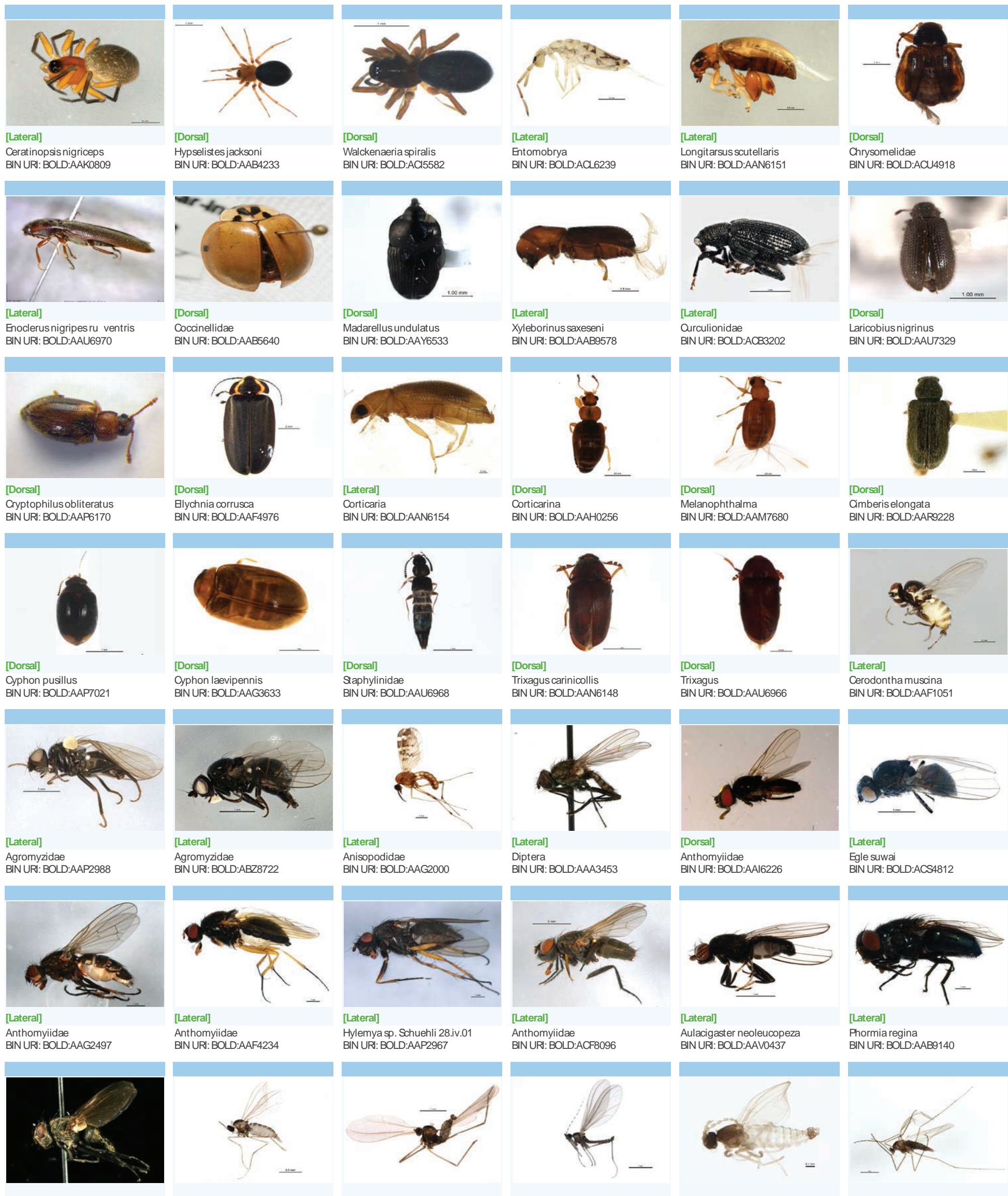
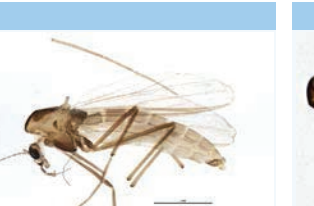
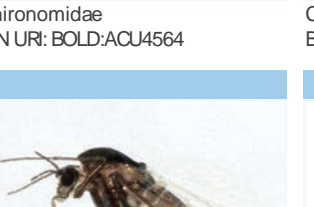
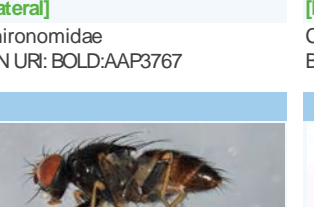
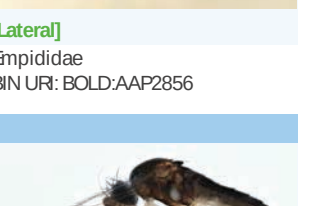
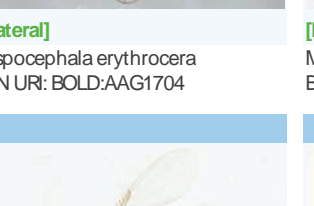
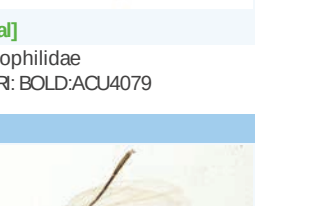
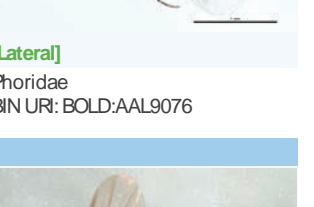
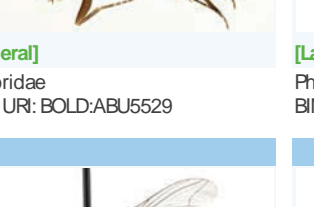
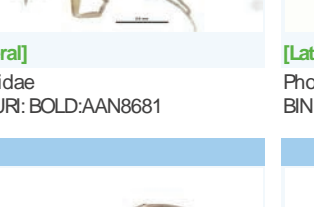
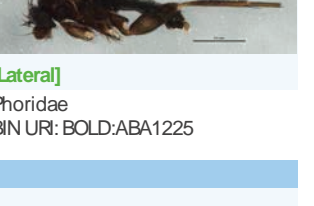
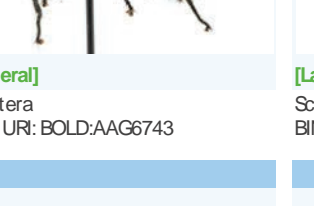
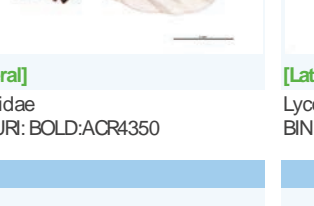
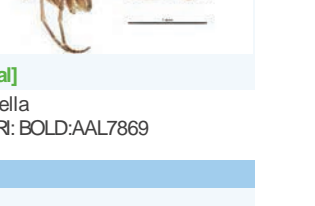


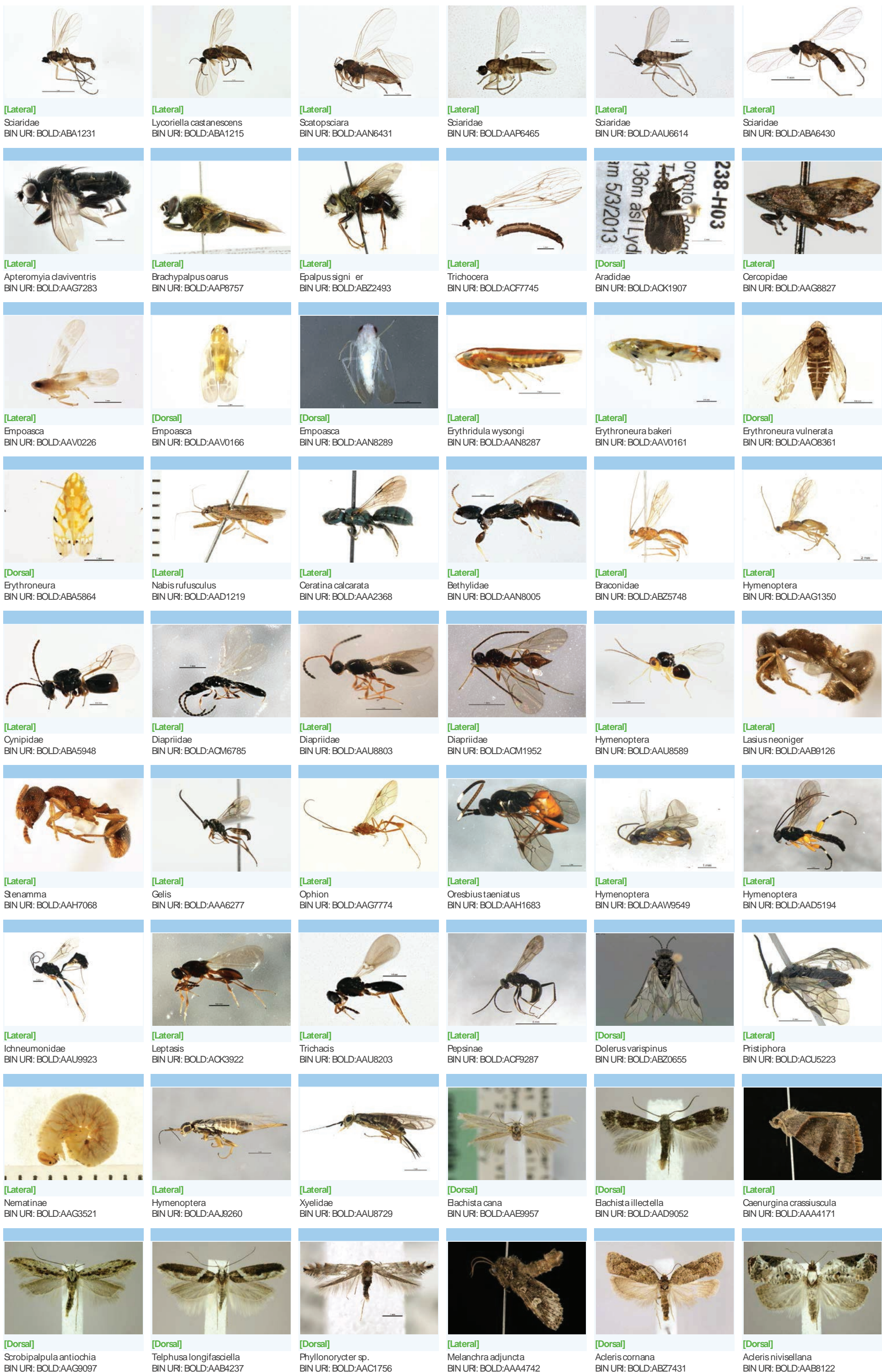
# School Malaise trap Program

## 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.



|   |   |  |   |   |   |
|---|---|--|---|---|---|
| <b>[Lateral]</b><br>Diptera<br>BIN URI: BOLD:AAG6745                                | <b>[Lateral]</b><br>Dasineura<br>BIN URI: BOLD:ACM8504                              | <b>[Lateral]</b><br>Cecidomyiidae<br>BIN URI: BOLD:ACU4146                           | <b>[Lateral]</b><br>Cecidomyiidae<br>BIN URI: BOLD:AAP5343                            | <b>[Lateral]</b><br>Cecidomyiidae<br>BIN URI: BOLD:AAN5283                            | <b>[Lateral]</b><br>Cecidomyiidae<br>BIN URI: BOLD:ACC3901                            |
|    |    |    |    |    |    |
| <b>[Lateral]</b><br>Cecidomyiidae<br>BIN URI: BOLD:AAH6591                          | <b>[Lateral]</b><br>Chironomus<br>BIN URI: BOLD:ACA9275                             | <b>[Lateral]</b><br>Chironomus<br>BIN URI: BOLD:ABV1237                              | <b>[Lateral]</b><br>Chironomus<br>BIN URI: BOLD:ACL8246                               | <b>[Lateral]</b><br>Gymnometriocnemus brumalis<br>BIN URI: BOLD:AAP6873               | <b>[Lateral]</b><br>Heterotrioccadius changi<br>BIN URI: BOLD:AAX0836                 |
|    |    |    |    |    |    |
| <b>[Lateral]</b><br>Heterotrioccadius<br>BIN URI: BOLD:AAN5369                      | <b>[Lateral]</b><br>Limnophyes<br>BIN URI: BOLD:ABU5525                             | <b>[Lateral]</b><br>Metriocnemus<br>BIN URI: BOLD:ACJ5126                            | <b>[Lateral]</b><br>Micropsectra subletteorum<br>BIN URI: BOLD:AAF7088                | <b>[Lateral]</b><br>Micropsectra<br>BIN URI: BOLD:ABV1194                             | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABY9871                             |
|   |   |   |   |   |   |
| <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABA6503                           | <b>[Lateral]</b><br>Paraphaenocnemus impensus<br>BIN URI: BOLD:AAI2659              | <b>[Lateral]</b><br>Paratanytarsus<br>BIN URI: BOLD:ACA9441                          | <b>[Lateral]</b><br>Paratanytarsus<br>BIN URI: BOLD:ACA8353                           | <b>[Lateral]</b><br>Paratanytarsus<br>BIN URI: BOLD:ACA9443                           | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ACP4736                             |
|  |  |  |  |  |  |
| <b>[Lateral]</b><br>Smittia sp. 22ES<br>BIN URI: BOLD:AAN5358                       | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABA1226                           | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ACU4564                            | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:AAQ0602                             | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:AAM6284                             | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ACF8488                             |
|  |  |  |  |  |  |
| <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABU5526                           | <b>[Lateral]</b><br>Orthocladiinae<br>BIN URI: BOLD:ABA1217                         | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:APP3767                            | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABA6465                             | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ABA1222                             | <b>[Lateral]</b><br>Chironomidae<br>BIN URI: BOLD:ACA2954                             |
|  |  |  |  |  |  |
| <b>[Lateral]</b><br>Mycodrosophila dimidiata<br>BIN URI: BOLD:ACF5597               | <b>[Lateral]</b><br>Empididae<br>BIN URI: BOLD:AAP2856                              | <b>[Lateral]</b><br>Lipocephala erythrocera<br>BIN URI: BOLD:AAG1704                 | <b>[Lateral]</b><br>Mycetophilidae<br>BIN URI: BOLD:ACF2821                           | <b>[Lateral]</b><br>Mycetophilidae<br>BIN URI: BOLD:ABW1532                           | <b>[Lateral]</b><br>Mycetophilidae<br>BIN URI: BOLD:ACU4079                           |
|  |  |  |  |  |  |
| <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAG3274                               | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAL9076                               | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAG3336                                | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:ABU5529                                 | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAN8681                                 | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAG3316                                 |
|  |  |  |  |  |  |
| <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAP2488                               | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:ABA1225                               | <b>[Lateral]</b><br>Phoridae<br>BIN URI: BOLD:AAP6409                                | <b>[Lateral]</b><br>Diptera<br>BIN URI: BOLD:AAG6743                                  | <b>[Lateral]</b><br>Sciaridae<br>BIN URI: BOLD:ACR4350                                | <b>[Lateral]</b><br>Lycoriella<br>BIN URI: BOLD:AAL7869                               |
|  |  |  |  |  |  |





[Dorsal]

*Pseudexentera cressoniana*  
BIN URI: BOLD:ACE4087



[Lateral]

*Micromus posticus*  
BIN URI: BOLD:AAG0906



[Dorsal]

*Haplothrips*  
BIN URI: BOLD:AAG2812



[Dorsal]

*Taeniothrips inconsequens*  
BIN URI: BOLD:ACC0651