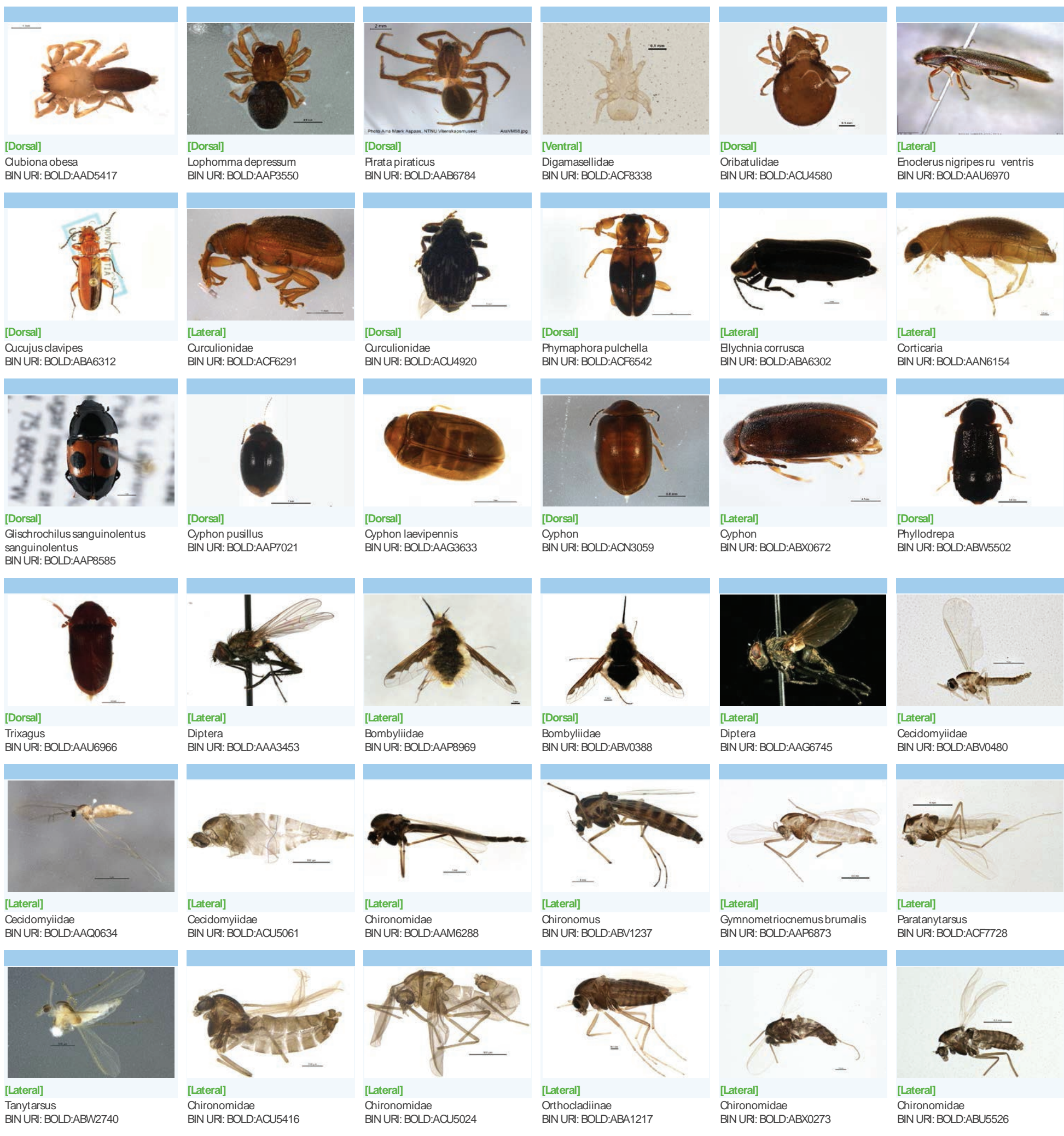
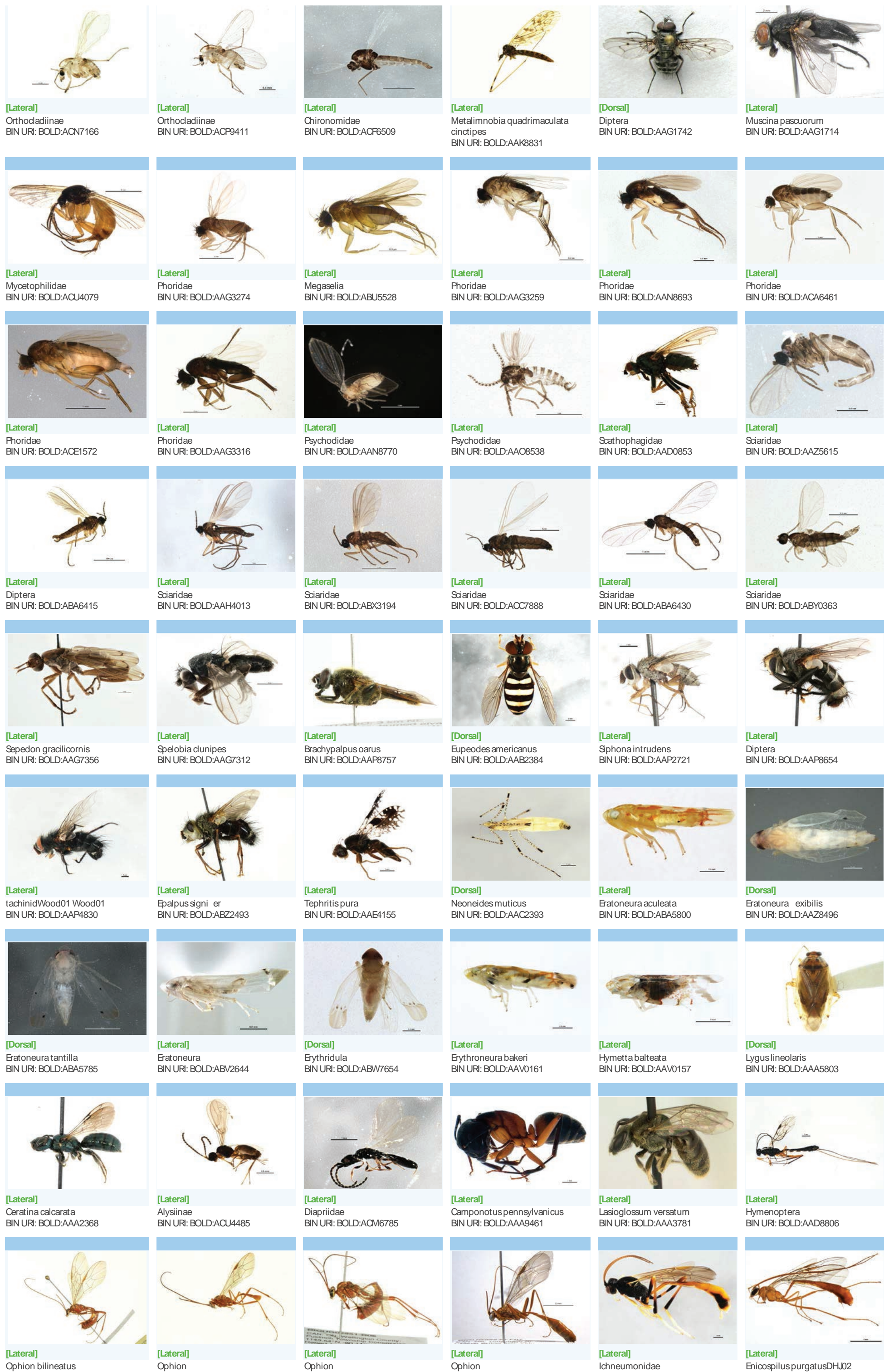


School Malaise trap Program

Species Image Library

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





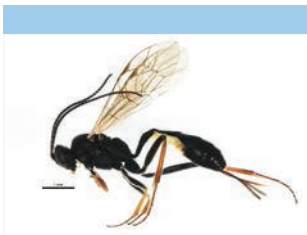
BIN URI: BOLD:AAG8323



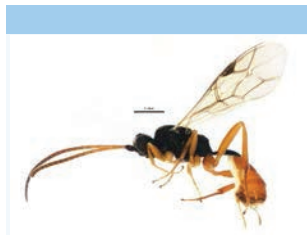
BIN URI: BOLD:AAG7774



BIN URI: BOLD:AAV4386



BIN URI: BOLD:ACE2887



BIN URI: BOLD:ABX5713



BIN URI: BOLD:ABA5930



[Lateral]

Banchinae
BIN URI: BOLD:ACF8271

[Lateral]

Hymenoptera
BIN URI: BOLD:ACU6381

[Lateral]

Ichneumonidae
BIN URI: BOLD:ABZ3097

[Lateral]

Cryptinae
BIN URI: BOLD:AAK3185

[Lateral]

Ichneumonidae
BIN URI: BOLD:AAH1692

[Dorsal]

Megaspilidae
BIN URI: BOLD:ACF8465

[Lateral]

Aceroteta
BIN URI: BOLD:AAU8455

[Lateral]

Leptasis
BIN URI: BOLD:AAU8359

[Lateral]

Telenomus podisi
BIN URI: BOLD:AAG7891

[Lateral]

Telenomus
BIN URI: BOLD:AAZ3289

[Lateral]

Trichacis
BIN URI: BOLD:AAU8203

[Lateral]

Platygastridae
BIN URI: BOLD:ACU5235

[Lateral]

Platygastrinae
BIN URI: BOLD:AAU8381

[Lateral]

Pteromalidae
BIN URI: BOLD:AAG7948

[Dorsal]

Monophadnus pallescens
BIN URI: BOLD:AAF2146

[Dorsal]

Agonopterix canadensis
BIN URI: BOLD:AAO205

[Dorsal]

Agonopterix nigrinotella
BIN URI: BOLD:AAZ4122

[Dorsal]

Agonopterix pulvipennella
BIN URI: BOLD:AAA7550

[Dorsal]

Semioscopis megamicrella
BIN URI: BOLD:AAB0426

[Lateral]

Campaea perlata
BIN URI: BOLD:AAA2078

[Dorsal]

Ectropis crepuscularia
BIN URI: BOLD:AAA2073

[Lateral]

Parornix
BIN URI: BOLD:ACU7418

[Dorsal]

Phyllonorycter ostryaeefoliella
BIN URI: BOLD:AAD7999

[Dorsal]

Stigmella rhamnicola
BIN URI: BOLD:AAU7678

[Dorsal]

Crocigrapha normani
BIN URI: BOLD:AAA6924

[Dorsal]

Lithophane hemina
BIN URI: BOLD:AAB1070

[Lateral]

Morrisonia confusa
BIN URI: BOLD:AAA6652

[Dorsal]

Morrisonia latex
BIN URI: BOLD:AAB0781

[Dorsal]

Dahlica triquetrella
BIN URI: BOLD:AAD1522

[Dorsal]

Acleris cornana
BIN URI: BOLD:ABZ7431

[Dorsal]

Pseudexentera cressoniana
BIN URI: BOLD:ACE4087