text {T }} 9$ | 20.10 | Zomba Plain，B．C．A． | Dr．Percy Rendall． |
| －9 $33 \frac{1}{2}$ | $\ldots$ | ．．． | ？ | F．H．Barber． |
| ¢ 32 坔 | 64 | ．．． | Near Chobe River | M．C．Greaves－Bagshawe． |
| ${ }^{1}-9$ 9 32 坔 | 63 | $5{ }^{3}$ | South Africa | Julius Jeppe． |
| －32 ${ }^{\text {I }}$ | $\ldots$ | $\ldots$ | ？ | Carl Hagenbeck． |
| ${ }^{1} 9932 \frac{1}{8}$ | $7 \frac{1}{8}$ | $8{ }^{3}$ | ？ | Mr．Justice Hopley． |
| －32 | $\ldots$ | $\ldots$ | ？ | J．Benett－Stanford． |
| 313 | 123 | 22 年 | ？ | Hon．Walter Rothschild． |
| 아 313 | $7{ }^{3}$ | 17 | Matabeleland | Major R．Hayes－Sadler． |
| 오31爯 | $7{ }^{1}$ | $15 \frac{1}{2}$ | ？ | F．Struben． |
| 9318 | $7{ }^{\frac{1}{2}}$ | 183 | Mashonaland | S．Chillingworth． |
| 315 | 104 | 251 | East Africa． | F．J．Jackson，C．B． |
| $31 \frac{1}{2}$ | 123 | 12 21 | Near where Salisbury now stands | F．C．Selous，British Museum． |
| ${ }_{9} 31 \frac{1}{2}$ | 84 | 203ㅡㅂ | Mashonaland | Do． |
| －931年 | 7 | 174 | $?$ | Julius Jeppe． |
| 3 I | 13 | 12 | Mashonaland | F．C．Selous． |
| $-3 \mathrm{r}$ | $9 \frac{1}{2}$ | 21 | Nyasaland ． | F．Vaughan Kirby． |
| －931 | $\ldots$ | ．．． | ？ | J．Benett－Stanford． |
| －30 ${ }^{\text {呆 }}$ | $11 \frac{1}{2}$ | 28.3 | Nyasaland ． | Major P．W．Forbes． |
| 303 | 83 | 25 | ？ | R．A．Cooper． |
| 오 30 䂞 | $7 \frac{1}{2}$ | 213 | Lake Ngami | Major H．J．Goold－Adams， C．B．，C．M．G． |
| $-30 \frac{1}{4}$ | ．．． | ．．． | ？ | O．R．Dunell． |
| ¢ 930 | 74 | 201 | Hanyani River | Capt．M．D．Graham． |
| －293 | $9 \frac{1}{2}$ | 9 | British Central Africa． | H．C．Macdonaild， |
| -29 星 | $9 \frac{1}{2}$ | 9 | Do． | Dr．Percy Rendall． |
| 2912 | 8 | 22 | Do． | Commander A．T．Hunt． |
| $29 \frac{1}{2}$ | $7 \frac{1}{2}$ | 8 | S．Africa | C．D．Rudd． |
| －29 | $15 \frac{1}{2}$ | 12 委 | Do． | A．Ohlsson． |
| －9 29 年 | $8 \frac{1}{3}$ | 17 | Do． | Mr．Justice Hopley． |

ELAND (Taurotragus oryx)—continued.

| Length straight line. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 29 | 10 | 17 | Near Lake Ngami | Major H. J. Goold-Adams, C.B., C.M.G. |
| ¢ 29 | $7 \frac{1}{8}$ | $18 \frac{1}{2}$ | Matabeleland | Hon. C. Greville. |
| 29 | $12 \frac{1}{2}$ | 14 | Do. | Abe Bailey. |
| 29 | $8 \frac{1}{4}$ | 133 | Benguela . | G. W. Penrice. |
| -29 | ... | $\ldots$ | Pungwe | Count E. Hoyos. |
| $28 \frac{3}{ \pm}$ | 133 | $4 \frac{1}{3}$ | Matabeleland | W. Van Ness. |
| $28 \frac{8}{4}$ | $11 \frac{1}{2}$ | 24 | ? | F. Struben. |
| ¢ $28 \frac{1}{2}$ | $7{ }^{3}$ | 67 | Kalahari | H. A. Bryden. |
| $28 \frac{1}{2}$ | $11 \frac{1}{2}$ | 8 8 | British Central Africa | Rowland Ward. |
| $28 \frac{1}{2}$ | II | 183 | Barotseland | R. T. Coryndon. |
| 281 | 107 | 123 | ? | Sir Edmund G. Loder, Bart. |
| 28 | $10 \frac{1}{2}$ | $19 \frac{1}{2}$ | British Central Africa | J. E. Gough. |
| 28 | 12 | 19, | Upper Shiré, B.C.A. | C. C. Bowring. |
| -28 | $8 \frac{1}{2}$ | 151 | E. C. Africa | James J. Harrison. |
| $-928$ | $\ldots$ | $\cdots$ | ? | Cape Town Museum. |
| \$28 | 87 | 198 | Barotseland | R. T. Coryndon. |
| $27 \frac{7}{8}$ | II | 16 | Mashonaland | Sir John Willoughby, Bart. |
| $27 \frac{1}{2}$ | $10 \frac{1}{3}$ | 18 | B. E. Africa | Lord Delamere. |
| $27 \frac{1}{2}$ | 119 | $12 \frac{1}{2}$ | $?$ | R. A. Cooper. |
| -927 ${ }^{\frac{1}{2}}$ | 7is | 16 | ? | James J. Harrison. |
| ¢ $27 \frac{1}{2}$ | 87 | 5 | Rhodesia | W. W. Ashley. |
| $27 \frac{1}{2}$ | 83 | 10 | Matabeleland | Capt. Sir K. Fraser, Bart. |
| 274 | I I | 15 年 | Pungwe | P. B. Vander-Byl. |
| 9274 | 13 | 20 | Matabeleland | Major James Grant. |
| $-927$ | $\ldots$ | 10 | East Africa | Sir John Willoughby, Bart. |
| 27 | II | 10 星 | Pungwe | Marquis of Hamilton. |
| 27 | $11 \frac{1}{2}$ | 13 | Do. | F. J. Mitchell. |
| 926 | $7{ }^{4}$ | $13 \frac{1}{4}$ | East Africa | Lord Delamere. |
| 26 | 81 | 107 | Kaokaland. | Capt. F. Cookson. |



Frontlet and IIorns of Senegamlian Eland, from the (iambia.
SENEGAMBIAN ELAND (Taurotragus derbianus).
Although living specimens appear formerly to have been in the collection at Knowsley, this magnificent species is chiefly known in England by the horns. These are longer and stouter than those of the common species, and thus confirm the statements as to the larger size of the western animal. The bulls are reported to have no dark fore-lock, but a dark-brown mane. Horns of cows are relatively small.

Distribution.-The open districts of the interior of Senegambia and Gambia.

## SENEGAMBIAN ELAND（Taurotragus derbianus）—continued．

| Length straight line | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －40 | $13 \frac{1}{\frac{1}{2}}$ | Single horn | ？ | Berlin Museum． |
| $-393$ | ．．． | ．．． | ？ | Paris Museum． |
| 347 | 1419 | 22.3 | Gambia | Sir Edmund G．Loder，Bart． |
| －34 | $13 \frac{1}{2}$ | ．．． | ？ | F．Coburn． |
| 34 | 12 年 | $\ldots$ | ？ | J．Carr Saunders． |
| －34 | Ir ${ }_{2}$ | 17 | Gambia | Dublin Museum． |
| $32 \frac{1}{2}$ | $12 \frac{1}{2}$ | 297 | Do． | A late Earl of Derby，British Museum． |
| 32，${ }^{\frac{1}{2}}$ | 94 | 123 | ？ | Sir Edmund G．Loder，Bart． |
| 324 | 13 | 234 | Gambia | H．R．H．le Duc d＇Orléans． |
| 32 | 13 | 24 年 | ？ | Hon．Walter Rothschild． |
| 317 | 115 | 285 | Gambia | A late Earl of Derby，British Museum． |
| 314 | 121 $\frac{1}{2}$ | 15 | Do． | H．C．Goddard． |
| $31 \frac{1}{8}$ | 12 | 185 | ？ | Sir Victor Brooke＇s Collection． |
| －3r | $1{ }^{\frac{1}{2}}$ | $\ldots$ | Gambia | Sir R．B．Llewelyn，K．C．M．G． |
| $30 \frac{7}{8}$ | 10 星 | 263 | ？ | F．W．Reade，British Museum． |
| $-27 \frac{9}{16}$ | $13{ }^{\text {3 }}$ | 23 \％ | Senegambia | Paris Museum． |
| 24. | 9 | 64 | Do． | F．W．Reade，British Museum． |



Frontlet ancl Horns of Count Arpad Teleli's Chanois.

## CHAMOIS (Rupicapra tragus).

With the chamois we take leave of the antelopes properly so-called, and come to a group connecting the former to a considerable extent with the true goats, onc member of the group being indeed commonly designated the Rocky Mountain goat. Most of these ruminants are more or less goat-like in general appearance, having narrow goat-like tceth and short or moderatcly long tails. Their horns, which are black in colour, are, however, quite distinct from those of the goats, being for the most part cylindrical in section, and curving backwards. From the other members of the group the chamois is at once distinguished by the sharp hook formed by the backward curvature of the horns, which rise almost vertically from the head. The coloration is too well known to need description, although attention may be directed to the dark streak running from the eye to the sides of the muzzle. Height at shoulder reaching 32 inches; weight of male generally about 65 lbs . (although 125 lbs . has been recorded in one case), that of female from 45 to 50 lbs .
Distribution.-The mountains of Central and Southern Europe, from the Pyrenees to the Caucasus. Probably three distinct races may be recognised, namely, the comparatively small izard of the

Pyrenees，the true chamois，or gems，of the Alps，and a third form in the Caucasus．

| Length curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Weight． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}-12 \pm$ | $4 \frac{1}{3}$ | ．．． | $123 \frac{1}{8}$ lbs． not clean | Retyezat，Carpathians | Count Arpad Teleki． （See illustration．） |
| －12 | $\ldots$ | $9 \frac{7}{2}$ | ro3 lbs． clean | Tyrol | W．A．Baillie－Grohman． |
| －12 | 4 | ．．． | ．．． | Hinter Riss | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| －I2 | ．．． | ．．． | ．．． | Tyrol | Count Arco． |
| $-\mathrm{I} \frac{1}{2}$ | 38 | 67 | $\ldots$ | Albreis Morteratch， Engadine | A．E．Pease． |
| $1{ }^{\text {里 }}$ | 3. | 61 | $\ldots$ | ？ | Col．Howard． |
| $-114$ | $\ldots$ | 4180 | $\ldots$ | Retzezah，Transyl－ vania | Baron A．Nopcsa． |
| － 11 | 4 | $\ldots$ | $\ldots$ | Tyrol | W．A．Baillie－Grohman． |
| －II | $3{ }^{3}$ | $5 \frac{1}{2}$ | $\ldots$ | ？ | Count John of Meran． |
| $10 \frac{3}{4}$ | $3 \frac{1}{2}$ | $4 \frac{3}{10}$ | $\ldots$ | Tyrol | Sir Edmund G．Loder，Bart． |
| $10{ }^{\text {星 }}$ | 32 | $4 \mathrm{~T}^{\frac{3}{0}}$ | $\ldots$ | Do． | Do． |
| $-103$ | 33 | $7 \frac{1}{2}$ | ．．． | ？ | Eberhard Hollinek． |
| $-10 \frac{1}{2}$ | $3 \frac{1}{2}$ | $5{ }^{\frac{3}{8}}$ | $\ldots$ | Austria | H．R．H．the Duke of Braganza． |
| $-10 \frac{1}{2}$ | $2{ }^{3}$ | 5 | $\ldots$ | ？ | Count John of Meran． |
| $-10 \frac{3}{8}$ | 3 | 4宕 | $\ldots$ | ？ | Marquis Ivrea． |
| 104 | $3 \frac{1}{2}$ | 54 | $\ldots$ | ？ | E．N．Buxton． |
| 10.1 | 41 | $3{ }^{\frac{7}{8}}$ | $\ldots$ | Tyrol | Sir Edmund G．Loder，Bart． |
| －104 | 3 | $5{ }^{3}$ | $\ldots$ | ？ | Count Palffy． |
| $-10 \frac{18}{1}$ | $\ldots$ | ．．． | $\ldots$ | Transylvania | C．G．Danford． |
| －8101 | $\ldots$ | ．．． | ．．． | Grindelwald | F．A．Labouchere． |
| $10 \frac{1}{8}$ | 34 | $4 \frac{1}{2}$ | ．．． | Austrian Tyrol | G．A．Goldschmidt． |
| 10 | $3{ }^{5}$ | $4{ }^{3}$ | $\ldots$ | Transylvania | J．G．K．Young． |
| －10 | ．．． | $\ldots$ | $\ldots$ | Grindelwald | F．A．Labouchere． |
| 97 | 37 | 4 | $\ldots$ | Tyrol ． | H．R．H．the Duke of Saxe－Coburg and Gotha． |
| 9 9 | 3 | 37 | $\ldots$ | Transylvania | C．G．Danford，British Museum． |
| 9 ${ }^{\text {星 }}$ | 3 星 | 3 | ．．． | W．Caucasus | St．George Littledale． |

1 Greatest width， $7 \frac{1}{2}$ inches．

CHAMOIS（Rupicapra tragus）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 98 | 31 | $4^{\frac{1}{2}}$ | Caucasus | St．George Littledale． |
| 95 | $3 \frac{1}{2}$ | 4 | Austrian Tyrol | Capt．R．A．J．Montgomerie，C．B．， R．N． |
| 95 | 3 | 3 F | ？ | Hon．Walter Rothschild． |
| －95 | $3 \underline{1}$ | $3 \frac{1}{2}$ | Valtelline Alps | Major C．C．Ellis． |
| $-9 \frac{1}{2}$ | 3 | $3 \frac{1}{2}$ | Alps | Dublin Museum． |
| 9.05 | $3 \cdot 15$ | $4 \cdot 75$ | Savoy | Viscount Edmond de Poncins． |
| 94 | 34 | $3 \frac{1}{2}$ | W．Caucasus | St．George Littledale． |
| －9 9 | $2{ }^{2}$ | $3 \frac{1}{2}$ | Austria | H．Brinsley Brooke． |
| 9 | 3 | 5 | Pyrenees | Sir Victor Brooke＇s Collection． |
| 9 | 34 | 4 | Tyrol | Julius Jeppe． |
| ¢9 | 23 | $4^{\frac{1}{2}}$ | Styria | Major－Gen．Sir Arthur Ellis， K．C．V．O． |
| －9 | $3{ }^{\frac{1}{2}}$ | $2{ }^{\text {星 }}$ | Valtelline Alps | Count Scheibler． |
| 9 | 3 | 3年 | Zillerthall | Noel Fenwick． |
| 83 | $3 \frac{3}{8}$ | $4 \frac{1}{8}$ | Austrian Tyrol | Major－Gen．Sir Arthur Elis， K．C．V．O． |
| 8 里 | $3{ }^{3}$ | 3 | Caucasus | St．George Littledale． |
| 83 | $3^{\frac{1}{2}}$ | 33 | Austria | －P．B．Vander－Byl． |
| $8{ }^{3}$ | 3 | 43 | Caucasus | Prince Demidoff． |
| 85 |  | $2{ }^{\frac{8}{6}}$ | Do． | St．George Littledale． |
| ¢ 98 | ．．． | $3 \frac{1}{8}$ | Bavaria 1870 | F．C．Selous． |
| $8 \frac{1}{2}$ | $2{ }^{5}$ | 4 | Alps | The late J．Gould，British Museum． |
| ¢ 88 | 23 | $4{ }^{3}$ | Pyrenees | Sir Victor Brooke＇s Collection． |
| 83 | $3 \frac{1}{8}$ | $3{ }^{\text {\％}}$ | ？ | Sir Clement Hill，Bart． |
| 우 88 | 3 | 2 | Caucasus | St．George Littledale． |
| 8 | $2{ }^{5}$ | $\ldots$ | Asturias | H．Brinsley Brooke． |
| 8 | 2．1 | $1{ }^{1}$ | Caucasus | Prince Demidoff． |
| ¢ 7 7 | $2 \frac{1}{2}$ | $7 \frac{7}{8}$ | Do． | Do． |



Head of Himalayan Goral. From a specimen shot in Nepal, in the British Museum.

## HIMALAYAN GORAL (Cemas goral).

## Goral of the W. Himalaya. <br> Pj, Pjiar, Rari, Rom of Kashmir.

Sáhare, Sarr of the Sutlej valley.
The gorals are near relatives of the serows, from which they may be distinguished by their inferior size, shorter horns, and absence of face-glands, as well as by certain differences in the conformation of the skull. The horns curve regularly backwards, are conical in form, and marked by small irregular ridges for the greater part of their length. The hair is somewhat rough and shaggy, and the tail considerably longer than in the chamois. In general colour the Himalayan goral is brown, tending more or less to rufous or grayish, with the face paler and rufescent, a black line from the nape down the back to the tail (which is also black), and a dark stripe down the front of each leg. Height at shoulder from 26 to 28 inches; weight from 58 to 63 lbs.

By English sportsmen the goral is commonly termed the Himalayan chamois, its habits being very similar to those of the true chamois.
Distribution.-The Himalaya, from Bhutan and Sikim to Kashmir, at elevations from 3000 to 6000 feet.

## HIMALAYAN GORAL（Cemas goral）—continued．

| Length on front curve | Girth． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －81 | $\ldots$ | $\ldots$ | Bissahir | Major A．E．Ward． |
| 9－81 | $\ldots$ |  | Dalhousie | J．Johnston－Stewart． |
| －8 | $\ldots$ | ．．． | Kumaon | Major A．E．Ward． |
| －8 | $\ldots$ | $\ldots$ | Chamba | Capt．C．B．Vandeleur． |
| 8 | 3 | $3 \frac{1}{8}$ | Do． | Capt．Cecil Levita． |
| 75 | $3{ }^{\text {a }}$ | 3唘 | ？ | Hume Collection，British Museum． |
| $7 \frac{1}{2}$ | 3 | $2{ }^{3}$ | Near Musuri | A．O．Hume，C．B． |
| $-7 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Mountains near Dal－ housie． | Capt．F．E．S．Adair． |
| $7{ }^{3}$ | $3 \frac{1}{1}$ |  | Chamba | A．H．Ogilvy Spence． |
| 74 | 3 | 3 | Do． | F．W．H．Walshe． |
| 78 | 31 | $2 \frac{1}{2}$ | Do． | Sir Edmund G．Loder，Bart． |
| －7\％ | $3{ }^{3}$ | 38 | $\underset{\text { mir }}{\text { Jhelam Valley，Kash－}}$ | P．H．G．Powell－Cotton． |
| 7 | $2 \frac{3}{4}$ | 33 | ？ | Major J．A．Orr－Ewing． |
| －7 | 34 | $3{ }^{\frac{1}{8}}$ | ？ | Capt．H．W．Codrington． |
| －7 | ．．． | ．．． | Near Almora，N．W．P． | Capt．B．H．Boucher． |
| －7 | $\ldots$ | $\ldots$ | ？ | Indian Museum． |
| －7 | $\ldots$ | $\ldots$ | Punjab | Capt．A．Hicks－Beach． |
| 67 | 4 ${ }_{8}^{1}$ | 3 | Kumaon | A．S．Crum． |
| 67 | $3{ }^{1}$ | $2{ }^{7}$ | ？ | Owen Bevan． |
| －63 | $\ldots$ | $\ldots$ | ？ | Major R．H．Rattray． |
| $6{ }^{3}$ | 3星 | $3 \frac{1}{8}$ | ？ | Capt．H．C．Copeman． |
| $-63$ | $3 \frac{1}{2}$ | 2 | Dalhousie | J．Johnston－Stewart． |
| 68 | $3{ }^{\text {옹 }}$ | $2{ }^{3}$ | ？ | Dr．W．P．Y．Bainbrigge． |
| $6{ }^{1}$ | $3 \frac{3}{8}$ | 3 | West of Musuri | B．R．M．Glossop． |
| 61 | 3 | $4{ }^{\frac{1}{8}}$ | ？ | Capt．L．I．B．Hulke． |
| 6 | 4 | 23 | ？ | J．E．Vaughan． |
| － 9 5 ${ }^{\frac{1}{2}}$ | $2 \frac{1}{2}$ | $1{ }^{3}$ | Jhelam Valley，Kash－ mir | P．H．G．Powell－Cotton． |
| 9 4 年 | 24 | $2 \frac{1}{2}$ | ？ | E．L．Phelps． |

## OTHER GORALS.

|  | Species. | Collected by | Length on front curve. | Girth. | Tipto Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cemas | edwardsi | Père A. David | $\begin{aligned} & 8 \frac{11}{18} \\ & 8 \frac{5}{56} \end{aligned}$ | $\begin{aligned} & 7 \frac{1}{3} \\ & 7 \frac{1}{1} \end{aligned}$ | $\begin{aligned} & 4 \\ & 2 \end{aligned}$ | Moupin, Tibet | Paris Museum, |
| " | argyrochœetus | Do. | $9{ }^{1}$ | $7 \frac{1}{8}$ | 4 | Ta-tsien-lou, Szechuan | Do. |
| " | caudatus | Do. | $\begin{aligned} & 6 \frac{5}{14} \\ & 6 \frac{1}{4} \end{aligned}$ | $\begin{aligned} & 3 \frac{9}{10} \\ & 4 \end{aligned}$ | $\begin{aligned} & 3 \frac{1}{8} \\ & 3 \frac{1}{2} \end{aligned}$ | North of Pekin ? | Do. <br> British Museum. |
| " | cinereus | Do. | $7 \frac{1}{3}$ | 31 | 318 | Tibet | Paris Museum. |
| " | griseus | Do. | $4 \frac{3}{4}$ | 31 | 23 | Do. | Do. |

## JAPANESE SEROW or GORAL (Nemorhædus crispus).

A small species serving in some degree to connect the gorals with the serows, since it agrees approximately in size with the former, but in other characters with the latter.

Distribution.-The southern islands of Japan ; an allied species ( $N$. swinhoei) inhabiting the island of Formosa.

Length on
front curve.
54

Circumference. 3亲

Tip to Tip.

3妾
$3 \frac{1}{8}$ Japan

Locality.
Owner.
. British Museum.


Skull and Horns of Himalayan Serow (A. O. Ilume's record specimen).

## HIMALAYAN SEROW (Nemorhædus bubalinus).

Serozw, serozoa of Gurhwal and many parts of the Himalaya.
Ramu-Halj, Sálábheer.
Yamu, Kulu.
Jungal, Kangra.
Goa, Chamba.
Aimu, Kumaon.
A large and clumsily built ruminant, with the ears long, the hair coarse, rather thin, and elongated into a crest from the nape to the withers ; the under-fur found in the gorals being absent. The general colour of the upper parts is black or dark gray, with a grizzled appear-
ance, owing to the whitish bases of the hairs; the under parts, shoulders, and thighs being rusty red. Although by no means large, the shining black, somewhat rugose horns form decidedly handsome trophies. Height at shoulder from 33 to 37 or 38 inches; weight from I 20 to 190 lbs.
Distribution.-Throughout the Himalaya from Kashmir to the Mishmi Hills, at elevations of from 6000 to 12,000 feet; also recorded from Yunnan.


Head of Male Himalayan Serow.
From a specimen shot by W. T. Blanford in Sikim, now in the British Museum.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -12.25 | 6.5 | 2.75 | Gurhwal | A. O. Hume, C.B. (See Illustration on page 320.) |
| -12 | $\ldots$ | $\ldots$ | Himalaya | - Major A. E. Ward. |
| -1 1 | $\ldots$ | ... | ? | Major R, H. Rattray. |
| 10즌 | 53 | $3 \frac{1}{2}$ | ? | Hon. Charles Ellis. |
| $-10 \frac{1}{4}$ | 55 | 31 | Gurhwal | A. P. Davis. |
| -1018 | ... | $\ldots$ | North of Musuri . | Capt. Harry V. Brooke. |
| -10 | 5 尔 | 53 | Mishmi Hills | A. O. Hume, C. B. |
| 10 | ... | ... | Kumaon | Major A. E. Ward. |
|  |  |  | Y |  |

## HIMALAYAN SEROW（Nemorhædus bubalinus）－continued．

| Length on front curve | Circum－ <br> ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $9{ }^{7}$ | 5咅 | 4 ${ }^{\frac{1}{2}}$ | ？ | Sir Victor Brooke＇s Collection． |
| $9{ }^{\text {星 }}$ | 5 ${ }^{\frac{2}{8}}$ | 6 | Pir Panjal． | R．Lydekker，British Muscum． |
| $9 \frac{1}{2}$ | $5{ }^{5}$ | $4{ }^{\frac{3}{1}}$ | Kashmir | St．George Littledale． |
| $9 \frac{1}{2}$ | $4{ }^{\frac{7}{8}}$ | $3{ }^{1}$ | Nepal | The Iate B．H．Hodgson，British Museum． |
| $9 \frac{1}{2}$ | 55 | 3星 | ？ | Sir Edmund G．Loder，Bart． |
| －9 9 9 䂞 | $5 \frac{1}{8}$ | 4 | Sind Valley | P．H．G．Powell－Cotton． |
| 9 | $4 \frac{1}{2}$ | $2 \frac{1}{2}$ | North of Musuri ． | B．R．M．Glossop． |
| $-8_{10}^{\prime 9}$ | $5 \frac{3}{10}$ | 3 | Gurhwal | Lieut．－Col．L．L．Fenton． |
| $8 \frac{1}{3}$ | $4{ }^{\frac{3}{4}}$ | 4 | Pir Panjal． | Capt．N．C．Taylor． |
| $8 \frac{1}{2}$ | $5{ }^{4}$ | $4{ }^{\frac{1}{2}}$ | Kashmir | Col．R．Pole Carew，C．b． |
| $8 \frac{1}{2}$ | 43 | 54 | Ranikhet | D．R．Napier． |
| 8 | $4{ }^{\text {星 }}$ | $4{ }^{3}$ | Near Darjiling | R．Lydekker，British Museum． |
| $97 \frac{1}{2}$ | 5 | $2 \frac{1}{2}$ | Gangutri | Col．R．J．Heler－Percy． |
| 7砍 | 45 | 3 | ？ | Dr．W．P．Y．Bainbrigge． |

## BURMESE SEROW (Nemorhædus bubalinus sumatrensis).

Although commonly regarded as a distinct species, there can be little hesitation in classing this animal as a local race of the last, more especially as intermediate forms appear to occur in the neighbourhood of Darjiling. The chief distinction is the more decidedly rufous tint of the hair of the eastern race. Height at shoulder about $34 \frac{1}{2}$ inches. Distribution.-From the Eastern Himalaya, Moupin in Tibet, and Yunnan, to Sumatra, occurring throughout the Assam Hills, Burma, Siam, and the elevated tracts of the Malay Peninsula.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 9.25 | 5 | 2.75 | Garro ITills | A. O. Hume, C.B. |
| -9.5 | 5 | $5 \cdot 5$ | Arakan Hills | Do. |
| 9 | 51 | 5 | Burma | - The late A. G. Trapmann. |
| 9 | 5 | 2 | Sumatrá | Hume Collection, British Museum. |
| -9 | 5 | 5 | Burma | Vet.-Capt. G. H. Evans. |
| -9 | $\ldots$ | $\ldots$ | Arakan Hills | Indian Museum. |
| $8{ }^{3}$ | 54 | $4 \frac{1}{2}$ | ? | Hume Collection, British Museum. |
| 83 | $5 \cdot 5$ | 4妾 | Muleyit | A. O. Hume, C.B. |
| -83 | $4 \frac{7}{8}$ | $2 \frac{1}{8}$ | Perak | Perak Museum. |
| -81 | 57 | 6 | Burma | Vet.-Capt. G. H. Evans. |
| 84 | 5 | $3 \frac{1}{2}$ | Upper Burma | Hon. Walter Rothschild. |
| -81 | $5 \frac{1}{8}$ | 5 | Perak | Perak Museum. |
| $7{ }^{3}$ | 45 | 44 | Assam | A. M. Long. |
| $7 \frac{1}{2}$ | $4{ }^{3}$ | 5 | $?$ | Duke of Bedford. |
| $-7 \frac{1}{8}$ | $4{ }^{\frac{7}{8}}$ | $3{ }^{\frac{3}{8}}$ | Garro Hills | Dr. Percy Rendall. |
| 5 | $3{ }^{\text {星 }}$ | $3{ }^{5}$ | Moulmein, Ten | The late Capt. R. C. Beavan, British Museum. |



Skull and Horns of Male Takin. From Col. J. Biddulph's record specimen.

## TAKIN (Budorcas taxicolor).

Although recently suggested to be related to the musk-ox, this strange ruminant is more generally regarded as an aberrant relative of the serows. It is heavily built, with stout limbs, large lateral hoofs, a short tail, a convex profile, and an almost completely hairy muzzle. But its most remarkable feature is to be found in the horns, which are large, massive, and bent somewhat after the fashion of those of a gnu, curving at first outwards and somewhat downwards, and then bending abruptly upwards about the middle of their length. Height at shoulder about $3 \frac{1}{2}$ feet. Horns are present in both sexes, as in the serows and gorals, those of the female measuring about a foot in length, and lacking the curvature of those of the males.
Distribution.-Typically the Mishmi Hills on the northern frontier of Assam, but represented by a variety or allied species in Tibet, and perhaps a third in China. Although living within sight of Indian territory, it does not appear that takin have ever been killed by English sportsmen; and specimens are very rare in collections.

## TAKIN (Budorcas taxicolor)-continued.

Length on front curve.

Circumference.

Tip to Tip.
Locality.
Owner.



Frontlet and IIorns of Female Takin. From A. O. Hume's specimen.

# TIBETAN TAKIN (Budorcas taxicolor tibetanus). 

| Length on <br> front curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $-19 \%$ | II $\frac{1}{2}$ | 133 | Tibet. | Père A. David, Paris Museum. |

## KANSU TAKIN (Budorcas taxicolor sinensis).

20는 II $1 \frac{1}{2} \frac{13}{2}$ Kansu, China . . Hon. Walter Rothschild.

## ROCKY MOUNTAIN GOAT (Haploceros montanus).

This is one of the very few mammals that are permanently white or whitish at all seasons; and although commonly termed a goat, it really belongs to the same group as the serows, which it closely resembles in the form and colour of the horns. In winter the hair is very long and pure white in colour; along the back it is erect, and much elongated on the withers and haunches, so as to give to the animal the appearance of possessing a pair of humps. The summer coat is comparatively short, and has a yellowish tinge. Height at shoulder just short of 3 feet; weight from 180 to 300 lbs . Distribution.-North America; throughout the Rocky Mountains, from about lat. $36^{\circ}$ in California at least as far north as lat. $60^{\circ}$. By American naturalists the proper generic name of the animal is considered to be Oreamnos instead of Haploceros.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| - $11 \frac{1}{2}$ | ... | ... | British Columbia | Clive Phillipps-Wolley. |
| -II | $\ldots$ | ... | Kutenay, B.C. | John T. Fannin (measured by) |
| $-10 \frac{1}{2}$ | 5 | ... | Montana | Walter James, |
| $10 \frac{1}{4}$ | 53 | 51 | British Columbia | R. Rankin. |
| $-\mathrm{IO}_{\frac{1}{8}}$ | $6 \frac{1}{2}$ | $\cdots$ | Similkameen River, British Columbia | Arthur Pearse. |
| $10 \frac{1}{8}$ | 5 | $6 \frac{1}{8}$ | ? | E. N. Buxton. |
| -9 ${ }^{\text {1 } 10 \frac{7}{8}}$ | $4{ }^{\frac{3}{4}}$ | ... | British Columbia | Capt. A. Egerton. |
| 10 | $5{ }^{3}$ | 63 | Do. | J. V. Colby. |
| -93 | 5 | $\ldots$ | Montana | Theodore Roosevelt. |
| 9 9 | $5 \frac{1}{2}$ | 64 | N.W. Territories | S. Ratcliff. |
| $9{ }^{\text {9 }}$ | 57 | 6 | Do. | H.R.H. le Duc d'Orleans. |
| 95 | 54 | $6 \frac{1}{8}$ | Do. | Sir Edmund G. Loder, Bart. |

ROCKY MOUNTAIN GOAT（Haploceros montanus）—continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 9. | $5 \frac{1}{3}$ | 61 | Alaska | St．George Littledale． |
| $9{ }^{\frac{1}{3}}$ | 43 | ．．． | North America | J．D．Cobbold． |
| 9 9 ${ }^{\text {d }}$ | 41 | 51 ${ }^{\frac{1}{2}}$ | British Columbia | P．B．Vander－Byl． |
| $9{ }^{\frac{1}{2}}$ | 5 | 6 豆 | East Kutenay，British Columbia | A．E．Butter． |
| －91 | $5 \frac{1}{4}$ | $6 \frac{1}{2}$ | Bitter Root Mits．，U．S．A． | James J．Harrison． |
| －993＊ | 41 | 55 | British Columbia | A．E．Leatham． |
| －93 | 5 | $6{ }_{4}^{3}$ | Do． | T．W．H．Clarke． |
| 9 | $5^{\frac{1}{2}}$ | 54. | Do． | J．Turner－Turner． |
| 91 | 512 | $\ldots$ | North America | Earl of Lonsdale． |
| $9{ }^{\frac{1}{4}}$ | $5^{\frac{1}{12}}$ | 54 | British Columbia | G．Lloyd Gramme． |
| 91 | ．．． | 6 | Montana | Thomas Bate，British Museum． |
| $9 \frac{1}{8}$ | $5{ }^{\frac{7}{4}}$ | 5 | British Columbia | Sir Peter Walker，Bart． |
| 9 | $4{ }^{3}$ | 6 | Do． | T．P．Kempson． |
| －87 | 51 ${ }^{\frac{1}{2}}$ | $4 \frac{1}{8}$ | Do． | Count E．IIoyos． |
| $8 \frac{1}{4}$ | $4{ }^{\text {易 }}$ | 5 星 | Do． | Count Scheibler． |



Head of Rocky Mountain Goat．
From a specimen shot by Sir Ednund G．Loder，Bart．


IIead of Male Itimalayan Tahr.

## HIMALAYAN TAHR (Hemitragus jemlaicus).

The three species of tahr are the first representatives of that great group of ruminants which also includes the true goats and sheep. In all these animals horns are, as a rule, present in both sexes, and are generally more or less distinctly angulated; while the cheek-tecth have tall and narrow crowns like those of the serows, which the tahr serve to connect with the true goats. From the latter tahr are readily distinguished by the small size of their horns, which exceed but little in length the head, as well as by the absence of a beard on the chin of the males. The Himalayan tahr is easily recognised by the great length of the hair of the body, which, although in museum specimens generally combed straight, is very shaggy in nature; and likewise by the form of the horns, which have a knotted sharp keel in front. Height at shoulder from 36 to 40 inches; weight about 200 lbs . Mr. Wilson, "Mountaineer," had a pair of horns, length 16.5 and girth 10.5 , which Mr. A. O. Hume measured.

Distribution.-The Himalaya, from Bhutan to Kashmir.

## HIMALAYAN TAHR (Hemitragus jemlaicus)-continued.




Skull and IIorns of Male Arabian Tahr. (From Thomas, P.Z.S. 1894.)

## ARABIAN TAHR (Hemitragus jayakeri).

A much smaller and rather shorter-haired species than the last, of a generally tawny brown colour, with relatively longer and more slender horns, which are less boldly knotted on the front edge. Height at shoulder about $24 \frac{1}{2}$ inches.

This species, of which the type specimen is in the British Museum, was first obtained by Dr. A. S. G. Jayakar, in honour of whom it was named by Mr. O. Thomas in I 894.

Distribution.-Jebel Taw, and probably some of the other ranges of Oman, in South-East Arabia.

Leength on front
curve.

$$
-115
$$

Locality.
Oman Mountains

Owner.
Surgeon Lieut.-Col. A. S. G. Jayaker.


Head of Male Nilgiri Tahr.

## NILGIRI TAHR (Hemitragus hylocrius).

Although commonly designated by British sportsmen the "Nilgiri ibex," this species (the warriattu of the native shikaris) is really a member of the same genus as the Himalayan tahr. From that species it is at once distinguished by its short hair and the form of the horns; the latter having the outer surface convex instead of flat, and lacking the knotted front keel. The general colour is dark blackish-brown, old males developing a light saddle-like patch on the back. Height at shoulder from 39 to 42 inches in the males, and up to 35 inches in the females.
Distribution.-The hill-ranges of Southern India, including the Nilgiris, Anamalais, and the Western Ghats nearly to Cape Comorin ; usually at elevations of from 4000 to 6000 feet, but occasionally descending to lower levels. This interesting species has been greatly reduced in numbers by constant persecution, but as the herds have now been placed under Government protection, and a special permit is necessary for shooting, there is hope that it may shortly increase.

## NILGIRI TAHR（Hemitragus hylocrius）－continued．

| Length on front | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －17．5 | 9.9 | 6 | Nilgiris ． | －Rhodes Morgan． |
| －17 | 93 | $\ldots$ | Do． | Measured by General MacMaster， 1869. |
| 163 | $8 \frac{7}{8}$ | 55 | ？ | A．O．Hume，C．B． |
| $-16 \frac{1}{2}$ | $\ldots$ | ．．． | Nilgiris | St．George Littledale． |
| $16 \frac{1}{3}$ | 84 | 6 | Do． | S．G．Bird． |
| －16 | 9.5 | 5 | Do． | Rhodes Morgan． |
| 151 | $8 \frac{5}{8}$ | $7 \frac{7}{8}$ | Do． | Sir Edmund G．Loder，Bart． |
| 15 | 83 | $6{ }^{4}$ | Do． | Martyn Kennard． |
| 15\％ | 84 | 6 | Do． | St．George Littledale． |
| $15 \frac{1}{8}$ | 8宕 | $4{ }^{3}$ | Do． | Martyn Kennard． |
| $15 \frac{1}{8}$ | $8{ }_{8}$ | $4{ }^{\text {3 }}$ | Do． | St．George Littledale． |
| －15 | 81 | $5 \frac{1}{8}$ | Do． | Sir H．D．Tichborne，Bart． |
| $14{ }^{3}$ | $8 \frac{1}{2}$ | $5{ }^{\text {\％}}$ | Do． | Capt．C．S．Timins． |
| 143 | $8{ }_{8}$ | 51 | Do． | R．A．Sterndale． |
| 143 | 84 | 74 | Do． | M．Loam． |
| $14 \frac{1}{2}$ | 83 | 64 | Do． | British Museum． |
| 143 ${ }^{\frac{1}{2}}$ | 8 亳 | $5 \frac{1}{8}$ | Do． | Sir Victor Brooke＇s Collection． |
| $14{ }^{\text {兑 }}$ | 8 | $4{ }^{5}$ | Anamalai Hills | T．W．Greenfield． |
| $-141$ | 83 | 4 | Travancore | J．D．Inverarity． |
| －144 | 8 | $4 \frac{1}{2}$ | Do． | A．E．Leatham． |
| 14 | 73 | 5 | Do． | Capt．Hon．E．Baring． |
| 14 | $7{ }^{\text {3 }}$ | $6 \frac{1}{2}$ | Do． | Major G．S．Rodon． |
| 14 | 78 | $6 \frac{3}{8}$ | Do． | Col．J．Biddulph． |
| ¢ $12 \mathrm{~L} \frac{1}{8}$ | $5 \frac{1}{2}$ | $2{ }^{\text {豆 }}$ | Anamalai Hills | M．Loam． |
| ¢ 11 爯 | $5{ }^{3}$ | 41 | Do． | Hon．Walter Rothschild． |
| ¢ 11.25 | 5.25 | 4 | Do． | A．O．Hume，C．B． |
| ¢ 115 | 5 | $\ldots$ | Travancore | －Col．Hon．Francis C．Bridgeman． |
| $\bigcirc 10$ | $5{ }^{3}$ | 4 | Nilgiris ． | St．George Littledale． |
| ¢ 9 9 ${ }^{\text {3 }}$ | $\ldots$ | $\ldots$ | Do． | Indian Museum． |
| ¢ 9 年 | 51 | $3 \frac{1}{2}$ | Do． | Lieut．－Col．Hon．W．Coke． |



Horns of Pir Panjal Markhor.
Shot by Major J. C. Shirres, in the Kajnag, April 22, 1884.

## ASTOR and the PIR PANJAL MARKHOR

(Capra falconeri typica, and C. falconeri cashmiriensis).
The markhor, of which there are four local races, probably passing more or less completely into one another, introduces us to the true goats (Capra). The males differ from the tahr by their much larger horns, whose length greatly exceeds that of the head, and likewise by the presence of a more or less distinct beard on the chin. In all the varieties of the markhor the beard is extended so as to form a fringe on the throat and chest; the hair on the body being also elongated. Moreover, the horns form a spiral, quite unlike the scimitar-shape characteristic of the ibex and common goat. In the Astor (C. falconeri typica) and Pir Panjal (C. falconeri cashmiriensis) races of the markhor the horns take the form of an open corkscrewlike spiral, with comparatively few turns, recalling those of the kudu; the spiral being most open, the spread widest, and the turns fewest in the Astor variety. Height at shoulder of a Gilgit specimen, $38 \frac{1}{2}$ inches; of Kashmir specimens, from 38 to 4 I inches; weight from
about 200 to 240 lbs. The Astor race is found in Astor and Baltistan, while the Pir Panjal variety inhabits the Pir Panjal and Kajnag ranges of Kashmir, and extends to the north-west into Hazara and Gilgit, where it probably intergrades with the former.


Horns of Astor Markhor. From A. O. Hume's specimen.

| Length. |  |  |  | Locality, | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve. | Straight line. | Circumference. | Tip to Tip. |  |  |
| $-63$ | ... | $\ldots$ | $\cdots$ | ? | Major-General Alexander <br> A. A. Kinloch. ${ }^{1}$ |
| -60 | $\ldots$ | $\ldots$ | ... | Astor | Lucknow Museum. |
| -59 | ... | 12 | 36 | Krajnag | Major J. C. Shirres, D.S.O. <br> (See illustration on p.333.) |
| -59 | $\ldots$ | $\ldots$ | $\ldots$ | Pir Panjal | Lucknow Museum. |
| -581 | $40 \frac{1}{2}$ | 10 | $3^{8 \frac{1}{2}}$ | Gilgit | Marquis of Lansdowne, K.G., K.C.M.G. |
| $-56 \frac{1}{1}$ | 38 | I I | 38 | Kashmir . | J. Benett-Stanford. |
| -56 | $\ldots$ | $\ldots$ | ... | Astor | . Capt. H. Trevor. |
| -56 | 365 | $13^{\frac{2}{5}}$ | 34点 | Do. | Viscount Edmond de Poncins. |
| 55 | $44 \frac{7}{7}$ | II | 47 | ? | East India Club. |

[^12]
## ASTOR and the PIR PANJAL MARKHOR

(Capra falconeri typica and C. falconeri cashmiriensis)-continued.

| Length. |  | Circumference. | Tip to Tip. | Locality. | Owner. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Onoutside curve. | Straight line. |  |  |  |  |  |
| -55 | ... | $\ldots$ | ... | Astor | - . | Otho Shaw. |
| 547 | $\ldots$ | $10 \frac{1}{2}$ | $26 \frac{1}{2}$ | ? |  | A. O. Hume, C. B. |
| 54 | ... | 10응 | 33年 | Astor | . - | Martyn Kennard. |
| 534 | $42 \frac{1}{2}$ | I $1 \frac{1}{2}$ | 52 about | Do. | - - | Sir Victor Brooke's Collection. ${ }^{1}$ |
| 53 | 364 | 104 | 304 | ? |  | A. O. Hume, C. B. (See illustration on page 337.) |
| -53 | $\ldots$ | $9 \frac{1}{8}$ | 26 | ? |  | Major A. E. Ward. |
| 53 | 388 | $9 \frac{8}{4}$ | 351 | Gilgit | - - | Hon. Walter Rothschild. |
| 523 | 398 | 121 | 334 | Astor | - | Martyn Kennard. |
| 52 | 35 | $9 \frac{7}{2}$ | $42 \frac{1}{2}$ | Gilgit |  | Major F. H. Taylor. |
| 518 | 378 | 10 | 33 | Pir Panjal | - | Sir Edmund G. Loder, Bart. |
| $51 \frac{1}{8}$ | $\ldots$ | 118 | 493 | Astor | - | Martyn Kennard. |
| -517 | ... | 12 | $44 \frac{1}{4}$ | Haramosh | - | P. H. G. Powell-Cotton. |
| 50 | 38 | 11.8 | 36 | Astor | - | Sir Edmund G. Loder, Bart. |
| 50 | 36 | 10 | 33 | Chitral . |  | R. H. Macdonald. |
| 50 | $36 \frac{1}{2}$ | 12 | 36 | Chilas | - | Capt. W. Hayes-Sadler. |
| 50 | $\cdots$ | 115 | 354 | Astor |  | Martyn Kennard. |
| -50 | $\cdots$ | $\cdots$ | ... | Do. |  | Capt. H. V. Oliver. |
| -50 | 29 | II $\frac{1}{2}$ | 3 I | Haramosh | - | E. L. Phelps. |
| -493 | ... | $1 \mathrm{I} \frac{1}{2}$ | 40 | Astor |  | H. Lennard. |
| $-49 \frac{1}{2}$ | 321 | 104 | 43 | Gilgit . |  | Cól. J. Biddulph. |
| -491 | 35 | 10 | $37 \frac{1}{4}$ | Kajnag . | - | P. H. G. Powell-Cotton. |
| 494 | 36 | 1114 | 32 | Chilas . |  | L. W. S. Oldham. |
| -49 | 394 | 119 | ... | Chitral . |  | C. R. Johnson. |
| -49 | $\cdots$ | II | 35 | Haramosh | - | Capt. H. W. Codrington, Officers' Mess, Q.O. Corps of Guides. |
| 49 | 35 | 14 | 44 | ? |  | A. O. Hume, C.B. (See illustration on page 334.) |
| -49 | * | . ${ }^{\circ}$ | 42 | Astor | - | Otho Shaw. |
| $48 \frac{1}{2}$ | ... | 11 $\frac{1}{2}$ | 45 | Do. |  | Capt. M. Murphy. |
| ${ }^{1}$ Shot by Capt. Harry V. Brooke. |  |  |  |  |  |  |

## ASTOR and the PIR PANJAL MARKHOR

(Capra falconeri typica and C. falconeri cashmiriensis)-continued.


Skull and IIorns of Pir Panjal Markhor. From A. O. Hume's specimen.

| Length. |  |  |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oncutside curve. | Straight line. | Circumference. | Tip to Tip. |  |  |
| 48! | $31!$ | 119 | $26 \frac{1}{2}$ | Baltistan | H. Z. Darrah. |
| 48 | 378 | 123 | 29 | Pir Panjal | A. O. Hume, C.B. above illustration.) |
| $-48$ | $31 \frac{1}{1}$ | 12 | 38 | Haramosh | J. V. Phelps. |

## ASTOR and the PIR PANJAL MARKHOR

(Capra falconeri typica and C. falconeri cashmiriensis)-continued.
Length.
Onoutside
curve. $\begin{gathered}\text { Straight } \\ \text { line. }\end{gathered}$
Circum-
ference. Tip to Tip.
Locality.
Owner.

| -47 ${ }^{\frac{1}{3}}$ | " | II | $\cdots$ | Kashmir | Major-Gen. Alexander A. <br> A. JSinloch. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 474 | 37 | $12 \frac{1}{2}$ | 38 | Chilas | L. W. S. Oldham. |
| 47 | 36 | 115 | 39 | Do. | Sir Victor Brooke's Collec |



IIorns of Variety of I'ir Panjal Markhor. From A. O. Hume's specimen.

| 47 | 347 | 12 | 40 | Pir Panjal | Dr. W. P. Y. Bainbrigge. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 |  | II | 32 | Rondu, Baltistan | F. W. H. Walshe. |
| 47 |  | $1 \mathrm{If}^{\frac{1}{2}}$ | $\ldots$ | Indus Valley | Captain II. M. Biddulph. |
| 461 | , | $1{ }^{3}$ | Odd horn | $\begin{aligned} & \text { Astor Valley } \\ & \text { Z } \end{aligned}$ | British Museum. |



Skull and Horns of (I) Cabul, and (2) Suleman Markhor. From A. O. Hume's specimens.

## ASTOR and the PIR PANJAL MARKHOR

（Capra falconeri typica and C．falconeri cashmiriensis）—continued．

| Length． |  | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| On outside curve． | Straight line． |  |  |  |  |
| －．．． | 34 |  | $\ldots$ | ？ | Maharaja of Travancore， G．C．S．I． |
| 46 | $31 \frac{1}{2}$ | 10 | 35 | Bunji | Col．F．C．Lister－Kay． |
| 46 | $33 \frac{1}{2}$ | Io | 341 | Kajnag | Sir Edward Ion Grogan， Bart． |
| 451 | $\ldots$ | $11{ }^{\frac{3}{8}}$ | $37 \frac{1}{2}$ | Chilas | Major C．S．Cumberland． |
| －45 |  | $\ldots$ | $\ldots$ | Kajnag | Otho Shaw． |
| 45 | 359 | 11 | 36 | Haramosh | P．Cburch． |
| 43采 | $\ldots$ | $10 \frac{1}{2}$ | 327 | Kashmir． | Hon．Charles Ellis． |
| 43 ${ }^{\frac{1}{2}}$ | $32 \frac{1}{2}$ | 12 | 38.15 | Do． | I．Morse． |
| 43 | 3 I | $9 \frac{1}{2}$ | 28 | Baltistan | Major C．H．Hayes． |
| －43 | $\ldots$ | 95 | 30 | Do． | Capt．T．A．Salt． |
| －43 | $20 \frac{1}{2}$ | 13 | 35 | Astor | E．L．Phelps． |
| 423 | $\ldots$ | 12 | $32 \frac{1}{2}$ | Kashmir | Sir Robert Harvey，Bart． |
| 42\％ | 321 | $1{ }^{1}$ | 328 | Astor | Hon．Walter Rothschild． |
| 42 | 31 | $1 \mathrm{I}_{2} \frac{1}{2}$ | 32 | Pir Panjal | W．R．Lawrence． |
| －42 | 36 | 115 | $\ldots$ | Chitral | C．R．Johnson． |
| 412 | ．．． | ro | 307 | Gilgit | St．George Littledale． |
| 41 | ．．． | 121 | 42 \％ | Indus Valley | Capt．M．Murphy，British Museum． |
| 4 I | ．．． | ıо | $27 \frac{3}{8}$ | Pir Panjal | R． $\begin{gathered}\text { Lydekker，} \\ \text { Museum．}\end{gathered}$ British |
| 393 | 31年 | 11 | 37 | ？ | P．W．Cobbold． |
| 3912 | 29 | 11 | $27 \frac{1}{2}$ | Baltistan． | Major H．C．Morland． |
| $-37 \frac{1}{2}$ | ．．． | 12 | 33 | Kashmir | Dublin Museum． |
| $37 \frac{1}{2}$ | $27 \frac{1}{2}$ | 11 | 351 | Do． | Major A．Nugent． |
| 9164 | 13 䂞 | 5\％ | 13 | Astor | Martyn Kennard． |



Head of Suleman Markhor. From A. J. Grant's Waziristan specimen.

CABUL and SULEMAN MARKHOR
(Capra falconeri megaceros and C. falconeri jerdoni).
In the Cabul race of the markhor ( $C$. falconeri megaceros), from the trans-Indus districts near Cabul, the horns are nearly straight, but show a slightly open spiral, being intermediate between those of the Pir Panjal and Suleman races. On the other hand, in the latter ( $C$. falconeri jerdoni) the relatively small horns form a perfectly straight cone, upon which the spiral ridges run like the "worm" of a screw. The distributional area of the latter race includes the trans-Indus hillranges on the fronticr of the Punjab, Afghanistan, and Baluchistan,
extending in the Suleman range as far as Mithankot，and also to the Quetta district．

| Length in straight line． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 481 | 7 7 | Odd horn <br> Suleman race | ？ | British Museum． |
| 393 | 104 | 244 | Afghanistan | The late Col．Grant，British Museum． |
| 393 | 121 | 38 | Mountain range 25 miles N．W．of Wana | A．J．Grant．（See illustration， page 340 ．） |
| $38 \frac{1}{2}$ | $10 \frac{1}{2}$ | 23.3 | Afghanistan | HI．R．H．the Duke of Saxe－Coburg and Gotha． |
| 37 | ro | 32 | ？ | Capt．G．Roos Keppel． |
| ${ }^{1} 35 \frac{1}{4}$ | ıо | 25 | Baluchistan | Col．J．Biddulph． |
| －35 | $\ldots$ | ．．． | Afghanistan | Major A．E．Ward． |
| $34{ }^{\text {妥 }}$ | 10옹 | 28 | Baluchistan | The late Capt．E．W．Codrington． |
| 33 | 94 | 193 | Afghanistan | Sir Edmund G．Loder，Bart． |
| $32 \frac{1}{2}$ | 10 | 221 | Bunu | Officers＇Mess，Queen＇s Own Corps of Guides． |
| 321 | $9{ }^{\text {星 }}$ | 28 | ？ | A．O．Hume，C．B． |
| 32 | ıо | $27 \frac{1}{3}$ | Cabul | A．O．Hume，C．B．（See illus－ tration on page 338．） |
| $3{ }^{\frac{1}{2}}$ | $9 \frac{1}{3}$ | 27 | Suleman Range | Hon．Walter Rothschild． |
| 309 | $8{ }^{3}$ | $21 \frac{1}{2}$ | ？ | Sir Victor Brooke＇s Collection． |
| 29 星 | 84 | 23 年 | Baluchistan | Major R．H．Rattray． |
| 29 | 9 | 2 I | Do． | The late Capt．E．W．Codrington． |
| －28 | ．． | $\ldots$ | ？ | Otho Shaw． |
| $27 \frac{1}{8}$ | 83 | 21 | Sheik Budin | Sir Edmund G．Loder，Bart． |
| 27 | 9 | 18 | Do． | Col．J．Biddulph． |
| 26.75 | 11.25 | 22.5 | Suleman Range | A．O．Hume，C．B．（See illus－ tration on page 338．） |
| 263 | $\ldots$ | 18 | Bunu． | Capt．II．W，Codrington． |
| 26 | $8{ }^{3}$ | $18 \frac{1}{2}$ | Sheikh Dudin | Gen．Sir H．Collett，K．C．B． |
| 26 | 9 | 161 ${ }^{\frac{1}{2}}$ | Bunu | Capt．H．W．Codrington． |
| 24 | $9{ }^{3}$ | 20 | ？ | G．Blois Johnson． |
| －24 | $\ldots$ | ．．． | Sheikh Budin | Major－General Alexander A．A． Kinloch． |
| 22 $\frac{1}{3}$ | 10 星 | 15 | East Afghanistan | J．E．Penton． |



Head of Yimalayan Ibex. From II. Z. Darrah's specimen.

## ASIATIC IBEX (Capra sibirica).

The first of the true ibexes, in all of which the long scimitar-shaped horns carry bold transverse knots on the front surface. In the present species the horns are characterised by their large size and welldeveloped front surface; the second distinctive feature being the long beard of the males. Height at shoulder from 40 to 42 inches; weight about 206 lbs., when cleaned from 128 to 153 lbs .
Distribution.-The mountains of Central Asia, from the Altai to the Himalaya (exclusive of the Pir Panjal), and from the neighbourhood of Herat to Kumaon. Apparently two races of this species, distinguished by the coloration of the lower part of the legs, may be recognised; namely, the Thian Shan ibex (C. sibirica typica), from the Thian Shan, Altai, Baltistan, ctc.; and the Ifimalayan ibex (C. sibivica sacin), from the mountains to the northward of Kashmir and adjacent districts as far cast as the source of the Ganges.

## ASIATIC IBEX (Capra sibirica)—continued.



## ASIATIC IBEX（Capra sibirica）－contimued．

| Length on front curve． | Circum． ference． | Tip to Tip． | Locality， | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-46 \frac{1}{3}$ | $\ldots$ | $\ldots$ | ？ | Indian Museum． |
| 46 | $9{ }^{\text {星 }}$ | 25 | ？ | Sir Victor Brooke＇s Collection． |
| $-46$ | 111 | 27 | Sind Valley | A．O．Hume，C．B． |
| $-46$ | $\ldots$ | $\ldots$ | Kashmir | Capt．Hon．J．G．Beresford． |
| －45玍 | $9 \overline{5}^{\text {² }}$ | 24 星 | Baltistan | Capt．H．W．Codrington，Officers＇ Mess，Queen＇s Own Corps of Guides． |
| 45 | $10{ }^{1}$ | 29 | Ladak | P．H．G．Powell－Cotton． |
| 45 | 10？ | 26 | Astor ． | Capt．F．C．Quicke． |
| －45 | ${ }_{10}$ | 201 | Gilgit． | Col．J．Biddulph． |
| －45 | $\ldots$ | $\ldots$ | Kashmir | Major R．L．Walter． |
| 45 | 9 | $12 \frac{1}{2}$ | Baltistan | Capt．C．B．Vandeleur． |
| －44 ${ }^{\text {亳 }}$ | $\ldots$ | ．．． | Do． | Hon．C．B．Fulke－Greville． |
| 445 | 10，$\frac{3}{4}$ | 30 | Upper Shyok Valley | A．O．Hume，C．B． |
| 44！ | 11 ${ }^{\text {星 }}$ | 26 | ？ | Major J．A．Orr－Ewing． |
| $44 \frac{1}{3}$ | II | 19 | ？ | J．Benett－Stanford． |
| －44 ${ }^{\frac{1}{3}}$ | ．．． | $\ldots$ | Kashmir | Major G．A．L．Carew，D．S．O． |
| $44^{\frac{1}{2}}$ | $9{ }^{\frac{1}{2}}$ | $27 \frac{1}{2}$ | Astor ． | The late Capt．E．W．Codrington． |
| $44 \frac{1}{4}$ | ıо | 34 | Ladak | Lieut．－Col．H．Wade－Dalton． |
| －44 | ．． | $\ldots$ | Baltistan | E．Ezra． |
| －44 |  | ． | Do． | C．II．Rankin． |
| 43 年 | 93 | $16!$ | Kashmir | S．V．Occleston． |
| 435 | 10.4 | $24 \frac{3}{1}$ | ？ | Sir．Robert Harvey，Bart． |
| $-43 \frac{1}{2}$ | 9.8 | 19 | ？ | Hume Collection，British Museum． |
| $-43 \frac{1}{2}$ | ． | $\ldots$ | Astor ． | Otho Shaw． |
| －43 ${ }^{\frac{1}{2}}$ | $1 \pm \frac{1}{4}$ | $\cdots$ | Himalaya | Major－General Alexander A．A． Kinloch． |
| －43 ${ }^{\frac{1}{2}}$ | 10 | 311 | Altai ． | H．J．Elwes． |
| 43 $\frac{1}{2}$ | 93 | 18 星 | Kashmir | Capt．M．S．Wellby． |
| $43^{\frac{1}{2}}$ | $9 \frac{1}{3}$ | 23 | Do． | Dr．W．P．Y．Bainlrigge． |
| $43^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | Baltistan | J．Vaughan． |
| $-43 \frac{1}{2}$ | ${ }^{11}$ | ．．． | ？ | Maharaja of Travancore，G．C．S．I． |

## ASIATIC IBEX（Capra sibirica）—continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-43 \frac{1}{2}$ | $\ldots$ | ．．． | Haramosh | A．R．Oldfield． |
| －434 | $10{ }^{3}$ | 22，$\frac{1}{2}$ | Do． | J．V．Phelps． |
| 43䂞 | $9{ }^{\frac{5}{3}}$ | ．．． | Mustagh Range | Capt．F．E．S．Adair． |
| 43 | 12 $\frac{1}{2}$ | 351 | Basha Nalla，Baltistan | T．IW．Greenfield． |
| 43 | 11 | 10 | ？ | Major J．Harden． |
| 43 | 10 | 9 | ？ | E．F．Holden． |
| 43 | $9{ }^{\frac{3}{9}}$ | $28 \frac{1}{2}$ | ？ | R．Rankin． |
| －43 | ．．． | ．．． | ？ | Lucknow Museum． |
| 42 年 | 10 | $25 \frac{1}{3}$ | Baltistan | P．S．Allan． |
| $-42{ }^{\text {年 }}$ | $10{ }^{3}$ | 24 | Haramosh | J．V．Phelps． |
| 425 | 83 | 21 | Baltistan | H．Z．Darrah． |
| 42 $\frac{1}{2}$ | $10 \frac{1}{2}$ | 22 | Kashmir | Col．R．J．Heber－Percy． |
| $42 \frac{1}{2}$ | $9 \frac{1}{2}$ | $21 \frac{1}{2}$ | ？ | Arnold Pike． |
| －423 | $10 \frac{1}{2}$ | 27 | Astor ． | E．L．Phelps． |
| $-42 \frac{1}{2}$ | $9 \frac{1}{2}$ | $\ldots$ | Mongolia | J．D．Cobbold． |
| 42 | 94 | 26 | Ladak | Lieut．－Col．H．Wade－Dalton． |
| －42 | ．．． | $\ldots$ | Kashmir | The late Major W．D．B．Fenton． |
| －42 | ．．． | $\ldots$ | Baltistan | F．W．Wormold． |
| －41年 | 10 | $\ldots$ | Do． | Capt．H．M．Biddulph． |
| －41年 | $9{ }^{3}$ | 1914 | Haramosh | E．L．Phelps． |
| －41䂞 | $10 \frac{1}{8}$ | $20 \frac{1}{2}$ | Skardo | Major G．Douglas． |
| $41 \frac{1}{2}$ | 9 | 21 | Chitral | Capt．R．L．Tottenham． |
| 41 | $10^{\frac{1}{2}}$ | 26 星 | ？ | Capt．J．H．Purvis． |
| －41 | 107 | 14 | Baltistan | Major H．R．Kelham． |
| 41 | 91 | $26 \frac{1}{2}$ | Shyok Valley | Capt．F．E．S．Adair． |
| 41 | It ${ }^{1}$ | 25！ | Baltistan | V．F．A．Keith－Falconer． |
| 41 | 9 9 | 24 | Do． | Major A．Nugent． |
| 41 | $9 \frac{1}{3}$ | 12 | Do． | Wr．J．M ${ }^{\text {chachlan．}}$ |
| 403 | $10 \frac{1}{2}$ | $22 \frac{1}{2}$ | Do． | Major C．H．Hayes． |
| 405 | $10 \frac{3}{4}$ | 33 年 | ？ | Sir Edmund G．Loder，Bart． |

## ASIATIC IBEX (Capra sibirica)-continued.

| Length on front curve. | Circum- <br> ference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $40 \frac{1}{2}$ | 10 | $20 \frac{1}{2}$ | ? |  | A. C. Hall. |
| $40 \frac{1}{3}$ | 117 | $21 \frac{1}{2}$ | ? |  | Hon. Charles Ellis. |
| 40 ${ }^{\frac{1}{2}}$ | $10 \frac{1}{2}$ | 19 | Altai . |  | Prince Demidoff. |
| 40 | $10 \frac{1}{2}$ | 294 | Baltistan |  | Major C. S. Cumberland. |
| 40 | 10 | 30 | Chilas | - | L. W. S. Oldham. |
| -40 | $9{ }^{\frac{1}{2}}$ | 20 | ? |  | Dublin Museum. |
| -40 | $9 \frac{3}{4}$ | 203 | Kandgut | . | Viscount Edmond de Poncins. |
| 40 | $9^{\frac{3}{4}}$ | 221 | ? |  | Viscount Fincastle, V.C. |
| 40 | 10 | 93 | ? |  | H, De Prée. |
| 40 | $9 \frac{3}{4}$ | 23 | Kashgar | . | R. P. Cobbold. |
| 40 | 9 | 29즤 | Kashmir | . | B. Vincent. |
| 395 | 9 | 21 䂞 | Mongolia | , | St. George Littledale. |
| $39 \frac{1}{3}$ | $10 \frac{1}{2}$ | 293 | Kashmir | - | Capt. N. C. Taylor. |
| 3912 | 10 | 21星 | Ladak | . - | W. R. Codrington. |
| $39 \frac{1}{2}$ | $9^{\frac{1}{2}}$ | 22! | Do. | - | Col. Strachey, British Museum. |
| $39 \frac{1}{2}$ | $9 \frac{1}{2}$ | 143 | Thian Shan | . | Col. J. Biddulph, |
| 3912 | $9 \frac{8}{4}$ | 23 | Baltistan | . - | Capt. W. E. Gordon. |
| $39 \frac{1}{3}$ | 9 93 | 13 | ? |  | J. R. Carden. |
| $-39 \frac{1}{2}$ | 12 | 28 | Kashmir | . . | J. Benett-Stanford. |
| 39 | $10 \frac{1}{2}$ | $27 \frac{1}{2}$ | $?$ |  | Capt. L. I. B. HuIke. |
| 39 | 93 | 20 | Kashmir |  | Earl of Dunmore. |
| 39 | 94 | 17 | Do. |  | A. Leslie Renton. |
| $38 \frac{1}{2}$ | IO | $21 \frac{1}{2}$ | Do. |  | S. Melville. |
| $38 \frac{1}{4}$ | $10 \frac{1}{2}$ | 19 | Do. | - | E. Langworthy. |
| $38 \frac{1}{4}$ | 103 | $22 \frac{1}{2}$ | Do. | - | Hon. Walter Rothschild. |
| 38 | $9 \frac{1}{2}$ | 16 | ? |  | David T. Itanbury. |
| 38 | IO | 27 | Altai . | . . | Prince Demidoff. |
| $37 \frac{1}{2}$ | $10 \frac{1}{2}$ | 21 | ? |  | Duke of Portland. |
| $35^{\frac{1}{8}}$ | 9 | I I | Saiar Mountains | , Altai | St. George Littledale, British Museum. |
| $33 \frac{1}{2}$ | 9 | 2 I | Altai . | - | St. George Littledale. |

ASIATIC IBEX (Capra sibirica)—continued.

Length on front curve.

Circumference.

Tip to Tip.

97

8

5
81

Locality.
Owner.

| $-27 \frac{7}{8}$ | 83 | $9{ }^{7}$ | Russian Turkestan | Viscount Edmond de Poncins. |
| :---: | :---: | :---: | :---: | :---: |
| -9 $13 \frac{1}{8}$ | 5 | 8 | Tilel Valley | J. Campbell of Kilberry. |
| \% 115 | 4 | 5 | Kashmir | Sir Edmund G. Loder, Bart. |
| ¢ 114 | 4 | 81 | Do. | Capt. Cecil Levita. |

## ALPINE IBEX (Capra ibex).

This species, which only survives in a protected state, differs from the Asiatic ibex by the much smaller size of the beard of the male, as well as by a slight variation in the horns; the height at the shoulder reaching to about 40 inches. Weight from 85 to 106 lbs., clean. Formerly distributed throughout the higher Alps of Switzerland, Savoy, and the Tyrol, but now surviving only in a few valleys on the Italian side of Monte Rosa. Most of the few specimens now obtainable are comparatively small, and good horns are very scarce in English collections.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -44豆 | 104 | ${ }^{1} \ldots$ | Valley of Aosta. | - | H. M. ${ }^{\text {' }}$ the King of Italy. |
| $-385$ | $\ldots$ | $\ldots$ | Do. |  | Do. |
| -37 ${ }^{\text {星 }}$ | $\ldots$ | $\ldots$ | Do. | - | Do. |
| 35\% | 9 | 269 | Do. |  | Do. |
| $34 \frac{1}{2}$ | 93 | $\cdots$ | Styria . | . | Sir Edmund G. Loder, Bart. |
| -34 | 9 | 26 | Valley of Aosta . |  | H.M. the King of Italy. |
| -331 | 9 | 393 | Do. |  | Shot by H.M. the late Victor Emanuel, King of Italy. |
| -31 ${ }^{\text {8 }}$ | $9 \frac{1}{8}$ | 189 | Alps of Savoy . | - . | Sir Edmund G. Loder, Bart. |
| -30 | 9 | 21 | ? |  | Dublin Museum. |
| -281 | 93 | 18 | Valley of Aosta. |  | C. II. Wilczek. |
| 263 | 85 | $22 \frac{1}{8}$ | Do. |  | British Museum. |
| $23 \frac{1}{2}$ | 83 | $17 \frac{1}{2}$ | ? |  | Do. |
| $21 \frac{1}{2}$ | 85 | 147 | Valley of Aosta. | - | Do. |
| -17 ${ }^{\frac{1}{2}}$ | 81 | 13 | Do. | . | Count E. Hoyos. |

1 Height at shoulder, 33 ; weight, 170 lbs .


IIead of Arabian Ibex, from the Sinaitic Peninsula.

## ARABIAN IBEX (Capra nubiana).

This species may be easily distinguished from both the Asiatic and the Alpine species by the form of the horns, which are very long, rather slender, and with the outer front angle much bevelled off, so that the proper front surface is very narrow, and its transverse knots proportionately short.
Distribution.-The mountains of Southern Arabia, Palestine, the Sinaitic Peninsula, Upper Egypt, and probably also those of Morocco and the interior of Senegambia. Arabian name, beden. Comparatively few European sportsmen have killed this handsome ibex, but it has been shot by E. N. Buxton.

ARABIAN IBEX (Capra nubiana)-continued.


Iead of Arabian Ibex, from Arabia ; Sclater, S.Z.S. 1897.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 9 |  | Southern Arabia | Capt. J. T. Brinkley. |
| 42 | 71 |  | Arabia | East India Club. |
| $41 \frac{1}{2} \sigma$ | . |  | Itadramut, S. E. Arabia | - J. Menges. |
| 39.3 | 98 |  | Markat | Do. |

## ARABIAN IBEX (Capra nubiana)--continued.

| Length on front curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $39^{\frac{1}{2}}$ | 87 | 1912 | South-East Arabia | Hon. Walter Rothschild. |
| 351 ${ }^{\frac{1}{2}}$ | $6!$ | 12 | Sinaitic Peninsula | W. E. Pease. |
| 354 | 7 | $15{ }^{3}$ | Do. | J. D. Cobbold. |
| $-32 \frac{7}{8}$ | $6 \frac{1}{2}$ | 7 | Do. | Captain John Marriott. |
| 321 | 7 | $18 \frac{1}{2}$ | Do. | E. H. Pease. |
| 318 | 8 | 134 | Arabia | Dr. Percy Rendall. |
| 313 | 61 | $13 \frac{1}{2}$ | Sinaitic Peninsula | W. Moncreiffe. |
| 314 | 69 | 7 | Do. | W. E. Pease. |
| 293 | 63 | 94 | Do. | E. H. Pease. |
| 29 | ... | 13 | Do. | Hon. Walter Rothschild. |
| $28 \frac{1}{2}$ | $7{ }^{\frac{1}{2}}$ | 6 | Do. | E. N. Buxton. |
| 254 | 6 | 12 | Do. | British Museum. |
| 우 10 옿 | 34 | 212 | Do. | W. E. Pease, |
| ¢ 8 年 | $3{ }^{\frac{1}{8}}$ | $5{ }^{3}$ | Do. | W. Moncreiffe. |

The following specimens are of African origin :-

| $46 \frac{1}{8}$ | 8 | $\ldots$ | North Africa | British Museum. |
| :---: | :---: | :---: | :---: | :---: |
| 43 | 74 | 22 | Suakin | Col. G. E. Lloyd, D.S.O. |
| 42才 | 9 9 | 154 | Mountain Range of Assout ribai, N.W. of Suakin | The late Major E. M. Barttelot. |
| 4193 | 78 | 57\% | North Africa . . . | Major W. H. Besant. |
| $38 \frac{7}{5}$ | 71/ | 12! | Upper Egypt | Sir Edmund G. Loder, Bart. |
| $38^{\frac{1}{4}}$ | 71 | 274 | Suakin | Col. G. E. Lloyd, D.S.O. |
| 384 | 8 | 21 | Do. | Capt. A. King. |
| $35 \frac{1}{8}$ | $7 \frac{1}{8}$ | 12 | Do. | W. P. Gore-Graham. |
| $30 \frac{1}{2}$ | 8 | 174 | Do. | Commander A. T. Hunt. |

## ABYSSINIAN IBEX (Capra vali).

This ibex, which inhabits the mountains of the interior of Abyssinia, is still very imperfectly known. Its most distinctive feature appears to be a prominent boss on the forehead.
251 7413 Abyssinia.
. Hon. Walter Rothschild.


Skull and Horns of Sind Wild Goat. From A. O. Hume's specimen.

## PERSIAN WILD GOAT (Capra hircus ægagrus). SIND WILD GOAT (Capra hircus blythi).

The horns of the Persian wild goat, which appears to be the ancestral form of the domestic goat of Europe (C. hircus), differ from those of the various species of ibex by having no distinct front surface, but merely a sharp notched keel, representing the inner front angle of the ibex horn. In old males the beard is very long. The general colour of the upper parts is brownish gray in winter and reddish brown in summer, with the under parts white, and blackish brown and white markings on the face and limbs. Height at shoulder reaching to 37 inches.

The so-called Sind ibex ( $C$. hircus blythi) appears to be a second local race of the species, inhabiting Sind and parts of Baluchistan, where it probably passes imperceptibly into the Persian race. It is distinguished mainly by a slight difference in the form of the horns.

Distribution．－The islands of South－Eastern Europe，and the mountains of South－Eastern Europe and South－Western Asia from the Caucasus through Persia to the confines of Baluchistan and Sind． Native Persian name，pasang（rock－footed）．

| Length on front curve | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 55픈 | $\ldots$ | 24 | Persia | Carl Hagenbeck． |
| 52量 | $7 \frac{7}{8}$ | 89 | Sind ． | A．O．Hume，C．B．（Shot by Col． F．Marston．）See illustration． |
| 48 年 | 83 | $13{ }^{\frac{7}{8}}$ | Caucasus | British Museum． |
| $-48$ | 8 | 2013 | Sind | J．D．Inverarity． |
| 46 星 | $7{ }^{5}$ | 14 | Do． | Sir Edmund G．Loder，Bart． |
| $46 \frac{1}{2}$ | 87 | 187 | Asia Minor | F．C．Selous． |
| 46 | 78 | 11 | Sind | Major C．S．Cumberland． |
| $-45 \frac{3}{}$ | 8 星 | $9{ }^{3}$ | Daghestan ． | －E．N．Buxton． |
| 453 | 8 | $11^{\text {星 }}$ | Sind | Col．J Biddulph． |
| $44^{\frac{1}{2}}$ | $8 \frac{7}{5}$ | 213 | Caucasus | British Museum． |
| 44를 | 85 | II | ？ | Hume Collection，British Museum． |
| 43 年 | 83 | 14.8 | Kurrachi District | A．O．Hume，C．B． |
| 43 | $9 \frac{1}{6}$ | $\ldots$ | Asia Minor | F．C．Selous． |
| 43 | 9 | $15 \frac{3}{4}$ | Taurus Mountains | －Sir Edmund G．Loder，Bart． |
| 43 | $8 \frac{1}{8}$ | 223 | ？ | J．Carr Saunders． |
| －42 | 9 | $\ldots$ | ？ | The Maclaine of Lochbuie． |
| 42 | 7 | 12 | Sind | J．D．Inverarity． |
| $4 \mathrm{I}^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | Do． | Capt．E．C．Tidswell． |
| －40 ${ }^{\text {3 }}$ | ．．． | $\ldots$ | ？ | Indian Museum． |
| 397 | 98 | 17 | Erzerum | British Museum． |
| 397 | 78 | 27 | Mekran Coast，near Ormara | A．O．Hume，C．B． |
| 38 | $9{ }^{\text {9 }}$ | $\ldots$ | ？ | Major C．S．Cumberland． |
| $-38$ | 1018 | 15 | Asia Minor | Capt．John Marriott． |
| －38 | $\ldots$ | ．．． | ？ | Maharaja of Travancore，G．C．S．I． |
| 36 | 87 | 63 | Baluchistan | Hon，Walter Rothschild． |
| $-35{ }^{\text {采 }}$ | 8 | II $\frac{1}{2}$ | Do． | Lieut．－Col．L．L．Fenton． |
| $-35^{\frac{1}{2}}$ | 9 | 16 | Daghestan ． | －Ford G．Barclay． |

## WILD GOAT (Capra hircus ægagrus and blythi)—continued.

| Length on <br> front curve. | Circum. <br> ference. | Tip to Tip. | Locality, |  | Owner. |  |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| $35 \frac{5}{8}$ | $9 \frac{1}{8}$ | $13 \frac{3}{8}$ | Mount Ararat | . | British Museum. |  |
| 35 | $8 \frac{1}{4}$ | $6 \frac{1}{4}$ | Julfa, Persian Frontier | Prince Demidoff. |  |  |
| $34 \frac{1}{2}$ | $9 \frac{1}{2}$ | 18 | Baluchistan | . | . | Sir Victor Brooke's Collection. |
| (Shot by Major Hogg.) |  |  |  |  |  |  |

## DOMESTIC GOAT (Capra hircus typicus).

| $52 \frac{1}{2}$ | 10, ${ }^{\frac{7}{2}}$ | $40 \frac{5}{8}$ | Daghestan | Sir Edmund G. Loder, Bart. |
| :---: | :---: | :---: | :---: | :---: |
| $44 \frac{1}{1}$ | 6 | 29.1 | Angora | ) |
| $40 \frac{1}{2}$ | 93 | $\ldots$ | Daghestan . | Y Do. |
| -37 | $7 \frac{1}{3}$ | 35 | Meoble, N.B. | Walter Jones. |
| $-30 \frac{1}{2}$ | $7 \frac{1}{2}$ | 35 | Do. | Do. |
| 254 | $7{ }^{\text {星 }}$ | 4 | South Wales | Major G. Palmer. |
| 24 | ... | $\ldots$ | Joura . | Marquis of Ivrea. |
| -16 | 6 | 132 | Loch Ness, N.B. | C. V. A. Peel. |



Head of Spanish Tur. Drawn from Abel Chapman's specimen.

## SPANISH TUR or IBEX (Capra pyrenaica).

Although commonly designated an ibex, the Spanish wild goat has horns more like those of one of the Caucasian tur, and is therefore better designated as a species of that group. The horns, which have a sharp inner edge, are twisted in a very open semi-spiral, with the tips generally turned outwards, and are quite unlike those of the true ibex. In having dark and light markings on the limbs the species is, however, much more like the Persian wild goat than either of the Caucasian tur. The beard of the males varies greatly in size according to age and season. Height at shoulder from about 27 to 32 inches at the shoulder; weight, when clean, about io stone.
Distribution.-The Pyrenees and the high ranges of Central Spain, Andalusia, and Portugal. The typical form of the species inhabits the Pyrenees; those inhabiting the more southern parts may be distinguished as a separate race ( $C$. pyrenaica hispanica).

SPANISH TUR or IBEX（Capra pyrenaica）—continued．

| Length on outside curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 31 | $8{ }^{\text {星 }}$ | ．．． | Pyrenees | Sir Victor Brooke＇s Collection． |
| $-304$ | $9{ }^{\frac{1}{2}}$ | $23^{\frac{1}{2}}$ | Central Spain | Abel Chapman and W．J．Buck． |
| $-298$ | 81 | 234 | Almeira | H．Brinsley Brooke． |
| 29.4 | $9{ }^{\frac{1}{2}}$ | 234 | Sierra Nevada | Abel Chapman． |
| 28 | $9{ }^{\frac{1}{4}}$ | $23 \frac{8}{8}$ | Spain | British Museum． |
| 27 星 | 9 | 25 | Do． | Sir Edmund G．Loder，Bart． |
| $27 \frac{1}{2}$ | $10 \frac{3}{8}$ | 191 ${ }^{\frac{1}{2}}$ | Pyrenees | British Museum． |
| 25 \％ | $8 \frac{1}{2}$ | 165 | Spain | Hon．Walter Rothschild． |
| $24 \frac{1}{2}$ | 10 | 14 | Val d＇Arras | E．N．Buxton． |
| 23量 | 8 | 16 | Southern Spain | Pablo Larios． |
| 223 | $9 \frac{1}{2}$ | 183 | Val d＇Arras | E．N．Buxton． |
| 22 | $7{ }^{\text {星 }}$ | 14 | Spain | Pablo Larios． |
| 16 | $7 \frac{1}{2}$ | 11 | Do． | Col．R．J．Heber－Percy． |
| －9 103 | $5{ }^{\frac{5}{8}}$ | $7 \frac{1}{2}$ | Val d＇Arras | －A．E．Leatham． |
| ¢ $9 \frac{1}{2}$ | 58 | 64 | Do． | －E．N．Buxton． |



Skull and Horns of West Caucasian Tur. Shot by St. George Littledale.

## WEST CAUCASIAN TUR or IBEX (Capra caucasica).

Of the two peculiar kinds of wild goats inhabiting the Caucasus, and locally known as tur, the present species is easily recognised by the approximation in the form of its horns (especially in immature individuals) to those of true ibex, and the uniform bright chestnutbrown colour of the hair of the adult male in the summer coat; the chin, beard, and lower parts of the legs being alone black. Although the horns present a considerable resemblance to those of ibex, they are decidedly thicker, have a different curvature, and show distinct knobs, or knots only in their upper half. In young males the knots extend the whole length of the front of the horns, and the long winter coat is a pale drab colour. Height at shoulder about $37 \frac{1}{2}$ inches.

Distribution.-The western half of the main chain of the Caucasus. Certain peculiarly-shaped horns appear to indicate the existence of a hybrid race between this species and the East Caucasian tur in the Central Caucasus.



Head of East Caucasian Tur.

## EAST CAUCASIAN TUR (Capra cylindricornis).

A very different-looking creature from the last is the wild goat commonly designated by sportsmen the "Caucasian bharal"; this name being derived from the resemblance of its horns to those of the true Himalayan bharal. In spite of this point of resemblance, its affinities are, however, evidently with the goats, although it not improbably indicates a step from the more typical members of that group in the direction of the sheep. In addition to the peculiar form of its horns, this tur is characterised by the extreme shortness of the beard, which merely forms a curling fringe on each side of the chin, instead of the long central tuft observable at certain seasons in the West Caucasian species. The general colour of the fur is uniform dull brown, except on the chin, the tip of the tail, and portions of the legs, where it is blackish brown. Height at shoulder about 3 feet.

Distribution.-The Eastern Caucasus, from Kasbek to Daghestan.
It has been killed by few English sportsmen.

EAST CAUCASIAN TUR (Capra cylindricornis)-continued.

| Length on front curve. | Circumference. | Tip to Tip. | Locality, | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 384 | 121 $\frac{1}{2}$ | $\ldots$ | Eastern Caucasus | Hon. Walter Rothschild. |
| 36 | 13 | $\ldots$ | Daghestan . | - J. D. Cobbold. |
| $34 \frac{1}{\frac{1}{2}}$ | 107 | $13 \frac{1}{2}$ | Caucasus | Major Talbot. |
| 338 | 12 | 193 | Do. | British Museum. |
| $32 \frac{1}{2}$ | $10 \frac{1}{2}$ | $13^{\frac{1}{2}}$ | Kasbek . | Prince Demidoff. |
| 32 | 13 | 19 | Caucasus | Berthold Smith. |
| 35 $\frac{1}{2}$ | 12 | $7{ }^{\text {7 }}$ | Do. | Ford G. Barclay, |
| 3 I | II | 28 | Northern Caucasus | Capt. H. H. P. Deasy. |
| 30 | 12 | 17 | Daghestan | Ford G. Barclay. |
| $29 \frac{1}{2}$ | 12 | 20 | Caucasus | Sir Edmund G. Loder, Bart. |
| $28 \frac{1}{2}$ | II | $16 \frac{1}{2}$ | Do. | Sir Victor Brooke's Collection. |
| $26 \frac{1}{2}$ | 105 | 18 | Do. | Sir Edmund G. Loder, Bart. |
| 26 | II | 19 | Do. | Major C. S. Cumberland. |
| -26 | 134 | 26 | Do. | Clive Phillipps-Wolley. |
| 223 | 10 3 | 198 | Northern Caucasus | - Arnold Pike. |
| $20 \frac{1}{2}$ | 10 | II $\frac{1}{2}$ | Caucasus | . H.R.H. le Duc d'Orléans. |



Head of Male Bharal.

BHARAL (Ovis nahura).
Having horns not unlike those of the East Caucasian tur, the bharal, or blue sheep of Tibet, differs from the goats by the absence of a beard and a strong odour in the males, and on account of these and other points of difference from the goats is placed among the sheep, of which group it forms a very aberrant member. The most distinctive external features are the comparatively smooth and olivecoloured horns, which curve at first outwards and then backwards from the sides of the head; and the bluish gray colour of the thick fur of the back and sides; the flanks, under parts, and legs being handsomely marked with black and white. Height at shoulder about 33 inches; weight about I30 lbs. In the complete absence of glands on the face the bharal differs from the more typical sheep and resembles the goats.
Distribution.-Tibet, from Shigar, in Baltistan, and near Sanju, southeast of Yarkand, to Moupin in Eastern Tibet, and from the main axis of the Himalaya, or locally some distance south of the same, to the Kuenlun and Altyn Tag; in summer usually met with at elevations between $\mathbb{1} 4,000$ and 16,000 feet, and apparently never found below about io,000 fect.

| Length on <br> front curve. | Circum- <br> ference. | Tip to Tip. | Locality. |  |
| :---: | :---: | :---: | :---: | :---: |
| -32 | $\ldots$ | $\ldots$ |  | $?$ |
| $3 I_{2}^{1}$ | $13 \frac{1}{2}$ | $22 \frac{1}{2}$ | Ladak | $?$ |

Owner.

[^13]
## BHARAL (Ovis nahura)-continued.

| Length on front curve. | Circumference. | 'Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 307 | 121 | $2 \mathrm{I} \frac{7}{8}$ | Gurhwal | . | A. O. Hume, C. B. |
| $-30 \frac{1}{2}$ | II | $15^{\frac{1}{3}}$ | Ladak | . - | P. H. G. Powell-Cotton. |
| 30 | II | 24 | Hanle, Spiti | - . | Capt. B. L. Carew. |
| 293 | $12 \frac{1}{2}$ | 221 | Gurhwal | . | A. O. Hume, C.B. |
| $29 . \frac{1}{2}$ | 115 | 251 | ? |  | H.R.H. the Duke of SaxeCoburg and Gotha. |
| $29 \frac{1}{8}$ | 12 | $26 \frac{1}{2}$ | Northern Sikim | . . | Surg.-Capt. A. Pearse. |
| -29 | 12 | $\ldots$ | ? |  | Major A. E. Ward. |
| -29 | $\cdots$ | ... | ? |  | Lucknow Museum. |
| -281 | ... | ... | ? |  | Capt. H. Trevor. |
| 281 | 121 | $26 \frac{1}{2}$ | Hanle | - | F. W. H. Walshe: |
| $-28 \frac{1}{2}$ | 10, $\frac{1}{2}$ | $\ldots$ | ? |  | Indian Museum. |
| 28 | I I | 2014 | ? |  | Hume Collection, British Museum. |
| 28 | I I | 16 | Hanle | - | Arnold Pike. |
| 278 | 104 | 10 | Ladak | . | Capt. G. Campbell. |
| 274 | I I | $21 \frac{1}{2}$ | Do. | - | St. George Littledale. |
| -27 | $\ldots$ | $\ldots$ | Do. | . . | Otho Shaw. |
| 27 | $11 \frac{1}{2}$ | 28 | Tibet . | . . | Major C. S. Cumberland. |
| 268 | 1118 | 23 | Ladak | - | Col. F. C. Lister-Kay. |
| $26 \frac{1}{2}$ | $10 \frac{1}{2}$ | 20 | ? |  | A. S. Crum. |
| 264 | 117 | 23 | ? |  | Sir Victor Brooke's Collection. |
| 264 | $10 \frac{3}{4}$ | 22 | ? |  | Sir Edmund G. Loder, Bart. |
| 26 | 108 | 251 | ? |  | R. Johnstone. |
| 26 | 101 | $20 \frac{1}{2}$ | ? |  | Capt. W. H. Williamson. |
| 258 | $12 \frac{1}{2}$ | $351 \frac{1}{2}$ | East of Padam, | Zanskar | Capt. M. S. Wellby. |
| 257 | 114 | $18 \frac{1}{2}$ | ? |  | Capt. C. B. Vandeleur. |
| $-25 \frac{1}{2}$ | $11 . \frac{1}{2}$ | $\ldots$ | Ladak | - . | Major-General Alexander A. A. Kinloch. |
| 253 | 113 | $25 \frac{1}{4}$ | Do. | - . | St. George Littledale. |
| -253 | 115 | 243 | Do. | - | Capt. H. W. Codrington. |
| 25 | 10 | 253 | ? |  | Major H. C. Morland. |
| $-24 \frac{1}{2}$ | 124 | 26 | ? |  | J. Carr Saunders. |

## BHARAL（Ovis nahura）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-24 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Upper Indus Valley | Col．J．Biddulph． |
| $24 \frac{1}{2}$ | 11 | $26 \frac{1}{2}$ | ？ | J．R．Carden． |
| $24 \frac{1}{2}$ | II | 18 | Shyok Valley | J．V．Phelps． |
| $-24 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Do． | E．＂L．Phelps． |
| 24 ${ }^{\frac{3}{8}}$ | 107 | 274 | South－east of Leh | Major J．A．Orr－Ewing． |
| 24 | 11 | 223 | Nepal | The late B．H．Hodgson，British Museum． |
| 24 | $1{ }^{1}$ | 25 | Ladak | P．Church． |
| 24 | $1 \mathrm{I}_{1} \frac{1}{2}$ | $\ldots$ | ？ | Maharaja of Travancore，G．C．S．I． |
| －23年 | 11星 | $\ldots$ | Kumaon | W．H．Lane． |
| $23 \frac{1}{2}$ | 10 | 18 | Ladak | Capt．F．E．S．Adair． |
| $23 \frac{1}{2}$ | $9 \frac{1}{2}$ | 174 | Hanle | Capt．H．W．Codrington． |
| $23 \frac{1}{2}$ | 13 | 25 | ？ | Dr．W．P．Y．Bainbrigge． |
| $23{ }^{\frac{3}{8}}$ | $1{ }^{\text {星 }}$ | 243 | ？ | Sir Robert Harvey，Bart． |
| 23 | 12 | 26 | Ladak | H．R．H．the Duke of Saxe－ Coburg and Gotha． |
| 23 | $10 \frac{1}{2}$ | 23 娄 | Do． | Reginald Beech． |
| ¢ 7 | 44 | 83 | Northern Sikim | Hon．Walter Rothschild． |



ARUI or UDAD (Ovis lervia).
The only wild sheep found throughout the continent of Africa is the arui, or fechstal of the Arabs, the udad or Barbary sheep of naturalists ; a species with horns not very unlike those of the bharal, and also lacking glands on the face, but readily distinguished by its uniformly tawny colour, the fringe of long hair depending from the throat, chest, and the upper portion of the fore-legs, and the unusual length of the tail, which exceeds that of all other wild sheep. In the length of this appendage the arui approaches domesticated sheep, of which, however, it is not likely to be the ancestor. Height at shoulder about 3 feet 3 inches.
Distribution.-The mountains of Northern Africa, from Egypt to Morocco. This sheep is very difficult to find on its own ground.

## ARUI or UDAD (Ovis lervia)-continued.

| Length on outside curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
|  | $12 \frac{1}{3}$ | 19 | Algeria | V. Cholmondeley. |
| $28 \frac{1}{2}$ | $11 \frac{1}{2}$ | 18 | Do. | Hon. John Ward, British Museum. |
| $28 \frac{1}{2}$ | 115 | $18 \frac{1}{3}$ | Algeria | Sir Edmund G. Loder, Bart. |
| -28 | $1{ }^{\frac{1}{2}}$ | $16 \underline{1}$ | S. Tunisia | J. J. S. Whitaker. |
| $-27 \frac{3}{4}$ |  | $14 \frac{9}{14}$ | Algeria | Viscount Edmond de Poncins. |
| 263 | 10 星 | 151 | North Africa | British Museum. |
| 26 | ${ }^{1 I}$ | 178 | Do. | Do. |
| $25^{\frac{1}{2}}$ | $11 \frac{1}{2}$ | $17 \frac{1}{2}$ | Algeria | Hon. John Ward. |
| $25^{\frac{1}{2}}$ | $1{ }_{1}^{1} \frac{1}{2}$ | 17 | Do. | F. cle Murietta. |
| 251 ${ }^{\frac{1}{2}}$ | ${ }^{10} 5$ | 16 | Do. | Capt. G. J. Cuthbert. |
| $-25 \frac{1}{2}$ | $12 \frac{1}{8}$ | $20 \frac{1}{2}$ | Do. | Capt. John Marriott. |
| $-25 \frac{1}{2}$ | 11 | 18 | Tunisia | A. E. Pease. |
| 25 | $1{ }^{14}$ | $13{ }^{1}$ | North Africa | W. E. Pease. |
| $24 \frac{1}{2}$ | 10. | $19 \frac{1}{2}$ | Do. | Hon. R. A. Ward. |
| -9 204 | 10 | 16 | Algeria | A. E. Pease. |
| -9 19 | 7 | 17 | Tunisia | Capt. John Marriott. |
| - 917 | $7 \frac{1}{2}$ | $16 \frac{1}{8}$ | Atlas Mountains | Viscount Edmond de Poncins. |



Head of American Bighorn, from W. I'. Sheard's specimen.

## AMERICAN BIGHORN (Ovis canadensis).

The bighorn of the American continent, inclusive of its local races (frequently regarded as distinct species), is a large sheep, distinguished from the Asiatic argalis, among other features, by the comparative smoothness of the horns, in which the outer front angle is prominent, and the inner one rounded off, and also by the smaller size of the faceglands. There is a well-marked whitish patch on the rump, but the amount of white on the under parts and legs shows considerable local variation. In the typical Rocky Mountain race ( $O$. canadensis typica) the ears are long and pointed, with short hair, and the horns, which are very heavy, diverge but little outwards, and generally have the tips broken. The Californian O. canadensis nelsoni is a paler southern race. On the other hand, in O. canadensis stonei of the North-West Territories the colour of the back is very dark, and the white on the belly and legs sharply defined. And both in this race and the light-coloured O. canadensis dalli of Alaska the horns are lighter, more divergent, and sharper pointed, while the ears tend to become shorter, blunter, and more hairy. Height at shoulder about 3 feet 2 inches. Weight about 350 lbs.

The horns of the ewes are very small in comparison to those of the rams, seldom measuring more than 15 inches on the curve from base to tip. Large male horns are now difficult to obtain, and of late years it is seldom that those of fresh-killed specimens are seen exceeding 38 inches on the curve from tip to tip. American sportsmen are keen to obtain horns of large basal girth; but these, as will be seen from the
following table，rarely exceed 16 inches．The Maclaine of Lochbuie possesses a specimen whose girth according to his own measurement is 19 inches．
Distribution．－North America，from the Rocky Mountains southwards to Sonora，Northern Mexico，and California，and northwards to Alaska and the shores of Bering Sea．The Alaskan race，for at least some portion of the year，is snow－white．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| －52 ${ }^{\frac{1}{2}}$ | 181 ${ }^{1}$ | $\ldots$ | The Selkirks，B．C．， 1885 | W．F．Sheard．（See illustra－ tion．） |
| －45 | $\ldots$ | $\ldots$ | ？ | W．Grant Mackay． |
| －423 | 164 | 25䏚 | Lower California | George H．Gould． |
| 42 | 16 | （tips much worn） | Wyoming | Picked up by T．W．H．Clarke． |
| －．．． | 17 本 | （ | Do． | T．W．H．Clarke． |
| －412 | 15 | ．．． | Kootenay，B．C． | Measured by John Fannin， Provincial Museum，B．C． |
| －403 | $16 \frac{1}{2}$ | $\ldots$ | Yellowstone | British Museum． |
| 404 | 153 | 20.4 | ？ | Sir Edmund G．Loder，Bart． |
| －40 | 154 | $\ldots$ | Rocky Mountains | Otho Shaw， |
| 40 | 15 | $21 \frac{1}{2}$ | British Columbia | J．W．R．Young． |
| 39 鲇 | 158 | $\ldots$ | Colorado | St．George Littledale． |
| $39 \frac{7}{2}$ | 161 | 243 | Montana | British Museum． |
| $39 \frac{1}{2}$ | $15 \frac{1}{12}$ | 19 | ？ | Sir Edmund G．Loder，Bart． |
| －39 | 15 | $\ldots$ | ？ | W．A．Baillie－Grohman． |
| 389 | $15 \frac{1}{2}$ | 22 | ？ | Gerald Buxton． |
| 38. | 168 | ．．． | Bighorn Mountains | H．Seton－Karr． |
| 381 | 154 | 194 | Montana | Edmund Littledale． |
| 381 | 16 | 19 | N．W．Territories | S．Ratcliff． |
| 38 | 17 | ．．． | Alberta，N．W．T． | Arnold Pike． |
| 38 | 15 | $\ldots$ | British Columbia | Captain F．Cookson． |
| $-38$ | $16 \frac{1}{2}$ | $\ldots$ | Do． | Major C．C．Ellis． |
| 37 ${ }^{\text {星 }}$ | $15{ }^{\frac{7}{8}}$ | 23 咅 | Mexico | J．A．H．Drought． |
| －37 ${ }^{\text {星 }}$ | 16 | $22 \frac{1}{2}$ | British Columbia | J．O．Shields． |
| 374 | $15 \frac{1}{2}$ | 16 | Do． | J．Turner－Turner． |
| －37 | 16 | 31 | Wyoming | T．W．H．Clarke． |

AMERICAN BIGHORN（Ovis canadensis）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | 164 | ．．． | Montana | ． | Major Maitland Kirwan． |
| 37 | 165 | 16 | British Columbia |  | R．H．Venables Kyrke． |
| 37 | $15^{\frac{1}{2}}$ | 181 | Wyoming |  | Lord Rodney． |
| 36星 | 19 | 15 | British Columbia |  | C．H．Kennard． |
| 369 | 154 | $22 \frac{1}{2}$ | Wyoming | ． | Moreton Frewen． |
| 361 | $14 \frac{1}{3}$ | $\ldots$ | Do． |  | Gerald Buxton． |
| 361 | 16 | $\ldots$ | ？ |  | Thomas Bate． |
| $36 \frac{1}{2}$ | 14 | ．．． | ？ |  | J．D．Cobbold． |
| 364 | 148 | $18 \frac{1}{2}$ | ？ |  | Gerald Buxton． |
| 36 | 149 | $16 \frac{1}{2}$ | Montana |  | R．H．Sawyer． |
| 36 | $15 \frac{1}{2}$ | $\ldots$ | Alberta，N．W．T． | ．． | Arnold Pike． |
| 36 | $14{ }^{3}$ | 16 | Wyoming |  | Captain G．Dalrymple White． |
| $-357$ | 143 | $17 \frac{1}{2}$ | Do． |  | Count E．Hoyos． |
| 359 | 154 | $18 \frac{1}{2}$ | British Columbia |  | G．Wrey． |
| 35 | 13 3 | $17 \frac{1}{2}$ | Do． | ． | Hon．S．Tollemache． |
| 351 | 16 | 21 | Do． |  | T．P．Kempson． |
| 354 | 124 | 16 | California |  | Sir Victor Brooke＇s Collection． |
| 354 | 154 | 181 ${ }^{\frac{1}{2}}$ | British Columbia |  | Sir Peter Walker，Bart． |
| 35 | 14 | $18 \frac{1}{2}$ | Do． |  | Admiral Sir Michael Culme－ Seymour，Bart． |
| －35 | 15 | 19 委 | Wyoming |  | Count Scheibler． |
| 35 | 14 | 16 | Do． |  | Gerald Hardy． |
| $34 \frac{1}{2}$ | $14{ }^{\text {呆 }}$ | 19 | S．E．Montana |  | J．A．Jameson． |
| 34 $\frac{1}{2}$ | $14 \frac{1}{2}$ | $\ldots$ | California | ． | G．P．Fitzgerald． |
| －34 | 16 | 17 | N．W．Wyoming | ． | A．Rogers． |
| 34 | 164 | 20 | British Columbia | Border | Barclay Bonthron． |
| $33 \frac{1}{1}$ | 154 | $\ldots$ | British Columbia |  | Admiral Sir Michael Culme－ Seymour，Bart． |
| 33 | $15{ }^{\text {8 }}$ | 18 | Do． |  | Capt．E．G．Verschoyle． |
| 33 | $14{ }^{\text {星 }}$ | $24 \frac{1}{2}$ | Wyoming | ． | Lieut．－Col．Hon．W．Coke． |
| 33 | $14^{\frac{1}{2}}$ | 22 | ？ |  | F．H．B．Ellis． |
| 33 | 14 | 23 | British Columbia | ．． | T．P．Kempson． |

## AMERICAN BIGHORN (Ovis canadensis)-continued.

 front curve.

| 33 | 151 ${ }^{\frac{1}{2}}$ | 22 | British Columbia | A. E. Butter. |
| :---: | :---: | :---: | :---: | :---: |
| 32年 | $15 \frac{1}{2}$ | $17 \frac{1}{2}$ | ? | C. G. R. Lee. |
| $-32 \frac{1}{2}$ | 1458 | $19 \frac{1}{2}$ | Fraser River, B.C. | A. E. Leatham. |
| $32 \frac{1}{3}$ | 15 | $17 \frac{1}{2}$ | Lower California | G. Barnardiston. |
| 32 | $15 \pm$ | $19 \frac{1}{2}$ | British Columbia | J. W. Wood, jun. |
| 32 | 143 | 174 | Yellowstone River | British Museum. |
| $31 \frac{1}{2}$ | 141 $\frac{1}{2}$ | $17 \frac{1}{2}$ | N.W. Territory | Major Algernon Heber-Percy. |
| 31 | $17 \frac{1}{2}$ | $\ldots$ | Grand Encampment, Wyoming | Frank Cooper. |
| -3I | 13 | 22 | British Columbia | T. E. Buckley. |
| 30 星 | 15 | $\begin{gathered} 23 \\ \text { about } \end{gathered}$ | ? | Hon. Walter Rothschild. |
| $30 \frac{1}{2}$ | $15 \frac{3}{4}$ | $17^{\frac{1}{2}}$ | Lower California | Ely Quilter. |
| $30 \frac{1}{2}$ | 15ㄴ․ | 18 | Wyonsing | J. L. Scarlett. |
| -3012 | 14 | $15 \frac{1}{3}$ | Do. | Hugh Peel. |
| 30 | $15 \pm$ | 14 | Alberta, N.W.T. | F. C. Williamson. |



Skull and Horns of Male Kamschatkan Bighorn.

KAMSCHATKAN BIGHORN (Ovis canadensis nivicola).
Although the Kamschatkan wild sheep can be readily distinguished from the Rocky Mountain bighorn (O. cancadensis typica) by the slenderness of the horns at the points, and their wider tip-to-tip measurement, as well as by shorter, blunter, and more thickly haired ears, the shorter face, the longer hair of the body, and the inferior size of the white patch on the rump, yet there are several varieties of the bighorn from the more northern districts of America which tend more or less completely to bridge over these points of difference. Among these are the Alaskan bighorn ( $O$. canadcnsis dalli) and the N.W. bighorn (O.canadensis stonei), in which the horns are of the Kamschatkan type, and the ears are shorter than in the Rocky Mountain race. These transitions indicate that all the bighorns are essentially local modifications of the same animal ; the Kamschatkan form being, as might be expected from its isolation, the most aberrant. Like the Alaskan race, the Kamschatkan bighorn appears, at least sometimes, to turn white in winter. Height at shoulder about 37 or 38 inches; weight about 330 lbs .
Distribution.-Kamschatka, and the Stanovoi Mountains as far south as the sources of the Utschuri River; perhaps also in parts of Siberia.

KAMSCHATKAN BIGHORN (Ovis canadensis nivicola)—iontimued.



Skulls and IIorns of Siberian Argali, from specimens shot in the Altai by Major C. S. Cumberland.


IIead of Marco Polo's Sheep. From David T. Hanbury's specimen.

MARCO POLO'S SHEEP (Ovis poli).
In common with the following members of the genus Ovis, this splendid sheep has the transverse wrinklings of the horns well developed, and small glands are present on the face. The horns of the adult male are characterised by their comparative slenderness and great length, forming a spiral of more than one complete circle, with the front angles typically well developed. The hind-quarters show a large amount of white, extending over the greater part of the thighs; and in winter the throat is furnished with a voluminous ruff of long white hairs, which disappears in summer. Height at shoulder about 4 feet, or perhaps rather less; weight of adult male about 22 stone.
Distribution.-Typically the plateau of the Pamirs in Central Asia, but represented by a closely allied race ( $O$. poli karelina) in the Thian Shan range of Turkestan, in which the horns are generally somewhat shorter, and may have the front outer angle rounded off. This sheep was first definitely made known in England by
specimens obtained during the Second Yarkand Mission under the late Sir D. Forsyth; since which date it has been killed by Mr. St. George Littledale, Major C. S. Cumberland, Capt. H. Bower, Viscount de Poncins, and many other sportsmen.

| Length curve. curve. | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -75 | 16 | $54 \frac{1}{12}$ | Pamir | Field-Marshal Lord Roberts, V.C. |
| 73 | 15 | 48 | Little Pamir | The late Col. H. C. B. Tanner. |
| $-71$ | 15! | 53 虽 | Great Pamir | Viscount Edmond de Poncins. |
| 70 | 17 | 52 | Do. | Maharaja of Kuch Behar. |
| $69 \frac{1}{2}$ | 151 | 56 | ? | Marquis of Lansdowne, K.G., K.C.M.G. |
| $69 \frac{1}{2}$ | 141 ${ }^{\frac{1}{3}}$ | 39 | Tagdumbash | Sir Ednund G. Loder, Bart. |
| $68 \frac{1}{2}$ | 15 | $35{ }^{\text {号 }}$ | ? | Lewis Flower. |
| 68 | 17 | 43 | Pamir | Col. R. Pole Carew, C.b. |
| -68 | 16 | 52 | ? | Indian Museum. |
| $-67 \frac{3}{8}$ | 16 | $53{ }^{3}$ | ? | Col. J. Biddulph, Indian Museum. |
| 67 | 161 ${ }^{\frac{1}{2}}$ | 42 | Pamir | Col. R. Pole Carew, C. B. |
| -67 | 16 | $\ldots$ | Thian Shan | Maharaja of Travancore, G.C.S.I. |
| 67 | 151 ${ }^{\frac{1}{2}}$ | $42 \frac{1}{2}$ | ? | Duke of Westminster. |
| 667 | 155 | 46 | ? | Sir Edmund G. Loder, Bart. |
| 667 | $13 \frac{7}{8}$ | $46 \frac{1}{2}$ | Valley between Little and Great Pamir | A. O. Hume, C. B. |
| 66 | 169 | 47 | Do. | Do. |
| 66 | 154 | 44 | Do. | Hume Collection, British Museum. |
| 66 | 15 | 42 | ? | A. Leslie Renton. |
| $65 \frac{1}{1}$ | 16 | 53 | Great Pamir (16,000 feet) | Col. T. E. Gordon, British Museum. |
| -65 | 16 | 41 | Central Asia | Dublin Museum. |
| 65 | 161 ${ }^{\frac{1}{2}}$ | 49 ${ }^{\frac{1}{4}}$ | ? | Major C. F. Blane. |
| -65 | ... | $\ldots$ | ? | St. George Littledale (presented to the Empress of Russia). |
| $64 \frac{1}{2}$ | $16 \frac{1}{2}$ | 46 | Pamir | Major C. C. Ellis. |
| $64 \pm$ | $16 \frac{1}{3}$ | 41 | Do. | W. Lawrence. |
| 643 | 15 | 39 | Do. | II. C. V. Hunter. |
| 64 | $15 \frac{1}{2}$ | 50 | Little Pamir | IR. P. Cobbold. |
| 64 | 15 | 49 | ? | Duke of Portland. |

## MARCO POLO＇S SHEEP（Ovis poli）－continued．

| Length on front on iront curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 635 | $16 \frac{1}{8}$ | $42 \frac{1}{2}$ | Pamir | Hon．Waiter Rothschild． |
| $63 \frac{1}{2}$ | $15 \%$ | $57 \frac{1}{2}$ | Valley between Great and Little Pamir | A．O．Hume，C．B． |
| $63{ }^{3}$ | 15 | 46 | Tagdumbash ． | Earl of Dummore． |
| 63 | 16 | 49 글 | Little Pamir | R．P．Cobbold（Bachelors＇Club）． |
| 62 星 | $16 \pm$ | 51 | Tagdumbaşh | T．W．Greenfield． |
| $62!$ | 15 | 57 | ？ | Sir Edmund G．Loder，Bart． |
| 62 | 157 | 40 | ？ | Hon．Charles Ellis． |
| $6 \mathrm{I}_{\frac{1}{2}}$ | $15^{\frac{1}{\text { a }}}$ | $46 \pm$ | Tagdumbash | E．L．Phelps． |
| 60 오 | $15:$ | 467 | Pamir | St．George Littledale． |
| 60 | 16 | 49른 | Little Pamir | R．P．Cobbold． |
| 60 | 159 | 463 | Tagdumbash | T．W．Greenfield． |
| 60 | $15 \frac{1}{2}$ | 46 | Do． | P．Church． |
| －60 | ．．． | $\ldots$ | ？ | Capt．H．Bower． |
| －60 | 17 | $\ldots$ | Tagdumbash | H．Dauvergne． |
| －60 | 16 | 52 | Do． | H．Lennard． |
| 593 | $15^{\frac{1}{2}}{ }^{\text {a }}$ | $45^{\frac{3}{8}}$ | Pamir | Earl of Dunmore． |
| 59 | $16 \pm$ | 47 | ？ | Viscount Powerscourt． |
| 59 | 153 | 41 | ？ | Nartyn Kemnard． |
| 59 | 14 | 42 星 | Tagdumbash | David T．Hanbury． |
| 58 | 16 | 43 | Do． | Do． |
| $57{ }^{\text {星 }}$ | 15 | 463 | ？ | Major－General Sir Arthur Ellis， K．C．V．O． |
| 573 | $14^{\frac{3}{7}}$ | 50 | Pamir | Reginald Beech． |
| $57 \frac{1}{2}$ | $16 \frac{1}{8}$ | 49.4 | ？ | W．Lawrence． |
| $57 \frac{1}{2}$ | $14{ }^{3}$ | 48 | Pamir | Reginald Beech． |
| 57 | 15. | 42 | Do． | Hon．R．A．Ward． |
| 567 | 151 | $35^{\frac{1}{3}}$ | Do． | St．George Littledale． |
| 56 | 173 | 42 | Do． | E．L．Phelps． |
| 56 | 15 | 44 | Do． | E．P．Tennant． |
| 55 ${ }^{\text {委 }}$ | $15{ }^{\text {号 }}$ | 43 | ？ | J．Carr Saunders． |

MARCO POLO'S SHEEP (Ovis poli)—continued.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 555 | 161 $\frac{1}{2}$ | 43 | l'amir | Major C. S. Cumberland. |
| 55 ${ }^{\frac{1}{3}}$ | 167 | 44 | Do. | Sir Edmund G. Loder, Bart. |
| 551 | 151 | 39 | ? | The late W. F. Webb. |
| 55 | 16 | 44 | ? | H.R.H. le Duc d'Orléans. |
| $54 \frac{7}{8}$ | 153 | $4^{83}$ | Pamir | Sir Victor Brooke's Collection. |
| $54 \frac{1}{4}$ | $16 \frac{1}{4}$ | $34{ }^{3}$ | West Mongolia . | St. George Littledale. |
| 54 | $16 \frac{3}{4}$ | 39 | ? | Viscount Fincastle, V.C. |
| $53 \frac{7}{8}$ | 155 | $43 \frac{3}{4}$ | Lake Farakol | St. George Littledale. |
| 53 | 1413 | 45 | Tagdumbash | Major II. C. Morland. |
| 53 | $\ldots$ | ... | ? | Lucknow Museum. |
| -52 | 16 | $4^{1}$ | Tagdumbash | H.M. the King of Italy. |
| 52 | 151 | 39 | Do. | Capt. J. Manners-Smith, V.C., C.I.E. |
| 514 | 15 | 48 | Do. | J. G. Millais. |
| 51 | 154 | $38 \frac{18}{4}$ | Do. | A. Leslie Renton. |
| $50 \frac{1}{2}$ | 15 | 429 | Altai Plateau, Pamir . | Capt. J. Manners-Smith, V.C., C.I.E., British Museum. |
| -9 14.7 | $5 \cdot 90$ | 15.75 | Great Pamir | Viscount Edmond de Poncins. |
| $910 \frac{1}{2}$ | $5 \frac{1}{2}$ | $13 \frac{1}{2}$ | Tagdumbash | David T. Hanbury. |



Skull and FIorns of Siberian Argali.
From a specimen shot by St. George Littledale in the Altai.

## SIBERIAN ARGALI or AMMON SHEEP (Ovis ammon).

Closely allied to Marco Polo's sheep, but distinguished by the thicker and less expanded horns, which often have the outer front angle much rounded off, and the wrinklings very fine. A more or less distinct white patch on the rump, not extending on to the thigh, which is dark-coloured like the back; no ruff on the throat, even in the long winter coat. In summer the coat of old males, which is very short, tends to become more or less light-coloured all over. Height at shoulder from about 45 inches to 4 feet; weight from about 250 to 350 lbs .

As in the Tibetan race, considerable individual variation may be noticed in the horns, some having the outer front angle much more developed than usual ; it docs not appear that these differences can be accounted for by age.
Distribution.-In former times apparently extending from the Baikal
Mountains in the south of Eastern Siberia through Northern
Mongolia to the Semipalatinsk Altai ; now chiefly restricted to the two latter localities.

SIBERIAN ARGALI or AMMON SHEEP（Ovis ammon）－continued．

| Length on front curve． | Circum－ ference． | Tip to Tip． | － | Locality |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62.1 | 193 | 38 年 | Altai ． |  |  | St．George Littledale． |
| 62 | 19 | 38 䍃 | Do． |  | ．． | H．J．Elwes． |
| 612 | 194 | 397 | Do． |  | ． | St．George Littledale，British Museum． |
| 59중 | 19좋 | 38 | Do． |  |  | St．George Littledale． |
| $56 \frac{1}{2}$ | $18 \frac{1}{2}$ | $33^{\frac{1}{2}}$ | Do． |  |  | Major C．S．Cumberland． |
| 55 | 18 | 39 | Do． |  |  | Prince Demidoff． |
| $54{ }^{\text {星 }}$ | $18 \frac{3}{4}$ | 30 | Do． |  |  | Major C．S．Cumberland． |
| $54 \frac{1}{2}$ | 193 | 33 年 | Do． |  | ． | Do． |
| $54 \frac{1}{2}$ | 19 | 35 | Do． |  |  | Do． |
| 534 | 19 | 22 | Do． |  |  | St．George Littledale． |
| $52 \frac{1}{2}$ | 19 星 | 33 | Do． |  |  | Prince Demidoff． |
| 52. | $18 \frac{1}{2}$ | $38 \frac{1}{7}$ | Do． | ． |  | Do． |
| 52 | 19 | $37 \frac{1}{2}$ | Do． |  |  | Do． |
| $51 \frac{1}{2}$ | $18 \frac{1}{8}$ | 26 | Do． | ． |  | Do． |
| 517 | 198 | 31 | Do． |  |  | Do． |
| 51 | 193 | 33 | Do． |  |  | Do． |
| 51 | 194 | 33 | Do． |  |  | St．George Littledale． |
| $50^{\frac{1}{2}}$ | 184 | 37 ${ }^{\text {星 }}$ | Do． |  |  | Do． |
| 50 | $19 \frac{1}{2}$ | $31 \frac{1}{2}$ | Do． |  |  | Major C．S．Cumberland． |
| 50 | 191 | 36 | Do． |  | ． | St．George Littledale． |
| 50 | 19. | 27 娄 | Do． |  | ． | Sir Edmund G．Loder，Bart． |
| $49 \frac{1}{2}$ | 204 | 25 | Do． |  |  | St．George Littledale． |
| 473 | 19 | 31 ${ }^{\frac{1}{2}}$ | Siberia |  |  | British Museumı． |
| $45 \frac{1}{2}$ | 20 | 274 | Altai ． | ． |  | Prince Demidoff． |
| 40 | 16 | 33 | Do． |  | ． | Princess Demidoff． |



Head of Tibetan Argali.

## TIBETAN ARGALI (Ovis ammon hodgsoni).

Chiefly distinguished from the true ammon sheep by the development of a distinct white ruff on the throat of the males, at least in the winter coat, and also by the less degree of lateral expansion of the horns, which do not form more than a single complete circle, and are generally broken at the tips. The wrinkles on the horns are perhaps somewhat less prominent, and the outer front angle is frequently well developed.

The height at the shoulder is perhaps rather less than in the true ammon, of which this sheep is best regarded as a local race. A specimen measured by Major Greenway was 76 inches from the nose to the tip of the tail, and the weight about 212 lbs . In another male, whose age was estimated at io years, the height at the shoulder was 43 inches, the girth 50 inches, and the weight 205 lbs . (P. H. G. Powell-Cotton).

Distribution.-The plateau of Tibet, from Northern Ladak to the districts north of Sikim, and northwards to the Kuenlun; eastern limits unknown.


TIBETAN ARGALI（Ovis ammon hodgsoni）－continued．

Length on
front curve．
$42 \frac{1}{8}$
42

Circum． ference． 16妥
42
42
417
4I $\frac{1}{2}$
$-4 I^{\frac{1}{2}}$
4I童
－4I ．．．
－41 $17 \frac{1}{4}$
$41 \quad 16$
$40 \frac{1}{2}$
40 苂
$40 \frac{1}{4}$
404
$-40$

| -40 | $\cdots$ |
| ---: | ---: |
| 40 | 17 |
| -40 | 17 |
| -40 | $\ldots$ |


| -40 | $\cdots$ |
| :--- | :--- |
| -40 | 174 |

$39 \frac{1}{2}$
$39 \frac{7}{4}$
394
39

아 $18 \frac{1}{2}$
우 18
$914 \frac{1}{2}$

Locality．
144 Ladak ．．．Hume Collection，British Museum．
17 Near Hanle ．．Capt．F．E．S．Adair．
Major G．A．L．Carew，D．S．O．
Hon．Walter Rothschild．
Duke of Westminster．
G．G．Thatcher．
Sir Victor Brooke＇s Collection．
Major A．E．Ward．
E．L．Phelps．
R．Johnstone．
St．George Littledale，Brit．Museum．
－Hon．Charles Ellis．
Col．R．J．Heber－Percy．
A．C．Bailey．
－Major－General Alexander A．A． Kinloch． Capt．H．Trevor．
．Sir Edmund G．Loder，Bart． Indian Museum．
－Otho Shaw．
Capt．H．W．Codrington．
F．W．H．Walshe．
Hon．Charles Ellis．
Dr．W．P．Y．Bainbrigge．
Sir Robert Harvey，Bart．
David T．Hanbury．
The late B．H．Hodgson，British Museum．
Sir Victor Brooke＇s Collection．

## MONGOLIAN ARGALI（Ovis ammon jubata）．

Nearly allied to the Tibetan race，having a distinct yellowish－white throat ruff and generally similar horns，but，in some cases at least，the outer front angles of the latter much rounded off．The white on the buttocks and hinder surface more abundant and purer in colour．

Distribution．－Eastern Mongolia to the north of Pekin．

| Length on <br> front curve． | Circum－ <br> ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $44 \frac{3}{4}$ | $16 \frac{1}{2}$ | 23 | Manchuria |  |



Head of Male Shapu.

## SHAPU or URIAL (Ovis vignei).

A much smaller sheep than either of the Asiatic argalis, with comparatively slender and well-wrinkled horns of considerable length, which when fully developed curve forwards along the sides of the face; the males with a more or less strongly developed white ruff on the throat. General colour varying from rufous brown to gray in summer, with the chest, under parts, and portions of the legs white, and sometimes blackish "points." Females with small horns. Height at shoulder about 32 inches; weight about 120 lbs .
Distribution.-From Ladak and Zanskar to Russian Turkestan, Afghanistan, Baluchistan, Southern Persia, the North-West Frontier of India, and the Punjab Salt-Range. Two local races, which probably intergrade in the Indus valley, may be recognised. First, the typical urin of Astor, the sha or shapu of Ladak ( 0 . vignei typica) ; and secondly, the smaller Punjab urial ( $O$. vignei), in which the colour is redder, the ruff more developed, and the front angles of the horns often show a knotted keel. There is also O. vignei blanfordi of Baluchistan; and it is possible the Persian form, in which the ruff is said to be but little developed, may form a fourth.

## (a) SHAPU (Ovis vignei typica).


(a) SHAPU (Ovis vignei typica)-continued.

| Length <br> onfront <br> curve. | Circum- <br> ference. | Tip to <br> Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| $-27 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Skardo | Major George Douglas. |
| $-27 \frac{1}{2}$ | $11 \frac{1}{4}$ | 19 | Astor |  |
| $-27 \frac{1}{8}$ | $10 \frac{1}{4}$ | 15 | Do. | Capt. H. W. Codrington, Officers'Mess <br> Queen'S Own Corps of Guides. |
| $-26 \frac{3}{4}$ | $10 \frac{3}{4}$ | $\ldots$ | Shigar | Capt. F. E. S. Adair. |

(b) URIAL (Ovis vignei cycloceros).

Strictly speaking, cycloceros has no right to stand for this race, as it was given to the typical form, but at present it seems inadvisable to change it.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $39 \frac{1}{2}$ | 103 | 187 | Punjab | Major F. H. Taylor. (See illustration.) |
| $-38 \frac{1}{2}$ | $\ldots$ | $\cdots$ | Jouaka Land | Royal Artillery Mess at Attock. |
| 37 | 9 | $\cdots$ | ? | Major J. C. Shirres, D.S.O. |
| 38. | 9.75 | 9.5 | Chita Oapar Range near Attock | Royal Artillery Mess, Woolwich, Major C. F. Massey. |
| 363 | 9 | 9 | Hills north-west of Peshawur | Mess of 6oth Rifles, Lord Walter Fitzgerald. |
| 351 | 10 ${ }^{1}$ | 16 | Gulran, Afghanistan | Dr. J. Aitchison, British Museum. |
| -351 ${ }^{\frac{1}{2}}$ | 104 | 20 星 | ? | Mess, 2 Ist Punjab Infantry. |
| 354 | $10 \frac{1}{12}$ | $9^{\frac{1}{2}}$ | Punjab | Major F. H. Taylor. |
| -35 | II | 14 | Near Cabul | Major J. W. M. Cotton. |
| $34 \frac{1}{2}$ | 81 | 16 | Sind . | L. Napier. |
| $33 \frac{1}{2}$ | 93 | $12 \frac{1}{2}$ | Salt-Range | A. O. Hume, C.B. |
| $33 \frac{1}{2}$ | 95 | $8{ }^{3}$ | ? | Capt. R. L, Tottenham. |
| $32 \frac{1}{2}$ | 10 | II $\frac{1}{2}$ | ? | Sir Victor Brooke's Collection. |
| 32 名 | $7 \frac{3}{4}$ | 12 | Punjab | G. Blois Johnson. |
| 323 | 10 | $111 \frac{1}{2}$ | ? | Hume Collection, British Museum. |
| $31 \frac{1}{2}$ | $9 \frac{1}{2}$ | $16{ }^{3}$ | Salt-Range | Capt. H. W. Codrington. |
| -3I | 104 | $\ldots$ | Punjab | Major-General Alexander A. A. Kinloch. |

(b) URIAL (Ovis vignei cycloceros)-iontinued.

| Length on front curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 31 | 98 | 14. | Punjab | Major R. II. Rattray. |
| $30 \frac{7}{8}$ | $9{ }^{7}$ | $20 \frac{1}{8}$ | Salt-Range | Sir Victor Brooke's Collection. |
| 304 | 119 | 11本 | $\mathrm{O}_{0}$, | Col. J. Biddulph. |
| 30 | $8!$ | $6{ }^{1}$ | $?$ | Dublin Museum. |



Head of Male Urial. Major F. H. Taylor's specimen.

| 298 | 103 |  | Salt-Kange | H. C. V. Ifunter. |
| :---: | :---: | :---: | :---: | :---: |
| 293 | $10{ }_{2}$ | 161 ${ }^{\frac{1}{2}}$ | Sind IIills . | Major C. S. Cumberland. |
| 29.1 | 9 | $\ldots$ | Sheik Burlin, near Dera Ismail Khan | Capt. IIarry V. Brooke. |
| 281 | 9 | 151 | Kusan, Afghanistan | Dr. J. Aitchison, British Museum. |
| $27 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Afghan Hills | Col. J. Bielduph. |
| $26 \frac{1}{2}$ | 97 | 12 | Salt-Range | Capt. B. L. Carew. |
| -26 | $\ldots$ | $\ldots$ | Sind | J. D. Inverarity. |
| 26 | .. | $\ldots$ | Salt-Range | Major-General Alexander A. A. Finloch. |
| $-25 \frac{7}{8}$ | $8 \frac{1}{8}$ | 143 | Punjab | Dr. Percy Rendall. |
| $25 \frac{3}{8}$ | 93 | 13 星 | Salt-Range | Sir Edmund G. Loder, Bart. |


|  | (b) URIAL (Ovis vignei cycloceros)—continuted. |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| Length on <br> front curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| $25 \frac{1}{8}$ | $9 \frac{5}{8}$ | $17 \frac{1}{2}$ | Kohrod, Persia . | Sir Victor Brooke's Collection. |
| -24 | $8 \frac{1}{2}$ | 13 | Salt-Range. | Col. J. Biddulph. |
| $21 \frac{1}{2}$ | $9 \frac{3}{2}$ | 15 | $?$ | Lieut.-Col, H. Wade-Dalton. |

(c) KELAT RACE (Ovis vignei blanfordi).

Possibly inseparable from the last, in which case the name blanfordi should supersede cycloceros, which was really given to specimens of typica.

| Length on front curve. | Circum- <br> ference. | Tip to Tip. | Locality |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $37 \frac{1}{2}$ | 104 | II | Haji Khan, 3000 ft . | Kelat, | A. O. Hume, C.B. |
| 36 | 94 | 17 | Kelat. |  | Do. |
| 313 | $9{ }^{3}$ | 133 | Do. |  | Hume Collection, Brit. Museum. |
| $28 \frac{1}{2}$ | 9 | 10 | Baluchistan |  | Col. J. Biddulph. |
| $-25 \frac{1}{3}$ | $9 \frac{1}{4}$ | 103 | Do. |  | Lieut.-Col. L. L. Fenton. |

## ARMENIAN MUFLON (Ovis orientalis).

This sheep differs from all the preceding species by the absence of horns in the females; the horns of the males being not unlike those of the urial, but curving backwards, so that their points are situated behind the neck instead of beneath the eyes. General colour of upper parts some shade of yellow or foxy red; the under parts and lower portions of the legs white. Height at shoulder about 2 feet 9 inches. Distribution.-The mountains of Armenia, Eastern Persia, and Asia Minor.

| Length on outside curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $40 \frac{1}{4}$ | $10 \frac{1}{3}$ | $5^{\frac{1}{2}}$ | $?$ | W. Burchart Barker, British Museum. |
| 364 | 103 | 53 | $?$ | British Museum. |
| 36 | 104 | 15 | Persia | Hon. Walter Rothschild. |
| $30 \frac{1}{3}$ | 105 | 18 | ? | Sir Victor Brooke's Collection. |
| $-26 \frac{1}{10}$ | 81 | $12 \frac{1}{6}$ | Cilician Taurus | C. G. Danford. |
| ${ }^{1} 24 \frac{1}{2}$ | 94 | $1{ }^{1} \frac{1}{2}$ | Persian Frontier . | . Prince Demidoff. |
| 24 | 95 | 17 | Asia Minor | Col. J. Biddulph. |
| ${ }^{1} 23$ 年 | $9 \frac{1}{2}$ | 132 | Persian Frontier | Prince Demidoff. |
| 233 | $9{ }^{\frac{1}{2}}$ |  | Persia | Major C. S. Cumberiand. |
|  |  |  | 1 Determination provisi |  |



Head of Male Cyprian Muflon. (From Biddulph, Proc. Zool. Soc. 1884.)

## CYPRIAN MUFLON (Ovis orientalis ophion).

A small local race of the preceding distinguished by certain differences in coloration, and the complete rounding-off of the front outer angle of the horns of the male. This is the smallest of the wild sheep, and comparatively a rare trophy. Height at shoulder about 28 inches. The horns closely resemble those of the Armenian race in general characters, but are less massive, and curve gradually from the base, instead of diverging nearly straight outwards, as is generally the case in the latter. The type specimen of the species is preserved in the Berlin Museum.

Distribution.-The Tröodos Mountains of Cyprus.

| Length on front curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 8 | $\begin{gathered} \text { I } 5 \frac{3}{\underline{y}} \\ \text { (weight }{ }_{5} \text { stone) } \end{gathered}$ | Tröodos Mountains | H. VVilliamson. |
| -24 | 8 | $4 \frac{3}{7}$ | Do. | The late Lord Lilford. |
| $23 \frac{1}{2}$ | 8.15 | 12.20 | Do. | Col. J. Biddulph. |
| 23 | 7 | $5{ }^{\text {星 }}$ | Do. | British Museum. |
| $22 \frac{7}{8}$ | 74 | 6 | Do. | Gen. Sir R. Biddulph, British Museum. |
| $22 \frac{3}{4}$ | 8 | $12 \frac{3}{4}$ | Do. | Sir Victor Brooke's Collection. |
| - 7 7 ${ }^{\frac{1}{2}}$ | 8 | $1{ }^{1} 1$ | Do. | Dublin Museum. |
| 16 | $7 \frac{1}{4}$ | I6I <br> (weight 4 stone) | Do. | Hon. Walter Rothschild. |



Head of Male European Muffon.
From a specimen in the British Museum, shot by Ford G. Barclay.

## EUROPEAN MUFLON (Ovis musimon).

The large light-coloured saddle on the otherwise dark summer coat of the rams of this handsome and well-known little sheep is so distinctive of the species that nothing in the way of description need be attempted in this place. It may be observed, however, that the ewes are generally hornless, and that the horns of the rams curve forwards so as to have their tips below the eyes, and are comparatively massive, with the wrinkles of a type somewhat different from that obtaining in the Armenian sheep. Height at shoulder about 27 inches.

A good account of muflon-shooting will be found in Mr. E. N. Buxton's Short Stalks (first series).
Distribution.-At the present day the islands of Sardinia and Corsica.

| Length on <br> front curve. | Circum. <br> ference. | Tip to Tip. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $34!$ |  |  |  |  |  |

## EUROPEAN MUFLON（Ovis musimon）－continued．

| Length on front curve． | Circum－ ference | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 29 量 | 85 | $88 \frac{8}{3}$ | Sardinia | Rhys Williams． |
| 293 | 8 | $12 \frac{1}{2}$ | Do． | ．C．Sloane Stanley． |
| 2983 | 8 | ．．． | Do． | －J．D．Cobbold． |
| 295 | $8{ }^{3}$ | 11 | Do． | ．Hon．R．A．Ward． |
| 29 | 83 | 11 | Do． | W．Moncreiffe． |
| 287 | 87 | 21 | Do． | E．N．Buxton． |
| 28 䵡 | 9 | ıо | Do． | －Ford G．Barclay． |
| 281 | 95 | $9{ }^{\text {䂞 }}$ | Do． | Edinburgh Museum． |
| $27 \frac{7}{5}$ | $8{ }^{3}$ | 53 | Do． | ．W．E．Pease． |
| 27 | $9^{\frac{1}{2}}$ | $10 \frac{1}{2}$ | Do． | Sir Edmund G．Loder，Bart． |
| 27 | $8 \frac{1}{2}$ | 10 | Do． | British Museum． |
| 27 | $8{ }^{3}$ | $1{ }_{1}^{1} \frac{1}{2}$ | Do． | －Rhys Williams． |
| －265 | 8.2 | 9 | Do． | ．H．Brinsley Brooke． |
| －26 | 10 옹 | 10 ${ }^{\frac{1}{2}}$ | Corsica | Capt．John Marriott． |
| 251 | $8 \frac{3}{4}$ | 6 | Sardinia | －A．Y．Lethbridge． |
| 25 | 84 | 10 | Do． | Hon．Walter Rothschild． |
| $24 \frac{1}{2}$ | $9 \frac{1}{8}$ | $9^{7}$ | South－West Sardinia | Sir Victor Brooke＇s Collection． |

## DOMESTIC SHEEP（Ovis aries）．

The history and ancestry of the various breeds of domestic sheep are lost in the mists of antiquity，and naturalists are totally unable to point to the wild stock from which any or all of them are derived． This is the more to be regretted，seeing that the Swedish breed is the type of the genus Ovis．Most domesticated breeds differ from wild sheep by the woolly nature of their coat ；but since hairy tame sheep are met with in several uncivilised countries，this point of difference is of comparatively little importance．More weight has been attached to the great length of the tail，which is much longer than even that of the arui ；and，as mentioned above，that species is almost certainly not the father of the domesticated sheep．There is，however，some degree of probability that the long tails of the domestic breeds are due to a kind of degeneration．And if this be really the case，their ancestry
might be looked for among the muflons or urial or some allied extinct form, since the horns of most breeds approximate to the muflon type. The presence of horns in the females of many breeds, Dorsetshire, for example, may be either an inherited character, or a redundancy of a nature similar to that which has produced four, or even five, horns in the males of certain oriental breeds. Some eastern sheep, like the Wallachian, have further departed from the muflon type by the development of upright corkscrew horns comparable with those of the markhor or kudu.

| Length on <br> outside curve. | Circum- <br> ference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| $39 \frac{1}{2}$ | $8 \frac{3}{4}$ | 21 | ? | H. E. Surtees. |
| 37 | $8 \frac{1}{4}$ | 20 | Loch Awe, N.B. | H. Murray. |
| $35 \frac{1}{2}$ | 8 | $16 \frac{7}{3}$ |  | ? |
| 33 | 11 | $22 \frac{1}{4}$ | Yarkand | Sir Victor Brooke's Collection. |
| 32 | $8 \frac{5}{8}$ | $27 \frac{3}{4}$ | Do. | Hume Collection, Brit. Museum. |
| $28 \frac{3}{4}$ | 8 | $21 \frac{1}{2}$ | Scotland | Do. |
| $22 \frac{5}{8}$ | $9 \frac{1}{2}$ | $20 \frac{1}{4}$ | Yarkand | Rowland Ward. |
| $22 \frac{3}{3}$ | $9 \frac{1}{4}$ | $22 \frac{1}{2}$ | Do. | Hume Collection, Brit. Museum. |
| 18 | $8 \frac{3}{4}$ | $16 \frac{1}{4}$ | Fezzan | Do. |


| Length on <br> outside curve. | Circum- <br> ference. | Tip to Tip. | Number of <br> Horns. | Owner. |
| :---: | :---: | :---: | :---: | :--- |
| $20 \frac{1}{4}+16$ | $6+4 \frac{3}{4}$ | $15 \frac{1}{2}$ | Four | Sir H. B. Meux, Bart. |
| $19 \frac{8}{4}+14$ | $6 \frac{1}{2}+4 \frac{7}{2}$ | $21+16$ | Do. | P. C. Millbank. |
| $17 \frac{7}{8}+14 \frac{1}{8}$ | $7 \frac{5}{8}+4 \frac{3}{4}$ | $4 \frac{1}{2}+6 \frac{3}{4}$ | Do. | Hume Collection, British Museum. |
| $17+11 \frac{3}{4}$ | $6 \frac{3}{4}+5$ | $6+8 \frac{1}{2}$ | Do. | British Museum. |
| $13 \frac{1}{4}+10 \frac{7}{8}$ | $5 \frac{3}{4}+4 \frac{1}{2}$ | $\ldots$ | Five | Hume Collection, British Museum. |
| $13+9 \frac{7}{8}$ | $7 \frac{5}{8}+5$ | $14 \frac{3}{4}$ | Four | A. O. Hume, C.B. |
| $12+9 \frac{8}{4}$ | $6 \frac{1}{2}+4$ | $17 \frac{1}{4}$ | Do. | Do. |

The following specimens belong to the Wallachian breed :-

Length on
the curve.
33

32

Length in a straight line $17 \frac{1}{2}$

24

Girth.
$7^{\frac{1}{2}}$
71

Tip to Tip.
$19 \frac{1}{2}$
38

Owner.
H.R.H. le Duc d'Orléans. Do.


MUSK - OX (Ovibos moschatus).
In spite of its name, this Arctic ruminant has no near affinity with the members of the ox tribe, the molar teeth being more like those of the sheep and goats, the muzzle, except for a small strip between the nostrils, hairy, and the tail reduced to a mere stump concealed among the long hair of the hind-quarters. On the other hand, the resemblance to the sheep is not very close, the horns, which in old males nearly meet in the middle line of the forehead, being of a totally different form and structure, and the skull likewise very distinct. In the males the horns are much flattened and expanded at the bases, after which they are bent suddenly down behind the eyes, to curve upwards again at the tips. In the females they are much smaller, less expanded, and not approximated at their bases. In both sexes their texture is coarse and fibrous, and their colour yellow. The long coat of dark brown hair depending from the back and sides like a mantle affords an adequate protection against the rigors of an Arctic winter; and the broad spreading hoofs, with hair on their under surface, give a firm
foothold on snow and ice．Height at shoulder about 4 feet；weight about 8 to 9 cwt ．
Distribution．－Arctic America，approximately north and east of a line drawn from the mouth of the Mackenzie River to Fort Churchill on Hudson Bay，Greenland，and Grinnell－land，in lat． $32^{\circ} 27^{\prime}$ ； approximate southern limit lat． $40^{\circ} \mathrm{N}$ ．

| Length on outside curve． | Breadth of Palm． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| $-298$ | 13 | ．．． | ？ | W．W．Hart． |
| 273 | 10 | $27 \frac{1}{2}$ | Barren Grounds of Northern Canada | David T．Hanbury． |
| 274 | $12 \frac{1}{2}$ | 27 | Do． | Earl of Lonsdale． |
| 27 | $9 \frac{1}{2}$ | 25글 | Do． | David T．Hanbury． |
| 267 | 11 | 27 | Do． | Warburton Pike． |
| 26 星 | 123 ${ }^{\frac{8}{8}}$ | ．．． | North America | J．Rae，British Museum． |
| 26. | $13 \frac{1}{8}$ | 275 | Do． | British Museum． |
| $24 \frac{3}{4}$ | 11 | $25 \frac{1}{2}$ | Barren Grounds of Northern Canada | Warburton Pike． |
| 24 | $7 \frac{1}{2}$ | 19 | Do． | J．Talbot Clifton． |
| 24. | $10 \frac{1}{2}$ | 26 | Do． | Hon．Walter Rothschild． |
| $24 \quad 20$ | 20 （circum－ ference） | 30 | North America | Earl of Lonsdale． |
| 24 | 93 | 2318 | Do． | Sir Edmund G．Loder，Bart． |
| 22 星 | 97 | 19 年 | Grinnell－land | Col．W．H．Fielden，British Museum． |
| $-21 \frac{1}{2}$ | 9 | 27. | ？ | Dublin Museum． |
| 오185 | 4 | $\cdots$ | North America | A．G．Dailas，British Museum． |
| ¢ 188 | 4䂞 | $\ldots$ | Do． | Do． |



IIorns of Cape Buffalo (F. H. Barber's specimen).

## CAPE BUFFALO (Bos caffer).

Inyati of the Swazis and Zulus. Mbogo and Nyati of the Swahilis. Nari of the Basutos.

Nadi in the Barotse and Lake N'gami countries.
Mboa and Nyati in the Chilala and Chibisa countries.

Among the distinctive features of this splendid bovine may be noted the enormous helmet-like mass formed by the closely approximated bases of the horns in old bulls, the backward inclination and comparatively slight angulation of the horns themselves, the shortness of the face, and the great width and size of the heavily fringed and flapping ears. In colour both the skin and the sparse hairs with which it is clothed are for the most part jetty black; the hairs themselves being directed uniformly backwards from the nape to the rump. Height at shoulder about five feet.
Distribution.-Southern Africa from the Cape to the southern bank of the Congo on the west side, and approximately to the neighbourhood of the Victoria Nyanza on the east side of the continent. Northwards of this it not improbably gradually passes into the Abyssinian buffalo. Except on the Zambesi, Chobe, and some neighbouring rivers, buffaloes have now become very scarce in South Africa. But between Umtali and the east coast at Beira, and also from the latter station to the mouth of the Zambesi, they are to be met with in vast herds ; and a few years ago existed in countless numbers. Here they are much protected by the unhealthy nature of the country, which is deadly to Europeans, except between the end of May and November. Save for a few protected
herds in the Addo bush，the Knysna and Zitzikamma forests，and thickets of the Fish and Sunday rivers，the species has long since been exterminated in the Cape．It is even rare and local in British East Africa，where，as in other districts on the eastern side of the continent，the rinderpest has of late years played sad havoc with the herds．

| Greatest <br> Outside． | Width． | $\begin{gathered} \text { Tip to } \\ \text { Tip. } \end{gathered}$ | Width of Palm measured on face of horn． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-49^{\frac{1}{2}}$ | 43 䂞 | 307 | 12 | Sabi River | F．H．Barber．（See illustra－ tion．） |
| 49 | $44 \frac{1}{2}$ | $40 \frac{1}{2}$ | $1{ }^{13}$ | Limpopo | Sir Richard Glyn，Bart． |
| －487 | 441 $\frac{1}{1}$ | 36 | 10 | Chiromo，B．C．A． | H．C．Macdonald． |
| 47 | 41 | 2812 | 12 | Limpopo | The late W．F．Webb． |
| 47 | 407 | $\ldots$ | 12 年 | East Africa | F．J．Jackson，C．B． |
| ．．． | $40 \frac{1}{2}$ | 26 | ．．． | Do． | Prince Boris Czetwertynski． |
| $46 \frac{1}{2}$ | 44. | $37 \frac{1}{2}$ | $6 \frac{1}{2}$ | Pungwe ． | C．M．Swire． |
| $45 \frac{3}{}$ | 414 | $37 \frac{1}{8}$ | $\ldots$ | South Africa | British Museum． |
| 453 | 40 | 283 | 12 | Nyasaland | F．Vaughan Kirby． |
| 45 ${ }^{\frac{1}{2}}$ | 41 | 30 | $\ldots$ | East Africa | W．Astor Chanler． |
| 451 ${ }^{\frac{1}{2}}$ | $\ldots$ | ．．． | $1{ }^{\frac{1}{2}}$ | Kilimanjaro | H．C．V．Hunter． |
| －45 | 39 年 | $36 \frac{1}{2}$ | 14 | East Africa | Count Scheibler． |
| －45 | $\ldots$ | $\ldots$ | $\cdots$ | Nyasaland | S．Pulley． |
| $44{ }^{\text {星 }}$ | 39\％ | $27 \frac{1}{2}$ | 114 | East Africa | Sir Robert Harvey，Bart． |
| $44 \frac{1}{2}$ | 394 | 29 | 12 | Pungwe ． | F．S．Staples． |
| 44 ${ }^{\frac{1}{2}}$ | 39 9 | 29 | 14 | Near River Ramok－ webani，S．Africa | F．C．Selous． |
| 44 ${ }^{\frac{1}{2}}$ | ．．． | $37 \frac{1}{2}$ | 12 | East Africa ． | F．Charrington． |
| 44 | 404 | 373 | 12 | Do． | Capt．R．A．J．Montgomerie， C．B．，R．N． |
| －44 | 40 | ．．． | $1{ }^{1} \frac{1}{2}$ | South Africa | J．Lamont． |
| －44 | $37 \frac{1}{2}$ | 14 | ．．． | Chiringoma，P．E．A． | F．Vaughan Kirby． |
| 436 | 37 峏 | $26 \frac{1}{2}$ | 123 | East Africa | Hon．Walter Rothschild． |
| $43 \frac{1}{2}$ | $38 \frac{1}{2}$ | $25 \frac{1}{2}$ | 9 | Pungwe ． | H．R．Holden． |
| 433 | 381 | $24 \frac{1}{2}$ | 134 | South Africa | Sir John Willoughby，Bart． |
| 43 | 376 | 29 星 | 14 | Do．． | C．D．Rudd． |
| 42 星 | 38 |  | $9{ }^{\text {a }}$ | East Africa | E．J．L．Berkeley． |

## CAPE BUFFALO（Bos caffer）－continued．

| Greates <br> Outside． | Width． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | $\begin{gathered} \text { Width of } \\ \text { Palam } \\ \text { measured on } \\ \text { face of forn. } \end{gathered}$ | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $-42 \frac{1}{3}$ | $\ldots$ | $\ldots$ | 13 | Manicaland | F．Lean． |
| $-42 \frac{1}{2}$ | $36 \frac{1}{2}$ | 29 | $14 \frac{1}{2}$ | E．C．Africa | James J．Harrison． |
| 42咢 | 36 星 | $29 \frac{1}{2}$ | 12 ${ }^{\frac{1}{8}}$ | ？ | Sir Victor Brooke＇s Collec－ tion． |
| 42 | 38 | 354 | 9 | East Africa | Lord Delamere． |
| 42 | 37 和 | 264 | 11 | Pungwe | Capt．F．H．Lehmann． |
| 42 | 37 | 301 | 104 | Barotseland | E．D．Scott． |
| －42 | 36 | 19 | 16 | ？ | Mr．Justice Hopley． |
| $41 \frac{1}{3}$ | 37 | $34 \frac{1}{2}$ | 10 | Pungwe ． | R．H．Venables－Kyrke． |
| $4 \mathrm{I} \frac{1}{2}$ | 367 | 28 | ．．． | South Africa | British Museum． |
| $-412$ | 39 | 39 | 14. | South－east Africa | James J．Harrison． |
| 41 | 38 | 35 | 81 | East Africa | Lord Delamere． |
| 41 | 36 | 37 | 11 | Zambesia | Comdr．A．T．Hunt． |
| 41 | 36 | 30 | $1{ }^{\frac{1}{2}}$ | ？ | Rowland Ward． |
| 4I | 357 | 283 | $\ldots$ | Mashonaland | F．C．Selous，British Museum． |
| 41 | $36 \frac{1}{2}$ | $26 \frac{1}{2}$ | $9 \frac{1}{2}$ | Pungwe ． | Capt．Lord Douglas Compton． |
| －40 ${ }^{\frac{5}{8}}$ | 35 | 195 | $13 \frac{1}{3}$ | Do． | Count E．Hoyos． |
| $40 \frac{1}{2}$ | 363 | $25 \frac{1}{2}$ | $9 \frac{1}{2}$ | Do． | Marquis of Hamilton． |
| $-40 \frac{1}{2}$ | 36 | 35 | 15 | South Africa | A．Ohlsson． |
| －40 ${ }^{1}$ | 36 | 208 | 12 | Lower Shiré | Staff－Surgeon J．Dowson， R．N． |
| －． | 36 | 21 | $\ldots$ | East Africa | Sir John Willoughby，Bart． |
| 40 | 37 | 35 | $\cdots$ | Do． | Gen．Sir Lloyd William Mathews． |
| 40 | 359 | ．．． | 14\％ | Do． | F．J．Jackson． |
| 940 | 34咅 | 21 | $8 \pm$ | Pungwe ． | J．W．Allen． |
| 40 | 35 | 214 | 10 | Matabeleland | Major James Grant． |
| 40 | $34{ }^{\text {号 }}$ | 218 | 8 | Pungwe ． | C．C．Gouldsmith． |
| 393 | $34 \frac{1}{2}$ | $9{ }^{\frac{1}{2}}$ | 14 | Do． | G．L．Bonhann． |
| 394 | 35 | 341 $\frac{1}{2}$ | 9 | Do． | R．Hughes． |
| 39.12 | 37 | 36.11 | 12 | British East Africa | Prince Henry of Liechtenstein． |
| 39 | 36 | 35 | 12 | Zululand | A．J．Brandon． |

## CAPE BUFFALO（Bos caffer）－continued．

| Greatest <br> Outside． | Width． Inside． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Width of Palm measured on face of horn． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 34， | $22 \frac{1}{3}$ | 10 | Mashonaland ． | A．Neilson． |
| 39 | 344 | 27 | $1{ }^{\frac{1}{2}}$ | Benguela | G．W．Penrice． |
| 39 | 34 | 19 | $10 \frac{1}{2}$ | Shiré Valley | H．H．Williams． |
| 381 | 33 星 | 27 | 93 | Pungwe． | R．K．Micklethwait． |
| 387 | 32. | 19 年 | 13 | ？ | Sir Edmund G．Loder，Bart． |
| 384 | $33^{\frac{1}{2}}$ | 234 | $9 \frac{7}{2}$ | Shiré Valley | C．C．Bowring． |
| 38 | 334. | $26 \frac{1}{2}$ | 8 | Pungwe ． | A．Cameron． |
| 38 | $33 \frac{1}{2}$ | $3{ }^{\frac{1}{2}}$ | 143 | ？ | Julius Jeppe． |
| 38 | $32 \frac{1}{2}$ | 203 | 11 | ？ | Do． |
| 38 | 34 | $31 \frac{1}{4}$ | $10 \frac{1}{2}$ | ？ | F．Watkins． |
| $37 \frac{1}{2}$ | 33 星 | 30 | 10 | British Central Africa | J．E．Gough． |
| $-37 \frac{1}{2}$ | 31 星 | 25 | II ${ }^{\text {星 }}$ | Shiré Valley | Alex．R．Alston． |
| 37 | 33 ？ | 32 星 | $12 \frac{1}{2}$ | East Africa | Sir John Kirk，K．C．B． |
| $37 \frac{1}{8}$ | 317 | 23 吾 | 13 | ？ | H．R．H．the Duke of Saxe－ Coburg and Gotha． |
| 37 | 32 | 164 | $\stackrel{9 \frac{1}{2}}{\text { (about) }}$ | Pungwe | Viscount Ennismore． |
| 37 | 33 | $30 \frac{1}{2}$ | $10 \frac{1}{2}$ | Goronza Plain， P．E．A． | Earl of Dunmore． |
| 37 | $31 \frac{1}{2}$ | 21 | $11 \frac{1}{2}$ | $?$ | L．Rawstorne． |
| 37 | 30，${ }^{\frac{1}{2}}$ | 19 | 10 | South Africa | R．A．Cooper． |
| ¢ $36 \frac{1}{2}$ | 33 | $26 \frac{1}{2}$ | $5 \frac{1}{2}$ | Mozambique | F．Vaughan Kirby． |



Skull and Horns of Abyssinian Buffalo.

## ABYSSINIAN BUFFALO (Bos caffer æquinoctialis).

A smaller animal than the last (height at shoulder about 4 feet), with the general colour blackish or tawny brown, tinged locally with rufous, and tending to grayish on the legs. Horns smaller, much more flattened at the bases, where they are more widely separated, and in some, although not all, cases retreating less markedly behind the plane of the eyes. The fact that in East African specimens of the Cape buffalo the horns are usually less rugged than in more southern examples, tends to confirm the view that the present animal should be regarded as a variety rather than as a species.
Distribution.-From Abyssinia and southern Somaliland through the Egyptian Sudan for a considerable distance up the White Nile; but the southern limits, if definable, not yet determined.

| Greate Outside. | Width. Inside. | Tip to Tip. | Width of Palm. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 37 | 32 | 117 | Abyssinia | E. Lort-Phillips, |
| -37\% | $34 \frac{3}{4}$ | 34 | 83 | Upper Basaland | J. Menges. |
| 36 | 29 | 24 | $\cdots$ | Mount Elgon, East Africa | E. Gedge. |
| 32 | 28 | 22 | $6 \frac{3}{8}$ | Basé Country | The late F. L. James. |
| 31 妾 | 281 | 25 $\frac{3}{8}$ | $8 \frac{1}{2}$ | Settite River | Col. Ralph Vivian. |
| $31 \frac{1}{3}$ | $26 \frac{1}{2}$ | 215 | $9 \frac{1}{1}$ | Bogosland | G. P. V. Aylmer and W.D. James. |
| 313 | $26 \frac{7}{8}$ | $24 \frac{3}{3}$ | ... | Do. | British Museum. |
| 31 | $28 \frac{1}{2}$ | 215 | 11 | Abyssinia | Sir Edmund G. Loder, Bart. |
| $-30 \frac{3}{1}$ | 265 | $20 \frac{1}{4}$ | 104 | Settite River | Count T. Palffy. |
| $30 \frac{1}{2}$ | 23 | $20 \frac{1}{2}$ | 8. | Sudan | Lieut.-Col. Hon. W. Coke. |
| -9 23 唇 | $20 \frac{1}{4}$ | $16 \frac{1}{2}$ | $5 \frac{1}{8}$ | Lower Basaland | J. Menges. |



Horns of old Male Senegambian Buffalr, from the type specimen in the Sritish Museum.

## SMALLER AFRICAN BUFFALOES.

Lake Tchad Buffalo (Bos caffer brachyceros).
Senegambian Buffalo (Bos caffir planiceros). Dwarf Congo Buffalo (Bos caffer mamus).

Despite the enormous differences, alike in size, colour, and the form of the horns, between the little red buffalo of the Congo and its gigantic black cousin of the Cape, such a gradual and apparently complete transition can be traced from the one type to the other, that both seem local modifications of one very variable animal. In the dwarf buffalo of the Congo the colour of the hair is red or yellow, the cars are fringed with very long hair, and the horns are much flattened at the base, with long smooth tips directed upwards. This type may be traced, with some modifications, to the Gaboon and Gambia; but in the interior of Senegambia it apparently passes into the larger brown buffalo, with more laterally expanded and recurved horns, known as $B$. caffer planiccros. And this latter is, in its turn, very close to the Abyssinian buffalo ( $B$. caffer coquinoctialis) of East Central Africa, which is nearly allied to the typical Cape form. Another type is indicated by the Lake Tchad buffalo ( $B$. coffer brachyceros), first discovered by Denham and Clapperton. In height the Congo dwarf buffalo only reaches some 42 inches at the shoulder.

## SMALLER AFRICAN BUFFALOES－continued．

Length on
outside curve． $23 \frac{1}{3}$
23 23
$-21 \frac{3}{8}$
21需
21
184
18
17

917
17

| 16 星 | $10 \frac{3}{4}$ |
| :--- | :--- |
| $15 \frac{8}{\text { 星 }}$ | 11 |

I 5
$-144^{3} \quad 11$ 委
$14 \frac{5}{8}$
$14{ }^{7}$
$13 \frac{7}{8}$
913
우늘
OII
우굴

Circum－ 15 $16 \frac{1}{8}$ I5 ${ }^{\frac{3}{4}}$ 12皇 15 10 3
$16 \frac{1}{2}$
181
11鲁
12
103
I I
$6 \frac{1}{2}^{1}$
$8 \frac{1}{8}$
12 $\frac{1}{1}$
10 吾
$10 \frac{7}{2}$
$9^{\frac{1}{2}}$
$8 \frac{1}{2}$
7 量

Locality．
10
$8 \frac{7}{4}$
4
$2 \frac{1}{4}$
94
$5 \frac{1}{2}$

171
$19{ }^{\frac{1}{2}}$
63
I4 ${ }^{\frac{1}{3}}$
$6 \frac{1}{4}$
94
14
8 䍃
$7 \frac{1}{8}$
105
$28 \frac{1}{2}$

## Gambia

Nigeria
Lokoja
West Africa
Do．．

Owner．
－Major G．S．C．Jenkinson．
Julius Jeppe．
Capt．C．A．Wilding．
British Museum．
A．Ohlsson．
Capt．Denham and Col．Clapperton， Brit．Museum．
R．H．Monck－Mason．
A．W．M．Brodie．
British Museum．
P．A．Clive．
Capt．A．H．Festing．
．Sir Edmund G．Loder，Bart．
－Major A．J．Arnold，D．S．O．
Dr．Percy Rendall．
British Museum．
Sir Victor Brooke＇s Collection．
Late Earl of Derby，Brit．Museum． Julius Jeppe．
Major A．J．Arnold，D．S．O．，Brit． Museum．
－Sir Edmund G．Loder，Bart．
－Hon．Walter Rothschild．
${ }^{1}$ Width of palm．


Skull and Horns of Congo Buffalo，from Major A．J．Arnold＇s specimen．


Ifead of Indian Buffalo. Shot by the Maharaja of Kuch Behar.

## INDIAN BUFFALO or ARNA (Bos bubalis).

No one is the least likely to confuse this animal with the Cape species. Both belong, indeed, to the same group of the genus Bos, and have the rounded upper portion of the head and angulated horns. In the Indian species, however, the head is much longer, the ears are narrower and less heavily haired, and the horns of the male are widely separated on the forehead, and totally different in form. Two types of horns may be recognised, one very massive, and curving regularly up from each side of the head in a subcircular manner; the other much slenderer, though quite as long often, directed for the greater part of their length almost straight out from the head, and always with a wider spread; these latter horns being those of females. Height at shoulder about 6 feet 2 inches; girth behind shoulder, io feet 8 inches. In a bull shot by the Maharaja of Kuch Behar the length from the nose to the tip of the tail was 14 feet 2 inches, and to the base of the tail II feet; the maximum girth being 10 feet 8 inches, and the weight of the head when cut off, 158 lbs .
Distribution.-Typically India, where the range includes the plains of the Bramaputra and Ganges from the eastern end of Assam to Tirhut, and the Terai as far west as Rohilcund, the plains near the coast in Midnapore and Orissa, and also the plains in the Eastern

Central Provinces as far south as the Godaveri and Pranhita rivers． A fawn－coloured race occurs in Assam，and smaller varieties in Ceylon and some of the Malayan islands．In a domesticated state，South Europe，Egypt，etc．Native name of male，arna； of female，arni．

| Length on curve． carve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Widest outside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $77 \frac{8}{8}$ | $17 \frac{1}{\frac{7}{8}}$ | ．．． | ．．． | $\cdots$ | ？ | British Museum． |
| －71 | 218 | 34年 | 60 | ．．． | Assam | Measured by A．O．Hume，C．B．； shot by A．Forbes． |
| $-970 \frac{1}{3}$ | 18 | $\ldots$ | 64 | 78 | Do． | The late Sir A．Campbell－Orde． |
| 65 | $20 \frac{1}{4}$ | $\ldots$ | ．．． | $\ldots$ | Do． | Col．J．Mathie，British Museum． |
| －9 $94 \frac{1}{2}$ | 18 | 421 $\frac{1}{3}$ | 60 | 96 | Do． | The late Sir A．Campbell－Orde． |
| －63 | 18 | ．．． | $\ldots$ | 60 | Do． | Do． |
| 62 | 17 | ror | ．．． | $\ldots$ | Do． | Hon．Walter Rothschild． |
| ¢ $961 \frac{7}{8}$ | 15 | 22 $\frac{1}{6}$ | 454 | ．．． | Kuch Behar | ．H．H．the Maharaja of Kuch Behar． |
| 96 ［䂞 | 16 | 22 | 48 | ．．． | Assam | Hon．Walter Rothschild． |
| 60 | 22 | ．．． | 64 | 72 | Central Provinces | B．Vincent． |
| 60 | 20 | 40 | 52 | ．．． | ？ | Sir Edmund G．Loder，Bart． |
| 585 | $12{ }^{\frac{3}{8}}$ | ．．． | ．．． | $\ldots$ | ？ | British Museum． |
| 583 | 12年 | ．．． | ．．． | $\ldots$ | ？ | Do． |
| ． 958 | 15 | 461 ${ }^{\frac{1}{2}}$ | 59 | ．．． | Assam | Rowland Ward． |
| －57 | I8 | ．．． | ．．． | ．．． | Central Provinces | J．D．Inverarity． |
| 57 | $18 \frac{1}{2}$ | $41 \frac{1}{2}$ | 60 | $\ldots$ | Do． | Lieut．－Col．G．D．F．Sulivan． |
| －57 | 15 | 49 | 52 | $\ldots$ | Assam | A．H．Straker． |
| －9 97 | $14^{\frac{1}{2}}$ | 53 | 61 | ．．． | ？ | Sir Edmund G．Loder，Bart． |
| －56 | 18 | $29 \frac{1}{2}$ | $\ldots$ | $57 \frac{7}{2}$ | ？ | J．Whitaker． |
| 567 | $2 \mathrm{E} \frac{1}{2}$ | 40 | 52 等 | ．．． | Assam | A．O．Hume，C．B． |
| ¢ 56 | 194 | $33 \frac{7}{\frac{7}{8}}$ | 5014 | $\ldots$ | Kuch Behar | H．H．the Maharaja of Kuch Behar． |
| 56 | $15 \frac{1}{2}$ | 551 | 58 | ．．． | Do． | Eyre Coote． |
| 551 | $18 \frac{1}{2}$ | 29 | 44 | ．．． | $?$ | J．Carr Saunders． |
| －955 | $13 \frac{1}{2}$ | ．．． | ．．． | ．．． | Bhutan Duars | －Major－Gen．Alexander A．A． Kinloch． |
| 55 | 22 | 551 | 62 | 66 | Central Provinces | L．T．Harris． |
| $54 \frac{1}{2}$ | 181 | 384 | 488 | ．．． | ？ | Hume Collection，British Museum． |

## INDIAN BUFFALO or ARNA（Bos bubalis）－continued．

| $\begin{aligned} & \text { Length } \\ & \text { on } \\ & \text { outside } \\ & \text { curve. } \end{aligned}$ | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Widest outside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 우 54 ${ }^{\frac{1}{3}}$ | 123 | 69 星 | 70 | $\ldots$ | Assam | A．O．Hume，C．B． |
| $54 \frac{1}{2}$ | 19 | 50 | 59 | 64 | ？ | Viscount Powerscourt． |
| 54 | 20 | 40 | 47 | 55 | ？ | Do． |
| －54 | 23 | 39 | ．．． | $59 \frac{1}{2}$ | Burma | Pegu Club，Rangoon． |
| 53 | 121 $\frac{1}{8}$ | 231 | 405 | ．．． | ？ | Hume Collection，British Museum． |
| $53 \frac{1}{5}$ | $12 \frac{1}{2}$ | $\cdots$ | $\cdots$ | $\ldots$ | Nepal | －The Iate B．H．Hodgson，British Museum． |
| ${ }^{1} 53 \frac{3}{6}$ | ${ }_{\left(6 \mathrm{ft} .2 \frac{2}{2}\right. \text { ir }}^{23}$ | $\begin{gathered} 30 \\ \text { ins. at s. } \end{gathered}$ | houlder) | $\ldots$ | Kuch Behar | H．H．the Maharaja of Kuch Behar． |
| －53 | ．．． | ．．． | ．．． | ．．． | ？ | Lucknow Museum． |
| 51 星 | $18 \frac{1}{2}$ | 22 | 381 | $\ldots$ | Assam | Sir Peter Walker，Bart． |
| $-513$ | 193 | $45^{\frac{3}{8}}$ | 50 | ．．． | Central Provinces | P．H．G．Powell－Cotton． |
| $-503$ | 188 | 554 | $\ldots$ | 65 | Patna State | Lieut．－Col．F．H．Whitby， |
| ＋ $50 \frac{1}{2}$ | 14 告 | 404 | 59 | $\ldots$ | Central Provinces | Col．M．M．Bowie． |
| 50 | $18!$ | 481 ${ }^{\frac{1}{2}}$ | 60 | $\ldots$ | Do． | Capt．C．F．Pinney， |
| 50 | 133 | 33 | $38 \frac{1}{2}$ | $\ldots$ | Assam | Noel Fenwick． |
| 50 | 17 | 31 ${ }^{3}$ | 50 | ．．． | Do． | D．M．Lumsden． |
| －493 ${ }^{3}$ | 174 | 161 | 37 | $\ldots$ | Kuch Behar | Count Scheibler． |
| 481 ${ }^{\frac{1}{2}}$ | $18 \frac{1}{2}$ | 33 | 51 | ．．． | Central Provinces | Col．F．C．Lister－Kay． |
| $48 \frac{1}{2}$ | 19 | 27 | 47 | $\ldots$ | Assam | Major E．T．Paul． |
| $-48 \frac{1}{3}$ | 133 | 483 | 57 | $\ldots$ | Central Provinces | P．H．G．Powell－Cotton． |
| 48 | 19 | 33 | 50 | $\ldots$ | Do． | Major H．C．Morland． |
| 48 | 113 | 29 星 | $4 \mathrm{I}^{\frac{1}{2}}$ | $\ldots$ | Assam | Surg．－Capt．A．Pearse． |
| －48 | 20 | ．．． | $\ldots$ | ．．． | Do． | H．Lennard． |
| ¢ $47 \frac{1}{2}$ | 13 3 | 23 | 47 | ．．． | ？ | Major C．B．Wood． |
| 47 | 19 | 25 | 50 | $\ldots$ | ？ | H．De Prée． |
| $-46 \frac{1}{2}$ | 20 | 424 | $55 \frac{1}{2}$ | ．．． | Kuch Behar | Prince Hans Henry of Pless． |
| 461 ${ }^{\frac{1}{2}}$ | 20 | $42 \frac{1}{2}$ | 54 | $\ldots$ | Assam | Col．R．Pole－Carew，C．B． |
| $46 \frac{1}{2}$ | 133 | 32 | 41 | ．． | Kuch Behar | J．C．O＇Donnell． |
| $46 \frac{3}{2}$ | 171 | 32 | 41 | ．．． | ？ | Dublin Museum． |

[^14]
## INDIAN BUFFALO or ARNA（Bos bubalis）－continued．

| Length <br> on outside <br> curve． | Circum－ <br> ference． | Tip to <br> Tip． | Widest <br> inside．Widest <br> outside． | Locality． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| 46 | $17 \frac{1}{2}$ | 32 | 4 I | $\ldots$ | ？ | Owner． |
| $45 \frac{1}{4}$ | 13 | 39 | 49 | $\ldots$ | Kuch Behar | ． |
| $44 \frac{1}{2}$ | $14 \frac{1}{2}$ | $15 \frac{1}{2}$ | 38 | $\ldots$ | Assam | Lord Wolverton． |
| 44 | 19 | $27 \frac{1}{4}$ | $46 \frac{1}{2}$ | $\ldots$ | Do． | L．Truninger． |
| 44 | 20 | $28 \frac{1}{2}$ | 44 | $\ldots$ | Do． | Hon．S．Tollemache． |
| $943 \frac{3}{4}$ | $12 \frac{1}{2}$ | $38 \frac{1}{2}$ | $\ldots$ | $\ldots$ | Durbangah | . |

The following specimens are mostly from Ceylon：－

| ¢ 95 | $9 \frac{1}{2}$ | $3^{1 \text { 皇 }}$ | 374 | ．．． | Ceylon | － | R．Wahrmann． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $34 \frac{1}{4}$ | 154 | 25옿 | 35 | $\ldots$ | Do． |  | Earl Cairns． |
| 9 334 | 9 | $31 \frac{1}{2}$ | 37 | $\cdots$ | Do． | － | Do． |
| 31年 | 16 | 28 | ＇．． | $3^{8 \frac{1}{2}}$ | Do． | － | Marquis Camden． |
| 31 $\frac{1}{4}$ | 16 | $\cdots$ | 474 | $\cdots$ | South （intro | Australia oduced） | H．L．Heber Percy． |
| 9 314 | 11量 | 34\％ | $\cdots$ | $3^{8 \frac{1}{2}}$ | Ceylon | －． | Surg．－Major G．E．Hale，D．S．O． |
| 308 | 14 | 28 | 33量 | $\cdots$ | Do． | －－ | Count J．Potocki． |
| 303 | I4 | 22 | 32 | ．．． | Do． | －• • | H．E．Lindsay． |
| $30 \frac{1}{4}$ | 15 | 22 | ．．． | $35 \frac{1}{2}$ | Do． | － | A．R．Hay． |
| 294 | $10 \frac{1}{2}$ | 26 | 32 | $\ldots$ | Do． | －． | Capt．John Fuller． |
| 263 | 14 ${ }^{\frac{3}{4}}$ | 281 | 25 | $\ldots$ | Formos | sa（introduced） | The late R．Swinhoe，British Museum． |



Head of Bull Anoa, from life.

## ANOA (Bos depressicornis).

The smallest member of the ox tribe, characterised by its straight, upright horns, and the frequent presence of white spots on the sides of the head or elsewhere. Although so different in the form of the head and horns from the adult Indian buffalo, the anoa is in these respects much more like the young of the latter; and they are connected to a considerable extent by the tamarau, or Philippine buffalo (Bos mindorensis) of the island of Mindoro. As in all the Oriental bovines, the hair of the fore part of the back is directed forwards in the anoa. Height at shoulder about 3 feet 3 inches.

Distribution.-The island of Celebes.

| Length on front [curve. | Circumference. | Tip to Tip. |  | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $15 \frac{3}{8}$ | $7 \frac{1}{8}$ | 72 | Celebes | - . | . . | Paris Museum. |
| 123 | 6 | $6 \frac{1}{2}$ | Do. | - . | $\cdots \quad$. | British Museum. |
| $12 \frac{1}{4}$ | 64 | 8星 | Do. | - . | . - | Do. |
| I $1 \frac{1}{2}$ | 53 | 7 | Do. | - . | - • | The late Gen. Hardwicke, British Museum. |
| 10 | $5^{\frac{7}{8}}$ | 55 | Do. | - . | . . | Sir Victor Brooke's Collection. |
| $-9 \frac{1}{2}$ | 812 | $8 \frac{1}{2}$ | Do. | - . | . . | Dublin Museum. |
| 87 | $4 \frac{3}{8}$ | $4{ }^{\text {星 }}$ | Do. | . - | . . | Sir Edmund G. Loder, Bart. |



Skull and Horns of Bull and Cow Bison, shot by St. George Littledale.

## EUROPEAN BISON or ZUBR (Bos bonasus).

The great elevation of the fore-quarters, the mass of long hair clothing the head, shoulders, and fore-part of the body, together with the peculiar form of the head and horns, the latter of which are cylindrical, serve at once to distinguish the bison from the other members of the ox tribe. There is also a difference in the number of ribs between the bison and the more typical oxen, the number in the former varying from 14 to 15 pairs. In the European species the mass of hair on the fore-quarters is not so long as in its American cousin, the form of the skull is different, and there are marked points of difference in the general appearance which render it easy to distinguish between the two species. Some difference may be noted between Caucasian and Lithuanian specimens, but it is doubtful whether these are sufficient to indicate a racial distinction. Height at shoulder 6 feet I or 2 inches. In a bull killed by Mr. St. George Littledale, the length from the nose to the root of the tail measured io feet I inch, the height at the shoulder 5 feet II inches, and the approximate girth of the body 8 feet 4 inches.
Distribution.-At the present day restricted to the Caucasus and the forest of Bielowitzka in Lithuania; the herds in the latter district existing in a protected state. The name aurochs, so commonly applied to the bison, properly belongs to the extinct wild ox of Europe.

## EUROPEAN BISON or ZUBR (Bos bonasus)-continued.

| Length on outside curve. | Circum. ference. | Tip to Tip. | Widest inside. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 181 | $12 \frac{1}{8}$ | 133 | 194 | Lithuania | British Museum (presented by the Czar of Russia). |
| -I8.2 | 10.8 | 17.5 | 20. 14 | Bielowitzka | Prince Henry of Liechtenstein. |
| -18 | 121 $\frac{1}{8}$ | 16 | 20 | Caucasus | St. George Littledale. |
| $17 \frac{1}{2}$ | 10 | $18 \frac{1}{2}$ | $\cdots$ | Bielowitzka | Major Algernon Heber-Percy. |
| 17.4 | 13.3 | 13.4 | 20.10 | Do. | Prince Henry of Liechtenstein. |
| 168 | $12 \frac{1}{4}$ | 217 | 24 $\frac{1}{4}$ | ? | Sir Edmund G. Loder, Bart. |
| ¢ 154 | 8 | 6 | $\ldots$ | ? | Major Algernon Heber-Percy. |
| ¢ 13 | 81 | $9{ }^{\frac{3}{4}}$ | 14 | Caucasus | St. George Littledale. |



Skull and Horns of American Bison.

## AMERICAN BISON (Bos bison).

Some of the points distinguishing this species from the European bison have been mentioned under the head of the latter, but it may be added that in the typical race of the former the horns are shorter, thicker, blunter, and more sharply curved. In the skull of the American animal the sockets of the eyes have a more tubular form. Height at shoulder about 6 feet; weight from 15 to 20 cwt .; an adult bull weighed by W. T. Hornaday scaled 1727 lbs .
Distribution.-- The greater portion of Western North America, ascending to the Great Slave Lake, and descending to New Mexico and Texas; now nearly exterminated. American writers recognise two races (or species), the prairie bison (B. bison typicus) and the larger wood-bison ( $B$. bison athabasce) of the forest highlands of the North-West.

| Length on outside curve. | Circumference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside spread. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -21 $\frac{1}{2}$ | $15 \frac{1}{4}$ | $\ldots$ | $\stackrel{35}{\text { outside }}$ | Northern Montana | W. F. Sheard. |
| 207 | 15 | $\ldots$ | 301 | Wyoming • | Hon. F. Thellusson. |
| -20 ${ }^{\frac{1}{4}}$ | 161 | $33 \frac{1}{2}$ | $\ldots$ | ? | W. H. Root. |
| -19 | 12 ${ }^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | W. Montana | P. Liebinger. |
| $18 \frac{7}{8}$ | 143 | $\ldots$ | 167 | Do. | The late J. S. Jameson. |
| $-181$ | 14 | 261 | 29 | Sioux Country | Sir Greville Smyth, Bart. |
| -18 | 14 | $\ldots$ | $\ldots$ | Montana . | F. Sauter. |

## AMERICAN BISON (Bos bison)-continued.

| $\begin{gathered} \text { Length } \\ \text { on outside } \\ \text { curve. } \end{gathered}$ | Circum. ference. | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17星 | 123 | 15 ${ }^{\frac{1}{8}}$ | $\ldots$ | ? | H. R.H, the Duke of SaxeCoburg and Gotha. |
| $-17 \frac{1}{2}$ | $12 \frac{1}{2}$ | $\ldots$ | $\ldots$ | S.-W. Montana | Theodore Roosevelt. |
| $17 \frac{1}{2}$ | 12 | ... | $25^{\frac{1}{3}}$ | Wyoming | H.R.H. le Duc d'Orléans. |
| $17 \frac{1}{2}$ | $13 \frac{1}{1}$ | 21 | $\ldots$ | ? | Viscount Powerscourt. |
| $17 \frac{1}{8}$ | $1 \mathrm{I}_{3}$ | $10^{\text {\% }}$ | $17 \frac{1}{8}$ | ? | British Museum. |
| -17 | 14 | $17^{\frac{1}{3}}$ | $\ldots$ | Yellowstone, Montana | Count E. Hoyos. |
| 165 | 144 | 24 | ... | Bighorn Mts., Wyoming | Moreton Frewen. |
| ${ }^{1} 16 \frac{1}{2}$ | $12 \frac{1}{2}$ | 198 | $\ldots$ | Colorado | Sir Edmund G. Loder, Bart. |
| 164 | $13 \frac{1}{1}$ | 144 | $\ldots$ | ? | Duke of Portland. |
| $16 \frac{1}{8}$ | 159 | $25{ }^{\text {星 }}$ | ... | Colorado | Sir Edmund G. Loder, Bart. |
| $15 \frac{1}{2}$ | 148 | ... | 198 | Wyoming | St. George Littledale. |
| -15.8 | 12.14 | 15 | ... | Indian Territory near Texas | Prince Henry of Liechtenstein. |
| 14 | $\ldots$ | 124 | $\ldots$ | North Park, Colorado | Col. Ralph Vivian. |
| $13{ }^{\frac{1}{2}}$ | $13 \frac{1}{2}$ | $17 \frac{1}{3}$ | ... | ? | G. Wrey. |
| 1388 | 12 | $\ldots$ | $\ldots$ | ? | Hon. Walter Rothschild. |



Skuli of Male Yak. From a specimen in the British Museum, presented by A. O. Hume, C.B.

YAK (Bos grunniens).
The plateau of Tibet is remarkable for the number of its peculiar mammals, among which is the yak. Apparently its nearest relatives are the bisons, but the yak has not the great elevation of the withers in comparison with the hind-quarters so distinctive of the latter, and the long hair forms a fringe on each side of the flanks, shoulders, and thighs, as well as a tuft on the chest, while the tail is clothed with a huge mass of similar long hair, forming, when cut off and mounted, the well-known "chowries." Yak horns are much larger than those of living bison, and have a totally different curvature ; while there are also important differences in the skull. Height at shoulder from about 4 feet io inches to at least $5 \frac{1}{2}$ feet ; girth behind shoulder, 9 feet $\mathrm{I} \frac{1}{2}$ inches; length from between horns to base of tail, 8 feet $\frac{1}{2}$ inch;
tail, 3 feet $2 \frac{1}{2}$ inches; from between horns to nose, I foot $3 \frac{1}{2}$ inches (Capt. H. M. Biddulph). Weight about II 40 lbs.' Wild yak are uniformly blackish brown in colour, any trace of white indicating domestication, and probably cross-breeding.
Distribution.-The plateau of Tibet, part of the Kansu province of China, and Northern Ladak, at elevations between about 14,000 and 20,000 feet. The peculiar grunting cry from which the animal takes its name is developed only in the domestic breed.

| Length on outside curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -39 | ... | $\ldots$ | ? | Lucknow Museum, |
| $-388$ | $18 \frac{1}{2}$ | 264 | Kuenluen Mts. | A. O. Hume, C.B., (shot by late <br> A. Dalgleish). |
| 384 | 17 | 19 | Do. | Hume Collection, Brit. Museum (picked up by Mr. Carey). |
| $35{ }^{\frac{1}{2}}$ | 15 | 16 | ? | E. L. Phelps. |
| $35 \pm$ | $14 \frac{1}{2}$ | 17 | Tibet. | St. George Littledale. |
| 34 | 12 | $30 \frac{1}{2}$ | Ladak | Hon. Walter Rothschild. |
| $-323$ | $16 \frac{1}{4}$ | $18 \frac{3}{4}$ | Do. | Capt. H. M. Biddulph. |
| $-32 \frac{3}{4}$ | 14 | $17 \frac{1}{8}$ | Do. | P. H. G. Powell-Cotton. |
| 32 | $13 \frac{7}{8}$ | 15 ${ }^{\text {I }}$ | Do. | H. C. V. Hunter. |
| 32 | $14 \frac{1}{2}$ | 9 | Do. | I. Morse. |
| 32 | 16 | 17 | Do. | P. Church. |
|  | 144 | 184 | Chang Chenmo | P. IH. G. Powell-Cotton. |
| 31爯 | 16 | $16 \frac{3}{4}$ | Do. | Rowland Ward. |
| 31 | 14 | $\ldots$ | Do. | Col. F. C. Lister-Kay. |
| 31 | $13 \frac{1}{2}$ | 14 | Ladak | Arnold Pike. |
| 303 | $13 \frac{1}{2}$ | 107 ${ }^{\frac{1}{2}}$ | Do. | Sir Robert Harvey, Bart. |
| 30 | 13 | $15 \frac{1}{4}$ | Chang Chenmo | H. Z. Darrah. |
| 293 | 14 | 12 | ? | Hume Collection, British Museum. |
| $29 \frac{1}{2}$ | $13 \frac{1}{3}$ | II | Chang Chenmo | Lieut-Col. G. D. F. Sulivan. |
| 29 | 15 | 9 | Do. | Sir Edmund G. Loder, Bart. |
| 29 | $13^{\frac{1}{2}}$ | 133 | Ladak | Arnold Pike. |
| $28 \frac{3}{4}$ | 15 | 13 | Do. | G. B. Milne. |
| 288 | 15 | $14 \frac{1}{2}$ | Do. | P. Church. |
| -28 | 16 | $17 \frac{7}{8}$ | Tibet . | Major-General Alexander A. A. Kinloch. |

## YAK（Bos grunniens）－contimued．

| Length on outside curve． | Circum－ ference． | Tip to Tip． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: |
| 28 | 13 | 28 | Tibet． | J．Benett Stanford． |
| 28 | 134 | 293 | Near Manasarowar Lake | Capt．B．H．Boucher． |
| $27 \frac{7}{8}$ | 11 量 | $18 \frac{8}{8}$ | ？ | The late B．H．Hodgson，British Museum． |
| $27 \frac{1}{2}$ | $13 \frac{1}{2}$ | $16 \frac{1}{2}$ | Tibet． | Capt．C．B．Vandeleur， |
| 27 | 13 | 154 | Ladak | Major C．S．Cumberland． |
| 267 | $13 \frac{1}{2}$ | 19 | Chang Chenmo | Col．J．Biddulph． |
| 25等 | 12 | $16 \frac{3}{1}$ | Ladak | Major J．A．Orr－Ewing． |
| 251 | 13 | 17 | Do． | Capt．H．H．P．Deasy． |
| 24－1 | 11 年 | 14 | Tibet ． | T．W．Greenfield． |
| ¢ $24 \frac{1}{2}$ | 81 | $5{ }^{3}$ | Ladak | G．B．Milne． |




GAUR (Bos gaurus).
This splendid bovine, the miscalled bison of Anglo-Indian sportsmen, is the typical representative of a group of three oriental species nearly related to the domestic ox, but presenting certain well-marked points of difference. Among these may be noted the shorter head and tail, the frequently elliptical section of the horns, and, above all, the presence of a more or less distinct ridge running from the withers to the middle of the back, where it terminates in a sudden step. In the gaur this ridge is very strongly developed, but the most distinctive feature of the animal is the great arch on the crown of the head between the horns, which bends forward to communicate a concave profile to the forehead. With the exception of the white "stockings"
common to all the members of the group，the colour of the gaur is uniform ；but the much flattened horns are of a peculiar yellowish green tint at the base．The height of adult bulls at the shoulder varies from about 6 feet to 6 feet 4 inches，though specimens of not more than 5 feet 5 or 6 inches are killed．
Distribution．－The forest hill－tracts of Peninsular India，Assam，Burma， and the Malay Peninsula，as well as the forests along the outer Himalaya as far west as Nepal．South of the Ganges，where it has not been exterminated，the gaur inhabits suitable districts in Chutia Nagpur，Orissa，the Northern Circars，Central Provinces， Hyderabad territories，and all the Western Ghats．

| Length on curve of longest | Circum－ at base． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Widest outside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －394 | 204 | $18{ }^{\text {星 }}$ | ．．． | 43 | Salwin，Burma | Bombay Natural History Society＇s Museum． |
| －39 | 194 | 184 | 32 | ．．． | N．Travancore ． | Arthur W．Turner． |
| －35 | 18 | ．．． | ．．． | $\ldots$ | S．India ． | The late General Douglas Hamilton． |
| 349 | 20 | 25 | ．．． | $40 \frac{1}{2}$ | Vardi Mullay | Baron von Massow． |
| －34 | 194 | 334 | $\ldots$ | ．．． | ？ | Measured by Colonel J． Biddulph． |
| 33量 | 18 | 24 | $\ldots$ | 41 | Pulny Hiils， Madura District | J．D．Goldingham，Bethnal Green Museum． |
| ．．． | $17{ }^{\text {a }}$ | 283 | $\ldots$ | $43 \frac{1}{2}$ | Travancore | H．H．the Maharaja of Travancore，G．C．S．I． |
| －．．． | 174 | 25 | ．．． | $\ldots$ | Do． | Do． |
| $33^{\frac{1}{2}}$ | 181 ${ }^{\frac{1}{2}}$ | 25 | 334 | $42 \frac{1}{2}$ | Do． | T．W．Greenfield． |
| －33 $\frac{1}{2}$ | 21 | $\ldots$ | $32 \frac{1}{2}$ | 38 星 | Mysore | Surgeon－Captain C．W．H． Whitestone． |
| 331 | 18 | 23 ${ }^{\frac{1}{2}}$ | $34 \frac{1}{2}$ | $\ldots$ | Kuch Behar | Maharaja of Kuch Behar． |
| 33 | 1718 | $20 \frac{1}{2}$ | 321 | ．．． | ？ | Capt．P．Z．Cox． |
| －33 | 14 | $\ldots$ | $\ldots$ | 34 | Western Ghats | J．D．Inverarity． |
| 321 | ．．． | 27 | ．．． | $\ldots$ | Do． | Lieut．－Col．L．L．Fenton． |
| －32 | 19 | 27 | $\ldots$ | $\ldots$ | Assam | Major James Grant． |
| －32 | 18 | $\ldots$ | ．．． | ．．． | Burma | Indian Museum． |
| 317 | $17 \frac{1}{3}$ | 218 | 32 ${ }^{\frac{1}{3}}$ | ．．． | Travancore Hills | A．O．Hume，C．B． |
| $-31 \frac{1}{3}$ | 18 | 29 | $\ldots$ | 43 | ？ | Bombay Natural History Society（Proceedings）． |
| $-31 \frac{1}{2}$ | 17 | 21 | 32.1 | $\ldots$ | ？ | Dublin Museum． |
| 314 | $17 \frac{1}{2}$ | 225 | $27 \frac{1}{2}$ | 40솔 | Pulny Hills， Madura District | J．D．Goldingham，Bethnal Green Museum． |
| 31 | 191 ${ }^{\frac{1}{2}}$ | 244 | 303 ${ }^{\text {崖 }}$ | $37 \frac{1}{2}$ | Mysore－ | Viscount Powerscourt． |

## GAUR（Bos gaurus）－continued．

| Length on outside curve of longest horn． | Circum． at base． at base | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Widest | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30 \frac{1}{2}$ | 19.1 | 16 | $\ldots$ | 35 | Travancore | Lord Douglas Compton． |
| 30.1 | $18 \frac{1}{2}$ | $22 \frac{1}{2}$ | 371 | ．． | Do． | A．T．Mackenzie． |
| 30 | $19 \frac{1}{4}$ | II | 327 |  | Kuch Behar | H．H．the Maharaja of Kuch Behar． |
| －30 | 20 | 15 | 26 | ． | ？ | G．Beck． |
| －30 | 16 |  | 38 | $4{ }^{1}$ | Central Provinces | Lieut．－Col．J．W．H．Flana－ |
| －30 | 19 | 16 | 32 |  | Travancore | J．D．Rees． |
| 297 | 181 | 30 | 34 | $\ldots$ | ？ | Sir Edmund G．Loder，Bart． |
| $29 \frac{3}{}$ | 18 宕 | 25. | 30％ㅗㄴ |  | Hassanoor Hills， | SSir Victor Brooke＇s Collec－ |
|  |  |  |  |  | S．India | Gen．Douglas Hamilton．） |
| －29 ${ }^{\text {星 }}$ | 19 | $22 \frac{1}{8}$ | 3118 | 367 | Mysore | Captain M．M ${ }^{\text {¢ }}$ Neill． |
| $-29 \frac{1}{2}$ | $19 \frac{1}{1}$ | $16 \frac{1}{4}$ | 26 ${ }^{\frac{1}{2}}$ | $\ldots$ | Narbada Valley | Major－General Alexander |
| $-29 \frac{1}{2}$ | 18 | ．． | $\ldots$ | 33 | Central Provinces | A．A．Kinloch． <br> J．D．Inverarity． |
| $29 \frac{1}{2}$ | $17{ }^{3}$ | 281 | 39 | $\ldots$ | Siam | A．Waley． |
| 29， | 17 | 324 | 43 | $\ldots$ | Coimbatore，S． | P．Church． |
| 294 | 127 | $\ldots$ | 18 | $\ldots$ | Nepal | Thelate General Hardwicke， |
| －29 | 22 | ．． | ．．． | ．． | ？ | British Museum． Otho Shaw． |
| －29 | 173 | ．．． | $\ldots$ | 35 | North Kanara ． | Lieut．－Col．L．L．Fenton． |
| 29 | 16 | 30 | $\ldots$ | $41 \frac{1}{3}$ | Assam | A．J．Walter． |
| 283 | 18단 | 141 | 30 | $\ldots$ | Travancore | Lord Wenlock，G．C．I．E． |
| 28 星 | 17 圭 | 233 | 31 |  | South India | Captain H．M＇Micking． |
| $28 \frac{1}{2}$ | 15 | 18 g | 285 | $\ldots$ | ？ | Major－General Sir Arthur |
| 28 $\frac{1}{2}$ | 18 | 15 年 | 332 | ．．． | Travancore | Ellis，K．C．V．O． <br> II．L．Cottingham． |
| 281 | 153 | 17 | 27 | $\ldots$ | ？ | Hume Collection，British |
| －283 | 182 | 288 | $\ldots$ | 385 | Raipur，C．P． | Museum． <br> Captain M．M‘Neill． |
| 28 | 18 | 223 | 343 | $\ldots$ | Assam | Hon．S．Tollemache． |
| 28 | 16 | 101 | 24 | $\ldots$ | Central Provinces | Martyn Kennard． |
| 28 | 193 | 342 | 43 |  | Upper Burma | C．W．A．Bruce． |
| 28 | $16 \frac{1}{2}$ | 153 | $\ldots$ | 312 | ？ | H．W．Keys． |
| 28 | $15 \frac{1}{2}$ | 164 |  | 31 | Khandesh | A．Cumine． |
| 28 | 171 ${ }^{\frac{1}{2}}$ | 17 | ．．． | $36 \frac{1}{2}$ | Mysore | Veterinary－Captain G．H． Evans． |

GAUR（Bos gaurus）－continued．

| Length on curve of longest horn． | Circum－ ference at base． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Widest outside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $27 \frac{7}{8}$ | $17 \frac{1}{8}$ |  | 32星 | ．．． | Central Provinces | Major C．S．Cumberland． |
| 278 | 1938 | 37 | 41 | $\ldots$ | Kalkerray，S． India | Captain W．E．Fairholme． |
| $27 \frac{3}{4}$ | 18 星 | 243 ${ }^{\frac{3}{8}}$ | $30 \frac{1}{2}$ | $\cdots$ | Tnda | Major G．A．L．Carew， D．S．O． |
| －27 ${ }^{\frac{1}{2}}$ | $20 \frac{1}{2}$ | $26 \frac{1}{4}$ | $\ldots$ | $36 \frac{1}{2}$ | ？ | Major－General W．Rice． |
| $27 \frac{1}{2}$ | 17 | 264 | 36 | $\ldots$ | Assam | L．Truninger． |
| $27 \frac{1}{2}$ | 19 | 15 | 313 | $\ldots$ | Travancore | Captain Hon．E．Baring． |
| $27 \frac{1}{2}$ | $17 \frac{1}{4}$ | 204 | 35 | $\ldots$ | Tezpore，Assam | A．Y．Thomson． |
| $27 \frac{1}{2}$ | $18 \frac{1}{4}$ | 201 | 34 | $\ldots$ | Travancore | Captain Hon．E．Baring． |
| －27 | 163 | 22 | $3 \mathrm{O} \frac{1}{2}$ | $\ldots$ | South India | H．W．Murray． |
| －27 | 15 | ．．． | 17 | ．． | Panarel，Central India | Captain A．Hicks－Beach． |
| 267 | 157 | $16 \frac{1}{4}$ | 27 | ．．． | ？ | Hon．Walter Rothschild． |
| 268 | 147 | 138 | $24 \frac{1}{4}$ | $\cdots$ | Sahaydri Moun－ tains，S．India | Captain W．Tompson， British Museum． |
| $26 \frac{1}{2}$ | 17 | $17 \frac{1}{2}$ | $\ldots$ | $32 \frac{1}{2}$ | Central Provinces | Surgeon－Captain A．Pearse． |
| $26 \frac{1}{2}$ | 184 | 263 | $\ldots$ | $36 \frac{1}{1}$ | ？ | Major R．H．Fraser． |
| 26 | $18 \frac{1}{2}$ | 23 䂞 | 323 ${ }^{\text {星 }}$ | ．．． | Central Provinces | G．de H．Smith． |
| 26 | 19 | $16 \frac{1}{2}$ | $32 \frac{1}{2}$ | ．．． | Do． | Captain C．F．Pinney． |
| 26 | 174 | 193 | $\ldots$ | $\ldots$ | ？ | Lord Wolverton． |
| 26 | 15 | 264 | 36 | $\ldots$ | Central Provinces | Captain John Fuller． |
| 26 | 15 | 334 | ．．． | 40 | Do． | C．F．Egerton． |
| 26 | 174 | 27 | 36 | $\ldots$ | Do． | Colonel M．M．Bowie． |
| 26 | 18 | 23 | 35 | ．．． | Burma | Captain S．L．Robinson． |
| 251 | 17 | $21 \frac{1}{2}$ | 283 | $33^{\frac{1}{2}}$ | S．India | Captain C．S．Timins． |
| 25 | $18{ }^{\text {星 }}$ | 184 | 29 | ．．． | ？ | Lord Elphinstone． |
| 25 | 18 | 23年 | 33星 | ．．． | Kanara | Captain G．J．Fitzgerald． |
| 25 | 174 | 181 ${ }^{\frac{1}{2}}$ | 34 | $\ldots$ | Central Provinces | Dr．W．P．Y．Bainbrigge． |
| 24 ${ }^{\frac{1}{2}}$ | 159 | 245 | 34 | $\ldots$ | ？ | H．De Prée． |
| －24 | 18 | 34 | $\cdots$ | $38 \frac{2}{3}$ | ？ | J．D．Inverarity． |
| －24 | 19 | 27 | 34 |  | Burma | W．F．Loftus－Tottenham． |
| 23 | 15 | 22 | $33^{\frac{1}{2}}$ | ．．． | Assam | Major E．T．Paul． |

## GAUR (Bos gaurus)-continued.

| Length on outside curve of longest horn. | Circumference at base. | Tip to Tip. | Widest inside. | Widest outside. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 922 | $10 \frac{1}{2}$ | $14 \frac{5}{8}$ | 27 | . | ? | H. De Prée. |
| ¢ $20 \frac{1}{2}$ | $10{ }^{1}$ | 12 | $\ldots$ | $\ldots$ | Madras | Major J. W. M. Cotton. |
| -9 19 ${ }^{\frac{1}{2}}$ | $11{ }^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | $\ldots$ | N. Kanara | Lieutenant-Colonel L. L. Fenton. |
| ¢ 24 | $13 \frac{1}{4}$ | 13 | 22 | 27 | N. Travancore Hills | A. O. Hume, C. B. (See illustration.) |



Skull and IIorns of Cow Gaur, from A. O. Hume's specimen


Skull and Horns of Bull Gayal, from A. O. Hume's specimen.

## GAYAL (Bos frontalis).

Chiefly known in a half-domesticated condition, the gayal is a rather smaller animal than the gaur, of a blacker colour, with a large dewlap, and with a straight line between the bases of the massive horns, which are more divergent, less curved upwards, more nearly cylindrical in section, and of a darker colour. The head, too, is much shorter, with the forehead very broad and flat.
Distribution.-Apparently the Tenasserim district in a wild state, but kept in a semi-domesticated condition by many of the hill-tribes of Assam and Chittagong. Gayal have been crossed with the American bison, the resulting progeny being fertile.

| Length on outside curve. | Circumference. | Tip to Tip. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| 15 | $1 \mathrm{I}_{\frac{1}{2}}$ | 263 | $?$ | British Museum. |
| 141 ${ }^{\frac{1}{2}}$ | $13 \frac{1}{\frac{1}{2}}$ | 28 | Tenasserim Hills | A. O. Hume, C. B. (See illustration.) |
| -14 | 14 | $\ldots$ | ? | Indian Museum. |
| 125 | 13 年 | 27 爯 | ? | British Museum. |



Head of Male Burmese Banting. (From the Proc. Zool. Soc., I898.)

## BANTING (Bos sondaicus).

The third and last member of the gaur group departs less widely from the type of the common ox than do the two others, the ridge on the withers being less developed, and the horns almost cylindrical. The cows, too, are always reddish coloured, although the bulls may be black, and in the latter sex at least there is always a large white patch on the rump. Very distinctive of the species is the presence of a horny shield on the crown of the head between the bases of the horns. Height at shoulder about 5 feet 9 inches.
Distribution.-Burma, the Malay Peninsula, Borneo, Java, Bali, and perhaps Sumatra. At least two distinct races of the banting are distinguishable. First, the true banting, or Java ox (Bos sondaicus typicus), from Java, and perhaps some of the other Malayan islands and the Peninsula. In this race the old bulls become of a deep blackish brown colour. The same tint is characteristic of the old male banting in Borneo, but the horns are directed more uprightly.

The second well－defined race（ $B$ ．sondaicus birmanicus）inhabits Burma，and may extend northwards to Manipur．Old bulls retain the reddish tint of the cows throughout life，showing more or less of gray on the head．


Skulls of Gaur and Banting．Shot by Vet．－Capt．G．II．Evans．

| Length on curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-33 \frac{1}{2}$ | 17 | $26 \frac{7}{5}$ | 35 | Tammu， Burma | Upper | Surgeon－Capt．H．S．Wood． |
| －30 | 17 | $\ldots$ | $\ldots$ | Java | ， | Indian Museum． |
| $-28 \frac{1}{2}$ | $17 \frac{1}{2}$ | 301 | 36 | Burma | ． | Vet．$\cdot$ Capt．G．H．Evans． |
| $-28 \frac{1}{2}$ | 15 | $26 \frac{1}{2}$ | 363 | Java | ． | H．Van－Son． |
| 26⿺𠃊⿳亠丷厂彡 | $16 \frac{1}{3}$ | 215 | 28 | Do． | ． | Sir Edmund G．Loder，Bart． |
| －26 | 18 | ${ }^{1} 7 \frac{1}{2}$ | 27 | Burma | ． | C．W．A．Bruce． |
| 258 | 165 | $20 \frac{7}{3}$ | 263 | Siam | ． | H．C．V．IIunter． |
| $-25 \frac{1}{2}$ | 131 | 29 | 32 | Burma |  | IT．II．Prendergast． |

BANTING（Bos sondaicus）－contimued．

| Length on outside curve． | Circum－ ference． | $\begin{aligned} & \text { Tip to } \\ & \text { Tip. } \end{aligned}$ | Widest inside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 251 | 1913 | 24즤 | 30 | Burma | C．W．A．Bruce． |
| 24. | 121 | 15 | 244 | Java | British Museum， |
| $-24 \frac{1}{2}$ | 141 ${ }^{\frac{1}{2}}$ | 30 | 35 | Pegu | Vet．Capt．G．H．Evans．（See illustration．） |
| 2 I | $12{ }^{1}$ | 131 | 194 | Borneo | H．B．Low，British Museum． |
| 205 | 1218 | 181 | $22 \frac{1}{8}$ | Do． | Do． |
| 20 | 16 | 22 星 | $24 \frac{1}{2}$ | Kudah，B．N．Borneo | H．Ll．Davies． |
| ＋ 20 | 12 | 21霉 | 28 | Upper Burma | C．W．A．Bruce． |
| －194 | 111 | 17 | 20 | Borneo | Sir Edmund G．Loder，Bart． |
| 19 | ［15 | 18 | 218 | Java | The late H．J．H．Platt． |
| 18 | $13^{\frac{1}{2}}$ | $12 \frac{1}{2}$ | $\ldots$ | Borneo | Sir Edmund G．Loder，Bart． |
| 175 | 10 零 | $7 \frac{1}{8}$ | 143 | British North Borneo | W．B．Pryer，British Museum． |
| 1731 | 1018 | 174 | $20 \frac{3}{4}$ | Siam | H．C．V．Hunter． |
| $16 \frac{1}{2}$ | $10{ }^{3}$ | $9 \frac{1}{2}$ | ${ }^{1} 38$ | Sarawak ． | British Museun． |
| $16 \frac{1}{2}$ | 12 星 | $17 \frac{1}{2}$ | 181 | N．Borneo | A．D．Boden． |
| 9153 | $7 \frac{1}{2}$ | $7 \frac{1}{2}$ | 161 ${ }^{\frac{1}{2}}$ | Tammu，Burma | Surgeon－Capt．H．S．Wood． |
| 9 74 | 73 | 63 | $\ldots$ | Java ． | The late H．J．H．Platt． |

## DOMESTIC OXEN（Bos taurus and B．indicus）．

The domesticated cattle of Europe are the descendants of the primitive wild ox，or aurochs（a name frequently misapplied to the bison），of Europe and North Africa（Bos taurus primigenius），now completely extinct in the wild state，although it survived on the continent till the Middle Ages．On the other hand，the humped oxen （zebu）of India and the Galla cattle of Africa（Bos indicus）appear to trace their origin to a totally distinct species，also extinct in the wild state．

| Length on outside curve． | Circum． ference． | Tip to Tip． | Widest inside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 813 | 1814 | 103 ${ }^{3}$ | $\cdots$ | N＇gamiland | The late W．C．Oswell． |
| －？ | 17 | 100 | 124 | Do． | A．Ohlsson． |

DOMESTIC OXEN（Bos taurus and B．indicus）－continued．

| Length on outside curve． | Circum－ ference． | Tip to Tip． | Widest inside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 | 1913 | 82 | ．．． | Bechuanaland | Sir Edmund G．Loder，Bart． |
| 561 | $17 \frac{1}{8}$ | 764 | $\ldots$ | South Africa ． | R．A．Cooper． |
| 47 | 155 | $21 \frac{1}{3}$ |  | Abyssinia $\text { (Galla } O x \text { ) }$ | The late H．Salt，British Museum． |
| 44 | 127 | $\underset{\text { (about) }}{70^{\frac{1}{2}}}$ | ．． | ？ | British Museum． |
| $42 \frac{1}{8}$ | 23总 | $22 \frac{1}{8}$ | $\ldots$ | Central Africa | The late Col．Denham，British Museum． |
| 41星 | 14 | 52 年 | $\ldots$ | Madagascar ． | Bethnal Green Museum． |
| 40 星 | 124 | $60 \frac{7}{8}$ | $\ldots$ | Vienna（Polish Bull） | British Museum． |
| $38 \frac{1}{1}$ | $10 \frac{1}{2}$ | $54{ }^{\text {年 }}$ | $\ldots$ | Italy ．． | Bethnal Green Museum． |
| 359 | 12 爯 | 591 | $\ldots$ | Cape of Good Hope | Do． |
| 301 | 129 ${ }^{\frac{9}{5}}$ | 35 | ． | Spain ． | Do． |
| 29 皖 | $\mathrm{IIF}_{8}$ | 287 | ．． | Gambia | A late Earl of Derby，British Museum． |
| $17 \frac{1}{2}$ | 10 晋 | $30 \frac{1}{3}$ | $\ldots$ | Buenos Aires （Niata Cattle） | G．Claraz，British Museum． |
| 174 | 104 | 25\％ | $\ldots$ | Gambia ． | A late Earl of Derby，British Museum． |
| ${ }^{17} 7$ | 10 | 254 | $\ldots$ | India | British Museum． |
| 12즤 | 8 | $16 \frac{1}{8}$ | $\ldots$ | Angola | Sir Victor Brooke＇s Collection． |
| $1{ }_{1}^{1}$ | $7 \frac{1}{2}$ | single horn | $\ldots$ | Nepal | Thelate B．H．Hodgson，British Museum． |

The following specimens belong to the so－called Wild Cattle of certain British parks，which are，however，certainly the descendants of at least partially domesticated breeds．

| Length on outside curve． | Circum－ ference． | Tip to Tip． | Widest Inside． | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $18 \frac{1}{3}$ | $9 \frac{1}{2}$ | $36 \frac{1}{2}$ | $\ldots$ | Chartley Park | Hon．Walter Rothschild． |
| $18 \frac{1}{2}$ | 7 | $34{ }^{3}$ | $\ldots$ | Do． | Major James Grant． |
| 181 ${ }^{1}$ | 10 | 20 | 21 1 1 | $\begin{gathered} \text { Chillingham } \\ \text { Park } \end{gathered}$ | Earl of Tankerville，British Museum． |
| ¢ 184 | 7 | $10 \frac{1}{81}$ | $15{ }^{\frac{3}{8}}$ | Do． | Do． |
| 154 | 95 | 173 ${ }^{\frac{8}{8}}$ | $18 \frac{1}{8}$ | Northumber－ land | Duke of Hamilton，British Museum． |
| 15 | $7 \frac{1}{2}$ | 20 星 | $\ldots$ | Chartley Park | Captain G．W．Hill，R．N． |

## HIPPOPOTAMUS (Hippopotamus amphibius).

| Swahili name Kiboko. | Abyssinian name Gumare. |
| :--- | :--- |
| Danakil name Dul. | Boer name Zee-koe. |
| Galla name Robi. | Swazi name Invubu. |
| Basuto name Ikubu. |  |

Such a familiar animal as the uncouth and unwieldy hippopotamusthe largest member of the swine group-requires but little in the way of description here. It is widely distinguished from the pigs and warthogs by the broad and rounded muzzle, so unlike the disc-shaped snout of the latter ; and consequently forms a family by itself. The tusks and molars are likewise of a totally different and distinctive type; while the feet have four sub-equal toes with symmetrical, rounded nails. In all its organisation the hippopotamus is beautifully adapted for a sub-aquatic life ; the eyes and nostrils forming the highest points of the head, and thus allowing the creature to come up and breathe with the least possible exposure of its body. The weight of a full-grown bull hippo is at least three tons.
Distribution.-Formerly this animal frequented most of the rivers of Africa south of the Sahara, but it has long since been exterminated from the lower reaches of the Nile, and is daily becoming scarcer in the South African rivers. In the Zambesi, where it is less easily attacked than in the smaller rivers of Mashonaland, it is still abundant, as it also is in the Chobe and neighbouring rivers, as well as in Lake Ngami ; and even in the lower reaches of the Orange River a few are still to be met with. North of the Zambesi these animals occur in great numbers. Hippos are chiefly hunted for the sake of their hides, which are manufactured into sjamboks, or raw-hide whips. Their tusks have also a certain commercial value, although not so great as formerly, when they were employed for artificial teeth.
In Liberia and some other parts of the West Coast there occurs the much smaller pigmy hippopotamus ( $H$. liberiensis), an animal measuring only some six feet in length, and possessing more the habits of a pig. It also differs from the common species by having, as a rule, only one, instead of two, pairs of incisor teeth between the tusks.

A hippopotamus, shot on the Shiré River, British Central Africa, by F. Vaughan Kirby, measured as follows :

|  | ft. in. |  |  |
| :---: | :---: | :---: | :---: |
| Total length, nose to tail | 142 | Length of tusks | 2 |
| Tail | 18 | Circumference of tusks | $8 \frac{1}{4}$ |
| Vertical standing height | $310 \frac{1}{2}$ | Weight per pair | $14 \frac{1}{2} \mathrm{lbs}$. |

These tusks measured 3 I and $30 \frac{1}{4}$ inches, with circumference $8 \frac{3}{4}$ inches, after they were extracted from the skull.

| Length round outside curve of tusk. | Circumference. | Locality. | Owner. |
| :---: | :---: | :---: | :---: |
| ${ }^{1}-51$ | 9 (malformed) | S.E. Africa | J. Lamont. |
| ${ }^{41}$ | 8 Do. | Tana River, East Africa | J. Benett Stanford. |
| ${ }_{\text {protruding from jaw }}$ | ... | Nyasaland . | Major P. W. Forbes. |
| ${ }^{1} 37 \frac{1}{2}$ | 84 | Shiré River | Comdr. A. T. Hunt. |
| 32 | $9{ }^{\frac{1}{2}}$ | Lualaba, Central Africa | S. L. Hinde. |
| 319 | 108 | ? | Sir Clement Hill, Bart. |
| 315 | 91 | ? | Sir Edmund G. Loder, Bart. |
| " 317 | $\ldots$ | S.E. Africa | F. Vaughan Kirby. |
| $30 \frac{1}{3}$ | $9{ }^{\frac{1}{8}}$ | St. Lucia Bay | Hon. Charles Ellis. |
| 30 | 9 (weight 15 lbs . pair) | Do. | Do. |
| 30 | - 9 | Shiré River | Staff-Surgeon J. Dowson, R.N. |
| 30 | 9 | Zambesia | E. W. Tompson. |
| -30 | (weight II lbs.) | Katungas, Shiré River | E. B. Vertue. |
| 298 | $8{ }^{3}$ | Do. | F. C. Selous. |
| $29 \frac{1}{2}$ | 8 | Do. | Dr. W. P. Y. Bainbrigge. |
| 29 | 8 | Do. | Do. |
| 29 | 84 | Shiré River | F. Vaughan Kirby. |
| 29 | $9{ }^{\frac{1}{2}}$ | ? | Rowland Ward. |
| $27 \frac{1}{8}$ | $\cdots$ | Atbara River, NorthEast Africa | W. D. James. |
| 27 | 8 | East Africa | E. Gedge. |
| $26 \frac{1}{2}$ | $8 \frac{1}{2}$ | Pungwe River | Earl of Dunmore. |
| $-26 \frac{1}{2}$ | 81 | Zambesia . | James J. Harrison. |
| $25 \frac{1}{2}$ | 8 | Nyasaland . | Alex. R. Alston. |
| 198 | $\cdots$ | Do. | Sir John Kirk, K.C.B. |
| $\underset{\text { protruding from jaw }}{- \text { II }}$ | 84 | Shiré River | Dr. Percy Rendall. |
|  | ${ }^{1}$ Malformed. | ${ }^{2}$ Straight tusk 19 | 9 ins. long. |



WILD BOAR (Sus scrofa and S. cristatus).
Most of the European and Asiatic species of wild swine, forming the typical group of the genus Sus, are so like each other, that it is often a matter of difficulty to discriminate between them, and naturalists are not yet in accord as to the number of species which should be recognised. The European wild boar is a large coarsely-haired species, with an undercoat of woolly fur, no warts on the face, and standing about 33 inches at the shoulder. It lacks the crest or mane of long black bristles running from the nape down the back in its Indian cousin ; and the last tooth in the lower jaw is of a rather less complex structure than in the latter. The wild boar of India (S.cristatus) is dear to the heart of the Indian sportsman, though he does contemptuously call its chase " pig-sticking."
"Pig-sticking" is considered quite as dangerous, if not more so than tiger-shooting. It is not a game of long bowls, but a close personal attack on a very fierce and pugnacious animal, endowed with strength, swiftness, and much tenacity of life. It takes a good horse and a good man to try conclusions satisfactorily with an old gray boar over nasty country, and the weapon used is only a spear. There are parts of the hilly country in India where it is impossible to ride, and
here the rifle may take the place of the spear ; but then there is not much glory in shooting a pig. A solitary boar is frequently a morose and dangerous animal.

A Spanish boar killed by H.R.H. le Duc d'Orleans weighed 302 lbs. Distribution.-Europe, Asia Minor, and North-East Africa.


Length outside
curve of tusk.
Locality.

| $-14 \frac{9}{2}$ <br> (malformed) <br> $-14 \frac{3}{8}$ | Purneah, Lower Bengal |
| :---: | :--- |
| $-12 \frac{9}{15}$ | Java . |
| $-10 \frac{5}{8}$ | North Kanara |
| $-10 \frac{1}{2}$ |  |
| -10 | India |

?
?
Burma
North Kanara
Central Provinces

Owner.
H. R. P. Carter, recorded in Field, I9th January 1895. (See illustration, p. 422.) Col. Sir Neville Chamberlain.
II. Van Son.

Bombay Natural History Society's Museum.
Meerut Tent Club.
The late Sir Samuel Baker.
Meerut Tent Club.
Dr. Travers.
Langford Whitehouse.
Lieut.-Col. L. L. Fenton.
Major J. S. Ashby.

WILD BOAR (Sus scrofa and S. cristatus)-continued.



IIead of Wild Boar.

## CAPE BUSH-PIG (Sus [Potamochœerus] choropotamus).

Bosch-vark of the Boers. Ingulubi of the Swazis and Zulus.
The bush-pigs, or river-hogs, of Africa and Madagascar form a peculiar group of swine characterised by having only 42 , in place of 44, teeth, small tusks, and a large ridge-like prominence on each side of the face, due to the presence of a ridge of bone on the sheath of the tusk. The ears may be surmounted with tufts of long hair. The various species are best distinguished by the character of their skulls, colour forming a very uncertain guide. The Cape bush-pig, or boschvark, is very generally gray, but the late Sir Andrew Smith stated that " scarcely any two specimens of this species exhibit the same colours; some are a brownish black variegated with white, and others are almost entirely of a light reddish brown or rufous tint, without any white markings; indeed, such are the varieties that it is scarcely possible to say what are the prevailing colours." In British Central Africa, where they have been wrongly identified with the West African species, they are invariably reddish. Height at shoulder about 3 I inches ; weight, 35 lbs . Lower tusks average 6 to 7 inches long, and a good specimen shot by F. Vaughan Kirby has tusks protruding out of jaw $4 \frac{3}{8}$ inches.

Distribution.-South and South-East Africa.

## WEST AFRICAN BUSH-PIG or RED RIVER-HOG

(Sus [Potamochorrus] porcus).
In this species the colour is always some shade of rufous, either shining brownish red with a tinge of yellow, or dark reddish yellow with black on the forehead, ears, and limbs, the mane of the back, part of the margins of the ears, tips of the long tufts of hairs with which they are surmounted, and streaks above and below the eyes white.
Distribution.-West Africa, from Angola to Senegambia, and eastwards to Monbuttu.

| Height at <br> shoulder. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: |
| $-23 \pm$ | 35 lbs. | Shiré River, British Central <br> Africa | Dr, Percy Rendall. |

## BABIRUSA (Babirusa alfurus).

The pig-deer (to translate its Malay name) is not the least notable of several remarkable animals restricted to Celebes; the peculiar form and position of the upper tusks of the boars rendering them almost comparable to horns. Unlike other pigs, in which they curve upwards from the sides of the lips, the tusks grow from the centre of the muzzle, piercing through the skin, and as they are not worn by the lower pair, attain extraordinary dimensions. Both pairs are quite devoid of enamel; the lower ones growing from the sides of the jaw in the ordinary manner. The other teeth are somewhat less numerous than in ordinary pigs. In other parts of its organisation the babirusa is, however, very like the latter, although its nearly naked skin is remarkable for its coarse and rugged nature, being almost comparable to the bark of a tree. The height at the middle of the back, the highest point of the animal, is about 42 inches. Unlike the rest of its tribe, the female babirusa produces only a pair of young at a birth, which are of the same uniformly slaty hue as their parent. Babirusa are confined to the island of Celebes, where they afford good sport to the natives, who drive them into nets and then spear them.

Dr. F. H. H. Guillemard recorded in the Cruise of the "Marchesa" :
Weight, male, 128 lbs.; female, 85 lbs.
Height at shoulder, $27 \frac{1}{2} \mathrm{in}$. ; female, $25 \frac{1}{2} \mathrm{in}$.

| Length. |  |  | 1.ocality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| Upper tusks. | Lower tusks. |  |  |  |
| -17 | $\ldots$ | Celebes |  | H. Van Son. |
| $-14 \frac{1}{2}$ | $\ldots$ | Do. | . | Dr. F. H. H. Guillemard. |
| -91\% | 7 ${ }_{\text {冎 }}$ | Do. | . . | Dr. Percy Rendall. |



Tusks of Male Wart-IIog, F. II. Barber's specimen.

## WART-HOG (Phacochœrus æthiopicus).

Bongo or Nguruze of the Swahilis. Nolobwi in the Lake Ngami Ikulubi of the Basutos.
Indaigazana of the Swazis and Ngolobroi in the Chilala and Zulus.
Kirrkary of the Somalis. Chibisa countries.
I'lak-rark of the Boers.
Ngolobwi in the Barotse country.
For downright ugliness the African wart-hog is hard to beat, and as it is well armed and possesses a bad temper, it is in all respects an undesirable acquaintance. The name is derived from the presence of three pairs of wart-like protuberances on the sides of the face between the eyes and the tusks; the head itself being characterised by the disproportionate length and flatness of the face. Unlike the true pigs, the stout upper tusks are longer than the lower pair; the infcrior surfaces of their basal halves being worn to smooth facets by the points of the latter. Another peculiarity of the upper tusks is that they have no enamel, except at the extreme tips, which are soon worn off by use. But a further peculiarity is presented by the last molar teeth of each jaw, which, together with the tusks, are often the only teeth remaining in very old animals. They are both long and tall,
consisting of a number of closely-packed cylindrical columns of enamel, which, when worn, present a characteristic pattern. Except along the neck and back, where it carries a mane of bristly hair, the skin is nearly naked; and the young differ from those of ordinary pigs in being neither striped nor spotted. Height at shoulder, 30 inches. Distribution.-The wart-hog is typically an inhabitant of South and South-East Africa. Animals of the same genus extend, however, right through East and Central Africa to Abyssinia ; those from the latter country having been described as a distinct species, under the name of $P$. africanus. Not improbably, however, the northern animal is only a local race of the southern form. Warthogs, possibly from their habit of going to ground when pursued, are but seldom hunted with the spear; "pig-sticking" being, in fact, a sport practically unknown in Africa. The lower tushes seldom exceed 6 inches on the front curve.

| $\begin{array}{c}\text { Length on } \\ \text { outside curve. }\end{array}$ | $\begin{array}{c}\text { Length exposed } \\ \text { from gum. }\end{array}$ | Locality. | Owner. |
| :---: | :---: | :--- | :--- | :--- |
| -27 |  |  |  |
| 26 |  |  |  |$)$

WART-HOG (Phacochœrus æthiopicus)-continued.

| Length on outside curve. | Length exposed from gum. | Locality. | Owner. |
| :---: | :---: | :---: | :---: |
| If | ... | British Central Africa | R. Skeffington Smyth. |
| ... | 10\% | Sabi Flats, Transvaal | Dr. Percy Rendall. |
| - | 109 | Near Ruo River, Southeast Africa | C. C. Bowring. |
| 10! | ... | Somaliland . . | W. R. Bindloss. |
| 108 | $\ldots$ | South-East Africa . | F. Vaughan Kirby, |
| . | 9\% | $\ldots$ | W. W. Asbley. |
| . | 9 | Pungwe | Count E. Hoyos. |
| $\ldots$ | 9 | Somaliland | Prince Boris Czetwertynski. |
| $\ldots$ | 9 | Do. | Capt. F. C. Quicke. |
|  |  | Lower Tusks. |  |
| $9 \frac{1}{2}$ | ... | Somaliland | J. D. Inverarity. |
| -9를 | $\ldots$ | Do. | Viscount Edmond de Poncins. |



Head of Male Wart-ILog.


## GREAT INDIAN RHINOCEROS (Rhinoceros unicornis).

In addition to being the giant among its Asiatic kindred and possessing but a single horn, this huge rhino is specially characterised by the form of the folds in its hide, and the large tubercles on the foreand hind-quarters, which look as though the skin had been fastened to the body by means of rivets. A fold before and behind the shoulder marks off one large triangular shield on each side, while another fold before each thigh separates a large rump-shield; the saddle-shaped body-shield being defined by the fold behind the shoulder and the one in front of the thigh, both of which extend across the back. Very characteristic, too, are the great folds which form heavy rings of skin round the neck. Although the tubercles are largest on the fore- and hind-quarters, they also occur on other parts of the body. Height at shoulder from 5 feet 8 inches to at least 6 feet; girth, IO5 inches; length, I 2 feet io inches, of body II feet.

## Maharaja of Kuch Behar's Specimens

Height at shoulder .
$6 \mathrm{ft} .4 \frac{1}{4}$ ins. $\quad 6 \mathrm{ft}$. I in.
$6 \mathrm{ft}. \frac{1}{2} \mathrm{in}$.
Total length
Body .
Girth behind shoulder
Biggest girth
Round neck nearest body
head
Horn

14 ft . I in.
13 ft . 2 ins.
13 ft . Io ins. II ft. II ins. II ft. 2 ins. $I I f t .8$ ins. II9 ins. II 2 ins. 144 ins. 142 ins. 90 ins. $\quad 84$ ins. 74 ins. $16 \frac{1}{4} \mathrm{ins}$. $13 \frac{7}{8}$ ins.

At one time this animal was found over the greater part of the Indian peninsula, as attested by fossil remains, but now it is restricted to Assam ; its place farther east in the Sanderbans, Chittagong, and Burma being taken by the smaller $R$. sondaicus.

Distribution.-Chiefly the Assam plain at the present day.

| Length on front curve. | Circumference. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -24 | ... | ... | ? | The late Dr. T. C. Jerdon. |
| 191 ${ }^{\frac{1}{8}}$ | 223 | $\ldots$ | India. | British Museun. |
| -19 | 18 | $\ldots$ | Singpo, Burma | Sir C. A. Elliot, Bart. |
| 169 | ... | $\ldots$ | Belsire, Assam | W. C. Sherwill. |
| 9164 | $\ldots$ | $\ldots$ | Kuch Behar | Maharaja of Kuch Behar. |
| 916 | $\ldots$ | 3 $\frac{1}{2} \mathrm{lbs}$. | Nowgong, Assam | L. Fabre Tonnerre. |
| 143 | 21 | ... | Assam | Dr. W. P. Y. Bainbrigge. |
| 914 | $22 \frac{7}{8}$ | $4 \frac{1}{2} \mathrm{lbs}$. | Nowgong, Assam | . L. Fabre Tonnerre. |
| $-13 \frac{7}{8}$ | ... | ... | Kuch Behar | Maharaja of Kuch Behar. |
| ${ }^{1} 13$ | $\ldots$ | $\ldots$ | Do. | Do. |
| 13 | $20 \frac{1}{3}$ | $\ldots$ | Assam | - G. A. Dolby. |
| 123 ${ }^{\text {崖 }}$ | 23 | $\ldots$ | Do. | H. B. Firman. |
| 121 $\frac{1}{2}$ | 215 | $\ldots$ | Do. | H. C. Holland. |
| -12 21 | $15 \frac{3}{2}$ | $\ldots$ | Kuch Behar | James J. Harrison. |
| 121 ${ }^{\frac{1}{2}}$ | 21 | $\ldots$ | ? | J. W. Grieve. |
| -12 | ... | $\ldots$ | Bhutan Duars | Major-General Alexander A. A. Kinloch. |
| II | 20 | $\ldots$ | Kuch Behar | Capt. Hon. W. Lambton. |
| -ro3 | 213 | $\ldots$ | Foot of Garro Hills | - A. O. Hume, C.B. |
| $10 \frac{1}{2}$ | 17 | $\ldots$ | ? | Earl of Dunmore. |
| 10 | ... | ... | Kuch Behar | Duke of Portland. |
| 9 ¢ $-8{ }^{\text {号 }}$ | 8 | $\ldots$ | Do. | Countess Scheibler. |
| $8 \frac{1}{3}$ | 15 | $\ldots$ | Assam | Sir Peter Walker, Bart. |
| 83 | $14 \frac{7}{8}$ | ... | Do. | Hugh G. Barclay. |
| 8 | 17 | ... | Do. | - Major E. T. Paul. |
| 61 | 15 | $\ldots$ | Tezpore, Assam . | A. Y. Thomson. |
| $5 \frac{1}{2}$ | 14\% | ... | Kuch Behar | . Major Henry Streatfeild. |

JAVAN or LESSER ONE-HORNED RHINOCEROS (Rhinoceros sondaicus).
A less gigantic and smaller-headed species than the last, with the skin divided up into a kind of mosaic pattern, and the fold in front of the shoulder continued right across the body like the two hinder folds. The neck also lacks the large ring-like masses of folded skin. Horn never very large, and generally almost or completely wanting in the female. A female has been measured which stood $5 \frac{1}{2}$ feet at the shoulder, and it is probable that the male stands little less than the great Indian species, although it is of lighter, build.
Distribution.-The Sanderbans and other parts of Eastern Bengal, to the Terai, Sikim, Assam, and thence through Burma and the Malay Peninsula to Sumatra, Java, and Borneo.

| Length on front curve. | Circumference. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $10 \frac{5}{8}$ | 19 知 | Java |  | British Museum. |
| 105 | 1912 | Do. | . | H. Van Son. |
| 8 8 | 20 | Do. |  | A. S. Campbell. |

## SUMATRAN RHINOCEROS (Rhinoceros sumatrensis).

The smallest of the Asiatic rhinos, and the only one with two horns; differing, however, from the African members of the genus by the folds in the skin and the presence of teeth in the front of the jaws. Only the fold behind the shoulders is continued across the back, and the brown or black skin is rough, granular, and more or less hairy. Height at shoulder from about 4 feet to $4 \frac{1}{2}$ feet; weight about 2000 lbs . Distribution.-From Assam (where the species is very rare) to Siam, the Malay Peninsula, Sumatra, and Borneo. Specimens from Chittagong are remarkable for the excessive development of the hair, which is long and very thick ; they may indicate that the Assamese form is a distinct local race ( $R$. sumatrensis lasiotis).

| Length on <br> front curve, | Circumference. | Owner. |
| ---: | :---: | :---: |
| $32 \frac{1}{8}$ | $17 \frac{3}{8}$ | British Museum. |
| $27 \frac{1}{8}$ | $17 \frac{7}{8}$ | Do. |



Common African Rhinoceros Skulls and Horns, from A. H. Neumann's specimens.
The biggest horn of the three measures 40 inches on front curve.

## COMMON AFRICAN RHINOCEROS (Rhinoceros bicornis).

Aurarisse of the Abyssinians.
Chipamberi of the Lower Zambesi natives.
Gurhu of the Danakil tribes. Favu of the Swahilis.

Sipcjancr of the Swazis and Matonga.
Upelepe of the Basutos.
Upejana of the Matabeles and Zulus.
Weel of the Somalis.
Zwart Rlinoster of the Boers.

The African rhinoceroses are two-horned animals, readily distinguished from their Asiatic relatives by the absence of the folds of skin on the body which form such a characteristic feature of the latter ; as they also are by the lack of front teeth in both the upper and lower jaws. The hide, too, is almost completely naked, although there are some bristly hairs on the margins of the ears and the tip of the tail. Average height at shoulder, 5 feet.

Perhaps the most distinctive external feature of the black rhinoceros, as the present species is commonly called, is to be found in the prehensile tip to the upper lip, which is rounded and not very wide in front. Other points of distinction are, however, shown by the form of the horns and ears and the position of the eyes; while in bodily size this animal is also considerably inferior to the next. If anatomical
characters be taken into account, the black rhinoceros is also well characterised by the comparative shortness of its skull, and the form and structure of the molar teeth, which are adapted for a diet of twigs and leaves.

Captain Edgar G. Harrison, writing in the Field, December 25, 1897, records the measurements of a five-horned Rhinoceros shot by him in East Africa as follows :-


Ilead of Common African Rhinoceros.
First Horn.-Counting from snout, measurement $14 \frac{3}{4}$ in. ; is a normal front horn curving backwards.

Second Horn.-1 $5 \frac{1}{4}$ in., curving forwards instead of backwards or being straight, as is usual, and leaning considerably over to the off-side.

Third Horn.-I $1 \frac{1}{4} \mathrm{in}$. long and $5 \frac{1}{2} \mathrm{in}$. wide half-way between base and apex ; is flat and perpendicular, and, though a distinct horn, grows out of the off-side of the base of No. 2.

Fourth Horn.-Is a stumpy, abortive horn, 9 in. long, growing partly from the base of No. 3, but quite separate and inclining slightly backwards.

Fifth Horn,-A distinct horn, $9 \frac{3}{4}$ in. long, with its own base separated about 3 in. from No. 4.

Distribution．－From Abyssinia and Somaliland through East and Central Africa，in suitable localities，to the Cape．Now rare to the south of the Zambesi，and probably more abundant in the districts between the interior of Somaliland and Lake Rudolph than anywhere else．Although more alert and active than Burchell＇s rhinoceros，and thus a more dangerous animal，this species is by no means difficult to kill with modern weapons；and in the old days hunters frequently shot half－a－dozen in a single evening as they came to drink at a pool．In spite of its wide distribution，it has not been found possible to split up the species into local races；although this may perhaps be due to the want of sufficient specimens for comparison．

| Length on outside curve． |  | Circumference． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front | Rear | Front | Rear |  |  |
| 44 | $\ldots$ | $\ldots$ | $\ldots$ | $?$ | The late F．Holmwood． |
| 43 | $\ldots$ | $21 \frac{1}{2}$ | ．．． | ？ | A．Beit． |
| 41 ${ }^{\frac{1}{2}}$ | ıо | $20 \frac{1}{3}$ | $16 \frac{1}{2}$ | Zululand | Lieut．－Col．Hon．W．Coke． |
| －41年 | $\ldots$ | 22］ | $\ldots$ | Orange River | Major－Gen．Sir William Crossman，K．C．M．G． |
| －4I | $\cdots$ | $\ldots$ | ．．． | ？ | Carl Hagenbeck． |
| 41 | $\ldots$ | $\ldots$ | $\ldots$ | East Africa | The late F．Holmwood． |
| －40 | ．．． | 22 | $\ldots$ | Do． | Berlin Museum． |
| 40 | 14 星 | $18 \frac{1}{3}$ | 201 | Mt．Kenia，East Central Africa | A．H．Neumann． |
| $-39 \frac{1}{8}$ | $\ldots$ | $21 . \frac{1}{3}$ | $\ldots$ | South Africa | J．Lamont． |
| 389 | ．．． | 21 | $\ldots$ | ？ | Hon．Walter Rothschild． |
| $38 \frac{1}{2}$ | $\ldots$ | 19 | $\ldots$ | Masailand ． | Sir John Kirk，K．C．B． |
| －38 | II | 24 | 218 | South Africa | Earl of Dartmouth． |
| －36 | $\ldots$ | $\ldots$ | ．．． | East Africa | Sir Bartle Frere，Bart． |
| －351 | ．．． | 18 | $\ldots$ | 3 | H．Murray． |
| ¢ $33 \frac{1}{2}$ | ．．． | ${ }^{17} \frac{1}{8}$ | ．．． | Matabeleland | W．Van Ness． |
| －32 ${ }^{\frac{1}{2}}$ | 21 | 19 | 158 | Portuguese Northern Zambesia | F．Vaughan Kirby， |
| －32 | 11星 | 197 | 19］ | Athi Plains，East Africa | Count Scheibler． |
| 3 I | $\ldots$ | 18 | ．．． | East Africa | R．P．Carroll． |
| 31 | 1912 | 16 | $16 \frac{1}{8}$ | Do． | H．C．V．Hunter． |
| $30 \frac{1}{3}$ | ．．． | 21本 | ．．． | Zambesi Valley ． | Sir John Kirk，K．C．B． |

COMMON AFRICAN RHINOCEROS（Rhinoceros bicornis）－continued．

| Length on |  | Circumference． |  | Locality． |  | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front <br> Horn． | $\begin{aligned} & \text { Rear } \\ & \text { Horn. } \end{aligned}$ | Front | Rear <br> Horn． |  |  |  |
| －291 | $14 \frac{1}{2}$ | ．．． | ．．． | Somaliland | －． | A．H．Straker． |
| 29 | $\ldots$ | 19 | $\ldots$ | East Africa | －． | Prince Boris Czetwertynski． |
| $28 \frac{1}{2}$ | ．．． | 18 | $\ldots$ | South Africa | ． | C．D．Rudd． |
| 284 | 83 | 188 | $\ldots$ | Do． | ． | F．C．Selous． |
| $-27 \frac{1}{2}$ | 12 | ．．． | ．．． | Lake Njire |  | T．E．Buckley． |
| 274 | ıо | 21 | 17 | Masailand |  | Capt．R．A．J．Montgomerie， C．B．，R．N． |
| 27 | $\ldots$ | $20 \frac{1}{2}$ | $\ldots$ | East Africa | ． | E．Gedge． |
| 27 | $16 \frac{1}{2}$ | $17 \frac{1}{8}$ | $17 \frac{1}{1}$ | Do． |  | Sir Robert Harvey，Bart． |
| 27 | 12 | ．．． | $\ldots$ | Do． | ． | Sir John Willoughby，Bart． |
| 26 星 | 134 | 22 | $\ldots$ | ？ |  | Sir Edmund G．Loder，Bart． |
| $26 \frac{1}{2}$ | $10 \frac{1}{2}$ | 1919 | 15 | East Africa | ． | Henry Charrington． |
| ¢ 285 | 17 | 16 | 15 | East shore of Rudolph | Lake | A．H．Neumann． |
| $25 \frac{3}{8}$ | 9 ${ }^{\frac{1}{8}}$ | 173 | $\ldots$ | East Africa | ． | F．J．Jackson，C．B． |
| ¢ $924 \frac{1}{3}$ | 12 | 16 | $17 \frac{1}{2}$ | Masailand | ． | Capt．R．A．J．Montgomerie， C．B．，R．N． |
| ¢ 24 | ．．． | 102 | ．．． | Kilimanjaro | － | T．E．Buckley． |
| 22 䍃 | ．．． | 194 | ．．． | East Africa | ． | W．Astor Chanler． |
| 22즐 | 1412 | 17 | $16 \frac{1}{2}$ | Somaliland | ． | Julius Jeppe． |
| 224 | 10 | 22 星 | 19 | Do． | ． | Sir H．D．Tichborne，Bart． |
| －22 | 12．3 | 20.8 | 19.2 | East Africa | ．． | Prince Henry of Liechtenstein． |
| 21 星 | 118 | 19 | 19 | Somaliland | ．． | J．Kenneth Foster． |
| 21咢 | 17 | 14 | 16 | Abyssinia | $\cdots$ | British Museum． |
| $-20 \frac{1}{2}$ | 94 | 218 | $19 \frac{7}{8}$ | Somaliland | ．． | Count E．Hoyos． |
| 20 | $11 \frac{1}{2}$ | $2 \mathrm{I}_{2}$ | 18 | Do． |  | J．Byng Paget． |
| 20 |  | $2 \mathrm{O}_{2}$ | $19{ }^{\frac{1}{2}}$ | Do． |  | Major H．G．C．Swayne． |
| －20 | $8 \pm$ | $23 \frac{1}{2}$ | 217 | Do． | －． | Count E．Hoyos． |
| $-19 \frac{1}{2}$ | 8 | ．．． | ．．． | Do． |  | Capt．M．M ${ }^{\text {¢ }}$ Neill． |
| －194 | 1818 | 81 | $17 \frac{1}{2}$ | Sabi Flats |  | Dr．Percy Rendall． |
| －194 | $6 \frac{1}{2}$ | $15 \frac{1}{2}$ | 14 | E．C．Africa | － | James J．Harrison． |
| －19 | 22 | 184 | 20 | B．E．Africa | ． | Count Scheibler． |

## COMMON AFRICAN RHINOCEROS（Rhinoceros bicornis）－continued．

| Length on outside curve． |  | Circumference． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front <br> Horn． | Rear Horn． | Front <br> Horn． | Rear Horn． |  |  |
| －19 | 8 | 14 | $\ldots$ | Somaliland | Count Grudzinski． |
| $18 \frac{8}{4}$ | $10 \frac{1}{2}$ | 181 | $16 \frac{1}{3}$ | Do． | A．S．Trevor． |
| －181 | 7 | 22 | 2017 | Do． | I．H．G．Powell－Cotton． |
| $-18 \frac{1}{2}$ | $\cdots$ | 213 | $\ldots$ | Do． | Count T．Zamoyski． |
| 18 | 12 ${ }^{\frac{1}{2}}$ | 20 | 22 | East Africa | Lord Delamere． |
| 18 | 12 | 20 | I8 | South Africa | Durban Museum． |
| 18 | $7 \frac{1}{3}$ | 21 | 17 | Somaliland | R．Wahrmann． |
| $17 \frac{1}{2}$ | $7{ }^{\text {星 }}$ | 19.1 | 197 | Abyssinia | British Museum． |
| 1719 | 9 9 | 20 | $17 \frac{1}{2}$ | Somaliland | Prince Nicolas Ghika． |
| $-17 \frac{1}{2}$ | 12 年 | 17 | 181 | Do． | IV．W．Ashley． |
| 17 | $6 \frac{1}{3}$ | 21 | 17 | Do． | Prince Demeter Ghika． |
| 17 | 13 | $16 \pm$ | $18 \frac{1}{3}$ | Do． | J．Benett－Stanford． |
| 168 | $\cdots$ | $15 \frac{5}{5}$ | $\ldots$ | Sudan | Col．Ralph Tivian． |
| $-16 \frac{1}{2}$ | 7 ${ }^{\frac{1}{3}}$ | 171 | $15 \frac{1}{3}$ | Somaliland | C．V．A．Peel． |
| 161 | 8 | 20 | $18 \frac{1}{3}$ | Do． | Count J．de Bylands． |
| －916 | $\cdots$ | $\ldots$ | $\cdots$ | Do． | Capt．M．M＇Neill． |
| 16 | 91 | 148 | 16 | Do． | Major V．M．Stockley． |
| －15 ${ }^{\text {星 }}$ | 6 | 18 | 15 | Do． | A．Leslie Renton． |
| －15 5 | 8 | 20 | 19 | Do． | Count J．Potocki． |
| －15 | II ${ }^{\frac{1}{2}}$ | I 51 | $16 \frac{1}{3}$ | Athi Plains，East Africa | Countess Scheibler． |
| 147 | $6 \frac{1}{3}$ | 16 | $\ldots$ | Somaliland | P．B．Vander－Byl． |
| $111 \frac{1}{2}$ | $5 \pm$ | 161 | 15 星 | Do． | Col．Arthur Paget． |
| 10 | $6+3$ | （3 horns） | $\cdots$ | East Africa | Sir John Willoughby，Bart |



Front Horns of Burchell's Rhinoceros.
From specimens in the collection of the late Roualeyn Gordon Cumming, in the possession of Col. W. Gordon Cumming.

## BURCHELL'S RHINOCEROS (Rhinoceros simus).

Next to the Indian elephant this is the largest mammal that has trodden the earth in modern times; and its practical extermination cannot fail to be a matter of lasting regret. Its huge bulk, bluntly truncate muzzle, which has no prehensile tip, the great length of the skull, and the enormous front horn, with its expanded base, form the most striking external characteristics of this species. And on looking at the skull it will be found that the molar teeth are of quite a different type of structure from those of the preceding species; being, in fact, adapted for chewing grass. In walking, the animal carried its head low, so that in examples in which the front horn bends forward, its tip became worn by being pushed along the ground. It is difficult to surmise the reason for the application of the name "white rhinoceros" to this species, unless, indeed, it be that Cape specimens were lighter coloured than any seen in the districts to the north.
Distribution.-South and South-East Africa, in suitable localities, as far north as the Zambesi. Exterminated early in the century to the south of the Orange River; and now represented at the most by a few survivors in North-East Mashonaland, and possibly by others in the reedy swamps at the junction of the Black and White Umvolosy rivers. Between the Zambesi and Orange rivers the species was abundant less than half a century ago ; Andersson alone having killed sixty in the course of a few months. Till a few years ago this rhinoceros was unrepresented by adult skins or skeletons in any British Museum ; and it is to the credit of Messrs. Coryndon, Eyre and Varndell that complete examples were secured before it became too late.

North of the Zambesi there exists a rhinoceros ( $R$. holmzvoodi) at present known only by single horns, which appears to be a near ally of this species, although it was at first regarded as a variety of the common rhinoceros.

| Length on outside curve. |  | Circumference. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front Horn. | Rear Horn. | Front Horn. | Rear Horn. |  |  |
| -621 | $\ldots$ | 221 | ... | South Africa | . Col. W. Gordon Cumming. |
| $56 \frac{1}{2}$ | $\cdots$ | $\begin{array}{r} 23 \frac{1}{2} \\ \text { about } \end{array}$ | $\cdots$ | Do. | - British Museum. |
| $-52 \frac{1}{3}$ | ... | $21 \frac{1}{2}$ | $\ldots$ | Do. | - Col. W. Gordon Cumming. |
| 44 | ... | 20 | $\ldots$ | $?$ | British Museum. |
| $43{ }^{3}$ | ... | 238 | ... | South Africa | - A. Beit. |

## BURCHELL＇S RHINOCEROS（Rhinoceros simus）－continued．

| Length on outside curve |  | Circumference． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front <br> Horn． | Rear <br> Horn． | Front <br> Horn | Rear <br> Horn． |  |  |
| 423 | $\ldots$ | ．．． | 25䂞 | Limpopo，S．Africa． | The late W．C．Oswell． |
| －4I | $\ldots$ | $\ldots$ | $\ldots$ | South Africa | J．W．Fitzherbert． |
| $40{ }^{3}$ | ．．． | 298 | $\ldots$ | Do． | Sir Edmund G．Loder，Bart． |
| $-40 \frac{1}{2}$ | $\ldots$ | 221 | ．．． | Do． | Do． |
| 40 | ．．． | 15 | $\ldots$ | Do． | British Museum． |
| －39 | $\ldots$ | $\ldots$ | $\ldots$ | ？ | A．Ohlsson． |
| 9． 38 宕 | ．．． | 242 | $\ldots$ | ？ | The late W．C．Oswell． |
| 384 | ．．． | 22.1 | $\ldots$ | ？ | J．B．Taylor． |
| $37 \frac{8}{8}$ | $17 \frac{7}{8}$ | $27 \frac{1}{8}$ | ．．． | Mashonaland | F．C．Selous． |
| 374 | $\ldots$ | 24 | $\ldots$ | South Africa | British Museum． |
| －36 ${ }^{\text {a }}$ | ．．． | $20 \frac{1}{2}$ | $\ldots$ | ？ | Berlin Museum． |
| 36 | $\ldots$ | $28 \frac{1}{3}$ | $\ldots$ | Mashonaland | C．D．Rudd． |
| 36 | $\cdots$ | 25 llss ． | $\ldots$ | ？ | Rev．V．R．Carter． |
| $\begin{gathered} 35 \frac{1}{3} \\ \text { (mounted } \\ \text { specimen) } \end{gathered}$ | 7总 | 26 | 21 | Mount Domo，Ma－ shonaland | Cecil Rhodes，Cape Town Museum． |
| $-33 \frac{1}{2}$ | $\ldots$ | 23 | $\ldots$ | ？ | Tulius Jeppe． |
| 33 | $\ldots$ | 25즐 | ．．． | ？ | Duke of Westminster． |
| 33 | 13 砏 | 234 | ．．． | Mashonaland | F．C．Selous． |
| 33 | ．．． | $25 \frac{1}{2}$ | ．．． | ？ | Duke of Westminster． |
| 32 委 | $\ldots$ | $27 \frac{1}{2}$ | ．．． | ？ | The late J．S．Jameson． |
| 9 323 | $\ldots$ | 27 | $\ldots$ | Lake Ngami | The late W．C．Oswell． |
| $31 \frac{1}{8}$ | ．．． | 19.2 | $\ldots$ | ？ | Mr，Justice Hopley． |
| 31 | ．．． | 24 | $\ldots$ | Zululand． | Lieut．－Col．Hon．W．Coke， |
| $-30 \frac{3}{}$ | $\ldots$ | 254 | $\ldots$ | South Africa | Col．H．B．FI．Blundell，C．B． |
| ¢ 29 年 | $5 \frac{1}{2}$ | 23 | $20 \frac{1}{2}$ | Zululand | Julius Jeppe，Pretoria Museum． |
| 275 | 12 | 22 年 | 181 | Do． | Julius Jeppe． |
| 27 | $\ldots$ | 2012 | ．．． | Do． | Dr．W．P．Y．Bainbrigge．， |
| 27 | 11 皇 | 30홓． | 25 | Do． | Sir Edmund G．Loder，Bart． |
| 23\％ | ．．． | 26 | ．．． | ？ | Mr．Justice Hopley． |
| $\begin{gathered} 22 \frac{1}{2} \\ \text { (mounted } \end{gathered}$ specimen) | $7 \frac{1}{2}$ | 264 | $\cdots$ | Mashonaland | Hon．Walter Rothschild． |
| － | 13 | ．．． | 192 $\frac{1}{3}$ | ？ | Mr．Justice Hopley． |
| $\underset{\text { (mounted }}{20 \frac{3}{4}}$ | 7 | 289 | ．．． | Mashonaland ． | British Museum． |
| ${ }_{20}$ | 6 | 231 | 18.1 | Zululand | H．R．H．le Duc d＇Orléans． |



From a Photograph oy M/r. tales, Reading.
Skull and Horns of Burchell's Rhinoceros, Mashonaland, 1880.
Shot by F. C. Selous.


INDIAN ELEPHANT (Elephas indicus).
In general a decidedly smaller animal, the Indian elephant differs from its African relative not only in external form, but also in the structure of its molar teeth, which are composed of a greater number of much thinner vertical plates. The females, as a rulc, have only very small tusks, not projecting beyond the jaw; and in some cases those of the males are equally poorly developed. Five nails are usually present on the fore-feet, and four on the hinder ones. Externally, the most characteristic distinction is the comparatively small size of the ears; next to which comes the presence of a finger-like process on the front edge only of the tip of the trunk; the African species having one in front and a second behind. The skin is nearly smooth; and the
bristles on the tail are confined to the front and back edges for some distance above the tip. Other noticeable points are the comparative flatness of the forehead, and the regular convex form of the back. Although males do not generally exceed 9 , and females 8 feet in height, specimens have been killed measuring 9 feet io inches, io feet 1 inch, and 10 feet $7 \frac{1}{2}$ inches, while one is stated to have reached in feet, and there is evidence of still larger individuals, perhaps of 12 feet.
Distribution.-The forest districts of India, Ceylon, Assam, Burma, Siam, Cochin China, Sumatra, and Borneo. The Sumatran elephant has been regarded as a distinct species, and it may possibly form a peculiar local race.

| Height at Shoulder. | Locality. | Owner. |
| :---: | :---: | :---: |
| $\underset{-1 \mathrm{It}}{\mathrm{ft}_{-1}} \underset{0}{\mathrm{in} .}$ | Mysore | Viscount Powerscourt. |
| -ro 4 | Gurhwal, N.W.P. | Col. J. E. Campbell. |
| -10 | Ceylon | James J. Harrison. |
| -10 I | ? | Major-General Alexander A. A. Kinloch. |
| -9 7 | Mysore | The late Col. G. P. Sanderson. |
| -9 4 | Ceylon | Count Scheibler. |

## Tusks.

| Length outside curve. | Greatest circumference. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ft. ins. | ins. | lbs. |  |  |
| -8 9R | 173 | 8 I | Assam | Presented to the late Lord Lytton by Sir Steuart Bayley, K.C.S.I. |
| -8 2L | $\ldots$ | $80 \cdot 2$ | Do. | Measured by A. O. Hume, C.B. Do. |
| ... |  | 100 | Do. | The late Charles Redde, P.Z.S. 1886, p. I76. |
| 8 - | 167 | 90 | South India | Sir Victor Brooke's Collection. |
| ${ }^{1} 7 \quad 3{ }^{\text {B }}$ | $17 \frac{1}{2}$ | 102 | Burma | Marquis of Waterford. |
| 734 | $17 \frac{1}{8}$ | $97 \frac{1}{2}$ | Do. |  |
| 6 10 | $17 \frac{1}{2}$ | 655 | India | J. D. Goldingham, Bethnal Green Museum. |
| -6 8 | ... | 774 | Madura District, South India | Col. G. M. Payne. |
| $67 \frac{1}{2}$ | $14{ }^{\text {8 }}$ | 52 $\frac{1}{2}$ | Mysore . | Viscount Powerscourt. |
| -6 7 | 121 ${ }^{1}$ | 461 | Yala, S. Provinces, Ceylon | Capt. R. J. Marker. |
| -6 3 ${ }^{\frac{1}{2}}$ | ... | 734 | Madura District | Col. G. M. Payne. |

[^15]
## INDIAN ELEPHANT (Elephas indicus). Tusks-continued.





Head of African Elephant.

## AFRICAN ELEPHANT (Elephas africanus).

Arba of the Gallas.
Dakana of the Abyssinians (Danakil).
Marodi of the Somalis.

Tlo in the Barotse country. Thlo in the Lake Ngami country. Zakon of the Abyssinians. Zemba of the Swahilis.

Njovu in the Chilala and Chibisa countries.
The African elephant, although still abundant in many regions of Central Africa, in the southern part of the Continent is rapidly approaching extinction. A very remarkable exception to this melancholy process of extermination is, however, to be found in the south and east of Cape Colony, where, since the year 1830, wild elephants have been systematically preserved by Government. Strong troops of these protected elephants still roam the dense and impenetrable jungles of the Addo Bush and the Knysna and Zitzikamma forests. A permit to shoot one of these elephants-costing $£ 20$-is to be obtained at Cape Town. Farther inland the ivory-hunters have for a generation past been so actively employed, that, despite the vast numbers of these
great mammals which forty or fifty years ago thronged the interior from the Orange River northwards, but a few troops are now left south of the Zambesi. In all Khama's country of Bamangwato, for instance, where Gordon Cumming, Oswell, and others shot most of their elephants, only one solitary troop remains !
ft. in. "Jumbo" . .
Io
7

## Male shot by James J. Harrison in the Chiperoni Forest, Mozambique Province.



Estimated height of a huge tuskless male shot by Mr. F. Vaughan Kirby in the Chiringoma Forest, 10 feet 8 or 9 inches, circumference of forefoot 60 inches.

Male shot in Portuguese East Africa by F. Vaughan Kirby.

|  | ft. in. |  |  |
| :---: | :---: | :---: | :---: |
| Length from trunk-tip to crown | 97 | Greatest height above ground as it |  |
| Vert' crown to tail-tip . | 169 | lay dead | 54 |
| Perpendicular diameter of left |  | Right tusk on the curve | 510 |
| over the flap |  | Greatest circumference | $5{ }_{19}{ }^{1}$ |
| Girth of left fore-foot | 410 | Weight, right 77 lbs , left $\mathrm{8I}^{\frac{1}{2}} \mathrm{lbs}$. |  |

Mr. A. H. Neumann, in his Elephant Hunting in East Equatorial Africa, records the following among other dimensions :-

| Male. | Height at shoulder in straight line. | Length from root of tail to eye, in straight line. | Girth of forearm below elbow. | Circumference of fore-foot. | Long diameter of hind-foot. | Girth of thickest tusk just outside lip. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shot at El Bogoi (foot of Lorogi Mountains), 30 th Sept. 1894. | $\begin{aligned} & \text { ft. } \quad \text { in. } \\ & \text { Io } 8 \text { or } 9 \\ & \text { (at least) } \end{aligned}$ | ft. in. $126$ | $\begin{array}{cl} \text { fr. in. } \\ 4 & 6 \end{array}$ | ft . in. <br> $48 \frac{1}{2}$ | ft. in. I 9 | $\begin{aligned} & \text { ft. in. } \\ & \text { I } 6 \frac{1}{2} \end{aligned}$ |
| Shot at Bumi (Lake Rudolph), 29th Dec. I895. | $\begin{array}{lr} \text { IO } & 5 \\ \text { (at least) } \end{array}$ | 126 | $\cdots$ | $48 \frac{1}{3}$ | $\cdots$ | I 6 |
| Do. do. | $\begin{array}{cc} 10 & 9 \\ \text { (at least) } \end{array}$ | 128 or 9 | . ${ }^{\text {a }}$ | 50 | I IO | I 91 |
| Shot at Janjai (near Kenia), I3th May 1894. | $10 \quad 6$ (at least) | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | ... |

## AFRICAN ELEPHANT (Elephas africanus)-continued.

| Height at shoulder in straight line. | $\begin{gathered} \text { Total } \\ \text { lenght } \\ \text { (trunk to } \\ \text { end of tail). } \end{gathered}$ | Girch of belly. | Girth of fore-foot | Locality: | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cc} \text { fl. } & \text { in. } \\ \text { Io } & 6 \end{array}$ | ft. in. | ft. in. | $\mathrm{ft} . \text { in. }$ | S.E. Africa | F. C. Selous. |
| 10 31 | $\ldots$ | $\ldots$ | $\ldots$ | E. C. Africa | James J. Harrison. |
| -10 3 | 210 | 180 | I | Nyasaland | Sir John Kirk, K.C.B. |
| -10 0 | 235 | 166 | $\cdots$ | South Africa | H.R.H. the Duke of SaxeCoburg and Gotha. |
| $\begin{array}{ll}-9 & 7 \\ \end{array}$ | ... | $\ldots$ | $\underset{\text { (dried) }}{4{ }^{6!}}$ | Somaliland | Viscount Edmond de Poncins. |
| -9 6: | ... | $\ldots$ | ... | Do. | Capt. M. M‘Neill. |
| -9 3 | 246 | $\ldots$ | $\ldots$ | ? | Count E. Hoyos. |
| $\begin{array}{ll}-9 & 2\end{array}$ | $\ldots$ |  | $\ldots$ | Ruwenzori, E. C. Africa | Capt. C. Ashburnham. |
| -8 0 |  | ... | 3 8. | ? | Count Scheibler. |

Tusks.


Specimens of A. H. Neumann's large Elephant Tusks.

| 9 | 4 | $20 \frac{1}{2}$ | 160 | E. Africa | Sir John Kirk, K.C.B. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{(\mathrm{tip}}{9}$ | $.4$ | 18 | I 10 | Do. | Duke of Westminster. |
| -9 | 4 | $\ldots$ | 151 | Elgayu, E. Africa | F. J. Jackson, C. B. |
| -9 | 3 | $\ldots$ | 129 | ? | Do. |
| 9 | - | 1812 | I I6 | N. of Lake Rudolph, E. C. Africa | A. H. Neumann. |
| 9 | 0 | 21 | 150 | Africa | Sir Edmund G. Loder, Bart. |
| 9 | $\bigcirc$ | 18. ${ }_{2}$ | 116 | N. of Lake Rudolph | A. H. Neumann. |

## AFRICAN ELEPHANT (Elephas africanus). Tusks-continued.

| Length (outside curve). |  | Greatest circumference. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ft . | in. | in. | lbs. |  |  |
| -8 | II | 185 | ... | Galla Country . | Measured by Viscount Edmond de Poncins. |
| 8 | II | 174 | 90 | ? | H. M. the Queen, Bethnal Green Museum. |
| 8 | 10 | 18 | 105 | East Africa | Lord Delamere. |
| -8 | 8 | I $8 \frac{1}{2}$ |  | ? | Sir H. B. Meux, Bart. |



The Big Tusk ( $8 \mathrm{ft} .7 \frac{1}{2}$ in., 165 lbs .) presented by the Officers serving in British East Africa to H.R.H. the Duke of York on the Occasion of his Marriage.

| 8 | 7 ${ }^{\frac{1}{2}}$ | 223 | 165 | East Africa | . . | II. R.H. the Duke of York. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 6 | 181 | 100 | Do. | . | Lord Delamere. |
| 8 | 3 | 18星 | SII ${ }^{1}$ | Do. | - | T. W. Greenfield. |
| 8 | 2 | 189 | 80 | Do. | - . | Do. |
| 8 | I | 201 | II4 | N. of Lake <br> E. C. Afr <br> 2 G | holph, | A. H. Neumann. |

## AFRICAN ELEPHANT (Elephas africanus). Tusks-continued.

| $\begin{array}{r} \text { Ler } \\ \text { (outside } \end{array}$ | gth curve). | Greatest ircumference. | Weight. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft . | in. | in. | lbs. |  |  |  |
| 7 | 10 | 195 | 107 | East Africa |  | A. H. Neumann. |
| 7 | $8 \frac{1}{2}$ | 23\% | 160 | Africa |  | Chalmers, Guthrie, and Co. |
| -7 | 8 | ... | 108 | Galla Country |  | Dr. Donaldson Smith. |
| 7 | 6 | $\cdots$ | 100 | Do. |  | Do. |
| 7 | 6 | 17 | $\ldots$ | ? |  | Duke of Westminster. |
| 7 | $6 \frac{1}{2}$ | 213 | $\ldots$ | South Africa | . | The late W. C. Oswell. |
| 7 | 34 | $19 \frac{1}{2}$ | 102 | East Africa | - | Col. F. D. Lugard, C.B., D.S.O. |
| 7 | O $\frac{1}{8}$ | 178 | $\begin{aligned} & 60 \\ & \text { (about) } \end{aligned}$ | Kilimánjaro, Africa | East | F. J. Jackson, C.B. |
| 7 | 0 | $\begin{gathered} 18 \\ \text { (about) } \end{gathered}$ | ... | South Africa |  | Cetywayo's peace-offering in 1879 to Lord Chelmsford. |
| 6 | 9 | 174 | $\ldots$ | Kilimanjaro |  | F. J. Jackson, C.B. |
| 6 | 8 | 17 | 74 | $?$ |  | Julius Jeppe. |
| 6 | 7 | 161 | $\ldots$ | South-East Afr | rica | F. C. Selous. |
| 96 | 51 $\frac{1}{2}$ | $12 \frac{1}{2}$ | $\ldots$ | N. of Lake Ru <br> E. C. Africa | dolph, | A. H. Neumann. |
| 6 | $4 \frac{1}{2}$ | $17 \frac{1}{4}$ | $\ldots$ | East Central A | Africa. | H. S. H. Cavendish. |
| $\underset{\text { (spira }}{6}$ | $\stackrel{\mathrm{I}}{1 \text { tusk) }}$ | $7 \frac{1}{2}$ | $\cdots$ | Masailand | - . | Sir John Kirk, K.C.B. |
| -6 | 1 | 18 | $\cdots$ | Somaliland |  | Sir H. B. Meux, Bart. |
| 5 | 10 | $16 \frac{1}{8}$ | $\cdots$ | White Nile |  | The late Sir Samuel Baker, British Museum. |
| -5 | 9 | 18 | 70 | Nyasaland | - - | S. Pulley. |
| 5 | 4 | 141 | $\ldots$ | East Central A | Africa. | G. E. Smith. |
| 5 | 4 | 161 | 78 | Ruwenzori, Africa | E. C. | Capt. C. Ashburnham. |
| 4 | II | 15 | 26 | Somaliland | . . | A. H. Straker. |
| 4 | 11 | 16 | $\ldots$ | Ruwenzori, Africa | E. C. | Capt. C. Ashburnham. |
| 4 | $9 \frac{1}{2}$ | 148 | $33^{\frac{1}{2}}$ | Somaliland | . . | E. W. S. Brooke. |
| 4 | 81 | $13 \frac{1}{2}$ | ... | Do. | - • | Sir Edmund G. Loder, Bart. |
| 4 | 5 | $12 \frac{1}{2}$ | $\cdots$ | Do. | . | Lord Delamere. |
| 4 | 5 | $10 \frac{1}{2}$ | 20 | Do. | - | P. R. Denny. |
| 4 | 5 | 10 | ... | East Africa | . | W. Astor Chanler. |
| 4 | 4 | 133 | 26 | Somaliland | - . | Capt. J. M ${ }^{\text {c }}$ Call Maxwell. |
| 4 | 1 | $14 \frac{1}{2}$ | 60 | Do. | - | Digby Davies. |

## AFRICAN ELEPHANT (Elephas africanus). Tusks-continued.

| Length (outside curve). |  | Greatest circumference. | Weight. | Locality |  |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft . | in. | in. | lbs. |  |  |  |  |
| -4 | 1 | $13 \frac{1}{2}$ | 159 | Somaliland | - | - | Capt. M. M'Neill. |
| 4 | 818 | II | 193 | Do. | - | - | P. R. Denny. |
| -3 | 81 | 145 | 161 | Danakil | . | - | Viscount Edmond de Poncins. |
| -3 | $4 \frac{1}{8}$ | 145 | $16 \frac{1}{6}$ | Do. |  |  | Do. |
| -2 | 104 | $7{ }^{\text {暏 }}$ | $6 \frac{5}{10}$ | Do. |  | - | Do. |
| -2 | 10 | 78 | $\cdots$ | Somaliland | - | - | Dr. Donaldson Smith. |
| -2 | IO | . ${ }^{\prime}$ | $\cdots$ | Do. | - |  | James J. Harrison. |

Measurements protruding from Skull.

| -4 | 8 | $\ldots$ | $\ldots$ | Somaliland | . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -4 | I | 164 | $\ldots$ | Capt. M. S. Wellby. |  |
| -3 | II | 16 | $\ldots$ | $?$ | Julius Jeppe. |
| 3 | $5 \frac{7}{8}$ | $15 \frac{1}{8}$ | $\ldots$ | South Africa | . |
|  |  |  | The late J. S. Jameson. |  |  |

Feet.

| Circumference at base. | Width at bottom, back to front. | Locality. |  |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -60 $\frac{3}{4}$ | $\ldots$ | Somaliland | - | . | Capt. M. S. Wellby. |
| $58 \frac{1}{2}$ | 19 | E. C. Africa | - | - | H. S. H. Cavendish. |
| 56 | 19 | Somaliland | - | - | The late Col. E. Carrington. |
| 54 | $18 \frac{1}{2}$ | Do. | - | - | Major J. S. Ashby. |
| 54 | - | Kilimanjaro | - | - | F. J. Jackson, C.B. |
| -54. | 17 | Somaliland | - | . | Count E. Hoyos. |
| 537 | $18 \frac{1}{2}$ | South-East Afric | 2 |  | The late J. S. Jameson, |
| 53 | 17 | Somaliland | - | - | Capt. J. M'Call Maxwell. |
| 5212 | 19 | Do. | - | - | Major J. S. Ashby. |
| $52 \frac{1}{2}$ | 17 | South Africa | - | - | Rowland Ward. |
| -5I | $\cdots$ | Galla Country | - | - | Viscount Edmond de Poncins. |
| 50 | 17 | South Africa | - | - | F. C. Selous. |
| 4913 | 171 | Do. | - | - | Do. |

AFRICAN ELEPHANT (Elephas africanus). Feet-continued.

| Circumference at base. | Width at bottom, back to front. | Locality. | Owner. |
| :---: | :---: | :---: | :---: |
| -49, | $\ldots$ | East Central Africa | . James J. Harrison. |
| 49젼 | 17 | Rhodesia | - W. W. Ashley. |
| $49 \frac{1}{2}$ | 17 | Masailand | - Col. F. D. Lugard, C.B., D.S.O. |
| 494 | $16 \frac{1}{2}$ | East Africa | . W. Astor Chanler. |
| 487 | $16 \frac{1}{8}$ | East Africa | H. C. V. Hunter. |
| -483 | 164 | Somaliland | - Capt. M. M ${ }^{\text {¢ }}$ Neill. |
| 48 | $\ldots$ | Uganda | . Col. F. D. Lugard, C.B., D.S.O. |
| 48 | 16 | B. E. Africa | Col. Trevor Ternan. |
| 44 ${ }^{\text {采 }}$ | 143 | Sudar | . Col. Ralph Vivian, |
| 44 | $15 \frac{1}{2}$ | Somaliland | Prince Demeter Ghika. |

## MAMMOTH or SIBERIAN ELEPHANT (Elephas primigenius).

Nearly allied to the Indian elephant, but the plates of the teeth still narrower and more numerous, the tusks spirally twisted, and the skin clothed in woolly fur with long bristles intermixed.

Remains of this species occur in the superficial deposits of Europe and Northern Asia. In the frozen soil of Siberia the skin, flesh, and hair are frequently preserved, and the ivory is often suitable to the purposes of the turner.

| Length (out- <br> side curve). | Greatest <br> Circum- <br> ference. | Weight. | Locality. |
| :---: | :---: | :---: | :---: |
| II ft. | 207 ins. | I 73 lbs. | Siberia | Owner. $\quad$ Sir Edmund G. Loder, Bart.

## LION (Felis leo).

Ambassa of the Abyssinians.
Asced of the Arabs.
Imbubi of the Swazis and Zulus.
Lendja of the Gallas.
Libbah of the Somalis.
Libbaka of the Abyssinians (Danakil).

Any description of such a familiar animal as the lion (the only cat in which the male is furnished with a mane on the head and shoulders, and a tuft of long hair to the tip of the tail) would obviously be superfluous here. One of the great points of interest attaching to the species is its wide geographical distribution; and it has not yet been determined that the Indian form can be separated as a distinct race, the alleged absence of the mane having been shown to be inconstant. Neither can black-maned and yellow-maned lions be regarded as distinct forms, since examples of both may be met with in one and the same litter. Somali lions seem, however, to run smaller than those from either the Cape or Algeria, although their manes are often very fine. Heights of 3 feet $4 \frac{1}{2}$ and 3 feet 8 inches at the shoulder have been recorded in African specimens (the larger measurement by F. C. Selous), and 3 feet 6 inches in an Indian example (by Gen. W. Rice). Colonel Paget estimated the weight of a Somali lion at about 550 lbs. Wild lions never develop the enormous manes frequently seen in menagerie examples.
Distribution.-At the present day Africa from Algeria to the Cape, Mesopotamia on the west flanks of the Zagros range, Persia south of Shiraz, and India in the districts of Kathiawar, Sind, the Central Provinces, and Bundelcund. Now very rare in the latter country.

| Girth behind shoulder. | Weight. | Description. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| in. $\ldots$ | lbs. $\ldots$ | Full black mane | S. E. Africa | F. Vaughan Kirby. |
| $\ldots$ | $\ldots$ | $\cdots$ | ? | Do. |
| $\ldots$ | $\cdots$ | $\ldots$ | Somaliland | Count T. Zamoyski. |
| 57 | 434 | Fine mane | Edmund's Menagerie | W. Yellowby. |
| ... | 410 | Do. | Hartley Hills, <br> Mashonaland | F. C. Selous. |
| $51 \frac{1}{2}$ | 516 | Do. | British East Africa | Capt. R. A. J. Montgomerie, C.B., R.N. |
| $\cdots$ | $\cdots$ | Fair mane | Mashonaland | Sir John Willoughby, Bart. |
| $\cdots$ | $\cdots$ | Do. | Limpopo . | T. E. Buckley. |
| 49 ${ }^{\frac{1}{8}}$ | $\cdots$ | Full black mane | Mushukulumbwe | Major A. St. H. Gibbons. |
| $\cdots$ | $\cdots$ | Yellow and black mane | Somaliland | J. Johnston Stewart. |
| $\cdots$ | $\cdots$ | Do. | Do. | A. E. Leatham. |
| ..* | $\cdots$ | Fullyellow mane | $\underset{\text { Africa }}{\text { Zomba, B. }}$ | R. G. Beswick. |
| $\cdots$ | $\ldots$ | ... | East Africa | Prince Henry of Liechtenstein. |
| $\cdots$ | $\cdots$ | Yellow mane | Oliphant River . | James J. Harrison. |
| $\cdots$ | $\cdots$ | Fine mane | NorthSomaliland | Norman B. Smith. |
|  |  | Do. | Kathiawar, India | Lord Harris, G.C.S.I. |



In the accompanying list of skull measurements many will be found belonging to the skins on p. 454.

I have not yet seen a Somali skull measuring over 15 inches. A lion skull may be easily recognised when placed beside that of a tiger by observing that in the lion all the terminations of the sutures of the skull on the frontal are almost level ; in a tiger the nasal bones extend much further back-besides this a lion skull will stand much flatter on a table than that of a tiger.

|  |  |  | Skulls. |  |
| :---: | :---: | :---: | :---: | :---: |
| Basil length from back to front. | Width across the zygomatic arches. | Weight cleaned. | Locality. | Owner. |
| $16 \frac{1}{2}(\mathrm{~A})$ | 10 | $\ldots$ | South-East Africa | F. Vaughan Kirby. |
| (end broken) | 104 | 5 lbs . | East Africa | E. Gedge. |
| ${ }_{-15 \frac{7}{8}}$ | $9 \frac{8}{4}$ | 6 lbs. | South Africa | J. Lamont. |
| $15 \frac{1}{2}$ ( ${ }^{\text {( }}$ | $10 \frac{1}{2}$ | 5 lbs .3 oz . | East Africa | Capt. R. A. J. Montgomerie, C.B., R.N. |
| $15 \frac{1}{2}$ | 9 | $\ldots$ | Pungwe | Hon. T. Thynne. |
| -153 (11) | 93 | ... | Mushukulumbwe . | Major A. St. H. Gibbons. |
| 15 | 10 | $\ldots$ | Mashonaland | Basil H. Woodd. |
| -15 | го | $\ldots$ | Somaliland . | J. D. Inverarity. |
| 15 | 10 | $\ldots$ | Benguela | G. W. Penrice. |
| 15 | $9 \frac{1}{2}$ | ... | Beira . | H. T. and A. H. Glynn. |
| 15 | 9.2 | $\ldots$ | Athi Plains . | C. F. S. Vandeleur, D.S.O. |
| 15 | 10 | ... | Somaliland . | Col. Arthur Paget. |
| 15 (c) | 10 | $5 \frac{1}{2} \mathrm{lbs}$. | South-East Africa | F. C. Selous. |
| $14{ }^{\text {a }}$ | $10 \frac{1}{2}$ | $\ldots$ | East Africa | Lord Delamere. |
| $14{ }^{3}$ | 9 | $\ldots$ | Matabeleland | Capt. Sir K. Fraser, Bart. |
| $14 \frac{1}{2}$ | $9{ }^{\text {星 }}$ | 4 lbs . | South Africa | Sir Edmund G. Loder, Bart. |
| -1483 (E) | $9 \frac{1}{3}$ | ... | Limpopo | T. E. Buckley. |
| $14 \frac{5}{18}$ | 94 |  | Matabeleland | Capt. Sir K. Fraser, Bart. |
| $14 \frac{1}{1}$ (G) | $9{ }^{3}$ | $\ldots$ | Somaliland. | Capt. G. Campbell. |
| -144 | 81 | $3 \frac{1}{2} \mathrm{lbs}$. | Nyasaland | Dr. Percy Rendall. |
| 144 | $9{ }^{\text {星 }}$ | $\ldots$ | Somaliland . | Lieut. -Col. J. W. H. Flanagan. |
| 144 | $9{ }^{\frac{3}{8}}$ | $4 \frac{1}{2} \mathrm{lbs}$. | Do. | Rowland Ward. |

## LION (Felis leo). Skulls-continued.

| Basil length from back to front. | Width across the zygomatic arches. | Weight cleaned. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| -I44 (\%) | 94 | ... | Somaliland . | A. E. Leatham. |
| 141 $\frac{1}{8}$ | 9 | ... | Matabeleland | Col. R. S. S. Baden-Powell. |
| ¢ $144 \frac{1}{8}$ | $8{ }^{3}$ | $\ldots$ | South-East Africa | F. Vaughan Kirby. |
| 14 | ${ }^{10}$ | ... | Somaliland . | Capt. C. J. Melliss. |
| -14 | 95 | $\ldots$ | Do. | H. W. Seton-Karr. |
| 14 | $9 \frac{1}{2}$ | $\ldots$ | Do. | Lord Delamere. |
| -I 4 (1) | 92 | 4 lbs . | British East Africa | Count Scheibler. |
| I3 3 | 91 | ... | Somaliland | Lord Wolverton. |
| 13 星 | 94 | $\ldots$ | Do. | E. W. S. Brooke. |
| $-13{ }^{\text {a }}$ | 94 | ... | Do. | C. V. A. Peel. |
| -13 3 | 8 | $\ldots$ | South Africa | Dr. W. P. Y. Bainbrigge. |
| $13 \frac{3}{8}$ | $8 \frac{5}{8}$ | $\ldots$ | Zomba | A. H. Sharp. |
| 134 | 81 | $\ldots$ | Mashonaland | Sir John Willoughby, Bart. |
| 134 | 9 | $\ldots$ | Kathiawar, India. | Lord Harris, G.C.S.I. |

## TIGER (Felis tigris).

A much less noisy animal than the lion, the great striped cat of Asia is also a more variable species, of which at least three local races may be recognised. First, we have the typical Bengal tiger, a large, long-limbed, lithe, and short-haired creature. A much smaller and rougher-haired race ( $F$. tigris virgata) inhabits the Caspian provinces of Persia, and it is probably this form that extends into the Caucasus. Lastly, we have the Manchurian tiger ( $F$. tigris longipilis), characterised by its large size, heavy build, short limbs, and the great length and thickness of the fur, which is often much less fully striped than in Indian specimens. The dimensions attained by tigers are given in the subjoined table.
Distribution.-From the Caucasus through Northern Persia, Afghanistan, India, Assam, Burma, the Malay Peninsula, Sumatra, Java, and China, to Manchuria and Amurland. In India ranging from an elevation of some 7000 feet in the Himalaya to Cape Comorin, but unknown in Ceylon.


| Head. | Height at shoulder. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ft. | ft. in. | lbs. |  |  |
| 36 | 34 | 49 I | Ramshai Hâb, Duars, Bengal | Col. Evans Gordon. |
| $\cdots$ | $\ldots$ | $\ldots$ | Assam Frontier | H.I.M. the Sultan of Turkey. <br> (Shot by late Baron de Nolde.) |
| $\ldots$ | $\ldots$ | $\ldots$ | Central Provinces | Noel Fenwick. |
| 39 | 36 | $\ldots$ | Bignor, N.W.P. . | A. M. Markham. |
| $\ldots$ | $\ldots$ | $\ldots$ | Kanara, B. P. | W. Holland. |
| $36 \frac{1}{2}$ | $34^{\frac{1}{2}}$ | 487 | Kuch Bebar | Maharaja of Kuch Behar. |
| $32 \frac{1}{2}$ | 34 | $\cdots$ | Balti Dun, N.W.P. | A. M. Markham. |
| $3^{8 \frac{1}{2}}$ | 3 3 ${ }^{\frac{1}{2}}$ | 530 | Kuch Behar | Maharaja of Kuch Behar. |
| $\cdots$ | $\cdots$ | $\cdots$ | Nepal Terai | Sir E. L. Durand, Bart, C.B. |
| $\ldots$ | $\ldots$ | $\cdots$ | Do. | Otho Shaw. |
| 38 | 3 48 | 462 | Kuch Behar | H.H. the Maharaja of Kuch Behar. |
| 40를 | 388 | 600 | Do. | Do. |
| $\ldots$ | ... | $\cdots$ | $\ldots$ | Major J. W. M. Cotton. |
| ... | $\ldots$ | $\ldots$ | Kuch Behar | Capt. Hugh Fraser. |
| $\cdots$ | $\ldots$ | ... | Central Provinces | James J. Harrison. |
| $\ldots$ | $\cdots$ | $\cdots$ | Rewa, C.P. . | H. de Barreto. |
| $\ldots$ | $\ldots$ | ... | ? | E. R. Henry. |
| 36 | 34 | 540 | Kuch Behar | Maharaja of Kuch Behar. |
| $\ldots$ | $\cdots$ | $\ldots$ | Terai Forests, Bengal | R. Nolan. |
| $\ldots$ | $\cdots$ | $\ldots$ | Duars . | Capt. S. H. Pollen. |








| -10 |  | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | ... | $\cdots$ | ... | ... | Nilgiri Hills . | Sir Edmund G. Loder, Bart. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -9 |  | 69 | . ${ }^{\text {a }}$ | 5012 | 283 | 204 | 37 | 3 32 | $\cdots$ | Kuch Behar . | Count E. Hoyos. |
| -9 | 11 | 66 | 112 | 54 | $\ldots$ | ... | ... | ... | $\ldots$ | Rewa, C.P. . | Do. |
| -9 | II | $\ldots$ |  | $\ldots$ | ... | ... | $\ldots$ | . ${ }^{\prime}$ | $\ldots$ | Nepal . . | A. E. Leatham. |
| -9 | 1012 | 6 II | ... | 54 | 29 | 19 ${ }^{\frac{1}{2}}$ | 392 | 34 | 508 | Kuch Behar | Maharaja of Kuch Behar. |
| -9 | $10 \frac{1}{2}$ | $610 \frac{1}{2}$ | 1210 | $\cdots$ | - | . | $\cdots$ | $\cdots$ | 500 | Do. | Capt. S. H. Pollen. |
| -9 |  | ... | . ${ }^{\prime}$ | ... | $\cdots$ | ... | ... | 39 | $\cdots$ | Hyderabad . . | Capt. Hon. R. H. Marsham and Lieut. Sutton. |
| -9 | 10 | 66 | ... | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | Nepal Terai . | Major B. B. Russell. |
| -9 | 10 | $\ldots$ | 118 | ... | ... | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | Hyderabad, Deccan | A. M. Rotheram. |
| $-99$ | 9 | ... | $\ldots$ | ... | $\cdots$ | ... | .. | $\ldots$ | $\cdots$ | Central Provinces | James J. Harrison. |
| -9 | $8 \frac{1}{2}$ | ... | ... | 48 | 241 | 17 | 342 | 334 | ... | Hyderabad, Deccan | Capt. C. E. G. Norton and Capt. Sir K. Fraser, Bart. |
| -9 | 8 | 68 | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | Kuch Behar | Count E. Hoyos. |
| -9 | 8 | ... | $\cdots$ | 45 | ... | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | Terai . . | Lieut.-Col. B. D. Möller. |
| -9 | 8 | $\cdots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | -' | $\cdots$ | $\ldots$ | Philipil | Capt. J. H. Gwynne. |
| -9 | 8 (B) |  | $\cdots$ | .. | . ${ }^{\prime}$ | $\ldots$ | .. | $\ldots$ | $\cdots$ | North Kanara | Lieut-Col. L. L. Fenton. |
| -9 | 8 | ... | $\cdots$ | $\cdots$ | $\cdots$ | ... | .. | $\cdots$ | $\ldots$ | ? | Lieut-Col. F. H. Whitby. |
| -9 | 7 | $\cdots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | 437 | Rewa, C.P. . | O. V. Bosanquet. |
| -9 | 7 | ... | II 4 | . ${ }$ | $\cdots$ | '. | .. | $\cdots$ | $\cdots$ | Do. | The late Sir Samuel Baker. |
| -9 | 6 | 63 | $\cdots$ | $\cdots$ | ... | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | Do. | Count E. IIoyos. |
| -9 | 6 | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | Hyderabad, Deccan | Major G. A. L. Carew, D.S.O., and Capt. G. L. Holdsworth. |
| -9 | 6 | ... | 109 | $\ldots$ | ... | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | Deccan | Capt. Frank Lee. |
| -9 | 5 | $\cdots$ | $\cdots$ | ... | $\cdots$ | ... | $\cdots$ | $\ldots$ | $\cdots$ | Do. | J. D. Inverarity. |
| -9 | 5 | 64 | 104 | 49 | 26 | 18 | $32 \frac{1}{2}$ | $3 \quad 2 \frac{1}{2}$ | 420 | Kuch Behar | Count Scheibler. |

TIGER (Felis tigris)-continued.

镸官

| Length before skinned. | Length of body. | Length dressed. | Girth of body. |
| :---: | :---: | :---: | :---: |
| ft. in. | ft. in. | ft. in. | inches. |
| -9 42 | ... | $\cdots$ | .'- |
| -9 4 | $\ldots$ | II 6 | ... |
| -9 4 | $\cdots$ | $\cdots$ | $\cdots$ |
| -9 31 | 60 | $\cdots$ | 44 |
| -9 31 | $\ldots$ | $\cdots$ | $\cdots$ |
| -99 3 | 63 | $\cdots$ | 41 |
| -9 3 | ... | $\ldots$ | $\ldots$ |
| $\begin{array}{ll}-9 & 3\end{array}$ | 64 | $\ldots$ | 56 |
| -9 3 | $64^{\frac{1}{2}}$ | $\cdots$ | $\cdots$ |
| -9 3 | $\ldots$ | $9 \quad 3 \frac{1}{2}$ | $\cdots$ |
| -992 | ... | $\ldots$ | $\ldots$ |
| - 99 I | ... | $\cdots$ | $\cdots$ |
| -99 | ... | ... | ... |
| -990 | $\cdots$ | $\ldots$ | $\cdots$ |
| -9810 | ... | . ${ }$ | ... |
| -988 | $\ldots$ | $\cdots$ | $\ldots$ |
| - 987 | $\cdots$ | $\cdots$ | $\cdots$ |
| - 987 | $\ldots$ | $\cdots$ | $\cdots$ |
| -98 5 $5^{\frac{1}{2}}$ | $\ldots$ | $\cdots$ | $\cdots$ |

## TIGER（Felis tigris）－continued．

| Basal length from back to front． | Breadth across the zygomatic arches． |
| :---: | :---: |
| $-159$ | $\cdots$ |
| －15 | $10 \%$ |
| －154 | $10 \frac{1}{2}$ |
| -15 （A） | $10 \frac{1}{8}$ |
| 15 | $10 \frac{1}{4}$ |
| $14 \frac{7}{8}$（F） | 10 |
| $14 \frac{1}{2}$ | 93 |
| $14 \frac{1}{2}$ | $10 \frac{3}{8}$ |
| $-14 \frac{1}{2}$ | 10 |
| 14 ${ }^{\frac{1}{2}}$ | $10 \frac{1}{8}$ |
| $-14 \frac{1}{2}$（C） | 104 |
| $14 \frac{1}{4}$ | 10을 |
| 144 D） | $9 \frac{1}{2}$ |
| 144 （E） | $9 \frac{1}{2}$ |
| －14 | 10 |
| －14 | $10{ }^{9} 9$ |
| $13 \frac{7}{8}$ | $9{ }^{4}$ |
| 13 星 | 94 |
| 13 年 | 93 |
| $13 \frac{8}{4}$ | $9{ }^{\frac{1}{2}}$ |
| －13梏（B） | 94 |
| 13.70 | 9 |
| －13 ${ }^{\frac{1}{2}}$ | $9 \frac{1}{2}$ |
| $13 \frac{8}{8}$ | 98 |
| －1218 | 8 \％${ }^{\frac{5}{6}}$ |

## Skulls．

| Weight cleaned． | Locality． | Owner． |
| :---: | :---: | :---: |
| lbs．oz． |  |  |
| ．．． | Kuch Behar | Maharaja of Kuch Behar． |
| $\ldots$ | N．E．Bengal | A．M．Murdoch． |
| ．．． | Purneah | R．A．Sterndale． |
| $\cdots$ | Bengal | Col．Evans Gordon． |
| $\ldots$ | ？ | Rowland Ward． |
| $\ldots$ | Duars | Capt．S．H．Pollen． |
| 4 10 | Do． | Sir Edmund G．Loder，Bart． |
| ．．． | Deccan | W．J．R．Wingfield． |
| ．．． | Terai | Bombay Natural History Society＇s Museum． |
| $\cdots$ | Central Provinces | Capt．W．H．Hunter． |
| $\ldots$ | Bignor District，C． | A．M．Markham． |
| ．${ }^{\text {a }}$ | Central Provinces | Capt．E．A．D＇Arcy Thomas． |
| $\cdots$ | Kanara Jungles | W．Holland． |
| ．${ }^{\prime}$ | Terai | R．Nolan． |
| ．．． | ？ | J．D．Inverarity． |
| $\ldots$ | Bignor District | A．M．Markham． |
| ．．． | ？ | Capt．S．H．Pollen． |
| $\ldots$ | Indhaoree，Nimar | Lieut．－Col．H．Wade－Dalton． |
| $\cdots$ | $?$ | Philip Wood． |
| ．．． | Madras | Col．J．Hinde． |
| $\cdots$ | North Kanara | Lieut．－Col．L．L．Fenton． |
| ．．． | Duars | Mrs．Lawrie－Johnstone． |
| $3 \quad 14$ | ？ | Major J．W．M．Cotton． |
| $\ldots$ | Kumaun Terai | H．J．Boas． |
| $\ldots$ | Bignor District，C． | A．M．Markham． |

## Skins．

| Length of skin dressed． |  | Locality． | Owner． |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{ft} \\ & 13 \end{aligned}$ | $\frac{\mathrm{in}}{6}$ | Chinese Mongolia | －A．Bignold． |
| 12 | 6 | Do． | Rowland Ward． |
| I I | $3 \frac{1}{2}$ | Do． | W．H．Walker． |
| 12 | 0 | Do． | －H．R．H．le Duc d＇Orléans． |

## LEOPARD (Felis pardus).

The leopard has an even larger range than the lion, and is probably the most widely distributed of all the cats. Sportsmen in India recognise a larger "panther" and a smaller "leopard," although naturalists fail to distinguish them as separate forms. The African and Indian leopards are also generally regarded as identical, but since the former has the spots on the body of smaller size than in the latter, and many of them without light centres, like those on the head, it is quite probable that it constitutes a different race. In Persia, Baluchistan, and the mountains of Sind is found a variety of the leopard ( $F$. pardus tulliana) characterised by its pale colour, long fur, and thick tail ; it is to some extent intermediate between the typical race and the ounce. Lastly, there is the Chinese leopard ( $F$. pardus fontanieri), a very distinct animal, of heavy build, with a pale groundcolour to the fur, which is very long and thick, and the spots in the form of large complete rings, without any smaller spots in the centre. In the moist forest districts of Asia black leopards are by no means uncommon; and there is a tendency to darkening of a different type in some South African specimens. Height at shoulder from about 2 feet (India) to 2 feet 4 inches (Africa). A large leopard killed by Lieut.-Col. L. L. Fenton in the Gir forest, Kathiawar, measured 7 feet $8 \frac{1}{2}$ inches in length ; the length of the tail being $35 \frac{1}{2}$ inches, the girth of the neck $21 \frac{1}{2}$ inches, of the forearm II $\frac{1}{2}$ inches, and of the body behind the shoulder $35 \frac{1}{2}$ inches; weight, 160 lbs .
Distribution.-Africa, the Caucasus, Asia Minor, and Asia generally, with the exception of Northern Siberia, the Tibetan plateau, and perhaps Japan.

> a.-Indian Specimens.


LEOPARD (Felis pardus). Indian Specimens-continued.

| $\begin{aligned} & \text { Length } \\ & \text { before } \\ & \text { bkinned. } \end{aligned}$ | Total length dressed. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cl} \text { ft. } & \text { in. } \\ -8 & 4 \end{array}$ | ft. in. | lbs. | Kuch Behar | Maharaja of Kuch Behar. |
| -8 21 | $\ldots$ | $\ldots$ | Do. | Do. |
| -8 12 | $\ldots$ | ... | Do. | Do. |
| -8 o | $\ldots$ | 154 | Do. | Do. |
| -8 0 | 8 81 | $\ldots$ | India . | Count J. Potocki. |
| -7 10 | 8 4 ${ }^{\text {a }}$ | $\ldots$ | Ganges Kadir | See below. ${ }^{1}$ |
| -7 $\mathbf{9}^{\frac{1}{2}}$ | 86 | $\ldots$ | Central Provinces | James J. Harrison. |
| -7 9 | $\ldots$ | $\ldots$ | Nepal . | C. H. H. B. Caldwell. |
| -7 9 | $\ldots$ | $\ldots$ | Oudh. . | Mrs. Innes. |
| -7 8 | $\ldots$ | $\ldots$ | Hyderabad, Deccan | Capt. C. E. G. Norton and Capt Sir K. Fraser, Bart. |
| -7 8 | $\cdots$ | $\ldots$ | Ganges Kadir | Muttra Tent Club. ${ }^{\text {a }}$ |
| -7 7 |  | $\cdots$ | Siwaliks . | E. H. E. Green. |
| -... | 7,10 | ... | ? | Col. W. Gordon Cumming. |
| -7 6 | ... | ... | Chaubattia. | Capt. R. B. Fell. |
| -7 I | 7 107 | ... | Rewa, C.P. | Count E. Hoyos. |
| -7 4 ${ }^{\frac{1}{2}}$ | ... | ... | Gujerat | Capt. H. J. Morphy. |
| -974 | 8 r | 145 | Bignor District | Surg.-Capt. E. McK. Williams. |
| -7 4 | ... | ... | Kathiawar | Lieut.-Col. L. L. Fenton. |
| -7 3 | ... | $\ldots$ | ? | Lieut. - Col. F. H. Whitby. |
| -7 I | 7 11 ${ }^{\frac{1}{2}}$ | $\ldots$ | Kotah | Maharaja of Bikanir. |
| -7 I | ... | $\ldots$ | Hyderabad, Deccan | Major G. A. L. Carew, D.S.O. and Capt. G. L. Holdsworth. |
| -7 0 0 | 8 3 ${ }^{\frac{1}{2}}$ | ... | ? | Maharaja of Bikanir. |
| 7 - | ... | $\ldots$ | ? | Major A. E. Ward. |
| -6 10 | 7 ıо | 140 | Bignor District | Surg.-Capt. E. McK. Williams. |
| -6 10 | ... | ... | Chaubattia . | Capt. R. B. Fell. |
| -6 8 | ... | 110 | ? | M. Loam. |
| -96 5 | $\ldots$ | ... | Chaubattia | Capt. R. B. Fell. |

[^16]LEOPARD (Felis pardus). Indian Specimens-continued.



The following specimens were shot and measured by F. Vaughan Kirby :(a) Nguanetsi River, S.E.A. (b) Matamiri Bush, S.E.A.

| Length, tip to tip in a straight | $\begin{gathered} \text { Length } \\ \text { 'sportalı- ant's. } \\ \text { measurement. } \end{gathered}$ | Shoulder height. | Girth of neck. | $\begin{gathered} \text { Girth } \\ \text { behind } \\ \text { shoulder. } \end{gathered}$ | Girth of forearm. | $\begin{aligned} & \text { Length of } \\ & \text { skull. } \end{aligned}$ | $\begin{aligned} & Z_{\text {ygomatic }} \text { width. } \end{aligned}$ | Cleaned |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{rc} \text { ft. in. } \\ \text { (a) } 6 & \text { II } \end{array}$ | $\begin{array}{rr} \text { ft. } & \text { in. } \\ 7 & 2 \end{array}$ | $\begin{aligned} & \text { f. in. } \\ & 2 . \end{aligned}$ | $\begin{aligned} & \text { in. } \\ & 22 \end{aligned}$ | in. <br> 35支 | $\begin{gathered} \text { in. } \\ 12 \frac{1}{2} \end{gathered}$ | $\begin{aligned} & \text { in. } \\ & 97 \end{aligned}$ | $\begin{aligned} & \text { in. } \\ & 6 \frac{1}{8} \end{aligned}$ | $\begin{array}{cc} \text { Ibs. } & \text { oz. } \\ \text { I } & 8 \end{array}$ |
| (b) $6 \quad 9$ | $7 \quad 2$ |  | 20 | 338 | II ${ }^{\text {崖 }}$ | 9 | $5 \ddagger$ |  |

Leopard Skulls.

| Total length. | Widtb. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { in. } \\ -10 \frac{1}{4} \end{gathered}$ | $\begin{aligned} & \text { in, } \\ & 6 \frac{5}{8} \end{aligned}$ | lbs. oz. | Bignor District, N.W.P. | A. M. Markham. |
| $-10 \frac{3}{10}$ | 6 | ... | Gir Forest, Kathiawar | Lieut.-Col. L. L. Fenton. |
| -919 | $\ldots$ | $\begin{array}{ll} \text { I } & 5 \\ \text { clean } \end{array}$ | Nyasaland | Dr. Percy Rendall. |
| -9 ${ }^{\frac{9}{4}}$ | 6 | ... | ? | Julius Jeppe. |
| -913 | ... | $\ldots$ | ? | Do. |
| -9 | 51 | ... | S.E. Africa | F. Vaughan Kirby. |
| -67 | 5 | ... | India | W. T. Blanford. | OUNCE or SNOW-LEOPARD (Felis uncia).

Although the Persian leopard is in some degree intermediate in respect to colour and the length of the coat, the ounce differs from the leopard by the ground-colour of the long and dense fur being dirty white, with the spots on the back, sides, and tail, in the form of large, irregular, ill-defined, and interrupted rings, and by the great thickness of the tail, which scarcely tapers, and is about three-quarters the length of the head and body. Height at shoulder about 2 feet 4 inches. Skull about 6 inches long.
Distribution.-The high ranges of Central Asia, including Gilgit, Hunza, Turkestan, Trans-Baikalia, Ladak, Tibet, Amurland and Western China, extending in the north-west to the Altai, and in the west, it is said, to Persia. In Prince Demidoff's Hunting Trips in the Caucasus a snow-leopard is figured as coming from that range, but
whether the animal found there is $F$. uncia or $F$. pardus tulliana may be doubtful. Generally dwelling at elevations of over 8000 feet, descending in Gilgit during winter to 6000 feet.

| Length dressed. |  | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{8}^{\mathrm{ft}}$ | $\begin{aligned} & \text { in. } \\ & 7 \end{aligned}$ | $\cdots$ | Tibet | Rowland Ward. |
| -8 | 6 | Skull, 7柔+54 | Kashmir . | R. Rankin. |
| 8 | $2 \frac{1}{2}$ | $\ldots$ | Baltistan | E. Langworthy. |
| -7 | ro | $\ldots$ | Near Leh | Major S. Frewen. |
| $-7$ | $5{ }^{3}$ | $\ldots$ | Pamir | Viscount Edmond de Poncins. |
| 7 | 5 | $\ldots$ | ? | Major F. J. Harden. |
| -7 | 4 | (24 inches at shoulder) |  | R. A. Sterndale. |
| -7 | 3 | ... | ? | Major A. E. Ward. |

## CLOUDED LEOPARD (Felis nebulosa).

The arimau dahan, as this species is called by the Malays, is the size of a small leopard, with a very long and thickly furred tail, and large upper tusks. The ground-colour of the fur varies from grayish brown to fulvous, upon which are large dark blotches, frequently bordered in part with black. In old specimens the blotches often disappear, leaving only the black borders.
Distribution.-From the Sikim and Bhutan Himalaya, through Assam, Burma, Siam, and the Malay Peninsula, to Sumatra, Java, and Borneo. Represented by a smaller variety ( $F$. nebulosa brachyurus) in Formosa.

| Length dressed. |  | Weight. | Locality. |  | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{-6}{f t}$ | $\stackrel{\mathrm{in} .}{6}$ | lbs. | Assam |  | - The late B. H. Hodgson. |
| -6 | 4 | 443 |  | ? | R. A. Sterndale. |
| 5 | 9 | ... |  | ? | B. R. M. Glossop. |
| 5 | $7 \frac{1}{2}$ | $\ldots$ | Assam | . | - The late B. H. Hodgson. |
| 5 | 7! | $\ldots$ | Do. |  | - P. Russel. |

Skull.

Basal length from back to front.

$$
6.2 \text { in. } 4.75 \text { Assam } \quad \text { The late B. H. Hodgson. }
$$

## JAGUAR (Felis onca).

This cat may be regarded as the American representative of the leopard, which it fully equals, even if it does not exceed, in size. The colour and markings are generally similar to those of the latter, but the dark rings are larger and arranged more definitely in groups, each ring usually enclosing one or more dark central spots, and the enclosed light area being of the same tint as the general ground-colour of the fur, which is typically of a rich tan. Usually seven or eight more or less distinct longitudinal rows of rosettes may be noticed on each side of the body.
Distribution.-America, from Louisiana, Texas, and Northern Mexico to about the Rio Negro, on the northern confines of Patagonia in lat. $40^{\circ} \mathrm{S}$.

| Length before |
| :---: |
| skinning. |

ft.
-9
-9
-8
-6

-6 $\quad 3$| I I |
| :--- |

| Length dressed. |  | Locality. |
| :---: | :---: | :---: |
| $f$ |  |  |
| 9 | 3 | Brazil |
|  |  | Do. |
| 7 | 9 | Paraguny |
| 7 | 7 | British Guiana |

Owner.<br>Count Henry Coudenhove. Do.<br>James J Harrison.<br>$\operatorname{Sir}$ A. W. L. Hemming, K.C.M.G.

PUMA (Felis concolor).
With the exception of the much smaller and longer-tailed yaguarondi, the puma (pronounced pooma) is the only uniformly coloured cat found in America, where its range extends from British Columbia and Maine in the north to the Strait of Magellan in the south. The size is inferior to that of the jaguar, the height at the shoulder being about 2 feet, and the weight 150 lbs . The general colour of the fur is tawny, tending, like that of the Virginian deer, to reddish in summer, and to grayish in winter, with the middle of the back darker, and a whitish patch on the back of the otherwise black ears. But with such an enormous geographical range, it is inevitable there should be much local variation; and American writers recognise more than one species. $F$. concolor oregonensis, of the north-west coast, may be admitted as a local race, as may F. concolor puma of South America.

| Length in the field. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { fl. } \\ -8 \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { lbs. } \\ & \text { about } I_{50} \end{aligned}$ | $\ldots$ | A. Pendarves Vivian. |
| -7 65 | ... | Brazil | Count Henry Coudenhove. |
| -7 5 | ... | Gallegos River, Patagonia . | IV. Moncreiffe. |
| -7 3 | ... | Fraser River, British Columbia | J. Fannin. |
| -7 0 | $\ldots$ | Wyoming . | J. L. Scarlett. |
| -5 9 | .. | South America | James J. Harrison. |

## LYNXES (Felis lynx, etc.).

The lynxes form a well-marked group connected with the more typical members of the cat tribe by the jungle-cat ( $F$. chaus), and distinguished by the tuft of long hairs at the summit of the ears, and the absence of the first upper cheek-tooth. From the others the caracal ( $F$. caracal), of Africa and India, is broadly distinguished by its long tail and uniform rufous colour. The short-tailed lynxes are, however, a group in which it is very difficult to determine whether the variations indicate distinct species or local races. In the typical European lynx ( $F$. lynx) the tail is very short, the throat has a ruff of long hair, and the coat is spotted with dark brown. The Tibet lynx (F. lynx isabellina) is certainly only a pale variety. Probably the Canadian lynx (F. lynx canadensis), which may be identical with the lynx of Northern Europe and Asia, should hold the same rank ; it ranges in America as far south as California. More doubt exists whether the red lynx ( $F$. rufa), which is also widely extended in America, should be regarded as a separate race, but the so-called plateau lynx ( $F$. baileyi) seems certainly only a variety of the former inhabiting the high grounds of Colorado, Utah, and Arizona. On the other hand, from differences in the form of the skull, the Spanish lynx (F. pardina), which is a fully spotted animal, seems rightly regarded as a distinct species. It ranges over a large portion of Southern Europe, including Turkey, Greece, Sicily, Sardinia, and Spain and Portugal. The ordinary lynx stands from 16 to 18 inches at the shoulder.
a. EUROPEAN LYNX.

Length on the field, nose to root of taill.
-42.9 in ,

Locality. Owner. Eastern Carpathians . Prince IIenry of Liechtenstein.
b. TIBET LYNX.

Height at shoulder, 16 or 18 inches.
c. CANADIAN and RED LYNX.

| Length on the <br> field, nose to <br> root of tail. <br> $1-38$ in. | Height at <br> shoulder. |
| :---: | :---: |
| 25 |  |
| $2-32$, | 22 |

$\begin{array}{lcc}\text { Weight. } & \text { Locality. } & \text { Owner. } \\ 60 \text { lbs. } & \text { Wyoming . } & \text { Capt. G. Dalrymple White. } \\ \begin{array}{l}\text { (about) }\end{array} & \\ \text { 40 lbs. } & \text { Nova Scotia } & \text { Do. } \\ \text { (about) } & & \\ 1 \text { Canadian Lynx. } & 2 \text { Bay Lynx. }\end{array}$

## d. CARACAL.

Locality.
Nr . Grahamstown, S. Africa

Owner.
Dr. H. Smith.

## HUNTING-LEOPARD or CHITA (Cynælurus jubatus).

Although this animal is commonly called chita (cheetah) by AngloIndian sportsmen, that name is at least as often applied in India to the leopard. From all the true cats and lynxes the hunting-leopard differs by the claws being capable of only partial withdrawal into their sheaths, so that their tips are always exposed. The body also is more slender, and the limbs are proportionately longer. The black spots on the skin are small and without light centres, like those on the head of the leopard. Length 7 feet or less, height at shoulder 30 to 39 inches. A specimen speared by Lieut.-Col. L. L. Fenton in Kathiawar measured 6 feet $\frac{1}{4}$ inch in length, the tail being 2 feet $2 \frac{1}{4}$ inches.

The animal is the "Ihlose" of the Zulus and Swazis, and is distributed sparsely throughout S.E. Africa. They usually hunt in couples, and fairly stalk their game, securing it with a swift rush at the last. Mr. F. Vaughan Kirby says: "I have seen a party of six hunting together and another of eight. Though I have often tried, I have never yet succeeded in running into one on horseback; they are incredibly swift of foot. They invariably kill their prey by strangulation." Distribution.-Africa and South-Western Asia, extending from Persia to Western Turkestan and the countries east of the Caspian, and eastwards into India; unknown in the latter country on the Malabar coast and to the north of the Ganges, as it also is in Ceylon. The African hunting-leopard is stated to differ by its more woolly coat, and if this be the case, should be known as $C$. jubatus laneus.

## Shot in the Eastern Transvaal by F. Vaughan Kirby.

| Total length in straight line. 6 ft .8 in . |  |  | Do. over all. 7 ft. 7 in. | $\begin{aligned} & \text { Tail. } \\ & 2 \mathrm{ft} .9 \mathrm{in} . \end{aligned}$ | Vertical height. 2 ft . II $\frac{1}{2} \mathrm{in}$. | Girth of forearm. $8 \frac{1}{4} \mathrm{in}$. | Do. shoulders. 3 Im . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length |  | Length of tail. | Height at shoulder. | Locality. |  | Owner. |  |
| $\stackrel{\mathrm{ft.}}{-7}$ |  | ft. in. | ... | India | R. | A. Sterndale. |  |
| -6 | O4 | 2 24 | ... | Near Rajkot, K | thiawar Lie | ut.-Col. L. L. F | enton. |
| -6 | $4{ }^{3}$ | $23 \frac{1}{2}$ | $28 \frac{1}{2}$ | N.E. Transvaa 90 lbs. |  | Percy Rendall. |  |
| -6 | 4 | $\ldots$ | ... | Somaliland | J. | Johnston-Stewar |  |
| -6 | 1 $\frac{1}{2}$ | ... | $\ldots$ | Do. | C. | V. A. Peel. |  |
| -6 | o | $\ldots$ | .. | Do. |  | Do. |  |

## SPOTTED HY ÆNA (Hyæna crocuta).

Somali Uaraba. Danakil Yangula. Abyssinian Jib.

Setongwani in the Barotse country. Piri in the Lake Ngami country. Chimbwi in the Chilala and Chibisa countries.

The hyænas form a small family of Carnivora allied in some respects to the cats, but distinguished by the form of the skull, the more numerous teeth (which are, however, to a considerable extent cat-like), and the four-toed feet, with non-retractile claws. The spotted hyæna is the largest of the three species, and takes its name from the large dark blotches on its tawny coat. Its carnassial teeth are more cat-like than those of the other species.

Distribution.-Africa, south of the Sahara.
Nose to root of tail in a straight line, 4 feet $9 \frac{1}{2}$ inches. Length of tail, I foot I inch.

Extreme length over all, 6 feet 3 inches.
Vertical standing height, 3 feet.
Girth behind shoulders, $39 \frac{1}{2}$ inches.

## SKULLS.

| Length. | width. | Weight. |  | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { in. } \\ -12 \frac{1}{4} \end{gathered}$ | $\begin{aligned} & \text { in. } \\ & 7 \frac{1}{4} \end{aligned}$ |  | $\stackrel{\text { oz. }}{8}$ | South-East Africa | F. Vaughan Kirby. |
| -12 ${ }^{\text {年 }}$ | $7{ }^{3}$ |  | 12 | Zomba, B.C.A. | D. MacAlpine. |
| -II | $7{ }^{\frac{1}{2}}$ | . |  | Somaliland | Viscount Edmond de Poncins. |
| -II | $6{ }_{8}$ | $\cdots$ |  | South-East Africa | F. Vaughan Kirby. |
| $-10 \frac{5}{8}$ | $6 \frac{7}{8}$ | 2 | 3 | East Africa | Capt. R. A. J. Montgomerie, C.B., R.N. |



Brown Bear.

BEARS (Ursidæ).
Bears are so unlike other animals and so like one another that no one has the slightest difficulty in recognising a member of the group when he sees it. They constitute a family of Carnivora-the Ursideand are spread over the greater part of the globe, with the exception of Africa to the south of the Sahara desert, and the Australasian islands. As some of their leading characteristics may be mentioned their large bodily size, clumsy build, shaggy fur, generally uniform coloration, the very short tail, and the application of the whole sole of the foot to the ground in walking. The skull and teeth are likewise very peculiar and
distinctive, although these need not be taken into consideration in this place.

In consequence of the marked similarity to one another of most members of the group, it is a matter of extreme difficulty to come to a definite conclusion as to the number of species of bears-not that this is a matter of very much importance one way or another. The typical member of the group is the familiar brown bear (Ursus arctus) of Europe, whose colour is generally a darker or lighter shade of brown, but occasionally tends to grayish. The Syrian bear ( $U$. arctus syriacus), in which this grayish tinge predominates, may be regarded as a local variety, and the same is the case with the snow-bear of Kashmir ( $U$. arctus isabellinus), in which the colour is generally a light creamy brown. European specimens probably seldom exceed eight feet, but the huge Kamschatkan bear ( $U$. arctus collaris) grows to nine feet. Even more gigantic is the Kadiak bear ( $U$. arctus middendorf) of Kadiak Island, Alaska; while the Yezo bear (U.arctus yesoensis) of Japan is another large form, with much the external appearance of a grizzly. The Alaskan bear ( $U$. arctus dalli), from the mainland of Alaska, is also a huge animal, slightly smaller than the one from Kadiak Island, with more resemblance to an ordinary brown bear than to a grizzly. The typical grizzly of the Rocky Mountains is a smaller animal, with longer and straighter claws, but scarcely entitled to rank as more than another local race ( $U$. arctus horribilis), next to which comes the Barren Ground bear ( $U$. arctus richardsoni). Finally, the last animal which can be included in this group of the genus is the African bear ( $U$. arctus crowetheri), of North-Western Africa, still imperfectly known. The extinct cave-bear ( $U$. spelaus) is a large species allied to the brown bear.

The little blue bear ( $U$. pruinosus) of Tibet, with more or less of white on the head and shoulders, seems to form a distinct species. The same is the case with the American black bear ( $U$. americanus), which is generally black, and exhibits distinctive features in the skull and teeth. Not improbably the Himalayan black bear ( $U$. torquatus) is a relative of the last-named species; it may be recognised by the conspicuous white gorget on the breast. In Japan it is represented by the Japanese black bear ( $U$. japonicus). The smallest species of the genus are the very distinct Malayan bear ( $U$. malayanus), and the allied spectacled bear ( $U$. ornatus) of the Peruvian Andes, the latter distinguished by the light-coloured rings around the eyes, from which it derives its name.

The most distinct of all the species included in the genus Ursus is
the Polar bear ( $U$. maritimus), so distinct, indeed, that many naturalists think it ought to form a group by itself. Externally its chief characteristics are its white coat, and the presence of a certain amount of hair on the soles of the feet ; both these peculiarities being evidently adaptations to the Arctic habitat of the animal. It has been recently stated that very old Polar bears exhibit a tendency to the development of a brownish tinge in the fur. Last of all come the Indian sloth-bear (Melursus ursinus), and the parti-coloured bear (Eluropus melanoleucus) of Tibet, both of which are so different from the other kinds as each to form a genus by itself. The former is too well known an animal to need description, some of its characteristics being the long and bare snout, the ragged, wiry hair, extensile tongue, small cheek-teeth, and the diminished number of front teeth. From all its kindred the second differs by its pied fur, as it does by its remarkably-formed cheek-teeth, which are broader and shorter than in other bears.

| $a-S K U L L S$. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Basal length from back to front. | Width across the zygomatic arches. | Weight | Race, or Species. | Locality. | Owner. |
| $\begin{aligned} & \text { in. } \\ & \text { 18 } \end{aligned}$ | $\begin{aligned} & \mathrm{in}_{11} 0 \end{aligned}$ | $\begin{array}{ll} \text { lbs. oz, } \\ \text { 12 } & \end{array}$ | Cave bear | Europe | Sir Edmund G. Loder, Bart. |
| 18 | ${ }_{1}$ |  | Kamschatkan | Siberia | Hon. Walter Rothschild. |
| $-16 \frac{1}{2}$ | $\ldots$ | $\ldots$ | ... | Alaska - | H. W. Seton-Karr. |
| 16 | 95 | 63 | Polar | Arctic Seas | Rowland Ward. |
| 16 | $9{ }^{7}$ | 58 | Do. | Nova Zembla. | J. Lamont. |
| $15 \frac{1}{2}$ (D) | ) $9 \frac{1}{3}$ | 510 | Grizzly | Brit. Columbia | Sir Peter Walker, Bart. |
| $15{ }^{\text {8 }}$ | 91 | 4 го | Kamschatkan | - Kamschatka | Lieut. R. E. R. Benson, R.N. |
| $15 \frac{7}{8}$ | $10 \frac{1}{2}$ | 513 | Polar . | Polar Seas | Sir Edmund G. Loder, Bart. |
| $14 \frac{1}{2}$ | 9 | 514 | Do. | Franz Josef Land | Jackson-Harmsworth Expedition. |
| 141 $\frac{1}{2}$ | 81 | 48 | Grizzly | Brit. Columbia | S. B. Bennett. |
| $14 \frac{3}{3}$ (c) | 83 |  | Do. | New Mexico | Montague Stevens. |
| 13 | $9{ }^{\frac{1}{8}}$ | ... | Polar | Spitzbergen | The late Capt. Townley Parker. |
| -127 | 7 | .. | Sloth | Mysore . | Capt. M. M ${ }^{\text {/ Neill. }}$ |
| $12 \frac{1}{2}$ | $7{ }^{\text {7 }}$ | $\ldots$ | Do. | Cent. Prov. | C. F Egerton. |
| $12 \frac{1}{2}$ | 7 | $\ldots$ | Grizzly | Wyoming | J. L. Scarlett. |
| $12 \frac{1}{3}$ (в) | ) 69 | $\ldots$ | Sloth | Cent. Prov. | Surgeon-Major M. O'C. Drury. |
| 123 | 78 | $\ldots$ | Snow | Kashmir | A. Ezra. |
| 121 | $7{ }^{5}$ | $\ldots$ | Grizzly | Wyoming | J. L. Scarlett. |
| 12 | $7 \frac{1}{8}$ | $\ldots$ | Sloth | Cent. Prov. | C. F. Egerton. |
| 119 | $7 \frac{1}{2}$ | ... | Snow | Kashmir | W. R. Bindloss. |
| $\mathrm{II}_{\frac{1}{3}}(\mathrm{~A})$ | ) 69 | $\ldots$ | Brown | W. Caucasus | St. George Littledale. |
| -10 | 6.8 | ... | Black | Nepal | W. T. Blanford. |
| -8.5 | 8.3 | $\ldots$ | Malayan . | Borneo | Do. |

## BEARS (Ursidæ)-continued.

$b$-SKINS.


BEARS (Ursidæ). Skins-continued.

| $\begin{gathered} \text { Lengtb } \\ \text { nose } \\ \text { of } t \in \end{gathered}$ | th from $\begin{aligned} & \text { to tip } \\ & \text { tail. } \end{aligned}$ tail. | Height at shoulder. | Girth. | Weight. | Species. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{ft} . \\ -6 \end{gathered}$ | in. | $\begin{aligned} & \text { ft. in. } \\ & 3 \mathrm{o} \end{aligned}$ | ft. in, <br> 4 4 ${ }^{\frac{1}{2}}$ | $\begin{aligned} & \text { lbs. } \\ & 423 \end{aligned}$ | Sloth | Kuch Behar | Maharaja of Kuch |
| -6 | $9 \frac{1}{2}$ | ... | forearm 25 | $\ldots$ | Snow | Kashmir | Behar. <br> S. V. Occleston. |
| -6 | 8 (в) | ... | $\ldots$ | $\ldots$ | Snow | Do. | A. Ezra. |
| -6 | 6 | ... | $\ldots$ | ... | Grizzly | Wyoming | Count E. Hoyos. |
| -6 | 5 | ... | ... | ... | Do. | Do. | J. L. Scarlett. |
| -6 | 4 ${ }^{\frac{1}{2}}$ | $\ldots$ | $\ldots$ | $\ldots$ | Snow | ? | Capt. H. M. Biddulph. |
| -6 | 3 | $\ldots$ | $\ldots$ | $\ldots$ | Grizzly | Wyoming | J. L. Scarlett. |
| -6 | 23 | $\ldots$ | ... | ... | Black | Brit. Columbia | Count E. Hoyos. |
| -96 | 2 | $\ldots$ | $\cdots$ | $\ldots$ | Grizzly | Cent. Prov. | Capt. M. M ${ }^{\text {'Neill }}$ |
| -6 | $1 \frac{1}{2}$ | $\ldots$ | $\ldots$ | $\ldots$ | Sloth | Mandla, Cent. Provinces | Capt. B. H. Boucher. |
| -6 | I | ... | ... | $\ldots$ | Cinnamon | Wyoming . | James J. Harrison. |
| -6 | - ${ }^{1}$ | ... | ... | ... | Snow | Chamba | Do. |
| -6 | O ${ }^{\frac{1}{2}}$ | ... | $\ldots$ | ... | Sloth | Hyderabad | Count E. Hoyos. |
| -6 | - | 30 | ... | 280 | Do. | ? | The late Col. G. P. Sanderson. |
| -5 | 1012 |  | 34 | $\ldots$ | Red | ? | Capt. H. M. Biddulph. |
| -5 | 10 | ... | ... | ... | Black | Kashmir | Major C. F. Blane. |
| -5 | 9 | ... | $\ldots$ | $\ldots$ | Sloth | Cent. Prov. | Capt. M. M'Neill. |
| -5 | 8 | $\ldots$ | $\ldots$ | $\ldots$ | Do.* | Do. | James J. Harrison. |
| -5 | $5 \frac{1}{3}$ | ... | $\ldots$ | 216 | Do. | ? | Capt. H. M. Biddulph. |
| -5 | 5 | 258 | 2 103 | $\begin{gathered} 250 \\ \text { about } \end{gathered}$ | Black | Brit.Columbia | Count Scheibler. |
| -9 5 | 27 | 2 114 | 44 | $\begin{gathered} 600 \\ \text { about } \end{gathered}$ | Grizzly | Do. | Do. |
| -5 | 2 (A) | ... | $\ldots$ | ... | Brown | W. Caucasus | St. George Littledale. |
| 5 | 2 | ... | $\ldots$ | $\ldots$ | Snow | Chamba | Capt. B. H. Boucher. |
| -5 | $1 \frac{1}{2}$ | ... | $\ldots$ | $\begin{aligned} & 200 \\ & \text { about } \end{aligned}$ | Brown | Wyoming | Count Scheibler. |
| -95 | I. 65 | ... | $\ldots$ | ... | Snow | Kandgoot | Viscount Edmond de Poncins. |
| -4 | II | $\ldots$ | $\ldots$ | $\ldots$ | Sloth | $\underset{\substack{\text { Ganjict }}}{\text { Gis. }}$ | M. Loam. |
| -4 | $9 \cdot 65$ | ... | $\ldots$ | $\ldots$ | Do. | Odeypore | Do. |
| -4 | 7 | $\cdots$ | ... | ... | ? | Asia Minor | II. O. Whittall. |

N.B.-Some of the specimens entered as "Grizzly" may be the barren ground bear.

## WALRUS (Odobœnus rosmarus and 0 . obesus).

The unwieldy seal-like animals commonly known by a corruption of the Scandinavian name valross (whale-horse) form in some respects a connecting link between the true seals and the eared seals, although differing from both in the huge upper tusks which depend from the muzzle of males and females alike, as also by the thick yellow bristles covering the muzzle itself. Like the true seals, walrus have lost all traces of external ears, but, unlike the former, and like the eared seals, their huge hind-flippers are turned forwards beneath the body when on land. The molar teeth, which are adapted for crushing the shells on which these monsters feed, have simple flattened crowns, quite unlike those of seals. Although young and adolescent walrus have a fairly thick coat of yellowish fur, in old individuals the tough hide becomes almost bare, except for the aforesaid bristles. Walruses are estimated to attain a weight of from 2250 to 3000 lbs.

Walruses are exclusively confined to the Arctic seas, where they spend much of their time on the ice. There are two kinds, now generally regarded as separate species; the one confined to the North Atlantic, and the other to the North Pacific. The distribution of these animals is by no means of circumpolar extent, the Atlantic walrus (O. rosmarus) apparently not ranging on the Asiatic coast east of the mouth of the river Lena; while in America they do not appear to inhabit the vast extent of coast lying between the western shore of Hudson Bay and Alaska. The Pacific walrus, which is the larger animal of the two, with considerably the longer tusks, always had a restricted range, and is now becoming very scarce. In European museums it appears to be represented only by skulls and tusks, and even these are rare. Formerly the Atlantic walrus occurred in countless thousands, but in accessible situations its numbers have been greatly reduced, owing to incessant persecution for the sake of its valuable oil and ivory. Between 1870 and 1880 at least 100,000 of these animals are estimated to have been slain.

The largest walrus ever shot by Mr. W. Livingstone Learmonth measured 12 feet 8 inches in length, and the tusks when extracted measured $25 \frac{1}{2}$ inches in length and $8 \frac{1}{2}$ in circumference at the largest part, but, as is the case with nearly all old bull walrus, the tusks were much broken at the points.

WALRUS (Odobœnus rosmarus and 0 . obesus)-continued. TUSKS.

| Total length of tusk. $36$ | Weight. <br> lbs. oz. <br> ... | Girth. . | Locality. ? | Owner. <br> Sir Thos. Hesketh, Bart. |
| :---: | :---: | :---: | :---: | :---: |
| 323 | $\ldots$ | 83 | ? | Bethnal Green Museum. |
| -3I | 61 | ... | ... | F. Gordon George. |
| 29 | $\ldots$ | 97 | Arctic North America | C. C. Branch. |
| 28 星 | $\ldots$ | 9 9 | Do. | Do. |
| -25 ${ }^{\frac{1}{2}}$ | $\ldots$ | 8? | Baffin Bay | W. Livingstone Learmonth. |
| -19 | Length from gum. $22 \frac{1}{8}$ | $8 \frac{1}{2}$ 7 7 | Spitzbergen Do. | Alex. R. Alston. Sir Edmund G. Loder, Bart. |
| $\ldots$ | 20.3 | $7 \frac{1}{2}$ | Do. | Sir Victor Brooke's Collection. |
| $\cdots$ | 182 $\frac{1}{2}$ | 74 | Do. | Arnold Pike. |
| $\ldots$ | 18 | $7 \frac{1}{2}$ | Do. | Earl of Dunmore. |
| $\cdots$ | I 51 | 6 | Kolguev . | A. Coats. |
| $\ldots$ | $12 \frac{1}{2}$ | $7{ }^{\frac{3}{4}}$ | Do. | Do. |

## NARWHAL (Monodon monoceros).

The narwhal is the only member of the Cetacean or whale order furnished with tusks. These are present only in the male, and generally the left one alone is developed. Occasionally, however, both grow, as exemplified in a specimen in the British, and a second in the Cambridge Museum. A model of the animal is exhibited in the British Museum. Distribution.-Arctic Seas.
The following measurements refer to tusks:-

| Lengtb. |  | Circumference. | Weight. | Locality. | Owner. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\mathrm{ft}}{8}$ | $\stackrel{i n}{8 \frac{1}{4}}$ | 888ㅇ | lbs. | Arctic Seas | Bethnal Green Museum. |
| 8 | $7 \frac{1}{2}$ | 81 | 14 | Do. | Rowland Ward. |
| 8 | 31 | 78 | ... | Do. | Bethnal Green Museum. |
| 8 | 34 | $7{ }_{8}$ | $\ldots$ | Do. | Hon. Charles Ellis. |
| 8 | 3 | 73 | 17 | Do. | Rowland Ward. |
| 7 | $10 \frac{3}{4}$ | $8 \frac{1}{8}$ | ... | Do. | Hon. Charles Ellis. |
| 7 | 9 | 8 采 | $12 \frac{1}{3}$ | Do. | Sir Edmund G. Loder, Bart. |
| 7 | - | 63 | ... | Do. | Duke of Westminster. |

## Suggestions for recording the Length of Animals in The Field.

As the animal lies on the ground, and where circumstances permit, proceed as follows:-

Length. Pull the nose and the tail so as to get it in as nearly as possible in a straight line. Fix four pegs in, one at the end of nose, one at end of tail, one at root of tail, and one at the nape of neck behind ears.

Height at shoulder. Put the leg or paw in a standing position and place a peg at top of withers and measure carefully standing height (a) with extended par, (b) with spread paw, as well as length of fore and hind legs from pegs at the stomach line.

The columns in the game-book would thus be as follows :A to F. Straight length from nose to tip of tail.
A to E. Length along curve to root of tail.
E to F. Length of tail.
A to B. Length of head to nape of neck. N. Girth, upper arm.
M. ", forearm.
O. ", of body.
P. Girth of head.

D to G. Height of hind-quarters.
C to I. Height at shoulder.
K to L . Length of fore-leg.
H to G . Length of hind-leg.
Weight, cleaned.
, not cleaned.
Cleaned skull (length, breadth, height, weight).
The above measurements together with the note of its sex, estimated age, where and when killed, condition of the animal, with any other features of interest, such as colour of the eyes and skin, length of the hoofs, condition of teeth, weapons used and effect of bullets, etc. etc., will be of interest.


Tiger shot by Major II. G. C. Swayne, Central Provinces.

## INDEX OF NAMES

Abdy, Captain, 44
Acland, Sir C. T. D., Bart., 2 I
Acland, Sir T. D., Bart. (the late), 2 I
Acland-Hood, Sir A., Bart., 2 I
Adair, Captain F. E. S., 204, 218, 230, 318 , 345, 362, 379, 38 I, 382
Adams, Dr. Leith (the late), 37
Ailsa, Marquis of, 204
Aitchison, Dr. J., 382, 383
Aitkens, F., 122, I6I
Akroyd, C. H., 5, II, 132, 298
Allan, P. S., 345
Allen, Dr. J. A., 4
Allen, J. W., 122, 134, 393
Allen, W., 31
Allgood, Lieut. A. E., R.N., 5
Alston, Alex. R., 273, 284, 301, 394, 421, 479
Altenburg, Prince, 26
American Exhibition Committee, 44
Amsterdam Zoological Gardens, 29I
Ancaster, Earl of, 18
Anderson, Sir James, Bart., 74
Andersson, C. J. (the late), 439
Andrassy, Count Gèza, 25
Andrew, H., I27, 207
Angas, G. F., 289
Ansell, C., 215
Apcar, J. G., $36,3^{8}$
Arco, Count, 315
Arco-Zinneberg, Count, 29
Arkcoll, J., 274
Armitage, Dr. S. H. T., 476
Arnold, Major A. J., D.S.O., 108, I80, 184, $267,285,397$
Ashburnham, Captain C., 448, 450
Ashby, F., II
Ashby, Major J. S., 423, 451

Ashley, W. W., 48, $105,113,148,156,171$, I72, 249, 257, 262, 274, 301, 304, 3II, 429, 437, 452
Assheton-Smith, G. W. D., 22
Atholl, Duke of, 16, 17
Atholl, Dowager Duchess of, 57
Atkinson, H., I39, I9I
Atkinson, Lewis, 27 I
Ava, Earl of, 45
Aylmer, G. Percy V., 17, 395
Babington, W. (the late), 172, 232, 235, 300
Bachelors' Club, 373
Baden-Powell, Col. R. S. S., 457
Bagot, Captain Joscelin, 47
Bailey, Abe, 13I, 263, 3 II
Bailey, A. C., 379
Bailey, Captain W., 378
Baillie-Grohman, W. A., 44, 94, 315, 366
Bainbridge, Captain P. A., 424
Bainbrigge, Dr. W. P. Y., 79, 130, 131, 132, I34, I35, I39, I44, I45, I47, I5I, I62, 169 , 171, 176, 191, 195, 199, 213, 215, 216, 263, 267, 270, 27I, 28I, 285, 289, 299, 3I8, 322, $337,344,362,379,413,42 \mathrm{I}, 43 \mathrm{I}, 44 \mathrm{O}, 457$
Baker, Capt. H. W. (the late), 466
Baker, Sir Samuel (the late), 44, 46, 423, 448, 450, 461
Banks, G. H. M., 10, 138, I47, 175, 262, 267, 284
Barber, F. H., 108 , 116, I $18,125,128,138$, $139,143,144,165,169,173,174,185,186$, 187, 191, 194, 208, 214, 215, 216, 237, 249, $256,262,269,270,279,283,284,288,289$, 294, 297, 299, 310, 391, 392, 427, 428
Barber, H. M., 118 , 135
Barclay, Ford G., 46, 94, 105, 113, 139, 176 , $248,254,257,273,305,352,359,386,387$

Barclay, G. N., 140
Barclay, Hugh G., 43I
Baring, Captain Hon. E., 332, 413
Barker, W. Burchart, 384
Barnard, J. H., 7, 13
Barnardiston, G., 368
Barnes, Dr. Fancourt, 19
Barnum and Bailey, Messrs., 447
Barry, W., 279
Barttelot, Major E. M. (the late), 350
Bate, Thomas, II, 59, 60, 327, 367
Bates, Sir E. P., 62
Bayley, Sir Steuart, K.C.S.I., 443
Beavan, Captain R. C. (the late), 71, 323
Beck, G., 412
Beddington, Claude, $135,148,169,171,284,298$
Beddington, H. M., 135, 148, 169 , 17 I, 284, 298
Bedford, Duke of, 22, 34, 35, 38, 41, 45, 47, $48,49,50,52,53,55,57,63,69,84,87$, 90, 99, 204, 277, 323
Beech, Reginald, 38, 213, 221, 362, 373
Beit, A., 118, 132, 135, 147, 171 , 187, 19I, 216, 262, 267, 27I, 435, 439
Beit, Otto, 18
Belcher, Captain, 67
Benett-Stanford, J., 7, 19, 114, 233, 248, 298, 310, 334, 344, 346, 408, 421, 437
Bengough, C. F., 105
Bennett, S. Ba, 475
Benson, Lieut. R. E. R., R.N., 475
Beresford, Captain Hon. J. G., 344
Berkeley, E. J. L., 142, 208, 242, 245, 393
Berlin Museum, 107, II5, 128, I8I, 182, 262, 29I, $313,385,435,440$.
Berners, Captain Ralph, R.N., 428
Besant, Major W. H., 250, 350
Bessborough, Earl of, 59
Beswick, R. G., 454
Bethnal Green Museum, 262, 41 I, 419, 443, 449, 479
Betton, C. Steuart, II6, 208, 246, 276
Bevan, Owen, 3 I8
Biddulph, Captain H. M., 204, 213, 218, 337, 345, 378, 408, 477
Biddulph, Colonel J., 41, 63, 64, 79, 218, 223, $229,324,325,332,335,341,343,344,346$, $352,362,37 \mathrm{O}, 372,38 \mathrm{I}, 383,384,385$, 409, 4 II
Biddulph, General Sir R., 385
Bigge, Captain G. O., 74, 445
Bignold, A., 463
Bikanir, Maharaja of, 204, 229, 230, 28I, 424, 465

Bindloss, W. R., 38, $1 \mathrm{I} 3,249$, 429, 475
Bird, S. G., 332
Blackwood, Lord Basil, 242
Blane, Major C. F., 47, II3, 156, 301, 329, 372, 476, 477
Blanford, W. T., 42, 49, 148, 227, 238, 321, 467, 475
Blewitt, R., 62
Bloemfontein Museum, 145, 199
Blois-Johnson, G., 341, 382
Blood, Major-General Sir B., K.C.B., 203
Blundell, Colonel H. B. H., C.B., 440
Blyth, Edward (the late), 343
Boas, H. J., 463
Boden, A. D., 418
Bodkin, J., II
Bombay Natural History Society's Museum, $37,62,71,73,154,204,218,304,325,411$, $423,462,463$
Bombay Natural History Society's Museum, Proceedings of, 4II, 462
Bombelles, Count, 28
Bonhant, G. L., 16r, 176, 195, 208, 285, 393
Bonthron, Barclay, 47, 367
Booth, Sir Henry Gore, Bart., 84, 85
Bosanquet, O. V., 46I, 462
Boucher, Captain B. H., 64, 73, 76, 82, 154, 3r8, 409, 462, 477
Bourke, Hon. Mrs., 20
Bower, Captain H., 372, 373
Bowie, Colonel M. M., 64, 400, 413
Bowker, A., 283
Bowker, M. E., 191
Bowker, W. Russell, 169, 26r, 289, 428
Bowring, C. C., 122, 140, 147, 189, 194, 209, $263,267,268,283,298,301,311,394,429$
Brackley, Lord, 135, 147, 264, 298
Braganza, H. R.FI. D. Miguel, Duke of, 15, 25, 26, 315
Braithwaite, J. S., 10
Branch, C. C., 85, 462, 479
Brandon, A. J., I75, 195, 199, 300, 394
Brassey, Albert, 24
Brassey, Hon. T. A., 17, 19, 44
Breadalbane, Marquis of, 19
Breitmeyer, L., 19
Bridgeman, Colonel IIon. Francis C., 332
Brinkley, Captain J. T., 273, 349
British Museum, 1, 2, 3, 5, 7, 10, 11, 13, 28, $33,35,37,38,41,42,45,51,52,53,57,58$, $59,62,63,65,66,67,68,69,71,73,74$, $75,76,77,78,79,82,83,85,87,90,91$, $92,97,98,99,100,106,108,109,116$,
$118,122,123,126,130,132134,135,145$, $147,148,151,152,154,155,158,161,162$, 163, $164,165,166,169,171,174,176,178$, $179,181,182,184,185,187,188,189$, 191, 193, 196, 197, 203, 204, 205, 207, 208, 210, 211, 213, 215, 216, 218, 219, 221, 225, 227, 229, 230, 238, 239, 240, 242, 246, 251, 253, 257, 262, 264, 267, 268, 271, 276, 277, 279, 281, 283, 285, 286, 287, 289, 291, 293, 294, $301,302,304,305,310,313,315,316,317$, $318,319,321,322,323,325,327,329,332$, $337,339,341,344,346,347,350,352,353$, $355,357,359,361,362,363,364,366,368$, $370,372,374,376,378,379,382,383,384$, $385,386,387,388,390,392,393,395,396$, $397,399,400,401,402,404,406,407,408$, $409,412,413,415,418,419,431,432,436$, 437, 439, 440, 444, 450, 476, 479
Brodie, A. W. M., 108, 163, 180, 267, 268, 397
Brogden, Captain J. S., 183
Brooke, A. Basil, 17, 57
Brooke, Sir Douglas, Bart., 20, 23
Brooke, E. Howard, 378
Brooke, E. J., 445
Brooke, E. W. S., 450, 457
Brooke, Captain Harry V., 82, 203, 228, 229, 321, 335, 383
Brooke, H. Brinsley, 85, 316, 355, 387
Brooke, Sir R. M., Bart., 23
Brooke, Sir Victor, Bart. (the late), 5, 7, II, $12,23,37,48,52,56,57,60,63,69,71,73$, $74,76,77,79,82,85,92,96,97,99,105$, $109,116,118,130,132,134,148,155,164$, 174, 182, 205, 210, 215, 225, 227, 229, 230, $238,239,240,244,250,256,263,270,281$, $284,287,289,291,294,298,313,316,322$, $329,332,335,337,341,343,344,353,355$, $359,36 \mathrm{I}, 367,374,379,38 \mathrm{I}, 382,383,384$, $385,387,388,393,397,402,412,419,443$, 479
Browne, Sylvester, 5, 10, 45
Bruce, C. W. A., 7I, 412, 417, 418
Bryden, H. A., 113,118 , 139, 171, 215, 271 , 289, 30I, 3 II
Buchanan, Surg.-Major J. B., 204
Buck, W. J., 24, 355
Buckler, J. R., 289
Buckley, T. E., I20, 132, I35, 139, 147, 169 , $175,176,187,189,194,199,208,213,242$, $257,268,284,368,436,454,456$
Buffon, i83
Burchell, Dr. (the late), 191, 197, 207
Burdon, J. A., 291

Burnett, J., 99
Burns, W. S. M., I8
Burrow, C. G., 23
Burton, Lord, 16, I7
Burton, Major A. (the late), 38
Butter, A. E., 327, 368
Büttikofer, Dr. J., 152
Buxton, E. N., 13, 25, 28, 45, 46, 225, 226, $273,300,3$ I $5,326,348,350,352,355,386,387$
Buxton, Gerald, 366, 367
Buxton, H. G., 205, 28I
Caccia, A. M., 64, 76, 154
Cadell, A., 329
Cadell, Lewis J., 7
Caine, L. E., 246
Cairns, Earl, 64, 40I
Calcutta Museum (see Indian Museum)
Caldwell, C. H. H. B., 465
Caley, Sir Edward, II
Cambridge Museum, 479
Camden, Marquis, 19, 401
Cameron, A., 134, 148, 162, 166,176 , 194, 199, 299, 394
Cameron, E. S., 93
Campbell, A. C., 130
Campbell, A. S., 432
Campbell, Captain George, II3, 213, 232, 235, 249, 274, 301, 36I, 455, 456
Campbell, Colonel J. E., 443
Campbell, Dr., 4 I
Campbell of Kilberry, J., 343, 347, 360
Campbell, J. McI. M'Iver, 94, 95, 105
Campbell, Hon. K., I23
Campbell, V. L. A., R.N., 6
Campbell, W. Y., 270, 300
Campbell-Orde, Sir A., Bart. (the late), 399
Cape Town Museum, I18, I23, I3O, I3I, I39, I44, $147,149,151,159,161,167,169,172$, 174, 191, 194, 208, 215, 262, 266, 271, 285, 289, 297, 31I, 440, 476
Capell, A. E., 285
Cappel, E. L., 256
Carden, J. R., 346, 362
Carew, Capt. B. L., 248, 274, 302, 361, 383
Carew, Major G. A. L., D.S.O., 26I, 344, 378, 379, 413, 46I, 462, 465
Carey, -, 408
Carr, Lieut.-Col. E. E., 204
Carr-Glyn, Geoffrey, 20
Carrington, Colonel E. (the late), 45 I
Carrington, Major-General, Sir F. C., K.C.B., K.C.M.G., 194

Carroll, J. W., 107, 184, 197, 20I, 267
Carroll, R. P., 14I, 197, 435, 445
Carter, H. R. P., 423
Carter, Rev. V. R., 440
Cathcart, Sir Reginald, Bart., 423
Cator, R., 275
Cavendish, H. S. H., 171, 200, 298, 450, 451
Cetywayo (the late), 450
Chalmers, Guthrie and Co. (Messrs.), 450
Chamberlain, Col. Neville, 423
Chambers, Major O. A., 229
Chanler, W. Astor, 116, 142, 200, 207, 242, 306, 392, 436, 450, 452
Chapman, Abel, 2, 4, 7, 12, 17, 24, 354, 355
Chapman, G. D. E., 172, 272
Charrington, F., 392
Charrington, Henry, 142, 207, 242, 245, 276, 436
Charteris, Hon. A., 20
Cheetham, G. H., 1 12, 247, 248, 274, 302, 304
Chelmsford, General Lord, G.C.B., 450
Chillingworth, S., 262, 267, 298, 310, 428
Chisholme, Colonel Scott, 74
Cholmondeley, V., 47, 363
Christian, E. G., 285
Church, P., $213,223,339,362,373,408,412$
Clapperton, Captain (the late), 126, 396, 397
Claraz, G., 419
Clarke, T. W. H., 47, 48, 57, 95, ro5, I13, 156, 157, 171, 232, 233, 235, 248, 249, 252, $253,255,273,300,304,327,366,476$
Clifton, J. Talbot, 5, 18, 19, 390
Clive, P. A., 107, 180, 397
Cloete, Montrose, 20, 195
Clough, J. W., 79
Coats, A., 479
Cobb, W. H., 74, 232, 253, 257, 300, 304
Cobbold, J. D., 44, 327, 345, 350, 358, 367 , 381, 387
Cobbold, P. W., 38, 339
Cobbold, R. P., 346, 372, 373
Coburn, F., 313
Codrington, Captain E. W. (the late), 38, 341, 344
Codrington, Captain H. W., 38, 203, 218, 229, 318, 335, 341, 344, 361, 362, 379, 382, 383
Codrington, W. R., 346
Coke, Lieut.-Col. Hon. W., 5, 13, 45, 47, 105, 108, $115,139,162,169,175,179,181$, 194, 199, 239, 250, 266, 275, 284, 289, 300, 302́, 332, 367, 395, 435, 440
Colby, J V., 6, 94, 326

Collett, General Sir Henry, K.C.B., 79, 341
Collins, A. H., 78, 79
Colmore, Q. C., 5
Colville, Major A., 28I
Compton, Captain Lord Douglas, 131, 175, 393, 4 I2
Conway, Sir W. Martin, 7
Cookson, Captain F., 18, 19, 92, 94, 105, 130, 169, 209, 215, 216, 271, 302, 311, 366
Cookson, W. R., 19, 105
Cooper, Frank, 44, 368
Cooper, R. A., 147, 167, 172, 175, 187, 194, 216, 263, 271, 284, 293, 301, 310, 3II, 394, 419
Coote, Eyre, 399
Copeman, Capt. H. C., 318
Coppinger, A. J., 204, 229
Coryndon, R. T., 122, 148, 161, 187, 189 , 194, 208, 260, 261, 294, 311, 439
Cottingham, H. L., 412, 444
Cotton, B., 250
Cotton, Major J. W. M., 74, 204, 382, 414, 460, 463
Coudenhove, Count Henry, 98, 99, 469
Cox, Captain P. Z., 259, 4 II
Crake, D. H., 94
Crispin, G. C. W., R.N., 6
Crosley, W., 176
Crossman, Major-General Sir Wm., K.C.M.G., 435
Crum, A. S., 318, 361
Culme-Seymour, Admiral Sir Michael, Bart., 367, 423
Cumberland, Major C. S., II, 38, 47, 64, 74, 76, 82, 213, 221, 339, 346, 352, 359, 361, 372, $373,376,378,382,383,384,409,413$
Cumine, A., 63, 230, 412
Cuninghame, Captain G. R., 249
Cuninghame, R. J., 300, 428
Cuppage, Colonel (the late), 334
Curtis, W. S., I30, 216
Cust, Lieut.-Col. M., 64, 73
Cuthbert, Captain G. J., 226, 364
Czetwertynski, Prince Boris, 17r, 235, 249, 272, 289, 392, 429, 436

Dalgety, Captain H. B., 462
Dalgleish, -, 408
Dalgleish, Sir W. Ogilvie, 17
Dallas, A. G., 390
Dalton, Captain E. G., 325
Dalzell, Major Hon. A., 378
Danford, C. G., 33, 315, 353, 384
Darley, J., 44

Darling, Jff., $\mathbf{1 6 r}$, $\mathbf{1 6 9}$
Darrah, H. Z., 38, 212, 213, 218, 335, 342, 345, 408
Dartmorth, Earl of, 26I, 270, 30I, 435
Darwin, Charles (the late), 99
Dashwood, General R. L., 5, 6, 9, 10
Dauvergne, H., 373
David, Père A., 58, 90, 219, 319, 326
Davies, Digby, I I 3, 249, 257, 273, 300, 306, 450
Davies, H. E. M., 62
Davies, H. Ll., 4 I 8
Davis, A. P., 321
Davis, A. W., 175, 215
Deasy, Captain H. H. P., 359, 409
de Bardi, Henri de Bourbon, Comte, 219, 379
de Barreto, H., 460, 462
de Brazza, S., 293
de Burgh, Hugo, 329
de Bylands, Count J., II3, II4, 233, 248, 253, 256, 274, 305, 437
Decatur, S., II
Decle, Lionel, $I_{42}$
Deeble, Surgeon-Major B. W. C., 82
Deeds, W. G., 445
Delamere, Lord, I3, III, II4, II6, I20, 14I, 142, 157, 169, 171, 176, 177, 179, 200, 207, $232,235,242,244,245,253,256,258,259$, 273, 274, 301, 302, 304, 3II, 393, 449, 450, 455, 456, 457
de Lucinge, Prince, IO9, 197, 250, 286, 301, 304
de Lucinge, Prince A., II3, 148, 162, 175
Demidoff, Prince, 12, 13, 33, 34, 47, 219, 316, $346,353,357,359,376,384,423,467$
Demidoff, Princess, 376
de Murietta, F., 364
Denham, Colonel (the late), 126, 396, 397, 4 I9
Denman, G. L., 24
Denny, E. M., 24
Denny, P. R., 249, 302, 450, 45 I
de Nolde, Baron (the late), 460
de Paris, H. R. H. la Comtesse, 22
de Poncins, Viscount Edmond, 64, II3, II4, 148, 157, 162, I72, 176, 196, 204, 225, 226, 229, 232, 235, 237, 248, 249, 257, 258, 259, $273,274,28$ I, 286, 303, 304, 316, 334, 346, $364,372,374,423,424,428,429,448,449$, 45 I, 462, 466, 468, 472, 477
de Pousargues, E., 35, 50
De Prée, H., 346, 400, 413, 414
Derby, Earl of (the late), 126, I84, 267, 285, 3I3, 397, 419
de Trafford, Sir Humphrey, Bart., 16, 44

Devas, F., I' 7
De Weese, Dall, 10
de Winton, F., IOI, IO2
Dibble, H., 424
Didham, Captain Chambers, 74, 76
Dingwall, K., 381
Dolby, G. A., 43I, 445
Donaldson-Hudson, Mrs., 59
d'Orléans, H. R.H. le Duc, 19, 22, 29, 34, 41, $48,85,87,114,213,232,250,254,255$, $256,298,305,3 I 3,359,374,388,406,423$, 440, 463
d'Orléans, Prince Henri, 218, 221, 223
Douglas, Major George, $113,205,274,327$, 343, 345, 382
Down, C. P., 229
Dowson, Captain C. Hutton, 62
Dowson, Staff-Surgeon J., R.N., 98, I23, 176, 289, 393, 42 I
Drayson, General A. W., 283
Drewitt, Dr. Dawtrey, 237
Drought, J. A. H., 366
Drury, Surgeon-Major M. O'C., 475
Dublin Museum (see Science and Art Museum)
Du Cane, A., 85
Du Chaillu, P., 287
Dudley, Countess of, 18
Dufferin and Ava, Marquis of, 28I
Dunbar, J. Brander, 134, 157, 171, 194, 232, $235,248,253,285,300,306$
Dunell, O. R., 122, I3I, I47, I49, I5I, I6I, 165, 169, 174, 187, 191, 194, 199, 208, 215 , $263,266,271,283,288,293,297,310$
Dunmore, Earl of, 19, 33, 45, 47, 174, 262, $267,289,299,346,373,394,42 \mathrm{I}, 43 \mathrm{I}, 479$
Dunsford, F. B., 263, 298
Durand, Sir E. L., Bart., C.B., 460, 466
Durban Museum, 176, 289, 298, 437
East India CIub, 334, 349, 381
Ebden, Alfred, 215, 216, 293
Ebrington, Viscount, 21
Eden, Sir Ashley, 4I
Edinburgh Museum (see Science and Art Museum)
Edmonds, W. A., 194
Edye, Surgeon-Major J. S., 248
Egerton, Captain A., 326
Egerton, C. F., 64, 76, 154, 413, 475
Elliot, Sir C. A., Bart., 43I
Ellis, Major-General Sir Arthur, K.C.V.O., $26,27,62,63,73,132,176,284,300,316$, 373, 412

Ellis, Hon. Charles, II, 38, 44, 45, 60, 175 , 213, 284, 289, 300, 321, 339, 343, 346, 373, 379, 382, 421, 479
Ellis, Major C. C., 5, 44, 249, 274, 30I, 304, 316, 366, 372
Ellis, F. H. B., 367
Elphinstone, Lord, 413
Elwes, H. J., 7, 12, 29, 34, 41, 49, 50, 60, 87, 344, 376
Ennismore, Viscount, 176, 194, 208, 394
Erbach, Count, 26
Erbach-Erbach, Count, 30
Erdödy, Count George, 27
Erdödy, Count Rudolf, 27
Esterhazy, Count Michael, 27
Eustace, C. F., 284
Evans, Vet.-Capt. G. H., 66, 70, 71, 73, 80, 82, 230, 323, 412, 417, 418
Evans, Colonel J., 61, 63, 154, 229
Everett, A. H., 67
Eyre, A., 194
Eyre, H. H. (the late), 171
Ezra, A., 475, 477
Ezra, E., 344
Fairholme, Major W. E., 413
Falconer, Dr. H. (the late), 37, 62
Fannin, J. T. (see Victoria Museum)
Farquhar, Ernest, 1I, 44, 94
Fawcett, Major J. M., 281
Fell, Captain R. B., 154, 465, 466
Fenton, Lieut.-Col. L. L., 63, 73, 82, 154, 204, 230, 281, 322, 352, 384, 411, 412, 414, $423,455,46 \mathrm{I}, 462,463,464,465,467,47 \mathrm{I}$
Fenton, Major W. D. B. (the late), 38, 345
Fenwick, Noel, 316, 400, 460
Ferguson, Captain A. G., 466
Ferguson, Major H. J., 46
Ferrand, Captain Gerard, 7, 11, 476
Ferrers-Stranack, R. H., 189, 209, 294
Festetics, Count Tassilo, 27, 29
Festing, Captain A. H., 107, 108, 163, 183, 201, 397
Ffinch, B. T., 276
Field, The, 24, 423
Fielden, 一, 26I
Fielden, Colonel W. H., 390
Fife, Duke of, K.T., 20
Fincastle, Viscount (V.C.), 346, 374
Findlay, F. R. N., I3I, 16I, I69, 193, 199
Findlay, M. le C., 33
Finnie, Captain Robert, 423
Finsch, Dr. O., 221

Firman, H. B., $43{ }^{r}$
Fitzgerald, Captain G. J., 48, 94, $105,230,413$
Fitzgerald, G. P., 367
Fitzgerald, Lord Walter, 382
Fitzherbert, J. W., 440
Fitzpatrick, J. P., 261
Flanagan, Lieut.-Colonel J. W. H., 248, 256, $274,305,412,456$
Fletcher, E. L., 18
Fletcher, W. A. L., I7, 87
Flower, Lewis, 372
Forbes, A., 399
Forbes, A. J., 271, 302
Forbes, Major P. W., 123, 195, 266, 297, 310, 42 I
Fordham, W. A., 48
Forsyth, Sir Douglas (the late), 49, 372
Forsyth, Captain J. (the late), 73, 410
Fortescue, Earl, 21
Fortune, J., 444
Foster, J. Kenneth, 48, 85, 113, 156, 249, 256, 302, 305, 436
Foster, Major Kingsley, 38
Fountaine, A. C., 262, 266, 271
Fowler, Sir John, Bart., I7
Fowler, J. K., 18
Fowler, Sir Thomas, Bart., 175, 301
Franklin, Captain Sir J. (the late), 5
Fraser, Captain Hugh, 105, 460, 462
Fraser, Captain Sir K., Bart., 263, 311, 456, 46I, 465
Fraser, Major R. H., $4^{13}$
Frere, Sir Bartle, Bart., 435
Frewen, Moreton, 46, 48, 92, 94, 367, 406
Fulke-Greville, Hon. C. B., 344
Fuller, F. C., 267
Fuller, Captain John, 40I, 413
Fünfkirchen, Count Henry, 28
Gage, M. F., 185
Gedge, E., 116, $119,128,142,169,171,175$, 179, 185, 187, 207, 242, 245, 276, 294, 304, 395, 421, 436, 456
George, F. Gordon, 479
German Emperor, H.I.M. the, 29
Ghika, Prince Demeter, 27, 177, 305, 306, 437, 452
Ghika, Prince Nicolas, 29, 114, 248, 273, 301, 437
Gibbons, Major A. St. H., 169, 189, 193, 266, 297, 454, 456
Gilbert, R., 62
Gill, Captain T. W., 17

Gilliat, J. B., 46, 105
Gillman, W., 7I, 465
Ging, Captain, 153
Gleichen, Captain A. W. E. Count, 17
Glossop, B. R. M., 73, 1 r3, 232, 233, 248, $253,268,274,301,318,322,428,468$
Glyn, Sir Richard, Bart., 392
Glynn, A. H., 138 , 147,150 , 161 , 174 , 191 , 194, 199, 26i, 264, 284, 289, 297, 456
Glynn, H. T., 138, 147, 150, 161, 165, 174, 191, 194, 199, 26I, 264, 284, 289, 297, 456
Goddard, H. C., 268, 3 I3
Goff, T. C. E., 46
Goldingham, J. D., 4II, 443
Goldschmidt, G. A., 315
Goold-Adams, Major H. J., C.B., C. M.G., 122, 149, $151,166,167,169,187,189,262,266$, 270, 27I, 283, 289, 293, 294, 297, 310, 311
Gordon, Colonel Evans, 460, 463
Gordon, Captain E. R., 28I
Gordon, Captain P. J., 221, 229
Gordon, Colonel T. E., 372
Gordon, Captain W. E., 346
Gordon-Cumming, Colonel, 16, 17, 84, 465
Gordon-Cumming, Roualeyn (the late), 16 , 131, 266, 270, 438, 447
Gordon-Cumming, Colonel W. G., 438, 439
Gore, Sir G., Bart., 46
Gore-Graham, W. P., $35^{\circ}$
Gossage, W. W., 18
Gough, J. E., 123, 140, 161, 177, 194, 209, 264, 267, 285, 3II, 394
Gould, George H., 366
Gould, J., 316
Gouldsmith, C. C., 123, 138, 175, 195, 393
Grace, M. P., 46
Graeme, G. Lloyd, 327
Graham, Lieut.-Colonel, 325
Graham, Captain M. D., 298, 310
Graham, P. N., 6, II
Grahamstown Museum, 207, 283
Grant, Colonel (the late), 34I
Grant, Sir Arthur, Bart., 17, 84
Grant, A. J., 22I, 340, 341
Grant, C. Macpherson, 84
Grant, E., 44
Grant, Sir G. Macpherson, Bart., 84
Grant, Major James, 63, 73, 85, 92, 169, 176, 263, 298, 3II, 343, 390, 393, 4II
Grant, Captain Johnstone (the late), 16
Grantley, Lord, 237
Graves, A. B., 204
Gray, Dr. G. R., 37

Greaves-Bagshawe, M. C., 263, 267, 3 Io
Green, E. H. E., 465
Greenaway, Lieut.-Colonel T., 218, 378
Greenfield, T. W., $113,245,249,253,274$, $275,302,305,332,345,373,409,41 \mathrm{I}, 449$
Greenway, Major, 377
Grenfell, C. A., I7
Grenfell, Captain H. H., R.N., 6
Greville, Hon. C., 263, 298, 311
Grieve, J. W., 43 I
Grinnell, G. B., 92
Grogan, E. S., 195
Grogan, Sir E. Ion, Bart., 339
Grudzinski, Count, 254, 436
Guides, Officers' Mess, Q.O. Corps of, 38, 329, 335, 341, 343, 344, 382
Guillemard, Dr. F. H. H., 144, 370, 426, 476
Guinness, Major E., 343
Gunnis, F. G., 232, 235, 256, 302, 306
Günther, Dr. A., 241
Gwynne, Captain J. H., 63, 461
Hagenbeck, Carl, 87, 310, 343, 352, 435
Haggard, J. G., 163
Hale, Surgeon-Major G. E., D.S.O., 64, 74, 401
Hall, A. C., 345
Hallowes, Major R., 6
Hamilton, Duke of, 390
Hamilton, Marquis of, 52, 135, 139, 3 II, 393
Hamilton, A. S., 122
Hamilton, General Douglas (the late), 4II, 412
Hanbury, David T., 5, 39, 218, 223, 346, 37 I, 373, 374, 379, 390
Hanbury, J. M., 47
Hancock, Captain W. W., 76
Handyside, J. S., 3I
Hankey, Lieut.-General B., 44
Hanson, Lieut.-Colonel G. W., 444
Harden, Major F. J., 468
Harden, Major J., 345
Hardinge, Hon. C., C.B., 353
Hardwicke, General (the late), 7I, 402, 412
Hardy, Hon. Gathorne, 48
Hardy, Gerald, 367
Hare, E. P., 272, 304
Hargreave, John, 17
Harkness, Major T. R., 304, 455
Harris, Lord, G.C.S.I., 454, 457
Harris, Frank, 139, 175, 289, 294, 297
Harris, L. T., 399
Harris, Sir W. Cornwallis (the late), IO3

Harrison, Captain Edgar G., 434
Harrison, James J., 6, II, 44, 45, 73, 92, 94, 123, I34, 139, 140, 147, 150, 169, 175, 176, 194, 204, 208, 263, 270, 284, 300, 311, 327, 393, 42I, 428, 43I, 436, 443, 445, 447, 448, $45 \mathrm{I}, 452,454,455,460,46 \mathrm{I}, 465,466,469$, 476, 477
Hart, W. W., ro, 390
Harting, J. E., 85
Harvey, Colonel C. B., 7
Harvey, Sir Robert, Bart., 38, 62, 63, 76, 115 , 125, 128, 141, $148,154,158,169,177,196$, 197, 208, 213, 230, 242, 244, 275, 276, 285, $305,329,339,344,362,379,381,392,408$, 436
Hastings-Wood, C., 230
Hatch, G. W., 73
Hawker, R. McD., 113, 232, 235, 248, 253, 273, 301, 304, 305
Hay, Lord A., 33
Hay, A. R., 64, 74, 401
Hayes, Major C. H., 339, 345
Hayes-Sadler, Major R., i18, 138, 271, 298, 310
Hayes-Sadler, Captain W., 335
Heathcoat-Amory, Sir John, Bart., 2 I
Heber-Percy, Major Algernon, 368, 404
Heber-Percy, H. L., 401,466
Heber-Percy, Colonel R. J., 82, 205, 213, 230, 322, 329, 345, 355, 379
Hemming, Sir A. W. L., K.C.M.G., 469
Henderson, A., 24
Henniker, Major Hon. A. H., 19
Henry, E. R., 460
Henry, Captain G. F., I3I, I34, I76, 195
Herron, G. O. M., 57
Hesketh, Sir Thomas, Bart., 479
Heuglin, -, I8I
Hibbert, Captain E. H. R., 64, 28 r
Hicks, F. R., 179
Hicks-Beach, Captain A., 204, 229, 318, 329, 413
Higgs, Dr. (the late), 108
Hill, Sir Clement, Bart., 28, 316, 42 I
Hill, Captain G. W., R.N., 390
Hinde, Colonel J., 463
Hinde, S. L., 116, I4I, 242, 245, 268, 421
Hoare, Captain H., 465
Hobley, C. W., II5, 207
Hodgson, B. H. (the late), 4I, 63, 71, 76, 79, $82,218,322,325,360,362,378,379,400$, 409, 419, 468
Hogg, Major, 353

Holden, E. F., 345
Holden, H. R., 123, 139, 176, 194, 284, 392
Holdsworth, Captain G. L., 203, 46r, 462, 465
Holland, H. C., 43I, 445
Holland, W., 460, 463
Hollinek, Eberhard, 315
Holmwood, F. (the late), 435
Holt, P. A., 357
Holub, Dr. Emil, 187
Hopley, Mr. Justice, 108, 120 , 122, 128, 130 , 132, 138, 144, 147, 149, 151, 154, 16I, I66, 167, 169, 171, 174, 184, 187, 189, 191, 194, 199, 208, 237, 242, 248, 251, 253, 256, 26I, 266, 271, 284, 293, 297, 310, 311, 393, 440
Hornaday, W. T., 405
Hornby, Colonel J. F., 21
Hosack, D. D. F., 445
Hoselton, Colonel, 10
Howard, Colonel, 315, 466
Hoyos, Count E., 46, 95, 105, 131, 134, 139, 144, 162, 169, 174, 175, 177, 195, 199, 203, 209, 216, 225, 232, 235, 250, 256, 262, 266, 274, 285, 289, 300, 305, 311, 327, 347, 367, 393, 406, 429, 436, 448, 451, 455, 461, 465, 466, 477
Hoyos, Count Joseph, 25
Hoyos, Count Jose, 28
Hoyos, Count Max, 26
Hudson, W. O., 415
Hughes, R., 175, 393
Hulke, Captain L. I. B., 229, 3I8, 346
Humbert, A. C., I3O, 161
Hume, A. О., С.B., 37, 38, 39, 40, 4I, 49, 62, $63,66,70,7 \mathrm{I}, 73,76,79,8 \mathrm{I}, 82,100,202$, 203, 204, 205, 213, 218, 220, 221, 223, 229, $230,272,28 \mathrm{I}, 318,320,321,323,325,328$, 329, 332, 334, 335, 336, 337, 338, 34T, 343, $344,35 \mathrm{I}, 352,36 \mathrm{I}, 372,373,378,379,38 \mathrm{I}$, 382, 384, 388, 399, 400, 407, 408, 41I, 412, 4I4, 4I5, 43I, 443
Hunt, Commander A. T., 176, 195, 301, 310, 350, 393, 42I
Hunter, H. C. V., 64, 71, 76, 115, 124, 125, 127, 128, 141, 158, 177, 197, 207, 213, 218, $229,242,244,245,257,275,276,284,305$, 372, 38I, 383, 392, 408, 417, 418, 435, 452
Hunter, Captain W. H., 462, 463
Hutchinson, Lieut.-Col. R. E., 343
Hutchison, J. R., 17, 18, 19
Hutton, Colonel E. T. H., 203
Ilchester, Earl of, 22

Illingworth, P. H., 216
Indian Museum, Calcutta, 41, 42, 62, 71, 73, $76,77,82,154,213,218,230,28 \mathrm{I}, 318$, $323,325,329,332,343,352,361,372,379$, 4II, 4I5, 417
Inglefield, Commander G. F., 2 I
Innes, Mrs., 465
lnverarity, J. D., 62, 63, 73, 74, 76, 153, 154, $213,248,253,257,306,332,352,383,399$, 4II, 412, 413, 428, 429, 456, 46I, 463
Italy, H.M. the King of, 347, 374
Italy, H.M. the late Victor Emanuel, King of, 347
Ivrea, Marquis of, 315, 353
Jackson, F. J., C.B., 115 , 119, 120, 122, 128 , 141, $148,157,158,163,172,176,185,197$, 200, 207, 208, 241, 242, 244, 246, 257, 272, $274,275,276,284,285,310,392,393,436$, 448, 450, 45 r
Jackson-Harmsworth Polar Expedition, 475
James, F. L. (the late), 395
James, H. A., 94
James, H. E. M., 87
James, Walter, 326
James, W. D., 7, 109, IIO, II4, 177, 233, 249, 250, 268, 274, 286, 301, 304, 395, 42I
Jameson, J. A., 139, 262, 266, 300, 367
Jameson, J. S. (the late), if8, 187, 193, 262, 270, 405, 440, 451
Jankovich, G., 28
Jay, P., 63
Jayakar, Surg.-Lieut.-CoI. A. S. G., 330
Jenkins, S. E. F., 80
Jenkinson, Major G. S. C., 180,397
Jeppe, Carl, 184
Jeppe, Julius, 106, 107, 108, 109, 110, II6, 118, $120,122,123,126,128,130,131,132$, 134, $138,140,144,145,147,148,149,150$, 157, 161, 166, 167, 169, 171, 174, 175, 179, 180, 184, 185, 187, 189, 191, 193, 195, 197, 199, 201, 216, 225, 233, 235, 237, 242, 245, 249, 253, 263, 266, 271, 274, 279, 283, 284, 289, 293, 297, 302, 306, 310, 316, 394, 397, 428, 436, 440, 450, 45I, 467
Jerdon, Dr. T. C. (the late), 43 I
Jhalawar, Maharaj Rana Bahadur of, 153, 228
Johnson, C. R., 335, 339
Johnston, Sir H. H., K.C.B., 137, 279
Johnston-Stewart, J., 82, 100, 113, 157, 204, 232, 235, 249, 253, 256, 257, 273, 297, 318, 38I, 454, 455, 466, 47 I
Johnstone, Mrs. Lawrie, 463

Johnstone, R., 218, 36r, 379, 382
Jones, C. T., 130, 132, 135, 147, 149, 151 , 161, 166, 167, 169, 175, 187, 191, 194, 199, 216, 263, 271, 284, 285, 289, 293, 297, 300, 302
Jones, Heighway, 62
Jones, Captain Lewis, 74
Jones, Walter, 353
Keglevich, Count B., 28
Keith-Falconer, V. F. A., 345
Kelham, Major H. R., 345
Kemp, II. F., 24
Kempson, T. P., 6, 92, 94, 95, 327, 367
Kennard, C. H., 367
Kennard, Martyn, 38, 332, 335, 339, 343, 373, 381, 412
Kennedy, Lord David, 193
Kennedy, Vice-Admiral Sir William, 5, 69, 97, 98, 99
Keppel, Commander C., C.B., 69
Keppel, G. Roos, 73, 34I
Keys, H. W., 412
King, Colonel, 37
King, Captain A., 350
King, Major A. C., 465
King, H. S., 7 I
Kinloch, Major-General Alexander A. A., 71, 74, 203, 213, 218, 229, 329, 334, 336, 34I, 344, 36I, 379, 383, 399, 408, 412, 443, 444
Kirby, F. Vaughan, 103, 122, 123, I32, I34, 135, 138, 139, 147, 149, 150, 151, 161, 165, 167, 169, 171, 174, 191, 193, 199, 207, 26I, 262, 264, 266, 283, 289, 297, 310, 392, 394, $420,42 \mathrm{I}, 425,428,429,43 \mathrm{I}, 435,447,454$, $455,456,457,466,467,471,472$
Kirk, Sir John, K.C.B., 116, 122, 128, 158, 164, 196, 197, 283, 300, 304, 305, 394, $4^{21}$, $435,448,450$
Kirwan, Major Maitland, 45, 47, 94, 367
Knight-Bruce, J. C. L., 10
IKraus, Dr. A., I5I
Kuch-Behar, Maharaja of, 372, 398, 399, 400, 4II, 4I2, 43I, 459, 460, 46I, 462, 463, 465, 466, 477
Kund, Jeno, 27
Labouchere, F. A., 315, 343
Lacy, Lieut. E., R. N., 239
Lambton, Captain Hon. W., 431
Lamont, J., 392, 42I, 435, 456, 475
Lane, Captain H. P., 462
Lane, W. H., 362, 378

Langworthy, E., 346, 468
Lansdowne, Marquis of, K.G., K.C.M.G., 334, 343, 372
Larios, Pablo, 355
Lascelles, Hon. Gerald, 85
Law, S. C., 63
Lawley, Major Hon. R. T., 262
Lawrence, C., 19
Lawrence, W., 372, 373
Lawrence, W. R., 339, 378
Lawson, E. St. J., 203
Laycock, J. F., r8
Lean, F., 393
Learmonth, W. Livingstone, 99, 476, 478, 479
Leatham, A. E., 48, 71, 73, 76, 94, 96, 249, $274,327,332,355,368,378,454,457,46 \mathrm{I}$, 462
Leather, Captain G. F. T., 175, 232, 233, 235, 257, 304
Le Champion, Loftus M., 228, 281
Lee, C. G. R., 368
Lee, Captain Frank, 46x, 462
Lee, L. B., 48
Lehmann, Captain F. H., 123, 132, 139, 175 , 195, 263, 271, 393
Leigh, J. Hamilton, 19
Le Mesurier, T., 203
Lennard, H., 46, 64, 105, 223, 335, 373, 400
Lennard, H. St., 74
Lethbridge, A. Y., 387
Levita, Captain Cecil, 318, 347
Liddell, C., 157, 232, 256, 301
Liebinger, P., 94, 405
Liechtenstein, Prince Henry of, 25, 26, 27, 47, 162, 177, 207, 238, 242, 245, 250, 267, $300,393,404,406,436,454,455,470$
Lilford, Lord (the late), 24, 385
Lindsay, A. B., 329
Lindsay, H. E., 401, 445
Lister-Kay, Colonel F. C., 74, 218, 337, 361, 381, 400, 408
Littledale, Edmund, 366
Littledale, St. George, 5, 32, 33, 45, 86, 87, 88 , 104, 105, 204, 219, 223, 315, 316, 322, 327, 332, 339, 346, 356, 357, 361, 366, 372, 373, 374, 375, 376, 379, 382, 403, 404, 406, 408, 475, 477
'Livingstone, David (the late), 186, 308
Livingstone, Captain H. A. A., 131, 132, 191
Llewelyn, Sir R. B., K.C.M.G., 313
Lloyd, Mrs. Graham, 60
Lloyd, Colonel G. E., D.S.O., 350

Lloyd, Surgeon-Major O. E. P., 78
Loam, M., 64, 332, 465, 466, 477
Loder, Sir Edmund G., Bart., 5, 10, 18, 26, $33,35,37,4 \mathrm{I}, 45,52,57,58,59,63,66$, $67,69,71,73,76,77,78,79,85,87,90$, 92, 94, 97, 99, 100, 105, 110, 113, 116,118 , 119, 126, 128, 131, 134, 139, 144, 152, 153, 155, 157, 162, 166, 171, 175, 180, 182, 183, 185, 187, 191, 194, 197, 201, 208, 210, 213, 215, 218, 221, 225, 226, 229, 232, 235, 237, $242,245,248,250,253,256,259,262,266$, 267, 271, 273, 275, 276, 277, 279, 281, 284, 287, 289, 291, 298, 299, 304, 305, 311, 313, $315,318,322,325,327,329,332,335,341$, 343, 345, 347, 350, 352, 353, 355, 357, 359, 361, 364, 366, 370, 372, 374, 376, 378, 379, 381, 384, 387, 394, 397, 399, 402, 406, 412, $418,419,421,423,440,448,450,452,456$, 46I, 463, 475
Loftus-Tottenham, W. F., 80, 4I3
Logan, Crawford G., 45, 105
Logan, E. T., 46, 48, 94, 105
Long, A. M., 323
Lonsdale, Earl of, 5, 11, 327, 390
Lort-Phillips, E., 19, 208, 232, 239, 257, 268, 300, 305, 395
Low, H. B., 66, 418
Lucas, C. T., 20, 22
Lucas, W. H., 22
Lucknow Museum, 204, 334, 345, 36I, 374, $378,38 \mathrm{I}, 400,408$
Lugard, Capt. E. J., 215, 284
Lugard, Colonel F. D., C.B., D.S.O., 108, 116, $120,142,185,196,207,242,245,424$, 450, 452
Lumsden, D. M., 400, 444
Lydekker, R., 38, 218, 322, 339
Lyon, Captain, 476
Lyte, W. Maxwell, 19
MacAlpine, D., 161, 283, 297, 472
Macdonald, H. C., 297, 310, 392
Macdonald, Major J. R., 196
Macdonald, R. H., 335
M‘Douall, Kenneth, 7
Macintosh, Mrs., 5
Mackay, W. Grant, 366
Mackenzie, A. T., 412
M‘Kie, J., 424
M'Lachlan, W. J., 345, 382
Maclagan, Fergus, 288
Maclaine of Lochbuie, The, 94, 144, 298, 352, 366

M‘Lean, H., 3 I
MacLean, H. L. S., 329
MacLeod, Captain J. N., 63
MacMaster, General, 332
M'Micking, Captain H., 412
M•Neill, Captain M., 73, 76, 85, 112, 229, $248,274,305,412,436,437,448,451,452$, 455, 462, 475, 477
Madan, R. H., 62
Mainwaring, Lieut.-Col. H. G., 256
Makin, Charles, it, 46
Malet, Major A. G. W., 76
Maloney, Dr., 215
Mann, T. H., 445
Manners, Lord Edward, 176, 195
Marchetti, G., II
Marker, Captain R. J., 443, 444, 445
Markham, A. M., $460,463,467$
Marriott, Captain John, 7, 84, 350, 352, 364, 387
Marshall, E. T., II4, 274
Marshall, Lieut.-Col. L., 25
Marsham, Captain Hon. R. H., 461
Marston, Colonel F., 352
Martin, Colonel, 203
Martin, Colonel Cunliffe, 205
Massey, Major C. F., 382
Mathews, General Sir Lloyd William, 122, 393
Mathie, Colonel J., 399
Matschie, Dr. P., 102
Maude, H., 38
Maxwell, Colonel C., 150
Maxwell, Captain J. M‘Call, 95, 105, 113, 256, 273, 301, 450, 451
Meerut Tent Club, 423
Meldrum, James, 428
Melliss, Captain C. J., 457
Melville, S., 346
Menges, J., 109, IIO, II2, II4, 179, 232, 233, $235,237,239,248,253,256,257,258,259$, 267, 272, 274, 298, 304, 349, 395
Meran, Count John of, 315
Messel, L. C. R., 92
Methuen, Messrs., 137
Meux, Sir H. B., Bart., 45, 256, 388, 449, 450
Meyer, Dr. A. B., 30
Micklethwait, G., 162, 195, 284
Micklethwait, R. K., 18, I22, I35, 162, 195, 394
Mikhaelovitch, Grand Duke, 33
Millais, J. G., I7, 18, 19, 20, 22, 23, 56, 57, $84,85,174,26 \mathrm{I}, 262,267,297,374$

Millbank, P. C., 388
Milne, G. B., 213, 408, 409
Milner, Sir A., 191
Mitchell, F. J., 45, 3 II
Mitchell, Dr. R. P., 138
Mittrovszky, Count, 26
Mockler, Captain G. H., 79
Mockler-Ferryman, Major A. F., I83
Moir, D. F., R.N., 6
Möller, Lieut.-Colonel B. D., 46I
Molyneux, Captain F., 6
Monck-Mason, R. H., 397
Moncreiffe, W., 43, 44, 47, 350, 386, 387, 469
Moncrieff, R., 84
Montgomerie, Captain, R. A. J., C.B., R.N., 115, 128, 142, 208, 245, 276, 316, 392, 436, $454,455,456,472$
Moray-Brown, J. (the late), 424
Morgan, Rhodes, 332
Morland, Major H. C., 46, 73, 204, 213, 229, 232, 235, 249, 274, 306, 339, 36I, 374, 378, 400
Morphy, Captain H. J., 465
Morris, Sir John, K.C.S. I., 62, 64
Morris, Colonel W. J., 62
Morse, I., 329, 339, 408
Moseley, A., 118, I34, 298
Mosse, Charles B., 163
Muir, J. Gardiner, $115,171,176,208,242$, 244, 276
Mumford, T., 444
Murdoch, A. M., 463
Murphy, Captain M., 335, 339
Murray, A., 5
Murray, H., 388, 435
Murray, H. W., 413
Murray, M. (the late), r86
Murray, W. S., 73, 444
Muttra Tent Club, 465
Nádasdy, Count Fery, 26, 28
Napier, D. R., 322
Napier, L., 229, 382
Nash, R. M., 62
Naval and Military Club, 38
Naylor, A. M., 64, 123, 139, 263, 282, 283, 297
Neilson, A., 122, 271, 298, 394
Nelder, C., 21
Nelson, H. C., 47
Neumann, A. H., 101, 103, III, 127, 128, 145, 166, 175, 199, 206, 207, 242, 244, 246,
$272,273,274,283,289,433,435,436,447$, 448, 449, 450
Nevin, Rev. Dr. R. J., 134, I39, 169, 263, 267
Newnham, F. J., 139, 151, 165, 207, 288
Newton, Captain II., 343
Nicolis, J. A. (the late), 138
Nolan, R., 460, 463
Nopcsa, Baron A., 315
Norie, Major-General E. M., 71
Norrie, G. M., 273, 274, 445
North, M. K., 19
Northbrook, Earl of, 49
Norton, Captain C. E. G., 46I, 465
Nugent, Major A., 38, 100, 339, 345
Nugent, J., 7 I
Oakshott, Dr. 151, 191
O'Brien, H. S., 18
Occleston, S. V., 344, 477
O'Donnell, J. C., 400
Ohlsson, A., 108, $118,{ }_{2}$ 23, $_{130} 132,139$, 145, 147, 149, 151, 159, 161, 166, 167, 171, 174, 180, 187, 189, 191, 193, 199, 208, 215 , $242,249,253,263,266,27 \mathrm{O}, 27 \mathrm{I}, 289,293$, 297, 305, 310, 393, 397, 419, 440
OldGeld, A. R., 343, 344
Oldfield, C. B., 203
Oldham, L. W. S., 335, 336, 346
Oliver, Captain H. V., 335
Orr-Ewing, Major J. A., 318, 344, 362, 409
Osborne, Lieut. F. C., R.N., 6
Osborne, J. W., 6
Osmaston, B. B., 444, 445
Oswell, W. C. (the late), 73, 186, 215, 419, 440, 447, 450

Page, R. P., 18
Paget, Lord Alexander (the late), 17
Paget, Colonel Arthur, 157, 232, 235, 248, $250,253,257,273,274,305,437,453,456$
Paget, J. Byng, 113, 249, 274, 436
Paget, Major W. L. H., 274
Palffy, Count T., 179, 266, 302, 315, 395
Pallas, -, 220
Palmer, Major G., 353
Pank, Major P. Dunell, 203
Paris Museum, 5, 11, 35, 48, 49, 52, 58, 67, 87, 90, 108, 113, 118, 119, 123, 126, 142, 179, 182, $185,187,213,218,219,221,223$, 251, 256, 276, 291, 293, 302, 306, 313, 319, 326, 402
Partridge, H., 445

Paul, Major E. T., 400, $4^{\text {I }} 3$, 43 I
Pausinger, F., 27
Payne, Colonel G. M., 443
Payne-Gallwey, A., I44
Payne-Gallwey, S., 235, 248, 253, 257, 273
Peake, R. C., 27 I
Pearce, Sir W. G., Bart., I8
Pearse, Arthur, $3 \mathbf{2} 6$
Pearse, Surgeon-Captain A., 218, 36I, 400, 413
Pease, A. E., II3, I57, 225, 226, 233, 235, 237, 248, 249, 253, 256, 271, 273, 279, 301,
305, 315, 364, 455
Pease, E. H., $35^{\circ}$
Pease, J. A., 264
Pease, W. E., 225, 237, 350, 364, 387
Peel, C. V. A., 19, 85, II3, II4, 157, I71, $232,233,235,249,253,257,274,299,301$, $305,353,437,455,457,466,47$ I
Peel, Hugh, 47, 368
Pegu Club, Rangoon, 400
Penrice, G. W., I39, 148, 149, 180, 195, 215 , 2I6, 268, 285, 294, 302, 3II, 394, 456
Penton, J. E., 341
Perak Museum, 66, 82, 323
Percy, Colonel G. A., 161, 176, 195, 208, 283 Petheram, Sir Comer, 64
Petherick, Consul J. (the late), 126, 181, 182
Phelps, E. L., 38, 39, 213, 221, 318, 329, $335,339,345,362,373,379,381,382,408$
Phelps, J. V., 218, 336, 345, 362, 378, 381
Phillips, Lionel, 147
Phillipps-Wolley, Clive, 48, 96, 223, 326, 359
Phipps, A. B., 293, 294
Pigott, J. R. W., 449
Pike, Arnold, 7, $213,218,345,359,361,366$, 367, 378, 381, 408, 479
Pike, Warburton, 390
Pilcher, Lieut.-Col. T. D., 268, 466
Pilkington, H. C., 18
Pinney, Capt. C. F., 62, 230, 400, 413
Platt, H. J. H. (the late), 69, 418
Platt, Mrs. J. E., 19
Pless, Prince Hans Henry of, 400
Pole-Carew, Colonel R., C.B., 37, 71, 74, 79, 322, 372, 400
Pollen, A. H., 45, 63, 94
Pollen, S. H., 463
Ponsonby, J., I7, 120, 242
Poole, T., 187
Portland, Duke of, 16, 22, 47, 346, 372, 401, 406, 431
Potocki, Count J., 64, II 3, 248, 273, 281, 40I, $423,437,455,465,466$

Potter, F. E., I5I, 166, 195, 199, 215, 271, 289
Pottinger, Sir H., Bart., 9, I2, I3
Poulett-Weatherley, H., I61, 187, 189
Powell-Cotton, P. H. G., 38, $213,218,232$, $248,253,257,273,298,318,322,329,335$, $344,36 \mathrm{I}, 377,378,38 \mathrm{I}, 400,408,437$
Power, W. S., 6
Powerscourt, Viscount, 10, 12, 14, 16, 17, I8, $20,23,25,26,27,28,29,30,44,45,46$, $5 \mathrm{I}, 52,59,60,62,63,79,84,87,373,400$, 406, 41I, 443, 444
Prendergast, W. H., 417
Pretoria Museum, 440
Prettyjohn, Col., 37
Pringle, Captain J. W., I42, 242
Proceedings of the Zoological Society, 343, 349, $360,370,385,416,443$
Pryer, W. B., 66, 418
Przewalski, Colonel, 42
Pulley, S., 98, 263, 392, 450
Pulteney, Capt. W. P., 466
Punjab (2Ist) Infantry Mess, 382
Purvis, Captain J. H., 76, 345
Queen, Her Majesty the, 449
Quicke, Captain F. C., 113, 204, 248, 253, $256,274,344,424,429$
Quilter, Ely, 368
Q.O. Corps of Guides, Officers' Mess (see under Guides)

Radmore, G. R., 79
Radziwill, Prince, 12, 476
Rae, J., 390
Rankin, C. H., 344
Rankin, R., 7, 95, 326, 345, 468
Ratcliff, S., 7, 12, 327, 366
Ratibor, Duke of, 25
Ratibor, Prince Victor, 26
Rattray, Major R. H., 203, 229, 318, 321, 341, 383
Rawlinson, Major Sir H. S., Bart., 381
Rawstorne, L., 394
Reade, F. W., 3 I3
Redde, Charles (the late), 443
Rees, J. D., 4I2, 444
Rehbock, Th., 118, 139, 148, 215, 216, 271, 300
Reid, Percy C., 193
Rendall, Dr. Percy, 52, 64, 74, 100, 108, 122, 126, $130,145,148,149,150,151,157,161$, 162, 166, 169, 171, 176, 180, 187, 191, 193, 194, 199, 216, 225, 227, 233, 25I, 253, 263,
$264,266,267,274,28 \mathrm{I}, 285,289,29 \mathrm{I}, 296$, $305,310,323,325,350,353,384,397,42 \mathrm{I}$, $425,426,429,436,456,467,471$
Renton, A. Leslie, 74, 204, 249, 257, 274, 346, 372, 374, 381, 437
Reynolds, Captain H., R.N., 19
Rhodes, Cecil, $44^{\circ}$
Rhodes, Colonel F., D.S.O., 262, 300
Rice, Major-General W., 413, 453
Richards, G., I18, 134, I39, I47, 151 , 162, 166, 167, 169, 172, 187, I9I, 194, 264, 266, 284, 289, 293, 297
Richardson, J. J., 113, 248, 256, 274
Rifles (60th) Mess, 382
Ritchie, D. Norman, 176, 263
Rivett-Carnac, J. S., 329
Roberts, Field-Marshal Lord, V.C., 372
Robinson, F. W., I9
Robinson, Captain S. L., 4I3
Rodney, Lord, 47, 367
Rodon, Major G. S., 332
Rogers, A., I I, 44, 367
Rogers, Captain J. M., 20
Rohan, Prince Lulu, 25
Roosevelt, Theodore, 6, II, 45, 92, 94, 104, 326, 406.
Root, W. H., 405
Rose, J. (the late), 256
Rotheram, A. M., 46 I
Rothschild, Hon. Walter, 5, 7, 38, 41, 42, 46, $55,59,63,74,79,82,90,98,107,108,109$, IIO, III, II $3, I I 8,122,125,128, I 30,132$, $134,142,145,149,150,151,152,154,158$, $159,162,163,166,174,179,180,181,184$, 187, 191, 194, 199, 200, 201, 204, 207, 208, 209, 210, 213, 218, 223, 233, 237, 242, 245, $250,25 \mathrm{I}, 253,257,262,266,267,268,270$, 277, 279, 284, 289, 291, 294, 298, 305, 310, $313,316,323,325,326,329,332,335,339$, $34 \mathrm{I}, 346,350,352,355,357,358,362,368$, $37 \mathrm{O}, 373,379,38 \mathrm{I}, 384,385,387,390,392$, 397, 399, 406, 408, 4I $3,435,440,475,476$
Rotton, Captain J. G., 465
Roxburghe, Duke of, 169,263
Royal Artillery Mess at Attock, 382
Royal Artillery Mess, Woolwich, $3^{82}$
Rube, C., 1 I 8
Rudd, C. D., $118,139,145,166,193,215$, 262, 27I, 284, 289, 298, 310, 393, 436, $44^{\circ}$
Rüppell, Dr. (the late), 148, 196
Russel, P., 82, 468
Russell, Major B. B., 46I

Russell, E., 179
Russia, H.I.M. the Czar of, 404
Russia, H.I.M. the Empress of, 372
Ryan, J., 64
Rylands, W. P., 300
Ryley, A., 27 I
Sagar-Musgrave, A. M., 195
Sagar-Musgrave, R. M., 301
Salt, H. (the late), 419
Salt, Captain T. A., 339, 38I
Sandbach, Major A. E., 455
Sanders, R. A., 21
Sanderson, Colonel G. P. (the late), 443, 477
Sangster, Guy H., 20I, 29I
Saunders, J. Carr, 10, $57,71,74,77,79,92$, 105, 116, 128, 189, 267, 277, 313, 352, 36I, 373, 378, 381, 399
Sauter, F., 405
Sawyer, R. H., I32, 367
Saxe-Coburg and Gotha, H.R.H. the Duke of, 7, 11, 16, 25, 26, 27, 28, 29, 30, 33, 47, 63, $73,76,84,132,154,175,204,284,301$, $315,329,341,361,362,378,394,406,448$
Saxe-Coburg and Gotha, Prince August Leopold of, 29
Saxe-Coburg and Gotha, Prince Philip of, 25, 26, 27, 28, 29
Saxony, H.M. the King of, 29, 30
Scarlett, J. L., 48, 94, 368, 469, 475, 477
Scheibler, Count, 9, 12, 45, 74, 105, 116, 176, $225,232,242,249,256,273,276,302,306$, 316, 326, 327, 367, 392, 400, 428, 435, 436, $443,448,455,457,46 \mathrm{I}, 464,466,477$
Scheibler, Countess, 43I, 437
Schopf, Dr. A., 270
Schoverling, Daly, and Gales (Messrs.), 44
Science and Art Museum, Dublin, 7, 11, 20, $46,57,60,74,79,82,105,118,123,126$, 145, $172,176,179,208,211,262,281,298$, 313, 316, 339, 346, 347, 370, 372, 383, 385, 390, 400, 401, 402, 411, 476
Science and Art Museum, Edinburgh, 306, 387
Sclater, P. L., 228, 349
Scott, E. D., 289, 294, 301, 393
Secretan, B., 138
Seely, C. H., 38, 73, 230
Selous, F. C., 18, 33, 34, 48, 91, 92, 94, 95, $103,105,118,122,123,130,132,133,134$, $135,138,139,145,146,147,149,151,161$, 166, 167, 169, 171, 174, 175, 187, 189, 191, 194, 199, 208, 215, 216, 261, 262, 263, 264, $265,266,267,270,271,284,285,289,293$,

294, 297, 298, 302, 307, 310, 316, 352, 392, 393, 42I, 428, 436, 440, 44I, 448, 450, 45I, $453,454,455,456$
Seton-Karr, H., 19, 24, 44, 46, 48, 366
Seton-Karr, H. W., 457, 475
Severtzoff, Dr., 49
Sharp, A. H., 64, 457
Shaw, F. G., I 38
Shaw, Otho, 6, 10, 45, 47, 48, 74, 104, 105, 204, 213, 335, 339, 341, 344, 36r, 366, 378 , $379,38 \mathrm{I}, 412,460$
Sheard, W. F., 10, 44, 365, 366, 405, 476
Sherwill, W. C., $43{ }^{1}$
Shields, G. O., 47
Shields, J. O., 366
Shirres, Major J. C., D.S.O., 333, 334, 382
Simson, F. B., 76
Sing, Rajah Gulab, 37
Singer, Washington, 74
Sitwell, Major C. G. H., 179
Sitwell, Lieut.-Colonel W., 271, 299
Skeffington-Smyth, R., 429
Slaney, Kenyon, 97
Smee, Captain, 455
Smith, Sir Andrew (the late), 118, 134, 425
Smith, Major A. E., 119, 200, 207, 242, 244
Smith, Berthold, 359
Smith, Dr. Donaldson, 175, 273, 305, 450, 45 I
Smith, G. de H., 4I3
Smith, G. E., 120, 179, 207, 242, 245, 283, 450
Smith, Dr. H., 470
Smith, Major Hamilton, 150
Smith, Captain J. Manners, V.C., C.I.E., 343, 374
Smith, L. Gisborne, 64
Smith, Norman B., 248, 299, 303, 304, 454, 466
Smith, R. Gordon, 5, 445
Smitheman, F., 122, 134, 147, 161, 189, 194, 262, 267, 293, 294
Smyth, Sir Greville, Bart., 22, 63, 405
Sneyd, Ralph, 20
Somerset, Hon. H. S., 47
South African Museum (see Cape Town Museum)
Speke, Captain (the late), 164, 176, 179, 285, 293
Spence, A. H. Ogilvy, 318, 329
Spreckley, Captain J. A., 26I
Stalkartt, Surgeon W. H. S., R.N., 283
Stanley, C. Sloane, 386, 387
Staples, F. S., 392

Stephen, H. L., 108
Stephenson, Guy, 19
Sterndale, R. A., 332, 463, 468, 471
Stevens, Montague, 475, 476
Stewart, Major Colvin, 229
Stewart, C. M. D., 444
Stirling, W., I8
Stobart, Captain W. E., 7 I
Stockley, Major V. M., 437
Stonor, Hon. E., 444, 445
Storey, H., 445
Stracey, Captain C. E., 5
Strachey, Captain, 346
Straker, A. H., 44, 82, 177, 232, 235, 249, $274,286,301,304,305,399,436,450$
Streatfeild, Major Henry, 76, 431
Struben, F., 263, 298, 310,31 I
Stuart, G. R., 97
Studholm, E. C., 3 I
Studley, J. T., 368
Sulivan, Lieut.-Colonel G. D. F., I2, 154, 203, 204, 229, 399, 408
Surtees, H. E., 388
Sutton, Lieut., 46I
Swanzy, F., I80
Swayne, Major H. G. C., II2, II3, 157, 170, 172, 177, 227, 232, 235, 250, 253, 256, 274, $286,300,302,304,436,480$
Swinhoe, R. (the late), 54, 79, 82, 219, 401
Swire, C. M., I35, 392
Szechenyi, Count, 28
Szechenyi, Count Belà, 26, 27
Tait, Dr. Wm, 6
Talbot, Major, 359
Tankerville, Earl of, 390
Tanner, Colonel H. C. B. (the late), 4I, 372
Tate, Henry, 17
Tate, Mrs. Henry, 17
Taylor, Major F. H., 335, 382
Taylor, H. Douglas, 74, 76
Taylor, J. B., 440
Taylor, Captain N. C., 230, 322, 346
Taylor, T., 98
Teck, Duke of, G.C.B., 378
Teleki, Count Arpad, 3I4, 3I5
Telford, W., 3 I
Tennant, Sir Charles, Bart., 18
Tennant, Edward P., 4I, 55, 373
Ternan, Colonel Trevor, I19, 120, 158, 163, 179, 185, 197, 242, 452
Thatcher, G. G., 379
Thebaw, King (the late), 443

Thellusson, Hon. F., in, 46, 94, 405
Thomas, Captain E. A. D'Arcy, 463
Thomas, J. H., 7, 24, 225, 237, 279
Thomas, Oldfield, 228, 244, $33^{\circ}$
Thomson, A. Y., 413, 43I
Thomson, Joseph (the late), 24I
Thorold, Dr. W. G., 42
Thurlow, Lord, 6
Thynne, Hon. T., 122, 135, 195, 208, 215 , 284, 285, 456
Thynne, U. O., 205
Tichborne, Sir H. D., Bart., 76, II3, 232, 249, 273, 305, 332, 436
Tickell, Captain E. J., 120, 245
Tidswell, Captain E. C., 352
Timins, Captain C. S., I 14, 249, 273, 298, 306, 332, 413
Timmins, H., I22, 139, 161, 176, I94, 261, 267, 294
Tolhurst, F. B., 10, 44
Tollemache, Hon. S., 367, 40I, 412
Tolman, J. C., 476
Tompson, E. W., 297, 42 I
Tompson, Captain W., 413
Tonnerre, L. Fabre, 43 I
Toppin, H., 353
Tottenham, Captain R. L., 329, 345, 382
Townley-Parker, Captain (the late), 475
Townshend, E. Lee, II3, 273
Trapmann, A. G. (the late), 323
Trauttmansdorff, Count Ferdinand, 26, 45
Travancore, Maharaja of, G.C.S.I., 38, 62, $79,213,229,337,343,344,352,362,372$, 378, $3^{81}$, $4^{\text {ri }}$
Travers, Dr., 423
Trevor, A. S., 235, 253, 273, 437
Trevor, Captain H., 213, 229, 334, 343, 361, 379
Trollope, Major F., 193
Truninger, L., 40I, 413
Tulloch, W. A., 46
Turkey, H.I.M. the Sultan of, 460
Turner, Arthur W., 4 II
Turner-Turner, J., 5, 47, 92, 95, 327, 366
Tweedmouth, Lord, 15, 16, 17
Twopeny, C. D., 64, I54, 204, 28r
Ubsdell, J. E. (the late), 204, 329
Vandeleur, Captain C. B., 213, 218, 229, 318 , 344, 36I, 409
Vandeleur, C. F. S., D.S.O., 185, 208, 456
Vander-Byl, —, 129

Vander-Byl, C. F., 229
Vander-Byl, P. B., I1, 47, 139, 195, 229, 232, $249,257,274,302,305,311,316,327,437$
Van-Ness, W., 134, 263, 266, 294, 298, 3 II, 435
Vans-Agnew, A., 98
Vansittart, H., 329
Van-Son, H., 82, 417, 423, 426, 432
Van-Son, J. C., 82
Van Zeller, F., 297
Varndell, C. R. (the late), 439
Vaughan, J., 263, 344
Vaughan, J. E., 318
Veernhof, Colonel, 423
Venables-Kyrke, R. H., I91, 367, 393
Verschoyle, Captain E. G., 46, 47, 367
Vertue, E. B., 42 I
Victoria (B. C.) Museum, 326, 366, 469
Villiers, Captain C. H., 120, 274, 305
Vincent, B., 232, 253, 274, 346, 381, 399
Vivian, A. Pendarves, 45, 469
Vivian, Colonel Ralph, 46, 47, 85, 105, 106, 109, $155,169,176,239,250,267,286,301$, 395, 406, 437, 452
Von André, A., 26, 27, 29
Von Massow, Baron, 4 II
Vryburg Club, 215
Wade-Dalton, Lieut.-Col. H., 64, 74, 281, 344, 345, 384, 463
Wahlberg, J., I48
Wahrmann, R., 114, 249, 250, 273, 305, 401, 437
Wait, Capt. A. M'Lean, 289
Waley, A., 71, 82, 412
Walker, Surgeon-General, 153
Walker, A. Barclay, 476
Walker, H. G., 6
Walker, Sir Peter, Bart., 6, 10, I1, 12, 45, 94, $105,327,367,400,431,445,475,476$
Walker, W. H., 16, I8, 445, 463
Wallace, A. R., 69
Walshe, F. W. H., 38, 218, 318, 337, 361, 379, 381
Walter, A. J., 325, 401, 412
Walter, Major R. L., 344
Ward, Major A. E., 37, 62, 76, 82, 213, 318, $32 \mathrm{I}, 329,335,34 \mathrm{I}, 343,36 \mathrm{I}, 379,38 \mathrm{I}, 465$, 468,476
Ward, Hon. John, 52, 172, 216, 263, 267, 301, 363, 364
Ward, Rowland, 100, 127, 139, 141, 145, 155, $157,158,185,189,209,216,218,225,226$,

235, 237, 253, 256, 270, 279, 291, 294, 3 II ,
$368,370,388,393,399,408,42 \mathrm{I}, 445,45 \mathrm{I}$, $456,463,468,475,476,479$
Ward, Hon. R. A., 52, I35, I71, 208, 226,
$237,263,264,267,279,364,373,378,387$
Warrand, Colonel A. J., 85
Warrand, H. M., 84
Waterford, Marquis of (the late), 443
Watkins, F., 394
Watkinson, F., I 22
Webb, W. F. (the late), $215,300,374,392$
Webster, G., I8
Welch, Captain N. C., IO7, 148
Welch, Lieut. G. H., R.N., 246
Wellby, Captain M. S., 344, 36I, 45I
Wellcome, H. S., 92, 94
Weller-Poley, E., 17
Wellington, Duke of, 37
Welsh, C. N., 232
Wenlock, Lord, G.C.I.E., 412, 444, 445
Werne, 182
Wernher, Julius, I8
Westmacott, C. R., $3^{1}$
Westminster, Duke of, 6, 8, 10, 23, 46, 60, 372, 379, 440, 448, 450, 479
Whitaker, J., 7, 57, 7I, 104, 169, 281, 399, 428
Whitaker, J. J. S., 25, 225, 226, 237, 278, 279, 364
Whitby, Lieut.-Colonel F. H., 72, 73, 400, 46I, 465
White, A., 466
White, Captain E. D., 76
White, Captain G. Dalrymple, 45, 46, 367, 470
White, Surgeon-Captain W., 476
White, Captain W. Westropp, 476
Whitehouse, J. H., 1 I
Whitehouse, Langford, 423
Whitely, H., 99
Whitestone, Surgeon-Capt. C. W. H., 4 Ir
Whitney, H. P., 63
Whittall, F. E., 58
Whittall, H. O., 34, 353, 477
Wilczek, C. H., 347
Wilding, Captain C. A., 108, 397
Wilkin, Rupert, 3 I
Wilkinson, Capt. P. S., 277
Williams, Surgeon-Capt. E. M‘K., 73, 462, 465,466
Williams, H. II., 175, 284, 394
Williams, J. G., 85
Williams, Capt. L. O., 147, 174, 195, 199, 283

Williams, Rhys, 386,387
Williams, Major W. H., $\mathbf{1} 75$, I85, 208, 245
Williamson, F. C., 5, 368
Williamson, H., 385
Williamson, Capt. W. H., 235, 306, 36 r
Willoughby, Sir John, Bart., I34, 141, I69, 176, 194, 208, 244, 245, 257, 266, 275, 285, 300, 3II, 392, 393, 436, 437, 454, 457
Willshire, W., 25 I
Wilson, Mr. ("Mountaineer "), 8r, 328
Wilson, A., R.N., 6
Wilson, Captain F. A., 156
Windischgraetz, Prince Hugo, 25
Wing, Major, F. D. V., 7 I
Wingfield, W. J. R., 463
Winwood, W. Q., 7 I
Wolverton, Lord, 250, 256, 273, 40r, 4I3, 457
Wood, Major C. B., 400
Wood, Gordon, I9
Wood, Surgeon-Captain H. S., 82, 4I7, 418

Wood, J. L., 343
Wood, J. W., jun., 368
Wood, Philip, 463
Wood, T. W., jun., 10
Woodd, Basil H., 456
Wordsworth, R., 62
Wormold, F. W., 345
Worthington, F. V., 16I, 26I, 262, 266
Wray, J., II6
Wrey, G. , 45, 96, 367, 406
Yellowby, W., 454
York, H.R.II. the Duke of, 449
Young, J. G. K., 315
Young, J. W. R., 366
Yule, James, 122, 171, 428
Yule, John, 122, 189, 209, 285, 289, 292, 293, 300

Zamoyski, Count T., 437, 454
Zoological Society (see under Proceedings)

## INDEX OF SPECIES









THE END

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## ELEPHANT-HUNTING

# East Equatorial Africa <br> BEING <br> AN.ACCOUNT OF THREE YEARS' IVORY-HUNTING UNDER MOUNT KENIA AND AMONG THE NDOROBO SAVAGES OF THE LOROGI MOUNTAINS, INCLUDING A <br> TRIP TO THE NORTH END OF <br> LAKE RUDOLPH 

BY

# ARTHUR H. NEUMANN 

WITH NUMEROUS ILLUSTRATIONS BY J. G. MILLAIS, E. CALDWELL AND G. E. LODGE

COLOURED PLATE AND MAP


#### Abstract

" It may be said that Mr. Neumann's volume is one of the most interesting books of African sport, adventure, and natural history that has appeared since that of Mr. Selous, and the illustrations are worthy of the text."-Scotsman. "There is no lack of adventures throughout the book, and accounts of many narrow escapes from elephants. In addition to this, the author gives many interesting notes on the country traversed, and the manners and customs of the people with whom he came in contact. . . . Mr. Neumann may be congratulated on having produced a book which will be read with interest by sportsmen and geographers. "The illustrations which the book contains are worthy of special commendation, and the map with which it is furnished will enable the reader to follow Mr. Neumann in his wanderings through a country very little of which, indeed, is known."-Field. "This handsome volume, well written, well printed, well illustrated, and filled with such experiences of wild-forest life as few other men could boast, will delight the sportsman, geographer, the ethnologist, and the general reader. . . . He took his full share of fevers, thirst, lost roads, dangers by field and food, and even as regards his principal prey, the elephant, was once as near to a dreadful death as any man who ever lived to tell the tale of having been charged and caught by a wounded elephant."-Daily Telegraph.


# SPORT IN THE HIGHLANDS OF <br> <br> KASHMIR 

 <br> <br> KASHMIR}

BEING


#### Abstract

A NARRATIVE OF AN EIGHT MONTHS' TRIP IN BALTISTAN AND LADAK, AND A LADY'S EXPERIENCES IN THE LATTER COUNTRY; TOGETHER WITH HINTS FOR THE GUIDANCE OF SPORTSMEN


## BY

HENRY ZOUCH DARRAH<br>indian civil service

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## HUNTING TRIPS

## IN <br> THE <br> CAUCASUS

BY

## E. DEMIDOFF

Prince San Donato


#### Abstract

"Hunting Trips in the Caucasus, by Prince Demidoff, will be of interest not only to sportsmen, but to the general reader. In his preface the author, as a foreigner, appeals to English sportsmen for indulgence. We do not, however, think that there is any necessity for him to do so, as, in our opinion, the most interesting portion of the book is contained in his chapter on the game of the Caucasus, and the description of the first hunting trip, both of which have been written by himself. The book is well got up, contains numerous excellent illustrations, and is furnished with a good map."-Field.


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## THE

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WITH NUMEROUS HAND-COLOURED AND OTHER ILLUSTRATIONS

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[^0]:    1 Weight dressed, $665 \mathrm{lbs} . \quad 2$ Seven years old, as he fell $237 \frac{1}{2} \mathrm{lbs}$, 198 lbs . cleaned.
    3 Seven years old, as he fell 224 lbs . (Millais, Britis/t Deer). \& Seven years old.

[^1]:    1 This is only the measurement of a portion of a Sambar antler，and was recorded in the Journal of the Bombay Natural History Society，iii．p．228．The animal was shot by Mr．R．Gilbert in the Central Provinces，but got away minus this piece of his antler．

    2 Height at shoulder， $35 \frac{3}{3}$ inches．

[^2]:    Length
    on outside Circum- Tip to Widest Points. of brow
    curve, not ference. Tip. inside. Points. of brow
    including
    lrow tine.
    

    1 Measured on front of antler from highest tip to tip of frontal tine $56 \frac{1}{2}$ inches.

[^3]:    ${ }^{1}$ Back point of this head measured 28 inches from beam of antler:

[^4]:    1 The locality noted is of great interest, as indicating fhe existence of this species north of the Zambesi.

[^5]:    ${ }^{1}$ Determination provisional.

[^6]:    1 Killed with hounds．

[^7]:    1 Mr. F. R. Hicks favours me with this measurement.

[^8]:    ${ }^{1}$ This was seen and measured by Mr. Kirby. It had one horn only; the other was shot off.

[^9]:    1 This was the old buck of a herd in which there were three or four other bucks. It was in good condition. I saw a lot of other bucks, but none had horns more than 20 inches.

[^10]:     weight， 23 lbs ．as he fell．

[^11]:    IIead of Sable Antelope, from a specimen shot by F. C. Selous.

[^12]:    ${ }^{1}$ Picked up either on the Pir Panjal or Kajnag Ranges by the late Col. Cuppage, and measured by MajorGeneral Alexander A. A. Kinloch.

[^13]:    The late B. H. Hodgson, P.Z.S. 1840, p. 66.
    J. Campbell of Kilberry.

[^14]:    ${ }^{1}$ Measured round outside curves across skull， 9 ft．II $\frac{7}{8}$ in．Another pair，ro ft． 5 ins．，circumference of horn at bone， 21 inches．

[^15]:    1 The tusks of the sacred white elephant which came out of King Thebaw's Palace, Burma.

[^16]:    1 Speared by Capt. H. Hoare (5th D.G.), Capt. J. G. Rotton (R.A.), and W. Gillman (R.H.A.)
    2 Major A. C. King and some officers of the 5th Lancers, when out with the Muttra Tent Club.

[^17]:    London International Health Exhibition, 1884. London Culonial and Indian Exhibition, 1886.
    The Anglo-Danish Exhibition, South Kensington, 1888. The Royal Military Exbibition (Army Medical Department), 1890.

[^18]:    " Mr. Darrah's narrative of his visit to Kashmir and its outlying provinces Baltistan and Ladak has many merits. It has the excellent foundation of notes 'generally recorded on the evenings of the days on which the events described occurred,' and of a diary kept whilst memory was fresh, the result being a book faithful and accurate in description of country and people . . . eminently rustworthy of the sport which may be enjoyed."-Athenceum.
    " Mr. Henry Zouch Darrah's sumptuous volume Sport in the Highlands of Kashmir is the best book we have seen on sport beyond the Himalayas since General Macintyre's, nearly twenty years ago."-Times.

