

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 row

300 Records Per Page - Pages: 1



[Dorsal]
Cheiracanthium mildei
BIN URI: BOLD:AAB7601



[Dorsal]
Ascidae
BIN URI: BOLD:ACF8020



[Dorsal]
Anystidae
BIN URI: BOLD:AAM7961



[Dorsal]
Anystidae
BIN URI: BOLD:ABW2639



[Lateral]
Entomobrya multifasciata
BIN URI: BOLD:AAA7242



[Lateral]
Isotomidae
BIN URI: BOLD:ACJ0127



[Lateral]
Entomobryomorpha
BIN URI: BOLD:ACK8378



[Lateral]
Collembola
BIN URI: BOLD:AAB7914



[Lateral]
Collembola
BIN URI: BOLD:ACC0359



Symphyleona
BIN URI: BOLD:ACP8057



[Dorsal]
Coleoptera
BIN URI: BOLD:AAH3299



[Lateral]
Angioneura ordinaria
BIN URI: BOLD:AAG6854



[Lateral]
Diptera
BIN URI: BOLD:AAG6745



[Lateral]
Cecidomyiidae
BIN URI: BOLD:ABA6413



[Dorsal]
Cecidomyiidae
BIN URI: BOLD:AAH5249



[Lateral]
Cecidomyiidae
BIN URI: BOLD:AAH5250



[Lateral]
Cecidomyiidae
BIN URI: BOLD:AAH2876



[Lateral]
Cecidomyiidae
BIN URI: BOLD:ABA1220



[Lateral]
Cecidomyiidae
BIN URI: BOLD:AAH5283



[Lateral]
Cecidomyiidae
BIN URI: BOLD:ABA7870



[Lateral]
Cecidomyiidae
BIN URI: BOLD:AAV5788



[Lateral]
Ceratopogonidae
BIN URI: BOLD:AAG6475



[Lateral]
Chironomidae
BIN URI: BOLD:ACP9418



[Lateral]
Chironomidae
BIN URI: BOLD:ABU5525



[Lateral]
Micropsectra
BIN URI: BOLD:ABV1194



[Lateral]
Paraphaenocladus impensus
BIN URI: BOLD:AAC4197



[Lateral]
Paratanytarsus
BIN URI: BOLD:ACA9441



[Lateral]
Smittia
BIN URI: BOLD:AAH5355



[Dorsal]
Chironomidae
BIN URI: BOLD:ACP4736



[Dorsal]
Chironomidae
BIN URI: BOLD:AAP3767



[Lateral]
Chironomidae
BIN URI: BOLD: AAN5342



[Lateral]
Chironomidae
BIN URI: BOLD: AAQ0602



[Lateral]
Chironomidae
BIN URI: BOLD: ABX0273



[Lateral]
Drosophila quinaria
BIN URI: BOLD: AA19105



[Lateral]
Ephyrididae
BIN URI: BOLD: AAG2754



[Lateral]
Hybotidae
BIN URI: BOLD: AAN5501



[Lateral]
Coenosia tigrina
BIN URI: BOLD: AAB5609



[Lateral]
Phaonia tuguriorum
BIN URI: BOLD: AAL2750



[Lateral]
Exechia
BIN URI: BOLD: ACD9501



[Lateral]
Phoridae
BIN URI: BOLD: AAM9355



[Lateral]
Phoridae
BIN URI: BOLD: ABV3314



[Lateral]
Phoridae
BIN URI: BOLD: ABA1260



[Lateral]
Bradysia difformis
BIN URI: BOLD: AAV1295



[Lateral]
Lycoriella castanescens
BIN URI: BOLD: ABA1215



[Lateral]
Scatopsciara
BIN URI: BOLD: AAH3920



[Lateral]
Sciaridae
BIN URI: BOLD: AAP6465



[Lateral]
Sciaridae
BIN URI: BOLD: AAN6447



[Lateral]
Sciaridae
BIN URI: BOLD: AAN6444



[Lateral]
Sciaridae
BIN URI: BOLD: AAH3968



[Lateral]
Sciaridae
BIN URI: BOLD: AAH3951



[Lateral]
Sciaridae
BIN URI: BOLD: ABA6407



[Lateral]
Sciaridae
BIN URI: BOLD: ABU5520



[Lateral]
Sciaridae
BIN URI: BOLD: AAU6595



[Lateral]
Sciaridae
BIN URI: BOLD: AAZ5626



[Lateral]
Sciaridae
BIN URI: BOLD: AAN6770



[Lateral]
Tipula paludosa
BIN URI: BOLD: AAE7386



[Lateral]
Acanalonia bivittata
BIN URI: BOLD: AAN8422



[Lateral]
Aleyrodes
BIN URI: BOLD: ABW2915



[Lateral]
Aphis glycines
BIN URI: BOLD: AAB7938



[Dorsal]
Aphis spiraeicola
BIN URI: BOLD: AAA4183



[Lateral]
Capitophorus elaeagni
BIN URI: BOLD: AAE3015



[Dorsal]
Hemiptera
BIN URI: BOLD: AAI3667



[Dorsal]
Myzus hemerocallis
BIN URI: BOLD: AAG9385



[Lateral]
Draeculacephala antica
BIN URI: BOLD: AAG8758



[Dorsal]
Empoasca
BIN URI: BOLD: AAV0166



[Dorsal]
Erythroneura bakeri
BIN URI: BOLD: AAV0161



[Lateral]
Bethyliidae
BIN URI: BOLD: AAU8628



[Lateral]
Aphidius funebris
BIN URI: BOLD: ACI1385



[Lateral]
Aphidius
BIN URI: BOLD: ACF4786



[Lateral]
Dinotrema JFT01
BIN URI: BOLD: ACE5710



[Lateral]
Dinotrema jft01
BIN URI: BOLD: AAA7636



[Lateral]
Hymenoptera
BIN URI: BOLD: AAD4214



[Lateral]
Hymenoptera
BIN URI: BOLD:AAP6689



[Lateral]
Myrmariidae
BIN URI: BOLD:ACB6947



[Lateral]
Myrmariidae
BIN URI: BOLD:ABW3187



[Lateral]
Telenomus
BIN URI: BOLD:AAU8578



[Dorsal]
Bucculatrix pomifoliella
BIN URI: BOLD:AAD2085