The family Simuliidae (Diptera) in Malta

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ABSTRACT. An account is given of the 3 species in the family Simuliidae that occur in Malta, including 1 new record.

KEY WORDS. Mediterranean, Simulium, faunistics, new record.

INTRODUCTION

The Simuliidae (commonly known as blackflies) is a large family of diptera of global distribution with 2120 extant species listed by Adler & Crosskey (2015), of which 231 occur in Europe (Crosskey, 2013). The immature stages are fully aquatic, nearly always developing in running water. Females of most species require a blood meal in order to mature their eggs and some species are vectors of important diseases. The family is therefore of medical, veterinary and economic importance. All stages form important parts of food chains and some species are useful in the monitoring of freshwater quality.

There are no records of Simuliidae from the central Mediterranean islands of Malta in the Catalogue of Palaearctic Diptera (Rubzov & Yankovsky, 1988). The first mention of the family from the islands is that of Schembri & Gaucci (1984) who reported finding larvae in a streamlet in Migra l-Ferha, Malta. Crosskey & Howard (1997) subsequently recorded Simulium (Eusimulium) velutinum (Santos Abreu, 1922) and Simulium (Nevermannia) ruficorne Macquart, 1838 from adult material collected by the author and Dr Martin J. Ebejer (Cowbridge, UK) and identified by Dr Roger Crosskey of the Natural History Museum, London. These two species are the only ones in the family cited from Malta in the online database of Fauna Europaea (Crosskey, 2013). A third species, Simulium (Simulium) intermedium Roubaud, 1906 was later discovered and is newly recorded from the islands in the present work.

Collecting data for all three species are given for the first time. Species are listed in alphabetical order following Adler & Crosskey (2015). An abbreviated geographical distribution and some comments are given for each species. Specimens are deposited in the private collections of the author (PG) in Essex, UK and of Dr Martin J. Ebejer (MJE) in Cowbridge, UK.

ANNOTATED SPECIES LIST

Subfamily Simuliinae Newman, 1834
Tribe Simuliini Newman, 1834

Simulium (Eusimulium) velutinum (Santos Abreu, 1922)

Distribution: Originally described from the Canary Islands, the species is widely distributed in Europe as far East as Ukraine. It also occurs in the Mediterranean, North Africa and the Middle East.

Comments: A primarily coastal species (Rivosecchi, 1978).

Simulium (Nevermannia) ruficorne Macquart, 1838


Distribution: A very widely distributed species, occurring throughout Africa, Arabia and the Middle East. In Europe it has only been reported from Malta, southern Portugal and southern Spain.

Comments: This species is remarkable in that the immature stages can develop in bodies of water, often highly eutrophic, in which virtually no movement can be detected (Crosskey, 1967; Rivosecchi, 1978). According to Crosskey & Crosskey (2000), the usual habitats are small sun-warmed streams, irrigation ditches and aqueducts.

Simulium (Simulium) intermedium Roubaud, 1906


Distribution: Widely distributed in western Europe, known in the Mediterranean from the Balearic Islands, Spain, Portugal, France including Corsica, Italy including Sardinia and Sicily, Morocco and Tunisia. New record for the Maltese Islands.


DISCUSSION

An account is given of the three species of Simuliidae (all in the genus Simulium Latreille, 1802) known to occur in Malta, including one new record. Collecting data are given for the first time for all species.

The fauna is small, as expected from a group of small, semi-arid islands where permanent bodies of flowing fresh water are small (springs and streamlets), very scarce, and, where they exist, heavily used for irrigation of farmland. The climate is typically Mediterranean, with long hot dry summers and short wet but mild winters. In years with abundant winter rainfall, small streamlets may persist temporarily till the end of spring. As can be seen from the data given, adult flies have only been seen and collected in small numbers in the winter of 1977 and spring of 1992, 1996, 1998 and 2003 and it would be interesting to investigate if these years were associated with higher than normal
rainfall. By contrast, 21 species are recorded from the much larger, wetter and ecologically diverse neighbouring island of Sicily (Adler & Crosskey, 2015).

The species recorded here would appear to be severely threatened considering the degree of disruption of their natural habitat, including the indiscriminate use of fresh water for commercial purposes, that has been prevalent in recent years. It may reasonably be expected that intensive collecting (searching for immature stages, light trapping, hill-topping, Malaise trapping, pan trapping) might add a small number of widespread species to the simuliid fauna of the islands in future.

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