

No 129. *Camponotus (Myrmosericus) aurosus* Roger,
Berlin Ent. Zeitschr. vii. p. 134 (1863).

1 ♂, 1 ♀. Le Pouce Mt., Mauritius (Mamet), November
2nd, 1948.

No. 130. *Pheidole (Pheidole) megacephala* F., Ent. Syst.
ii. p. 361 1793).

1 ♀. Le Pouce Mt., Mauritius, November 2nd, 1948
(Mamet).

XXII.—Notes on the Jurassic Flora of Yorkshire, 40–42.
By TOM M. HARRIS, University of Reading.

40. *Otozamites anglica* (Seward), n. comb.
(Figs. 1, 2.)

1900. *Nageiopsis anglica* Seward, p. 238, text-fig. 51.

The type specimen of "*Nageiopsis anglica*" is in the
Whitby Museum. It was borrowed for detailed examina-
tion on the supposition that it was a little-known conifer ;
a cuticle preparation, however, at once proved that it is
Bennettitalean. It was further noticed that the specimen
was not fully exposed, and when this was done it was
found that the bases of the pinnæ are broader than are
shown in Seward's figure ; it has therefore been refigured
here. It proves to be an *Otozamites* leaf of normal shape
but rather small size. Among Yorkshire species it is,
perhaps, closest to *O. penna* Harris and I at first supposed
them identical, but further study disclosed differences.

Emended diagnosis.—Leaf rather small, estimated length
6–10 cm., width 2·5–3·5 cm. or less. Shape of leaf as a
whole oblanceolate, apex being more or less rounded, base
tapering. Petiole rather short, slender, smooth. Pinnæ
arising at an angle of about 90° over most of the leaf, but
a smaller angle above ; pinnæ mostly separated by
1–2 mm. ; shape elongated-triangular in the lower part of
the leaf, becoming parallel sided above, apex obtusely
pointed. Pinna attached over the lower half of the
proximal border ; auricle moderately developed, partly
crossing the rachis (but not always exposed) ; less developed
in upper pinnæ. Veins rather distant, fine, concentration