

# 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



BIOUG05726-D09 [Lateral]  
Peristenus



BIOUG05507-D11 [Lateral]  
Diapriidae



BIOUG05507-D08 [Lateral]  
Lasius neoniger



BIOUG05679-A01 [Lateral]  
Platygastridae



BIOUG05512-A02 [Dorsal]  
Anthicidae



BIOUG05502-B05 [Lateral]  
Curculionidae



BIOUG05509-G06 [Lateral]  
Hylesinus aculeatus



BIOUG05560-H05 [Lateral]  
Hylesinus criddlei



BIOUG05567-B12 [Lateral]  
Latridiidae



BIOUG05520-C09 [Lateral]

*Anthocomus bipunctatus*



BIOUG05507-E08 [Dorsal]

*Trixagus carinicollis*



BIOUG05714-F01 [Lateral]

*Cerodontha muscina*



BIOUG05511-H05 [Lateral]

*Anisopodidae*



BIOUG05501-A01 [Lateral]

*Delia antiqua*



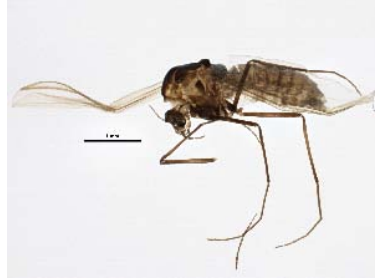
BIOUG05618-D07 [Lateral]

*Chironomidae*



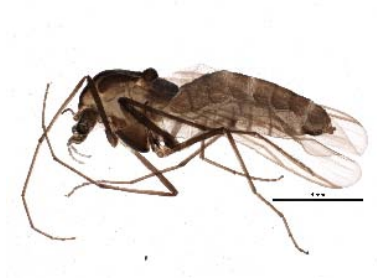
BIOUG05544-H07 [Lateral]

*Chironomidae*



BIOUG05506-G10 [Lateral]

*Chironomidae*



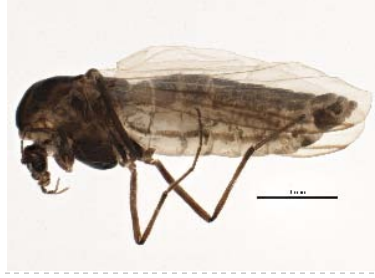
BIOUG05503-A06 [Lateral]

*Chironomidae*



BIOUG05703-C03 [Lateral]

*Chironomidae*



BIOUG05510-G12 [Lateral]

*Chironomidae*



BIOUG05698-G07 [Lateral]

*Chironomidae*



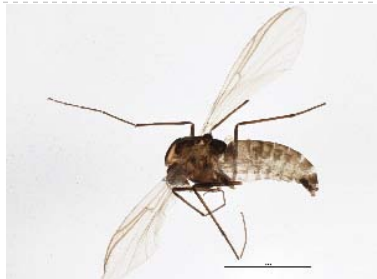
BIOUG05538-A03 [Lateral]

*Chironomidae*



BIOUG05514-H06 [Lateral]

*Chironomidae*



BIOUG05694-A12 [Lateral]

*Chironomidae*



BIOUG05563-D08 [Lateral]

*Chironomus acidophilus*



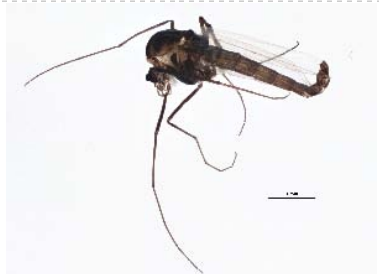
BIOUG05502-A10 [Lateral]

*Chironomus cf. decorus*



BIOUG05572-G05 [Lateral]

*Heterotrichoscladius*



BIOUG05503-D04 [Lateral]

*Orthocladius doreenus*



BIOUG05519-H04 [Lateral]

*Pagastia orthogonia*



BIOUG05503-E10 [Lateral]

*Smittia*



BIOUG05501-D10 [Lateral]

*Helina rufitibia*



BIOUG05727-C09 [Lateral]

*Megaselia arcticae*



BIOUG05501-A03 [Lateral]

*Scathophaga furcata*



BIOUG05532-F06 [Lateral]

*Sciaridae*



BIOUG05519-D06 [Lateral]

*Sciaridae*



BIOUG05660-G11 [Dorsal]

*Cheiracanthium mildei*



BIOUG05505-B11 [Dorsal]

*Taeniothrips inconsequens*



BIOUG05724-G09 [Dorsal]

*Lygus plagiatus*