

[Subsidiary]

G.Ns. 1974
Nos. 265
and 278

THE WILDLIFE CONSERVATION (CAPTURE OF ANIMALS) REGULATIONS,
1974

1. These Regulations may be cited as the Wildlife Conservation (Capture of Animals) Regulations, 1974 and shall come into effect on the 1st day of December, 1974.

2. In these Regulations—

“permit” means a permit for the capture of an animal issued under these Regulations;

“prescribed” in relation to a form means a form prescribed in a Schedule to these Regulations and “prescribed fee” in relation to a permit for the capture of any animal means the fee prescribed in relation to such animal in the Fifth Schedule to these Regulations;

“Schedule” means a Schedule to these Regulations;

“trapper” means a person authorized by a licence or permit to capture an animal.

3.—(1) Every capture permit shall be in the form prescribed in the Second Schedule and no permit shall be granted save upon an application made therefor by the applicant in the form prescribed in the First Schedule and upon payment of the prescribed fee.

(2) A permit shall be valid only in relation to the area, if any specified therein and shall not constitute an authority for the capture of any animal in any other area.

4. A permit shall not constitute an authority for the capture of an animal of any species other than the species specified therein or for the capture of a number of animals of any species in excess of the number specified therein in relation to that species.

5. Where a capture permit authorizes the capture of an animal in a district other than the district in which the permit is issued the trapper shall, before capturing any animal in such first mentioned district, inform in writing the Game Officer in-charge of such district of his intention to capture animals in that district and give particulars of the permit issued to him.

6. No person shall be granted a permit unless he holds a valid trapper's card in the form prescribed in the Third Schedule, and which bears a serial number and upon which are recorded the name

[Subsidiary]

and address of the holder and such other particulars as are specified in these Regulations.

7.—(1) A trapper's card under regulation 6 may be issued to any person by a licensing officer upon being satisfied that the person applying for such card is fully experienced in the capture of an animal of the specie in relation to which the card is applied for.

(2) A trapper's card shall not be valid unless it bears—

- (a) the trapper's photograph affixed on the appropriate space provided for the purpose;
- (b) the trapper's signature (or thumb mark);
- (c) the signature of the issuing officer and the official stamp of the Game Division so affixed that a portion of it falls on the photograph.

8. Every trapper shall carry his card whenever he is engaged in capturing an animal.

9. When a trapper's card is lost, destroyed, defaced or otherwise rendered unusable he shall forthwith report the circumstances of such loss, destruction or defacement to the police and to the licensing officer of the District in which he is resident and on application being made by such owner to the Director for a duplicate of the card, the Director may authorize a licensing officer to issue a duplicate.

10.—(1) No person shall be granted a permit unless he satisfies the licensing officer—

- (a) that he will employ an approved method for the capture of the animal;
- (b) where he proposes to employ any other person to capture an animal, that such other person holds a valid trapper's card in relation to animals of the specie to which the application relates;
- (c) that he has access to a holding farm, aviary or pen as may be appropriate, where the captured animal will be kept until exported;
- (d) in the case of any captured animal being intended for sale, barter or other commercial transaction, that he holds a valid trophy dealer's licence authorizing him to deal in animals of the species to which the application relates;
- (e) that he has made firm arrangements for the sale or other disposal of the animal intended to be captured to a zoological or other institution and that it is not against the public interest for such institution to receive such animal.

(2) For the purposes of these Regulations "approved method of capture" means any one of the following methods of capture:—

- (a) enticing the animal into a cage or container incorporating a trap door which closes by some contrivance after the animal has entered, the container being well constructed and large enough to allow the animal freedom of movement;

[Subsidiary]

- (b) entrapping the animal by a basket or cage constructed of a strong but light material that entraps the animal when enticed to a spot over, on or near which such trap is placed, such trap being large enough to allow freedom of movement;
 - (c) entrapping the animal by netting and removing it from the net immediately after capture;
 - (d) chasing the animal with or without lassoing but the chase must be stopped if the animal is not captured within 1,000 metres of the point from which the chase was commenced;
 - (e) any method which the Director may, in any case approve by writing under his hand.
11. Unless earlier surrendered or revoked, a capture permit shall be valid for two months from the date of issue.
12. Notwithstanding any permit granted to any person, no person shall, save with the prior written consent of the Director capture—
- (a) any male animal in any breeding herd;
 - (b) an apparently pregnant female or any adult animal accompanied by a young animal;
 - (c) any nesting bird or reptile;
 - (d) more than one animal from any herd or group of;
 - (i) cheetah;
 - (ii) gerenuk;
 - (iii) klipspringer;
 - (iv) lesser kudu;
 - (v) mountain reedbuck;
 - (vi) rhinoceros;
 - (vii) zebra;
 - (e) more than four animals in any one day from any one herd.
13. Every capture operation shall be under the personal supervision of the permit holder.
14. Where the method of capture employed is chasing every mammal captured shall be kept in a holding ground which shall not be more than 100 kilometres from the trapping ground, for at least one week before it is transferred to a holding farm.
- 15.—(1) Holding grounds and farms shall be maintained in such manner as a Game Officer or a Veterinary Officer may direct and it shall be lawful for any authorized officer at any time to inspect holding ground or farm.
- (2) The owner as well as the trapper using any holding ground or farm shall be responsible for the efficient maintenance of such ground or farm and be liable to comply with these Regulations and any lawful direction given hereunder.

[Subsidiary]

16. Subsequent to its capture and prior to export—

- (a) every herbivorous mammal shall be kept in captivity for at least two months during which it shall be supplied with the type of food which will be available on the journey;
- (b) every carnivorous mammal shall be kept in captivity for at least one month during which it shall be supplied with the type of food which will be available on the journey;
- (c) every reptile, amphibia or bird shall be kept in captivity for at least fourteen days during which it shall be supplied with the type of food which will be available on the journey;
- (d) every animal shall be allowed not less than seven days to accustom itself to the container in which it will be exported.

17. Every container in which an animal is exported shall conform to the relevant specifications and requirements prescribed in the Fourth Schedule.

18. The holder of a permit shall inform the Director in writing of his intention to export any animal at least two weeks before the date of export.

19. Before any animal is exported the holder of a permit shall produce to the Director—

- (i) a letter from a zoological institution or similar establishment as evidence that the animal will be received by such institution or establishment; and
- (ii) evidence that proper accommodation has been reserved on a ship or aircraft for the animal.

20. A Game Officer shall be entitled to inspect any animal in its container before it is exported.

21.—(1) Not earlier than seven days prior to the export of any animal the animal shall be produced to a Veterinary Officer who shall examine the animal and issue a certificate of health in respect of such animal.

(2) No animal shall be exported unless the Veterinary Officer examining it has certified that it is in a fit state of health and has received all the necessary vaccinations and inoculations.

22. When approval for the export of any animal is given a trophy export certificate shall be issued in respect of that animal and shall be endorsed with the name and address of the institution to which the animal is consigned.

23. Animals for export shall not be removed from their holding farm until arrangements have been made for them to be loaded on a ship or aircraft within twenty-four hours of arrival at the port of embarkation.

24. The holder of the permit or of a valid trapper's card employed by the holder of the permit shall personally accompany all animal consignments to the port of embarkation and supervise the loading of all animals.

[Subsidiary]

25. The holder of the permit shall be responsible for the welfare and safety of the animal captured by him until such time as the animal is exported and shall take all necessary and reasonable measures to safeguard the welfare and safety of the animals as well as the protection of the persons involved in any capture operation, transport and export of the animal from any attack or other injury by or through the animal.

26. Within ninety days after the export of any animal the holder of a permit shall produce to the Director a certified copy of the bill of lading in respect of that animal and a letter from the institution to which the animal has been sent acknowledging the receipt of the animal.

27. Every owner of a holding farm shall maintain a record of all animals received and disposed by him in a register in the form prescribed in the Sixth Schedule to these Regulations.

28. Every owner of a holding farm shall send a monthly return to the Director and to the Game Officer in-charge of the area in which his holding farm is situate giving the following particulars—

- (a) the number of animals of each species on his farm on the last day of the preceding month;
- (b) the number of animals of each species captured during the preceding month;
- (c) the number of animals of each species exported during the preceding month, the names of the institutions to which they have been exported and the amount of money realized;
- (d) the number of animals of each species which have died in captivity during the preceding month.

29. The Director may in writing vary, add to or disapply any of the provisions of these Regulations in relation to any operation, animal or permit holder and every such variation, addition or disapplication shall be endorsed on the permit.

30. Any permit holder who intends to keep a live animal in captivity for a period exceeding six months from the date of capture shall—

- (a) in writing inform the Director of his intention and the purpose for which the animal shall be kept;
- (b) supply the Director with the particulars of the animal to be so kept.

31. No trapper shall keep live animals in captivity for the purpose of commercially exhibiting such animals to members of the public save with a written authority of the Director.

32. Any person who contravenes any provision of these Regulations or makes any false statement in any application or other document or to any authorized officer performing any function under the Act or any subsidiary legislation shall be guilty of an offence and shall be liable on conviction to a fine not exceeding fifteen thousand shillings or to imprisonment for a term not exceeding three years or to both such fine and such imprisonment.

[Subsidiary]

Game Form No. 5
T.F. No.....

SECOND SCHEDULE

THE UNITED REPUBLIC OF TANZANIA

The Wildlife Conservation (Capture of Animals) Regulations, 1974
PERMIT TO CAPTURE ANIMALS

NOT TRANSFERABLE (Section 3)

No.....
Station Date of issue..... Date of expiry.....
Issued to
of Address
who holds trapper's Card No..... issue at.....
on..... as authority to capture the animals named hereunder :

Sn.	Species	No.	Age of Sex	Fee (T.Shs.)	Area
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

Received the sum of shillings (in words).....
.....(Shs.....) being the total fee/issued free as per (authority)

Special conditions (if any):
.....
.....
.....
.....

.....
Signature of Holder

.....
(Director of Game)
Signature of Issuing Officer
and Official Stamp

[Subsidiary]

Game Form No. 6

T.F. No.

THIRD SCHEDULE

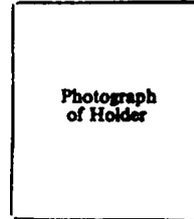
THE UNITED REPUBLIC OF TANZANIA

The Wildlife Conservation (Capture of Animals) Regulation, 1974

TRAPPER'S CARD

No.....

Name.....
Address



The bearer of this card whose photograph and signature are displayed on the opposite page is an approved Trapper
of (firm).....

and is qualified/authorized to capture animals subject to the following conditions

Signature of Holder

Date of Issue.....

Date of Expiry.....

(Director of Game)

NOTE:—This card is not valid unless it bears the official stamp of the Game Division stamped half on top of the photograph.

[Subsidiary]

FOURTH SCHEDULE

CONTAINER STANDARDS FOR EXPORT OF ANIMALS

A.—MAMMALS

Group no.	Species	Container Standards
1.	(1) Zebra ... (2) Rhinoceros... (3) Buffalo ... (4) Large Antelopes ...	(a) The animal shall be crated singly. (b) The length of the container shall be made at least 50 cm. longer than the animal. (c) The container shall be provided with a gap of at least 20 cm. between the highest point reached by the animal and the roof. (d) The sides of the container shall be planked solid for $\frac{3}{4}$ the height. (e) Any necessary padding shall be made to the sides and rear of the container away from the horns. (f) The bottom boards of the container shall be made transverse with suitable gaps for drainage. (g) The container shall be made in a manner that will prevent the animal from turning round.
2.	Elephant ...	(a) The animal shall be crated singly. (b) The length of the container shall be made at least 50 cm. longer than the animal. (c) The container shall be provided with a gap of at least 20 cm. between the highest point reached by the animal and the roof. (d) The sides of the container shall be planked solid and provided with apertures for looking out or putting the trunk through without getting a hold on which to pull. (e) Any necessary padding shall be made to the sides and rear of the container away from the tusks. (f) The bottom boards of the container shall be made transverse with suitable gaps for drainage. (g) The container shall be made in a manner that will prevent the animal from turning round.
3.	Hippopotamus ...	(a) The animal shall be crated singly. (b) The length of the container shall be made at least 50 cm. longer than the animal. (c) The container shall be provided with a gap of at least 20 cm. between the highest point reached by the animal and the roof. (d) The sides of the container shall be planked solid for $\frac{3}{4}$ the height. (e) The bottom boards of the container shall be made transverse with suitable gaps for drainage. (f) The container shall be made in a manner that will prevent the animal from turning round. (g) During the day the animal shall be sprayed at suitable intervals or sacks shall be kept on the roof of the container and kept wet to ensure a continuous drip of water.

[Subsidiary]

Group No.	Species	Container Standards
4.	(1) Giraffe ... (2) Ostrich ...	(a) The animal shall be crated singly or six chicks in a cage. (b) The length of the container shall be made at least 50 cm. longer than the animal. (c) The container shall be provided with a gap of at least 20 cm. between the highest point reached by the animal and the roof. (d) The planking of the sides may be perforated in such a manner that will not allow the animal to put its head through. (e) The roof and any hard point where the animal might strike its head if given a sudden jolt shall be padded. (f) The bottom boards of the container shall be made transverse with suitable gaps for drainage. (g) The container shall be made in a manner that will allow the animal to turn round, lie down, stand or stretch with ease. (h) Giraffe of over 330 cm. in height shall not be exported without prior consultation with the air-line or ship that will carry it.
5.	(1) Lion ... (2) Leopard ... (3) Cheetah ...	(a) The animal shall be crated singly. (b) The container shall be made to allow the animal to stretch fully in all directions. (c) The bottom and the sides of the container may be boarded solid. (d) The rear and front sides of the container shall be provided with bars closely placed to prevent the animal from putting its paws through.
6.	Small Antelopes	(a) The animal shall be crated singly or two or more if well acquainted. (b) Animals from different species may be crated together if well acquainted. (c) The container shall be made to allow the animal to stretch fully in all directions. (d) Three sides and the floor of the container shall be boarded solid. (e) The front shall be provided with vertical slats that will prevent the horns of the animal from being caught in-between them.
7.	(1) Baboon ... (2) Monkey ...	(a) The animal shall be crated singly. (b) Containers for primates weighing less than 4 kg. shall be made at least 35 x 35 x 50 cm. in size. (c) Containers for primates weighing over 4 kg. shall be made at least 50 x 50 x 70 cm. in size. (d) Where the animals are to travel by sea the container shall be made one and half times the sizes given in paragraphs 7 (b) and 7 (c) and shall be provided with petches at a height that will allow the tails of the animals to dangle free of the floor. (e) The bottom of the container shall be slatted to allow out-flow of excrement which can be retained in a tray inserted below the container.
8.	Galago (Bushbabies) ...	(a) The animal shall be crated singly or up to 4 immatures in a cage. (b) Containers shall be made at least 20 x 20 x 20 cm. in size or shall be made to allow for a space of at least 20 x 20 x 20 cm for each animal. (c) The bottom of the container shall be slatted to allow out-flow of excrement which can be retained in a tray inserted below the container.

[Subsidiary]

B. Birds

Group No.	Seces	Number in a container	Container Standards
1.	Quails... ..	15	(a) Container shall be made at least 50x60x25 cm. in size. (b) Container shall be provided with a perch at least 3 cm from the floor.
	Button Quails	15	
	Small waders	15	
	Babblers	15	
	Thrushes	15	
	Tits	15	
	White-eyes	25	
	Finches	25	
Buntings	25		
2.	Cuckoo Shrikes	1 or 2(m&F)	(a) Container shall be made at least 50 x 60 x 25 cm. in size. (b) Container shall be provided with a perch at least 3 cm. from the floor. (c) Container shall be provided with soft lining to the inside of the roof.
	Pittas	3	
	Small Francolins	3	
	Love-birds	5	
	Large weavers and allies in size	10	
	Warblers	10	
	Orioles	10	
	Shrikes	10	
	Bulbuls	20	
	Sudan dioc and allies in size	20	
	Larks	25	
Wax bills and allies in size	25		
3.	Small ducks	3	Container shall be made at least 50 x 60 x 25 cm. in size.
	Rails	3	
	Fin-foot	3	
	Plovers and allies in size	5	
	Sandgrouse... ..	6	
	Large owls	2	
Gulls	3		
4.	Rollers	3	(a) Container, shall be made at least 50 x 60 x 20 cm. in size. (b) Container shall be provided with a perch at least 10 cm. from the floor.
	Pigeons	3	
	Turacos	3	
	Giant King fisher	3	
	Small birds of prey... ..	3	
	Coucals	4	
	Small owls	4	
	Doves	5	
	Parrots	5	
	Bee eaters	5	
	Wood-hoopoes	5	
	Barbets	5	
	Wood-peckers	5	
	Hoopoes	5	
Trogon	5		
Honey Guides	5		
Broad bills	5		
5.	Ducks	3	Container shall be made at least 50 x 60 x 20 cm. in size
	Thicknees	3	
	Jacana	3	
	Grebes	3	

[Subsidiary]

Sn.	Species	Number in a Container	Container Standards
6.	Francolins Guinea fowls	3 3	(a) Container shall be made at least 50 x 60 x 20 cm. in size. (b) Container shall be provide with soft lining to the roof
7.	Secretary Bird Herons Bitterns Storks Bustards Pelicans Cormorants Other large birds		(a) The animals shall be crated singly (b) Container shall be made sufficiently large to allow in-mates complete of turning and stretching their necks
8.	Spoonbills Flamingo Cranes Egrets Ibises		(a) The animal shall be crated singly or up to 6 individuals when export is by air. (b) Container shall be provided with soft lining under the roof. (c) Container shall be made sufficiently large to allow in-mates complete freedom of movement, (d) The floor shall be covered with canvas, hessian or similar materials.
9.	Vultures Eagles		(a) The animal shall be crated singly (b) Container shall be made sufficiently large to allow in-mates complete freedom of movement. (c) Container shall be provided with Perches at least 15 cm. from the floor.

C.—OTHER ANIMAL

Such container as the Director may approve

D.—GENERAL CONDITIONS

- (1) Animal shall be enclosed in containers which are roomy comfortable and if the animals are to travel by sea the containers must be large and strong than that used for air transport.
- (2) Containers shall be strong all nails and screws counter-sank.
- (3) Containers which will stand on a deck shall be provided with feet or battens to allow a space of at least 10 centimetres between the bottom of the container and the deck.
- (4) Provision must be made in containers for inserting food and water and removing excrement without undue disturbance to the animals.
- (5) Provision must be made for the animal to see outside but there must be a curtain which can be let down to give the animal privacy when necessary.
- (6) Roofs of containers that are not sheltered shall be made waterproof.
- (7) All containers shall be adequately ventiated and protected from extremes of temperature.
- (8) Containers for birds which do not require padding under the roof shall be ventilated at the top and one side.
- (9) Perching birds shall be provided with suitable perches.

[Subsidiary]

FIFTH SCHEDULE
ANIMALS AND THEIR FEES

A.—MAMMALS

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
1.	<i>Order—INSECTIVORA</i> Bowdich			
F.1.1.	<i>CHRYSOCHRORIDAE</i> Mivart	GOLDEN MOLES ...	FUKO	
1.1.1.	<i>Chlorotalpa stuhlmanni</i> (Matschie)	Ruwenzori Golden Mole	—	5
1.1.2.	<i>Chlorotalpa tropicalis</i> (G.M. Allen and Loveridge)... ..	Uluguru Golden Mole ...	—	5
F.1.2.	<i>ERINACEIDAE</i> Bonaparte ...	HEDGEHOGS ...	KALUNGU-YEYE ...	
1.2.1.	<i>Atelerix pruneri hindei</i> (Thomas)	Ukamba Hedgehogs ...	—	5
1.2.2.	<i>Atelerix pruneri kilimanus</i> (Thomas)	Kilimanjaro Hedgehogs	—	5
F.1.3.	<i>MACROSCOLIDAE</i> Mivart... ..	ELEPHANT SHREWS	SANGE	
1.3.1.	<i>Elephantulus infuti infuti</i> (A. Smith)	Rufous Spectacled Elephant Shrews... ..	—	5
1.3.2.	<i>Elephantulus refescence dundasi</i> Dollman	Kibaya Spectacled Elephant Shrews... ..	—	5
1.3.3.	<i>Elephantulus refescence ocularis</i> Kershaw	Dodoma Spectacled Elephant Shrew	—	5
1.3.4.	<i>Elephantulus refescence pulcher</i> (Thomas)	Uzinza Spectacled Elephant Shrew	—	5
1.3.5.	<i>Elephantulus refescence renatus</i> Kershaw	Loveridges Spectacled Elephant Shrew	—	5
1.3.6.	<i>Elephantulus renatus</i> Kershaw...	Singida Spectacled Elephant Shrew	—	5
1.3.7.	<i>Petrodromus tetradactylus tetradactylus</i> Peters	Zambesi Four-toed Elephant Shrew	—	5
1.3.8.	<i>Petrodromus tetradactylus Matschiei</i> Neumann	Burungi Four-toed Elephant Shrew	—	5
1.3.9.	<i>Petrodromus sultan sultan</i> Thomas	Mombasa Four-toed Elephant Shrew	—	5
1.3.10.	<i>Petrodromus Rovumae rovumae</i>	Ruvuma Four-toed Elephant Shrew	—	5
1.3.11.	<i>Petrodromus Rovumae nigriseta</i>	Ruvuma Four-toed Elephant Shrew	—	5
1.3.12.	<i>Rhynchocyon cirnei hendersoni</i> Thomas	Nyasaland Chequered Elephant Shrew	—	5
1.3.13.	<i>Rhynchocyon cirnei macrurus</i> Gunther	Kirk's chequered Elephant Shrew	—	5
1.3.14.	<i>Rhynchocyon cirnei swynnertoni</i>			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
1.3.15.	<i>Kershaw</i> <i>Rhynchocyon petersi petersi</i> Bocage	Swynnertons chequered Elephant Shrew ...	—	5
1.3.16.	<i>Rhynchocyon petersi adersi</i> Dollman	Peters Black & Red Elephant Shrew ...	—	5
1.3.17.	<i>Rhynchocyon petersi melanurus</i> Neumann	Zanzibar Black and Red Elephnat Shrew ...	—	5
F.1.4.	<i>SORICIDAE</i> Gray	Lindi Black and Red Elephant Shrew ...	—	5
1.4.1.	<i>Crocidura bicolor elgonius</i> Osgood	TRUE SHREWS ...	KIRUKANJIA...	
1.4.2.	<i>Crocidura bicolor hendersoni</i> Dollman	King'ori Shrew ...	—	5
1.4.3.	<i>Crocidura bicolor sansibarica</i> Neumann	Southern Shrew...	—	5
1.4.4.	<i>Crocidura bloyeti</i> Dekeyser	Zanzibar Shrew ...	—	5
1.4.5.	<i>Crocidura fischeri</i> Pageristecher	Kondoa Shrew ...	—	5
1.4.6.	<i>Crocidura fumosa johnstoni</i> Dollman	Fischer's Shrew ...	—	5
1.4.7.	<i>Crocidura fumosa schistacea</i> Osgood	Morogoro Shrew ...	—	5
1.4.8.	<i>Crocidura graclipes</i> Peters	Kibongoto Shrew ...	—	5
1.4.9.	<i>Crocidura hildegardeae hildegardeae</i> Thomas... ..	Von-der Decken's Shrew ...	—	5
1.4.10.	<i>Crocidura hirta peters</i>	Mrs. Hinde's Shrew ...	—	5
1.4.11.	<i>Crocidura hirta valutina</i> Thomas	Zambezi little Red Shrew ...	—	5
1.4.12.	<i>Crocidura Luna</i> Dollman	Lushoto Shrew ...	—	5
1.4.13.	<i>Crocidura martienseni</i> Neumann	Morogoro Shrew ...	—	5
1.4.14.	<i>Crocidura maurisca geata</i> G. M. Allen and Loveridge... ..	Marangu Shrew...	—	5
1.4.15.	<i>Crocidura Monax</i> Thomas	Ngare Nanyuki Shrew ...	—	5
1.4.16.	<i>Crocidura neavei</i> Wroughton	Rombo Shrew ...	—	5
1.4.17.	<i>Crocidura nyansae kijabae</i> J. A. Allen	Neave's Shrew ...	—	5
1.4.18.	<i>Crocidura Nyasae Kivu</i> Osgood	Ngorongoro Shrew ...	—	5
1.4.19.	<i>Crocidura sacralis</i> Peters	Ukerewe Shrew ...	—	5
1.4.20.	<i>Crocidura suahelae</i> Heller	Lindi Shrew ...	—	5
1.4.21.	<i>Suncus caeruleus</i> (Kerr)	Bagamoyo Shrew ...	—	5
1.4.22.	<i>Suncus leucura</i> (Matschie)	Zanzibar Shrew (Introduced—Java) ...	—	5
1.4.23.	<i>Suncus lixus lixus</i> (Thomas)	Lake Victoria Shrew ...	—	5
1.4.24.	<i>Suncus lixus aequatorius</i> (Heller)	Mwanza Shrew ...	—	5
1.4.25.	<i>Suncus varilla minor</i> G. M. Allen and Loveridge	Dodoma Shrew ...	—	5
2.	Order CHIROPTERA Blumenbach	Mpanda Shrew ...	—	5
—	Sub Order—MEGACHIROPTERA Dobson (I)	BATS	POPO	
F.2.1.	PTEROPODIDAE Bonaparte	FRUIT EATING BATS	POPO MATUNDA	
2.1.1.	<i>Rousettus leachii</i> (A. Smith)	Dog bat	—	10
2.1.2.	<i>Rousettus tempi</i> Thomas	—	—	10
2.1.3.	<i>Rousettus angolensis</i> (Bocage)	—	—	10

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
2.1.4.	<i>Pteropus comorensis</i> Nicoll ...	Flying "fox" ...	—	10
2.1.5.	<i>Pteropus voeltzkowi</i> Matschie...	—	—	10
2.1.6.	<i>Epomophorus anurus</i> Heuglin ...	Epauletted Fruit Bat ...	—	10
2.1.7.	<i>Epomophorus labiatus minor</i> Dobson ...	—	—	10
2.1.8.	<i>Epomophorus wahlbergi</i> wahlbergi ...	—	—	10
2.1.9.	<i>Epomophorus wahlbergi haldermani</i> (Halowell) ...	—	—	10
2.1.10.	<i>Micropteropus pusillus</i> (Peters)	Dwarf Epauletted Fruit Bat ...	—	10
2.1.11.	<i>Epomops francueti francueti</i> (Thomas) ...	—	—	10
2.1.12.	<i>Eidolon helvum</i> (Kerr) ...	Yellow Haired Fruit Bat	—	10
	<i>Sub Order—MICROCHIROPTERA</i> Dobson (2) ...	INSECT EATING BATS	POPO WADUDU ...	
F.2.2.	<i>EMBALLONURIDAE</i> , Dobson	SHEATH TAILED INSECT EATING BATS		
2.2.1.	<i>Coleura afra</i> (Peters) ...	Split nosed Bat ...	—	10
2.2.2.	<i>Taphozous mauritanus mauritanus</i> E. Geoffroy ...	Tomb Bat ...	—	10
2.2.3.	<i>Taphozous sudani</i> Thomas ...	—	—	10
2.2.4.	<i>Taphozous nudiventris—Cretzschmar</i> ...	—	—	10
F.2.3.	<i>NYCTERIDAE</i> Dobson ...	HOLLOW FACED BATS		
2.3.1.	<i>Nycteris aethiopica</i> Oriana Kershaw ...	Hollow-Faced Bat ...	—	10
2.3.2.	<i>Nycteris capensis</i> A. Smith ...	Cape Hollow-Faced Bats	—	10
2.3.3.	<i>Nycteris damarensis damarensis</i> Peters ...	Damaraland Hollow-Faced Bat ...	—	10
2.3.4.	<i>Nycteris grandis</i> Peters ...	Giant Hollow-Faced Bat	—	10
2.3.5.	<i>Nycteris hispida</i> (Schreber) ...	Small eared Hollow-Faced Bat ...	—	10
2.3.6.	<i>Nycteris luteola</i> Thomas ...	—	—	10
2.3.7.	<i>Nycteris marca</i> Kershaw ...	—	—	10
2.3.8.	<i>Nycteris revolliti</i> Robim... ...	—	—	10
2.3.9.	<i>Nycteris thebaica aurantiaca</i> (de Beaux) ...	Large eared Hollow-Faced Bat ...	—	10
F.2.4.	<i>MEGADERMATIDAE</i> Allen	BIG-EARED INSECT EATING BATS ...		
2.4.1.	<i>Megaderma cor</i> Peters... ...	Heart-Nosed Big eared Bat ...	—	10
2.4.2.	<i>Lavia frons</i> rex Miller ...	Yellow winged Bat ...	—	10
F.2.5.	<i>RHINOLOPHIDAE</i> Bell ...	HORSESHOE BATS ...		
2.5.1.	<i>Rhinolophus darlingi</i> darling Adersen ...	Horseshoe Bat ...	—	10
2.5.2.	<i>Rhinolophus deckenii</i> Peters ...	Von der decken's Horseshoe Bat ...	—	10
2.5.3.	<i>Rhinolophus geoffroyii zambesensis</i> Andersen ...	—	—	10
2.5.4.	<i>Rhinolophus lobatus</i> Peters ...	—	—	10
2.5.5.	<i>Rhinolophus eloquens</i> Andersen ...	—	—	10
2.5.6.	<i>Rhinolophus fumigatus</i> exsul	—	—	10

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T.) Shs
2.5.7.	<i>Andersen</i> <i>Rhinolophus hildebrandtii</i>	—	—	10
2.5.8.	<i>hildebrandtii Peters</i> <i>Rhinolophus sp./Moreau and Pakenham</i>	Fluted Horseshoe Bat ... Zanzibar Horseshoe Bat	— —	10 10
F. 2.6.	HIPPOSIDERIDAE Miller ...	LEAF-NOSED BATS...		
2.6.1.	<i>Hipposideros caffer caffer</i> (Sundevall)	Lesser leaf nosed Bat ...	—	10
2.6.2.	<i>Hipposideros caffer centralis</i> (Andersen)	—	—	10
2.6.3.	<i>Hipposideros commersoni gigas</i> (Wagner)	Giant Leaf-Nosed Bat ...	—	10
2.6.4.	<i>Hipposideros commersoni maru ngensis</i> (Noack)	Greater Leaf-Nosed Bat	—	10
2.6.5.	<i>Hipposideros ruber</i> (Noack) ...	Rufous Leaf-Nosed Bat	—	10
2.6.6.	<i>Trisaenops afer Peters</i>	Trident Bat	—	10
F. 2.7.	VESPERTILLIONIDAE Gray	SIMPLE-NOSED (Ear-let) BATS		
2.7.1.	<i>Myotis bocagii hildegardeae</i> Thomas	Rufous Mouse eared Bat	—	10
2.7.2.	<i>Myotis weiwitschii venustus</i> (Matschke)	—	—	10
2.7.3.	<i>Pipistrellus kuhli fuscatus</i> Thomas	Pipistrelle	—	10
2.7.4.	<i>Pipistrellus nanus nanus</i> (Peters)	Banana Bat	—	10
2.7.5.	<i>Pipistrellus pulcher</i> (Dobson) ...	Zanzibar Simple Nosed Bat	—	10
2.7.6.	<i>Pipistrellus ruppellii fuscipes</i> Thomas	Two coloured Pipistrelle	—	10
2.7.7.	<i>Eptesicus pusillus</i> (Leconte) ...	Rusty Headed serotine Bat	—	10
2.7.8.	<i>Eptesicus tenuipinnis</i> (Peters)	White Winged Serotine Bat	—	10
2.7.9.	<i>Nycticeus schilleffenti albiventer</i> (Thomas and Wroughton)	—	—	10
2.7.10.	<i>Scotophilus borbonicus</i> (E. Geoffroy)	Brown Bat	—	10
2.7.11.	<i>Scotophilus nigrinus colias</i> Thomas	—	—	10
2.7.12.	<i>Scotophilus viridis viridis</i> (Peters)	Lesser Yellow Bat ...	—	10
2.7.13.	<i>Glauconycteris argentatus</i> (Dobson)	Butterfly Bat	—	10
2.7.14.	<i>Glauconycteris variegatus papillo</i> Thomas	—	—	10
2.7.15.	<i>Miniopterus minor Peters</i> ...	Long Winged Bat ...	—	10
2.7.16.	<i>Miniopterus natalensis arenarius</i> Heller	Natal Clining Bat ...	—	10
2.7.17.	<i>Miniopterus scotinus</i> (Sundervall)	Coast Long Winged Bat	—	10
2.7.18.	<i>Kerivoula Africana</i> Dobson ...	Dwarf Painted Forest Bat	—	10
F. 2.8.	MOLOSSIDAE Gill	FREE TAILED BATS...		

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
2.8.1.	<i>Tadarida ansorgi</i> (Thomas) ...	—	—	10
2.8.2.	<i>Tadarida ctisturus</i> (Thomas) ...	—	—	10
2.8.3.	<i>Tadarida fulminans</i> (Thomas) ...	—	—	10
2.8.4.	<i>Tadarida brachyptera</i> (Peters)	White Breasted Free-Tailed Bat ...	—	10
2.8.5.	<i>Tadarida angolensis orientis</i> (G. M. Allen and Loveridge)	Angola Free Tailed Bat	—	10
2.8.6.	<i>Tadarida angolensis osborni</i> (J. A. Allen) ...	—	—	10
2.8.7.	<i>Tadarida bivitata</i> (Heuglin)	Brown-Free Tailed Bat ...	—	10
2.8.8.	<i>Tadarida limbata</i> (Peters) ...	White Bellied Free Tailed Bat ...	—	10
2.8.9.	<i>Tadarida Major</i> (Trouessart) ...	Greater Free Tailed Bat ...	—	10
2.8.10.	<i>Tadarida pumila naivashae</i> (Hollister) ...	Lesser Free Tailed Bat ...	—	10
2.8.11.	<i>Tadarida marlienseni</i> (Matschie)	—	—	10
3.	Order—PRIMATES Linnaeus			
F.3.1.	LORISIDAE Gregory ...	POTTOS... ..	POTO	
3.1.1.	<i>Perodicticus potto edwardsi</i> ...	Edward's Coramom Potto		1,000
F.3.2.	GALAGIDAE Mivart ...	GALAGOS (Bush babies)	KOMBA	50
3.2.1.	<i>Galago crassicaudatus crassicaudatus</i> E. Geoffroy ...	Greater Galago ...	Komba Mkubwa	
3.2.2.	<i>Galago crassicaudatus agisymbanus</i> (Coquerel) ...	Zanzibar Greater Galago	Komba mkubwa Unguja	50
3.2.3.	<i>Galago crassicaudatus arge-natus</i> lennberg ...	—	—	50
3.2.4.	<i>Galago crassicaudatus panganiensis</i> (Matschie) ...	—	—	50
3.2.5.	<i>Galago demidovii ornatus</i> (C. Lawrence and Washburn)	Dwarf Galago ...	Komba mdogo	50
3.2.6.	<i>Galago crassicaudatus lasioris</i> Peters ...	—	—	20
3.2.7.	<i>Galago senegalensis albipes</i> Dollman ...	Kavirondo Bushbaby ...	—	20
3.2.8.	<i>Galago senegalensis braceatus</i> Elliot ...	Yellow-Thighed Lesser Galago ...	—	20
3.2.9.	<i>Galago senegalensis moholi</i> A. Smith ...	Moholi Bushbaby ...	—	20
3.2.10.	<i>Galago senegalensis sanzibarricus</i> Matschie ...	Zanzibar Lesser Galago	Komba mdogo UNGUJA	20
F.3.3.	CERCOPITHECIDAE Gray...	MONKEYS	MANYANI	
3.3.1.	<i>Cercocebus albigena Johnstonii</i> (Lydekker) ...	Black (Grey-checked) Mangabey ...	Babakoto	2,000
3.3.2.	<i>Papio anubis tessellatus</i> (Elliot) ...	Ankole Olive Baboon ...	Nyani Ankole	500
3.3.3.	<i>Papio anubis neumanni</i> Matschie ...	Neumann's Olive Baboon	Nyani Mwekundu	20

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
3.3.4.	<i>Papio cynocephalus cynocephalus</i> (Linnaeus)	Yellow Baboon	Nyani Njano	20
3.3.5.	<i>Cercopithecus aethiops centralis</i> Neumann	Bukoba Green Monkey	Tumbili Bukoba	10
3.3.6.	<i>Cercopithecus aethiops johnstoni</i> Pocock	Kilimanjaro Green Monkey	Tumbili Kilimanjaro	10
3.3.7.	<i>Cercopithecus aethiops nesiotus</i> Schwarz	Pemba Green Monkey	Tumbili Unguja...	10
3.3.8.	<i>Cercopithecus mitis albogularis</i> (Sykes)	Blue Monkey	Kima sykes	50
3.3.9.	<i>Cercopithecus mitis doggetti</i> Pocock	Ankole Blue Monkey	Kima Ankole	50
3.3.10.	<i>Cercopithecus mitis kibonotensis</i> Ionnberg	Kilimanjaro Blue Monkey	Kima Kilimanjaro	50
3.3.11.	<i>Cercopithecus mitis moloneyi</i> P. L. Scater	Lake Nyasa Blue Monkey	Kima Nyasa	50
3.3.12.	<i>Cercopithecus mitis monoides</i> Geoffroy	Rufiji Blue Monkey	Kima Rufiji	50
3.3.13.	<i>Cercopithecus mitis neumanni</i> Matschie	Kavirondo Blue Monkey	Kima Kavirondo	50
3.3.14.	<i>Cercopithecus mictitatus schmidti</i> Matschie	Uganda Putty-Nosed Monkey	Kima Puti	500
3.3.15.	<i>Erythrocebus patas baumstarki</i> Matschie	Ikoma Patas (Red) Monkey	Kima Pata	500
F.3.4.	COLOBIDAE-ELLIOT	GUEREZAS	MBEGA... ..	
3.4.1.	<i>Colobus abyssinicus caudatus</i> Thomas	Kilimanjaro Black & white colobus	Mbega mweupe Kilimanjaro	200
3.4.2.	<i>Colobus abyssinicus matschiei</i> Neumann	Neumann's Black & White colobus	Mbega mweupe Magharibi	200
3.4.3.	<i>Colobus angolensis adolfi-friederici</i> Matschie	Kivu Black & White colobus	Mbega mweupe Kivu	200
3.4.4.	<i>Colobus angolensis palliatus</i> Peters	Pangani Black & White colobus	Mbega mweupe Pangani	200
3.4.5.	<i>Colobus angolensis sharpei</i> Thomas	Nyasa Black & White colobus	Mbega mweupe Nyasa	200
3.4.6.	<i>Colobus badius gordonorum</i> (Matschie)	Uhehe Red Colobus	Mbega mwekundu Uhehe	1,000
3.4.7.	<i>Colobus badius tephrosceles</i>			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
	<i>Elliot</i>	Ruwenzori Red Colobus	Mbega mwekundu Ruwenzori ...	1,000
3.4.8.	<i>Colobus badius rufomitratus</i> ...	Kilimanjaro Red Colobus	Mbega mwekundu Kilimanjaro ...	1,000
F.3.5.	PONGIDAE Elliot	APES	—	
3.5.1.	<i>Pan troglodytes schweinfurthii</i> (GigBoli)	Long Haired Chimpanzee	Sokwemtu ...	4,000
4.	Order—PHOLIDOTA weber... ..			
F.4.1.	MANIDAE Gray	PANGOLINS (SCALY ANTEATERS)	KAKAKUONA	
4.1.1.	<i>Manis temminckii</i> Smuts ...	Temminck's Ground Pangolin	Kakakuona ...	500
5.	Order—LAGOMORPHA Brandt (DUPLICIDENTATA)			
F.5.1.	LEPORIDAE Gray	HARES AND RABBITS	SUNGURA	
5.1.1.	<i>Pronolagus crassicaudatus</i> (I. Geoffroy)	Red (Rock) Hare ...	Kitungule ...	50
5.1.2.	<i>Lepus capensis abbotti</i> Hollister	Abbotts cape Hare ...	Sungura Aboti ...	5
5.1.3.	<i>Lepus capensis crawshayi</i> —de Winton	Ukamba Cape Hare ...	Sungura Ukamba	5
5.1.4.	<i>Lepus victoriae victoriae</i> Thomas	Lake Victoria Hare ...	Sungura Victoria	10
5.1.5.	<i>Lepus Whytei</i> Thomas ...	Whyte's Hare	—	10
6.	Order—RODENTIA Bowdich	RODENTS		
F.6.1.	BATHYERGIDAE Waterhouse	BLESMOLS	FUKO	
6.1.1.	<i>Heliophobius spalax</i> Thomas ...	Kilimanjaro Blesmol ...	—	5
6.1.2.	<i>Heliophobius argenteocinereus</i> <i>argenteocinereus</i> Peters ...	Zambezi Blesmol ...	—	5
6.1.3.	<i>Heliophobius argenteocinereus</i> <i>emini</i> Noack	Emin's Blesmol ...	—	5
6.1.4.	<i>Heliophobius argenteocinereus</i> <i>albifrons</i> (Gray)	Morogoro Blesmol ...	—	5
6.1.5.	<i>Heliophobius argenteocinereus</i> <i>pallidus</i> (Gray)	Karagwe Blesmol ...	—	5
F.6.2.	ECHIMYIDAE (THRYONOMYIDAE) —Miller & Gidley	GANE RATS	NDEZI	
6.2.1.	<i>Thryonomys gregorianus gregorianus</i> (Thomas) ...	Lesser Cane Rat ...	—	5
6.2.2.	<i>Thryonomys swinderianus variegatus</i> (Peters)	Larger Cane Rat ...	—	5
F.6.3.	HYSTRICIDAE Burnett	PORCUPINES	NUNGURI ...	
6.3.1.	<i>Hystrix africae australis africae</i> <i>australis</i> Peters	—	—	5
6.3.2.	<i>Hystrix africae australis prittwiti</i>	—	—	5
6.3.3.	<i>Hystrix africae australis</i> subsp.	Zanzibar porcupine ...	Nungunungu Unguja ...	5
6.3.4.	<i>Hystrix galeata ambigua</i> Lonn- berg	Mountain forest Porcu- pine	Nungunungu Misitu ...	5
6.3.5.	<i>Hystrix galeata conradsi</i> F. Muller	Western Porcupine ...	Nungunungu Magharibi	5
6.3.6.	<i>Hystrix galeata lademannii</i> R. Muller	—	—	5

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
F.6.4.	SCIURIDAE--Gray	True squirrels	KIRUKANJIA...	5
6.4.1.	<i>Heliosciurus gambianus rhodesiae</i> (Wroughton)	African Tree Squirrel ...	Kindi	5
6.4.2.	<i>Heliosciurus gambianus mutabilis</i> (Peters)	—	—	5
6.4.3.	<i>Heliosciurus gambianus undulatus</i> (True)	—	—	5
6.4.4.	<i>Heliosciurus gambianus dolosus</i> (Thomas)	Zanzibar Tree Squirrel ...	—	5
6.4.5.	<i>Heliosciurus gambianus nyansae</i> (Neumann)	—	—	5
6.4.6.	<i>Heliosciurus gambianus lucifer</i> (Thomas)	—	—	5
6.4.7.	<i>Heliosciurus vexillarius</i> (Kershaw)	Swynnerton's Forest Squirrel ...	—	5
6.4.8.	<i>Paraxerus copapiulei</i> (Thomas)	African Bush Squirrel ...	Kidiri	5
6.4.9.	<i>Paraxerus ochraceus ochraceus</i> (Huet)	—	—	5
6.4.10.	<i>Paraxerus ochraceus aruscensis</i> (Pagenstecher)	—	—	5
6.4.11.	<i>Paraxerus palliatus bridgmani</i> Dollman	—	—	5
6.4.12.	<i>Paraxerus palliatus suallelicus</i> (Neumann)	Coast Bush Squirrel ...	—	5
6.4.13.	<i>Paraxerus palliatus frerei</i> (Gray)	Zanzibar Bush Squirrel...	Kidiri-Unguja	5
6.4.14.	<i>Paraxerus flaririttis exgeanus</i> Hinton	Lindi Bush Squirrel ...	—	5
6.4.15.	<i>Paraxerus flaririttis ibeanus</i> Hinton	—	—	5
6.4.16.	<i>Paraxerus vulcanorum</i> (Thomas)	—	—	5
6.4.17.	<i>Paraxerus byatti byatti</i> (Kershaw)	—	—	5
6.4.18.	<i>Paraxerus byatti laetus</i> (G. M. Allen and Loveridge) ...	—	—	5
6.4.19.	<i>Xerus rutilus saturatus</i> Neumann	—	—	5
F.6.5.	ANOMALURIDAE Gill	SCALY TAILED "FLY-YING SQUIRRELS"		
6.5.1.	<i>Anomalurus fraseri orientalis</i> Peters	Northern flying Squirrel	—	5
6.5.2.	<i>Anomalurus fraseri cinereus</i> Thomas	Southern Flying Squirrel	—	5
F.6.6.	PEDITTIDAE Owen	SPRING HAAS (JUMPING "HARES") ...	KAMENDEGERE	
6.6.1.	<i>Pedetes cafer cafer taborae</i> G.M. Allen & Loveridge	Unyamwezi Spring Haas	Kamendegere Unyanyembe ...	10
6.6.2.	<i>Pedetes cafer dentatus</i> Miller ...	Ugogo Spring Haas ...	Kamendegere Ugogo ...	10
F.6.7.	GLIRIDAE Thomas	DORMICE	PANYA MITI ...	
6.7.1.	<i>Graphiurus parvus dollmani</i> Os-good	African Dormouse ...	—	5
6.7.2.	<i>Graphiurus murinus collaris</i> (G. M. Allen & Loveridge) ...	—	—	5
6.7.3.	<i>Graphiurus murinus isolatus</i>			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Sha.)
	<i>Heller</i>	Taita Forest Dormouse...	—	5
6.7.4.	<i>Graphiurus microtis</i> (Noack) ...	Bukoba Dormouse ...	—	5
6.7.5.	<i>Graphiurus smithii</i> (Thomas)...	—	—	5
F.6.8.	MURIDÆ Gray	RATS AND MICE ...	PANYA	
6.8.1.	<i>Grammomys surdaster surdaster</i> (Thomas & Wroughton) ...	Nyasaland Tree Rat ...	—	1
6.8.2.	<i>Oenomys hypoxanthus</i> (Pucheran)	Rusty Nosed Rat ...	—	1
6.8.3.	<i>Dasymys incommis helukus</i> Heller	Uasin Gishu Shaggy Swamp Rat	—	1
6.8.4.	<i>Arvicanthis abyssinicus virescense</i> Heller	Taita unstriped Grass Mouse	—	1
6.8.5.	<i>Arvicanthis abyssinicus richardi</i> (Noack)	Ufipa Unstriped Grass Mouse	—	1
6.8.6.	<i>Arvicanthis abyssinicus rubescens</i> Wroughton	Bunyoro Unstriped Grass Mouse... ..	—	1
6.8.7.	<i>Arvicanthis abyssinicus muansae</i> Matschie	Usukuma Unstriped Mouse	—	1
6.8.8.	<i>Arvicanthis abyssinicus neumani</i> (Matschie)	Barung Unstriped Grass Mouse	—	1
6.8.9.	<i>Arvicanthis abyssinicus tenebrosus</i> Kershaw	Unyamwezi Unstriped Grass Mouse	—	1
6.8.10.	<i>Pelomys fallax iridescens</i> Heller	Taita Creek Rat	—	1
6.8.11.	<i>Pelomys fallax insignatus</i> Osgood	Nyasa Creek Rat ...	—	1
6.8.12.	<i>Lemniscomys barbarus Convi- ctus</i> (Osgood)	Taita Striped Grass Mouse... ..	—	1
6.8.13.	<i>Lemniscomys barbarus manten- felli</i> Matschie	Usukuma Striped Grass Mouse... ..	—	1
6.8.14.	<i>Lemniscomys barbarus speket</i> (de Winton)	Speke's Striped Grass Mouse... ..	—	1
6.8.15.	<i>Lemniscomys striatus massalicus</i> (Pagenstecher)	Naivasha Punctated Grass Mouse	—	1
6.8.16.	<i>Lemniscomys striatus ardens</i> (Thomas)	Kilimanjaro Punctated Grass Mouse	—	1
6.8.17.	<i>Lemniscomys striatus luluae</i> Matschie	Lulus Punctated Grass Mouse... ..	—	1
6.8.18.	<i>Lemniscomys griselda maculo- sus</i> (Osgood)	Taita Single Striped Grass Mouse	—	1
6.8.19.	<i>Lemniscomys griselda rosalia</i> (Thomas)	Nguru Single Striped Grass Mouse	—	1
6.8.20.	<i>Lemniscomys macculus macculus</i> (Thomas and Wroughton) ...	Roro single Striped Grass Mouse	—	1

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
6.8.21.	<i>Rhabdomys pumillio diminutus</i> (Thomas)	From Striped Grass Mouse...	—	1
6.8.22.	<i>Aethomys kaiseri hindei</i> (Thomas)	Ukamba Bush Rat ...	—	1
6.8.23.	<i>Aethomys kaiseri manterfelli</i> (Matschie)	Usukuma Bush Rat ...	—	1
6.8.24.	<i>Aethomys walambae podester</i> (Thomas)	Kigezi Bush Rat... ..	—	1
6.8.25.	<i>Aethomys chrysophilus singidae</i> (Kershaw)	Turu Bush Rat	—	1
6.8.26.	<i>Thallomys damarensis scotti</i> Thomas and Hinton... ..	E.A. Pencil-tailed Tree Rat	—	1
6.8.27.	<i>Rattus rattus rattus</i> (Linnaeus)... ..	Black Rat	—	1
6.8.28.	<i>Rattus rattus alexandrinus</i> (E. Geoffroy)	Alexandrine Black Rat ...	—	1
6.8.29.	<i>Rattus rattus frugivorus</i> (Rafinesque)	Cream Bellied-Black Rat	—	1
6.8.30.	<i>Rattus rattus kijabius</i> (J. A. Allen)... ..	Kijabe Black Rat	—	1
6.8.31.	<i>Rattus rattus wroughton</i> Hinton	Wroughton's Black Rat	—	1
6.8.32.	<i>Rattus rattus rufescens</i> Gray ...	Zanzibar Black Rat ...	—	1
6.8.33.	<i>Rattus norvegicus norvegicus</i> (Berkenhout)... ..	Brown Rat	—	1
6.8.34.	<i>Rattus jacksoni jacksoni</i> (de Winton)	Entebbe Soft-Furred Rat	—	1
6.8.35.	<i>Rattus jacksoni melanotus</i> (G.M. Allen & Loveridge)... ..	Poroto Soft-Furred Rat	—	1
6.8.36.	<i>Rattus jacksoni octomastis</i> (Hatt)	Mbuku Soft-Furred Rat	—	1
6.8.37.	<i>Rattus taitae</i> (Heller)	Taita Soft-Furred Rat ...	—	1
6.8.38.	<i>Rattus carillus welleri</i> lonnberg & Glydenstolpe	Climbing Rat	—	1
6.8.39.	<i>Rattus fumatus fumatus</i> (Peters)	Ukamba Meadow Rat ...	—	1
6.8.40.	<i>Rattus coucha microdon</i> (Peters)	Zambezi Shamba Rat ...	—	1
6.8.41.	<i>Rattus coucha durumae</i> (Heller)	Swahili Shaba Rat ...	—	1
6.8.42.	<i>Rattus coucha hildebrandtii</i> (Peter)	Taita Shamba Rat ...	—	1
6.8.43.	<i>Rattus coucha victoriae</i> (Matschie)	Usukuma Shamba Rat ...	—	1
6.8.44.	<i>Rattus coucha itigiensis</i> (Hatt)	Turu Shamba Rat ...	—	1
6.8.45.	<i>Mus musculus musculus</i> Linnaeus	Common House Mouse	—	1
6.8.46.	<i>Mus triton murilus</i> (Thomas) ...	Machakos pygmy Mouse	—	1
6.8.47.	<i>Mus bellus bellus</i> Thomas ...	Ukamba Pygmy Mouse...	—	1
6.8.48.	<i>Mus bellus vicinus</i> (Thomas) ...	Coastal Pygmy Mouse ...	—	1
6.8.49.	<i>Mus bellus indutus</i> (Thomas) ...	Bechuanaland Pygmy Mouse... ..	—	1
6.8.50.	<i>Mus gerbillus</i> (G.M. Allen & Loveridge)	Ugogo Pygmy Mouse ...	—	1
6.8.51.	<i>Mus tennellus suahelicus</i> (Thomas)	Swahili Pygmy Mouse ...	—	1
6.8.52.	<i>Mus birungensis lonnberg & Glydenstolpe</i>	Birunga Pygmy Mouse ...	—	1
6.8.53.	<i>Lophuromys aquilus aquilus</i> (True)	Kilimanjaro Harsh-Furred Mouse ...	—	1
6.8.54.	<i>Lophuromys sikapusi mantenelli</i>			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Sha.)
6.8.55.	<i>Matschie</i> <i>Lophuromys sikapus ansorgei de Winton</i>	Manteufel's Harsh-Furred Mouse ...	—	1
6.8.56.	<i>Acomys selousi de Winton</i> ...	Nzoia Harsh-Furred Mouse ...	—	1
6.8.57.	<i>Acomys Wilsoni Wilsoni Thomas</i>	Selous Spiny Mouse ...	—	1
6.8.58.	<i>Acomys nubillus Dollman</i> ...	Wilson's Spiny Mouse ...	—	1
6.8.59.	<i>Acomys albigena Heuglin</i> ...	White-Cheeked Spiny Mouse... ..	—	1
6.8.60.	<i>Saccostomus campestris elegans Thomas</i>	Nyasa pouched Mouse ...	—	1
6.8.61.	<i>Cricetomys gambianus viator Thomas</i>	Nyasa Giant Pouched Mouse... ..	—	1
6.8.62.	<i>Cricetomys gambianus consensi Hinton</i>	Zanzibar Giant Rat ...	—	1
6.8.63.	<i>Cricetomys gambianus osgoodi Heller</i>	Swahili Giant Rat ...	—	1
6.8.64.	<i>Cricetomys gambianus propatorator Wroughton</i>	Ruwenzori Giant Rat ...	—	1
6.8.65.	<i>Dendromus mesomelas nyasae Thomas</i>	Nyasa Tree Mouse ...	—	1
6.8.66.	<i>Dendromus mesomelas hintoni Bohmann</i>	Hinton's Tree Mouse ...	—	1
6.8.67.	<i>Dendromus mesomelas Kilimanjaro Bohmann</i>	Kilimanjaro Tree Mouse	—	1
6.8.68.	<i>Dendromus whytei pallescens Osgood</i>	Whytes Tree Mouse ...	—	1
6.8.69.	<i>Dendromus pumilio pumilio (Wagner)</i>	—	—	1
6.8.70.	<i>Dendromus pumilio uthmoelleri Bohmann</i>	—	—	1
6.8.71.	<i>Dendromus nyikae Wroughton</i> ...	—	—	1
6.8.72.	<i>Dendromus nigrifrons nigrifrons (True)</i>	—	—	1
6.8.73.	<i>Steatomys loveridgei Thomas</i> ...	Loveridge's Fat Mouse...	—	1
6.8.74.	<i>Steatomys muanzae Kershaw</i> ...	Usukuma Fat Mouse ...	—	1
6.8.75.	<i>Otomys auchieatae lacustris M. G. Allen and Loveridge</i> ...	Ukinga Swamp Rat ...	—	1
6.8.76.	<i>Otomys typus zinki Bohmann</i> ...	Bohamann's Swamp Rat ...	—	1
6.8.77.	<i>Otomys percivali Dollman</i> ...	Kigogo Swamp Rat ...	—	1
6.8.78.	<i>Otomys angontensis elassodon Osgood</i>	Rift Valley Swamp Rat...	—	1
6.8.79.	<i>Otomys divinatorum Thomas</i> ...	Kilimanjaro Swamp Rat ...	—	1
6.8.80.	<i>Otomys kempt Dollman</i> ...	Kemp's Swamp Rat ...	—	1
6.8.81.	<i>Otomys dentisungae Bohmann</i> ...	Usambaa swamp Rat ...	—	1
F.6.9.	CRICETIDAE (SPALACIDAE) <i>Murray</i>	MOLE RATS	FUKO	
6.9.1.	<i>Mystromys longicaudatus Noack</i>	Tabora Mole Rat ...	—	1
6.9.2.	<i>Tachyoryctes ankoliae Thomas</i> ...	Ankole Mole Rat ...	—	1
6.9.3.	<i>Tachyoryctes daemon Thomas</i> ...	Kilimanjaro Mole Rat ...	—	1
F.6.10.	DIPODIDAE (GERBILLIDAE) <i>Alston</i>	GERBILS	BUKU	
6.10.1.	<i>Gerbillus harwoodi luteus (Dollman)</i>	Masai Pygmy Gerbil ...	—	1
6.10.2.	<i>Gerbillus pusillus Peters</i> ...	Taita pygmy Gerbil ...	—	1
6.10.3.	<i>Tatera robusta swaythlingi (Kershaw)</i>	Swaythling's Gerbil ...	—	1
6.10.4.	<i>Tatera robusta vicina (Peters)</i> ...	Ukamba Gerbil ...	—	1

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Free (T. Shs.)
6.10.5.	<i>Tatera robusta muansae</i> (Matschie)	Usukuma Gerbil ...	—	1
6.10.6.	<i>Tatera schinzi loveridgei</i> Hatt	Loveridge's Gerbil ...	—	1
6.10.7.	<i>Tatera leucogaster consensi</i> (Kershaw)	Consens Gerbil	—	1
6.10.8.	<i>Tatera leucogaster taborae</i> (Kershaw)	Unyamwezi Gerbil	—	1
6.10.9.	<i>Tatera bohmi varina</i> Heller	Masai Gebil	—	1
7..	Order—CARNIVORA Bowditch	THE CARNIVORES ...	WALA NYAMA	
F.7.1.	CANIDAE Gray			
7.1.1.	<i>Canis aureus</i> ber Heller ...	E.A. Golden (common) Jackal	Bweha dhahabu	20
7.1.2.	<i>Canis adustus nojatus</i> (Heller)	E.A. Sidd-Stripe Jackal ...	Bweha Miraba	20
7.1.3.	<i>Canis mesomelas macmillant</i> (Heller)	E.A. Black -Backed Jackal	Bweha Shaba	20
7.1.4.	<i>Lycyaon lupinus</i> Thomas ...	E.A. Wild Dog	Mbwa Mwituu	500
7.1.5.	<i>Otocyon megalotis vigratus</i> Miller	E.A. Bat-eared Fox ...	Bweha masigio	20
F.7.2.	MUSTELIDAE Swainson			
7.2.1.	<i>Lepus Striatus albescens</i> Heller	E.A. Polecat (Zorilla) ...	Kicheche	20
7.2.2.	<i>Poecilogale aldinucha doggett</i> Thomas and Schwann ...	Ankole Snake Muishond	—	500
7.2.3.	<i>Mellivora capensis sagulata</i> Hollister	E.A. Honey Badger (Ratel)	Nyegerere	20
7.2.4.	<i>Lutra maculicollis</i> Lichtstein	Spotted-Necked Otter ...	Fisi Maji	50
7.2.5.	<i>Aonyx cape nsis helios</i> Heller	Sotik Clawless Otter ...	—	50
F.7.3.	VIVERRIDAE Gray ...			
7.3.1.	<i>Genetta genetta neumanni</i> Matschie	Neumann's Genet ...	Kanu	100
7.3.2.	<i>Genetta genetta pulchra</i> Matschie	Murembwi Genet	—	100
7.3.3.	<i>Genetta tigrina mossamica</i> Matschie	Mozambique Bush Genet	—	100
7.3.4.	<i>Genetta tigrina suahelica</i> Matschie	Swahili Bush Genet ...	—	100
7.3.5.	<i>Genetta tigrina stuhlmanni</i> Matschie	Bukoba Bush Genet ...	—	100
7.3.6.	<i>Civettictis civetta civetta</i> (Schreder)	African Civet ...	Fungo	20
7.3.7.	<i>Nandinia binotata arborea</i> Heller	Kakamega Tree civet ...	Fungo miti	50
7.3.8.	<i>Nandinia binotata gerrardi</i> Thomas	Nyasaland Tree civet ...	—	50
7.3.9.	<i>Herpestes ichneumon funestus</i> (Osgood)	Greater Grey Mongoose	Nguchiro mkubwa	50
7.3.10.	<i>Herpestes conradi</i> (Matschie)	Lesser Mongoose ...	Nguchiro mdogo	50
7.3.11.	<i>Herpestes dentler</i> (Heller) ...	—	—	50
7.3.12.	<i>Herpestes emini</i> (Matschie) ...	—	—	50
7.3.13.	<i>Herpestes flaviventris</i> (Mat-	—	—	50

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
7.3.14.	<i>Herpestes grantii</i> (Gray)	—	—	50
7.3.15.	<i>Herpestes lademanni</i> (Matschie)	—	—	50
7.3.16.	<i>Herpestes sanguineus proteus</i> (Thomas)	—	—	50
7.3.17.	<i>Herpestes sanguineus ibeae</i> (Wroughton)	—	—	50
7.3.18.	<i>Herpestes sanguineus rufescens</i> Lorenz	Zanzibar Lesser Mongoose	Nguchiro mdogo Unguja	50
7.3.19.	<i>Herpestes mossambicus</i> (Matschie)	—	—	5
7.3.20.	<i>Helogale ivori</i> Thomas	Moutagu's Dwarf Mongoose	Kitafu	5
7.3.21.	<i>Helogale undulata undulata</i> (Peters)	Mozambique Dwarf Mongoose	—	5
7.3.22.	<i>Helogale undulata rufula</i> Thomas	Kikuyu Dwarf Mongoose	—	5
7.3.23.	<i>Helogale victorina victorina</i> Thomas	Lake Victoria Dwarf Mongoose	—	5
7.3.24.	<i>Atilax paludinosus mordax</i> (Thomas)	Nyasa Marsh Mongoose	Kitafemaji	5
7.3.25.	<i>Atilax paludinosus rubescens</i> (Hollister)	Kilimanjaro Marsh Mongoose	—	5
7.3.26.	<i>Mungos mungo colonus</i> (Heller)	E.A. Banded Mongoose	Nguchiro Mirabai	5
7.3.27.	<i>Ichneumia albicauda ibeana</i> (Thomas)	E.A. White-Tailed Mongoose	Nguchiro mwepu	5
7.3.28.	<i>Bdeogale crassicauda pulsa</i> Peters	Mozambique Four-Toed Mongoose	—	5
7.3.29.	<i>Bdeogale crassicauda tenuis</i> Thomas and Wroughton	Zanzibar Four-toed Mongoose	Nguchiro Unguja	5
7.3.30.	<i>Bdeogale crassicauda omnivora</i> Heller	Mombasa Four-toed Mongoose	—	5
7.3.31.	<i>Rhynchogale caniceps</i> Kershaw	Brown Mongoose	Nguchiro Kahawia	50
F.7.4.	HYAENIDAE Gray	THE HYAENAS	FISI	
7.4.1.	<i>Proteles cristatus termes</i> Heller	Masailand Aard-wolf	Fisi ya Nkole	2,000
7.4.2.	<i>Crocuta crocuta</i> (Erxleben)	Spotted Hyena	Fisi Madoa	100
7.4.3.	<i>Hyaena hyaena dubbah</i> F.A.A. Meyer	Striped Hyena	Fisi Miraba	1,000
F.7.5.	FELIDAE Gray	THE CATS	MAPAKA	
7.5.1.	<i>Felis lybica ugandae</i> schwann	Ankole Wild Cat	Kimburu	20
7.5.2.	<i>Felis lybica taitae</i> Heller	Taifa Wild Cat	—	20
7.5.3.	<i>Felis caracal nubicus</i> (JB Fischer)	Caracal	Simba mangu	500
7.5.4.	<i>Felis serval hildei</i> (Wroughton)	Ukamba Serval	Mondo	100
7.5.5.	<i>Panthera pardus fusca</i> F.A.A. Meyer	Leopard	Chul	3,000

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
7.5.6.	<i>Panthera leo massaica</i> (Neumann)	Masai Lion	Simba	4,000
7.5.7.	<i>Axinyx jubatus</i> (Schreber)	Cheetah	Duma	8,000
8.	Order — TUBULIDENTATA Huxley			
F.8.1.	ORYCTEROPODIDAE Bonaparte			
8.1.1.	<i>Orycteropus offer</i> (Pallas)	Aardvaak (Antbear)	MUHANGA	500
9.	Order—PROBOSCIDEA Illiger			
F.9.1.	ELEPHANTIDAE Gray			
9.1.1.	<i>Loxodonta africana knochenhauei</i> (Matschie)	E.A. Elephant	Tembo (Ndovu)	4,000
10.	Order—HYRACOIDEAE Huxley			
F.10.1.	PROCAVIIDAE Thomas	HYRAXES (Dassies)		
10.1.1.	<i>Dendrohyrax arboreus stuhlmanni</i> (Matschie)	Western Tree Hyrax	Perere Magharibi	5
10.1.2.	<i>Dendrohyrax validus validus</i> Trus	Kilimanjaro Tree Hyrax	Perere Kilimanjaro	5
10.1.3.	<i>Dendrohyrax validus terricola</i> Mollison	Usambara Tree Hyrax	Perere Usambara	5
10.1.5.	<i>Dendrohyrax validus schusteri</i> Brauer	Uluguru Tree Hyrax	Perere Uluguru	5
10.1.5.	<i>Heterohyrax syriacus dieseneri</i> Brauer	Lake Victoria Rock Hyrax	Pimbi	5
10.1.6.	<i>Heterohyrax syriacus prittwiltzi</i> Brauer	Ugogo Rock Hyrax		5
10.1.7.	<i>Heterohyrax syriacus frommi</i> (Brauer)	Upogoro Rock Hyrax		5
10.1.8.	<i>Heterohyrax syriacus ssongeei</i> Brauer	Angoni Rock Hyrax		5
10.1.9.	<i>Heterohyrax syriacus lademanni</i> Brauer	Ukinga Rock Hyrax		5
10.1.10.	<i>Heterohyrax syriacus munzneri</i> (Brauer)	Urungu Rock Hyrax		5
10.1.11.	<i>Procavia johnstoni matschiel</i> Neumann	Dassie	Pimbi	5
11.	Order—PERISSODACTYLA Owen			
F.11.1.	EQUIDAE Gray			
11.1.1.	<i>Equus burchelli boehmi</i> Matschie	Burchell's Zebra	Pundamilla	500
F.11.2.	RHINOCEROTIDAE Owen			
11.2.1.	<i>Diceros bicornis bicornis</i> (Linnaeus)			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Sha.)
	Cape Black Rhino ...	Faru mweusi ...	10,000
12.	Order—ARTIODACTYLA			
	Owen			
F.12.1.	SUIDAE Gray			
12.1.1.	<i>Potamochoerus porcus daemontis Major</i>	Kilimanjaro white-Faced Bush pig	Nguruwe mwitu—kaskazi	50
12.1.2.	<i>Potamochoerus kotopotamus johnstoni Major</i>	North Nyasa Bush Pig ...	Nguruwe mwitu—kusini	50
12.1.3.	<i>Phacochoerus aethiopicus aelian (Cretzschmar)</i>	Sudan Wart Hog ...	Ngiri	100
12.1.4.	<i>Hylochoerus meinertzhageni schulzi Zukowsky</i>	Oldeani Giant Forest Hog	Nguruwe Kuu ...	1,000
F.12.2.	HIPPOTAMIDAE Gray ...			
12.2.1.	<i>Hippopotamus amphibius amphibius linnaeus</i>	Northern Hippo ...	Kiboko	500
F.12.3.	GIRAFFIDAE Gray ...			
12.3.1.	<i>Giraffa camelopardalis tippelskirchi Matschie</i>	Tanganyika Giraffe ...	Twiga	1,000
12.4.1.	BOVIDAE Gray			
	s.f. TRAGELAPHINAE (1) ...			
F.12.4.	<i>Taurotragus oryx livingstonii (P.L. Selater)</i>	Livingston's Eland ...	Pofu	500
12.4.2.	<i>Taurotragus oryx billingae Kershaw</i>	Iringa Eland	—	500
12.4.3.	<i>Taurotragus oryx pattersonianus lydekker</i>	E.A. Eland	—	500
12.4.4.	<i>Strepsiceros strepsiceros frommi Matschie</i>	Tanganyika Greater Kudu	Tandala kubwa ...	1,000
12.4.5.	<i>Strepsiceros imberbis australis (Heller)</i>	Southern Lesser Kudu ...	Tandala ndogo ...	2,000
12.4.6.	<i>Tragelaphus scriptus dama Neumann</i>	Kavirondo Bush Buck ...	Pongo	80
12.4.7.	<i>Tragelaphus scriptus massaicus Neumann</i>	Masai Bushbuck ...	—	80
12.4.8.	<i>Tragelaphus scriptus olivaceus Heller</i>	Kenya Coastal Bushbuck	—	80
12.4.9.	<i>Limnotragus spekei spekei (P.L. Selater)</i>	Speke's Sitatunga ...	Nzobe-kaskazi ...	500
12.4.10.	<i>Limnotragus spekei inornatus Cabrera</i>	Northern Rhodesia Sitatunga	Nzobe-kusi ...	500
	s.f. HIPPOTRAGINAE Brooke (2)			
12.4.11.	<i>Oryx beisa callotis Thomas</i> ...	Kilimanjaro Fringe-eared Oryx	Choroa	1,000
12.4.12.	<i>Hippotragus aequinus langheldi Matschie</i>	E.A. Roan Antelope ...	Korongongo ...	500
12.4.13.	<i>Hippotragus niger roosevelti (Heller)</i>	Northern sable Antelope	Palahala	500
	s.f. REDUNCINAE—Simpson (3)			

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Sba.)
12.4.14	<i>Kobus ellipsiprymnus kondensis</i> Matschie	Nyasa Common Waterbuck	Kuro kusi	500
12.4.15	<i>Kobus ellipsiprymnus kuru</i> Heller	Swahili Common Waterbuck	Kuro Mashariki	500
12.4.16	<i>Kobus ellipsiprymnus thikae</i> Matschie	High land Common Waterbuck	Kuro Kati	500
12.4.17	<i>Kobus Defassa unguandae</i> Neumann	Uganda Defassa Waterbuck	Kuro Bukoba	500
12.4.18	<i>Kobus deffassa adolfi-friderici</i> (Matschie)	Serengeti Deffassa Waterbuck	Kuro Serengeti	500
12.4.19	<i>Kobus deffassa crawshayi</i> (P.L. Sclater)	Northern Rhodesia Deffassa Waterbuck	—	500
12.4.20	<i>Adenota vardoni senganus</i> (P.L. Sclater)	Northern Puku	Sheshe	500
12.4.21	<i>Redunca redunca ugandae</i> (Blaine)	Ankole Bohor Reedbuck	Tohe Ndope	100
12.4.22	<i>Redunca redunca wardii</i> (Thomas)	Highland Bohor Reedbuck	—	100
12.4.23	<i>Redunca redunca tohi</i> Heller ...	Swahili Bohor Reedbuck	—	100
12.4.24	<i>Redunca arundinum occidentalis</i> (W. Rothschild)	Southern Reedbuck ...	Tohe Kusi	100
12.4.25	<i>Redunca fulvorufula chanleri</i> (W. Rothschild)	Mountain Reedbuck ...	Tohe Milima	500
s.f. CALCELAPHINAE—Simpson (4)				
12.4.26	<i>Damaliscus korrigum ugandae</i> Blaine	Ankole Topi	Nyamera Ankole	500
12.4.27	<i>Damaliscus korrigum jimela</i> ...	Unyamwezi Topi	Nyamera Unyamwezi	500
12.4.28	<i>Damaliscus korrigum eurys</i> Blaine	Usangu Topi	Nyamera Usangu	1,000
12.4.30	<i>Alcelaphus buselaphus cokii</i> Gunther	Coke's Hartebeest ...	Kongoni Kaakazi	200
12.4.31	<i>Alcelaphus lichtensteinii</i> (Peters)	Lichtenstein's Hartebeest	Kongoni Kusi	200
12.4.32	<i>Gorgon taurinus johnstonii</i> (P.L. Sclater)	Nyasa Blue Wildebeest...	Nyumbu Nyasa	200
12.4.33	<i>Gorgon taurinus hecki</i> (Neumann)	Western white bearded-Wildebeest	Nyumbu magharibi	200
12.4.34	<i>Gorgon taurinus albojubatus</i> (Thomas)	Eastern white bearded Wildebeest	Nyumbu mashariki	200
s.f. ANTILOPINAE—Baird (5)				
12.4.35	<i>Litocraneus walleri walleri</i> (Brooke)	Gerenuk	Swala-Twiga	2,000
12.4.36	<i>Aepyceros melampus johnstonii</i> Thomas	Nyasaland Impala ...	Swalapala kusi	100
12.4.37	<i>Aepyceros melampus suara</i> (Matschie)	Tanganyika Impala ...	Swalapala kaakazi	100

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Free (T Sha.)
12.4.38	<i>Gazella granti granti</i> Brooke ...	Grants Gazelle ...	Swala Granti Tanganyika	100
12.4.39	<i>Gazella granti roderstsi</i> Thomas	Wide-Horned Grant's Gazelle ...	Swala Granti Kenya	100
12.4.40	<i>Gazella thomsonii thomsonii</i> Gunther ...	Thomson's Gazelle ...	Swala Tomi	80
12.4.41	<i>Gazella thomsonii biedermani</i> (K. Meyer) ...	Black snouted Tommy ...	Swala Tomi mweusi	80
s.f. CEPHALOPHINAE Broonke (6)				
12.4.42	<i>Cephalophus naterensis advesr</i> Thomas ...	Zanzibar Red Duiker ...	Funu mwekundu Unguja	100
12.4.43	<i>Cephalophus natalensis haeveyi</i> Thomas ...	Harvey's Red Duiker ...	Funu mwekundu	100
12.4.44	<i>Cephalophus natalensis roderstsi</i>	W. Rothschild-Natal Red Duiker ...	Mindi	100
12.4.45	<i>Cephalophus spadix</i> True ...	Abbott's Duiker ...	Ndimba kusi	50
12.4.46	<i>Guevel caeruleus hecki</i> (Matschie)	Mozambique Blue Duiker	Ndimba Usangu	50
12.4.47	<i>Guevel caeruleus</i> (Thomas) ...	Usangu Blue Duiker ...	Ndimba Uluguru	50
12.4.48	<i>Guevel caeruleus schusteri</i> (Matschie) ...	Uluguru Blue Duiker ...	Ndimba Unguja	50
12.4.49	<i>Guevel caeruleus sundevalli</i> (Fitzinger) ...	Zanzibar Blue Duiker	Ndimba Pemba	50
12.4.50	<i>Guevel caeruleus pembae</i> (Kershaw) ...	Pemba Blue Duiker ...	Ndimba Kaskazi	50
12.4.51	<i>Guevel caeruleus aequatorialis</i> (Matschie) ...	Uganda Blue Buiker ...	Nsya	50
12.4.52	<i>Sylvicapra grimmia</i> (Linnaeus) ...	Common (Grey) Bush Duiker ...		50
s.f. NEOTRAGINAE—Simpson (7)				
12.4.53	<i>Oreotragus oreotragus centralis</i> Hinton ...	Southern Klipspringer	Mbuzimawe kusi	1,000
12.4.54	<i>Oreotragus oreotragus acceratus</i> Noack ...	Noack's Klipspringer ...	Mbuzimawe kati	1,000
12.4.55	<i>Oreotragus oreotragus schillingsi</i> Neumann ...	Masai Klipspringer ...	Mbuzimawe kaskazi	1,000
12.4.56	<i>Ourebia ourebia ourebia</i> (Zimmermann) ...	South African Oribi ...	Taya Kusi	20
12.4.57	<i>Ourebia ourebia hastata</i> (Peters)	Peter's Oribi ...	Taya Peter	20
12.4.58	<i>Ourebia ourebia ugandae</i> (de Beaux) ...	Uganda Oribi ...	Taya Kaskazi	20
12.4.59	<i>Ourebia ourebia cottoni</i> (Thomas) & Wroughton ...	Powell-Cotton's Oribi ...	Taya Powell	20
12.4.60	<i>Raphiceros campestris neumanni</i> (Matschie) ...	Tanganyika Steinbok ...	Dondoro	20
12.4.61	<i>Raphiceros sharpei sharpei</i> (Thomas) ...	Sharpe's gyrsbok ...	Dondoro—shaji	100
12.4.62	<i>Nesotragus mostchatus mostchat</i> tus von Dueheene ...	Zanzibar Suni ...	Paa Unguja	20
12.4.63	<i>Nesotragus mostchatus kirchen</i> haueri Pagenstecher ...	Mount Meru Suni ...	Paa Meru	20
12.4.64	<i>Nesotragus livingstonianus</i> Kirki ...	Livingstone's Suni ...	Paa Kusi	20
s.f. MADOQUINAE (8)				
12.4.65	<i>Rhynchotragus kirkitnyikae</i> Heller ...	Taita Dikdik ...	Suguya Taifa	20
12.4.66	<i>Rhynchotragus kirki thomasi</i> Neumann ...	Ugogo Dikdik ...	Suguya Ugogo	20
s.f. BOVINAE Gill (9)				
12.4.67	<i>Syncerus caffer</i> (Sparman) ...	Black (Cape) Buffalo ...	Nyati (Mbogo)	500

[Subsidiary]

B.—BIRDS (AVES)

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
1.	<i>Order—STRUTHIONIFORMESE</i>			
	Family (1) <i>Struthionidae</i> ...	Ostrich	Mbuni	200
2.	<i>Order—PODICIPEDIFORMESE</i>			
	Family (1) <i>Podicipidae</i> ...	Grebes	Kibisi	100
3.	<i>Order—PROCELLARIIFORMESE</i>			
	Family (1) <i>Procellariidae</i> ...	Petrels	—	50
		Shearwaters	—	50
4.	<i>Order—PEIECANIFORMESE</i>			
	Family (1) <i>Phaethontidae</i> ...	Tropic birds	—	50
	(2) <i>Sulidae</i>	Bobbys	Polisi	50
		Garnets	—	50
	(3) <i>Phalacrocoradidae</i> ...	Cormorants	Mnandi	50
	(4) <i>Anhingidae</i>	Darters	Mbizi	50
	(5) <i>Fregatidae</i>	Frigate birds	—	50
	(6) <i>Pelecanidae</i>	Pelicans	Mwari	50
5.	<i>Order—CICONIIFORMESE</i>			
	Family (1) <i>Ardeidae</i>	Hérons	Kulasitara	20
		Egrets	Yangeyange	20
		Bitterns	Ngojamaliko	20
	(2) <i>Scopidae</i>	Hammerkop	Fundichuma	50
	(3) <i>Balaenicipitidae</i> ...	Whale-headed stork ...	Korongonyangumi ...	50
	(4) <i>Ciconiidae</i>	Storks	Korongonyangumi ...	50
		Wood-Ibis	—	50
	(4) <i>Plataleidae</i>	Ibises	Kwarara	50
	(Threskiornithidae)	Waldrapp	—	50
		Spoonbills	Domojiko	200
	(6) <i>Phoenicopteridae</i> ...	Flamingos	Heroe	100
6.	<i>Order—ANSERIFORMESE</i>			
	Family (1) <i>Anatidae</i>	Ducks	Bata	20
		Geese	Bata bukini	20
		Pochard	—	20
		Velvet Scoter	—	20
		Shoveller	—	20
		Mallard	—	20
		Wigeons	Salili	20
		Teals	—	20
		Gargany	—	20
7.	<i>Order—FALCONIFORMESE</i>			
	Family (1) <i>Sagittariidae</i> ...	Secretary-bird	Karani	100
	(2) <i>Aegyptidae</i>	Black Vulture	—	100
	(<i>Acciptridae</i>)	Griffon Vulture	—	100
	(3) <i>Falconidae</i>	Vultures	Tumbusi	50
		Peregrine	—	20
		Falcons	Kozi	20
		Hobby	—	20
		Kestrels	—	20
		Saker	—	20
		Kites	Kipanga	20
		Buzzards	—	50
		Eagles	Tai	50
		Lammergeyer	—	50
		Hawks	Mwewe	20
		Shikra	Kitaroharo	20
		Goshawks	Kikozi	20
		Harriers	—	20
	(4) <i>Pandionidae</i>	Osprey	Furukombe	50

[Subsidiary]

1	2.	3.	4.	3.
No.	Scientific Name	English Name	Swahili Name	Fec (T. Shs.)
14.	<i>Order—CORACIFORMESE</i>			
	<i>Family (1) Coraciidae</i> ...	Rollers ...	Jore ...	10
	(2) <i>Alceainidae</i> ...	Kingfishers ...	Detepwani/Kihaharifu ...	20
	(3) <i>Meropidae</i> ...	Bee-eaters ...	Mtilili ...	10
	(4) <i>Bucerotidae</i> ...	Ground-hornbill ...	Mumbi ...	100
	(5) <i>Upudidae</i> ...	Hornbills ...	Hondohondo ...	10
	(6) <i>Phoeniculidae</i> ...	Hoopoes ...	Kwembe ...	10
		Woodhoopoes ...	Kilimbimsitu ...	10
		Scimitar-bills ...	Domomundu ...	10
15.	<i>Order—STRIGIFORMESE</i>			
	<i>Family (1) Strigidae</i> ...	Owls ...	Bundi/Babwana	50
16.	<i>Order—CAPRIMULGIFORMESE</i>			
	<i>Family (1) Caprimulgidae</i> ...	Night-jars ...	Pwaju ...	50
	(2) <i>Capitonidae</i> ...	Barbets ...	Kisigajiru ...	10
	(3) <i>Indicatoridae</i> ...	Tinker-birds ...	Kirukanjia ...	10
	(4) <i>Eurylaimidae</i> ...	Honey-guides ...	Kiongozi ...	10
	(5) <i>Pittidae</i> ...	Broadbills ...	—	5
		Pittas ...	—	5
17.	<i>Order—COLLIIFORMESE</i>			
	<i>Family (1) Coliidae</i> ...	Mouse birds ...	Kipasuasanda ...	10
18.	<i>Order—TROGONIFORMESE</i>			
	<i>Family (1) Trogonidae</i> ...	Trogons ...	Mdiria ...	10
19.	<i>Order—PICIFORMESE</i>			
	<i>Family (1) Picidae</i> ...	Woodpeckers ...	Kigogota ...	10
		Wrynecks ...	—	10
20.	<i>Order—APODIFORMESE</i>			
	<i>Family Apodidae</i> ...	Swifts ...	Mbayuwayu ...	5
		Spinetails ...	Kijumbamshale...	5
21.	<i>Order—PASSERIFORMESE</i>			
	<i>Family (1) Alaudidae</i> ...	Larks ...	Kipozamataza ...	5
	(2) <i>Motacilidae</i> ...	Wagtails ...	Kitwitwi ...	5
		Pipits ...	—	5
		Long-claws ...	Katadole... ..	5
	(3) <i>Turdoididae</i> ...	Babblers ...	Mpayumpayu ...	5
		Chatterers ...	Mlimi ...	5
	(4) <i>Pellorneumidae</i> ...	Thrush-babbler ...	—	5
		Illadopsis ...	—	5
		Illadopsis ...	—	5
		Hill-babbler ...	—	5
	(5) <i>Pycnonotidae</i> ...	Bulbuls ...	Teleka ...	5
		Bristle-bills ...	—	5
		Leaf-loves ...	—	5
		Greenbills ...	—	5
	(6) <i>Muscicapidae</i> ...	Flycatchers ...	Shrekishungi ...	5
		Silver-bird ...	—	5
		Wattle-eyes ...	—	5
	(7) <i>Turdidae</i> ...	Thrushes... ..	Mwimbizi ...	5
		Ouzels ...	—	5
		Black bird ...	—	5
		Ant-thrushes ...	—	5
		Wheaters ...	—	5
		Chats ...	—	5
		Robin-chats ...	—	5
		Spot-throat ...	—	5

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
		Akalats	—	5
		Alethes	—	5
		Morning-Warblers	—	5
		Robins	—	5
		Redstart	—	5
		Blue-throat	—	5
		Nightingale	—	5
		Sprosser	—	5
	(8) <i>Sylvidae</i> ...	Warblers... ..	Pepeo	5
		Apalis	—	5
		Crombecs	Kibubutu	5
		Eremomelas	—	5
		Camaropteras	—	5
		Socotra	—	5
		Longbills	—	5
		Cisticolas	—	5
		Prinias	—	5
	(9) <i>Hirundinidae</i> ...	Swallows... ..	—	5
		Martins	—	10
	(10) <i>Campephagidae</i> ...	Cockoo-shrikes	Kipwe-asali	10
	(11) <i>Dicruridae</i> ...	Drongos	Denge	10
	(13) <i>Prionopidae</i> ...	Helmet Shrikes	Kipwe-visunzu	10
	(13) <i>Laniidae</i> ...	Shrikes	Kipwe	10
		Brubru	—	10
		Gonoleks	Tiva	10
		Boubous	—	10
		Nicatoris	—	10
	(14) <i>Hypocoliidae</i> ...	Hypocolis	—	10
	(15) <i>Paridae</i> ...	Tits	—	10
	(16) <i>Oriolidae</i> ...	Orioles	Kirumbizi	10
	(17) <i>Corvidae</i> ...	Raven	Kunguru-mweusi	5
		Pied-crow	Kunguru	5
		Cape-rook	—	20
		Piapiac	—	20
	(18) <i>Sturnidae</i> ...	Starlings	Kwenzi	10
		Oxpeckers	Toboang'ombe	10
	(19) <i>Zosteropidae</i> ...	White-eyes	Shige	10
	(20) <i>Nectariniidae</i> ...	Sunbirds	Chozi	20
		Hylia	—	20
	(21) <i>Certhiidae</i> ...	Spotted creeper	Tambarazi	10
	(22) <i>Ploceidae</i> ...	Weavers	Mnana	5
		Sparrows	Shorewanda	5
		Quelea	Yombiyombi	5
		Bishops	Kwechi	10
		Widow-bird	Chekea-mwezi	10
		Mannikin	Tongo-kanga	10
		Silver-birds	Zawaridi... ..	5
		Negro-finches	Chiriku weusi	5
		Seed-crackers	Pasuambegu	5
		Twin-spots	—	5
		Pytilia	—	5
		Fire-finches	Tunguridi	5
		Wax-bills	Domoupe	5
		Olive-backs	Gongonjano	5

[Subsidiary]

1	2	3	4	5
No	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
	(23) <i>Fringilidae</i>	Cordon-bleus ...	—	5
		Grenadier ...	—	5
		Indigo birds	Nil	5
		Whydahs ...	Mesese ...	10
		Finches ...	Chiriku ...	5
		Canary ...	Kirumbizi ...	5
		Grosbeak ...	—	5
		Seed-eaters ...	Wala-nafaka	5
		Citril ...	—	5
		Sisikin ...	—	5
	(24) <i>Emberizidae</i>	Linnet ...	—	5
		Buntings ...	Bendera ...	5

C.—REPTILES

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
1	Order— <i>LOCRICATA</i> ... Family— <i>Crocodylidae</i> (1) <i>Crocodylus cataphractus</i> (2) <i>Crocodylus niloticus</i>	CROCODILES Sharp-nosed crocodile Nile crocodile ...	MAMBA Mamba Magharibi Mamba masahariki	5,000 500
2.	Order— <i>SQUAMATA</i> ... SO.(1)— <i>SAURIA</i> Family (1) <i>Gekkonidae</i> ... (2) <i>Agamidae</i> ... (3) <i>Varanidae</i> ... (4) <i>Amphisbaentidae</i> ... (5) <i>Lacertidae</i> ... (6) <i>Scincidae</i> ... (7) <i>Chamaeleonidae</i>	LIZARDS Gekkos ... Old lizards ... The monitors worm lizard Typical lizards ... Smooth ascaled lizard Camelions ...	MIJUSI Mijusiya ukutani Mijusi ya zamani Kenge Mijusi jongoo Mijusi ya kawajida Mijusi mnyororo Kiyonga	5 5 100 5 10 5 20
	S.O. (2) <i>OPHIDIA</i> (SER-PENTES) Group A— <i>AGLUPHA</i> ... Family (1) <i>Typhlopidae</i>	SNAKE Fangless, solid tooched none poisonous snake Blind burrower	NYOKA Nyoka wasio na sumu wenye meno madogo katika taya la juu ...	10

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
	Family (2) <i>Leptotyphlopidae</i>	Worm snakes	Nyoka wasio na sumu wenye meno madogo kwenye taya la chini	10
	Family (3) <i>Pythonidae</i> ...	Python	Chatu	100
	Family (4) <i>Colubridae</i> ...			
	Family s.f. 1. <i>Colubrinae</i> ...	Fangless colubrids ...	Nyoka wasio na sumu wenye meno katika taya zote ...	
		Examples		
	(1) <i>Boaedon</i> ...	House snakes	—	20
	(2) <i>Duberria</i> ...	Slug-eaters	—	20
	(3) <i>Prosymna</i> ...	Showel-snouts	—	20
	(4) <i>Lycophidion</i> ...	Wolf-snakes	—	20
	(5) <i>Mehelya</i> ...	File snakes	—	20
	(6) <i>Lycodonomorphus</i> ...	Water snakes	—	20
	(7) <i>Natriceteres</i> ...	Marsh snakes	—	20
	(8) <i>Philothamnus</i> ...	Green, bush and water snakes	—	20
	(9) <i>Meizodon</i> ...	Bush snakes	—	20
	s.f. 2.— <i>Dasyteltinae</i> ...	Egg eaters with pharyngeal teeth	Nyoka wala mayai ...	20
	Group B.— <i>OPISTHOGLYPHA</i>	Back-fanged moderate to poisonous snakes	Nyoka wenye meno yenye sumu kidogo kwenye taya la juu nyuma ...	
	s.f.3.— <i>Boiginae</i> ...	Examples		
	(1) <i>Thelotornis</i> ...	Twig, vine and bird snakes	—	30
	(2) <i>Dispholidus</i> ...	Boomslang	—	30
	(3) <i>Telescopus</i> ...	Tiger snakes	—	30
	(4) <i>Tarbophis</i>	—	30
	(5) <i>Crotaphopeltis</i> ...	White-lipped snakes	—	30
	(6) <i>Chamaetortus</i> ...	Cross-barred snakes	—	30
	(7) <i>Hemirhagerrhis</i> ...	Bark snakes	—	30
	(8) <i>Rhamphiophis</i> ...	Beaked snakes	—	30
	(9) <i>Trimerorhinus</i> ...	Striped bush snakes	—	30
	(10) <i>Psammophylax</i> ...	Grass snakes	—	30
	(11) <i>Neusterophis</i> ...	Olive grass snakes	—	30
	(12) <i>Psammophis</i> ...	Sun (sand) snakes	—	30
	(13) <i>Calamelaps</i> ...	Purple-glossed snakes	—	30
	(14) <i>Aparallactus</i> ...	Centipede eaters	—	30
	(15) <i>Dromophis</i> ...	Swamp snakes	—	30
	Group C.— <i>PROTEROGLYPHA</i>	Front rigid fanged highly poisonous (neurotoxic) snakes	Nyoka wenye meno ya mbele ya sumu yasiyote-mbeya yenye	

[Subsidiary]

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
	<i>Family (5) Elapdea</i>			
(1)	<i>Boulengerina</i>	Water Cobra	Swila	50
(2)	<i>Elapsoidea</i>	Garter snakes	Chaurembo	50
(3)	<i>Naja</i>	Cobras	Koboko	50
(4)	<i>Dendroaspis</i>	Mambas	Hongo ...	50
	<i>Family (6) Hydrophiidae</i> ...			
	<i>Group D.—SOLENOGLYPHA</i>	Front articulate fanged highly poisonous (haemolytic) snakes	Swila bahari	50
	<i>Family (7) Viperidae</i>		Nyoka wenye mano ya mbele ya sumu yanayo tembea yanaye sumu kali ya damu	
		<i>Examples:</i>	Vjfulu	
(1)	<i>Atractaspis</i>	Burrowing Adders ...	—	50
(2)	<i>Causus</i>	Night Adders	—	50
(3)	<i>Bitis</i>	Typical Adders	—	50
(4)	<i>Vipera</i>	Peters Viper	—	50
(5)	<i>Atheris</i>	Tree and Swamp vipers	—	50

D.—AMPHIBIANS

1	2	3	4	5
No.	Scientific Name	English Name	Swahili Name	Fee (T. Shs.)
1.	<i>Order—ANURA</i>	Frogs and Toads	Vyura	10
2.	<i>—APODA</i>	Coecilians	—	10
3.	<i>—URODELA</i>	Newts and salamanders...	—	10
	E.—BUTTERFLIES			
	<i>Order—LEPIDOPTERA:</i>			
	<i>Family (1) Papilionidae</i> ...			
	(1)	Swallowtails	—	1
	(2)	Monarch (Milkweed) ...	—	1
	(3)	Charaxes... ..	—	1
	(4)	Whites	—	1
	(5)	Acraeas	—	1
	(6)	Browns	—	1
	(7)	Snouts	—	1
	(8)	Judys	—	1
	(9)	Blues and coppers ...	—	1
	(10)	Skippers	—	1