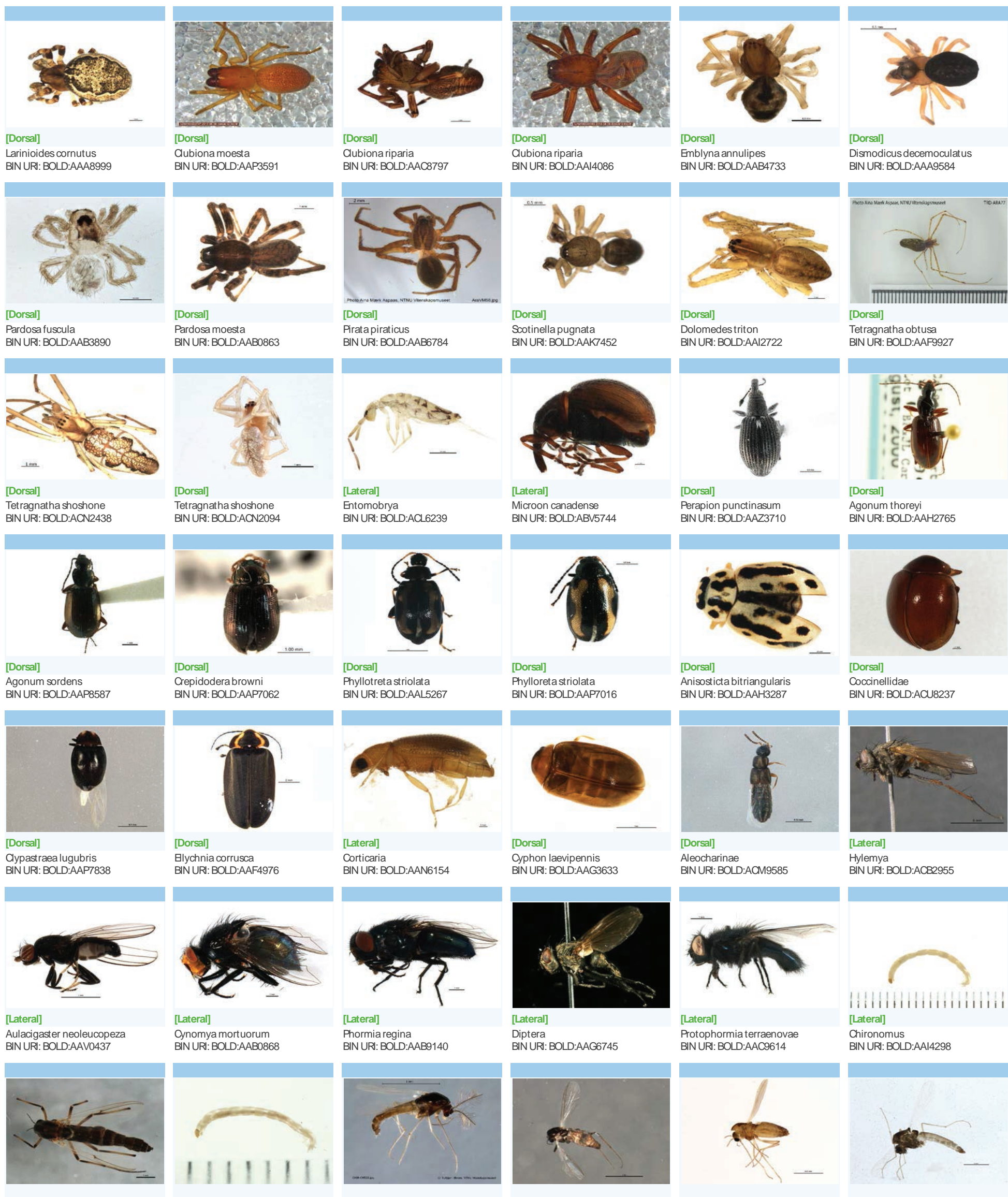
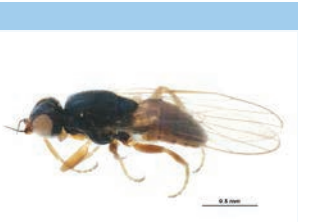
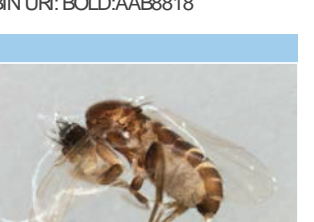
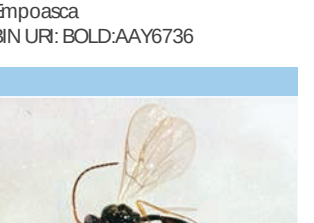
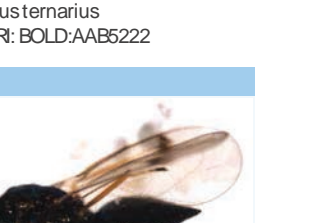
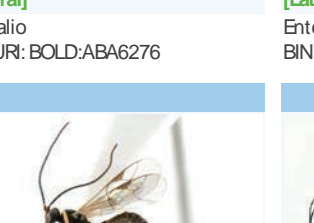
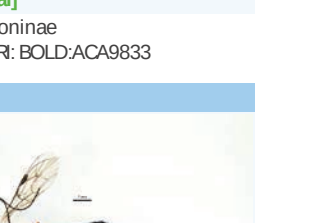
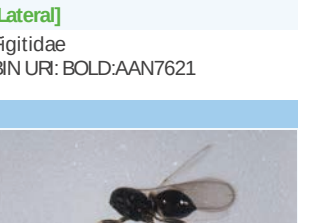
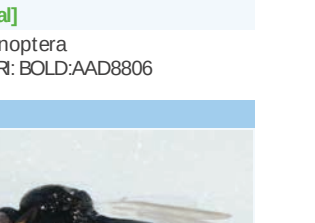
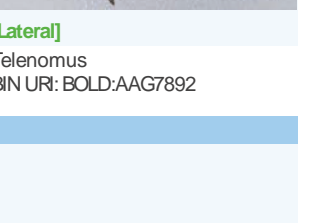
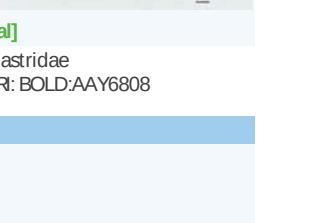


School Malaise trap Program

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.



[Lateral] <i>Chironomus atrella</i> BIN UR: BOLD:AAG5507	[Lateral] <i>Chironominae</i> BIN UR: BOLD:AAI4297	[I] <i>Limnophyes natalensis</i> BIN UR: BOLD:AAB7359	[Lateral] <i>Limnophyes</i> BIN UR: BOLD:AAB1809	[Lateral] <i>Limnophyes</i> BIN UR: BOLD:ABU5525	[Lateral] <i>Chironomidae</i> BIN UR: BOLD:ACA7872
					
[Lateral] <i>Chironomidae</i> BIN UR: BOLD:ACA3982	[Lateral] <i>Chironomidae</i> BIN UR: BOLD:ABV0255	[Lateral] <i>Paraphaenocladius cf. nastheucus</i> BIN UR: BOLD:AAX1168	[Lateral] <i>Smittia</i> BIN UR: BOLD:ACB0946	[Lateral] <i>Orthocladiinae</i> BIN UR: BOLD:AAG5491	[Lateral] <i>Orthocladiinae</i> BIN UR: BOLD:ACA8343
					
[Lateral] <i>Baetis nigriceps</i> BIN UR: BOLD:AAP5169	[Lateral] <i>Baetis penita</i> BIN UR: BOLD:ACU5694	[Lateral] <i>Baetis sibirica</i> BIN UR: BOLD:AAH4208	[Lateral] <i>Drosophila recens</i> BIN UR: BOLD:ACF0720	[Lateral] <i>Hybotidae</i> BIN UR: BOLD:AAN5501	[Lateral] <i>Hybotidae</i> BIN UR: BOLD:ACU4822
					
[Lateral] <i>Musca pascuorum</i> BIN UR: BOLD:AAG1714	[Lateral] <i>Musca sp. 1 AKR</i> BIN UR: BOLD:AAB8818	[Lateral] <i>Phaonia</i> BIN UR: BOLD:ABU9891	[Lateral] <i>Mycetophilidae</i> BIN UR: BOLD:ACF2821	[Lateral] <i>Phoridae</i> BIN UR: BOLD:AAL9075	[Lateral] <i>Phoridae</i> BIN UR: BOLD:AAG3274
					
[Lateral] <i>Phoridae</i> BIN UR: BOLD:AAG3266	[Lateral] <i>Megaselia</i> BIN UR: BOLD:AAG3318	[Lateral] <i>Sciomyzidae</i> BIN UR: BOLD:ABV3267	[Lateral] <i>Helophilus fasciatus</i> BIN UR: BOLD:AAD6791	[Lateral] <i>Epalpus signifer</i> BIN UR: BOLD:ABZ2493	[Lateral] <i>Cercopidae</i> BIN UR: BOLD:AAG8827
					
[Lateral] <i>Dikranura mali</i> BIN UR: BOLD:ABA5842	[Dorsal] <i>Empoasca</i> BIN UR: BOLD:AYY6736	[Dorsal] <i>Cicadellidae</i> BIN UR: BOLD:ACU5754	[Dorsal] <i>Stenodema trispinosum</i> BIN UR: BOLD:AAF9956	[Dorsal] <i>Physatocheila variegata</i> BIN UR: BOLD:ACD0489	[Lateral] <i>Bombus ternarius</i> BIN UR: BOLD:AAB5222
					
[Lateral] <i>Diapriidae</i> BIN UR: BOLD:ACF7040	[Lateral] <i>Diapriidae</i> BIN UR: BOLD:ACH0379	[Lateral] <i>Diapriidae</i> BIN UR: BOLD:AAU9161	[Lateral] <i>Diapriidae</i> BIN UR: BOLD:AAU8803	[Lateral] <i>Phigalia</i> BIN UR: BOLD:ABA6276	[Lateral] <i>Entedoninae</i> BIN UR: BOLD:ACA9833
					
[Lateral] <i>Hymenoptera</i> BIN UR: BOLD:AAU8574	[Lateral] <i>Figitidae</i> BIN UR: BOLD:AAN7621	[Lateral] <i>Figitidae</i> BIN UR: BOLD:ACU6316	[Lateral] <i>Formica glacialis</i> BIN UR: BOLD:AAA1468	[Lateral] <i>Aclastus</i> BIN UR: BOLD:AAA9140	[Lateral] <i>Hymenoptera</i> BIN UR: BOLD:AAD8806
					
[Lateral] <i>Ooconus silvensis</i> BIN UR: BOLD:ABA5912	[Lateral] <i>Telenomus</i> BIN UR: BOLD:AAG7892	[Lateral] <i>Telenomus</i> BIN UR: BOLD:AAU8347	[Dorsal] <i>Platygastridae</i> BIN UR: BOLD:ACA4009	[Lateral] <i>Platygastridae</i> BIN UR: BOLD:ACU7370	[Lateral] <i>Platygastridae</i> BIN UR: BOLD:AAV6808
					



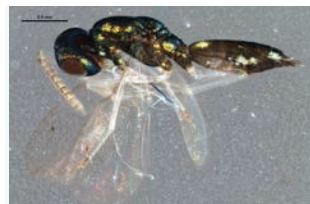
[Lateral]
Scelioninae
BIN UR: BOLD:ACD1506



[Lateral]
Pteromalus
BIN UR: BOLD:AAN8215



[Lateral]
Pteromalidae
BIN UR: BOLD:ACJ7143



[Lateral]
Pteromalidae
BIN UR: BOLD:ACM1360



[Lateral]
Pteromalidae
BIN UR: BOLD:ACU6079



[Dorsal]
Coleotechnites quercivorella
BIN UR: BOLD:AAA4967



[Dorsal]
Speranza loricaria
BIN UR: BOLD:AAA4974



[Dorsal]
Phyllonorycter sp.
BIN UR: BOLD:AAZ3156



[Dorsal]
Apamea vultuosa
BIN UR: BOLD:AAB7574



[Dorsal]
Graphiphora augur
BIN UR: BOLD:ABZ5642



[Dorsal]
Acleris implexana
BIN UR: BOLD:AAB6464



[Dorsal]
Acleris robinsoniana
BIN UR: BOLD:AAD6538



[Lateral]
Hemerobius humulinus
BIN UR: BOLD:AAG0892



[Dorsal]
Thripinae
BIN UR: BOLD:AAG0738

Copyright © 2014 BOLD Systems. All rights reserved.