

Or.n	Nr	Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank Calc Medal
73	80	B 0.1.1	1134350	M36	Greenland Muskox	03/19/2009	Greenland, Kangerlussuaq	63 2/8"	137 B
74		B 0.1.2	1301582		Greenland Muskox		Greenland, Kangerlussuaq		Ph.e.
88		B 0.1.3	1121698		White-lipped Peccary	05/08/2009	Argentina, Malbran	15 13/16"	28 G
226	92	B 0.1.4	1172947	M38	Collared Peccary or Javelina (free r.)	01/29/2016	Mexico, Sonora	14 12/16"	15 G
70	110	B 0.1.5	1119085	E17	Eurasian Brown Bear	10/29/2008	Romania, Gorasha	22 14/16"	50 S
71	111	B 0.1.6	1119082	E17	Eurasian Brown Bear	10/31/2008	Romania, Gorasha	21 11/16"	68 S
242	89	B 0.1.7	1172954	M21	Arctic Islands Caribou	10/23/2016	Nunavut, Cambridge Bay	265 6/8"	122 B
240	90	B 0.2.1	1172940	M18	Woodland Caribou (free range)	10/13/2016	Canada, Newfoundland,	227 6/8"	207 B
237	91	B 1.0.1	1172946	N86	Northwestern White-tailed Deer. n.t.	09/09/2016	Sask., Briercrest	385 5/8"	3 G
235	86	B 1.0.2	1172945	N55	Rocky Mountain Elk (typical)	09/09/2016	Sask., Briercrest	408 1/8"	130 G
133	143	B 1.0.3	1137327	E02	European Roe Deer (typical)	04/24/2010	Spain, Leon	45 1/8"	145 S
B 35	B 35	B 1.1.1			Bengalian Tiger	07/03/2011	RSA		
	145	B 1.1.2	1172922	E70	Japanese Sika Deer (Europe) (typ)	11/01/2011	Macedonia, Tikves Lake	100 1/8"	69 S
53	34	B 1.2.1	1113733	F038	Common or Ringed Waterbuck	07/07/2008	R.S.A., Mabula	80"	68 G
118	36	B 1.2.2	1123467	F127	Sing-sing Waterbuck	02/24/2010	Cameroon, Djibao	68 5/8"	95 B
149	215	B 1.2.3	1301562	F024	Bontebok	06/02/2011	RSA, NW Province	R	Ph.e.
122	12	B 1.3.1	1122794	F027	Central African Giant Eland	02/26/2010	Cameroon, Garoua	117 6/8"	133 B
113	16	B 1.3.2	1122791	F052	East African Greater Kudu	11/05/2009	Tanzania, Masailand	110"	172 B
46	18	B 1.3.3	1113725	F097	Common Nyala	07/03/2008	R.S.A., Mabula	68 4/8"	105 S
76	105	B 1.4.1	1172925	L28	Red Deer	05/01/2009	Argentina, Quehue	434 6/8"	26 <mark>G</mark>
141	78	B 1.4.2	1144759	M60	Polar Bear (dogsled)	04/26/2011	Nunavut, Resolute Bay	25 4/16"	34 S
109	45	B 1.4.3	1122789	F149	White-bearded Wildebeest	11/01/2009	Tanzania, Lolkisale	86 4/8"	21 G
20	212	B 1.4.4	1296909	F023	Blue Wildebeest	05/21/2007	Namibia	R	Ph.e.
120	31	B 1.4.5	1122805	F146	Western Roan Antelope	02/25/2010	Cameroon, Garoua	66 6/8"	120 B
221	81	B 1.4.6	1172944	M32	American Mountain Goat (fr.r.)	11/19/2015	Alaska, Tracy Arm	28 2/8"	54 B
243	79	B 1.4.7	1172955	M37	Gray Wolf	10/22/2016	Nunavut, Cambridge Bay	15 6/16"	52 B
54	32	B 1.5.1	1113619	F009	Southern Roan Antelope	07/08/2008	R.S.A., Mabula	68 1/8"	120 B
51	206	B 1.5.2	1295425	F112	Common Sable Antelope	11/05/2008	R.S.A.	R	Ph.e.
102		B 1.5.3			Common Sable Antelope	06/27/09	Namibia		
19		B 1.6.1			Warthog	05/20/07	Namibia		
107	76	B 1.6.2	1122788	F138	Warthog	11/01/2009	Tanzania, Lolkisale	31 8/16"	178 B
42	168	B 1.6.3	1113731	A16	Eurasian Wild Boar	06/12/2008	Turkey, Kastamonu	24 13/16"	26 G
41	167	B 1.6.4	1113730	A16	Eurasian Wild Boar	06/12/2008	Turkey, Kastamonu	23 11/16"	39 G
39	165	B 1.6.5	1113728	A16	Eurasian Wild Boar	06/11/2008	Turkey, Kastamonu	21 14/16"	64 S
65	173	B 1.6.6	1119090	A16	Eurasian Wild Boar	09/23/2008	Turkey, Kastamonu	26 6/16"	13 <mark>G</mark>

Or.n	Nr	Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank	Calc Medal
103	203	B 2.1	1301559	F054	African Elephant	06/29/2009	Namibia, Caprlvi	R		Ph.e.
49	223	B 2.2	1301564	F067	Common Hippopotamus	07/05/2008	RSA, Limpopo Mabula	R		Ph.e.
56	9	B 2.3	1134354	F200	Southern White Rhinoceros	07/14/2008	R.S.A., Limpopo	82 3/8"	139	S
48	10	B 2.4	1113616	F028	Cape or Southern Buffalo	07/04/2008	R.S.A., Mabula	101 7/8"	255	В
100	4	B 2.5	1134353	F076	African Leopard	06/17/2009	Namibia, Windhoek	14 2/16"	<i>75</i>	В
	201	B 2.6	1295427	F080	African Lion	07/09/2008	R.S.A.	R		Ph.e.
		B 2.7			African Lion	07/05/11	RSA			
52	77	B 2.8	1113618	F156	Nile Crocodile	07/06/2008	R.S.A., Mabula	9 11	153	В
<i>57</i>	8	B 2.9	1134356	F224	Brown Hyena	07/14/2008	R.S.A., Mabula	15"	39	В
105	7	B 2.10	1122787	F158	Spotted Hyena	10/31/2009	Tanzania, Masailand	18"	33	S
85	94	B 2.11	1117797	L14	Puma or Cougar	05/04/2009	Argentina, Quehue	13 13/16"	31	G
117	6	B 2.12	1122795	F214	African Civet	02/23/2010	Cameroon, Garoua	9 11/16"	13	G
50	5	B 2.13	1113617	F208	Caracal	07/06/2008	R.S.A., Mabula	9 15/16"	25	G
	200	B 2.14	1305619	F232	Genet Cat (photo entry)	04/03/2013	Liberia, Monrovia	R		Ph.e.
	202	B 2.15	1305618	F214	African Civet	04/04/2013	Liberia, Monrovia	H		Ph.e.
	199	B 2.16	1301563	F232	Genet Cat (photo entry)	02/24/2012	Ghana, Central Region	R		Ph.e.
159	221	B 2.17	1302835	F005	Angolan Bush Duiker	08/24/2012	Zambia, Nchila Wildlife	R		Ph.e.
175	67	B 2.18	1144793	F049	East African Bush Duiker	02/20/2013	Ethiopia	12 2/16"	52	S
168	65	B 2.19	1137319	F119	Southern Bush Duiker	10/01/2012	Zambia, Kafue Flats	13 14/16"	54	G
153	73	B 2.20	1134365	F084	Maxwell Duiker	02/23/2012	Ghana	6 12/16"	22	S
124	68	B 2.21	1122797	F141	Western Bush Duiker	02/27/2010	Cameroon, Garoua	10 4/16"	65	B
228	66	B 2.22	1172931	F119	Southern Bush Duiker	04/08/2015	R.S.A., Limpopo	14 6/16"	46	G
147	70	B 2.23	1134357	F101	Peters Duiker	06/26/2011	Cameroon, Boumba North	9 6/16"	<i>87</i>	В
218	71	B 2.24	1172949	F101	Peters Duiker	10/18/2015	Congo (K), Pokola	16 2/16"	28	G
125	218	B 2 25	1298428	F100	Sudan Oribi	02/27/2010	Cameroon	R		Ph.e.
160	219	B 2.26	1302834	F064	Central Oribi	09/25/2012	Zambia, Nchila	R		Ph.e.
126	72	B 2.27	1122798	F109	Red-flanked Duiker	02/28/2010	Cameroon, Garoua	9 2/16"	62	B
177	222	B 2.28	1305620	F014	Bay Duiker	04/05/2013	Liberia, Monrovia	R		Ph.e.
110	61	B 2.29	1122800	F128	Steenbok	11/02/2009	Tanzania, Masailand	12 2/16"	<i>7</i> 9	S
111	64	B 2.30	1122799	F073	Kirk Dik-dik	11/02/2009	Tanzania, Masailand	8 4/16"	59	В
170	63	B 2.31	1144773	F114	Salt Dik-dik	02/11/2013	Ethiopia, Awash	8 4/16"	36	S
158	75	B 2.32	1134363	F022	Blue Duiker	06/22/2011	Cameroon, Boumba South	4 12/16»	63	В
158	75	B 2.33	1137329	F022	Blue Duiker	08/24/2012	Zambia, Nchila	7 7/16"	21	G
206	60	B 2.34	1172932	F074	Klipspringer	04/05/2015	R.S.A., Limpopo	12 2/16"	70	S
146	62	B 2.35	1134364	F209	Bates Pygmy Antelope	06/24/2011	Cameroon, Boumba North	5 7/16"	9	G
246	69	B 2.36	1195489	F153	Yellow-backed Duiker	04/04/2017	Cameroon, Boumba North	16 12/16"	48	S
152	220	B 2.37	1301561	F111	Royal Antelope	02/20/2012	Ghana, Central Region	R		Ph.e.
152	220	B 2.38	1301561	F111	Royal Antelope	02/20/2012	Ghana, Central Region	R		Ph.e.
		B 2.39			Zyraffe	04/01/2015	RSA			Q







For taking a White-liiped Peccary with a Rifle measuring 15 6/16

On a hunt in Argentina, Malbran on 05/08/2009 Measured by Luis Bertone on 02/06/2009 Your entry currently ranks Number 11, a Silver Medal trophy

Tayassu pecari

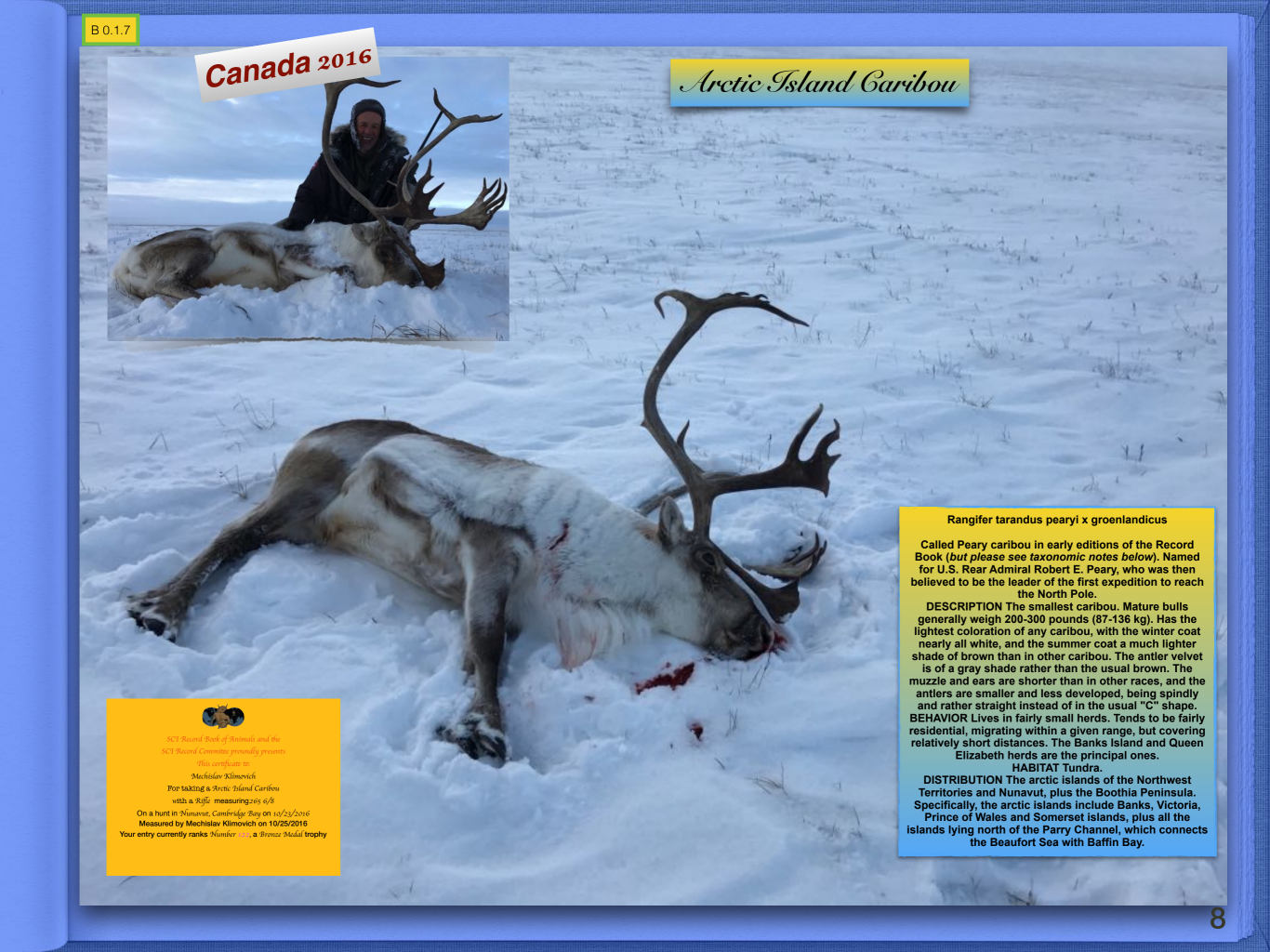
Pecarí labiado, Senso (Sp), Weissbartpekari (G), Pecari à lèvres blanches (F). Tayassu is of Indian origin, meaning "gnawer of roots." "Peccary" is from the Tupi (Brazil) pecari for "an animal which makes many paths through the woods."

DESCRIPTION Shoulder height 20-24 inches (51-61 cm). Weight 55-85 pounds (25-39 kg). Both sexes are similar in size.

Considerably larger than collared peccary. General coloration is dark reddishbrown to grayish-black. The upper lips and lower jaw is white (hence the common name), as are the throat and rump.















SCI Record Book of Trophy Animals and the
SCI Trophy Records Committee proudly
presents
this certificate to:

Mechislav Klimovich for taking a Bengalian Tiger

On a hunt in R.S.A., Limpopo on

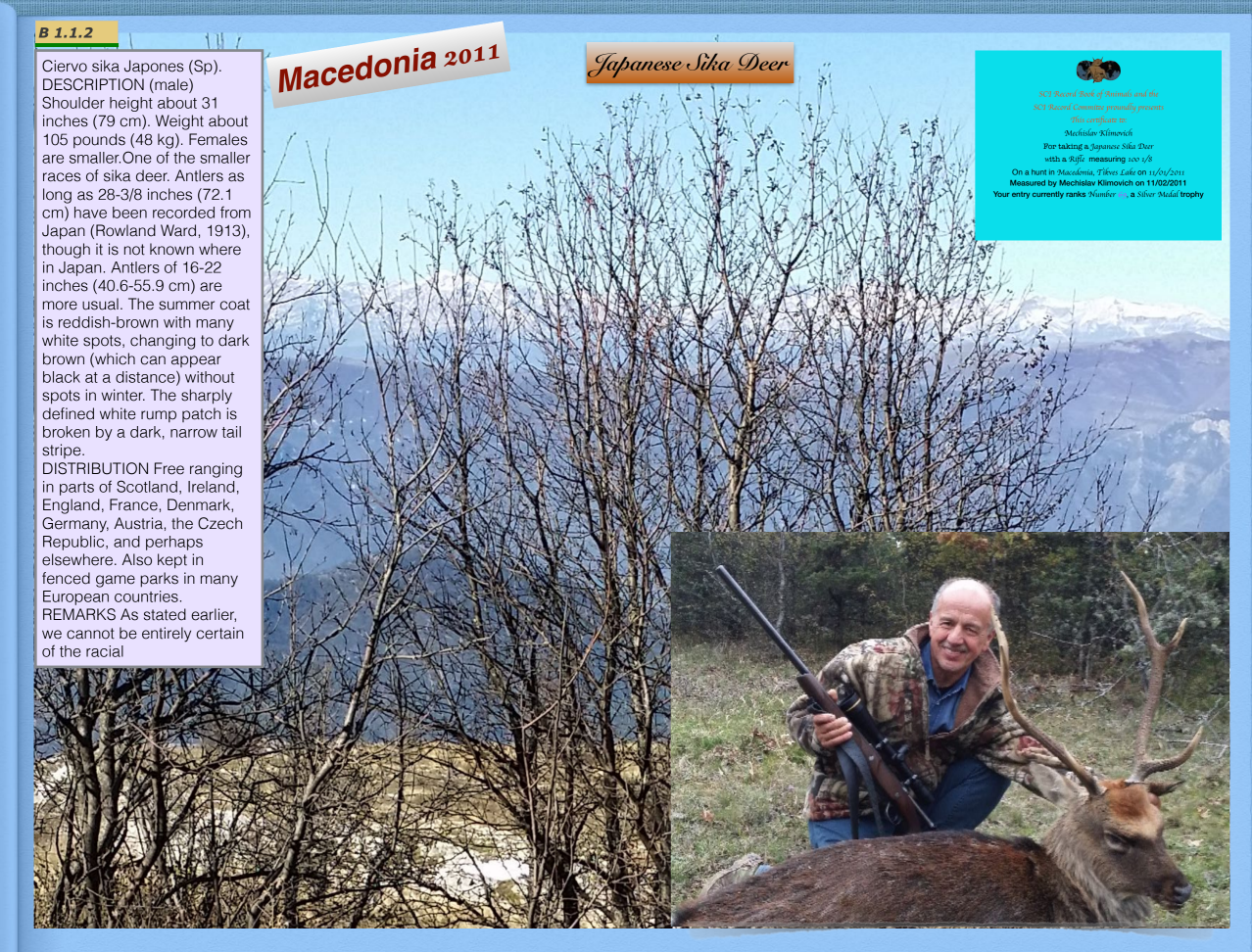
Panthera tigris tigris
Tigre de Bengala (Sp), Bengal Tiger (G),
Tigre du Bengale (F). Also called Indian
tiger.

DESCRIPTION (male) Length, including tail, 8'10" to 10'2" (269-310 cm). Weight 400-575 pounds (181-261 kg). The female is about one foot shorter and weighs 220-350 pounds (100-159 kg).

A large, long-bodied, long-legged tiger.
Except for the cheek ruff, the coat is
uniformly short and glossy. General color
is rich orange or rufous-fawn, typically
with 18-20 black stripes-often doubledfrom shoulder to root of tail.

DISTRIBUTION Formerly from the Indus
River valley in Pakistan to the Irrawaddy
River valley in western Myanmar (Burma).
Extinct in Pakistan by 1906, but still found
in most of the rest of its geographical
range; however, its actual distribution
within this range is substantially lessened.
STATUS The 1993 census estimates a total
of 4,500 Bengal tigers, with about 3,750 in

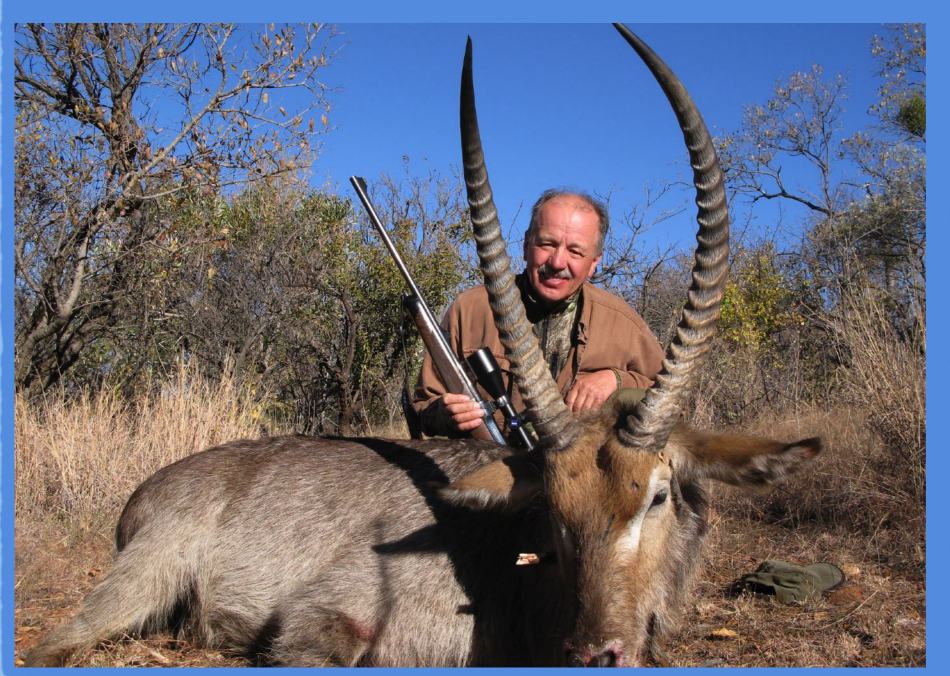
India, 250 in Nepal, and the rest in Bhutan, Bangladesh, and western Myanmar (Burma).



Common or Ringed Waterbuck

RSA 2009





Tragelaphus angasi
Nyala (Sp), Südlichernyala, Tieflandnyala
(G), Nyala du sud (F), Njala (Af). Also called southern nyala. Called simply "nyala" in southern Africa; however, we prefer "common nyala" so as not to confuse it with the mountain nyala of Ethiopia, a very different animal. "Nyala" is derived from the Zulu inxala for this animal. The specific name was given it in 1848 by English naturalist Douglas Angas, its European discoverer, in honor of his father, George French Angas. At one time it was known as the Angas bushbuck.

DESCRIPTION Shoulder height 39-45 inches

DESCRIPTION Shoulder height 39-45 inches (100-115 cm). Weight 220-280 pounds (100-127 kg).

The male common nyala is a medium-sized antelope of striking appearance. It is slender, with a narrow but deep body, and a shaggy, slate-brown coat. Younger males have up to 14 vertical white stripes on each side, but in older animals these are reduced to three or four, or may even be absent. There are white spots on hindquarters and cheeks, a white band on the lower neck, and a white facial chevron. A partially erectile dorsal crest of long hairs extends from the back of the head to the root of the tail-dark brown on the neck and white along the back. A very long, dark mane grows from throat to belly, and the hindquarters are fringed with long dark hairs. The tail is dark brown on top and white underneath. Lower legs are orange. Ears are large. Horns are grown by males only. They are dark with ivory tips, keeled in front and back, and spiral upward in a open curve of 1-1/2 to 2 turns.

Females are very different from males. They are much smaller, without horns, orange in color, with distinct white body stripes and no facial chevron. There is a short, dark dorsal crest, but no mane underneath. (A female common nyala is rather similar in appearance to a juvenile bongo.) Young nyala males are like females, gradually assuming adult coloration.



RSA 2011 Bontebok

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Bontebok

with a Rifle measuring 34 6/8
On a hunt in *R.S.A., N.W.Province* on 07/02/2011

Measured by Mechislav Klimovich on 07/03/2012.

Damaliscus dorcas dorcas

Bontebok (Sp), Buntbock (G), Bontebok (F), Bontebok (Af). The name "bontebok" was bestowed by early Dutch settlers near the Cape of Good Hope in allusion to the animal's many-colored coat.

DESCRIPTION Shoulder height 39-40 inches (99-102 cm). Weight 160-180 pounds (72-82 kg).

The bontebok is a medium-sized antelope, similar in shape to the tsessebe and topi, but smaller and with the back much less sloping. It is a handsome, strikingly patterned, richly colored animal. The overall color is a rich dark brown with an iridescent purplish sheen, turning silvery fawn on the shoulders and back. There is a conspicuous white facial blaze from the base of the horns to the nose-usually unbroken, but sometimes divided by a narrow brown band. The large white rump patch extends above the base of the tail. The belly, the lower legs to above the knees, and the upper part of the tail are white. The horns (both sexes) are rather small, heavily ringed and lyrate. They are black in color, with the rings rather widely spaced and completely encircling the horns. Females are similar, but smaller, and have thinner horns.



Cameroon 2010



SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich
For taking a Central African Giant Eland

with a Rifle measuring 117 6/8

On a hunt in Cameroon, Garoua on 02/26/2010

Measured by Mechislav Klimovich on 02/29/2010

Your entry currently ranks Number , a Bronze Medal troph

Taurotragus derbianus gigas

DESCRIPTION Larger than the western giant eland, with longer horns, a duller overall color and fewer body stripes.

Specimens from Ubangi-Chari have the longest (and comparatively slimmest) horns and a blackish chestnut hair mat on the forehead. Those from Sudan have a reddish brown forehead mat.

DISTRIBUTION North of the equatorial rain forest in the forested savanna zone of eastern Nigeria, northern Cameroon, southern Chad, northern and eastern Central African Republic, and southwestern Sudan. A few may still be found in northeastern Congo (K).

REMARKS An outstanding game animal and one of the great trophies of Africa, ranking with bongo and mountain nyala. Because of its habitat, most hunting is by tracking on foot. One looks for fresh tracks at first light-from a vehicle if there are roads, or on foot if there are none.

Once found, the tracks are followed as quickly as possible-often at a trot-because eland usually keep moving.

Tracking can take all day or longer, in debilitating heat.

Care must be taken to prevent the eland from becoming aware of the pursuit, for, when alarmed, they are off without a backward look and will run for miles. It is sometimes possible to find an easy bull close to the vehicle; however, most Lord Derby eland are well-earned. One should allow two to three weeks for this hunt, and be physically fit.

TAXONOMIC NOTES Includes *cameroonensis* (Cameroon), *congolanus* (Ubangi/Chari) and *gigas* (Bahrel-Ghazal), with *gigas* Heuglin, 1863 having priority.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

for taking a East African Greater Kudu with a Rifle measuring 110 On a hunt in *Tanzania*, *Masailand* on 11/05/2009 Measured by Mechislav Klimovich on 03/20/2010. Entry currently ranks *Number* 152, a *Bronze Medal* trophy

Tragelaphus strepsiceros bea

DESCRIPTION The body and horns of the East African greater kudu are somewhat smaller than those of the southern subspecies, the body color is brighter and the stripes are more conspicuous. There usually are 6-8 vertical stripes on each side.

DISTRIBUTION The Imatong Mountains of southeastern Sudan, the Karamoja region of northeastern Uganda, in Kenya, and in Tanzania.

TAXONOMIC NOTES Includes bea (Kenya) and frommi (Tanzania), with bea Heller, 1913 having priority.

Common Nyala



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Common Nyala

with a Rifle measuring 68 4/8

On a hunt in R.S.A., Mabula on 07/03/2008

Measured by Konstantin Popov on 07/15/2008.

Your entry currently ranks *Number 94, a Silver Medal* **trophy**

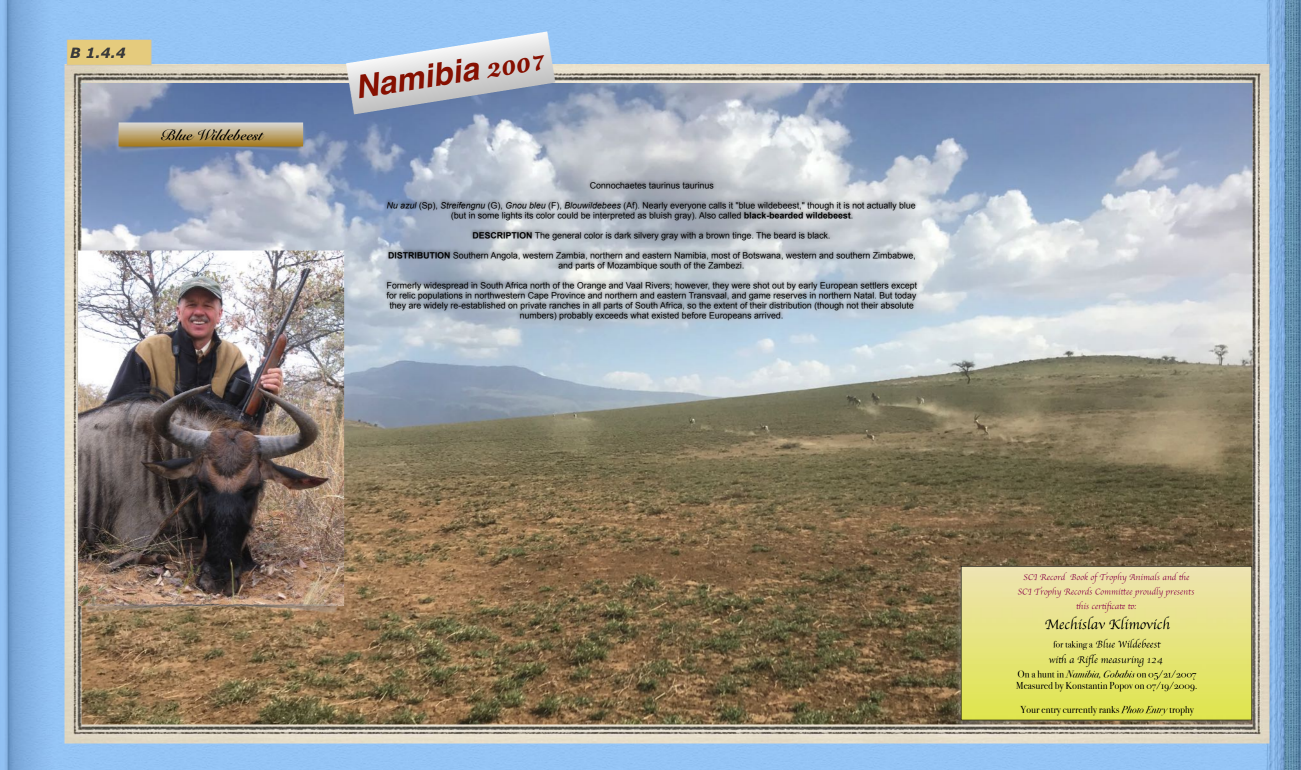
Nyala (Sp), Südlichernyala, Tieflandnyala (G), Nyala du sud (F), Njala (Af). Also called southern nyala. Called simply "nyala" in southern Africa; however, we prefer "common nyala" so as not to confuse it with the mountain nyala of Ethiopia, a very different animal. "Nyala" is derived from the Zulu inxala for this animal. The specific name was given it in 1848 by English naturalist Douglas Angas, its European discoverer, in honor of his father, George French Angas. At one time it was known as the Angas bushbuck.

DESCRIPTION Shoulder height 39-45 inches (100-115 cm). Weight 220-280 pounds (100-127 kg). The male common nyala is a medium-sized antelope of striking appearance. It is slender, with a narrow but deep body, and a shaggy, slate-brown coat. Younger males have up to 14 vertical white stripes on each side, but in older animals these are reduced to three or four, or may even be absent. There are white spots on hindquarters and cheeks, a white band on the lower neck, and a white facial chevron. A partially erectile dorsal crest of long hairs extends from the back of the head to the root of the tail-dark brown on the neck and white along the back. A very long, dark mane grows from throat to belly, and the hindquarters are fringed with long dark hairs. The tail is dark brown on top and white underneath. Lower legs are orange. Ears are large. Horns are grown by males only. They are dark with ivory tips, keeled in front and back, and spiral upward in a open curve of 1-1/2 to 2 turns.









Cameroon 2010

Western Roan Antelope



SCI Record Book of Animals and the
SCI Record Committee proundly presents
This certificate to:

Mechislav Klimovich
For taking a Western Roan Antelope
with a Rifle measuring 66 6/8

On a hunt in Cameroon, Garoua on 02/25/2010

Measured by Mechislav Klimovich on 02/25/2010

Your entry currently ranks Number , a Bronze Medal trophy



Hippotragus equinus koba

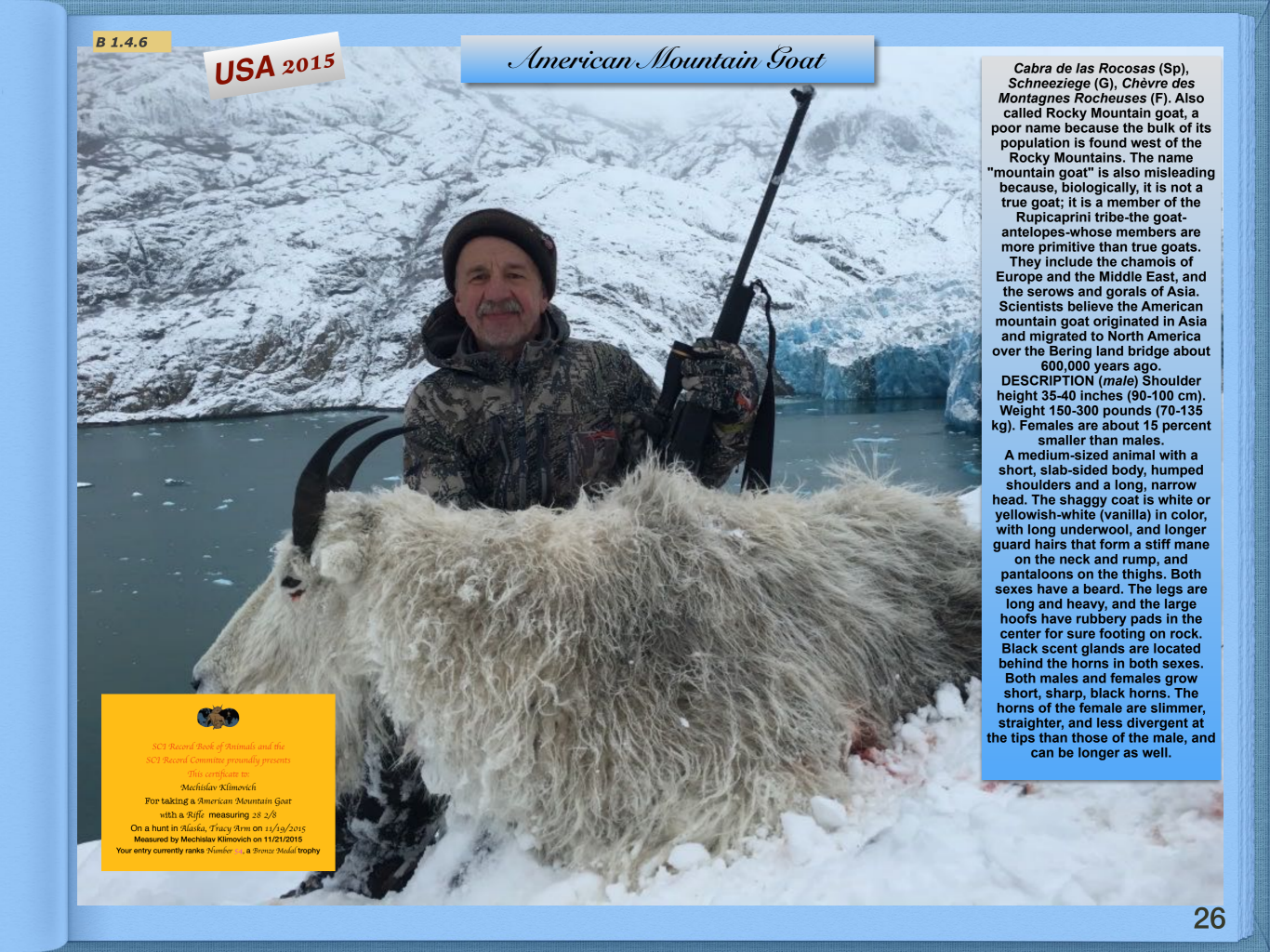
color is pale tawny, although specimens from West Africa tend to be reddish. The forehead is chestnut in both sexes.

DISTRIBUTION From

Senegal eastward to Nigeria, northern Cameroon, southern Chad, and the Central African Republic.

TAXONOMIC NOTES

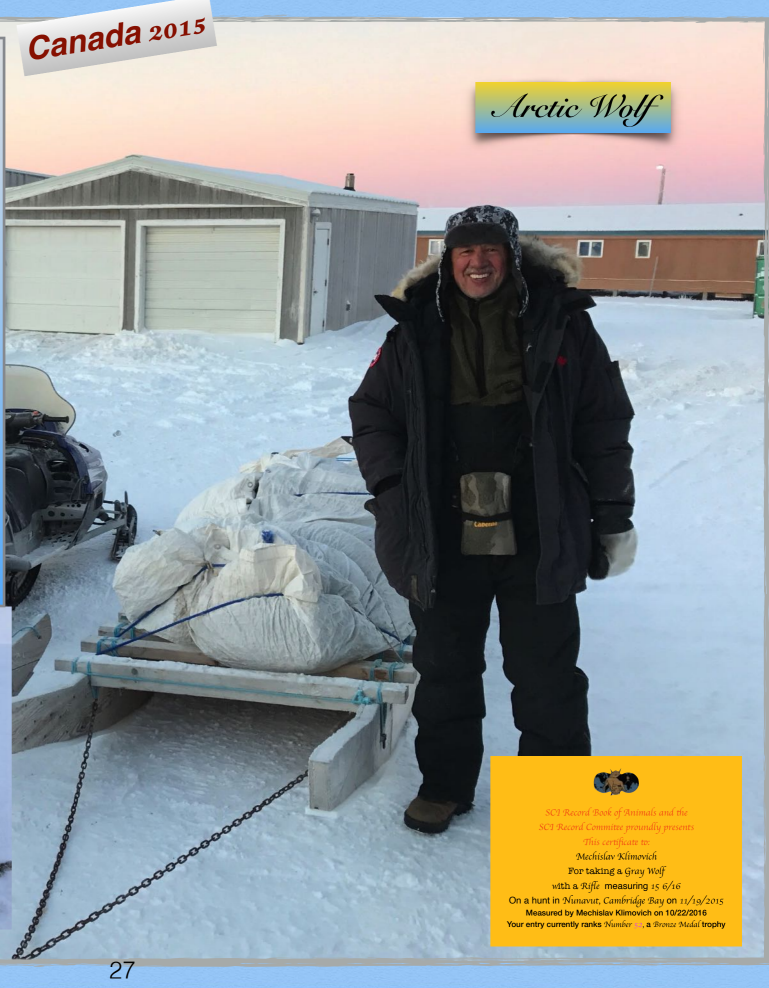
Includes charicus
(eastern Nigeria,
Cameroon, Chad and
the C.A.R.) and koba
(Senegal to western
Nigeria), with koba
Gray, 1872 having
priority.



Lobo (Sp), Wolf (G), Loup (F). Also called wolf, common wolf, timber wolf, or tundra wolf. We use the name gray wolf (instead of just "wolf") in order to differentiate this animal from the red wolf of North America, which is a different species, and the maned wolf of South America and the extinct Falkland Island wolf, which are not actually wolves.

DESCRIPTION (*male*) Head and body length 40-60 inches (100-150 cm). Tail length 14-22 inches (35-56 cm). Shoulder height 26-32 inches (66-81 cm). Weight 80-120 pounds (35-55 kg), occasionally much more. Females are about 20 percent smaller. Chromosome count is 78.

BEHAVIOR An intelligent, social animal, living in family groups or packs that sometimes include more than one family, or other individuals besides the family. There is a dominant pair, with the male the pack leader. Pack members hunt together, cooperating to run down and kill prey animals that are typically larger than themselves. Principal prey includes deer, elk, moose, caribou, mountain sheep, bison and muskox, domestic sheep and cattle, and also beaver, rabbit and various rodents. The size of a wolf pack often relates to the size of prey animals in the area, as more wolves are required to bring down larger animals. Packs are territorial, with their boundaries marked and defended against other packs. Size of home range depends on the amount of prey available. Packs that depend on migrating caribou will migrate along with them. A wolf can run 25 mph (40 km/h) for a mile or two, but can lope 10-12 mph (16-19 km/h) more or less indefinitely when chasing prey. Swims well. Eyesight is excellent, hearing good, sense of smell superb. Has several vocalizations, each with a particular significance. Mating season is late winter or early spring, with the pups (range is 1-11, but usually six) born two months later in an underground den. Wolves mate for life. Life expectancy is 10-16 years in the wild, up to 20 years in captivity.



Southern Roan Antelope



Hippotragus equinus equinus

DESCRIPTION The general color is a grayish roan, with the forehead black in both sexes. Roan from north-central Angola have been described as redder than other specimens.

DISTRIBUTION Extreme southern Congo (B) near the mouth of the Congo River, southern Congo (K), Angola, Zambia, northern and central Malawi, far northern and northeastern Namibia including the Caprivi Strip, northern Botswana, Zimbabwe, parts of Northern Transvaal in South Africa, and western Tete Province in Mozambique. Roan also have been introduced on private ranches in other parts of Namibia and South Africa.

At one time roan were also found in southern Malawi, North West Province in South Africa, Swaziland, and parts of southern Mozambique; however, they have been extinct in these areas for years.

Gommon Sable Antelope





On a hunt in RSA, Mabula on 11/05/2008

Measured by Mechislav Klimovich on 11/55/2008

Your entry currently ranks a Photo Entry trophy



Hippotragus niger niger

other subspecies of sable.

Adult males are glossy black, with a face that is largely white except for a wide black blaze from forehead to nose and a black stripe from eye to muzzle.

Adult females south of the Zambezi River also turn blackish, though they tend to be lighter than males. Females north of the Zambezi tend to be reddish brown rather than black.

DISTRIBUTION Southeastern Angola; Zambia except in the far west; southeastern Katanga Province in Congo (K); Malawi; western and central Tanzania; Mozambique; the Caprivi Strip in Namibia; northern Botswana, Zimbabwe, and the northern Transvaal in South Africa. **TAXONOMIC NOTES Includes** niger (the so-called black sable from south of the Zambezi River) and kirki (north of the Zambezi and west of the range of the Roosevelt sable). The name niger Harris, 1838 has priority.



Hippotragus niger niger

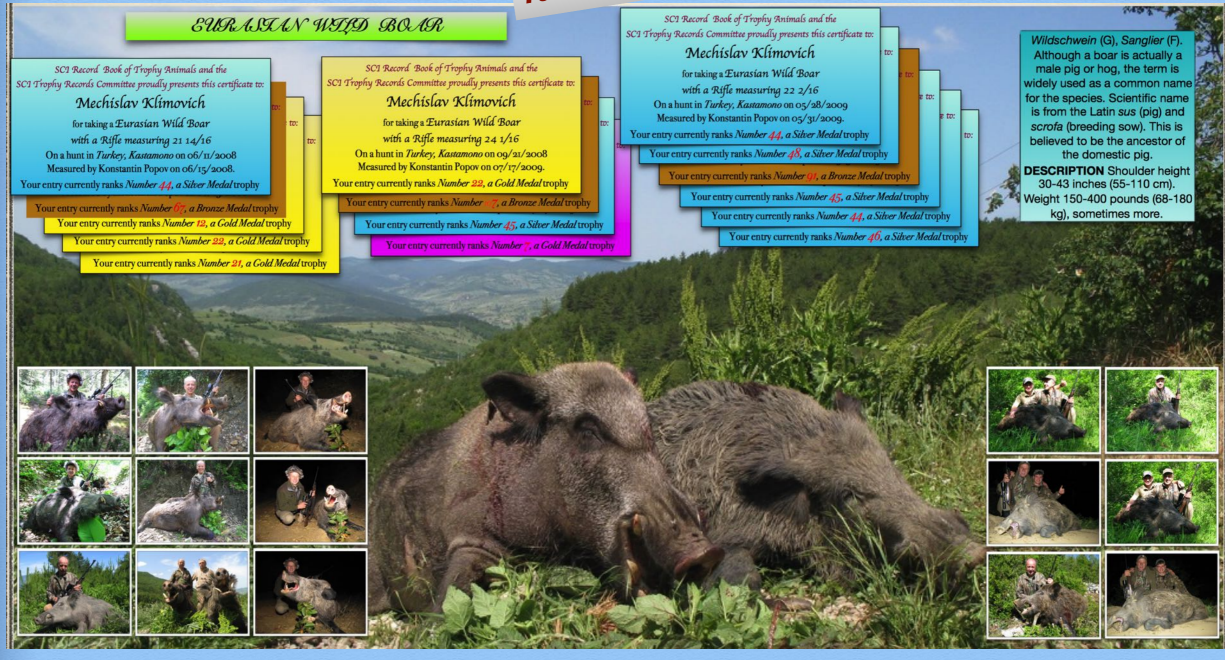
DESCRIPTION Larger than the other subspecies of sable. Adult males are glossy black, with a face that is largely white except for a wide black blaze from forehead to nose and a black stripe from eye to muzzle. Adult females south of the Zambezi River also turn blackish, though they tend to be lighter than males. Females north of the Zambezi tend to be reddish brown rather than black.

DISTRIBUTION
Southeastern Angola;
Zambia except in the far
west; southeastern
Katanga Province in Congo
(K); Malawi; western and
central Tanzania;
Mozambique; the Caprivi
Strip in Namibia; northern
Botswana, Zimbabwe, and
the northern Transvaal in
South Africa.

TAXONOMIC NOTES
Includes niger (the socalled black sable from
south of the Zambezi River)
and kirki (north of the
Zambezi and west of the
range of the Roosevelt
sable). The name niger
Harris, 1838 has priority.



Turkey 2008





Common Hippopotamus



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a Common Hippopotamus
with a Rifle measuring 45 7/8
On a hunt in R.S.A., Mabula on 07/05/2008
Measured by Konstantin Popov on 07/15/2008.

Hippopotamus amphibius Hipopotamo (Sp), Nilpferd, Grossflusspferd (G), Hippopotame (F), Seekoei (Af). Also called river hippopotamus. "Hippopotamus" is from the Greek hippos (horse) and potamos (river), or river-horse.

DESCRIPTION Shoulder height 55-60 inches (140-152 cm). Weight 3,000-6,000 pounds (1,350-2,700 kg).

The common hippopotamus is an enormous, barrel-shaped, semi-aquatic animal, with short legs and almost hairless skin. The head is huge with a mouth that can open to more than 90 degrees. The canine teeth are well developed, forming tusks that are formidable weapons. The nostrils and eyes are on top of the head so that when the animal is in the water only the muzzle, eyes and ears need be visible. The skin is thick, dark and glandular, and sometimes exudes drops of moisture than contain red pigment, from which arose the supposition that hippos sweat blood. Females are similar to males, though somewhat smaller.

BEHAVIOR Highly gregarious, living in herds of up to 30, though sometimes in much larger herds. Males may be alone. Larger herds consist mainly of females and young. Adult males compete for control of herds and territories, engaging in lengthy, vicious fights-the principal weapons being their teeth-that often result in serious injury or death. Breeding occurs yearround, but with seasonal peaks in some areas. Usually one calf (rarely twins) is born 7-1/2 to 8 months later. The female will mate again two weeks after weaning the previous calf. Sexually mature at 3-4 years, but does not breed until 6-7 years. Longevity in the wild may be 40 years, in captivity as much as 54 years.

Southern White Rhinoceros



SC1 Record Book of Animals and the SC1 Record Commitee proundly presents This certificate to:

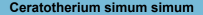
Mechislav Klimovich

For taking a Southern White Rhinoceros with a Rifle measuring 82 3/8

On a hunt in RSA, Limpopo on 07/14/2008

Measured by Mechislav Klimovich on 07/15/2008 Your entry currently ranks Number 130, a Silver Medal





DISTRIBUTION Reserves and private ranches in South Africa and Namibia; reintroduced in parts of Zimbabwe; now being introduced in other countries.

STATUS This subspecies is listed on Appendix II of CITES (1975). Nearly exterminated by the early part of this century, it has been brought back to healthy population levels in what is a classic example of good game conservation and management. Its numbers are increasing and it is considered safe.

REMARKS Surplus animals may be hunted by permit in South Africa and Namibia. The usual methods are by encounter or tracking. As the black rhino is no longer huntable, the southern white rhino has taken its place as one of the "big five" of dangerous African game. On properties where it is free-ranging and regularly hunted, it is a wary and elusive game animal that can be a challenge for a hunter on foot.

Recently, SCI has been accepting entries of darted (tranquilized and revived) southern white rhinos. These are animals that needed to be immobilized in order to be relocated, or as part of a scientific study. It is more difficult and demanding to dart a rhino than it is to shoot it with a rifle. Great care must be taken to assure that the rhino is not harmed, and that no member of the darting team is injured or killed by this potentially dangerous animal. For a fee (which covers the cost of the procedure, the presence of a veterinarian, and a hefty insurance premium on the rhino's life), sportsmen are allowed to take part in these non-lethal hunts and to fire the dart gun. All darting hunts to date have taken place in South Africa.





SCI Record Book of Animals and the SCI Record Committee proundly presents

Mechislav Klimovich
For taking Cape of Southern Buffalo
with a Rifle measuring 101 7/8

On a hunt in RSA, Mabula on 07/04/2008 Measured by Mechislav Klimovich on 07/04/2008 Your entry currently ranks Number , a Bronze Medal trophy



Syncerus caffer caffer

Bufalo del Cabo (Sp),
Kaffernbüffel, Schwarzbüffel
(G), Buffle du Cap, Buffle noir
(F). The common name "Cape
buffalo" is misleading, because
this subspecies is native to
many parts of Africa besides
the Cape of Good Hope region
(where it is extinct); however,
that is what most people call it.

DESCRIPTION Shoulder height 60-65 inches (150-165 cm). Weight 1,400-1,800 lbs (650-800 kg).

The Cape buffalo is the largest and darkest (black, or nearly so) of the African buffaloes. Its heavy horns curve outward and downward from massive bosses to well below skull level, then circle upward, inward and slightly backward.

DISTRIBUTION Savanna areas in Kenya, southern Somalia, Uganda except in the northwest, Rwanda, Burundi and Tanzania; all of Angola except for the far northwest; Katanga Province in southeastern Congo (K); Zambia, Malawi, Mozambique, the Caprivi Strip in Namibia, northern Botswana, Zimbabwe, and northeastern Transvaal in South Africa. Has been reintroduced on private ranches in other parts of South Africa.



Namibia 2009





SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich
For taking African Leopard
with a Riffe measuring 14 2/16
On a hunt in Namibia, Vindhoek on 06/17/2009
Measured by Mechislav Klimovich on 06/17/2009
Your entry currently ranks Number , a Bronze Medal trophy

utes afto landing in Namibia



Panthera pardus pardus

DESCRIPTION Length, including tail, 5-1/2 to 7-1/2 feet (170-230 cm), occasionally more. Shoulder height 20-30 inches (51-76 cm). Weight (*male*) 80-160 pounds (36-73 kg), sometimes considerably more; (*female*) 60-130 pounds (27-59 kg). The female normally has four pairs of teats.

A large cat with a long body and comparatively short legs. Its dense yellowish coat is marked with numerous black spots grouped in rosettes. The tail is long and spotted, with black bands near the tip. There are five toes (including dewclaws) on the front feet, four on the hind feet, all with sharp, curved, retractile claws. Melanistic (black) individuals can occur in otherwise normal litters, especially in moist, dense forests; however, they are rare. Females are smaller and more lightly built than males, but are otherwise similar.

BEHAVIOR Leopards are normally solitary except when mating. They are territorial, with the range of the male including the range of one or two females. Territories are marked and defended against other leopards of the same sex. Breeding takes place throughout the year, with the female giving birth every year or two. The usual litter is 2-3 cubs (range is 1-6) who remain with the mother for 18-24 months and reach sexual maturity and full size at about three years. Longevity in the wild 10-15 years, in captivity usually 12-15 years. but sometimes as much as 20 years.

Usually nocturnal, resting by day on a tree branch or in cover. Entirely carnivorous, preying on small to medium-sized animals such as gazelles, impala, duikers, pigs, baboons, monkeys and domestic livestock. Also takes birds, rodents and rabbits, and will eat carrion. A very small percentage of leopards become man-eaters. Drinks daily when water is available, but can subsist for long periods on moisture obtained from prey animals.

Wary and secretive, with exceptional hearing, very good eyesight and a good sense of smell. Normally moves about in a slow, silent walk, but can run briefly at more than 37 mph (60 km/h). Reportedly able to leap 20 feet (6m) horizontally and 10 feet (3m) vertically. A very agile treeclimber, able to descend head first, and a good swimmer.

HABITAT Nearly all types from rain forest to subdesert, and from low plains to high mountains.

B 2.6

RSA 2008

African Lion

SCI Record Book of Trophy Animals and the
SCI Trophy Records Committee proudly presents
this certificate to:
Mechislav Klimovich
for taking a African Lion
with a Rifle measuring 21 1/8
On a hunt in R.S.A. on 07/09/2008
Measured by Konstantin Popov on 07/15/2008.



Panthera leo leo

DESCRIPTION (male) Length, including tail, 8-1/2 to 10 feet (260-305 cm), occasionally more. Shoulder height 40-48 inches (100-120 cm). Weight 350-500 pounds (160-225 kg), sometimes more. (female) Head and body length, including tail, 7-9 feet (215-275 cm). Shoulder height 38-42 inches (97-107 cm). Weight 265-375 pounds (120-170 kg). The female normally has two pairs of teats, but some individuals have been recorded with three pairs.

The lion is the largest cat in Africa and, among the world's cats, is second in size only to the tiger. The smooth short coat is usually tawny beige in color, but can vary from light gray to dark reddish brown. The end of the tail has a black tuft, and there are black markings on the backs of the ears. There are five toes (including dewclaws) on the front feet, four on the hind feet, all with sharp, curved, retractile claws. The male usually has a mane of long hairs on its head, shoulders and chest, but there is much variation, with some individuals having magnificent manes and others being nearly bald, and the color varying from blond to black. Besides being considerably smaller than males, females are more lightly built and lack a

BEHAVIOR Lions are the most social of all cats and usually are found in family groups, or prides, consisting of related females and their young plus one or more adult males. Adult males often form small bachelor groups. Seldom solitary. Each group has a large home range. Not territorial. Breeding takes place throughout the year, although in any one pride the females tend to deliver offspring at about the same time. A female normally gives birth every 18-26 months, with 3-4 cubs the usual number (the range is 1-6). Cubs are sexually mature at 3-4 years, but continue to grow until about age six. Longevity in the wild: males about 12 years, but up to 16 years, females 15-16 years, but up to 18 years; in captivity average 13 years, but as much as 25-30 years.

Lions spend most of the time resting and sleeping, averaging 20 or more hours of inactivity a day. Activity may occur at any hour, but their hunts take place mainly at twilight and night. Lions are entirely carnivorous, their usual prey consisting of warthogs, antelopes and zebras in the 100-650-pound range (45-300 kg), though larger species such as buffalo and giraffe are also taken. Will eat carrion. An individual lion can eat as much as 80-90 pounds (36-41 kg) of meat at one meal, and is estimated to require 10-20 large prey animals per year. May prey on cattle and other livestock, and some lions become maneaters, creating havoc when they do. Drinks daily when water is available, but can subsist without water for long periods by obtaining moisture from its prey.

Sense of smell is good, hearing and eyesight are excellent. Its voice is the well-known roar, which is heard mainly at night and is audible for miles. Able to run 40 mph (65 km/h) for a short distance. A poor tree-climber.

African Lion





Panthera leo leo

DESCRIPTION (male) Length, including tail, 8-1/2 to 10 feet (260-305 cm), occasionally more. Shoulder height 40-48 inches (100-120 cm). Weight 350-500 pounds (160-225 kg), sometimes more. (female) Head and body length, including tail, 7-9 feet (215-275 cm). Shoulder height 38-42 inches (97-107 cm). Weight 265-375 pounds (120-170 kg). The female normally has two pairs of teats, but some individuals have been recorded with three pairs. The lion is the largest cat in Africa and, among the world's cats, is second in size only to the tiger. The smooth short coat is usually tawny beige in color, but can vary from light gray to dark reddish brown. The end of the tail has a black tuft, and there are black markings on the backs of the ears. There are five toes (including dewclaws) on the front feet, four on the hind feet, all with sharp, curved, retractile claws. The male usually has a mane of long hairs on its head, shoulders and chest, but there is much variation, with some individuals having magnificent manes and others being nearly bald, and the color varying from blond to black. Besides being considerably smaller than males, females are more lightly built and lack a

mane.

RSA 2008

Nile Grocodile

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a Nile Crocodile
with a Rifle measuring 9 11
On a hunt in R.S.A., Mabula on 07/06/2008
Measured by Konstantin Popov on 07/15/2008.

Your entry currently ranks *Number* 126, a *Bronze Medal* trophy



Crocodylus niloticus **DESCRIPTION The Nile crocodile is by far the** largest in Africa, averaging 11-1/2 feet (3.5 m) in length, very occasionally to around 16-1/2 feet (5 m), and sometimes even more. BEHAVIOR Spends much of the day basking in the sun at water's edge in order to maintain its preferred body temperature of 75 degrees F. (25 degrees C.). When overheated, it seeks shade or partly submerges. Returns to the water at dusk, for early evening is its most active period. Eats mainly fish, though large adults routinely capture antelopes and domestic animals that come to drink, even animals as large as Cape buffalo. Birds are frequently eaten, as are snails, small mammals and sometimes humans. Does not require large quantities of food. The Nile crocodile is a hole-nesting species, in which the female lays its eggs in holes excavated by its hind legs, and tends to return to the same hole each year. The male and female cooperate in protecting their young for six to eight weeks after hatching.

Brown Hyaena



SCI Record Book of Animals and the SCI Record Committee proundly present This certificate to:

Mechislav Klimovich
For taking a Brown Hyena
with a Rifle measuring 15

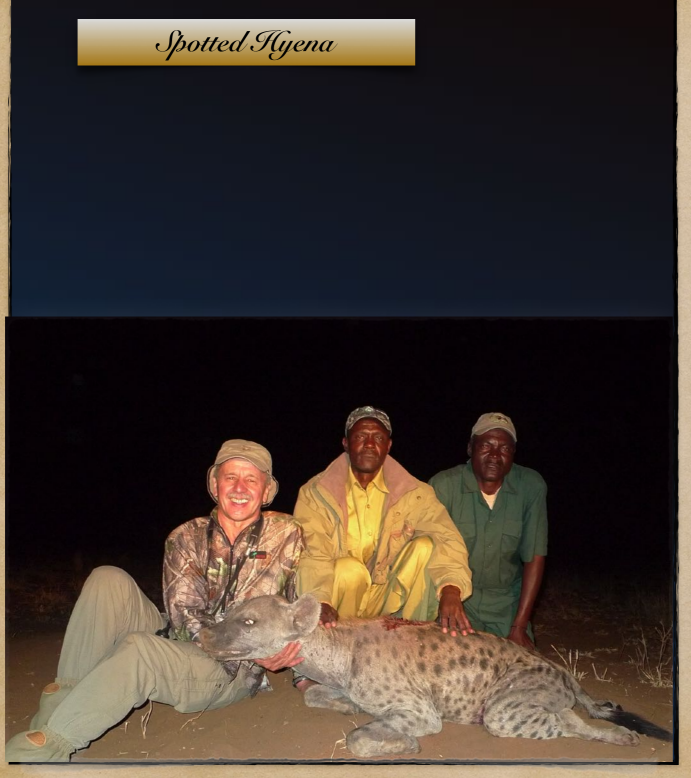
On a hunt in RSA,Mabula on 07/14/2008 Measured by Mechislav Klimovich on 07/15/2008 Your entry currently ranks Number , a Bronze Medal trophy



Parahyaena brunnea
Hiena parda (Sp), Braune Hyäne
(G), Hyène brune<'em> (F),
Strandjut, Strandwolf (Af).
DESCRIPTION Length,
including tail, 50-64 inches
(127-163 cm). Shoulder height
25-34 inches (64-86 cm). Weight
80-105 pounds (36-48 kg). Males
are usually slightly larger than
females.

Intermediate in size between the spotted and striped hyenas. The muzzle is comparatively short. The ears are long and extremely pointed. The coarse, very shaggy coat is dark brown in color except for a tawny-white mantle on the neck and shoulders. The head is gray. The lower legs and feet are gray with dark brown stripes. Tail is short and bushy. Genitalia are normal, unlike those of the spotted hyena.

Tanzania 2009



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a Spotted Hyena
with a Rifle measuring 41 1/8
On a hunt in Tanzania, Masailand on 10/31/2009
Measured by Mechislav Klimovich on 03/20/2010.

Entry currently ranks *Number* 131, a Silver Medal trophy

Hiena con manchas (Sp), Fleckenhyäne (G), Hyène tachetée (F), Gevlekte hiëna (Af).

DESCRIPTION Length, including tail, 4 to 6-1/2 feet (120-200 cm). Shoulder height 28-35 inches (70-90 cm). Weight 100-175 pounds (45-80 kg). Females are about 10 percent larger and heavier than males.

The largest member of the hyena family, very powerfully built, with a massive head, rounded ears and a very sloping back. The jaws are exceptionally powerful in proportion to body size. The coat is normally quite short, although it grows longer in colder mountain regions. It varies in color from dirty yellow to dull gray, and is covered with dark brown, rounded spots. There is no mane or only a slight one. The tail has a brushy black tip. The external genitalia of the female so closely resemble those of the male that it is difficult to determine the sexes. The clitoris looks like a penis, is located in the same position, and is capable of elongation and erection. In addition, the female has two sacs filled with fibrous tissue that look very much like a scrotum and are located in the same place. This resemblance has caused the popular misconception that the animal is hermaphroditic.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Puma or Cougar

with a Rifle measuring 13 13/16

On a hunt in Argentina, Quehue on 05/04/2009

Measured by Konstantin Popov on 05/07/2009.

Your entry currently ranks Number 27, a Silver Medal trophy.

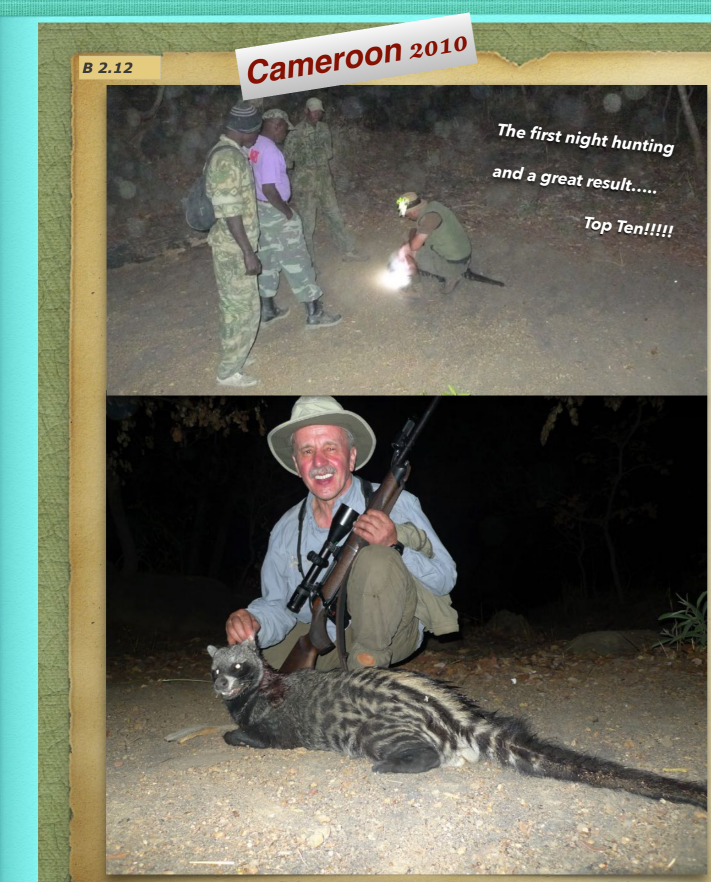
Puma concolor

Puma (Sp), Puma (G), Puma (F). Concolor, which is Latin for "of the same color," is in reference to its plain coloration. Called puma throughout South America, the name cougar being used only in Canada and the United States. Called léon locally.

DESCRIPTION (*male*) South American pumas are 6-7 feet (1.8 to 2.1 m) in length, including 26-32 inches (66-81 cm) of tail. Shoulder height 25-28 inches (64-71 cm). Weight about 120 pounds (55 kg). The female is roughly two-thirds the size of the male. As with most mammals (but unlike jaguars), the smallest pumas are found near the equator, increasing in size to the north and south.

The puma is the second largest cat in the Western Hemisphere. South American specimens are somewhat smaller and lighter in color than those in North America, and are considerably smaller than South American jaguars. They are long and slim, with a long muscular neck and a remarkably small head for such

a large cat. The tail is long and cylindrical. The color ranges from buff to tawny, with the underparts white.



African Givet

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a African Civet
with a Rifle measuring 9 11/16
On a hunt in *Cameroon, Garoua* on 02/23/2010
Measured by Mechislav Klimovich on 03/21/2010.

Entry currently ranks Number 9, Gold Medal trophy

Afrika-Zibetkatze (G), Civette africaine (F), Afrikaanse siwet (Af). Often called "civet cat," which is incorrect because it is a viverrid, not a felid, and only distantly related to the cats. It is actually very unlike a cat in appearance and habits.

DESCRIPTION Head and body length 27-35 inches (69-89 cm). Tail 18 inches (46 cm). Weight 15-44 lbs (7-20 kg), average 26 lbs (12 kg). Females usually are somewhat heavier than males. Dental formula 13/3, c1/1, pm4/4, m2/2 (x2) = 40.

The African civet is much larger than any other viverrid. There is a great deal of individual variation in color pattern, with no two animals exactly alike, but, in general, the lower legs are black, there is a black band across the face, the nose is black with white around it and the forehead is gray. The ears are whitish inside, black at the base outside, and have white tips. The body has a distinct pattern of black spots and stripes on a grayish or whitish background. The long, bushy tail has broad black bands and a black tip. The coat is long and coarse, especially on the upper parts where it can be erected to form a spectacular crest from forehead to tail when threatened. The legs are short, the head elongated, the muzzle pointed, and the ears small and rounded. All feet have five toes and hairy soles.

Garacal

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a Caracal
with a Rifle measuring 9 15/16
On a hunt in R.S.A., Mabula on 07/06/2008
Measured by Konstantin Popov on 07/15/2008.

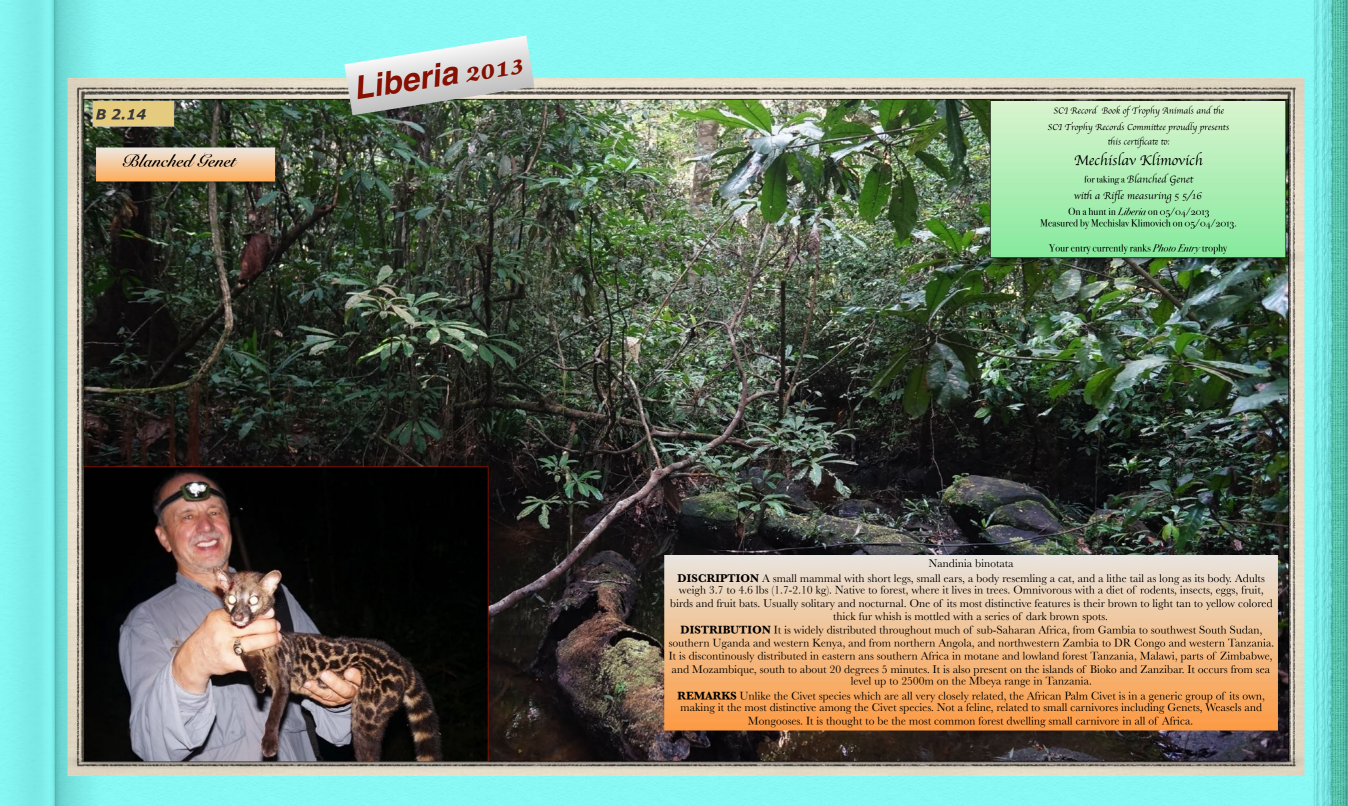
Entry currently ranks *Numberig, a Gold Medal* trophy

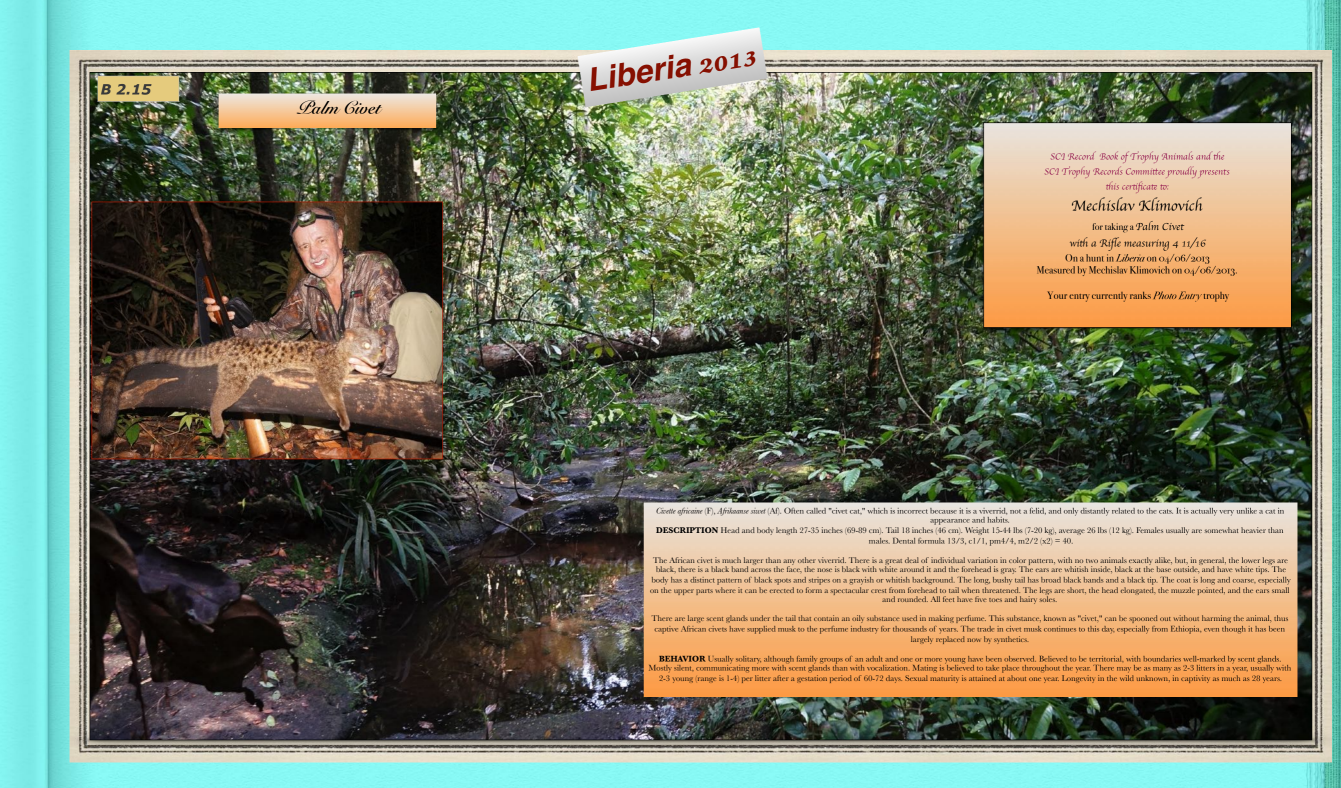


Caracal (Sp), Karacal, Wüstenluchs (G), Caracal (F), Rooikat (Af). "Caracal" is derived from the Turkish karahkulak, or black ear. Sometimes called "caracal lynx," which is incorrect because it is not a lynx and is actually very different from the lynxes.

DESCRIPTION Head and body length 24-36 inches (61-91 cm), average 30 inches (76 cm). Tail 9-12 inches (23-30 cm). Shoulder height 15-20 inches (38-51 cm). Weight (male) 32-42 lbs (15-19 kg). Females weigh 8-10 percent less. Unlike most cats, caracals usually have 28 teeth (i3/3, c1/1, pm2/2, m1/1), but some individuals exhibit pm3/2 for a total of 30. The female normally has two pairs of teats.

The caracal is the largest of the small African cats. It has a long, slender, uniformly colored body with a comparatively short, tapering tail and long, tufted ears. The short, thick coat varies from grayish to reddish-brown, with white on chin, throat and underparts, and a black line from eye to nose. Coloration tends to be lighter in arid regions and darker where there is more rain. Black (melanistic) individuals are occasionally seen. The hind legs are longer than the forelegs, so that the animal appears to be tilted forward. The caracal's ears are its most distinctive feature, being long, narrow and pointed, black on the outside, and topped with 1-3/4 inch (45 mm) tufts of black hair.





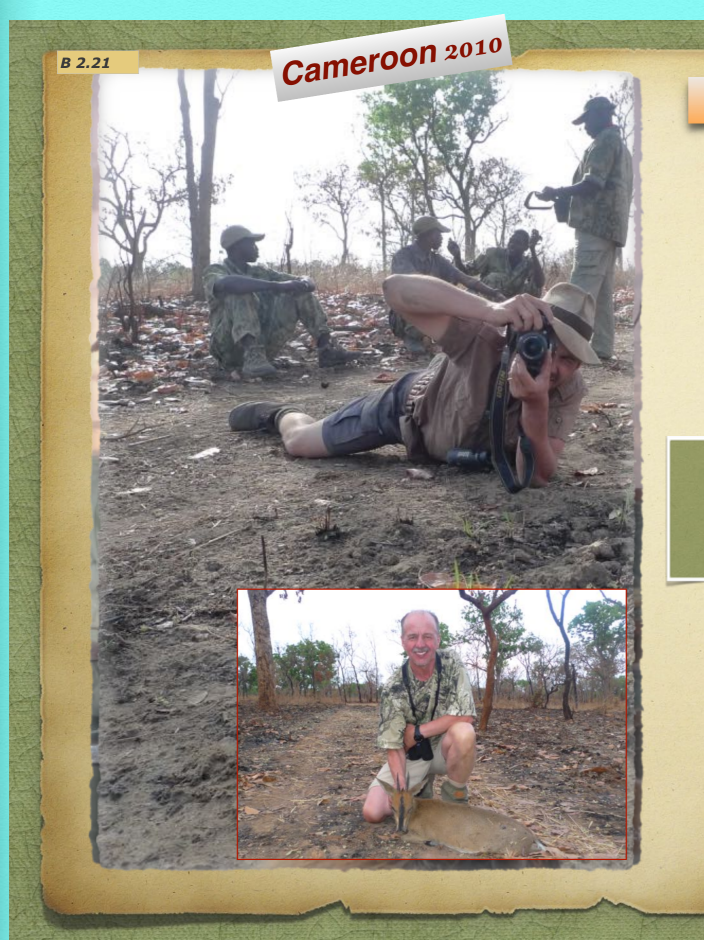












Western Bush Duiker

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Western Bush Duíker
with a Rífle measuring 10 4/16
On a hunt in Cameroon, Garoua on 02/27/2010
Measured by Mechislav Klimovich on 03/21/2010.

Entry currently ranks Number 61, a Bronze Medal

Sylvicapra grimmia coronata
DESCRIPTION Shoulder height 17-18 inches (43-46 cm).
Weight 25-30 pounds (11-14 kg).

The smallest bush duiker, with the smallest horns and relatively small ears. The general color is gray with a yellowish or yellowish orange tinge, faintly speckled with black or brown. The dark nose stripe extends to the forehead.

DISTRIBUTION Bush and savanna woodland from Senegal eastward through West Africa to southern Chad, the Central African Republic, and the northern edge of Congo (K) adjacent to the C.A.R.



SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to: Mechislav Klimovich For taking a Southern Bush Duíker with a Rifle measuring 14 6/16

On a hunt in RSA, Limpopo on 04/08/2015 Measured by Mechislav Klimovich on 04/10/2015 Your entry currently ranks Number 46, a Gold Medal trophy

DESCRIPTION Shoulder height 23-25 inches (58-64 cm). Weight 33-46 pounds (15-21 kg).

The southern bush duiker has the largest body and by far the longest horns of any bush duiker. The general color is a pale grayish brown, grizzled with black. The grizzled effect is caused by the alternate yellowish and blackish brown color banding of the individual hairs. The lower parts are colored like the back, except that the chin, the insides of the upper legs, and the underside of the tail are whitish. The face is reddish with a dark brown nose stripe. The ears are long, with narrow pointed tips, and the head is long and narrow.

DISTRIBUTION South Africa, Namibia, Botswana, Zimbabwe, Mozambique, Malawi, Zambia, and Katanga Province in southeastern Congo (K).



Leters Duiker

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a Peters Duíker
with a Rifle measuring 9 6/16
On a hunt in Cameroon, Boumba North on 06/26/2011
Measured by Mechislav Klimovich on 03/26/2012.

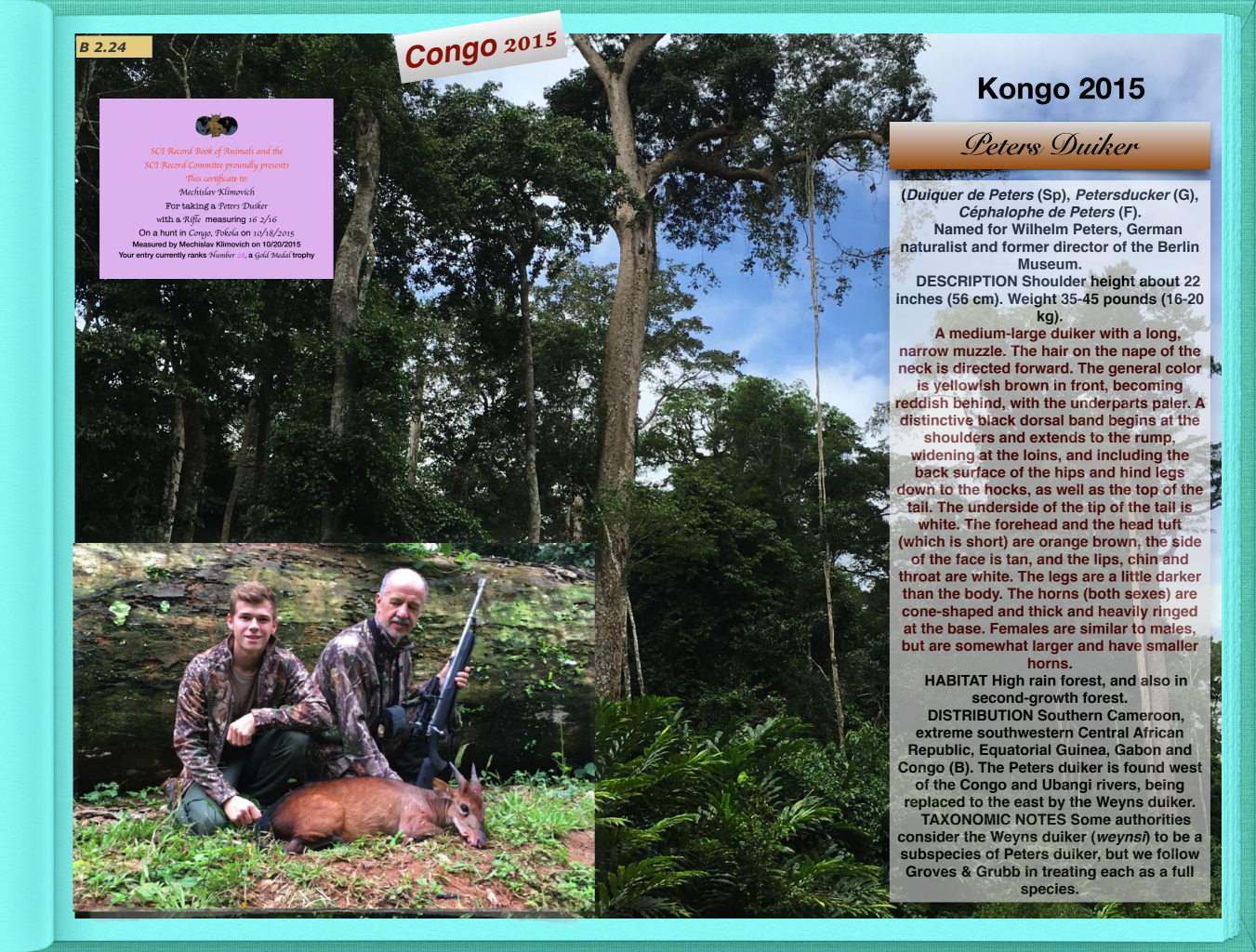
Entry currently ranks *Number* 75, *Bronze Medal* trophy

B 2.23

Petersducker (G), Céphalophe de Peters (F). Named for Wilhelm Peters, German naturalist and former director of the Berlin Museum.

DESCRIPTION Shoulder height about 22 inches (56 cm). Weight 35-45 pounds (16-20 kg).

A medium-large duiker with a long, narrow muzzle. The hair on the nape of the neck is directed forward. The general color is yellowish brown in front, becoming reddish behind, with the underparts paler. A distinctive black dorsal band begins at the shoulders and extends to the rump, widening at the loins, and including the back surface of the hips and hind legs down to the hocks, as well as the top of the tail. The underside of the tip of the tail is white. The forehead and the head tuft (which is short) are orange brown, the side of the face is tan, and the lips, chin and throat are white. The legs are a little darker than the body. The horns (both sexes) are cone-shaped and thick and heavily ringed at the base. Females are similar to males, but are somewhat larger and have smaller horns.



DESCRIPTION As in the species text above.

DISTRIBUTION The species range except for that of the Haggard oribi.

TAXONOMIC NOTES Includes 12 subspecies: aequatoria, cottoni, dorcas, gallarum, goslingi, hastata, kenyae, masakensis, montana, ourebi, quadriscopa and rutila, with ourebi Zimmermann, 1783 having priority.



SC1 Record Commetee proundly presents

This certificate to:



Zambia 2012



DESCRIPTION As in the species text above.

DISTRIBUTION The species range except for that of the Haggard oribi.

TAXONOMIC NOTES
Includes 12
subspecies:
aequatoria, cottoni,
dorcas, gallarum,
goslingi, hastata,
kenyae, masakensis,
montana, ourebi,
quadriscopa and rutila,
with ourebi
Zimmermann, 1783

having priority



SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate to:

Mechislav Klimovich

For taking a Central Oribi
On a hunt in Zambia, Nchila on 09/25/2012
Measured by Mechislav Klimovich on 09/25/2012
Your entry currently ranks a Photo Entry trophy



Cameroon 2010

Red-flanked Duiker



SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich
For taking a Red-flanked Duiker
with a Rifle measuring 9 2/16

On a hunt in Cameroon, Garoua on 02/28/2010

Measured by Mechislav Klimovich on 02/28/2010

Your entry currently ranks Number , a Bronze Medal trophy

Duiquer de flanco rojo (Sp), Rotflankenducker (G), Céphalophe à flancs roux (F).

DESCRIPTION Shoulder height 18-19 inches (45-48 cm). Weight 25-30 pounds (11-14 kg). (Many authors report the shoulder height as 14 inches [356 mm], but this is incorrect for adult specimens.)

this is incorrect for adult specimens.)

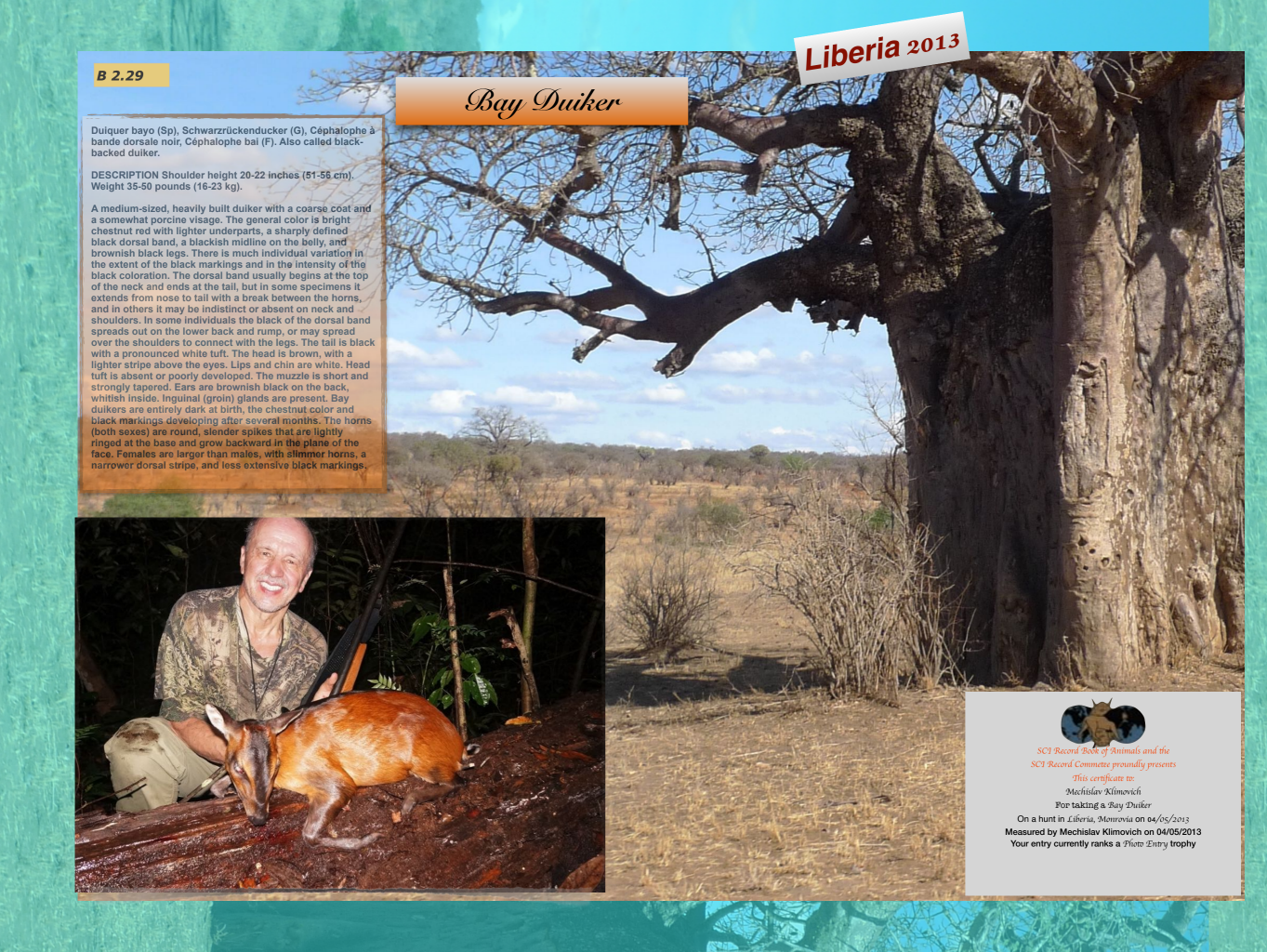
A rather slender, elegant duiker. The general color is bright orange red, with a broad bluish-gray stripe rom nose to tail (lighter in the western race, darker in the eastern), widening on the back, and bluish gray lower legs. The head tuft is black. The ears are wide, nd blackish on the back. The tail has a black tip. Chin, throat and belly are whitish or light orange. Skull is narrow, with the largest and deepest preorbital gland pits for its head size of any red-colored duiker. Inguinal (groin) glands are present. The horns (in males only) are cone-shaped, ringed at the base, straight, and grow backward in the plane of the face. Females are similar to males, but slightly larger and without actual horns, although they may have small tubercles.

BEHAVIOR Red-flanked duikers inhabit more open country than other forest duikers, thus are more frequently seen. They live on the edge of the forest, hiding in dense cover, but emerging into openings to feed. They live singly or in pairs, and are most active during early morning and late afternoon, feeding on eaves and grass. They run in a bouncing manner with the head down. Alarm call is a shrill bark.

HABITAT Forest edges, gallery forest, and savanna thickets. Not in primary rain forest.

DISTRIBUTION Widely but locally distributed in West and Central Africa, specifically: southern Senegal, Gambia, Guinea-Bissau, Guinea, northern Sierra Leone, southern Mali, southern Burkina, northern Ivory Coast, northern and eastern Ghana, Togo, northern Benin, extreme southwestern Niger, southern and









SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Steenbok

with a Rifle measuring 12 2/16
On a hunt in *Tanzania, Masailand* on 11/02/2009
Measured by Mechislav Klimovich on 03/20/2010.

Your entry currently ranks *Number* 74, a Silver Medal trophy

Entry currently ranks a Bronze Medal trophy

Steinantilope (Sp), Steinböckchen (G), Steenbok, Raphicère champêtre (F), Steenbok (Af). The common name is from the Afrikaans steen, referring to the animal's bricklike color. Sometimes called steinbok. **DESCRIPTION Shoulder height 20-21 inches (51-53)** cm). Weight about 24 pounds (11 kg). The steenbok is a small antelope, slim and elegant, with a short head, long legs and a short, smooth coat. The general color is a bright reddish fawn, tending toward brown in some individuals and gray in others. The underparts from chin to belly are white to yellowish white. There is a light-colored eye ring, a dark, wedge-shaped patch on the nose, and a dark, crescent-shaped patch on the crown. The ears are large and the tail is very short. There are no false hoofs. Horns (males only) are upright spikes, smooth and widely separated. Females are similar to males, although a little heavier and without horns.

Rirk Dik-dik

Tanzania 2010

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

> Mechislav Klimovich for taking a Kirk Dik-dik with a Rifle measuring 8 4/16

On a hunt in *Tanzania, Masailand* on 11/02/2009 Measured by Mechislav Klimovich on 03/20/2010.

Entry currently ranks *Number 61, a Bronze Medal* trophy



Dik-dik de Kirk (Sp.), Kirk
Dikdik, Zwerg-Rüsselantilope
(G), Dik-dik de Kirk (F).
Sometimes called Kirk longsnouted dik-dik. Named for
Sir John Kirk, who sent the
first specimens to the British
Museum.

DESCRIPTION As in the species text above. The typical Kirk dik-dik is somewhat smaller than the Damara race.

DISTRIBUTION Southern Somalia west of the Webi Shebeli river, southern Kenya, and northern and central Tanzania.

TAXONOMIC NOTES Includes the forms cavendishi, hindei, kirki, minor, nyikae and thomasi, with kirki Günther, 1880 having priority.





Blue Duiker

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

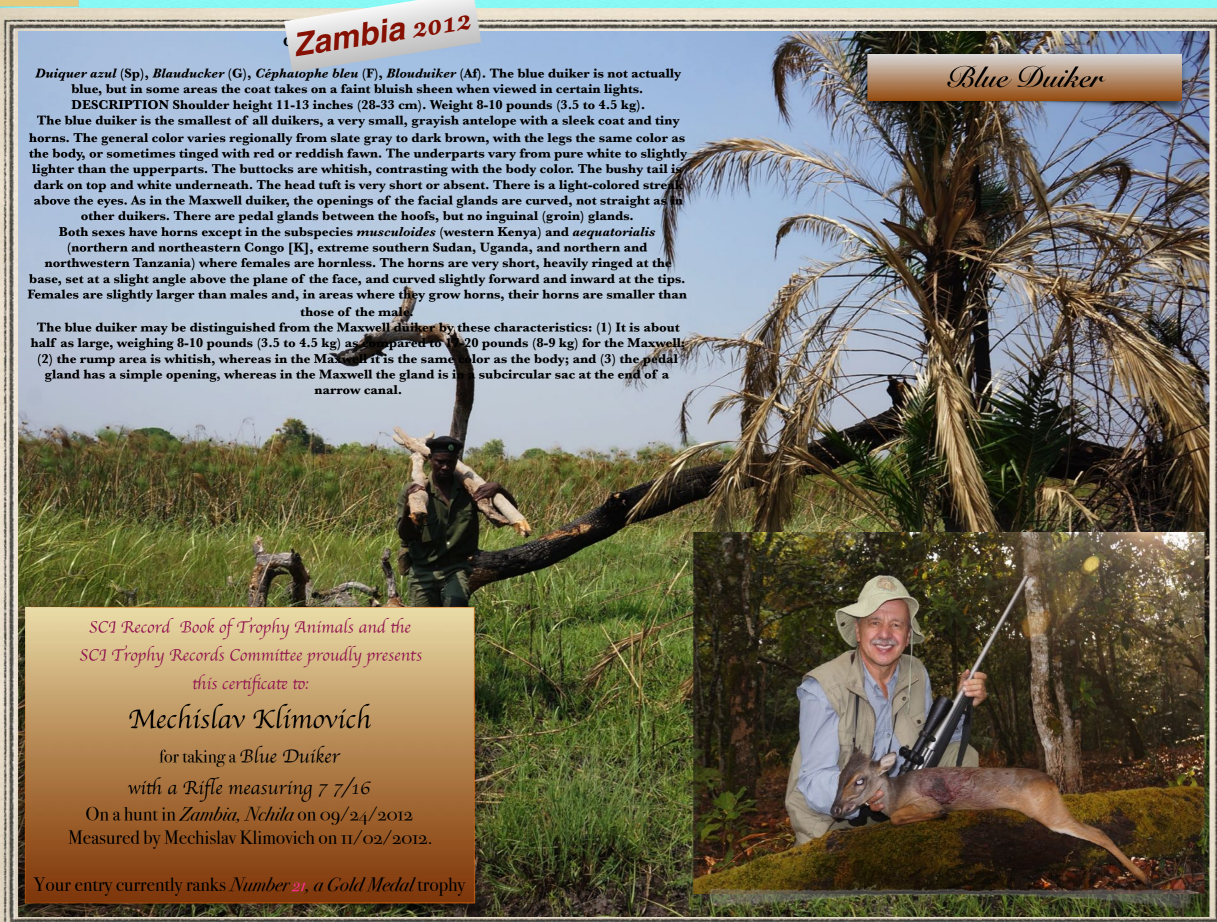
Mechislav Klimovich
for taking a Blue Duíker
with a Rífle measuring 4 12/16
On a hunt in *Cameroon, Boumba South* on 06/22/2011
Measured by Mechislav Klimovich on 03/26/2012.

Your entry currently ranks Number (12, Bronze Medal trophy

Blauducker (G), Céphalophe bleu (F), Blouduiker (Af). The blue duiker is not actually blue, but in some areas the coat takes on a faint bluish sheen when viewed in certain lights.

DESCRIPTION Shoulder height 11-13 inches (28-33 cm). Weight 8-10 pounds (3.5 to 4.5 kg).

The blue duiker is the smallest of all duikers, a very small, grayish antelope with a sleek coat and tiny horns. The general color varies regionally from slate gray to dark brown, with the legs the same color as the body, or sometimes tinged with red or reddish fawn. The underparts vary from pure white to slightly lighter than the upperparts. The buttocks are whitish, contrasting with the body color. The bushy tail is dark on top and white underneath. The head tuft is very short or absent. There is a light-colored streak above the eyes. As in the Maxwell duiker, the openings of the facial glands are curved, not





Antilope enano (Sp), Batesböckchen (G), Antilope de Bates (F). Also called **Bates dwarf antelope**. Named for George L. Bates (1883-1940), an amateur naturalist and farmer who settled in Cameroon.

DESCRIPTION Shoulder height 12-13 inches (30-33 cm). Weight 12-14 pounds (5.4 to 6.4 kg).

The Bates pygmy antelope is a very small antelope with an arched back and slender legs. It is similar to the royal antelope, but twice as large. To a great extent, it is intermediate between the royal antelope and the suni. The general color of the western subspecies batesi is dark chestnut, with the back darker than the flanks, and the lower legs lighter. The throat and underparts are whitish or cream. The tail is uniformly dark brown except for a white tip, and is fairly long and bushy. Very small false hoofs are sometimes present, or replaced by a bare patch of skin. The horns (males only) are tiny, slightly roughened at the base, set well apart, and inclined backward in the plane of the face. Females are similar to males, but without

Batce Ligmy Antelope



SCI Record Book of Animals and the SCI Record Committee proundly presents

Mechislav Klimovich For taking a Bates Pigmy Antelope with a Rifle measuring 5 7/16

On a hunt in Cameroon, Boumba North on 06/24/2011 Measured by Mechislav Klimovich on 06/25/2011 Your entry currently ranks Number 9, a Gold Medal trophy

















Or.n	Nr Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank	Calc Medal
171	59 A 1	1144796	F093	Northern Gerenuk	02/11/2013	Ethiopia, Awash	38"	34	G
189	11 A 2	1144775	F090	Nile Buffalo	02/23/2014	Uganda, Aswa Lolim	85 7/8"	80	В
	A 3			Baboon					
106	41 A 4	1123468	F196	Eastern Bohor Reedbuck	11/01/2009	Tanzania, Lolkisale	17 4/8"	51	S
151	43 A 5	1134360	F197	Southern Mountain Reedbuck	07/04/2011	R.S.A., N.W. Province	13"	43	S
172	23 A 6	1144795	F077	Lesser Kudu	02/11/2013	Ethiopia, Awash	68 7/8"	100	S
	A 7			Uganda Kob					
174	208 A 8	1305679	F015	Beisa Oryx	02/12/2013	Awash, Ethiopia	R		Ph.e.
213	33 A 9	1172937	F060	Kalahari Gemsbok (R.S.A.,	04/09/2015	R.S.A., Limpopo	83 1/8"	180	В
210	35 A 10	1172933	F038	Common or Ringed Waterbuck	04/07/2015	R.S.A., Limpopo	76"	100	S
	1511151								
104	51 A 12	1122793	F051	East African Impala	10/31/2009	Tanzania, Masailand	62 2/8"	103	В
114	52 A 13	1122802	F121	Southern Grant Gazelle	11/06/2009	Tanzania, Masailand	59 4/8"	98	В
127	211 A 14	1302438	F228	West African Kob	03/02/2010	Cameroon	R		Ph.e.
161	39 A 15	1137322	F104	Puku	09/25/2012	Zambia, Nchila	47 5/8"	66	S
142	204 A 16	1301560	F140	Central Africa Bongo (C.A.R.	06/19/2011	Cameroon, Boumba South	R		Ph.e.
205	19 A 17	1172934	F097	Common Nyala	04/02/2015	R.S.A., Limpopo	70 2/8"	91	S
187	21 A 18	1144777	F047	East African Sitatunga	02/19/2014	Uganda	70"	20	G
164	48 A 19	1144792	F078	Lichtenstein Hartebeest	09/30/2012	Zambia, Nchila	61"	91	S
165	20 A 20	1137321	F154	Zambezi Sitatunga	09/28/2012	Zambia, Bangweulu Swamp	71 5/8"	59	G
162	209 A 21	1302837	F006	Angolan Defassa Waterbuck	09/25/2012	Zambia, Nchila Wildlife	R		Ph.e.
	A 22			Kafue Flats Lechwe					
	A 23			Black Lechwe					
	A 24			Southern Impala					
174	54 A 25	1145736	F123	Soemmerring Gazelle	02/18/2013	Ethiopia, Awash	44 2/8"	45	S
148	56 A 26	1134362	F229	Copper Springbok	06/02/2011	R.S.A., N.W. Province	34 1/8"	61	S
209	16 A 27	1172936	F122	Southern Greater Kudu	04/06/2015	R.S.A., Limpopo	125 7/8"	210	S
212	30 A 28	1172935	F079	Limpopo Bushbuck	04/08/2015	R.S.A., Limpopo	37 6/8"	104	В
176	27 A 29	1172927	F002	Abyssinian Bushbuck	02/22/2013	Ethiopia, Awash	37 4/8"	7	G
115	28 A 30	1122790	F083	East African Bushbuck	11/06/2009	Tanzania, Masailand	41 3/8"	60	G
119	24 A 31	1122801	F065	Harnessed Bushbuck	02/25/2010	Cameroon, Garoua	28"	94	В
186	25 A 32	1144780		Nile Bushbuck	02/17/2014	Uganda	39 7/8"	29	
188	26 A 33	1172924		Nile Bushbuck	02/21/2014	Uganda, Nakaseke	43 6/8"	12	
167	29 A 34	1137317	F035	Chobe Bushbuck	10/01/2012	Zambia, Kafue Flats	41 1/8"	70	S
101	A 35			Buffalo	06/27.09	Namibia			
116	14 A 36	1122792	F050	East African Eland	11/07/2009	Tanzania, Masailand	83 6/8"	169	В
143	1 A 37	1144791		Forest Elephant	06/21/2011	Cameroon, Boumba South	60		G
233	85 A 38	1172942		Pronghorn	09/01/2016	USA NEW MEXICO	73 7/8"	180	
139	130 A 40	1172871	E04	Iberian Red Deer 75	10/02/2010	Spain, Avila Mtns.	245"	204	S

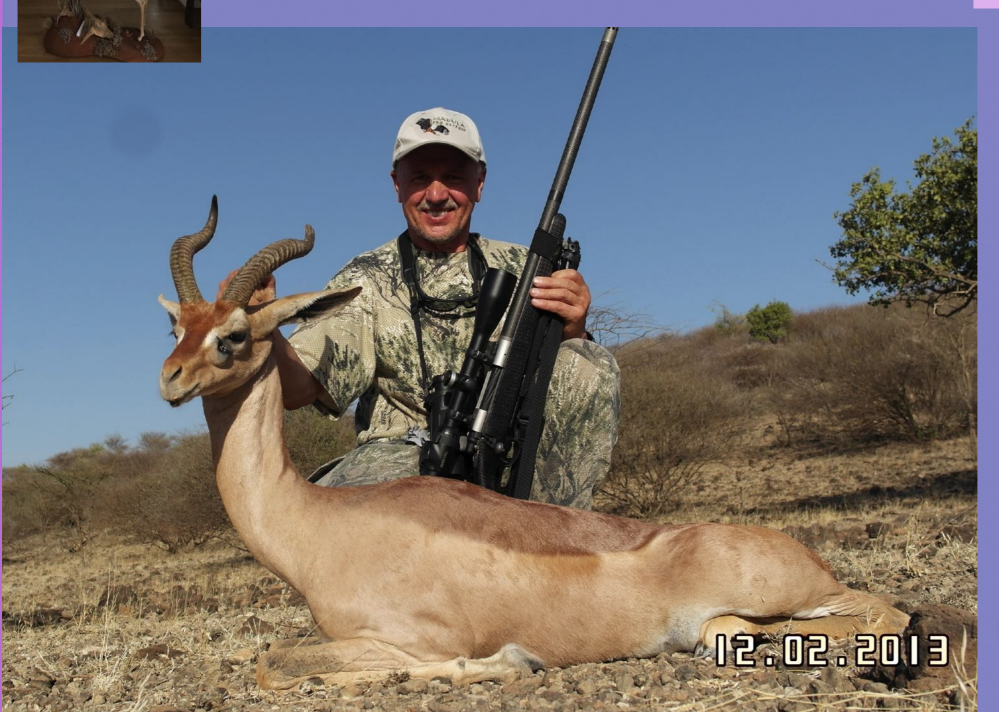
Ethiopia 2013

Norhern Gerenuk



SC1 Record Book of Animals and the SC1 Record Commitee proundly presents This certificate to:

Mechislav Klimovich
For taking a Northern Gerenuk
with a Rifle measuring 38
On a hunt in Ethiopia, Awash on 02/11/2013
Measured by Mechislav Klimovich on 02/15/2013
Your entry currently ranks Number 34, a Gold Medal trophy



Litocranius walleri sclateri

DESCRIPTION Slightly larger than the southern gerenuk, with a somewhat longer neck. The general color is slightly paler and less rufous, there is less contrast between the dark back and lighter flanks, and the white area on the back of the rump is smaller. The knee tufts are usually brown rather than black.

DISTRIBUTION The southern Danakil region of Ethiopia southeast of the Awash River and north of the Chercher Mountains; southern Djibouti; the Ogaden region of Ethiopia northeast of the Webi Shebeli River; and central and northern Somalia east of the Webi Shebeli River.



Nile Bufallo

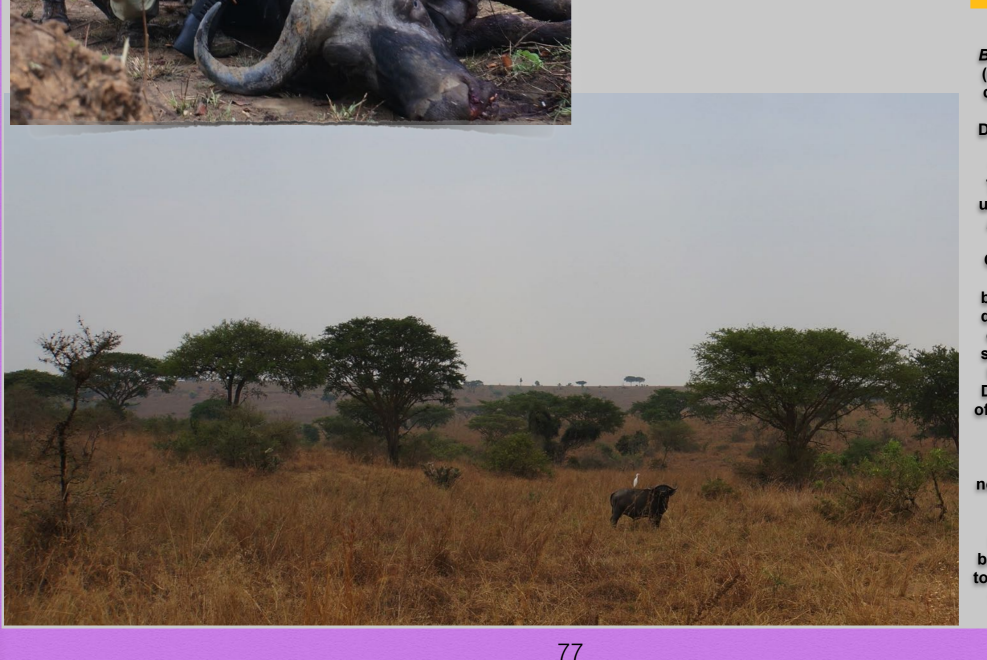


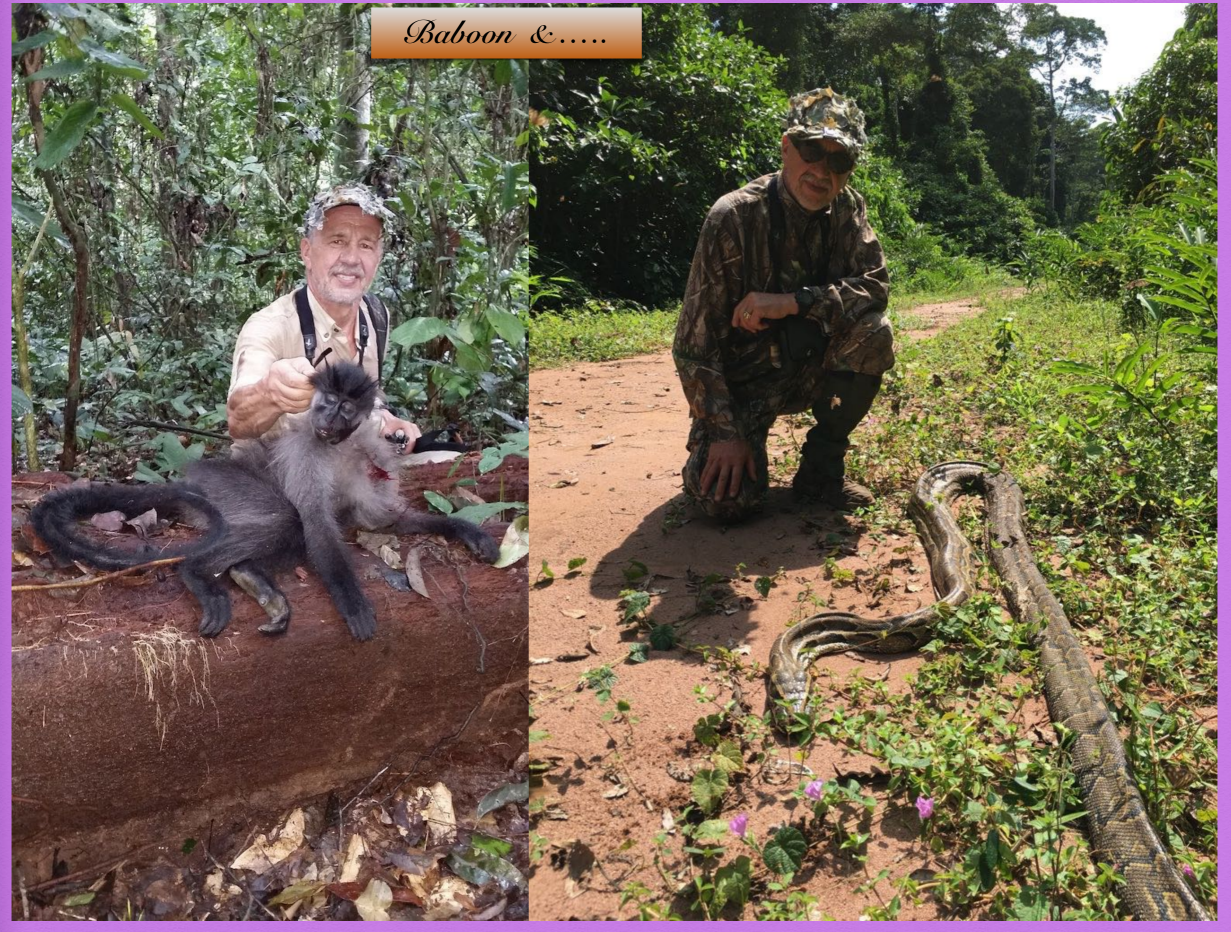
Mechislav Klimovich For taking a Níle Buffalo with a Rifle measuring 85 7/8

On a hunt in Uganda, Aswa Lolim on 02/23/2014 Measured by Mechislav Klimovich on 02/25/2014 Your entry currently ranks Number & , a Bronze Medal trophy

Bufalo del Nilo (Sp), Nile Büffel (G), Buffle equinoxial (F). Also called northeastern buffalo or equinoxial buffalo. **DESCRIPTION Shoulder height** 55 inches (140 cm). Weight 1,100-1,300 lbs (500-590 kg). The Nile buffalo is larger and usually darker than the Central African savanna buffalo. It is somewhat smaller than the Cape buffalo and not as dark, being brownish rather than black. Its smaller, flatter horns do not curve down to the level of the skull, so that when the skull is placed on the floor the horns do not touch the floor. **DISTRIBUTION Savanna areas** of southern Sudan, western and southwestern Ethiopia, northeastern Congo (K) adjacent to Sudan, and northwestern Uganda along the Albert Nile.

For convenience in record keeping, we use the eastern borders of the C.A.R. and Chad to separate the Nile buffalo from the Central African savanna buffalo to the west.





Eastern Bohor Reedbuck



Mechislav Klimovich For taking a Eastern Bohor Reebuck

with a Rifle measuring 17 4/8 On a hunt in Tanzania, Lolkisale on 11/01/2009 Measured by Mechislav Klimovich on 11/03/2009

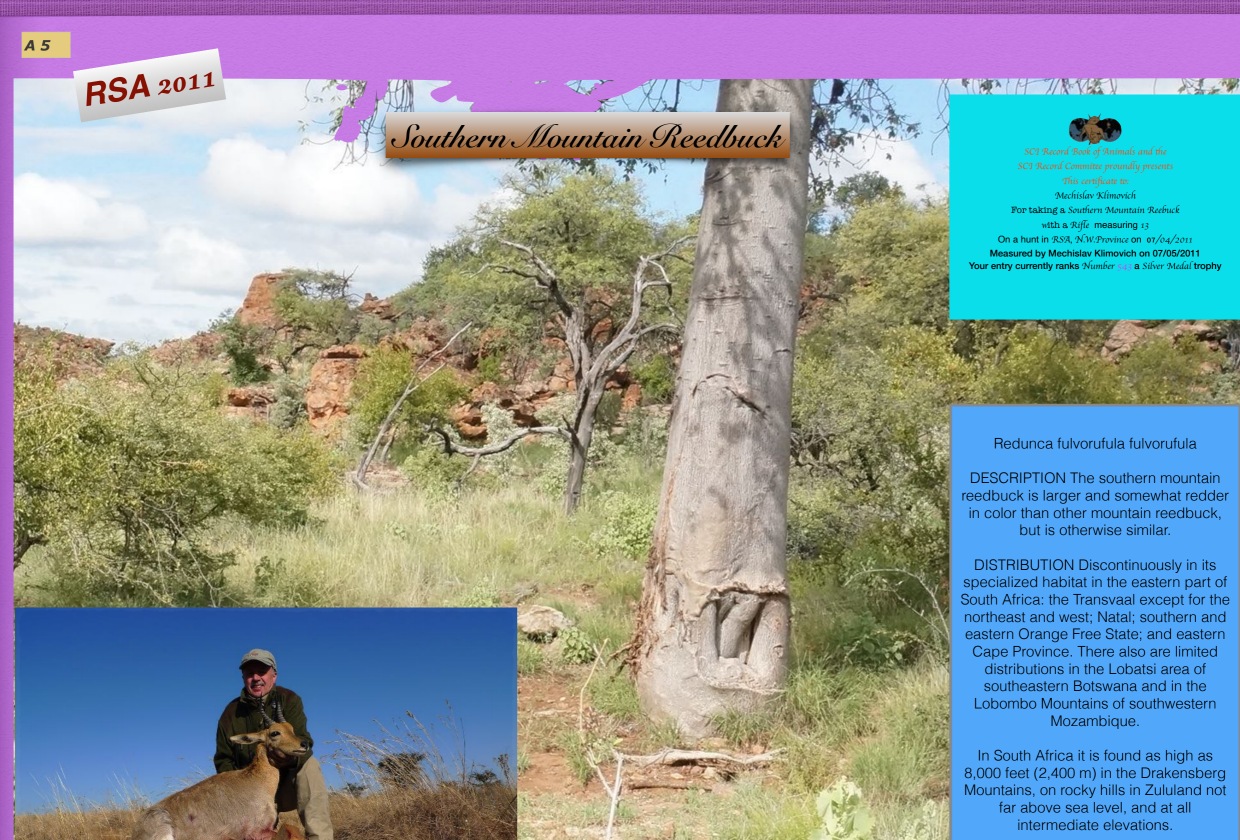


DESCRIPTION The eastern bohor reedbuck-at least in the northern portion of its range-is the most deeply colored of the bohor reedbucks, being quite reddish, with the black stripe on the forelegs well marked. The horns are large, with the tips hooked sharply forward and usually inward.

DISTRIBUTION The northeastern corner of Congo (K), Uganda, southern Kenya, Rwanda, Burundi, and Tanzania.

The distribution range of the eastern bohor reedbuck overlaps that of the common reedbuck in parts of Tanzania. Both species have been seen side by side in several localities, but the bohor reedbuck tends to be dominant in areas of flood plains, open grasslands and reedbeds, while the common reedbuck dominates in the uplands and in grassy valleys and glades within Miombo woodlands, and to a lesser extent Brachystegia woodlands.





Redunca fulvorufula fulvorufula

Mechislav Klimovich For taking a Southern Mountain Reebuck with a Rifle measuring 13 On a hunt in RSA, N.W. Province on 07/04/2011

DESCRIPTION The southern mountain reedbuck is larger and somewhat redder in color than other mountain reedbuck, but is otherwise similar.

DISTRIBUTION Discontinuously in its specialized habitat in the eastern part of South Africa: the Transvaal except for the northeast and west; Natal; southern and eastern Orange Free State; and eastern Cape Province. There also are limited distributions in the Lobatsi area of southeastern Botswana and in the Lobombo Mountains of southwestern Mozambique.

In South Africa it is found as high as 8,000 feet (2,400 m) in the Drakensberg Mountains, on rocky hills in Zululand not far above sea level, and at all intermediate elevations.

Reports of its occurrence in northern Botswana and Zimbabwe have been discredited.





SCI Record Book of Animals and the SCI Record Committee proundly present:

This certificate to

Mechislav Klimovich

For taking a Lesser Kudu

with a Rifle measuring 68 7/8
On a hunt in Ethiopia, Awash on 02/11/2013

Measured by Mechislav Klimovich on 02/12/2013

Your entry currently ranks Number 100, a Silver Medal trophy

Pequeño kudu (Sp), Kleiner Kudu (G), Petit koudou (F). Imberbis alludes to its lack of a beard as compared to a greater kudu.

DESCRIPTION Shoulder height 38-41 inches (96-104 cm). Weight 175-220 pounds (80-100 kg).

The lesser kudu is a graceful, slender, medium-sized antelope with long, spiraling horns. It has a straight back, large ears and a bushy tail. It is grayish brown in color (becoming bluish gray in older animals), with 11-13 well-defined white stripes on each side, an incomplete white chevron between the eyes, and white patches on throat and neck. Its short, brown mane continues as a white dorsal crest. Only the males have horns, and these are keeled, with 2-3 close spirals, and diverge only moderately. The female is slightly smaller, without horns, and is a rufus tan in color.



Ethiopia 2013

Beisa Oryx



SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate to: Mechislav Klimovich

Mechislav Klimovich
For taking a Beisa Oryx

On a hunt in Ethiopia, Awahon 02/12/2013

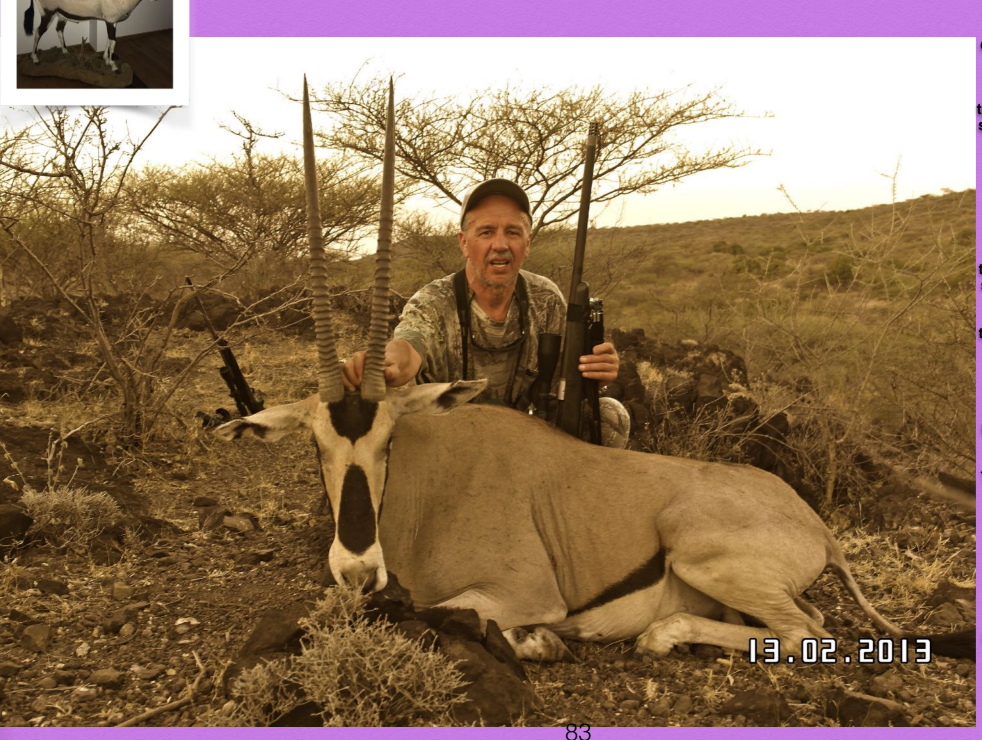
Oryx beisa beisa

Orix beisa (Sp), Beisa-Spiessbok (G),
Oryx beisa (F). "Beisa" is said to be
from the Amharic beza for this
animal, or to be a misconception of
the Somali be'id or bi'id. If the latter, it
should have been "beida" rather than
"beisa," but it is too late to change
now.

DESCRIPTION The overall color of the beisa oryx is a sandy gray, with no black on rump or thighs. The black flank bands are wider than in the fringe-eared oryx, but narrower than in the gemsbok. The black facial stripes do not unite to form a muzzle band, thus the white stripes are continuous from above the eyes to the muzzle. Ears are rather large, and without a hair fringe. The horns are shorter and less divergent than the gemsbok's-similar to those of the fringe-eared oryx, but slimmer.

DISTRIBUTION Southeastern Sudan, Ethiopia, Somalia, northeastern Uganda, and in Kenya north of the Tana River. The Tana River forms the boundary between the beisa and fringe-eared oryxes.

TAXONOMIC NOTES Consists of annectens (central and northern Kenya, southern Ethiopia and perhaps into Somalia), beisa (Red Sea coast from northern Ethiopia south to Somalia), and gallarum (northeastern Uganda, southeastern Sudan and central Ethiopia), with beisa Ruppell, 1835 having priority. Differences among them are inconsequential and limits of distribution unclear.



Orix gris (Sp), Südafrikanischer Spiessbok (G),

Kalahari Gemsbok

SCI Record Book of Animals and the SCI Record Committee proundly present: This certificate to:

Mechislav Klimovich

For taking a Kalahari Gemsbok with a Rifle measuring 83 1/8

On a hunt in Turkey, Sanliurfa on 04/09/2015 Measured by Mechislav Klimovich on 04/10/2015 Your entry currently ranks Number , a Bronze Medal trophy



Gemsbok (Sp), Gemsbok (Af). DESCRIPTION The Kalahari gemsbok is a very handsome animal, the most strikingly marked of all oryx. Overall color is a pale fawn gray. There are black stripes on throat and spine, a wide black band on the flanks, and black rump patch and thighs. Black facial stripes join the black band that encircles the muzzle. The ears are rather large and rounded. The horns are very long (longest of this species) and diverge rather widely at the tips, although this feature varies with the individual. Females are similar to males, but smaller, with horns that are sometimes slightly curved and more parallel. DISTRIBUTION Most of Namibia, the Kalahari region of Botswana, the extreme western tip of

Zimbabwe, and South Africa. For record

and RSA.

keeping purposes, we have separated those in Namibia from those in Botswana, Zimbabwe,

The original South African distribution was in dry areas of the western Transvaal and in the Cape as far south as the Karoo; however, these populations were largely shot out by early European settlers. In recent years, gemsbok have been widely introduced and reintroduced in protected areas and on private ranches throughout South Africa wherever conditions are suitable. The Kalahari Gemsbok is also being raised throughout South Africa on private ranches.

REMARKS Nearly all gemsbok hunting in Namibia and South Africa is on private ranches. This does not necessarily mean these animals are easier to hunt than the unfenced gemsbok of Botswana-in fact, the opposite can be true. Ranch animals are often heavily hunted, whereas many gemsbok in the vast Kalahari may seldom, if ever, see a hunter and, as a result, may be easier to approach

A 10

RSA 2015

Common or Ringed Waterbuck



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Common or Ringed Waterbuck with a Rifle measuring 76 On a hunt in *R.S.A., Limpopo* on 04/07/2015 Measured by Mechislav Klimovich on 11/10/2016.

Entry currently ranks Number 97, a SilverMedal trophy

Common or RingedWaterbuck Kobus ellipsiprymnus ellipsiprymnus

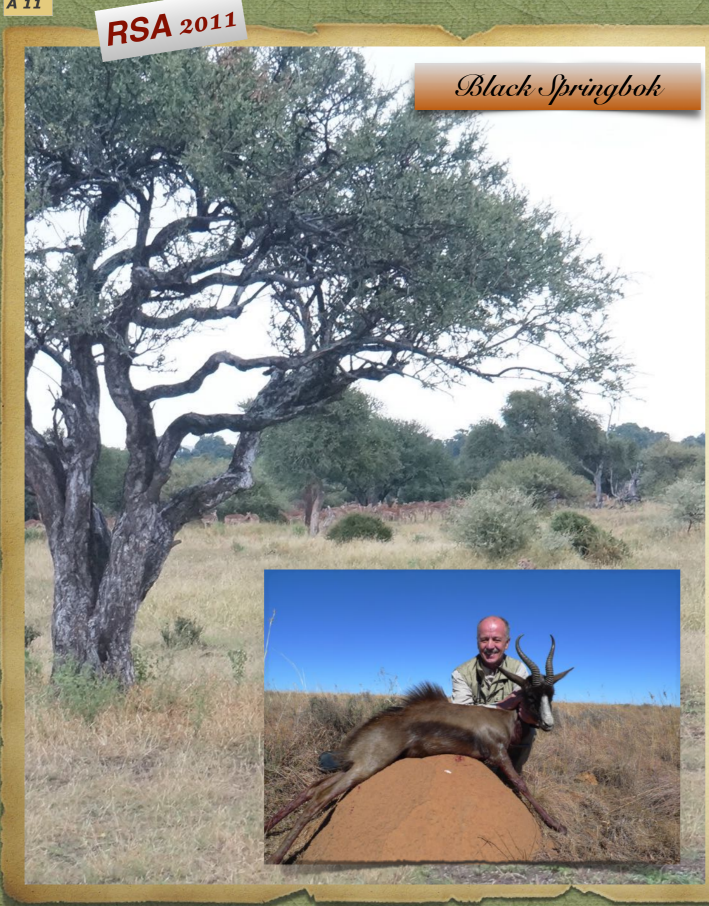
Cobe à croissant (F), Ellipsenwasserbock (G), Antilope acuatico común (Sp). The name "common waterbuck" is misleading because

this subspecies is less numerous and much less extensively distributed than the defassa races; however, that is what most people call it. Ringed waterbuck would be a more accurately descriptive name.

DESCRIPTION The general color is grayish brown, lighter on the flanks and sometimes blackish on the back. There is a long, white stripe above and before the eyes, the end of the muzzle is white, and there is a white color under the throat. A conspicuous white ring on the rump encircles the tail; no other antelope has such a marking.

DISTRIBUTION The Webi Shebeli river valley in southeastern Ethiopia; the Juba and Webi Shebeli river valleys in Somalia; essentially east of the Rift Valley in Kenya and Tanzania; east of the Rift Valley in the middle Zambezi and Luangwa valleys in Zambia; Malawi; Mozambique; east of the Kwando River in the

Caprivi Strip of Namibia; eastern and northern Botswana; Zimbabwe; and eastern and northern Transvaal in South Africa. Its distribution slightly overlaps that of the typical defassa along the Rift Valley in Kenya and Tanzania, and that of the Crawshay defassa in the Rift Valley in Zambia.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Black Springbok with a Rifle measuring 32 1/8 On a hunt in R.S.A., N.W.Province on 07/03/2011Measured by Mechislav Klimovich on 03/26/2012.

Entry currently ranks *Number* 78, a *Bronze Medal* trophy

Antidorcas marsupialis marsupialis

DESCRIPTION The black springbok is not a subspecies, but a chocolate brown color phase of the South African springbok that was developed by selective breeding. It is similar in other respects.

DISTRIBUTION Private ranches in South Africa. The original population came from the farm Skietkuil, near Hutchinson in Cape Province.

PLEASE NOTE As they are a selective breed, black springboks come in various degrees of blackness. The Record Book accepts only those animals that are judged sufficiently black.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich
for taking a East African Impala
with a Rifle measuring 62 2/8
On a hunt in *Tanzania*, *Masailand* on 10/01/2009
Measured by Mechislav Klimovich on 03/20/2010.

Entry currently ranks *Number 100, a Bronze Medal* trophy

Aepyceros melampus rendilis

DESCRIPTION Larger than the southern and Angolan impalas, with a brighter body color, and horns that are longer and thicker, with the tips usually more widely spread.

DISTRIBUTION Kenya, Rwanda, two small areas in southwestern and northeastern Uganda, and Tanzania as far south as the Selous Reserve.

South of the Selous, there are no impalas for 75-100 miles (120-160 km). This natural break separates the East African impalas of the Selous from the southern impalas (of the *johnstoni* race) that are found just north of the Mozambique border.

RSA 2011

Southern Grand Gazelle

SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:



Gazella granti granti

DESCRIPTION The southern
Grant is the typical form. It has
the longest horns of any Grant,
or of any other gazelle, and
typically they are widely
spread. The general body color
is light cinnamon or fawn. The
flank band is faint, but the
nose spot and pygal (rump)
stripes are well-defined.

Differing somewhat from other southern Grants is the serengetae form of southern Kenya, in which the white rump patch is divided by a narrow brown stripe that reaches the root of the tail, and the horns diverge gradually and are not lyrate in shape. It is rather similar to the Peters gazelle in these respects.

DISTRIBUTION Northeastern and central Tanzania, and Kenya south of the equator. For convenience in record keeping, we follow Rowland Ward in using the equator to separate the southern Grant from the northern Grant. (This is a change from earlier editions.)

TAXONOMIC NOTES Includes granti (southern Dodoma, Tanzania), roosevelti (Athi Plains, Kenya) and serengetae (southern Kenya, near Taveta), with granti Brooke, 1872 having priority.

Cameroon 2010



Western Rob

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich for taking a Western African Kob with a Rifle measuring 404/8

On a hunt in *Cameroon, Garoua* on 02/28/2010 Measured by Mechislav Klimovich on 03/21/2010.

Entry currently ranks *Photo Entry* trophy

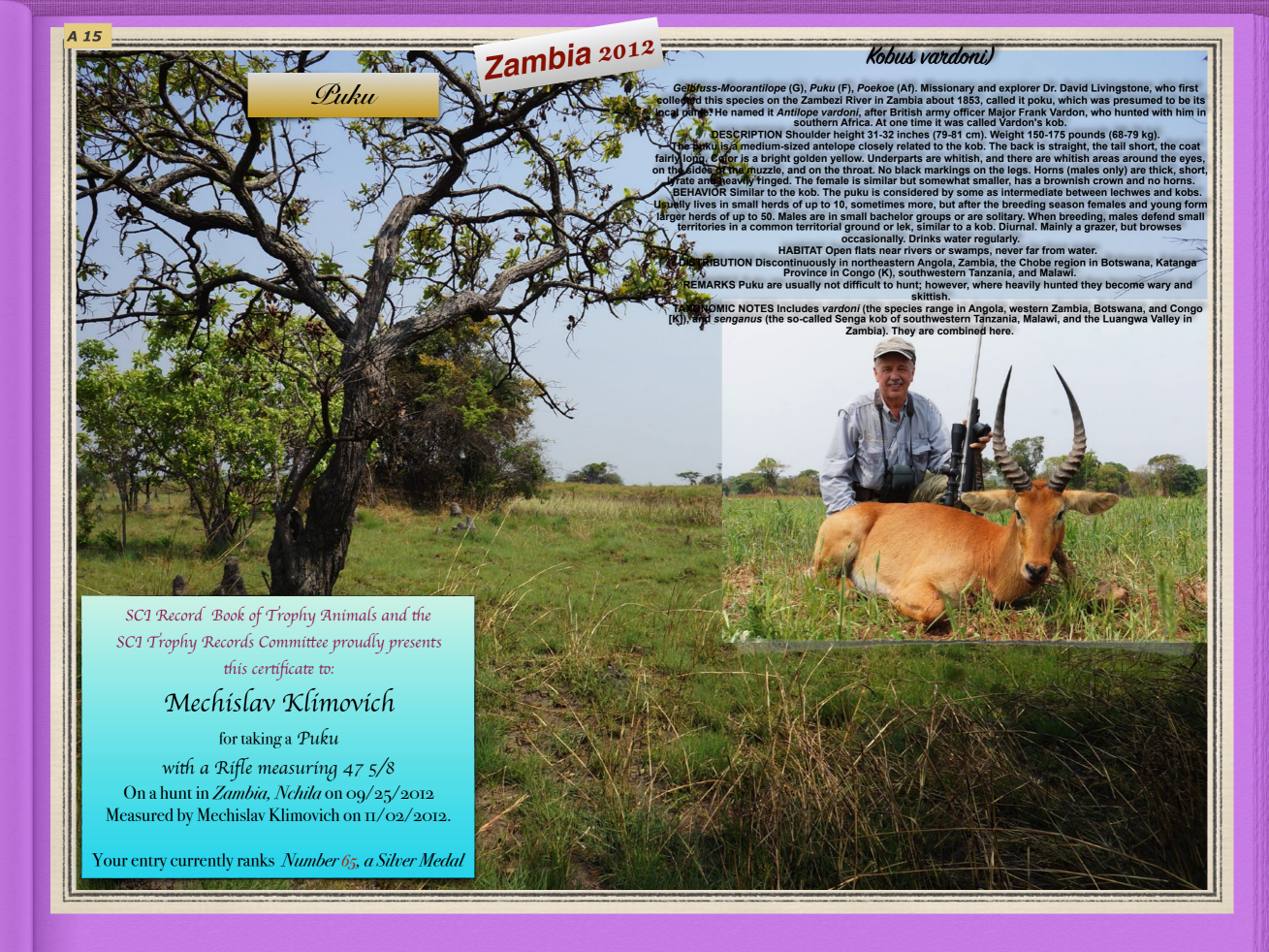
Cobe de Buffon (F). Named after French naturalist the Comte de Buffon (1707-1788).

DESCRIPTION Shoulder height 32-34 inches (81-86 cm). Weight about 150 pounds (68 kg).

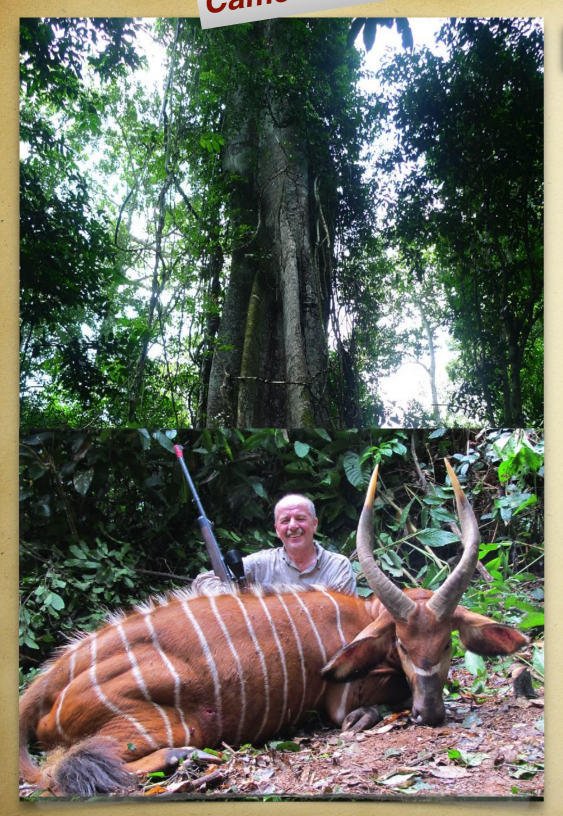
As of 2003, we are recording measurements for two different categories of Buffon kob because of differences in horn size between specimens from Central Africa and West Africa. The Buffon kob (Central Africa), which is found in C.A.R., southern Chad, northwestern Congo (K) and northern Cameroon, has the larger horns and will continue to have a minimum score of 48. The Buffon kob (West Africa), which is found from Nigeria and southern Niger westward in the savanna zone to Senegal, has considerably smaller horns and no set minimum score, but rather at Editor's Discretion (E.D.).

DISTRIBUTION From Senegal eastward to southern Chad, and northwestern Congo (K).

TAXONOMIC NOTES *kob* (Senegal east to northwestern Nigeria), *loderi* (southeastern Nigeria and southern Cameroon), *riparia* (Ivory Coast, Ghana, Togo, Benin and southwestern Nigeria)



Cameroon 2011



Western Bongo

SCI Record Book of Trophy Animals and the
SCI Trophy Records Committee proudly presents
this certificate to:
Mechislav Klimovich
for taking a Central Africa Bongo
with a Rifle measuring 65 2/8
On a hunt in Cameroon, Boumba South on 06/19/2011
Measured by Mechislav Klimovich on 06/19/2011.

Tragelaphus euryceros euryceros

DESCRIPTION The western bongo is the typical form as described in the species text above.

DISTRIBUTION Occurs discontinuously in the western and eastern parts of the lowland forest zone along the equator and the north of it. The western population extend from Sierra Leone-and probably parts of Guinea-eastward to Togo. The eastern population extend from the Sanaga River in Cameroon eastward across the Central African Repulic and northern Congo (K) to southwestern Sudan. The two populations are seperated by a gap of about 700 miles (1,100 km). TAXONOMIC NOTES Includes albovirgatus (Gabon), cooperi (Haut Uele), euryceros (West Africa) and katanganus (Katanga), with euryceros Ogilby, 1837

having priority.

Ansell suggests the western bongo could be split into two subspecies on geographical grounds, because of the large gap between its western and eastern distribution ranges. The western populations (Sierra Leone to Togo) would then be named *T. e. euryceros*, while those from the east (Sanaga River to Sudan) would be *T. e. albovirgatus*. We note this without comment.

RSA 2015

Mechislav Klimovich For taking a Common Nyala with a Rifle measuring 70 2/8

On a hunt in RSA, Limpopo on 04/02/2015 Measured by Mechislav Klimovich on 04/03/2015 Your entry currently ranks Number 91, a Silver Medal trophy Common Nyala

Tieflandnyala (G), Nyala du sud (F), Njala (Af). Also called southern nyala. Called simply "nyala" in southern Africa; nyala of Ethiopia, a very different animal "Nyala" is derived from the Zulu inxala for this animal. The specific name was given it in 1848 by English naturalist Douglas Angas, its European discoverer, in honor of his father, George French Angas. At

DESCRIPTION Shoulder height 39-45 inches (100-115 cm). Weight 220-280

The male common nyala is a mediumsized antelope of striking appearance. It is slender, with a narrow but deep body and a shaggy, slate-brown coat. Younger males have up to 14 vertical white stripes on each side, but in older animals these are reduced to three or four, or may even be absent. There are white spots on hindquarters and cheeks a white band on the lower neck, and a white facial chevron. A partially erectile dorsal crest of long hairs extends from the back of the head to the root of the tail-dark brown on the neck and white along the back. A very long, dark mane grows from throat to belly, and the

hairs. The tail is dark brown on top and white underneath. Lower legs are orange. Ears are large. Horns are grown by males only. They are dark with ivory tips, keeled in front and back, and spiral upward in a open curve of 1-1/2 to 2

Females are very different from males. They are much smaller, without horns, orange in color, with distinct white body stripes and no facial chevron. There is a short, dark dorsal crest, but no mane underneath. (A female common nyala is rather similar in appearance to a juvenile bongo.) Young nyala males are like females, gradually assuming adult coloration.



Uganda 2014

East African Sitatunga

SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich

For taking a East African Sitatunga

with a Rifle measuring 70

On a hunt in Uganda on 02/19/2014

Measured by Mechislav Klimovich on 02/20/2014

Your entry currently ranks Number 20, a Gold Medal trophy

(Tragelaphus spekei spekei)

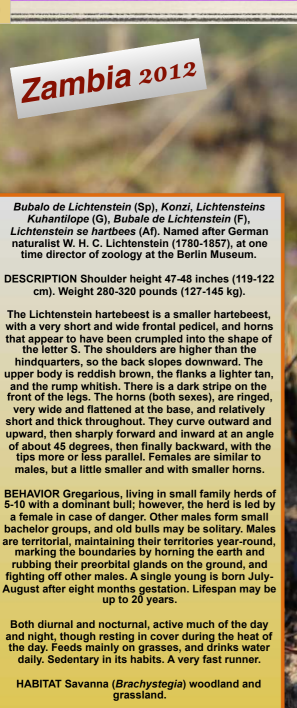
Has also been called northern sitatunga or Speke sitatunga, but we think "East African sitatunga" identifies it most accurately, because that is where it is found.

DESCRIPTION Grayish brown in color, with faint white stripes. May have white spots on the hindquarters. Females are a bright reddish brown.

DISTRIBUTION Swamps and marshes in the Bahrel-Ghazal region of southern Sudan, Uganda, Rwanda and adjacent parts of Kivu Province in Congo (K), western Kenya and northwestern Tanzania.

TAXONOMIC NOTES
Includes spekei (west of
Lake Victoria), typicus,
ugallae (Ugalla, Tanzania)
and wilhelmi (Ruhuhuma
Swamp, Rwanda), with
spekei Sclater, 1864 having
priority.





DISTRIBUTION Northeastern Angola, southeastern Congo (K), western and southern Tanzania, most of Zambia, parts of Malawi, locally in southeastern Zimbabwe, and northern and central Mozambique.

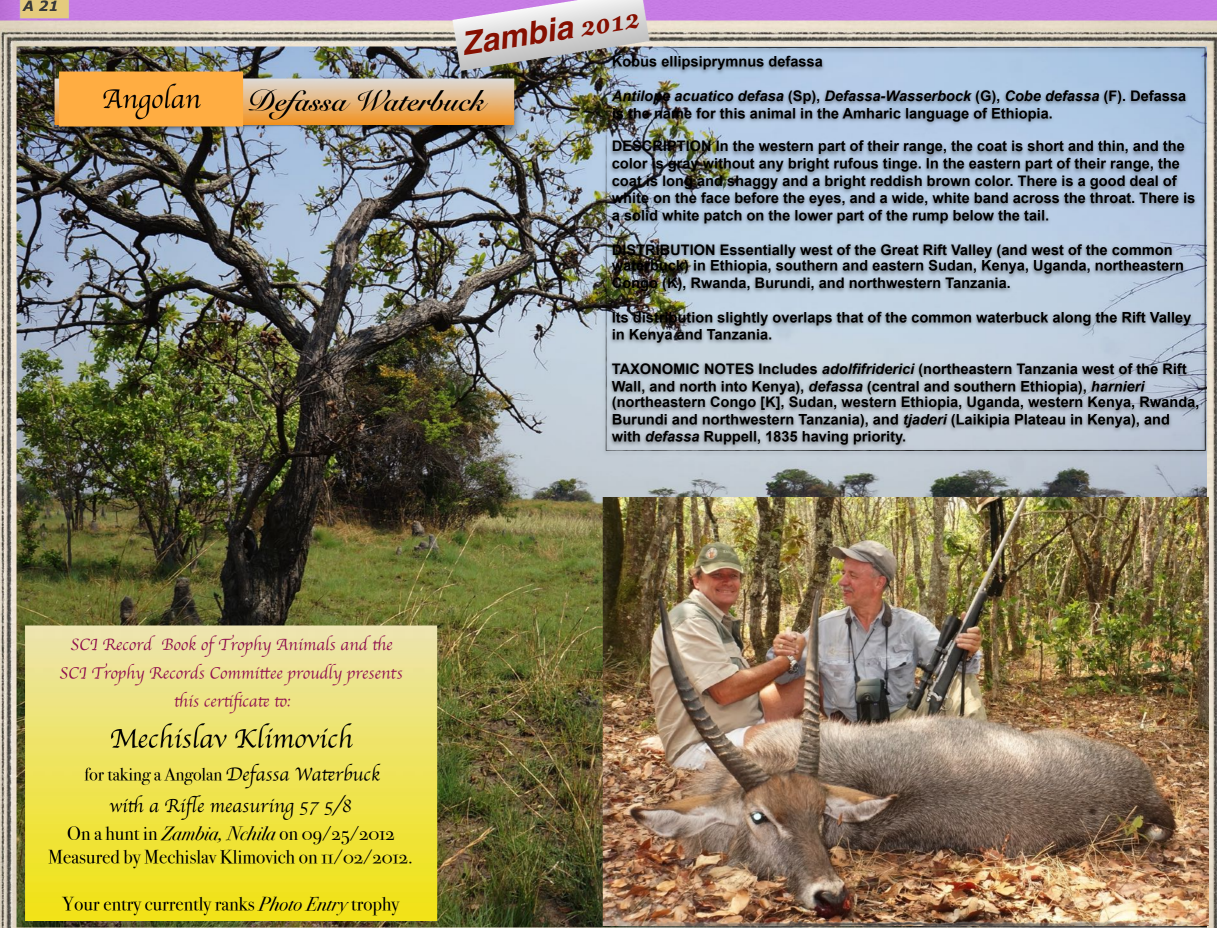
In South Africa, they formerly occurred in the northeastern Transvaal, but were shot out about 90-100 years ago. Recently reintroduced in Kruger National Park and on private land in the Transvaal.

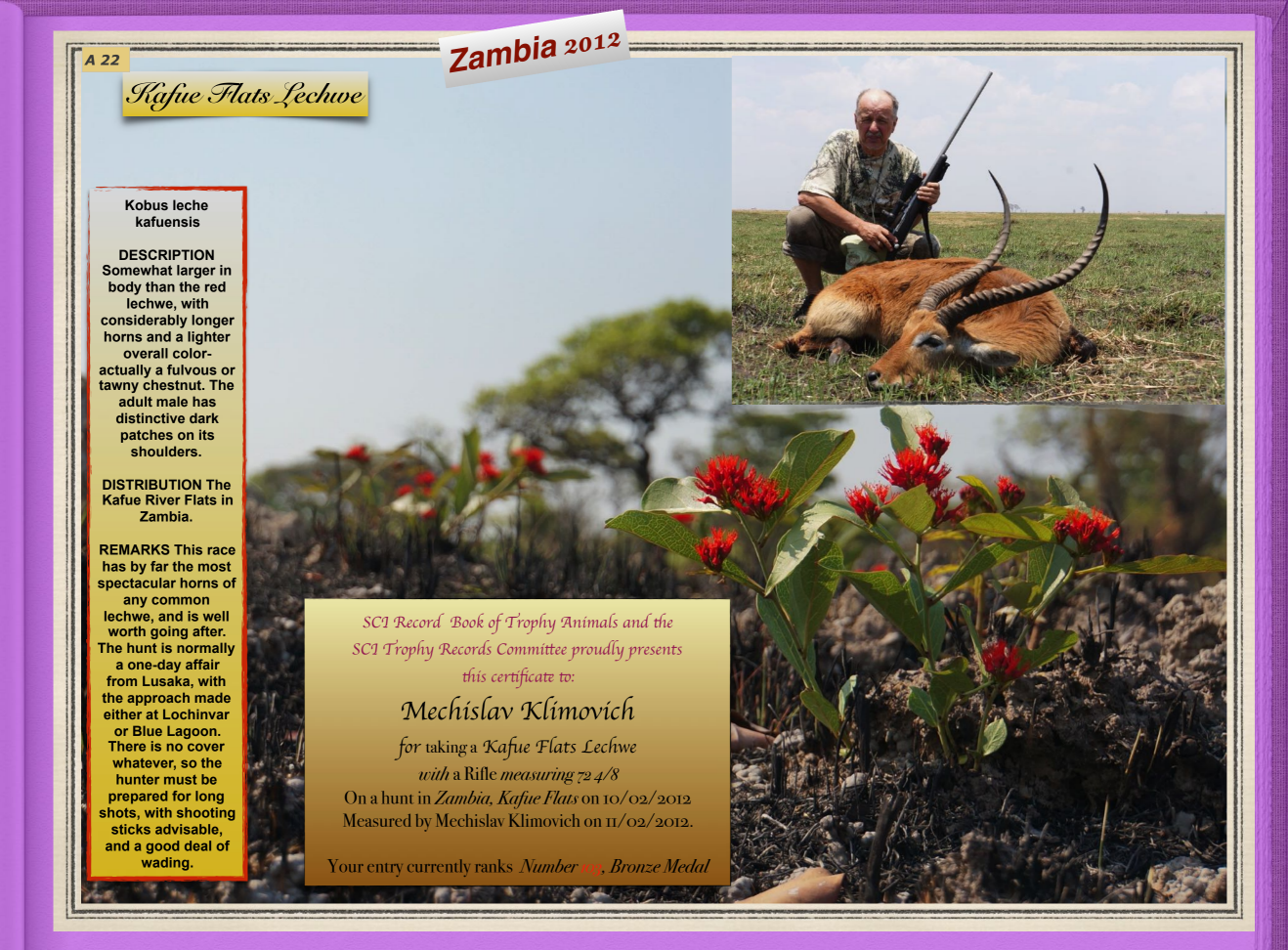
TAXONOMIC NOTES Several biologists regard the Lichtenstein hartebeest as a subspecies of common hartebeest; however, we elect to follow the majority, who consider it a full species.

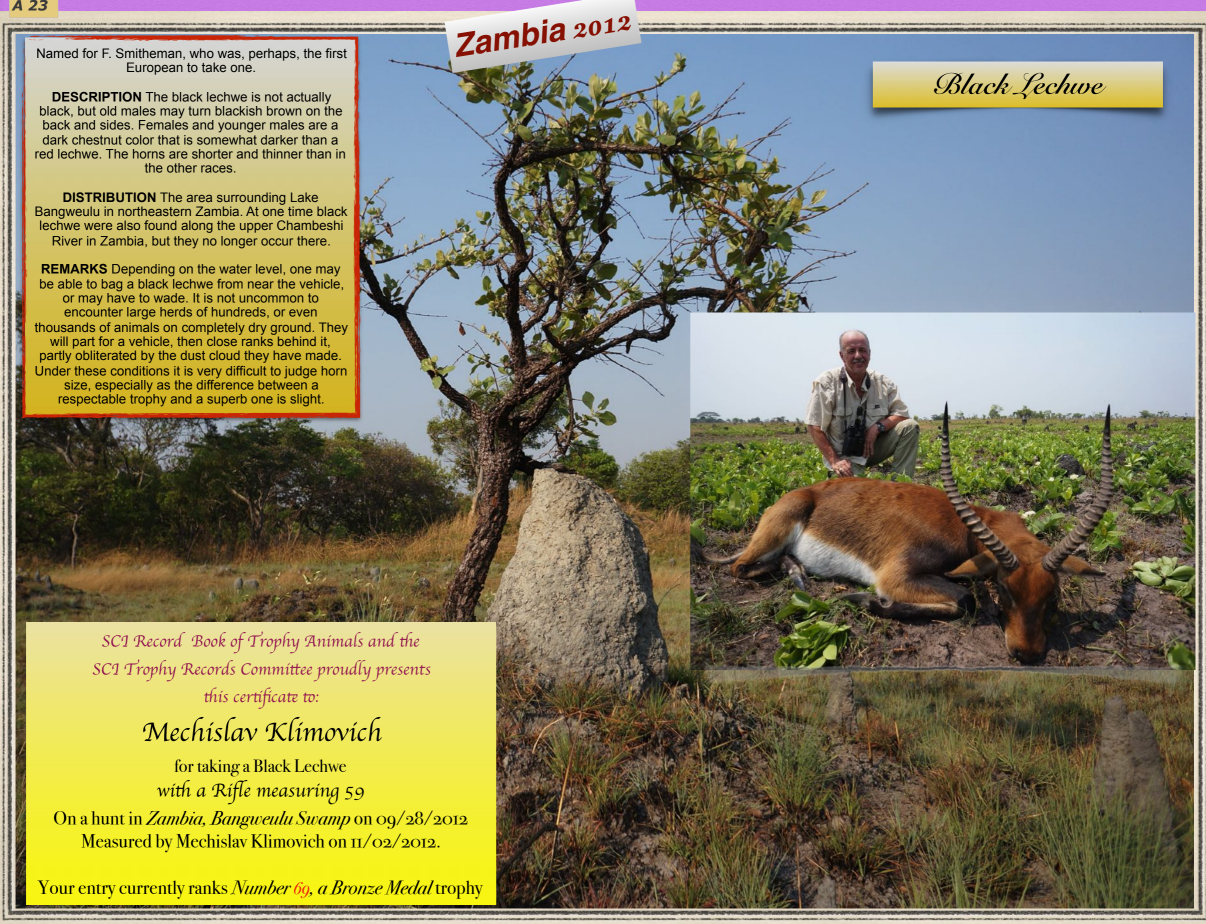
Lichtenstein Hartebeest Mechislav Klimovich For taking a Lichtenstein Hartebeest with a Rifle measuring 61 On a hunt in Zambia, Nchila on 09/30/2012 Measured by Mechislav Klimovich on 09/30/2012 Your entry currently ranks Number 91, a Silver Medal trophy



Valley), with selousi Rothschild, 1898 having priority.







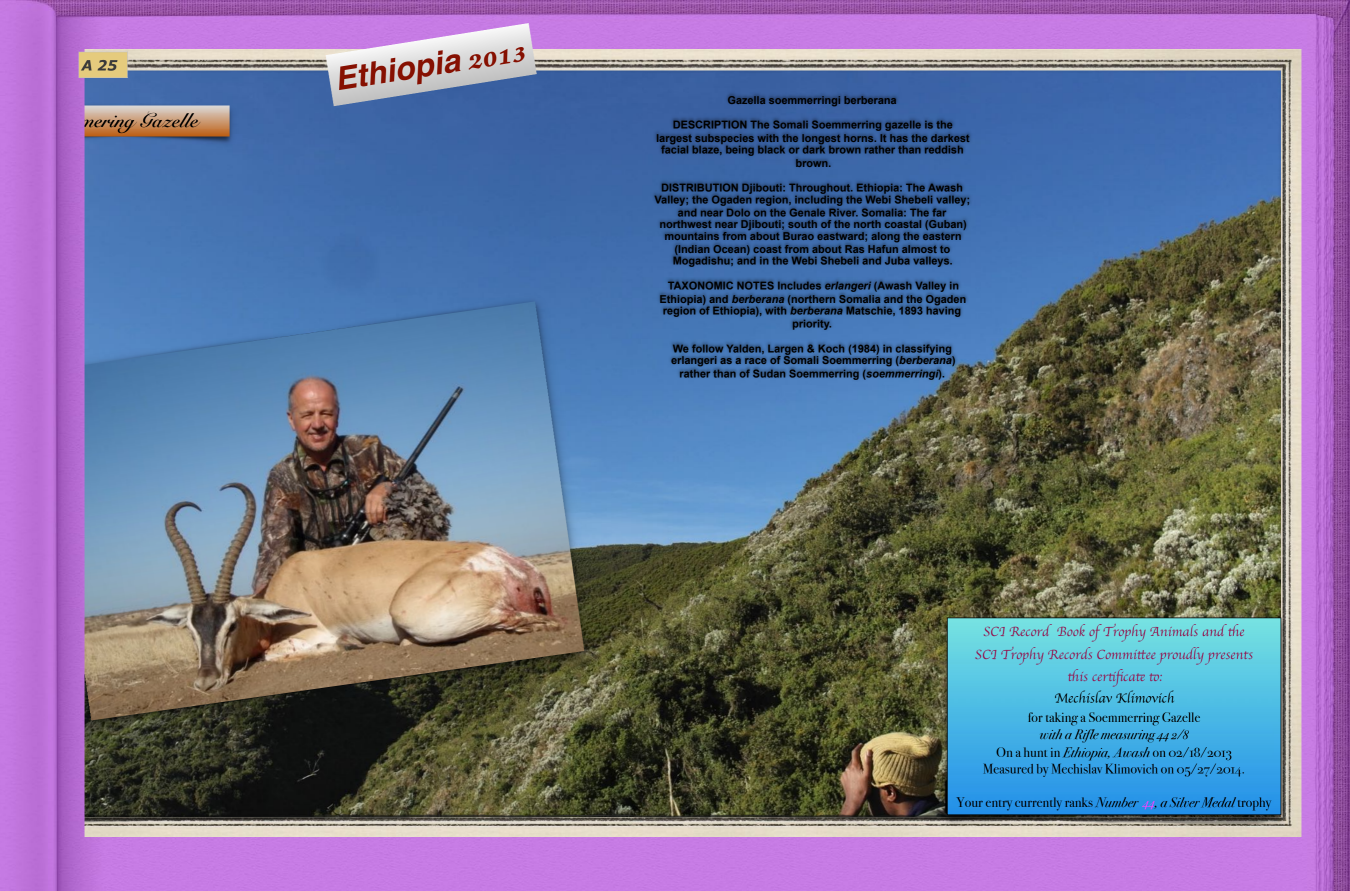
RSA 2008

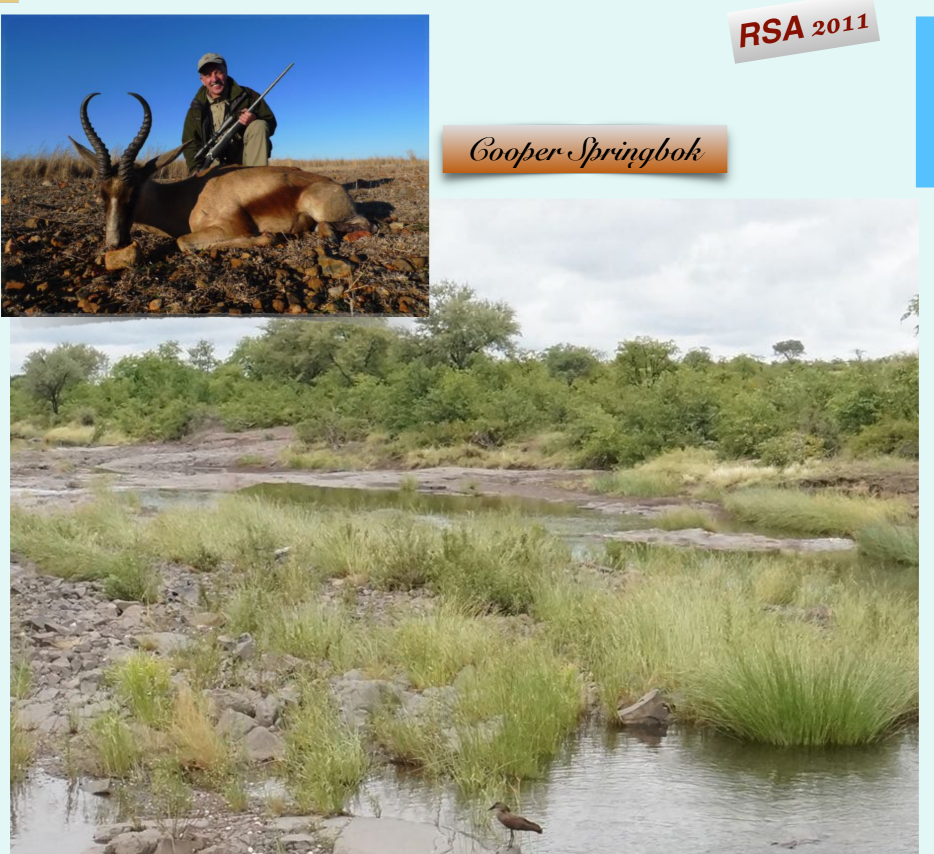
Southern Impala

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to: Mechislav Klimovich for taking a Southern Impala with a Rifle measuring 27 On a hunt in *R.S.A., Mabula* on 07/03/2008 Measured by Konstantin Popov on 07/15/2008.



Aepyceros melampus melampus **DESCRIPTION The southern impala is** smaller and duller in color than the East African impala, and has shorter, slimmer horns that usually are not more than 12 inches (30 cm) apart at the tips. **DISTRIBUTION Southeastern Angola, the** eastern end of the Caprivi Strip in Namibia, eastern and northern Botswana, Zambia, Zimbabwe, southeastern Congo (K), Malawi, the extreme south of Tanzania along its border with Mozambique, and Mozambique. Also in South Africa, where its natural range included much of the Transvaal, northern Natal and northern Cape Province. It was largely shot out in South Africa many years ago by European settlers; however, it has now been widely re-established on private ranches and reserves, and has also been introduced in regions where it did not occur naturally. Also introduced on private ranches in Namibia, where it was not indigenous. (For record keeping, we treat all populations as indigenous.) **TAXONOMIC NOTES This category** includes three listed subspecies: johnstoni (eastern Zambia, Malawi, northern Mozambique, and extreme southern Tanzania), katangae (southeastern Congo [K]), and melampus (southeastern Angola, Namibia, Botswana, southwestern Zambia, and south of the Zambezi River), with





SCI Record Book of Animals and the SCI Record Commitee proundly presents This certificate to:

Mechislav Klimovich

For taking a Cooper Springbok with a Rifle measuring 34 1/8

On a hunt in RS,N.W.P on 06/02/2011

Measured by Mechislav Klimovich on 06/04/2011

Your entry currently ranks Number 61, a Silver Medal trophy

Antidorcas marsupialis marsupialis

DESCRIPTION The copper springbok is not a subspecies, but a color phase different from the black, white, and common springboks. It is marked similar to the common springbok with the diagonal dark brown body stripe from behind its lower front shoulder up to its flank.

The other body colors vary between specimens. Below the side stripe the body color can range between a dark shade of chocolate brown to a dark golden color. The body color above this stripe is a much darker copper color or darker tan than is present in the common springbok. The lower part of the hind-quarters is lighter copper or tan color than the other parts of the body and the legs are darker than the common springbok. The top, back and sides of the face are dark while the under parts of the jaw are lighter in color. A white blaze goes down the top of the nose from about eye level to the end of the nose. There is a small dark line along the top



Southern Bush Duiker

Limpopo Bushbuck

Trągelaphus scriptus roualęyni

Named for hunter and author Roualeyn **Gordon-Cumming, its European** "discoverer in" 1850.

DESCRIPTION Shoulder height 28-30 inches (71-76 cm). Weight 100-120 pounds (41-55 kg).

A medium-sized bushbuck, brownish gray in color, without stripes and with fewer spots (sometimes very few) than the Chobe bushbuck.

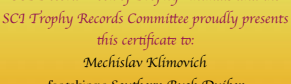
DISTRIBUTION The Limpopo River drainage in eastern Botswana; the Limpopo and Sabi river drainages in southern and southeastern Zimbabwe; adjacent parts of southern Mozambique; and the Transvaal lowveld and northeastern Zululand in South Africa.

SCI Record Book of Trophy Animals and the this certificate to:

> for taking a Southern Bush Duíker with a Rifle measuring 14 6/16

On a hunt in *R.S.A., Limpopo* on 04/08/2015 Measured by Mechislav Klimovich on 11/10/2016.

Entry currently ranks *Number*, a *Gold Medal* trophy



this certificate to: Mechislav Klimovich

for taking a Límpopo Bushbuck with a Rifle measuring 37 6/8 On a hunt in *R.S.A.*, *Limpopo* on 04/08/2015 Measured by Mechislav Klimovich on 11/10/2016.

SCI Record Book of Trophy Animals and the

SCI Trophy Records Committee proudly presents

Entry currently ranks Number 102, a Bronze Medal trophy

Sylvicapra grimmia grimmia

DESCRIPTION Shoulder height 23-25 inches (58-64 cm). Weight 33-46 pounds (15-21 kg).

The southern bush duiker has the largest body and by far the longest horns of any bush duiker. The general color is a pale grayish brown, grizzled with black. The grizzled effect is caused by the alternate yellowish and blackish brown color banding of the individual hairs. The lower parts are colored like the back, except that the chin, the insides of the upper legs, and the underside of the tail are whitish. The face is reddish with a dark brown nose stripe. The ears are long, with narrow pointed tips, and the head is long and narrow.

DISTRIBUTION South Africa, Namibia, Botswana, Zimbabwe, Mozambique, Malawi, Zambia, and Katanga Province in southeastern Congo (K). **TAXONOMIC NOTES Includes seven named races:** burchelli, caffra, grimmia, orbicularis, shirensis, steinhardti, and transvaalensis, with grimmia Linnaeus, 1758 having priority



East African Bushbuck



SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich

For taking a East African Bushbuck with a Rifle measuring 41 3/8

On a hunt in *Tanzania*, *Massailand* on 11/06/2009 Measured by Mechislav Klimovich on 11/07/2009 Your entry currently ranks *Number* 6, a Gold Medal trophy

Tragelaphus scriptus delameri

Has also been called Masai bushbuck; however, that name should be restricted to the massaicus race of northern Tanzania.

The scientific name is for Lord Delamere (1870-1931), a political leader of British settlers in Kenya.

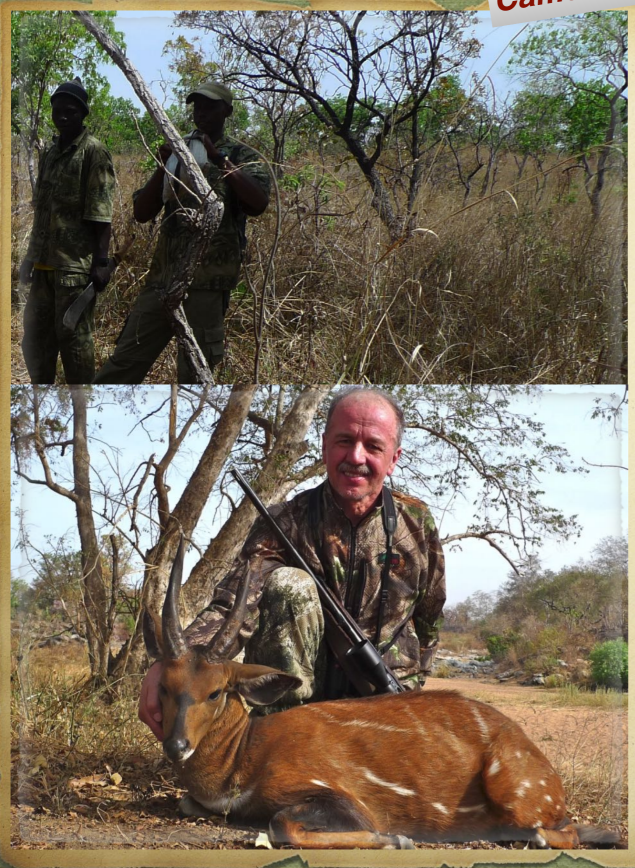
DESCRIPTION Shoulder height 28-36 inches (71-91 cm). Weight 100-140 pounds (45-63 kg).

A larger bushbuck, brown in color, with spots rather than stripes. There is considerable variation in color and markings from different parts of the distribution range, and also among individuals. Bushbucks from mountain forests in Kenya (delameri) are dark brown with indistinct white markings. Tanzanian animals (massaicus) are paler with distinct rows of white spots on flanks and scattered spots on hindquarters. Females are more brightly colored and have more distinct markings.

DISTRIBUTION Kenya, except in the northwest; southern Somalia extending into southeastern Ethiopia along the Juba and Webi Shebeli rivers; and Tanzania.

TAXONOMIC NOTES Includes brunneus (west of Mt. Kenya), delameri (northwest of Mt. Kenya), eldomae (Mau Forest), fasciatus (Juba and Webi Shebeli valleys in southern Somalia and southeastern Ethiopia), haywoodi (Nyeri), insularis,

Cameroon 2010



Harnessed Bushbuck

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

> Mechislav Klimovich for taking a Harnessed Bushbuck with a Rifle measuring 28

On a hunt in *Cameroon, Garoua* on 02/25/2010 Measured by Mechislav Klimovich on 02/26/2010.

Your entry currently ranks *Number* 90, a *Bronze Medal* trophy

Tragelaphus scriptus scriptus

The common name is from the harness pattern of spots and stripes on the flanks. It is somewhat misleading, because both Nile and Chobe bushbucks have similar patterns.

DESCRIPTION Shoulder height 26-30 inches (66-76 cm). Weight 70-100 pounds (32-45 kg).

The smallest race of bushbuck, with the smallest horns. Body and horns are smaller in the western parts of its distribution range, increasing in size toward the east. The ground color is a chestnut red, with the harness pattern very pronounced.

A 32-33

Nile Bushbuck

(Tragelaphus scriptus bor)
DESCRIPTION Shoulder height 27-36 inches (68-91 cm). Weight 80-140 pounds (35-63 kg).

Similar to the harnessed bushbuck, but larger, with a lighter ground color and some stripes broken up into rows of spots. DISTRIBUTION Southern Sudan, the Gambella region of extreme western Ethiopia, the northeast corner of Congo (K) bordering Sudan and Uganda, Uganda, and northwestern Kenya.

TAXONOMIC NOTES Includes barkeri, bor, cottoni, dianae, dodingae, heterochrous, laticeps, locorinae, makalae, meridionalis, sassae and simplex, with bor Heuglin, 1877 having priority.

The giant or Barker bushbuck (barkeri) of the Imatong Mountains in southeastern Sudan is a much larger animal with longer horns and may deserve a separate classification for record-keeping purposes, but hunting it has been impossible for many years because of the ongoing civil war.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Nile Bushbuck with a Rifle measuring 43 6/8 On a hunt in Uganda on 02/21/2014 Measured by Gleb Ligachov on π/23/2016.

Your entry currently ranks *Number **, a Gold Medal* trophy

Your entry currently ranks *Number 23, a Gold Medal* trophy

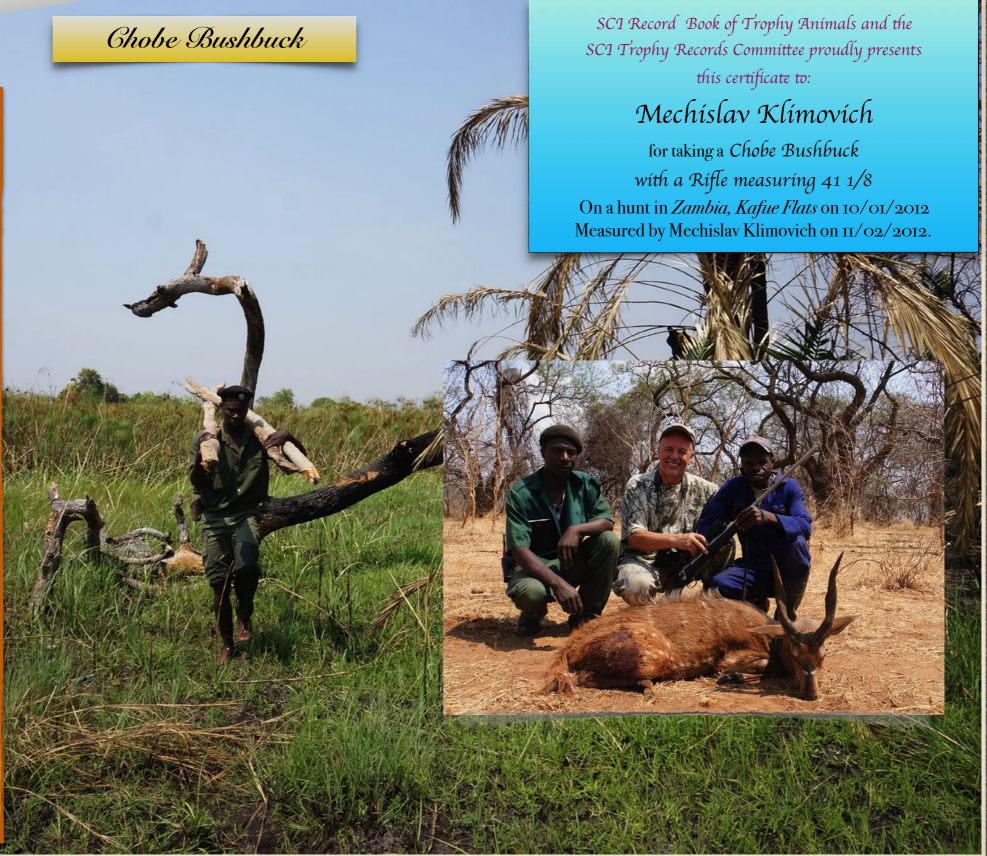
Tragelaphus scriptus ornatus

Named for hunter and author Roualeyn Gordon-Cumming, its European "discoverer in" 1850.

DESCRIPTION Shoulder height 28-30 inches (71-76 cm). Weight 90-120 pounds (41-55 kg).

A medium-sized bushbuck, reddish brown in color, with considerable local and individual variation in the pattern of spots and stripes. Some animals resemble Nile or even harnessed bushbucks in the extent of the harness pattern, while others are drab with few spots.

DISTRIBUTION Angola; northeastern Namibia including the Caprivi Strip; northern Botswana; Zambia; Katanga Province in southeastern Congo (K); Malawi; the Zambezi River drainage in northern and northwestern Zimbabwe; and adjacent parts of northern Mozambique.



A 35

Buffalo 06/27.09 Namibia

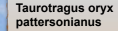
East African Giant Eland

Tanzania 2009

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechíslav Klímovích for taking a East African Eland with a Rifle measuring 83 6/8 On a hunt in *Tanzania, Masailand* on 11/07/2009 Measured by Mechislav Klimovich on 03/20/2010.

Your entry currently ranks Number 161, a Bronze Medal trophy



Also called Patterson eland after British Col. J. H. Patterson, who slew the notorious man-eating lions of Tsavo, Kenya.

DESCRIPTION Somewhat darker and more rufus than the Cape and Livingstone elands, with the females more brightly colored. The white body stripes are plainly visible. There is a dark band on the backs of the forelegs above the knees, and the backs of the pasterns are brownish black. Younger adult males have a dark, narrow forehead tuft flanked with orange, and an incomplete white chevron below the eyes. The white face markings disappear in older bulls as the narrow frontal tuft grows into a broad, long-haired bush. East African eland usually have smaller horns than Cape or Livingstone elands.



Cameroon 2011

Forest Elephant



SCI Record Book of Animals and the SCI Record Committee proundly presents This certificate to:

Mechislav Klimovich
For taking a Forest Elephant
with a Rifle measuring 60

On a hunt in Ethiopia, Awash on 06/21/2011 Measured by Mechislav Klimovich on 06/25/2011 Your entry currently ranks Number 5, a Gold Medal trophy Elefante Africano (Sp), Afrikanischer Elefant (G), Eléphant d'Afrique (F), Afrikaans olifant (Af). "Elephant" is from the Greek elaphus, the Latin elephantus, for this animal.

DESCRIPTION Bush elephant: (*male*) Shoulder height 10-13 feet (300-400 cm). Weight 9,000-13,000 pounds (4,000-6,000 kg). (*female*) Shoulder height 8-11 feet (240-340 cm). Weight 5,000-8,000 pounds (2,200-3,500 kg). Forest elephant: (*male*) Shoulder height 5-1/2 to 9 feet (170-280 cm). Weight 2,600-8,000 pounds (1,200-3,500 kg). (*female*) Shoulder height 5-8 feet (160-240 cm). Weight 2,000-6,500 pounds (900-3,000 kg).

The African elephant is larger than the Asian elephant (the one normally found in zoos and circuses), with much larger ears, a more convex forehead, a more sloping back so that the shoulders are the highest point of the animal, 21 pairs of ribs (instead of 19), a maximum of 26 vertebrae in the tail (instead of 33), and two prehensile projections at the tip of the trunk (instead of one).

There are two recognizable types of African elephants, the bush elephant and the forest elephant. They are so unlike that they would be considered separate species if they did not hybridize where their ranges overlap. The bush, or savanna, elephant is the larger, with larger ears that are triangular in shape, a larger skull,



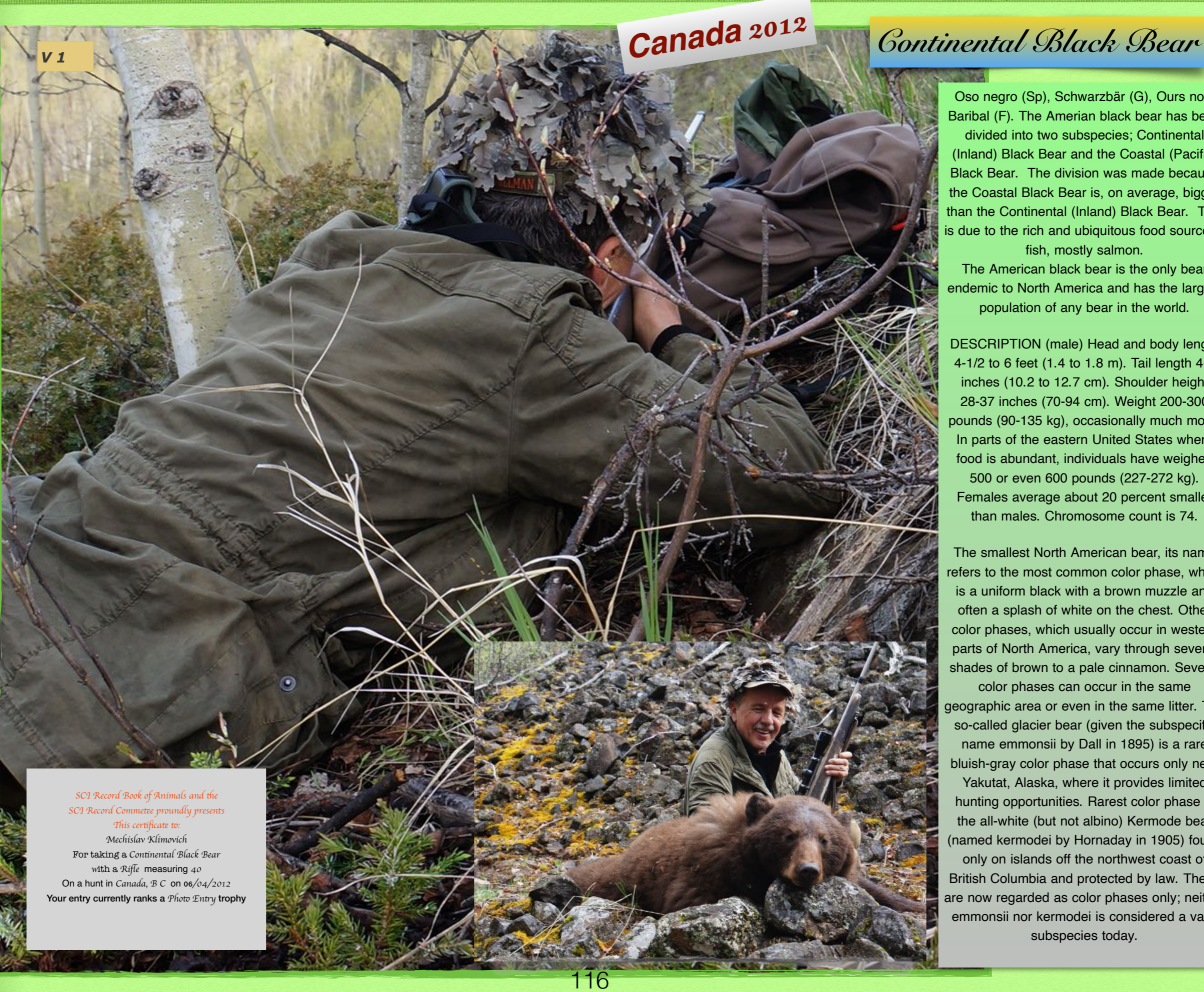








Or.n	Nr	Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank	Calc Medal
155	227	V 1	1302839	M04	Continental (Inland) Black Bear	06/04/2012	Canada, B.C.	R		Ph.e.
181	230	V 2	1305621	M17	Mountain Caribou	08/31/2013	N.W.T., MacKenzie Mtns.	R		Ph.e.
182	87	V 3	1144617	M22	Western Canada Moose	09/03/2013	N.W.T., Mackenzie Mtns.	363 3/8"	278	В
223	84	V 4	1172956	M27	Mexican Desert Bighorn Sheep fr.r.	01/19/2016	Mexico, Caborca	174 5/8"	90	G
180	82	V 5	1144615	М30	Dall Sheep (free range)	08/29/2013	N.W.T., Mackenzie Mtns.	147"	217	В
130	124	V 6	1172926	E21	Iberian Mouflon	04/22/2010	Spain, Linares de Mora	134 1/8"	25	G
15	119	V 7	1118734	E29	Central European Mouflon	01/06/2008	Austria, Miesenbach	117 2/8"	199	В
129	125	V 8	1145533	E22	Aoudad or Barbary Sheep	04/17/2010	Spain, El Tochee	118 3/8"	61	В
79	104	V 9	1117803	L31	Multi-horned Sheep	05/03/2009	Argentina, Quehue	83 4/8"	99	S
80	100	V 10	1117800	L13	Feral Goat (free range)	05/03/2009	Argentina, Quehue	<i>7</i> 9"	35	G
193	158	V 11	1172923	A129	Konya Mouflon	10/13/2014	Turkey, Konya	129 3/8"	11	G
231	83	V 12	1172941	M31	Stone Sheep (free range)	08/13/2016	Canada	167 4/8"	78	G
203	117	V 13	1172957	E27	Southeastern Spanish Ibex	02/17/2015	Spain, Sierra Nevada	63 5/8"	164	В
214	161	V 14	1172952	A51	Gobi Argali	09/06/2015	Mongolia, Dornogovi	213 3/8"	28	G
17	127	V 15	1119099	E05	European Red Deer	01/06/2008	Austria, Miesenbach	371 1/8"	<i>7</i> 8	G
131	115	V 16	1144789	E12	Gredos Ibex	04/20/2010	Spain, Avila	84 5/8"	82	G
128	116	V 17	1144790	E25	Beceite Ibex	04/16/2010	Spain, Linares de Mora	71 6/8"	151	В
14	131	V 18	1119094	E01	Fallow Deer (Europe)	01/06/2008	Austria, Miesenbach	215 6/8"	314	S
16	133	V 19	1119096	E01	Fallow Deer (Europe)	01/06/2008	Austria, Miesenbach	242"	1 <i>75</i>	G
215	157	V 20	1172951	A79	Mid-Asian Ibex	09/09/2015	Mongolia, Khovd	114"	85	S
198	3	V 21	1172868	E24	Hybrid Ibex (Europe) CL	11/04/2014	Macedonia, Karadzica	40 3/8"	19	G
199	2	V 22	1172869	E11	Racka Sheep	11/04/2014	Macedonia, Karadzica	63 1/8"	21	
197	118	V 23	1147669	E50	Himalayan Tahr (Europe)	11/03/2014	Macedonia, Tikves Lake	23"	43	
195	114	V 24	1172870	E44	Kri-Kri Ibex (non-indigenous)	11/01/2014	Macedonia	81 5/8"		G
72	112	V 25	1118594	E19	European Bison (Eastern)	02/21/2009	Poland, Borki	66 4/8"	5	G
196	113	V 27	1147672	E33	Balkan Chamois	11/02/2014	Macedonia, Karadzica	25 4/8"	36	S
		V 28								
B 36	B 36	V 29			Ground Squirrel	07/04/2011	RSA			
B 39	В 39	V 30			Mongoose	07/05/2011	RSA			
		V 31			Markhor	03/04/17	Chech Rep			
241	88	V 32	1172953	M25	Eastern Canada Moose	10/15/2016	Newfoundland, Cloud River	235 1/8"	180	В
236	194	V 33	1172866	N138	American Bison	09/10/2016	Sask., Briercrest	63 6/8"		Ph.e.



Oso negro (Sp), Schwarzbär (G), Ours noir, Baribal (F). The Amerian black bear has been divided into two subspecies; Continental (Inland) Black Bear and the Coastal (Pacific) Black Bear. The division was made because the Coastal Black Bear is, on average, bigger than the Continental (Inland) Black Bear. This is due to the rich and ubiquitous food source of fish, mostly salmon.

The American black bear is the only bear endemic to North America and has the largest population of any bear in the world.

DESCRIPTION (male) Head and body length 4-1/2 to 6 feet (1.4 to 1.8 m). Tail length 4-5 inches (10.2 to 12.7 cm). Shoulder height 28-37 inches (70-94 cm). Weight 200-300 pounds (90-135 kg), occasionally much more. In parts of the eastern United States where food is abundant, individuals have weighed 500 or even 600 pounds (227-272 kg). Females average about 20 percent smaller than males. Chromosome count is 74.

The smallest North American bear, its name refers to the most common color phase, which is a uniform black with a brown muzzle and often a splash of white on the chest. Other color phases, which usually occur in western parts of North America, vary through several shades of brown to a pale cinnamon. Several color phases can occur in the same geographic area or even in the same litter. The so-called glacier bear (given the subspecific name emmonsii by Dall in 1895) is a rare bluish-gray color phase that occurs only near Yakutat, Alaska, where it provides limited hunting opportunities. Rarest color phase is the all-white (but not albino) Kermode bear (named kermodei by Hornaday in 1905) found only on islands off the northwest coast of British Columbia and protected by law. These are now regarded as color phases only; neither emmonsii nor kermodei is considered a valid subspecies today.

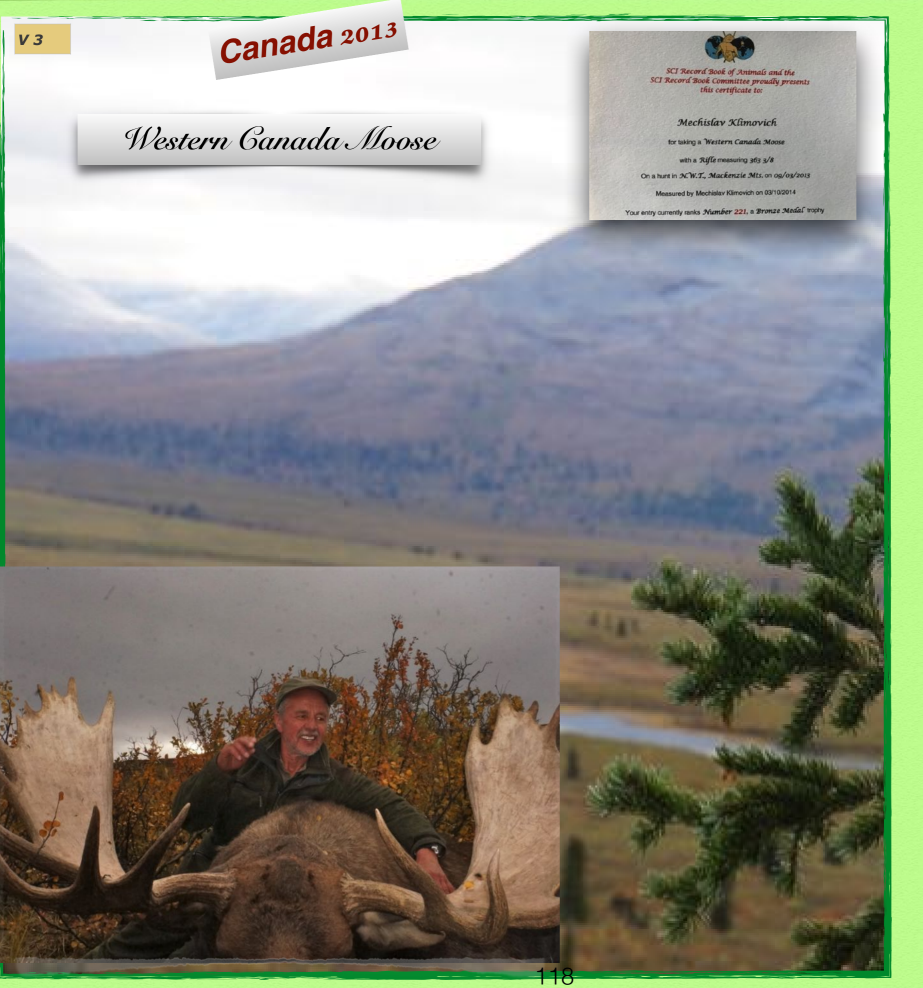
Canada 2013

Rangifer tarandus caribou

of three regional caribou categories established for record-keeping by dividing the subspecies caribou into geographic groups based on antler size and shape. These categories were established by the Boone & Crockett Club and have come to be accepted by hunters everywhere. (The other two regional categories are Quebec-Labrador caribou and woodland caribou. All three are classified as woodland caribou [R. t. caribou] by scientists.)

DESCRIPTION The largestbodied caribou. Bulls stand 50-55 inches (127-140 cm) at the shoulder, and weigh as much as 600 pounds (272 kg). The color is a fairly dark chocolate-brown, with a lighter-colored throat mane that turns almost white in late season. Mountain caribou grow the heaviest antlers of the species, but tend not to have very wide spreads.

Mountain Garibou The mountain caribou is one SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate to: Mechislav Klimovich For taking a Continental Black Bear with a Rifle measuring 40 On a hunt in Canada, NWT on 08/31/2013 Your entry currently ranks a Photo Entry trophy



Alce Canadense occidental (Sp),
Kanada Elch (G), Elan du Canada (F).
DESCRIPTION The second-largest of the
world's moose, exceeded only by the
Alaska-Yukon subspecies. Large bulls
will measure 6-7 feet (1.8 to 2.1 m) at the
top of the hump, and have been said to
weigh as much as 1,500 pounds (680
kg), although this is probably excessive.
The antlers are smaller and less massive
than those of the Alaska-Yukon race. The
general color is a rusty brown.
BEHAVIOR Solitary except when mating,
or a cow with her recent offspring, living

or a cow with her recent offspring, living by itself in a small home range. Not territorial. Mates in September and October, with bulls displaying and fighting for dominance and taking one female at a time. Bulls can be dangerous during the rut, and unarmed humans may be at risk. Calves are born in May and June, frequently twins, though often a single and occasionally triplets. Females can breed until about 18 years of age. Maximum longevity is

27 years. A browser, depending on woody vegetation-notably willow, poplar, balsam, aspen and birch-eating leaves, twigs and bark. Feeds on aquatic vegetation by wading into lakes and streams, often submerging completely to feed on the bottom. Vision is poor, with stationary objects seemingly not recognized at all. Senses of smell and hearing are excellent. Active throughout the day, but with peaks at dawn and dark. Despite it ungainly appearance, the moose is nimble and surefooted. Able to cross swamps and quicksand where other animals would mire. Its normal gait is is a quiet, careful walk, but can maintain a speed of 35 mph (56 km/ h) for a considerable distance. Has great endurance, able to run up

mountainsides or through deep snow or downed timber for miles. An excellent swimmer. Silent except during the rut, when sexes call to each other with grunts and moans. Principal predator is the wolf, with grizzly in a lesser role. As number of wolves are required to bring down a moose, healthyadults are often attacked; calves and sick or aged adults are not necessarily preferred prey.

Canada 2016

Alces alces americana

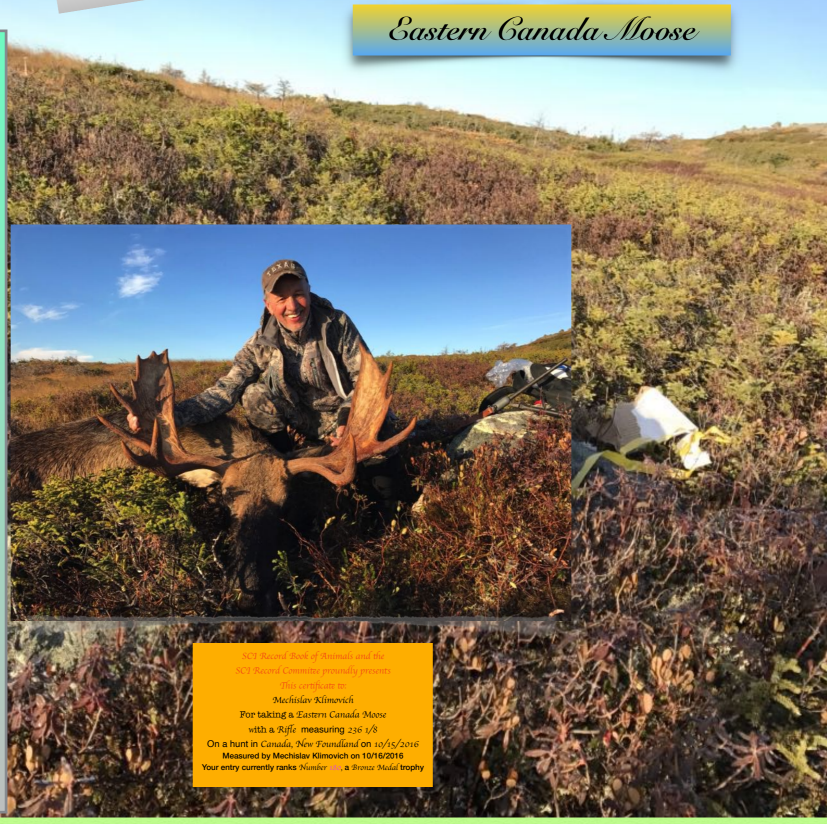
Alce canadense oriental (Sp), Kanada Elch (G), Elan du Canada (F). Sometimes called black moose.

DESCRIPTION Slightly smaller than the western Canada moose, with significantly smaller antlers, and a darker, blackish-brown coloration and reduced saddle area.

BEHAVIOR Solitary except when mating, or a cow with her recent offspring, living by itself in a small home range. Not territorial. Mates in September and October, with bulls displaying and fighting for dominance and taking one female at a time. Bulls can be dangerous during the rut, and unarmed humans may be at risk. Calves are born in May and June, frequently twins, though often a single and occasionally triplets. Females can breed until about 18 years of age.

Maximum longevity is 27 years. A browser, depending on woody vegetationnotably willow, poplar, balsam, aspen and birch-eating leaves, twigs and bark. Feeds on aquatic vegetation by wading into lakes and streams, often submerging completely to feed on the bottom. Vision is poor, with stationary objects seemingly not recognized at all. Senses of smell and hearing are excellent. Active throughout the day, but with peaks at dawn and dark. Despite it ungainly appearance, the moose is nimble and surefooted. Able to cross swamps and quicksand where other animals would mire. Its normal gait is is a quiet, careful walk, but can maintain a speed of 35 mph (56 km/h) for a considerable distance. Has great endurance, able to run up mountainsides or through deep snow or downed timber for miles. An excellent swimmer. Silent except during the rut, when sexes call to each other with grunts and moans. Principal predator is the wolf, with grizzly in a lesser role. As number of wolves are required to bring down a moose, healthyadults are often attacked; calves and sick or aged adults are not

necessarily preferred prey.



Ovis canadensis mexicana **DESCRIPTION** Three subspecies or varieties of desert bighorn occur in Mexico. These subspecies are formally recognized by zoologists and have scientific validity. Their validity is based on anatomical differences and biographical considerations. All three subspecies in Mexico are based on specimens originally from Mexico and form the basis for recognized regional differences among them. The adult body weight of the male is 150-200 lbs. whereas the weight of the female is

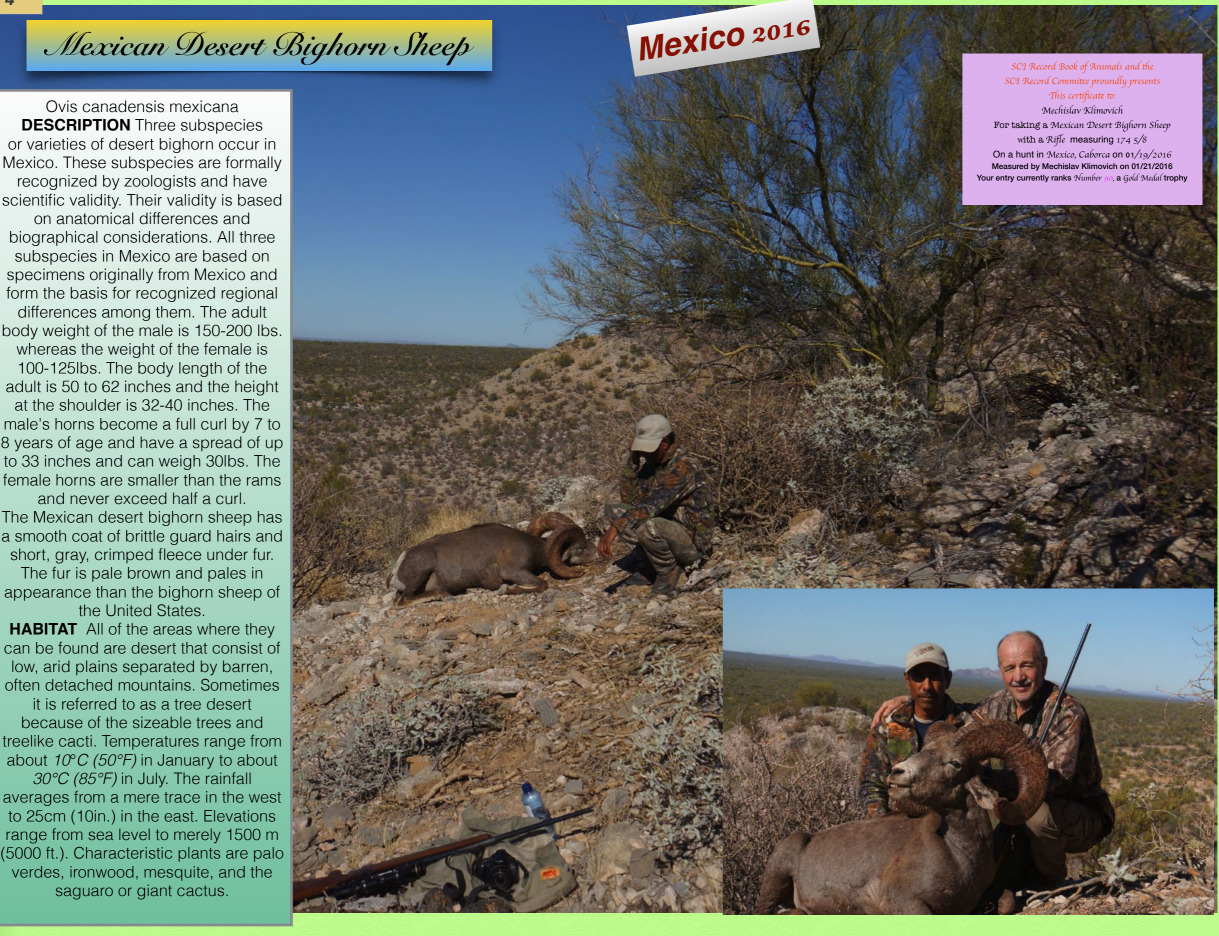
100-125lbs. The body length of the

at the shoulder is 32-40 inches. The

and never exceed half a curl. The Mexican desert bighorn sheep has a smooth coat of brittle guard hairs and short, gray, crimped fleece under fur. The fur is pale brown and pales in

appearance than the bighorn sheep of the United States.

HABITAT All of the areas where they can be found are desert that consist of low, arid plains separated by barren, often detached mountains. Sometimes it is referred to as a tree desert because of the sizeable trees and treelike cacti. Temperatures range from about 10°C (50°F) in January to about 30°C (85°F) in July. The rainfall averages from a mere trace in the west to 25cm (10in.) in the east. Elevations range from sea level to merely 1500 m (5000 ft.). Characteristic plants are palo verdes, ironwood, mesquite, and the saguaro or giant cactus.



Dall Sheep

Carnero de Dall (Sp), Dallschaf, Alaska Schneeschaf (G), Mouflon du Dall (F). Named in 1884 for American zoologist William H. Dall. Also called white sheep.

DESCRIPTION (male) Shoulder height about 38 inches (97 cm). Weight about 180 pounds (82 kg). Females are considerably smaller. Dall sheep are somewhat smaller and slimmer than Stone sheep.

The Dall sheep is pure white, with amber hoofs and horns. The horns are slimmer than in other North American sheep, more triangular in cross section and relatively longer. Horn conformation varies with the region, some ranges featuring sheep with tight curls, others with more flare; however, the typical mature Dall ram has horns that flare outward at the tips after making a full curl. Females have short, slender horns.

HABITAT Alpine country, including glacier edges, below permanent snow line. Essential elements are steep, rugged cliffs and rock outcroppings for escape from predators, and nearby meadows for feeding.

DISTRIBUTION Most of Alaska's mountain ranges; the extreme northwestern corner of British Columbia; the northern and western Yukon Territory; and the Mackenzie Mountains in the Northwest Territories.

REMARKS The elegant Dall ram is currently the least difficult and least expensive North American sheep to hunt, even though 27 percent of Alaska's sheep population is now totally protected in national parks and monuments. Dall sheep numbers are high and are stable throughout their range. Being white, they are easy to spot (except on snow), which is a distinct advantage when hunting them as compared with other sheep. Most hunts in Alaska are conducted on foot from fly-in camps, as there are only a few horse outfits in the state. All hunts in the Yukon and northwestern British Columbia are horse hunts, often for several species. The Northwest Territories offers horse hunts, and also riverboat hunts and strenuous backpack hunts. On horse hunts, the horses are used only on the approach, with the actual stalk made on foot.

TAXONOMIC NOTES Includes *kenaiensis* (Kenai sheep) of Alaska's Kenai Peninsula, which Cowan regarded as a valid subspecies, while others disagree. It is smaller than other Dall sheep but otherwise identical.

The white Dall sheep and the larger gray-black Stone sheep intergrade in northwestern British Columbia and the central Yukon, with a great many color variations resulting. As it would be impossible to draw a line where Dall sheep end and Stone sheep begin, our rule for record-keeping purposes is that a Dall sheep may have no dark hairs whatever, except on the tail. Any sheep that is not pure white (other than the tail) will be treated as a Stone sheep. This follows long-established hunting tradition.



Musmon, Mufló (Sp), Mufflon (G), Mouflon (F). **DESCRIPTION** (male) Shoulder height 26-30 inches (66-76 cm). Weight 70-100 pounds (32-45 kg). Females are a little smaller. One of the world's smallest wild sheep, resembling a slim domestic sheep except that it has a normal coat of hair, any wool being concealed beneath. Upper parts are reddishbrown with a pale (almost white) saddle patch in the winter coat. Underparts, rump, lower legs and muzzle are white. There is dark neck ruff but no bib. The horns usually grow in a tight circle, with the tips turned inward toward the face and broomed back to about a threequarter curl. In a purebred European mouflon, the tip-to-tip spread should not be the widest spread. Females sometimes grow small horns, but usually do not.

BEHAVIOR Gregarious. Females with young form year-round flocks; mature males have separate flocks. During the mating season in October-November, individual males join the females after battling for dominance. Lambs (usually one, sometimes twins) are born five months later. Females are sexually mature when less than one year old. Mainly a grazer, but browses to an extent. Feeds largely at night, resting by day in thick cover. Vision and hearing are excellent, sense of smell less so. A good runner. Alert and wary where hunted, and has good learning ability.



SCI Record Book of Animals and the SCI Record Book Committee proudly presents this certificate to:

Mechislav Klimovich

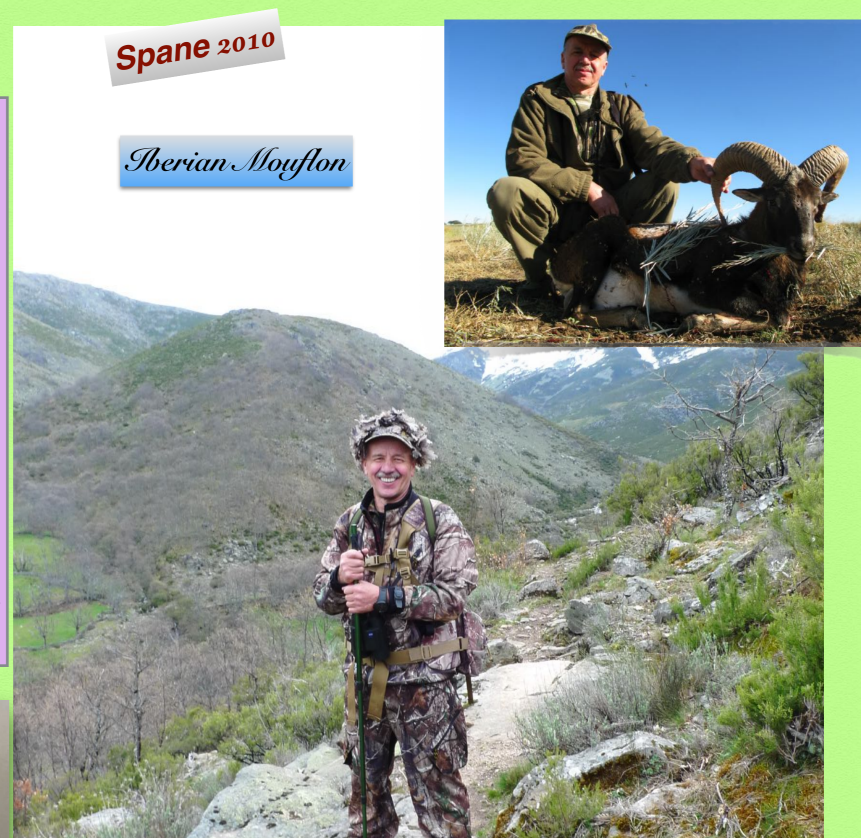
for taking a Iberian Mouflon

with a Rifle measuring 133 7/8

On a hunt in Spain, Linares de Mora on 04/22/2010

Measured by Mechislav Klimovich on 04/22/2010

Your entry currently ranks Number 18, a Gold Medal trophy



Arrui, Bé de Berbería (Sp),
Mähnenschaf (G), Mouflon à
manchettes (F). "Aoudad"
seems to be an anglicization of
the Tunisian udad for this
animal. "Barbary" is from the
Berber (Barbar in Arabic)
people of northwestern Africa.

DESCRIPTION (*male*) Shoulder height 36-40 inches (91-102 cm). Weight 200-250 pounds (90-115 kg). Females are much smaller.

Biologically intermediate

between a sheep and a goat, the aoudad is a strongly built animal with a short mane on neck and shoulders, and long, flowing hair on throat, chest, forelegs (where it forms pantaloons or chaps) and tail. Overall coloration is sandy brown with paler underparts. The thick, sheeplike horns (both sexes) are triangular in section and supracervical, which means they curve to form a semicircle above the neck. Females are lighter in color, and have much smaller horns and less hair.

DISTRIBUTION Introduced on several properties in Spain and elsewhere in Europe. The Sierra Espuña National Park in Spain has a free-ranging population of about 1,500.

REMARKS The aoudad is native to the desert mountains of the Sahara region of northern Africa. It is a superb game animal, exceptionally challenging when free-ranging and difficult even where fenced.

Your entry currently ranks Number 54, a Bronze Medal troph





Argentina 2009

Feral Goat

Cabra cimarrón (Sp), Verwilderteziegen (G), Chèvre sauvage (F).

DESCRIPTION These are domestic goats living in the wild, either from releases or escapes from confinement. As a number of breeds are represented, there is a variety of colors, from reddish-yellow and reddishgray to partly or all black, and partly or all white. Goats from the Juan Fernández Islands have a black dorsal stripe and a transverse shoulder stripe. The horns resemble horizontal corkscrews, rising somewhat from the top of the head, then sweeping sideways in a tight spiral of up to three turns. Horns are homonymous, which means that the right horn grows in a right-hand spiral, the left horn in a lefthand spiral.

DISTRIBUTION Locally, from Venezuela south to the southern tip of Argentina. Widespread in Chile.

REMARKS Domestic goats have been introduced throughout the world and have become feral in many places. The first goats in South America may have been put ashore in 1572 on the Juan Fernández Islands off the coast of Chile by the Spanish navigator of that name.





Measured by Mechislav Klimovich on 15/08/2016

entry currently ranks Number 178, a Gold Medal tropl

and considered by many sportsmen

to be the finest North American big

game trophy, is a Stone sheep.

Spane 2015

Capra pyrenaica hispanica

The southeastern Spanish ibex is one of three categories established for record-keeping purposes by splitting Mediterranean ibex (subspecies hispanica) into geographical groups based on horn size and shape. (The other two are Beceite ibex and Ronda ibex.)

DESCRIPTION Smaller and lighter in color than the Beceite and Gredos types, but larger and darker than the Ronda type. Horn size and shape vary considerably from place to place, with those from the Sierra **Nevada generally the** largest. Horns from Tejada-Almijara tend to be the most distinctive, forming a circle with the tips growing toward the neck like those of a mouflon. The keel is smooth, making the horns almost round in cross-section.

DISTRIBUTION The mountains and reserves of Tejada, Almijara, Sierra Nevada, Lujar, Cazorla, and Muela de Cortes in southeastern Spain.





Ovis ammon darwini

Argali del Gobi (Sp), Gobi Argali (G), Argali du Gobi (F). Sometimes called Mongolian argali or Darwin argali. Subspecific name is after British naturalist Charles R. Darwin.

DESCRIPTION Shoulder height 41-46 inches (104-117 cm). Weight 300 pounds (135 kg) or more.

One of the largest argalis, with horns similar to those of an Altai argali, being nearly as massive but a little shorter. Upper parts are a variegated yellowishbrown; the flanks and front of thighs are a more uniform darker brown. The sides are buff, the rump patch light buff and diffuse, the tail with a brown center line, the belly whitish, and the muzzle, sides of face and upper throat a grizzled grayish-brown. This subspecies does not grow a neck ruff.

DISTRIBUTION The Gobi Desert in southern Mongolia and northern China.

TAXONOMIC NOTES
Includes the named races
darwini (southern Gobi),
dauricus, intermedia
(central Gobi), kozlovi (Ala
Shan mountains),
mongolica (Mongolia) and
przevalskii (Saylyugem
Range), with darwini
Przewalski, 1883 having
priority.



Cervus elaphus hippelaphus

DESCRIPTION The largest of all red deer, with the finest specimens as regards weight and quality of antlers coming from Poland, Hungary, Romania and the former Yugoslavia. Stags weighing 600-660 pounds (272-300 kg) have been taken, as have antlers with 20 or more points and weighing more than 22 pounds (10 kg) including the frontal bone, or 26 pounds (12 kg) on the cleaned skull. The antiers are usually darker than those from other red deer.

DISTRIBUTION Mainland Europe (except for Scandinavia and the Iberian Peninsula) as far east as the Crimean Peninsula and southern Russia. Also in England and Ireland, and in Scotland south of a line between Glasgow and Edinburgh. (The latter are classified as Scottish red deer by biologists, but are treated here as European red deer-the larger form-because of the possibility of hybridization.) European red deer have also been introduced in several hunting reserves in areas of **European Russia where they are** not native.

REMARKS For the most memorable experience, the sportsman should probably make his hunt in the mountains of eastern Europe during the roar. If all goes well, he could find himself surrounded by roaring stags that are some of the finest in the world, and see antlers that are unaffordable for most sportsmen.

TAXONOMIC NOTES Includes the montanus race from eastern **Europe, which some authorities** consider a separate subspecies, and brauneri from Crimea, which some regard as intermediate between the European *hippelaphus* and the Mideastern maral.





Gamo (Sp), Damhirsch, Damwild (G), Daim (F). "Fallow" is from the Old English fealu, a light yellowishbrown color.

DESCRIPTION (*male*) Shoulder height 36 inches (91 cm). Weight 140-200 pounds (64-91 kg). Females are smaller.

European fallow deer have more color variations than any other deer, the four principal ones being: (1) common or spotted or brown--a summer coat of rich brown with many white spots and lighter underparts, changing to dark graybrown in winter with spots barely visible; (2) menil--pale fawn with white spots; (3) white (but not albino); and (4) black-not actually black, but very dark brown. There are also many intermediate color variations. Lighter-colored males will have antler velvet that is gray, cream or pink, whereas darkcolored bucks have dark velvet. The antiers have brow and trez tines (bez tines are usually absent) and are well palmated at the top, with a number of tines coming off the rear edge of the palmation. Males have a prominent Adam's

DISTRIBUTION Free-ranging in a number of areas in Peru, Chile and Argentina. Also on private properties in Argentina and Chile.

REMARKS Fossils reveal that fallow deer, or something very similar, lived in many parts of Europe during the Pleistocene, mostly (if not entirely) dying out during the last glaciation when most of Europe was covered by ice. Modern fallow deer are believed to have originated in the Mediterranean region of southern Europe, the island of Rhodes, and Anatolia (Asian Turkey), and to have been introduced (or reintroduced?) in many other parts of Europe by the Romans, or perhaps by the earlier Phoenicians. Fallow deer have also been introduced in many other places with the result that they now are found in the wild in 38 countries on six continents.

Sometimes called Tian Shan ibex, although this describes only part of this animal's range.

DESCRIPTION This subspecies can be the largest in size and grow the largest horns. Males can weigh as much as 285 pounds (130 kg), or even more.

Its coloration is very different from that of the Siberian and Gobi ibexes. In winter coat, most adult males are a cinnamon-brown color of varying intensity, becoming browner and duller on the flanks, shoulders and thighs. There usually is a dark, welldeveloped dorsal stripe, and also a light-colored saddle patch that can vary in size, shape and location. A very dark flank band separates the brown flanks from the whitish belly. There is a distinct brown band on the front surface of the forelegs, a lighter one on the hind legs. The head is lighter than the flanks-actually somewhat grayish-and the beard is brown. However, there is a good deal of individual variation in color and markings. Some animals are darker or lighter, and some are a uniform light gray color. The dorsal stripe may be wide, narrow, or absent entirely. The saddle patch may be light or dark, large or small, on the neck or shoulder instead of the small of the back, absent entirely, or there may be more than one patch. Females seldom if ever have a saddle patch.

DISTRIBUTION The Pamir, Alai, Transalai and Tian Shan mountains in Afghanistan, Tajikistan, Kyrgyzstan, Kazakhstan, and China.

TAXONOMIC NOTES Includes the following races: *alaiana*, *almasyi*, *merzbacheri*, and *transalaiana*, with *alaiana* Noack, 1902 having priority.



Macedonia 2012

Ovis aries stepsiceros hungaricus Magyar racka juh (Hungarian); also known as Hortobágyer Zackelschaf (German); Hortobágyi racka juh (Hungarian); ovis aries strepsiceros hortobágyiensis (Latin); Racka Sheep or Puszta Markhor (English). DESCRIPTION (male) Shoulder height approx. 27 inches (70 centimeters). Weight: 120 to 165 pounds (55 to 75 kilos). Females are approx. 15 % smaller. Historic evidence was found that these sheep have accompanied, in semi-domesticated form, the Magyarian tribes since the early 9th Century. It originates from central Asia and was introduced to mainland Europe via Turkey. For many centuries it was the traditional sheep of the lower Hungarian flatlands. In 1903 these sheep were near extinction. A program was developed to keep these sheep in a semi-nomadic and wild state and in the past 100 years their numbers have recuperated dramatically. The wool of these sheep is rather hairy and animals in different colorations are known, predominantly however these sheep are either black (20 % of the known population) or completely white. Both sexes grow horns, with the males growing these approx. 60 % larger than the females. An adult male will have horns of approx. 30 inches of length (75-80 centimeters). The horns rise upwards and then obliquely from the skull in an extremely tight corkscrew spiral.





Capra aegagrus

SCI designates the Kri-Kri's hunted on the Mediterranean Islands, mainly in Greece, Bosnia-Hercegovina and Croatia, as "Indigenous." All other Kri-Kri hunted in Europe, namely in estates on the mainland are defined by SCI as "Non-Indigenous."

Bezoar (Sp), Bezoarziege, Pasang (G), Chèvre à bézoard, Pasang, Egagre (F).

Called wild goat by biologists, who consider it the ancestor of the domestic goat and not a true ibex; however, it is commonly called an ibex by hunters and local residents worldwide. DESCRIPTION The bezoar is a handsome, relatively slender animal with blackish-brown markings that contrast with the lighter overall color. Summer coat is reddish-brown, turning ashy gray in winter in adult males. Underparts and back of legs are white. The dark blackish areas include a dorsal stripe, shoulder stripes, flank stripes, front of legs, chest, tail, throat, face and beard. Callouses develop on the knees and sometimes on the chest. Males are characterized by large, scimitar-shaped, laterally compressed horns. The front edge is a sharp keel with a number of bold, sharp-edged, widely separated knobs. The female has short, slender horns and no beard; it is colored brownish-tan at all seasons, with a dark stripe from eye to muzzle.



Ovis aries

These are domestic sheep living in the wild, either from escapes or releases from confinement. Sheep were domesticated in the eastern Mediterranean region about 10,000 - 11,000 years ago from a mouflon like animal, and have been breed selectively ever since. There are now more than 800 breeds and over 800 million domestic sheep. They have been transported throughout the world by humans, and have become feral in many areas.

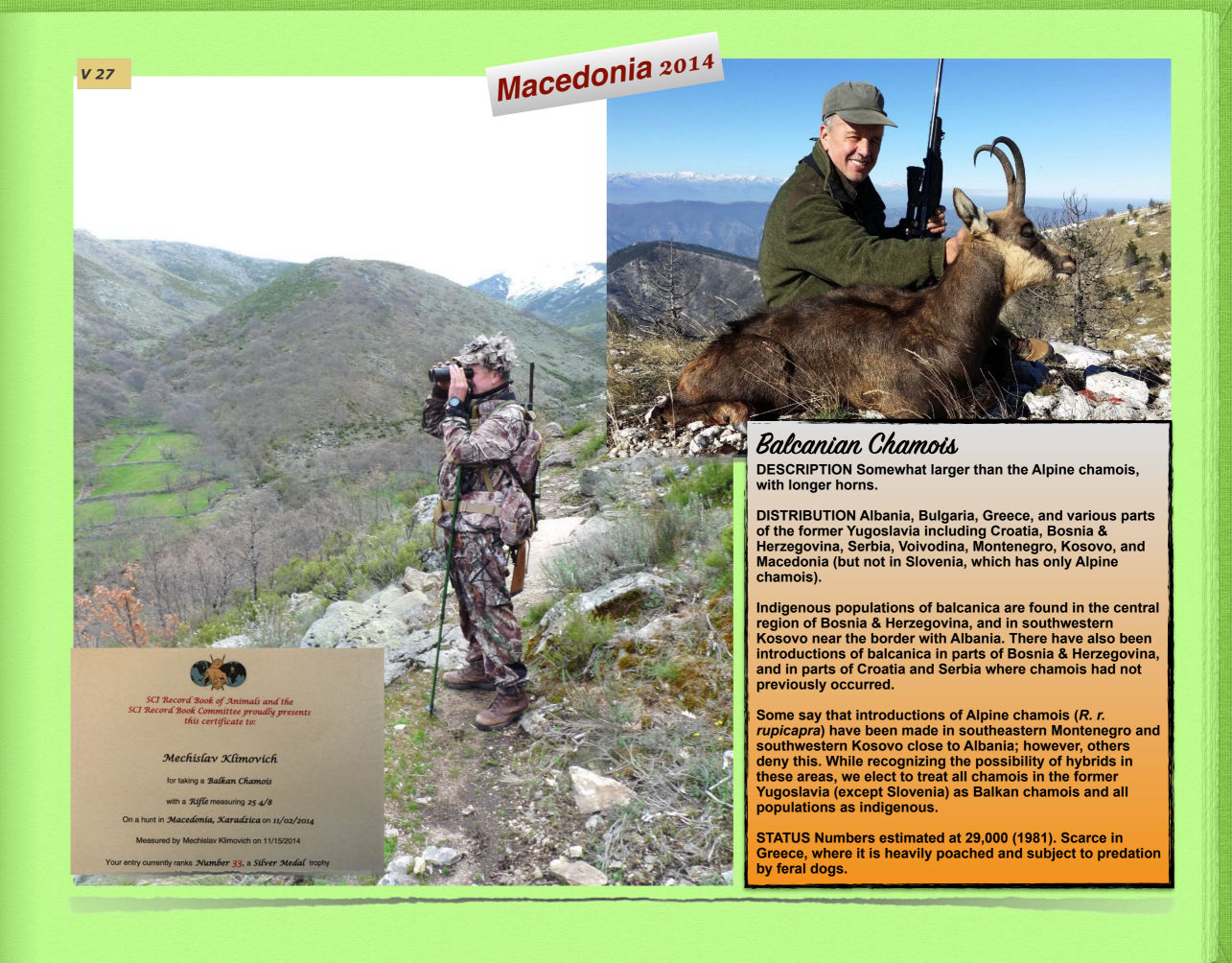
DESCRIPTION (*male*) shoulder height 27 - 31inches (68-78cm). Weight 100 - 175 pounds (45-79kg). Females are smaller. Chromosome number is 54, the same as in mouflons.

The coloration varies with the population and may be white, brown, and black and in some cases is multicolored in a variety of patterns. The coat is course hair or wool. Over time the feral hybrid sheep has been breed to remove the wool and have a sheep with hair.

Horns are grown by the males and some females. The male's horns are massive, with a broad frontal surface, and grow in outward spiral for one or two complete curls. Female horns, if present, are short, slim and goat like. HABITAT Rough pasture and scrub vegetation from sea level to over 6,500 feet.

DISTRIBUTION Huntable populations throughout South America





Canada, SK 2014

Bison bisonBisonte Americano (Sp), Bison (G), Bison Nord-Américain (F). Called buffalo by most North Americans, but it is not a true buffalo like those found in Asia and Africa. Scientists tell us its forebears reached North America from Asia by crossing the Bering land bridge during the Pleistocene, some two million years ago. The American bison, and its close relative the European bison, belong to the tribe Bovini, which includes the world's cattle, buffaloes and bisons. **DESCRIPTION After the walrus, the bison is the** largest North American game animal. Large bulls can measure 5-6 feet (1.5 to 1.8 m) at shoulder, and weigh 1,600-2,200 pounds (725-1,000 kg), occasionally as much as 3,000 pounds (1,350 kg). Females are much smaller, weighing about 900 pounds (400 kg) or less. Both sexes have a large hump on the shoulders and a massive head that is carried low. The body is rather narrow in cross section, especially in the hindquarters. The head, neck, and forequarters are covered with thick, shaggy hair, and there is a short beard. The tail is short and tasseled. The summer coat is a pale yellowish-brown; the winter coat is dark brown, becoming almost black on the head and shoulders. Albinism occurs occasionally. (In the days of the plains Indians, an albino bison hide carried great spiritual significance.) Both sexes have short horns that curve out and up from the sides of the head. Females have slimmer horns, a thinner neck, and a smaller hump than males. **BEHAVIOR** One of the world's most gregarious mammals. One 19th century herd was said to be 25 miles wide and 50 miles long (40 x 80 km), containing an estimated four million animals. Although zoologists view such figures with suspicion, it is nevertheless true that very large herds did exist. Bison feed almost exclusively on grasses and drink water regularly. Unlike other hoofed mammals, they will face into a storm because the heaviest part of their coat is in front. The usual gait is a plodding five mph (8 km/h), but able to gallop as fast as 30 mph (48 km/h) if necessary. A good swimmer. Eyesight is poor, hearing is good, sense of smell is very good. Mating occurs in the summer, with a single calf born the following spring. Life expectancy 20-25 years, occasionally as much as 40 years. **HABITAT Traditionally an inhabitant of grass** prairies, but bison were also found in open forests and mountainous areas. **DISTRIBUTION** Within recent historical times, bison were spread over the greater part of the North **American continent from the Northwest Territories** (and perhaps also Alaska and the Yukon) to northern Mexico, and from eastern Oregon to the Appalachians. Now found only in parks, refuges and private ranches in Canada and the United States.

American Bison Mechislav Klimovich For taking a American Bison with a Rifle measuring 63 3/8 On a hunt in Canada, Saskatchewan on 10/09/2016 Measured by Mechislav Klimovich on 12/09/2016 Your entry currently ranks Number



Or.n	Nr	Room	ID#	Kind	Species Name	Date	Place Taken	Score Rank	Calc Medal
238	231	K 1	1316685	M20	Quebec-Labrador Caribou	10/01/2016	Quebec	R	Ph.e.
		K 2			Quebec Labrador Caribou	10/01/16	Canada		
		К 3			Manchurian Sika Deer	03/04/17	Chech Rep		
44	216	K 5	1295417	F126	Southern Impala	07/03/2008	R.S.A.	R	Ph.e.
82	99	К 6	1117802	L35	Blackbuck	05/05/2009	Argentina, Quehue	63 3/8" 28	G
216	164	K 7	1172950	A23	Mideastern Red Deer or Maral	09/10/2015	Mongolia, Bayan Onjuul	270 2/8" 49	В

bez tines are usually well palmated, and there is a high proportion of double shovels. Overall color is pale brown, with contrasting white neck and mane. A very handsome animal.

Aepyceros melampus melampus

DESCRIPTION The southern impala is smaller and duller in color than the East African impala, and has shorter, slimmer horns that usually are not more than 12 inches (30 cm) apart at the tips.

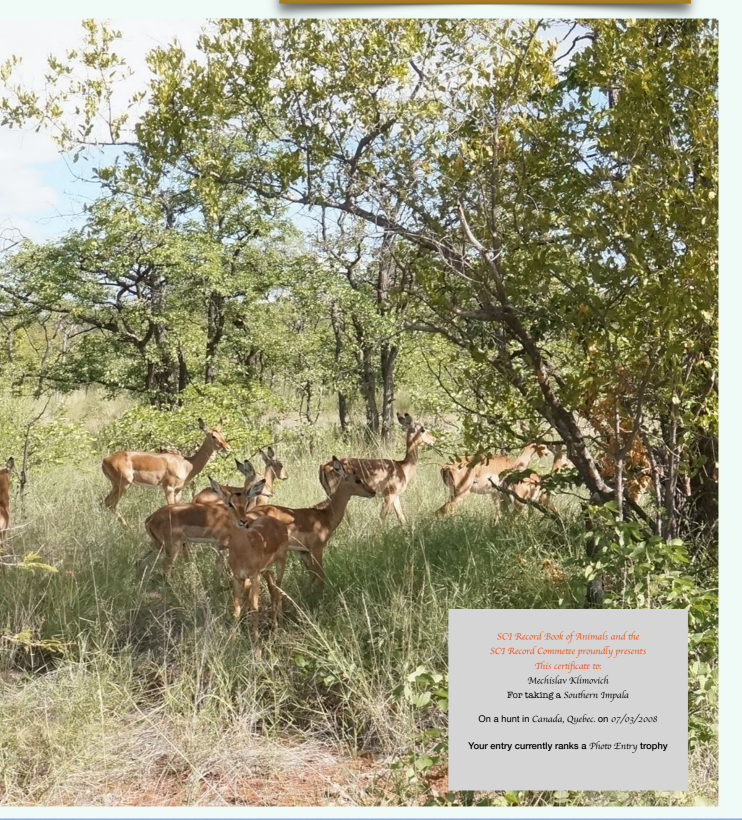
DISTRIBUTION Southeastern Angola, the eastern end of the Caprivi Strip in Namibia, eastern and northern Botswana, Zambia, Zimbabwe, southeastern Congo (K), Malawi, the extreme south of Tanzania along its border with Mozambique, and Mozambique.

Also in South Africa, where its natural range included much of the Transvaal, northern Natal and northern Cape Province. It was largely shot out in South Africa many years ago by European settlers; however, it has now been widely reestablished on private ranches and reserves, and has also been introduced in regions where it did not occur naturally. Also introduced on private ranches in Namibia, where it was not indigenous. (For record keeping, we treat all populations as indigenous.)

TAXONOMIC NOTES This category includes three listed subspecies. *johnstonl* (eastern Zambia, Malawi, northern Mozambique, and extreme southern Tanzania), *katangae* (southeastern Congo [K]), and *melampus* (southeastern Angola, Namibia, Botswana, southwestern Zambia, and south of the Zambezi River), with *melampus* Lighteristein, 1812 having priority.



Southern Impala



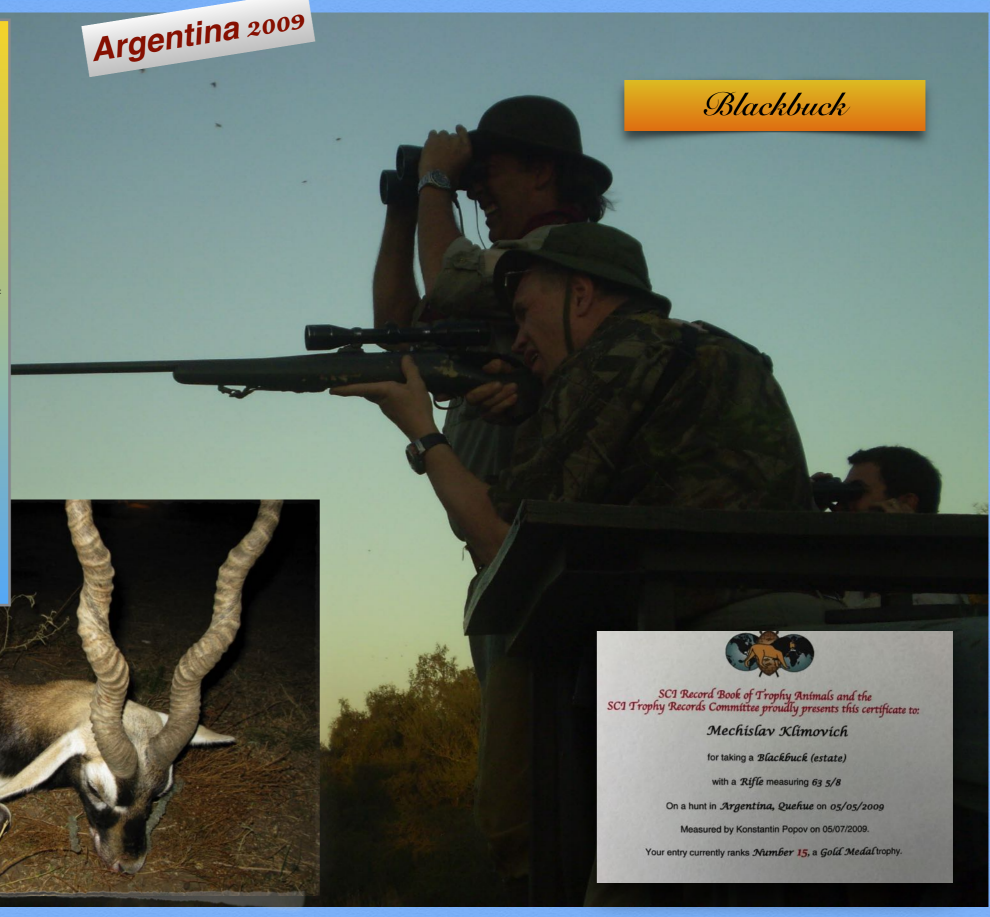
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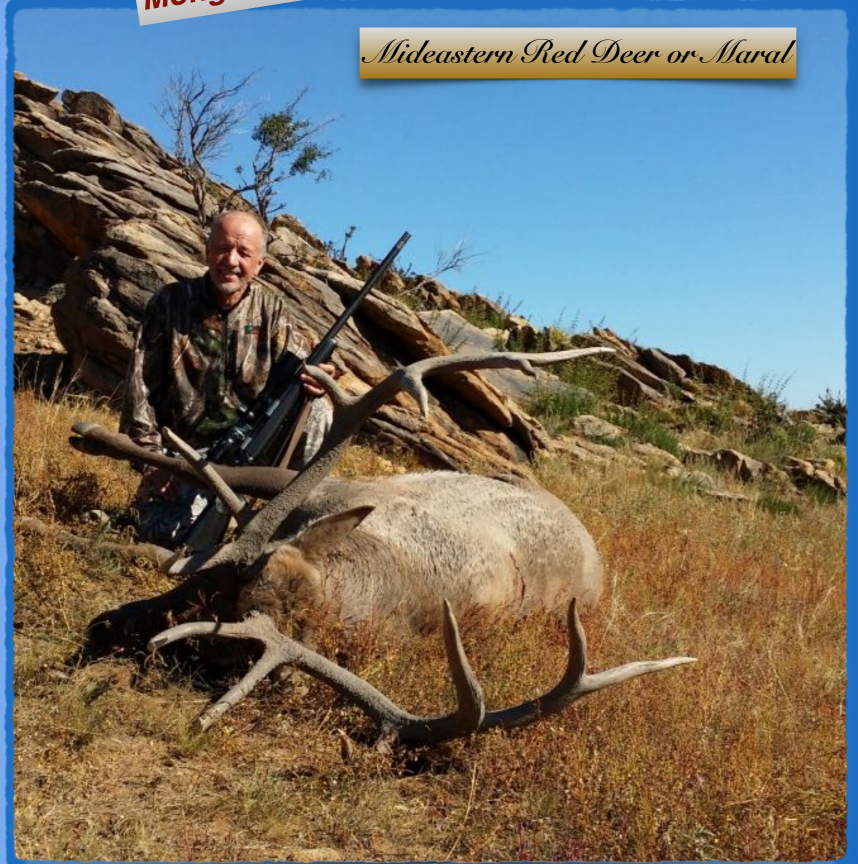
Antilope negro (Sp), Hirschziegenantilope (G), Antilope cervicapre (F). Also called Indian antelope.

DESCRIPTION (male) Shoulder height 22-25 inches (56-64 cm). Weight 75-110 pounds (34-50 kg), with an average of about 90 pounds (41 kg). Females are two-thirds the size of males.

A slender, graceful, very handsome antelope with contrasting dark and white coloration. Considered by many to be the most attractive and elegant of gazelles. One of the few antelopes where the sexes have different coloration. Mature males are a rich dark brown (sometimes almost black) above and on the outside of the legs, with the underparts, inside of legs, and area around the eyes a sharply contrasting white. Females are fawn and white. Young males are colored like females, darkening gradually with age until fully mature at 4-5 years. (Oddly, a few males fail to darken, although they are normal in other respects.) The horns (males only) are long, closely ringed, and corkscrewshaped with 3-5 tight twists.



Mongolia 2015



SCI Record Book of Animals and the
SCI Record Committee proundly presents
This certificate to:
Mechislav Klimovich
For taking a Mideastern Red Deer or Maral
with a Rifle measuring 270 2/8

On a hunt in Mongolia Bayan Onjuul on 09/10/2015 Measured by Mechislav Klimovich on 09/10/2015 Your entry currently ranks Number 45, a Bronze Medal trophy

Ciervo oriental, Maral (Sp), Ostlich Rothirsch, Maral (G), Cerf de l'orient, Cerf maral (F). Called maral in Iran. Sometimes called Caucasian maral, Caspian red deer or Caspian noble deer. Some authorities believe the Farsi (Iran) name maral should be restricted to this subspecies, or to red deer in general; however, the name was long ago appropriated by Russians, Mongolians and others and applied to wapiti.

DESCRIPTION (*male*) Shoulder height up to 4-1/2 feet (1.4 m). Weight up to 600 pounds (270 kg).

A large deer with a stouter build and narrower skull than other red deer. Summer coat is reddish-brown with dark underparts. Winter coat is a dark slate gray with black underparts and much black on shoulders and thighs. Rump patch is small and poorly outlined, with the upper part darker than the lower. Antlers are large and massive, generally less complex than those of western races, and seldom with more than eight points to a side and often only six. A two-tined terminal fork, rather than a cup or crown, is relatively common, which perhaps is evidence of a transition toward the next race to the east, which is the Bactrian or Bukharan deer. In some heads the fourth tine is very large, with the fifth tine directly behind as in a wapiti. The largest antlers have come from the Caucasus, where they tend to have wide spreads and many tines. Antlers from Turkey and Iran usually are smaller; however, the longest of record, measuring 48-3/4 inches (123.8 cm) and carrying 14 points, were obtained in Anatolia (Asian Turkey) (Rowland Ward, 1927).

DISTRIBUTION Anatolia (Asian Turkey); the Caucasus region of Russia, Georgia and Azerbaijan; northern Iran; and southwestern Turkmenistan



Or.n	Nr Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank	Calc Medal
14	50 D 1	1118595	F139	White Blesbok	05/18/2007	Namibia, Gobabis	40 7/8"	86	В
10	214 D 2	1296906	F018	Blesbok	05/16/2007	Namibia	R		Ph.e.
9	58 D 3	1118596	F152	White Springbok	05/16/2007	Namibia, Gobabis	31 2/8"	83	В
12	217 D 4	1296905	F142	Kalahari Springbok	05/17/2007	Namibia	R		Ph.e.
17	213 D 6	1296907	F031	Cape or Red Hartebeest	05/19/2007	Namibia	R		Ph.e.
11	207 D 7	1296908	F226	Kalahari Gemsbok (Namibia)	05/16/2007	Namibia	R		Ph.e.
18	15 D 8	1118597		Southern Greater Kudu	05/20/2007	Namibia, Gobabis	124 5/8"	220	-
15	13 D 9	1119084		Cape Eland	05/19/2007	Namibia, Gobabis	86 7/8"	180	
13	44 D 10	1118598		Black Wildebeest	05/17/2007	Namibia, Gobabis	79"	132	
45	49 D 11	1113036		Tsessebe	07/03/2008	R.S.A., Mabula	41 7/8"	90	
47	40 D 12	1134359		Common Reedbuck	07/03/2008	R.S.A., Mabula	21 4/8"	102	
75	106 D 14	1117799	L38	Axis Deer (typical)	05/01/2009	Argentina, Quehue	130 1/8"	41	
77	236 D 15	1296403	L34	Water Buffalo	05/02/2009	Argentina	R		Ph.e.
86	107 D 16	1117801	The same of the sa	European Fallow Deer	05/06/2009	Argentina, Quehue	162 4/8"	133	В
84	101 D 17	1117796	L30	European Mouflon	05/04/2009	Argentina, Quehue	105 4/8"	73	
	126 D 18	1119098	E05	European Red Deer	10/05/2006	Lithuania, Zezmaviai	225"	335	В
61	128 D 19	1119097	E05	European Red Deer	08/11/2008	Poland, Olecko	223 1/8"	338	В
60	139 D 20	1119016	E02	European Roe Deer (typical)	09/05/2008	Poland, Olecko	37 5/8"	203	В
99	140 D 22	1119091	E02	European Roe Deer (typical)	06/03/2009	Poland, Borki	43 1/8"	161	В
19	134 D 23	1119100	E01	Fallow Deer (Europe)	01/06/2008	Austria, Miesenbach	232 3/8"	223	S
22	132 D 24	1119095	E01	Fallow Deer (Europe)	01/06/2008	Austria, Miesenbach	216 1/8"	311	S
21	120 D 25	1118735	E29	Central European Mouflon	01/06/2008	Austria, Miesenbach	120"	181	В
38	136 D 26	1119015	E02	European Roe Deer (typical)	05/21/2008	Poland, Elk	41 1/8"	177	В
66	146 D 27	1119086	E20	Eurasian Wild Boar	10/28/2008	Romania, Gorasha	20 6/16"	109	
67	147 D 28	1119087	E20	Eurasian Wild Boar	10/28/2008	Romania, Corasna	19 12/16"	118	
68	148 D 29	1119088	E20	Eurasian Wild Boar	10/28/2008	Romania, Corasna	20 12/16"	103	
69	149 D 30	1119089	E20	Eurasian Wild Boar	10/29/2008	Romania, Corasna	20 12/16"	103	
23	135 D 31	1119014	E02	European Roe Deer (typical)	06/14/2007	Lithuania, Zezmaviai	42 1/8"	169	В
81	108 D 32	1119083	L19	Feral Boar	05/02/2009	Argentina, La Pampa	17 6/16"	144	В
78	109 D 33	1117798	L19	Feral Boar	05/03/2009	Argentina, Quehue	20 15/16"	92	
58	137 D 34	1119093		European Roe Deer (typical)	08/17/2008	Lithuania, Kaunas	42 3/8"	167	
59	138 D 35	1119092	_	European Roe Deer (typical)	08/18/2008	Lithuania, Kaunas	49 6/8"	108	
104a	129 D 36	1137328		European Red Deer	05/13/2010	Poland, Borki	289 6/8"	238	
18	122 D 40	1118737	E29	Central European Mouflon	01/06/2008	Austria, Miesenbach	112 1/8"	222	В
	D 41								
40	D 42	4440700	446	- William	05/44/2000		40.44/468		
40	166 D 43	1113729		Eurasian Wild Boar	06/11/2008	Turkey, Kastamonu	19 11/16"	92	
20	121 D 44	1118736		Central European Mouflon	01/06/2008	Austria, Miesenbach	127 7/8"	132	
91	174 D 45	1117795		Eurasian Wild Boar	05/28/2009	Turkey, Kastamonu	22 2/16"	60 135	
63 93	170 D 46 175 D 47	1118730 1118117		Eurasian Wild Boar Eurasian Wild Boar	09/21/2008 05/30/2009	Turkey, Kastamonu Turkey, Kastamonu	15 12/16" 17 8/16"	135	
94	177 D 48	1119011		Eurasian Wild Boar	05/30/2009	Turkey, Kastamonu	22 2/16"	60	
95	178 D 49	1119012		Eurasian Wild Boar	05/31/2009	Turkey, Kastamonu	22 1/16"	61	
96	179 D 50	1118733	A16	Eurasian Wild Boar	05/31/2009	Turkey, Kastamonu	22 2/16"	60	S



Namibia 2007

Springbok



Antidorcas marsupialis

Springbok (Sp), Springbock (G), Springbok (F), Springbok (Af).

DESCRIPTION Shoulder height 26-45 inches (65-90 cm). Weight 45-100 pounds (20-45 kg).

A medium-sized gazelle, handsomely patterned, with a long skinfold on top of its back. The color is reddish-fawn with white underparts, and there is a broad, chocolate flank band. The skinfold is normally closed, but when the animal is excited it opens to form a fan of stiff, white hairs. The head is white except for a narrow brown stripe from eye to muzzle. The almost perfectly lyrate horns (both sexes) are short, strong and ringed, with the tips usually hooking inward. Females are similar to males, but are smaller and have smaller, straighter horns.

DISTRIBUTION Private ranches in Texas and elsewhere.

REMARKS Native to southern Africa. Three subspecies are listed in Africa, but are not separated here.

HYBRIDIZATION The springbok is either known or believed to crossbreed, or to be the result of hybridization, when in a game ranch environment.

SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate tv:

Mechislav Klimovich For taking a Kalahari Springbok

On a hunt in Canada, Quebec. on 05/17/2007

Your entry currently ranks a Photo Entry trophy

Namibia 2007

Cape or Red Hartebeest

Alcelaphus buselaphus caama

Bubalo del Cabo (Sp), Kaama (G), Bubale caama (F), Rooihartbees (Af). Most people call it Cape hartebeest, though red hartebeest probably is a better name, as its red color is unique among hartebeests and its range lies mainly outside the Cape region.

DESCRIPTION Shoulder height 48-50 inches (122-127 cm). Weight 330-350 pounds (150-160 kg).

The Cape hartebeest is a larger hartebeest with a long face and a high frontal pedicel. The general color is some shade of bright reddish brown. The forehead is black and there is a dark facial blaze that is interrupted by a lighter band between the eyes. There are blackish markings on back of neck, chin, shoulders, hips and legs, and a wide, yellowish-white patch on sides and lower part of the rump. The horns (both sexes) are thick and V-shaped when viewed from the front. They grow slightly out and back from the pedicel, then up and forward, and finally bend sharply backward.

DISTRIBUTION Much of Namibia, extending into southern Angola between the Cunene and Cubango rivers, and throughout the Kalahari region of Botswana. Vagrants occasionally wander into western Zimbabwe.

In South Africa it formerly occurred in the western Transvaal, in parts of the Orange Free State and Natal, and throughout Cape Province; however, it was exterminated by early European settlers except for a narrow strip in the Northern Cape near Botswana. Now widely reintroduced on government reserves and private ranches, especially in the drier regions. Once again a common species, with its numbers increasing.

REMARKS The Cape hartebeest is by far the most heavily hunted of the hartebeests, with most animals being taken from private ranches in Namibia and South Africa. Such ranch hunting is not necessarily easier or less sporting than hunting free-ranging animals from Botswana-in fact the opposite is likely to be true. Most ranch hartebeests are hunted regularly and are more likely to be wary and wild than those from the vast Kalahari, many of whom scarcely ever see a hunter.

SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Red Hartebeest with a Rifle measuring 55

On a hunt in *Namibia*, *Gobabis* on 05/19/2007 Measured by Konstantin Popov on 07/19/2009.

Your entry currently ranks *Photo Entry* trophy

Kalahari Gemsbok



SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate to: Mechislav Klimovich For taking a Kalahari Gemsbok

On a hunt in Canada, Quebec. on 05/16/2007

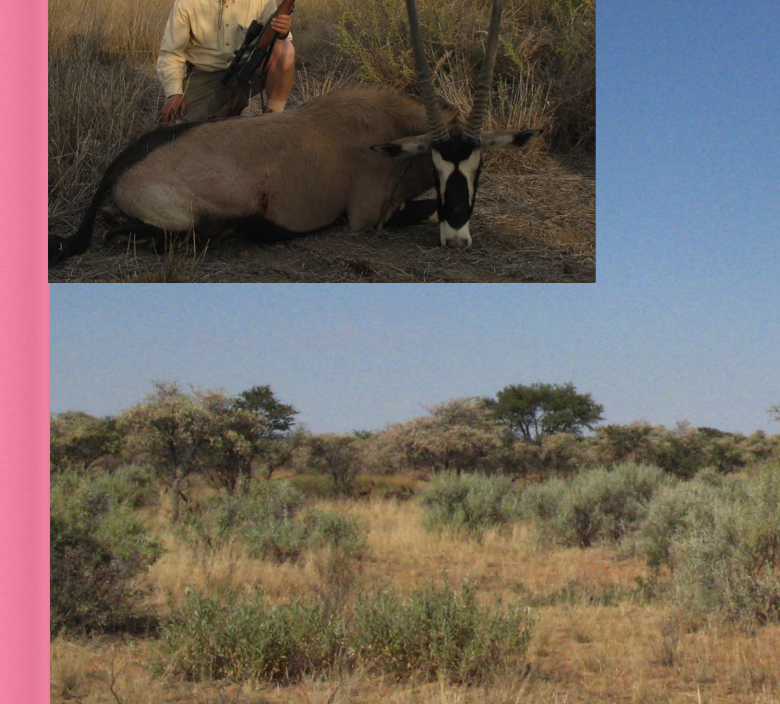
Your entry currently ranks a Photo Entry trophy

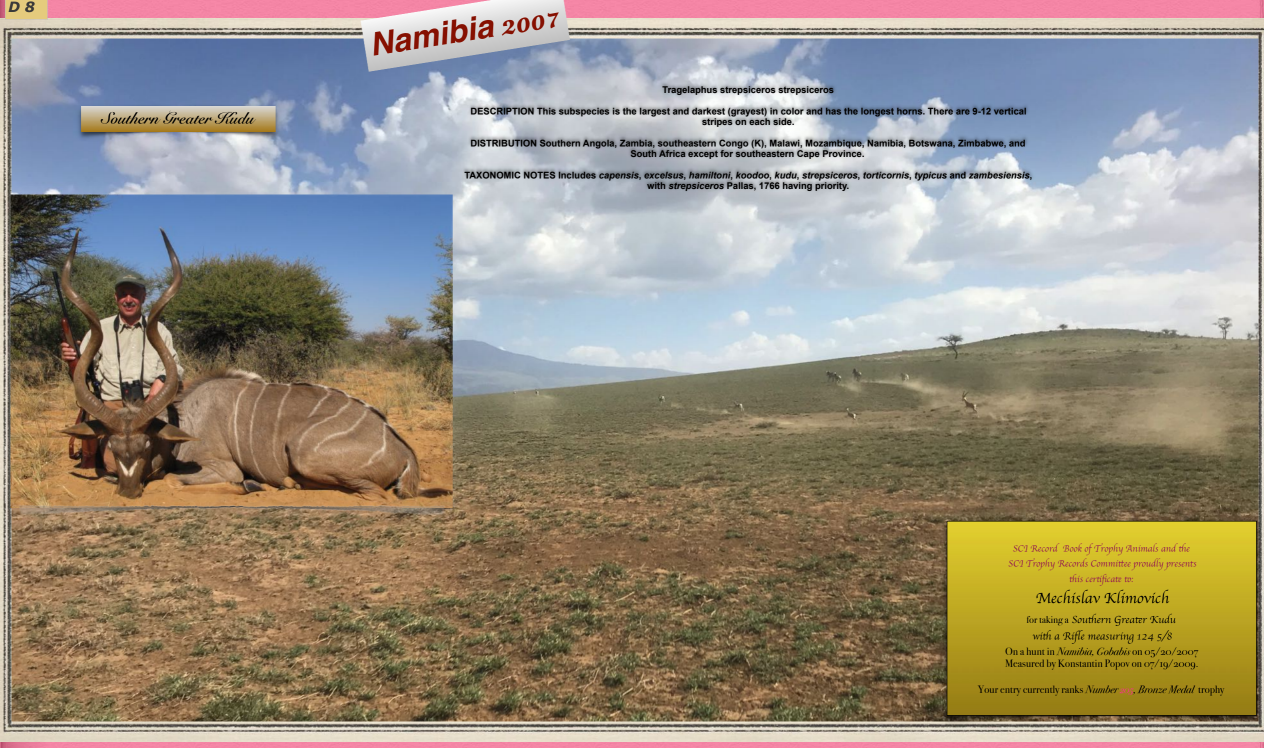
Orix gris (Sp), Südafrikanischer Spiessbok (G), Gemsbok (Sp), Gemsbok (Af).

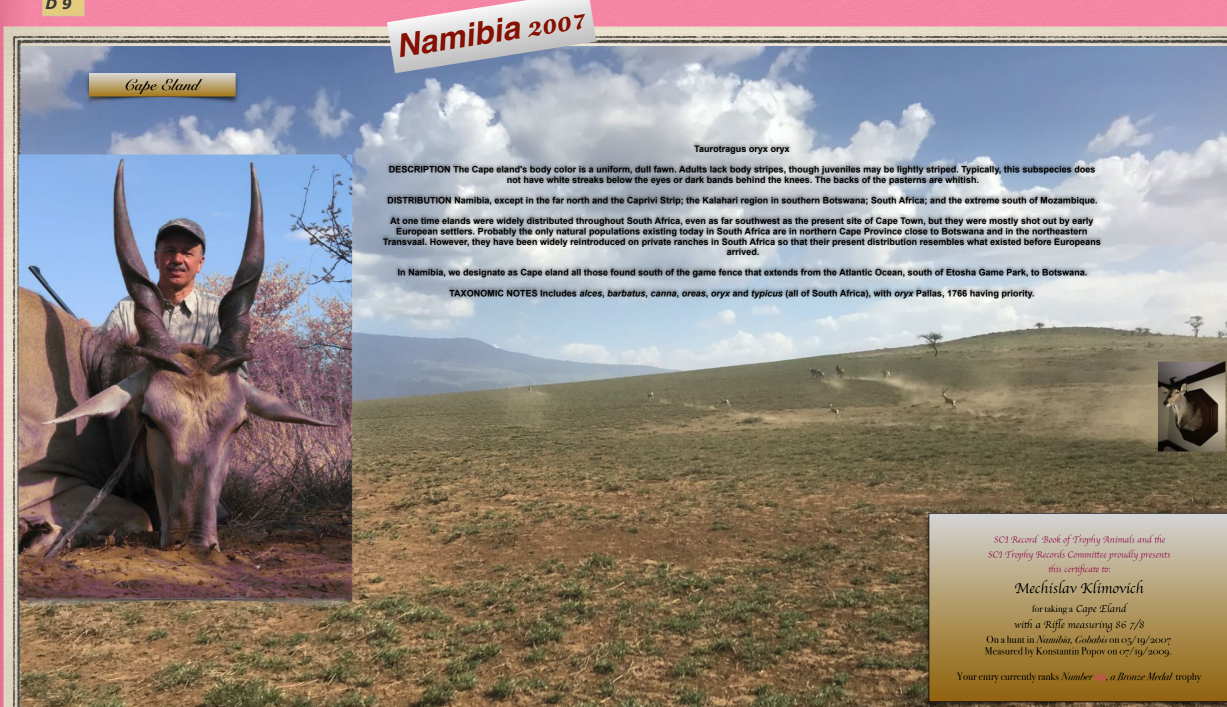
DESCRIPTION The Kalahari gemsbok is a very handsome animal, the most strikingly marked of all oryx. Overall color is a pale fawn gray. There are black stripes on throat and spine, a wide black band on the flanks, and black rump patch and thighs. Black facial stripes join the black band that encircles the muzzle. The ears are rather large and rounded. The horns are very long (longest of this species) and diverge rather widely at the tips, although this feature varies with the individual. Females are similar to males, but smaller, with horns that are sometimes slightly curved and more parallel. DISTRIBUTION Most of Namibia, the Kalahari region of Botswana, the extreme western tip of Zimbabwe, and South Africa. For record keeping purposes, we have separated those in Namibia from those in Botswana, Zimbabwe, and RSA.

The original South African distribution was in dry areas of the western Transvaal and in the Cape as far south as the Karoo; however, these populations were largely shot out by early European settlers. In recent years, gemsbok have been widely introduced and reintroduced in protected areas and on private ranches throughout South Africa wherever conditions are suitable. The Kalahari Gemsbok is also being raised throughout South Africa on private ranches. REMARKS Nearly all gemsbok hunting in Namibia and South

Africa is on private ranches. This does not necessarily mean these animals are easier to hunt than the unfenced gemsbok of Botswana-in fact, the opposite can be true. Ranch animals are often heavily hunted, whereas many gemsbok in the vast Kalahari may seldom, if ever, see a hunter and, as a result, may be easier to approach.







Namibia 2007

Nu negro (Sp), Weisschwanzgnu (G), Gnou à queue blanche (F), Swartwildebees (Af). Also called white-tailed wildebeest or white-tailed gnu. The name "black wildebeest" is well established, though the animal is not really black. It does, however, appear black at a distance and is darker than its relative the common wildebeest. The name wildebeest was given it by early Dutch settlers in South Africa who regarded it as a wild ox. "Gnu" is a Hottentot word that describes its characteristic bellowing snort.

DESCRIPTION Shoulder height 45-47 inches (114-120 cm). Weight 350-400 pounds (160-180 kg).
The black wildebeest is a large, dark brown antelope of

Ine black wildebeest is a large, dark brown antelope of grotesque appearance. The shoulders are massive and somewhat higher than the slender hindquarters. The head is large, with a long face that is covered by a brush of stiff hairs pointing upward. There is a beard under the throat, a tuft of hairs between the front legs, and a stiff buff-and-black mane on the neck and shoulders. The tail is long and white, nearly reaching the ground. The horns (both sexes) form bosses, grow outward and downward, then bend forward and sharply upward. Females are similar to males, though a little smaller, and their horns are slimmer..

REMARKS As they live on open plains, black wildebeests are not hard to locate, but approaching them and determining sex and horn size may be difficult, especially in areas where they are regularly hunted. Often there is little cover, and long shots may be required.

TAXONOMIC NOTES No subspecies are recognized.

Black Wildebeest

SCI Record Book of Animals and the SCI Record Committee proundly present This certificate to:

Mechislav Klimovich
For taking a Black Wildebeest
with a Rifle measuring 132

On a hunt in Namibia, Gobabis on 05/17/2007 Measured by Mechislav Klimovich on 05/18/2007 Your entry currently ranks Number 32, a Silver Medal trophy





Tsessebe



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechíslav Klímovích for taking a Tsessebe with a Rífle measuring 41 7/8 On a hunt in R.S.A., Mabula on 07/03/2008 Measured by Konstantin Popov on 07/15/2008.

Your entry currently ranks Number 888, a Bronze Medal trophy

Halbmondantilope (G), Sassaby (F), Tsessebe (Af).
Sometimes spelled "sassaby," but pronounced the same.
"Tsessebe" is from the Tswana tshesebe for this animal.

DESCRIPTION Shoulder height 47-48 inches (119-122 cm). Weight 300 pounds (140 kg).

The tsessebe is a medium-large antelope with its shoulders higher than its hindquarters, its back sloping downward. Overall color is a dark reddish brown with an iridescent purplish sheen. The front of the face is blackish. There are purplish black markings on the lower part of the shoulders and hips, on the outer side of the legs above the knees and hocks, and also forming a band on the inner side of the upper legs that is most extensive on the hind legs. (These dark markings are less extensive than in the topi group.) The lower legs are yellowish brown. The belly is reddish in front, becoming yellowish white in back. The tail is somewhat longer than in the topi group, and has a crest of long, dark hairs on the lower half. The horns (both sexes) are small, ringed except at the tips, and lunate or crescent-shaped when viewed from the front. Females are similar to males, though slightly smaller and with slimmer horns.

RSA 2008

Gommon Reedbuck

SC1 Record Book of Animals and the SC1 Record Committee proundly present. This certificate to:

Mechislav Klimovich

For taking a Common Reedbuck with a Rifle measuring 21 4/8

On a hunt in RSA, Mabula on 07/03/2008 Measured by Mechislav Klimovich on 07/05/2008 Your entry currently ranks Number , a Bronze Medal trophy

another night hunting ...

Redunca arundinum

Antilope de los canaverales (Sp), Grossriedbock (G), Cobe des roseaux (F), Rietbok (Af).

Sometimes called southern reedbuck, which is misleading, because mountain reedbucks are found equally far south.

DESCRIPTION Shoulder height 34-37 inches (86-94 cm). Weight 140-170 pounds (64-77 kg). The common reedbuck is a graceful, mediumsized antelope with a coarse coat that varies in coloring with the individual animal from dark brown to light buff. The underparts are white. The front legs have a dark stripe in front. The ears are broad and round. There is a black (sometimes whitish), hairless glandular patch below the ear in most populations, although it is sometimes poorly developed or missing altogether. The tail is short, thick and bushy with a white underside. The horns (males only) are rather short (but longer than in other reedbucks), ringed, and evenly divergent; they curve gently and evenly backward, up and forward to sharp points without forming hooks. There is a rounded, pasty swelling at the base of the horns, which is incipient or

BEHAVIOR Usually solitary or in pairs, sometimes in small family groups. The male defends his territory, excluding other males but not fighting seriously enough to cause injury. Breeding takes place throughout the year, but with seasonal peaks; most births take place December-May. The single young stays with the mother until shortly before the birth of the next. Lifespan about 10 years.

"green" horn material. Females are a little smaller than males and do not grow horns, but are otherwise similar.

Largely nocturnal but also active by day in the dry season. Feeds almost entirely on grasses. Drinks water daily. Eyesight, hearing and sense of smell are all good. It runs with a rocking-horse gait, holding the tail upright to show the white underside. It is reluctant to enter or to cross water. Alarm call is a shrill whistle.

HABITAT Tall grass and reedbeds near a water supply, at all elevations from sea level to high mountains. Scattered trees and bush are tolerated, but woodland and scrub are avoided. DISTRIBUTION Southern Gabon, southern Congo (B), western and southern Congo (K), Zambia, Malawi, western and southern Tanzania, Angola, the Caprivi Strip in Namibia, northern Botswana, Zimbabwe, Mozambique, and northern and

eastern South Africa. (Reports of its occurrence in Sudan are dismissed by all zoologists.)

Namibia 2007



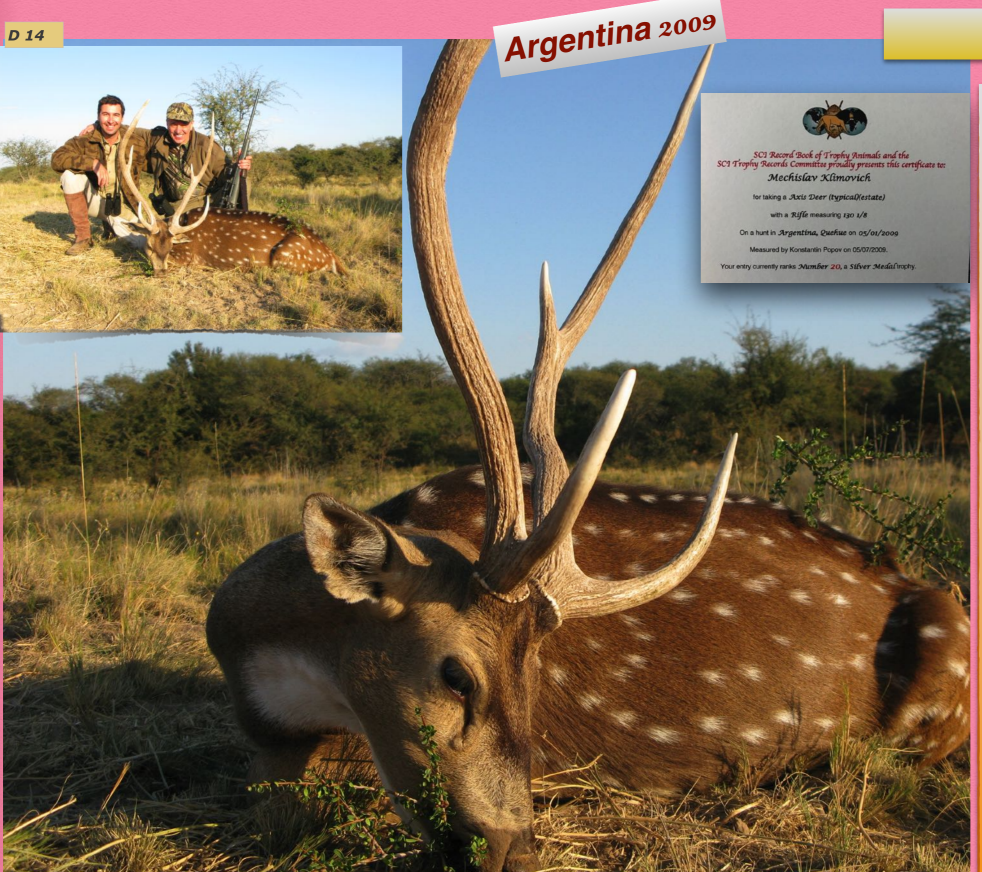
Warthog

Facocero (Sp), Warzenschwein (G), Phacochère (F), Vlakvark (Af). Generic name is from the Greek phakos (wart) and khoiros (pig or hog). Aethiopicus is for the Ethiopian Region, which includes sub-Saharan Africa.

DESCRIPTION Shoulder height 25-33 inches (64-84 cm). Weight 110-250 pounds (50-115 kg).

The warthog is an ugly pig with a huge head, a long body and well-developed tusks. The upper tusks form a semicircle outward, upward and inward. The lower tusks wear against the base of the upper tusks, honing sharp cutting edges. The skin is almost hairless except for a long, thin mane of coarse hairs on the neck and back. The natural skin color is gray, but may appear red or yellow because of the animal's habit of wallowing in mud. Males have prominent "warts"-which are skin growths with no bony support or obvious function-on the sides of the head and beneath the eyes. The tail is long and thin, hairless except for the terminal tuft, and is carried upright with the tufted tip hanging over when the warthog runs. Females are similar to males, but smaller, without prominent warts, and with smaller tusks.

BEHAVIOR Gregarious, living in bands of 4-6, though sometimes as many as 40, consisting of established groups of females and young, or temporary groups of young males. Adult males are usually solitary. Males join the females briefly during the mating season and engage other males in ritualized battles in which injuries are rare. Mating seasons are clearly defined and vary with the region. After 5-1/2 to 6 months gestation, 2-3 piglets are born (litter size ranges from 1-8). Warthogs are sexually mature at 18-20 months, and have lived as long as 18 years in captivity.



Axis (Sp), Axishirsch (G), Cerf axis, Chital (F). Also called spotted deer, or chital (India).

DESCRIPTION (*male*) Shoulder height 35-36 inches (89-91 cm). Weight 180-200 pounds (82-91 kg), sometimes more. The female is smaller.

A beautiful, medium-sized deer, slender and graceful. The coat is a bright reddish-fawn covered with permanent white spots, and has a dark dorsal stripe. The spots on the lower flanks are arranged in longitudinal rows. Underparts, underside of tail, lower legs and throat are white. The face is buff with a darker brown muzzle. The antiers are long and beautifully lyre-shaped, and typically have three points to a side--two tines plus the tip of the main beam. A very strong brow tine grows close to the burr and a comparatively weak inner top tine grows on the inside of the beam to form a forward-facing terminal fork. Occasional antlers will have additional tines, which are usually small and located near the junction of the brow tine and the main beam. Such additional tines are always non-typical.

DISTRIBUTION Free-ranging in a number of areas in Argentina, Brazil and Uruguay. Also on private properties in Argentina and Uruguay.

REMARKS Native to India and Sri Lanka. Introduced from India to private land in La Pampa province in southcentral Argentina in 1906. Subsequently introduced elsewhere in Argentina, where good numbers are now found in Buenos Aires, Santa Fé, Neuguén, and Rio Negro provinces. Introduced on private land near the mouth of the San Juan River in southwestern Uruguay in the 1930s. They are now established there in the wild, and also along the Negro River to the north. Also in Brazil, where freeranging populations are found in several places.

Búffalo acuático, Búffalo Asiático de agua (Sp), Wasserbüffel, Sumpfbüffel (G), Buffle d'eau, Buffle de l'Inde (F). Also called Asian water buffalo or Indian buffalo. Some authorities distinguish between the domestic (including feral) water buffalo as Bubalus bubalis and the wild water buffalo as B. arnee, while others, including ourselves, do not differentiate. As it was the domestic form that was first described for science, the name bubalis Linnaeus, 1758 takes precedence.

DESCRIPTION A large, heavily built, oxlike animal with stout legs, large, splayed hoofs, a large head and a large, hairless muzzle. The ears are relatively small and lightly haired. The tail reaches to the hocks and ends in a small tuft. Coloration is normally black or gray with the lower legs a dirty white. The coat is moderately long, coarse and sparse, with the hairs directed forward from hindquarters to head. The horns (both sexes) are heavy at the base, triangular in section, flat on top with conspicuous wrinkles, and grow out from the sides of the head without forming a boss, in a variety of configurations. The horns of the female are rounder and slimmer than those of the male, but are sometimes considerably longer.

DISTRIBUTION Free-ranging on Marajó Island in the mouth of the Amazon River in Brazil, and in Corrientes province in northeastern Argentina (since 1900). Also on private ranches in Argentina. Several imports of domestic stock were made in Venezuela between 1935-1940; some of these escaped to the wild but are believed to have been killed off.

REMARKS Wild water buffaloes were once widespread in southern Asia, but have disappeared from most of their original range, occurring now only in parts of Nepal and northeastern India in greatly reduced numbers, and are listed as endangered. They were domesticated about 4,000 years ago and have been widely introduced outside their natural range. Today, at least 130 million are found throughout the world in warmer climates, both as domestic and feral animals. There are no biological differences between the wild and domestic varieties, as the genus does not interbreed with domestic cattle; however, the domestic water buffalo may be smaller and have smaller, more tightly curled horns. The water buffaloes introduced in South America are of the domestic type.

SCI Record Book of Animals and the
SCI Record Commetee proundly presents
This certificate to:
Mechislav Klimovich
For taking a Water Buffalo

On a hunt in Canada, Quebec. on 05/12/2009

Your entry currently ranks a Photo Entry trophy



Argentina 2009

European Fallow Deer

Gamo (Sp), Damhirsch, Damwild (G), Daim (F). "Fallow" is from the Old English fealu, a light yellowish-brown color.

DESCRIPTION (male) Shoulder height 36 inches (91 cm). Weight 140-200 pounds (64-91 kg). Females are smaller.

European fallow deer have more color variations than any other deer, the four principal ones being: (1) common or spotted or brown--a summer coat of rich brown with many white spots and lighter underparts, changing to dark gray-brown in winter with spots barely visible; (2) menil--pale fawn with white spots; (3) white (but not albino); and (4) black-not actually black, but very dark brown.

There are also many intermediate color variations. Lighter-colored males will have antler velvet that is gray, cream or pink, whereas dark-colored bucks have dark velvet. The antlers have brow and trez tines (bez tines are usually absent) and are well palmated at the top, with a number of tines coming off the rear edge of the palmation. Males have a prominent Adam's apple.

DISTRIBUTION Free-ranging in a number of areas in Peru, Chile and Argentina. Also on private properties in Argentina and Chile.

REMARKS Fossils reveal that fallow deer, or something very similar, lived in many parts of Europe during the Pleistocene, mostly (if not entirely) dying out during the last glaciation when most of Europe was covered by ice. Modern fallow deer are believed to have originated in the Mediterranean region of southern Europe, the island of Rhodes, and Anatolia (Asian Turkey), and to have been introduced (or reintroduced?) in many other parts of Europe by the Romans, or perhaps by the earlier Phoenicians. Fallow deer have also been introduced in many other places with the result that they now are found in the wild in 38 countries on six continents.

The first introductions in South America were probably in Chile in 1887, and then in Argentina shortly after 1900. Today, many thousands of fallow deer live in the wild in a number of areas in Argentina. Introductions were also made in Uruguay in the 1930s and in Peru in 1948.



Argentina 2009

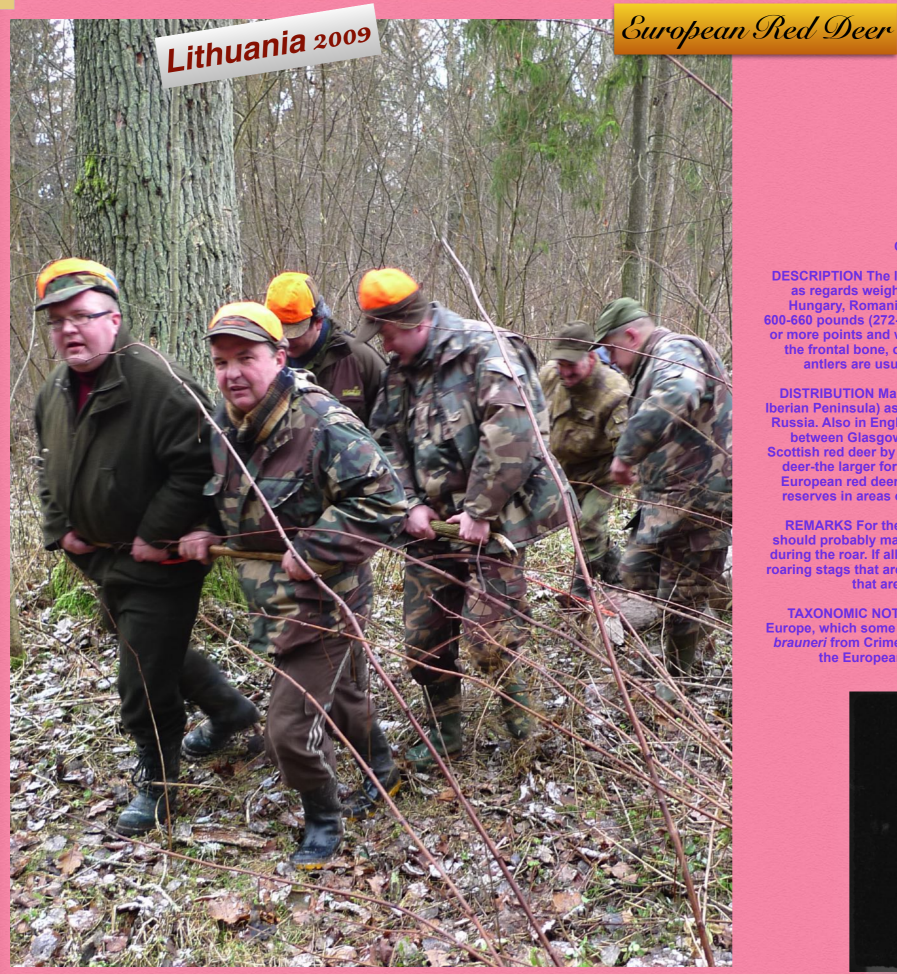
Muflon, Musmon (Sp), Mufflon (G), Mouflon (F).

DESCRIPTION (male)
Shoulder height 26-30
inches (66-76 cm). Weight
70-100 pounds (32-45 kg).
Females are a little
smaller.

One of the world's smallest wild sheep, resembling a slim domestic sheep except that it has a normal coat of hair, any wool being concealed beneath it. Upper parts are reddishbrown with a pale (almost white) saddle patch in the winter coat. Underparts, rump, lower legs and muzzle are white. There is dark neck ruff but no bib. The horns usually grow in a tight circle, with the tips turned inward toward the face and broomed back to about a three-quarter curl. In a purebred European mouflon, the tip-to-tip spread should not be the widest spread. Females sometimes grow small horns, but usually are

hornless.







SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to

Mechislav Klimovich

for taking a European Red Deer

with a Rifle measuring 225

On a hunt in Lithuania, Zezmaviai on 10/05/2006

Measured by Konstantin Popov on 07/19/2009.

Your entry currently ranks Number 300, a Bronze Medal trophy.

Cervus elaphus hippelaphus

DESCRIPTION The largest of all red deer, with the finest specimens as regards weight and quality of antlers coming from Poland, Hungary, Romania and the former Yugoslavia. Stags weighing 600-660 pounds (272-300 kg) have been taken, as have antlers with 20 or more points and weighing more than 22 pounds (10 kg) including the frontal bone, or 26 pounds (12 kg) on the cleaned skull. The antlers are usually darker than those from other red deer.

DISTRIBUTION Mainland Europe (except for Scandinavia and the Iberian Peninsula) as far east as the Crimean Peninsula and southern Russia. Also in England and Ireland, and in Scotland south of a line between Glasgow and Edinburgh. (The latter are classified as Scottish red deer by biologists, but are treated here as European red deer-the larger form-because of the possibility of hybridization.) European red deer have also been introduced in several hunting reserves in areas of European Russia where they are not native.

REMARKS For the most memorable experience, the sportsman should probably make his hunt in the mountains of eastern Europe during the roar. If all goes well, he could find himself surrounded by roaring stags that are some of the finest in the world, and see antlers that are unaffordable for most sportsmen.

TAXONOMIC NOTES Includes the *montanus* race from eastern Europe, which some authorities consider a separate subspecies, and brauneri from Crimea, which some regard as intermediate between the European hippelaphus and the Mideastern maral



Jabalí (Sp), Wildschwein (G), Sanglier (F). Although a boar is actually a male pig or hog, the term is widely used as a common name for the species.

DESCRIPTION (*male*) Shoulder height 30-47 inches (76-119 cm). Weight 150-400 pounds (68-181 kg), sometimes as much as 700 pounds (317 kg). Females are somewhat smaller than males and have much smaller tusks.

A medium-sized animal with a thick body, relatively thin legs, a short neck, and a long, pointed head ending in a disklike snout. Coat is dense, bristly hair, brownish-gray in color, sometimes with cheek whiskers and a neck mane. There are no facial warts. Each foot has four toes, the middle two supporting the body, the two lateral toes (false hoofs) higher up and not touching. Canine teeth are usually well-developed, forming tusks. Upper tusks grow outward and backward; the lower ones grow upward and backward, tending to make a circle. Tusks will usually wear against each other, honing sharp edges. Stomach is two-chambered and non-ruminating. BEHAVIOR Gregarious, living in family groups, though old boars may be solitary. When undisturbed, it is active morning and afternoon, resting midday and at night. Becomes nocturnal when harassed. Eats all kinds of vegetable matter, also small animals and carrion. Sense of smell is very good, hearing good, eyesight only fair. Wary and alert. A fast runner and strong swimmer. Its habitat is undergrowth and forest, at any altitude. Requires water for drinking and wallowing.

Lithuania 2010

EA Wild Boar



SCI Record Book of Animals and the SCI Record Book Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Eurasian Wild Boar

with a Rifle measuring 19 14/16

On a hunt in Lithuania, Zezmaviai on 05/08/201

Measured by Mechislay Klimovich on 10/30/2012

Your entry currently ranks Number 100, a Silver Medal trophy



Lithuania 2008

European Roe Deer





SCI Record Book of Trophy Animals and the
SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a European Roe Deer (typical)

with a Rifle measuring 42 3/8

On a hunt in Lithuania, Druskininkai on 08/17/2008

Measured by Konstantin Popov on 07/17/2009.

Your entry currently ranks Number 154, a Bronze Medal trophy.

On a hunt in *Lithuania*, *Zezmaviai* on *06/14/2007*Measured by Konstantin Popov on 07/19/2009.

Your entry currently ranks Number 156, a Bronze Medal trophy.



Warthogs





Facocero (Sp),
Warzenschwein (G),
Phacochère (F), Vlakvark
(Af). Generic name is from
the Greek phakos (wart)
and khoiros (pig or hog).
Aethiopicus is for the
Ethiopian Region, which
includes sub-Saharan
Africa.

DESCRIPTION Shoulder height 25-33 inches (64-84 cm). Weight 110-250 pounds (50-115 kg). The warthog is an ugly pig with a huge head, a long body and well-developed tusks. The upper tusks form a semicircle outward, upward and inward. The lower tusks wear against the base of the upper tusks, honing sharp cutting edges. The skin is almost hairless except for a long, thin mane of coarse hairs on the neck and back. The natural skin color is gray, but may appear red or yellow because of the animal's habit of wallowing in mud. Males have prominent "warts"-which are skin growths with no bony support or obvious function-on the sides of the head and beneath the eyes. The tail is long and thin, hairless except for the terminal tuft, and is carried upright with the tufted tip hanging over when the warthog runs. Females are



Moscow House

Or.n	Nr	Room	ID#	Kind	Species Name	Date	Place Taken	Score	Rank	Calc Medal
34	180	M 1	1113735	S01	Water Buffalo (free range)	05/05/2008	Aust., N.T., Darwin	96"	171	S
33	243	M 2	1295443	S02	Banteng (free range)	05/05/2008	Australia	R		Ph.e.
37	181	М 3	1113734	S22	Feral Ox	05/07/2008	Aust., N.T., Darwin	48 5/8"	68	В
35	187	M 4	1113037	S36	Javan Rusa Deer (typical)	05/05/2008	Aust., N.T., Darwin	140 2/8"	119	S
30	188	M 5	1113639	S38	Moluccan Rusa Deer (typical)	05/07/2008	Aust., N.T., Darwin	108 7/8"	<i>87</i>	B
31	186	М 6	1113637	S34	Sambar (typical)	05/05/2008	Aust., N.T., Darwin	133 7/8"	96	B
32	189	M7	1113638	S40	Axis Deer (typical)	05/06/2008	Aust., N.T., Darwin	102 3/8"	74	B
140	242	М 8	1304389	A32	Water Buffalo	03/07/2011	Vietnam	R		Ph.e.
24	182	М 9	1113736	S04	Chamois	04/26/2008	N.Z., S.I., Queenstown	23"	55	B
17	244	M 10	1295421	S05	Feral Goat (free range)	04/26/2008	New Zealand	R		Ph.e.
27	245	M 11	1295442	S48	Arapawa Sheep	04/29/2008	New Zealand	R		Ph.e.
28	183	M 12	1113737	S03	Himalayan Tahr (free range)	05/01/2008	N.Z., S.I., Queenstown	40 5/8"	<i>67</i>	S
	195	M 13	1172939	A145	European Roe Deer (non-typical)	08/31/2014	Russia	51 1/8"		Ph.e.
26	184	M 14	1113635	S31	Red Deer	04/28/2008	N.Z., S.I., Queenstown	363 7/8"	490	S
		M 15								
29	185	M 16	1113636	S20	Wapiti (non-typical)	05/02/2008	N.Z., S.I., Queenstown	354 4/8"	108	S
183	159	M 17	1144787	A63	Blanford Urial	12/14/2013	Pakistan, Dureji	126 7/8"	21	G
156	160	M 19	1144782	A131	Hangay Argali	08/27/2012	Mongolia, Ulaanbaatar	192 2/8"	91	В
	162	M 20	1126481	A99	Kamchatka Snow Sheep	08/29/2010	Russia, Kamchatka, Palana	143 7/8"	103	В
135	163	M 21	1126483	A222	Koryak Snow Sheep	08/26/2010	Russia, Tilichiki	135 1/8"	47	В
7	151	M 22	1113727	A112	Kamchatka Brown Bear	09/08/2005	Russia, Kamchatka	24 5/16"	<i>7</i> 8	
137	152	M 23	1126480	A112	Kamchatka Brown Bear	08/29/2010	Russia, Kamchatka, Palana	25 6/16"	61	S
		M 24								
		M 25			Common Grizzly Bear		Canada, Quebec			
184	156	M 26	1144785	A61	Sindh Ibex	12/15/2013	Pakistan, Dureji	99 1/8"	31	G
157	155	M 27	1137326	A06	Mongolian Gazelle	08/24/2012	Mongolia, Ulaanbaatar	24 4/8"	<i>53</i>	В
185	153	M 28	1144788	A04	Indian Gazelle or Chinkara	12/14/2013	Pakistan, Dureji	29 2/8"	24	S
36	190	M 29	1113640	S06	Feral Boar	05/07/2008	Aust., N.T., Darwin	16 8/16"	112	В





SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Water Buffalo

with a Rifle measuring 96

On a hunt in Aust., N.T., Darwin on 05/05/2008

Measured by Konstantin Popov on 05/12/2008.

Your entry currently ranks Number 135, a Silver Medal trophy.

Búfalo acuático, Búfalo Asiático de agua (Sp), Wasserbüffel, Sumpfbüffel (G), Buffle d'eau, Buffle de l'Inde (F). Also called Asian water buffalo, or Indian buffalo. Scientific name is from the Greek boubalos, meaning buffalo. Some authorities distinguish between the domestic (including feral) water buffalo as Bubalus bubalis and the wild Asian water buffalo as B. arnee, while others, including ourselves, do not differentiate. As it was the domestic form that was first described for science, the name bubalis Linnaeus, 1758 takes precedence.

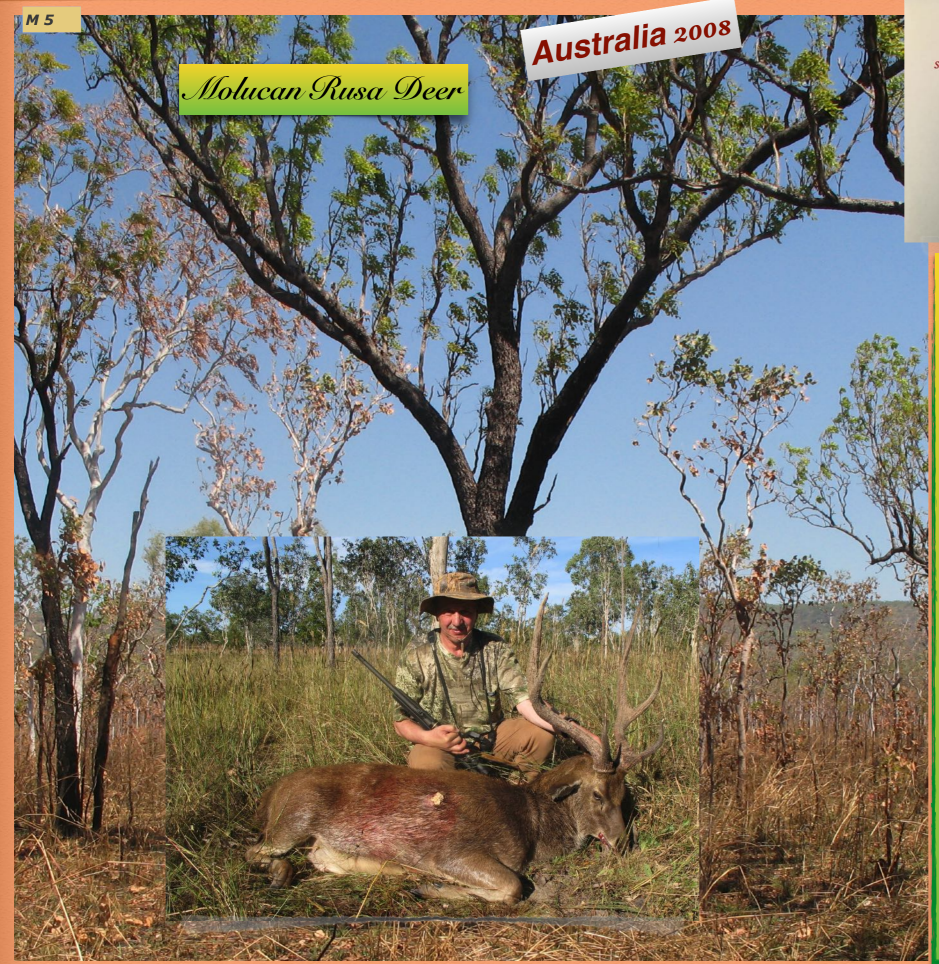
DESCRIPTION (*male*) Shoulder height 48-60 inches (122-152 cm). Weight about 1,200 pounds (545 kg), sometimes considerably more. Females are smaller.

A large, heavily built buffalo with stout legs and large, splayed hoofs. The skull is relatively light, long and narrow, with a nearly straight profile. The muzzle is large and hairless. The tail reaches to the hocks and ends in a small tuft. The coarse, sparse hair is moderately long and directed forward from hindquarters to head. General color is black, but older animals tend to be gray or pinkish. Lower legs are a dirty white, and there is often a narrow white "V" on the throat. The horns (both sexes) are heavy at the base, triangular in cross section, flat on top with conspicuous wrinkles, and grow out from the sides of the head without forming a boss. Horns in Australia will vary from the typical type that curve back from the head in a semicircle, to "sweepers" that stretch straight out from the head with only the tips turning back. The latter can attain tip-to-tip spreads of as much as nine feet (2.74 m). Female horns often have wider spreads than those of males, but are light and thin, almost never equaling male horns in total











SCI Trophy Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Moluccan Rusa Deer (typical)(estate)

with a Rifle measuring 108 7/8

On a hunt in Aust., N.T., Darwin on 05/07/2008

Measured by Konstantin Popov on 05/12/2008.

Your entry currently ranks Number 60, a Bronze Medal trophy.

Cervus timorensis moluccensis

DESCRIPTION (*male*) Shoulder height 38-40 inches (97-102 cm). Weight 140-200 pounds (64-91 kg). Females are considerably smaller.

Smaller than the Javan rusa, with a low, stout build and a relatively large, thick head. There is no tail tuft, and males lack a neck mane. The antlers are shorter, usually measuring less than 30 inches (76 cm), but often carry longer tines.

DISTRIBUTION Island of New Guinea (Irian Jaya, Indonesia): Wild Moluccan rusa occur mainly on the Vogelkop and Onin peninsulas in the far west, and near Merauke on the southern coast. Island of New Guinea (Papua New Guinea): Moluccan rusa from Merauke in Irian Jaya have spread eastward across the border to the Fly River, forming one of the largest rusa herds in the world. The main population is on the Bulla Plains near the Bensbach River. Australia: Wild Moluccan rusa occur on Northeast and North islands (near Groote Island) off the northeastern coast of the Northern Territory; on Prince of Wales Island and other nearby islands off the Cape York Peninsula in northern Queensland; and in the Jacky Jacky Creek area on the Cape York Peninsula. Free-ranging Moluccan rusa are also found on Tynemouth Island off the coast of Queensland, northeast of Brisbane. There also are enclosed Moluccan rusa on some private properties in southeastern Queensland and eastern New South Wales.

TAXONOMIC NOTES As these deer were introduced from elsewhere and historical records are incomplete, we cannot be entirely certain of their racial purity. However, from the information available, and the animals' physical characteristics, we think it is reasonable to treat them as Moluccan rusa (*C. t. moluccensis*) in the Record Book. For background information, please see Taxonomic Notes under the main Rusa Deer heading above.





SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Sambar (estate)

with a Rifle measuring 133 7/8

On a hunt in Aust., N.T., Darwin on 05/05/2008

Measured by Konstantin Popov on 05/12/2008.

Your entry currently ranks Number 70, a Silver Medal trophy.

Sambar (Sp), Sambar (G), Cerf sambar (F).
"Sambar" (sometimes spelled sambur or sambhur) is
the Hindustani name for this animal. Confusingly, this
animal is sometimes called rusa (please see rusa deer
text).

DESCRIPTION (male) Shoulder height about 48 inches (122 cm). Weight about 400 pounds (181 kg), although some may be considerably larger. Females are smaller.A large, strongly built deer. The color varies with the individual animal from brown to grayishbrown, with older stags sometimes darker gray to almost black. The underparts, chin and rump are somewhat lighter. Females are lighter in color than males. The coat is coarse but not thick, and males have a small neck mane. The tail is short and bushy. The ears are large and rounded, and are shaded white on the inside. Both sexes have large preorbital glands, which apparently they are able to evert at will, causing them to appear to be nearly as large as the eyes. (In China, sambar are called "four-eyed deer.") The antlers are sturdy and well-formed, with the coronets heavily pearled. Typical antlers have three points to a side (main beam plus two tines). A long brow tine sprouts close to the burr and grows forward and upward. An inner top tine grows from the inside of the main beam to form the terminal fork. The main beam is considered to be the outer top point. The terminal fork is more-orless forward-facing and has no fixed pattern-sometimes the outer top is longer, sometimes the inner, and sometimes they are even. An occasional head will have additional tines; such tines are always non-typical in sambar.The longest antlers recorded from New Zealand were taken near Foxton (North Island) prior to 1924 and measured just under 39-3/4 inches (100.9 cm).





SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Axis Deer (typical)(estate)

with a Rifle measuring 102 3/8

On a hunt in Aust., N.T., Darwin on 05/06/2008

Measured by Konstantin Popov on 05/12/2008.

Your entry currently ranks Number 58, a Bronze Medal trophy.

Axis (Sp), Axishirsch (G), Axis (F).
"Axis" is said to be the name given this animal by Roman scholar Pliny the Elder. Also called spotted deer.
Called chital in India.

DESCRIPTION (*male*) Shoulder height 31-35 inches (79-89 cm). Weight 150-200 pounds (68-91 kg). The female is smaller.

A beautiful medium-sized deer, slender and graceful. The coat is a bright reddish-fawn covered with permanent white spots, those on the lower flanks being arranged in longitudinal rows. There is a dark stripe along the spine. Underparts, underside of tail, lower legs and throat are white. The face is buff with a darker brown muzzle. Antlers are beautifully lyre-shaped, large in proportion to the body, and typically have three points to a sidethe main beam plus two tines. Occasional antlers will have additional tines, which are generally small and located near the junction of brow tine and main beam. Any such additional tines are nontypical.

Vietnam 2011

Water Buffalo





Búfalo acuático, Búfalo Asiático de agua (Sp), Wasserbüffel, Sumpfbüffel (G), Buffle d'eau, Buffle de l'Inde (F). Also called Asian water buffalo or Indian buffalo. Scientific name is from the Greek boubalos (buffalo). Some authorities distinguish between the domestic (including feral) water buffalo as Bubalus bubalis and the wild Asian water buffalo as B. arnee, while others, including ourselves, do not. As it was the domestic form that was first described for science, the name bubalis Linnaeus, 1758 takes precedence.

DESCRIPTION Head and body length 8-10 feet (2.4 to 3.0 m). Tail length 24-39 inches (60-100 cm). Shoulder height 59-75 inches (150-190 cm). Weight 1,550-2,650 pounds (700-1,200 kg).

A large, heavily built animal with stout legs and large, splayed hoofs. The skull is relatively light, long and narrow, and has a nearly straight profile. Muzzle is large and hairless. Ears are relatively small and not heavily haired. Tail reaches to the hocks and ends in a small tuft. General color is black or gray, with the lower legs a dirty white, and there often is a narrow white "V" on the throat. The coarse, sparse coat is moderately long and directed forward from hindquarters to head. The horns (both sexes) are heavy at the base, triangular in section, flat on top with conspicuous wrinkles, and grow out from the sides of the head without

forming a boss. At one time two distinct types of horn curvature were recognized in wild water buffalos, and were given subspecific rank. In one, which was considered the typical race (bubalis), the horns formed a regular curve in the shape of a semicircle. In the other (macroceros) they were characterized by their great length, growing directly outward and turning up only near the tips. The long-horned buffaloes were found in Assam and Cooch-Behar; however, they have apparently been extinct as wild animals for many years, and macroceros is no longer considered a valid subspecies in any case. The horns of females are rounder in cross-section and lighter than those of males, but may be considerably longer. The longest horn of record (Rowland Ward, 1913) is 70-1/2 inches (179.1 cm), the largest circumference (1909) 23 inches (58.4 cm), the greatest outside spread (1933) 93-1/2 inches (237.5 cm).

New Zealand 2008

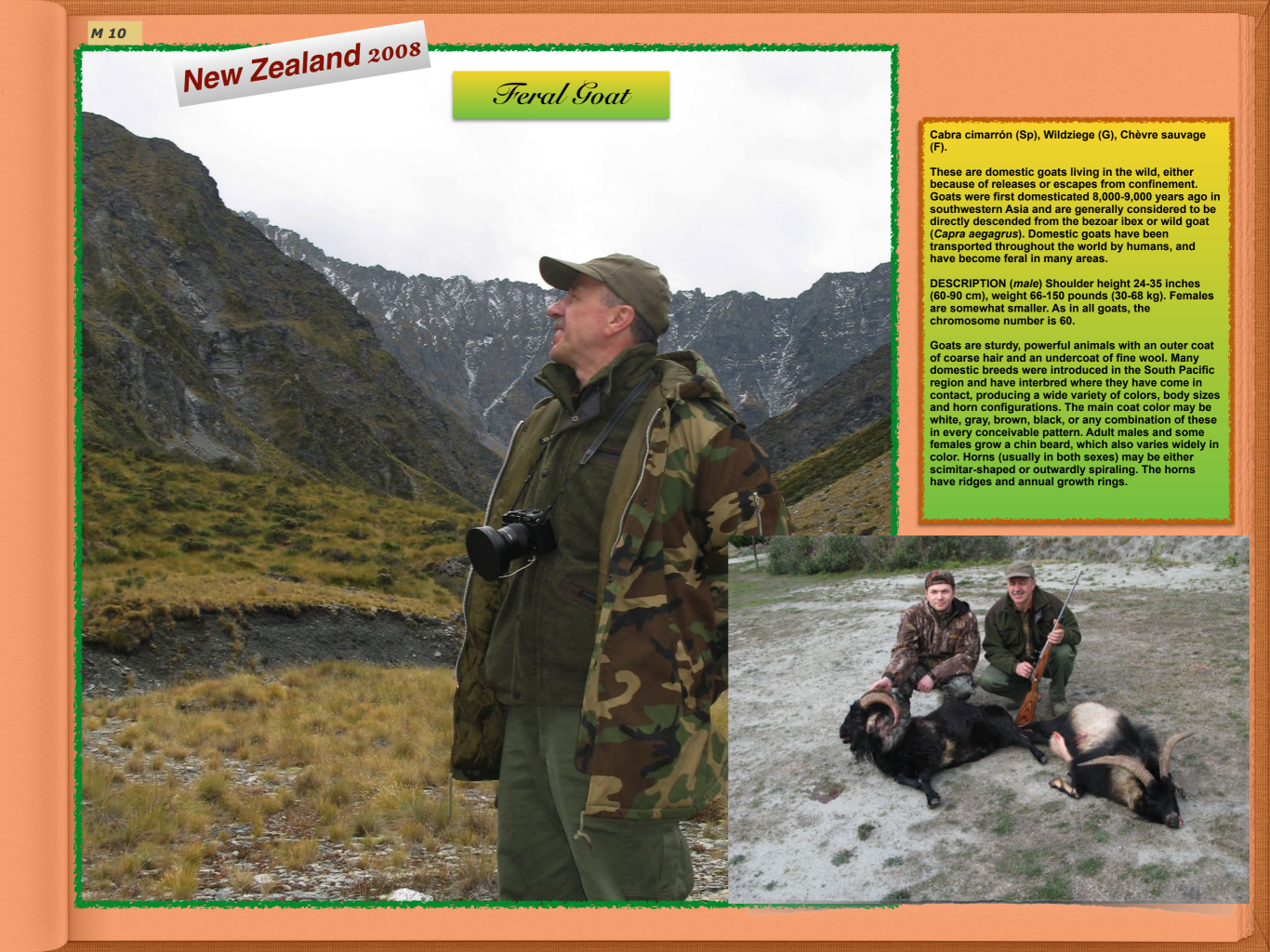
Chamois



Rebeco (Sp), Gams, Gemse (G), Chamois (F). "Chamois" is a French word for wild goat. Even though the chamois is not a true goat, its scientific name is derived from the Latin rupes (cliff or rock) and capra (female goat). Until recently, all chamois were thought to belong to one species; however, scientists now recognize two: the common chamois (Rupicapra rupicapra) of central Europe and the Middle East, and the western chamois (R. pyrenaica) of Spain, adjacent parts of France, and central Italy. The former is believed to be the species introduced in New Zealand.

DESCRIPTION (male) Shoulder height 28-31 inches (70-80 cm). Weight 65-110 pounds (30-50 kg). Females are somewhat smaller.

A graceful, agile mountain animal. The short summer coat is reddish or pale brown. The winter coat of long guard hairs over thick underfur is a dark shade of brown. The underparts are pale, the rump is white. Throat, lower jaw, front of face and inside of ears are white, and there is a dark mask from ear to muzzle. The hoofs have hard, sharp edges to utilize small rock projections, and rubbery soles to grip on slippery rock. Both sexes grow short, slim black horns that are round in cross section and hook sharply backward near the tips. The female's horns can be longer than the male's, but are slimmer and sometimes lack the hooks. The longest horns reported from New Zealand were those of a female, measuring 13-1/4 inches (33.7 cm).





M 12



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Himalayan Tahr

with a Rifle measuring 40 5/8

On a hunt in N.Z., S.I., Queenstown on 05/01/2008

Measured by Konstantin Popov on 05/03/2008.

Your entry currently ranks Number 63, a Silver Medal trophy.

Himalayan Thar

New Zealand 2008

Hemitragus jemlahicus

Tar del Himalaya (Sp), Himalaya Tahr (G), Tahr de l'Himalaya (F). The English derivation of the Nepali name for this animal may be spelled "tahr" or "thar." Neither is "correct," but "tahr" is preferred by most Englishlanguage publications.

DESCRIPTION (*male*) Shoulder height 40-42 inches (102-107 cm). Weight 200-220 pounds (91-100 kg), sometimes more. The female is much smaller.

A medium-sized, powerfully built animal with a full coat of hair and a shaggy mane around the neck and shoulders and extending to the knees. The hairs of the mane may be as long as 10-12 inches (25-30 cm) in winter. Color is reddish-brown with a dark, sometimes indistinct, dorsal stripe and a yellowish or whitish mane. The face is dark brown, the legs a dark blackish-brown. The hoofs are specialized for negotiating steep terrain. Horns (both sexes) are short and stout, laterally compressed, keeled in front and curved backward to tapered points. Females lack a mane and have smaller horns.





Wapiti



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Wapiti (non-typical)(estate)

with a Rifle measuring 354 4/8

On a hunt in N.Z., S.I., Queenstown on 05/02/2008

Measured by Konstantin Popov on 05/03/2008.

Your entry currently ranks Number 50, a Silver Medal trophy.



rd Book of Animals and the Russia 2014

SCI Record Book of Animals and the SCI Record Commetee proundly presents This certificate to:

Mechislav Klimovich For taking European Roe Deer

On a hunt in Russia, Orenburg on 08/31/2014

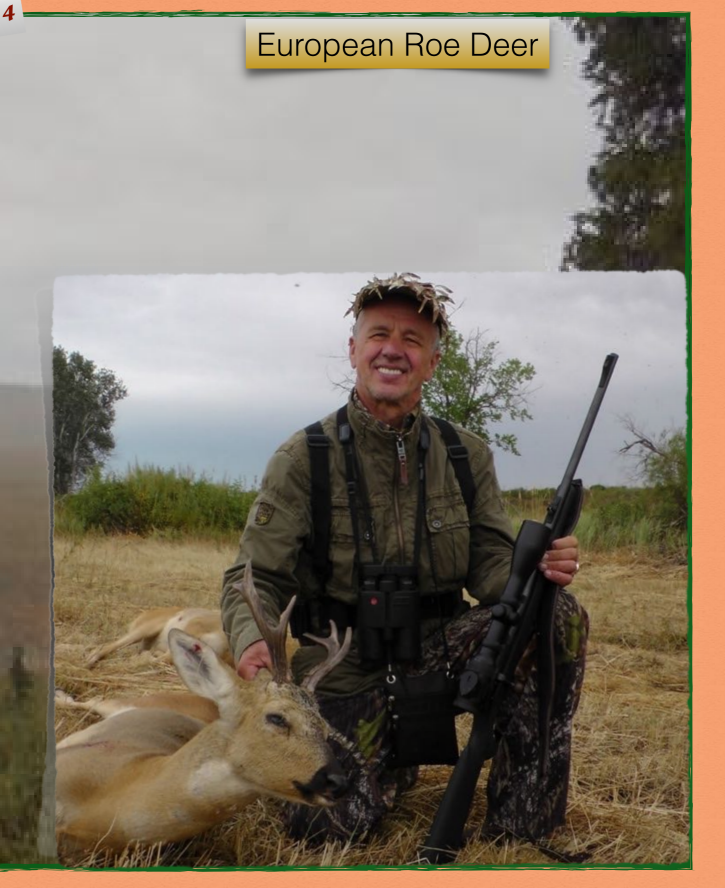
Measured by Mechislav Klimovich on 08/31/2014

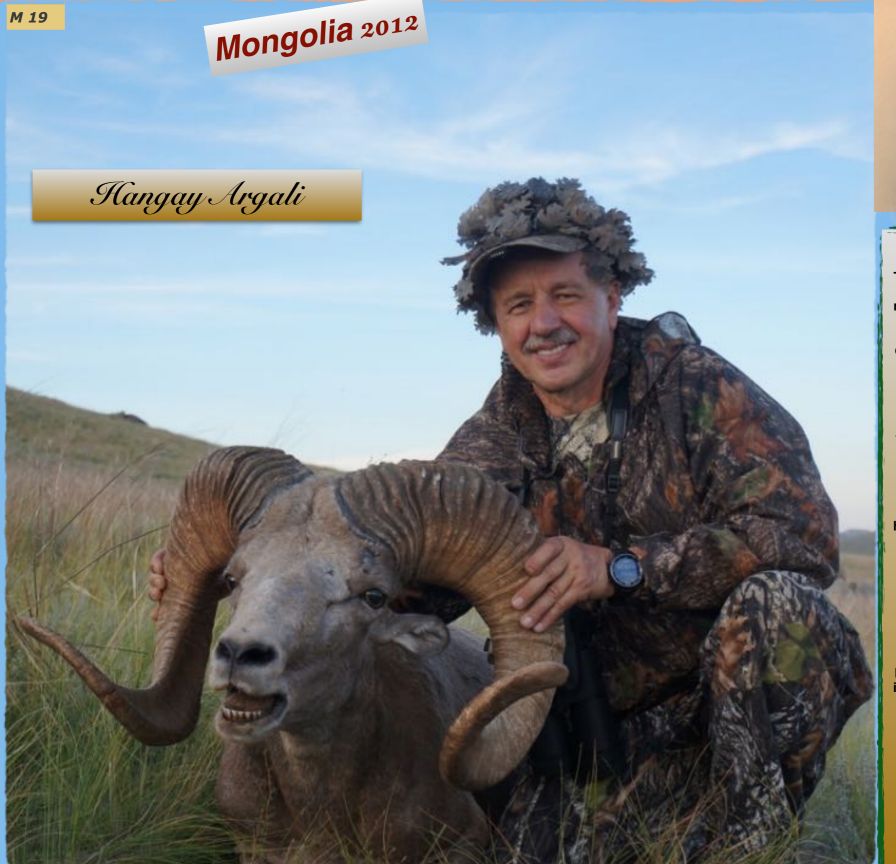
Your entry currently ranks a Photo Entry trophy

Corzo Europeo (Sp), Europaischer Rehwild (G), Chevreuil d'Europe (F). Also called western roe deer or common roe deer.

DESCRIPTION (*male*) Shoulder height 25-36 inches (64-92 cm). Weight 44-81 pounds (20-37 kg). Largest animals are found in eastern part of the species range. Females are about 20

percent smaller than males. The smallest and most elegant native deer in Europe. Coloration is rich reddish-brown in summer, with a gray face, white chin and black muzzle band. Rump patch is obscure. Winter coat is grayish-brown, with two white throat patches and a prominent white rump patch of erectile hairs that can expand under stress to form a large white disk. Tail is small and white, invisible against the rump. A few melanistic (blackish) roe deer occur in the Netherlands and northwestern Germany, but are rare elsewhere, as are other color variations such as black-faced, albino, black and white, and brown and white. Normal antlers of a mature buck consist of a main beam directed upward, with a lower forward tine and a higher rearward tine making three points to a side. (However, non-typical antlers with 4-5 points on a side are not uncommon.) Antlers have a very rough burr (coronet) around the base, and grow so closely together that the coronets usually touch in mature animals. The skull is broad, with a compressed muzzle. The female does not grow antlers, but occasionally will grow coronets without any antler growth. In winter, females grow a prominent anal tuft of long hair that may be mistaken for a tail.







SCI Record Book of Animals and the SCI Record Book Committee proudly presents this certificate to:

Mechislav Klimovich

for taking a Hangay Argali

with a Rifle measuring 192 2/8

On a hunt in Mongolia, Ulan Bataar on 08/27/2012

Measured by Mechislav Klimovich on 03/13/2014

Your entry currently ranks Number 75, a Bronze Medal trophy

Ovis ammon ssp.

The Hangay argali category was established in 1997 for record-keeping purposes. It is not a recognized subspecies (at least not yet), but is a distinct population in Mongolia that is neither Altai nor Gobi, as it is located a good distance east of the Altai mountains and north of the Gobi mountains. Most rams to date have been taken on a 7,697-foot (2,346 m) mountain called Üshigin Nuruu or Öshgoglyn Ikh, depending on the map (both mean Öshig Mountain), which is the southernmost part of the Hangay range. Öshig Mountain is south of the town of Bayanteeg and north of Baruunbayan in South Hangay Province. Map coordinates are roughly 45° 30'N x 101° 30'E.

During the first half of the 1980s, many hunters took rams in this area, which was then advertised as the "mid Altai." They were told they were hunting Altai argalis that were a little smaller than those in the West Altai, but at lower prices. Then in the 1990s other hunters were taken to the same mountain to hunt what they were told were very large Gobi argalis at premium prices.

From a record-ke
DISTRIBUTION The range of the Hangay argali
includes not only Öshig Mountain, but also the
rest of the Hangay range to the north.

More precise boundaries are being studied, but have not been finalized as we go to press. For example, it has been proposed that 97°E longitude be used to separate the Altai argali on the west from the Hangay and Gobi argalis on the east, and that 45°N latitude be used to separate the Hangay argali on the north from the Gobi argali on the south. This is under consideration.







Also called far eastern brown bear.

DESCRIPTION (adult male) Head and body length 6-8 feet (183-244 cm), tail length 6-1/2 to 8-1/2 inches (16.5 to 21.6 cm), shoulder height 50-53 inches (12.7 to 13.5 cm). Some verified weights are 704, 675 and 627 pounds (320, 308 and 285 kg).

As with the Alaska brown bear, the Kamchatka brown bear grows large because of its abundant and protein-rich diet of spawning salmon and other anadromous fish in the coastal rivers, and from the comparatively mild climate that permits a shorter period of hibernation. It is a very large, dark bear with a large, massive skull. The forehead is broad and rather steeply elevated over the relatively short nose. The coat is long, dense and soft. Its color varies from pale yellow to blackish-brown and dull black, but dark individuals predominate. The legs are usually the same color as the body. The claws are dark brown, sometimes with light yellowish streaks at the tips, and are up to four inches (100 mm) in length.



SCI Record Book of Trophy Animals and the SCI Trophy Records Committee proudly presents this certificate to

Mechislav Klimovich

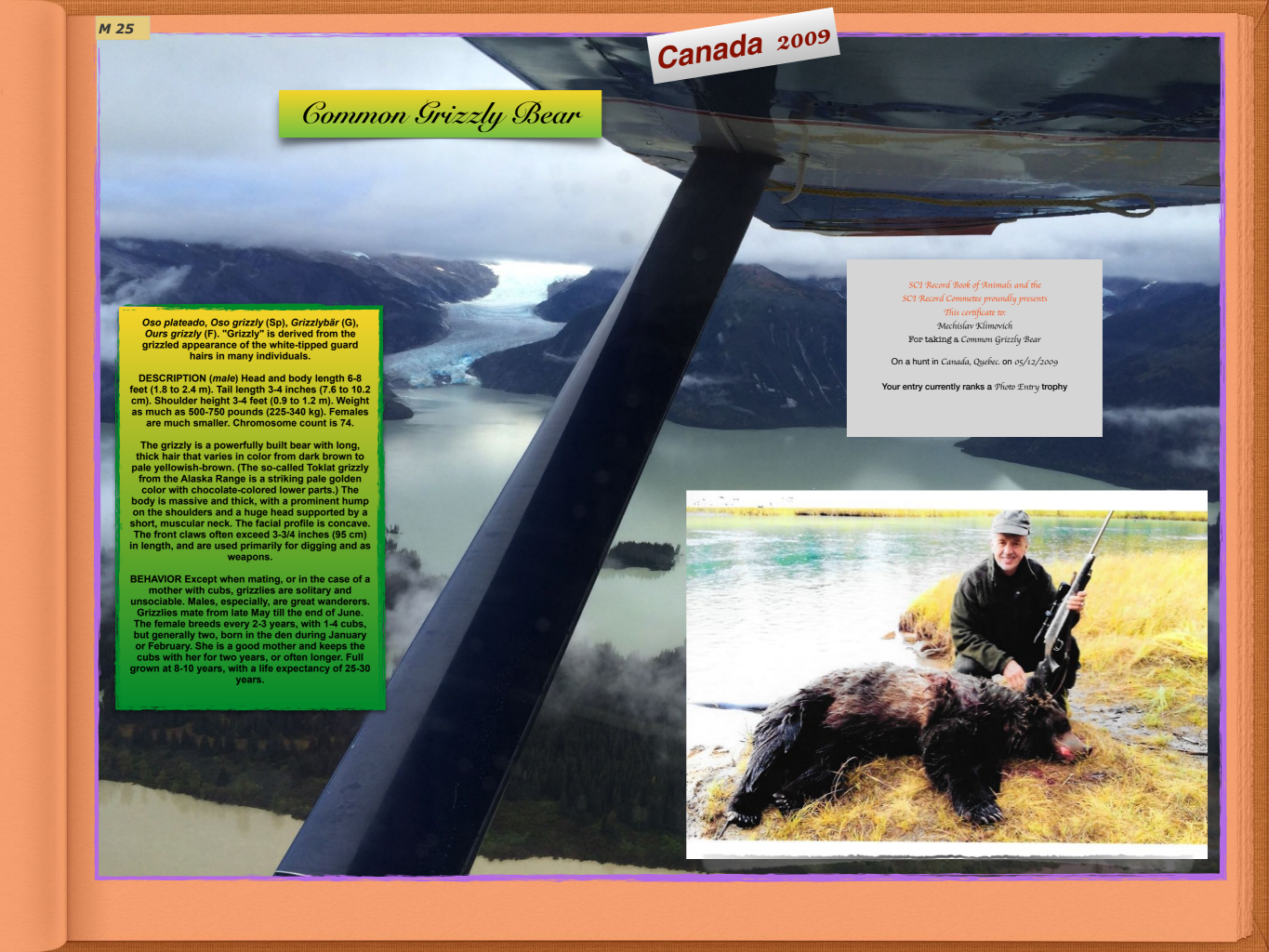
for taking a Kamchatka Brown Bear

with a Rifle measuring 25 6/16

On a hunt in Russia, Kamchatka, Palana on 08/29/2010

Measured by Mechislav Klimovich on 11/21/2010.

Your entry currently ranks Number 54, a Silver Medal trophy.





Gacela de Mongolia (Sp), Mongolische Gazelle (G), Gazelle du Mongolie (F). Called white-tailed gazelle or white gazelle in Mongolia, huang-yang (yellow sheep or goat) in China. Gutturosa is derived from the Latin guttur (throat) and osus (full of), in reference to the goiter-like swelling developed by males.

DESCRIPTION (male) Shoulder height about 30 inches (76 cm). Weight 90-110 pounds (41-50 kg). Females are somewhat smaller.

The Mongolian gazelle is intermediate in characteristics between the goitered gazelle on one hand and the Tibetan and Przewalski gazelles on the other. It is the largest Asian gazelle, with a rather stocky build and a short, stumpy tail. It differs from typical gazelles by the absence of flank bands, pygal (rump) stripes, and the usual gazelle facial markings. The summer coat is light buff in color, paling on the neck, flanks, hindquarters and legs. The chin, upper throat, belly and inside of legs are white. The stumpy tail is a dirty white except for a brownish patch on the middle of the upper surface. The rather large white rump patch extends above the base of tail, but is interrupted by a narrow line continuing the color of the back to the tail. The long muzzle is grayish-brown, reverting to buff on the forehead. Ears are buff at the base, paling to dirty white at the tips, and white inside. In winter, the coat becomes thick and close, its color more pinkish-buff and paler than in summer. The hindquarters turn almost white with a pinkish tinge, and the white rump patch is more sharply defined. As in the goitered gazelle, the male exhibits a swelling on the throat, especially during the breeding season, which is caused by inflation of the larynx. Interestingly, its "goiter" is considerably larger than that of the goitered gazelle. The ears are of moderate size and pointed. The skull is long and narrow with rather elongated, pointed nose bones. There are small facial glands, large inguinal (groin) glands, small foot glands, and rudimentary hair tufts on the knees that may signify glands. Uniquely among gazelles, the male has a glandular musk sac located in the abdomen. The horns (males only) are lightly but closely ringed. They are relatively short and somewhat weak, rising almost parallel at first, then bending backward and diverging rather sharply before turning slightly inward at the tips.

Its range overlaps that of the Hillier goitered gazelle in the Gobi Desert and Inner Mongolia. It can be distinguished from the goitered gazelle by its larger size, different coloration, much shorter tail, and differently shaped horns. Normally the two species occupy different terrain and keep to themselves; however, they are sometimes found together.

