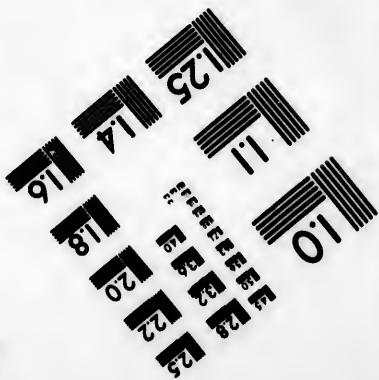
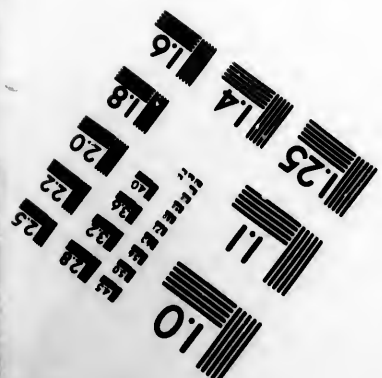
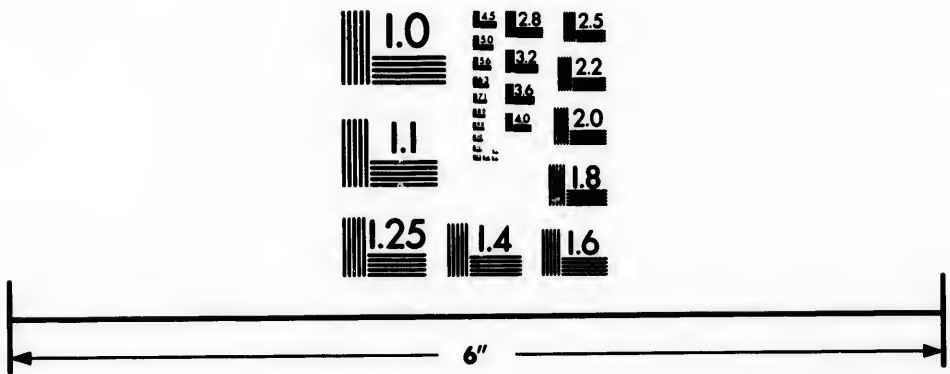


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences
Corporation

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

EE
23
22
21
20
19
18

CIHM/ICMH
Microfiche
Series.

CIHM/ICMH
Collection de
microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

© 1981

Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

- Coloured covers/
Couverture de couleur
- Covers damaged/
Couverture endommagée
- Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée
- Cover title missing/
Le titre de couverture manque
- Coloured maps/
Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur
- Bound with other material/
Relié avec d'autres documents
- Tight binding may cause shadows or distortion
along interior margin/
La reliure serrée peut causer de l'ombre ou de la
distortion le long de la marge intérieure
- Blank leaves added during restoration may
appear within the text. Whenever possible, these
have been omitted from filming/
Il se peut que certaines pages blanches ajoutées
lors d'une restauration apparaissent dans le texte,
mais, lorsque cela était possible, ces pages n'ont
pas été filmées.
- Additional comments:/
Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages/
Pages de couleur
- Pages damaged/
Pages endommagées
- Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
- Pages detached/
Pages détachées
- Showthrough/
Transparence
- Quality of print varies/
Qualité inégale de l'impression
- Includes supplementary material/
Comprend du matériel supplémentaire
- Only edition available/
Seule édition disponible
- Pages wholly or partially obscured by errata
slips, tissues, etc., have been refilmed to
ensure the best possible image/
Les pages totalement ou partiellement
obscures par un feuillet d'errata, une pelure,
etc., ont été filmées à nouveau de façon à
obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	22X	26X	30X	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12X 16X 20X 24X 28X 32X

The copy filmed here has been reproduced thanks to the generosity of:

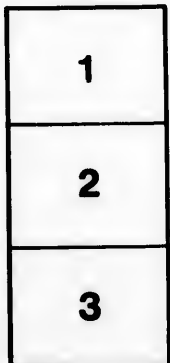
Library,
National Museums of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▽ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:



L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque
Musées Nationaux du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.



T

CHECK LIST

OF

INSECTS

OF THE

DOMINION OF CANADA.



COMPILED BY THE
NATURAL HISTORY SOCIETY OF TORONTO.

PRICE, ONE DOLLAR.

JULY, 1883.

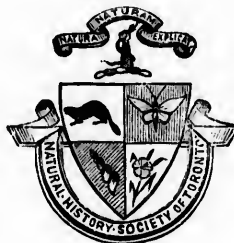
TORONTO:
PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET.

1883.

LIBRARY
0044.5 NATIONAL MUSEUM
OF CANADA

VRAAGLI
VANNADE JAOIGA
ADIAWAQ 10

CHECK LIST
OF
INSECTS
OF THE
DOMINION OF CANADA.



COMPILED BY THE
NATURAL HISTORY SOCIETY OF TORONTO.

PRICE, ONE DOLLAR.

JULY, 1883.

TORONTO:
PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET.
1883.

In
have be
logical s
Exchan
Th
able to
Orders,
impeded
well as
earlier
standin
history
shows,
here.
printin

In
follow

In
in con
which

I
in the
Canad
with
it is

P R E F A C E.

In the preparation of this as well as the Label List, the compilers have been actuated by two motives, the registering of the Entomological Status of Canada to this date, and the furnishing of a reliable Exchange List for the convenience of students and collectors.

The great difficulties experienced by Entomologists in not being able to provide themselves with a compact Check List of the several Orders, containing the species recognized in Canada, have materially impeded the progress and pleasure of Entomological research, as well as proved a serious and sometimes effectual impediment to the earlier efforts of students in our Schools and Colleges. Notwithstanding this, it must be a subject of congratulation to natural history scientists to know that such evident progress, as this List shows, has been made since any former publication of this kind here. The usual sequence of the Orders, through an oversight in printing, has not been followed.

In the Coleoptera, Crotch's list, revised by Austin, has been followed, though we have in this, many species not found in it.

In the Hymenoptera, a new departure in the Label List published in connection with this, is the introduction of the "Gender Signs," which students of this Order will appreciate.

In the Lepidoptera, W. H. Edwards in the Diurnes, and Grote in the Nocturnes, have been followed; so little has been done in Canada in the Tineidæ, that they have been omitted. This family, with the Orders Hemiptera and Diptera, are much neglected, and it is to be hoped some specialists will take them up and greatly

enlarge the present list. It is with pleasure we learn that M. L'Abbé Provancher has undertaken a descriptive catalogue of the Hemiptera of Canada.

It is intended, from time to time, to issue supplements to this List, and we will be glad to receive contributions from collectors in all parts of the Dominion for that purpose.

Our thanks are due to the many gentlemen who have contributed their local lists to the completion of this work, among whom particular mention must be made of Prof. Bell, Belleville; M. L'Abbé Provancher, Cape Rouge, Quebec; J. A. Moffat, Hamilton; J. D. Evans, Belleville; Mr. W. Taylor, Vancouver's Island; Mr. Couper, and Mr. Lyman, Montreal; Mr. E. T. Seton, Carberry, Man., and Mr. W. G. A. Brodie, Pelly, N.W.T.

W. BRODIE, L.D.S.

J. E. WHITE, M.B.

TORONTO, July, 1883.

N.B.—Copies of this or the Label List may be obtained by application to the Secretary, Natural History Society, Canadian Institute, Toronto.

HYMENOPTERA.

APIDÆ.

Apis.
Mellifica B Drury.

Mellifica Cyp Drury.
Mellifica Syr Drury.

Mellifica Ita Drury.

A. Mellifica.
Hyb, B + Cyp Drury.

Hyb, B + Ita Drury.
Hyb, B + Syr Drury.

Hyb, Syr Ita Drury.
Hyb, Cyp Ita Drury.

HYBRIDS.

BOMBUS.

Bombus.
davifrons Cress.
praticola Kirby.
Vancouverensis Cress.
Kirbiellus Curtis.
Ridingsii Cress.
affinis Cress.
Oregonensis Cress.
moderatus Cress.
Edwardsii Cress.
Couperi Cress.
frigidus Cress.
sternus Cress.

bifarius Cress.
consimilis Cress.
fervidus Fab.
terricola Kirby.
ternerius Say.
Virginicus Linn.
borealis Kirb.
Pennsylvanicus De-
Geer.
separatus Cress.
vagans Smith.
perplexus Cress.

flavifrons Cress.
sylvicola Kirby.
occidentalis Greene.
centralis Cress.
lacustris Cress.

Apathus.
laboriosus Fab.
Ashtonii Cress.
elatus Fab.
citrinus Smith.
insularis Cress.

ANDRENIDÆ.

Anthophora.
terminalis Cress.
bomboides Kirby.
Canadensis Cress.
abrupta Say.

Melissodes.
aurigenia Cress
dentiventris Smith.
desponsa Smith.
rustica Say.
Pennsylvanicus St.
Farg.
obliqua Say.

Eucera.
nua Prov.

Andrena.
bicolor Fab.
hilaris Smith.
nivalis Smith.
frigida Smith.
vicina Smith.
hirticeps Smith.
placida Smith.
algida Smith.
perplexa Smith.
integra Smith.

simplex Smith.
miserabilis Cress.

Halictus.
coriaceus Smith.
ligatus Say.
distinctus Prov.
6-cinctus Prov.
seabrosus Prov.
discus Smith.
pilosus Smith.
levissimus Smith.
albitarsis Cress.
parallelus Say.

HYMENOPTERA.

<i>constrictus</i> <i>Prov.</i>	<i>proxima</i> <i>Cress.</i>	<i>mercatus</i> <i>Fab.</i>
<i>confusus</i> <i>Smith.</i>	<i>vicina</i> <i>Cress.</i>	<i>donatus</i> <i>Harr.</i>
<i>Ontariensis</i> <i>Prov.</i>		
Colletes.		Phileremus.
<i>thoracica</i> <i>Smith.</i>		<i>Americanus</i> <i>Cress.</i>
Agapostemon.		Nomada.
<i>tricolor</i> <i>Lepell.</i>		<i>Americana</i> <i>Kirb.</i>
<i>radiatus</i> <i>Say.</i>		<i>bisignata</i> <i>Say.</i>
Panurgus.		<i>maculata</i> <i>Cress.</i>
<i>vernalis</i> <i>Prov.</i>		<i>luteola</i> <i>St. Farg.</i>
<i>festivalis</i> <i>Prov.</i>		<i>punctata</i> <i>Fabr.</i>
<i>8-maculatus</i> <i>Say.</i>		
Augochlora.		Calliopsis.
<i>radiata</i> <i>Say.</i>		<i>4-lineata</i> <i>Prov.</i>
<i>pura</i> <i>Say.</i>		<i>flavipes</i> <i>Smith.</i>
		<i>interrupta</i> <i>Prov.</i>
Osmia.		Stelis.
<i>albiventris</i> <i>Cress.</i>		<i>nitida</i> <i>Cress.</i>
<i>lignaria</i> <i>Say.</i>		
<i>simillima</i> <i>Smith.</i>		Cœlioxys.
<i>lignicola</i> <i>Prov.</i>		<i>rufitarsis</i> <i>Smith.</i>
<i>albitarsis</i> <i>Cress.</i>		<i>moesta</i> <i>Cress.</i>
<i>bucconis</i> <i>Say.</i>		<i>tristis</i> <i>Cress.</i>
<i>texana</i> <i>Cress.</i>		<i>dubitata</i> <i>Sauss.</i>
<i>frigida</i> <i>Smith.</i>		<i>8-dentata</i> <i>Say.</i>
<i>lignivora</i> <i>Pack.</i>		
<i>atriventris</i> <i>Cress.</i>		Sphecodes.
<i>Canadensis</i> <i>Cress.</i>		<i>dichora</i> <i>Smith.</i>
<i>parva</i> <i>Prov.</i>		<i>mandibulans</i> <i>Cress.</i>
<i>bucephala</i> <i>Cress.</i>		
<i>facta</i> <i>Cress.</i>		Prosopis.
<i>globosa</i> <i>Cress.</i>		<i>basilis</i> <i>Smith.</i>
<i>Hudsonica</i> <i>Cress.</i>		<i>affinis</i> <i>Smith.</i>
<i>cognata</i> <i>Cress.</i>		

VESPIDÆ.

Vespa.	<i>media</i> <i>Oliv.</i>	Polistes.
<i>maculata</i> <i>Fab.</i>	<i>rufa</i> <i>Linn.</i>	<i>pallipes</i> <i>Lepell.</i>
<i>consobrina</i> <i>Sauss.</i>	<i>vulgaris</i> <i>Linn.</i>	<i>fraterna</i> .
<i>germanica</i> <i>Fabr.</i>	<i>arenaria</i> <i>Fab.</i>	
<i>diabolica</i> <i>Sauss.</i>		

EUMENIDÆ.

Odynerus.	<i>albophaleratus</i> <i>Sauss.</i>	<i>unifasciatus</i> <i>Sauss.</i>
<i>Walshianus</i> <i>Sauss.</i>	<i>campestris</i> <i>Sauss.</i>	
<i>Canadensis</i> <i>Sauss.</i>	<i>arvensis</i> <i>Sauss.</i>	
<i>blandus</i> <i>Sauss.</i>	<i>leucomelas</i> <i>Sauss.</i>	
<i>debilis</i> <i>Sauss.</i>	<i>Pennsylvanicus</i>	
<i>capra</i> <i>Sauss.</i>	<i>Sauss.</i>	
<i>tigris</i> <i>Sauss.</i>		

ORABRONIDÆ.

Philanthus.
solivagus Say.
frigidus Smith.
bilunatus Cress.
politus Say.
punctatus Say.

Eucerceris.
zonatus Say.

Cerceris.
nigrescens Smith.
olympica Duh.
deserta Say.

Cemonus.
inornatus Say.

Pemphredon.
concolor Say.

Mimesa.
paupera Pack.
argentifrons Cress.
denticulata Pack.

Psen.
leucopus Say.
niger Pack.

Stigmus.
fraternus Say.

Passalocerus.
mandibularis Cress.

Oxybelus.
Brodiei Prov.
4-notatus Say.
marginatus Prov.

Crabro.
interruptus St. Farg.
4-maculatus Prov.
stirpicola Pack.
6-maculatus Say.
trifasciatus Say.
villosifrons Pack.
rufifemur Pack.
nigrifrons Cress.
singularis Pack.
aciculatus Prov.
cubiceps Pack.

denticulatus Pack.
effosus Pack.
pauper Pack.
confuentus Say.
cribellifer Pack.

Thyreopus.
monticola Pack.
latipes Smith.
pegasus Pack.
rugosa-punctatus
Prov.

Blepharipus.
maculipennis Fabr.
ater Cress.
cinctipes Prov.
minimus Pack.

Rhopalum.
pedicellatum Pack.
rufifemur Pack.

Trypoxylon.
clavatum Say.
politum Say.
subrocinctum Pack.

NYSSONIDÆ.

Paranysson.
texanus Cress.
fuscipes Cress.

Nysson.
laterale Say.
plagiatus Cress.
compactus Cress.
mellipes Cress.

bellus Cress.
fidelis Cress.
rufiventris Cress.

Hyponysson.
bicolor Cress.

Alyson.
oppositus Say.

Gorytes.
ephippiatus Pack.
atricornis Pack.
phaleratus Say.
clitellarius Prov.
phobiatus Cress.
laticinctus Prov.

LARRIDÆ.

Astata.
unicolor Say.

Tachytes.
angustatus Fab.

Lyroda.
triloba Say.
subita Say.

Larra.
Quebecensis Prov.
terminata Smith.
abdominalis Say.
unicincta Say.

Bembex.
fasciata Fab.

monodonta Fab.

Monedula.
ventralis Say.

BEMBECIDÆ.

HYMENOPTERA.

POMPILIDÆ.

Pompilus.
athlopus Cress.
scolestus Cress.
luctuosus Cress.
griseus Prov.
Philadelphicus Cress.
hyacinthinus Cress.
Virginicensis Cress.
apicatus Prov.
angustatus Cress.
maurus Cress.
tenebrosus Cress.
cylindricus Cress.

castaneus Prov.
biguttatus Fab.
marginatus Say.
tropicus Linn.
ferrugineus Say.

mellipes Say.
perfecta Prov.
architectus Say.
petiolata Cress.
fulvipes Cress.

Priocnemis.
conicus Say.
germanus Say.
alienatus Smith.

Ceropales.
fraterus Smith.
superba Prov.
bipunctatus Say.
longipes Smith.

Agenia.
pulchripennis Cress.

SPHEGIDÆ.

Sphex.
ischneumonea Linn.
Philadelphica St.
Farg.
apicalis Harr.
dichroa Harr.
elegans Smith.

Prionyx.
atrata Fab.

Pelopaeus.
cementarius Drury.
cæruleus Linn.
Canadensis Say.

Ammophila.
luctuosa Smith.
communis Cress.
gracilis St. Farg.
gryphus Smith.
conditor Smith.

SCOLIADIDÆ.

Scolia.
unicincta Prov.
Tiphia.
inornata Say.

Ischiocerus.
rugosa Prov.

Sapyga.
maculata Prov.
Americana Cress.

MUTILLIDÆ.

Mutilla.
ornaventralis Say.

Methoca.
bicolor Say.

FORMICIDÆ.

Formica.
herculena Linn.
Pennsylvanica De-
Geer.
pallitarsis Prov.

mellea Prov.
rufa Linn.
flava Fab.
fusca Linn.

Myrmica.
incompleta Prov.
tuberum Fab.
molesta Say.
lineolata Say.

CHRYSIDÆ.

Chrysis.
ceruleus Lepell.
aurichalcea Prov.
purpuriventris Cress.
tridens Sep.

Hedychrum.
violaceum Lepell.

purpureascens Prov.
viridis Cress.
marginatus Prov.

Elampus.
spinosus Prov.
corusans Nort.
cyanescens Prov.

Cleptes.
Americana Latr.

CHALCIDÆ.

Chalcis.	Callimone.	Paphagus.
ovata <i>Say.</i>	splendidus <i>Walk.</i>	rugosa <i>Prov.</i>
marie <i>Riley.</i>	fagopyrum <i>Prov.</i>	
	longicauda <i>Prov.</i>	
	ecidomyiae <i>Walk.</i>	
	Duckeri <i>Brodie.</i>	
Leucopsis.		
affinis <i>Say.</i>		
Eurytoma.	Eucharis.	
studiosa <i>Say.</i>	gibbosa <i>Prov.</i>	
Smiera.	Theocolax.	
Canadensis <i>Cress.</i>	Canadensis <i>Prov.</i>	
delumbis <i>Cress.</i>		
Decatoma.	Perilampus.	
basilaris <i>Prov.</i>	triangularis <i>Say.</i>	
	hyalinus <i>Say.</i>	
	platygaster <i>Say.</i>	
Monodontomerus.		
viridaneus <i>Prov.</i>		

PROCTOTRUPIDÆ.

Galesus.	Spilomierus.	flavipes <i>Prov.</i>
Quebecensis <i>Prov.</i>	longicornis <i>Prov.</i>	
Basalys.	Proctotrupes.	Bethylus.
ruficornis <i>Prov.</i>	rufigaster <i>Prov.</i>	prolongatus <i>Prov.</i>
Aneurynchus.	abruptus <i>Say.</i>	Megalispus.
spinosus <i>Prov.</i>		luocens <i>Prov.</i>

CYNIPIDÆ.

Cynips.	Aulax.	Ibalia.
aciculata <i>O. Sack.</i>	sylvestris <i>O. Sack.</i>	ensiger <i>Nort.</i>
gibbosa <i>Prov.</i>		
crassitelus <i>Prov.</i>		
quercus fusiformis <i>O. Sack.</i>		
Rhodites.	Synerges.	Ægilips.
rosae <i>Linn.</i>	rhoditiformis <i>Walsh.</i>	aciculatus <i>Prov.</i>
Diastrophus.	Eucolia.	Figitæ.
nebulosus <i>O. Sack.</i>	subcompressa <i>Prov.</i>	armatus <i>Say.</i>
5-costatus <i>Prov.</i>		5-lineatus <i>Say.</i>

BRACONIDÆ.

Bracon.	aciculatus <i>Cress.</i>	sequalis <i>Prov.</i>
levis <i>Prov.</i>	striatus <i>Prov.</i>	longicaudatus <i>Prov.</i>
inquisitor <i>Prov.</i>	ventralis <i>Cress.</i>	rufovariegatus <i>Prov.</i>
simplex <i>Cress.</i>	obliquus <i>Prov.</i>	latus <i>Prov.</i>
dissitus <i>Cress.</i>	ornatus <i>Prov.</i>	nigropectus <i>Prov.</i>

HYMENOPTERA.

<i>apicatus Prov.</i>	<i>Eubadizon.</i>	<i>Microgaster.</i>
<i>nanus Prov.</i>	<i>pleuralis Cress.</i>	<i>callipterus Say.</i>
<i>pygmæus Prov.</i>	<i>Americanus Cress.</i>	<i>xylinus Say.</i>
Rogas.	<i>submucronatus Prov.</i>	<i>congregatus Say.</i>
<i>terminalis Cress.</i>	<i>gracilis Prov.</i>	<i>carpatus Say.</i>
<i>abdominalis Cress.</i>	Macrocentrus.	<i>ensiger Say.</i>
<i>Quebecensis Prov.</i>	<i>mellipes Prov.</i>	<i>cinctus Prov.</i>
<i>Sancti-Hyacinthi Pro.</i>	<i>longicornis Prov.</i>	<i>clavatus Prov.</i>
<i>Canadensis Cress.</i>	<i>uniformis Cress.</i>	Sigalpus.
<i>intermedius Cress.</i>	<i>pectoralis Prov.</i>	<i>Canadensis Prov.</i>
Syngaster.	<i>delicatus Cress.</i>	Chelonus.
<i>cingulatus Prov.</i>	Phylax.	<i>insularis Cress.</i>
<i>beticatus Prov.</i>	<i>pacificus Prov.</i>	<i>basicinctus Prov.</i>
<i>fartus Prov.</i>	<i>niger Prov.</i>	<i>sericeus Say.</i>
<i>macilentus Prov.</i>	<i>palliventris Prov.</i>	<i>iridesceens Cress.</i>
Spathius.	<i>rufipes Prov.</i>	<i>fissus Prov.</i>
<i>Laflammei Prov.</i>	<i>cinctus Prov.</i>	<i>carinatus Prov.</i>
Opis.	Platysoma.	<i>nanus Prov.</i>
<i>pallipes Prov.</i>	<i>tibialis Prov.</i>	Phanerotoma.
Perilitus.	Agathis.	<i>fasciata Prov.</i>
<i>dimidiatus Cress.</i>	<i>liberator Boisec.</i>	Rhitigaster.
<i>vulgaris Cress.</i>	<i>quæstor Prov.</i>	<i>Quebecensis Prov.</i>
<i>communis Cress.</i>	<i>perforator Prov.</i>	Alysia.
<i>humilis Cress:</i>	<i>femorata Prov.</i>	<i>caudata Prov.</i>
Gamosecus.	<i>tibiator Prov.</i>	<i>lucens Prov.</i>
<i>virgilax Prov.</i>	<i>meabilis Cress.</i>	<i>nigriiceps Prov.</i>
<i>mellinus Prov.</i>	Microdus.	Trichesia,
Helcon.	<i>Quebecensis Prov.</i>	<i>auripes Prov.</i>
<i>pedalis Cress.</i>	<i>laticinctus Cress.</i>	Aphidius.
<i>frigidus Cress.</i>	<i>annulipes Cress.</i>	<i>Canadensis Prov.</i>
<i>albitarsis Cress.</i>	<i>agilis Cress.</i>	Arotropus.
<i>borealis Cress.</i>	<i>bicolor Prov.</i>	<i>binodosus Prov.</i>
<i>occidentalis Cress.</i>	<i>imitatus Cress.</i>	Copelus.
<i>Americanus Cress.</i>	Earinus.	<i>paradoxus Prov.</i>
	<i>limitaris Say.</i>	

ICHNEUMONIDÆ.

Ichneumon.	<i>brevipennis Cress.</i>	<i>similaris Prov.</i>
<i>saucius Cress.</i>	<i>bimembris Prov.</i>	<i>puerilis Cress.</i>
<i>viola Cress.</i>	<i>brevicinctor Say.</i>	<i>helvipes Cress.</i>
<i>malacus Say.</i>	<i>extrematatis Cress.</i>	<i>albomarginatus Cress.</i>
<i>cincticornis Cress.</i>	<i>stygiicus Prov.</i>	<i>feralis Cress.</i>
<i>galenus Cress.</i>	<i>pilosulus Prov.</i>	<i>comes Cress.</i>
<i>centrator Say.</i>	<i>pravus Cress.</i>	<i>trizonatus Prov.</i>
<i>flavicornis Cress.</i>	<i>vagans Prov.</i>	<i>letus Brulle.</i>
<i>acerbus Cress.</i>	<i>sublatius Cress.</i>	<i>mimicus Cress.</i>
<i>ceruleus Cress.</i>	<i>unifasciatorius Say.</i>	<i>vescus Prov.</i>
<i>navus Say.</i>	<i>otiosus Say.</i>	<i>pomilius Prov.</i>
<i>citus Prov.</i>	<i>Bronteus Cress.</i>	<i>flavizonatus Cress.</i>
<i>subcyaneus Cress.</i>	<i>cinctitarsis Prov.</i>	<i>comptus Say.</i>

ter.
 us Say.
 Say.
 tus Say.
 Say.
 Prov.
 Prov.
 sis Prov.
 Cress.
 us Prov.
 Say.
 s Cress.
 ov.
 Prov.
 ov.
 na.
 rov.
 .
 sis Prov.
 rov.
 ov.
 Prov.
 ov.
 3 Prov.
 Prov.
 Prov.
 is Cress.
 v.
 es.
 Stilpnus.
 Canadensis Prov.
 Americanus Cress.
 Phygaedeon.
 Blakei Cress.
 maculatus Prov.
 signatus Prov.
 maturus Prov.
 rectus Prov.
 inhabilis Prov.
 rubrocinctus Prov.
 alacris Cress.
 occidentalis Prov.
 subfuscus Cress.
 nitidulus Prov.
 ovalis Prov.
 segnis Prov.
 impressus Prov.

subdolus Cress.
 jucundus Brulle.
 creperus Cress.
 paratus Say.
 milous Cress.
 finitimus Cress.
 cervulus Prov.
 lachrymans Prov.
 nigrovariegatus Prov.
 humilis Prov.
 caudatus Prov.
 instabilis Cress.
 subrufus Cress.
 caliginosus Cress.
 suturalis Say.
 grandis Brulle.
 consimilis Cress.
 rufiventris Brulle.
 placidus Prov.
 devinctor Say.
 lividulus Prov.
 insolens Cress.
 Canadensis Cress.
 velox Cress.
 seminiger Cress.
 volens Cress.
 mucronatus Prov.
 proximus Prov.
 funestus Cress.
 W.-album Cress
 duplicatus Say.
 annulatus Prov.
 scitulus Cress.
 balteatus Cress.
 corvinus Cress.
 pepticus Cress.
 suadus Cress.
 versabilis Cress.
 munificus Cress.
 inconstans Cress.
 ustus Prov.

Hoplismenus.
 morulus Say
 scutellatus Prov.
 impar Prov.

Amblyteles.
 excultus Cress.
 tetricus Prov.
 perluctuosus Prov.
 improvisus Cress.
 ultus Cress.
 Stadaconensis Proc.
 ormenus Cress.
 Belangeri Cress.
 luctus Cress.
 bifasciatus Prov.
 robustus Cress.
 rufozonatus Cress.
 expunctus Cress.
 montanus Cress.
 marginatus Prov.
 borealis Prov.
 Nortoni Cress.
 electus Cress.
 detritus Brulle.
 indistinctus Prov.
 semicæruleus Cress.

CRYPTIDÆ.

lucens Proc.
 pubescens Proc.
 albicoxus Proc.
 caudatus Proc.
 abdominalis Proc.
 mucronatus Proc.
 major Cress.
 crassipes Proc.
 rotundiceps Proc.
 inflatus Proc.
 ruficornis Proc.
 pallicoxus Proc.
 robustus Proc.
 planus Proc.
 rufulus Proc.
 maculatus Proc.
 Lavoiei Proc.
 vulgaris Cress.
 orbitalis Proc.

nubivagus Cress.
 subrufus Cress.
 anceps Cress.
 suturalis Say.

Ceratosoma.
 fasciata Cress.

Troglus.
 fulvipes Cress.
 exesorius Serr.
 Brullei Cress.
 Quebecensis Prov.
 Canadensis Prov.
 obsidinator Brulle.
 Copei Cress.

Platilabus.
 scutellatus Prov.
 signatus Proc.
 oratus Proc.
 thoracicus Cress.
 4-carinatus Proc.
 lineolatus Proc.
 Rubi-Capensis Proc.

Phoeogenus.
 hebrus Cress.
 tuberculifrons Prov.
 mellinus Prov.
 helvus Cress.
 pyriformis Proc.
 atterimus Proc.
 nigricornis Proc.
 Gaspesianus Proc.
 tuberculifer Proc.
 Falardeai Proc.
 orbus Proc.
 quadriceps Cress.

cephalicus Proc.
 parallelus Proc.
 3-annulatus Proc.
 Mignaulti Proc.
 aciculatus Proc.
 Lechevallieri Proc.
 cornutus Proc.
 autumnalis Proc.
 subspinosus Proc.
 constrictus Proc.
 rubricus Proc.
 alternatus Proc.
 acardius Proc.
 attenuatus Proc.

Hemiteles.
 mandibularis Proc.
 scabrosus Proc.
 parvus Proc.

HYMENOPTERA.

candatus Prov.
ruficoxus Prov.
ovalis Prov.
semirufus Prov.
tener Prov.
orbicularis Prov.
subspinosis Prov.
humeralis Prov.
sessilis Prov.
depressus Prov.
nigricans Prov.
pallipennis Prov.
crassus Prov.
longicornis Prov.

Cryptus.
proximus Cress.
velox Cress.
osculatus Prov.
circumcinctus Prov.
eburneifrons Prov.
scutellatus Prov.
exilis Prov.

Ophion.
macrurum Linn.
purgatus Say.
bilineatus Say.
bifoveolatus Brulle.
nigrovarius Prov.

Thyreodon.
morio Fab.

Trachynotus.
Canadensis Prov.

Exochilum.
mundum Say.
fuscipenne Nort.

Heteropelma.
flavicorne Bulle.

Anomalum.
nigrum Prov.
hyaline M.-t.
relictae Fab.
anale Say.
prismaticum Nort.
exile Prov.
curtum Linn.

Opheletes.
glaucopterus Linn.

Paniscus.
germinatus Say.
albovariegatus Prov.
albotarsatus Prov.

contiguus Cress.
flavipectus Prov.
americanus Cress.
limatus Cress.
rufannulatus Prov.
persimilis Cress.
mundus Prov.
apicatus Prov.
cinctus Prov.
Canadensis Prov.
fungor Nort.
ruficornis Prov.
nigricornis Prov.
montivagus Prov.
robustus Cress.
sericifrons Cress.
Samine Pack.
annulatus Prov.
imitator Prov.
notatus Prov.
nuncius Say.
extrematis Cress.
atricollaris Walsh.

affabilis Prov.
Smithii Pack.
rufus Prov.
soriculatus Prov.
elongatus Prov.

Linoceras.
Cloutieri Prov.

Mesostenus.
collinus Prov.
sericeus Prov.
sagax Prov.
jocosus Prov.
thoracicus Cress.
flavipes Prov.
promptus Cress.
nobilis Prov.

Pezomachus.
Canadensis Cress.
Pettiti Cress.

OPHIONIDÆ.

Campoplex.
luctuosus Prov.
niger Prov.
laticinctus Cress.
diversus Nort.
vitticollis Harr.
vicius Prov.
alias Nort.
minor Prov.
carinatus Prov.
semirufus Prov.

Limneria.

valida Cress.
plena Prov.
annulipes Cress.
parva Prov.
rufipes Prov.
genuina Say.
infuscata Prov.
argentea Prov.
hyalina Prov.
sessilis Prov.
marginata Prov.
infumata Prov.
elavata Prov.
flavipes Prov.
basilaris Prov.
fusiformis Prov.
flaviritca Cress.
ruficoxa Prov.
pallipes Prov.
dentata Prov.
sericea Prov.
mellipes Prov.
Royi Prov.
longicaudus Prov.

nigricoxa Prov.
distincta Prov.
dubitata Cress.
compacta Prov.

Pyracmon.
macrocephalum Prov.
annulatum Prov.
rufum Prov.

Podogaster.
radiolatus Prov.

Cremastus.
rectus Prov.
fusiformis Prov.
mellipes Prov.
Royi Prov.
longicaudus Prov.

Porizon.
boreale Prov.
angulare Prov.
rugosum Prov.

Thersilochus.
micans Prov.
pallipes Prov.

Atracodes.
scaphiphorus Prov.
autumnalis Prov.
nigricoxus Prov.
nitens Prov.

Exoly-
polit

Meso-
atrv
plue
rufu
flavi

Plecti-
grac

Meso-
serie
dece
Moy-
ann
albo
tria
inte
ince
dep
rufi
mul
hon
Lau
lucu
flav
ruf
disc
uni
con
won
car
un
rhe
fas

Cter-
sa

Ex-
vs
el
ma

Ecl-
pi

Pol-
F

Co-
1

HYMENOPTERA.

Exolytus.
politus *Prov.*

Mesochorus.
atriventris *Cress.*
plueralis *Prov.*
rufulus *Prov.*
flaviceps *Prov.*

Plectiscus.
gracilis *Prov.*

Exetastes.

suavolens *Walsh.*
ruffemoratus *Prov.*
affinis *Cress.*
matricus *Prov.*
albitarsis *Prov.*
rufus *Prov.*

Banchus.

formidabilis *Prov.*
flavovariegatus *Prov.*

inermis *Prov.*
borealis *Cress.*
Canadensis *Cress.*
ferrugineus *Prov.*
flavescens *Cress.*
pallescens *Prov.*

Westwoodia.
fumipennis *Prov.*

TRYPHONIDÆ.

Mesoleptus.
sericeus *Prov.*
deceus *Cress.*
Moyeni *Prov.*
annulatus *Prov.*
albopluralis *Prov.*
triangularis *Cress.*
interruptus *Prov.*
inceptus *Cress.*
depressus *Prov.*
rufipes *Prov.*
muliebris *Cress.*
honestus *Cress.*
Laurentianus *Prov.*
lucens *Prov.*
flavicornis *Prov.*
rufulus *Prov.*
discolor *Cress.*
unicolor *Cress.*
concolor *Cress.*
seminiger *Prov.*
canaliculatus *Prov.*
uniformis *Prov.*
rhopalocerus *Prov.*
fasciatus *Prov.*

Ctenopelma
sanguinea *Prov.*

Exyston.
variatus *Prov.*
elavatus *Cress.*
marginatum *Prov.*

Ecytus.
pleuralis *Prov.*

Posocentrus.
Huarti *Prov.*

Tryphon.

Gaspesianus *Prov.*
Dufresnei *Prov.*
dorsalis *Prov.*
clypeatus *Prov.*
excavatus *Prov.*
Hervieuxii *Prov.*
seminiger *Cress.*
communis *Cress.*
Dionnei *Prov.*
Clapini *Prov.*

Mesoleius.

fissus *Prov.*
submarginalis *Cress.*
mellipes *Prov.*
Canadensis *Prov.*
tardus *Prov.*
antennatus *Prov.*

Polyblastus.

annulipes *Cress.*
dilatatus *Prov.*
Quebecensis *Prov.*
subcrassus *Cress.*

Cteniscus.

apicatus *Prov.*
mediatus *Cress.*
clypeatus *Cress.*
consors *Cress.*
rufus *Prov.*
crassipes *Prov.*

Erronemus.

pedalis *Cress.*
Bedardi *Prov.*
crassus *Cress.*

PIMPLIDÆ.

Coleocentrus.
Pettitii *Cress.*
rufus *Prov.*

Acœnites.
flavipes *Prov.*
Canadensis *Prov.*

Euceros.

canadensis *Cress.*
Couperi *Cress.*
burrus *Cress.*
frigidus *Cress.*
medialis *Cress.*

Bassus.

tibialis *Cress.*
pulchripes *Prov.*
orbitalis *Cress.*
frontalis *Cress.*
humeralis *Prov.*
fuscitarsus *Prov.*
Belangeri *Prov.*
agilis *Cress.*
pectoralis *Prov.*
pallipennis *Prov.*
sychophanta *Walsh.*
costalis *Prov.*
saginatus *Prov.*
ichneumonoides *Prov.*
limitaris *Say.*

Chorinaeus.
carinatus *Cress.*

Orthocentrus.
pilifrons *Prov.*
Canadensis *Prov.*
abdominalis *Prov.*
lucens *Prov.*
carinatus *Prov.*

Exochus.

fulvipes *Cress.*
pygmaeus *Cress.*
laevis *Cress.*
albifrons *Walsh.*
semirufus *Cress.*

Arotès.

formosus *Cress.*
vicinus *Cress.*
amoenus *Cress.*

HYMENOPTERA.

- Thalessa.**
atrata Fab.
nitida Cress.
Nortoni Cress.
lunator Fab.
- Rhyssa.**
persuasoria Linn.
Canadensis Cress.
- Epirhyssa.**
Crevieri Prov.
- Xorides.**
borealis Cress.
- Ephialtes.**
occidentalis Cress.
gigas Walsh.
pygmoeus Walsh.
tuberculatus Four.
irritator Fab.
albipes Cress.
- Perithous.**
pleuralis Cress.
- Pimpla.**
pedalis Cress.
tenuicornis Cress.
annulipes Brulle.
sequalis Prov.
Ontario Cress.
annulicornis Welsh.
picticornis Cress.
4-cingulatus Prov.
novita Cress.
indagatrix Walsh.
alboricta Cress.
inquisitor Say.
rufopectus Cress.
scriptifrons Walsh.
pterelas Say.
- conquisitor Say.**
rufovariata Cress.
mellius Cress.
- Polysphincta.**
Burgess Cress.
acuta Prov.
vicina Prov.
Rubricapensis Prov.
Bruneti Prov.
limata Cress.
cingulata Prov.
- Theronia.**
fulescens Cress.
rufescens Cress.
- Clistopyga.**
Canadensis Prov.
- Cylloceria.**
occidentalis Cress.
Lemoinei Prov.
- Glypta.**
tuberculifrons Walsh.
erratica Cress.
Canadensis Cress.
borealis Cress.
rufofasciata Cress.
niacula Cress.
- Metopius.**
Hageni Cress.
- Lampronata.**
punctulata Cress.
jocosa Cress.
insita Cress.
parva Cress.
pleuralis Cress.
marginata Pur.
rufipes Prov.
- Arenetra.**
rufipes Cress.
- Meniscus.**
superbus Prov.
scutellatus Cress.
elegans Cress.
- Phytodictus.**
zonatus Prov.
distinctus Cress.
vulgaris Cress.
pulcherrimus Cress.
- Ecthrus.**
Provancheri Brodie.
niger Cress.
luctuosus Prov.
Canadensis Prov.
nigricornis Prov.
pediculatus Prov.
abdominalis Cress.
- Hylonomus.**
humeralis Say.
stigmapterus Say.
frigidus Cress.
albopictus Cress.
- Odontomerus.**
mellipes Say.
Canadensis Prov.
bicolor Cress.

EVANIDÆ.

- Fenus.**
tarsatorus Say.
incertus Cress.
- Oryssus.**
haemorrhoidalis Harr.
Sayi Westw.
- Uroceros.**
flavicornis Fab.
tricolor Prov.
albicornis Harr.
- Aulacus.**
stigmapterus Cress.
bilobatus Prov.
rufitarsus Cress.
- Tremex.**
columba Dru.
- Kiphidria.**
albicornis Harr.
- Pammegischia.**
Burquei Prov.
- Pelcinus.**
polycerator Say.
- UROCERIDÆ.**
- cyaneus Fab.*
caudatus Cress.
cæruleus Cress.
- maculata Say.*
Canadensis Prov.
Provancheri Cress.
- Xiphidion.**
Canadense Prov.

TENTHREDINIDÆ.

CIMBICINÆ.

Cimbex.
Americana Leach.
10-maculata Say.

Trichiosoma,
triangulum Kirb.

Abia.
Kennicotti Nort.

HYLOTOMINÆ.

Schizoceria.
sericeus Nort.

Hylotoma,
McLeayi Leach.
clavicornis Fab.

scapularis Klug.
duiciaria Say.

TENTHREDININÆ.

Cladius.
isomeria Harr.

Cræsus.
latitarsus Nort.

paupera Prov.
rosea Harr.
ignota Nort.
flavipes Nort.
cerasi Pack.
halcyon Harr.

Pristiphora.
idiota Nort.
relativa Nort.
grossulariae Walsh.
tibialis Nort.

Emphytus.
inornatus Say.
pallipes Prov.
apertus Harr.
cinctipes Nort.
mellipes Harr.
varianus Nort.
versicolor Nort.
tarsatus Say.
semicornis Say.
maculatus Nort.

Macrophya.
spinota Say.
lineata Nort.
flavicoxa Nort.
proximata Nort.
pannosa Say.
incerta Nort.
externa Say.
tibiator Nort.
albomaculata Prov.
contaminata Prov.
nigra Nort.
trisyllaba Say.
zonalis Nort.
varia Nort.
eurythmia Nort.
omega Nort.
intermedia Nort.
pulchella Klug.

Acordulecera.
saginata Prov.

Euura.
orbitalis Nort.

Dolerus.
unicolor Beauv.
arvensis Say.
sericeus Say.
collaris Say.
aprilis Nort.
albifrons Nort.
apricus Say.
abdominalis Nort.
similis Nort.
bicolor Beauv.

Pachyprotasis.
omega Nort.
delta Prov.

Nematus.
malacus Nort.
Labradoris Nort.
extensicornis Nort.
monela Nort.
subalbatus Nort.
corniger Nort.
luteolus Nort.
proximatus Nort.
Saskatchewan Nort.
bivittatus Nort.
ventricosus Klug.
inquilinus Walsh.
mendicus Walsh.
salix-pomum Walsh.
fulvicrus Pro.
luteotergum Nort.
fallax Nort.
Winnipeg Nort.
longicornis Esch.
proximatus Nort.
rufofasciatus Nort.
Hudsonius Nort.
pleuricus Nort.
fulvipes Nort.
crassus Nort.
placentus Nort.
longulicornis Nort.
trilineatus Nort.
trivittatus Nort.
chloreus Nort.

Dineura.
Americana Prov.
luteipes Nort.

Sciapterix.
punctum Prov.
rotundus Nort.

Allantus.
basilaris Say.
originalis Nort.
annularis Nort.
cogitans Prov.
dubius Harr.
optimus Cress.

Selandria.
pygmaea Say.
barba Say.
diluta Cress.
rubri Harr.
media Nort.
tiliae Nort.
fumipennis Nort.
nubillipennis Nort.
flavicornis Prov.
obsoleta Nort.

Taxonus.
nigrisoma Nort.
unicinctus Nort.
multicolor Nort.
dubitans Nort.
amicus Nort.
albidopictus Nort.
robustus Prov.

Strongylogaster.

terminalis Say.
apicalis Say.
albosectus Prov.
soriculatus Prov.
epicerna Say.
pinguis Nort.
tacitus Say.
longulus Nort.
annulosus Nort.
impressatus Prov.
politus Prov.
pallidicornis Nort.
rubro-cinctus Nort.

Tenthredo.

grandis Nort.

mellina Harr.
basilaris Prov.
ruficolor Nort.
cingulata Prov.
verticalis Say.
angulifera Nort.
eximia Nort.
lineata Prov.
mellicoxa Prov.
rufopectus Nort.
rufipes Say.
atrovioletacea Harr.
dissimilis Nort.
decorata Prov.
varians Nort.
pallicoxa Prov.

mutans Nort.
signata Nort.
rufopedibus Nort.
discrepens Nort.
attracta Nort.
cingulata Prov.
jocosa Prov.
confusa Nort.
delta Prov.
14-punctata Nort.
lobata Nort.
cinctitibus Cress.
semi-rubra Nort.
cogitans Prov.
californica Nort.

LYDINÆ.

Lyda.

maculiventris Harr.
Canadensis Nort.
excavata Nort.
Burquei Prov.

pallimacula Nort.
Quebecensis Prov.
inconspicua Nort.
luteicornis Nort.

Chicoutimiensis Huart.
discolor Cress.
Provancheri Huart.
ocreata Say.

CEPHINÆ.

Phyllæcus.
bicinctus Prov.

integer Harr.
bimaculatus Nort.

XIELINÆ.

Xiela.
minor Nort.

The following were received too late for insertion in their proper places :--

<i>Calyptus Major</i> Cress.	<i>Lessonota vau</i> Harr.
<i>Leiophron laevis</i> Cress.	<i>Exetostes suavolens</i> Walsh.

Families, 26 ; Genera, 247 ; Species, 1220.

LEPIDOPTERA.

PAPILIONIDÆ.

PAPILIONINÆ.

Papilio, L.
Ajax L.
Philenor L.
Machaon L.
Hippocrates Feld.
Zolicaon, Bd.
Brevicanda Saund.

Asterias F.
Troilus L.
Eurymedon Bd.
Rutulus Bd.
Turnus L.
Daunus Bd.
Cresphontes Cram.

Parnassius, Latr.
Clodius Mén.
Baldur.
Smintheus Doub.
Nomion Fisch.
Eversmanni Mén.

Pieris, Schrank.
Menapia Feld.
Occidentalis Reak.
Protodice Bd.-Lec.
Oleracea Bd.
Virginensis Edw.
Napi L.
Rapa L.

Colias, F.
Cæsonia Stoll.
Meadii Edw.
Hecla Lef.
Boothii Curtis.
Eurytheme Bd.
Keewaydin Edw.
Christina Edw.
Astræa Edw.
Eriphyle Edw.
Philodice Godt.

Occidentalis Scud.
Interior Scud.
Scudderii Reak.
Laurentina Scud.
Felidne Bd.
Nastes Bd.
Chippewa Edw.
Paleo L.

Anthocharis, Bd.
Ausonides, Bd.

Terias, Swain.
Nicippe Cram.

NYMPHALIDÆ.

DANAINÆ.

Danais, Latr.
Archippus F.

NYMPHALINÆ.

Argynnus, F.
Nokomis Edw.
Cybele F.
Aphrodite F.
Atlantis Edw.
Columbia H.
Bremnerii Edw.
Bischoffii Edw.
Opis Edw.
Rhodope, Edw.
Nevadensis Edw.
Edwardii Reak.
Monticola Behr.
Myrina Cram.
Triclaris Hüb.
Helena Edw.
Chariclea Schneid.
Boisduvalii, Somm.
Freya Thunb.
Polaris Bd.
Frigga Thunb.

Bellona F.
Improba Butler.

Melitæa, F.
Phaeton Drury.
Helvia Scud.

Phyciodes, Doub.
Harrisii Scud.
Nycteis Doub.
Tharos Drury.
Batesii Reak.

Grapta, Kirby.
Interrogationis F.
Comma Harr.
Satyrus Edw.
Rusticus Edw.
Fannus Edw.
Zephyrus Edw.
Gracilis Gr.-Rob.

Sileus Edw.
Progne Cram.
J. Album Bd.

Vanessa, B.
Antiope L.
Milberti Godt.

Pyrameis, Doub.
Atalanta L.
Huntera Drury.
Cardui L.

Junonia, Doub.
Lavinia Cram.

Limenitis, F.
Ursula F.
Prosperina Edw.
Artemis Drury.
Disippus Godt.

LEPIDOPTERA.

SATYRINÆ.

- Neonympha**, West.
Eurytris F.
Canthus L.

Coenonympha, West.
Inornata Edw.
Ochracea Edw.

Erebia, Dalm.
Fascista Butl.
Discoidalis Kirby.

- Vesagus West.-Hew.
Rossii Curtis.
Mancinus West.-Hew.

Debis, West.
Portlandia F.

Satyrus, West.
Alope F.
Nephela Kirby.

- Phocus Edw.

Chionobas, Bois.
Gigas Butl.
Chryxus West.-Hew.
Tarpela Esper.
Bore Esper.
Jutta Hüb.
Semidea Say.
Subhyalina Curtis.

LYCÆNIDÆ.

THECLINÆ.

- Thecia**, F.
Favonius Sm.-Abb.
Strigosa Harr.
Ontario Edw.
Calanus Hüb.

- Edwardsii Saund.
Acadica Edw.
Californica Edw.
Augustus Kirby.
Iroides Bd.

- Irus Godt.
Niphon Hüb.
Leata Edw.
Titus F.

LYCÆNINÆ.

- Feniseca**, Grote.
Tarquinius F.

Chrysophanus, Doub.
Thoe Bd.-Lec.
Dorcas Kirby.
Epixanthe Bd.-Lec.

- Americana D'Urban.

Lycaena, Fab.
Amica Edw.
Pembina Edw.
Pheres Bd.
Couperi Grote.

- Aquilo Bd.
Scudderii Edw.
Anna Edw.
Pseudargiolus Bd.-Lec.
Neglecta Edw.
Lucia Kirby.
Comyntas Godt.

HESPERIDÆ.

- Carterocephalus**, Led.
Mandau Edw.

Pamphila, F.
Massasoit Scud.
Zabulon Bd.-Lec.
Comma L.
Sassacus Scud.
Uncas Edw.
Leonardus Harr.

- Otho Sm.-Abb.
Peckius Kirby.
Mystic Edw.
Manataqua Scud.
Metacomet Harr.
Viatior Edw.
Delaware Edw.

Amblyscirtes, Speyer.
Vialis Edw.

- Samoset Scud.

Thanaos, Bd.
Brizo Bd.
Lucilius Lintn.

Eudamus, Swain.
Pylades Scud.
Bathyllus Sm.-Abb.
Tityrus F.

SPHINGIDÆ.

- Hemaris**, Dalm.
Tenuis Gr.
Marginatis Gr.
Gracilis G. & R.
Thysbe Fabr.
Thysbe, uniformis G. & R.

Aellopos, Hubn.
Tantalus Linn.

Amphion, Hubn.

- Nessus Cram.

Thyreus, Swains.
Abbotii Swains.

Deilephila, Ochs.
Chamaenerii Harr.
Lineata Fabr.

Philampelus, Harr.
Pandorus Hubn.

- Achemon Drury.

Chœrocampa, Dup.
Tersa Linn.

Everyx, Boisd.
Chœrilus Cram.
Myron Cram.

Ampelophaga, Brem.
Versicolor Harr.

LEPIDOPTERA.

- Semerinthus**, Latr.
Geminatus Say.
Cerisyi Kirby.
- Paonias**, Hubn.
Excæcatus A. & S.
- Calasymbolus**, Gr.
Myops A. & S.
- Triptogon**, Bremer.
Modesta Harr.
- Cressonia**, G. & R.
- Juglandis** A. & S.
- Ceratomia**, Harr.
Amyntor Hubn.
- Daremma**, Walk.
Undulosa Walk.
- Phlegethonius**, Hubn.
Carolina Linn.
Cingulata Fabr.
- Sphinx**, Linn.
Drupiferarum Ab. & S.
- Kalmia** A. & S.
Chersis Hubn.
Vancouverensis Hy. Edw.
Gordius Cram.
Luscitiosa Clem.
Eremitus Hubn.
- Dolba**, Walk.
Hylæus Drury.
- Ellema**, Clem.
Bombycoides Walk.

ÆGERIADÆ.

- Trochilium**, Scop.
Tibiale Harris.
- Bembecia**, Hubn.
Marginata Harr.
Pleciaformis Walk.
- Sciapteron**, Strand.
Robinie Hy. Edw.
- Podosesia**, Mösch.
Syringea Harris.
- Albuna**, Hy. Edw.
Odyneripennis Walk.
Hylotomiformis Walk.
Pyramidalis Barnston.
Montana Hy. Edw.
Vancouverensis Hy.
Edw.
- Torva** Hy. Edw.
- Sannina**, Walk.
Exitiosa Say.
- Ægeria**, Fabr.
Henshawii Hy. Edw.
Acerni Clem.
Tipuliformis Linn.
Neglecta Hy. Edw.

THYRIDÆ.

- Thyris**, Illig.
Maculata Harris.

ZYGÆNIDÆ.

- Alypia**, Hubn.
Octomaculata Fabr.
Langtonii Coup.
MacCullochii Kirby.
- Eudryas**, Boisd.
Unio Hubn.
- Grata** Fabr.
- Scepsis**, Walk.
Fulvicollis Hubn.
- Ctenucha**, Kirby.
Virginica Charp.
- Harrisina**, Pack.
Americana Harr.
- Lycomorpha**, Harr.
Pholus Drury.

BOMBYCIDÆ.

- Nola**, Leach.
Sexmaculata Gr.
- Argyrophyes**, Gr.
Cilicoidea Gr.
Nigrofasciata Zell.
- Clemensia**, Pack.
Albata Pack.
- Hypoprepia**, Hbn.
Fucosa Hubn.
Fucosa-miniata Kirby.
- Cisthene**, Walk.
Subjecta Walk.
- Euphanessa**, Pack.
Mendica Walk.
- Crocota**, Hubn.
Rubicundaria Hubn.
Aurantiaca Hubn.
Brevicornis Walk.
Ferruginosa Walk.
Quinaria Gr.
- Treatii** Gr.
- Utetheisa**, Hubn.
Bella Linn.
- Callimorpha**, Latr.
Interrupto-marginata
DeB.
- Lecontei Boisd.
Lecontei confinis Walk.
Lecontei contigua Walk.
Lecontei fulvicosta Clem.

LEPIDOPTERA.

- Platarctia**, Pack.
Parthenos Harr.
- Euprepia**, Germ.
Caja, Linn.
Opulenta Hy. Edw.
- Arctia**, Schrank.
Virgo Linn.
Virgo parthenice Kirby.
Saundersii Gr.
Celia Saund.
Nais Drury.
Virguncula Kirby.
Persephone Gr.
Arge Drury.
- Pyrrharctia**, Pack.
Isabella Abb. & S.
- Phragmatobia**, Steph.
Rubricosa Harr.
- Antarctia**, Hubn.
Rubra Neum.
- Leucarctia**, Pack.
Acraea Drury.
- Spilosoma**, Steph.
Virginica Fabr.
- Hyphantria**, Harris.
Cunea Drury.
Textor Harris.
Punctata Fitch.
- Euchætes**, Harris.
Egle Drury.
Oregonensis Stretch.
Collaris Fitch.
- Ecpanteria**, Hubn.
Scribonia Stoll.
- Halisidota**, Hubn.
Tessellata A. & S.
Caryæ Harris.
Maculata Harris.
- Orgyia**, Ochs.
Nova Fitch.
Leucosigma A. & S.
- Parorgyia**, Pack.
Clintonii G. & R.
Parallela G. & R.
- Euclea**, Hubn.
Querceti H.-S.
Ferruginea Pack.
- Empretia**, Clem.
Stimulea Clem.
- Phobetron**, Hubn.
Pitheciun A. & S.
- Limacodes**, Latr.
Biguttata Pack.
Y-Inversa Pack.
Fasciola H.-S.
- Sisyrosea**, Gr.
Inornata G. & R.
- Tortricidia**, Pack.
Testacea Pack.
- Ichthyura**, Hubn.
Inversa Pack.
Albosigma Fitch.
- Datana**, Walk.
Ministra Drury.
Angusii G. & R.
Integerrima G. & R.
Contracta Walk.
- Hyparpax**, Hubn.
Aurora A. & S.
- Gluphisia**, Boisd.
Trilineata Pack.
- Lophopteryx**, Steph.
Americana Harr.
- Notodonta**, Ochs.
Stragula Gr.
Basitriens Walk.
- Lophodonta**, Pack.
Ferruginea Pack.
Angulosa A. & S.
- Pheosia**, Hubn.
Rimosa Pack.
- Nerice**, Walk.
Bidentata Walk.
- Edema**, Walk.
Albifrons A. & S.
- Ellida**, Gr.
Gelida Gr.
- Seirodonta**, G. & R.
Bilineata Pack.
- Oedemasia**, Pack.
Concina A. & S.
Badia Pack.
- Cœladasya**, Pack.
Unicornis A. & S.
Biguttata Pack.
- Ianassa**, Walk.
Lignicolor Walk.
- Heterocampa**, Doubt.
Obliqua Pack.
Guttivitta Walk.
Biundata Walk.
Subalbicans Gr.
- Cerura**, Schrank.
Borealis Boisd.
Occidentalis Linn.
Cinerea Walk.
- Platypteryx**, Lasp.
Arcuata Walk.
Genicula Gr.
- Prionia**, Hubn.
Bilineata Pack.
- Dryopteris**, Gr.
Rosea Walk.
- Actias**, Leach.
Luna Linn.
- Telea**, Hubn.
Polyphemus Cram.
- Callosamia**, Pack.
Promethea Drury.
- Platysamia**, Gr.
Cecropia Linn.
Columbia Smith.
Columbia-nokomis
Brodie.
Columbia wenonah
Brodie.
- Hyperchiria**, Hubn.
Io Fabr.
- Eacles**, Hubn.
Imperialis Drury.
- Anisota**, Hubn.
Senatoria A. & S.
- Dryocampa**, Harris.
Rubicunda Fabr.
- Clisiocampa**, Curtis.
Americana Harris.
Distria Hubn.

asys, Pack.
ornis A. & S.
tata Pack.

a, Walk.
color Walk.

camp, Doubt.
na Pack.
vitta Walk.
ata Walk.
plicans Gr.

Schrank.
is Boisd.
ntalis Lintn.
a Walk.

eryx, Lasp.
a Walk.
la Gr.

Hubn.
ta Pack.

is, Gr.
Walk.

each.
nn.

ubn.
mus Cram.

ia, Pack.
ea Drury.

a, Gr.
Linn.
Smith.
-nokomis
Brodie.
wenonah
Brodie.

a, Hubn.

Drury.

bn.
A. & S.

Harris.
Fabr.

Curtis.
Harris.
bn.

Gastropacha, Ochs.
Americana *Harris.*

Tolype, Hubn.
Velleda *Stoll.*
Laricis *Fitch.*

Cossus, Fabr.
MacMurtriei *Peale.*
Populi *Walk.*

Prionoxystus, Gr.
Robinie *Peck.*

Querciperda *Fitch.*

Hepialus, Fabr.
Argenteomaculatus
Harr.
Thule *Strk.*
Gracilis *Gr.*

NOCTUÆ.

Leptina, Guen.

Dormitans *Guen.*
Iatebricola *Gr.*
Ophthalmica *Guen.*
Doubledayi *Guen.*

Bombycia, Hubn.
Improvisa *Hy.* *Edw.*

Thyatira, Ochs.
Lorata *Gr.*
Pudens *Guen.*

Pseudothyatira, Gr.
Cymatophoroides *Guen.*
Cymatophoroides *Ex-*
pultrix *Gr.*

Habroyne, Hubn.
Scripta *Gosse.*

Audela, Walk.
Acronyctoides *Walk.*

Platycerura, Pack.
Furcilla *Pack.*

Charadra, Walk.
Deridens *Guen.*

Raphia, Hubn.
Frater *Gr.*

Momaphana, Gr.
Comstocki *Gr.*

Diphthera, Hubn.
Fallax, *H.-S.*

Apatela, Hubn.

Vinnula *Gr.*
Grisea *Walk.*
Occidentalis *G. & R.*
Telum *Guen.*
Lobelis *Guen.*
Morula *G. & R.*
Hasta *Guen.*
Funeralis *G. & R.*
Imnotata *Guen.*
Lepusculina *Guen.*
Insita *Walk.*
Americana *Harr.*

Hastullifera *A. & S.*

Rubricoma *Guen.*
Luteicoma *G. & R.*
Brumosa *Guen.*
Noctivaga *Gr.*
Superans *Guen.*
Afficta *Gr.*
Longa *Guen.*
Hainanensis *Guen.*
Dissecta *G. & R.*
Oblinita *A. & S.*

Arsilonche, Led.
Albovenosa *G.*

Copablepharon, Harv.
Longipenne *Grote.*

Harrisimemna, Gr.
Trisignata *Walk.*

Cerma, Hubn.
Cora *Hubn.*

Microccelia.
Fragilia *Guen.*
Dipterooides *Guen.*
Dipterooides *Obliterata*
Gr.

Bryophila.
Lepidula *Gr.*

Chytonix.
Palliatricula *Guen.*

Agrotis, Hubn.
Chardini *Boisd.*
Badicollis *Gr.*
Sigmoides *Guen.*
Phyllophora *Gr.*
Rubifera *Gr.*
Confusa *Tr.*
Baja *S. V.*
Normaniana *Gr.*
C-nigrum *Linn.*
Bicarnea *Guen.*
Haruspica *Gr.*
Gularis *Gr.*
Spissa *Guen.*
Fennica *Tausch.*
Subgothica *Haw.*

Tricosa *Lintn.*

Tricosa *A. Jaculifera*
Guen.

Heriliis *Gr.*
Plecta *Linn.*
Obeliscoides *Guen.*
Cupida *Gr.*
Alternata *Gr.*
Clandestina *Harris.*
Messoria *Harris.*
Pitychrous *Gr.*
Tessellata *Harris.*
Versipellis *Gr.*
Campestris *Gr.*
Albipennis *Gr.*
Redimicula *Morr.*
Friabilis *Gr.*
Catherina *Gr.*
Gladiaria *Morr.*
Venerabilis *Walk.*
Vancouverensis *Gr.*
Clodiana *Gr.*
Ypsilon *Rott.*
Saucia *Hubn.*
Lubricans *Guen.*
Trabalis *Gr.*
Pressa *Gr.*
Prasina *Fabr.*
Occulta *Hubn.*

Anytus, Gr.
Sculptus *Gr.*

Pachnobia, Guen.
Salicarum *Barnst.*

Adita, Gr.
Chionanthi *A. & S.*

Mamestra, Ochs.
Purpurissata *Gr.*
Nimbosa *Guen.*
Imbrifera *Guen.*
Latex *Guen.*
Adjuncta *Boisd.*
Lubens *Gr.*
Legitima *Gr.*
Lilacina *Harv.*
Rosea *Harv.*
Vindemialis *Guen.*
Picta *Harris.*

- Grandis Boisd.*
Subjuncta G. & R.
Atlantica Gr.
Distincta Hubn.
Trifolii Rott.
Pensilis Gr.
Vicina Gr.
Detracta Walk.
Olivacea Morr.
Comis Gr.
Lustralis Gr.
Meditata Gr.
Renigera Steph.
Lorea Guen.
Rogenhoferi Moeschl.
Subdita Moeschl.
Phoca Moeschl.
- Luceria, Von Hein.*
Burgessi Morr.
Passer Guen.
- Hadena, Schrank.*
Devastatrix Brace.
Arctica Boisd.
Bridghamii G. & R.
Dubitans Walk.
Sputatrix Gr.
Suffusca Morr.
Apamiformis Guen.
Vultuosa Gr.
Lignicolor Guen.
Verbascoidea Guen.
Sectilis Guen.
Finitima Guen.
Impulsa Guen.
Cinefacta Gr.
Mactata Guen.
Indirecta Gr.
Miselioides Guen.
Chlorostigma Harvey.
Dunbari Harvey.
Modica Guen.
Fractilinea Gr.
- Pseudanarta, Hy. Edw.*
Flava Gr.
Flava Crocea Hy. Edw.
- Oligia, Hubn.*
Chalcedonia Hubn.
Versicolor Gr.
Arna Guen.
- Diptyrgia, Steph.*
Scabriuscula Linn.
- Hyppa, Dup.*
Xylinoides Guen.
- Homohadena, Gr.*
Badistriga Gr.
- Kappa Gr.*
- Oncocnemis, Led.*
Saundersiana Gr.
Occata Gr.
- Polia, Tr.*
Acutissima Gr.
- Dryobota, Led.*
Stigmata Gr.
- Actinotia, Hubn.*
Ramosula Guen.
- Laphygma, Guen.*
Frugiperda A. & S.
- Prodenia, Guen.*
Commelinæ A. & S.
Flavimeda Harv.
Lineatella Harv.
- Conservula, Gr.*
Anodonta Guen.
- Trigonophora, Hubn.*
Periculosa Guen.
Periculosa V-Brunneum Gr.
- Euplexia, Steph.*
Lucipara Linn.
- Brotolomia, Led.*
Iris Guen.
- Nephelodes, Guen.*
Minians Guen.
Minians Violans Guen.
- Tricholita, Gr.*
Semiaperta Morr.
- Helotropha, Led.*
Reniformis Gr.
Reniformis Atra Gr.
- Apamea, Tr.*
Sera G. & R.
Nictitans Bkh.
Immanis Guen.
Stramentosa Guen.
- Gortyna, Hubn.*
Cerina Gr.
Cataphracta Gr.
Purpurifascia G. & R.
Rutila Guen.
Appassionata Harvey.
Nitela Guen.
- Achatodes, Guen.*
Zee Harris.
- Sphida, Gr.*
Obliquata G. & R.
- Arzama, Walk.*
Diffusa Gr.
- Helophilà, Hubn.*
Pallens Linn.
Albilinea Hubn.
Ligata Gr.
Lapidaria Gr.
Phragmitidicola Guen.
Adonea Gr.
Commoides Guen.
Insueta Guen.
Unipuncta, Haw.
Pseudargyria Guen.
- Ufeus, Gr.*
Satyricus Gr.
Plicatus Gr.
- Caradrina, Tr.*
Miranda Gr.
Multifera Walk.
- Pyrophila, Hubn.*
Tragopoginis Linn.
Pyramidoïdes Guen.
- Orthodes, Guen.*
Infirma Guen.
Cynica Guen.
- Tæniocampa, Guen.*
Thecata Morr.
Furfurata Gr.
Ovidua Guen.
Inculta Hubn.
- Crocigrapha, Gr.*
Normani Gr.
- Morrisonia, Gr.*
Vomerina Gr.
- Parastichtis, Hubn.*
Gentilis Gr.
Perbellis Gr.
Minuscula Morr.
- Calymnia, Hubn.*
Orina Guen.
- Ipimorpha, Hubn.*
Pleonectusa Gr.
- Orthosia, Ochs.*
Ferrugineoides Guen.

les, Guen.
arris.
Gr.
ata G. & R.
Walk.
Gr.
la, Hubn.
Linn.
ea Hubn.
Gr.
ria Gr.
nitidicola Guen.
Gr.
ides Guen.
Guen.
cta, Haw.
gyria Guen.
r.
is Gr.
Gr.
a, Tr.
& Gr.
ra Walk.
, Hubn.
ginis Linn.
loides Guen.
Guen.
Guen.
Guen.
Guen.
Guen.
Hubn.
Hubn.
a Gr.
Guen.
Hubn.
ha, Gr.
Gr.
, Gr.
Gr.
is, Hubn.
Gr.
Gr.
Morr.
Hubn.
n.
Hubn.
a Gr.
ochs.
oides Guen.

Ferrugineoides Bicolo-
rago Guen.
Euroa G. & R.
Cosmia, Hubn.
Infumata Gr.
Glea, Hubn.
Anchoceliooides Guen.
Eucirroedia, Gr.
Pampina Guen.
Scoliopteryx, Germ.
Libatrix Linn.
Xanthia, Hubn.
Togata Esper.
Scopelosoma, Curtis.
Pettiti Gr.
Græfiana Gr.
Moffatiana Gr.
Ceromatrica Gr.
Morrisoni Gr.
Sidus Guen.
Tristigmata Gr.
Litholomia, Gr.
Napaea Morr.
Lithophane, Hubn.
Disposita Morr.
Petulca Gr.
Ferrealis Gr.
Signosa Walk.
Bethunei G. & R.
Oriunda Gr.
Semiusta Gr.
Georgii Gr.
Antennata Walk.
Laticinerea Gr.
Cinerosa Gr.
Tepida Gr.
Baileyi Gr.
Querquera Gr.
Pexata Gr.
Thaxteri Gr.
Capax G. & R.
Lithomia, Hubn.
Germana Morr.
Calocampa, Steph.
Nupera Linn.
Cineritia Gr.
Curvimacula Morr.
Cucullia, Schr.
Convipennis G. & R.
Asterooides Guen.
Mlorea Guen.
Intermedia Spey.
Crambodes, Guen.
Talidiformis Guen.
Nolaphana, Gr.
Malana Fitch.
Aletia, Hubn.
Argillacea Hubn.
Marasmalus, Gr.
Histrio Gr.
Calpe, Tr.
Canadensis Beth.
Plusiodonta, Guen.
Compressipalpis Guen.
Telesilla, H.-S.
Cinereola Guen.
Abrostola, Ochs.
Urentis Guen.
Deva, Walk.
Purpurizera Walk.
Plusia, Fabr.
Aerea Hubn.
Aereoides Gr.
Balluca Gey.
Falcigera Kirby.
Contexta Gr.
Putnami Gr.
Striatella Gr.
Formosa Gr.
Thyatiroidea Guen.
Mappa G. & R.
Bimaculata Steph.
Biloba Steph.
Precationis Guen.
Californica Spey.
Ou Guen.
Celsa Hy. Edw.
U-Aureum Boisd.
Mortuorum Guen.
Octoscripta Sanborn.
Viridisignata Gr.
Ampla Walk.
Simplex Guen.
Anarta, Ochs.
Cordigera Thunb.
Schinia, Hubn.
Rectifascia Gr.
Chloridea, Westw.
Subflexa Guen.
Rhodophora, Guen.
Florida Guen.
Melicleptria, Hubn.
Honesta Gr.
Oregonica Hy. Edw.
Heliothis, Hubn.
Armiger Hubn.
Lygranthoecia, Gr.
Iivilosa Guen.
Anthoecia, Guen.
Arcifera Guen.
Spraguei Gr.
Pyrrhia, Hubn.
Exprimens Walk.
Angulata Gr.
Tarache, Hubn.
Erastrionoides Guen.
Candefacta Hubn.
Lithacodia, Hubn.
Bellicula Hubn.
Chamyris, Guen.
Cerintha Tr.
Eustrotia, Hubn.
Albidula Guen.
Secta Gr.
Concinnimacula Guen.
Synochitis G. & R.
Muscosula Guen.
Carneola Guen.
Apicosa Haw.
Caduca Gr.
Mariae Gr.
Galgula, Guen.
Hepara Guen.
Subpartita Guen.
Brephos, Hubn.
Infans Moeschl.
Drasteria, Hubn.
Ereclitea Cram.
Erichito Guen.
Euclidia, Hubn.
Cuspidea Hubn.
Syneda, Guen.
Hudsonica G. & R.
Graphica Hubn.
Melipotis, Hubn.
Limborialis Gey.
Catocala, Schrank.
Epione Drury.

Viduata Guen.
Retecta Gr.
Obscura Strk.
Insolabilis Guen.
Residua Gr.
Levettei Gr.
Relicta Walk.
Junctura Walk.
Amatrix Hubn.
Cara Guen.
Antinympha Hubn.
Concumbens Walk.
Meskei Gr.
Unijuga Walk.
Briseis Edw.
Semirelecta Gr.
Faustina Strk.
Parta Guen.
Coccinata Gr.
Ultronia Hubn.
Aholibah Strk.
Ilia Cram.
Innubens Guen.
*Innubens Scintillans
Gr. & R.*
Cerogama Guen.
Neogama Ab. & Sm.
Subnata Gr.
Piatrix Gr.
Paleogama Guen.
Habilis Gr.
Colebs Gr.
Serena Edw.
Clintonii Gr.
Polygama Guen.
Cratægi Saund.
Amasia Ab. & Sm.
Similis Edw.
Fratercula G. & R.
Præclara G. & R.
Grynea Crum.
Gracilis Edw.
Amica Hubn.

Allotria, Hubn.
Elonympha Hubn.

Parthenos, Hubn.
Nubilis Hubn.

Phoberia, Hubn.
Atomaris Hubn.

Celiptera, Guen.
Frustum Guen.

Prochoerodes, Guen.
Clemataria A. & S.
Transversata Drury.

Parallelia, Hubn.
Bistriaris Hubn.

Panopoda, Guen.
Rufimargo, Hubn.

Remigia, Guen.
Latipes Guen.
Hexastylus Harr.

Antiblemma, Hubn.
Canalis Gr.

Erebus, Latr.
Odora Linn.

Zale, Hubn.
Horrida Hubn.

Pheocyma, Hubn.
Lunifera Hubn.

Homoptera Boisd.
Edusa Drury.
Edusa Saundersii Beth.
Edusa Lunata Drury.
Minerea Guen.
Calycanthata Ab. & S.
Albofasciata Beth.
Obliqua Guen.
Duplicata Beth.
Benesignata Harr.

Ypsia, Guen.
Undularis Drury.
*Undularis Umbripennis
Gr.*

Homopyralis, Gr.
Tactus Gr.

Spargoloma, Gr.
Sexpunctata Gr.
Umbripascia Gr.

Pangrapta, Hubn.
Decoralis Hubn.

Pseudaglossa, Gr.
Lubricalis Gey.

Epizeuxis, Hubn.
Aemula Hubn.
Americalis Guen.

Megachyta, Gr.
Lituralis Hubn.

Litognatha, Gr.
Nubilifascia Gr.

Chytolita, Gr.
Morbidalis Guen.

Pityolita, Gr.
Pedipilalis Guen.

Zanclognatha, Led.
Laevigata Gr.
Ochreipennis Gr.
Cruralis Guen.
Marcidilinea Gr.

Philometra, Gr.
Longilabris Gr.
Serraticornis Gr.

Rivula, Guen.
Propinqualis Guen.

Palthis, Hubn.
Angulalis Hubn.
Asopialis Guen.

Phalenophana, Gr.
Kurigena Gr.

Renia, Guen.
Belfragei Gr.
Plenilinealis Gr.

Bleptina, Guen.
Caradrinalis Guen.

Lomanaltes, Gr.
Laetus Gr.

Hypena, Fabr.
Baltimorealis Guen.
Scutellaris Gr.
Manalis Walk.
Abalienalis Walk.
Achatinalis Zell.
Protecta Gr.
Deceptalis Walk.
Perangulalis Harr.
Vellifera Gr.
Evanidalis Rob.
Scabra Fabr.
Scabra Subrufalis, Gr.

GEOMETRIDÆ.

Tetracis, Guen.
Crocillata Guen.
Lorata Grote.

Metanema, Guen.
Inatomaria Guen.

atha, Gr.
fascia Gr.
a, Gr.
alis Guen.
, Gr.
alis Guen.
natha, Led.
ata Gr.
ennis Gr.
s Guen.
linea Gr.
ra, Gr.
bris Gr.
ornis Gr.
uen.
ualis Guen.
Hubn.
is Hubn.
s Guen.
hana, Gr.
a Gr.
en.
l Gr.
alis Gr.
Guen.
alis Guen.
es, Gr.
Gr.
ab.
lis Guen.
s Gr.
Walk.
is Walk.
is Zell.
r.
Walk.
lis Harv.
Gr.
Rob.
br.
brufalis, Gr.

Guen.
Guen.

Caberodes, Guen.
Confusaria Hubn.
Cervinaria Pack.

Ennomos, Tr.
Alniaria Linn.

Eudalimia, Hubn.
Subsignaria Hubn.

Azelina, Guen.
Morrisonata Hy. Edw.

Endropia, Guen.
Obtusaria Hubn.
Effectaria Walk.
Pectinaria W. V.
Bilinearia Pack.
Armataria H.-S.
Madusaria Walk.
Houmararia G. & R.
Hypochraria H.-S.

Metrocampa, Guen.
Margaritata Linn.

Anagoga, Hubn.
Pulveraria Linn.

Sicya, Guen.
Macularia Harris.

Angerona, Dup.
Crocataria Fab.

Nematocampa, Guen.
Filamentaria Guen.

Hyperetis, Guen.
Amicaria H.-S.

Aplodes, Guen.
Mimosaria Guen.

Synchlora, Guen.
Rubivora Riley.

Nemoria, Hubn.
Gratata Walk.

Eucrostis, Hubn.
Chloroleucaria Guen.

Dyspteris, H.-S.
Abortivaria H.-S.

Acidalia, Tr.
Inductata Guen.
Quadrilineata Pack.
Enucleata Guen.

Purata Guen.

Calledapteryx, Gr.
Dryopterata Gr.

Stegania, Guen.
Pustularia Guen.

Gueneria, Pack.
Basiata Walk.

Deilinia, Hubn.
Erythemaria Guen.

Eudeilinia, Pack.
Herminia Guen.

Corycia, Dup.
Vestaliata Guen.
Semiclarata Walk.

Semiothisa, Hubn.
Granitata Guen.

Lozogramma, Steph.
Defluata, Walk.

Eufitchia, Pack.
Ribearia Fitch.

Caripeta, Walk.
Divisata Walk.

Ematurga, Led.
Faxonii Minot.

Fidonia, Tr.
Truncataria Walk.
Notataria Walk.

Hæmatopis, Hubn.
Grataria Fabr.

Aspilates, Tr.
Lintneraria Pack.

Hemerophila, Steph.
Unitaria H.-S.

Cymatophora, Hubn.
Larvaria Guen.
Crepuscularia Tr.
Divisaria Walk.

Tephrosia, Boisd.
Canadaria Guen.
Anticaria Walk.

Paraphia, Guen.
Deplataria Guen.

Biston, Leach.
Ursarius Walk.

Eubyja, Hubn.
Cognataria Guen.
Quernaria A. & S.

Hybernia, Latr.
Tiliaria Harris.

Phigalia, Dup.
Strigataria Minot.

Anisopteryx, Steph.
Vernata Harris.

Operophtera, Hubn.
Boreata Hubn.

Heterophleps, H.-S.
Triguttaria H.-S.

Baptria, Hubn.
Albovittata Guen.

Lobophora, Curtis.
Vernata Pack.

Triphosa, Curt.
Indubitata Gr.

Hydria, Hubn.
Undulata, L.

Phibalapteryx, Steph.
Intestinata Guen.

Anticlea, Steph.
Vasaliata Guen.

Rheumaptera, Hubn.
Ruficillata, Guen.
Lacustrata Guen.
Hastata Linn.

Ochyria, Hubn.
Ferrugata Linn.
Designata Hubn.

Petrophora, Hubn.
Diversilineata Hubn.
Packardata Linn.
Hersiliata Guen.

Hydriomena, Hubn.
Trifasciata Borkh.

Epirrita, Hubn.
Cambricaria Curtis.

Plemyria, Hubn.
Fluviata *Hubn.*
Multiferata *Walk.*

Glaucopteryx, Hubn.
Cumatilis *G. & R.*

Eupethecia, Curtis.
Subapicata *Guen.*
Miserulata *Grote.*

PYRALIDÆ.

Asopia, Tr.
Farinalis *Linn.*
Costalis *Fabr.*
Olinalis *Guen.*
Devialis *Gr.*
Squamealis *Gr.*

Cordylopeza, Zell.
Nigrinodis *Zell.*

Scoparia, Haw.
Centuriella *S. V.*

Botis, Schrank.
Octomaculata *Linn.*
Insequalis *Guen.*
Generosa *G.-R.*
Borealis *Pack.*
Signalialis *Walk.*
Sumptuosalis *Walk.*
Harveyana *Gr.*
Badipennis, *Gr.*
Socialis *Gr.*
Citrina *G.-R.*
Marculenta *G.-R.*
Submedialis *Gr.*
Gentilis *Gr.*
Magistralis *Gr.*
Terrealis *Tr.*
Tertialis *Guen.*
Magniferalis *Walk.*

Ililibalis *Hubn.*
Plectilis *G.-R.*
Subovalis *Pack.*
Niveicilia *Gr.*

Eurycreon, Led.
Chortalis *Gr.*

Nomophila, Hubn.
Noctuella *S. V.*

Samea, Guen.
Huronalis *Guen.*

Crocidophora, Led.
Anticostalis *Gr.*

Pantographa, Led.
Limata *G.-R.*

Eudioptis, Hubn.
Hyalinata *Linn.*

Desmia, Westw.
Maculalis *Westw.*

Cindaphia, Led.
Bicoloralis *Guen.*

Oligostigma, Guen.
Albalis *Rob.*

Hydrocampa, Guen.
Genninalis *Led.*
Ekthipsis *Gr.*

Tetralopha, Zell.
Asperatella *Clem.*

Phycis, Haw.
Indiginella *Zell.*

Dakruma, Gr.
Convolutella *Hubn.*

Argyria, Hufn.
Nivalis *Drury.*
Auratella *Clem.*

Crambus, Fabr.
Girardellus *Clem.*
Leachellus *Zinck.*
Labradoriensis
Christoph.
Agitatellus *Clem.*
Albellus *Clem.*
Laqueatellus *Clem.*
Oregonicus *Gr.*
Interruptus *Gr.*
Attenuatus *Gr.*
Buricollellus *Zell.*
Vulgivagellus *Clem.*

TORTRICIDÆ.

Teras, Tr.
Scabrina *Curt.*
Nigrolinea *Robs.*

Cacoccia, Hubn.
Rosaceana *Harris.*
Purpurana *Clem.*
Cerasivorana *Fitch.*

Loxotænia, Steph.
Affictana *Walk.*

Ptycholoma, Steph.
Persicana *Fitch.*
Malaleucana *Walk.*

Pandemis, Hubn.
Limitata *Robs.*

Lophoderus, Steph.
Juglandana *Fern.*

Tortrix, Linn.
Albicoma *Clem.*
Peritana *Clem.*
Alisellana *Rob.*
Fumiferana *Clem.*

Œnectra, Guen.
Puritana *Robs.*

Cenopis, Zell.
Pettitana *Robs.*

Dichelia, Guen.
Sulfureana *Clem.*

Amphisa, Curt.
Discopunctana *Clem.*

Capua, Steph.
Furcatana *Walk.*

Retinia, Guen.
Duplana *Hubn.*
Sylvestrana *Curt.*

Penthina, Tr.
Osmundana *Fern.*

Sericoris, Tr.
Coruscana *Clem.*

Tmetocera, Led.
Ocellana *Schiff.*

Phoxopteris, Tr.
Discigerana *Walk.*
Spireæfoliana *Clem.*

Grapholitha, Tr.
Interstinctana *Clem.*

Carpocapsa, Tr.
Pomonella *Linn.*

COLEOPTERA.

CICINDELIDÆ.

Cicindela Linn.	splendida Hentz.
<i>longilabris</i> Say.	<i>limbalis</i> Kl.
<i>montana</i> Lec.	<i>purpurea</i> Oliv.
<i>Lecontei</i> Hald.	<i>generosa</i> Dej.
<i>andrewesi</i> Lec.	<i>vulgaris</i> Say.
<i>6-guttata</i> Fab.	<i>obliquata</i> Kirby.
<i>10-notata</i> Say.	<i>12-guttata</i> Dej.
	<i>repanda</i> Dej.
	<i>hirticollis</i> Say.
	<i>cinctipennis</i> Lec.
	<i>limbata</i> Say.
	<i>levida</i> Dej.
	<i>punctulata</i> Fab.

CARABIDÆ.

Omphron Latr.	calidum Fab.
<i>robustum</i> Horn.	<i>tepidum</i> Lec.
<i>americanum</i> Dej.	<i>moniliatum</i> Lec.
<i>tessellatum</i> Say.	<i>Zimmermanni</i> Lec.
Elaphrus Fab.	Carabus Linn.
<i>Clairvillei</i> Kirby.	<i>Viettinghoffii</i> Adams.
<i>cicatricosus</i> Lec.	<i>limbatus</i> Say.
<i>Lecontei</i> Cr.	<i>serratus</i> Say.
<i>obscurior</i> Kirby.	<i>mæander</i> Fisch.
<i>riparius</i> Linn.	<i>vinetus</i> Web.
<i>ruscarius</i> Say.	<i>ligatus</i> Germ.
Blethisa Bon.	<i>sylvosus</i> Say.
<i>quadricollis</i> Hald.	<i>taedatus</i> Fab.
<i>Julii</i> Lec.	<i>Agassizii</i> Lec.
Loricera Latr.	Cyphrus Fabr.
<i>cærulescens</i> Linn.	<i>Lecontei</i> Dej.
Trachypachys Mots.	<i>canadensis</i> Chd.
<i>inermis</i> Mots.	<i>viduus</i> Dej.
Notiophilus Dum.	Scarites Fabr.
<i>semistriatus</i> Say.	<i>subterraneus</i> Fabr.
<i>sibiricus</i> Mots.	Dyschirius B
<i>tenueus</i> Hb.	<i>nigripes</i> Lec.
Opisthius Kirby.	<i>globulosus</i> Say.
<i>Richardsoni</i> Kirby.	<i>sphaericollis</i> Say.
Nebria Latr.	<i>setosus</i> Lec.
<i>Sahlbergi</i> Fisch.	Clivina Latr.
<i>Manuerheimii</i> Fisch.	<i>pallida</i> Say.
<i>pallipes</i> Say.	<i>cordata</i> Putz.
Calosoma Web.	Schizogenius Putz.
<i>scrutator</i> Fab.	<i>lineolatus</i> Say.
<i>Willcoxi</i> Lec.	Brachynus Web.
<i>frigidum</i> Kirby.	<i>minutus</i> Harr.
<i>obsoletum</i> Say.	<i>perplexus</i> Dej.
	<i>medius</i> Harr.
	Lebia Latr.
	<i>cyanipennis</i> Dej.
	<i>viridis</i> Say.
	<i>moesta</i> Lec.
	<i>pumila</i> Dej.
	<i>viridipennis</i> Dej.
	<i>ornata</i> Say.
	<i>fuscata</i> Dej.
	Dianchomena Chd.
	<i>scapularis</i> Dej.

Aphelogenia Chd.
vittata *Fab.*
fuscata *Lec.*
divisa *Lec.*

Tetragonoderus Dej.
intersectus *Germ.*

Dromius Bon.
piceus *Dej.*

Apristus Chaud.
subsulcatus *Dej.*

Metabletus Schmidt.
americanus *Dej.*

Blechrus Motsch.
linearis *Lec.*

Axinopalpus Lec.
biplagiatus *Dej.*

Cymindis Latr.
laticollis *Say.*
cribricollis *Dej.*
unicolor *Kirby.*
pilosa *Say.*
americana *Dej.*
neglecta *Hald.*

Pinacodera Schaum.
platicollis *Say.*

Callida Dej.
purpurea *Say.*
punctata *Lec.*

Calathus Bon.
gregarius *Say.*
ingratus *Dej.*
opaculus *Lec.*
ruficollis *Dej.*
advena *Lec.*
impunctata *Say.*

Platynus Bon.
hypolithus *Say.*
maurus *Mots.*
cineticollis *Say.*
bicoloratus *Germ.*
brunneomarginatus *M.*
decens *Say.*
sinuatus *Dej.*
funebris *Lec.*
extensicollis *Say.*
viridis *Lec.*
decorus *Say.*
anchomenoides *Rand.*
moerens *Dej.*
melanarius *Dej.*
metallescens *Lec.*
tenuis *Lec.*

affine *Kirby.*
atratus *Lec.*
corvus *Lec.*
brevicollis *Dej.*
cupripennis *Say.*
punctiformis *Say.*
rubripes *Zimm.*
limbatus *Say.*
crenistratus *Lec.*
excavatus *Dej.*
ferreus *Hald.*
picticornis *Newm.*
subcordatus *Lec.*
basalis *Lec.*
nutans *Say.*
sordens *Kirby.*
ruficornis *Lec.*
picipennis *Kirby.*
lutulentus *Lec.*
octopunctatus *Fabr.*
cupreus *Dej.*
placidus *Say.*
variolatus *Lec.*
obsoletus *Say.*
bembidioides *Kirby.*
quadripunctatus *Def.*
simile *Kirby.*
retractus *Lec.*

Olisthopus Dej.
parmatus *Say.*
micans *Lec.*

Pterostichus Bon.
protractus *Lec.*
castanipes *Men.*
adoxus *Say.*
rostratus *Newm.*
mancus *Lec.*
honestus *Say.*
lachrymosus *Newm.*
coracinus *Newm.*
stygicus *Say.*
relictus *Newm.*
punctatissimus *Rand.*
permundus *Say.*
corvus *Lec.*
Sayi Brullé
lucublandus *Say.*
bicolor *Lec.*
convexicollis *Say.*
caudicalis *Say.*
luctuosus *Dej.*
corvinus *Dej.*
mutus *Say.*
orinomum *Leach.*
Luezotii *Dej.*
erythropus *Dej.*
patruelis *Dej.*
femoralis *Kirby.*
desidiosus *Lec.*
empetricola *Dej.*
mandibularis *Kirby.*

Lophoglossus Lec.
tarcticus *Say.*
scrutator *Lec.*

Myas Dej.
coracinus *Say.*
cyanescens *Dej.*

Amara Bon.
avida *Say.*
arenaria *Lec.*
similis *Kirby.*
rufimanus *Kirby.*
jacobinae *Lec.*
laticollis *Lec.*
carinata *Lec.*
brunnipennis *Dej.*
furtiva *Say.*
latior *Kirby.*
septentrionalis *Lec.*
angustata *Say.*
pallipes *Kirby.*
fongula *Zimm.*
impuncticollis *Say.*
littoralis *Zimm.*
fallax *Lec.*
confusa *Lec.*
erratica *Sturm.*
interstitialis *Dej.*
californica, *Dej.*
obesa *Say.*
terrestris *Lec.*
chalcea *Dej.*
indistincta *Mann.*
gibba *Lec.*
subænea *Lec.*
musculus *Say.*
pygmæa *Coupi.*

Badister Clairv.
notatus *Hald.*
pulchellus *Lec.*
micans *Lec.*

Diplochila Brallé.
laticollis *Lec.*
major *Lec.*
impressicollis *Dej.*

Dicælus Bon.
purpuratus *Bon.*
simplex *Dej.*
elongatus *Dej.*
teter *Bon.*
politus *Dej.*

Anomoglossus Chd.
emarginatus *Say.*

Brachylobus.
lithophilus *Say.*

COLEOPTERA.

hoglossus Lec.
taricus Say.
tator Lec.

s Dej.
cinus Say.
escens Dej.

a Bon.
a Say.
aria Lec.
is Kirby.
anus Kirby.
ines Lec.
ollis Lec.
ata Lec.
nipennis Dej.
a Say.
Kirby.
atrionalis Lec.
tata Say.
es Kirby.
la Zimm.
cticollis Say.
lis Zimm.
Lec.
a Lec.
a Sturm.
italis Dej.
nica, Dej.
Say.
ris Lec.
Dej.
eta Mann.
Lec.
a Lec.
us Say.
a Coup.

Clairv.
Hald.
us Lec.
Lec.

a Brallé.
Lec.
ec.
collis Dej.

Bon.
us Bon.
Dej.
Dej.
e.

ssus Chd.
us Say.

us.
s Say.

Chlaenius Bon.
erythropus Germ.
sericeus Forster.
leucoscelis Chev.
solitarius Say.
memoralis Say.
pennsylvanicus Say.
tricolor Dej.
vafer Lec.
circumcinctus Say.
impunctifrons Say.
niger Randall.
tomentosus Say.

Atranus Lec.
pubescens Dej.

Lachnacrepis Lec.
parallelus Say.

Oodes Bon.
fluvialis Lec.

Nomius Lap.
pygmæus Dej.

Nothopodus Lec.
zabroides Lec.

Geopinus Lec.
incrassatus Dej.

Agonoderus Dej.
lineola Fabr.
commis Fab.
pallipes Fab.
partiarius Say.
pauperculus Dej.

Anisodactylus Dej.
piceus Men.
oregona Evans.
confusus Lec.
rusticus Dej.
dulcicollis Laf.
carbonarius Say.
nigerrimus Dej.
punctulatus Lec.
Harrisii Lec.
nigrita Dej.
discoideus Dej.
baltimorensis Say.
agricola Say.
sericeus Harris.

Xestonotus Lec.
lugubris Dej.

Spongopus Lec.
verticalis Lec.

Amphasia Newm.
interstitialis Say.

Anisotarsus Chd.
piceus Lec.
terminatus Say.
agilis Dej.

Bradycellus Er.
dichrous Dej.
vulpeculus Say.
autumnalis Say.
badiipennis Hald.
atrimedius Say.
nigrinus Dej.
tibialis Kirby.
cognatus Gyll.
rupestres Say.
tantillus Chd.
neglectus Lec.
nitidus Dej.
arenarius Lec.

Selenophorus Dej.
palliatus Fabr.
granarius Dej.

Harpalus Latr.
erraticus Say.
amputatus Say.
viridilaneus Beauv.
caliginosus Fabr.
faunus Say.
vagans Lec.
pennsylvanicus Dej.
compar Lec.
erythropus Dej.
megacephalus Lec.
pleuriticus Kirby.
heravigrus Say.
ellipsis Lec.
cautus Dej.
rufimanus Lec.
Lewisii Lec.
ruficornis Lec.
laticeps Lec.
fraternus Lec.
funestus Lec.
oblitus Lec.
ochropus Kirby.
basilaris Kirby.
varicornis Lec.
longior Kirby.

Stenolophus Dej.
fuliginosus Dej.
conjunctionis Say.
ochropeplus Say.
dissimilis Dej.
hydropicus Lec.
carus Lec.

Patrobus Dej.
longicornis Say.
septentrionalis Dej.

rugicollis Randall.
aterrimus Drj.

Amerizus Chd.
oblongulus Mannh.

Bembidium Latr.
punctatostriatum Say.
impressum Fabr.
paludosum Sturm.
inaequale Say.
coxendix Say.
nitidulum Dej.
nitidum Kirby.
erasum Lec.
americanum Dej.
dilatum Lec.
antiquum Dej.
chalceum Dej.
concolor Kirby.
quadrulum Lec.
nigrum Say.
planatum Lec.
simplex Lec.
complanulum Manu.
funereum Lec.
fugax Lec.
planum Hald.
transversale Dej.
erasum Mots.
striola Lec.
bimaculatum Kirby.
lucidum Lec.
rupestre Dej.
picipes Kirby.
scopolinum Kirby.
nitens Lec.
incrematum Lec.
approximatum Lec.
viridicolle Laf.
dorsale Say.
conspersum Chd.
patruelis Dej.
variegatum Say.
intermedius Kirby.
nigripes Kirby.
versicolor Lec.
pictum Lec.
sulcatum Lec.
connivens Lec.
assimile Gyll.
stenolophus Lec.
mutatum Genm.
quadrimaculatum Linn.
semistriatum Hald.
carinula Chd.

Tachys Ziegler.
scitulus Lec.
laevus Say.
nanus Gyll.
flavicauda Say.
tripunctatus Say.
incurvus Say.

HALIPLIDÆ.

Haliplus Latr.
fasciatus Aubé.
triopsis Say.

cribrarius Lec.
ruficollis Dej.
longulus Lec.

Cnemidotus Er.
12-punctatus Say.

DYTISCIDÆ.

Celina Aubé.
angustata Aubé

Laccophilus Leach.
maculosus Germ.
proximus Say.

Rhantus Esch.
binotatus Harr.
bitriatus Bergst.
tostus Lec.
sinuatus Lec.

Hydroporus Clv.
inæqualis Fab.
convexus Aubé.
picatus Kirby.
impressopunctatus Sch.
turbidus Lec.
catascopium, Say.
nigrolineatus Steph.
ovoideus Lec.
patruelis Lec.
nubilus Lec.
niger Say.
mellitus Lec.
lacustris Say.
affinis Say.
fusculus Cr.

Agabetes Cr.
acuductus Harris.
Acilius Leach.
semisulcatus Aube.
mediatus Say.
fraternus Harr.

Ilybius Er.
viridiæneus Cr.
picipes Kirby.
4-maculatus Aube.
biguttalus Germ.

alpinus Payk.
rotundatus Lec.
griseostriatus Deg.
consimilis Lec.
sericeus Lec.
undulatus Say.
oppositus Say.
spurius Lec.
vittatus Lec.
lineolatus Lec.
modestus Aube.
signatus Mannh.
puberulus Mannh.
tenebrosus Lec.
caliginosus Lec.
tristis Payk.
subtonsus Lec.
collaris Lec.
oblitus Aube.
concinnus Lec.
conoides Lec.
difformis Lec.
striatopunctatus Mels.

Thermonectes Esch.
basilaris Harr.
Graphoderes Esch.
cinereus Linn.
liberus Say.

Matus Aulé.
bicarinatus Say.

Cybister Curt.
fimbriolatus Say.

Hydaticus Leach.
piceus Lec.
bimarginatus Say.
rugicollis Kirby.

Coptotomus Say.
interrogatus Fab.

Dineutus MacL.
vittatus Germ.
carolinus Lec.

Scutopterus Esch.
Hornii Cr.
Colymbetes Clv.
sculptilis Harr.
reticulatus Kirby.
asimilis Kirby.
picipes Kirby.

Copelatus Er.
glypticus Say.

Cymatopterus Esch.
longulus Lec.
seminiger Lec.

Hybiosoma Cr.
bifarius Kirby.
Gaurodytes Thoms.
erythropterus Say.
tæniolatus Harr.
semivittatus Lec.
semipunctatus Kirby.
aeneolus Cr.
obliteratus Lec.
lutosus Cr.
seriatus Say.
parallelus Lec.
infuscatus Aube.
scapularis Mannh.
ambiguus Lec.
punctatus Mels.
stagninus Say.
obtusatus Say.
punctulatus Aube.
timbratus Lec.
tristis Aube.
arcticus Payk.
gagates Aube.
hypomelas Mannh.
laevidorsus Lec.
bicolor Kb.

Dytiscus Lynn.
Harrisii Kirby.
confuens Say.
anxius Mannh.
Cordieri Aube.
verticalis Say.
fasciventris Say.
hybridus Aube.

GYRINIDÆ.

discolor Aube.
assimilis Aube.

Gyrinus Linn.
confinis Lec.
fraternus Coup.

lin
ae
se
ve

He
ob
lac
lin
lin
inc
tu

Hy
ex
su
sq
sim

Och
cri
nit
He

Hy
pe

Ptili
ca

Fala
dis
ver

Hom
pla
liv

Aleo
lat
bra
bin
nit
pub

Gyro
vin
soc

otus Er.
ctatus Say.

s Esch.
tus Harr.
tus Bergst.
Lec.
s Lec.

Er.
eneus Cr.
s Kirby.
latus Aube.
alus Germ.

Aulé.
natus Say.
omus Say.
ogatus Fab.

us Er.
cus Say.

oma Cr.
s Kirby.

utes Thoms.
opterus Say.
atus Harr.
tatus Lec.
inictatus Kirby.
us Cr.

atus Lec.
s Cr.
is Say.

eus Lec.
atus Aube.
aris Mannh.

us Lec.
atus Mels.
us Say.

atus Say.
latus Aube.
s Aube.

is Payk.
s Aube.
elas Mannh.
orsus Lec.
r Kb.

Linn.
s Lec.
sus Coup.

limbatus Say.
æneolus Lec.
æneus Leach.
ventralis Kirby.

aquiris Lec.
affinis Aube.
picipes Aube.
borealis Aube.

lugens Lec.
analis Say.
minutus Fab.

HYDROPHILIDÆ.

Helophorus Fabr.
oblongus Lec.
lacustris Lec.
linearis Lec.
lineatus Say.
inquinatus Mannh.
tuberculatus Gyll.

Hydrochus Leach.
excavatus Lec.
subeupreus Rand.
squamifer Lec.
simplex Lec.

Ochthebius Leach.
cribricollis Lec.
nitidus Lec.
Holmbergi Mäkl.

Hydraena Kug.
pennsylvanica Kiesw.

Hydrophilus Geoff.
ovatus H. & G.
triangularis Say.

Tropisternus Sol.
nimbatulus Say.
glaber (Hb.).
mixtus Lec.
ellipticus Lec.

Hydrocharis Latr.
obtusatus (Say).

Berosus Leach.
peregrinus (Hb.).
infuscatus Lee.
striatus Say.

Laccobius Er.
agilis Rand.

Chætarthria Steph.
nigrella Lee.
pallida Lee.

Philhydrus Sol.
nebulosus Say.
bifidus Lee.
ochraceus Mels.
consors Lee.
cinctus Say.

diffusus Lec.
perplexus Lec.
maculicollis Mels.
fimbriatus Mels.
lacustris Lec.
rotundatus Say.

Hydrobius Leach.
fuscipes Linn.
globosus Say.
tumidus Lee.
tessellatus Zieg.
digestus Lee.
subeupreus Say.
despectus Lee.
suturalis Lee.

Cercyon Leach.
flavipes Er.
limbatum Mannh.
centromaculatum St.
prætextatum Say.
unipunctatum Linn.
anale Er.
posticatum Mann.

Cryptopleurum Muls.
vagans Lee.

TRICHOPTERYGIDÆ.

Ptilium Er.
canadense Ulk.

Trichopteryx Kirby.
Haldemannii Lee.

Limulodes Matth.
paradoxus Matth.

STAPHYLINIDÆ.

Leucoparyphus Kraatz
silphoides Linn.

Coproporus Kraatz
ventriculus Er.

Physetoporus Horn
grossulus Lee.

Tachinus Grav.
luridus Er.
memnonius Grav.
fumipennis Say.
maculicollis Mäkl.
nigricornis Mann.
pallipes Grav.
picipes Er.
fimbriatus Grav.

circumcinctus Mäkl.
limbatus Mels.
tachyporoides Horn.
debilis Horn.
flavipennis Dej.
inimus Horn.
addendus Horn.
parallelus Horn.
Crotchii Horn.
nitiduloides Horn.

Tachyporus Grav.
jocosus Say.
brunneus Fabr.
nanus Er.
affinis Kirby.
acuductus Kirby.
elegans Horn.

COLEOPTERA.

- californicus Horn.*
chrysomelinus Linn.
maculipennis Lec.
- Conosoma** Kraatz.
crassum Grav.
basale Er.
littoreum Linn.
- Boletobius** Leach.
niger Grav.
trinotatus Er.
pygmaeus Fabr.
cincticollis Say.
cinctus Grav.
cingulatus Mann.
qæsitor Horn.
longiceps Lec.
bimaculatus Coup.
intrusus Horn.
- Bryporus** Kraatz.
rufescens Lec
- Mycetoporus** Mann.
americanus Er.
tennis Horn.
- Acylophorus** Nordin.
pronus Er.
- Euryaporus** Er.
puncticollis Er.
- Heterothops** Steph.
fusculus Lec.
- Habrocerus.**
Schwarzii Horn.
- Quedius** Steph.
fulgidus Fabr.
levigatus Gyll.
capucinus Grav.
molochinus Grav.
- Creophilus** Kirby.
maxillosus Linn.
- Leistotrophus** Perty.
cingulatus Grav.
- Staphylinus** Linn.
capitatus Bland.
maculosus Grav.
mysticus Er.
exulans Er.
vulpinus Nordin.
fossator Grav.
tomentosus Grav.
badipes Lec.
cinnamopterus Grav.
- violaceus Grav.*
varipes Sachse.
cesareus Cederh.
- Ocypus** Kirby.
ater Grav.
- Philonthus** Leach.
cyanipennis Fabr.
aeneus Rossi.
californicus Mann.
blandus Grav.
ventralis Grav.
scy alarius Nord.
debilis Grav.
pallidulus Grav.
lomatus Er.
micans Grav.
fulvipes Fabr.
brunneus Grav.
sordidus Grav.
aterrimus Grav.
apicalis Say.
sobrinus Er.
terminalis Lec.
paederoides Lec.
- Gyrohypnus** Leach.
fulgidus Fabr.
cephalus Say.
emmesus Grav.
obsidianus Mels.
hamatus Say.
obscurus Er.
- Leptacinus** Er.
flavipes Lec.
- Baptolinus** Kraatz.
macrocephalus Nord.
filicornis Payk.
- Diochus** Er.
Schaunii Kraatz.
- Lathrobium** Grav.
grande Lec.
punctulatum Lec.
angulare Lec.
puncticolle Kirby.
simile Lec.
concolor Lec.
armatum Say.
nigrum Lec.
longiusculum Grav.
collare Er.
dimidiatum Say.
- Cryptobium** Mann.
bicolor Grav.
pallipes Grav.
latebricola Nordin.
cribratum Lec.
- Stillicus** Latr.
angularis Er.
dentatus Say.
biarmatus Lec.
- Scopaeus** Er.
exiguus Er.
- Lithocharis** Er.
confluens Say.
- Sunius** Steph.
prolixus Er.
linearis Er.
binotatus Say.
longiusculus Mann.
- Pæderus** Grav.
riparius Fabr.
littorarius Grav.
- Pinophilus** Grav.
latipes Er.
- Stenus** Latr.
colon Say.
juno Fabr.
stygius Say.
femoratus Say.
flavicornis Er.
annularis Er.
arculus Er.
- Euaesthetus** Grav.
americanus Er.
- Oxyporus** Fabr.
rufipennis Lec.
femoralis Grav.
stygius Say.
vittatus Grav.
5-maculatus Lec.
lateralis Grav.
- Bledius** Leach.
fumatus Lec.
semiferrugineus Lec.
annularis Lec.
ruficornis Lec.
- Platystethus** Mann.
americanus Er.
- Oxytelus** Grav.
rugosus Grav.
fuscipennis Mann.
sculptus Grav.
pennsylvanicus Er.
- Trogophloeus** Mann.
4-punctatus Say.

s Latr.
laris Er.
atus Say.
natus Lec.

us Er.
us Er.

haris Er.
neus Say.

Steph.
ns Er.
is Er.
atus Say.
sculus Mann.

us Grav.
us Fabr.
rius Grav.

ilius Grav.
s Er.

Latr.
Say.
Fabr.
us Say.
atus Say.
ornis Er.
aris Er.
s Er.

etus Grav.
anus Er.

us Fabr.
nis Lec.
ilis Grav.
is Say.
s Grav.
latus Lec.
is Grav.

Leach.
s Lec.
rugineus Lec.
ris Lec.
his Lec.

thus Mann.
nus Er.

s Grav.
Grav.
nis Mann.
Grav.
vanicus Er.

oeus Mann.
stus Say.

Coprophilus.
striatus *Fabr.*

Geodromicus Redt.
casus *Er.*
brunneus *Say.*

Lesteva Latr.
pallipes *Lec.*

Acidota Steph.
crenata *Fabr.*
quadrata *Zetter.*
subcarinata *Er.*

Olophrum Er.
obtectum *Er.*
rotundicollis *Sahlb.*

Lathrimaeum Er.
sordidum *Er.*

Trigonodemus Lec.
striatus *Lec.*

Omalium Grav.
plagiatum *Mann.*

Pycnoglypta
lurida *Gyll.*
convexa *Ulk.*

Anthodium Leach.
pothos *Mann.*
protectum *Lec.*

Protinus Latr.
atomarius *Er.*

Megarthurus Steph.
americanus *Sachse.*
sinuaticollis *Lac.*

Siagonium Kirby.
punctatum *Lec.*

Eleusis Lap.
nigrellus *Lec.*

Glyptoma Er.
costale *Er.*

Pseudopsis Newm.
columbica *Fr.*

Olisthærus.
substriatus *Gyll.*

Micropeplus Latr.
costipennis *Mükl.*

PSELAPHIDÆ.

Adranes Lec.
Lecontei *Brend.*

Ceophyllus Lec.
monilis *Lec.*

Ctenistes Reich.
piceus *Lec.*

Tyrus Aube.
numeralis *Aube.*

Paedaphus Hbst.
Erichsonii *Lec.*
longiclavus *Lec.*

Tychus Leach.
longipalpus *Lec.*

Bryaxis Leach.
conjuncta *Lec.*
perforata *Brend.*
illinoiensis *Brend.*
propinquus *Lec.*
rubicunda *Aube.*

Decarthron Brend.
abnorme *Lec.*
forniceti *Lec.*

Arthmius Lec.
globicollis *Lec.*

Batriscus Aube.
globosus *Lec.*
nigricans *Lec.*
lineaticollis *Aube.*

Rhexius Lec.
insculptus *Lec.*

Trimium Aube.
convexus *Lec.*

Euplectus Leach.
confluens *Lec.*
interruptus *Lec.*
integer *Lec.*

SILPHIDÆ.

Necrophorus Fab.
marginata *Fab.*
obscura *Kirby.*
Sayi *Lap.*
Melsheimeri *Kirby.*
pustulata *Hersch.*
americana *Oliv.*
orbicollis *Say.*
tomentosa *Web.*
vespilloides *Hb.*
hebes *Kirby.*
Hallii *Kirby.*

Silpha Linn.
surinamensis *Fab.*
japonica *Hb.*

trituberculata *Kirby.*
noveboracensis *Forst.*
inæqualis *Fab.*
ramosa *Say.*
americana *Linn.*

Necrophilus Latr.
subterraneus *Dahl.*

Prionochæta.
opaca *Say.*

Ptomaphagus Ill.
pusio *Lec.*

Choleva.
clavicornis *Lec.*
basillaris *Say.*
terminans *Lec.*

Catopomorphus Aubé.
parasitus *Lec.*

Colon Hb.
Hubbardi *Horn.*

Anisotoma Er.
punctostriatus *Kirby.*
collaris *Lec.*
obsolete *Mels.*

Colenis Er.
impunctata Lec.

Liodes Er.
globosa Lec.
polita Lec.

Brathinus Lec.

Scydmænus Latr.
fossiger Lec.
capillulosus Lec.

Rypobius Lec.
marinus Lec.

Orthoperus Steph.
glaber Lec.
scutellaris Lec.

Scaphidium Oliv.
quadriguttatum Say.

Scaphium Kirby.
castanipes Kirby.

Stephostethus Lec.
liratus Lec.

Lathridius Hbst.
minuta Linn.
ruficollis Msh.

Dermestes Linn.
marmoratus Say.
nubilus Say.
talpinus Mann.
pulcher Lec.
lardarius Linn.
maculatus Deg.
caninus Germ.

basalis Lec.

Agathidium Ill.
oniscoides Beaur.
exiguum Mels.
revolvens Lec.

BRATHINIDÆ

nitidus Lec.

politum Lec.

Clambus Fisch.
puberulus Lec.
gibbulus Lec.

SCYDMÆNIDÆ.

basalis Lec.
rasus Lec.

varicornis Lec.

bicolor Lec.
fatuus Lec.

CORYLOPHIDÆ.

Corylophus Steph.
marginicollis Lec.

Sacium Lec.
obscurum Lec.
fasciatum Say.

Sericoderus Steph.
flavidus Lec.

SCAPHIDIIDÆ.

Baeocera Er.
apicalis Lec.

Toxidium Lec.
gamaroides Lec.

Scaphisoma Leach.
convexum Say.

DERODONTIDÆ.

Derodontus Lec.
maculatus Mels.

LATRIDIIDÆ.

Corticaria Steph.
grossus Lec.
obtusus Lec.
deletus Mnn.
rugulosus Lec.

americanus Mann.
cavicollis Lec.
pumilus Mels.
pictus Lec.

DERMESTIDÆ.

Byturus Latr.
unicolor Say.

Trogoderma Latr.
ornata Say.

Attagenus Latr.
pellio Linn.
megatoma Fab.

Anthrenus Geoff.
varius Fab.
museorum Linn.

Perimegatoma Latr.
cylindrica Kirby.

Orphilus Er.
ater Er.

ENDOMYCHIÆ.

Lycoperdina Latr.
ferruginea Lec.

Mycetina Muls.
purpulchra Newm.
testacea Zieg.
vittata Fab.

Epipocus Germ.
cinctus Lec.

Endomychus Hellw.
biguttatus Say.

Rhanis Lec.
unicolor Zieg.

Phymaphora Newm.
pulchella Newm.

Mycetæa Steph.
hirta Msh.

MYCETOPHAGIDÆ.

Mycetophagus Hellw.
punctatus Say.
flexuosus Say.
obsoletus Mels.
bipustulatus Mels.
pluripunctatus Lec.

Triphyllus Dej.
humeralis Kirby.

Litargus Er.
tetraspilotes Lec.
6-punctatus Say.

Typhœa Curt.
fumata Linn.

Sphindus Chev.
americanus Lec.

Eurusphindus Lec.
hirtus Lec.

CIOIDÆ.

Cis Latr.
creberrimus Mell.
fuscipes Mell.

Enneastron Mell.
Mellyi Mell.

Ceracis Mell.
Sallei Mell.

EROTYLIDÆ.

Languria Latr.
Mozardi Latr.
gracilis Newm.
imornata Rand.

heros Say.

pulchra Say.
dimidiata Lec.

Dacne Latr.
4-maculata Say.

Hypodacne Lec.
punctata Lec.

Cyrtotriplax Cr.
humeralis Fab.
unicolor Say.

Megalodacne Cr.
fasciata Fab.

Ischyryus Lec.
4-punctatus Oliv.

Triplax Hb.
thoracica Say.
flavicollis Lec.

ATOMARIIDÆ.

Antherophagus Latr.
ochraceus Mels.
convexus Lec.

Atomaria Steph.
testacea Zimm.
ochracea Zimm.
ephippiata Zimm.

Silvanus Latr.
advena Wall.
surinamensis Linn.
bidentatus Fabr.
planatus Germ.

Cryptophagus Gyll.
cellaris Scop.
crinitus Zimm.
concolor Kirby.
humeralis Kirby.

Ephestemus Steph.
apicalis Lec.

Nausibius Rehd.
dentatus Msh.

Paramecosoma Curt.
serrata Gyll.

Telmatophilus Heer.
americanus Lec.

Telephanus Er.
velox Hald.

Temarus Lec.
pulchellus Lec.

Diplocoelus Guer.
brunneus Lec.

CUCUJIDÆ.

- Catogenus** Westw.
rufus *Fabr.*
Cucujus *Fabr.*
clavipes *Fabr.*
puniceus *Mann.*
Pediactus Schuck.
fuscus *Er.*

- depressus *Hb.*
Læmophlaeus Lap.
biguttatus *Say.*
fasciatus *Mels.*
testaceus *Fab.*
punctatus *Lec.*
adustus *Lec.*

- Dendrophagus** Schon.
glaber *Lec.*
Uliota Latr.
dubius *Fab.*

BITOMIDÆ.

- Bitoma** *Hb.*
striatus *Mels.*

COLYDIIDÆ.

- Synchytones** Cr.
quadriguttata *Say.*
Synchita Hellw.
granulata *Say.*
fuliginosa *Mels.*
Cicones Curt.
marginalis *Mels.*

- Colydium** *Fabr.*
lineola *Say.*
Bothrideres Er.
geminatus *Say.*
Endectus *Lec.*
haematox *Fab.*
reflexus *Say.*

- Philothermus** Aube.
glabriculus *Lec.*
Cerylon Latr.
castaneum *Say.*
unicolor *Zieg.*

RHYSSODIDÆ.

- Rhyssodes** Dalm.
exaratus *Ill.*

- Clinidium** Kirby.
sculptile *Newm.*

MONOTOMIDÆ.

- Bactridium** *Lec.*
ephippigerum *Guer.*

- striatum *Lec.*

- Monotoma** Dej.
parallela *Lec.*

- Alindria** Er.
cylindrica *Serv.*
Tenebrioides Pall.
mauritanica *Linn.*
nitida *Horn.*
corticalis *Mels.*
intermedia *Horn.*
dubia *Horn.*

TROGOSITIDÆ.

- collaris *Sturm.*
marginata *Beauv.*
castanea *Mels.*
laticollis *Horn.*
bimaculata *Mels.*

- Grynocharis** Th.
4-lineata *Mels.*

- Ostoma** Laich.
ferruginea *Linn.*

- Calitys** Thoms.
scabra *Thunb.*
silphides *Newm.*

- Thymalus** Duft.
fulgidus *Er.*

- Cercus** Latr.
abdominalis *Er.*
pennatus *Murr.*
Brachypterus Er.
urticæ *Fab.*

NITIDULIDÆ.

- Colastus** Er.
semitecta *Say.*
unicolor *Say.*
truncatus *Rand.*

- Carpophilus** Steph.
niger *Say.*
hemipterus *Linn.*
brachypterus *Say.*
discoideus *Lec.*

- Conotelus** Er.
obscurus *Er.*

- Eupreza** Er.
 estiva Linn.
 ambigua Mann.
 labilis Er.
 boreella Er.
 truncatella Mann.
 rufa Say.
- Mitidula** Fabr.
 pustulata Linn.
 rufipes Linn.
 niczac Say.
 uniguttata Mels.
- Prometopia** Er.
 6-maculata Say.
- Lobiopa** Er.
 undulata Say.

- Omosita** Er.
 colon Linn.
 discoidea Fab.
- Phenolia** Er.
 grossa Fab.
- Stelidota** Er.
 geminata Say.
 8-maculata Say.
- Pocadius** Er.
 helvolus Er.
- Amphicrossus** Er.
 ciliatus Ol.

- Cybocephalus** Er.
 nigrutilus Lec.
- Cryptarcha** Shuck.
 amplia Er.
- Ips** Fabr.
 fasciatus Oliv.
 obtusus Say.
 sanguinolentus Oliv.
 confiuenus Say.
 vittatus Say.
 4-signatus Say.
 bipunctatus Say.
- Rhizophagus** Hb.
 dimidiatus Mann.
 remotus Lec.
 bipunctatus Say.

PHALACRIDÆ.

- Phalacrus** Payk.
 politus Mels.

- Olibrus** Er.
 vittatus Lec.
 bicolor Gyll.
 striatus Lec.

- pallipes Say.*
consimilis Msh.
nitidus Mels.

COCCINELLIDÆ.

- Epilachna** Redt.
 borealis Fabr.
- Megilla** Muls.
 maculata DeG.
- Hippodamia** Cher.
 5-signata Kirby.
 Lecontei Muls.
 glacialis Fab.
 convergens Guer.
 13-punctata Linn.
 parenthesis Say.

- Anisosticta** Chev.
 strigata Th.
 episcopalalis Kirby.

- Coccinella** Linn.
 trifasciata Linn.
 9-notata Hb.
 5-notata Kirby.
 monticola Muls.
 tricuspid Kirby.
 ophthalmica Muls.
 incarnata Kirby.
 transverso-guttata Feld.
 lacustris Lec.
 cardisce Rand.
 munda Say.

- tridens Kirby.*
- Cycloneda** Cr.
 sanguinea Linn.
- Adalia** Muls.
 frigida Schn.
 bipunctata Linn.
- Harmonia** Muls.
 picta Rond.
- Axioscalia** Cr.
 14-guttata Linn.
 similis Iand.
 12-maculata Gebl.
- Anatis** Muls.
 15-punctata Oliv.
 subvittata Muls.
 canadensis Prov.

- Mysia** Muls.
 pullata Say.
- Psyllobora** Chev.
 20-maculata Say.

- Chilocorus** Leach.
 bivulnerus Muls.

- Brachyacantha** Muls.
 lepidia Muls.
 dentipes Fab.
 ursina Fab.
 10-pustulata Mels.

- Hyperaspis** Chev.
 signata Oliv.
 elegans Muls.
 proba Say.
 undulata Say.
 maculifera Muls.

- Scymnus** Kug.
 ornatus Lec.
 flavifrons Mels.
 terminatus Say.
 punctatus Mels.
 haemorrhous Lec.
 collaris Mels.
 caudalis Lec.
 puncticollis Lec.
 tenebrosus Mels.
 lacustris Lec.
 punctum Lec.

- Coccidula** Kug.
 leptia Lec.

BYRRHIDÆ.

Nosodendron Latr.
unicolor Say.

Cytillus Er.
sericeus Forst.
trivittatus Mels.

Byrrhus Fab.
americanus Lec.
cyclophorus Kirby.
geminatus Lec.
Petiti Horn.
Kirbyi Lec.
concolor Kirby.

Syncalypta Steph.
strigosa Mels.

Limnichus Latr.
punctatus Lec.

PSEPHENIDÆ.

Psephenus Hald.
Lecontei Lec.

PARNIDÆ.

Helichus Er.
lithophilus Germ.

fastigiatus Say.
striatus Lec.

ELMIDÆ.

Elmis Latr.
vittatus Mels.
4-notatus Say.
fastiditus Lec.

Stenelmis Duf.
crenatus Say.
bicarinatus Lec.

Macronychus Müll.
glabratus Say.

HETEROCERIDÆ.

Heterocerus Fabr.
ventralis Mels.

auromicans Kies.
substriatus Kies.

mollinus Kies.

HISTERIDÆ.

Hololepta Payk.
fossularis Say.

Hister Linn.
planipes Lec.
Harrisii Kby.
merdarius Hoffm.
interruptus Beauv.
marginicolis Lec.
cognatus Lec.
foedatus Lec.
abbreviatus Fab.
civilis Lec.
deputator Say.
furtivus Lec.
bimaculatus Linn.
sedecimstriatus Say.
americanus Payk.
perplexus Lec.
subrotundus Say.
carolinus Payk.
Lecontel Mars.
parallelus Say.
coarctatus Lec.

cylindricus Payk.
attenuatus Lec.
gracilis Lec.

Epierus Er.
regularis Beauv.

Tribalus Erichs.
americanus Lec.

Paromalus Erichs.
æqualis Say.
bistriatus Er.
seminulum Er.

Dendrophilus Leach.
punctulatus Say.

Saprinus Leach.
lugens Er.
pennsylvanicus Payk.
oregonensis Lec.
distinguendus Mars.
assimilis Payk.

conformis Lec.
scrupularis Lec.
delectus Lec.
sphaeroides Lec.
ferrugineus Mars.
fraternus Say.
estriatus Lec.
patruelis Lec.

Teretrius Erichs.
americanus Lec.

Plegaderus Erichs.
transversus Say.
Sayi Mars.

Bacanius Lec.
punctiformis Lec.

Acritus Leo.
exiguus Erichs.

Aeletes Horn.
politus Lec.

LUCANIDÆ.

Lucanus Linn.
dama Thunb.
placidus Say.
Dorcus McLeay.
brevis Say.

parallelus Say.
Platycerus Geotir.
quercus Weber.
depressus Lec.

Ceruchus McLeay.
piceus Weber.

Passalus Fabr.
cornutus Fabr.

SCARABÆIDÆ.

Canthon Hoffm.
nigricornis Say.
hudsonias Forst.
chalcites Hald.
Corpis Geoffr.
carolina Linn.
magnypticus Say.
Phanaeus McLeay.
carnifex Linn.
Oncophagus Latr.
Decate Panz.
Janus Panz.
canadensis Fabr.
scabridollis Kirby.
ovatus Linn.
pennsylvanicus Har.

Bolboceras Kirby.
lazarus Fabr.
Odontaeus Klug.
filicornis Say.
cornigerus Mels.
Geotrypes Latr.
splendidus Fabr.
semiopacus Jek.
Egerie Germ.
Blackburnii Fabr.
excrementum Say.
chalybaeus Lec.

Nicagus Lec.
obscurus Lec.

Trox Fabr.
punctatus Germ.
Sonora Lec.
sordidus Lec.
unistriatus Beauv.
erinaceus Lec.
terrestris Say.
capillaris Say.
scaber Linn.
aequalis Say.

Hoplia Ill.
modesta Hald.
trifasciata Say.
mucorea Germ.

Dichelonycha Kirby.
elongata Schön.
subvittata Lec.
testacea Kirby.
Backii Kirby.
albicollis Burm.

Sericia McLeay.
vespertina Schön.
iricolor Say.
sericea Ill.
trociformis Burm.

Macrodactylus Latr.
subspinosus Fabr.

Diplotaxis Kirby.
sordida Say.
liberta Germ.
brevicollis Lec.
tristis Kirby.

Lachnostenra Hope.
fusca Fröhl.
cognata Burm.
fraterna Harris.
ilicis Knoch.
subtonsa Lec.
hirticula Knoch.
hirsuta Knoch.
balia Say.
villifrons Lec.
tristis Fabr.

Polyphylla Lac.
decemlineata Say.
variolosa Hentz.

Anomala Koeppe.
varians Fabr.

Strigoderma Burm.
arboricola Fabr.

Pelidnota McLeay.
punctata Linn.

Cotalpa Burm.
lanigera Linn.

Ligyrus Burm.
gibbosus De Geer.
relictus Say.

Aphonus Lec.
tridentatus Say.
frater Lec.

Xyloryctes Hope.
satyrus Fabr.

Euphoria Burm.
inda Linn.
fulgida Fabr.

Cremastochilus Kn.
Harrisii Kirby.

Osmoderma Lep.
eremicola Knoch.

scabra Beauv.

Gnorimus Lep.
maculosus Knoch.

Trichius Fabr.
piger Fabr.
bibens Fabr.
affinis Gory.

BUPRESTIDÆ.

Chalcophora Sol.
virginensis Dr.
lacustris Lec.
liberta Germ.
fortis Lec.
campestris Say.

Dicerca Esch.
prolongata Lec.
divaricata Say.
pugionata Germ.
obscura Fab.
lurida Fab.
spreta Lap.
asperata Lap.
tenebrosa Kirby.
chrysæa Mels.
manca Lec.
tuberculata Lap.
lugubris Lec.
punctulata Schon.

Poecilonota Esch.
cyanipes Say.

Buprestis Linn.
lineata Fab.
consularis Gory.
Nuttalli Kirby.
maculiventris Say.
rusticum Kirby.

fasciata Fabr.
striata Fabr.

Cinyra Lap.
gracilipes (Mels.).

Melanophila Esch.
longipes Say.
Drummondi Kirby.
ulvoguttata Harr.
aneola Mels.

Anthaxia Esch.
inornata Rand.
cyanella Gory.
viridicornis Say.
viridifrons Gory.

Chrysobothris Esch.
femorata Lec.
4-impressa Gory.
Lesueuri Gory.

obscura Lec.
dentipes Germ.
trinervia Kirby.
scabripennis Lap.
6-signata Say.
chrysocela Ill.
Harrisii Hentz.
proxima Kirby.

Eupristocerus Deyr.
cogitans Web.

Agrilus Sol.
arcuatus Say.
ruficollis Fab.
fulgens Lec.
obliquus Lec.
otiosus Say.
bilineatus Web.
fallax Say.
interruptus Lec.
subcinctus Gory.
acutipennis Mann.
torpidus Lec.
plumbeus Lec.
politus Say.
egenus Gory.
cephalicus Lec.
viridifrons Lec.
puncticeps Lec.
lacustris Lec.

Taphrocerus Sol.
gracilis Say.

Brachys Sol.
ovata Web.
serosa Mels.
aeruginosa Gory.

THROSCIDÆ.

Throscus Latr.
constrictor Say.
alienus Bonv.

punctatus Bonv.
Chevroleti Bonv.
parvulus Lec.

Drapetes Redt.
4-pustulatus Bonv.
extriatus Say.

ELATERIDÆ.

Tharops Lap.
obliquus Say.

Deltometopus Bv.
amoenicornis Say.

Dromaeolus Ksw.
cylindricollis Say.

Fornax Lap.
calceatus Say.
orchesides Newm.

Entomophthalmus Bv.
rufiolus Lec.

Microrrhagus Esch.
humeralis Say.
imperfectus Lec.
pectinatus Lec.
triangularis Say.

Nematodes Lat.
atropos Say.
penetrans Lec.

Epiphanis Esch.
cornutus Esch.

Hylocharis Latr.
nigricornis Say.

Adelocera Latr.
avita Say.
impressicollis Say.
discoidea Web.
aurorata Say.
maculata Lec.

- Fabr.
Fabr.
Fabr.
Gory.
- cerus Deyr.
Web.
- Sol.
Say.
Fab.
Lec.
Lec.
Say.
Web.
y.
tus Lec.
us Gory.
nis Mann.
Lec.
s Lec.
ay.
ory.
as Lec.
as Lec.
pes Lec.
Lec.
- us Sol.
ay.
- pl.
s.
Gory.
- edt.
us Bonv.
ay.
- sch.
ich.
atr.
Say.
- str.
s Say.
ob.
t.
s
- Drausterius Esch.
dorsalis Say.
zabilis Lec.
- Megapenthes Cand.
stigmosus Lec.
- rorulenta Lec.
marmorata Fabr.
obtecta Say.
profusa Cand.
brevicornis Lec.
- Alaus Esch.
lusciosus Hope.
oculatus Linn.
myops Fabr.
- Cardiophorus Esch.
amicus Mels.
cardisco Say.
convexus Lec.
gagates Er.
robustus Lec.
- Cryptohypnus Esch.
planatus Lec.
grandicollis Lec.
abbreviatus Say.
bicolor Esch.
tumescens Lec.
pulchellus Linn.
pectoralis Say.
- Oedostethus Lec.
femoralis Lec.
- Elater Linn.
nigricollis Host.
lineatus Say.
discoideus Fabr.
semicinctus Rand.
vitiosus Lec.
apicatus Say.
phoenicopterus Germ.
xanthomus Germ.
luctuosus Lec.
impolitus Mels.
hepaticus Mels.
nigricans Germ.
carbonicolor Mann.
pullus Germ.
mixtus Host.
minipennis Lec.
sanguinipennis Say.
rubricus Say.
obliquus Say.
areolatus Say.
protervus Lec.
- Pityobius Esch.
anguinus Lec.
- Athous Esch.
Brightwelli Kirby.
acanthus Say.
cucullatus Say.
scapularis Say.
- Monocrepidius Esch.
auritus Host.
- Ludius Latr.
abruptus Say.
attenuatus Say.
- Agriotes Esch.
mancus Say.
pubescens Mels.
fucosus Lec.
stabilis Lec.
limosus Lec.
- Dolopius Esch.
macer Lec.
lateralis Esch.
- Betarmon Kraatz.
bigeminatus Rand.
- Melanotus Esch.
decumanus Er.
depressus Mels.
trapezoideus Lec.
Leonardi Lec.
scrobicollis Lec.
castanipes Payk.
fissilis Say.
communis Cyll.
parumpunctatus Mels.
verberans Lec.
pertinax Say.
sagittarius Lec.
similis Kirby.
- Limonius Esch.
auripilis Say.
aurifer Lec.
stigma Host.
griseus Beauv.
confusus Lec.
plebejus Lec.
querinus Say.
basillaris Say.
propexus Cand.
anceps Lec.
agonus Say.
- Campylus Fischer.
denticornis Kirby.
- Asaphes Kirby.
memnonius Host.
decoratus Say.
bilobatus Say.
brevicollis Lec.
- Paranomus Ksw.
costalis Payk.
pictus Cand.
- Sericosomus Esch.
fusiformis Lec.
incongruus Lec.
viridanus Say.
silaceus Say.
humeralis Motsch.
- Oxygonus Lec.
obesus Say.
- Corymbites Latr.
virens Schr.
vernalis Hentz.
tesselatus Linn.
resplendens Esch.
cylindriformis Host.
atropurpureus Mels.
pyrrhos Host.
vulneratus Lec.
spinosis Lec.
tarsalis Mels.
carcinus Esch.
insidiosus Lec.
falsificus Lec.
appressus Rand.
sulcicollis Say.
morulus Lec.
sagitticollis Esch.
medianus Germ.
triundulatus Rand.
hamatus Say.
propola Lec.
hieroglyphicus Say.
cruciatus Linn.
Suckleyi Lec.
aeripennis Kirby.
splendens Zieg.
metallicus Payk.
inflatus Say.
athoides Lec.
rotundicollis Say.
- Cebrio Fabr.
bicolor Fabr.

RHIPICERIDÆ.

Sandalus Knoch.
niger Knoch.

DASOYLLIDÆ.

Eurypteron Motsch.
niger Mel.

Ectopria Lec.
nervosa Mel.

Cyphon Fabr.
variabilis Thunb.
Padi Linn.

obscurus Guér.

Hemicypion Lec.
ruficollis Say.

Prionocyphon Redt.
discoideus Say.

Helodes Latr.
pusillus Guér.

thoracica Guér.
maculicollis Horn.

Scirtes Illiger.
tibialis Guér.

Eucinetus Germar.
oviformis Lec.
terminalis Lec.

LAMPYRIDÆ.

Dictyoptera Latr.
perfacta Say.

Calopteron Guér.
apicalis Lec.
reticulatum Fabr.

Caenia Newm.
dimidiata Fabr.
basalis Newm.

Eros Newm.
simplicipes Mann.
coccinatus Say.
mundus Say.
thoracicus Rand.
sculptilis Say.
oblitus Newman.

crenatus Germ.
fraternus Rand.
humeralis Fabr.
trilineatus Mel.
modestus Say.
mollis Lec.
floralis Mel.
canaliculatus Say.

Calyptocephalus Gray.
bifarius Say.

Lucidota Lap.
atra Fabr.

Photinus Lap.
corruscus Linn.

lacustris Lec.
fenestrata Mel.
nigricans Say.
angulatus Say.
borealis Rand.
lucifer Mel.
consanguineus Lec.
ardens Lec.
pyralis Linn.
marginellus Lec.
scintillans Say.

Photuris Lec.
Pennsylvanica DeG.

Phengodus Hoffm.
plumosa Oliv.

TELEPHORIDÆ.

Chauliognathus Hentz.
americanus Forst.
marginatus Fabr.

Podabrus Westw.
tricostatus Say.
basilaris Say.
flavocollis Lec.
punctulatus Lec.
modestus Say.
diadema Fabr.
frater Lec.
rugosulus Lec.
poricollis Lec.
Pattoni Lec.
piniphilus Esch.
punctatus Lec.
puncticollis Kirby.
laevicollis Kirby.

simplex Couper.
mandibularis Kirby.

Telephorus Schäffer.
excavatus Lec.
carolinus Fabr.
angulatus Say.
lineola Fabr.
rectus Mel.
imbecillus Lec.
flavipes Lec.
luteicollis Germ.
scitulus Say.
nigriceps Lec.
fraxini Say.
nigritulus Lec.
rotundicollis Say.
Curtissii Kirby.
grandicollis Lec.

tuberculatus Lec.
marginellus Lec.
oregonus Lec.
bilineatus Say.
armiger Couper.

Silis Charp.
percomis Say.
luteicollis Germ.

Trypherus Lec.
latipennis Germ.

Malthinus Latr.
occipitalis Lec.
Malthodes Kiesenw.
concavus Lec.
transversus Lec.

MALACHIDÆ.

<i>Collops</i> Er.	<i>flavilabris</i> Say.	<i>morulus</i> Lec.
<i>tricolor</i> Say.		<i>melanopterus</i> Er.
<i>cribrosus</i> Lec.		<i>Pettiti</i> Horn.
<i>4-maculatus</i> Fab.		
<i>vittatus</i> Say.		
<i>Anthocomus</i> Er.		<i>Melyris</i> Fabr.
<i>Erichsoni</i> Lec.		<i>cibratus</i> Lec.
		<i>flavipes</i> Lec.

CLERIDÆ.

<i>Cymatodera</i> Gray.	<i>undulatus</i> Say.	<i>Charissa</i> Perty.
<i>ornata</i> Say.	<i>nubilus</i> Klug.	<i>pilosa</i> Forst.
<i>bicolor</i> Say.	<i>sanguineus</i> Say.	<i>onusta</i> Say.
<i>Priocera</i> Kirby.		
<i>castanea</i> Newm.		
<i>Trichodes</i> .	<i>Hydnocera</i> Newm.	<i>Cregya</i> Lec.
<i>Nuttalli</i> Kirby.	<i>unifasciata</i> Say.	<i>oculata</i> Say.
<i>apivorus</i> Germ.	<i>humeralis</i> Say.	
<i>Clerus</i> .	<i>cyanescens</i> Lec.	<i>Orthopleura</i> Spin.
<i>nigripes</i> Say.	<i>pallipennis</i> Say.	<i>damicornis</i> Fabr.
<i>nigrifrons</i> Say.	<i>verticalis</i> Say.	
<i>ochneumoneus</i> Fabr.	<i>longicollis</i> Zieg.	<i>Laricobius</i> Rosenhauer.
<i>sphegeus</i> Fabr.	<i>curtipennis</i> Newm.	<i>rubidus</i> Lec.
<i>thoracicus</i> Oliv.		
<i>trifasciatus</i> Say.		<i>Corynetes</i> Hbst.
<i>dubius</i> Fab.	<i>Phyllobaenus</i> Spin.	<i>rufipes</i> Fabr.
	<i>dislocatus</i> Say.	<i>violaceus</i> Linn.
	<i>Ichnea</i> Lap.	
	<i>laticornis</i> Say.	

LYMEXYLIDÆ.

<i>Lymexylon</i> Fabr.	<i>Hylecoetus</i> Latr.
<i>sericeum</i> Harr.	<i>lugubris</i> Say.

CUPESIDÆ.

<i>Cupes</i> Fabr.	<i>capitata</i> Fabr.	<i>concolor</i> Westw.
--------------------	-----------------------	------------------------

PTINIDÆ.

<i>Ptinus</i> Linn.	<i>alternatus</i> Lec.	<i>foveatus</i> Kirby.
<i>fur</i> Linn.		
<i>brunneus</i> Dufsch.		
<i>Eucrada</i> Lec.	<i>Sitodrepa</i> Thoms.	<i>Anobium</i> Fabr.
<i>humeralis</i> Mels.	<i>panicea</i> Linn.	<i>notatum</i> Say.
<i>Ernobius</i> Thoms.		
<i>mollis</i> Linn.	<i>Trichodesma</i> Lec.	<i>Trypopitys</i> Redt.
<i>tenuicornis</i> Lec.	<i>gibbosa</i> Say.	<i>sericeus</i> Say.
<i>Xestobium</i> Motsch.	<i>Nicotium</i> Lec.	<i>Petalium</i> Leo.
<i>tesselatum</i> Fabr.	<i>hirtum</i> Ill.	<i>bistriatum</i> Say.
<i>Oligomerus</i> Redt.	<i>Hadrobregmus</i> Thoms.	<i>Eupactus</i> Lec.
<i>sericans</i> Mels.	<i>errans</i> Mels.	<i>nitidus</i> Lec.
	<i>carinatus</i> Say.	
	<i>linearis</i> Lec.	<i>Xyletinus</i> Latr.
	<i>pumilio</i> Lec.	<i>peltatus</i> Harr.

<i>fucatus Lec.</i>	<i>pallicorne Lec.</i>	<i>Bostrychus Geoffr.</i>
<i>Lasioderma Steph.</i> <i>serricorne Fabr.</i>	<i>Caenocara Thoms.</i> <i>oculata Say.</i>	<i>bicornis Web.</i> <i>armiger Lec.</i> <i>truncaticollis Lec.</i>
<i>Hemiptychus Lec.</i> <i>gravis Lec.</i> <i>borealis Lec.</i> <i>ventralis Lec.</i>	<i>Ptilinus Geoffr.</i> <i>ruficornis Say.</i> <i>thoracicus Rand.</i>	<i>Amphicerus Lec.</i> <i>bicaudatus Say.</i>
<i>Protheca Lec.</i> <i>puberula Lec.</i>	<i>Endecatomus Mellie.</i> <i>reticulatus Hbst.</i> <i>rugosus Rand.</i>	<i>Dinoderus Steph.</i> <i>substriatius Payk.</i> <i>porcatus Lec.</i> <i>cirratus Lec.</i>
<i>Dorcatoma Hbst.</i> <i>setulosum Lec.</i>		

SPONDYLIDÆ.

<i>Parandra Latr.</i>	<i>Spondylis Fab.</i>
<i>brunnea Fab.</i>	<i>upiformis Mann</i>

CERAMBYCIDÆ.

<i>Orthosoma Serv.</i> <i>brunneum Forst.</i>	<i>Callidium Fab.</i> <i>antennatum Newm.</i> <i>janthinum Lec.</i> <i>violaceum Muls.</i>	<i>Callimoxys Kraatz.</i> <i>sanguinicollis Oliv.</i> <i>fuscipennis Lec.</i>
<i>Prionus Geoffr.</i> <i>laticollis Drury.</i>	<i>Gonocallus Lec.</i> <i>collaris Kirby.</i>	<i>Molorchus Fab.</i> <i>bimaculatus Say.</i> <i>melittus Say.</i>
<i>Tragosoma Serv.</i> <i>Harrisii Lec.</i>	<i>Stromatium Serv.</i> <i>pubescens Hald.</i>	<i>Ancylocera Serv.</i> <i>rusticorum Lec.</i>
<i>Asemum Esch.</i> <i>moestum Hald.</i> <i>atrum Esch.</i>	<i>Chion Newm.</i> <i>cinctus Drury.</i> <i>garganicus Fab.</i>	<i>Purpuricenus Serv.</i> <i>humeralis Fab.</i>
<i>Criocephalus Muls.</i> <i>agrestis Kirby.</i> <i>obsoletus Rand.</i>	<i>Eburia Serv.</i> <i>quadrigeminata Say.</i>	<i>Batyle Thoms.</i> <i>ignicollis Say.</i> <i>suturalis Say.</i>
<i>Tetropium.</i> <i>cinnamopterum Kirby.</i>	<i>Elaphidion Serv.</i> <i>atomarium Drury.</i> <i>rufulum Hald.</i> <i>mucronatum Fab.</i> <i>incertum Newm.</i> <i>villosum Fab.</i> <i>parallelum Newm.</i> <i>unicolor Rand.</i> <i>notatum Er.</i>	<i>Stenosphenus Hald.</i> <i>notatus Oliv.</i>
<i>Dularius Thoms.</i> <i>brevilineous Say.</i>	<i>Tylonotus Hald.</i> <i>bimaculatus Hald.</i>	<i>Cyllene Newm.</i> <i>pictus Drury.</i> <i>robiniae Forst.</i>
<i>Rhopalopus Muls.</i> <i>sanguinicollis Horn.</i>	<i>Heterachthes Newm.</i> <i>quadrivittatus Newm.</i>	<i>Glycobius Lec.</i> <i>speciosus Say.</i>
<i>Hylotrupes Serv.</i> <i>bajulus Linn.</i> <i>ligneus Fab.</i>	<i>Obrium Serv.</i> <i>rubrum Newm.</i>	<i>Calloides Lec.</i> <i>nobilis Say.</i>
<i>Phymatodes Muls.</i> <i>variabilis Fab.</i> <i>varius Fab.</i> <i>amoenus Say.</i> <i>dimidiatus Kirby.</i>		<i>Arhopalus Serv.</i> <i>fulminans Fab.</i>
<i>Merium Kirby.</i> <i>proteus Kirby.</i>		<i>Clytus Laich.</i> <i>marginalis Lap.</i> <i>humatus Say.</i> <i>longipes Kirby.</i>

chus Geoff.
is Web.
er Lec.
aticollis Lec.

erus Leo.
atus Say.

us Steph.
atus Payk.
us Lec.
us Lec.

campestris Oliv.

Xylotrechus Chev.
colonus Fab.
segitatus Germ.
quadrimaculatus Hald.
undulatus Say.
fuscus Kirby.
annosus Say.

Neoclytus Thoms.
lucus Fab.
eprasa Say.
muricatus Kirby.
erythrocephalus Fab.
longipes Kirby.

Clytanthus Thoms.
ruricola Oliv.

Cyrtophorus Lec.
verrucosus Oliv.

Euderes Lec.
picipes Fab.

Atinia Hald.
confusa Say.

Desmocerus Serv.
palliatus Forst.

Necydalis Linn.
mellitus Say.

Encyclops Newm.
coeruleus Say.

Rhagium.
lineatum Oliv.

Centrodera Lec.
decolorata Harr.

Toxotus Serv.
Schaumii Lec.
vittiger Rand.
cylindricollis Say.

Pachyta Serv.
monticola Rand.
liturata Kirby.
rugipennis Lec.

Anthophilax Lec.
viridis Lec.
malachiticus Hald.
attenuatus Hald.
alternatus Lec.

Pledes Lec.
coriacea Lec.

Acmaeops Lec.
bivittata Say.
proteus Kirby.
pratensis Laich.

Gaurotes Lec.
cyanipennis Say.

Bellamira Lec.
scalaris Say.

Strangalia Serv.
luteicornis Fab.
bicolor Swed.

Typocerus Lec.
badius Newm.
zebratus Fab.
velutinus Oliv.
lugubris Say.
sinuatus Newm.

Leptura Serv.
emarginata Fab.
propinqua Bland.
plebeja Rand.
subhamata Rand. ♂
lineola Say.
cruentata Hald.
chalymbaea Hald.
capitata Newm.
haemalites Lec.
subargenteata Kirby.
similis Kirby.

zebra Oliv.
impura Lec.
cordifera Oliv.
sexmaculata Linn.
nigrella Say.
carbonata Lec.
canadensis Fab.
erythroptera Kirby.
rubrica Say.
circumdata Oliv.
vagans Oliv.
sanguinea Lec.
chrysocoma Kirby.
nigrolineata Bland.
atrata Lec.

proxima Say.
biforis Newm.
octonotata Say.
pedalis Lec.
vittata Germ.
pubera Say.
ruficollis Say.
sphaericollis Say.
vibex Newm.
mutabilis Newm.
aspera Lec.
nitidipennis Prov.
montivagans Coup.

subperbescens Kirby.

Ipochus Leo.
fasciatus Lec.

Monilema Say.
annulatum Say.

Cyrtinus Lec.
pygmaeus Hald.

Psenocerus Lec.
supernotatus Say.
pini Oliv.

Monohammus Serv.
titillator Oliv.
minor Lec.
clamator Lec.
scutellatus Say.
oregonensis Lec.
confusor Kirby.
marmoratus Rand.
dentator Fab.

Dorcaschema Leo.
nigrum Say.

Goes Leo.
tigrinus DeG.
pulcher Hald.
debilis Lec.
oculatus Lec.

Acanthoderes Serv.
quadrigibbus Say.
decipiens Hald.

Leptostylus Leo.
aculifer Say.
biustus Lec.
commixtus Hald.
macula Say.

Liopus.
variegatus Hald.
alpha Say.
cinereus Lec.

Lepturges Bates.
signatus Lec.
querci Fitch.
facetus Say.
symmetricus Hald.

Hyperplatys Hald.
aspersus Say.
maculatus Hald.

Urographis.
triangulifer Hald.
fasciatus DeG.

- Graphisurus.**
pusillus *Kb.*
- Acanthocinus Steph.**
obsoletus *Oliv.*
- Hoplosia Muls.**
nubila *Lec.*
- Pogonocherus Serv.**
penicellatus *Lec.*
mixtus *Hald.*
- Ecyrus Lec.**
dasycerus *Say.*

- Eupogonius Lec.**
tomentosus *Hald.*
vestitus *Say.*
subarmatus *Lec.*
- Oncideres Serv.**
cingulatus *Say.*
- Saperda Fab.**
obliqua *Say.*
calcarata *Say.*
candida *Fab.*
cretana *Newm.*
Fayi *Bland.*
vestita *Say.*
discoidea *Fab.* ?

- tridentata *Oliv.*
lateralis *Fab.*
puncticollis *Say.*
moesta *Lec.*
concolor *Lec.*
- Oberea Muls.**
ruficollis *Fab.*
amabilis *Hald.*
bimaculata *Oliv.*
perspicillata *Hald.*
Schaumii *Lec.*
- Tetraopes Serv.**
canteriator *Drap.*
tetraophthalmus *Forst.*

BRUCHIDÆ.

Bruchus Linn.

pisi Linn.

fraterculus Horn.

CHRYSOMELIDÆ.

- Donacia Fab.**
Harrisii *Lec.*
lucida *Lac.*
palmata *Oliv.*
piscatrix *Lac.*
hirticollis *Kirby.*
magnifica *Lec.*
proxima *Kirby.*
distincta *Lec.*
subtilis *Kunze.*
confusa *Lec.*
torosa *Lec.*
emarginata *Kirby.*
cuprea *Kirby.*
femoralis *Kirby.*
flavipes *Kirby.*
Kirbyi *Lac.*
sequalis *Say.*
pallipes *Lac.*

- Harmonia.**
Melsheimeri *Lac.*
nigricornis *Kb.*
- Orsodachna Latr.**
tibialis *Kirby.*
atra *Ahr.*
Childreni *Kirby.*
vittata *Say.*

- Zeugophora Kunze.**
varians *Cr.*

- Syneta Esch.**
ferruginea *Germ.*
tripla *Say.*

- Lema Fab.**
Solani *Fab.*
trilineata *Oliv.*
melanocephala *Say.*

- Crioceris Geoff.**
asparagi *Linn.*

- Anomoea Lac.**
laticlavia *Forst.*

- Babia Chev.**
4-guttata *Oliv.*

- Coscinoptera Lac.**
dominicana *Fab.*
vittigera *Lec.*

- Chlamys Knoch.**
plicata *Fab.*
polycocca *Lac.*

- Exema Lac.**
dispar *Lec.*

- Monachus Chev.**
saponatus *Fab.*

- Diachus Lec.**
auratus *Fahr.*
catarius *Suffr.*

- Cryptocephalus Geoff.**
congestus *Fab.*
formosus *Mels.*

- mammifer *Newm.*
sellatus *Suffr.*
luteipennis *Mels.*
lituratus *Fab.*
4-maculatus *Say.*
venustus *Fab.*
calidus *Suffr.*
Schreibersii *Suffr.*
guttulatus *Oliv.*
cribrapennis *Lec.*
mutabilis *Mels.*
notatus *Fab.*
quadruplex *Newm.*
catarius *Suffr.*
auratus *Fab.*

- Pachybrachys Chev.**
morosus *Hald.*

- viduatus *Fab.*
carbonarius *Hald.*
subfuscatus *Hald.*
luridus *Fab.*
atomarius *Mels.*
tridens *Mels.*
litigiosus *Suffr.*
othonus *Say.*

- Adoxus Kirby.**
vitis *Linn.*

- Xanthonia Baly.**
10-notata *Say.*
villosula *Mels.*
Stevensi *Baly.*

- Sceledonta West.**
pubescens *Mels.*

- marcassita Germ.*
curtipennis Mels.
- Glyptocelis** Lec.
hirtus Oliv.
- Chrysochus** Chev.
auratus Fab.
cobaltinus Lec.
- Tymnes** Chap.
tricolor Fab.
picipes Oliv.
- Paria** Lec.
6-notata Say.
4-notata Say.
aterrima Oliv.
leviscollis Cr.
- Metachroma** Chev.
dubiosum Say.
quercata Fab.
cuprea Prov.
- Colaspis** Fab.
brunnea Fab.
flavida Say.
costipennis Dej.
praetexta Say.
tristis Oliv.
convexa Say.
puncticollis Say.
- Chrysomela** Linn.
clivicollis Kirby.
10-lineata Say.
exclamationis Fab.
conuncta Rog.
suturalis Fab.
similis Rog.
elegans Oliv.
lunata Fab.
multipunctata Stal.
philadelphica Linn.
Spirea Say.
multipunctata Say.
Bigabyana Kirby.
rufipes DeGeer.
- Gastroidea.**
polygoni Linn.
dissimilia Say.
cyanea Mels.
formosa Say.
- Entomocelis** Chev.
adonidis Fab.
Raphani Fab.
- Prasocuris** Latr.
Phellandrii Linn.
- varipes Lec.*
obliquata Lec.
- Gonioctena** Chev.
arctica Mann.
pallida Linn.
rufipes Lec.
- Phyllolecta** Kirby.
vulgatissima Linn.
vitellina Linn.
- Plagiodesma** Chev.
lapponica Linn.
tremulae Fabr.
scripta Fabr.
cochleariae Gyll.
oviformis Lec.
viridis Mels.
- Cerotoma** Chev.
caminea Fab.
- Phyllobrotica** Redt.
decorata Say.
discoidea Fab.
- Luperus** Geoff.
meraca Say.
- Diabrotica** Chev.
12-punctata Oliv.
vittata Fab.
- Galeruca** Geoff.
externa Say.
cavicollis Lec.
rufosanguinea Say.
- Galerucella** Cr.
sagittariae Gyll.
decora Say.
notulata Fab.
notata Fab.
- Monoxia** Lec.
guttulata Lec.
- Trirhabda** Lec.
tomentosa Linn.
virgata Lec.
canadensis Kirby.
- Hypolampis** Clk.
pilosa Ill.
- Oedionychis** Latr.
gibbitarsis Say.
vians Ill.
lugens Lec.
thoracica Fab.
flavocyanaea Cr.
- petaurista Fab.*
quercta Fab.
saturalis Fab.
collares Evans.
- Disonycha** Chev.
limbicollis Lec.
alternate Ill.
punctigera Lec.
pennsylvanica Ill.
glabrata Fab.
triangularis Say.
collaris Fab.
collata Fab.
- Graptodera** Chev.
bimarginata Say.
chalcea Ill.
carinata Germ.
ignita Ill.
inserata Lec.
evicta Lec.
foliacea Lec.
- Glyptina.**
spuria Lec.
- Phyllotreta.**
lepidula Lec.
vittata Fab.
bipustulata Fab.
vicina Kirby.
puncticollis Kirby.
- Dibolia** Chev.
aerea Mels.
- Systema** Chev.
Hudsonias Forst.
frontalis Fab.
collaris Cr.
marginalis Ill.
- Orthaltica** Cr.
copalina Fab.
- Crepidodera** Chev.
Helixines Linn.
atriniventris Mels.
mancula Lec.
pubescens Ill.
- Epitrix** Foud.
cucumeris Harr.
- Mantura** Steph.
floridana Cr.
- Chaetocnema** Steph.
denticulata Ill.
alutacea Cr.
parcepunctata Cr.

Psylliodes Latr.
punctulata Mels.

Blepharida Chev.
rhois Forst.

Odontota Chev.
scapularis Oliv.
scutellaris Oliv.
bicolor Oliv.
rubra Web.

rosea Web.
insequalis Web.
pallida Say.

Microrhopala Chev.
vittata Fab.
interrupta Coup.
excavata Oliv.

Chelimorpha Chev.
arguslitch Fab.

Physonota Boh.
unipunctata Say.

Cassida Linn.
signifer Hbst.
pallida Hbst.

Coptocycia Chev.
aurichalcea Fab.
guttata Oliv.
clavata Fab.
plicata Boh.

TENEBRIONIDÆ.

Phelopsis Leo.
porcata Lec.
obcordata Lec.

Microschatia Sol.
insequalis Lec.

Asida Latr.
opaca Say.
polita Say.

Coniontis Esch.
ovalis Esch.

Eleodes Esch.
tricostata Say.
obsolete Say.
extricata Say.
hispidabris Say.
cordata Esch.
opaca Say.

Nyctobates Guér.
pennsylvanica DeG.
barbata Knoch.
subnitens Horn.

Iphthimus Truq.
opacus Lec.
serratus Mannh.

Merinus Lec.
laevis Oliv.

Upis Fabr.
cerambooides Linn.

Haplandrus Lec.
femoratus Fab.
concolor Lec.

Scotobates.
calcaratus Fab.

Xylopinus Leo.
saperdioides Oliv.
rufipes Say.

Tenebrionellis Cr.
obscurus Fab.
molitor Linn.
castaneus Knoch.
tenebrioides Beauv.

Blapstinus Latr.
moestus Mels.
interruptis Say.
metallicus Fab.

Pedinus Latr.
obsoletus Say.

Tribolium MacL.
ferrugineum Fab.
madens Charp.

Dioedus Leo.
punctatus Lec.

Uloma Lap.
impressa Mels.
mentalis Horn.
punctulata Lec.
culinarius Linn.

Anaedus Blanch.
brunnus Zieg.

Paratenetus Spin.
punctatus Sol.
fuscus Lec.
gibbipennis Mots.

Diaperis Geoff.
hydni Fab.

Hoplocephala Lap.
bicornis Oliv.

Platydema Lap.
excavatum Say.
ruficorne Sturm.
flavipes Fab.
ellipticum Fab.
americanum Lap.
laevipes Hald.
picilabrum Mels.

Scaphidema Redt.
teneolum Lec.

Hypophloeus Fab.
parallelus Mels.
thoracicus Mels.
punctatus Lec.

Pentaphyllus Meg.
pallidus Lec.

Bolitoherus Cand.
bifurcus Fab.

Bolitophagus Hellw.
corticola Say.
depressus Rand.

Rhipidandrus Lec.
paradoxus Beauv.

Helops Fab.
micans Fab.

Meracantha Kirby.
contracta Beauv.
Canadensis Kirby.

Strongylium Kirby.
tenuicollis Say.

<i>Allecula</i> Fabr. <i>punctulata</i> Mels. <i>nigrans</i> Mels.	<i>sericea</i> Say. <i>erythropa</i> Kirby.
<i>Hymenorus</i> Muls. <i>pilosus</i> Mels. <i>obscurus</i> Say. <i>niger</i> Mels.	<i>Isomira</i> Muls. <i>quadrastriata</i> Coup. <i>velutina</i> Lec.
<i>Cistela</i> Fabr. <i>brevis</i> Say. <i>opaca</i> Lec.	<i>Mycetochares</i> Latr. <i>fraterna</i> Say. <i>bicolor</i> Coup. <i>foveatus</i> Lec.

<i>tenuis</i> Lec. <i>binotata</i> Say.
<i>Chromatia</i> Lec. <i>amoena</i> Say.
<i>Capnochroa</i> Lec. <i>fuliginosa</i> Mels.
<i>Androchirus</i> Lec. <i>fuscipes</i> Mels. <i>luteipes</i> Lec.

LAGRIIDÆ.

Arthromacra Kirby. aenea Say.

PYROCHROIDÆ.

<i>Pyrochroa</i> Geoff. <i>flabellata</i> Fabr. <i>femoralis</i> Lec.	<i>Schizotus</i> Newm. <i>cervicalis</i> Newm.	<i>Dendroides</i> Latr. <i>Canadensis</i> Latr. <i>concolor</i> Newm.
---	---	---

ANTHICIDÆ.

<i>Stereopalpus</i> Laf. <i>badiipennis</i> Lec.	<i>Notoxus</i> Geoff. <i>anchora</i> Hentz. <i>monodon</i> Fabr.	<i>cervinus</i> Laf. <i>pubescens</i> Lec. <i>coracinus</i> Lec. <i>granularis</i> Lec.
<i>Corphyra</i> Say. <i>Newmani</i> Lec. <i>lugubris</i> Say. <i>fulvipes</i> Newm. <i>labiata</i> Say. <i>collaris</i> Say. <i>elegans</i> Hentz.	<i>Anthicus</i> Leach. <i>obscurus</i> Laf. <i>formicarius</i> Laf. <i>rejectus</i> Lec. <i>floralis</i> Payk. <i>scabriceps</i> Lec.	<i>Xylophilus</i> Latr. <i>picus</i> Lec. <i>fasciatus</i> Mels. <i>basalis</i> Lec.

MELANDRYIDÆ.

<i>Canifa</i> Lec. <i>pallipes</i> Mels. <i>pallipennis</i> Lec.	<i>Phryganophilus</i> Sahl. <i>collaris</i> Lec.	<i>Spilota</i> Lec. <i>quadripustulosus</i> Mels.
<i>Tetratoma</i> Fabr. <i>truncorum</i> Lec.	<i>Emmessa</i> Newm. <i>connectens</i> Newm. <i>labiata</i> Say.	<i>Zilora</i> Muls. <i>hispida</i> Lec. <i>nuda</i> Prov.
<i>Stenotrachelus</i> Latr. <i>arotatus</i> Say.	<i>Melandrya</i> Fabr. <i>striata</i> Say.	<i>Mystaxis</i> Kug. <i>simulator</i> Newm.
<i>Penthe</i> Newm. <i>obliquata</i> Fabr. <i>pimelia</i> Fabr.	<i>Xylita</i> Payk. <i>laevigata</i> Hellen.	<i>Serropalpus</i> Hellen. <i>striatus</i> Hellen.
<i>Synchroa</i> Newm. <i>punctata</i> Newm.	<i>Carebara</i> Lec. <i>longula</i> Lec.	<i>Enchodes</i> Lec. <i>sericea</i> Hald.

COLEOPTERA.

<i>Dircaea</i> Muls. <i>liturata</i> Lec.	<i>Hallomenus</i> Panz. <i>scapularis</i> Mels	<i>tomentosus</i> Say.
<i>Symphora</i> Lec. <i>flavicollis</i> Hald. <i>rugosa</i> Hald.	<i>Eustrophus</i> Ill. <i>bicolor</i> Say. <i>bifasciatus</i> Say.	<i>Orchesia</i> Latr. <i>castanea</i> Mels. <i>gracilis</i> Mels.

MORDELLIDÆ.

<i>Anaspis</i> Geoff. <i>nigra</i> Hald. <i>flavipennis</i> Hald. <i>rufa</i> Say.	<i>lineata</i> Mels. <i>serval</i> Say. <i>triloba</i> Say.	<i>pustulata</i> Mels. <i>fuscipennis</i> Mels. <i>morula</i> Lec. <i>unicolor</i> Lec. <i>divisa</i> Lec. <i>liturata</i> Mels. <i>ptyptera</i> Lec. <i>discolor</i> Mels.
<i>Tomoxia</i> Costa. <i>bidentata</i> Say. <i>linella</i> Lec. <i>inclusa</i> Lec.	<i>Mordellistena</i> Costa. <i>lutes</i> Mels. <i>trifasciata</i> Say. <i>limbalis</i> Mels. <i>vitis</i> Lec. <i>decorella</i> Lec. <i>ornata</i> Mels. <i>scapularis</i> Say. <i>tosta</i> Lec. <i>fulvicollis</i> Mels <i>varians</i> Lec. <i>nigricans</i> Mels.	<i>Pelecotoma</i> Fisch. <i>flavipes</i> Mels.
<i>Mordella</i> Linn. <i>borealis</i> Lec. <i>melaena</i> Germ. <i>scutellaris</i> Fabr. <i>octopunctata</i> Fabr. <i>marginata</i> Mels.		<i>Myodites</i> Latr. <i>fasciatus</i> Say. <i>stylopides</i> Newm.

MELOIDÆ.

<i>Meloe</i> Linn. <i>impressus</i> Kirby. <i>angusticollis</i> Say. <i>americanus</i> Leach.	<i>Epicauta</i> Redt. <i>oblicta</i> Lec. <i>trichrus</i> Pallas. <i>ferruginea</i> Say. <i>vittata</i> Fabr. <i>pennsylvanica</i> De G.	<i>Pomphopoea</i> Lec. <i>aenea</i> Say.
<i>Macrobasis</i> Lec. <i>unicolor</i> Kirby.		<i>Cantharis</i> Linn. <i>Nuttalli</i> Say. <i>cyanipennis</i> Say.

CEPHALOIDÆ.

<i>Cephaloon</i> Newm.	<i>lepturides</i> Newm.	<i>tenuicorne</i> Lec.
------------------------	-------------------------	------------------------

CEDEMERIDÆ.

<i>Calopus</i> Fabr. <i>angustus</i> Lec.	<i>Nacerdes</i> Schmidt. <i>melanura</i> Linn.	<i>notoxoides</i> Fabr.
<i>Ditylus</i> Fischer.. <i>cœruleus</i> Rand.	<i>Oxacis</i> Lec. <i>thoracica</i> Fabr.	<i>Asclera</i> Schmidt. <i>ruficollis</i> Say. <i>puncticollis</i> Say..

MYCTERIDÆ.

<i>Mycterus</i> Clairv. <i>scaber</i> Hald.	<i>Lacconotus</i> Lec. <i>punctatus</i> Lec.
--	---

PYTHIDÆ.

Pytho Latr.
niger Kirby.
americanus Kirby.
strictus Lec.

Crymodes Lec.
discicollis Lec.

Priognathus Lec.
monicornis Rand.

Boros Herbst.
unicolor Say.

Salpingus Gyll.
virescens Lec.

Rhinosimus Latr.
nitens Lec.

RHINOMACERIDÆ.

Rhinomacer Fabr.

pilosus Lec.

elongatus Lec.

RHYNCHITIDÆ.

Auletes.
ater Lec.

Eugnamptus Sch.
angustatus Gyll.

collaris Gyll.

Rhynchites Hbst.
bicolor Fabr.

cyanellus Lec.

Pterocolus Sch.
ovatus Fabr.

ATTELABIDÆ.

Attelabus Linn.
analis Illig.

bipustulatus Fabr.
rhois Boh.

maculatus Prov.

OTIORHYNCHIDÆ.

Barynotus Germ.
undulatus Uhler.

Panscopus Sch.
erinaceus Say.

Anametus Horn.
grisea Horn.

Phyxelis Sch.
glomerous Schh.
rigidus Say.

Otorhynchus Germ.
sulcatus Fabr.
ligneus Oliv.

Trachyphloeus Germ.
melanothrix Kirby.

Pandelejeus Sch.
hilaris Hbst.

Eyotus Lec.
naso Lec.

Cyphomimus Horn.
dorsalis Horn.

Scythropus Sch.
elegans Couper.

CURCULIONIDÆ.

Sitones Sch.
lineellus Gyll.
flavescens Marsh.
tibialis Hbst.
indifferens Say.

Trichalophus Lec.
alternatus Say.

Lepidophorus Kb.
lineaticollis Kb.

Ithycerus Sch.
noveboracensis Forst.

Phytonomus Sch.
comptus Say.
nigrostris Fabr.

Lepyrus Sch.
gemellus Kb.
colon Linn.

Listronotus Jekel.
squamiger Say.
inaequalipennis Boh.
candatus Say.
appendiculatus Boh.
latiusculus Boh.

Macrops Kb.
linetulus Say.
sparsus Say.
porcellus Say.
vittaticollis Kb.
solutus Boh.
maculicollis Kirby.

Hypomolyx Lec.
pinicola Couper.

Pachylobius Lec.
picivorus Germ.

Hylobius Sch.	<i>inconspicua Horn.</i>	Cryptorhynchus Illig.
pales <i>Hbst.</i>	<i>pandura Say.</i>	<i>parochus Hbst.</i>
confusus <i>Kb.</i>	<i>armicollis Say.</i>	<i>bisignatus Say.</i>
stupidus <i>Boh.</i>		<i>fuscatus Lec.</i>
Pissodes Germ.		<i>minutissimus Lec.</i>
strobi <i>Peck.</i>		<i>obliquefasciatus Boh.</i>
costatus <i>Mannh.</i>		
affinis <i>Fand.</i>		
dubius <i>Ravd.</i>		
nemorensis <i>Germ.</i>		
Centrocleonus Lec.		
molitor <i>Lec.</i>		
Cleonus Sch.		
vittatus <i>Kb.</i>		
Lixus Fabr.	Orcheses Illig.	
caudifer <i>Lec.</i>	<i>pallicornis Say.</i>	
concavus <i>Say.</i>		
musculus <i>Say.</i>		
Grypidius Sch.	Elleschus Steph.	
vittatus <i>Coup.</i>	<i>ephippiata Say.</i>	
Erycus Tourn.	Acalyptus Sch.	
puncticollis <i>Lec.</i>	<i>carpini Hbst.</i>	
erirrhinus ephippiatus		
<i>Say.</i>		
erirrhinus rufus <i>Say.</i>	Piazorhinus Sch.	
	<i>scutellaris Say.</i>	
Dorytomus Sch.	Thysanocnemis Lec.	
musidus <i>Say.</i>	<i>fraxini Lec.</i>	
brevicollis <i>Lec.</i>		
luridus <i>Mannh.</i>	Tychius Sch.	
sqamosus <i>Lec.</i>	<i>tectus Lec.</i>	
Tanyphyrus Sch.	Gymnetron Sch.	
lemnæ <i>Fabr.</i>	<i>teter Fabr.</i>	
Bagous Germ.	Læmosacus Sch.	
obliquus <i>Lec.</i>	<i>plagiatus Fabr.</i>	
americanus <i>Lec.</i>		
magister <i>Lec.</i>	Conotachelus Sch.	
Otidocephalus Chev.	<i>juglandis Lec.</i>	
americanus <i>Chev.</i>	<i>nenuphar Hbst.</i>	
myrmecodes <i>Say.</i>	<i>cratægi Walsh.</i>	
scrobicollis <i>Boh.</i>	<i>posticatus Boh.</i>	
lævicollis <i>Horn.</i>	<i>anaglypticus Say.</i>	
Magdalais Germ.	Rhyssematus Sch.	
barbita <i>Say.</i>	<i>palmacollis Say.</i>	
olyra <i>Hbst.</i>	Tyloderma Say.	
	<i>æreum Say.</i>	

BRENTHIDÆ.

Eupsalis Lec.*minute Drury.*

CALANDRIDÆ.

- | | | |
|--|---|--------------------------------------|
| Rhodobænus Lec.
tridecimpunctatus Illig. | Calandra Clairv.
oryzae Linn.
remote punctata Gyll.
granaria Linn. | corticola Say. |
| Sphenophorus Sch.
sequalis Gyll.
pertinax Oliv.
costipennis Horn.
sculptilis Uhler.
melanocephalus Fabr.
nubilus Gyll. | Dryophthorus Sch.
corticalis Say. | Phloeophagus Sch.
apionides Horn. |
| Cossonus Clairv.
platalea Say. | | Rhyncholus Germ.
brunneus Mann. |
| | | Stenoscelis Woll.
brevis Boh. |

SCOLYTIDÆ.

- | | | | |
|---|---|---|----------------------------------|
| Monarthrum Kirsch.
fasciatum Say.
mali Fitch. | Dryocetes Eich.
septentrionis Mann. | Hylesinus Fabr.
aculeatus Say.
opaculus Lec.
brevicornis Kirby.
ruftarsis Kirby. | |
| Pityophthorus Eich.
retusus Lec.
meteriarius Fitch.
pullus Zimm.
puberulus Lec.
sparsus Lec.
plagiatus Lec. | Tomicus Latr.
calligraphus Gem.
cacographus Lec.
pini Say. | Phloeosinus Eich.
dentatus Say. | |
| Hypothenemus West.
hispidulus Lec. | Micracis Lec.
suturalis Lec.
aculeata Lec. | Dendroctonus Er.
terebrans Oliv.
similis Lec.
rufipennis Hb.
punctatus Lec.
simplex Lec.
obesus Mann. | |
| Xyloterus Er.
retusus Lec.
bivittatus Hb.
scabricollis Lec.
politus Say. | Scolytus Oliv.
quadrispinosus Say. | Crypturgus Er.
atomus Lec. | |
| Xyleborus Eich.
pyri Peck.
obesus Lec.
celsus Eich.
xylographus Say.
pubescens Zimm.
caelatus Eich. | Chramesus Lec.
icorii Lec. | Hylastes Er.
porculus Er.
cavernosus Zimm.
tenuis Zimm. | |
| | Polygraphus Er.
rufipennis Kb. | Phloeotribus Latr.
liminaris Harr. | Hylurgops Lec.
pinifex Fitch. |

ANTHRIBIDÆ.

- | | | |
|------------------------------------|----------------------------------|--------------------------------------|
| Gonotropis Lec.
gibbosus Lec. | Hormiscus Woll.
saltator Lec. | Cratoparis Sch.
lunatus Fabr. |
| Eurymycter Lec.
fasciatus Oliv. | Anthribus Fabr.
cornutus Say. | Brachytarsus Sch.
variegatus Say. |
| Allandrus Lec.
bifasciatus Lec. | | |

Families, 77 ; Genera, 823 ; Species, 2485.

DIPTERA.

TIPULIDÆ.

- Culex** Linn.
caspicus Pall.
ciliatus Fab.
excrucians Walk.
hiemalis Fitch.
impatiens Walk.
impiger Walk.
implacabilis Walk.
nigripes Zett.
pipiens Linn.
provocans Walk.
punctor Kirby.
stimulans Walk.
- Chironomus** Fabr.
albistria Walk.
aterrimus Meig.
attenuatus Walk.
basalis Staeg.
bimacula Walk.
borealis Curtis.
brunneus Walk.
confinis Walk.
crassicollis Walk.
cristatus Fab.
festivus Say.
fimbriatus Walk.
flavicingula Walk.
frigidus Zett.
hyperboreus Staeger.
lasiomerus Walk.
lasiopus Walk.
nigritibia Walk.
pellucidus Walk.
polaris Kirby.
trichomerus Walk.
unicolor Walk.
variabilis Staeger.
- Tanypterus** Meig.
crassinervis Zett.
decedens Walk.
tibialis Staeger.
- Ceratopogon** Meig.
obscurus Walk.
parvus Walk.
sordidellus Zett.
transiens Walk.
- Asthenia** Westw.
americana Walk.
- Lasiopetra** Meig.
parva Walk.
- Cecidomyia** Meig.
caliptera A. Fitch.
strobioloides O. S.
salicis-brassicoides O. S.
destructor Say.
grossulariae Fitch.
salicis Fitch.
spongivora Walk.
tritici Kirby.
- Asphondylia**.
monacha O. S.
Willie Brodie.
- Psychoda** Meig.
degenera Walk.
- Erioptera** Meig.
venusta O. S.
- Limnobia** Meig.
albivitta Walk.
argus Say.
badia Walk.
cana Walk.
contermina Walk.
rivosa Lin.
simulans Walk.
turpis Walk.
- Limnobiorhynchus**
Westw.
canadensis Westw.
- Tipula** Linn.
albilata Walk.
alterna Walk.
alternata Say.
borealis Curtis.
borealis Walk.
dorsimacula Walk.
duplex Walk.
ferruginea Fab.
flavicans Fab.
frigida Walk.
furca Walk.
glomerata Walk.
maculipennis Say.
- Dixa** Meig..
nova Walk.
recentes Walk.
- Asindulum** Latreille.
tenuipes Walk.
- Platyura** Meig.
fascipennis Say.
- Dionomus** Walker.
nebulosus Walk.
- nubilis* Harris.
platymera Walk.
pratorum Kirby.
resurgens Walk.
simulata Walk.
tricolor Fabr.
triplex Walk.
trivittata Say.
- Ctenophora** Fabr.
dorsalis Walk.
Parrii Kirby.
succedens Walk.
- Bittacomorpha** Westw.
clavipes Fab.
- Elephantomyia**.
Westwoodii O. S.
- Ptychoptera** Fabr.
metallica Walk.
- Hesperinus** Walker.
brevifrons Walk.
- Anisomera** Hoffm.
longicornis Walk.
- Chionea** Dalm.
aspera Walk.
scita Walk.
valga Harris.
- Trichocera** Meig.
bimacula Walk.
brumalis Fitch.
gracilis Walk.
scutellata Say.

Sciophila Hoffm.	pallipes <i>Say.</i>	unicolor <i>Walk.</i>
bifasciata <i>Say.</i>		varia <i>Walk.</i>
grisea <i>Walk.</i>		ventralis <i>Say.</i>
littoralis <i>Say.</i>		
obliqua <i>Say.</i>		

MYCETOPHILIDÆ.

Mycetophila Meigen.	propinqua <i>Walk.</i>	perpusilla <i>Walk.</i>
bifasciata <i>Walk.</i>	sericea <i>Say.</i>	polita <i>Say.</i>
contigua <i>Walk.</i>		robusta <i>Walk.</i>
despecta <i>Walk.</i>		
laeta <i>Walk.</i>		
maculipennis <i>Say.</i>		
obscura <i>Walk.</i>		
parva <i>Walk.</i>		
plebeja <i>Walk.</i>		

Sciara Fabr.	abbreviata <i>Walk.</i>	Pulex.
	atrata <i>Say.</i>	irritans <i>Linn.</i>
	exigua <i>Say.</i>	musculi <i>Duges.</i>
	fraterna <i>Say.</i>	sciuri <i>Say.</i>
	mali <i>Fitch.</i>	

SIMULIDÆ.

Simulium Latr.	Scatopse Geoffr.	Penthetria Meig.
calceatum <i>Harris.</i>	niteus <i>Walk.</i>	atra <i>Macq.</i>
decorum <i>Walk.</i>	obscura <i>Walk.</i>	
invenustum <i>Walk.</i>	pusilla <i>Walk.</i>	
reptans <i>Lin.</i>		
vittatum <i>Zett.</i>		
moleustum <i>Walk.</i>		

Arthria Kirby.		Dilophus Meigen.
analis <i>Kirby.</i>		fulvicoxa <i>Walk.</i>

BIBIONIDÆ.

Bibio Geoffry.	femorata <i>Wied.</i>	striatipes <i>Walk.</i>
albipennis <i>Say.</i>	fumipennis <i>Walk.</i>	vestita <i>Walk.</i>
articulosa <i>Harris.</i>	gracilis <i>Walk.</i>	
brunnipes <i>Fab.</i>	humeralis <i>Walk.</i>	
canadensis <i>Macq.</i>	scita <i>Walk.</i>	Rhyphus Latr.

alternatus *Say.*

STRATIOMIDÆ.

Beris Latr.	nigrifrons <i>Walk.</i>	Nemotelus Geöffr.
quadridentata <i>Walk.</i>	Norma <i>Wied.</i>	carneus <i>Walk.</i>
Stratiomyia Geöffr.	Nymphis <i>Walk.</i>	
canadensis <i>Walk.</i>	nercula <i>Serv.</i>	Sargus Fabr.
ischinica <i>Harris.</i>	pallipes <i>Fab.</i>	decorus <i>Say.</i>
intermedia <i>Wied.</i>	quadripunctata <i>Harris.</i>	
	vertebrata <i>Say.</i>	

XYLOPHAGIDÆ.

Xylophagus Meig.	heros <i>Harris.</i>	Caenomyia Latr.
fasciatus <i>Walk.</i>	politus <i>Harris.</i>	pallida <i>Say.</i>

TABANIDÆ.

Pangonia Latr.
tranquilla O. S.
chryschroma O. S.

Tabanus Linn.
abdominalis Fab.
affinis Kirby.
americanus Först.
atratus Fab.
bicolor Macq.
calens Linn.
catenatus Walk.
cinctus Fab.
comes Walk.
duplex Walk.
flavipes Wied.
frontalis Walk.
fulvescens Walk.
gracilis Wied.

imitans Walk.
incisus Walk.
intermedius Walk.
lineola Fab.
marginalis Fab.
melanocerus Wied.
nigrescens Pal.
nigrovittatus Macq.
Novæ Scotie Macq.
pauper Walk.
Reinwardtii Wied.
simulans Walk.
stygius Say.
tarandi Walk.
Terre Novæ Macq.
triligatus Walk.
vicinus Macq.
zonalis Kirby.

Therioplectus.
lasiophthalmus Macq.
affinis Kirby.

Chrysops Meig.
ater Macq.
carbonarius Walk.
fallax O. S.
striatus O. S.
sordidus Say.
fugax Walk.
excitans Walk.
furcatus Walk.
moerens Walk.
niger Macq.
provocans Walk.
sepulchralis Zett.
vittatus Wied.

ASILIDÆ.

Ceraturgus Wied.
aurulentus Fab.
fasciatus Walk.
niger Macq.

Diocria Fab.
octopunctata Say.

Dasypteron Fab.
Aeacus Wied.
argenteus Say.
Falto Walk.
Lutatius Walker.
Macerinus Walk.
sexfasciatus Say.

Laphria Fabr.
Aeatus Walk.
Alcanor Walk.
analis Mac.
bilineata Walk.
avicollis Say.
flavibarbis Harris.
posticata Say.
pyrrhaera Wied.
Sacrator Walk.
sericea Say.
Terre novæ Macq.
thoracica Fab.

Andrewosoma.
pyrrhaera Mein.

Pranachus.
quadratus Walk.

Proctacanthus Macq.
heros Wied.
Milbertii Macq.

Asilus Lin.
abdominalis Say.
annulipes Macq.
Herminius Walk.
Lecythus Walk.
Novæ Scotie Macq.
sericeus Say.
apicalis Say.
tibialis Macq.

LEPTIDÆ.

Leptis Fabr.
intermedia Walk.
mystacea Macq.
proxima Walk.
punctipennis Say.
quadrata Say.

reflexa Walk.
simillima Walk.

variegata Walk.
vidua Walk.

Atherix Latr.
filia Walk.

Chrysopila.
ornata Say.

Scenopinus Latr.
fenestralis Linn.

frontalis Say.
nigra Say.
plagiata Harris.

senex Walk.
vicina Walk.
caudata Serv.

Thereva Latr.
conspicua Walk.

THEREVIDÆ.

BOMBYLIARIDÆ.

Anthrax Linn.
albofasciata Macq.
analis Say.
Bastardi Macq.
costata Say.
fasciata Macq.
fascipennis Say.
fulviana Say.
Halcyon Say.
nigricanda Walk.

lateralis Say.
Oedipus Fab.
rugricauda Serv.
sinuosa Wied.
terminipennis Say.
vestita Walk.

major Lin.
pygmaeus Fab.
varius Fab.

Argyxomocha.
limatulus Say.

Bombylius Linn.
aequalis Fab.
fratellus Wied.

Systochus.
vulgaris Serv.

HYBOTINIDÆ.

Hybos Fabr.
duplex Walk.
elevatus Harris.
reversus Walk.

subjectus Walk.

Spania Meig.
Edeta Walk.

Microphorus Macq.
drapetoides Walk.

EMPIDÆ.

Hilara Meig.
transfuga Walk.
migrata Walk.

Rhamphomyia Meig.
Agasicles Walk.
americana Wied.
Anaxo Walk.
Dana Walk.
Ficana Walk.
flavirostris Walk.
Mallos Walk.
Minytus Walk.
Phemius Walk.

Hemerodromia Hoffm.
alipes Walk.
praecatoria Meig.
superstitiosa Say.

Empis Linn.
Agasthus Walk.
Amytis Walk.
borealis Lin.
colonica Walk.
Cormus Walk.
Eudamides Walk.
geniculata Kirby.
laniventris Esch.
luctuosa Kirby.
Olliua Walk.

Heliodromia Haliday.
longipes Walk.

Tachydromia Meig.
maculipennis Walk.
portaecola Walk.
similis Walk.

Platypalpus Macq.
Alexippus Walk.

Drapetis Meig.
nigra Meig.

SYRPHICIDÆ.

Chrysotoxum Meig.
derivatum Walk.
fasciolatum Deg.
flavifrons Macq.

Baton Walk.
communis Walk.
flavifrons Walk.
haematodes Fabr.
Lubo Walk.

Agnon Walk.
Alcidice Walk.
americanus Wied.

Psarus Latr.
quadrifasciatus Say.

Milesia Latr.
excentrica Harris.
ischiaica Harris.

Mesograpta.

Eumerus Meig.
porcus Walk.
privernus Walk.

sp. — ?
sp. — ?
arcuinctus Walk.
cylindricus Say.
diversipes Macq.
emarginatus Say.
geniculatus Macq.
granditarsa Forster.
guttatus Meig.
hieroglyphicus Meig.
lapponicus Zett.
latrans Walk.
menthastri Lin.

Syritta St. Fargeau.
pipiens Macq.
proxima Say.

Chrysogaster Meigen.
peptipennis Lin.

Xylota Meig.
badia Walk.

Syrphus Lin.
adolescens Walk.
Aesyctes Walk.

Naso Walk.
obliquus Say.
cestriformis Walk.
ribesii Fab.
sexquadratus Walk.
strigatus Steger.
topiarius Meig.
umbellatarum Fab.
vittatifrons Harris.

Sericomyia Meig.
fila Walk.
lappona Lin.
limbipennis Macq.
militaris Walk.
sexfasciata Walk.
tuberculata Harris.

Tropidia Meig.
quadrata Say.

Polydonta Macq.
bicolor Macq.

Spilomyia.
quadrifasciatus Say.
fusca Serv.

Merodon Latr.
Bardus Say.
curvipes Wied.
morosus Walk.
tudicornis Harris.

Helophilus Meigen.
albiceps Macq.
Anaulis Walk.
bilineatus Curtis.
borealis Stäger.
fasciatus Walk.
glacialis Leev.
greenlandicus O. Fabr.
latro Walk.
Nova Scotæ Macq.
similis Macq.
Canadensis Brodie.
Yorkii Brodie.
posticata Wied.
cimbiciformis Fall.

Eristalis Latreille.
Androclus Walk.
Bastardi Macq.
chalepus Walk.
compactus Walk.
dimidiatus Wied.
diminutus Walk.
flavipes Walk.
frater Walk.
infexus Walk.
nebulosus Walk.
pervagus Harr.
posticatus Fab.
Bronsi West.
tenax Linn.
semimetallicus Macq.
sincerus Harris.
transversus Wied.

Volucella Geoff.
basalis Harris.
ejecta Walk.
plumata Fab.

DOLICHOPODIDÆ.

Psilopus Meig.
albicoxa Walk.
amatus Walk.
Siphon Say.
nigrifemoratus Walk.
scutellatus Harris.

Porphyrops Meig.
pilosicornis Walk.

Medeterus Fischer.
albiflorens Walk.
chrysologus Walk.
glaber Walk.

Dolichopus Latreille.
adjacens Walk.
affinis Walk.

ciliatus Walk.
confinis Walk.
discessus Walk.
exclusus Walk.
lamellipes Walk.
separatus Walk.
sequax Walk.
soccatus Walk.
terminatus Walk.

CONOPIDÆ.

Conops Linn.
æthiops Walk.
sagittarius Say.
fusciflava West.

Oncomyia.
loraria Serv.

Myopa Latreille.
vesiculosa Say.
vicaria Walk.

STOMOXIDÆ.

Stomoxyx Geoff.
calcitrans Lin.

Cybira Walk.
pallida Harris.

tarandi Lin.
Gastrophilus Meigen.
equi Lin.
haemorrhoidalis Lin.

Cuterebra Clark.
americana Fab.
emasculator Fitch.
gophori Brodie.
buccata Fab.
cuniculi Clark.

horripilum Clark.
Hypoderma Linn.
bovis Fab.
ovis Lin.
supplens Walk.

MUSCIDÆ.

Gymnosoma Meig.
occidua Walk.
par Walk.

Ocyptera Latr.
Dosiades Walk.
Euchenor Walk.
lateralis Harris.

Tachina Fab.
algens Wied.
Ampelus Walk.
Anaxias Walk.
apicifera Walk.
candens Walk.
conica Harris.
decisa Walk.
degenera Walk.
Dydas Walk.
Epycydes Walk.
finitima Walk.
florum Walk.
hirta Curtis.
hystrix Fab.
incauta Harris.
irrequita Walk.
iterans Walk.
Lapilaei Desv.
Mella Walk.
noctuae Harris.
Panaetius Walk.
Pansa Walk.
plagiata Harris.
picea R. Desv.
prisca Walk.
Pyste Walk.
signifera Walk.
Theutis Walk.
violenta Walk.
vivida Harris.

Gonia Meigen.
albifrons Walk.
philadelphica Macq.

Mesembrina Meig.
Latreillii Desv.

Sarcophaga Meig.
acerba Walk.
aegra Walk.
avida Walk.
cadaverina Desv.

carniria Linn.
flavipalpis Macq.
Georgina Wied.
plinthopyga Wied.
rabida Walk.
rediviva Walk.
vigil Walk.
viridescens Desv.

Dexia Meig.
abdominalis Desv.
Ogoa Walk.
Pristis Walk.
rufipennis Macq.
tibialis Desv.

Musca Linn.
aurulans Desv.
cadaverina Linn.
cadaverum Kirby.
caesar Linn.
cerasina Say.
compressa Desv.
domestica Lin.
Idessa Walk.
Ilerda Walk.
lepidia Desv.
Liliaea Walk.
mollis Walk.
mortisequa Kirby.
muralis Walk.
obscoena Esch.
regina Meig.
stabulans Fall.
stygia Fab.
terre novæ Macq.
vespillo Fab.
vicina Desv.
viridescens Desv.
vomitoria Linn.

Anthomyia Meig.
Acra Walk.
Aemene Walk.
Alcatheo Walk.
Alone Walk.
Anane Walk.
Apina Walk.
Ausoba Walk.
Badia Walk.
Barpana Walk.
Brixia Walk.

Bysia Walk.
determinata Walk.
Donuca Walk.
dubia Curtis.
Geldria Walk.
Idyla Walk.
irritans Meig.
Isura Walk.
Lipsia Walk.
Luteva Walk.
Lysinoe Walk.
Narina Walk.
nigra Walk.
nigrifrons Walk.
nigripennis Walk.
Omole Walk.
Opalia Walk.
palposa Walk.
Perrima Walk.
ceparum Linn.
brassice Bouche.
raphani Harris.
Rugia Walk.
Signia Walk.
similis Walk.
similis Fitch.
soccata Walk.
spinosa Walk.
Teate Walk.
timida Harris.
Timia Walk.
Troene Walk.
Uxama Walk.
Viana Walk.

Eriphia Meigen.
Acela Walk.
Arelate Walk.
biquadrata Walk.
ciliata Walk.
flavifrons Walk.
grisea Walk.
Lamnia Walk.
lata Walk.
marginata Walk.
pretiosa Walk.

Dialyta Meigen.
cupreifrons Walk.
sexmaculata Walk.
solita Walk.
spinosa Walk.
substituta Walk.

DIPTERA.

CONDYLURIDÆ.

Cordylura Fall.
Aea Walk.
bicolor Walk.
cupricrus Walk.
flavipennis Walk.
imperator Walk.
longa Walk.
placida Harris.
pubera Lin.
tenuior Walk.
volucricaput Walk.
canadensis Brodie.

Lispe Meigen.
hispida Walk.
simillima Walk.

Scatophaga Latreille.
apicalis Curtis.
bicolor Walk.
fucorum Meig.
furcata Say.
internudia Walk.
litorea Meig.

pallida Walk.
pubescens Walk.
squalida Meig.
stercoraria Lin.

Dryomyza Meig.
convergens Walk.

Sapromyza Fall.
philadelphica Macq.

ORTALIDÆ.

Ortalis Fall.
costalis Walk.
diopsides Walk.
nuphera Harris.

Rhagoletes.
pomonella Walsh.

Sepsis Fallen.
minuta Wied.
putris Linné.
similis Macq.

Lauxania Latreille.
cylindricornis Fab.

Elisae Wied.
lupulina Fab.

Lonchaea Fall.
polita Say.
rufitarsis Macq.
tarsata Fall.

TRYPETIDÆ.

Straussia.
longipennis Wied.

Eutreta.
sparsa Wied.

Eurosta.
comma Wied.

Chyliza Fall.
metallica Walk.

Prochyliza Walk.
xanthostoma Walk.

Lissa Meig.
cornuta Walk.
polita Harris.
varipes Walk.

Tetanura Meig.
pallida Harris.

Calobata Meig.
Alesia Walk.

Sphyracephala Say.
brevicornis Say.
subbifasciata Fitch.

Actora Meig.
ferruginea Walk.

SCIOMYZIDÆ.

Sciomyza Fall.
nigripalpus Walk.

Piophila Fall.
casei Lin.
nigriceps Macq.

Dryomyza.
convergens Walk.

Sepedon Latr.
fuscipennis Læw.

arnupes Serv.

Pyrgota Wied.
undata Wied.
valida Harris.

Tetanocera Dumer.
canadensis Macq.
cauta Harris.
cribaria Harris.
elata Lin.

sparsa Læw.
valida Læw.
plumosa Læw.
struthio Walk.

Heteromyza Fall.
buccata Fall.
eriphides Walk.
flavipes Walk.
fusca Macq.

HELOMYZIDÆ.

<i>Helomyza</i> Fall. <i>fasciata</i> Walk. <i>tincta</i> Walk.	<i>picea</i> Walk. <i>striata</i> Walk.	<i>tibialis</i> Fitch. <i>vulgaris</i> Fitch.
<i>Notiphila</i> Fall. <i>nitidula</i> Fall. <i>products</i> Walk. <i>repleta</i> Walk.	<i>Drosophila</i> Fall. <i>cellaris</i> Lin.	<i>Borborus</i> Meig. <i>annulus</i> Walk.
<i>Blepharoptera</i> . <i>pubescens</i> Linn.	<i>Diastata</i> Meig. <i>tenuipes</i> Walk.	<i>Phora</i> Latr. <i>sterrima</i> Fab. <i>fuscipes</i> Macq. <i>rufipes</i> Fab. <i>velox</i> Harr.
<i>Ephydria</i> Fall. <i>octonotata</i> Walk. <i>oscitans</i> Walk.	<i>Chlorops</i> Meig. <i>annulata</i> Walk. <i>assimilis</i> Macq. <i>bistriata</i> Walk. <i>coxendix</i> Fitch. <i>perflava</i> Walk.	<i>Olfersia</i> Wied. <i>americana</i> Leach. <i>albibennis</i> Say.

HIPPOBOSCIDÆ.

<i>Ornithomyia</i> Leach. <i>nebulosa</i> Say. <i>pallida</i> Say.	<i>Melophagus</i> Latr. <i>depressus</i> Say. <i>ovinus</i> Lin.	<i>Hippobosca</i> Linn. <i>equiniae</i> Lin. <i>bubonis</i> Pack. <i> aquilæ</i> Brodie.
--	--	---

Families, 25 ; Genera, 157 ; Species, 714.

HEMIPTERA.

APHIDÆ.

Aphis.
avenæ Fab.
mali Fab.
malifoliae Fitch.
cerasi Fab.
persicæ Sulz.
brassicæ Linn.

Lachnus.
strobi Fab.
caryæ Harr.

Eriosoma.
lanigera Hans.

Hormaphis.
hamamelidis O.-Sack.

Thelaxes.
ulmicola Walsh.

Pemphigus.
formicetorum Walsh.
vagabundus Walsh.
rhois Fitch.
ulmicola Fitch.
pyri Fitch.

COCCIDÆ.

DIASPINÆ.

Aspidiotus.
abietis Com.
ancylus Put.
Aurantii Mask.
nerii Bouche.
pini Com.

Diaspis.
Cacti Com.
ostræformis Curtis.
rose Sand.

Chianaspis.
furfuris Fitch.

pinifolia Fitch.
salicis Linn.

Myilaspis.
citricola Pack.
pomorum Bouche.

COCCINÆ.

Dactylopius.
adonidum Linn.
longifilis Com.

Leucanium.
juglandifex Fitch.

Pulvineria.
innumerabilis Rath.
salicis Bouche.

CICADELLIDÆ.

Jassus.
immistus Say.
nouvellus Say.
irroratus Say.
aurantiacus Prov.
subcupræus Prov.
6-punctatus Prov.
nervatus Prov.

Proconia.
costalis Fabr.

Blythoscopus.
sanguinolentus Prov.
4-punctatus Prov.

Pediopsis.
flavescens Prov.

Macropsis.
clitellarius Prov.
ocellatus Prov.

Typhlocyba.
rosea Prov.

Diraphia.
viridescens Prov.
comes Say.
obliqua Say.

Psylla.
ochracea Prov.
brunnea Prov.

Erythroneura.
affinis Say.
vitis Harr.

Heleochara.
communis Fitch.

Anlacizes.
mollipes Say.

Diedrocephala.
4-vittata Say.
mollipes Say.

Tettigonia.
bifida Say.
quebecensis Prov.

Clastoptera.
obtusa Say.
proteus Fitch.
St. Cyri Prov.

Aphrophora.
parallela *Say.*
4-notata *Say.*

Cephalaelius.
americanus *Say.*

Acopasis.
viridis *Prov.*

Ptyelus.
albiceps *Say.*

Penthimia.
picta *Prov.*

FULGORIDÆ.

Flata.
vulgaris *Say.*

Similia.
vau *Sig.*

Ledra.
caryæ *Fitch.*

Enchenopa.
latipes *Say.*
binotata *Say.*

Ceresa.
bubalus *Fab.*
minor *Fab.*
diceros *Say.*

Gyphona.
flavolineata *Fitch.*

Dephlaix.
unipunctata *Prov.*
furcata *Prov.*

Telemona.
fasciata *Fitch.*
querci *Fitch.*
ampelopoides *Harr.*
unicolor *Fitch.*

Macropsis.
nobilis *Harr.*

Entilia.
carinata *Fors.*

Anotia.
Bonnetii *Kirb.*

Caranota.
mera *Say.*

CICADARIDÆ.

Cicada.
canicularis *Harr.*

rimosa *Say.*

septendecim *Linn.*

NOTONECTIDÆ.

Corixa.
interrupta *Say.*

Notonecta.
undulata *Say.*
striata *Say.*
irrorata *Uhl.*

Myodocha.
serripes *Latr.*

Meneclis.
inserta *Say.*

Calocoris.
rapidus *Say.*

NEPIDÆ.

Belostoma.
americanum *Leidy.*
grisea *Say.*
grandis *Say.*

Ranatra.
fusca *Say.*
nigra *Hetz.*

Nepa.
fluvialis *Say.*
fluminea *Say.*

Gerris.
marginatus *Say.*

remegis *Say.*
rufoscutellatus *Latr.*

canaliculatus *Say.*

PLOTERIDÆ.

Salda.
major *Prov.*

Cormopepia.
carnifex *Hahn.*

Calocoris.
rapidus *Say.*

Nabis.
inscriptus *Say.*
subcoleoptratus *Kirb.*

Phymota.
erosa *Linn.*

Brochymena.
4-notata *Prov.*
arborea *Say.*

REDUVIDÆ.

- Acholla.**
6-spinosus *Say.*
Siera.
multispinosa *DeGeer.*

- Diplodus.**
luridus *Stal.*
Reduvius.
raptatorius *Say.*

- Hurpactor.**
cinctus *Fabr.*

CORISIDÆ.

- Rhynparochromus.**
fallax *Say.*
punctatus *Prov.*
Amnestus.
spinifrons *Say.*
Euschistus.
servus *Say.*
fipilis *Say.*
tristigma *Say.*
punctipes *Say.*
Comes.
della *Say.*
Notoglossa.
undata *Say.*
Nerara.
hilaris *Say.*
bigata *Say.*

- Micropus.**
leucopterus *DeGeer.*
Coreus.
tristis *DeGeer.*
Alydus.
eurinus *Say.*
spinosus *Say.*
Corisa.
interrupta *Say.*
alternata *Say.*
Cyrtosia.
marmorata *Say.*
Tryphleps.
insidiosus *Say.*
Rhopalus.
lateralis *Say.*
Pentatoma.
tristigma *Harr.*
juniperi *Linn.*

- Arma.**
spinosa *Dall.*
Eurygaster.
alternatus *Say.*
Nicoletensis *Prov.*
Corimelæna.
unicolor *Beau.*
pulicaria *Beau.*
Perillus.
marginatus *Prov.*
circumcinctus *Stal.*
Podisus.
spinosus *Stal.*
cynicus *Say.*
modestus *Dall.*
Schirus.
cinctus *Beau.*

THRIPIDÆ.

- Phloeothrips.**
mali *Fab.*

- Thrips.**
cerealinum *Hal.*

- Capsus.**
invitus *Say.*
goniphorus *Say.*
4-vittatus *Say.*
dislocatus *Say.*
insignis *Say.*
bilincolus *Beau.*
Lygus.
lineolaris *Beau.*
dislocatus *Say.*
lineatus *Fab.*
Corizus.
nigrosternum *Sig.*

- Henestris.**
abbreviatus *Uhl.*
Lytocoris.
domesticus *Sch.*
Phyllocoris.
scrupens *Say.*
una *Say.*
nubilis *Say.*
Miris.
dorsalis *Say.*
vicinus *Prov.*
viridis *Prov.*
Belangerii *Prov.*
ricinus *Prov.*

- Mesocoris.**
distinctus *Dall.*
Lophomorpha.
dolobriata *Gabr.*
Nabidea.
coracina *Uhler.*
Resthenia.
insitiva *Say.*
Cymus.
clavicularis *Fall.*
residæ *Panz.*

CAPSINIDÆ.

MEMBRANACEIDÆ.

Cimex.
lectularis Linn.
platychilus Uhler.
hirundinus Schaf.
pipistrella Jen.
columbarius Linn.

Tingis.
arcuata Say.
oblonga Say.
ciliata Say.

Aradus.
crinatus Say.
4-lineatus Say.
granulata Say.
Camptobrochis.
grandis Uhler.
nebulosus Uhler.

Rhopalotomus.
ater Linn.

Pameria.
una Say.
Cyloocoris.
scutellatus Uhler.
Pymata.
erosa Fab.
Zozmenuis.
cinereus Say.

PEDICULINIDÆ.

Pediculus.
H-capitis DeGeer.
corporis Linn.

Hematopinus.
eurysternus Linn.
pilifrons Sch.
suis Linn.

Asini DeGeer.
spinulosus Linn.
Phthirius.
pubis Linn.

MALLOPHAGIDÆ.

Docophorus.
buteonis Pack.
hamstus Pack.

Goniocotes.
Brunetti Pack.

Lipeurus.
corvi Pack.
variabilis Linn.
elongatus Pack.
gracilis Pack.
baculus Linn.

luridus DeGeer.
polytrapezius DeGeer.

Mirmus.
thoracicus Pack.
elongatus Linn.
fulicæ DeGeer.

Trichodectes.
canis DeGeer.
subrostratus DeGeer.
capræ Pack.

Colpocephalum.
lari Pack.

Menopon.
pallidum Linn.

Goniodes.
stylifer Sm.

Docophorus.
icterodes DeGeer.

Families, 15; Genera, 121; Species, 232.

ORTHOPTERA.

FORFICULARIDÆ.

Labia.
minuta Scud.

BLATTARIDÆ.

Stylopyga.
orientalis Fisch.

pennsylvanica Linn.

Ectobia.
lithophila Har.

germanica Steph.

pennsylvanica Linn.

Periplaneta.
americana Linn.

Cryptocerus.
punctulatus Scud.

PHASMIDÆ.

Diaphemora.
femorata Say.

GRYLLIDÆ.

Acanthus.
nivens DeGer.

Nemobius.
vittatus Hor.
fasciatus Scud.
septentrionalis Scud.
exiguus Say.

Gryllotalpa.
borealis Burm.

LOCUSTARIDÆ.

Centophilus.
maculatus DeGeer.

Orchelimum.
vulgare Har.
gracile Har.

Edeopsylla.
nigra Scud.

Xiphidium.
brevipennis Scud.
fasciatus Serv.

Phaneroptera.
curvicauda DeGeer.

Phylloptera.
oblongifolia DeGeer.

Conocephalus.
ensiger Har.

ACRYDIDÆ.

Caloptenus.
bivittatus Uhl.
repletus Walk.
atlantis Riley.
scriptus Walk.
femur-rubrum Har.
bilituratus Walk.
spretus Uhl.

fasciatus Walk.
femoratus Burm.
extremus Walk.
parvus Prov.
arcticus Walk.
griseus Thorn.
borealis Fieb.

lurida Dodge.
occidentalis Thorn.

Acridium.
appendiculatum Uhl.

Arcyptera.
lineata Scud.
gracilis Scud.

Cedipoda.
carolina Burm.
phoenicoptera Germ.
sulphurea Burm.
æqualis Uhl.
trifasciata Walk.
rugosa Scud.
verruculata Scud.
xanthoptera Scud.
pellucida Scud.
marmorata Uhl.
sordida Burm.
discoidea Serv.
neglecta Thos.
corallipes Hald.
collaris Scud.
cincta Thos.

Brachypeplus.
magnus Girard.

Tragocephala
infuscata Har.
viridifasciata Har.

Stenobothrus.
speciosus Scud.
curtipennis Scud.
longipennis Scud.
propinquans Scud.

Chilealtis.
subhyalina Scud.
conversa Har.

Pezzotettix.
obesa Thom
Croftii Brodie.
septentrionalis Sars.
borealis Scud.

picta Thom.
speciosa Scud.
junius Dodge.

Platyphyma.
montana Thom.

Tettix.
cucullata Burm.
granulata Har.
ornata Say.
triangularis Scud.

Tettigidea.
lateralis Har.
polymorpha Burm.

Batrachidea.
cristata Har.
carinata Scud.

Families, 6; Genera, 30; Species, 87.

NEUROPTERA.

PSOCIDÆ.

Psocus.
sparsus Hagen.
venosus Burm.
novæ-scootiaæ Walk.

contaminatus Hagen.
striatus Walk.
canadensis Prov.
trifasciatus Prov.

auranticus Hagen.
salicis Fitch.
Atropos.
divinatorius Fabr.

PERLIDÆ.

Pteronarcys.
rectus Prov.
regalis Newm.
proteus Newm.
bicarinatus Prov.
Pictetii Hagen.
flavicornis Prov.

Perla.
abnormis Newm.
rapinsularis Say.
quebeensis Prov.
hieroglyphica Prov.

marginipes Prov.
navalis Prov.
riparia Prov.
suleata Prov.
bilineata Say.
severa Hagen.
naica Prov.

Capnia.
minima Newm.
pygmaea Burm.

Isopteryx.
cydippe Newm.

Tæniopteryx.
fasciata Burm.
frigida Hagen.
Nemoura.
completa Walk.
albidipennis Walk.
perfecta Walk.
nigrita Prov.

Leuctra.
tenuis Prit.
ferruginea Walk.

EPHEMERIDÆ.

Ephemera.
simulans Walk.
natata Hagen.

Palingenia.
limbata Serv.

Batis.
interpunctata Say.
canadensis Walk.
femorata Say.

Cloe.
quebecensis Prov.
unicolor Hagen.

Potamanthus.
cupidus Say.

Calopteryx.
splendans Selys.
virginica Drury.
maculata Beauv.
Lestes.
unguiculata Hagen.
eurina Say.
disjuncta Say.
rectangularis Hagen.
forcipata Burm.
Agrion.
irene Hagen.

Ramburii Selys.
iners Hag.
postitum Hag.
saucium Burm.
canadense Prov.
civile Hag.
durum Hag.
Gomphus.
fluvialis Walsh.
rupensulensis Walsh.
vastus Walsh.
spicatus Say.

fraternus Say.
parvulus Say.
exilis Selys.
colubrinus Selys.

Cordulegaster.
obliquus Say.
lateralis Scud.
Sayi Hagen.
maculatus Say.

Petalura.
Thoreyi Hag.

ÆSCHNIDÆ.

Æschna.
constricta Say.
verticalis Hdg.

septentrionalis Ramb.
vinosa Say.
heros Say.

janata Say.
Anax.
Junius Say.

LIBELLULIDÆ.

Macromia.
transversa Say.
illinoiensis Walsh.

semiaguea Hag.
Uhleri Selys.
lateralis Burm.

Diplax.
frigida Burm.
rubicundula Say.
Berenice Drury.
scotica Don.
Elisa Hagen.
hudsonica Selys.
intacta Say.
obtrusa Say.
vicina Say.

Epitheca.
albicincta Burm.
yamaskanensis Prov.
elongata Scud.
forcipata Scud.
princeps Hag.

Plathemis.
subornata Hag.
trimaculata DeGeer.

Nannophya.
bella Uhl.

Cordulia.
libera Say.
Shurtleffii Rumb.
spinigera Hag.

Libellula.
basalis Burm.
quadrimaculata Linn.
julia Burm.
pulchella Say.
exusta Say.
semifasciata Say.

SIALIDÆ.

Sialis.
infumata New.
Chauliodes.
serricornis Uhl.

maculatus Say.
angusticollis Say.
pectinicornis Linn.
lunatus Hag.

Corydalis.
cornuta Linn.

MANTISPIDÆ.

Mantispa.
brunnea Say.

HEMEROBIDÆ.

Hemerobius.
tutatrix Fitch.
simulans Walk.

Chrysopa.
oculata Say.
externa Say.
ilepida Fitch.
albicornis Fitch.
transmarina Hag.
chi Fitch.
upsilon Fitch.

latipennis Schneid.
nigricornis Burm.
plorabunda Fitch.

Polystoechotes.
punctatus Fab.

Myrmeleon.
abdominalis Say.
obsoletus Say.

PANORPIDÆ.

Panorpa.
rufescens Ramb.
debilis West.
nebulosa West.

Bittacus.
strigosus Hag.
pilicornis West.

Boreus.
nivoriundus Fitch.

