

Additional List of Insects Taken in Alpine Region of Mt. Washington.

BY ANNIE TRUMBULL SLOSSON.

In 1894 I printed my first list of this series. Since that time I have published eight additional lists, nine in all, and herewith append my tenth. This one includes the insects taken by me during summers of 1905 and 1906 and contains about 200 species, many of them new to science, as are also two or three genera. As usual I have depended much upon specialists in the different groups for identifications and have received very kind and cheerfully-given assistance from all.

LEPIDOPTERA.

HETEROCCERA.

- Catocala unijuga* *Walk.*
Olethreutes coruscana *Clem.*
 " *fuscalbana* *Zell.*
Epinothia pinicolana *Zell.*
Alceris hastiana *Linn.*
Tortrix argentana *Clerck.*
Platynota sentana *Clem.*
Phalonia vitellinana *Zell.*
Gelechia vernella *Murtf.*
Mompha ? sp ?
Micropteryx griseocostella ? *Walsm.*

HYMENOPTERA.

BOMBIDÆ.

- Bombus vagus* *Sm.*

PROSOPIDIDÆ.

- Prosopis affinis* *Sm.*

EUMENIDÆ.

- Ancistrocerus tigris* *Sauss.*

BELYTIDÆ.

- Psilomma slossonæ* *Ashm.* n. sp.

DIAPRIIDÆ.

- Trichopria alticola* *Ashm.* n. sp.

SCALIONIDÆ.

- Hoplogryon washingtonensis*
Ashm. n. sp.

PLATYGASTERIDÆ.

- Polymecus slossonæ* *Ashm.* n. sp.

FIGITIDÆ.

- Aegilips monticola* *Ashm.* n. sp.
Anacharis slossonæ *Ashm.* s. np.

TORYMIDÆ.

- Syntomospsis politæ* *Ashm.* n. sp.
Torymus bedeguaris *Linn.*

MISCOGASTERIDÆ.

- Lamprotatus monticola* *Ashm.* n. sp.

CLEONYMIDÆ.

- Mesostenus monticola* *Ashm.* n. sp.

ENCYRTIDÆ.

- Cerchysius maculipennis* *Ashm.*
Blastothrix sericeus *Dalm.*
Encyrtid gen. ? sp.

PTEROMALIDÆ.

- Asaphes vulgaris* *Walk.*

EULOPHIDÆ.

- Aphelinus bicolor* *Ashm.* n. sp.
Sympiesis sp. ?

ICHNEUMONIDÆ.

- Ichneumon jucundus* *Brulle*.
Melophron abdominalis *Ashm.*
 n. sp.
Bathymetis slossonæ *Ashm.* n. sp.
Bathymetis washingtonensis *Ashm.*
Adiostola testaceipes *Ashm.* n. sp.
Ichyracis americana *Ashm.* n. sp.
Stiboscopus washingtonensis
Ashm. n. sp.
Pimpline n. gen. et n. sp.
Ephialteas sp. ?
Ephialtomorpha slossonæ *Ashm.*
 n. gen. et n. sp.
Eriglcea longitarsis *Ashm.* n. sp.
Promethes albicoxis *Ashm.* n. sp.
Triclastus pygmæus *Cr.*
Amerolytus flavifrons *Ashm.*
Orthocentrus canadensis *Prov.*
Hypolepus alticola *Ashm.*
Deleter washingtonensis *Ashm.*
 n. sp.
Phænosemus alticola *Ashm.* n. sp.
Atmetus pectoralis *Ashm.* n. sp.
Zaporus alticola *Ashm.* n. sp.
Barycnemis slossonæ *Ashm.* n. sp.

ALYSIIDÆ.

- Mesocrina* sp.

BRACONIDÆ.

- Aphidius phorodontis* *Ashm.*
Lysiphlebus slossonæ *Ashm.* n. sp.
Macrocentrus rufopleuralis *Ashm.*
 n. sp.
Urogaster carnasiæ *Ashm.*
Glyptapanteles alticola *Ashm.* n. sp.
Habrobracon pampeliæ *Ashm.*

FORMICIDÆ.

- Camponotus herculeanus ligniper-*
duus *Latr.* var. *pictus* *Forel.*
Formica sanguinea aserva *Forel.*
Formica fusca subpolita var. *neoga-*
gates *Emery.*

- Lasius niger* *Linn.*, var. *americanus*
Emery.
Lasius umbratus mixtus *Nyl.* var.
aphidicola *Walsh.*
Dolichoderus taschenbergi var.
gagates *Wheeler.*
Leptothorax acerverum canadensis
Prov.
Leptothorax emersoni *Wheeler.*
Myrmica rubra scabrinodis *Nyl.*
Myrmica rubra scabrinodis *Nyl.*,
 var. *schenki* *Mein.*

COLEOPTERA.

CARABIDÆ.

- Cychrus lecontei* *Dej.*
Amara polita *Lec.*
 " *similis* *Kirby.*
Bembidium nitidum *Kirby.*
Bradycellus rupestris *Say.*

DYTISCIDÆ.

- Agabus obtusatus* *Say.*
Copelatus glypticus *Say.*

HYDROPHILIDÆ.

- Laccobius agilis* *Rand.*

SILPHIDÆ.

- Anistoma collaris* *Lec.*
 " *strigata* ?

STAPHYLINIDÆ.

- Aleochara fuscipes* *Grav.*
Tachinus repandus *Horn.*
Philonthus quadricollis *Horn.*
 " ?
Syntomium confragosum *Makl.*
Arpedium sp.
Micropeplus tesserula *Curt.*

COCCINELLIDÆ.

- Mysia pullata* *Say.*

CUCUJIDÆ.

- Laemophlacus convexulus* *Lec.*

CRYPTOPHAGIDÆ.

Cænoscelis sp.

" "

" "

Crosfmus hirtus *Casey*.

Cryptophagus sp.

MYCETOPHAGIDÆ.

Litargus 6-punctatus *Say*.Typhœa fumata *Linn*.

DERMESTIDÆ.

Trogoderma tarsale *Melsh*.Dermestes vulpinus *Fab*.

NITIDULIDÆ.

Stelidota geminata *Say*.Rhizophagus brunneus *Horn*.

LATRIDIIDÆ.

Corticaria ferruginea *Gyll*.Latridius breviclavus *Fall*.

PARNIDÆ.

Dryops striatus *Lec*.

DASCYLLIDÆ.

Ptilodactyla serricollis *Say*.

ELATERIDÆ.

Corymbites metallicus *Payk*.

LAMPYRIDÆ.

Podabrus piniphilus *Esch*.Telephorus fraxini *Say*.Malthodes niger *Lec*.Ditemnus bidentatus *Say*.

PTINIDÆ.

Cænocara sp.

Dinoderus substriatus *Payk*.

SCARABÆIDÆ.

Odontæus cornigerus *Melsh*.

CERAMBYCIDÆ.

Leptura nigrella *Say*.

CHRYSOMELIDÆ.

Donacia æqualis *Say*.Phyllotreta vittata *Fab*.Diabrotica 12-punctata *Oliv*.Haltica torquata *Lec*.

TENEBRIONIDÆ.

Xylopinus saperdioides *Oliv*.

MELANDRYIDÆ.

Serropalpus striatus *Helw*.

CEPHALOIDÆ.

Cephaloon unguare *Lec*.

MORDELLIDÆ.

Mordella borealis *Lec*.

ANTHICIDÆ.

Anthicus floralis *Linn*.

MELOIDÆ.

Epicauta pennsylvanica *DeG*.

RHINOMACERIDÆ.

Rhinomacer elongatus *Lec*.

CURCULIONIDÆ.

Phytonomus nigrirostris *Fab*.Hylobius pales *Hbst*.Dorytomus brevicollis *Lec*.Elleschus scanicus *Payk*.Centrinus denticornis *Casey*.

SCOLYTIDÆ.

Pityophthorus sparsus *Lec*.Xyleborus cælatus *Eich*.Hylesinus aculeatus *Say*.

DIPTERA.

Bibio longipes *Loew*.Culex sylvestris *Theo*.Chasmatonotus bimaculatus *O. S.*Ceratopogon specularis *Coq*.Camptocladius minimus *Meig*.Tipula sarta *Loew*.

Psychoda slossoni Will.
Hemerodromia superstitiosa Say.
Leucostola slossonæ John. n. sp.
Dolichopus acuminatus Loew.
Pelastoneura vagans Loew.
Sympycnus lineatus Loew.
Chrysotus sp. ?
Hydrophorus parvus Loew.
 " *pirata Loew.*
Lonchoptera lacustris Meig.
Syrphus ribesii Linn.
Helophilus glacialis Loew.
Neoascia distincta Will.
Caricea antica Walk.
Cænoscia nana Zett.
 " *n. sp. ?*
Cordylura lutea Loew.
Tephronota narytia Walk.
Urellia solaris Loew.
Sapromyza 4-lineata Loew.
Psilopa similis Coq.
Hydrellia hypoleuca Loew.
Hydrina picta Fall.
 " *debilis Loew.*
Drosophila imersa Walk.
Scaptomyza adusta Loew.
Siphonella cinerea Loew.
Chlorops sp. ?
Oscinis carbonaria Loew.
Agromyza longipennis Loew.

HEMIPTERA.**HETEROPTERA.**

Euschistus variolaris P. B.
 " *tristigmus Say.*
 " *fissilis Uhl.*
Belonichilus numenius Say.
Geocoris griscus Dall.
Crophius n. sp.
Pamera n. sp.
Ptochiomera n. sp.
Ligyrocoris constrictus Say.
Trapezonatus rufipes Stal.
Trapezonatus n. sp.
Spragisticus nebulosus Fall.
Drymus (Megalonotus) n. sp.
Rhyparochromus compactus Uhl.
Lygus n. sp.
Lygus belfragii Reut.
Camptobrochis n. sp.

Pycnoderus insignis Rent.
Neoborus n. sp. ?
Capsid n. gen. n. sp.
Inacora n. sp.
Mecomma sp. ?
Dicyphus californicus Stal.
 " *vestitus Uhl.*
Plagiognathus sp. ?
Capsid n. gen. n. sp.
Tetraphelps n. sp.
Xylocoris americanus Dall.

HOMOPTERA.

Cyrtolobus vau Say.
Alymna castanea Fitch.
 " *querci Fitch.*
Ophiderma flavoguttata Gvdg.
Telamona monticola Fab.
Liburnia pellucida Fab.
 " *lutulenta V. D.*
 " *sp. ?*
 " *n. sp. ?*
Stenocranus dorsalis Fitch.
Helicoptera sp.
Philænus spumarius pustulatus
 Fall.
Clastoptera obtusa Say.
Idiocerus productus G. & B.
 " *formosus Ball.*
 " *suturalis var. vagus Ball.*
Acocephalus albifrons Linn.
Deltocephalus minki Fieb.
Platymetopius acutus Say.
Strongylocephalus agrestis Fall.
Chlorotettix lusoria O. & B.
Typhlocyba nitidula Fab.

NEUROPTERA.

Aeschna juncea Linn.
Psocus confraternus Bks.
 " *mæstus Hag.*
Mesopsocus unipunctatus Muell.
Peripsocus madidus Hag.
Hemerobius humili Linn.
Boriomyia longifrons Walk.
Limnephilus dispectus Walk.
Heteroptectron boreale Prov.

ARACHNIDA.

Erigone dentigera Camb.
Thanatus n. sp.



Slosson, Annie Trumbull. 1906. "Additional List of Insects Taken in Alpine Region of Mt. Washington." *Entomological news, and proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia* 17, 323–326.

View This Item Online: <https://www.biodiversitylibrary.org/item/20191>

Permalink: <https://www.biodiversitylibrary.org/partpdf/8526>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Smithsonian

Copyright & Reuse

Copyright Status: NOT_IN_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.