lepidoptera of Nower Wood currently being undertaken by the Croydon Natural History Society and appears to be a first record for north-east Surrey. — K. G. W. Evans, 31 Havelock Road, Addiscombe, Surrey.

Argynnis paphia L. — Unusual Site for Egg-laying. — A female paphia normally lays her eggs on the trunks of well-grown forest trees. It was therefore a surprise to me on one occasion last summer to watch a female depositing on one of the clusters of dead flower heads of a rhododendron bush growing at the side of a ride in a local wood. She laid two eggs while I watched her, both on the same bunch of flowers and then flew off elsewhere. I could find no dog violet plants anywhere near the bush and so removed the old flower-head and attached it to the trunk of a large oak tree growing in a more favourable spot and where I hoped the little larvae, when they hatched, would have a better chance of survival. — Maj.-Gen. C. G. Lipscomb, Crockerton House, near Warminster, Wiltshire.

PERIDEA ANCEPS GOEZE=TREPIDA ESP. (GREAT PROMINENT) IN OCTOBER. — I took a somewhat worn male example of this species from my m.v. trap at Pont-a-Dulas, Llanafan Fawr, near Builth Wells, Breconshire, on 7th October, 1977. — Dr. H. G. Parker, 2 Oaks Road, Kenilworth, Warwickshire, CV8 1GE. [This would appear to have been a case of a partial second generation, though there is no previous record it seems of such having occurred before with this speces, at least not in Britain. — Editor]

CYCLOPHORA PUPPILLARIA HBN. IN HANTS. — A single male specimen came to my moth trap here on the night of 24th October, 1977. — Dr. John R. Langmaid, 38 Cumberland Court, Festing Road, Southsea, Hants.

The Brimstone (Gonepteryx rhamni L.) in Argyllshire in 1977. — While sitting on the rocks on the north side of the beach at Calgary Bay, Mull on the morning of 5th July, a male Gonepteryx rhamni (L.) flew rapidly past in a southerly direction. Having considered the unusualness of this insect so far north of its general range, I contemplated a chase, which bearing in mind the speed of the rapidly receding butterfly, seemed likely to require a sprint the full width of the beach, probably half a mile. Add to the course a couple of score of holiday makers having their lunch on the sand and the fact that the last thing I chased was a bus some years ago, I decided that the possible devastation was hardly worth the effort. — D. E. Wilson, Joyce House, Green Tye, Much Hadham, Hertfordshire.

THE SILVER-STRIPED HAWKMOTH AND OTHER MIGRANTS IN HAMPSHIRE IN 1977. — On the night of 14th October there was a Hippotion celerio L. (Silver-striped hawkmoth) in the garden trap. Between 12th and 27th October there were six very pale Mythimna vitellina Hbn. (Delicate) and two Othonama obstipata F. (Gem.). Both vitellina and obstipata were last noted here in 1969. — C. H. Dixon, Northbrook Farm, Micheldever Station, Hampshire.



Dixon, C H. 1978. "The silver-striped hawkmoth and other migrants in Hampshire in 1977." *The entomologist's record and journal of variation* 90, 56–56.

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