GERANOMYIA BEZZII ALEXANDER & LEONARD (DIPTERA: LIMONIIDAE), A MARINE SPECIES NEW TO IRELAND

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On 5.vii.1991 one of us (J.P.O'C.) collected a single male of the marine limoniid, *Geranomyia bezzii* Alexander & Leonard, at Fethard, Co. Wexford (S7905). It was identified using Coe (1950). This is the first record of this species from Ireland and represents a significant extension of its range in the British Isles. A coastal lagoon exists at the Fethard site and the specimen was probably collected near the high-water mark where mud flats are present. Shingle banks also occur there.

Another *Geranomyia* species is known from several Irish sites. Haliday (1833) originally described *G. unicolor* from adults taken among the rocks near the harbour at Donaghadee, Co. Down in the middle of July 1832. This species breeds in salt water, the larvae having been discovered in filamentous algae (Saunders, 1930).

G. bezzii is also marine and according to Geiger (1986) the larva is described by Seurat (1924). It is only known from seven coastal sites in southern Britain in counties Devon, Dorset (2 sites), Hants, Sussex, Suffolk and Norfolk (Stubbs, 1978; Falk, 1991). G. bezzii is listed in the British Red Data Book as a vulnerable species (Shirt, 1987). It inhabits coastal lagoons where the upper tidal shore has gravel with the alga Enteromorpha. One of the few marine craneflies independent of saltmarsh, its potential habitat is of limited occurrence. Threats include sailing and other amenity facilities and gravel extraction.

Outside the British Isles the species is known from Albania, Italy, North Africa (Algeria, Libya and Tunisia) and the Canary Islands (Savchenko *et al.*, 1992). This disparate distribution indicates that the species is probably more widely distributed and it could be expected in coastal lagoons on the French, Spanish and Portuguese coasts and throughout the Mediterranean basin region. The specimen has been presented to the National Museum of Ireland.

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ANNOUNCEMENTS

Larvae of the British macrolepidoptera—a plea.—Those who have attended the annual exhibition over the last few years will be aware of the work being done to photograph the larvae of all the butterflies and larger moths. All except about 30 have now been photographed, and text is being prepared for eventual publication. While we accept that we can never expect to find every species that is on the British list, it should still be possible to find some of these 30 species. We therefore appeal to all British and Continental lepidopterists to make every effort to make this important work as complete as possible. What is needed are the larvae, or females or ova which might lead to the species being bred, or alternatively, good quality slides. British or foreign material is acceptable. The larvae required are:

reddish light arches hecta gold swift sublustris confused castaneae reed leopard furva rufous minor versicolor asella triangle arion large blue captiuncula least minor brevilinea Fenn's wainscot epiphron mountain ringlet otregiata Devon carpet crinanensis Crinan ear taeniata barred carpet oculea ear moth tridens blomeri Blomer's rivulet Burren green haworthii black mountain moth Haworth's minor coracina Brighton wainscot sericea northern footman musculosa speckled footman small marbled cribraria parva small black arches salicalis lesser belle strigula scarce black arches taenialis white-line snout aerugula humidalis marsh oblique barred ravida stout dart viper's bugloss emortualis olive crescent irregularis diffinis white-spotted pinion

We would also be interested in foreign material of extinct British species such as dysodea (small ranunculus), atriplicis (orache) etc.

If you can help in any way please contact—Jim Porter, 45 King Charles Road, Surbiton, Surrey, Tel. 081 399 9592.

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