
By Arthur Loveridge, F.E.S., C.M.Z.S.

[Received August 14, 1923: Read November 6, 1923.]

The 221 snakes collected during 1915–1917 have already been dealt with in a paper written in the field during the East Africa Campaign*. The present paper deals with some 290 specimens, of which 286 were collected by the writer or his native collectors during the years 1918–1923. Some few earlier captures are referred to but not included in the figures.

The present collection contains representatives of all the East African families. 34 of the 54 genera, and 57 of the 140 recorded species. These numbers are distributed as follows:—

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<th>Family</th>
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<td>Typhlopidae</td>
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<td>23</td>
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<td>Glaucophiidae</td>
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<td>Pythonidae</td>
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<td>Colubridae</td>
<td>28</td>
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<td>Viperidae</td>
<td>3</td>
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<td><strong>Total</strong></td>
<td><strong>48</strong></td>
<td><strong>55</strong></td>
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Only two new species resulted from this material, viz. Typhlops excentricus Procter, and Geodipsas procter Loveridge, which have been described elsewhere.

The principal localities mentioned in the following pages are:—

**KENYA COLONY.**

Frere Town, Nairobi, Uasin Gishu Plateau.

**TANGANYIKA TERRITORY.**

Dar es Salaam District.—Dar es Salaam.
Lushoto District.—Usambara Mts., Gonda.
Moshi District.—Kake, Garagua.
Arusha District.—Arusha, Longido Mt.
Morogoro District.—Dakawa, Bagilo, Morogoro, Mkata River, Rudewa, Ilona, Kimamba Stn., Chanzuru, Tindiga, Kipera, Mudazini, Kilosa, Kideti.
Iringa District.—Rumruli.
Dodoma District.—Pwanga, Itende, Mpanira, Ikikuyu, Kidenge, Mpwapwa, Dodoma, Suna, Gwa'o.

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Kondoa-Irangi District.—Mtali’s, Mkalama, Zengeragusu, Usshora, Ulugu.

Tabora District.—Tabora, Izikisia, Luguo.

Mwanza District.—Sanga, Shanwa, Sagayo, Nyambita, Mwanza.

Bukoba District.—Bukoba, Kabare.

Portuguese East Africa.

Lumbo on mainland opposite Mozambique Is.

With six exceptions the identifications were all carried out in East Africa, and I take this opportunity of acknowledging my indebtedness to Dr. G. A. Boulenger and Miss Procter for examining these reptiles and confirming determinations of others. My thanks are also due to Dr. H. A. Baylis and Mr. S. Hirst for determining the parasitic worms and ticks.

As a general rule measurements are not given unless they exceed the maximum given in the Catalogue of Snakes. They are then given in inches, followed by snout to vent and tail measurements in millimetres.

Typhlopidae.

Typhlops mandensis Stejneger.

Blgr. Cat. Snakes, iii. 1896, p. 587.

A single specimen was dug up in some building operations near Government House, Morogoro (23. ix. 17), and brought to me alive. As the species was described from the Isle of Manda off the Lamu Coast of Kenya Colony by Stejneger as long ago as 1894, and no second specimen has been taken to my knowledge, this new record from the interior of Tanganyika Territory is of considerable interest. It measured 18½ inches (463+7). Sex ♀. Alive it was almost colourless except for a little buff on the belly, whereas Stejneger’s specimen was “Uniform pale greenish grey above, pale buff beneath.” I am indebted to Dr. Boulenger for making the identification, and the specimen has been given to the British Museum.

Typhlops punctatus Leach.

Blgr. Cat. Snakes, i. 1893, p. 42.

Three specimens from Dar es Salaam and Tindiga.

The former measured 138+2-5 and 130+2 mm., with diameter at mid-body of 4 and 5 mm. respectively, so that the diameter goes into the body length 26 to 35 times. Grey above with or without small black blotches and dorsal stripes following the edges of the scale-rows.
TYPHLOPS DINGA Peters.

Blgr. Cat. Snakes, i. 1893, p. 45.

A specimen measuring 33 7/8 inches (850 + 10) was caught on 27.xii.22 at Kilosa, having come above ground after the first heavy downpour of the lesser rains. In colour it was almost identical with the figure in Peters' 'Reise nach Mossambique,' but a week later it was a dark metallic silver, doubtless a sign that it was about to cast its skin.

TYPHLOPS MUCRUSO var. HUMBO Peters.

Blgr. Cat. Snakes, i. 1893, p. 46.

Thirteen specimens from Ilonga, Kilosa, Kipera, Madazini, Kidenge, Mpwapwa, and Usshora.

The largest female of these measured 23 1/2 inches (590 + 5) and a male measured 18 3/8 inches (460 + 6); it was unearthed by some boys digging a trench at Kilosa on 27.i.21, when I made a note "whitish or flesh-coloured, eyes completely hidden." It had 35 mid-body scale-rows, diameter went 36 times into total length and the tail 77 times.

On 18.ii.21, having turned the "colourless Typhlops" out of the earth where I had been keeping it, I was astonished to find that it was now the colour of ordinary Kilosa specimens of var. humbo and the eyes distinct having taken up pigment. I do not know what the explanation was unless that it had sloughed just before capture and pigmentation was delayed in the new skin, but I am perfectly certain that there was no trace of the eyes on 27.i.21, as I examined it very closely with a lens believing I had something new. As the visibility or otherwise of the eyes is an important key-character this is rather interesting.

The colouration was now as follows:—Black above, marbled or speckled (the specks being sometimes confluent) with pale bluish grey. Beneath, the pale blue is about equal to the black in extent. A young specimen had the pale blue brighter, almost bluish slate. It is the constant colouring of all my specimens from Morogoro, Kilosa, and Mpapua.

The eye in my specimens is partly under the praecocular, not as shown by Peters* or figured by Sternfeld† for T. mucruso. Both these authors show one scale (praecocular) between the ocular and the nasal in forma typica, whereas in specimens of var. humbo from Tanganyika Territory there are distinctly two. In one young specimen the nasal is in contact with its fellow behind the rostral, and nearly so in the adult mentioned above.

The Usshora specimen was swallowed by a Bird Snake (T. Kirtdandii) with which it shared the vivarium.

* Peters, Reise Mossamb. iii. p. 95, pl. xiii. fig. 3.
† Sternfeld, Fauna der deutschen Kolonien, Reihe III. Heft 2, p. 12, fig. 8.
Typhlops excentricus Procter.


As only the type-specimen was taken during the two years I resided at Kilosa it must be decidedly uncommon.

**GLAUCONIA**

**GLAUCONIA DISTANTI Blgr.**

Blgr. Cat. Snakes, i. 1895, p. 62.

As the type-locality of this species is Pretoria it was somewhat of a surprise to find it so far north, but Dr. Boulenger has kindly examined the Morogoro specimens for me. Thirteen specimens in all were taken from Morogoro and Kilosa.

The largest measured 6 inches (139 + 12), but the largest of six Kilosa snakes was only 3 3/8 inches (79 + 6).

The tail of the type was included 12 times in the total length, but the range of Kilosa snakes is from 9 to 13 times, one specimen having a body length of 65 mm. had a tail 7 mm. long. The diameter of the body into total length ranges from 48 to 56 as against 65 times in the type. Whilst the type had five lower labials, two Kilosa snakes have four and three others only three.

**GLAUCONIA MERKERI Werner.**


A single female from Mtali's, Mkalama Dist., where it was found wriggling on the surface of the ground beneath a fig-tree about 9 p.m. on 10.x.22. The species is, I believe, only known from the types which came from Moshi much farther east.

My specimen is a female and is larger than the type by 52 mm. Length of head and body 212 mm. Length of tail 15 mm. Diameter of body 3.5 mm. The diameter, therefore, goes 64-8 times into the total length as against 80-87 times in the types. The tail goes 14 times as against 11 1/4-13 1/4 times in the original specimens. It has 4 upper labials.

The colour is uniform blackish, the borders of the scales lighter. Pupil red with a black ring.

**GLAUCONIA EMINI Blgr.**

Blgr. Cat. Snakes, i. 1895, p. 64.

A specimen found in a heap of dry manure on the golf links at Dar es Salam, 4. xii. 22, agrees with Boulenger's description of *G. emini* except in the following points:

(i.) Flesh-colour. In life, however, semi-transparent, the dorsal scales being minutely stippled with brown, the belly scales quite transparent. A pinkish tinge imparted to the whole by the blood-vessels which can be plainly seen. The type of *G. emini*...
uniformly blackish, similar to specimens collected by the writer at Nairobi, but there is a specimen from Kosa Kola, Lake Nyasa, in the British Museum, which is also pale tending to orange on the back and has been referred to *G. emini* by Dr. Boulenger.

(ii.) Posterior border of the rostral does not nearly extend to the level of the eyes as against "not extending quite to the level of the eyes." In the Catalogue description the Lake Nyasa specimen is like mine in this respect also.

(iii.) The diameter of the body goes 57 times into the total length as against 50-55 times.

I think there is no doubt, however, that I am correct in referring my specimen to *G. emini*, which has already been recorded from the extreme west of the Territory, the type-locality is Victoria Nyanza. The present record shows that its range extends right to the coast in the east.

Length of head and body 102 mm. Tail 13 mm. Diameter of body 2 mm. The length of tail goes 9½ times into the total length.

**Glauconia longicauda** Peters.

*Blgr. Cat. Snakes, i. 1895, p. 66.*

Four specimens taken at Lumbo, Mozambique.

The longest of these measured 4½ inches (110 + 12), all were females. This snake is far more slender than an average earthworm and of a very transparent flesh-colour. All were taken among the roots of bushes when some land was being cleared of stumps for a camp site.

One which was brought to me in the early morning was dropped into a cigarette tin containing several *Lycophidium semiannulisc* and *Aparallactus capensis* from the same habitat. On opening the tin about 6 p.m. the worm snake was found to be missing, but by holding up the other snakes to a strong acetylene light it was located in the stomach of a Cape Black-headed Snake. It was the work of a few minutes to chloroform the latter, but the worm snake was already too far digested to be worth preserving.

**Pythonidae.**

**Python sebae** Gmel.

*Blgr. Cat. Snakes, i. 1893, p. 83.*

Eight specimens, Rumruli, Ilonga, Chanzuru, Kilosa, and Ushbora.

Three of these were young specimens sent me by Mrs. Billinge of Rumruli, Iringa, who wrote that the natives had killed a female python, whose unstretched skin measured 20 feet, and which had 34 young ones with it. She adds that the natives never attack
the pythons unless they have first taken a dog or goat-kid, and to judge by the number of pythons so killed they must do an appreciable amount of damage in the district.

A native youngster coming up from Kilosa village heard an outcry by the roadside which he thought was a young kid. Parting the grass about a bush he saw a large python which was swallowing a reedbuck. He took me to the spot, which was a very likely one, but the python had gone; I think it was more probably a young bushbuck that was taken.

Many parasitic worms were found in the stomachs of my specimens, viz., Bothridium pythonis Blainv., Polydelphis attenuata Mol., Ophidascaris filaria (Duj.), and other indeterminate immature Ascarids. A larval Filarian was also found coiled up in pimples which it causes on the skin. Snakes so affected rapidly lose their glossy and iridescent appearance, refuse to feed, and succumb within a few months. The disease appears to be infectious to the extent that another snake introduced into the same cage, after the removal of the dying snake, became infected.

Colubridae.

Tropidonotus olivaceus Peters.

Blgr. Cat. Snakes, i. 1893, p. 227.

Four specimens from Dar es Salaam, Bagilo, and Kabare. Found in swampy grass-lands and along river-banks.

All the specimens were rather small. A Dar es Salaam female, kept in captivity, laid eight eggs measuring 17 x 8 mm. on 15. vi. 18. A Bagilo specimen killed 22. vii. 21 had three eggs in the ovary measuring 22 x 6 mm., this was an extremely small specimen measuring 262 mm. in head and body; the tip of the tail was missing, as is often the case with snakes of this species. It would be interesting to know what enemy it is that deprives them of their tails.

Bagilo specimens have the borders of the ventrals bright mauve and not olive.

The Dar es Salaam snake swallowed two frogs (Rana nutti), hind-legs first, on 22. vi. 18, and another, head first, on 24. vi. 18.

Boodon lineatus Dum. & Bib.

Blgr. Cat. Snakes, i. 1893, p. 332.

Thirteen specimens from Mkata River, Kimamba, Pwaga, Ikikuyu, Gwa’o’s, Sanga, Shanwa, Tabora, and Bukoba.

The House Snake is usually found about the habitations of man, among rubbish in outhouses, under old sacks, or beneath sheets of iron in the open. It is not infrequently met with crossing paths, and when detected doing so it usually remains
perfectly motionless until very closely approached. One large specimen on path entered a fissure in black cotton soil and on being dug out disgorged a large rat (*Rattus conoha microdon*).

A bright orange-coloured specimen was met with at Dodoma (I accidentally trod upon it in coming out of my room). I have never met with an orange variety before, and it faded to straw-colour when preserved. Young specimens tend to be rufous and have fine reticulations which disappear in the adult, which is plumbeous in most of the above specimens.

The reason for their frequenting houses is to be found in their almost exclusive diet of rodents. One such specimen had swallowed a rat and was found with a foot of its tail hanging out of a crevice in the stone basework of the house. The snake was so wedged in that the stone masonry had to be removed before the snake could be extricated. A 2 feet 8 inch snake at Gwao's, with greatly distended stomach, held two unstriped grass rats (*Arvicathis abysinicus neumann*) in its stomach.

On a kopje at Tabora I came upon a Striped-bellied Sand Snake swallowing a young House Snake. When I appeared the Sand Snake disgorged its prey, which I put in my pocket, but found it dead on reaching home, presumably killed by the venom of the back-fanged species.

Ticks (*Aponomma love* Linn.) were found in one Kilosa specimen.

**Lycophidium acutirostre** Güntli.

*Blgr. Cat. Snakes, i. 1893, p. 338.*

The day before sailing from Dar es Salaam (25. v. 23) I encountered a snake on the sea-front road by the golf links; it was holding its snout downwards, after the manner of an Atractaspis viper, and pushing against a fragment of coco-nut shell as if seeking shelter beneath it from the sun. The snake showed no sense in pushing round and round the fragment. I confess I mistook it for *A. rostrata*, picked it up by its stumpy tail, dropped it in a bag, and sent it on board.

I did not examine it again until the second day at sea, when I found it not only dead but very decomposed. Close examination showed at once that it was *Lycophidium*, and according to Boulenger's key *it was L. acutirostre*, hitherto only known from Zanzibar Is. As I was unable to count the ventrals or compare it with the full description, I have marked the determination with a query. The specimen was too decomposed to preserve.

It seems to me from its striking superficial likeness to *Atractaspis rostrata* that this species of *Lycophidium* has adopted similar burrowing habits, and it may be on this account that it is so rarely met with, less than a dozen specimens being known I believe.

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*Boulenger, "A List of the Snakes of East Africa ... etc."* P. Z. S. 1916, p. 620.
**Lycophidium semiannulis** Peters.


Eight specimens were taken at Lumbo, where they lived in the surface soil amongst the roots of grass.

The largest male measured 7\(\frac{3}{4}\) inches \((170 + 21)\) and female 9\(\frac{3}{4}\) inches \((203 + 35)\). None of the specimens attempted to bite when handled.

**Lycophidium capense** Smith.


Two specimens from Kilosa, found on paths.

The largest specimen I have yet come across was taken at Morogoro, 18\(\frac{3}{4}\) inches \((405 + 52)\).

A nematode \((Physaloptera sp.)\) was taken from a Kilosa snake.

**Lycophidium jacksonii** Blgr.


A single specimen was taken in a tent at Longido after a night of heavy rain. The type-locality is Kilimanjaro, so the present record of this rare snake extends our knowledge of its westward distribution somewhat.

It was taken in the act of attempting to swallow a skink \((Lygosoma ferrandii)\), which was rather a big mouthful for it.

**Simocephalus Nyasae** Günth.

Blgr. Cat. Snakes, i. 1893, p. 347.

A single specimen at Lumbo during the demolition of a termite hill. Female 22 inches \((433 + 122)\).

**Chlorophis neglectus** Peters.

Blgr. Cat. Snakes, ii. 1894, p. 94.

Five specimens from Nairobi. As a variant from its usual habitat one put its head out of a leather hair-brush case, having reached the dressing table from an open window.

One was seen swallowing a frog—its usual diet—but another had no less than three skinks \((Ablephamus wahlbergii)\) in its stomach.

An immature ascarid was also found in one specimen.

**Chlorophis irregularis** Leach.

Blgr. Cat. Snakes, ii. 1894, p. 96.

Single specimen from Bukoba, collected by Mr. N. C. Miller.
PHILOTHAMNUS SEMIVARIEGATUS Smith.


Twelve specimens from Dar es Salaam, Ilonga, Kimamba, Kilosa, Kabare, and Lumbo.

None of these exceeded in size a female from Morogoro, measuring 51\(\frac{3}{4}\) inches (837 + 466), taken 25. xi. 17. One specimen had only 149 ventrals and two had 159 sub-caudals.

The coloration of Lumbo specimens was strikingly different from the grass-green examples, of which a long series were taken previously. In Lumbo specimens the head and neck were pale green; body mauve; both freely speckled with black. The tail was plumbeous; throat china-white; belly and sub-caudals whitish with a mauve tint. Ventral keels of a mauve colour. The tongue at tip and base was black, but the middle portion bright Cambridge-blue. All four specimens taken at Lumbo were the same.

Attracted by the outcry raised by birds, I captured the Frere Town specimen whilst it was descending the almost vertical tree-trunk, taking advantage of every irregularity in the bark.

A Spotted Wood Snake was found swallowing a gecko (Hemidactylus mabouia) in the fowl-house and only the tail was to be seen. Immediately it was approached the snake disgorged the gecko, and on being seized by the tail inflated the neck and anterior portion of the body vertically, and struck at my hand repeatedly. Here then is another tree-snake with the same habit of inflation when alarmed or annoyed as the Boomslang and Bird Snake.

Another specimen on being caught in a thatch disgorged a gecko of the same species, and a third snake had swallowed a young toad (Bufo regularis).

During a flood one specimen was found on a maize stalk, five feet above the water. A young one was recovered from the stomach of a One-streaked Hawk (Vulpia lucbo monogrammica).

THRAOPS ROTHSCILDI Mocq.


A specimen sent me from Bukoba extends the range of this scarce reptile westwards; it was described from British East Africa. I have also had the pleasure of examining three more specimens collected by Mr. J. A. Turner in the Yala River region near Mt. Elgon.

Rhamnophis Jacksonii Günth.


One male from Kabare.

A specimen of this snake was killed at Muthaiga, near Nairobi, in 1919, by Mr. A. J. Klein, and is now in the Nairobi Museum. It measured 7 feet 5\(\frac{3}{4}\) inches (1671 + 584), and eight specimens were collected by Mr. Turner on the Yala River.
I have never seen the resemblance of this snake to the black phase of Dispholidus typus remarked upon. Their similarity of appearance is extraordinary and when alive they are indistinguishable, except perhaps for the slightly larger eye of the Boomslang—both are tree-snakes and found in the same locality at times. Like all snakes that are large and black they are indiscriminately called "Black Mambas" by the European residents.

Coronella semiornata Peters.


Two examples from Dar es Salaam and Sagayo, Mwanza.
The latter specimen is very juvenile (210 mm. over all), and has a small scale between the rostral, internasals, and nasals, apparently split off from the rostral.

Coronella scheffleri Sternf.


I have not been so fortunate as to collect this rare snake myself, but a specimen in the Nairobi Museum was obtained by Capt. Rainford just south of Lake Rudolph in 1918. This new record is, therefore, far north of the type-locality Kibwezi on the Uganda Railway.

Grayia tholloni Mocq.


Mr. N. C. Miller sent me a specimen for determination which he had collected at Bukoba, 1922.

Homalosoma lutrix Linn.


A single specimen from Kabare, Bukoba, 10. i. 23.

This female, though small (290+38 mm.), was very bloated, having no fewer than ten eggs, measuring 12 x 8 mm., in its oviduct which extended forward to the region of the heart.

Prosymna ambigua Bocage.


Three specimens. One of these was taken in a termite nest at Lumbo; the other two were found in a bottle without data in a German House at Morogoro.

One of these had paired prefrontals and 155 ventral scutes.

Dasypeltis scabra Linn.


Six specimens were collected from Kilosa, Kipera, and Zenger-agusu in Tanganyika Territory and Lumbo in Portuguese East Africa.
The Kilosa and Kiperu specimens are of the type that appears to be a mimic of Causus rhombeatus, but C. rhombeatus is not found at Kilosa, and where this Night Adder is common at Nairobi you get an all-black or all-brown variety of the Egg-eater. The Zengeragusu reptile was a most interesting variety. Colour iron-clad grey with a single row of brick-red dorsal spots.

This snake was literally covered with ticks (Aponomma lave Linn.), seventy-five of which I collected.

**Geodipsas proctorae** Loveridge.


Since my description of the type a second specimen has been taken in the same locality by my collector.

**Male.** Snout to vent 350 mm. Tail 70 mm. Mid-body scales 17; ventrals 153; caudals 40; upper labials 8. This specimen agrees with the type in all essential respects, excepting that the 3rd, 4th, and 5th upper labials enter the eye as against 4th and 5th in the type. It has also 5 more ventrals and 9 caudals less.

The following markings are also distinguishable. A black collar on nape or back of head touching posterior border of parietals, but not reaching to ventrals; it is very broadly V-shaped. Twelve or more black saddle-like markings, two scales deep, on anterior third of body, separated from one another by two-scale intervals which are approximately 2 mm. interspaces. White stipplings on sides of anterior third of body sometimes falling on outer edges of ventrals, which are grey and thus differ from the colouring in the type, as they are very distinct from the blackish dorsal colouring.

**Tarbopuis semiannulatus** Smith.


Five specimens from Morogoro and Lumbo.

The Morogoro specimen is so much larger than the dimensions given in the Catalogue that I give it here—35½ inches (735 + 159). A Lumbo specimen had only 198 ventrals.

It is curious how one may be in a locality for many months without meeting with a particular species of snake, and then several turn up within a few days, followed by a long period when none are met with. Such was the case with this species at Lumbo, where I caught two females in one evening and a third a few days later, the circumstances of capture being as follows:—

At 7 p.m. I was hastily summoned to the Mess, where it appears that the adjutant was about to take his seat when the snake was noticed entwined in the wicker back of the chair. After putting this Tiger Snake into a bag I returned to my tent, and within an hour was summoned to capture a second, which was slowly moving across the arc of illumination cast from a lighted tent. Both were females, and there was only a millimetre difference in their lengths (2 feet 6 inches); they were taken about 200-300 yards apart.
The larger had ten eggs in the ovary, the smaller nine. Both stomachs were empty of food, but the one was afflicted with immature and, therefore, indeterminate worms of the genus Physaloptera, as was also a specimen taken a few days later.

**Leptodira hotambgia Laur.**

Blgr. Cat. Snakes, iii. 1896, p. 89.

Two specimens from Garagna and Mwanza.

The latter had 20 and not 19 scale-rows at mid-body. Instead of the white frecklings usual in East African Herald Snakes it had transverse wavy white lines, one-scale wide, all along the back, which gave it a very Causus-like appearance. When annoyed these Herald Snakes flatten their heads till the white lips can be seen from above; the body is also depressed and flung about spasmodically, giving the reptile a very viperish aspect.

I have always found them vicious and ready to bite on the least provocation; one specimen introduced into a vivarium where there were already a couple of larger snakes (P. sibilans and R. oxyrhynchus) bit them both, but neither appeared to suffer any ill effects.

**Chamætortus aulicus Günth.**

Blgr. Cat. Snakes, iii. 1896, p. 98.

I have only come across three specimens of this scarce snake in the past eight years: one was much battered in the roadway at Mwomero, another was found, without data, in a bottle in a German house at Morogoro in 1916, and recently (26. iv. 21) a young one at Chanzuru near Kilosa which had the remains of a gecko (apparently Lygodactylus sp.) in its stomach.

**Amphorhinus nototenia Günth.**


Two specimens. A young male from Kilosa, and a female from Mkata River. The former was crossing open ground, and the latter was twisted into the side of a grass hut, about 6 feet from the ground. In its ovary were two eggs, 12 mm. long (27. viii. 21). In its stomach the remain of a gecko (Lygodactylus picturatus), and it was apparently stalking another which was close to it at time of capture.

**Trimerorhinus tritieniatus Günth.**

Blgr. Cat. Snakes, iii. 1896, p. 139.

Two specimens from Arusha and Nairobi. I take this opportunity of correcting an error of mine when I referred these specimens to Psammophis brevirostris Peters. The Nairobi example was taken from beneath a latrine seat!

A fortnight after its capture it attempted to swallow a dead female *Mabuia striata* which was put into the cage. The skink was much too large for it, but the snake persevered for thirty minutes, but could not get past the front legs; it finally disgorged the whole. The Arusha specimen had a skink in its stomach when taken. This snake is extremely gentle.

**Rhampiophas oxyrhynchus** Reinh.

Blgr. Cat. Snakes, iii. 1896, p. 146.

Eight specimens, Dar es Salaam, Chanzuru, Kilosa, Tindiga, Pwaga, Dodoma, Luguo, and Mwanza District (1920-22), as against twenty-six from Morogoro and Lumbo (1915-18). Several were dug out of gerbil (*T. swaythlingi*) holes and one was found occupying the same hole as a mongoose (*H. ivori*). The largest male (whose tail-tip was missing) measured 56.3 inches (1014 + 425), and largest female 5 feet (1640 + 489), nearly six inches longer than the maximum measurement given in the Catalogue. Half-a-dozen specimens had more than 110 subcaudals, the highest number being 116. As might be expected, a specimen from the sandy thornbush country of Dodoma was very pale sand-colour.

At Kilosa these snakes were pairing during December in 1920. Three very large ones were seen many times in the grass during November, the rains having commenced on the 1st, but it was not till the 4th of December that I surprised a pair in coitu; one of these I caught, and the other the following day. It was about 5 feet long. Ten eggs measuring 40 x 20 mm. were laid by one of this pair in the vivarium between 1-7. viii. 1921, so that the period of gestation would be about three months. Eight eggs (15 x 8 mm.) in a Dodoma specimen taken 11. vii. 21. I have already recorded 13 eggs laid in October by a half-grown female of this species.

In diet they are omnivorous; a small specimen endeavoured to swallow a large rat, but could not get past the front legs and was forced to disgorge (12. iiii. 21), but a large specimen took a young rat (15. 6. 21), and a wild specimen disgorged a shrew (*Crocidura flavescens*) on being caught. The natives say that a tame guinea-fowl chicken was taken by the largest of the three snakes which were seen in September. The chicken was heard calling in the grass, but as the boys were afraid to go into the grass, it is a matter of supposition. In captivity I feed them on *Mabuia varia*, which they take well. It might be of interest to herpetologists to know that a snake should not be fed on recently chloroformed food. Wishing to pack some of these snakes to go to Europe I chloroformed some geckos and skinks and introduced them into the mouths of the snakes, which swallowed them, but a few moments later showed signs of poisoning, one rolling on its back.

The bite of this species would not appear to be dangerous to human beings, as a small native boy who caught a 4-foot snake
was much bitten on the hands (which bled freely), but suffered no ill effects. After the first excitement, incidental to capture, they settle down to a life of confinement and are the gentlest of snakes.

I found a young specimen in the stomach of a hawk (Butastur rufipennis) at Morogoro on 31. i. 18.

Parasitic worms (Filaria sp.) were found encysted in the skin. Ticks (Aponomma leve Linn.) were found on a Kilosa snake (20. v. 23).

Psammophis subtenuatus Peters.


The Stripe-bellied Sand Snake called Sangaraza in Kiswahili is so widely distributed that I have not troubled to catch many this tour, as forty-six were collected in 1915-19; about a score were taken 1920-22 from many fresh localities near Dukawa, Mkindo Mkata Stn., Ilonga, Kimamba, Chanzuru, Kilosa, Itende, Kidete, Suna, Mtali’s, Sekenke Rd., 20 miles from Mkalamu, Ushora, Wembere, Tabora, Sanga, Lalago, Sagayo, Nyambita, and Lumbo.

This snake is an expert climber; one flashed across my path and was 20 feet up in the topmost twigs of a stunted tree in a moment. My attention was drawn to another five feet up in a maionb0 bush, but so well did it blend with its surroundings that I could not distinguish it until it moved, though I was within ten feet of it all the time. I caught several in the thatches of native huts, where they had gone in search of skinks I believe.

My largest male measured 49½ inches (861 + 399) and female 45½ inches (775 + 383). Both from Morogoro.

Whilst the colouring in specimens from one locality seems constant, a great deal of variation occurs between examples from different localities. The characteristic black ventral lines were indistinguishable, except with the closest examination when traces could be seen, in the Kidete specimen collected by Mr. C. F. M. Swynnerton. Four snakes from Mtali’s had pure white instead of deep yellow bellies. At Suna the coloration is adapted to the sandy thornbush in which they live, and which seems to influence the coloration of its typical mammals and, to a less extent, birds.

This species will eat mammals, birds, snakes, and lizards. A specimen taken at Frere Town after a hard chase was placed in an ordinary small biscuit tin, about 8 x 5 inches in size. The following day a native brought me a Warbler (Prinia mystacea) with its head almost knocked off, this I dropped into the tin, and on opening it the following day found a bulge in the snake and no visible bird. This freshly-caught diurnal snake had eaten a damaged dead bird in the darkness of a small tin on the day succeeding capture. There is no saying what a snake will do.

The following note was made at Kimamba on 15. viii. 21:
"Between 5.30 p.m. and sundown I saw a Stripe-bellied Sand Snake lying in the roadway; three times I disturbed it and it returned each time. I noticed that a number of the Small Weavers (Lagonosticta sp.) were picking up grass seeds and hopping about unconcernedly close to it. I think one might assume that the snake was lying there with the object of securing a bird."

I have already mentioned under B. lineatus how one of this species was found swallowing a young House Snake at Tabora.

Their commonest food, however, is the striped skink, and this they very soon dispose of, as the following timing will show:

- 12.44.50. Snake seized skink.
- 12.47.10. Head of skink was in throat.
- 12.48. Hind-legs enveloped.
- 12.48.10. Tail disappears.

There is usually a pause for rest after the body has passed into the gullet, and the tail of the meal sticks out of the snake's mouth as if it had been having an after-dinner cigar!

At Frene Town (1. vii. 19) my attention was drawn to one of these snakes which appeared to be playing. When first seen it was stretched out at full length excepting that its head was turned round in the direction of its tail. It then passed its head beneath its body, then over the back, then beneath the body again, and so on, traversing its own length towards the tail. This was not done hurriedly, but in dallying fashion, with occasional withdrawing of the head. Unfortunately, a native running up at this moment disturbed it, so that I was unable to see the end of the performance.

At Kilosa a captive specimen was seen to rub first one side of its mouth against its side, then the other side of the mouth against the opposite side, repeating the operation a score of times as it slowly worked along its own length to the tail. I feel sure this caressing movement was only play. Having reached the tail it moved slowly away in the grass (Kilosa, 2. v. 23). This snake, nearly 3 feet in length, was killed and three-quarters eaten by a baby lemur (Galago panguaniensis) occupying the same large roomy cage (Kilosa, 4. v. 23).

At Liombo camp I often wondered what chance a snake would have of being in the camp without my being informed by one of the hundreds of natives employed about the place. With the object of deciding this I released a Stripe-bellied Sand Snake near my tent. This tent was situated beneath a mango and a coco-nut palm, but had a cleared space of fifty yards of sand on three sides of it, on the fourth side were several buildings. The snake was caught by me on a railway embankment half-a-mile away, escaped, and was recaptured by the reed fence enclosing the tent. Next day I liberated it at 6 a.m. At 8.30 a native came running to say a snake was in his tent, which lay a little more than fifty yards to the west of mine, and was the first cover in that direction after crossing the open sand. I recaptured it and

a week later released it at 11 a.m. At 1.30 p.m. a European corporal hurried up requesting me to catch a snake which was under his bed; the marquee in which he slept was due north from my tent. A week later I again released it at 6 a.m. and at 8.45 a.m. found a man trying to head it off from entering a patient's marquee, almost due south from my tent and the first cover in that direction. It had now tried in three different directions, which was rather remarkable, and had been apprehended at the first tent in the direction taken. Twice more I liberated it, the last time at 10 p.m., to give it a night's start, and I saw its tail disappear beneath my bed. As I heard nothing more of it for a fortnight I thought it had at last won clear of the camp, but on Oct. 10 it was found at noon in the tent of some A.N.M.C. boys, one of whom struck it with a stick, so injuring it that I killed it and threw it into a case of Lesser Mongoose (Helogale ivorii Thos.), one of which seized it, first crunched its head, and then swallowed it whole. This snake had a portion of its tail missing, so it was unmistakable. I concluded from the results of this little experiment that I made a pretty exhaustive snake survey of the area covered by the camp when I collected sixteen species in it during five months.

Many kinds of worms were found in the stomachs of various specimens, including two new species in a Mombasa snake, viz., Ophidascaris crassiceps Baylis, and Ophidascaris mombassica Baylis. Physaloptera affinis Gedoelst, from a Kilosa specimen. Physaloptera sp. and Ascaris sp. from Mombasa specimens. I am of the opinion that these worms may cause the death of the host, for in two instances the snake turned over and over and died. In the case of the Mombasa snake the feet and claws of the Prinia it had eaten just a month before were still in its stomach.

Psammophis sibilans Linn.


Nine specimens from Chanzuru, Kilosa, Wembere, and Lumbo. Largest male 583 inches (1120 + 362) and largest female 59½ inches (1100 + 404), but the tail tip is missing. The tail is proportionately longer in the females of this species. Both these records are of Morogoro specimens, being the best of seventeen specimens collected 1917-18.

This snake feeds upon both mammals and reptiles, a very large mouse being taken from the stomach of one snake and several records of geckos (I. mabouia) being taken by them.

The eagle in whose gullet a full-grown specimen was found has since been identified as the Black-breasted Harrier Eagle (Circus pectoralis Smith). I have since taken a younger snake in the stomach of another species of hawk.

At Lumbo (19.viii.18) some natives killed a fine Cobra (N. nigricollis) in the act of swallowing a large Hissing Sand Snake. The cobra measured 50½ inches and had already swallowed
28 inches of the sand snake whose body measured 33½ inches; unfortunately, in the excitement of killing the cobra the greater part of the tail of the sand snake had been cut off, but other specimens of this body length had tails of between 12 and 13 inches, so that a 50½-inch snake was engaged in swallowing a 46 inch snake and would doubtless have succeeded.

From one of these Lambo snakes I removed three worms (Polydolphins quadricornis Wedl.) which measured 14 mm. × 6 mm. A Morogoro specimen, which was ailing and would not feed, spewed up a quantity of watery and slimy matter on the morning of 9. iv. 18 and died the same evening. There were no visible parasites in the stomach, but one lobe of the liver appeared to be full of cysts.

When crossing the Wembere Flats (9. xi. 21) I came upon a sand snake at 8 a.m. that was apparently dying of thirst. It offered no resistance to being picked up and died shortly afterwards. The stomach was clean and empty. It had dusky ventral stripes like the brighter ones of P. sulphurarius.

Psammophis biseriatus Peters.

Three specimens from Kahe, Ikikuyu, and Dodoma. This species seems partial to sandy or rock-strewn desert country. The Dodoma snake, though only measuring 12½ inches, had a skink (Lygosoma ferrandii) in its stomach, as had also the Ikikuyu specimen.

Psammophis angolensis Bocage.

Six specimens from Kilosa and Izikisia, and two which were without locality in a bottle at Morogoro, at which place they were probably taken. Three were taken on paths and one twisted into the grass of a banda five feet from the ground. This last had nine upper labials on the left lip, the right having the normal number of eight.

Thelotornis kirtlandii Hallow.
Blgr. Cat. Snakes, iii. 1896, p. 185.

One specimen from Zengeragusu, also seen at Lambo.
The largest Morogoro specimen measured 58¼ inches (919 + 548); the Zengeragusu female is 53½ (933 + 415).
The Morogoro specimen laid 8 eggs on 16. i. 18. These measured 27 × 15 mm. The yellowish parchment-like shells were irregular in outline with many concavities. They were laid singly at intervals of five to ten minutes. The Zengeragusu snake laid two eggs on 24. xii. 21 which were dry when found, they then measured 38 × 15 and 34 × 14 mm. respectively. As the
snake escaped the following day it is probable she would have
laid more.

This is an essentially arboreal species and offers one of the
finest examples of cryptic colouring amongst East African snakes.
The long and slender body is vine-like in its proportions, and
coloured for the part. In Morogoro specimens the crown of the
head was leaf-green and not unlike a leaf in shape; the Zenge-
ragusu snake had the crown of its head the same colour as
the body however. The tongue is bright red with a black tip.
When annoyed or scared they inflate their throats vertically like
a Boomslang does.

I have already mentioned the swallowing of a Typhlops muoruso
by this Zengaragusu snake in captivity. Two months after its
escape it was killed in a tree only 200 yards from its cage and
then had a Chamaeleon dilepsis in its stomach.

**Dispholidus Typus** Smith.


Two specimens of the Boomslang or Ngole, as it is known in
Kiswahili, were taken at Kilosa and Lumbo respectively.

The largest male measured 56 inches (1027 + 393) and female
69¼ (1269 + 489), the latter being 258 mm. longer than the
maximum given in the Catalogue. These two snakes were
the finest of a series of eleven collected at Morogoro. Of the
two snakes under consideration, the Kilosa one was bright green
and the Lumbo snake brown.

In captivity they ate sunbird, wagtail, weavers (Plocens, Urugin-
thus, Lagonosticta), warbler, bulbul, and swallow. The Kilosa
snake when shot had the remains of a black swallow (Psalido-
proene sp.) in its stomach.

The Lumbo Boomslang, 68¼ inches in length, had a chameleon
(C. dilepsis) in its stomach. At Morogoro a Brown Boomslang
fell out of a tree in the avenue, together with a chameleon.
A green Boomslang and a chameleon of mine escaped, and later
I recaptured the snake close by with what was probably the same
chameleon in its mouth. A few days later a second brown
Boomslang fell out of the same trees with a chameleon. All
these incidents occurred within a month of each other, showing
that though the Boomslang may like a chameleon diet it has
considerable difficulty in mastering its prey, seeing that no fewer
than three fell out of trees while attempting to do so.

I therefore introduced a chameleon into the cage of a very
large and black Boomslang. The snake immediately approached
the chameleon, sliding silently towards it with raised head; the
chameleon thereupon raised its occipital flaps, inflated its throat,
and swayed about from side to side, suddenly lunging forwards
with widely gaping mouth and uttering a hiss. I then removed
the chameleon from the cage, but fed several snakes on chama-
eleons later when pushed for other food.
CALAMELAPS POLYLEPIS Bocage.

Blgr. Cat. Snakes, iii. 1896, p. 246.

Two specimens, one dug from a termite mound at Lumbo, the other found in a bottle at Morogoro without date, but as all the other material in the bottle was local I have little doubt that it was collected in Tanganyika Territory. This species is only known from Nyasaland and Angola before.

Lumbo male measured 17 3 inches (405 + 47). Scales 19, 176, 30, 6. The maximum number of caudals given in the Catalogue is 27.

RHINOCALAMUS MELEAGRIS Sternf.


Found on a path at Gonja (29. v. 16), measures 11 3 (269 + 25); originally described from Lamu Is., K. C. I believe the identification to be correct, though the number of ventral scutes cannot be determined as the snake was stepped on and slightly damaged. It has 15 scales at mid-body, 28 subcaudals, 7 labials, and was presented to the E. A. & U. Nat. Hist. Society at Nairobi, in whose museum it now is.

APARALLACTUS JACKSONII Günth.

Blgr. Cat. Snakes, iii. 1896, p. 256.

The longest of five specimens collected at Longido West measured 10 3 inches (228 + 48).

APARALLACTUS WERNERI Blgr.


Single individual from Bagilo, Uluguru Mts., measured 10 1 inches (203 + 45).

APARALLACTUS CAPENSIS Smith.


Seventeen specimens collected at Lumbo about the roots of grass or shrubs, or on the surface of the sandy soil in the early morning. The largest of this good series was 47 mm., less than the maximum given in the Catalogue.

Earlier in this paper I have referred to a worm snake being eaten by this species in confinement.

ELAPHECHIS GUENTHERI Bocage.


One female from Nairobi (21. viii. 19) measuring 23 3 inches (545 + 43), in whose stomach were four lizard’s eggs measuring 8 x 4 mm. Is it possible that the snake had swallowed a pregnant lizard and that the gastric juice had not acted on the covering of the eggs?
**Elapechis niger Günth.**


A single specimen from an ant hill at Lumbo; another was killed but badly smashed in the same hill. I also encountered a third specimen in November 1920 just before dusk on the Usini Gishu Plateau near the Burnt Forest. I held it down with my cycle pump till I had had a good look at it. As I had lost my way I had other things to think of than its preservation, and so released it. Lumbo female 20½ inches (488 + 32) with 142 ventral scutes.

**Naia nigricollis Reinh.**


Twelve specimens of the Black-necked Cobra, known as Kigau in Kikami and Fera in Kiswahili (not Pili as given in sundry dictionaries, which is the Puff Adder), were met with at Morogoro, Rudewa, Kilosa, Mtali’s, Tabora, Mwanza Dist., Frere Town, Nairobi, and Lumbo.

The Lumbo specimens are referable to Peters’ var. mossambica, Nairobi ones to forma typica. Mtali snake was all black with no throat markings. Mwanza Dist. example was black above, mottled black and white beneath, no red on throat. Tabora specimen had the throat red-banded, being young it was plumbeous above. I came upon it as I was clambering over a kopje, and it came straight for me for the best part of a yard with hood spread, spat at me, then turned into a crevice, which was the reason it approached, “home” being between us. It struck me that the red and black bands on the throat are obviously “warning colours.”

It is curious that of a score of specimens collected all have been females hitherto; one had 180 and another had 181 ventrals, two had 51 and two 53 subcaudals.

During September 1920 an Indian juggler who had a captive cobra brought me ten eggs measuring 35 x 17 mm, recently laid by it. The eggs are usually deposited in old termite hills.

Mammals, birds, reptiles, and amphibia are alike included in the dietary of this species, and no doubt this fact explains its wide distribution and numbers. On arriving at Frere Town (17. v. 18) I was informed by my host that he had been much plagued by a cobra in his fowl-house. During the three previous nights it had killed six pigeons, two pigeons, and one pigeon respectively. At seven o’clock that evening I received a message that the cobra was now in the fowl-house coiled among the rafters about twelve feet from the ground. On arrival I saw a capture was impossible and sent back for a .410 gun, from which I delivered a charge of No. 10 shot. The concussion in the small iron building made such a dust that we had to retire: a flop, and down fell the cobra at our feet still writhing and striking this way and
that. It measured 64½ inches, and in its stomach was a young pigeon, whilst two pigeon’s eggs were in its gullet.

Twelve days later, just after dark, there was another great outcry amongst the poultry, and my host running out with a stick surprised a 66½ -inch cobra swallowing a chicken, taken thus at a disadvantage it was easily dispatched. It was of course stated that it was the mate of the first, come in search of its fellow, but unfortunately for this popular belief both were females.

At Morogoro, a native brought me a chicken coop containing one dead cobra, one fowl ditto, and three chickens, one of which was headless. A few days before, this snake was supposed to have taken three chickens from the same coop. This time the boys hearing cackling ran out and killed the snake, but not before it had bitten the fowl and her brood. Opening the snake I found one chicken in its stomach and a chicken’s head in its gullet, and so surmise that it was in the act of swallowing it when struck by the boys, who probably knocked off the chicken’s body in their attempts to strike the snake’s head. Length 51 inches.

I have already spoken of a cobra killed whilst swallowing a sand snake. I have known one to eat four toads (B. regularis) in a fortnight, another three in one day, and a still more remarkable case of gluttony occurred at Morogoro. I went out with a lamp and put two toads in the snake’s cage, which was occupied by a half-grown cobra only. It seized the first toad and on my return was chasing the other round the cage with the first in its mouth; it struck at it again and again, but of course without effect. It then paused and swallowed very energetically. When the first was disposed of the second was bitten in the abdomen, held for half-a-minute, then released, but as it began to hop it was seized by the hind leg, and for nearly twenty minutes the cobra attempted to swallow it hind end first. At the end of that time it took the head in its mouth and swallowed it with ease. Precisely the same thing occurred with the third toad, which speaks badly for the reputed intelligence of the cobra. A fourth and fifth toad followed, but I did not stay to witness their engorgement. Six days later this half-grown cobra had resumed its normal proportions.

Its dietary leads it to frequent the haunts of man, where it is frequently found in sheds, fowl-houses, rubbish heaps, and tents. In the bush they prefer to take up their abode in termite heaps, upon which they lie and bask in the morning sunshine.

I know of a family residing near Nairobi in which nearly every member, and many of the employees about the farm, have been spat at in the eyes at one time or another. I wish to emphasise this point that the cobra deliberately aims at the face, as only the other day I read in a journal that it was a matter of accident when the venom reached the eyes. The lady of the household referred to, on going to the fowl-house, where it was none too light, saw something dark in one of the boxes, and supposing it to be a fowl she bent over it and received a charge
of venom full in the face, the resultant shock and pain was so severe that she sank down on her knees and called for help.

This cobra rarely bites, so the following case, which occurred at Kilosa on 26. v. 21, is of interest. A very intelligent native in my employ was returning home one evening at dusk (6.30 p.m.) when he stubbed his foot against what he thought was a stick lying across the road. Next moment with a short hiss the cobra latched on at him and struck with both fangs just above the left ankle—his feet being bare of course. The snake withdrew immediately and set off in the direction of the railway line; he ran after it, and the snake rose and spread its hood; he looked about for a stone, but his friends called to him to withdraw or he would get bitten again. He rejoined his companions, and very soon began to feel sick, so he went to a native (Wanyimwezi) "doctor," who first applied a ligature above the knee and then made from nine to a dozen horizontal incisions above the site of each fang-mark, i.e., between the bite and the heart, and into these rubbed some "medicine."

Ramazan was taken home by his friends, and on arrival ate some mealie-meal (usual evening food), but threw it all up. Every time he attempted to eat the following day he was unable to keep anything down, and he said he felt successive waves of venom come up from the leg as far as his throat and then recede again. By the 28th he was well enough to return to work.

I met a weird old "snake charmer" in Mwanza Dist. who had in his possession a 68-inch cobra, which he kept in a small bark basket. The first time I saw him playing with it, the snake slid out when he came to put it back in its box; this happened two or three times, and he slapped it on the head, when, quick as thought, it apparently attempted to spit in his face (and as he was stooping over the box his face was not two feet from the snake). I was within four feet myself and remarked that no venom accompanied the open-jawed hiss, and he replied with a laugh that the venom was finished. He elected to become a camp follower for a small consideration. A few days after, when he was holding his daily display—tying the cobra round his naked waist or wrapping it two or three times round his neck and flinging its hood over his shoulder, so that it struck his back with a resounding whack,—my curiosity was so piqued that I bought it from him and chloroformed it. The poison teeth and parotids were intact!

Among the parasites of this snake were worms (Diaphanocephalus simus Daubeney 1923 and Polydelphis quadricornis (Wedl.), also ticks. The tick (Aponomma exornatum) was taken on a Nairobi cobra.

**NAIA HAIR Linn.**


Though this snake ranges from Arabia and the borders of the Sahara northwards to Zululand, neither Tornier nor Sternfeld give any definite localities in Tanganyika Territory for the
Egyptian Cobra, and the present specimen from Kilosa is only the second which I have come across. It was shot by Capt. Turnley beneath a rock in a dry ravine called Mbweni and is now in the Game Dept. collection.

Male just under 6 feet (1475 + 325). Scales 17, 108, 69, 7; the second labial on the right side is divided.

The stomach was found to contain a mass of mammal fur and a piece of tree bark measuring 31 x 26 mm. obviously swallowed with the food.

Dendraspis angusticeps Smith.


Six specimens from Morogoro, Chanzuru, and Kilosa, and a 7-foot specimen killed in the passage of a house at Mombasa. The largest male was 94 inches (1880 + 502) and largest female was 97½ inches (2332 + 139), Morogoro. Both Kilosa snakes were bright leaf-green and under 6 feet.

Two newly-hatched young with the umbilical cord still unhealed were found on March 5th and 31st respectively, both at the same spot.

The one Kilosa specimen which was brought to me alive fed with avidity on dead rats; in fact, I think being nervous of large rats, mambas prefer them dead. As with my Morogoro examples, it would not commence to feed if anyone was about, possibly realising that it was at a disadvantage; however, by returning quietly I succeeded in watching it feeding.

Viperidae.

Causus rhombatus Licht.


Three examples of the Rhombic Night Adder were taken in Nairobi and the Ngong Forest.

During one week one of these adders swallowed a largish frog, three small toads, and nine very small toads. On being chloroformed a week later and its stomach examined, all were found to have been completely digested except the feet of the frog. Another snake was seen by me to take seven small toads one after the other, each about the size of a thimble.

Causus resimus Peters.


Two were taken at Luguo and Sagayo.

The Luguo specimen, though on reddish soil, was a beautiful grass-green; the Sagayo specimen, on the same kind of ground, was the usual greyish olive. Both with the normal markings. The former had 7 labials on the right lip and normal 6 on left; the latter 26 pairs of subcaudals.
Causus defilippii Jan.

Blgr. Cat. Snakes, iii. 1896, p. 469.

A single specimen from Bagilo, Uluguru Mtns.
The largest of 15 specimens collected at Morogoro measured 16½ inches (293 + 32); this series shows that the number of ventrals may range from 110 to 129.

Causus lichtensteini Jan.


This specimen was one of nine collected on the Yala River by Mr. H. J. Allen Turner and is now in the Nairobi Museum. Typical specimens are olive-green in life and plumbeous or lead-colour when preserved; the specimen under consideration agrees in every way with the published description of C. lichtensteini, except in the unusual markings and number of ventrals; but typical specimens from the same locality have also the same number.

Head and body 200 mm.; tail 15 mm.; costals 15; ventrals 158; caudals 17; labials 6.

General colour grey (brilliant leaf-green in life like Chlorophis, but with a velvety tone—Turner). Head black. White line commencing at the first scale behind the last labial following the outline of the head passing along the edge of the supracaudals just above the eyes, and finishing on the corresponding scale on the other side. Lower portion of all the upper labials and whole of the 3rd china-white. An inverted V on nape, apex just reaching to posterior border of parietals. Throat pure white with a black U corresponding to outline of throat and reaching to oral margin on the second labial only. Third and fourth gular scales (or ventrals) black, 5th and 6th white, 7th, 8th, and 9th black, 10th and 11th white, remaining ventrals grey with faint white transverse bars on every 13th or 14th scale. Black V-shaped markings along whole of dorsal surface at intervals of seven to nine scales; nine very distinct white lateral marks corresponding to bars on the belly, the 10th just above vent forms a complete white ring three scales wide, white spot near tip of tail, white freckles on anterior part of black.

Another specimen Mr. Turner tells me was quite black in life, similar to its preserved colour; a brown stripe from the posterior border of the eye passes along the whole outer row of body scales; the only other marking is a transverse brown band four scales wide across the back above the vent. Its formula is as follows:—267 mm.; 26 mm.; 15 . 144 . 20 . 6.

Bitis arietans (Merr.).


Twenty-one Puff Adders from Nairobi, Morogoro, Kiloša, Kipera, Mpanira-kwa-Sagoi, Mpwapwa, Ushora, and Lambo.
Most were taken lying on paths, but some in clearing or burning grass.

The largest males were 43\(\frac{1}{2}\) and 40\(\frac{1}{2}\) inches from Kilosa, the largest females 41\(\frac{3}{4}\) and 39 inches from Morogoro, but none of these exceeded Catalogue dimensions. It is interesting to note that the skin of the largest when dried measured 52 in.

The coloration is extremely variable in East African Puff Adders, which may be lemon-yellow, chocolate-brown, or brick-red, or intermediate between these three main types. A young reddish Puff Adder cast its skin on Nov. 7th and appeared in a cream-and-brown skin; exactly three months later, i.e. Feb. 9th, he sloughed again. On 17. viii. 21, I made a comparison of two young local snakes. A nut-brown one had a black spot on the lateral portions of each 5th ventral scale approximately. The reddish viper, on the other hand, had the whole of the undersurface chequered with black like a Tessellated Snake.

The smaller of the two males whose measurements are given above was most unusually coloured: the black V-shaped markings had a lighter outer edge of old gold; posteriorly there were rectangular patches of the same colour. Another snake from Kipera which was driven out by fire from a woodland of maionbo-bush, and which harmonised most wonderfully with the reddish soil and fallen brown and yellow leaves, had the V-shaped markings vermilion, black, and cream, the rest of the back being brown.

Some small boys informed me that two Puff Adders, which are known to the Swahili as "Moma" or "Pilipili," were mating in the scrub not far from where I was. There was only the male to be seen when I arrived, a very fine one, and it lay with hemipenes extruded perfectly motionless, nor did it move when I quietly placed a forked stick on its neck, not till I picked it up did it commence to struggle. Pairing was taking place on Aug. 20th. A female very heavy in young was killed on 13. i. 21.

The Mpanira Adder had swallowed a largish bird whose quills were undigested. A younger specimen had an orthopteran in its stomach in addition to a young toad. Toads (Bufo regularis), but more often rats (R. c. microdon), are their principal food; so many persons have kept and recorded the feeding habits of this species that there is no object in my doing so here.

Three notes on the effects of their bite may not be amiss. A fine conditioned male Bushbuck was picked up at Kilosa on 26. iii. 21. There was a single puncture on one haunch, and from the fluid condition of the blood and general haemorrhage I should certainly say that the buck had laid upon (?) and been bitten by a Puff Adder that morning.

When in the bathroom, my wife saw a rat entering by a hole which drains away the bath-water. When just clear of the hole, it struggled violently as if to free itself, and she thought she saw a snake's head and called to me that there was a snake there. The-
rat, meanwhile, ran up to the window-sill and entered a blind hole; by the time I reached the room, the rat had jumped to the washstand and was lying dead with blood flowing from its left hind foot. As Puff Adders are very common here and Cobras rare, I am fairly certain it was the former. This occurred about 3 p.m., and I laid the rat by the hole, when, sure enough, it disappeared at dusk, as I supposed it would.

Just before dark one evening I was passing the cases containing snakes when I saw that a 2-foot Puff Adder had forced its head through a broken corner of the glass door. It could not get out further as it was too fat, nor could it withdraw itself owing to the triangular shape of the head. Taking hold of its neck with forefinger and thumb, I eased the belly scales past the glass with the left hand, then, shifting my grip to the head, was pressing on the quadrate bones and was on the point of letting go when the snake twisted round and drove its left fang down my thumb, scoring it so that it at once began to bleed. I imagine no venom was liberated, as I suffered no serious consequences, though all precautions were immediately taken, my native helper lancing and ligaturing my thumb, which was immersed in a solution of permanganate so strong that it took all the skin off. I might add that I put a rat into this Puff Adder’s cage the following morning; the snake bit it, and the rat died very promptly and was duly swallowed. Whilst we were in camp at Lumbo a native died in hospital from a Puff Adder’s bite.

A very large percentage of Puff Adders are infected with nematode worms, which I believe at times are the cause of death, thus: Kilosa, 28. vii. 21—Young male adder found dead about fifteen feet from the kitchen door. Its stomach and intestines were very full of rat’s fur; in the oesophagus were a large number of immature ascarids which Dr. Baylis states are probably Polydolphiq quadricornis (Weil.).

Kilosa, 19. vii. 21—One of my Puff Adders not having fed for four months and being obviously unwell, I killed it. Beneath the skin it had four nodules or flattish lumps of flesh-like substance about ½ inch long, ½ inch wide, and ¼ or ½ inch thick; these united the skin with the spine so that the reptile could not be skinned. Another snake killed the same day had a large number of minute nematodes in the oesophagus which Dr. Baylis states are Diaphanocephalus sp., and adds that the species is being described from other material by Danbeney under the name of D. obliquus.

In another the viscera was teeming with P. quadricornis, and there was also a tapeworm in the stomach.

*Bitis gabanica* Dum. & Bibr.


My native collector shot a very fine specimen in the Usambara Mtns. and preserved the skin. I examined a second specimen from Kilwa, which is on the East Coast south of Dar es Salaam.
Atractaspis rostrata Günth.


Six specimens of the Snouted Burrowing Viper were collected at Lumbo from August to October 1918, and a female at Kilosa in April 1923.

All but one were females, and the largest of these measured 24\frac{1}{2} inches (614 + 8); a male had 21, not 23, scales round mid-body.

These snakes are surprisingly quick, and when going to pick one up in a tent (it having been discovered by the moving of a box) it struck at my thumb. As I saw the snake lunge I was also quick in withdrawing and just felt a prick on the top of my thumb, which at the time happened to be protected with somewhat horny skin; no venom was visible.