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LEPIDOPTERA NOTED BY MEMBERS OF THE RUI-AND DISTRICT NATURAL HISTORY SOCIETY. The following local records for 1980 were new to entomologists of this society, and seemed worth reporting. (1) Mr. M. J. Hough took a male Maple Prominent (Lophopteryx cucullina D. & S.) at m.v. light in Eastcote on July 6th (2) Two males of the Brown-tail (Euproctis chrysorrhoea L.) appeared at m.v. on July 25th; one seen by Mr. W. E. Minnion in Pinner and the other about 1½ miles away by Mr. B. S. Goodban in Eastcote. (3) In consequence of a discussion in May with Mr. M. R. Britton of Cippenham, Slough, a site in the Colne Valley was explored on September 22nd for the Palelemon Swallow (Cirrhia ocellaris Borkhausen). Within an hour after dusk Martin Hough and I had netted three specimens, two of which were alighted on blackberries. (4) A single Haworth's Pug (Eupithecia haworthiata Doubleday) was attracted to Mr. Minnion's light in Pinner on July 10th. (5) Finally, a male Tawny Pinion (Lithophane semibrunnea Haworth) seldom recorded in the past, again taken by Mr. Minnion on April 14th. - A.M. GEORGE, 67, Potter Street, Northwood, Middlesex.

OUSIPALIA CAESULA ER. (COL.: STAPHYLINIDAE) TWICE FOUND IN ROTTEN WOOD. — I first drew attention in 1960 (Ent. mon. Mag., 96: 272) to the presence of this distinctive and seldom-recorded little species in the S. E. London area — it was previously known only from sandy coasts — and since then it has proved not uncommon very locally in heathy places in my district, notably at Blackheath and Charlton. On 26. viii.77 I found a specimen in rotten wood in a stump of felled beech here in Charlton Park, and on 3. ix a second in the same spot. This appears to be the first record of O. caesula from such a habitat, the beetle being usually taken at roots of herbage. The surroundings, too, were untypical, — neither heathy nor sandy, but grass parkland, partly open and partly treed, with some bare paths. — A. A. ALLEN.

ALEOCHARA DISCIPENNIS M. & R. (COL.: STA-PHYLINIDAE) FROM CARRION IN N. W. KENT. — This species is in general very scarce, but it underwent some temporary increase in the late 1930s and 40s (like so many other insects), reverting more or less to its customary rarity thereafter. Both for that reason and because of the exceptional habitat, it is worth committing to print the capture of a male from part of the dismembered carcass of a frog lying amongst marsh litter at Chislehurst, on 26th March 1964. Moreover, this is quite probably the first record of the beetle (which I have not seen since) on the outer fringe of the metropolis. The normal habitat of A. discipennis is fresh dung (horse or cow), in which I found it at Hereford Beacon, Windsor Forest and Park, Hoddesdon (Herts.). and Westhumble (Surrey), between 1935 and 1949. — A. A. ALLEN.



Allen, Anthony Adrian. 1981. "Aleochara discipennis M. & R. (Col.: Staphylinidae) from carrion in N.W. Kent." *The entomologist's record and journal of variation* 93, 59–59.

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