the back, except that the annulations are broader; the underside is suffused with yellowish, the tip is black.

The skull is very long and narrow, and although undoubtedly that of a true Sciurus, in its restricted sense *, it shows con-

siderable resemblance to the skull of a Funambulus.

In size it is nearly equal to that of Funambulus Berdmorei. The nasals are intermediate, and while being flattened as in Sciurus, in length and proportions they resemble those of a Funambulus. The interorbital region and anterior end of the brain-case is bold, swollen, and rather broad in proportion to the general build of the skull. The postorbital processes are of moderate length and jut outwards more than in F. Berdmorei. The zygomata are moderately straight and do not jut out, especially anteriorly, so much as is usually the case in Sciurus. The brain-case, which reaches its maximum height at the level of the postorbital processes, falls away rapidly behind. The teeth are of the ordinary Sciurine form and the auditory bullæ rather small.

Dimensions (from flesh):—Head and body 178 millim.;

tail 172; hind foot 40.

Skull: greatest length 50; basal length 38; palatal length 20.5; zygomatic breadth 27; interorbital breadth 15.5; length of nasals 15; breadth of nasals, aut. 6.7, post. 4.

Hab. Tjigombong, Java.

Type B.M. 99. 8. 6. 49. Tjigombong, Java, 28th June,

1897. Collected by Mr. C. W. Andrews.

The skull of this species is so distinct as to prevent any confusion with the existing species. Its nearest ally is most probably S. notatus, but its grey feet, the colour of the underparts, and the patches of colour at the base of the limbs render its identification a matter of no difficulty.

LVII.—Description of a new Hexactinellid Sponge from South Africa. By R. Kirkpatrick, Assistant in the British Museum (Natural History).

[Plate VIII.]

THE two specimens described below, which represent a new species of the Rossellid genus *Rhabdocalyptus*, were sent to the Museum by Dr. J. D. F. Gilchrist, of the Department of Agriculture, Cape Town, who obtained them by dredging

^{*} Thos. P. Z. S. 1897, p. 933.

from depths of 140 and 154 fathoms, about 70 miles north of Lion's Head, South Africa.

Family Rossellidæ.

Subfamily Acanthascinæ, F. E. Schulze, [1] p. 348.

Genus Rhabdocalyptus, F. E. Schulze, [2] p. 155.

Rhabdocalyptus lophodigitatus, sp. n. (Pl. VIII.)

Sponge in form of a thick-walled subglobular cup, from the base of which proceed solid digitate processes provided with tufts of basalia, forming in the fully grown condition a dense root-tuft; tufts of basalia also originating from the general basal surface of the sponge. Outer surface provided with small conical papillae, from which bundles of pentact pleuralia project radially, the paratangential rays of the spicules forming a veil about 1.5 centim, from the surface. Orifice subcircular, with thin naked edge. Cavity of cup shallow, with smooth walls, and with very large openings at the lower part leading into wide cavernous efferent canals.

Skeleton.—Parenchymalia long diacts, wholly smooth or roughened towards the ends, the more slender in bundles and the thicker isolated, those in the digitate basal processes being stouter and more spinous than those in the body-wall.

Autodermalia finely spined diacts, 600-1000 $\mu \times 10-15 \mu$,

often with two or four central knobs.

Hypodermolia oxypentacts with the paratangential rays paratropal, the two external often forming an angle of 180°, more or less curved, smooth, or finely shagreened, or shagreened and provided with irregularly distributed thorns, sharp in young, but blunt and occasionally branched in older spicules.

Basalia long expentacts with short orthotropal or paratropal paratangentials, slightly curved, shagreened, and occasionally with small spines; the outer end of the proximal ray often shagreened. Diact basalia apparently absent.

Autogastralia spinous diacts similar to the autodermalia. Microscleres.—1. Discoctasters: a, large kind, 130–160 μ in diameter, knobbed centrum 12–14 μ , principal rays 18 μ , terminal rays 48–60 μ .

Principal rays appearing to split up by fission at different levels into 6-8 terminal rays, the latter being slightly curved and divergent, and provided with fine spines pointing backwards and a 4- to 8-toothed disk.

b, small kind, 60μ in diameter, with secondary rays more divergent than in the large discoctasters.

2. Oxyhexasters, 90-100 μ in diameter, with usually bi-

furcate, but occasionally single, roughened rays.

Of the two specimens, the smaller, which is almost globular, has only a slightly developed root-tuft; the larger has several long digitate processes about 9 centim. long by 1 centim. thick, provided with tufts of long pentact basalia, forming a dense root-tuft. The total length of the large specimen is 23 centim., the breadth at the base 18 centim., length of body 13 centim., of root-tuft 10 centim.; diameter of orifice 7 × 6 centim.; depth of gastral cavity about 6 centim. It should be remarked that the specimens have probably been considerably distorted by compression, as the outer veil is only intact over a small area of the smaller specimen.

The dimensions of the smaller specimen are:—Length 13 centim., with three digitate processes 2.5 centim. in length: breadth 13 centim.; orifice 4 centim.; depth of gastral cavity

about 4 centim.

Diact basalia are apparently absent, though very numerous long spicules occur which are broken at the end. All the young complete spicules are pentactine, and I have been unable to find among them any diacts. In addition to the shape of the sponge and the fissile character of the principal rays of the discoctasters, the occurrence of spined diacts in the gastral membrane characterizes the new species; in all of the eight previously described species, [3] p. 105, of this genus the autogastralia are hexactine or hexactine and pentactine. In a species of a closely allied genus, Staurocalyptus pleorhaphides, Ijima, [4] p. 58, both the dermal and gastral membranes are supported by spinous diactines.

Locality. Large specimen, 73 miles north and 28 miles east of Lion's Head, 140 fath., Cape Colony: small specimen, 63 miles north and 34 miles east of Lion's Head, 154 fath.

Both specimens obtained by shrimp-trawl.

[1] SCHULZE, F. E. "Revision des Systems der Asconematiden und Rosselliden," Sitzungsb. Akad. Wiss. Berlin, 1897.

-—. 'Challenger' Hexactinellida, 1887, p. 155.

---. 'Amerikanische Hexactinelliden nach dem Materiale der Albatross-Expedition,' 1899.

[4] IJIMA, I. "Revision of Hexactinellids with Discoctasters, with Descriptions of Five new Species," Annotationes zoologica Japonenses, 1897, vol. i.

EXPLANATION OF PLATE VIII.

Fig. 1. Rhabdocalyptus lophodigitatus, sp. n., large specimen, reduced to one third natural size. The figure has been slightly idealized, in order to show the gastral oritice, the basal digitate processes, and veil of pentacts, the two former features not being so plainly visible from one and the same aspect.

Fig. 2. Pentactine spicule (pleural prostalia), \times 68.

Fig. 3. Autogastral diact, \times 225.

Fig. 4. Large discoctaster, \times 300.

Fig. 5. Small discoctaster, \times 300.

Fig. 6. Oxyhexaster, \times 300.

LVIII.—On a new Genus and Species of Vespertilionine But from East Africa. By OLDFIELD THOMAS.

HARDLY had my description of Scotecus Hindei* been published than the Museum received from Dr. Hinde a second new bat, so distinct from all previously known as to require the formation of a new genus for its reception.

It is the analogue of the South-American Histiotus in Africa, and may be called by a name having a similar

meaning to that word—

Læphotis †, gen. nov.

Most nearly allied to Vespertilio, but the ear and tragus

enlarged as in Histiotus.

Skull, as compared with that of the allied form, long and narrow, flattened above, very smooth and little ridged, the crests scarcely perceptible. Palate narrow, its posterior part unusually produced backward. Bullæ rather large.

Dental formula as in Vespertilio.

Upper incisors close to canines, instead of being well separated from them, the tip of the lower canine biting on to the top of, or outside, the outer incisor, instead of between it and the upper canine. In correlation with this the lower canine is unusually short and feeble, its length from cingulum to tip not exceeding the outer horizontal length of $m.^{\bar{1}}$. Detailed proportions of teeth as described below.

Type and only species

Læphotis Wintoni, sp. n.

Size rather less than in *Histiotus velatus*; general appearance very much as in that species, although the ears are not so large. Fur close and fine, the hairs of the back about 6-7 millim, in length. General colour above coppery brown, the basal halves of the hairs sooty, the terminal halves clear

+ λαîφος, a sail.

^{*} Ann. & Mag. Nat. Hist. (7) vii. p. 263 (1901).

