

# School Malaise Trap Program

## Species Image Library

The images of the species collected in your Malaise trap are shown below. A single representative for each species was selected to be photographed; in some cases, only a damaged specimen was available.

Re-render images :  per page

300 Images Per Page - Pages : 1



BIOUG05586-C04 [Dorsal]  
Hymenoptera



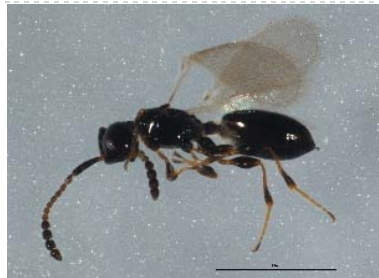
BIOUG05509-F10 [Lateral]  
Hymenoptera



BIOUG05501-H04 [Lateral]  
Ceratina



BIOUG05554-G02 [Lateral]  
Diaeretiella rapae



BIOUG05507-D11 [Lateral]  
Diapriidae



BIOUG05502-B08 [Lateral]  
Formica glacialis



BIOUG05507-D08 [Lateral]  
Lasius neoniger



BIOUG05533-C06 [Lateral]  
Megasilidae



BIOUG05512-A02 [Dorsal]  
Anthicidae



BIOUG05516-C10 [Dorsal]

Coccinellidae



BIOUG05509-H02 [Dorsal]

Atomaria



BIOUG05586-D09 [Dorsal]

Hydraenidae



BIOUG05567-B12 [Lateral]

Latridiidae



BIOUG05509-G11 [Dorsal]

Staphylinidae



BIOUG05557-A09 [Lateral]

Staphylinidae



BIOUG05551-C02 [Lateral]

Amischa analis



BIOUG05586-D02 [Dorsal]

Anotylus



BIOUG05516-B10 [Dorsal]

Anotylus tetricarinatus



BIOUG05569-C12 [Dorsal]

Atheta hansseni



BIOUG05586-D06 [Dorsal]

Atheta palustris



BIOUG05509-G10 [Lateral]

Tachyporus chrysomelinus



BIOUG05509-G12 [Dorsal]

Tachyporus nitidulus



BIOUG05501-A01 [Lateral]

Delia antiqua



BIOUG05512-E10 [Lateral]

Aulacigaster neoleucopeza



BIOUG05549-D01 [Lateral]  
*Calliphora vomitoria*



BIOUG05501-F08 [Lateral]  
*Cynomya cadaverina*



BIOUG05518-B12 [Lateral]  
*Pollenia angustigena*



BIOUG05501-D07 [Lateral]  
*Pollenia pediculata*



BIOUG05503-B03 [Lateral]  
*Cecidomyiidae*



BIOUG05507-C10 [Lateral]  
*Cecidomyiidae*



BIOUG05503-B09 [Lateral]  
*Cecidomyiidae*



BIOUG05503-B06 [Lateral]  
*Chironomidae*



BIOUG05503-H02 [Lateral]  
*Chironomidae*



BIOUG05558-D08 [Lateral]  
*Chironomidae*



BIOUG05586-F08 [Lateral]  
*Chironomidae*



BIOUG05514-H06 [Lateral]  
*Chironomidae*



BIOUG05503-B05 [Lateral]  
*Chironomidae*



BIOUG05503-A11 [Lateral]  
*Chironomidae*



BIOUG05522-A02 [Lateral]  
*Chironomidae*



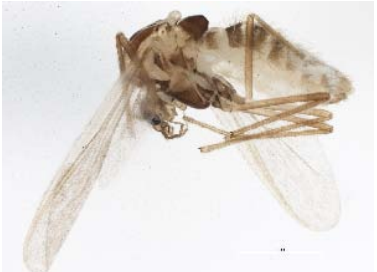
BIOUG05522-F12 [Lateral]

Chironomidae



BIOUG05531-B08 [Lateral]

Chironomidae



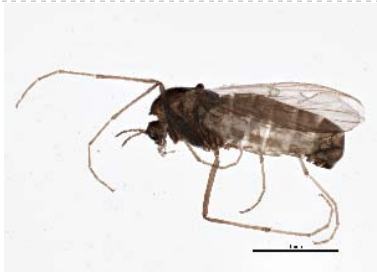
BIOUG05524-B02 [Lateral]

Chironomidae



BIOUG05503-E12 [Lateral]

Smittia



BIOUG05503-A08 [Lateral]

Bryophaenocladius



BIOUG05502-A10 [Lateral]

Chironomus cf. decorus



BIOUG05519-H08 [Lateral]

Gymnometriocnemus brumalis



BIOUG05517-F03 [Lateral]

Orthocladius oliveri



BIOUG05586-F01 [Lateral]

Procladius



BIOUG05581-F11 [Lateral]

Psectrocladius barbimanus



BIOUG05503-E10 [Lateral]

Smittia



BIOUG05503-C01 [Lateral]

Smittia



BIOUG05517-D05 [Lateral]

Thienemanniella



BIOUG05502-G10 [Lateral]

Thienemanniella xena



BIOUG05517-G09 [Lateral]

Dolichopodidae



BIOUG05508-A10 [Lateral]

Drosophilidae



BIOUG05503-C11 [Lateral]

Empididae



BIOUG05502-D11 [Lateral]

Symplecta



BIOUG05501-D10 [Lateral]

*Helina rufitibia*



BIOUG05549-D09 [Lateral]

*Muscina stabulans*



BIOUG05512-E02 [Lateral]

Phoridae



BIOUG05585-D08 [Lateral]

Phoridae



BIOUG05521-A04 [Lateral]

Phoridae



BIOUG05517-A03 [Lateral]

Phoridae



BIOUG05514-G10 [Lateral]

*Megaselia*



BIOUG05501-A03 [Lateral]

*Scathophaga furcata*



BIOUG05539-G10 [Lateral]

*Coboldia fuscipes*



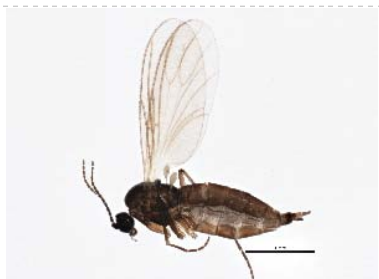
BIOUG05508-B05 [Lateral]

Sciaridae



BIOUG05503-C12 [Lateral]

Sciaridae



BIOUG05503-F04 [Lateral]

*Lycoriella castanescens*



BIOUG05552-F04 [Lateral]

*Lycoriella ingenua*



BIOUG05536-G03 [Lateral]

*Simulium vittatum*



BIOUG05535-C12 [Lateral]

*Coproica ferruginata*



BIOUG05502-G11 [Dorsal]

*Toxomerus geminatus*



BIOUG05512-C02 [Dorsal]

*Walckenaeria tibialis*



BIOUG05505-B11 [Dorsal]

*Taeniothrips inconsequens*



BIOUG05586-E03 [Dorsal]

*Hemiptera*



BIOUG05502-A09 [Dorsal]

*Kleidocerys*



BIOUG05724-G09 [Dorsal]

*Lygus plagiatus*



BIOUG05534-D03 [Lateral]

*Nabis americoferus*