NOTE XVI.

ON A NEW SQUIRREL, SCIURUS SALAE.

BY

Dr. F. A. JENTINK.

January 1881.

This beautiful squirrel is one of the recent discoveries made in Liberia by our diligent travellers, Büttikofer and Sala. It is at once distinguished from the other hitherto described species found in Africa by a broad black band, running from the neck to the tail along the middle of the back and by its tail being black on the upper parts and not ringed as in nearly all the other African squirrels.

As the fur is soft to the touch it finds its place among the true Sciuri. In external appearance it agrees with the species of a group of which I would regard Sc. rufobrachiatus as the type, but it differs by presenting 5 molars and not 4. Moreover in Sc. rufobrachiatus and maculatus the upper incisors are longitudinally grooved and this is not the case in our new species.

Having thus pointed out the general differences between Sc. salae and the other known African Squirrels and having fixed the place it is to occupy amongst them I will now give a brief description.

Agrees in size with Sciurus rufobrachiatus and maculatus. Head and body above and below grizzled, each hair being black with one or two yellowish brown rings. Among these rings

Notes from the Leyden Museum, Vol. III.

there are a few broader ones on the middle of the belly and the inside of legs, those parts thus showing a browner hue. Outside of legs colored as the back, towards the fore and hindfeet the hairs are shorter and towards the fingers the rings disappear, the fingers being nearly black throughout in some specimens. On the middle of the back from between the shoulders the ringed hairs are for the greater part substituted by longer and wholly black hairs, which form a broad black band along the spine. This black band continues on the upperparts of the tail down to the last caudal vertebrum, the long tuft being nearly brownish throughout, in consequence of the very broad brownish rings to the hairs. Underparts of the tail present a grizzled aspect along the middle, broadly bordered with black.

Ears short, rounded, thickly covered with short black hairs, with a very small subterminal brownish ring.

Of five adult specimens, three males and two females now before me, four agree entirely with the description given above, and the fifth specimen differs by the dorsal band being more effaced and by the browner color of the underparts of the body.

Tail longer than head and body. Whiskers long, black. Incisors not stout, with the foreside orange colored. They are not grooved. First upper molar more developed than is usually the case with this generally small tooth.

	Mea	sures	of	t]	he	lar	ges	t s	pec	ime	n.		mm
Head and	body.	•				•		•		•			
Tail with													
Tail with	out tu	ft .						•		٠.			325
Hind foot	with	claw	78				٠,	•		٠.			65
Ear.			<i>i</i> ,		i	ì	4.			٠.			17
Skull	• `•			•									58
Width bet	weeп	juga	lia	•		•							34.
Length up	per m	olar	ser	ies				•		•			11.
Distance b	etweer	inc	iso	r a	nd	fir	st	upp	er	mo	lar		13.
"	ń												7.
No	tes fr	om t	he	Le	yde	en J	Μι	1801	ım,	, v	ol.	III	

Hab. Liberia, St. Paul's River (Bavia and Soforé-Place.)
Mr. Büttikofer relates in his Journal that the natives distinguish this species very well, and give it the name "Bushcat", saying that it is not a "Squirrel". It lives in cavities of trees.

The other Sciuri sent over from Liberia belong to the following long known species, viz. Sc. poensis Smith, leucostigma Temm., punctatus Temm., maculatus Temm. and temminckii. Sciurus temminckii is the name I propose for the species, described by the late Temminck under the name caniceps: the latter name must be altered as in 1842 Gray shortly diagnosed a Squirrel from Bhotan under the name Sciurus caniceps. Gray's caniceps is prior to Temminck's caniceps which was described in 1853; I have taken this opportunity to rebaptize the latter in Sc. temminckii.