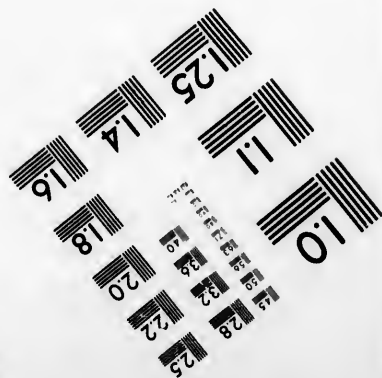
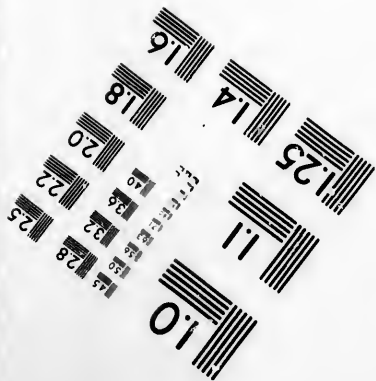
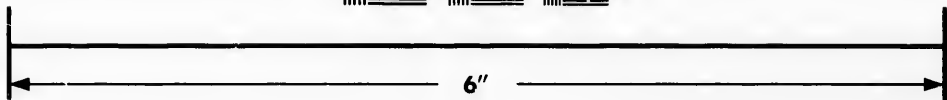
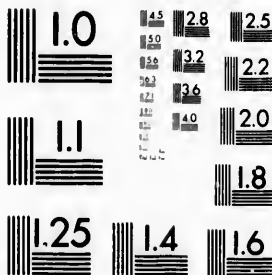


**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

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



**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.

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 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:

- 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 obscurcies 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"/>
12X	16X	20X	24X	28X	32X

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

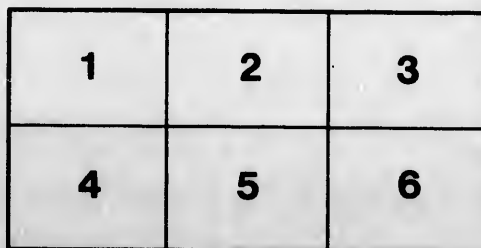
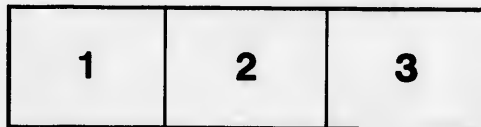
Douglas Library
Queen's University

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 \rightarrow (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:

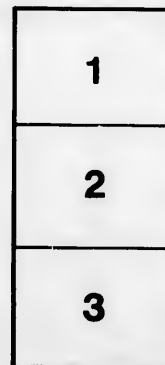
Douglas Library
Queen's University

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 \rightarrow 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.



errata
to

pelure,
on à





LABEL 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,

QL496.N2

1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050

PREFACE.

Owing to the great difficulty which Entomologists have experienced in obtaining a full list of names of the species identified in Canada for labelling their cabinet specimens during the last few years, the Natural History Society of Toronto decided to undertake the compilation of this Label List, together with a Check List, for convenience in exchanging specimens.

The Family and Generic names are printed in bold type for convenient and rapid overlooking.

There is a total of 5852 identified species—all of which are reported by some good authority as being Canadian. "Gender signs" have been introduced in the order Hymenoptera, which will be found a great advantage. In the Apidæ, Vespidæ and Formicidæ, the sign used to represent the *neuters* is δ , as adopted by Provancher and other authorities. It is to be hoped that those Orders and Families, which are poorly represented on the list, and which do not indicate much research in Canada, will be taken up by some specialists.

It is particularly desired that the name of any species not mentioned here will be sent to the compilers, as it is intended to publish additions and corrections as occasion demands.

Since going to press quite a number of new species in the different Orders have been received from correspondents in the Northwest Territory and British Columbia, which must appear in the first supplement.

W. BRODIE, L.D.S.

J. E. WHITE, M.B.

TORONTO NAT. HIST. SOCIETY, July, 1883.

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

BOMBUS

APIDE

APIS
Mellifica

APIS
Mellifica

A. MELL.
Hyb (B d)

A. MELL.
Hyb (B d)

A. MELL.
Hyb (Cyr)

BOMBUS
flavifrons
Cr

BOMBUS
vancouver

BOMBUS
Kirbii
Cu

BOMBUS
Ridingsii

BOMBUS
oregonensis
C

BOMBUS
Edwardsi
C

BOMBUS
Couperi
C

BOMBUS
sternus, b
Cress

BOMBUS
concolor
Cr

BOMBUS
terricola, a
Kir

BOMBUS
terrestris

BOMBUS
borealis, s
Kir

BOMBUS
pennsylvan

BOMBUS
vagans, q
Smith

BOMBUS
flavifrons,
Cress

HYMENOPTERA.

APIDÆ.	APIS Mellifera B ♂ <i>Drury.</i>	APIS Mellifera B ♀ <i>Drury.</i>	APIS Mellifera B ♂ <i>Drury.</i>	APIS Mellifera Cyp ♂ <i>Drury.</i>	APIS Mellifera Cyp ♀ <i>Drury.</i>	
	APIS Mellifera Cyp ♂ <i>Drury.</i>	APIS Mellifera Syr ♂ <i>Drury.</i>	APIS Mellifera Syr ♀ <i>Drury.</i>	APIS Mellifera Syr ♂ <i>Drury.</i>	APIS Mellifera Ita ♂ <i>Drury.</i>	APIS Mellifera Ita ♀ <i>Drury.</i>
	APIS Mellifera Ita ♂ <i>Drury.</i>	{ HYBRIDS. A. MELLIFICA Hyb (B ♂ Cyp ♀) ♂ <i>Drury.</i>		A. MELLIFICA Hyb (B ♂ Cyp ♀) ♀ <i>Drury.</i>	A. MELLIFICA Hyb (B ♂ Cyp ♀) ♂ <i>Drury.</i>	
	A. MELLIFICA Hyb (B ♂ Ita ♀) ♂ <i>Drury.</i>	A. MELLIFICA Hyb (B ♂ Ita ♀) ♀ <i>Drury.</i>	A. MELLIFICA Hyb (B ♂ Ita ♀) ♂ <i>Drury.</i>	A. MELLIFICA Hyb (B ♂ Syr ♀) ♂ <i>Drury.</i>	A. MELLIFICA Hyb (B ♂ Syr ♀) ♀ <i>Drury.</i>	
	A. MELLIFICA Hyb (B ♂ Syr ♀) ♂ <i>Drury.</i>	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ <i>Drury.</i>		A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♀ <i>Drury.</i>		A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ <i>Drury.</i>
	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♂ <i>Drury.</i>	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♀ <i>Drury.</i>	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♂ } BOMBUS.		BOMBUS flavifrons ♂, <i>Cress.</i>	
	BOMBUS flavifrons ♀, <i>Cress.</i>	BOMBUS flavifrons, ♂ <i>Cress.</i>	BOMBUS flavifrons, ♂ (B) <i>Cress.</i>	BOMBUS pratensis, ♂ <i>Kirby.</i>	BOMBUS pratensis, ♀ <i>Kirby.</i>	BOMBUS pratensis, ♂ (B) <i>Kirby.</i>
	BOMBUS vancouverensis, ♂ <i>Cress.</i>	BOMBUS vancouverensis, ♀ <i>Cress.</i>	BOMBUS vancouverensis, ♂ <i>Cress.</i>	BOMBUS vancouverensis, ♂ (B) <i>Cress.</i>		BOMBUS Kirbiellus, ♂ <i>Curtis.</i>
	BOMBUS Kirbiellus, ♀ <i>Curtis.</i>	BOMBUS Kirbiellus, ♂ <i>Curtis.</i>	BOMBUS Kirbiellus, ♂ (B) <i>Curtis.</i>	BOMBUS Ridingsii, ♂ <i>Cress.</i>	BOMBUS Ridingsii, ♀ <i>Cress.</i>	BOMBUS Ridingsii, ♂ <i>Cress.</i>
	BOMBUS Ridingsii, ♂ (B) <i>Cress.</i>	BOMBUS affinis, ♂ <i>Cress.</i>	BOMBUS affinis, ♀ <i>Cress.</i>	BOMBUS affinis, ♂ <i>Cress.</i>	BOMBUS affinis, ♂ (B) <i>Cress.</i>	BOMBUS oregonensis, ♂ <i>Cress.</i>
	BOMBUS oregonensis, ♂ <i>Cress.</i>	BOMBUS oregonensis, ♂ (B) <i>Cress.</i>		BOMBUS moderatus, ♂ <i>Cress.</i>	BOMBUS moderatus, ♀ <i>Cress.</i>	BOMBUS moderatus, ♂ <i>Cress.</i>
	BOMBUS Edwardsii, ♂ <i>Cress.</i>	BOMBUS Edwardsii, ♀ <i>Cress.</i>	BOMBUS Edwardsii, ♂ <i>Cress.</i>	BOMBUS Edwardsii, ♂ (B) <i>Cress.</i>	BOMBUS Couperi, ♂ <i>Cress.</i>	BOMBUS Couperi, ♀ <i>Cress.</i>
	BOMBUS Couperi, ♂ (B) <i>Cress.</i>	BOMBUS frigidus, ♂ <i>Cress.</i>	BOMBUS frigidus, ♀ <i>Cress.</i>	BOMBUS frigidus, ♂ <i>Cress.</i>	BOMBUS frigidus, ♂ (B) <i>Cress.</i>	BOMBUS sternus, ♂ <i>Cress.</i>
	BOMBUS sternus, ♂ <i>Cress.</i>	BOMBUS sternus, ♂ (B) <i>Cress.</i>	BOMBUS bifarius, ♂ <i>Cress.</i>	BOMBUS bifarius, ♀ <i>Cress.</i>	BOMBUS bifarius, ♂ <i>Cress.</i>	BOMBUS bifarius, ♂ (B) <i>Cress.</i>
	BOMBUS consimilis, ♀ <i>Cress.</i>	BOMBUS consimilis, ♂ (B) <i>Cress.</i>		BOMBUS fervidus, ♂ <i>Fab.</i>	BOMBUS fervidus, ♀ <i>Fab.</i>	BOMBUS fervidus, ♂ (B) <i>Fab.</i>
	BOMBUS terricola, ♂ <i>Kirby.</i>	BOMBUS terricola, ♀ <i>Kirby.</i>	BOMBUS terricola, ♂ <i>Kirby.</i>	BOMBUS terricola, ♂ (B) <i>Kirby.</i>	BOMBUS ternerius, ♂ <i>Say.</i>	BOMBUS ternerius, ♀ <i>Say.</i>
	BOMBUS ternerius, ♂ (B) <i>Say.</i>		BOMBUS virginicus, ♂ <i>Lin.</i>	BOMBUS virginicus, ♀ <i>Lin.</i>	BOMBUS virginicus, ♂ <i>Lin.</i>	BOMBUS virginicus, ♂ (B) <i>Lin.</i>
	BOMBUS borealis, ♀ <i>Kirby.</i>	BOMBUS borealis, ♂ <i>Kirby.</i>	BOMBUS borealis, ♂ (B) <i>Kirby.</i>	BOMBUS pennsylvanicus, ♂ <i>DeGeer.</i>	BOMBUS pennsylvanicus, ♀ <i>DeG. or.</i>	BOMBUS pennsylvanicus, ♂ <i>DeGeer.</i>
	BOMBUS pennsylvanicus, ♂ (B) <i>DeGeer.</i>		BOMBUS separatus, ♂ <i>Cress.</i>	BOMBUS separatus, ♀ <i>Cress.</i>	BOMBUS separatus, ♂ <i>Cress.</i>	BOMBUS separatus, ♂ (B) <i>Cress.</i>
	BOMBUS vagans, ♀ <i>Smith.</i>	BOMBUS vagans, ♂ <i>Smith.</i>	BOMBUS vagans, ♂ (B) <i>Smith.</i>	BOMBUS perplexus, ♂ <i>Cress.</i>	BOMBUS perplexus, ♀ <i>Cress.</i>	BOMBUS perplexus, ♂ (B) <i>Cress.</i>
	BOMBUS flavifrons, ♂ <i>Cress.</i>	BOMBUS flavifrons, ♀ <i>Cress.</i>	BOMBUS flavifrons, ♂ <i>Cress.</i>	BOMBUS flavifrons, ♂ (B) <i>Cress.</i>	BOMBUS sylvicola, ♂ <i>Kirby.</i>	BOMBUS sylvicola, ♀ <i>Kirby.</i>
	BOMBUS flavifrons, ♂ (B) <i>Cress.</i>		BOMBUS sylvicola, ♂ (B) <i>Cress.</i>		BOMBUS sylvicola, ♀ (B) <i>Cress.</i>	

—
C

—
C

—
t

—
C

—
M

—
M

—
M

—
A

—
A

—
A

—
H

—
H

—
H

—
H

—
H

—
A

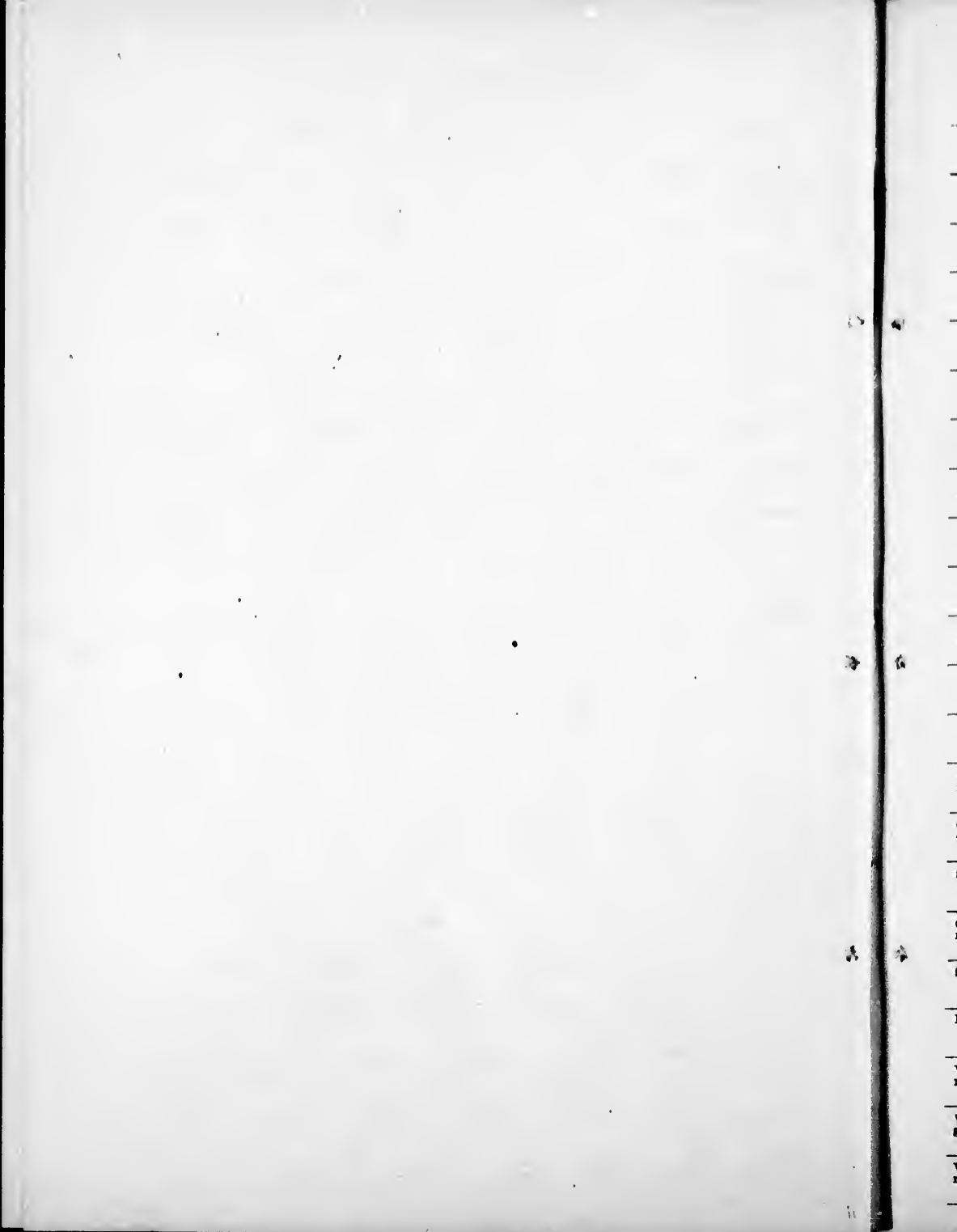
—
PA

—
AU

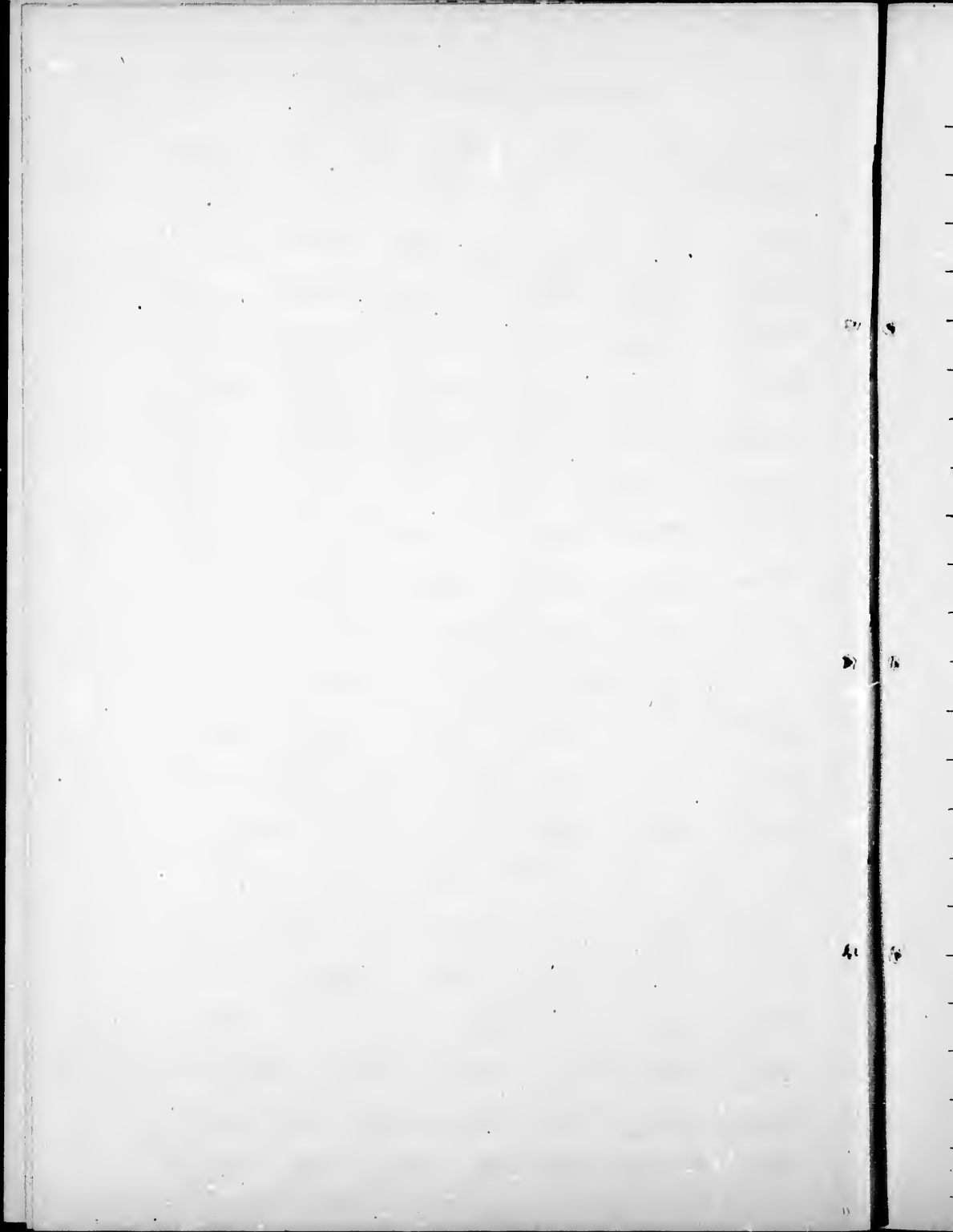
—
OS

—
OS

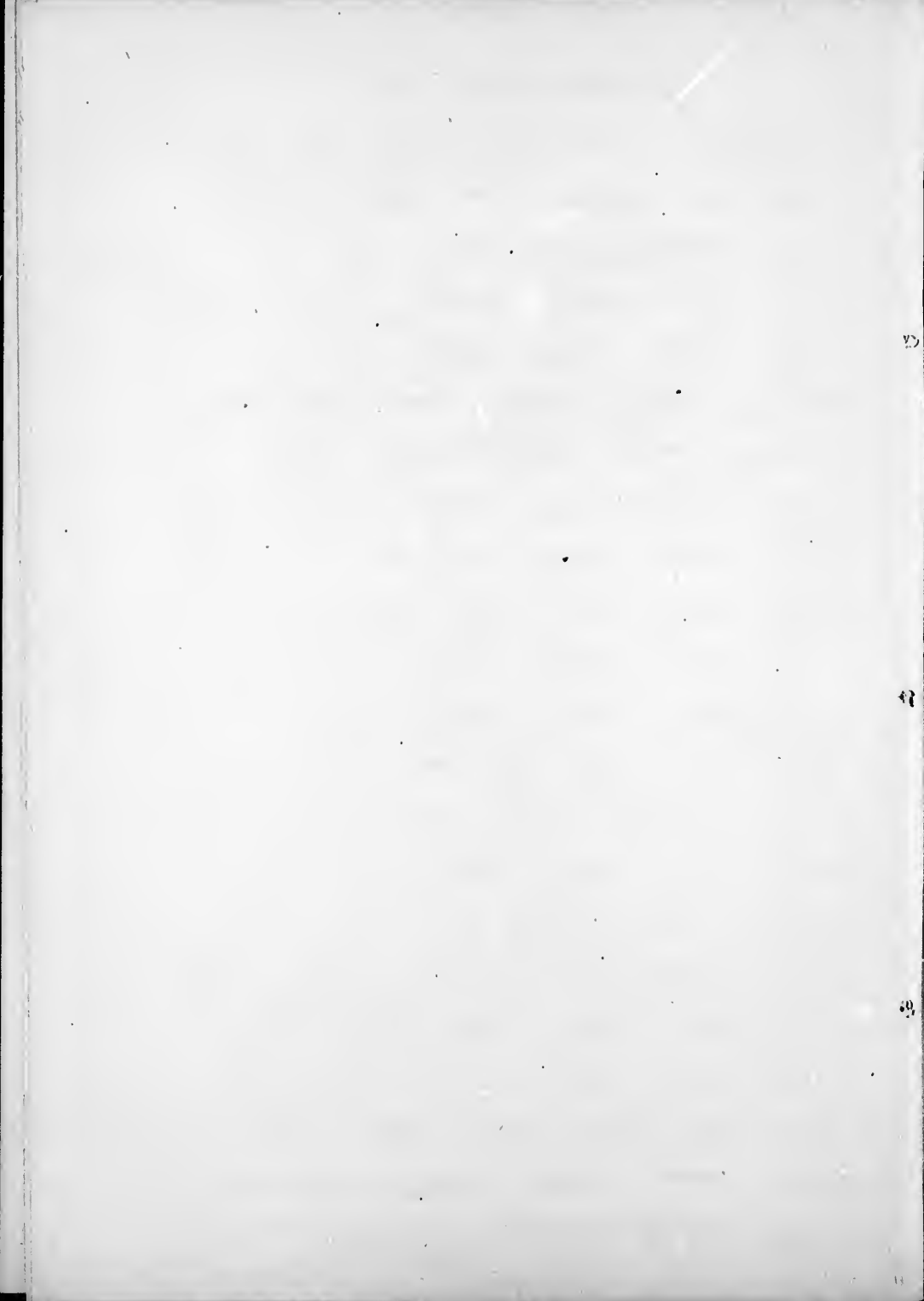
BOMBUS sylvicola, ♂ (B) <i>Kirb.</i>	BOMBUS occidentalis, ♂ <i>Greene.</i>	BOMBUS occidentalis, ♀ <i>Greene.</i>	BOMBUS occidentalis, ♂ <i>Greene.</i>	BOMBUS occidentalis, ♂ (B) <i>Greene.</i>	BOMBUS centralis, ♂ (B) <i>Cress.</i>
BOMBUS centralis, ♀ <i>Cress.</i>	BOMBUS centralis, ♂ <i>Cress.</i>	BOMBUS centralis, ♂ (B) <i>Cress.</i>	BOMBUS lacustris, ♂ <i>Cress.</i>	BOMBUS lacustris, ♀ <i>Cress.</i>	BOMBUS lacustris, ♂ <i>Cress.</i>
<i>Apachus.</i>	<i>APATHUS</i> laboriosus, ♂ <i>Fab.</i>	<i>APATHUS</i> laboriosus, ♀ <i>Fab.</i>	<i>APATHUS</i> Ashtoni, ♂ <i>Cress.</i>	<i>APATHUS</i> Ashtoni, ♀ <i>Cress.</i>	<i>APATHUS</i> elatus, ♂ <i>Fab.</i>
<i>APATHUS</i> citrinus, ♂ <i>Smith.</i>	<i>APATHUS</i> citrinus, ♀ <i>Smith.</i>	<i>APATHUS</i> insularis, ♂ <i>Cress.</i>	<i>APATHUS</i> insularis, ♀ <i>Cress.</i>	ANDRENIDÆ.	Anthophora.
<i>ANTHOPHORA</i> terminalis, ♂ <i>Cress.</i>	<i>ANTHOPHORA</i> terminalis, ♀ <i>Cress.</i>	<i>ANTHOPHORA</i> bomboides, ♂ <i>Kirby.</i>	<i>ANTHOPHORA</i> bomboides, ♀ <i>Kirby.</i>	<i>ANTHOPHORA</i> canadensis, ♂ <i>Cress.</i>	
<i>ANTHOPHORA</i> canadensis, ♀ <i>Cress.</i>	<i>ANTHOPHORA</i> abrupta, ♂ <i>Say.</i>	<i>ANTHOPHORA</i> abrupta, ♀ <i>Say.</i>	Melissodes.	MELISSODES aurigena, ♂ <i>Cress.</i>	
MELISSODES aurigena, ♀ <i>Cress.</i>	MELISSODES deutiventris, ♀ <i>Smith.</i>	MELISSODES deutiventris, ♂ <i>Smith.</i>	MELISSODES desponsa, ♂ <i>Smith.</i>	MELISSODES desponsa, ♀ <i>Smith.</i>	MELISSODES rustica, ♀ <i>Say.</i>
MELISSODES rustica, ♀ <i>Say.</i>	MELISSODES pennsylvanicus, ♂ <i>St. Farg.</i>	MELISSODES pennsylvanicus, ♀ <i>St. Farg.</i>	MELISSODES obliqua, ♂ <i>Say.</i>	MELISSODES obliqua, ♀ <i>Say.</i>	
Eucera.	EUCERA nuda, ♂ <i>Prov.</i>	EUCERA nuda, ♀ <i>Prov.</i>	Andrena.	ANDRENA bicolor, ♂ <i>Fab.</i>	ANDRENA bicolor, ♀ <i>Fab.</i>
ANDRENA nivalis, ♂ <i>Smith.</i>	ANDRENA nivalis, ♀ <i>Smith.</i>	ANDRENA frigida, ♂ <i>Smith.</i>	ANDRENA frigida, ♀ <i>Smith.</i>	ANDRENA vicina, ♂ <i>Smith.</i>	ANDRENA vicina, ♀ <i>Smith.</i>
ANDRENA hirticeps, ♀ <i>Smith.</i>	ANDRENA placida, ♂ <i>Smith.</i>	ANDRENA placida, ♀ <i>Smith.</i>	ANDRENA algida, ♂ <i>Smith.</i>	ANDRENA algida, ♀ <i>Smith.</i>	ANDRENA perplexa, ♂ <i>Smith.</i>
ANDRENA perplexa, ♀ <i>Smith.</i>	ANDRENA simplex, ♂ <i>Smith.</i>	ANDRENA simplex, ♀ <i>Smith.</i>	ANDRENA miserabilis, ♂ <i>Cress.</i>	ANDRENA miserabilis, ♀ <i>Cress.</i>	
Halictus.	HALICTUS coriaceus, ♂ <i>Smith.</i>	HALICTUS coriaceus, ♀ <i>Smith.</i>	HALICTUS ligatus, ♂ <i>Say.</i>	HALICTUS ligatus, ♀ <i>Say.</i>	HALICTUS distinctus, ♂ <i>Prov.</i>
HALICTUS distinctus, ♀ <i>Prov.</i>	HALICTUS 6-cinctus, ♂ <i>Prov.</i>	HALICTUS 6-cinctus, ♀ <i>Prov.</i>	HALICTUS scabrosus, ♂ <i>Prov.</i>	HALICTUS scabrosus, ♀ <i>Prov.</i>	HALICTUS pilosus, ♂ <i>Smith.</i>
HALICTUS pilosus, ♀ <i>Smith.</i>	HALICTUS lævislimus, ♂ <i>Smith.</i>	HALICTUS lævislimus, ♀ <i>Smith.</i>	HALICTUS albitarsis, ♂ <i>Cress.</i>	HALICTUS albitarsis, ♀ <i>Cress.</i>	HALICTUS parallelus, ♂ <i>Say.</i>
HALICTUS parallelus, ♀ <i>Say.</i>	HALICTUS constrictus, ♂ <i>Prov.</i>	HALICTUS constrictus, ♀ <i>Prov.</i>	HALICTUS confusus, ♂ <i>Smith.</i>	HALICTUS confusus, ♀ <i>Smith.</i>	HALICTUS ontariensis, ♂ <i>Prov.</i>
HALICTUS ontariensis, ♀ <i>Prov.</i>	Agapostemon.	AGAPOSTEMON tricolor, ♂ <i>Lepell.</i>	AGAPOSTEMON tricolor, ♀ <i>Lepell.</i>	AGAPOSTEMON radiatus, ♂ <i>Say.</i>	
AGAPOSTEMON radiatus, ♀ <i>Say.</i>	Panurgus.	PANURGUS vernalis, ♂ <i>Prov.</i>	PANURGUS vernalis, ♀ <i>Prov.</i>	PANURGUS æstivalis, ♂ <i>Prov.</i>	PANURGUS æstivalis, ♀ <i>Prov.</i>
PANURGUS 6-maculatus, ♂ <i>Say.</i>	PANURGUS 6-maculatus, ♀ <i>Say.</i>	Augechlora.	AUGOCHLORA radiata, ♂ <i>Say.</i>	AUGOCHLORA radiata, ♀ <i>Say.</i>	AUGOCHLORA pura, ♂ <i>Say.</i>
AUGOCHLORA pura, ♀ <i>Say.</i>	Osmia.	OSMIA albiventris, ♂ <i>Cress.</i>	OSMIA albiventris, ♀ <i>Cress.</i>	OSMIA lignaria, ♂ <i>Say.</i>	OSMIA lignaria, ♀ <i>Say.</i>
OSMIA simillima, ♀ <i>Smith.</i>	OSMIA lignicola, ♂ <i>Prov.</i>	OSMIA lignicola, ♀ <i>Prov.</i>	OSMIA albitarsis, ♂ <i>Cress.</i>	OSMIA albitarsis, ♀ <i>Cress.</i>	OSMIA bucoonis, ♂ <i>Say.</i>
OSMIA bucoonis, ♀ <i>Say.</i>	OSMIA texana, ♂ <i>Cress.</i>	OSMIA texana, ♀ <i>Cress.</i>	OSMIA frigida, ♂ <i>Smith.</i>	OSMIA frigida, ♀ <i>Smith.</i>	OSMIA lignivora, ♂ <i>Pack.</i>
OSMIA lignivora, ♀ <i>Pack.</i>	OSMIA lignivora, ♂ <i>Pack.</i>	OSMIA lignivora, ♀ <i>Pack.</i>	OSMIA atriventris, ♂ <i>Cress.</i>	OSMIA atriventris, ♀ <i>Cress.</i>	



OSMIA atriventrata, ♀ <i>Cress.</i>	OSMIA canadensis, ♂ <i>Cress.</i>	OSMIA canadensis, ♀ <i>Cress.</i>	OSMIA parva, ♂ <i>Prov.</i>	OSMIA parva, ♀ <i>Prov.</i>	OSMIA bucephala, ♂ <i>Cress.</i>	OSMIA bucephala, ♀ <i>Cress.</i>
OSMIA faeta, ♂ <i>Cress.</i>	OSMIA faeta, ♀ <i>Cress.</i>	OSMIA globosa, ♂ <i>Cress.</i>	OSMIA globosa, ♀ <i>Cress.</i>	OSMIA hudsonica, ♂ <i>Cress.</i>	OSMIA hudsonica, ♀ <i>Cress.</i>	OSMIA cognata, ♂ <i>Cress.</i>
OSMIA cognata, ♀ <i>Cress.</i>	OSMIA proxima, ♂ <i>Cress.</i>	OSMIA proxima, ♀ <i>Cress.</i>	OSMIA vicina, ♂ <i>Cress.</i>	OSMIA vicina, ♀ <i>Cress.</i>	Megachile	MEGACHILE latimanns, ♂ <i>Cress.</i>
MEGACHILE latimanns, ♀ <i>Cress.</i>	MEGACHILE frigida, ♂ <i>Smith.</i>	MEGACHILE frigida, ♀ <i>Smith.</i>	MEGACHILE scorbiculata, ♂ <i>Smith.</i>	MEGACHILE scorbiculata, ♀ <i>Smith.</i>	MEGACHILE femorata, ♂ <i>Say.</i>	MEGACHILE femorata, ♀ <i>Say.</i>
MEGACHILE femorata, ♀ <i>Say.</i>	MEGACHILE pugnata, ♂ <i>Say.</i>	MEGACHILE pugnata, ♀ <i>Say.</i>	MEGACHILE simplex, ♂ <i>Prov.</i>	MEGACHILE simplex, ♀ <i>Prov.</i>	MEGACHILE brevis, ♂ <i>Say.</i>	MEGACHILE brevis, ♀ <i>Say.</i>
MEGACHILE brevis, ♀ <i>Say.</i>	MEGACHILE grandis, ♂ <i>Cress.</i>	MEGACHILE grandis, ♀ <i>Cress.</i>	MEGACHILE oblonga, ♂ <i>Prov.</i>	MEGACHILE oblonga, ♀ <i>Prov.</i>	MEGACHILE centunaria, ♂ <i>St. Fary.</i>	MEGACHILE centunaria, ♀ <i>St. Fary.</i>
MEGACHILE centunaria, ♀ <i>St. Fary.</i>	MEGACHILE mendica, ♂ <i>Cress.</i>	MEGACHILE mendica, ♀ <i>Cress.</i>	MEGACHILE optiva, ♂ <i>Cress.</i>	MEGACHILE optiva, ♀ <i>Cress.</i>	MEGACHILE melanophma, ♂ <i>Smith.</i>	MEGACHILE melanophma, ♀ <i>Smith.</i>
MEGACHILE melanophma, ♀ <i>Smith.</i>	MEGACHILE bucephala, ♂ <i>Smith.</i>	MEGACHILE bucephala, ♀ <i>Smith.</i>	Alcidamea	ALCIDAMEA producta, ♂ <i>Cress.</i>	ALCIDAMEA producta, ♀ <i>Cress.</i>	ALCIDAMEA producta, ♂ <i>Cress.</i>
Gnathocera	GNATHOCERA cephala, ♂ <i>Prov.</i>	GNATHOCERA cephala, ♀ <i>Prov.</i>	Mesumetha	MONUMENTHA borealis, ♂ <i>Cress.</i>	MONUMENTHA borealis, ♀ <i>Cress.</i>	MONUMENTHA borealis, ♂ <i>Cress.</i>
Hierades	HERIADES carinatum, ♂ <i>Cress.</i>	HERIADES carinatum, ♀ <i>Cress.</i>	HERIADES concaevum, ♂ <i>Cress.</i>	HERIADES concaevum, ♀ <i>Cress.</i>	Ceratina	CERATINA
CERATINA bidentata, ♂ <i>Prov.</i>	CERATINA bidentata, ♀ <i>Prov.</i>	CERATINA dupla, ♂ <i>Say.</i>	CERATINA dupla, ♀ <i>Say.</i>	CERATINA tejonensis, ♂ <i>Cress.</i>	CERATINA tejonensis, ♀ <i>Cress.</i>	CERATINA tejonensis, ♂ <i>Cress.</i>
Epeolus	EPEOLUS mercatus, ♂ <i>Fab.</i>	EPEOLUS mercatus, ♀ <i>Fab.</i>	EPEOLUS donatus, ♂ <i>Harr.</i>	EPEOLUS donatus, ♀ <i>Harr.</i>	Phileremus	PHILEREMUS americanus, ♂ <i>Cress.</i>
PHILEREMUS americanus, ♀ <i>Cress.</i>	Nomada	NOMADA americana, ♂ <i>Kirb.</i>	NOMADA americana, ♀ <i>Kirb.</i>	NOMADA bispinata, ♂ <i>Say.</i>	NOMADA bispinata, ♀ <i>Say.</i>	NOMADA bispinata, ♂ <i>Say.</i>
NOMADA maculata, ♂ <i>Cress.</i>	NOMADA maculata, ♀ <i>Cress.</i>	NOMADA luteola, ♂ <i>St. Fary.</i>	NOMADA luteola, ♀ <i>St. Fary.</i>	NOMADA punctata, ♂ <i>Fabr.</i>	NOMADA punctata, ♀ <i>Fabr.</i>	Calliopsis
CALLIOPSIS 4-lineata, ♂ <i>Prov.</i>	CALLIOPSIS 4-lineata, ♀ <i>Prov.</i>	CALLIOPSIS flavipes, ♂ <i>Smith.</i>	CALLIOPSIS flavipes, ♀ <i>Smith.</i>	CALLIOPSIS interrupta, ♂ <i>Prov.</i>	CALLIOPSIS interrupta, ♀ <i>Prov.</i>	CALLIOPSIS interrupta, ♂ <i>Prov.</i>
Stelis	STELIS nitida, ♂ <i>Cress.</i>	STELIS nitida, ♀ <i>Cress.</i>	Celioxys	CELIOXYS rufitarsis, ♂ <i>Smith.</i>	CELIOXYS rufitarsis, ♀ <i>Smith.</i>	CELIOXYS moesta, ♂ <i>Cress.</i>
CELIOXYS moesta, ♀ <i>Cress.</i>	CELIOXYS tristis, ♂ <i>Cress.</i>	CELIOXYS tristis, ♀ <i>Cress.</i>	CELIOXYS dubitata, ♂ <i>Sauss.</i>	CELIOXYS dubitata, ♀ <i>Sauss.</i>	CELIOXYS 8-dentata, ♂ <i>Say.</i>	CELIOXYS 8-dentata, ♀ <i>Say.</i>
Sphecodes	SPHECODES dichora, ♂ <i>Smith.</i>	SPHECODES dichora, ♀ <i>Smith.</i>	SPHECODES mandibulans, ♂ <i>Cress.</i>	SPHECODES mandibulans, ♀ <i>Cress.</i>	Proopsis	PROOPSIS
PROOPSIS basilis, ♂ <i>Smith.</i>	PROOPSIS basilis, ♀ <i>Smith.</i>	PROOPSIS affinis, ♂ <i>Smith.</i>	PROOPSIS affinis, ♀ <i>Smith.</i>	Vespa	VESPA maculata, ♂ <i>Fab.</i>	VESPA maculata, ♀ <i>Fab.</i>
VESPA maculata, ♀ <i>Fab.</i>	VESPA maculata, ♂ <i>Fab.</i>	VESPA concolorina, ♂ <i>Sauss.</i>	VESPA concolorina, ♀ <i>Sauss.</i>	VESPA concolorina, ♂ <i>Sauss.</i>	VESPA germanica, ♂ <i>Fabr.</i>	VESPA germanica, ♀ <i>Fabr.</i>
VESPA germanica, ♀ <i>Fabr.</i>	VESPA germanica, ♂ <i>Fabr.</i>	VESPA diabolica, ♂ <i>Sauss.</i>	VESPA diabolica, ♀ <i>Sauss.</i>	VESPA diabolica, ♂ <i>Sauss.</i>	VESPA media, ♂ <i>Oliv.</i>	VESPA media, ♀ <i>Oliv.</i>
VESPA media, ♂ <i>Oliv.</i>	VESPA rufa, ♂ <i>Linn.</i>	VESPA rufa, ♀ <i>Linn.</i>	VESPA rufa, ♂ <i>Linn.</i>	VESPA vulgaris, ♂ <i>Linn.</i>	VESPA vulgaris, ♀ <i>Linn.</i>	VESPA vulgaris, ♂ <i>Linn.</i>
VESPA vulgaris, ♀ <i>Linn.</i>	VESPA rufa, ♀ <i>Linn.</i>	VESPA rufa, ♂ <i>Linn.</i>	VESPA vulgaris, ♀ <i>Linn.</i>	VESPA vulgaris, ♂ <i>Linn.</i>	VESPA arenaria, ♂ <i>Fab.</i>	VESPA arenaria, ♀ <i>Fab.</i>



VESPA arenaria, ♀ Fab.	VESPA arenaria, ♀ Fab.	Polistes.	POLISTES pallipes, ♂ Lepell.	POLISTES pallipes, ♀ Lepell.	POLISTES pallipes, ♀ Lepell.	POLISTES fraterna, ♂
POLISTES fraterna, ♀	POLISTES fraterna, ♀	EUMENIDÆ.	Odynerus.	ODYNERUS Walshianus, ♂ Saus.	ODYNERUS Walshianus, ♀ Saus.	
ODYNERUS canadensis, ♂ Saus.	ODYNERUS canadensis, ♀ Saus.	ODYNERUS debilis, ♂ Saus.	ODYNERUS debilis, ♀ Saus.	ODYNERUS capra, ♂ Saus.	ODYNERUS capra, ♀ Saus.	
ODYNERUS tigris, ♂ Saus.	ODYNERUS tigris, ♀ Saus.	ODYNERUS albopaleratus, ♂ Saus.	ODYNERUS albopaleratus, ♀ Saus.	ODYNERUS campestris, ♂ Saus.	ODYNERUS campestris, ♀ Saus.	
ODYNERUS arvensis, ♂ Saus.	ODYNERUS arvensis, ♀ Saus.	ODYNERUS leucomelas, ♂ Saus.	ODYNERUS leucomelas, ♀ Saus.	ODYNERUS pennsylvanicus, ♂ Saus.		
ODYNERUS pennsylvanicus, ♀ Saus.	ODYNERUS unifasciatus, ♂ Saus.	ODYNERUS unifasciatus, ♀ Saus.	Eumenes.	EUMENES fraterna, ♂ Say.	EUMENES fraterna, ♀ Say.	
CRABRONIDÆ.	Philanthus.	PHILANTHUS solvagus, ♂ Say.	PHILANTHUS solvagus, ♀ Say.	PHILANTHUS frigidus, ♂ Smith.	PHILANTHUS frigidus, ♀ Smith.	
PHILANTHUS frigidus, ♀ Smith.	PHILANTHUS bilantus, ♂ Cress.	PHILANTHUS bilantus, ♀ Smith.	PHILANTHUS poltus, ♂ Say.	PHILANTHUS poltus, ♀ Say.	PHILANTHUS punctatus, ♂ Say.	
PHILANTHUS punctatus, ♀ Say.	Eucerceris.	EUCERCERIS zonatus, ♂ Say.	EUCERCERIS zonatus, ♀ Say.	Cerceris.	CERCERIS nigrescens, ♂ Smith.	
CERCERIS nigrescens, ♀ Smith.	CERCERIS olypeata, ♂ Duh.	CERCERIS olypeata, ♀ Duh.	CERCERIS deserta, ♂ Say.	CERCERIS deserta, ♀ Say.	Cemonus.	CEMONUS inornatus, ♂ Say.
CEMONUS inornatus, ♀ Say.	Pemphredon.	PEMPHREDON concolor, ♂ Say.	PEMPHREDON concolor, ♀ Say.	Mimesa.	MIMESA paupera, ♂ Pack.	
MIMESA paupera, ♀ Pack.	MIMESA argentifrons, ♂ Cress.	MIMESA argentifrons, ♀ Cress.	MIMESA denticulata, ♂ Pack.	MIMESA denticulata, ♀ Pack.	Psem.	
PSEN leucopus, ♂ Say.	PSEN leucopus, ♀ Say.	PSEN niger, ♂ Pack.	PSEN niger, ♀ Pack.	Stigmus.	STIGMUS fraternus, ♂ Say.	STIGMUS fraternus, ♀ Say.
Pnucilæus.	PASSALÆCUS mandibularis, ♂ Cress.	PASSALÆCUS mandibularis, ♀ Cress.	Oxybelus.	OXYBELUS Brodiei, ♂ Prov.	OXYBELUS Brodiei, ♀ Prov.	
OXYBELUS 4-notatus, ♂ Say.	OXYBELUS 4-notatus, ♀ Say.	OXYBELUS marginatus, ♂ Prov.	OXYBELUS marginatus, ♀ Prov.	Crabro.	CRABRO interruptus, ♂ St. Farg.	
CRABRO interruptus, ♀ St. Farg.	CRABRO 4-maculatus, ♂ Prov.	CRABRO 4-maculatus, ♀ Prov.	CRABRO stirpico's, ♂ Pack.	CRABRO stirpico's, ♀ Pack.	CRABRO 6-maculatus, ♂ Say.	
CRABRO 6-maculatus, ♀ Say.	CRABRO trifasciatus, ♂ Say.	CRABRO trifasciatus, ♀ Say.	CRABRO villosifrons, ♂ Pack.	CRABRO villosifrons, ♀ Pack.	CRABRO rufifemur, ♂ Pack.	
CRABRO rufifemur, ♀ Cress.	CRABRO nigrifrons, ♂ Cress.	CRABRO nigrifrons, ♀ Cress.	CRABRO singularis, ♂ Pack.	CRABRO singularis, ♀ Pack.	CRABRO acliulatus, ♂ Prov.	
CRABRO acliulatus, ♀ Prov.	CRABRO cubiceps, ♂ Pack.	CRABRO cubiceps, ♀ Pack.	CRABRO denticulatus, ♂ Pack.	CRABRO denticulatus, ♀ Pack.	CRABRO effusus, ♂ Pack.	
CRABRO effusus, ♀ Pack.	CRABRO pauper, ♂ Pack.	CRABRO pauper, ♀ Pack.	CRABRO confuentus, ♂ Say.	CRABRO confuentus, ♀ Say.	CRABRO cribellifer, ♂ Pack.	
CRABRO cribellifer, ♀ Pack.	Thyreopus.	THYREOPUS monticola, ♂ Pack.	THYREOPUS monticola, ♀ Pack.	THYREOPUS latipes, ♂ Smith.	THYREOPUS latipes, ♀ Smith.	
THYREOPUS Pegasus, ♂ Pack.	THYREOPUS Pegasus, ♀ Pack.	THYREOPUS rugosa-punctatus, ♂ Prov.	THYREOPUS rugosa-punctatus, ♀ Prov.	Niepharipus.		



B
n

B
o

R
P

T
P

R

N
l

N
r

F
E

C
o

C
o

A

I
t

I
t

F
f

F
l

J
P

J
P

J
C

J
P

J
P

J
P

20

21

22

COLLETES thoracica, ♂ Smith.		COLLETES thoracica, ♀ Smith.		ODYNERUS blandus, ♂ Saus.		ODYNERUS blandus, ♀ Saus.		EUMENES globulosus, ♂ Saus.		EUMENES globulosus, ♀ Saus.	
Enter No. 1 on line 17, p. 2, after Halictus; Nos. 2 and 3 on line 6, p. 4, before Crabronidae.											
BLEPHARIPUS maculipennis, ♂ Fabr.		BLEPHARIPUS maculipennis, ♀ Fabr.		BLEPHARIPUS ater, ♂ Cress.		BLEPHARIPUS ater, ♀ Cress.		BLEPHARIPUS cinctipes, ♂ Prov.			
BLEPHARIPUS cinctipes, ♀ Prov.		BLEPHARIPUS minimus, ♂ Pack.		BLEPHARIPUS minimus, ♀ Pack.		Rhopalum.		RHOPALUM pedicellatum, ♂ Pack.			
RHOPALUM pedicellatum, ♀ Pack.		RHOPALUM rufigaster, ♂ Pack.		RHOPALUM rufigaster, ♀ Pack.		Trypoxylon.		TRYPOXYLON clavatum, ♂ Say.		TRYPOXYLON clavatum, ♀ Say.	
TRYPOXYLON politum, ♂ Say.		TRYPOXYLON politum, ♀ Say.		TRYPOXYLON subrocinctum, ♂ Pack.		TRYPOXYLON subrocinctum, ♀ Pack.		NYSSONIDÆ.			
Paranysson.		PARANYSSON texanus, ♂ Cress.		PARANYSSON texanus, ♀ Cress.		PARANYSSON fuscipes, ♂ Cress.		PARANYSSON fuscipes, ♀ Cress.		Nysson.	
NYSSON laterale, ♂ Say.		NYSSON laterale, ♀ Say.		NYSSON plagiatus, ♂ Cress.		NYSSON plagiatus, ♀ Cress.		NYSSON compactus, ♂ Cress.		NYSSON compactus, ♀ Cress.	
NYSSON mellipes, ♀ Cress.		NYSSON bellus, ♂ Cress.		NYSSON bellus, ♀ Cress.		NYSSON fidelis, ♂ Cress.		NYSSON fidelis, ♀ Cress.		Hyponysson.	
HYPONYSSON bicolor, ♂ Cress.		HYPONYSSON bicolor, ♀ Cress.		Alyson.		ALYSON oppositus, ♂ Say.		ALYSON oppositus, ♀ Say.		Gorytes.	
GORYTES ephippiatus, ♀ Pack.		GORYTES atricornis, ♂ Pack.		GORYTES atricornis, ♀ Pack.		GORYTES phaleratus, ♂ Say.		GORYTES phaleratus, ♀ Say.		GORYTES clitellarius, ♂ Prov.	
GORYTES clitellarius, ♀ Prov.		GORYTES phobiatas, ♂ Cress.		GORYTES phobiatas, ♀ Cress.		GORYTES laticinctus, ♂ Prov.		GORYTES laticinctus, ♀ Prov.		LARRIDÆ.	
Astata.		ASTATA unicolor, ♂ Say.		ASTATA unicolor, ♀ Say.		Tachytes.		TACHYTES angustatus, ♂ Fab.		TACHYTES angustatus, ♀ Fab.	
LYRODA triloba, ♂ Say.		LYRODA triloba, ♀ Say.		LYRODA subita, ♂ Say.		LYRODA subita, ♀ Say.		Larra.		LARRA quebecensis, ♂ Prov.	
LARRA terminata, ♂ Smith.		LARRA terminata, ♀ Smith.		LARRA abdominalis, ♂ Say.		LABRA abdominalis, ♀ Say.		BEMBECIDÆ.			
BEMBEX fasciata, ♂ Fab.		BEMBEX fasciata, ♀ Fab.		BEMBEX monodonta, ♂ Fab.		BEMBEX monodonta, ♀ Fab.		Monedula.		MONEDULA ventralis, ♂ Say.	
MONEDULA ventralis, ♀ Say.		POMPILIDÆ.									
Pompilus.		POMPILUS aethiops, ♂ Cress.		POMPILUS aethiops, ♀ Cress.		POMPILUS scolestus, ♂ Cress.		POMPILUS scolestus, ♀ Cress.			
POMPILUS luctuosus, ♂ Cress.		POMPILUS luctuosus, ♀ Cress.		POMPILUS griseus, ♂ Prov.		POMPILUS griseus, ♀ Prov.		POMPILUS phladelphicus, ♂ Cress.		POMPILUS phladelphicus, ♀ Cress.	
POMPILUS hyacinthinus, ♂ Cress.		POMPILUS hyacinthinus, ♀ Cress.		POMPILUS virginiensis, ♂ Cress.		POMPILUS virginiensis, ♀ Cress.		POMPILUS apicatus, ♂ Prov.		POMPILUS apicatus, ♀ Prov.	
POMPILUS angustatus, ♂ Cress.		POMPILUS angustatus, ♀ Cress.		POMPILUS maurus, ♂ Cress.		POMPILUS maurus, ♀ Cress.		POMPILUS tenebrosus, ♂ Cress.		POMPILUS tenebrosus, ♀ Cress.	
POMPILUS cylindricus, ♂ Cress.		POMPILUS cylindricus, ♀ Cress.		POMPILUS castaneus, ♂ Prov.		POMPILUS castaneus, ♀ Prov.		POMPILUS biguttatus, ♂ Fab.		POMPILUS biguttatus, ♀ Fab.	
POMPILUS marginatus, ♂ Say.		POMPILUS marginatus, ♀ Say.		POMPILUS tropicus, ♂ Linn.		POMPILUS tropicus, ♀ Linn.		POMPILUS ferrugineus, ♂ Say.		POMPILUS ferrugineus, ♀ Say.	
Priocnemis.		PRIOCNEMIS conleus, ♂ Say.		PRIOCNEMIS conleus, ♀ Say.		PRIOCNEMIS germanus, ♂ Say.		PRIOCNEMIS germanus, ♀ Say.		PRIOCNEMIS alienatus, ♂ Smith.	

PR
alle

AG
per

AG
ful

CE
bip

SP
icb

SP
eleg

PE
cem

AM
luct

AM
gry

SC
unle

IS
rug

MU

FO

FO
pen

FO
pall

FO
mch

FO
flav

MY
inco

MY
tub

MY
line

CH
car

CH
trid

PRIOCNEMIS alienatus, ♀ Smith.	Agenia.	AGENIA pulchripennis, ♂ Cress.	AGENIA pulchripennis, ♀ Cress.	AGENIA mellipes, ♂ Say.	AGENIA mellipes, ♀ Say.	
AGENIA perfecta, ♂ Prov.	AGENIA perfecta, ♀ Prov.	AGENIA architecta, ♂ Say.	AGENIA architecta, ♀ Say.	AGENIA petiolata, ♂ Cress.	AGENIA petiolata, ♀ Cress.	AGENIA fulvipes, ♂ Cress.
AGENIA fulvipes, ♀ Cress.	Ceropaless.	CEROPALES fraternus, ♂ Smith.	CEROPALES fraternus, ♀ Smith.	CEROPALES superba, ♂ Prov.	CEROPALES superba, ♀ Prov.	CEROPALES bipunctatus, ♂ Say.
CEROPALES bipunctatus, ♀ Say.	CEROPALES longipes, ♀ Smith.	CEROPALES longipes, ♀ Smith.	SPHEGIDÆ.		SPHEX ichneumonæa, ♂ Linn.	
SPHEX ichneumonæa, ♀ Linn.	SPHEX philadelphicus, ♂ St. Farg.	SPHEX philadelphicus, ♀ St. Farg.	SPHEX apicalis, ♂ Harr.	SPHEX apicalis, ♀ Harr.	SPHEX dichroa, ♂ Harr.	SPHEX dichroa, ♀ Harr.
SPHEX elegans, ♂ Smith.	SPHEX elegans, ♀ Smith.	Priononyx.	PRIONONYX atrata, ♂ Fab.	PRIONONYX atrata, ♀ Fab.	Pelopsus.	PELOPÆUS cementarius, ♂ Drury.
PELOPÆUS cementarius, ♀ Drury.	PELOPÆUS œrulus, ♂ Linn.	PELOPÆUS œrulus, ♀ Linn.	PELOPÆUS canadensis, ♂ Say.	PELOPÆUS canadensis, ♀ Say.	Ammophila.	
AMMOPHILA luctuosa, ♂ Smith.	AMMOPHILA luctuosa, ♀ Smith.	AMMOPHILA communis, ♂ Cress.	AMMOPHILA communis, ♀ Cress.	AMMOPHILA gracilis, ♂ St. Farg.	AMMOPHILA gracilis, ♀ St. Farg.	
AMMOPHILA gryphus, ♂ Smith.	AMMOPHILA gryphus, ♀ Smith.	AMMOPHILA conditor, ♂ Smith.	AMMOPHILA conditor, ♀ Smith.	SCOLIADIDÆ.		Scolia.
SCOLIA unicincta, ♂ Prov.	SCOLIA unicincta, ♀ Prov.	Tiphia.	TIPHIA inornata, ♂ Say.	TIPHIA inornata, ♀ Say.	Ischiocerus.	ISCHIOCERUS rugosa, ♂ Prov.
ISCHIOCERUS rugosa, ♀ Prov.	Sapyga.	SAPYGA maculata, ♂ Prov.	SAPYGA maculata, ♀ Prov.	SAPYGA americana, ♂ Cress.	SAPYGA americana, ♀ Cress.	
MUTILLIDÆ.	Mutilla.	MUTILLA ornaventris, ♂ Say.	MUTILLA ornaventris, ♀ Say.	Methoca.	METHO A bicolor, ♂ Say.	METHOCA bicolor, ♀ Say.
FORMICIDÆ.	Formica.	FORMICA herculeana, ♂ Linn.	FORMICA herculeana, ♀ Linn.	FORMICA herculeana, ♂ Linn.	FORMICA herculeana, ♀ (B) Linn.	
FORMICA pennsylvanica, ♂ DeGeer.	FORMICA pennsylvanica, ♀ DeGeer.	FORMICA pennsylvanica, ♂ DeGeer.	FORMICA pennsylvanica, ♀ DeGeer.	FORMICA pennsylvanica, ♂ (B) DeGeer.	FORMICA pallitarsis, ♂ Prov.	
FORMICA pallitarsis, ♀ Prov.	FORMICA pallitarsis, ♂ Prov.	FORMICA pallitarsis, ♂ (B) Prov.	FORMICA mellea, ♂ Prov.	FORMICA mellea, ♀ Prov.	FORMICA mellea, ♂ Prov.	
FORMICA mellea, ♂ (B) Prov.	FORMICA rufa, ♂ Linn.	FORMICA rufa, ♀ Linn.	FORMICA rufa, ♂ Linn.	FORMICA rufa, ♀ (B) Linn.	FORMICA flava, ♂ Fab.	FORMICA flava, ♀ Fab.
FORMICA flava, ♂ Fab.	FORMICA flava, ♂ (B) Fab.	FORMICA fuscus, ♂ Linn.	FORMICA fuscus, ♀ Linn.	FORMICA fuscus, ♂ Linn.	FORMICA fuscus, ♀ (B) Linn.	Myrmica.
MYRMICA incompleta, ♂ Prov.	MYRMICA incompleta, ♀ Prov.	MYRMICA incompleta, ♂ Prov.	MYRMICA incompleta, ♀ Prov.	MYRMICA incompleta, ♂ (B) Prov.	MYRMICA tubерum, ♂ Fab.	MYRMICA tubерum, ♀ Fab.
MYRMICA tubерum, ♂ Fab.	MYRMICA tubерum, ♂ (B) Fab.	MYRMICA molesta, ♂ Say.	MYRMICA molesta, ♀ Say.	MYRMICA molesta, ♂ Say.	MYRMICA molesta, ♀ (B) Say.	MYRMICA lineolata, ♂ Say.
MYRMICA lineolata, ♀ Say.	MYRMICA lineolata, ♂ Say.	MYRMICA lineolata, ♂ (B) Say.	CHRYSIDIDÆ.		Chrysis.	CHRYSIS œrulus, ♂ Lepell.
CHRYSIS œrulus, ♀ Lepell.	CHRYSIS aurichalcea, ♂ Prov.	CHRYSIS aurichalcea, ♀ Prov.	CHRYSIS purpuriventris, ♂ Cress.	CHRYSIS purpuriventris, ♀ Cress.	CHRYSIS tridens, ♂ Sep.	
CHRYSIS tridens, ♀ Sep.	Hedychrum.	HEDYCHRUM violaceum, ♂ Lepell.	HEDYCHRUM violaceum, ♀ Lepell.	Elampus.	ELAMPUS spinosus, ♂ Prov.	

10/12/19

R

R

P

C

S

C

H

S

I

B

C

C

P

T

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

I

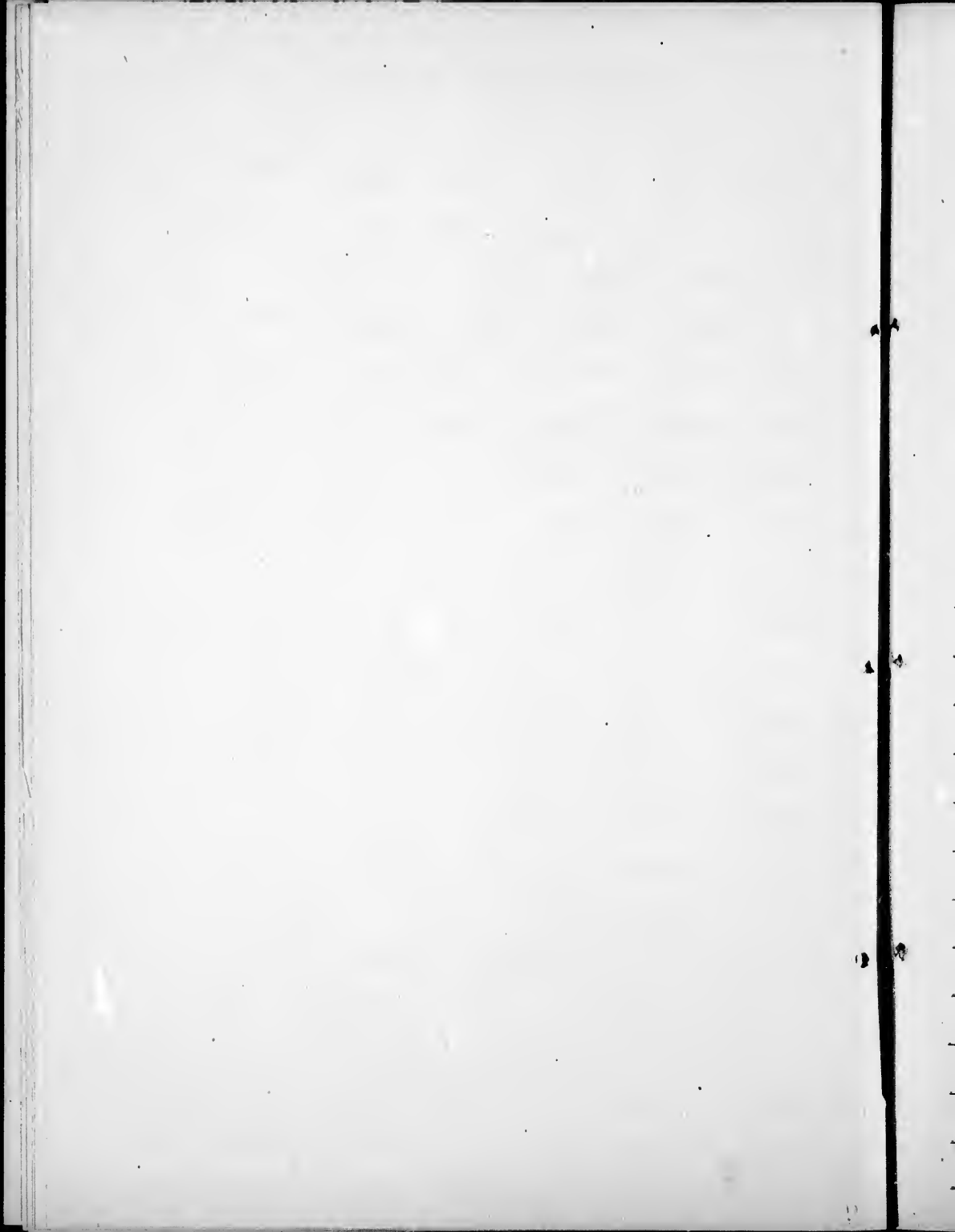
I

I

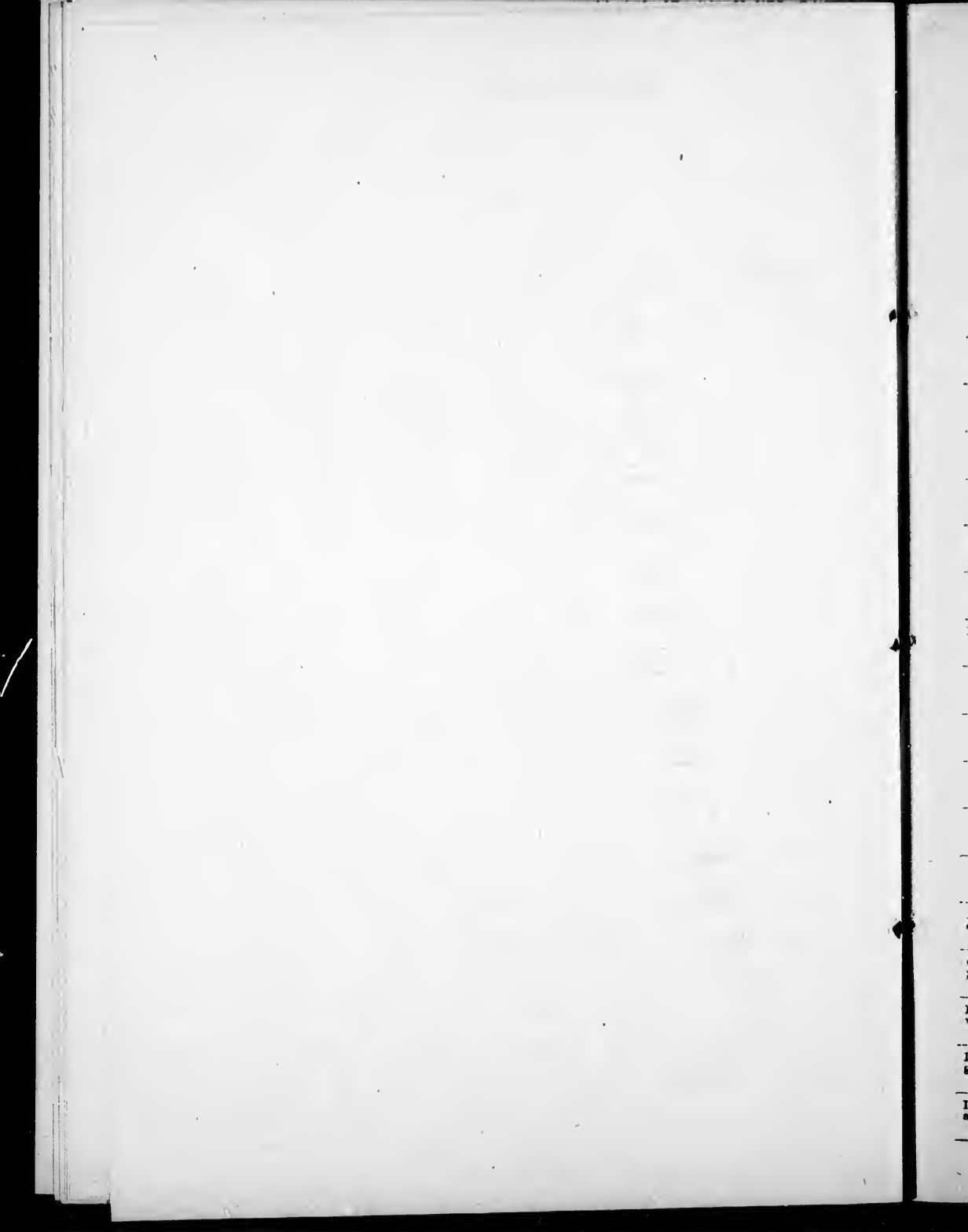
I

I

ELAMPUS spinosus, ♀ Prov.	ELAMPUS coruscans, ♂ Nort.	ELAMPUS coruscans, ♀ Nort.	ELAMPUS cyanescens, ♂ Prov.	ELAMPUS cyanescens, ♀ Prov.	ELAMPUS purpureosens, ♂ Prov.	
ELAMPUS purpureosens, ♀ Prov.	ELAMPUS viridis, ♂ Cress.	ELAMPUS viridis, ♀ Cress.	ELAMPUS marginatus, ♂ Prov.	ELAMPUS marginatus, ♀ Prov.	Cleptes.	
CLEPTES americana, ♂ Latr.	CLEPTES americana, ♀ Latr.	CHALCIDIDÆ.		Chalcis.	CHALCIS ovata, ♂ Say.	CHALCIS ovata, ♀ Say.
CHALCIS maris, ♀ Riley.	Leucopsis.	LEUCOPSIS affinis, ♂ Say.	LEUCOPSIS affinis, ♀ Say.	Eurytoma.	EURYTOMA studiosa, ♂ Say.	EURYTOMA studiosa, ♀ Say.
Smiera.	SMIERA canadensis, ♂ Cress.	SMIERA canadensis, ♀ Cress.	SMIERA delumbis, ♂ Cress.	SMIERA delumbis, ♀ Cress.	Decatoma.	
DECATOMA basilaris, ♂ Prov.	DECATOMA basilaris, ♀ Prov.	Monodontomerus.		MONODONTOMERUS viridanus, ♂ Prov.	MONODONTOMERUS viridanus, ♀ Prov.	
Callimene.	CALLIMONE splendidus, ♀ Walk.	CALLIMONE splendidus, ♂ Walk.	CALLIMONE fagopyrum, ♂ Prov.	CALLIMONE fagopyrum, ♀ Prov.	CALLIMONE longicauda, ♂ Prov.	
CALLIMONE longicauda, ♀ Prov.	CALLIMONE oecidomyia, ♂ Walk.	CALLIMONE oecidomyia, ♀ Walk.	Eucharis.	EUCHARIS gibbosa, ♂ Prov.	EUCHARIS gibbosa, ♀ Prov.	
Theocolax.	THEOCOOLAX canadensis, ♂ Prov.	THEOCOOLAX canadensis, ♀ Prov.	Perilampus.	PERILAMPUS triangularis, ♂ Say.	PERILAMPUS triangularis, ♀ Say.	
PERILAMPUS hyalinus, ♂ Say.	PERILAMPUS hyalinus, ♀ Say.	PERILAMPUS platygaster, ♂ Say.	PERILAMPUS platygaster, ♀ Say.	Paphagus.	PAPHAGUS rugosa, ♂ Prov.	
PAPHAGUS rugosa, ♀ Prov.	Semioteilus.	SEMIOTELLUS fasciatus, ♂ Prov.	SEMIOTELLUS fasciatus, ♀ Prov.	SEMIOTELLUS melaniorus, ♂ Prov.	SEMIOTELLUS melaniorus, ♀ Prov.	
SEMIOTELLUS melaniorus, ♀ Prov.	SEMIOTELLUS fuscipes, ♂ Prov.	SEMIOTELLUS fuscipes, ♀ Prov.	SEMIOTELLUS oblongus, ♂ Prov.	SEMIOTELLUS oblongus, ♀ Prov.	SEMIOTELLUS oblongus, ♀ Prov.	
SEMIOTELLUS cupreus, ♂ Prov.	SEMIOTELLUS cupreus, ♀ Prov.	SEMIOTELLUS minimus, ♂ Prov.	SEMIOTELLUS minimus, ♀ Prov.	SEMIOTELLUS scorbicularis, ♂ Prov.	SEMIOTELLUS scorbicularis, ♀ Prov.	
SEMIOTELLUS scorbicularis, ♀ Prov.	Pteromalus.	PTEROMALUS pieridis, ♂ Prov.	PTEROMALUS pieridis, ♀ Prov.	PTEROMALUS acutus, ♂ Prov.	PTEROMALUS acutus, ♀ Prov.	
PTEROMALUS acutus, ♀ Prov.	PTEROMALUS nigricornis, ♂ Prov.	PTEROMALUS nigricornis, ♀ Prov.	Eulophus.	EULOPHUS ramosus, ♂ Prov.	EULOPHUS ramosus, ♀ Prov.	
EULOPHUS ramosus, ♀ Prov.	PROCTOTRUPIDÆ.		Galesus.	GALESUS quebecensis, ♂ Prov.	GALESUS quebecensis, ♀ Prov.	
Basalis.	BASALYS ruicornis, ♂ Prov.	BASALYS ruicornis, ♀ Prov.	Aneurynchus.	ANEURYNCHUS spinosus, ♂ Prov.	ANEURYNCHUS spinosus, ♀ Prov.	
ANEURYNCHUS spinosus, ♀ Prov.	Spilomerus.	SPILOMERUS longicornis, ♂ Prov.	SPILOMERUS longicornis, ♀ Prov.	Proctotrupes.		
PROCTOTRUPES ruigaster, ♂ Prov.	PROCTOTRUPES ruigaster, ♀ Prov.	PROCTOTRUPES abruptus, ♂ Say.	PROCTOTRUPES abruptus, ♀ Say.	PROCTOTRUPES flavipes, ♂ Prov.		
PROCTOTRUPES flavipes, ♂ Prov.	Bethylus.	BETHYLUS prolongatus, ♀ Prov.	BETHYLUS prolongatus, ♂ Prov.	Megalispus.	MEGALISPUS luens, ♂ Prov.	
MEGALISPUS luens, ♀ Prov.	CYNIPIDÆ.		Cynips.	CYNIPS aciculata, ♂ O. Sack.	CYNIPS aciculata, ♀ O. Sack.	CYNIPS gibbosa, ♂ Prov.
CYNIPS crassitellus, ♂ Prov.	CYNIPS crassitellus, ♀ Prov.	CYNIPS quercus fusiformis, ♂ O. Sack.	CYNIPS quercus fusiformis, ♀ O. Sack.	Rhedites.		



RHODITES rossae, ♂ Linn.	RHODITES rossae, ♀ Linn.	Diastrophus.	DIASTROPHUS nebulosus, ♂ O. Sack.	DIASTROPHUS nebulosus, ♀ O. Sack.	DIASTROPHUS 5-costatus, ♂ Prov.
DIASTROPHUS 5-costatus, ♀ Prov.	Aulax.	AULAX sylvestris, ♂ O. Sack.	AULAX sylvestris, ♀ O. Sack.	Synergae.	SYNERGES rhoditiformis, ♂ Wahsh.
SYNERGES rhoditiformis, ♀ Wahsh.	Eucolia.	EUCOLIA subcompressa, ♂ Prov.	EUCOLIA subcompressa, ♀ Prov.	Kleidotoma.	
KLEIDOTOMA maculipennis, ♂ Prov.	KLEIDOTOMA maculipennis, ♀ Prov.	KLEIDOTOMA ocpulfifera, ♂ Prov.	KLEIDOTOMA ocpulfifera, ♀ Prov.	Ibalia	IBALIA eniger, ♂ Novi.
IBALIA eniger, ♀ Novi.	Ægylips.	ÆGILIPS aciculatus, ♂ Prov.	ÆGILIPS aciculatus, ♀ Prov.	Figites.	FIGITES armatus, ♂ Say.
FIGITES 5-lineatus, ♂ Say.	FIGITES 5-lineatus, ♀ Say.	Allotria.	ALLOTRIA polita, ♂ Prov.	ALLOTRIA polita, ♀ Prov.	BRACONIDÆ.
Braccon.	BRACON levis, ♂ Prov.	BRACON levis, ♀ Prov.	BRACON inquisitor, ♂ Prov.	BRACON inquisitor, ♀ Prov.	BRACON simplex, ♂ Cress.
BRACON dissitus, ♂ Cress.	BRACON dissitus, ♀ Cress.	BRACON aciculatus, ♂ Cress.	BRACON aciculatus, ♀ Cress.	BRACON striatus, ♂ Cress.	BRACON striatus, ♀ Cress.
BRACON ventralis, ♀ Cress.	BRACON obliquus, ♂ Prov.	BRACON obliquus, ♀ Prov.	BRACON ornatus, ♂ Prov.	BRACON ornatus, ♀ Prov.	BRACON æqualis, ♂ Prov.
BRACON longicaudatus, ♂ Prov.	BRACON longicaudatus, ♀ Prov.	BRACON rufovariegatus, ♂ Prov.	BRACON rufovariegatus, ♀ Prov.	BRACON luteus, ♂ Prov.	BRACON luteus, ♀ Prov.
BRACON nigropectus, ♂ Prov.	BRACON nigropectus, ♀ Prov.	BRACON apicatus, ♂ Prov.	BRACON apicatus, ♀ Prov.	BRACON nanus, ♂ Prov.	BRACON nanus, ♀ Prov.
BRACON pygmaeus, ♀ Prov.	Rogas.	ROGAS terminalis, ♂ Cress.	ROGAS terminalis, ♀ Cress.	ROGAS abdominalis, ♂ Cress.	ROGAS abdominalis, ♀ Cress.
ROGAS quebecensis, ♂ Prov.	ROGAS quebecensis, ♀ Prov.	ROGAS Sancti-Hyaecinthi, ♂ Prov.	ROGAS Sancti-Hyaecinthi, ♀ Prov.	ROGAS canadensis, ♂ Cress.	
ROGAS canadensis, ♀ Cress.	ROGAS intermedius, ♂ Cress.	ROGAS intermedius, ♀ Cress.	Syngaster.	SYNGASTER cingulatus, ♂ Prov.	SYNGASTER cingulatus, ♀ Prov.
SYNGASTER beticatus, ♂ Prov.	SYNGASTER beticatus, ♀ Prov.	SYNGASTER fartus, ♂ Prov.	SYNGASTER fartus, ♀ Prov.	SYNGASTER macilentus, ♂ Prov.	SYNGASTER macilentus, ♀ Prov.
Spathius.	SPATHIUS Lafammei, ♂ Prov.	SPATHIUS Lafammei, ♀ Prov.	Opius.	OPIUS pallipes, ♂ Prov.	OPIUS pallipes, ♀ Prov.
PERILITUS dimidiatus, ♂ Cress.	PERILITUS dimidiatus, ♀ Cress.	PERILITUS vulgaris, ♂ Cress.	PERILITUS vulgaris, ♀ Cress.	PERILITUS communis, ♂ Cress.	PERILITUS communis, ♀ Cress.
PERILITUS humilis, ♂ Cress.	PERILITUS humilis, ♀ Cress.	Gamosecus.	GAMOSECUS virgilax, ♂ Prov.	GAMOSECUS virgilax, ♀ Prov.	GAMOSECUS mellinus, ♂ Prov.
GAMOSECUS mellinus, ♀ Prov.	Helcon.	HELCON pedalis, ♂ Cress.	HELCON pedalis, ♀ Cress.	HELCON frigidus, ♂ Cress.	HELCON frigidus, ♀ Cress.
HELCON albitarsis, ♀ Cress.	HELCON borealis, ♂ Cress.	HELCON borealis, ♀ Cress.	HELCON occidentalis, ♂ Cress.	HELCON occidentalis, ♀ Cress.	HELCON americanus, ♂ Cress.
HELCON americanus, ♀ Cress.	Eubadizon.	EUBADIZON pleuralis, ♂ Cress.	EUBADIZON pleuralis, ♀ Cress.	EUBADIZON americanus, ♂ Cress.	EUBADIZON americanus, ♀ Cress.
EUBADIZON submucronatus, ♂ Prov.	EUBADIZON submucronatus, ♀ Prov.	EUBADIZON gracilis, ♂ Prov.	EUBADIZON gracilis, ♀ Prov.	Macrocentrus.	



MACROCENTRUS mellipes, ♂ Prov.	MACROCENTRUS mellipes, ♀ Prov.	MACROCENTRUS longicornis, ♂ Prov.	MACROCENTRUS longicornis, ♀ Prov.	MACROCENTRUS uniformis, ♂ Cress.	MACROCENTRUS uniformis, ♀ Cress.	
MACROCENTRUS uniformis, ♀ Cress.	MACROCENTRUS pectoralis, ♂ Prov.	MACROCENTRUS pectoralis, ♀ Prov.	MACROCENTRUS delicatula, ♀ Cress.	MACROCENTRUS delicatula, ♀ Cress.		
Phylax.	PHYLAX pauciflorus, ♂ Prov.	PHYLAX pauciflorus, ♀ Prov.	PHYLAX niger, ♂ Prov.	PHYLAX niger, ♀ Prov.	PHYLAX palliventris, ♂ Prov.	PHYLAX palliventris, ♀ Prov.
PHYLAX rufipes, ♂ Prov.	PHYLAX rufipes, ♀ Prov.	PHYLAX cinctus, ♂ Prov.	PHYLAX cinctus, ♀ Prov.	Platysoma.	PLATYSOMA tibialis, ♂ Prov.	PLATYSOMA tibialis, ♀ Prov.
Agathis.	AGATHIS liberator, ♂ Bolsc.	AGATHIS liberator, ♀ Bolsc.	AGATHIS questor, ♂ Prov.	AGATHIS questor, ♀ Prov.	AGATHIS perforator, ♂ Prov.	AGATHIS perforator, ♀ Prov.
AGATHIS femorata, ♂ Prov.	AGATHIS femorata, ♀ Prov.	AGATHIS tibiator, ♂ Prov.	AGATHIS tibiator, ♀ Prov.	AGATHIS meabilis, ♂ Cress.	AGATHIS meabilis, ♀ Cress.	Microdus.
MICRODUS quebecensis, ♂ Prov.	MICRODUS quebecensis, ♀ Prov.	MICRODUS laticinctus, ♂ Cress.	MICRODUS laticinctus, ♀ Cress.	MICRODUS annulipes, ♂ Cress.	MICRODUS annulipes, ♀ Cress.	
MICRODUS agilis, ♂ Cress.	MICRODUS agilis, ♀ Cress.	MICRODUS bicolor, ♂ Prov.	MICRODUS bicolor, ♀ Prov.	MICRODUS imitatus, ♂ Cress.	MICRODUS imitatus, ♀ Cress.	Earinus.
EARINUS limitaris, ♂ Say.	EARINUS limitaris, ♀ Say.	Microgaster.	MICROGASTER oallipterus, ♂ Say.	MICROGASTER callipterus, ♀ Say.	MICROGASTER xylinus, ♂ Say.	
MICROGASTER xylinus, ♀ Say.	MICROGASTER congregatus, ♂ Say.	MICROGASTER congregatus, ♀ Say.	MICROGASTER carpatus, ♂ Say.	MICROGASTER carpatus, ♀ Say.	MICROGASTER carpatus, ♀ Say.	
MICROGASTER eniger, ♂ Say.	MICROGASTER eniger, ♀ Say.	MICROGASTER cinctus, ♂ Prov.	MICROGASTER cinctus, ♀ Prov.	MICROGASTER clavatus, ♂ Prov.	MICROGASTER clavatus, ♀ Prov.	
MICROGASTER clavatus, ♀ Prov.	Sigalphus.	SIGALPHUS canadensis, ♂ Prov.	SIGALPHUS canadensis, ♀ Prov.	Chelonus.	CHELONUS insularis, ♂ Cress.	CHELONUS insularis, ♀ Cress.
CHELONUS basidictus, ♂ Prov.	CHELONUS basidictus, ♀ Prov.	CHELONUS sericeus, ♂ Say.	CHELONUS sericeus, ♀ Say.	CHELONUS iridescens, ♂ Cress.	CHELONUS iridescens, ♀ Cress.	
CHELONUS nanus, ♂ Prov.	CHELONUS nanus, ♀ Say.	CHELONUS carinatus, ♂ Prov.	CHELONUS carinatus, ♀ Prov.	CHELONUS nanus, ♂ Prov.	CHELONUS nanus, ♀ Prov.	
Phanerotoma.	PHANEROTOMA fasciata, ♂ Prov.	PHANEROTOMA fasciata, ♀ Prov.	Rhitigaster.	RHITIGASTER quebecensis, ♂ Prov.	RHITIGASTER quebecensis, ♀ Prov.	
RHITIGASTER quebecensis, ♀ Prov.	Alysia.	ALYSIA caudata, ♂ Prov.	ALYSIA caudata, ♀ Prov.	ALYSIA lucens, ♂ Prov.	ALYSIA lucens, ♀ Prov.	ALYSIA nigriceps, ♂ Prov.
ALYSIA nigriceps, ♀ Prov.	Trichesia.	TRICHESIA auripes, ♂ Prov.	TRICHESIA auripes, ♀ Prov.	Aphidius.	APHIDIUS canadensis, ♂ Prov.	
APHIDIUS canadensis, ♀ Prov.	Arotropus.	AROTROPUS binodosus, ♂ Prov.	AROTROPUS binodosus, ♀ Prov.	Copelus.	COPELUS paradoxus, ♂ Prov.	
COPELUS paradoxus, ♀ Prov.	ICHNEUMONIDE.	Ichneumon.	ICHNEUMON saucius, ♂ Cress.	ICHNEUMON saucius, ♀ Cress.		
ICHNEUMON viola, ♂ Cress.	ICHNEUMON viola, ♀ Cress.	ICHNEUMON malacus, ♂ Say.	ICHNEUMON malacus, ♀ Say.	ICHNEUMON cincticornis, ♂ Cress.	ICHNEUMON cincticornis, ♀ Cress.	
ICHNEUMON galenus, ♂ Cress.	ICHNEUMON galenus, ♀ Cress.	ICHNEUMON centrator, ♂ Say.	ICHNEUMON centrator, ♀ Say.	ICHNEUMON flavicornis, ♂ Cress.	ICHNEUMON flavicornis, ♀ Cress.	
ICHNEUMON aerbus, ♂ Cress.	ICHNEUMON aerbus, ♀ Cress.	ICHNEUMON aerulus, ♂ Cress.	ICHNEUMON aerulus, ♀ Cress.	ICHNEUMON navus, ♂ Say.	ICHNEUMON navus, ♀ Say.	

ICHN
of

ICHN
bim

ICHN
atyg

ICHN
vaga

ICHN
unife

ICHN
cluct

ICHN
helvi

ICHN
ferala
C

ICHN
laetue
Br

ICHN
pomi

ICHN
subdc

ICHN
parat

ICHN
cervu

ICHN
humil

ICHN
subru

ICHN
grand
Br

ICHN
placid

ICHN
insole
C

ICHN
semin

ICHN
proxim

ICHN
duplo

ICHN
scitula
C

ICHNEUMON c ¹ , ♂, Prov.	ICHNEUMON citus, ♀ Prov.	ICHNEUMON subcyanus, ♂ Cress.	ICHNEUMON subcyanus, ♀ Cress.	ICHNEUMON brevipennis, ♂ Cress.	ICHNEUMON brevipennis, ♀ Cress.
ICHNEUMON bimembris, ♂ Prov.	ICHNEUMON bimembris, ♀ Prov.	ICHNEUMON brevivictor, ♂ Say.	ICHNEUMON brevivictor, ♀ Say.	ICHNEUMON enatatis, ♂ Cress.	ICHNEUMON extrematatis, ♀ Cress.
ICHNEUMON stygius, ♂ Prov.	ICHNEUMON stygius, ♀ Prov.	ICHNEUMON pilosulus, ♂ Prov.	ICHNEUMON pilosulus, ♀ Prov.	ICHNEUMON pravus, ♂ Cress.	ICHNEUMON pravus, ♀ Cress.
ICHNEUMON vagans, ♀ Prov.	ICHNEUMON vagans, ♀ Prov.	ICHNEUMON sublatus, ♂ Cress.	ICHNEUMON sublatus, ♀ Cress.	ICHNEUMON unifasciolorius, ♂ Say.	
ICHNEUMON unifasciolorius, ♀ Say.	ICHNEUMON otiosus, ♀ Say.	ICHNEUMON otiosus, ♀ Say.	ICHNEUMON Bronteus, ♂ Cress.	ICHNEUMON Bronteus, ♀ Cress.	
ICHNEUMON cinctitarsis, ♂ Prov.	ICHNEUMON cinctitarsis, ♀ Prov.	ICHNEUMON similaris, ♂ Prov.	ICHNEUMON similaris, ♀ Prov.	ICHNEUMON puerilis, ♂ Cress.	ICHNEUMON puerilis, ♀ Cress.
ICHNEUMON belvipes, ♂ Cress.	ICHNEUMON belvipes, ♀ Cress.	ICHNEUMON albomarginatus, ♂ Cress.	ICHNEUMON albomarginatus, ♀ Cress.	ICHNEUMON feralis, ♂ Cress.	
ICHNEUMON feralis, ♀ Cress.	ICHNEUMON comes, ♂ Cress.	ICHNEUMON comes, ♀ Cress.	ICHNEUMON trisonatus, ♂ Prov.	ICHNEUMON trisonatus, ♀ Prov.	ICHNEUMON letus, ♂ Brulle.
ICHNEUMON letus, ♀ Brulle.	ICHNEUMON mimicus, ♂ Cress.	ICHNEUMON mimicus, ♀ Cress.	ICHNEUMON vescus, ♂ Prov.	ICHNEUMON vescus, ♀ Prov.	ICHNEUMON pomilius, ♂ Prov.
ICHNEUMON pomilius, ♀ Prov.	ICHNEUMON flavizonatus, ♂ Cress.	ICHNEUMON flavizonatus, ♀ Cress.	ICHNEUMON comptus, ♂ Say.	ICHNEUMON comptus, ♀ Say.	ICHNEUMON subdulus, ♀ Cress.
ICHNEUMON subdulus, ♀ Cress.	ICHNEUMON jucundus, ♂ Brulle.	ICHNEUMON jucundus, ♀ Brulle.	ICHNEUMON creperus, ♂ Cress.	ICHNEUMON creperus, ♀ Cress.	ICHNEUMON paratus, ♂ Say.
ICHNEUMON paratus, ♀ Say.	ICHNEUMON milous, ♂ Cress.	ICHNEUMON milous, ♀ Cress.	ICHNEUMON nitidus, ♂ Cress.	ICHNEUMON nitidus, ♀ Cress.	ICHNEUMON cervulus, ♂ Prov.
ICHNEUMON cervulus, ♀ Prov.	ICHNEUMON lachrymans, ♂ Prov.	ICHNEUMON lachrymans, ♀ Prov.	ICHNEUMON nigrovariegatus, ♂ Prov.	ICHNEUMON nigrovariegatus, ♀ Prov.	
ICHNEUMON humilis, ♂ Prov.	ICHNEUMON humilis, ♀ Prov.	ICHNEUMON caudatus, ♂ Prov.	ICHNEUMON caudatus, ♀ Prov.	ICHNEUMON instabilis, ♂ Cress.	ICHNEUMON instabilis, ♀ Cress.
ICHNEUMON subrufus, ♂ Cress.	ICHNEUMON subrufus, ♀ Cress.	ICHNEUMON callignosus, ♂ Cress.	ICHNEUMON callignosus, ♀ Cress.	ICHNEUMON suturalis, ♂ Say.	ICHNEUMON suturalis, ♀ Say.
ICHNEUMON grandis, ♂ Brulle.	ICHNEUMON grandis, ♀ Brulle.	ICHNEUMON consmilis, ♂ Cress.	ICHNEUMON consmilis, ♀ Cress.	ICHNEUMON rufiventris, ♂ Brulle.	ICHNEUMON rufiventris, ♀ Brulle.
ICHNEUMON placidus, ♂ Prov.	ICHNEUMON placidus, ♀ Prov.	ICHNEUMON devinctor, ♂ Say.	ICHNEUMON devinctor, ♀ Say.	ICHNEUMON lividulus, ♂ Prov.	ICHNEUMON lividulus, ♀ Prov.
ICHNEUMON insolens, ♂ Cress.	ICHNEUMON insolens, ♀ Cress.	ICHNEUMON canadensis, ♂ Cress.	ICHNEUMON canadensis, ♀ Cress.	ICHNEUMON velox, ♂ Cress.	ICHNEUMON velox, ♀ Cress.
ICHNEUMON seminiger, ♂ Cress.	ICHNEUMON seminiger, ♀ Cress.	ICHNEUMON volens, ♂ Cress.	ICHNEUMON volens, ♀ Cress.	ICHNEUMON mucronatus, ♂ Prov.	ICHNEUMON mucronatus, ♀ Prov.
ICHNEUMON proximus, ♂ Prov.	ICHNEUMON proximus, ♀ Prov.	ICHNEUMON funestus, ♂ Cress.	ICHNEUMON funestus, ♀ Cress.	ICHNEUMON W.-album, ♂ Cress.	ICHNEUMON W.-album, ♀ Cress.
ICHNEUMON duploctus, ♂ Say.	ICHNEUMON duploctus, ♀ Say.	ICHNEUMON annulatus, ♂ Prov.	ICHNEUMON annulatus, ♀ Prov.	ICHNEUMON scitulus, ♂ Cress.	ICHNEUMON scitulus, ♀ Cress.
ICHNEUMON scitulus, ♀ Cress.	ICHNEUMON balteatus, ♂ Cress.	ICHNEUMON balteatus, ♀ Cress.	ICHNEUMON corvinus, ♂ Cress.	ICHNEUMON corvinus, ♀ Cress.	

ICE
pep

ICH
mu

ICH
nig

ICH
rub

ICH
seq

ICH
vari

HOF
mor

HOF
imp

AME
per

AME
ultu
Cr

AME
Bela

AME
bifa

AMB
expu

AMB
marg

AMB
elect

AMB
fudis

AMB
subru

AMB
sutur

TROC
fulvi

TROC
cana

Plati

PLAT
oratu
P

ICHNEUMON pepticus, ♂ <i>Cress.</i>	ICHNEUMON pepticus, ♀ <i>Cress.</i>	ICHNEUMON suadus, ♂ <i>Cress.</i>	ICHNEUMON suadus, ♀ <i>Cress.</i>	ICHNEUMON versabilis, ♂ <i>Cress.</i>	ICHNEUMON versabilis, ♀ <i>Cress.</i>
ICHNEUMON munificus, ♂ <i>Cress.</i>	ICHNEUMON munificus, ♀ <i>Cress.</i>	ICHNEUMON inconstans, ♂ <i>Cress.</i>	ICHNEUMON inconstans, ♀ <i>Cress.</i>	ICHNEUMON ustus, ♂ <i>Prov.</i>	ICHNEUMON ustus, ♀ <i>Prov.</i>
ICHNEUMON nigripes, ♂ <i>Prov.</i>	ICHNEUMON nigripes, ♀ <i>Prov.</i>	ICHNEUMON paradoxus, ♂ <i>Prov.</i>	ICHNEUMON paradoxus, ♀ <i>Prov.</i>	ICHNEUMON annulipes, ♂ <i>Cress.</i>	ICHNEUMON annulipes, ♀ <i>Cress.</i>
ICHNEUMON rubicundus, ♂ <i>Cress.</i>	ICHNEUMON rubicundus, ♀ <i>Cress.</i>	ICHNEUMON nanus, ♂ <i>Cress.</i>	ICHNEUMON nanus, ♀ <i>Cress.</i>	ICHNEUMON sorer, ♂ <i>Cress.</i>	ICHNEUMON sorer, ♀ <i>Cress.</i>
ICHNEUMON sequax, ♂ <i>Cress.</i>	ICHNEUMON sequax, ♀ <i>Cress.</i>	ICHNEUMON longulus, ♂ <i>Cress.</i>	ICHNEUMON longulus, ♀ <i>Cress.</i>	ICHNEUMON cestus, ♂ <i>Cress.</i>	ICHNEUMON cestus, ♀ <i>Cress.</i>
ICHNEUMON variatus, ♂ <i>Cress.</i>	ICHNEUMON variatus, ♀ <i>Cress.</i>	ICHNEUMON vancouverensis, ♂ <i>Prov.</i>	ICHNEUMON vancouverensis, ♀ <i>Prov.</i>	Hoplismenus.	
HOPLISMENUS morulus, ♂ <i>Say.</i>	HOPLISMENUS morulus, ♀ <i>Say.</i>	HOPLISMENUS scutellatus, ♂ <i>Prov.</i>	HOPLISMENUS scutellatus, ♀ <i>Prov.</i>	HOPLISMENUS impar, ♂ <i>Prov.</i>	
HOPLISMENUS impar, ♀ <i>Prov.</i>	Amblyteles.	AMBLYTELES excultus, ♂ <i>Cress.</i>	AMBLYTELES excultus, ♀ <i>Cress.</i>	AMBLYTELES tetricus, ♂ <i>Prov.</i>	AMBLYTELES tetricus, ♀ <i>Prov.</i>
AMBLYTELES perluccuosus, ♂ <i>Prov.</i>	AMBLYTELES perluccuosus, ♀ <i>Prov.</i>	AMBLYTELES improvisus, ♂ <i>Cress.</i>	AMBLYTELES improvisus, ♀ <i>Cress.</i>	AMBLYTELES ultus, ♂ <i>Cress.</i>	
AMBLYTELES ultus, ♀ <i>Cress.</i>	AMBLYTELES stadaconensis, ♂ <i>Prov.</i>	AMBLYTELES stadaconensis, ♀ <i>Prov.</i>	AMBLYTELES ormenus, ♂ <i>Cress.</i>	AMBLYTELES ormenus, ♀ <i>Cress.</i>	
AMBLYTELES Belangeri, ♂ <i>Cress.</i>	AMBLYTELES Belangeri, ♀ <i>Cress.</i>	AMBLYTELES luctus, ♂ <i>Cress.</i>	AMBLYTELES luctus, ♀ <i>Cress.</i>	AMBLYTELES bifasciatus, ♂ <i>Prov.</i>	
AMBLYTELES bifasciatus, ♀ <i>Prov.</i>	AMBLYTELES robustus, ♂ <i>Cress.</i>	AMBLYTELES robustus, ♀ <i>Cress.</i>	AMBLYTELES rufozonatus, ♂ <i>Cress.</i>	AMBLYTELES rufozonatus, ♀ <i>Cress.</i>	
AMBLYTELES expunctus, ♂ <i>Cress.</i>	AMBLYTELES expunctus, ♀ <i>Cress.</i>	AMBLYTELES montanus, ♂ <i>Cress.</i>	AMBLYTELES montanus, ♀ <i>Cress.</i>	AMBLYTELES marginatus, ♂ <i>Prov.</i>	
AMBLYTELES marginatus, ♀ <i>Prov.</i>	AMBLYTELES borealis, ♂ <i>Prov.</i>	AMBLYTELES borealis, ♀ <i>Prov.</i>	AMBLYTELES Nortoni, ♂ <i>Cress.</i>	AMBLYTELES Nortoni, ♀ <i>Cress.</i>	
AMBLYTELES electus, ♂ <i>Cress.</i>	AMBLYTELES electus, ♀ <i>Cress.</i>	AMBLYTELES detrubus, ♂ <i>Brulle.</i>	AMBLYTELES detrubus, ♀ <i>Brulle.</i>	AMBLYTELES indistinctus, ♂ <i>Prov.</i>	
AMBLYTELES indistinctus, ♀ <i>Prov.</i>	AMBLYTELES semicæruleus, ♂ <i>Cress.</i>	AMBLYTELES semicæruleus, ♀ <i>Cress.</i>	AMBLYTELES nubivagus, ♂ <i>Cress.</i>	AMBLYTELES nubivagus, ♀ <i>Cress.</i>	
AMBLYTELES subrufus, ♂ <i>Cress.</i>	AMBLYTELES subrufus, ♀ <i>Cress.</i>	AMBLYTELES anceps, ♂ <i>Cress.</i>	AMBLYTELES anceps, ♀ <i>Cress.</i>	AMBLYTELES sutralis, ♂ <i>Say.</i>	
AMBLYTELES sutralis, ♀ <i>Say.</i>	Ceratosema.	CERATOSOMA fasciata, ♂ <i>Cress.</i>	CERATOSOMA fasciata, ♀ <i>Cress.</i>	Trogus.	TROGUS fulvipes, ♂ <i>Cress.</i>
TROGUS fulvipes, ♀ <i>Cress.</i>	TROGUS exisorius, ♂ <i>Serv.</i>	TROGUS exisorius, ♀ <i>Serv.</i>	TROGUS Brullei, ♂ <i>Cress.</i>	TROGUS Brullei, ♀ <i>Cress.</i>	TROGUS quebecensis, ♂ <i>Prov.</i>
TROGUS quebecensis, ♀ <i>Prov.</i>	TROGUS canadensis, ♂ <i>Prov.</i>	TROGUS canadensis, ♀ <i>Prov.</i>	TROGUS obsidinator, ♂ <i>Brulle.</i>	TROGUS obsidinator, ♀ <i>Brulle.</i>	TROGUS Copel, ♂ <i>Cress.</i>
TROGUS Copel, ♀ <i>Cress.</i>	Platilabus.	PLATILABUS scutellatus, ♂ <i>Prov.</i>	PLATILABUS scutellatus, ♀ <i>Prov.</i>	PLATILABUS signatus, ♂ <i>Prov.</i>	PLATILABUS signatus, ♀ <i>Prov.</i>
PLATILABUS signatus, ♂ <i>Prov.</i>	PLATILABUS scutellatus, ♀ <i>Prov.</i>	PLATILABUS thoracicus, ♂ <i>Cress.</i>	PLATILABUS thoracicus, ♀ <i>Cress.</i>	PLATILABUS 4-carinatus, ♂ <i>Prov.</i>	PLATILABUS 4-carinatus, ♀ <i>Prov.</i>
PLATILABUS 4-carinatus, ♀ <i>Prov.</i>	PLATILABUS oratus, ♂ <i>Prov.</i>	PLATILABUS thoracicus, ♂ <i>Cress.</i>	PLATILABUS thoracicus, ♀ <i>Cress.</i>	PLATILABUS 4-carinatus, ♂ <i>Prov.</i>	PLATILABUS 4-carinatus, ♀ <i>Prov.</i>
PLATILABUS 4-carinatus, ♀ <i>Prov.</i>	PLATILABUS lineolatus, ♂ <i>Prov.</i>	PLATILABUS thoracicus, ♂ <i>Cress.</i>	PLATILABUS thoracicus, ♀ <i>Cress.</i>	PLATILABUS 4-carinatus, ♂ <i>Prov.</i>	PLATILABUS 4-carinatus, ♀ <i>Prov.</i>

1

1

F

P

P

O

P

PI

PI

PI

PE

PE

PE

PH

PH

PH

PH

PH

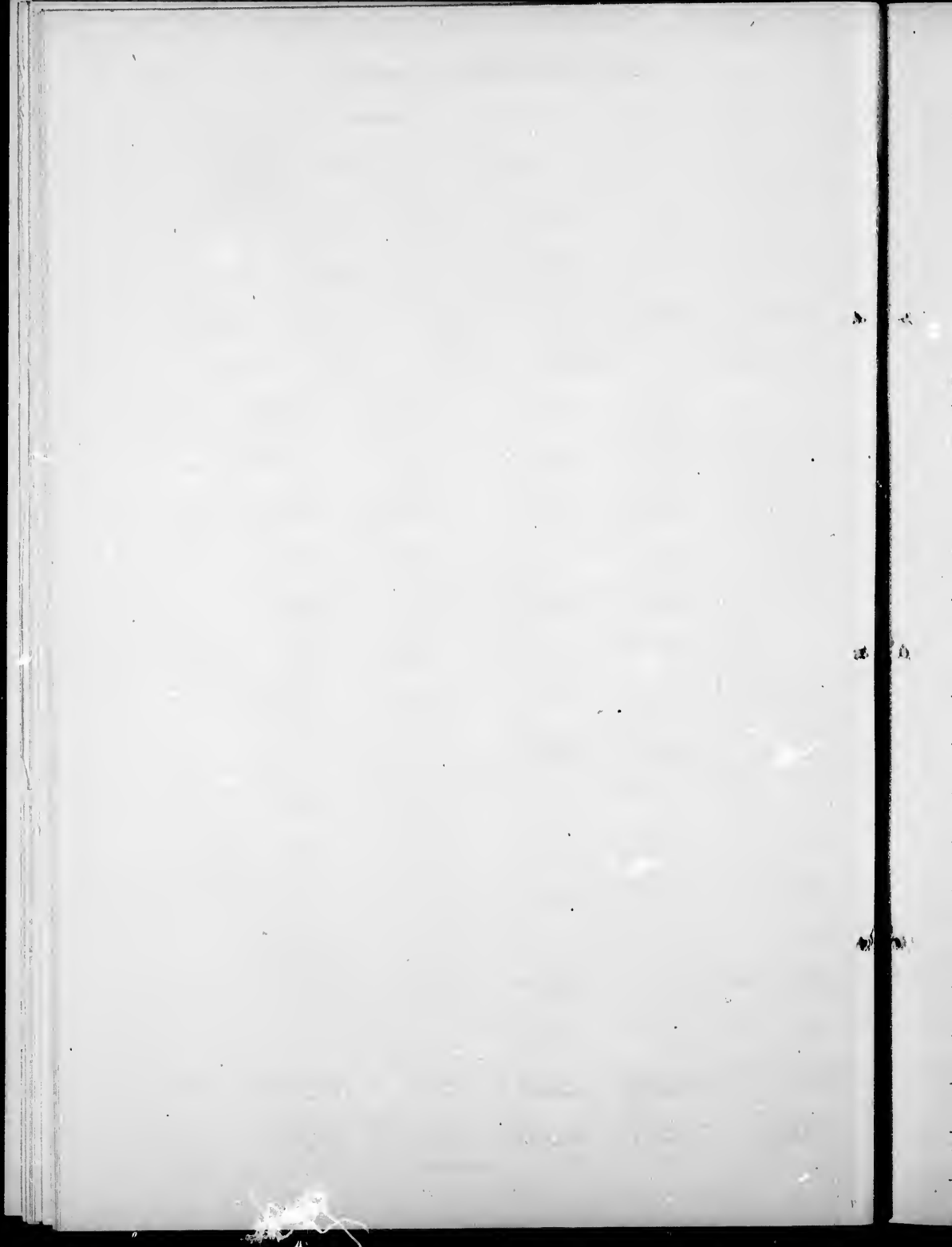
PH

PH

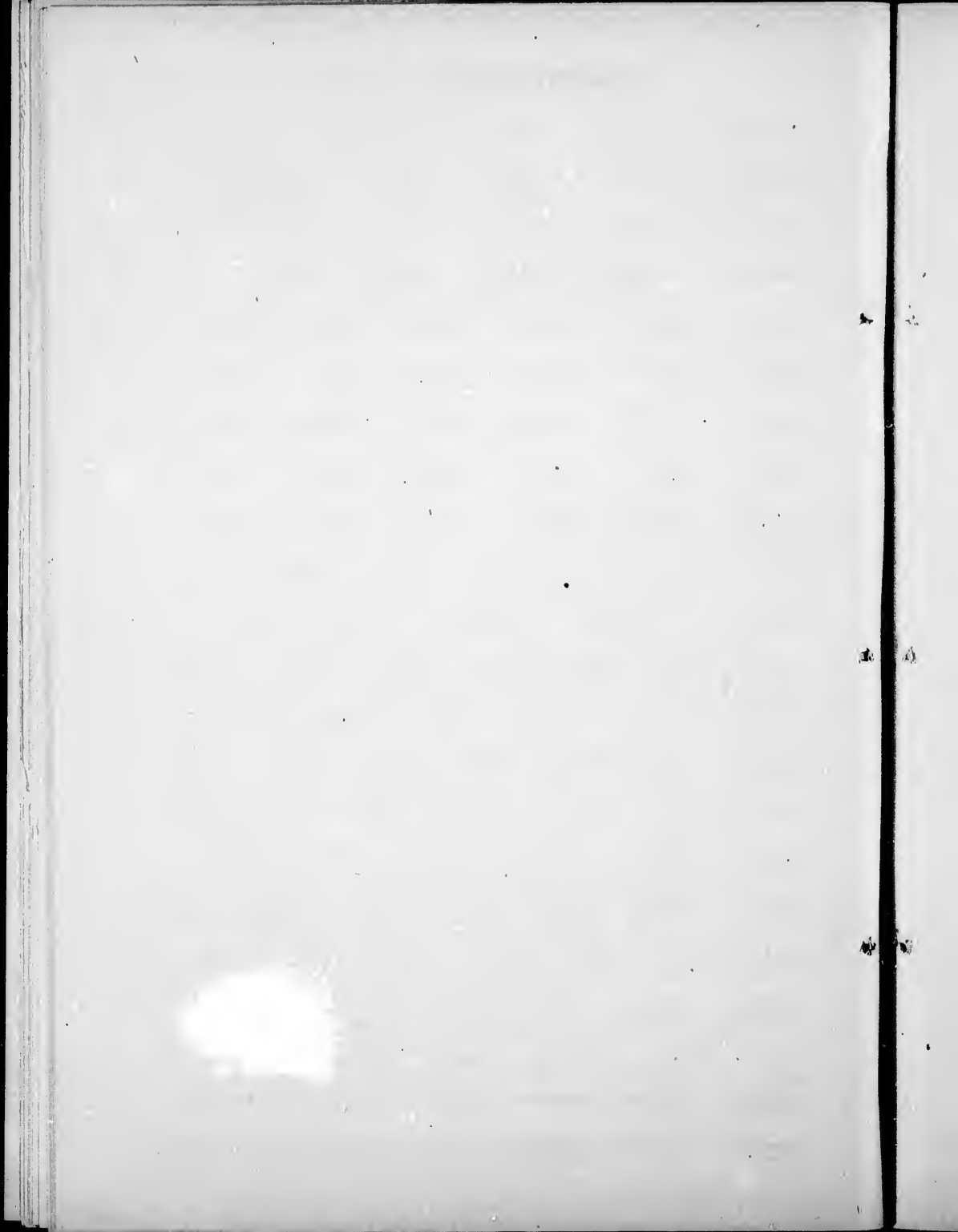
PH

PH

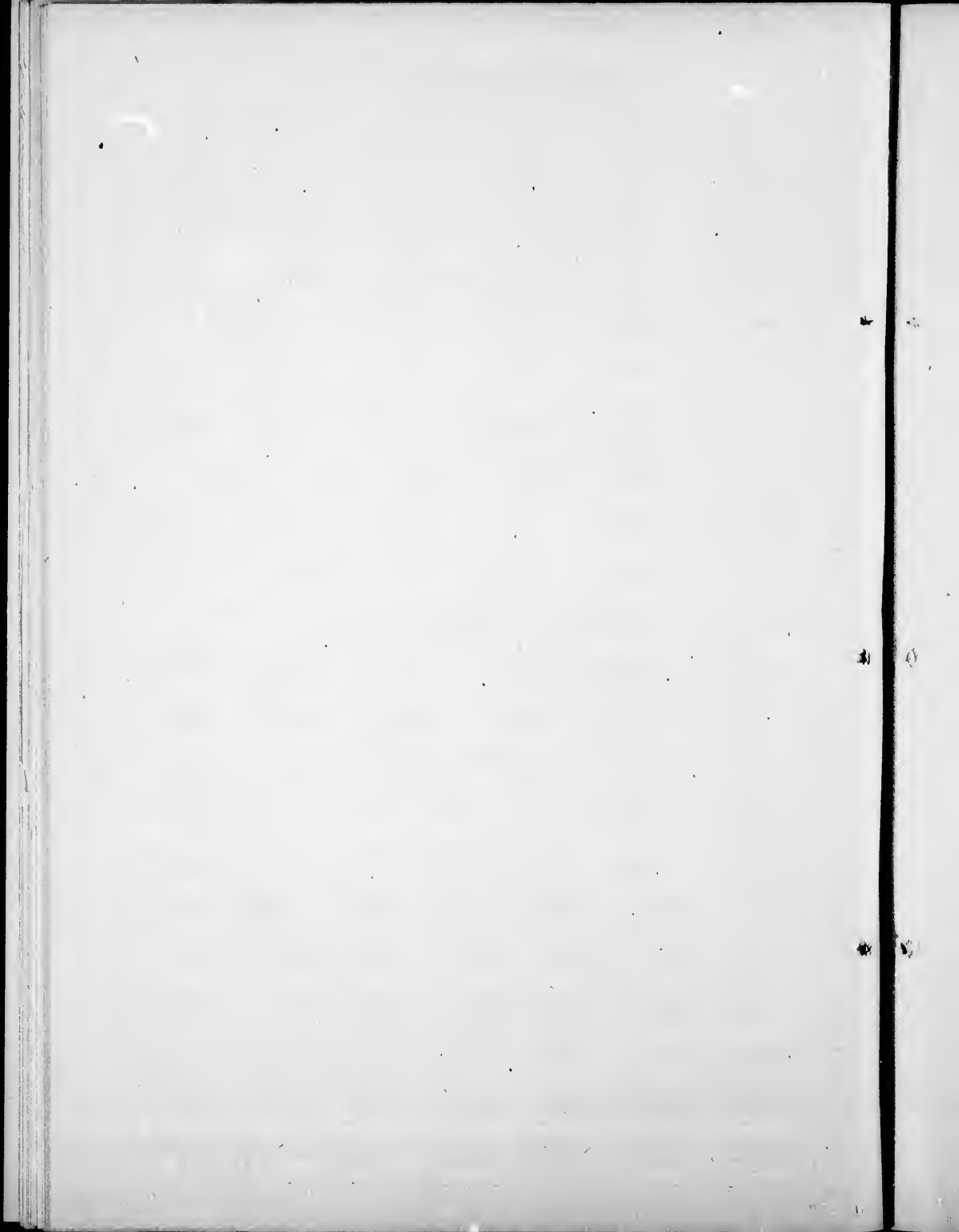
PLATILABUS lineolatus, ♀ Prov.	PLATILABUS Rubi-Capensis, ♂ Prov.	PLATILABUS Rubi-Capensis, ♀ Prov.	Phaenogenus.	PHŒOGENUS hebrus, ♂ Cress.	
PHŒOGENUS hebrus, ♀ Cress.	PHŒOGENUS tuberculifrons, ♂ Prov.	PHŒOGENUS tuberculifrons, ♀ Prov.	PHŒOGENUS mellinus, ♀ Prov.	PHŒOGENUS mellinus, ♀ Prov.	
PHŒOGENUS helvus, ♂ Cress.	PHŒOGENUS helvus, ♀ Cress.	PHŒOGENUS pyriformis, ♂ Prov.	PHŒOGENUS pyriformis, ♀ Prov.	PHŒOGENUS atterimus, ♂ Prov.	PHŒOGENUS atterimus, ♀ Prov.
PHŒOGENUS nigricornis, ♂ Prov.	PHŒOGENUS nigricornis, ♀ Prov.	PHŒOGENUS gaspeianus, ♂ Prov.	PHŒOGENUS gaspeianus, ♀ Prov.	PHŒOGENUS tuberculifer, ♂ Prov.	PHŒOGENUS tuberculifer, ♀ Prov.
PHŒOGENUS Falardeani, ♂ Prov.	PHŒOGENUS Falardeani, ♀ Prov.	PHŒOGENUS orbis, ♂ Prov.	PHŒOGENUS orbis, ♀ Prov.	PHŒOGENUS quadriceps, ♂ Cress.	PHŒOGENUS quadriceps, ♀ Cress.
OSYPTIDÆ.	Stilpnus.	STILPNUS canadensis, ♂ Prov.	STILPNUS canadensis, ♀ Prov.	STILPNUS americanus, ♂ Cress.	STILPNUS americanus, ♀ Cress.
Phygadeuon.	PHYGADEUON Blakel, ♂ Cress.	PHYGADEUON Blakel, ♀ Cress.	PHYGADEUON maculatus, ♂ Prov.	PHYGADEUON maculatus, ♀ Prov.	
PHYGADEUON signatus, ♂ Prov.	PHYGADEUON signatus, ♀ Prov.	PHYGADEUON maturus, ♂ Prov.	PHYGADEUON maturus, ♀ Prov.	PHYGADEUON rectus, ♂ Prov.	
PHYGADEUON rotus, ♀ Prov.	PHYGADEUON inhabilis, ♂ Prov.	PHYGADEUON inhabilis, ♀ Prov.	PHYGADEUON rubrocinetus, ♂ Prov.	PHYGADEUON rubrocinetus, ♀ Prov.	
PHYGADEUON alacris, ♂ Cress.	PHYGADEUON alacris, ♀ Cress.	PHYGADEUON occidentalis, ♂ Prov.	PHYGADEUON occidentalis, ♀ Prov.	PHYGADEUON subfuscens, ♂ Cress.	
PHYGADEUON subfuscens, ♀ Cress.	PHYGADEUON nitidulus, ♂ Prov.	PHYGADEUON nitidulus, ♀ Prov.	PHYGADEUON ovalis, ♂ Prov.	PHYGADEUON ovalis, ♀ Prov.	
PHYGADEUON segnis, ♂ Prov.	PHYGADEUON segnis, ♀ Prov.	PHYGADEUON impressus, ♂ Prov.	PHYGADEUON impressus, ♀ Prov.	PHYGADEUON lucens, ♂ Prov.	
PHYGADEUON lucens, ♀ Prov.	PHYGADEUON pubescens, ♂ Prov.	PHYGADEUON pubescens, ♀ Prov.	PHYGADEUON albicoxus, ♂ Prov.	PHYGADEUON albicoxus, ♀ Prov.	
PHYGADEUON caudatus, ♀ Prov.	PHYGADEUON caudatus, ♂ Prov.	PHYGADEUON abdominalis, ♂ Prov.	PHYGADEUON abdominalis, ♀ Prov.	PHYGADEUON mucronatus, ♂ Prov.	
PHYGADEUON maucronatus, ♀ Prov.	PHYGADEUON major, ♂ Cress.	PHYGADEUON major, ♀ Cress.	PHYGADEUON crassipes, ♂ Prov.	PHYGADEUON crassipes, ♀ Prov.	
PHYGADEUON rotundiceps, ♂ Prov.	PHYGADEUON rotundiceps, ♀ Prov.	PHYGADEUON inflatus, ♂ Prov.	PHYGADEUON inflatus, ♀ Prov.	PHYGADEUON ruficornis, ♂ Prov.	
PHYGADEUON ruficornis, ♀ Prov.	PHYGADEUON pallicoxus, ♂ Prov.	PHYGADEUON pallicoxus, ♀ Prov.	PHYGADEUON robustus, ♂ Prov.	PHYGADEUON robustus, ♀ Prov.	
PHYGADEUON planus, ♂ Prov.	PHYGADEUON planus, ♀ Prov.	PHYGADEUON rufulus, ♂ Prov.	PHYGADEUON rufulus, ♀ Prov.	PHYGADEUON maculatus, ♂ Prov.	
PHYGADEUON maculatus, ♀ Prov.	PHYGADEUON Lavoiei, ♂ Prov.	PHYGADEUON Lavoiei, ♀ Prov.	PHYGADEUON vulgaris, ♂ Cress.	PHYGADEUON vulgaris, ♀ Cress.	
PHYGADEUON orbitalis, ♂ Prov.	PHYGADEUON orbitalis, ♀ Prov.	PHYGADEUON cephalicus, ♂ Prov.	PHYGADEUON cephalicus, ♀ Prov.	PHYGADEUON parallelus, ♂ Prov.	
PHYGADEUON parallelus, ♀ Prov.	PHYGADEUON 3-annulatus, ♂ Prov.	PHYGADEUON 3-annulatus, ♀ Prov.	PHYGADEUON Mignaulti, ♂ Prov.	PHYGADEUON Mignaulti, ♀ Prov.	
PHYGADEUON aoculatus, ♂ Prov.	PHYGADEUON aoculatus, ♀ Prov.	PHYGADEUON Lechevallieri, ♂ Prov.	PHYGADEUON Lechevallieri, ♀ Prov.	PHYGADEUON cornutus, ♂ Prov.	



PHYGADEUON cornutus, ♀ Prov.	PHYGADEUON autumnalis, ♂ Prov.	PHYGADEUON autumnalis, ♀ Prov.	PHYGADEUON subspinosus, ♂ Prov.	PHYGADEUON subspinosus, ♀ Prov.		
PHYGADEUON constrictus, ♂ Prov.	PHYGADEUON constrictus, ♀ Prov.	PHYGADEUON rubricus, ♂ Prov.	PHYGADEUON rubricus, ♀ Prov.	PHYGADEUON alternatus, ♂ Prov.		
PHYGADEUON alternatus, ♀ Prov.	PHYGADEUON acutus, ♂ Prov.	PHYGADEUON acutus, ♀ Prov.	PHYGADEUON attenuatus, ♂ Prov.	PHYGADEUON attenuatus, ♀ Prov.		
Hemiteles.	HEMITELES mandibularis, ♂ Prov.	HEMITELES mandibularis, ♀ Prov.	HEMITELES scabrosus, ♂ Prov.	HEMITELES scabrosus, ♀ Prov.		
HEMITELES parvus, ♂ Prov.	HEMITELES parvus, ♀ Prov.	HEMITELES caudatus, ♂ Prov.	HEMITELES caudatus, ♀ Prov.	HEMITELES ruficornis, ♂ Prov.	HEMITELES ruficornis, ♀ Prov.	
HEMITELES ovalis, ♂ Prov.	HEMITELES ovalis, ♀ Prov.	HEMITELES semirufus, ♂ Prov.	HEMITELES semirufus, ♀ Prov.	HEMITELES tener, ♂ Prov.	HEMITELES tener, ♀ Prov.	
HEMITELES orbicularis, ♂ Prov.	HEMITELES orbicularis, ♀ Prov.	HEMITELES subspinosus, ♂ Prov.	HEMITELES subspinosus, ♀ Prov.	HEMITELES humeralis, ♂ Prov.	HEMITELES humeralis, ♀ Prov.	
HEMITELES sessilis, ♂ Prov.	HEMITELES sessilis, ♀ Prov.	HEMITELES depressus, ♂ Prov.	HEMITELES depressus, ♀ Prov.	HEMITELES nigricans, ♂ Prov.	HEMITELES nigricans, ♀ Prov.	
HEMITELES pallipennis, ♂ Prov.	HEMITELES pallipennis, ♀ Prov.	HEMITELES crassus, ♂ Prov.	HEMITELES crassus, ♀ Prov.	HEMITELES longicornis, ♂ Prov.	HEMITELES longicornis, ♀ Prov.	
Cryptus.	CRYPTUS proximus, ♂ Cress.	CRYPTUS proximus, ♀ Cress.	CRYPTUS velox, ♂ Cress.	CRYPTUS velox, ♀ Cress.	CRYPTUS oculatus, ♂ Prov.	CRYPTUS oculatus, ♀ Prov.
CRYPTUS circumcinctus, ♂ Prov.	CRYPTUS circumcinctus, ♀ Prov.	CRYPTUS circumcinctus, ♂ Prov.	CRYPTUS eburneifrons, ♂ Prov.	CRYPTUS eburneifrons, ♀ Prov.	CRYPTUS scutellatus, ♂ Prov.	CRYPTUS scutellatus, ♀ Prov.
CRYPTUS scutellatus, ♀ Prov.	CRYPTUS exilis, ♂ Prov.	CRYPTUS exilis, ♀ Prov.	CRYPTUS contiguus, ♂ Cress.	CRYPTUS contiguus, ♀ Cress.	CRYPTUS flavipectus, ♂ Prov.	CRYPTUS flavipectus, ♀ Prov.
CRYPTUS americanus, ♂ Cress.	CRYPTUS americanus, ♀ Cress.	CRYPTUS limatus, ♂ Cress.	CRYPTUS limatus, ♀ Cress.	CRYPTUS rufoannulatus, ♂ Prov.	CRYPTUS rufoannulatus, ♀ Prov.	
CRYPTUS persimilis, ♂ Cress.	CRYPTUS persimilis, ♀ Cress.	CRYPTUS mundus, ♂ Prov.	CRYPTUS mundus, ♀ Prov.	CRYPTUS apicatus, ♂ Prov.	CRYPTUS apicatus, ♀ Prov.	CRYPTUS cinctus, ♂ Prov.
CRYPTUS cinctus, ♀ Prov.	CRYPTUS canadensis, ♂ Prov.	CRYPTUS canadensis, ♀ Prov.	CRYPTUS fungor, ♂ Nort.	CRYPTUS fungor, ♀ Nort.	CRYPTUS ruficornis, ♂ Prov.	CRYPTUS ruficornis, ♀ Prov.
CRYPTUS nigricornis, ♂ Prov.	CRYPTUS nigricornis, ♀ Prov.	CRYPTUS montivagus, ♂ Prov.	CRYPTUS montivagus, ♀ Prov.	CRYPTUS robustus, ♂ Cress.	CRYPTUS robustus, ♀ Cress.	
CRYPTUS serioifrons, ♂ Cress.	CRYPTUS serioifrons, ♀ Cress.	CRYPTUS samliae, ♂ Pack.	CRYPTUS samliae, ♀ Pack.	CRYPTUS annulatus, ♂ Prov.	CRYPTUS annulatus, ♀ Prov.	CRYPTUS imitator, ♂ Prov.
CRYPTUS imitator, ♀ Prov.	CRYPTUS notatus, ♂ Prov.	CRYPTUS notatus, ♀ Prov.	CRYPTUS nunctus, ♂ Say.	CRYPTUS nunctus, ♀ Say.	CRYPTUS extrematus, ♂ Cress.	CRYPTUS extrematus, ♀ Cress.
CRYPTUS atricollaris, ♂ Walsh.	CRYPTUS atricollaris, ♀ Walsh.	CRYPTUS affabilis, ♂ Prov.	CRYPTUS affabilis, ♀ Prov.	CRYPTUS Smithii, ♂ Pack.	CRYPTUS Smithii, ♀ Pack.	CRYPTUS rufus, ♂ Prov.
CRYPTUS rufus, ♀ Prov.	CRYPTUS soriolatus, ♂ Prov.	CRYPTUS soriolatus, ♀ Prov.	CRYPTUS elongatus, ♂ Prov.	CRYPTUS elongatus, ♀ Prov.	Linoceras.	
LINOCERAS Cloutieri, ♂ Prov.	LINOCERAS Cloutieri, ♀ Prov.	Mesostenus.	MESOSTENUS collinus, ♂ Prov.	MESOSTENUS collinus, ♀ Prov.	MESOSTENUS sericeus, ♂ Prov.	MESOSTENUS sericeus, ♀ Prov.
MESOSTENUS sericeus, ♀ Prov.	MESOSTENUS sagax, ♂ Prov.	MESOSTENUS sagax, ♀ Prov.	MESOSTENUS jocosus, ♂ Prov.	MESOSTENUS jocosus, ♀ Prov.	MESOSTENUS thoracicus, ♂ Cress.	MESOSTENUS thoracicus, ♀ Cress.



MESOSTENUS thoracicus, ♀ <i>Cress.</i>	MESOSTENUS flavipes, ♂ <i>Prov.</i>	MESOSTENUS flavipes, ♀ <i>Prov.</i>	MESOSTENUS promptus, ♀ <i>Cress.</i>	MESOSTENUS promptus, ♀ <i>Cress.</i>	MESOSTENUS nobilis, ♂ <i>Prov.</i>
MESOSTENUS nobilis, ♀ <i>Prov.</i>	PEZOMACHUS.	PEZOMACHUS canadensis, ♂	PEZOMACHUS canadensis, ♀	PEZOMACHUS Pettiti, ♂ <i>Cress.</i>	PEZOMACHUS Pettiti, ♀ <i>Cress.</i>
OPHIONIDÆ.	Ophion.	OPHION macrorum, ♂ <i>Linn.</i>	OPHION macrorum, ♀ <i>Linn.</i>	OPHION purgatus, ♂ <i>Say.</i>	OPHION purgatus, ♀ <i>Say.</i>
OPHION bilineatus, ♀ <i>Say.</i>	OPHION bilineatus, ♀ <i>Say.</i>	OPHION bifoveolatus, ♂ <i>Brullé.</i>	OPHION bifoveolatus, ♀ <i>Brullé.</i>	OPHION nigrovarius, ♂ <i>Prov.</i>	OPHION nigrovarius, ♀ <i>Prov.</i>
Thyreodon.	THYREODON morio, ♂ <i>Fab.</i>	THYREODON morio, ♀ <i>Fab.</i>	Trachynotus.	TRACHYNOTUS canadensis, ♂ <i>Prov.</i>	
TRACHYNOTUS canadensis, ♀ <i>Prov.</i>	Exochilum.	EXOCHILUM mundum, ♂ <i>Say.</i>	EXOCHILUM mundum, ♀ <i>Say.</i>	EXOCHILUM fuscipenne, ♂ <i>Nort.</i>	EXOCHILUM fuscipenne, ♀ <i>Nort.</i>
Heteropelma.	HETEROPELMA flavicornis, ♀ <i>Dulle.</i>	HETEROPELMA flavicornis, ♀ <i>Dulle.</i>	Anomalium.	ANOMALUM nigrum, ♂ <i>Prov.</i>	ANOMALUM nigrum, ♀ <i>Prov.</i>
ANOMALUM hyaline, ♂ <i>Mort.</i>	ANOMALUM hyaline, ♀ <i>Mort.</i>	ANOMALUM relictum, ♂ <i>Fab.</i>	ANOMALUM relictum, ♀ <i>Fab.</i>	ANOMALUM anale, ♂ <i>Say.</i>	ANOMALUM anale, ♀ <i>Say.</i>
ANOMALUM prismaticum, ♂ <i>Nort.</i>	ANOMALUM prismaticum, ♀ <i>Nort.</i>	ANOMALUM exile, ♂ <i>Prov.</i>	ANOMALUM exile, ♀ <i>Prov.</i>	ANOMALUM curtum, ♂ <i>Linn.</i>	ANOMALUM curtum, ♀ <i>Linn.</i>
Opheltes.	OPHELETES glaucopterus, ♀ <i>Linn.</i>	OPHELETES glaucopterus, ♀ <i>Linn.</i>	Paniscus.	PANISCUS germinatus, ♂ <i>Say.</i>	PANISCUS germinatus, ♀ <i>Say.</i>
PANISCUS albovariegatus, ♂ <i>Prov.</i>	PANISCUS albovariegatus, ♀ <i>Prov.</i>	PANISCUS albotarsatus, ♂ <i>Prov.</i>	PANISCUS albotarsatus, ♀ <i>Prov.</i>	Campoplex.	
CAMPOPLEX luctuosus, ♂ <i>Prov.</i>	CAMPOPLEX luctuosus, ♀ <i>Prov.</i>	CAMPOPLEX niger, ♂ <i>Prov.</i>	CAMPOPLEX niger, ♀ <i>Prov.</i>	CAMPOPLEX laticinctus, ♂ <i>Cress.</i>	CAMPOPLEX laticinctus, ♀ <i>Cress.</i>
CAMPOPLEX diversus, ♂ <i>Nort.</i>	CAMPOPLEX diversus, ♀ <i>Nort.</i>	CAMPOPLEX vitticollis, ♂ <i>Harr.</i>	CAMPOPLEX vitticollis, ♀ <i>Harr.</i>	CAMPOPLEX vicinus, ♂ <i>Prov.</i>	CAMPOPLEX vicinus, ♀ <i>Prov.</i>
CAMPOPLEX alius, ♂ <i>Nort.</i>	CAMPOPLEX alius, ♀ <i>Nort.</i>	CAMPOPLEX minor, ♂ <i>Prov.</i>	CAMPOPLEX minor, ♀ <i>Prov.</i>	CAMPOPLEX carinatus, ♂ <i>Prov.</i>	CAMPOPLEX carinatus, ♀ <i>Prov.</i>
CAMPOPLEX semirufus, ♂ <i>Prov.</i>	CAMPOPLEX semirufus, ♀ <i>Prov.</i>	Limneria.	LIMNERIA valida, ♂ <i>Cress.</i>	LIMNERIA valida, ♀ <i>Cress.</i>	LIMNERIA plena, ♂ <i>Prov.</i>
LIMNERIA annulipes, ♂ <i>Cress.</i>	LIMNERIA annulipes, ♀ <i>Cress.</i>	LIMNERIA parva, ♂ <i>Prov.</i>	LIMNERIA parva, ♀ <i>Prov.</i>	LIMNERIA rufipes, ♂ <i>Prov.</i>	LIMNERIA rufipes, ♀ <i>Prov.</i>
LIMNERIA genuina, ♀ <i>Say.</i>	LIMNERIA infusata, ♂ <i>Prov.</i>	LIMNERIA infusata, ♀ <i>Prov.</i>	LIMNERIA argentea, ♂ <i>Prov.</i>	LIMNERIA argentea, ♀ <i>Prov.</i>	LIMNERIA hyalina, ♂ <i>Prov.</i>
LIMNERIA scesilia, ♂ <i>Prov.</i>	LIMNERIA scesilia, ♀ <i>Prov.</i>	LIMNERIA marginata, ♂ <i>Prov.</i>	LIMNERIA marginata, ♀ <i>Prov.</i>	LIMNERIA infumata, ♂ <i>Prov.</i>	LIMNERIA infumata, ♀ <i>Prov.</i>
LIMNERIA clavata, ♀ <i>Prov.</i>	LIMNERIA flavipes, ♂ <i>Prov.</i>	LIMNERIA flavipes, ♀ <i>Prov.</i>	LIMNERIA basilaris, ♂ <i>Prov.</i>	LIMNERIA basilaris, ♀ <i>Prov.</i>	LIMNERIA fusiformis, ♂ <i>Prov.</i>
LIMNERIA flavirufa, ♂ <i>Cress.</i>	LIMNERIA flavirufa, ♀ <i>Cress.</i>	LIMNERIA ruficoxa, ♂ <i>Prov.</i>	LIMNERIA ruficoxa, ♀ <i>Prov.</i>	LIMNERIA pallipes, ♂ <i>Prov.</i>	LIMNERIA pallipes, ♀ <i>Prov.</i>
LIMNERIA dentata, ♂ <i>Prov.</i>	LIMNERIA sericea, ♂ <i>Prov.</i>	LIMNERIA sericea, ♀ <i>Prov.</i>	LIMNERIA mellipes, ♂ <i>Pur.</i>	LIMNERIA mellipes, ♀ <i>Pur.</i>	LIMNERIA basialis, ♂ <i>Prov.</i>
LIMNERIA nigricoxa, ♂ <i>Prov.</i>	LIMNERIA nigricoxa, ♀ <i>Prov.</i>	LIMNERIA distincta, ♂ <i>Prov.</i>	LIMNERIA distincta, ♀ <i>Prov.</i>	LIMNERIA dubitata, ♂ <i>Cress.</i>	LIMNERIA dubitata, ♀ <i>Cress.</i>
				LIMNERIA compacta, ♂ <i>Prov.</i>	LIMNERIA compacta, ♀ <i>Prov.</i>



LIMNERIA compacta, ♀ Prov.	Pyraconon.	PYRACONON macrocephalum, ♂ Prov.	PYRACONON macrocephalum, ♀ Prov.	PYRACONON annulatum, ♂ Prov.	PYRACONON annulatum, ♀ Prov.
PYRACONON rufum, ♂ Prov.	PYRACONON rufum, ♂ Prov.	Pedogaster.	PODOGASTER radiolatus, ♂ Prov.	PODOGASTER radiolatus, ♀ Prov.	Cremastrus.
CREMASTUS rectus, ♂ Prov.	CREMASTUS rectus, ♀ Prov.	CREMASTUS fusiformis, ♂ Prov.	CREMASTUS fusiformis, ♀ Prov.	CREMASTUS mellipes, ♂ Prov.	CREMASTUS mellipes, ♀ Prov.
CREMASTUS Royl, ♂ Prov.	CREMASTUS Royl, ♀ Prov.	CREMASTUS longicaudus, ♂ Prov.	CREMASTUS longicaudus, ♀ Prov.	Porizon.	PORIZON borealis, ♂ Prov.
PORIZON borealis, ♀ Prov.	PORIZON angularis, ♂ Prov.	PORIZON angularis, ♀ Prov.	PORIZON rugosum, ♂ Prov.	PORIZON rugosum, ♀ Prov.	Thersilochus.
THERSILOCHUS mloana, ♂ Prov.	THERSILOCHUS mloana, ♀ Prov.	THERSILOCHUS pallipes, ♂ Prov.	THERSILOCHUS pallipes, ♀ Prov.	THERSILOCHUS pallipes, ♀ Prov.	Atracodes.
ATRACODES scopiphorus, ♂ Prov.	ATRACODES scopiphorus, ♀ Prov.	ATRACODES autumnalis, ♂ Prov.	ATRACODES autumnalis, ♀ Prov.	ATRACODES nigricoxus, ♂ Prov.	ATRACODES nigricoxus, ♀ Prov.
ATRACODES nitens, ♂ Prov.	ATRACODES nitens, ♀ Prov.	Exolytus.	EXOLYTUS poltus, ♂ Prov.	EXOLYTUS poltus, ♀ Prov.	Mesochorus.
MESOCHORUS atriventris, ♂ Cress.	MESOCHORUS atriventris, ♀ Cress.	MESOCHORUS pleuralis, ♂ Prov.	MESOCHORUS pleuralis, ♀ Prov.	MESOCHORUS rufulus, ♂ Prov.	
MESOCHORUS rufulus, ♀ Prov.	MESOCHORUS flaviceps, ♂ Prov.	MESOCHORUS flaviceps, ♀ Prov.	Plectiscus.	PLECTISCUUS gracilis, ♂ Prov.	PLECTISCUUS gracilis, ♀ Prov.
Exetastes.	EXETASTES suavolens, ♂ Walsh.	EXETASTES suavolens, ♀ Walsh.	EXETASTES rufifemoratus, ♂ Prov.	EXETASTES rufifemoratus, ♀ Prov.	
EXETASTES affinis, ♂ Cress.	EXETASTES affinis, ♀ Cress.	EXETASTES matricus, ♂ Prov.	EXETASTES matricus, ♀ Prov.	EXETASTES albitarsis, ♂ Prov.	EXETASTES albitarsis, ♀ Prov.
EXETASTES rufus, ♂ Prov.	EXETASTES rufus, ♀ Prov.	Banchus.	BANCHUS formidabilis, ♂ Prov.	BANCHUS formidabilis, ♀ Prov.	BANCHUS flavovariegatus, ♂ Prov.
BANCHUS flavovariegatus, ♀ Prov.	BANCHUS inermis, ♂ Prov.	BANCHUS inermis, ♀ Prov.	BANCHUS borealis, ♂ Cress.	BANCHUS borealis, ♀ Cress.	BANCHUS canadensis, ♂ Cress.
BANCHUS canadensis, ♀ Cress.	BANCHUS ferrugineus, ♂ Prov.	BANCHUS ferrugineus, ♀ Prov.	BANCHUS flavescens, ♂ Cress.	BANCHUS flavescens, ♀ Cress.	BANCHUS pallelescens, ♂ Prov.
BANCHUS pallelescens, ♀ Prov.	Westwoodia.	WESTWOODIA fumipennis, ♂ Prov.	WESTWOODIA fumipennis, ♀ Prov.	WESTWOODIA fumipennis, ♀ Prov.	TRYPHONIDE.
Mesoleptus.	MESOLEPTUS sericeus, ♂ Prov.	MESOLEPTUS sericeus, ♀ Prov.	MESOLEPTUS deceus, ♂ Cress.	MESOLEPTUS deceus, ♀ Cress.	
MESOLEPTUS Moyeni, ♂ Prov.	MESOLEPTUS Moyeni, ♀ Prov.	MESOLEPTUS annulatus, ♂ Prov.	MESOLEPTUS annulatus, ♀ Prov.	MESOLEPTUS albopluralis, ♂ Prov.	
MESOLEPTUS albopluralis, ♀ Prov.	MESOLEPTUS triangularis, ♂ Cress.	MESOLEPTUS triangularis, ♀ Cress.	MESOLEPTUS interruptus, ♂ Prov.	MESOLEPTUS interruptus, ♀ Prov.	
MESOLEPTUS incoepus, ♂ Cress.	MESOLEPTUS incoepus, ♀ Cress.	MESOLEPTUS depressus, ♂ Prov.	MESOLEPTUS depressus, ♀ Prov.	MESOLEPTUS rufipes, ♂ Prov.	
MESOLEPTUS rufipes, ♀ Prov.	MESOLEPTUS mullebris, ♂ Cress.	MESOLEPTUS mullebris, ♀ Cress.	MESOLEPTUS honestus, ♂ Cress.	MESOLEPTUS honestus, ♀ Cress.	
MESOLEPTUS Laurentianus, ♂ Prov.	MESOLEPTUS Laurentianus, ♀ Prov.	MESOLEPTUS lucens, ♂ Prov.	MESOLEPTUS lucens, ♀ Prov.	MESOLEPTUS flavicornis, ♂ Prov.	

—
I
I

—
I
I

—
I
I

—
U
I

—
I
C

—
I
I

—
T
C

—
T
C

—
T
S

—
T
C

—
M
I

—
M
A

—
P
D

—
C
A

—
C
O

—
E
I

—
E
O

—
E
B

—
B
T

—
B
F

—
B
B

MESOLEPTUS lavicornis, ♀ Prov.	MESOLEPTUS rufulus, ♂ Prov.	MESOLEPTUS rufulus, ♀ Prov.	MESOLEPTUS discolor, ♂ Cress.	MESOLEPTUS discolor, ♀ Cress.	
MESOLEPTUS unicolor, ♂ Cress.	MESOLEPTUS unicolor, ♀ Cress.	MESOLEPTUS oncolor, ♂ Cress.	MESOLEPTUS oncolor, ♀ Cress.	MESOLEPTUS seminger, ♂ Prov.	
MESOLEPTUS seminger, ♀ Prov.	MESOLEPTUS canaliculatus, ♂ Prov.	MESOLEPTUS canaliculatus, ♀ Prov.	MESOLEPTUS uniformis, ♂ Prov.	MESOLEPTUS uniformis, ♀ Prov.	
MESOLEPTUS rhopalocerus, ♂ Prov.	MESOLEPTUS rhopalocerus, ♀ Prov.	MESOLEPTUS fasciatus, ♂ Prov.	MESOLEPTUS fasciatus, ♀ Prov.	Utenopelma.	
CTENOPELMA sanguinea, ♂ Prov.	CTENOPELMA sanguinea, ♀ Prov.	Exyston.	EXYSTON variatus, ♂ Prov.	EXYSTON variatus, ♀ Prov.	EXYSTON elavatus, ♀ Cress.
EXYSTON elavatus, ♀ Cress.	EXYSTON marginatum, ♂ Prov.	EXYSTON marginatum, ♀ Prov.	Eelytus.	ECLYTUS pleuralis, ♂ Prov.	ECLYTUS pleuralis, ♀ Prov.
Poocentrus.	POSOCENTRUS. Huarti, ♂ Prov.	POSOCENTRUS. Huarti, ♀ Prov.	Tryphon.	TRYPHON Gaspesianus, ♂ Prov.	
TRYPHON Gaspesianus, ♀ Prov.	TRYPHON Dufresnei, ♂ Prov.	TRYPHON Dufresnei, ♀ Prov.	TRYPHON dorsalis, ♂ Prov.	TRYPHON dorsalis, ♀ Prov.	TRYPHON elypeatus, ♂ Prov.
TRYPHON elypeatus, ♀ Prov.	TRYPHON excavatus, ♂ Prov.	TRYPHON excavatus, ♀ Prov.	TRYPHON Hervieuxii, ♂ Prov.	TRYPHON Hervieuxii, ♀ Prov.	TRYPHON seminger, ♂ Cress.
TRYPHON seminger, ♀ Cress.	TRYPHON communis, ♂ Cress.	TRYPHON communis, ♀ Cress.	TRYPHON Dionnei, ♂ Prov.	TRYPHON Dionnei, ♀ Prov.	TRYPHON Clapini, ♂ Prov.
TRYPHON Clapini, ♀ Prov.	Mesoleius.	MESOLEIUS fissus, ♂ Prov.	MESOLEIUS fissus, ♀ Prov.	MESOLEIUS submarginatus, ♂ Cress.	MESOLEIUS submarginatus, ♀ Cress.
MESOLEIUS mellipes, ♂ Prov.	MESOLEIUS mellipes, ♀ Prov.	MESOLEIUS canadensis, ♂ Prov.	MESOLEIUS canadensis, ♀ Prov.	MESOLEIUS tardus, ♂ Prov.	MESOLEIUS tardus, ♀ Prov.
MESOLEIUS antennatus, ♂ Prov.	MESOLEIUS antennatus, ♀ Prov.	Polyblastus.	POLYBLASTUS annulipes, ♂ Cress.	POLYBLASTUS annulipes, ♀ Cress.	POLYBLASTUS dilatus, ♂ Prov.
POLYBLASTUS dilatus, ♀ Prov.	POLYBLASTUS quebecensis, ♂ Prov.	POLYBLASTUS quebecensis, ♀ Prov.	POLYBLASTUS subcrassus, ♂ Cress.	POLYBLASTUS subcrassus, ♀ Cress.	Cteniscus.
CTENISCUS apicatus, ♂ Prov.	CTENISCUS apicatus, ♀ Prov.	CTENISCUS mediatus, ♂ Cress.	CTENISCUS mediatus, ♀ Cress.	CTENISCUS elypeatus, ♂ Cress.	CTENISCUS elypeatus, ♀ Cress.
CTENISCUS consors, ♂ Cress.	CTENISCUS consors, ♀ Cress.	CTENISCUS rufus, ♂ Prov.	CTENISCUS rufus, ♀ Prov.	CTENISCUS crassipes, ♂ Prov.	CTENISCUS crassipes, ♀ Prov.
Erronemus.	ERRONEMUS pedalis, ♂ Cress.	ERRONEMUS pedalis, ♀ Cress.	ERRONEMUS Bedardi, ♂ Prov.	ERRONEMUS Bedardi, ♀ Prov.	ERRONEMUS crassus, ♂ Cress.
ERRONEMUS crassus, ♀ Cress.	Euceros.	EUCEROS canadensis, ♂ Cress.	EUCEROS canadensis, ♀ Cress.	EUCEROS Couperii, ♂ Cress.	EUCEROS Couperii, ♀ Cress.
EUCEROS burrus, ♂ Cress.	EUCEROS burrus, ♀ Cress.	EUCEROS frigida, ♂ Cress.	EUCEROS frigida, ♀ Cress.	EUCEROS medialis, ♂ Cress.	EUCEROS medialis, ♀ Cress.
BASSUS tibialis, ♂ Cress.	BASSUS tibialis, ♀ Cress.	BASSUS pulchripes, ♂ Prov.	BASSUS pulchripes, ♀ Prov.	BASSUS orbitalis, ♂ Cress.	BASSUS orbitalis, ♀ Cress.
BASSUS frontalis, ♀ Cress.	BASSUS humeralis, ♂ Prov.	BASSUS humeralis, ♀ Prov.	BASSUS fuscitarsus, ♂ Prov.	BASSUS fuscitarsus, ♀ Prov.	BASSUS Belangeri, ♂ Prov.
BASSUS Belangeri, ♀ Prov.	BASSUS agilis, ♂ Cress.	BASSUS agilis, ♀ Cress.	BASSUS pectoralis, ♂ Prov.	BASSUS pectoralis, ♀ Prov.	BASSUS pallipennis, ♂ Prov.
					BASSUS pallipennis, ♀ Prov.

BASSUS sychophanta, ♂ Walsh.	BASSUS sychophanta, ♀ Walsh.	BASSUS costalis, ♂ Prov.	BASSUS costalis, ♀ Prov.	BASSUS sagittatus, ♂ Prov.	BASSUS sagittatus, ♀ Prov.
BASSUS ichneumonoides, ♂ Prov.	BASSUS ichneumonoides, ♀ Prov.	BASSUS limitaris, ♂ Say.	BASSUS limitaris, ♀ Say.	Oberlinus.	
CHORINÆUS carinatus, ♂ Cress.	CHORINÆUS carinatus, ♀ Cress.	Orthocentrus.	ORTHOCENTRUS pilifrons, ♂ Prov.	ORTHOCENTRUS pilifrons, ♀ Prov.	
ORTHOCENTRUS canadensis, ♂ Prov.	ORTHOCENTRUS canadensis, ♀ Prov.	ORTHOCENTRUS abdominalis, ♂ Prov.	ORTHOCENTRUS abdominalis, ♀ Prov.		
ORTHOCENTRUS lucens, ♂ Prov.	ORTHOCENTRUS lucens, ♀ Prov.	ORTHOCENTRUS carinatus, ♂ Prov.	ORTHOCENTRUS carinatus, ♀ Prov.		
EXOCHUS fulvipes, ♂ Cress.	EXOCHUS fulvipes, ♀ Cress.	EXOCHUS pygmaeus, ♂ Cress.	EXOCRUS pygmaeus, ♀ Cress.	EXOCHUS laevis, ♂ Cress.	EXOCHUS laevis, ♀ Cress.
EXOCHUS albifrons, ♂ Walsh.	EXOCHUS semirufus, ♂ Cress.	EXOCHUS semirufus, ♀ Cress.	Pimplidæ.		COLEOCESTRUS Pettitii, ♂ Cress.
COLEOCESTRUS Pettitii, ♂ Cress.	COLEOCESTRUS rufus, ♂ Prov.	COLEOCESTRUS rufus, ♀ Prov.	Acenites.	ACENITES flavipes, ♂ Prov.	ACENITES flavipes, ♀ Prov.
ACENITES canadensis, ♂ Prov.	ACENITES canadensis, ♀ Prov.	Arotes.	AROTES formosus, ♂ Cress.	AROTES formosus, ♀ Cress.	AROTES vicinus, ♂ Cress.
AROTES amoenus, ♂ Cress.	AROTES amoenus, ♀ Cress.	Thalassa.	THALESSA atrata, ♂ Fab.	THALESSA atrata, ♀ Fab.	THALESSA nitida, ♂ Cress.
THALESSA Nortoni, ♂ Cress.	THALESSA Nortoni, ♀ Cress.	THALESSA lanator, ♂ Fab.	THALESSA lanator, ♀ Fab.	Rhyssa.	RHYSSA perusaria, ♂ Linn.
RHYSSA canadensis, ♂ Cress.	RHYSSA canadensis, ♀ Cress.	Epirhyssa.	EPIRHYSSA Cravleri, ♂ Prov.	EPIRHYSSA Cravleri, ♀ Prov.	Xorides.
XORIDES borealis, ♂ Cress.	XORIDES borealis, ♀ Cress.	Ephialtes.	EPHIALTES occidentalis, ♂ Cress.	EPHIALTES occidentalis, ♀ Cress.	EPHIALTES gigas, ♂ Walsh.
EPHIALTES gigas, ♀ Walsh.	EPHIALTES pygmaeus, ♂ Walsh.	EPHIALTES pygmaeus, ♀ Walsh.	EPHIALTES tuberculatus, ♂ Four.	EPHIALTES tuberculatus, ♀ Four.	EPHIALTES irritator, ♂ Fau.
EPHIALTES irritator, ♀ Fau.	EPHIALTES albipes, ♂ Cress.	EPHIALTES albipes, ♀ Cress.	Perithous.	PERITHOUS pleuralis, ♂ Cress.	PERITHOUS pleuralis, ♀ Cress.
Pimpla.	PIMPLA pedalis, ♂ Cress.	PIMPLA pedalis, ♀ Cress.	PIMPLA tenulicornis, ♂ Cress.	PIMPLA tenulicornis, ♀ Cress.	PIMPLA annulipes, ♂ Brullé.
PIMPLA annulipes, ♀ Brullé.	PIMPLA annulipes, ♀ Brullé.	PIMPLA annulipes, ♀ Brullé.	PIMPLA annulipes, ♀ Brullé.	PIMPLA annulipes, ♀ Brullé.	PIMPLA annulipes, ♀ Brullé.
PIMPLA squalis, ♂ Prov.	PIMPLA squalis, ♀ Prov.	PIMPLA Ontario, ♂ Cress.	PIMPLA Ontario, ♀ Cress.	PIMPLA annulicornis, ♂ Walsh.	PIMPLA annulicornis, ♀ Walsh.
PIMPLA annulicornis, ♀ Walsh.	PIMPLA annulicornis, ♀ Walsh.	PIMPLA annulicornis, ♀ Walsh.	PIMPLA annulicornis, ♀ Walsh.	PIMPLA annulicornis, ♀ Walsh.	PIMPLA annulicornis, ♀ Walsh.
PIMPLA ploticornis, ♀ Cress.	PIMPLA 4-cingulatus, ♂ Prov.	PIMPLA 4-cingulatus, ♀ Prov.	PIMPLA novita, ♂ Cress.	PIMPLA novita, ♀ Cress.	PIMPLA indagatrix, ♂ Walsh.
PIMPLA indagatrix, ♀ Walsh.	PIMPLA indagatrix, ♀ Walsh.	PIMPLA indagatrix, ♀ Walsh.	PIMPLA indagatrix, ♀ Walsh.	PIMPLA indagatrix, ♀ Walsh.	PIMPLA indagatrix, ♀ Walsh.
PIMPLA alboricta, ♂ Cress.	PIMPLA alboricta, ♀ Cress.	PIMPLA inquisitor, ♂ Say.	PIMPLA inquisitor, ♀ Say.	PIMPLA rufopectus, ♂ Cress.	PIMPLA rufopectus, ♀ Cress.
PIMPLA rufopectus, ♀ Cress.	PIMPLA rufopectus, ♀ Cress.	PIMPLA rufopectus, ♀ Cress.	PIMPLA rufopectus, ♀ Cress.	PIMPLA rufopectus, ♀ Cress.	PIMPLA rufopectus, ♀ Cress.
PIMPLA scriptifrons, ♂ Walsh.	PIMPLA scriptifrons, ♀ Walsh.	PIMPLA pteras, ♂ Say.	PIMPLA pteras, ♀ Say.	PIMPLA conquisitor, ♂ Say.	PIMPLA conquisitor, ♀ Say.
PIMPLA conquisitor, ♀ Say.	PIMPLA conquisitor, ♀ Say.	PIMPLA conquisitor, ♀ Say.	PIMPLA conquisitor, ♀ Say.	PIMPLA conquisitor, ♀ Say.	PIMPLA conquisitor, ♀ Say.
PIMPLA rufovaricata, ♂ Cress.	PIMPLA rufovaricata, ♀ Cress.	PIMPLA mellius, ♂ Cress.	PIMPLA mellius, ♀ Cress.	Polysphincta.	
POLYSPHINCTA Burgessi, ♂ Cress.	POLYSPHINCTA Burgessi, ♀ Cress.	POLYSPHINCTA Burgessi, ♂ Cress.	POLYSPHINCTA Burgessi, ♀ Cress.	POLYSPHINCTA vicina, ♂ Prov.	POLYSPHINCTA vicina, ♀ Prov.

POL
rubr

POL
lima

THE
rufes

CYL
ocoid

GLY
tuber

GLY
borea

MET
Hage

LAMP
insita
Crea

LAMP
pleura

LAMP
nigrice

LAMP
humera

LAMP
agilis,
Crea

Arene

MENIS
scutella

PHYC
distinc

PHYC
pulcher

ECTHE
luctuos

ECTHE
pedicul

HYLON
humera

HYLON
albopict

ODONT
canaden

FCENUS
tarator

POLYSPIRINOTA rubri-capensis, ♂ Prov.	POLYSPIRINOTA rubri-capensis, ♀ Prov.	POLYSPIRINOTA Bruneti, ♂ Prov.	POLYSPIRINOTA Bruneti, ♀ Prov.	POLYSPIRINOTA limata, ♂ Cress.	
POLYSPIRINOTA limata, ♀ Cress.	POLYSPIRINOTA cingulata, ♂ Prov.	POLYSPIRINOTA cingulata, ♀ Prov.	Theronia.	THERONIA fulvescens, ♂ Cress.	THERONIA fulvescens, ♀ Cress.
THERONIA rufescens, ♂ Cress.	THERONIA rufescens, ♀ Cress.	Clistopyga.	CLISTOPYGA canadensis, ♂ Prov.	CLISTOPYGA canadensis, ♀ Prov.	Cylloceria.
CYLLOCERIA occidentalis, ♂ Cress.	CYLLOCERIA occidentalis, ♀ Cress.	CYLLOCERIA Lemoinei, ♂ Prov.	CYLLOCERIA Lemoinei, ♀ Prov.	Glypta.	GLYPTA tuberculifrons, ♂ Walsh.
GLYPTA tuberculifrons, ♀ Walsh.	GLYPTA erratica, ♂ Cress.	GLYPTA erratica, ♀ Cress.	GLYPTA canadensis, ♂ Cress.	GLYPTA canadensis, ♀ Cress.	GLYPTA borealis, ♂ Cress.
GLYPTA borealis, ♀ Cress.	GLYPTA rufofasciata, ♂ Cress.	GLYPTA rufofasciata, ♀ Cress.	GLYPTA macra, ♂ Cress.	GLYPTA macra, ♀ Cress.	Metopi-us.
METOPHIUS Hageni, ♀ Cress.	Lampronata.	LAMPRONATA punctulata, ♂ Cress.	LAMPRONATA punctulata, ♀ Cress.	LAMPRONATA jocosa, ♂ Cress.	LAMPRONATA jocosa, ♀ Cress.
LAMPRONATA insita, ♂ Cress.	LAMPRONATA insita, ♀ Cress.	LAMPRONATA parva, ♂ Cress.	LAMPRONATA parva, ♀ Cress.	LAMPRONATA pleuralis, ♂ Cress.	
LAMPRONATA pleuralis, ♀ Cress.	LAMPRONATA marginata, ♂ Prov.	LAMPRONATA marginata, ♀ Prov.	LAMPRONATA rufipes, ♂ Prov.	LAMPRONATA rufipes, ♀ Prov.	
LAMPRONATA nigricornis, ♂ Prov.	LAMPRONATA nigricornis, ♀ Prov.	LAMPRONATA tegaralis, ♂ Cress.	LAMPRONATA tegaralis, ♀ Cress.	LAMPRONATA frigida, ♂ Cress.	LAMPRONATA frigida, ♀ Cress.
LAMPRONATA humeralis, ♂ Prov.	LAMPRONATA humeralis, ♀ Prov.	LAMPRONATA brunnea, ♂ Cress.	LAMPRONATA brunnea, ♀ Cress.	LAMPRONATA americana, ♂ Cress.	LAMPRONATA americana, ♀ Cress.
LAMPRONATA agilis, ♂ Cress.	LAMPRONATA agilis, ♀ Cress.	LAMPRONATA rubrica, ♂ Cress.	LAMPRONATA rubrica, ♀ Cress.	LAMPRONATA exilis, ♂ Cress.	LAMPRONATA exilis, ♀ Cress.
Arenetra.	ARENETRA rufipes, ♂ Cress.	ARENETRA rufipes, ♀ Cress.	Meniscus.	MENISCUS superbus, ♂ Prov.	MENISCUS superbus, ♀ Prov.
MENISCUS scutellatus, ♀ Cress.	MENISCUS elegans, ♂ Cress.	MENISCUS elegans, ♀ Cress.	Phytodictus.	PHYTODICTUS zonatus, ♂ Prov.	PHYTODICTUS zonatus, ♀ Prov.
PHYTODICTUS distinctus, ♂ Cress.	PHYTODICTUS distinctus, ♀ Cress.	PHYTODICTUS vulgaris, ♂ Cress.	PHYTODICTUS vulgaris, ♀ Cress.	PHYTODICTUS pulcherrimus, ♂ Cress.	
PHYTODICTUS pulcherrimus, ♀ Cress.	Ecthrus.	ECTHRUS Provancheri, ♂ Brodie.	ECTHRUS Provancheri, ♀ Brodie.	ECTHRUS niger, ♂ Cress.	ECTHRUS niger, ♀ Cress.
ECTHRUS luctuosus, ♂ Prov.	ECTHRUS luctuosus, ♀ Prov.	ECTHRUS canadensis, ♂ Prov.	ECTHRUS canadensis, ♀ Prov.	ECTHRUS nigricornis, ♂ Prov.	ECTHRUS nigricornis, ♀ Prov.
ECTHRUS pediculatus, ♂ Prov.	ECTHRUS pediculatus, ♀ Prov.	ECTHRUS abdominalis, ♂ Cress.	ECTHRUS abdominalis, ♀ Cress.	Mylonomus.	HYLONOMUS humeralis, ♂ Say.
HYLONOMUS humeralis, ♀ Say.	HYLONOMUS stigmapterus, ♂ Say.	HYLONOMUS stigmapterus, ♀ Say.	HYLONOMUS frigidus, ♂ Cress.	HYLONOMUS frigidus, ♀ Cress.	HYLONOMUS albopictus, ♂ Cress.
HYLONOMUS albopictus, ♀ Cress.	Odontomerus.	ODONTOMERUS mellipes, ♂ Say.	ODONTOMERUS mellipes, ♀ Say.	ODONTOMERUS canadensis, ♂ Prov.	
ODONTOMERUS canadensis, ♀ Prov.	ODONTOMERUS bicolor, ♂ Cress.	ODONTOMERUS bicolor, ♀ Cress.	EVANIDÆ.	Fœnus.	FœNUS tarsatorius, ♂ Say.
FœNUS tarsatorius, ♀ Say.	FœNUS incoertus, ♂ Cress.	FœNUS incoertus, ♀ Cress.	Aulacus.	AULACUS stigmapterus, ♂ Cress.	AULACUS stigmapterus, ♀ Cress.

AUL
bilobe

PAMM
Burqu

Oryza

UROG
flavio

UROG
cyane

Trem

XIPHI
macul

Xiph

CIMBI
americ

TRICE
triang

SCHIZ
serice

HYLO
scapul

Pristi

PRIST
grosu

ACORI
saginat

NEMA
labrado

NEMA
subalbe

NEMA
proxim

NEMA
ventric

NEMA
sali-po

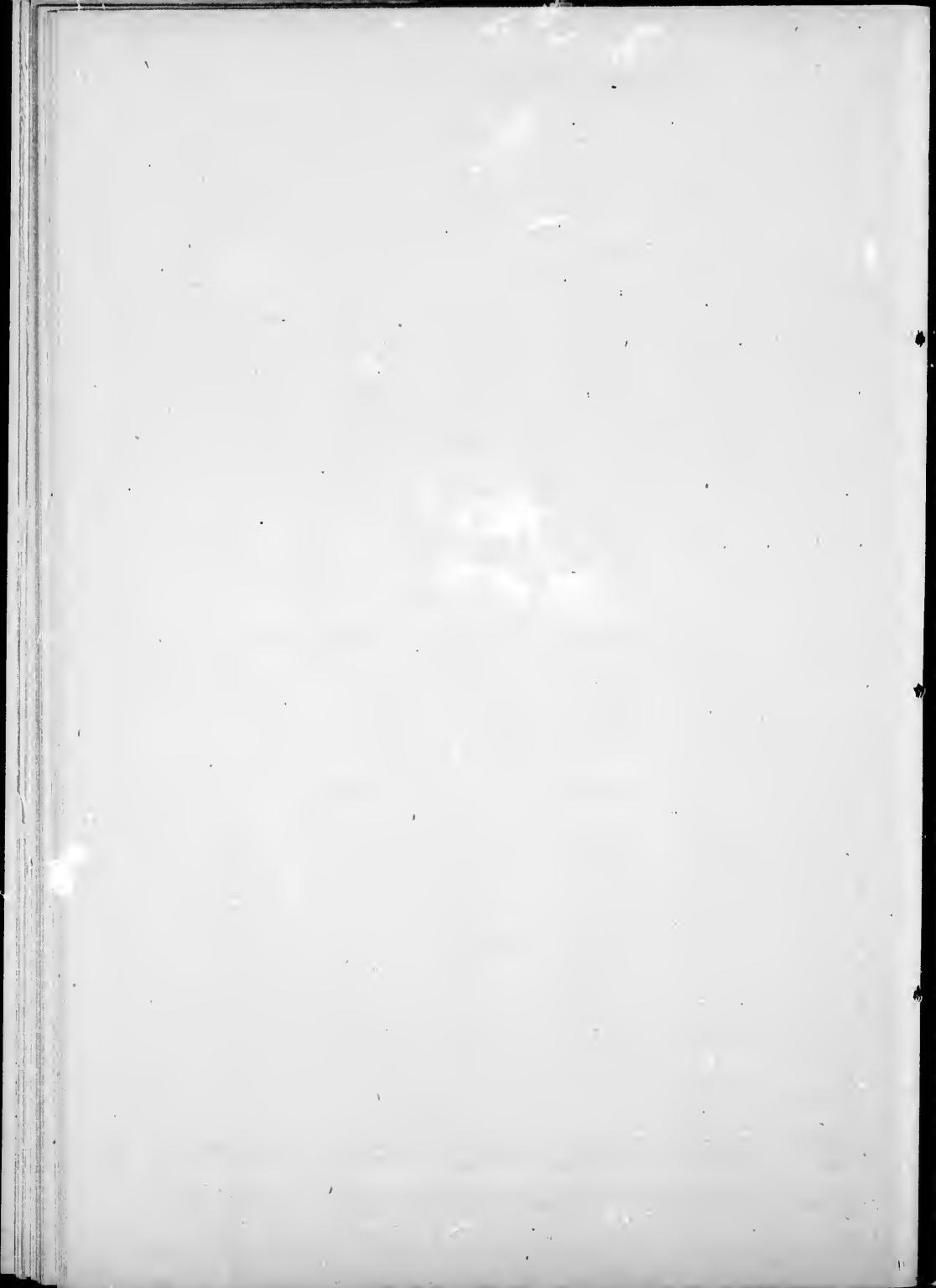
NEMA
winnipe

NEMA
rufosc

AULAUCUS bilobatus, ♂ Prov.	AULAUCUS bilobatus, ♀ Prov.	AULAUCUS rufitarsus, ♂ Cress.	AULAUCUS rufitarsus, ♀ Cress.	Fammegischia.	PAMMEGISCHIA Burqueti, ♂ Prov.
PAMMEGISCHIA					
Pellicinus.		PELICINUS polycoarator, ♂ Say.		PELICINUS polycoarator, ♀ Say.	
UROCEBIDÆ.					
Oryssus.	ORYSSUS hemorrhoidalis, ♂ Harr.	ORYSSUS hemorrhoidalis, ♀ Harr.	ORYSSUS Sayi, ♂ Westw.	ORYSSUS Sayi, ♀ Westw.	Uroceros.
UROCEROS flavicornis, ♂ Fab.	UROCEROS flavicornis, ♀ Fab.	UROCEROS tricolor, ♂ Prov.	UROCEROS tricolor, ♀ Prov.	UROCEROS albicornis, ♂ Harr.	UROCEROS albicornis, ♀ Harr.
UROCEROS cyaneus, ♂ Fab.	UROCEROS cyaneus, ♀ Fab.	UROCEROS caudatus, ♂ Cress.	UROCEROS caudatus, ♀ Cress.	UROCEROS caeruleus, ♂ Cress.	UROCEROS caeruleus, ♀ Cress.
Tremex.	TREMEX columba, ♂ Dru.	TREMEX columba, ♀ Dru.	Xiphidria.	XIPHIDRIA albicornis, ♂ Harr.	XIPHIDRIA albicornis, ♀ Harr.
XIPHIDRIA maculata, ♂ Say.	XIPHIDRIA maculata, ♀ Say.	XIPHIDRIA canadensis, ♂ Prov.	XIPHIDRIA canadensis, ♀ Prov.	XIPHIDRIA Provancheri, ♂ Cress.	XIPHIDRIA Provancheri, ♀ Cress.
Xiphidion.	XIPHIDION canadense, ♂ Prov.	XIPHIDION canadense, ♀ Prov.	TENTHREDINIDÆ.		Cimbex. CIMBEX americana, ♀ Leach.
CIMBEX americana, ♀ Leach.	CIMBEX 10-maculata, ♂ Say.	CIMBEX 10-maculata, ♀ Say.	Trichiosoma.		TRICHIOSOMA triangulum, ♂ Kirb.
TRICHIOSOMA triangulum, ♀ Kirb.	Abia.	ABIA Kennicotti, ♂ Nort.	ABIA Kennicotti, ♀ Nort.	Schizoceria.	SCHIZOCERIA sericeus, ♂ Nort.
SCHIZOCERIA sericeus, ♀ Nort.	Hylotoma.	HYLOTOMA McLeayi, ♂ Leach.	HYLOTOMA McLeayi, ♀ Leach.	HYLOTOMA clavicornis, ♂ Fab.	HYLOTOMA clavicornis, ♀ Fab.
HYLOTOMA scapularis, ♂ Klug.	HYLOTOMA scapularis, ♀ Klug.	HYLOTOMA dulciclaris, ♂ Say.	HYLOTOMA dulciclaris, ♀ Say.	Cladius.	CLADIUS isomeria, ♂ Harr.
Pristiphora.	PRISTIPHORA idiota, ♂ Nort.	PRISTIPHORA idiota, ♀ Nort.	PRISTIPHORA relativa, ♂ Nort.	PRISTIPHORA relativa, ♀ Nort.	PRISTIPHORA grossularis, ♂ Walsh.
PRISTIPHORA grossularis, ♀ Walsh.	PRISTIPHORA tibialis, ♂ Nort.	PRISTIPHORA tibialis, ♀ Nort.	Acordulecera.		ACORDULECERA espinata, ♂ Prov.
ACORDULECERA espinata, ♀ Prov.	Euura.	EUURA orbitalis, ♂ Nort.	EUURA orbitalis, ♀ Nort.	Nematus.	NEMATUS malacus, ♂ Nort.
NEMATUS labradoris, ♂ Nort.	NEMATUS labradoris, ♀ Nort.	NEMATUS extensicornis, ♂ Nort.	NEMATUS extensicornis, ♀ Nort.	NEMATUS ruonela, ♂ Nort.	NEMATUS monela, ♀ Nort.
NEMATUS subalbatus, ♂ Nort.	NEMATUS subalbatus, ♀ Nort.	NEMATUS corniger, ♂ Nort.	NEMATUS corniger, ♀ Nort.	NEMATUS luteolus, ♂ Nort.	NEMATUS proximatus, ♂ Nort.
NEMATUS proximatus, ♀ Nort.	NEMATUS saskatchewan, ♂ Nort.	NEMATUS saskatchewan, ♀ Nort.	NEMATUS bivittatus, ♂ Nort.	NEMATUS bivittatus, ♀ Nort.	NEMATUS ventricosus, ♂ Klug.
NEMATUS ventricosus, ♂ Klug.	NEMATUS inquilinus, ♂ Walsh.	NEMATUS inquilinus, ♀ Walsh.	NEMATUS mendicus, ♂ Walsh.	NEMATUS mendicus, ♀ Walsh.	NEMATUS salix-pomum, ♂ Walsh.
NEMATUS salix-pomum, ♀ Walsh.	NEMATUS fulviorus, ♂ Prov.	NEMATUS fulviorus, ♀ Prov.	NEMATUS luteotergum, ♂ Nort.	NEMATUS luteotergum, ♀ Nort.	NEMATUS fallax, ♂ Nort.
NEMATUS winnipeg, ♂ Nort.	NEMATUS winnipeg, ♀ Nort.	NEMATUS longicornis, ♂ Esch.	NEMATUS longicornis, ♀ Esch.	NEMATUS proximatus, ♂ Nort.	NEMATUS proximatus, ♀ Nort.
NEMATUS rufofasciatus, ♂ Nort.	NEMATUS rufofasciatus, ♀ Nort.	NEMATUS hudsonius, ♂ Nort.	NEMATUS hudsonius, ♀ Nort.	NEMATUS pleuricus, ♂ Nort.	NEMATUS pleuricus, ♀ Nort.

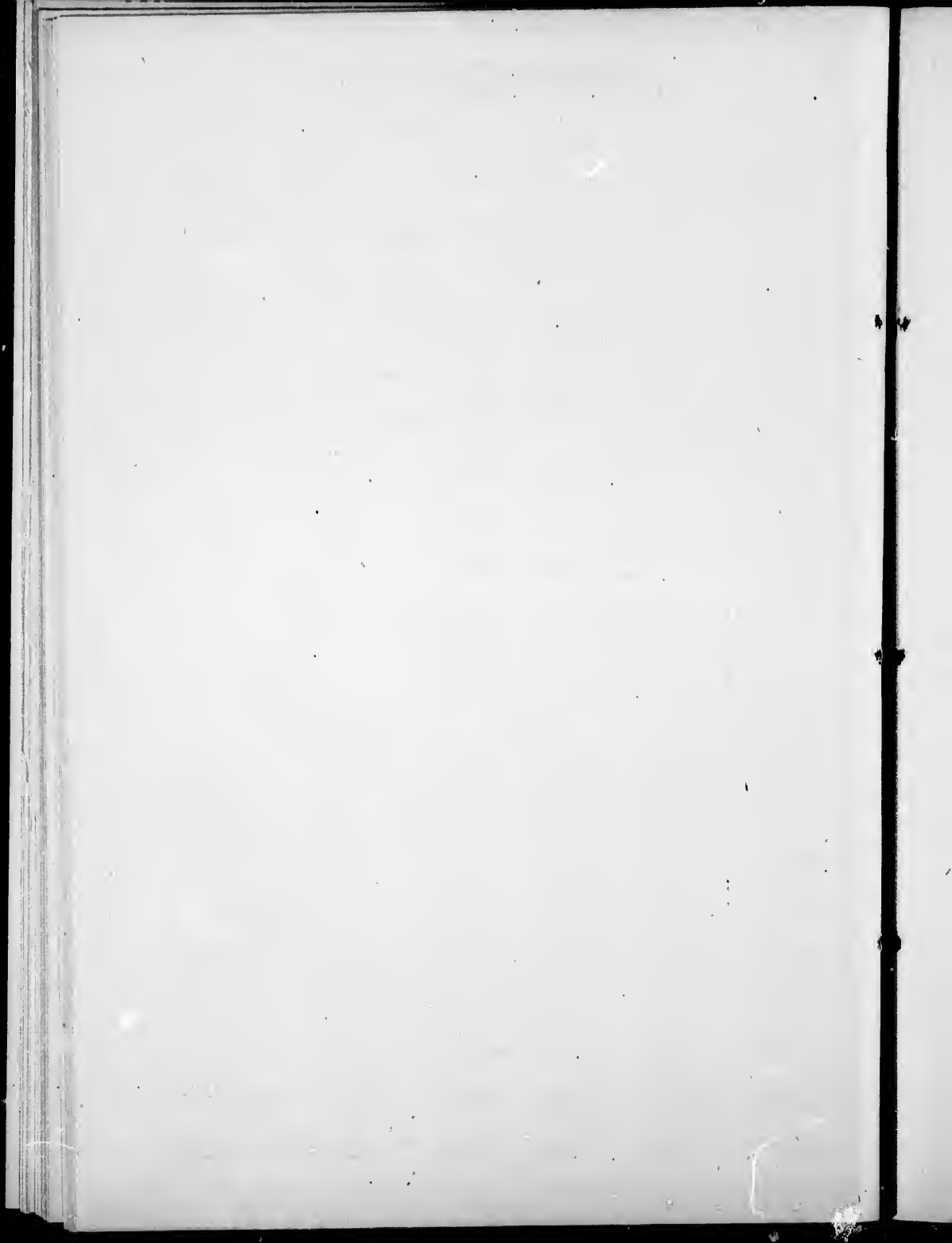
f
f
f
c
s
i
S
b
M
fi
M
ir
M
al
M
ni
M
va

NEMATUS fulvipes, ♂ Nort.	NEMATUS fulvipes, ♀ Nort.	NEMATUS crassus, ♂ Nort.	NEMATUS crassus, ♀ Nort.	NEMATUS placens, ♂ Nort.	NEMATUS placens, ♀ Nort.	NEMATUS longicaornis, ♂ Nort.
NEMATUS longicaornis, ♀ Nort.	NEMATUS trilineatus, ♂ Nort.	NEMATUS trilineatus, ♀ Nort.	NEMATUS trivittatus, ♀ Nort.	NEMATUS trivittatus, ♂ Nort.	NEMATUS trivittatus, ♀ Nort.	NEMATUS chloreus, ♂ Nort.
NEMATUS chloreus, ♀ Nort.	CRÆSUS.	CRÆSUS latitarsus, ♂ Nort.	CRÆSUS latitarsus, ♀ Nort.	EMPHYTUS.	EMPHYTUS inornatus, ♂ Say.	EMPHYTUS inornatus, ♀ Say.
EMPHYTUS pallipes, ♂ Prov.	EMPHYTUS pallipes, ♀ Prov.	EMPHYTUS apertus, ♂ Harr.	EMPHYTUS apertus, ♀ Harr.	EMPHYTUS apertus, ♀ Harr.	EMPHYTUS cinctipes, ♂ Nort.	EMPHYTUS cinctipes, ♀ Nort.
EMPHYTUS mellipes, ♂ Harr.	EMPHYTUS mellipes, ♀ Harr.	EMPHYTUS varianus, ♂ Nort.	EMPHYTUS varianus, ♀ Nort.	EMPHYTUS varianus, ♀ Nort.	EMPHYTUS versicolor, ♂ Nort.	EMPHYTUS versicolor, ♀ Nort.
EMPHYTUS tarsatus, ♂ Say.	EMPHYTUS tarsatus, ♀ Say.	EMPHYTUS semicoornis, ♂ Say.	EMPHYTUS semicoornis, ♀ Say.	EMPHYTUS semicoornis, ♀ Say.	EMPHYTUS maculatus, ♂ Nort.	EMPHYTUS maculatus, ♀ Nort.
DOLERUS.	DOLERUS unicolor, ♂ Beauv.	DOLERUS unicolor, ♀ Beauv.	DOLERUS arvensis, ♂ Say.	DOLERUS arvensis, ♀ Say.	DOLERUS sericeus, ♂ Say.	DOLERUS sericeus, ♀ Say.
DOLERUS collaris, ♂ Say.	DOLERUS collaris, ♀ Say.	DOLERUS aprilis, ♂ Nort.	DOLERUS aprilis, ♀ Nort.	DOLERUS albifrons, ♂ Nort.	DOLERUS albifrons, ♀ Nort.	DOLERUS apricus, ♂ Say.
DOLERUS apricus, ♀ Say.	DOLERUS abdominalis, ♂ Nort.	DOLERUS abdominalis, ♀ Nort.	DOLERUS similis, ♂ Nort.	DOLERUS similis, ♀ Nort.	DOLERUS bicolor, ♂ Beauv.	DOLERUS bicolor, ♀ Beauv.
DINEURA.	DINEURA americana, ♂ Prov.	DINEURA americana, ♀ Prov.	DINEURA luteipes, ♂ Nort.	DINEURA luteipes, ♀ Nort.	SCIAPTERIX.	
SCIAPTERIX punctum, ♂ Prov.	SCIAPTERIX punctum, ♀ Prov.	SCIAPTERIX rotundus, ♂ Nort.	SCIAPTERIX rotundus, ♀ Nort.	SCIAPTERIX rotundus, ♀ Nort.	Selandria.	SELANDRIA pygmaea, ♂ Say.
SELANDRIA pygmaea, ♀ Say.	SELANDRIA barda, ♂ Say.	SELANDRIA barda, ♀ Say.	SELANDRIA diluta, ♂ Cress.	SELANDRIA diluta, ♀ Cress.	SELANDRIA rubi, ♂ Harr.	SELANDRIA rubi, ♀ Harr.
SELANDRIA rubi, ♀ Harr.	SELANDRIA media, ♂ Nort.	SELANDRIA media, ♀ Nort.	SELANDRIA tiliae, ♂ Nort.	SELANDRIA tiliae, ♀ Nort.	SELANDRIA fumipennis, ♂ Nort.	SELANDRIA fumipennis, ♀ Nort.
SELANDRIA fumipennis, ♀ Nort.	SELANDRIA nubilipennis, ♂ Nort.	SELANDRIA nubilipennis, ♀ Nort.	SELANDRIA flavicoornis, ♂ Prov.	SELANDRIA flavicoornis, ♀ Prov.	SELANDRIA flavicoornis, ♂ Prov.	SELANDRIA flavicoornis, ♀ Prov.
SELANDRIA obsoleta, ♀ Nort.	SELANDRIA paupera, ♂ Prov.	SELANDRIA paupera, ♀ Prov.	SELANDRIA rosea, ♂ Harr.	SELANDRIA rosea, ♀ Harr.	SELANDRIA rosea, ♂ Harr.	SELANDRIA rosea, ♀ Harr.
SELANDRIA ignota, ♀ Nort.	SELANDRIA flavipes, ♂ Nort.	SELANDRIA flavipes, ♀ Nort.	SELANDRIA cerasi, ♂ Pack.	SELANDRIA cerasi, ♀ Pack.	SELANDRIA cerasi, ♂ Pack.	SELANDRIA cerasi, ♀ Pack.
SELANDRIA halcyon, ♀ Harr.	MACROPHYA.	MACROPHYA spinota, ♂ Say.	MACROPHYA spinota, ♀ Say.	MACROPHYA spinota, ♀ Say.	MACROPHYA lineata, ♂ Nort.	MACROPHYA lineata, ♀ Nort.
MACROPHYA flavicoornis, ♂ Nort.	MACROPHYA flavicoornis, ♀ Nort.	MACROPHYA proximata, ♂ Nort.	MACROPHYA proximata, ♀ Nort.	MACROPHYA proximata, ♀ Nort.	MACROPHYA pannosa, ♂ Say.	MACROPHYA pannosa, ♀ Say.
MACROPHYA incerta, ♂ Nort.	MACROPHYA incerta, ♀ Nort.	MACROPHYA externa, ♂ Say.	MACROPHYA externa, ♀ Say.	MACROPHYA externa, ♀ Say.	MACROPHYA tibiator, ♂ Nort.	MACROPHYA tibiator, ♀ Nort.
MACROPHYA albomaculata, ♂ Prov.	MACROPHYA albomaculata, ♀ Prov.	MACROPHYA contaminata, ♂ Prov.	MACROPHYA contaminata, ♀ Prov.	MACROPHYA contaminata, ♀ Prov.	MACROPHYA contaminata, ♀ Prov.	MACROPHYA nigra, ♂ Nort.
MACROPHYA nigra, ♀ Nort.	MACROPHYA trisyllaba, ♂ Say.	MACROPHYA trisyllaba, ♀ Say.	MACROPHYA zonalis, ♂ Nort.	MACROPHYA zonalis, ♀ Nort.	MACROPHYA zonalis, ♀ Nort.	MACROPHYA varis, ♂ Nort.
MACROPHYA varis, ♀ Nort.	MACROPHYA eurythmia, ♂ Nort.	MACROPHYA eurythmia, ♀ Nort.	MACROPHYA omega, ♂ Nort.	MACROPHYA omega, ♀ Nort.	MACROPHYA omega, ♀ Nort.	MACROPHYA intermedia, ♂ Nort.



T
P
T
c
T
d

MACROPHYA intermedia, ♀ Nort.	MACROPHYA pulchella, ♀ Klug.	MACROPHYA pulchella, ♀ Klug.	Pachyprotasis.	PACHYPROTASIS omega, ♂ Nort.	
PACHYPROTASIS omega, ♀ Nort.	PACHYPROTASIS delta, ♂ Prov.	PACHYPROTASIS delta, ♀ Prov.	Allantus.	ALLANTUS basilaris, ♂ Say.	ALLANTUS basilaris, ♀ Say.
ALLANTUS originalis, ♂ Nort.	ALLANTUS originalis, ♀ Nort.	ALLANTUS annularis, ♂ Nort.	ALLANTUS annularis, ♀ Nort.	ALLANTUS oogitans, ♂ Prov.	ALLANTUS oogitans, ♀ Prov.
ALLANTUS dubius, ♀ Harr.	ALLANTUS opimus, ♂ Cress.	ALLANTUS opimus, ♀ Cress.	Taxonus.	TAXONUS nigrisoma, ♂ Nort.	TAXONUS nigrisoma, ♀ Nort.
TAXONUS unicinctus, ♀ Nort.	TAXONUS multicolor, ♂ Nort.	TAXONUS multicolor, ♀ Nort.	TAXONUS dubitans, ♂ Nort.	TAXONUS dubitans, ♀ Nort.	TAXONUS amicus, ♂ Nort.
TAXONUS albidopictus, ♂ Nort.	TAXONUS albidopictus, ♀ Nort.	TAXONUS robustus, ♂ Prov.	TAXONUS robustus, ♀ Prov.	Strongylogaster.	STRONGYLOGASTER terminalis, ♂ Say.
STRONGYLOGASTER terminalis, ♀ Say.	STRONGYLOGASTER apicalis, ♂ Say.	STRONGYLOGASTER apicalis, ♀ Say.	STRONGYLOGASTER apicalis, ♀ Say.	STRONGYLOGASTER albosectus, ♀ Prov.	
STRONGYLOGASTER albosectus, ♀ Prov.	STRONGYLOGASTER soriculatus, ♂ Prov.	STRONGYLOGASTER soriculatus, ♀ Prov.	STRONGYLOGASTER soriculatus, ♀ Prov.	STRONGYLOGASTER epicerna, ♂ Say.	
STRONGYLOGASTER epicerna, ♀ Say.	STRONGYLOGASTER pinguis, ♂ Nort.	STRONGYLOGASTER pinguis, ♀ Nort.	STRONGYLOGASTER pinguis, ♀ Nort.	STRONGYLOGASTER tactus, ♂ Say.	
STRONGYLOGASTER tactus, ♀ Say.	STRONGYLOGASTER longulus, ♂ Nort.	STRONGYLOGASTER longulus, ♀ Nort.	STRONGYLOGASTER longulus, ♀ Nort.	STRONGYLOGASTER annulosus, ♂ Nort.	
STRONGYLOGASTER annulosus, ♀ Nort.	STRONGYLOGASTER impressatus, ♂ Prov.	STRONGYLOGASTER impressatus, ♀ Prov.	STRONGYLOGASTER impressatus, ♀ Prov.	STRONGYLOGASTER poltus, ♂ Prov.	
STRONGYLOGASTER poltus, ♀ Prov.	STRONGYLOGASTER pallidicornis, ♂ Nort.	STRONGYLOGASTER pallidicornis, ♀ Nort.	STRONGYLOGASTER pallidicornis, ♀ Nort.	STRONGYLOGASTER rubro-cinctus, ♂ Nort.	
STRONGYLOGASTER rubro-cinctus, ♀ Nort.	Tenthredo.	TENTHREDO grandis, ♂ Nort.	TENTHREDO grandis, ♀ Nort.	TENTHREDO mellina, ♂ Harr.	
TENTHREDO mellina, ♀ Harr.	TENTHREDO basilaris, ♂ Prov.	TENTHREDO basilaris, ♀ Prov.	TENTHREDO ruficolor, ♂ Nort.	TENTHREDO ruficolor, ♀ Nort.	TENTHREDO cingulata, ♂ Prov.
TENTHREDO cingulata, ♀ Prov.	TENTHREDO verticalis, ♂ Say.	TENTHREDO verticalis, ♀ Say.	TENTHREDO angulifera, ♂ Nort.	TENTHREDO angulifera, ♀ Nort.	TENTHREDO eximia, ♂ Nort.
TENTHREDO eximia, ♀ Nort.	TENTHREDO lineata, ♂ Prov.	TENTHREDO lineata, ♀ Prov.	TENTHREDO mellicoxa, ♂ Prov.	TENTHREDO mellicoxa, ♀ Prov.	TENTHREDO rufopictus, ♂ Nort.
TENTHREDO rufopictus, ♀ Nort.	TENTHREDO rufipes, ♂ Say.	TENTHREDO rufipes, ♀ Say.	TENTHREDO roviolacea, ♂ Harr.	TENTHREDO atroviolacea, ♀ Harr.	TENTHREDO dissimilis, ♂ Nort.
TENTHREDO dissimilis, ♀ Nort.	TENTHREDO decorata, ♂ Prov.	TENTHREDO decorata, ♀ Prov.	TENTHREDO varians, ♂ Nort.	TENTHREDO varians, ♀ Nort.	TENTHREDO pallioxa, ♂ Prov.
TENTHREDO pallioxa, ♀ Prov.	TENTHREDO mutans, ♂ Nort.	TENTHREDO mutans, ♀ Nort.	TENTHREDO signata, ♂ Nort.	TENTHREDO signata, ♀ Nort.	TENTHREDO rufopedibus, ♂ Nort.
TENTHREDO rufopedibus, ♀ Nort.	TENTHREDO discrepens, ♂ Nort.	TENTHREDO discrepens, ♀ Nort.	TENTHREDO attracta, ♂ Nort.	TENTHREDO attracta, ♀ Nort.	TENTHREDO cingulata, ♂ Prov.
TENTHREDO cingulata, ♀ Prov.	TENTHREDO jocosa, ♂ Prov.	TENTHREDO jocosa, ♀ Prov.	TENTHREDO confusa, ♂ Nort.	TENTHREDO confusa, ♀ Nort.	TENTHREDO delta, ♂ Prov.
TENTHREDO delta, ♀ Prov.	TENTHREDO 14-punctata, ♂ Nort.	TENTHREDO 14-punctata, ♀ Nort.	TENTHREDO lobata, ♂ Nort.	TENTHREDO lobata, ♀ Nort.	TENTHREDO cinctidibus, ♂ Cress.



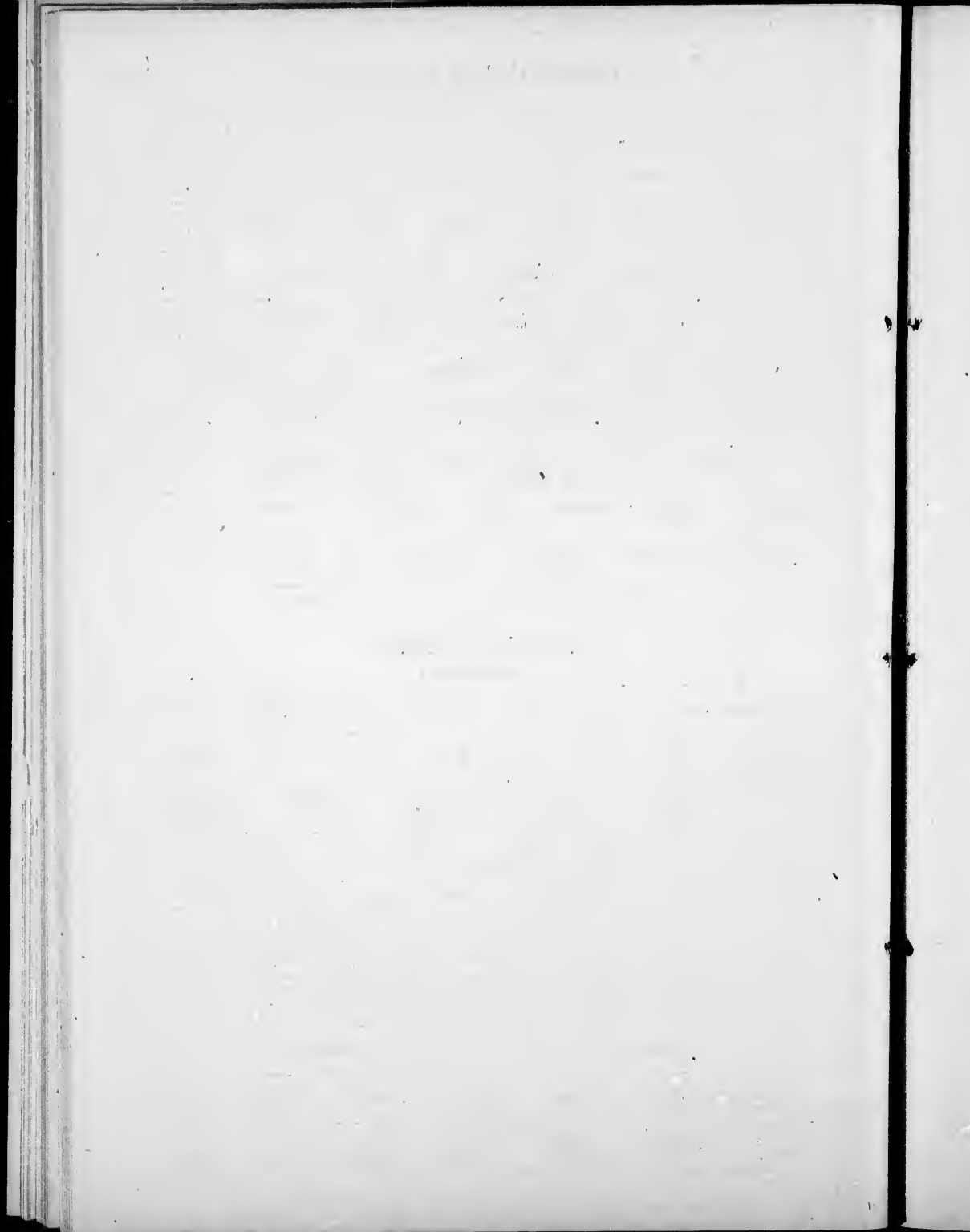
TENTHREDO cinotibius, ♀ Cress.	TENTHREDO semi-rubra, ♂ Nort.	TENTHREDO semi-rubra, ♀ Nort.	TENTHREDO cogitans, ♂ Prov.	TENTHREDO cogitans, ♀ Prov.	TENTHREDO californica, ♂ Nort.	
TENTHREDO californica, ♀ Nort.	LYDINÆ.	<i>Lyda.</i>	LYDA maculiventris, ♂ Harr.	LYDA maculiventris, ♀ Harr.	LYDA canadensis, ♂ Nort.	
LYDA canadensis, ♀ Nort.	LYDA excavata, ♂ Nort.	LYDA excavata, ♀ Nort.	LYDA Burquesi, ♂ Prov.	LYDA Burquesi, ♀ Prov.	LYDA pallimacula, ♂ Nort.	
LYDA pallimacula, ♂ Nort.	LYDA quebecensis, ♂ Prov.	LYDA quebecensis, ♀ Prov.	LYDA inconspicua, ♂ Nort.	LYDA inconspicua, ♀ Nort.	LYDA luteicornis, ♂ Nort.	
LYDA luteicornis, ♀ Nort.	LYDA chicoutimiensis, ♂ Huart.	LYDA chicoutimiensis, ♀ Huart.	LYDA discolor, ♂ Cress.	LYDA discolor, ♀ Cress.	LYDA Provancheri, ♂ Huart.	
LYDA Provancheri, ♀ Huart.	LYDA oreata, ♂ Say.	LYDA oreata, ♀ Say.	CEPHINÆ.	Phyllocus.	PHYLLECUS bicoloratus, ♂ Prov.	
PHYLLECUS bicoloratus, ♀ Prov.	PHYLLECUS integer, ♂ Harr.	PHYLLECUS integer, ♀ Harr.	PHYLLECUS bimaculatus, ♂ Nort.	PHYLLECUS bimaculatus, ♀ Nort.	XIELINÆ.	
Xiela.	XIELA minor, ♂ Nort.	XIELA minor, ♀ Nort.	{ Following received too late for pro- per places:— }	CALLIMONE Duckeri, ♂ Brod.	CALLIMONE Duckeri, ♀ Brod.	CALYPTUS.
CALYPTUS Major, ♂ Cress.	CALYPTUS Major, ♀ Cress.	Leleophron.	LEIOPHRON laevia, ♂ Cress.	LEIOPHRON laevia, ♀ Cress.	Lessonota.	LESSONOTA vau, ♂ Harr.
LESSONOTA vau, ♀ Harr.	Exetastes.	EKETOSTES suavolens, ♀ Walsh.	EKETOSTES suavolens, ♀ Walsh.	Leana.	LANA unicincta, ♂ Say.	LANA unicincta, ♀ Say.

Included in above list, 26 families, 247 genera and 1230 species.

LEPIDOPTERA.

Diurnes.

PAPILIONIDÆ.	Papilio.	PAPILIO Ajax L.	PAPILIO Philenor L.	PAPILIO Machaon L.	PAPILIO Hippocraetes Feld.	PAPILIO Zolicaon Bd.
PAPILIO Brevicauda Saund.	PAPILIO Asterias F.	PAPILIO Trollius L.	PAPILIO Eurymedon Bd.	PAPILIO Rutulus Bd.	PAPILIO Turnus L.	PAPILIO Daunus Bd.
Parnassius.	PARNASSIUS Clodius Men.	PARNASSIUS Baldur Bd.	PARNASSIUS Sminthens Doub.	PARNASSIUS Nomion Fisch.	PARNASSIUS Evermanni Men.	
PIERINÆ.	Pieris.	PIERIS Menapia Feld.	PIERIS Occidentalis Reak.	PIERIS Protodice Bd.-Lec.	PIERIS Oleracea Bd.	PIERIS Virginiana Edw.
PIERIS Rape L.	Anthocharis.	ANTHOCHARIS Ausonides Bd.	Callis.	COLIAS Cassonia Stoll.	COLIAS Meadii Edw.	COLIAS Hecla Lef.
COLIAS Boothii Curtis.	COLIAS Eurytheme Bd.	COLIAS Keewaydin Edw.	COLIAS Christina Edw.	COLIAS Astraa Edw.	COLIAS Eriphyle Edw.	COLIAS Philodice Godt.
COLIAS Interior Scud.	COLIAS Souderii Reak.	COLIAS Laurentina Scud.	COLIAS Pelidne Bd.	COLIAS Nastes Bd.	COLIAS Chippewa Edw.	COLIAS Paleno L.
TERIAS Nicippe Cram.	Nymphalidæ.	Danais.	DANAIS Archippus F.	Nymphalinae.		Argynnis.
ARGYNNIS Nokomis Edw.	ARGYNNIS Cybele F.	ARGYNNIS Aphrodite F.	ARGYNNIS Atlantia Edw.	ARGYNNIS Columbia H.	ARGYNNIS Bromnerii Edw.	ARGYNNIS Bischoffi Edw.
ARGYNNIS Onia Edw.	ARGYNNIS Rhodope Edw.	ARGYNNIS Nevadensis Edw.	ARGYNNIS Edwardii Reak.	ARGYNNIS Monticola Behr.	ARGYNNIS Myrina Cram.	ARGYNNIS Tricharis Hub.



ARGYNNIS Helena Edw.	ARGYNNIS Chariclos Schneld.	ARGYNNIS Boleduvalii Somm.	ARGYNNIS Fraya Thunb.	ARGYNNIS Polaris Bd.	ARGYNNIS Frigga Thunb.	ARGYNNIS Bellona F.	
ARGYNNIS Improba Butler.	Melitæa.	MELITÆA Phaeton Drury.	MELITÆA Helvia Soud.	Phyciodes.	PHYCIOIDES Harrisii Soud.	PHYCIOIDES Nystela Doub.	
PHYCIOIDES Tharos Drury.	PHYCIOIDES Batesii Reak.	Grapta.	GRAPTA Interrogationis F.	GRAPTA Comina Harr.	GRAPTA Setyrus Edw.	GRAPTA Rusticus Edw.	
GRAPTA Faunus Edw.	GRAPTA Zephyrus Edw.	GRAPTA Gracilis Gr.-Rob.	GRAPTA Silenus Edw.	GRAPTA Progne Cram.	GRAPTA J. Album Bd.	Vanessa. VANESSA Antiope L.	
VANESSA Milberti Godt.	Pyrameis.	PYRAMEIS Atalanta L.	PYRAMEIS Huntora Drury.	PYRAMEIS Cardui L.	Junonia.	JUNONIA Lavinia Cram.	
Limenitis.	LIMENITIS Ursula F.	LIMENITIS Proserpina Edw.	LIMENITIS Arthemis Drury.	LIMENITIS Disippus Godt.	SATYRINE.		
Neonympha.	NEONYMPHA Eurytira F.	NEONYMPHA Cantius L.	Coenonympha.	COENONYMPHA Inornata Edw.			
COENONYMPHA Ochracea Edw.	Erebia.	EREBIA Fasciata Butl.	EREBIA Discoidalis Kirby.	EREBIA Vesagus West-Hew.	EREBIA Rossii Curtis.	EREBIA Mancinus West-Hew.	
DEBIS Portlandia F.	Satyrus.	SATYRUS Alope F.	SATYRUS Nephele Kirby.	SATYRUS Phocus Edw.	Chionobas.	CHIONOBAS Gigas Butl.	
CHIONOBAS Chryxus West-Hew.	CHIONOBAS Tarpela Esper.	CHIONOBAS Bore Esper.	CHIONOBAS Jutta Hub.	CHIONOBAS Semides Say.	CHIONOBAS Subhyalina Curtis.		
LYCENIDÆ.—THECLINE.			Thecla.	THECLA Favonius Sm.-Abb.	THECLA Strigosa Harr.	THECLA Ontario Edw.	THECLA Calanus Hub.
THECLA Edwardsii Saund.	THECLA Acadica Edw.	THECLA Californica Edw.	THECLA Augustus Kirby.	THECLA Iroides Bd.	THECLA Irus Godt.	THECLA Nippon Hub.	THECLA Leta Edw.
THECLA Titus F.	LYCÆNINE.		Feniseca.	FENISECA Tarquinus F.	Chrysophanus.	CHRYSOPHANUS Thos Hd.-Lec.	
CHRYSOPHANUS Dorcas Kirby.	CHRYSOPHANUS Epixanthe Bd.-Lec.	CHRYSOPHANUS Americana D'Urban.	Lycæna.	LYCÆNA Amica Edw.	LYCÆNA Pembina Edw.		
LYCÆNA Pheres Bd.	LYCÆNA Couperi Grote.	LYCÆNA Aquila Bd.	LYCÆNA Scudderii Edw.	LYCÆNA Anna Edw.	LYCÆNA Pseudargiolus Bd.-Lec.	LYCÆNA Neglecta Edw.	
LYCÆNA Lucia Kirby.	LYCÆNA Comyntes Godt.	HESPERIDÆ.		Carterocephalus.	CARTEROCEPHALUS Maudsl. Edw.		
Pamphila.	PAMPHILA Massasoit Soud.	PAMPHILA Zabulon Bd.-Lec.	PAMPHILA Comma L.	PAMPHILA Sassaous Soud.	PAMPHILA Uncae Edw.	PAMPHILA Uccardus Harr.	
PAMPHILA Otho Sm.-Abb.	PAMPHILA Peckius Kirby.	PAMPHILA Mystio Edw.	PAMPHILA Manataqua Soud.	PAMPHILA Metacoemet Harr.	PAMPHILA Viator Edw.	PAMPHILA Delaware Edw.	
Amblyscirtes.	AMBLYSCIRTES Vialis Edw.	AMBLYSCIRTES Samoset Soud.	Thanaos.	THANAOS Brizo Bd.	THANAOS Lucillus Linn.		
Eudamus.	EUDAMUS Pylades Soud.	EUDAMUS Bathylus Bd.-Abb.	EUDAMUS Tityrus F.	Nocturnes.	HEMARIS. HEMARIS Tenius Gr.		
HEMARIS Marginalis Gr.	HEMARIS Gracilis G. & B.	HEMARIS Thyabe Fabr.	HEMARIS Thyabe, uniformis G. & R.	Aellopos.	AELLOPOS Tantalus Linn.	Amphiox.	
AMPHION Nessus Cram.	Thyreus.	THYREUS Abbotii Swains.	Deilephila.	DEILEPHILA Ghamenerii Harr.	DEILEPHILA Lineata Fabr.		

100

P

D

F

P

B

V

O

SC

FU

LM

Ph

Dr

AP

Ni

CM

CR

Aut

Ca

CAI

Leo

Are

Fyr

ANT

Rub

Neus

Philampelus.	PHILAMPELUS Pandorus Hubn.	PHILAMPELUS Achaton Drury.	Cherocampa.	CHEROCAMPA Tera Linn.			
Everyx.	EVERYX Cherilus Cram.	EVERYX Myron Cram.	Ampelophaga.	AMPELOPHAGA Vesicolor Harr.	Smerinthus.		
SMERINTHUS Gemulostus Say.	SMERINTHUS Kirbyi Kirby.	Paonia.	PAONIAS Exocentus A. & S.	Calasymbolus.	CALASYMBOLUS Myops A. & S.		
Triptogon.	TRIPTOGON Modesta Harr.	Cressonia.	CRESSONIA Juglandis A. & S.	Ceratonia.	CERATONIA Amyntor Hubn.		
a comma.	DAREMMA Undulosa Walk.	Phlegethontius.	PHLEGETHONTIUS Carolina Linn.	PHLEGETHONTIUS Cingulata Fabr.	Sphinx.		
SPHIX Drupiferarum A. & S.	SPHIX Kalmie A. & S.	SPHIX Cherila Hubn.	SPHIX Vancouverensis Hy. Edw.	SPHIX Gordius Cram.	SPHIX Luscitona Clem.	SPHIX Eromitus Hubn.	
Dolba.	DOLBA Hyæus Drury.	Ellema.	ELLEMA Bombycoides Walk.	EGERIIDÆ.	Trochilium.	TROCHILIUM Tibiale Harr.	
Bembecia.	BEMBECCIA Marghuata Harr.	BEMBECCIA Pleciaformis Walk.	Sciapteron.	SCIAPTERON Robinie Hy. Edw.	Podosesia.		
PODOSESIA Syringe Harris.	Albuna.	ALBUNA Odyneripennis Walk.	ALBUNA Hylotomiformis Walk.	ALBUNA Pyramidalis Barnston.	ALBUNA Montana Hy. Edw.		
ALBUNA Vancouverensis Hy. Edw.	ALBUNA Torva Hy. Edw.	Sannina.	SANNINA Exitiosa Say.	Egeria.	EGERIA Hornhuwil Hy. Edw.	EGERIA Acerni Clem.	
EGERIA pullifem Linn.	EGERIA Neglecta Hy. Edw.	THYRIDÆ.	Thyris.	THYRIS Maculata Harris.	ZYGENIDÆ.	Alypia.	
ALYPIA Otomaculata Fabr.	ALYPIA Langtonii Coup.	ALYPIA MacOulochil Kirby.	Endryas.	EUDRYAS Unio Hubn.	EUDRYAS Grata Fabr.	Scopala.	
SCEPSIS Fulvicollis Hubn.	Otenucha.	CTENUCHA Virginica Charg.	Harrisina.	HARRISINA Americana Harr.	Lycomorpha.		
LYCOMORPHA Photus Drury.	BOMBYCIDÆ.	Nola.	NOLA Sexmaculata Gr.	Argyrophyes.	ARGYROPHYES Clicoides Gr.		
ARGYROPHYES Nigrofasciata Zell.	Clemensia.	CLEMENSIA Albata Pack.	Hypoprepia.	HYPOPREPIA Fuscata Hubn.	HYPOPREPIA Fuscata-minuta Kirby.		
Cisthene	CISTHENE Subjecta Walk.	Euphanessa.	EUPHANESSA Mendica Walk.	Crocota.	CROCOTA Rubioundaria Hubn.		
CROCOTA Aurantiaca Hubn.	CROCOTA Brevicornis Walk.	CROCOTA Ferruginosa Walk.	CROCOTA Quinaria Gr.	CROCOTA Treatii Gr.	Utetheisa.	UTETHEISA Bella Linn.	
Callimorpha.	CALLIMORPHA Interrupto-marginata DeB.	Callimorpha	CALLIMORPHA Leocontel Botsd.	CALLIMORPHA Leocontel-confinis Walk.	CALLIMORPHA Leocontel-contigua Walk.		
CALLIMORPHA Leocontel-fulvicosta Clem.	Platarctia.	PLATARCTIA Parthenos Harr.	Euprepia.	EUPREPIA Caja Linn.	EUPREPIA Opulenta Hy. Edw.		
Arctia.	ARCTIA Virgo Linn.	ARCTIA Saundersii Gr.	ARCTIA Celia Saund.	ARCTIA Nais Drury.	ARCTIA Virgoula Kirby.	ARCTIA Persephone Gr.	ARCTIA Arge Drury.
Pyrrharctia.	PYRRHARCTIA Isabella Abb. & S.	Phragmatobia.	PHRAGMATOBIA Rubricosa Harr.	Antarctia.			
ANTARCTIA Rubra Neum.	Leucarctia.	LEUCARCTIA Aorea Drury.	Spilosoma.	SPILOSOMA Virginica Fabr.	Hyphantria.		

F
C
L

F
C

H
C
H

P
C

P

S

IC
AL

HY
Au
A.

NO
Str

PH
Rit
P

SE
Bil

CE
Big

HE
Bin

PL
Arc
W

Act

PL
Coop
I

HY
Lo
Fab

Cl

TOL
Velle
St

PRIC
Quer

Lept

PHY
Lorat
G

HYPHANTHRIA <i>Cunea</i> <i>Drury.</i>	HYPHANTHRIA <i>Texor</i> <i>Harris.</i>	HYPHANTHRIA <i>Punctata</i> <i>Fitch.</i>	Euchetes.	EUCHETES <i>Egle</i> <i>Drury.</i>	EUCHETES <i>Oregonensis</i> <i>Stretch.</i>	
EUCHETES <i>Collaris</i> <i>Fitch.</i>	Ecpantheria.	ECPANTHERIA <i>Saribonia</i> <i>Stoll.</i>	Halisidota.	HALISIDOTA <i>Tessellata</i> <i>A. & S.</i>		
HALISIDOTA <i>Carya</i> <i>Harris.</i>	HALISIDOTA <i>Maculata</i> <i>Harris.</i>	Orgyia.	ORGYIA <i>Nova</i> <i>Fitch.</i>	ORGYIA <i>Leucosigma</i> <i>A. & S.</i>	Parorgyia.	
PARORGYIA <i>Clintonii</i> <i>G. & R.</i>	PARORGYIA <i>Parallela</i> <i>G. & R.</i>	Euclea.	EUCLEA <i>Querceti</i> <i>H.-S.</i>	EUCLEA <i>Ferruginea</i> <i>Pack.</i>	Empretia. <i>Stimulea</i> <i>Olem.</i>	
Probetron.	PROBETRON <i>Pithectum</i> <i>A. & S.</i>	Limacodes.	LIMACODES <i>Biguttata</i> <i>Pack.</i>	LIMACODES <i>Y-Inversa</i> <i>Pack.</i>	LIMACODES <i>Fasciola</i> <i>H.-S.</i>	
Sisyrosea.	SISYROSEA <i>Inornata</i> <i>G. & R.</i>	Tortricidia.	TORTRICIDIA <i>Testacea</i> <i>Pack.</i>	Ichthyura.	ICHTHYURA <i>Inversa</i> <i>Pack.</i>	
ICHTHYURA <i>Albosigma</i> <i>Fitch.</i>	Datana.	DATANA <i>Mitistra</i> <i>Drury.</i>	DATANA <i>Angustii</i> <i>G. & R.</i>	DATANA <i>Integerrima</i> <i>G. & R.</i>	DATANA <i>Contracta</i> <i>Walk.</i>	Hyperpax.
HYPARPAX <i>Aurora</i> <i>A. & S.</i>	Gluphisia.	GLUPHISIA <i>Trilineata</i> <i>Pack.</i>	Lophopteryx.	LOPHOPTERYX <i>Americana</i> <i>Harr.</i>	Notodonta.	
NOTODONTA <i>Stragula</i> <i>Gr.</i>	NOTODONTA <i>Basitriens</i> <i>Walk.</i>	Lophodonta.	LOPHODONTA <i>Ferruginea</i> <i>Pack.</i>	LOPHODONTA <i>Angulosa</i> <i>A. & S.</i>	Pheesia.	
PHESIA <i>Rimosa</i> <i>Pack.</i>	Nerice.	NERICE <i>Bidentata</i> <i>Walk.</i>	Edema.	EDEMA <i>Albifrons</i> <i>A. & S.</i>	Ellida. <i>ELLIDA</i> <i>Gelida</i> <i>Gr.</i>	Scirodonta.
SEIRODONTA <i>Bilineata</i> <i>Pack.</i>	Oedemania	OEDEMASIA <i>Concinna</i> <i>A. & S.</i>	OEDEMASIA <i>Badia</i> <i>Pack.</i>	Ceiodasys.	CELODASYS <i>Unicornis</i> <i>A. & S.</i>	
CELODASYS <i>Biguttata</i> <i>Pack.</i>	Ianassa.	IANASSA <i>Lignicolor</i> <i>Walk.</i>	Heterocampa.	HETEROCAMPA <i>Obliqua</i> <i>Pack.</i>	HETEROCAMPA <i>Guttivitta</i> <i>Walk.</i>	
HETEROCAMPA <i>Biundata</i> <i>Walk.</i>	HETEROCAMPA <i>Subalbicoma</i> <i>Gr.</i>	Cerura.	CERURA <i>Borealis</i> <i>Boisd.</i>	CERURA <i>Occidentalis</i> <i>Lintn.</i>	CERURA <i>Cinerea</i> <i>Walk.</i>	Platypteryx
PLATYPTERYX <i>Arcuata</i> <i>Walk.</i>	PLATYPTERYX <i>Genicola</i> <i>Gr.</i>	Prionia.	PRIONIA <i>Bilineata</i> <i>Pack.</i>	Dryopteris.	DRYOPTERIS <i>Rosa</i> <i>Walk.</i>	
Actias	ACTIAS <i>Luna</i> <i>Linna.</i>	Telea	TELEA <i>Polpyhemus</i> <i>Cram.</i>	Callosamia.	CALLOSAMIA <i>Promethea</i> <i>Drury.</i>	Platysamia.
PLATYSAMIA <i>Cecropia</i> <i>Linna.</i>	PLATYSAMIA <i>Columbia</i> <i>Smith.</i>	PLATYSAMIA <i>Columbia, Nokomis</i> <i>(Smith), Brodia.</i>	PLATYSAMIA <i>Columbia, Wenonah</i> <i>(Smith) Brodia</i>	Hyperchiria.		
HYPERCHIRIA <i>In</i> <i>Fabr.</i>	Euclea.	EACLES <i>Imperialis</i> <i>Drury.</i>	Anisota.	ANISOTA <i>Senatoria</i> <i>A. & S.</i>	Dryocampa	DRYOCAMPA <i>Rubifunda</i> <i>Fabr.</i>
Clisiocampa	CLISIOCAMPA <i>Americana</i> <i>Harris.</i>	CLISIOCAMPA <i>Distria</i> <i>Hubs.</i>	Gastropacha	GASTROPACHA <i>Americana</i> <i>Harris.</i>	Tolype.	
TOLYPE <i>Vellida</i> <i>Stoll.</i>	TOLYPE <i>Laricia</i> <i>Fitch.</i>	Cossus.	COSSUS <i>MacMurtriei</i> <i>Peale.</i>	Cossus <i>Populi</i> <i>Walk.</i>	Prionoxystus	PRIONOXYSTUS <i>Robinis</i> <i>Pack.</i>
PRIONOXYSTUS <i>Querciperda</i> <i>Fitch.</i>	Hepialus.	HEPIALUS <i>Argentemaculatus</i> <i>Harr.</i>	HEPIALUS <i>Thule</i> <i>Sirk.</i>	HEPIALUS <i>Gracilla</i> <i>Gr.</i>	NOCTUE.	
Leptina.	LEPTINA <i>Dormitans</i> <i>Guen.</i>	LEPTINA <i>Latebricola</i> <i>Gr.</i>	LEPTINA <i>Ophthalmica</i> <i>Guen.</i>	Leptina <i>Doubledayi</i> <i>Guen.</i>	Bombycia.	BOMBYCIA <i>Thyatira</i> <i>Improvis</i> <i>Hy. Edw.</i>
THYATIRA <i>Lorata</i> <i>Gr.</i>	THYATIRA <i>Pudens</i> <i>Guen.</i>	Pseudothyatira	PSEUDOTHYATIRA <i>Cymatophoroides</i> <i>Guen.</i>	PSEUDOTHYATIRA <i>Cymatophoroides, expultrix</i> <i>Gr.</i>		

y w

Habrosyne.	HABROSYNE <i>Scripta</i> <i>Gosse.</i>	Audela.	AUDELA <i>Acronyctoides</i> <i>Walr.</i>	Platyserena.	PLATY CERURA <i>Furcilla</i> <i>Pack.</i>		
Charadra	CHARADRA <i>Delidens</i> <i>Guen.</i>	Raphia.	RAPHIA <i>Frater</i> <i>Gr.</i>	Momaphana.	MOMAPHANA <i>Comstocki</i> <i>Gr.</i>	Diphthera.	
Apateia.	APATEIA <i>Vinnula</i> <i>Gr.</i>	APATEIA <i>Grisea</i> <i>Walk.</i>	APATEIA <i>Occidentalis</i> <i>G. & R.</i>	APATEIA <i>Telum</i> <i>Guen.</i>	APATEIA <i>Lobelia</i> <i>Guen.</i>	APATEIA <i>Morula</i> <i>G. & R.</i>	
APATEIA <i>Hasia</i> <i>Guen.</i>	APATEIA <i>Funeralis</i> <i>G. & R.</i>	APATEIA <i>Innotata</i> <i>Guen.</i>	APATEIA <i>Lepusculina</i> <i>Guen.</i>	APATEIA <i>Insa</i> <i>Walk.</i>	APATEIA <i>Americana</i> <i>Harr.</i>	APATEIA <i>Hastulifera</i> <i>A. & S.</i>	
APATEIA <i>Rubricoma</i> <i>Guen.</i>	APATEIA <i>Luticoma</i> <i>G. & R.</i>	APATEIA <i>Bramosa</i> <i>Guen.</i>	APATEIA <i>Noctivaga</i> <i>Gr.</i>	APATEIA <i>Superana</i> <i>Guen.</i>	APATEIA <i>Afflicta</i> <i>Gr.</i>	APATEIA <i>Longa</i> <i>Guen.</i>	
APATEIA <i>Hamamelis</i> <i>Guen.</i>	APATEIA <i>Dissecta</i> <i>G. & R.</i>	APATEIA <i>Obliquata</i> <i>A. & S.</i>	Arsilonche.	ARSILONCHE <i>Albovenosa</i> <i>G.</i>	Copablepharon.		
COPABLEPHARON <i>Longipenne</i> <i>Grote.</i>		Harrisimemna.	HARRISIMEMNA <i>Trisignata</i> <i>Walk.</i>	Cerma.	CERMA <i>Cora</i> <i>Hubn.</i>	Microcellia.	
MICROCCELIA <i>Fragilis</i> <i>Guen.</i>	MICROCCELIA <i>Dipteroides</i> <i>Guen.</i>	MICROCCELIA <i>Dipteroides, obliterata</i> <i>Gr.</i>		Bryophila.	BRYOPHILA. <i>Lepidula</i> <i>Gr.</i>	Chytonix	
CHYTONIX <i>Palliatricula</i> <i>Guen.</i>	Agrotis.	AGROTIS <i>Chardinyi</i> <i>Boisd.</i>	AGROTIS <i>Badicollis</i> <i>Gr.</i>	AGROTIS <i>Sigmoides</i> <i>Guen.</i>	AGROTIS <i>Phyllophora</i> <i>Gr.</i>	AGROTIS <i>Rubifera</i> <i>Gr.</i>	AGROTIS <i>Confusa</i> <i>Tr.</i>
AGROTIS <i>Baja</i> <i>S. F.</i>	AGROTIS <i>Normaniana</i> <i>Gr.</i>	AGROTIS <i>C-nigrum</i> <i>Linn.</i>	AGROTIS <i>Bicarnea</i> <i>Guen.</i>	AGROTIS <i>Harnspica</i> <i>Gr.</i>	AGROTIS <i>Gularis</i> <i>Gr.</i>	AGROTIS <i>Spissa</i> <i>Guen.</i>	AGROTIS <i>Fennica</i> <i>Tausch.</i>
AGROTIS <i>Subgothica</i> <i>Haw.</i>	AGROTIS <i>Tricoxa</i> <i>Lintn.</i>	AGROTIS <i>Tricoxa, A. Jaculifera</i> <i>Guen.</i>	AGROTIS <i>Herilis</i> <i>Gr.</i>	AGROTIS <i>Plecta</i> <i>Linn.</i>	AGROTIS <i>Obeliscoides</i> <i>Guen.</i>	AGROTIS <i>Cupidea</i> <i>Gr.</i>	
AGROTIS <i>Alternata</i> <i>Gr.</i>	AGROTIS <i>Clandestina</i> <i>Harris.</i>	AGROTIS <i>Messoria</i> <i>Harris.</i>	AGROTIS <i>Ptychrous</i> <i>Gr.</i>	AGROTIS <i>Tessellata</i> <i>Harris.</i>	AGROTIS <i>Versipellis</i> <i>Gr.</i>	AGROTIS <i>Campestris</i> <i>Gr.</i>	
AGROTIS <i>Albipennis</i> <i>Gr.</i>	AGROTIS <i>Redimicula</i> <i>Morr.</i>	AGROTIS <i>Friabilis</i> <i>Gr.</i>	AGROTIS <i>Catherina</i> <i>Gr.</i>	AGROTIS <i>Gladitaria</i> <i>Morr.</i>	AGROTIS <i>Venerabilis</i> <i>Walk.</i>	AGROTIS <i>Vancouverensis</i> <i>Gr.</i>	
AGROTIS <i>Clodiana</i> <i>Gr.</i>	AGROTIS <i>Ypsilon</i> <i>Rott.</i>	AGROTIS <i>Sauca</i> <i>Hubn.</i>	AGROTIS <i>Lubricans</i> <i>Guen.</i>	AGROTIS <i>Trabalis</i> <i>Gr.</i>	AGROTIS <i>Pressa</i> <i>Gr.</i>	AGROTIS <i>Prasina</i> <i>Fabr.</i>	
AGROTIS <i>Occulta</i> <i>Hubn.</i>	Anytus.	ANYTUS <i>Sculptus</i> <i>Gr.</i>	Pachnobia.	PACHNOBIA <i>Salicarium</i> <i>Barnst.</i>	Adita.	ADITA <i>Chionanthi</i> <i>A. & S.</i>	
Mamestra.	MAMESTRA <i>Purpurissecta</i> <i>Gr.</i>	MAMESTRA <i>Nimboosa</i> <i>Guen.</i>	MAMESTRA <i>Imbrifera</i> <i>Guen.</i>	MAMESTRA <i>Latex</i> <i>Guen.</i>	MAMESTRA <i>Adjuncta</i> <i>Boisd.</i>		
MAMESTRA <i>Lubens</i> <i>Gr.</i>	MAMESTRA <i>Legitima</i> <i>Gr.</i>	MAMESTRA <i>Lilacina</i> <i>Harr.</i>	MAMESTRA <i>Rosa</i> <i>Harr.</i>	MAMESTRA <i>Vindemialis</i> <i>Guen.</i>	MAMESTRA <i>Picta</i> <i>Harris.</i>		
MAMESTRA <i>Grandis</i> <i>Boisd.</i>	MAMESTRA <i>Subjuncta</i> <i>G. & R.</i>	MAMESTRA <i>Atlantica</i> <i>Gr.</i>	MAMESTRA <i>Distincta</i> <i>Hubn.</i>	MAMESTRA <i>Trifolii</i> <i>Rott.</i>	MAMESTRA <i>Pensilis</i> <i>Gr.</i>		
MAMESTRA <i>Vicina</i> <i>Gr.</i>	MAMESTRA <i>Detracta</i> <i>Walk.</i>	MAMESTRA <i>Olivacea</i> <i>Morr.</i>	MAMESTRA <i>Comis</i> <i>Gr.</i>	MAMESTRA <i>Lustralis</i> <i>Gr.</i>	MAMESTRA <i>Meditata</i> <i>Gr.</i>		
MAMESTRA <i>Renigera</i> <i>Spph.</i>	MAMESTRA <i>Lorea</i> <i>Guen.</i>	MAMESTRA <i>Rogenhoferi</i> <i>Moeschl.</i>	MAMESTRA <i>Subdita</i> <i>Moeschl.</i>	MAMESTRA <i>Phoca</i> <i>Moeschel.</i>	Luceria.		
LUCERIA <i>Burgessi</i> <i>Morr.</i>	LUCERIA <i>Passer</i> <i>Guen.</i>	Hadena	HADENA <i>Devastatrix</i> <i>Brace.</i>	HADENA <i>Arctica</i> <i>Boisd.</i>	HADENA <i>Bridghamii</i> <i>G. & R.</i>	HADENA <i>Dubitans</i> <i>Walk.</i>	
HADENA <i>Sputatrix</i> <i>Gr.</i>	HADENA <i>Suffusa</i> <i>Morr.</i>	HADENA <i>Apamiformis</i> <i>Guen.</i>	HADENA <i>Vultuosa</i> <i>Gr.</i>	HADENA <i>Lignicolor</i> <i>Guen.</i>	HADENA <i>Verbascoides</i> <i>Guen.</i>	HADENA <i>Secutilis</i> <i>Guen.</i>	

U
S
P
P
T
F
M
P
M
O
F
E
N
S
C
M

HADENA Finitima Guen.	HADENA Impulsa Guen.	HADENA Cinefacta Gr.	HADENA Mactata Guen.	HADENA Indirecta Gr.	HADENA Misceloides Guen.	HADENA Modica Guen.
HADENA Fractilinea Gr.	Pseudanarta	PSEUDANARTA Flava Gr.	PSEUDANARTA Flava, crocea Hy. Edu.	Obligia.	OBLIGIA Chalcedonia Hüb.	
OBLIGIA Versicolor Gr.	OBLIGIA Ara Guen.	Dipterygia.	DIPTERYGIA Scabriuscula Linn.	Hyppa.	HYPPA Xylinoides Guen.	Homohadena.
HOMOHADENA Badistriga Gr.	HOMOHADENA Kappa Gr.	Oncocnemis.	ONCOCNEMIS Saundersiana Gr.	ONCOCNEMIS Occata Gr.	Pelia.	
BOLIA Acutissima Gr.	Dryobota.	DRYOBOTA Stigmata Gr.	Actinotia.	ACTINOTIA Ramosula Guen.	Laphygma.	LAPHYGMA Frugiperda A. & S.
Prodenia.	PRODENIA Commelina A. & S.	PRODENIA Flavimedis Harv.	PRODENIA Lineatella Harv.	Conservula.	CONSERVULA Anodonta Guen.	
Trigonophora.	TRIGONOPHORA Periclosa Guen.	TRIGONOPHORA Periclosa, V-brunneum Gr.	Euplexia.	EUPLEXIA Lucipars Linn.	Brotolomia.	
BROTOLOMIA Iris Guen.	Nepheleodes.	NEPHELODES Minians Guen.	NEPHELODES Minians, violans Guen.	Tricholita.	TRICHOLOMIA Semiparva Morr.	
Helotropha.	HELOTROPHA Reniformis Gr.	HELOTROPHA Reniformis, atra Gr.	Apamea.	APAMEA Sera G. & R.	APAMEA Nictitans Bkh.	APAMEA Immanis Guen.
APAMEA Stramentosa Guen.	Gortyna.	GORTYNA Cerina Gr.	GORTYNA Cataphracta Gr.	GORTYNA Purpurifascia G. & R.	GORTYNA Rutila Guen.	GORTYNA Appassionata Harvey.
GORTYNA Nitida Guen.	Achatodes.	ACHATODES Zae Harris.	Sphida.	SPHIDA Obliquata G. & R.	Arzama.	ARZAMA Diffusa Gr.
Helioiphila.	HELIOIPHILA Pallens Linn.	HELIOIPHILA Albidinea Hüb.	HELIOIPHILA Ligata Gr.	HELIOIPHILA Lapidaria Gr.	HELIOIPHILA Pterogmitidicola Guen.	
HELIOIPHILA Adonea Gr.	HELIOIPHILA Commoides Guen.	HELIOIPHILA Insueta Guen.	HELIOIPHILA Unipuncta Haw.	HELIOIPHILA Pseudargyria Guen.	Ufeus.	
UFEUS Satyricus Gr.	UFEUS Piloatus Gr.	Caradrina.	CARADRINA Miracra Gr.	CARADRINA Multifera Walk.	Pyrophila.	PYROPHILA Tragopoginis Linn.
PYROPHILA Pyramidoides Guen.	Orthodes.	ORTHODES Infirma Guen.	ORTHODES Cynica Guen.	Tæniocampa.	TÆNIOCAMPA Theata Morr.	
TÆNIOCAMPA Fufurata Gr.	TÆNIOCAMPA Oviduca Guen.	TÆNIOCAMPA Incerta Hüb.	Crocigrapha.	CROCIGRAPHA Normani Gr.		
Morrisonia.	MORRISONIA Vomerina Gr.	Parastichtis.	PARASTICHTIS Gentilia Gr.	PARASTICHTIS Perbellia Gr.		
PARASTICHTIS Minuscula Morr.	Calymnia.	CALYMNIA Orina Guen.	Ipimorpha.	IPIMORPHA Pleoneotusa Gr.	Orthesia.	
ORTHESIA Ferrugineoides Guen.	ORTHESIA Ferrugineoides, bicolorago Guen.	ORTHESIA Euxoa G. & R.	Cosmia.	COSMIA Infumata Gr.	Guen.	GLÆA Anohoceloides Guen.
Eucirredia.	EUCIRREDIA Pampina Guen.	Scoliopteryx.	SCOLIOPTERYX Libatrix Linn.	Xanthia.	XANTHIA Togata Espr.	
Scopeleosoma.	SCOPELOSOMA Pettiti Gr.	SCOPELOSOMA Graefiana Gr.	SCOPELOSOMA Moffatiana Gr.	SCOPELOSOMA Ceromatica Gr.		
SCOPELOSOMA Morrisoni Gr.	SCOPELOSOMA Sidus Guen.	SCOPELOSOMA Tristigmata Gr.	Litholomia.	LITHOLOMIA Napæa Morr.	Lithophane.	

I

I

I

I

C

N

C

A

P

P

P

C

M

A

T

E

E

D

S

C

C

C

LITHOPHANE <i>Disposita</i> Morr	LITHOPHANE <i>Petulca</i> Gr.	LITHOPHANE <i>Ferrealis</i> Gr.	LITHOPHANE <i>Signosa</i> Walk.	LITHOPHANE <i>Bethunei</i> G. & R.	LITHOPHANE <i>Orfunda</i> Gr.		
LITHOPHANE <i>Semiusta</i> Gr.	LITHOPHANE <i>Georgii</i> Gr.	LITHOPHANE <i>Antennata</i> Walk.	LITHOPHANE <i>Laticinerea</i> Gr.	LITHOPHANE <i>Cinerosa</i> Gr.	LITHOPHANE <i>Teplia</i> Gr.		
LITHOPHANE <i>Baileyi</i> Gr.	LITHOPHANE <i>Querquera</i> Gr.	LITHOPHANE <i>Fexata</i> Gr.	LITHOPHANE <i>Thaxteri</i> Gr.	LITHOPHANE <i>Capax</i> G. & R.	Lithomia.		
LITHOMIA <i>Germana</i> Morr.	CALOCAMPA.	CALOCAMPA <i>Nupera</i> Létn.	CALOCAMPA <i>Cineritia</i> Gr.	CALOCAMPA <i>Curvimacla</i> Morr.	Cucullia.		
CUCULLIA <i>Convexipennis</i> G. & R.	CUCULLIA <i>Asteroides</i> Guen.	CUCULLIA <i>Florea</i> Guen.	CUCULLIA <i>Intermedia</i> Spey.	CRAMBODES.	CRAMBODES <i>Talidiformis</i> Guen.		
Nolaphana.	NOLAPHANA <i>Malana</i> Fitch.	Aletia.	ALETIA <i>Argillinea</i> Hüb.	Marasmalus.	MARASMALUS <i>Histrio</i> Gr.		
Calpe.	CALPE <i>Canadensis</i> Beth.	Plusiodonta.	PLUSIODONTA <i>Compressipalpis</i> Guen.	Telesilla.	TELESILLA <i>Cinereola</i> Guen.	Abrostola.	
ABROSTOLA <i>Urentis</i> Guen.	Deva.	DEVA <i>Purpurigera</i> Walk.	Plusia.	PLUSIA <i>Aerea</i> Hüb.	PLUSIA <i>Aeroides</i> Gr.	PLUSIA <i>Balina</i> Gay.	PLUSIA <i>Falcigera</i> Kirby.
PLUSIA <i>Contexta</i> Gr.	PLUSIA <i>Putnami</i> Gr.	PLUSIA <i>Striatella</i> Gr.	PLUSIA <i>Formosa</i> Gr.	PLUSIA <i>Thyatiroides</i> Guen.	PLUSIA <i>Mappa</i> G. & R.	PLUSIA <i>Bimaculata</i> Steph.	PLUSIA <i>Biloba</i> Steph.
PLUSIA <i>Precaionis</i> Guen.	PLUSIA <i>Californica</i> Spey.	PLUSIA <i>Ou</i> Guen.	PLUSIA <i>Coisa</i> Hy. Edw.	PLUSIA <i>U-Aureum</i> Botsd.	PLUSIA <i>Mortuorum</i> Guen.		
PLUSIA <i>Otoscripta</i> Sandorn.	PLUSIA <i>Viridesignata</i> Gr.	PLUSIA <i>Ampla</i> Walk.	PLUSIA <i>Simplex</i> Guen.	Anarta.	ANARTA <i>Cordigera</i> Thunb.	Schinia.	SCHINIA <i>Rectifascia</i> Gr.
Chloridea.	CHLORIDEA <i>Subfexa</i> Guen.	Rhodophora.	RHODOPHORA <i>Florida</i> Guen.	Melicicpatria.	MELICICPTRIA <i>Honesta</i> Gr.		
MELICICPTRIA <i>Oregonica</i> Hy. Edw.	Heliothis.	HELIOTHIS <i>Armiger</i> Hüb.	Lygranthea.	LYGRANTHECIA <i>Rivulosa</i> Guen.	Anthecia.		
ANTHECIA <i>Arcifera</i> Guen.	ANTHECIA <i>Spraguei</i> Gr.	Pyrrhia.	PYRRHIA <i>Exprimens</i> Walk.	PYRRHIA <i>Angulata</i> Gr.	Tarache.	TARACHE <i>Erastritoides</i> Guen.	
TARACHE <i>Candefacta</i> Hüb.	Lithacodia.	LITHACODIA <i>Belloula</i> Hüb.	Chamyris.	CHAMYRIS <i>Ceritha</i> Tr.	Eustrotia.	EUSTROTIA <i>Albidula</i> Guen.	
EUSTROTIA <i>Seeta</i> Gr.	EUSTROTIA <i>Conclunimacula</i> Guen.	EUSTROTIA <i>Synochitis</i> G. & R.	EUSTROTIA <i>Muscula</i> Guen.	EUSTROTIA <i>Carniola</i> Guen.	EUSTROTIA <i>Aplousa</i> Haw.		
EUSTROTIA <i>Caducea</i> Gr.	EUSTROTIA <i>Marie</i> Gr.	Galgula.	GALGULA <i>Hepara</i> Guen.	GALGULA <i>Subparata</i> Guen.	Brepfos.	BREPFOS <i>Infans</i> Moeschl.	
Drasteria.	DRASTERIA <i>Erectea</i> Cram.	DRASTERIA <i>Erichto</i> Guor.	Euclidia.	EUCLIDIA <i>Cuspidata</i> Hüb.	Syneda.	SYNEDA <i>Hudsonica</i> G. & R.	
SYNEDA <i>Graphica</i> Hüb.	Melipotis.	MELIPOTIS <i>Limbolaris</i> Gay.	Catocala.	CATOCALA <i>Epione</i> Drury.	CATOCALA <i>Vidua</i> Guen.	CATOCALA <i>Retecta</i> Gr.	
CATOCALA <i>Obscura</i> Strk.	CATOCALA <i>Inolabilis</i> Guen.	CATOCALA <i>Resida</i> Gr.	CATOCALA <i>Levettei</i> Gr.	CATOCALA <i>Relicta</i> Walk.	CATOCALA <i>Junctura</i> Walk.	CATOCALA <i>Amatrix</i> Hüb.	
CATOCALA <i>Cara</i> Guen.	CATOCALA <i>Antinymphe</i> Hüb.	CATOCALA <i>Concumbens</i> Walk.	CATOCALA <i>Meaki</i> Gr.	CATOCALA <i>Unjuga</i> Walk.	CATOCALA <i>Brisela</i> Edw.	CATOCALA <i>Semirelecta</i> Gr.	
CATOCALA <i>Faustina</i> Strk.	CATOCALA <i>Parta</i> Guen.	CATOCALA <i>Coccinea</i> Gr.	CATOCALA <i>Ultronia</i> Hüb.	CATOCALA <i>Abolitha</i> Strk.	CATOCALA <i>Illa</i> Cram.	CATOCALA <i>Iunubens</i> Guen.	

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

CATOCALA Inubens, scintillans <i>Gr. & R.</i>	CATOCALA Cerozama <i>Guen.</i>	CATOCALA Neogama <i>Ab. & Sm.</i>	CATOCALA Subnata <i>Gr.</i>	CATOCALA Piatrix <i>Gr.</i>	CATOCALA Palaeogama <i>Guen.</i>
CATOCALA Habilis <i>Gr.</i>	CATOCALA Caelebs <i>Gr.</i>	CATOCALA Serena <i>Edw.</i>	CATOCALA Olintonii <i>Gr.</i>	CATOCALA Polygama <i>Guen.</i>	CATOCALA Cratægi <i>Saund.</i>
CATOCALA Similis <i>Edw.</i>	CATOCALA Fratercula <i>G. & R.</i>	CATOCALA Præclara <i>G. & R.</i>	CATOCALA Grynea <i>Gram.</i>	CATOCALA Graecilis <i>Edw.</i>	CATOCALA Amica <i>Hubn.</i>
ALLOTRIA Elonympha <i>Hubn.</i>	Parthenos.	PARTHENOS Nubilis <i>Hubn.</i>	Phoberia.	PHOBERIA Atomaris <i>Hubn.</i>	Celtipera.
CELIPTERA Frustrulun <i>Guen.</i>	Parallelia.	PARALLELIA Bristriaris <i>Hubn.</i>	Panopoda.	PANOPODA Rufimargo <i>Hubn.</i>	Remigia.
REMIGIA Heastylus <i>Hars.</i>	Antiblemma.	ANTIBLEMMA Canalis <i>Gr.</i>	Erebus.	EREBUS. Odora <i>Linn.</i>	Zale.
Pheocyma.	PHEOCYMA. Lunifera <i>Hubn.</i>	Hemoptera.	HOMOPTERA Edusa <i>Drury.</i>	HOMOPTERA Edusa, saundersii <i>Beth.</i>	HOMOPTERA Edusa, lunata <i>Drury.</i>
HOMOPTERA Minera <i>Guen.</i>	HOMOPTERA Calycautbata <i>Ab. & S.</i>	HOMOPTERA Albofasciata <i>Beth.</i>	MOMOPTERA Obliqua <i>Guen.</i>	HOMOPTERA Duplicata <i>Beth.</i>	HOMOPTERA Beneignata <i>Hars.</i>
Ypsia.	YPSIA Undularis <i>Drury.</i>	YPSIA Undularis, umbripennis <i>Gr.</i>	Hemopyralis.	HOMOPYRALIS Tactus <i>Gr.</i>	Spargoloma.
SPARGOLOMA Sexpunctata <i>Gr.</i>	SPARGOLOMA Umbrifascia <i>Gr.</i>	Pangrapta.	PANGRAPTA Decoralis <i>Hubn.</i>	Pseudoglossa.	PSEUDAGLOSSA Lubricalis <i>Gey.</i>
Epizeuxis.	EPIZEUXIS. A. mula <i>Hubn.</i>	EPIZEUXIS. Americallis <i>Guen.</i>	Megachyta.	MEGACHYTA. Litoralus <i>Hubn.</i>	Litognatha.
LITOGNATHA Nubilifascia <i>Gr.</i>	Chytolita.	CHYTOLITA Morbidalis <i>Guen.</i>	Pityolita.	PITYOLITA Pediphalis <i>Guen.</i>	Zanclognatha.
ZANCLOGNATHA Laevigata <i>Gr.</i>	ZANCLOGNATHA Ochreipennis <i>Gr.</i>	ZANCLOGNATHA Cruralis <i>Guen.</i>	ZANCLOGNATHA Mardidilines <i>Gr.</i>	Philometra.	
PHILOMETRA Longilabris <i>Gr.</i>	PHILOMETRA Serraticornis <i>Gr.</i>	Rivula.	RIVULA Propinquialis <i>Guen.</i>	Palthis.	PALTHIS Angualis <i>Hubn.</i>
Phalenophana.	PHALENOPHANA Rurigena <i>Gr.</i>	Renia.	RENIA Beltragei <i>Gr.</i>	RENIA Plenilinealis <i>Gr.</i>	PALTHIS Acopialis <i>Guen.</i>
Bleptina.	BLEPTINA Caradrinalis <i>Guen.</i>	Lomanaltes.	LOMANALTES Lactulus <i>Gr.</i>	Hypena.	HYPENA Baltimoralis <i>Guen.</i>
HYPENA Scutellaris <i>Gr.</i>	HYPENA Manalis <i>Walk.</i>	HYPENA Abalensis <i>Walk.</i>	HYPENA Achatinalis <i>Zell.</i>	HYPENA Profecta <i>Gr.</i>	HYPENA Deceptalis <i>Walk.</i>
HYPENA Vellifera <i>Gr.</i>	HYPENA Evanidalis <i>Rob.</i>	HYPENA Seabra <i>Fabr.</i>	HYPENA Seabra, subrufalis <i>Gr.</i>	GEOMETRIDE.	
Pro-choerodes.	PRO-CHOERODES Cleomitaria <i>A. & S.</i>	PRO-CHOERODES Transversata <i>Drury.</i>	Tetracis.	TETRACIS Crocallata <i>Guen.</i>	TETRACIS Lorata <i>Grote.</i>
Metanema.	METANEMA Inatomaria <i>Guen.</i>	Caberodes.	CABERODES Confusaria <i>Hubn.</i>	CABERODES Cervinaria <i>Pack.</i>	Kanemos.
ENNOMOS Alniaria <i>Linn.</i>	Eudalimia.	EUDALIMIA. Subsignaria <i>Hubn.</i>	Azelina.	AZELINA Morrisonata <i>Hy. Edw.</i>	Endropia.
ENDROPIA Effectaria <i>Walk.</i>	ENDROPIA Pectinaria <i>W. F.</i>	ENDROPIA Bilinearia <i>Pack.</i>	ENDROPIA Armataria <i>H.-S.</i>	ENDROPIA Madusaria <i>Walk.</i>	ENDROPIA Homuraria <i>G. & R.</i>
					ENDROPIA Hypocharis <i>H.-S.</i>

MI

AN
Cro

AP
Min

Dy

Ca

De

Sea

Ca

Ho

Cym

TEP
Cana

EUB
Quer
A

ANIE
Vern
Har

Bap

HYD
Undu

RHE
Ruf

Petre

Epirri

Eupe

ASOP
Costal
Fab

Scops

BOTIS
Sumpt

Metrocampa.	METROCAMPA Margaritata Linn.	Anagea.	ANAGOGA Pulveraria Linn.	Nicya.	NICYA Macularia Harris.	Angerona.
ANGERONA Croceataria Fabr.	Nematocampa.	NEMATOCAMPA Filamentaria Guen.	Hyperetis.	HYPERETIS Amlicaria H.-S.	Aplodes.	
APLODES Mimosaria Guen.	Synchlora.	SYNCHLORA Rubivora Riley.	Nemeris.	NEMORIA Gratata Walk.	Eucrosta.	EUCROSTIS Chloroleucaria Guen.
Dyspteris.	DYSPTERIS Abortivaria H.-S.	Acidalia.	ACIDALIA Inductata Guen.	ACIDALIA Quadrilineata Pack.	ACIDALIA Eucleata Guen.	ACIDALIA Purata Guen.
Calledapteryx.	CALLEDAPTERYX Dryopterata Gr.	Stegania.	STEGANIA Fustularia Guen.	Gueneria.	GUENERIA Basata Walk.	
Deilinia.	DEILINIA Erythamaria Guen.	Eudelinia.	EUDELINIA Horniniata Guen.	Corycia.	CORYCIA Vestaliata Guen.	CORYCIA Semielarata Walk.
Semiothisa.	SEMIOTHISA Granitata Guen.	Lozogramma.	LOZOGRAMMA Defuncta Walk.	Eufitchia.	EUFITCHIA Ribearia Fitch.	
Caripeta.	CARIPETA Divisata Walk.	Ematurga.	EMATURGA Faxonii Mtnol.	Fidonia.	FIDONIA Truncataria Walk.	FIDONIA Notataria Walk.
Hematopis.	HEMATOPIS Grataria Fabr.	Aspilates.	ASFILATES Lintneraria Pack.	Hemerophila.	HEMEROPHILA Unitaria H.-S.	
Cymatophora.	CYMATOPHORA Larvata Guen.	CYMATOPHORA Crepuscularia Tr.	CYMATOPHORA Divisaria Walk.	Tephrosia.		
TEPHROSIA Canadaria Guen.	TEPHROSIA Anticaria Walk.	Paraphia.	PARAPHIA Deplanaria Guen.	Biston.	BISTON Ursarius Walk.	Eubyja. EUBYJA Cognataria Guen.
EUBYJA Quernaria A. & S.	Hybernia.	HYBERNIA Tiliaria Harris.	Phigalia.	PHIGALIA Strigataria Mtnol.	Anisopteryx.	
ANISOPTERYX Vernata Harris.	Operophtera.	OPEROPHTERA Boreata Hubn.	Heterophleps.	HETEROPHLEPS Triguttaria H.-S.		
Haptis.	HAPTIS Albovitata Guen.	Lobophora.	LOBOPHORA Vernata Pack.	Triphosa.	TRIPHOSA Indubitata Gr.	Hydria.
HYDRIA Undulata L.	Phibalapteryx.	PHIBALAPTERYX Intestinata Guen.	Anticlea.	ANTICLEA Vasillata Guen.	Rheumaptera.	
RHEUMAPTERA Rufocollata Guen.	RHEUMAPTERA Lacustrata Guen.	RHEUMAPTERA Hastata Linn.	Ochyria.	OCHYRIA Ferrugata Linn.	OCHYRIA Designata Hubn.	
Petrophora.	PETROPHORA Diversilineata Hubn.	PETROPHORA Packardata Linn.	PETROPHORA Herallata Guen.	Hydriomena.	HYDRIOMENA Trifasciata Borkh.	
Epirrita.	EPIRRITA Cambrocaria Curtis.	Plemyria.	PLEMYRIA Fluviata Hubn.	Plemyria	PLEMYRIA Multiferata Walk.	Glaucopteryx.
EUPETHECIA.	EUPETHECIA Subapicata Guen.	EUPETHECIA. Miserulata Grote.	PYRALIDÆ.	Asopia.	ASOPIA Farinalia Linn.	
ASOPIA Costalis Fabr.	ASOPIA Olinialis Guen.	ASOPIA Devialis Gr.	ASOPIA Squamialis Gr.	Cordylopeza.	CORDYLOPEZA Nigrinodis Zell.	
Scoparia.	SCOPARIA Centuriella S.V.	Botis.	BOTIS Ootomaculata Linn.	BOTIS Insequialis Guen.	BOTIS Generosa G.-R.	BOTIS Borealis Pack.
BOTIS Sumpuosalis Walk.	BOTIS Harveyana Gr.	BOTIS Badipennis Gr.	BOTIS Socialis Gr.	BOTIS Citrina G.-R.	BOTIS Maculenta G.-R.	BOTIS Submedialis Gr.
						BOTIS Gentilis Gr.

Bo
M

K

CR
Ar

DI
Me

HY
Ge

De

CR
Loc

CR
Int

TE
Nig

Pr

LOI
Jug

GEN
Pur

Cap

SEN
Coru

Gr

1

25 2

47 4

69 7

91 2

15 1

37 3

59 6

81 8

BOTIS <i>Magistralis</i> <i>Gr.</i>	BOTIS <i>Terrorealis</i> <i>Tr.</i>	BOTIS <i>Tertialis</i> <i>Guen.</i>	BOTIS <i>Magniferalis</i> <i>Walk.</i>	BOTIS <i>Illibalis</i> <i>Hubn.</i>	BOTIS <i>Plectilis</i> <i>G.-R.</i>	BOTIS <i>Subulivalis</i> <i>Pack.</i>	BOTIS <i>Nivolellialis</i> <i>Gr.</i>
Eurycreon.	EURYCREON <i>Chortalis</i> <i>Gr.</i>	Nemophila.	NOMOPHILA <i>Noctuella</i> <i>S. V.</i>	Samen.	SAMEA <i>Huronalis</i> <i>Guen.</i>	Crocidophora.	
CROCIDOPHORA <i>Anticoctalis</i> <i>Gr.</i>	Pantographa.		PANTOGRAPHA <i>Limata</i> <i>G.-R.</i>	Eudieptis.	EUDIOPTIS <i>Hyalinata</i> <i>Linn.</i>	Desmia.	
DESMIA <i>Maoulialis</i> <i>Westw.</i>	Cindaphia.	CINDAPHIA <i>Bicoloralis</i> <i>Guen.</i>	Oligostigma.	OLIGOSTIGMA <i>Albalis</i> <i>Rob.</i>	Hydrocampa.		
HYDROCAMPA <i>Geminialis</i> <i>Led.</i>	HYDROCAMPA <i>Ektihlialis</i> <i>Gr.</i>	Tetralopha.	TETRALOPHA <i>Asperatella</i> <i>Clem.</i>	Phycis.	PHYCIS <i>Indiginella</i> <i>Zell.</i>		
Dakrura.	DAKRURA <i>Convolutella</i> <i>Hubn.</i>	Argyria.	ARGYRIA <i>Nivalis</i> <i>Drury.</i>	ARGYRIA <i>Auratella</i> <i>Clem.</i>	Crabus.	CRAMBUS <i>Gracilis</i> <i>Clem.</i>	
CRAMBUS <i>Leochellus</i> <i>Zinn.</i>	CRAMBUS <i>Labradorialis</i> <i>Christoph.</i>	CRAMBUS <i>Agitatus</i> <i>Clem.</i>	CRAMBUS <i>Albellus</i> <i>Clem.</i>	CRAMBUS <i>Laqueatellus</i> <i>Clem.</i>	CRAMBUS <i>Oregonus</i> <i>Gr.</i>		
CRAMBUS <i>Interruptus</i> <i>Gr.</i>	CRAMBUS <i>Attenuatus</i> <i>Gr.</i>	CRAMBUS <i>Ruricolleus</i> <i>Zell.</i>	CRAMBUS <i>Volgivagellus</i> <i>Clem.</i>	TORTRICIDÆ.		TERAS <i>Hosbrana</i> <i>Curt.</i>	
TERAS <i>Nigrolina</i> <i>Rob.</i>	Cacœcia.	CACŒCIA <i>Rosaceana</i> <i>Harris.</i>	CACŒCIA <i>Purpurana</i> <i>Clem.</i>	CACŒCIA <i>Cerasivorana</i> <i>Fitch.</i>	Loxotenia.	LOXOTENIA <i>Afflicta</i> <i>Walk.</i>	
Psycholema.	PTYCHOLOMA <i>Persicana</i> <i>Fitch.</i>	PTYCHOLOMA <i>Melaleucana</i> <i>Walk.</i>	Pandemis.		PANDEMIS <i>Limitata</i> <i>Rob.</i>	Lophoderna.	
LOPHODERUS <i>Juglandana</i> <i>Fern.</i>	Tortrix.	TORTRIX <i>Albicomana</i> <i>Clem.</i>	TORTRIX <i>Peritana</i> <i>Clem.</i>	TORTRIX <i>Alisellana</i> <i>Rob.</i>	TORTRIX <i>Fumiferana</i> <i>Clem.</i>	Cnecetra.	
CNECTRA <i>Purilana</i> <i>Rob.</i>	Cenopsis.	CENOPSIS <i>Pettibana</i> <i>Rob.</i>	Dichelia.	DICHELLIA <i>Sulfureana</i> <i>Clem.</i>	Amphisa.	AMPHISA <i>Discopunctana</i> <i>Clem.</i>	
Capua.	CAPUA <i>Furcatana</i> <i>Walk.</i>	Retinia.	RETINIA <i>Duplana</i> <i>Hubn.</i>	RETINIA <i>Sylvostrana</i> <i>Curt.</i>	Penthina.	PENTHINA <i>Osmundana</i> <i>Fern.</i>	Sericoris.
SERICORIS <i>Coruscana</i> <i>Clem.</i>	Tmetocera.	TMETOCERA <i>Ocellana</i> <i>Schiff.</i>	Phoxopteria.	PHOXOPTERIS <i>Disolgerana</i> <i>Walk.</i>	PHOXOPTERIS <i>Spireofoliata</i> <i>Clem.</i>		
Grapholitha.	GRAPHOLITHA <i>Interstinctana</i> <i>Clem.</i>	Carpocapsa.	CARPOCAPSA <i>Pomonella</i> <i>Linn.</i>	} Received too late for insertion in proper place—		ARCTIA <i>Virgo</i> , parthinose <i>Kirby.</i>	

Included in the above list, 12 families, 337 genera and 930 species.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46		
47	48		50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90		
91	22	93	94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	2	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58		
59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80		
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	1	2		

C
b

O
V

C
t

SC
su

CH

BE
m

BE
alt

GA
Jan
Fa

Am

LO
trio

LE
fusa

AP
divi
L

AP
subs

AX
biple

CICINDELIDÆ.		<i>Cicindela.</i>	<i>CICINDELA longilabris Say.</i>	<i>CICINDELA montana Lec.</i>	<i>CICINDELA Lecontei Hald.</i>	<i>CICINDELA anduberm Lec.</i>	
<i>CICINDELA 6-guttata Fab.</i>	<i>CICINDELA 10-notata Say.</i>	<i>CICINDELA splendida Hentz.</i>	<i>CICINDELA limbata Kl.</i>	<i>CICINDELA purpurea Oliv.</i>	<i>CICINDELA generosa Dej.</i>	<i>CICINDELA vulgaris Say.</i>	
<i>CICINDELA obliquata Kirby.</i>	<i>CICINDELA 12-guttata Dej.</i>	<i>CICINDELA repanda Dej.</i>	<i>CICINDELA hirticollis Say.</i>	<i>CICINDELA cinetipennis Lec.</i>	<i>CICINDELA limbata Say.</i>	<i>CICINDELA lepida Dej.</i>	
<i>CICINDELA punctulata Fab.</i>	CARABIDÆ.		<i>Omophron.</i>	<i>OMOPHRON robustum Horn.</i>	<i>OMOPHRON americanum Dej.</i>	<i>OMOPHRON tessellatum Say.</i>	
Elaphrus.	<i>ELAPHRUS Clairvillei Kirby.</i>	<i>ELAPHRUS cicuticosus Lec.</i>	<i>ELAPHRUS Lecontei Cr.</i>	<i>ELAPHRUS obscurior Kirby.</i>	<i>ELAPHRUS riparius Linn.</i>	<i>ELAPHRUS ruscarius Say.</i>	
Blethius.	<i>BLETHISA quadricollis Hald.</i>	<i>BLETHISA Julli Lec.</i>	Loricera.	<i>LORICERA œserulosa Linn.</i>	Trachypachys.	<i>TRACHYPACHYS inermis Mots.</i>	
Notiophilus.	<i>NOTIOPHILUS semistriatus Say.</i>	<i>NOTIOPHILUS Julli Mots.</i>	<i>NOTIOPHILUS sibiricus Mots.</i>	<i>NOTIOPHILUS sensu Hb.</i>	Opisthius.	<i>OPISTHIUS Richardsoni Kirby.</i>	
Nebria.	<i>NEBRIA Sauberti Fisch.</i>	<i>NEBRIA Mannerheimii Fisch.</i>	<i>NEBRIA pallipes Say.</i>	Calosoma.	<i>CALOSOMA scrutator Fab.</i>	<i>CALOSOMA Willcoxi Lec.</i>	
<i>CALOSOMA frigidum Kirby.</i>	<i>CALOSOMA obsoletum Say.</i>	<i>CALOSOMA caldum Fab.</i>	<i>CALOSOMA tepidum Lec.</i>	<i>CALOSOMA moniliatum Lec.</i>	<i>CALOSOMA Zimmermanni Lec.</i>	Carabus.	
<i>CARABUS Viestinghovi Adams.</i>	<i>CARABUS limbatus Say.</i>	<i>CARABUS serratus Say.</i>	<i>CARABUS meander Fisch.</i>	<i>CARABUS vinetus Web.</i>	<i>CARABUS ligatus Germ.</i>	<i>CARABUS sylvosus Say.</i>	
<i>CARABUS tectatus Fab.</i>	<i>CARABUS Agassizii Lec.</i>	Cychnus.	<i>CYCHRUS Lecontei Dej.</i>	<i>CYCHRUS canadensis Chd.</i>	<i>CYCHRUS viduus Dej.</i>	Scarites.	
SCARITES subterraneus Fabr.	Dyschirius.	<i>DYSCHIRIUS nigripes Lec.</i>	<i>DYSCHIRIUS globulosus Say.</i>	<i>DYSCHIRIUS sphaericollis Say.</i>	<i>DYSCHIRIUS astosus Lec.</i>		
Clivina.	<i>CLIVINA pallida Say.</i>	<i>CLIVINA cordata Pats.</i>	Schizogenia.	<i>SCHIZOGENIUS limolatus Say.</i>	Brachynus.		
<i>BRACHYNUS minutus Harr.</i>	<i>BRACHYNUS perplexus Dej.</i>	<i>BRACHYNUS medius Harr.</i>	<i>BRACHYNUS quadripennis Dej.</i>	<i>BRACHYNUS œciorinis Dej.</i>	<i>BRACHYNUS cyanipennis Say.</i>		
<i>BRACHYNUS alternans Dej.</i>	<i>BRACHYNUS ballistæ Dej. Lec.</i>	<i>BRACHYNUS fumans Fab.</i>	<i>BRACHYNUS similis Lec.</i>	<i>BRACHYNUS cordicollis Dej.</i>	Galerita.		
<i>GALERITA janus Fabr.</i>	<i>GALERITA bicolor Drury.</i>	Caenonia.	<i>CAENONIA pennsylvanica Linn.</i>	Anchonoderus.	<i>ANCHONODERUS quadrimotatus Horn.</i>		
Auchus.	<i>ANCHUS pusillus Lec.</i>	Plochionus.	<i>PLOCHIONUS timidus Hald.</i>	Loxopus.	<i>LOXOPEZA striventræ Say.</i>		
<i>LOXOPEZA tricolor Say.</i>	Lebia.	<i>LEBIA cyanipennis Dej.</i>	<i>LEBIA viridis Say.</i>	<i>LEBIA moesta Lec.</i>	<i>LEBIA pumila Dej.</i>	<i>LEBIA viridipennis Dej.</i>	<i>LEBIA ornata Say.</i>
<i>LEBIA fuscata Dej.</i>	Dianchomena.	<i>DIANCHOMENA scapularis Dej.</i>	Aphelogenia.	<i>APHELOGENIA vittata Fab.</i>	Aphelegenia.	<i>APHELOGENIA fuscata Lec.</i>	
<i>APHELOGENIA divisa Lec.</i>	Tetragonoderus.	TETRAGONODERUS intersectus Germ.	Dromius.	<i>DROMIUS piceus Dej.</i>	Apristus.		
<i>APRISTUS subsulcatus Dej.</i>	Metabletus.	<i>METABLETUS americanus Dej.</i>	Blechnus.	<i>BLECHNUS linearis Lec.</i>	Axinopalpus.		
<i>AXINOPALPUS biplagiatus Dej.</i>	Cymindis.	<i>CYMINDIS laticollis Say.</i>	<i>CYMINDIS orbicollis Dej.</i>	<i>CYMINDIS unicolor Kirby.</i>	<i>CYMINDIS pilosa Say.</i>	<i>CYMINDIS americana Dej.</i>	

C
n

C
g

P
h

P
s

P
m

P
b

P
f

P
p

P
b

O
m

P
r

P
s

P
S
B

P
l

P
e

P
m

M
o

A
b

A
l
Z

A
i

B
m
L

D
s

CYMINDIS neglecta Hald.	Pinacodera.	PINACODERA pisticollis Say.	Callida.	CALLIDA purpurea Say.	CALLIDA punctata Lec.	Calathus.		
CALATHUS gregarius Say.	CALATHUS ingratus Dej.	CALATHUS opaculus Lec.	CALATHUS ruficollis Dej.	CALATHUS advena Lec.	CALATHUS impunctata Say.	Platynus		
PLATYNUS hypolithus Say.	PLATYNUS macrus Mots.	PLATYNUS cincticollis Say.	PLATYNUS bicoloratus Germ.	PLATYNUS brunneomarginatus M.	PLATYNUS deceus Say.			
PLATYNUS sinuatus Dej.	PLATYNUS funebri Lec.	PLATYNUS extensicollis Say.	PLATYNUS viridis Lec.	PLATYNUS decorus Say.	PLATYNUS auebomenoides Rand.			
PLATYNUS moerens Dej.	PLATYNUS melanarius Dej.	PLATYNUS metallescens Lec.	PLATYNUS tenis Lec.	PLATYNUS affinis Kirby.	PLATYNUS atratus Lec.	PLATYNUS corvus Lec.		
PLATYNUS brevicollis Dej.	PLATYNUS cupripennis Say.	PLATYNUS punctiformis Say.	PLATYNUS rubripes Zimm.	PLATYNUS limbatus Say.	PLATYNUS cronistriatus Lec.	PLATYNUS exocavatus Dej.		
PLATYNUS ferreus Hald.	PLATYNUS ploticornis Newm.	PLATYNUS subcoarctatus Lec.	PLATYNUS basalis Lec.	PLATYNUS mutans Say.	PLATYNUS sordens Kirby.	PLATYNUS ruficornis Lec.		
PLATYNUS pliopennis Kirby.	PLATYNUS lutulentus Lec.	PLATYNUS octopunctatus Fabr.	PLATYNUS cupreus Dej.	PLATYNUS placidus Say.	PLATYNUS variolatus Lec.	PLATYNUS obsoletus Say.		
PLATYNUS bembidoloides Kirby.	PLATYNUS quadripunctatus Dej.	PLATYNUS similis Kirby.	PLATYNUS retractus Lec.	Olisthopus.	OLISTHOPUS parvatus Say.			
OLISTHOPUS micans Lec.	Pterostichus.	PTEROSTICHUS protractus Lec.	PTEROSTICHUS castaneipes Msn.	PTEROSTICHUS adorus Say.				
PTEROSTICHUS rostratus Newm.	PTEROSTICHUS honestus Lec.	PTEROSTICHUS honestus Say.	PTEROSTICHUS lachrymosus Newm.	PTEROSTICHUS coarctatus Newm.				
PTEROSTICHUS stygius Say.	PTEROSTICHUS relictus Newm.	PTEROSTICHUS punctatissimus Rand.	PTEROSTICHUS permundus Say.	PTEROSTICHUS cyperus Lec.				
PTEROSTICHUS Sayi Brulle.	PTEROSTICHUS laevis Say.	PTEROSTICHUS bicolor Lec.	PTEROSTICHUS convexicollis Say.	PTEROSTICHUS caudicollis Say.				
PTEROSTICHUS luctuosus Dej.	PTEROSTICHUS corvinus Dej.	PTEROSTICHUS mutus Say.	PTEROSTICHUS ornicomus Leach.	PTEROSTICHUS Luzotiti Dej.				
PTEROSTICHUS erythropus Dej.	PTEROSTICHUS patrualis Dej.	PTEROSTICHUS femorals Kirby.	PTEROSTICHUS dasiliosus Lec.	PTEROSTICHUS empetricola Dej.				
PTEROSTICHUS mandibularis Kirby.	Lophoglossus.	LOPHOGLOSSUS tartarus Say.	LOPHOGLOSSUS seruator Lec.	Myas.	MYAS coracinus Say.			
MYAS cyanescens Dej.	Amara.	AMARA avida Say.	AMARA arenaria Lec.	AMARA similis Kirby.	AMARA rufimanus Kirby.	AMARA jacobinus Lec.	AMARA laevicollis Lec.	AMARA carinata Lec.
AMARA brunnipennis Dej.	AMARA furtiva Say.	AMARA laticollis Kirby.	AMARA septentrionalis Lec.	AMARA angustata Say.	AMARA pallipes Kirby.	AMARA longula Zimm.	AMARA impuncticollis Say.	
AMARA littoralis Zimm.	AMARA fallax Lec.	AMARA confusa Lec.	AMARA erratica Sturm.	AMARA interstitialis Dej.	AMARA californica Dej.	AMARA obesa Say.	AMARA terrestris Lec.	AMARA obaloea Dej.
AMARA indistincta Mann.	AMARA gibba Lec.	AMARA submexa Lec.	AMARA musculus Say.	AMARA pygmaea Coup.	Badister.	BADISTER notatus Hald.	BADISTER pulchellus Lec.	
BADISTER micans Lec.	Diplochila.	DIPLOCHILA laticollis Lec.	DIPLOCHILA major Lec.	DIPLOCHILA impressicollis Dej.	Dicelus.	DICELUS purpuratus Bon.		
DICELUS simplex Dej.	DICELUS elongatus Dej.	DICELUS teter Bon.	DICETUS poltus Dej.	Anomoglossus.	ANOMOGLOSSUS emarginatus Say.	Brachylobus.		

BRA
litho

CHL.
penn

Atra

NOMI
pygm

AGONO
comma
Fab.

ANISO
oregon
Evans

ANISO
nigerri

ANISO
baltimo

Sponge

ANISOT
termina
S

BRADY
badipe
Ha

BRADY
rupestris
Say

Selenop

HARPAL
viridime
Beau

HARPAL
megaceph

HARPALU
ruficornis
Lec.

HARPALU
varioornis
Lec.

STENOLO
dissimilis
Dy.

PATROBU
rugicollis
Randall.

BEMBIDIU
impressum
Fabr.

BEMBIDIU
erasum
Lec.

BEMBIDIU
quadrulum
Lec.

BRACHYLOBUS lithophilus Say.	Chilenus.	CHLÆNIUS erythropus Germ.	CHLÆNIUS sericeus Forster.	CHLÆNIUS leucocollis Chev.	CHLÆNIUS solitarius Say.	CHLÆNIUS nemoralis Say.
CHLÆNIUS pennsylvanicus Say.	CHLÆNIUS tricolor Dej.	CHLÆNIUS vafer Lec.	CHLÆNIUS circuminctus Say.	CHLÆNIUS impunctifrons Say.	CHLÆNIUS niger Randall.	CHLÆNIUS tomentosus Say.
Atraxus.	ATRAXUS pubescens Dej.	Lachnocrepla.	LACHNOCREPIS parallela Say.	Oodes.	ODES fluvialis Lec.	Nemius.
NOMIUS pygmeus Dej.	Nothopus.	NOTHOPUS sabroides Lec.	Geopinus.	GEOPINUS incrassatus Dej.	Agonoderus.	AGONODERUS lineola Fabr.
AGONODERUS comtus Fabr.	AGONODERUS pallipes Fabr.	AGONODERUS partarius Say.	AGONODERUS pauperulus Dej.	Anisodactylus.	ANISODACTYLUS picus Men.	
ANISODACTYLUS orgona Evans.	ANISODACTYLUS confusus Lec.	ANISODACTYLUS rusticus Dej.	ANISODACTYLUS dulcicollis Laf.	ANISODACTYLUS carbonarius Say.		
ANISODACTYLUS nigerimus Dej.	ANISODACTYLUS punctulatus Lec.	ANISODACTYLUS Harrisii Lec.	ANISODACTYLUS nigrita Dej.	ANISODACTYLUS discoloratus Dej.		
ANISODACTYLUS baltimoransis Say.	ANISODACTYLUS agricola Say.	ANISODACTYLUS sericeus Harris.	Xestonotus.	XESTONOTUS lugubris Dej.		
Spongopus.	SPONGOPUS verticalis Lec.	Amphasia.	AMPHASIA interstitialis Say.	Anisotarsus.	ANISOTARSUS picus Lec.	
ANISOTARSUS terminatus Say.	ANISOTARSUS agilis Dej.	Bradycellus.	BRADYCELLUS dichrous Dej.	BRADYCELLUS vulpeculus Say.	BRADYCELLUS autumnalis Say.	
BRADYCELLUS badipennis Hald.	BRADYCELLUS atrimedus Say.	BRADYCELLUS nigrinus Dej.	BRADYCELLUS tibialis Kirby.	BRADYCELLUS cognatus Gyll.		
BRADYCELLUS rupesalis Say.	BRADYCELLUS tantillus Chd.	BRADYCELLUS neglectus Lec.	BRADYCELLUS nitidus Dej.	BRADYCELLUS arsenarius Lec.		
Selenophorus.	SELENOPHORUS palliatus Fabr.	SELENOPHORUS granarius Dej.	Harpalus.	HARPALUS erraticus Say.	HARPALUS ampulatus Say.	
HARPALUS viridicneus Beauv.	HARPALUS caliginosus Fabr.	HARPALUS faunus Say.	HARPALUS vagans Lec.	HARPALUS pennsylvanicus Dej.	HARPALUS compar Lec.	HARPALUS erythrops Dej.
HARPALUS megacephalus Lec.	HARPALUS pleuriticus Kirby.	HARPALUS herbivagus Say.	HARPALUS ellipsus Lec.	HARPALUS caneus Dej.	HARPALUS rufimanus Lec.	HARPALUS Lewisii Lec.
HARPALUS ruficornis Lec.	HARPALUS laticeps Lec.	HARPALUS fraterculus Lec.	HARPALUS funestus Lec.	HARPALUS oblitus Lec.	HARPALUS ochropus Kirby.	HARPALUS basilaris Kirby.
HARPALUS varicornis Lec.	HARPALUS longior Kirby.	Stenolophus.	STENOLOPHUS fuliginosus Dej.	STENOLOPHUS conjunctus Say.	STENOLOPHUS ochropeus Say.	
STENOLOPHUS disimilis Dej.	STENOLOPHUS hydropicus Lec.	STENOLOPHUS carius Lec.	Petrobus.	PATROBUS longicornis Say.	PATROBUS septentrionalis Dej.	
PATROBUS rugicollis Randall.	PATROBUS aterimus Dej.	Amerizus.	AMERIZUS oblongulus Mannh.	Bembidium.	BEMBIDIUM punctatostriatum Say.	
BEMBIDIUM impresum Fabr.	BEMBIDIUM paludosum Sturm.	BEMBIDIUM inequale Say.	BEMBIDIUM coxendix Say.	BEMBIDIUM nitidulum Dej.	BEMBIDIUM nitidum Kirby.	
BEMBIDIUM erosum Lec.	BEMBIDIUM americanum Dej.	BEMBIDIUM dilatatum Lec.	BEMBIDIUM antiquum Dej.	BEMBIDIUM chalconeum Dej.	BEMBIDIUM concolor Kirby.	
BEMBIDIUM quadrulum Lec.	BEMBIDIUM nigrum Say.	BEMBIDIUM planatum Lec.	BEMBIDIUM simplex Lec.	BEMBIDIUM complanatum Mann.	BEMBIDIUM funereum Lec.	



BEMBIDIUM <i>fugax</i> Lec.	BEMBIDIUM <i>planum</i> Hald.	BEMBIDIUM <i>transversale</i> Def.	BEMBIDIUM <i>eratum</i> Mota.	BEMBIDIUM <i>striola</i> Lec.	BEMBIDIUM <i>bimaculatum</i> Kirby.	
BEMBIDIUM <i>lucidum</i> Lec.	BEMBIDIUM <i>rupestre</i> Def.	BEMBIDIUM <i>picipes</i> Kirby.	BEMBIDIUM <i>scopulinum</i> Kirby.	BEMBIDIUM <i>nitens</i> Lec.	BEMBIDIUM <i>incrémentum</i> Lec.	
BEMBIDIUM <i>approximatum</i> Lec.	BEMBIDIUM <i>viridicollis</i> Laf.	BEMBIDIUM <i>dorsale</i> Say.	BEMBIDIUM <i>consersum</i> Chd.	BEMBIDIUM <i>patruale</i> Def.	BEMBIDIUM <i>variegatum</i> Say.	
BEMBIDIUM <i>intermedius</i> Kirby.	BEMBIDIUM <i>nigripes</i> Kirby.	BEMBIDIUM <i>versicolor</i> Lec.	BEMBIDIUM <i> pictum</i> Lec.	BEMBIDIUM <i>ulcostum</i> Lec.	BEMBIDIUM <i>connivens</i> Lec.	
BEMBIDIUM <i>assimile</i> Gyll.	BEMBIDIUM <i>stenocollis</i> Lec.	BEMBIDIUM <i>mutatum</i> Gemm.	BEMBIDIUM <i>quadrinaculatum</i> Linn.	BEMBIDIUM <i>semistriatum</i> Hald.	BEMBIDIUM <i>carinula</i> Chd.	
Tachys.	TACHYS <i>scitulus</i> Lec.	TACHYS <i>laevus</i> Say.	TACHYS <i>nanus</i> Gyll.	TACHYS <i>flavicauda</i> Say.	TACHYS <i>tripunctatus</i> Say.	HALIPLIDE.
Haliplus.	HALIPLUS <i>faciatus</i> Aube.	HALIPLUS <i>triplois</i> Say.	HALIPLUS <i>orbivarius</i> Lec.	HALIPLUS <i>rufoocilla</i> Def.	HALIPLUS <i>longius</i> Lec.	Cnemidotes.
ONEMIDOTUS <i>12-punctatus</i> Say.	DYTISCIDÆ.	Celina.	CELINA. <i>angustata</i> Aube.	Hydroporus.	HYDROPORUS <i>inæqualis</i> Fab.	
HYDROPORUS <i>convexus</i> Aube.	HYDROPORUS <i>pleatus</i> Kirby.	HYDROPORUS <i>impressopunctatus</i> Sch.	HYDROPORUS <i>turbidus</i> Lec.	HYDROPORUS <i>catascopium</i> Say.		
HYDROPORUS <i>nigrolineatus</i> Steph.	HYDROPORUS <i>ovoides</i> Lec.	HYDROPORUS <i>patruale</i> Lec.	HYDROPORUS <i>nubilus</i> Lec.	HYDROPORUS <i>niger</i> Say.	HYDROPORUS <i>mellicus</i> Lec.	
HYDROPORUS <i>lacustris</i> Say.	HYDROPORUS <i>afinis</i> Say.	HYDROPORUS <i>fuscus</i> Cr.	HYDROPORUS <i>alpinus</i> Payk.	HYDROPORUS <i>rotundatus</i> Lec.	HYDROPORUS <i>griseostrictus</i> Deg.	
HYDROPORUS <i>consimilis</i> Lec.	HYDROPORUS <i>sericeus</i> Lec.	HYDROPORUS <i>undulatus</i> Say.	HYDROPORUS <i>oppositus</i> Say.	HYDROPORUS <i>spurius</i> Lec.	HYDROPORUS <i>vittatus</i> Lec.	
HYDROPORUS <i>lineolatus</i> Lec.	HYDROPORUS <i>modestus</i> Aube.	HYDROPORUS <i>signatus</i> Mannh.	HYDROPORUS <i>puberulus</i> Mannh.	HYDROPORUS <i>tenebrosus</i> Lec.	HYDROPORUS <i>caliginosus</i> Lec.	
HYDROPORUS <i>tristis</i> Payk.	HYDROPORUS <i>subtongus</i> Lec.	HYDROPORUS <i>collaris</i> Lec.	HYDROPORUS <i>oblitus</i> Aube.	HYDROPORUS <i>concinus</i> Lec.	HYDROPORUS <i>concolor</i> Lec.	
HYDROPORUS <i>diformis</i> Lec.	HYDROPORUS <i>striatopunctatus</i> Mela.	Cybister.	CYBISTER <i>labriolatus</i> Say.	Laccophilus.	LACOPHILUS <i>maculosus</i> Germ.	
Laccophilus	Agabetes.	AGABETES <i>acuductus</i> Harris.	Acilius.	ACILIUS <i>semimaculatus</i> Aube.	ACILIUS <i>mediatus</i> Say.	ACILIUS <i>fraterus</i> Harr.
Thermonectes.	THERMONECTES <i>basilaris</i> Harr.	Graphoderes.	GRAPHODERES <i>cinereus</i> Linn.	GRAPHODERES <i>liberus</i> Say.		
Hydaticus.	HYDATIUS <i>picus</i> Lec.	HYDATIUS <i>bicaarginatus</i> Say.	HYDATIUS <i>rugicollis</i> Kirby.	Scutopterus.	SCUTOPTERUS <i>Hornii</i> Cr.	
Colymbetes.	COLYMBETES <i>sculptilis</i> Harr.	COLYMBETES <i>reticulatus</i> Kirby.	COLYMBETES <i>assinilis</i> Kirby.	COLYMBETES <i>Kirbyi</i> Kirby.	Cymatopterus.	
Cymatopterus	CYMATOPTERUS <i>seminger</i> Lec.	Dytiscus.	DYTISCUS <i>Harrisii</i> Kirby.	DYTISCUS <i>confusus</i> Say.	DYTISCUS <i>anxius</i> Mannh.	DYTISCUS <i>Cordieri</i> Aube.
Dytiscus	DYTISCUS <i>fasciventris</i> Say.	DYTISCUS <i>hybridus</i> Aube.	Rhantus.	REHANTUS <i>binotatus</i> Harr.	REHANTUS <i>bistriatus</i> Bergst.	REHANTUS <i>toctus</i> Lec.
Rhantus	Ilybius.	ILYBIUS <i>viridiceneus</i> Cr.	ILYBIUS <i>picipes</i> Kirby.	ILYBIUS <i>4-maculatus</i> Aube.	ILYBIUS <i>biguttatus</i> Germ.	Matus.
Matus	MATUS <i>sinuatus</i> Lec.	MATUS <i>viridiceneus</i> Cr.	MATUS <i>picipes</i> Kirby.	MATUS <i>4-maculatus</i> Aube.	MATUS <i>biguttatus</i> Germ.	MATUS <i>bicaarinatus</i> Say.

C

F
o
H

T
m

B
in

C
pe

PI
ch

PH
rot

HY
dig

CE
cen

CR
vag

TRI
Hal

FAL
vent

Coptotomus.	COPTOTOMUS interrogatus Fab.	Copelatus.	COPELATUS glyphicus Say.	Ilybiocoma.	ILYBIOSOMA bifarius Kirby.	
Gaurodytes.	GAURODYTES erythropterus Say.	GAURODYTES tenicollis Harr.	GAURODYTES semivittatus Lec.	GAURODYTES semipunctatus Kirby.	GAURODYTES aeneolus Cr.	
GAURODYTES obliteratus Lec.	GAURODYTES luteus Cr.	GAURODYTES seriatus Say.	GAURODYTES parallelus Lec.	GAURODYTES infuscatus Aube.	GAURODYTES scapularis Mannh.	
GAURODYTES ambiguus Lec.	GAURODYTES punctatus Mels.	GAURODYTES stagninus Say.	GAURODYTES obtusatus Say.	GAURODYTES punctulatus Aube.	GAURODYTES fimbriatus Lec.	
GAURODYTES tristis Aube.	GAURODYTES aroticus Payk.	GAURODYTES gagates Aube.	GAURODYTES hypomelas Mannh.	GAURODYTES laevioratus Lec.	GAURODYTES bicolor Kb.	
GYRINIDÆ.	Dineutus.	DINEUTUS vittatus Germ.	DINEUTUS carolinus Lec.	DINEUTUS discolor Aube.	DINEUTUS assimilis Aube.	Gyrinus.
GYRINUS confinis Lec.	GYRINUS fraternus Coup.	GYRINUS limbatus Say.	GYRINUS aeneolus Lec.	GYRINUS aeneus Leach.	GYRINUS ventralis Kirby.	GYRINUS aquiris Lec.
GYRINUS picipes Aube.	GYRINUS borsalis Aube.	GYRINUS lugens Lec.	GYRINUS analis Say.	GYRINUS minutus Fab.	HYDROPHILIDÆ.	Helophorus.
HELOPHORUS oblongus Lec.	HELOPHORUS laustris Lec.	HELOPHORUS linearis Lec.	HELOPHORUS lineatus Say.	HELOPHORUS inquinatus Mannh.	HELOPHORUS tuberculatus Gyll.	
Hydrochus.	HYDROCHUS exovatus Lec.	HYDROCHUS subcupreus Rand.	HYDROCHUS squamifer Lec.	HYDROCHUS simplex Lec.	Ochthebius.	
OCHTHEBIUS cribricollis Lec.	OCHTHEBIUS nitidus Lec.	OCHTHEBIUS Holmbergi Makl.	Hydraena.	HYDRAENA pensylvanica Kiers.	Hydrophilus.	
HYDROPHILUS ovatus H. & G.	HYDROPHILUS triangularis Say.	Tropisternus.	TROPISTERNUS nimbus Say.	TROPISTERNUS glaber Hb.		
TROPISTERNUS mixtus Lec.	TROPISTERNUS ellipticus Lec.	Hydrocharis.	HYDROCHARIS obtusatus Say.	Berosus.	BEROSUS pergrinus Hb.	
BEROSUS infuscatus Lec.	BEROSUS striatus Say.	Laccobius.	LACCOBIUS agilis Rand.	Chætarthria	CHÆTARTHRIA nigrella Lec.	
CHÆTARTHRIA pallida Lec.	Philhydrus.	PHILHYDRUS nebulosus Say.	PHILHYDRUS bifidus Lec.	PHILHYDRUS ochraceus Mels.	PHILHYDRUS oculosa Lec.	
PHILHYDRUS cinctus Say.	PHILHYDRUS diffusus Lec.	PHILHYDRUS perplexus Lec.	PHILHYDRUS maculicollis Muls.	PHILHYDRUS fimbriatus Mels.	PHILHYDRUS laustris Lec.	
PHILHYDRUS rotundatus Say.	Hydrobius.	HYDROBIUS fuscipes Linn.	HYDROBIUS globosus Say.	HYDROBIUS tumidus Lec.	HYDROBIUS tesellatus Ziegl.	
HYDROBIUS digestus Lec.	HYDROBIUS subcupreus Say.	HYDROBIUS dospectus Lec.	HYDROBIUS suturalis Lec.	Cercyon.	CERCYON flavipes Er.	
CERCYON centromaculatum St.	CERCYON trixestatum Say.	CERCYON unipunctatum Linn.	CERCYON angulatus Er.	CERCYON posticatum Mann.	Cryptopleurum.	
CRYPTOPLEURUM vagus Lec.	TRICHOPTERYGIDÆ.	Ptilium.	PTILIUM canadense Ulz.	Trichopteryx.		
TRICHOPTERYX Haldemanni Lec.	Limulodes.	LIMULODES paradoxus Matth.	STAPHYLINIDÆ.	Falagria.	FALAGRIA dissecta Er.	
FALAGRIA venustula Er.	Homalota.	HOMALOTA plana Gyll.	HOMALOTA lividipennis Mann.	Aleochara.	ALEOCHARA lata Grav.	
				Aleochara.	ALEOCHARA brachypterus Fourc.	

C
L
P
o
A
P
E
S
C
m
S
m
S
b
O
P
ve
P
fu
P
ter
G
ob
BA
ma
LA
pu

ALEOCHARA bimaculata Grav.	ALEOCHARA nitida Grav.	ALEOCHARA puberula H.	<i>Gyrophana.</i>	GYROPHÆNA vittula Er.	GYROPHÆNA scola Er.
<i>Leucoparyphus.</i>	LEUCOPARYPHUS silphoides Linn.	<i>Ceprepornis</i>	COPROPORUS ventriculosus Er.	<i>Physctoporus.</i>	
PHYSCTOPORUS grossulus Lec.	<i>Tachinus.</i>	TACHINUS luridus Er.	TACHINUS memorialis Grav.	TACHINUS fumipennis Say.	TACHINUS maculicollis Melsl.
TACHINUS pallipes Grav.	TACHINUS picipes Er.	TACHINUS fimbriatus Grav.	TACHINUS circumcinctus Makl.	TACHINUS limbatus Melsl.	TACHINUS tachyporoides Horn.
TACHINUS flavipennis Dej.	TACHINUS mimus Horn.	TACHINUS addendus Horn.	TACHINUS parallelus Horn.	TACHINUS Crotchii Horn.	TACHINUS nitiduloides Horn.
TACHYPORUS jocosus Say.	TACHYPORUS brunneus Fabr.	TACHYPORUS nanus Er.	TACHYPORUS affinis Kirby.	TACHYPORUS auctuatus Kirby.	TACHYPORUS eligans Horn.
TACHYPORUS californicus Horn.	TACHYPORUS obrysimellus Linn.	TACHYPORUS maculipennis Lec.	<i>Conosoma.</i>	CONOSOMA crassum Grav.	CONOSOMA basale Er.
CONOSOMA littoreum Linn.	<i>Boletobins.</i>	BOLETOBIUS niger Grav.	BOLETOBIUS trinitatus Er.	BOLETOBIUS pygmaeus Fabr.	BOLETOBIUS cincticollis Say.
BOLETOBIUS cinctus Grav.	BOLETOBIUS cinctulatus Mann.	BOLETOBIUS questor Horn.	BOLETOBIUS longiceps Lec.	BOLETOBIUS bimaculatus Coup.	BOLETOBIUS intrusus Horn.
<i>Hryperus.</i>	BRYOPORUS rufescens Lec.	<i>Mycetoporus.</i>	MYCETOPORUS americanus Er.	MYCETOPORUS tenuis Horn.	<i>Acyllophorus.</i>
ACYLOPHORUS pronus Er.	<i>Euryperus.</i>	EURYPORUS puncticollis Er.	<i>Heterothops.</i>	HETEROTHOPS fuscus Lec.	<i>Habrocerus.</i>
HABROCERUS Schwarzii Horn.	<i>Quedius.</i>	QUEDIUS fulgidus Fabr.	QUEDIUS lavigatus Gyll.	QUEDIUS capucinus Grav.	QUEDIUS molechinus Grav.
CREOPHILUS maxillosus Linn.	<i>Leistotrophus.</i>	LEISTOTROPHUS cinctulatus Grav.	LEISTOTROPHUS capitatus Bland.	<i>Staphylinus.</i>	STAPHYLINUS maculosus Grav.
STAPHYLINUS mysticus Er.	STAPHYLINUS exulans Er.	STAPHYLINUS vulpinus Nordm.	STAPHYLINUS fossator Grav.	STAPHYLINUS tomentosus Grav.	
STAPHYLINUS badipes Lec.	STAPHYLINUS cinnamopteris Grav.	STAPHYLINUS violaceus Grav.	STAPHYLINUS varipes Sachse.	STAPHYLINUS caesareus Cederh.	
Ocypus	Ocypus	Philonthus	Philonthus	Philonthus	Philonthus
ster	ster	oynipennis	sepeus	californicus	blaudus
Grav.	Grav.	Fabr.	Rossi.	Mann.	Grav.
PHILONTHUS ventralis Grav.	PHILONTHUS soybalarius Nord.	PHILONTHUS debilis Grav.	PHILONTHUS palliatu Grav.	PHILONTHUS lomatu Er.	PHILONTHUS micans Grav.
PHILONTHUS fulvipes Fabr.	PHILONTHUS brunneus Grav.	PHILONTHUS sordidus Grav.	PHILONTHUS aterrimus Grav.	PHILONTHUS apicalis Say.	PHILONTHUS sobrinus Er.
PHILONTHUS terminalis Lec.	PHILONTHUS paederoides Lec.	<i>Gyrohypnus.</i>	GYROHYPNUS fulgidus Fabr.	GYROHYPNUS cephalus Say.	GYROHYPNUS emmesus Grav.
GYROHYPNUS obsidianus Melsl.	GYROHYPNUS hamatus Say.	GYROHYPNUS obscurus Er.	<i>Leptacinus.</i>	LEPTACINUS flavipes Lec.	<i>Baptolinus.</i>
BAPTOLINUS macrocephalus Nord.	BAPTOLINUS flicornis Payk.	<i>Diochus.</i>	DIOCHUS Schaumii Kraats.	<i>Lathrobium.</i>	LATHROBIUM grade Lec.
LATHROBIUM punctulatum Lec.	LATHROBIUM angulare Lec.	LATHROBIUM puncticollis Kirby.	LATHROBIUM simile Lec.	LATHROBIUM concolor Lec.	LATHROBIUM armatum Say.

C
v

B
ru

O
sc

C
st

A

L

P

P

SIA
pur

PSI
colu

PS

CTEN
piceu
Lee

Hry

DEC
abno

BAT
nigri

EUP
conf

LATHROBIUM nigrum <i>Lec.</i>	LATHROBIUM longitarsium <i>Grav.</i>	LATHROBIUM collare <i>Er.</i>	LATHROBIUM dimidiatum <i>Say.</i>	Cryptobium.	CRYPTOBIUM bicolor <i>Grav.</i>
CRYPTOBIUM pallipes <i>Grav.</i>	CRYPTOBIUM latebricola <i>Nordm.</i>	CRYPTOBIUM eribratum <i>Lec.</i>	Stilicium.	STILICUS angularis <i>Er.</i>	STILICUS dentatus <i>Say.</i>
SCOPEUS.	SCOPEUS exiguus <i>Er.</i>	Lithocharis.	LITHOCHARIS confusus <i>Say.</i>	Sunius.	SUNIUS prolixus <i>Er.</i>
SUNIUS binoctatus <i>Say.</i>	SUNIUS longiusculus <i>Mann.</i>	Pæderus.	PÆDERUS riparius <i>Fabr.</i>	PÆDERUS littorarius <i>Grav.</i>	Pinophilus.
Stenus.	STENUS colon <i>Say.</i>	STENUS juno <i>Fabr.</i>	STENUS stylicus <i>Say.</i>	STENUS femoratus <i>Say.</i>	STENUS flavicornis <i>Er.</i>
Kaesthetus.	EUÆSTHETUS americanus <i>Er.</i>	Oxyporus.	OXYPORUS rufipennis <i>Lec.</i>	OXYPORUS femoralis <i>Grav.</i>	OXYPORUS stylicus <i>Say.</i>
OXYPORUS vittatus <i>Grav.</i>	OXYPORUS 5-maculatus <i>Lec.</i>	OXYPORUS lateralis <i>Grav.</i>	Bledius.	BLEDIUS fumatus <i>Lec.</i>	BLEDIUS seinferrugineus <i>Lec.</i>
BLEDIUS ruficornis <i>Lec.</i>	Platystethus.	PLATYSTETHUS americanus <i>Er.</i>	Oxytelus.	OXYTELUS rugosus <i>Grav.</i>	OXYTELUS fusipennis <i>Mann.</i>
OXYTELUS sculptus <i>Grav.</i>	OXYTELUS pennsylvanicus <i>Er.</i>	Trogophilus.	TROGOPHILUS 4-punctatus <i>Say.</i>	Coprophilus.	
COPROPHILUS striatus <i>Fabr.</i>	Geodromicus.	GEODROMICUS caesus <i>Er.</i>	GEODROMICUS brunneus <i>Say.</i>	Lesteva.	LESTEVA. pallipes <i>Lec.</i>
Acidota.	ACIDOTA crenata <i>Fabr.</i>	ACIDOTA quadrate <i>Zetter.</i>	ACIDOTA subcarinata <i>Er.</i>	Olophrum.	OLOPHRUM obtectum <i>Er.</i>
Lathrimæum.	LATHRIMÆUM sordidum <i>Er.</i>	Trigonodemus.	TRIGONODEMUS striatus <i>Lec.</i>	Omalium.	OMALIUM plagiatum <i>Mann.</i>
Pycnoglypta.	PYCNOLYPTA lurida <i>Gyll.</i>	PYCNOLYPTA convexa <i>Ulk.</i>	Anthobium.	ANTHOBIUM pothos <i>Mann.</i>	ANTHOBIUM protectum <i>Lec.</i>
Protinus.	PROTINUS atomarius <i>Er.</i>	Megarthritis.	MEGARTHIRUS americanus <i>Sachae.</i>	MEGARTHIRUS sinuaticollis <i>Lec.</i>	Sinonium.
SIAGONIUM punctatum <i>Lec.</i>	Eleusis.	ELEUSIS nigrellus <i>Lec.</i>	Glyptoma.	GLYPTOMA costale <i>Er.</i>	Pseudopsis.
PSEUDOPSIS columbica <i>Fv.</i>	Olistherus.	OLISTHERUS substriatus <i>Gyll.</i>	Micropeplus.	MICROPEPLUS costipennis <i>Matt.</i>	
PÆLAPHIDÆ.	Adranes.	ADRANES Lecontel <i>Brend.</i>	Ceophyllus.	CEOPHYLLUS monilis <i>Lec.</i>	Ctenistes.
CTENISTES ploeus <i>Lec.</i>	Tyrus.	TYRUS humeralis <i>Aube.</i>	Pselaphus.	PSELAPHUS longiclavus <i>Lec.</i>	Tychus.
Bryaxis.	BRYAXIS conjuncta <i>Lec.</i>	BRYAXIS perforata <i>Brend.</i>	BRYAXIS illinoensis <i>Brend.</i>	BRYAXIS propinqua <i>Lec.</i>	BRYAXIS rubicunda <i>Aube.</i>
DECARTHRON abnorme <i>Lec.</i>	DECARTHRON formiceti <i>Lec.</i>	Arthmius.	ARTHMIUS globicollis <i>Lec.</i>	Batrissus.	BATRISUS globosus <i>Lec.</i>
BATRISUS nigricans <i>Lec.</i>	BATRISUS lineaticollis <i>Aube.</i>	Rhexius.	RHEXIUS insculptus <i>Lec.</i>	Trimium.	TRIMIUM convexulum <i>Lec.</i>
EUPLECTUS confusus <i>Lec.</i>	EUPLECTUS interruptus <i>Lec.</i>	EUPLECTUS integer <i>Lec.</i>	SILPHIDÆ.	Necrophorus.	

—
M
r

—
M
a

—
N
E
E

—
S
it

—
P
o

—
O
te

—
A
pu

—
L
PO

—
A
PO

—
B
ni

—
SC
ba

—
R
ma

—
Sc

—
Sc

—
SCA
conv

—
LAT

—
Co

—
CO
cav

—
DE
nub

—
By

—
PE
nyli

—
Orp

NECROPHORUS <i>marginata</i> Fab.	NECROPHORUS <i>obscura</i> Kirby.	NECROPHORUS <i>Sayi</i> Lap.	NECROPHORUS <i>Meisheimeri</i> Kirby.	NECROPHORUS <i>pustulata</i> Herach.
NECROPHORUS <i>americana</i> Oliv.	NECROPHORUS <i>orbicollis</i> Say.	NECROPHORUS <i>tomentosa</i> Web.	NECROPHORUS <i>veepilloides</i> Hb.	NECROPHORUS <i>hebes</i> Kirby.
NECROPHORUS <i>Hallii</i> Kirby.	Silpha.	SILPHA <i>surinamensis</i> Fab.	SILPHA <i>lapponica</i> Hb.	SILPHA <i>trituberculata</i> Kirby.
SILPHA <i>inaequalis</i> Fab.	SILPHA <i>ramosa</i> Say.	SILPHA <i>americana</i> Linn.	Necrophilus.	NECROPHILUS <i>subterraneus</i> Dahl.
PRIONOCHEETA <i>opaca</i> Say.	Ptomaphagus.	PTOMAPHAGUS <i>pueio</i> Lec.	Choleva.	CHOLEVA <i>clavicornis</i> Lec.
CHOLEVA <i>terminans</i> Lec.	Catopomorphus.	CATOPOMORPHUS <i>parasitus</i> Lec.	Colen.	COLON <i>Hubbardi</i> Horn.
ANISOTOMA <i>punctostriatus</i> Kirby.	ANISOTOMA <i>collaris</i> Lec.	ANISOTOMA <i>obsoleta</i> Mels.	Colenis.	COLENIS <i>impunctata</i> Lec.
LIODES <i>pollta</i> Lec.	LIODES <i>basalis</i> Lec.	Agathidium.	AGATHIDIUM <i>oniscoides</i> Beauv.	AGATHIDIUM <i>exiguum</i> Mels.
AGATHIDIUM <i>polltum</i> Lec.	Clambus.	CLAMBUS <i>puberulus</i> Lec.	CLAMBUS <i>gibbulus</i> Lec.	BRATHINIDÆ.
BRATHINUS <i>nitidus</i> Lec.	BRATHINUS <i>varicornis</i> Lec.	SCYDMENIDÆ.	Scydmanus.	SCYDMENUS <i>fossiger</i> Lec.
SCYDMENUS <i>basalis</i> Lec.	SCYDMENUS <i>rasus</i> Lec.	SCYDMENUS <i>bicolor</i> Lec.	SCYDMENUS <i>fatuus</i> Lec.	COBYLOPHIDÆ.
RYBOBIUS <i>marinus</i> Lec.	Orthoperus.	ORTHOOPERUS <i>glaber</i> Lec.	ORTHOOPERUS <i>scutellaris</i> Lec.	Corylophus.
Sericoderus.	SERICODERUS <i>flavidus</i> Lec.	Sacium.	SACIUM <i>obscurum</i> Lec.	SACIUM <i>fasciatum</i> Say.
Scaphidium.	SCAPHIDIUM <i>quadriguttatum</i> Say.	Scaphium.	SCAPHIUM <i>castanipes</i> Kirby.	Baeocera.
SCAPHISOMA <i>convexum</i> Say.	Toxidium.	TOXIDIUM <i>gammaroides</i> Lec.	DERODONTIDÆ.	Derodontus.
LATHRIDIDÆ.	Stephostethus.	STEPHOSTETHUS <i>liratus</i> Lec.	Lathridius.	LATHRIDIUS <i>minuta</i> Linn.
Corticaria.	CORTICARIA <i>grossus</i> Lec.	CORTICARIA <i>obtusus</i> Lec.	CORTICARIA <i>deletus</i> Mann.	CORTICARIA <i>rugulosus</i> Lec.
CORTICARIA <i>ovicollis</i> Lec.	CORTICARIA <i>pumilus</i> Mels.	CORTICARIA <i>plotus</i> Lec.	DERMESTIDÆ.	Dermestes.
DERMESTES <i>nubilus</i> Say.	DERMESTES <i>talpinus</i> Mann.	DERMESTES <i>pulcher</i> Lec.	DERMESTES <i>lardarius</i> Linn.	DERMESTES <i>maculatus</i> Deg.
Byturus.	BYTURUS <i>unicolor</i> Say.	Attagenus.	ATTAGENUS <i>pellio</i> Linn.	ATTAGENUS <i>megatoma</i> Fab.
PERMEGATOMA <i>cylindrica</i> Kirby.	Trogoderma.	TROGODERMA <i>ornata</i> Say.	Anthrenus.	ANTHRENUS <i>varius</i> Fab.
Orphilus.	ORPHILUS <i>ator</i> Er.	ENDOMYCHIDÆ.	Lycoperdina.	LYCOPERDINA <i>ferruginea</i> Lec.
				Mycetina.

M
P

M

M

M
ot

L
tor

E

EN
Me
M

LA

Hy

MYC
pule
S

TRIL
thor

ANT
conve

CRY
hume
K

ATOM
testac
Zim

TELM
ameri

SILVA
bident
K

CUCU

PEDIA
fuc
Mr.

LEMO
punctat
L

BITO

Synchi

Bethei

MYCETINA porpulschra Newm.	MYCETINA testacea Zeigl.	MYCETINA vittata Fabr.	Epiocus.	EPIPOCUS cinetus Lec.	Endomychus.	ENDOMYCHUS biguttatus Say.
Rhania.	RHANIS unicolor Zeigl.	Phymaphora.	PHYMAPHORA pulchella Newm.	Mycetna.	MYCETEA hirta Msh.	
MYCETOPHAGIDÆ.		Mycetophagus.	MYCETOPHAGUS punctatus Say.	MYCETOPHAGUS flexuosus Say.		
MYCETOPHAGUS obsoletus. Mels.	MYCETOPHAGUS bipustulatus Mels.	MYCETOPHAGUS pluripunctatus Lec.	Triphyllus.	TRIPHYLLUS humeralis Kirby.	Litargus.	
LITARGUS tetraspilotus Lec.	LITARGUS 6-punctatus Say.	Typhea.	TYPHEA fumata Linn.	SPHINDIDÆ.	Sphindus.	SPHINDUS americanoanus Lec.
Euryosphindus.	EURYSPHINDUS hirtus Lec.	CIOIDÆ.	Cis.	CIS creberrimus Mell.	Cis fuscipes Mell.	Encarthron.
ENNEARTHRON Mellyi Mell.	Ceracia.	CERACIS Sallei Mell.	EROTYLIDÆ.	Languria.	LANGURIA Mozardi Lair.	LANGURIA gracilis Newm.
LANGURIA Inornata Rand.	Daene.	DAONE 4-maculata Say.	Megatodacne.	MEGALODACNE fasciata Fabr.	MEGALODACNE heros Say.	
Hypodacne.	HYPODACNE punctata Lec.	Ischyru.	ISCHYRUS 4-punctatus Ott.	Mycotretus.	MYCOTRETUS sanguinipennis Say.	
MYCOTRETUS pulchra Say.	MYCOTRETUS 4-lineolata Lec.	Cyrtotriplax.	CYRTOTRIPLAX humeralis Fabr.	CYRTOTRIPLAX ulcolor Say.	Triplax.	
TRIPLAX thoracica Say.	TRIPLAX navicollis Lec.	ATOMARIIDÆ.	Antherophagus.	ANTHEROPHAGUS ochraceus Mels.		
ANTHEROPHAGUS convexus Lec.	Cryptophagus.	CRYPTOPHAGUS collaris Scop.	CRYPTOPHAGUS erinitus Zimm.	CRYPTOPHAGUS concolor Kirby.		
CRYPTOPHAGUS humeralis Kirby.	Paramecosoma.	PARAMECOSOMA serrata Gyll.	Tomarus.	TOMARUS pulchellus Lec.	Atomarin.	
ATOMARIA testacea Zimm.	ATOMARIA ochracea Zimm.	ATOMARIA ephippata Zimm.	Ephistemus.	EPHISTEMUS apicalis Lec.	Telmatophilus.	
TELMATOPHILUS americanus Lec.	Diplocoelus.	DIPLOCOELUS brunneus Lec.	Silvanus.	SILVANUS advena Waltl.	SILVANUS surinamensis Linn.	
SILVANUS bidentatus Fabr.	SILVANUS plenatus Germ.	Nausibius.	NAUSIBIUS dentatus Msh.	Telephanus.	TELEPHANUS velox Hald.	
CUCUJIDÆ.		Catogenus.	CATOGENUS rufus Fabr.	Cucujus.	CUCUJUS clavipes Fabr.	CUCUJUS puncticus Mann.
Pediacus.	PEDIACUS depressus Hb.	Lemophilus.	LEMOPHLEUS biguttatus Say.	LEMOPHLEUS fasciatus Mels.	LEMOPHLEUS testaceus Fabr.	
LEMOPHLEUS punctatus Lec.	LEMOPHLEUS adustus Lec.	Dendrophagus.	DENDROPHAGUS glaber Lec.	Uliota.	ULIOTA dubius Fabr.	
BITOMIDÆ.		Bitoma.	BITOMA striatus Mels.	COLYDIIDÆ.	Synchytoed.	SYNCHYTOEDS quadriguttata Say.
Synchita.	SYNCHITA granulata Say.	SYNCHITA fuliginosa Mels.	Cicones.	CICONES marginalis Mels.	Colydium.	COLYDIUM lineola Say.
Bothrideres.	BOTHRIDERES geminatus Say.	Enedectus.	ENEDECTUS hematodes Fabr.	ENEDECTUS redexus Say.	Philothermus.	

C

L

T

T
d
E

T
b

C
sc
T

Cl
pe

CO
tru

CA
bru

EE
tru

Pa

Ph

Amp

Ips

Rhiz

PHA
poli
Ma

COO

HIP
5-sig
K

Anis

COCC
5-note
Kir

COCC
lacust
L

PHILOTHERMUS glabricollis <i>Lec.</i>	Cerylon.	CERYLON castaneum <i>Say.</i>	CERYLON unicolor <i>Zieg.</i>	BHYSSODIDÆ.	Rhyssodes.
RHYSSODES exaratus <i>Ill.</i>	Citidium.	CLINIDIUM sculptille <i>Newm.</i>	MONOTOMIDÆ.	Bactridium.	BACTRIDIUM ephippigerum <i>Guer.</i>
BACTRIDIUM striatum <i>Lec.</i>	Monotoma.	MONOTOMA parallela <i>Lec.</i>	TROGOSITIDÆ.	Alindria.	ALINDRIA cylindrica <i>Serv.</i>
Tenebrioides.	TENEBRIOIDES mauritanica <i>Linn.</i>	TENEBRIOIDES nitida <i>Horn.</i>	TENEBRIOIDES eorticalia <i>Mels.</i>	TENEBRIOIDES intermedia <i>Horn.</i>	
TENEBRIOIDES dubia <i>Horn.</i>	TENEBRIOIDES collaris <i>Sturm.</i>	TENEBRIOIDES marginata <i>Beauv.</i>	TENEBRIOIDES castanea <i>Mels.</i>	TENEBRIOIDES laticollis <i>Horn.</i>	
TENEBRIOIDES bitraucolata <i>Mels.</i>	Ostoma.	OSTOMA ferruginea <i>Linn.</i>	Grynocharis.	GRYNOCHARIS 4-lineata <i>Mels.</i>	Calitys.
CALITYS scabra <i>Thunb.</i>	CALITYS silphidea <i>Newm.</i>	Thymalus.	THYMALUS fulgidus <i>Er.</i>	NITIDULIDÆ.	Cercus.
CERCUS pennatus <i>Murr.</i>	Brachypterus.	BRACHYPTERUS urtice <i>Fab.</i>	Colastus.	COLASTUS semitecta <i>Say.</i>	CERCUS abdominalis <i>Er.</i>
COLASTUS truncatus <i>Rand.</i>	Conotelus.	CONOTELUS obscurus <i>Er.</i>	Carpophilus.	CARPOPHILUS niger <i>Sey.</i>	CARPOPHILUS hemipterus <i>Linn.</i>
CARPOPHILUS brachypterus <i>Say.</i>	CARPOPHILUS discoidea <i>Lec.</i>	Epurea.	EPUREA estiva <i>Linn.</i>	EPUREA ambigua <i>Mann.</i>	EPUREA labilis <i>Er.</i>
EPUREA truncatella <i>Mann.</i>	EPUREA rufa <i>Say.</i>	Nitidula.	NITIDULA bipunctulata <i>Linn.</i>	NITIDULA rufipes <i>Linn.</i>	NITIDULA sizao <i>Say.</i>
Prometopia.	PROMETOPIA 6-maculata <i>Say.</i>	Lobiopa.	LOBIOPA undulata <i>Say.</i>	Omosita.	OMOSITA colon <i>Linn.</i>
Phenolia.	PHENOLIA grossa <i>Fab.</i>	Stelidota.	STELIDOTA geminata <i>Say.</i>	Stelidota.	STELIDOTA 8-maculata <i>Say.</i>
Pocadius.				Pocadius.	POCADIUS helvius <i>Er.</i>
Amphicrosus.	AMPHICROSSUS ciliatus <i>Ol.</i>	Cybocephalus.	CYBOCEPHALUS nigritulus <i>Lec.</i>	Cryptarcha.	CRYPTARCHA ampla <i>Er.</i>
Ips.	IPS fasciatus <i>Oliv.</i>	IPS obtusus <i>Say.</i>	IPS sauginolentus <i>Oliv.</i>	IPS condensus <i>Say.</i>	IPS vittatus <i>Say.</i>
Ips.	IPS 4-signatus <i>Say.</i>	IPS bipunctatus <i>Say.</i>			
Rhizophagus.	RHIZOPHAGUS dimidiatus <i>Mann.</i>	RHIZOPHAGUS remotus <i>Lec.</i>	RHIZOPHAGUS bipunctatus <i>Say.</i>	PHALACRIDÆ.	Phalacrus.
PHALACRUS poltus <i>Mels.</i>	Olibrus.	OLIBRUS vittatus <i>Lec.</i>	OLIBRUS bicolor <i>Cyll.</i>	OLIBRUS striatulus <i>Lec.</i>	OLIBRUS pallipes <i>Say.</i>
		OLIBRUS concinilla <i>Msh.</i>	OLIBRUS vittatus <i>Mels.</i>		
COCCINELLIDÆ.	Epilachna.	EPILACHNA borealis <i>Fabr.</i>	Megilla.	MEGILLA maculata <i>DeG.</i>	Hippodamia.
HIPPODAMIA 5-signata <i>Kirby.</i>	HIPPODAMIA Laecotei <i>Muls.</i>	HIPPODAMIA glacialis <i>Fab.</i>	HIPPODAMIA convergens <i>Guer.</i>	HIPPODAMIA 13-punctata <i>Linn.</i>	HIPPODAMIA parenthesis <i>Say.</i>
Anisosticta.	ANISOSTICTA strigata <i>Th.</i>	ANISOSTICTA episcopalis <i>Kirby.</i>	Coccinella.	COCCINELLA trifasciata <i>Linn.</i>	COCCINELLA 9-notata <i>Hb.</i>
COCCINELLA 5-notata <i>Kirby.</i>	COCCINELLA monticola <i>Muls.</i>	COCCINELLA trienaps <i>Kirby.</i>	COCCINELLA ophthalmica <i>Muls.</i>	COCCINELLA incarnata <i>Kirby.</i>	COCCINELLA transversoguttata <i>Feld.</i>
COCCINELLA laustria <i>Lec.</i>	COCCINELLA cardisae <i>Rand.</i>	COCCINELLA munda <i>Say.</i>	COCCINELLA tridens <i>Kirby.</i>	Cycloneda.	CYCLONEDA sauginea <i>Linn.</i>

I

S

P

N

B

S

PS

Le

EL

Me

HE

aut

HOL

foss

HIS

foed

HIST

amer

HIST

atten

PARG

sqwa

Sc

SAPR

lugens

Er

SAPR

delect

Le

TERE

americ

Adalia.	ADALIA <i>frigida</i> Schn.	ADALIA <i>bipunctata</i> Linn.	Harmonia.	HARMONIA <i>picata</i> Band.	Anisocalvia.	ANISOCALVIA <i>14-guttata</i> Linn.
ANISOCALVIA <i>similis</i> Rand.	ANISOCALVIA <i>12-maculata</i> Gebh.	Anatis.	ANATIS <i>15-punctata</i> Oliv.	ANATIS <i>subvittata</i> Muls.	ANATIS <i>canadensis</i> Prov.	Myia.
MYIA <i>pullata</i> Say.	Psyllobora.	PSYLLOBORA <i>20-maculata</i> Say.	Chilocorus.	CHILOCORUS <i>bivulnerus</i> Muls.	Brachyacantha.	
BRACHYACANTHA <i>lepidia</i> Muls.	BRACHYACANTHA <i>dentipes</i> Fab.	BRACHYACANTHA <i>ursina</i> Fab.	BRACHYACANTHA <i>10-pustulata</i> Mels.	Hyperaspis.		
HYPERASPIS <i>signata</i> Oliv.	HYPERASPIS <i>elegans</i> Muls.	HYPERASPIS <i>proba</i> Say.	HYPERASPIS <i>undulata</i> Say.	HYPERASPIS <i>maculifera</i> Muls.	Scymnus.	
SCYMNUS <i>ornatus</i> Lec.	SCYMNUS <i>flavifrons</i> Mels.	SCYMNUS <i>terminatus</i> Say.	SCYMNUS <i>punctatus</i> Mels.	SCYMNUS <i>hemorrhous</i> Lec.	SCYMNUS <i>collaris</i> Mels.	SCYMNUS <i>caudalis</i> Lec.
SCYMNUS <i>puncticollis</i> Lec.	SCYMNUS <i>tenebrosus</i> Muls.	SCYMNUS <i>laeustris</i> Lec.	SCYMNUS <i>punctum</i> Lec.	Coccidina.	COCCIDULA <i>lepidia</i> Lec.	BYRRHIDÆ.
Nesodendron.	NOSODENDRON <i>unicolor</i> Say.	Cytillus.	CYTIUS <i>seriosus</i> Forst.	CYTIUS <i>trivittatus</i> Mels.	Byrrhus.	
BYRRHUS <i>americanus</i> Lec.	BYRRHUS <i>oculophorus</i> Kirby.	BYRRHUS <i>geminatus</i> Lec.	BYRRHUS <i>Petilli</i> Horn.	BYRRHUS <i>Kirbyi</i> Lec.	BYRRHUS <i>concolor</i> Kirby.	
Synalypsa.	SYNCALYPTA <i>strigosa</i> Mels.	Limnichus.	LIMNICHUS <i>punctatus</i> Lec.	PSEPHENIDÆ.		Psephenus.
PSEPHENUS <i>lecontei</i> Lec.	PARNIDÆ.		Helichus.	HELICHUS <i>lithophilus</i> Germ.	HELICHUS <i>fastigatus</i> Say.	HELICHUS <i>striatus</i> Lec.
Elmis.	ELMIS <i>vittatus</i> Mels.	ELMIS <i>4-notatus</i> Say.	ELMIS <i>fastiditus</i> Lec.	Stenelmis.	STENELMIS <i>oreusatus</i> Say.	STENELMIS <i>bicarinatus</i> Lec.
Macronychus.	MACRONYCHUS <i>glabratus</i> Say.	HETERO CERIDÆ.		Heterocerus.	HETERO CERUS <i>ventralis</i> Mels.	
HETERO CERUS <i>americanus</i> Kies.	HETERO CERUS <i>substriatus</i> Kies.	HETERO CERUS <i>mollisus</i> Kies.	HISTERIDÆ.		Hololepta.	
HOLOLEPTA <i>fossularis</i> Say.	Hister.	HISTER <i>planipes</i> Lec.	HISTER <i>Harrisii</i> Kby.	HISTER <i>meridarius</i> Hoffm.	HISTER <i>interruptus</i> Beauv.	HISTER <i>marginicollis</i> Lec.
HISTER <i>foedatus</i> Lec.	HISTER <i>abbreviatus</i> Fab.	HISTER <i>ovivittis</i> Lec.	HISTER <i>depurator</i> Say.	HISTER <i>furtivus</i> Lec.	HISTER <i>bimaculatus</i> Linn.	HISTER <i>sedecimstriatus</i> Say.
HISTER <i>americanus</i> Payk.	HISTER <i>perplexus</i> Lec.	HISTER <i>subrotundus</i> Say.	HISTER <i>carolinus</i> Payk.	HISTER <i>lecontei</i> Mars.	HISTER <i>parallellus</i> Say.	HISTER <i>concoloratus</i> Lec.
HISTER <i>attonatus</i> Lec.	HISTER <i>gracilis</i> Lec.	Epiurus.	EPIURUS <i>regularis</i> Beauv.	Tribalus.	TRIBALUS <i>americanus</i> Lec.	Paromalus.
PAROMALUS <i>aqualis</i> Say.	PAROMALUS <i>bistriatus</i> Er.	PAROMALUS <i>seminulum</i> Er.	Dendrophilus.	DENDROPHILUS <i>punctulatus</i> Say.	Saprinus.	
SAPRINUS <i>lugens</i> Er.	SAPRINUS <i>pennsylvanicus</i> Payk.	SAPRINUS <i>oregonensis</i> Lec.	SAPRINUS <i>distinguendus</i> Mars.	SAPRINUS <i>assimilis</i> Payk.	SAPRINUS <i>conformis</i> Lec.	SAPRINUS <i>serripularis</i> Lec.
SAPRINUS <i>delectus</i> Lec.	SAPRINUS <i>spheroides</i> Lec.	SAPRINUS <i>ferragineus</i> Mars.	SAPRINUS <i>fraterus</i> Say.	SAPRINUS <i>estriatus</i> Lec.	SAPRINUS <i>patruelis</i> Lec.	Teretrius.
TERETRIUS <i>americanus</i> Lec.	Plegaderus.	PLEGADERUS <i>transversus</i> Say.	PLEGADERUS <i>Sayi</i> Mars.	Bacanius.	BACANIUS <i>pauitiformis</i> Lec.	

L
r

O

O
hu

O

ON
ov
I

AP
fin

AP
ste

DL
tru

Ho

GE
spie

Nic

TRC
terre

Diet

DIC
albio
B

MAC
subsp

Lact

LACE
subto
I

LACE
tristia
Fabr

Strig

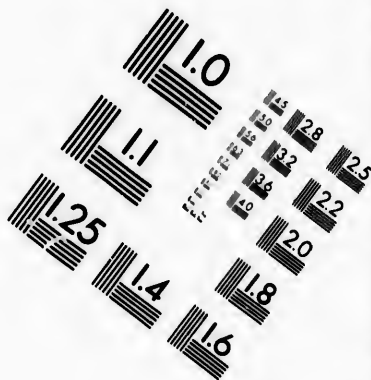
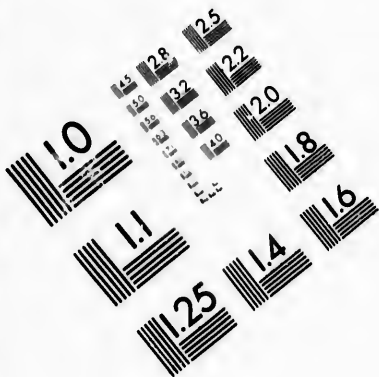
LIGY
gibbon
De Gee

Euph

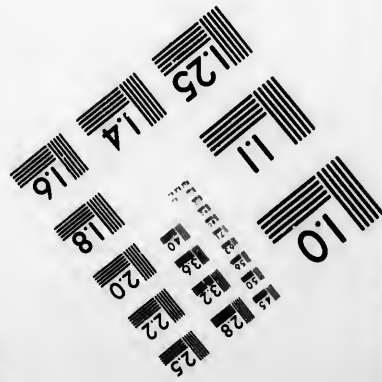
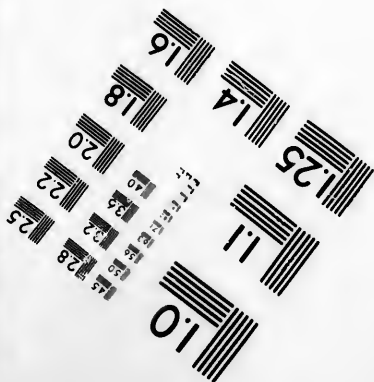
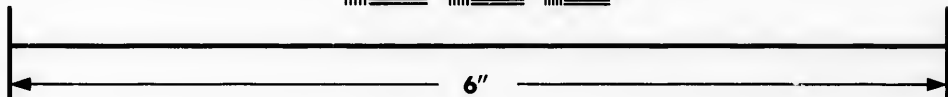
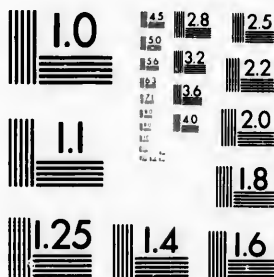
Acritis:	ACHRITUS exiguus Erichs.	Aeletes.	AELETES pallidus Lec.	LUCANIDÆ.	Lucanus.	LUCANUS dama Thund.
LUCANUS falsoides Say.	Dorcus.	DORUUS bravis Say.	DORCUS parvulus Say.	Platycerus.	PLATYCERUS quereus Weber.	PLATYCERUS depressus Lec.
Ceruchus.	CERUCHUS piceus Weber.	Fassalus.	FASSALUS cornutus Fabr.	SCABRÆIDÆ.	Canthon.	CANTHON nigricornis Say.
CANTHON hudsonius Forst.	CANTHON chaelites Hald.	Copris.	COPRIS carolina Linn.	COPRIS anaglyptus Say.	Phanus.	PHANÆUS carnifex Linn.
Onthophagus.	ONTHOPHAGUS Hecate Pans.	ONTHOPHAGUS Janus Pans.	ONTHOPHAGUS canadensis Fabr.	ONTHOPHAGUS scabricollis Kirby.		
ONTHOPHAGUS ovatus Linn.	ONTHOPHAGUS pennsylvanicus Harr.	Aphodius.	APHODIUS fossor Linn.	APHODIUS hamatus Say.	APHODIUS occidentalis Horn.	
APHODIUS fmetarius Linn.	APHODIUS ruricola Mels.	APHODIUS foetidus Fab.	APHODIUS pectoralis Lec.	APHODIUS granarius Linn.	APHODIUS vittatus Say.	APHODIUS inquinatus Hb.
APHODIUS stercorosus Mels.	APHODIUS consentaneus Lec.	APHODIUS terminalis Say.	APHODIUS bicolor Say.	APHODIUS rubripennis Horn.	APHODIUS oblongus Say.	Dialytes.
DIALYTES truncatus Mels.	DIALYTES striatulus Say.	Atenius.	ATENIUS gracilis Mels.	ATENIUS stercorator Fab.	Aegialia.	ÆGIALIA oconferata Horn.
Bolbocerus.	BOLBOCERUS lazarus Fabr.	Odontæus.	ODONTÆUS filicornis Say.	ODONTÆUS cornigerus Mels.	Geotrypes.	
GEOTRYPES splendidus Fab.	GEOTRYPES somipansus Jek.	GEOTRYPES Egerlei Germ.	GEOTRYPES Blackburnii Fab.	GEOTRYPES excrementi Say.	GEOTRYPES chalybeus Lec.	
Nicagus.	NICAGUS obscurus Lec.	Trox.	TROX punctatus Germ.	TROX Sonoræ Lec.	TROX sordidus Lec.	TROX unistriatus Beaus.
TROX terrestris Say.	TROX capillaris Say.	TROX scaber Linn.	TROX aequalis Say.	Hoplia.	HOPLIA modesta Hald.	HOPLIA trifasciata Say.
Dichelonycha.	DICHELONYCHA elongata Schon.	DICHELONYCHA subvittata Lec.	DICHELONYCHA testacea Kirby.	DICHELONYCHA sericea Ill.	DICHELONYCHA trocifornis Burns.	Macroductylus.
DICHELONYCHA albicollis Burns.	Serica.	SERICA vespertina Schon.	SERICA iricolor Say.	SERICA sericea Ill.	SERICA trocifornis Burns.	Macroductylus.
MACRODUCTYLUS subsplendens Fabr.	Diplotaxis.	DIPLOTAXIS sordida Say.	DIPLOTAXIS liberta Germ.	DIPLOTAXIS brevicollis Lec.	DIPLOTAXIS tristis Kirby.	
Lachnosterna.	LACHNOSTERNA fusa Frohl.	LACHNOSTERNA cognata Burns.	LACHNOSTERNA fraterna Harris.	LACHNOSTERNA illicis Knoch.		
LACHNOSTERNA subtonsa Lec.	LACHNOSTERNA hirticula Knoch.	LACHNOSTERNA hirtuta Knoch.	LACHNOSTERNA balla Say.	LACHNOSTERNA villifrons Lec.		
LACHNOSTERNA tristis Fabr.	Polyphylla.	POLYPHYLLA decomlineata Say.	POLYPHYLLA variolosa Hents.	Anomala.	ANOMALA varians Fabr.	
Strigoderma.	STRIGODERMA arboricola Fabr.	Pelidnota.	PELIDNOTA punctata Linn.	Cotalpa.	COTALPA lanigera Linn.	Ligyris.
LIGYRUS gibbosus De Geer.	LIGYRUS relictus Say.	Aphonus.	APHONUS tridentatus Say.	APHONUS frater Lec.	Xyloryctes.	XYLORYCTES satyrus Fabr.
Euphoria.	EUPHORIA inda Linn.	EUPHORIA fulgida Fabr.	Cremastochilus.	CREMASTOCHILUS Harrisi Kirby.	Osmoderma.	

I
I
M
f
A
v
C
o
C
c
A
A
lu
A
ce
B
O
W
T
P
E
D
ey
M
N
H
nig
AD
ma

OSMODERMA aromicola <i>Knoch.</i>	OSMODERMA obscura <i>Deaus.</i>	Georinus.	GNORIMUS maculosus <i>Knoch.</i>	Trichius.	TRICHIUS piger <i>Fabr.</i>	TRICHIUS bibiens <i>Fabr.</i>
TRICHIUS affinis <i>Gory.</i>	BUPRESTIDÆ.		Chalcophora.	CHALCOPHORA virginiana <i>Dr.</i>	CHALCOPHORA lacustris <i>Lec.</i>	
CHALCOPHORA liberta <i>Germ.</i>	CHALCOPHORA fortis <i>Lec.</i>	CHALCOPHORA campestris <i>Say.</i>	Diceret.	DICERCA prolongata <i>Lec.</i>	DICERCA divaricata <i>Say.</i>	
DICERCA pugnata <i>Germ.</i>	DICERCA obscura <i>Fab.</i>	DICERCA lurida <i>Fab.</i>	DICERCA spreta <i>Lap.</i>	DICERCA asperata <i>Lap.</i>	DICERCA tenebrosa <i>Kirby.</i>	DICERCA chrysea <i>Mels.</i>
DICERCA tuberculata <i>Lap.</i>	DICERCA lugubris <i>Lec.</i>	DICERCA punctulata <i>Schm.</i>	Pecclionota.	POECLIONOTA cyanipes <i>Say.</i>	Buprestis.	
BUPRESTIS lineata <i>Fab.</i>	BUPRESTIS consularis <i>Gory.</i>	BUPRESTIS Nuttalli <i>Kirby.</i>	BUPRESTIS maculiventris <i>Say.</i>	BUPRESTIS rusticorum <i>Kirby.</i>	BUPRESTIS fasciata <i>Fabr.</i>	
BUPRESTIS striata <i>Fabr.</i>	Clayra.	CINYRA gracilipes <i>Mels.</i>	Melanophila.	MELANOPHILA longipes <i>Say.</i>	MELANOPHILA Drummondii <i>Kirby.</i>	
MELANOPHILA fulvoguttata <i>Harr.</i>	MELANOPHILA aeneola <i>Mels.</i>	Anthaxia.	ANTHAXIA inornata <i>Rand.</i>	ANTHAXIA cyanella <i>Gory.</i>	ANTHAXIA viridicornis <i>Say.</i>	
ANTHAXIA viridifrons <i>Gory.</i>	Chrysobothris.	CHRYSOBOTHRIS femorata <i>Lec.</i>	CHRYSOBOTHRIS 4-impressa <i>Gory.</i>	CHRYSOBOTHRIS Lesouei <i>Gory.</i>		
CHRYSOBOTHRIS obscura <i>Lec.</i>	CHRYSOBOTHRIS dentipes <i>Germ.</i>	CHRYSOBOTHRIS trinervia <i>Kirby.</i>	CHRYSOBOTHRIS scabripennis <i>Lap.</i>	CHRYSOBOTHRIS 6-signata <i>Say.</i>		
CHRYSOBOTHRIS chrysoela <i>Ill.</i>	CHRYSOBOTHRIS Harrisii <i>Hants.</i>	CHRYSOBOTHRIS proxima <i>Kirby.</i>	Eupristocerus.	EUPRISTOCERUS cogitans <i>Web.</i>		
Agrilus.	AGRILUS arcuatus <i>Say.</i>	AGRILUS ruficollis <i>Fab.</i>	AGRILUS fulgens <i>Lec.</i>	AGRILUS obliquus <i>Lec.</i>	AGRILUS otiosus <i>Say.</i>	AGRILUS bilineatus <i>Web.</i>
AGRILUS interruptus <i>Lec.</i>	AGRILUS subcinctus <i>Gory.</i>	AGRILUS scutipennis <i>Mann.</i>	AGRILUS torpidus <i>Lec.</i>	AGRILUS plumbeus <i>Lec.</i>	AGRILUS pollus <i>Say.</i>	AGRILUS agenus <i>Gory.</i>
AGRILUS cephalus <i>Lec.</i>	AGRILUS viridifrons <i>Lec.</i>	AGRILUS puncticeps <i>Lec.</i>	AGRILUS lacustris <i>Lec.</i>	Taphrocerus.	TAPHROCERUS gracilis <i>Say.</i>	Brachys.
BRACHYS ovata <i>Web.</i>	BRACHYS rossa <i>Mels.</i>	BRACHYS seruginosa <i>Gory.</i>	Throscidæ.	Throscus.	THROSCUS constrictor <i>Say.</i>	THROSCUS alienus <i>Bonn.</i>
THROSCUS punctatus <i>Bonn.</i>	THROSCUS Chevrolati <i>Bonn.</i>	THROSCUS parvulus <i>Lec.</i>	Drapetes.	DRAPETES 4-pustulatus <i>Bonn.</i>	DRAPETES oxtriatus <i>Say.</i>	
ELATERIDÆ.	Tharops.	THAROPS obliquus <i>Say.</i>	Deltogetopus.	DELTOGETOPUS amoencornis <i>Say.</i>	Dromaeolus.	
DROMÆGLUS cylindricollis <i>Say.</i>	Fornax.	FORNAX calceatus <i>Say.</i>	FORNAX oroboides <i>Newm.</i>	Entomophthalmus.	ENTOMOPHTHALMUS rufus <i>Lec.</i>	
Microrrhagus.	MICRORRHAGUS humeralis <i>Say.</i>	MICRORRHAGUS imperfectus <i>Lec.</i>	MICRORRHAGUS pectinatus <i>Lec.</i>	MICRORRHAGUS triangularis <i>Say.</i>		
Nematodes.	NEMATODES atropus <i>Say.</i>	NEMATODES penetrans <i>Lec.</i>	Epiphania.	EPIPHANIS cornutus <i>Esch.</i>	Hylecharis.	
HYLOCHARIS nigricornis <i>Say.</i>	Adelocera.	ADELOCERA avita <i>Say.</i>	ADELOCERA impressicollis <i>Say.</i>	ADELOCERA discoidea <i>Web.</i>	ADELOCERA aurorata <i>Say.</i>	
ADELOCERA maculata <i>Lec.</i>	ADELOCERA rosulenta <i>Lec.</i>	ADELOCERA marmorata <i>Fabr.</i>	ADELOCERA obtecta <i>Say.</i>	ADELOCERA profusa <i>Can.</i>	ADELOCERA brevicornis <i>Lec.</i>	



**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

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

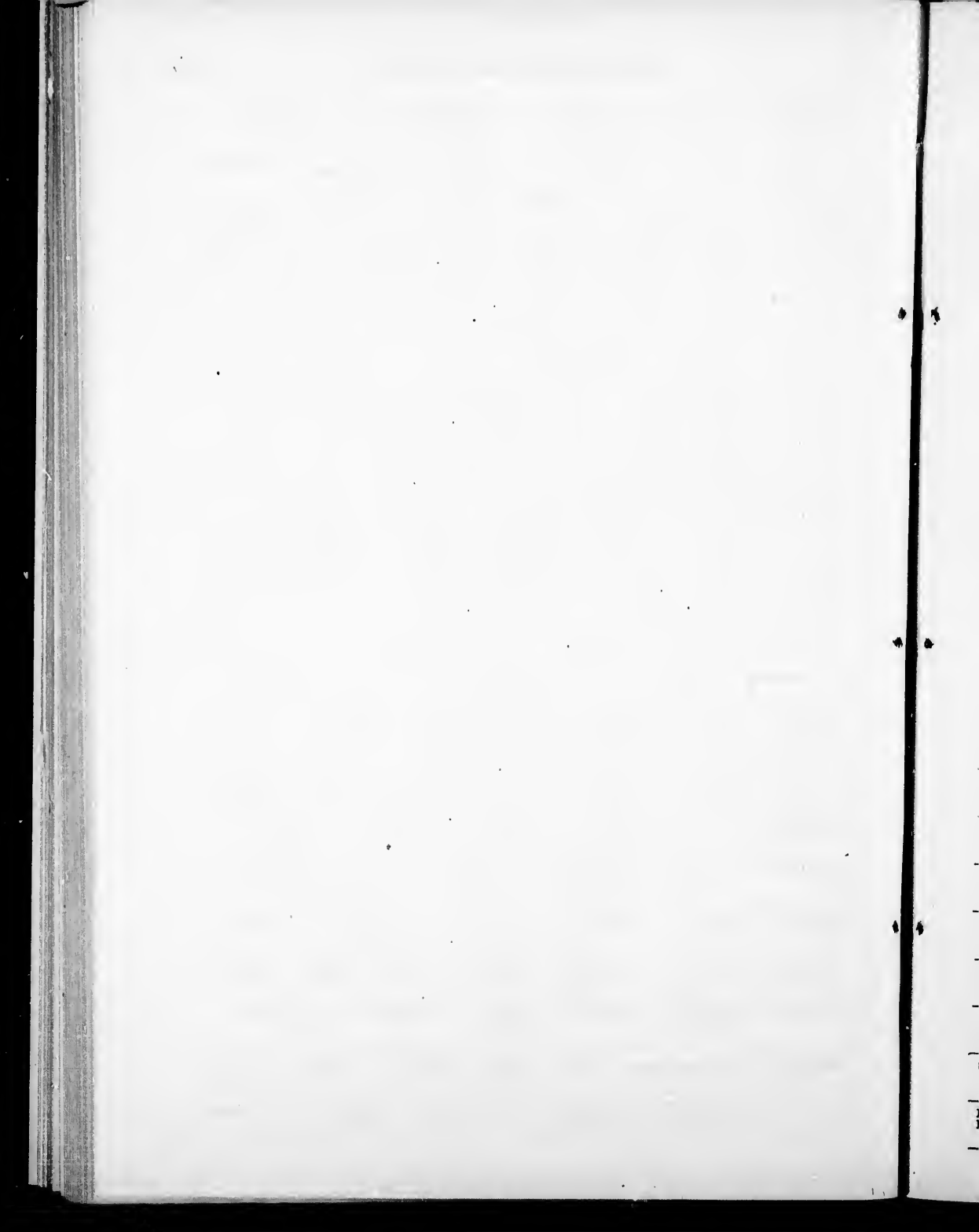
8
18
20
22
25
28
32
36
40

10

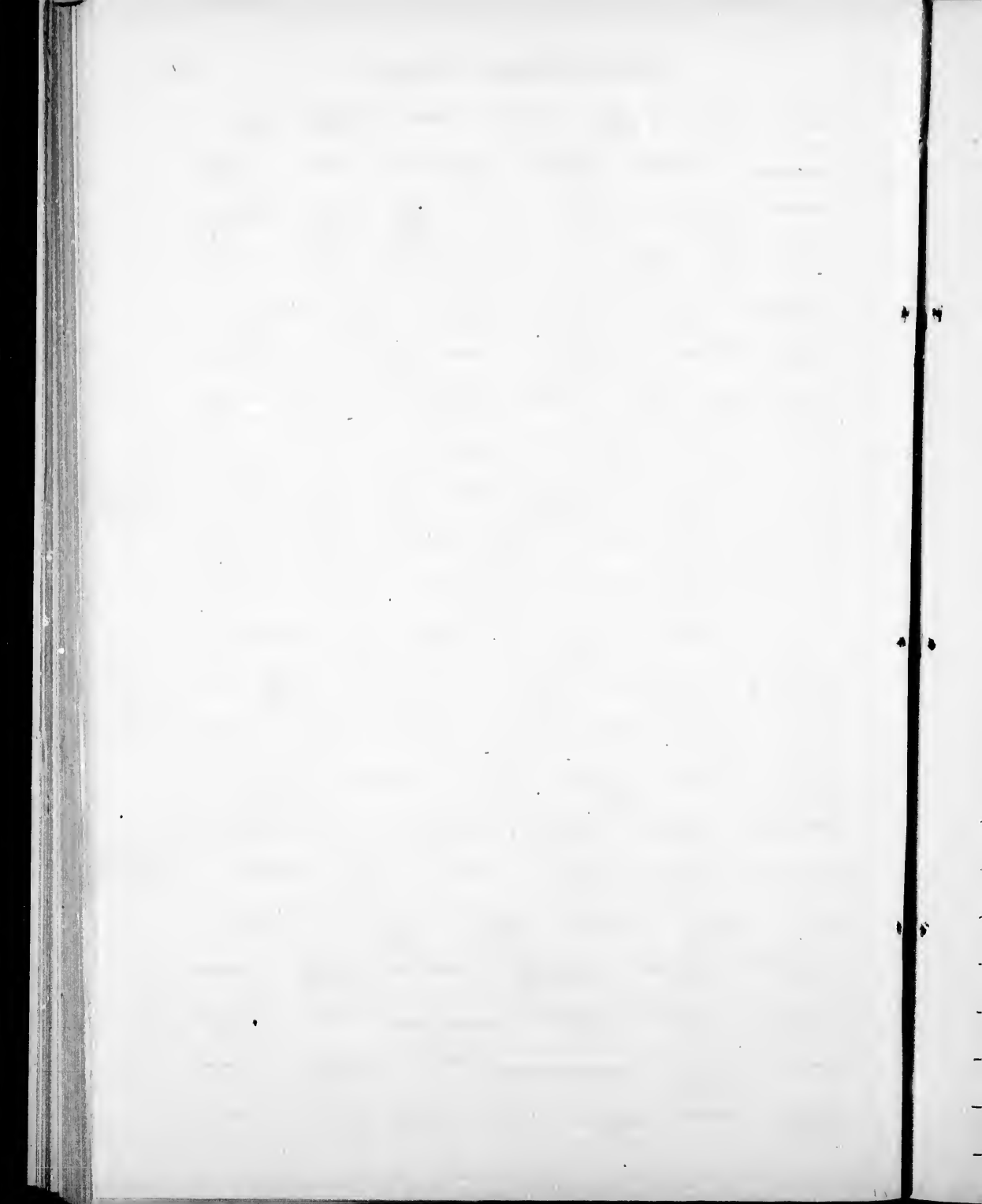
L
q
P
A
di
PA
pic
Co
SE
hu
CO
tes
CO
spir
CO
sulc
CO
prop

Alaus.	AL AUS fuscus Hope.	AL AUS oculatus Linn.	AL AUS myops Fabr.	Cardiophorus.	CARDIOPHORUS amictus Mels.	CARDIOPHORUS cardiseus Say.
CARDIOPHORUS convexus Lec.	CARDIOPHORUS gagates Er.	CARDIOPHORUS robustus Lec.	CARDIOPHORUS robustus Lec.	Cryptohypnus.	CRYPTOHYPNUS planatus Lec.	CRYPTOHYPNUS planatus Lec.
CRYPTOHYPNUS grandicollis Lec.	CRYPTOHYPNUS abbreviatus Say.	CRYPTOHYPNUS bicolor Esch.	CRYPTOHYPNUS bicolor Esch.	CRYPTOHYPNUS tumesens Lec.	CRYPTOHYPNUS pulchellus Linn.	CRYPTOHYPNUS pulchellus Linn.
CRYPTOHYPNUS pectoralis Say.	Oedostethus.	OEDOSTETHUS femorialis Lec.	OEDOSTETHUS femorialis Lec.	Elater.	ELATER nigricollis Hbst.	ELATER lineatus Say.
ELATER semicinctus Rand.	ELATER vitiosus Lec.	ELATER apicatus Say.	ELATER phosnicopterus Germ.	ELATER xanthomus Germ.	ELATER luctuosus Lec.	ELATER impolitus Mels.
ELATER hepaticus Mels.	ELATER nigricans Germ.	ELATER carbonicolor Mann.	ELATER pullus Germ.	ELATER mixtus Hbst.	ELATER minipennis Lec.	ELATER sanguinipennis Say.
ELATER rubricus Say.	ELATER obliquus Say.	ELATER areolatus Say.	ELATER proterrus Lec.	Drasterius.	DRASTERIUS dorsalis Say.	DRASTERIUS amabilis Lec.
Megapenthes.	MEGAPENTHES stignosus Lec.	MEGAPENTHES manus Say.	Monocrepidius.	MONOCREPIDIUS auritus Hbst.	Ludius.	LUDIUS abruptus Say.
LUDIUS attenuatus Say.	Agriotes.	AGRIOTES pubescens Mels.	AGRIOTES pubescens Mels.	AGRIOTES fuscus Lec.	AGRIOTES stabilis Lec.	AGRIOTES limosus Lec.
Dolopius.	DOLOPIUS macr Lec.	DOLOPIUS lateralis Esch.	Betarmon.	BETARMON bigeminatus Rand.	Melanotus.	MELANOTUS decumanus Er.
MELANOTUS depressus Mels.	MELANOTUS trapezoides Lec.	MELANOTUS leonardi Lec.	MELANOTUS scrobicollis Lec.	MELANOTUS castanipes Payk.	MELANOTUS faesilis Say.	MELANOTUS faesilis Say.
MELANOTUS communis Gyll.	MELANOTUS parumpunctatus Mels.	MELANOTUS verberans Lec.	MELANOTUS pertinax Say.	MELANOTUS sagittarius Lec.	MELANOTUS stimilis Kirby.	MELANOTUS stimilis Kirby.
Limonius.	LIMONIUS auripilis Say.	LIMONIUS aurifer Lec.	LIMONIUS stigma Hbst.	LIMONIUS griseus Beauv.	LIMONIUS confusus Lec.	LIMONIUS plebejus Lec.
LIMONIUS queiroius Say.	LIMONIUS basillaris Say.	LIMONIUS propex Cand.	LIMONIUS aneops Lec.	LIMONIUS agnus Say.	Campylus.	CAMPYLUS denticornis Kirby.
Pityobius.	PITYOBIUS angustus Lec.	Athous.	ATHOUS Brightwell Kirby.	ATHOUS acanthus Say.	ATHOUS oculatus Say.	ATHOUS scapularis Say.
ATHOUS discolceatus Lec.	ATHOUS bipunctatus Prov.	ATHOUS affinis Coup.	Oestodes.	OESTODES tenuicollis Rand.	Paranomus.	PARANOMUS costalis Payk.
PARANOMUS pictus Cand.	Sericosomus.	SERICOSOMUS fusiformis Lec.	SERICOSOMUS incongruus Lec.	SERICOSOMUS viridanus Say.	SERICOSOMUS silaceus Say.	SERICOSOMUS silaceus Say.
SERICOSOMUS humeralis Motsch.	Oxygonus.	OXYGONUS obesus Say.	Corymbites.	CORYMBITES virens Schr.	CORYMBITES vernalis Hbst.	CORYMBITES vernalis Hbst.
CORYMBITES tesselatus Linn.	CORYMBITES resplendens Esch.	CORYMBITES cylindricornis Hbst.	CORYMBITES atropurpureus Mels.	CORYMBITES pyrrhos Hbst.	CORYMBITES pyrrhos Hbst.	CORYMBITES vulnerratus Lec.
CORYMBITES spinosus Lec.	CORYMBITES tarsalis Mels.	CORYMBITES carcinus Esch.	CORYMBITES insidiosus Lec.	CORYMBITES falsificus Lec.	CORYMBITES falsificus Lec.	CORYMBITES appressus Rand.
CORYMBITES sulcicollis Say.	CORYMBITES morulus Lec.	CORYMBITES sagitticollis Esch.	CORYMBITES medianus Germ.	CORYMBITES triundulatus Rand.	CORYMBITES triundulatus Rand.	CORYMBITES hamatus Say.
CORYMBITES propola Lec.	CORYMBITES hieroglyphicus Say.	CORYMBITES cruciatu Linn.	CORYMBITES Suckleyi Lec.	CORYMBITES seripennis Kirby.	CORYMBITES seripennis Kirby.	CORYMBITES splendens Zieg.

CORYMBITES metallicus <i>Payk.</i>	CORYMBITES inflatus <i>Say.</i>	CORYMBITES athoides <i>Lea.</i>	CORYMBITES rotundicollis <i>Say.</i>	Asaphe.	ASAPHES memnonius <i>Hbst.</i>	
ASAPHES decoloratus <i>Say.</i>	ASAPHES bilobatus <i>Say.</i>	ASAPHES brevicollis <i>Lea.</i>	Cebrio.	CEBRIO bicolor <i>Fabr.</i>	RHUPIORIDE.	Sandalus.
SANDALUS niger <i>Knoch.</i>	DASYLLIDE.		Eurypegon.	EURYPEGON niger <i>Mels.</i>	Ectopria.	ECTOPRIA nervosa <i>Mels.</i>
Cyphon.	CYPHON variabilis <i>Thunb.</i>	CYPHON Padi <i>Linn.</i>	CYPHON obscurus <i>Guer.</i>	CYPHON ruficollis <i>Say.</i>	Prionocyphon.	PRIONOCYPHON discoideus <i>Say.</i>
Helodes.	HELODES pulchella <i>Guer.</i>	HELODES thoracica <i>Guer.</i>	HELODES maculicollis <i>Horn.</i>	Scirtes.	SCIRTES tibialis <i>Guer.</i>	Eucictus.
ECOCINETUS oviformis <i>Lec.</i>	EUCINETUS terminalis <i>Lec.</i>	LAMPYRIDÆ.		Dictyoptera.	DICTYOPTERA porfascia <i>Say.</i>	Culepteron.
CALOPTERON apicalis <i>Lec.</i>	CALOPTERON reticulatum <i>Fabr.</i>	Caenia.	CAENIA dimidiata <i>Fabr.</i>	CAENIA basalis <i>Newm.</i>	Eros.	EROS simplicipes <i>Mann.</i>
EROS oocinatus <i>Say.</i>	EROS mundus <i>Say.</i>	EROS thoracicus <i>Rand.</i>	EROS sculptilis <i>Say.</i>	EROS oblitus <i>Newman.</i>	EROS crenatus <i>Germ.</i>	EROS fraterans <i>Rand.</i>
EROS trilineatus <i>Mels.</i>	EROS modestus <i>Say.</i>	EROS mollis <i>Lec.</i>	EROS floralis <i>Mels.</i>	EROS canaliculatus <i>Say.</i>	Calypsocephalus.	CALYPTOCEPHALUS bifarius <i>Say.</i>
Lucidota.	LUCIDOTA atra <i>Fabr.</i>	Photinus.	PHOTINUS corruscus <i>Linn.</i>	PHOTINUS lacustris <i>Lec.</i>	PHOTINUS fenestralis <i>Mels.</i>	PHOTINUS nigricans <i>Say.</i>
PHOTINUS angulatus <i>Say.</i>	PHOTINUS borealis <i>Rand.</i>	PHOTINUS lucifer <i>Mels.</i>	PHOTINUS oonsanguineus <i>Lec.</i>	PHOTINUS ardens <i>Lec.</i>	PHOTINUS pyralis <i>Linn.</i>	PHOTINUS marginellus <i>Lec.</i>
PHOTINUS scintillans <i>Say.</i>	Photuris.	PHOTURIS pennsylvanica <i>DeG.</i>	Phengodes.	PHENGODES plumosa <i>Oliv.</i>	TELEPHORIDÆ.	
Chauliognathus.	CHAULIOGNATHUS americanus <i>Forst.</i>	CHAULIOGNATHUS marginatus <i>Fabr.</i>	Podabrus.	PODABRUS tricornatus <i>Say.</i>		
PODABRUS basilaris <i>Say.</i>	PODABRUS flavicollis <i>Lec.</i>	PODABRUS punctulatus <i>Lec.</i>	PODABRUS modestus <i>Say.</i>	PODABRUS diadema <i>Fabr.</i>	PODABRUS frater <i>Lec.</i>	PODABRUS rugosulus <i>Lec.</i>
PODABRUS poricollis <i>Lec.</i>	PODABRUS Pattoni <i>Lec.</i>	PODABRUS piniphilus <i>Esch.</i>	PODABRUS punctatus <i>Lec.</i>	PODABRUS puncticollis <i>Kirby.</i>	PODABRUS laevicollis <i>Kirby.</i>	PODABRUS simplex <i>Couper.</i>
PODABRUS mandibularis <i>Kirby.</i>	Telephorus.	TELEPHORUS excavatus <i>Lec.</i>	TELEPHORUS carolinus <i>Fabr.</i>	TELEPHORUS angulatus <i>Say.</i>	TELEPHORUS lineola <i>Fabr.</i>	
TELEPHORUS rectus <i>Mels.</i>	TELEPHORUS imbecillus <i>Lec.</i>	TELEPHORUS flavipes <i>Lec.</i>	TELEPHORUS luteicollis <i>Germ.</i>	TELEPHORUS scitulus <i>Say.</i>	TELEPHORUS nigricaps <i>Lec.</i>	
TELEPHORUS froxini <i>Say.</i>	TELEPHORUS nigritulus <i>Lec.</i>	TELEPHORUS rotundicollis <i>Say.</i>	TELEPHORUS Curtisii <i>Kirby.</i>	TELEPHORUS grandicollis <i>Lec.</i>	TELEPHORUS tuberculatus <i>Lec.</i>	
TELEPHORUS marginellus <i>Lec.</i>	TELEPHORUS oregonus <i>Lec.</i>	TELEPHORUS bilineatus <i>Say.</i>	TELEPHORUS armiger <i>Couper.</i>	Silis.	SILIS percomis <i>Say.</i>	SILIS luteicollis <i>Germ.</i>
Trypserus.	TRYPHERUS latipennis <i>Germ.</i>	Malthinus.	MALTHINUS occipitalis <i>Lec.</i>	Malthodes.	MALTHODES concevus <i>Lec.</i>	
MALTHODES transversus <i>Lec.</i>	MALACHIDÆ.		Collops.	COLLOPS tricolor <i>Say.</i>	COLLOPS cribrosus <i>Lec.</i>	COLLOPS 4-maculatus <i>Fab.</i>
Anthocomus.	ANTHOCOMUS Erichsoni <i>Lec.</i>	ANTHOCOMUS flavilabris <i>Say.</i>	Pseudebeus.	PSEUDEBEUS oblitus <i>Lec.</i>	Atrinus.	



ATTALUS terminalis Er.	ATTALUS morulus Lec.	ATTALUS melanopterus Er.	ATTALUS Pettiti Horn.	Melyris.	MELYRIS cribratus Lec.	MELYRIS flavipes Lec.
CLERIDÆ.	Cymatodera.		CYMATODERA incornata Say.	CYMATODERA bicolor Say.	Priocera.	PRIOCERA castanea Newm.
Trichodes.	TRICHODES Nuttall Kirby.	TRICHODES apivorus Germ.	Clerus.	CLERUS nigripes Say.	CLERUS nigrifrons Say.	CLERUS ichneumonæus Fabr.
CLERUS sphegeus Fabr.	CLERUS thoracicus Oliv.	CLERUS trifasciatus Say.	CLERUS dubius Fab.	CLERUS undulatus Say.	CLERUS nubilus Klug.	CLERUS sanguineus Say.
HYDROCERA unifasciata Say.	HYDROCERA humeralis Say.	HYDROCERA cynascens Lec.	HYDROCERA pallipennis Say.	HYDROCERA verticalis Say.	HYDROCERA longicollis Zieg.	
HYDROCERA outipennis Newm.	Phyllobænus.	PHYLLOBÆNUS discoatus Say.	Ichnea.	ICHNEA laticornis Say.	Chariessa.	CHARIESSA pilosa Forst.
CHARIESSA onusta Say.	Cregya.	CREGYA oculata Say.	Orthopicura.	ORTHOPIEURA damicornis Fabr.	Laricobius.	LARICOBIVS rubidus Lec.
Corynetes.	CORYNETES rufipes Fabr.	CORYNETES violaceus Linn.	LYMEXYLIDÆ.		Lymexylon.	LYMEXYLON sericeum Harr.
Hylecoetus.	HYLECOETUS lugubris Say.	CUPESIDÆ.		Cupes.	CUPE capitata Fabr.	CUPE conscolor Westw.
Ptinus.	PTINUS fur Linn.	PTINUS brunneus Dufsch.	Eucrada.	EUCRADA humeralis Mels.	Ernobius.	ERNOBIUS tenuicornis Lec.
Xestobium.	XESTOBIUM tessellatum Fabr.	Oligomerus.	OLIGOMERUS sericans Mels.	OLIGOMERUS alternatus Lec.	Sitodrepa.	
SITODREPA panicea Linn.	Trichodesma.	TRICHODESMA gibbosa Say.	Nicobium.	NICOBIUM hirtum Ill.	Hadrobregmus.	
HADROBREGMUS errans Mels.	HADROBREGMUS carinatus Say.	HADROBREGMUS linearis Lec.	HADROBREGMUS pumilio Lec.	HADROBREGMUS foveatus Kirby.		
Anobium.	ANOBIUM notatum Say.	Trypophytis.	TRYPOPHYTIS sericeus Say.	Petalium.	PETALIUM bistratum Say.	Eupactus.
EUPACTUS nitidus Lec.	Xyletinus.	XYLETINUS peltatus Harr.	XYLETINUS fucatus Lec.	Lasioderma.	LASIODERMA serriornis Fabr.	
Hemiptychus.	HEMIPTYCHUS gravis Lec.	HEMIPTYCHUS borealis Lec.	HEMIPTYCHUS ventralis Lec.	Protheca.	PROTHECA puberula Lec.	
Dorcatoxa.	DORCATOMA setulosum Lec.	DORCATOMA pallicornis Lec.	Caenocara.	CAENOCARA oculata Say.	Ptilinus.	
PTILINUS ruficornis Say.	PTILINUS thoracicus Rand.	Endecatomo.	ENDECATOMUS reticulatus Hbst.	ENDECATOMUS rugosus Rand.	Bostrychnus.	
BOSTRYCHUS bicornis Web.	BOSTRYCHUS armiger Lec.	BOSTRYCHUS truncatocollis Lec.	Amphicernus.	AMPHICERNUS bicaudatus Say.	Dinoderus.	
DINODERUS substriatus Payk.	DINODERUS porceus Lec.	DINODERUS oribratus Lec.	SPONDYLIDÆ.		Parandra.	PARANDRA brunnea Fab.
Spondylia.	SPONDYLIS upiformis Mann.	ORAMBYCIDÆ.		Orthosoma.	ORTHOSOMA brunneum Forst.	Prionus.
PRIONUS laticollis Drury.	Tragosoma.	TRAGOSOMA Harrisii Lec.	Aecumum.	ASEMUM moestum Hald.	ASEMUM atrum Esch.	Crioccephalus.



CRIOCEPHALUS <i>agrestis</i> <i>Kirby.</i>	CRIOCEPHALUS <i>obsoletus</i> <i>Rand.</i>	Tetropium.	TETROPIUM <i>cinnamopterum</i> <i>Kirby.</i>	Dularius.	DULARIUS <i>bravilneus</i> <i>Say.</i>	
Rhopalopus.	RHOPALOPUS <i>sanguinicollis</i> <i>Horn.</i>	Hylotrupes.	HYLOTRUPES <i>bajulus</i> <i>Linn.</i>	HYLOTRUPES <i>ligneus</i> <i>Fab.</i>	Phymatodes.	
PHYMATODES <i>variabilis</i> <i>Fab.</i>	PHYMATODES <i>varius</i> <i>Fab.</i>	PHYMATODES <i>amoenus</i> <i>Say.</i>	PHYMATODES <i>dimidiatus</i> <i>Kirby.</i>	Merium.	MERIUM <i>proteus</i> <i>Kirby.</i>	
Callidium.	CALLIDIUM <i>antennatum</i> <i>Newm.</i>	CALLIDIUM <i>janthinum</i> <i>Lec.</i>	CALLIDIUM <i>violaceum</i> <i>Muls.</i>	Genocallus.	GONOCALLUS <i>collaris</i> <i>Kirby.</i>	
Stromatium.	STROMATIUM <i>pubescens</i> <i>Hald.</i>	Chion.	CHION <i>cinctus</i> <i>Drury.</i>	CHION <i>garganicus</i> <i>Fab.</i>	Eburia. <i>EBURIA</i> <i>quadrigeminata</i> <i>Say.</i>	
Elaphidion.	ELAPHIDION <i>atomarium</i> <i>Drury.</i>	ELAPHIDION <i>rufatum</i> <i>Hald.</i>	ELAPHIDION <i>mucronatum</i> <i>Fab.</i>	ELAPHIDION <i>incoctum</i> <i>Newm.</i>	ELAPHIDION <i>villosum</i> <i>Fab.</i>	
ELAPHIDION <i>paralellum</i> <i>Newm.</i>	ELAPHIDION <i>unicolor</i> <i>Rand.</i>	ELAPHIDION <i>notatum</i> <i>Er.</i>	Tylonotus.	TYLONOTUS <i>bimaculatus</i> <i>Hald.</i>	Heterachthes.	
HETERACHTHES <i>quadrinaculatus</i> <i>Newm.</i>	Obrium.	ORRIUM <i>rubrum</i> <i>Newm.</i>	Callimoxys.	CALLIMOXYS <i>sanguinicollis</i> <i>Oliv.</i>	CALLIMOXYS <i>fuscipennis</i> <i>Lec.</i>	
Molorchus.	MOLORCHUS <i>bimaculatus</i> <i>Say.</i>	MOLORCHUS <i>melittus</i> <i>Say.</i>	Ancyclocera.	ANCYCLOCERA <i>rusticorum</i> <i>Lec.</i>	Purpuricenus.	
PURPURIGENUS. <i>humeralis</i> <i>Fab.</i>	Batyle.	BATYLE <i>ignicolis</i> <i>Say.</i>	BATYLE <i>suturalis</i> <i>Say.</i>	Stenosphenus.	STENOSPHEBUS <i>notatus</i> <i>Oliv.</i>	
Cylene.	CYLLENE <i>plctus</i> <i>Drury.</i>	CYLLENE <i>robinis</i> <i>Forst.</i>	Glycobius.	GLYCOBIUS <i>speciosus</i> <i>Say.</i>	Calloides. <i>CALLOIDES</i> <i>nobilis</i> <i>Say.</i>	
Archopius.	ARHOPALUS <i>fulminans</i> <i>Fab.</i>	Clytus.	CLYTUS <i>marginicollis</i> <i>Lap.</i>	CLYTUS <i>hamatus</i> <i>Say.</i>	CLYTUS <i>longipes</i> <i>Kirby.</i>	CLYTUS <i>campestris</i> <i>Oliv.</i>
Xylotrechus.	XYLOTRICHUS <i>colonus</i> <i>Fab.</i>	XYLOTRICHUS <i>sagittatus</i> <i>Germ.</i>	XYLOTRICHUS <i>quadrinaculatus</i> <i>Hald.</i>	XYLOTRICHUS <i>undulatus</i> <i>Say.</i>		
XYLOTRICHUS <i>fuscus</i> <i>Kirby.</i>	XYLOTRICHUS <i>annosus</i> <i>Say.</i>	Neoclytus.	NEOCLYTUS <i>luscus</i> <i>Fab.</i>	NEOCLYTUS <i>caprae</i> <i>Say.</i>	NEOCLYTUS <i>maritimus</i> <i>Kirby.</i>	
NEOCLYTUS <i>erythrocephalus</i> <i>Fab.</i>	NEOCLYTUS <i>longipes</i> <i>Kirby.</i>	Clytanthus.	CLYTANTHUS <i>ruricola</i> <i>Oliv.</i>	Cyrtophorus.	CYRTOPHORUS <i>verrucosus</i> <i>Oliv.</i>	
Eudercus.	EUDERCUS <i>picipes</i> <i>Fab.</i>	Atimia.	ATIMIA <i>confusa</i> <i>Say.</i>	Desmocerus.	DESMOCERUS <i>palliatu</i> <i>Forst.</i>	Necydalis.
NECYDALIS <i>malittus</i> <i>Say.</i>	Encyclops.	ENCYCLOPS <i>coeruleus</i> <i>Say.</i>	Rhagium.	RHAGIUM <i>lineatus</i> <i>Oliv.</i>	Centrodera.	
CENTRODERA <i>decolorata</i> <i>Harr.</i>	Toxotus.	TOXOTUS <i>Schaumii</i> <i>Lec.</i>	TOXOTUS <i>vittiger</i> <i>Rand.</i>	TOXOTUS <i>cylindricollis</i> <i>Say.</i>	Pachyta.	PACHYTA <i>monticola</i> <i>Rand.</i>
PACHYTA <i>illustrata</i> <i>Kirby.</i>	PACHYTA <i>rugipennis</i> <i>Lec.</i>	Anthophilax.	ANTHOPHILAX <i>viridis</i> <i>Lec.</i>	ANTHOPHILAX <i>malachiticus</i> <i>Hald.</i>	ANTHOPHILAX <i>attenuatus</i> <i>Hald.</i>	
ANTHOPHILAX <i>alternatus</i> <i>Lec.</i>	Piodes.	PIODES <i>coriacea</i> <i>Lec.</i>	Acmacops.	ACMAEOPS <i>bivittata</i> <i>Say.</i>	ACMAEOPS <i>proteus</i> <i>Kirby.</i>	ACMAEOPS <i>pratensis</i> <i>Litch.</i>
Gaurotes.	GAUROTES <i>cyanipennis</i> <i>Say.</i>	Bellamira.	BELLAMIRA <i>scalaris</i> <i>Say.</i>	Strangalia.	STRANGALIA <i>luteicornis</i> <i>Fab.</i>	
STRANGALIA <i>bicolor</i> <i>Sweid.</i>	Tylocerus.	TYPOCERUS <i>badius</i> <i>Newm.</i>	TYPOCERUS <i>zebratus</i> <i>Fab.</i>	TYPOCERUS <i>velatus</i> <i>Oliv.</i>	TYPOCERUS <i>lugubris</i> <i>Say.</i>	

M
c

M
d

G
o

L
b

L

HY
asp

Gr

Pe

EUM
tom

SAP
oblit
Sc

SAPI
later
A

OBEL
persp

Strac

DONA
palma
O

TYPOCERUS sinuatus Newm.	<i>Leptura.</i>	LEPTURA emarginata Fab.	LEPTURA proplinqe Bland.	LEPTURA plebeja Rand.	LEPTURA subannata, Rand.	LEPTURA lineola Say.
LEPTURA orientata Hald.	LEPTURA chalybea Hald.	LEPTURA capitata Newm.	LEPTURA hematites Lec.	LEPTURA subargentata Kirby.	LEPTURA similis Kirby.	LEPTURA sabra Oliv.
LEPTURA impura Lec.	LEPTURA cordifera Oliv.	LEPTURA sexmaculata Linn.	LEPTURA nigrella Say.	LEPTURA carbonata Lec.	LEPTURA canadensis Fab.	LEPTURA erythroptera Kirby.
LEPTURA rubrica Say.	LEPTURA circumdata Oliv.	LEPTURA vagans Oliv.	LEPTURA sanguinea Lec.	LEPTURA ohrysocoma Kirby.	LEPTURA nigrolineata Bland.	LEPTURA atrata Lec.
LEPTURA proxima Say.	LEPTURA biforis Newm.	LEPTURA octonotata Say.	LEPTURA pedalis Lec.	LEPTURA vittata Germ.	LEPTURA pubera Say.	LEPTURA ruficollis Say.
LEPTURA sphaericollis Say.	LEPTURA vibex Newm.	LEPTURA mutabilis Newm.	LEPTURA aspera Lec.	LEPTURA nitidipennis Prov.	LEPTURA montivagans Coup.	LEPTURA subpubescens Kirby.
<i>Ipechus.</i>	IPOCHUS fasciatus Lec.	<i>Monilema.</i>	MONILEMA annulatum Say.	<i>Cyrtinus.</i>	CYRTINUS pygmaeus Hald.	<i>Psenocerous.</i>
PSENO CERUS supernotatus Say.	PSENO CERUS pini Oliv.	<i>Monohammus.</i>	MONOHAMMUS annulatus Say.	MONOHAMMUS titillator Oliv.	MONOHAMMUS minor Lec.	
MONOHAMMUS clamator Lec.	MONOHAMMUS sutellatus Say.	MONOHAMMUS oregonensis Lec.	MONOHAMMUS oofusor Kirby.	MONOHAMMUS marmoratus Rand.		
MONOHAMMUS dentator Fab.	<i>Dorcascema.</i>	DORCASCHEMA nigrum Say.	<i>Goec.</i>	GOES tigrinus DeG.	GOES puleher Hald.	GOES debilis Lec.
GOES oculatus Lec.	<i>Acanthoderes.</i>	ACANTHODERES quadrigibbus Say.	ACANTHODERES deceptus Hald.	<i>Leptostylus.</i>	LEPTOSTYLUS scutiger Say.	
LEPTOSTYLUS biatus Lec.	LEPTOSTYLUS commixtus Hald.	LEPTOSTYLUS macula Say.	<i>Liopeus.</i>	LIOPUS variegatus Hald.	LIOPUS albus Say.	LIOPUS cinereus Lec.
<i>Lepturges.</i>	LEPTURGES signatus Lec.	LEPTURGES quercif Fitch.	LEPTURGES facetus Say.	LEPTURGES symmetricus Hald.	<i>Hyperplatys.</i>	
HYPERPLATYS asperus Say.	HYPERPLATYS maculatus Hald.	<i>Urographis.</i>	UROGRAPHIS triangulifer Hald.	UROGRAPHIS fasciatus DeG.		
<i>Graphisurus.</i>	GRAPHISURUS pusillus Kb.	<i>Acanthocinus.</i>	ACANTHOCINUS obsoletus Oliv.	<i>Hoplosia.</i>	HOPLOSIA nubila Lec.	
<i>Pogonocherus.</i>	POGONOCHERUS penicillatus Lec.	POGONOCHERUS mixtus Hald.	<i>Ecyrus.</i>	ECYRUS dasyceus Say.	<i>Eupogonius.</i>	
EUPOGONIUS tomentosus Hald.	EUPOGONIUS vestitus Say.	EUPOGONIUS subarmatus Lec.	<i>Oncideres.</i>	ONCIDERES cingulatus Say.	<i>Saperda.</i>	
SAPERDA obliqua Say.	SAPERDA calcarata Say.	SAPERDA candida Fab.	SAPERDA cretata Newm.	SAPERDA Fayi Bland.	SAPERDA discoidea Fab.	SAPERDA tridentata Oliv.
SAPERDA lateralis Fab.	SAPERDA puncticollis Say.	SAPERDA moesta Lec.	SAPERDA concolor Lec.	<i>Oberes.</i>	OBEEA ruficollis Fab.	OBEEA ambilla Hald.
OBEEA perspicillata Hald.	OBEEA Schaumi Lec.	<i>Tetraopes.</i>	TETRAOPES cantariator Drap.	TETRAOPES tetraophthalmus Foret.	BRUCHIDÆ.	
<i>Bruchus.</i>	BRUCHUS pisi Linn.	BRUCHUS fraterculus Horn.	CHRYSOMELIDÆ.		<i>Donacia.</i>	DONACIA Harrisii Lec.
DONACIA palmata Oliv.	DONACIA piscatrix Lec.	DONACIA hirticollis Kirby.	DONACIA magnifica Lec.	DONACIA proxima Kirby.	DONACIA distincta Lec.	DONACIA subtilis Kunze.
						DONACIA oofusa Lec.

1

T

M

C

C

el

CE

Big

GA

for

DONACIA torosa <i>Lea.</i>	DONACIA smaragdina <i>Kirby.</i>	DONACIA cuprea <i>Kirby.</i>	DONACIA femoralis <i>Kirby.</i>	DONACIA flavipes <i>Kirby.</i>	DONACIA Kirbyi <i>Lea.</i>	DONACIA aequalis <i>Say.</i>	DONACIA pallipes <i>Lea.</i>
Haemonia.	HAEMONIA Melcheleri <i>Lea.</i>	HAEMONIA nigricornis <i>Kb.</i>	Orsodachna.	ORSODACHNA tibialis <i>Kirby.</i>	ORSODACHNA atra <i>Ahr.</i>		
ORSODACHNA Childreni <i>Kirby.</i>	ORSODACHNA vittata <i>Say.</i>	Zeugophora.	ZEUGOPHORA varians <i>Cr.</i>	Syneta.	SYNETA ferruginea <i>Germ.</i>	SYNETA tripla <i>Say.</i>	
Lema.	LEMA Solani <i>Fab.</i>	LEMA trilineata <i>Oliv.</i>	LEMA melanocephala <i>Say.</i>	Oriocera.	ORIOCERIS asparagi <i>Linna.</i>	Anomea.	ANOMOEIA latilavina <i>Forst.</i>
Babia.	BABIA 4-guttata <i>Oliv.</i>	Coscinoptera.	COSCINOPTERA dominicana <i>Fab.</i>	Coscinoptera.	COSCINOPTERA vittigera <i>Lea.</i>	Chlamys.	CHLAMYS picta <i>Fabr.</i>
CHLAMYS polycoeca <i>Lea.</i>	Exema.	EXEMA dispar <i>Lea.</i>	Monachus.	MONACHUS saponatus <i>Fab.</i>	Diachus.	DIACHUS auratus <i>Fahr.</i>	DIACHUS catarius <i>Suffr.</i>
Cryptocephalus.	CRYPTOCEPHALUS congestus <i>Fab.</i>	CRYPTOCEPHALUS formosus <i>Mels.</i>	CRYPTOCEPHALUS formosus <i>Mels.</i>	CRYPTOCEPHALUS mammifer <i>Newm.</i>			
CRYPTOCEPHALUS sellatus <i>Suffr.</i>	CRYPTOCEPHALUS luteipennis <i>Mels.</i>	CRYPTOCEPHALUS luteipennis <i>Mels.</i>	CRYPTOCEPHALUS luteipennis <i>Mels.</i>	CRYPTOCEPHALUS 4-maculatus <i>Say.</i>			
CRYPTOCEPHALUS venustus <i>Fab.</i>	CRYPTOCEPHALUS calidus <i>Suffr.</i>	CRYPTOCEPHALUS calidus <i>Suffr.</i>	CRYPTOCEPHALUS Schrolli <i>Suffr.</i>	CRYPTOCEPHALUS guttulatus <i>Oliv.</i>			
CRYPTOCEPHALUS oribripennis <i>Lea.</i>	CRYPTOCEPHALUS mutabilis <i>Mels.</i>	CRYPTOCEPHALUS mutabilis <i>Mels.</i>	CRYPTOCEPHALUS notatus <i>Fab.</i>	CRYPTOCEPHALUS quadruplex <i>Newm.</i>			
CRYPTOCEPHALUS catarius <i>Suffr.</i>	CRYPTOCEPHALUS auratus <i>Fab.</i>	CRYPTOCEPHALUS auratus <i>Fab.</i>	Pachybrachys.	PACHYBRACHYS morosus <i>Hald.</i>	PACHYBRACHYS viduatus <i>Fab.</i>		
PACHYBRACHYS carbonarius <i>Hald.</i>	PACHYBRACHYS subfasciatus <i>Hald.</i>	PACHYBRACHYS luridus <i>Fab.</i>	PACHYBRACHYS luridus <i>Fab.</i>	PACHYBRACHYS atomarius <i>Mels.</i>	PACHYBRACHYS tridens <i>Mels.</i>		
PACHYBRACHYS litigiosus <i>Suffr.</i>	PACHYBRACHYS othonus <i>Say.</i>	PACHYBRACHYS othonus <i>Say.</i>	Adoxus.	ADOXUS vitis <i>Lea.</i>	Xanthonia.	XANTHONIA 10-notata <i>Say.</i>	
XANTHONIA villosula <i>Mels.</i>	XANTHONIA Stevensii <i>Baty.</i>	XANTHONIA Stevensii <i>Baty.</i>	Sceledonta.	SCELODONTA pubescens <i>Mels.</i>	SCELODONTA macrossita <i>Germ.</i>		
SCELODONTA eurtipennis <i>Mels.</i>	Glyptocelis.	GLYPTOCECELIS hirtus <i>Oliv.</i>	Chrysochus.	CHRYSOCHUS auratus <i>Fab.</i>	CHRYSOCHUS cobaltinus <i>Lea.</i>		
Tymnes.	TYMNES tricolor <i>Fab.</i>	TYMNES picipes <i>Oliv.</i>	Paria.	PARIA 6-notata <i>Say.</i>	PARIA 4-notata <i>Say.</i>	PARIA 4-notata <i>Say.</i>	PARIA laevicollis <i>Cr.</i>
Metachroma.	METACHROMA dubiosa <i>Say.</i>	METACHROMA querata <i>Fab.</i>	METACHROMA querata <i>Fab.</i>	METACHROMA cuprea <i>Prov.</i>	Colaspis.	COLASPIS brunnea <i>Fab.</i>	
COLASPIS Nevada <i>Say.</i>	COLASPIS costipennis <i>Def.</i>	COLASPIS praetexta <i>Say.</i>	COLASPIS trilineata <i>Oliv.</i>	COLASPIS convexa <i>Say.</i>	COLASPIS punctatella <i>Say.</i>	Chrysomela.	
CHRYSOMELA olivocollis <i>Kirby.</i>	CHRYSOMELA 10-lineata <i>Say.</i>	CHRYSOMELA exclamatoria <i>Fab.</i>	CHRYSOMELA conjuncta <i>Rog.</i>	CHRYSOMELA suturalis <i>Fab.</i>	CHRYSOMELA similis <i>Rog.</i>		
CHRYSOMELA elegans <i>Oliv.</i>	CHRYSOMELA lunata <i>Fabr.</i>	CHRYSOMELA multiguttis <i>Stal.</i>	CHRYSOMELA philadelphia <i>Linna.</i>	CHRYSOMELA spirea <i>Say.</i>	CHRYSOMELA multipunctata <i>Say.</i>		
CHRYSOMELA Bigabyana <i>Kirby.</i>	CHRYSOMELA rufipes <i>DeGeer.</i>	Gastroidea.	GASTROIDEA polygona <i>Linna.</i>	GASTROIDEA dissimilis <i>Say.</i>	GASTROIDEA cyanea <i>Mels.</i>		
GASTROIDEA formosa <i>Say.</i>	Entomoscelis.	ENTOMOSCELIS aedonidis <i>Fabr.</i>	ENTOMOSCELIS aedonidis <i>Fabr.</i>	Prasocuris.	PRASOCURIS Phelandrii <i>Linna.</i>		



PRASOCURIS varipes <i>Lec.</i>	PRASOCURIS obliquata <i>Lec.</i>	Gonioctena.	GONIOCTENA arctica <i>Mann.</i>	GONIOCTENA pallida <i>Linn.</i>	GONIOCTENA rufipes <i>Lec.</i>	
Phyllopecta.	PHYLLODECTA vulgatissima <i>Linn.</i>	PHYLLODECTA vitellina <i>Linn.</i>	Plagiodera.	PLAGIODERA lapponica <i>Linn.</i>	PLAGIODERA tremula <i>Fabr.</i>	
PLAGIODERA scripta <i>Fabr.</i>	PLAGIODERA cochlearis <i>Gyll.</i>	PLAGIODERA oviformis <i>Lec.</i>	PLAGIODERA viridis <i>Mels.</i>	Cerotoma.	CEROTOMA caminea <i>Fabr.</i>	
Phyllobrotica.	PHYLLOBROTICA decorata <i>Say.</i>	PHYLLOBROTICA discoides <i>Fab.</i>	Luperus.	LUPERUS meraca <i>Say.</i>	Diabrotica.	
DIABROTICA 12-punctata <i>Oliv.</i>	DIABROTICA vittata <i>Fab.</i>	Galeruca.	GALERUCA externa <i>Say.</i>	GALERUCA cavicolis <i>Lec.</i>	GALERUCA rufosanguinea <i>Say.</i>	
Galerucella.	GALERUCELLA sagittariae <i>Gyll.</i>	GALERUCELLA decora <i>Say.</i>	GALERUCELLA notulata <i>Fab.</i>	GALERUCELLA notata <i>Fab.</i>		
Monoxia.	MONOXIA guttulata <i>Lec.</i>	Trirhabda.	TRIRHABDA tomentosa <i>Linn.</i>	TRIRHABDA virgata <i>Lec.</i>	TRIRHABDA canadensis <i>Kirby.</i>	
Hypolampsis.	HYPOLAMPSIS pilosa <i>Ill.</i>	Oedionychis.	OEDIONYCHIS gibbilaria <i>Say.</i>	OEDIONYCHIS viana <i>Ill.</i>		
OEDIONYCHIS lugens <i>Lec.</i>	OEDIONYCHIS thoracica <i>Fab.</i>	OEDIONYCHIS flavocyanea <i>Cr.</i>	OEDIONYCHIS petaurista <i>Fab.</i>	OEDIONYCHIS querata <i>Fab.</i>		
OEDIONYCHIS suturalis <i>Fab.</i>	OEDIONYCHIS collarea <i>Evans.</i>	Disonycha.	DISONYCHA limbicolis <i>Lec.</i>	DISONYCHA alternata <i>Ill.</i>	DISONYCHA punctigera <i>Lec.</i>	
DISONYCHA pennsylvanica <i>Ill.</i>	DISONYCHA glabrata <i>Fab.</i>	DISONYCHA triangularis <i>Say.</i>	DISONYCHA collaris <i>Fab.</i>	DISONYCHA collata <i>Fab.</i>	Graptoedera.	
GRAPTODERA bimarginata <i>Say.</i>	GRAPTODERA ohalybca <i>Ill.</i>	GRAPTODERA carinata <i>Germ.</i>	GRAPTODERA ignita <i>Ill.</i>	GRAPTODERA inermata <i>Lec.</i>		
GRAPTODERA ovata <i>Lec.</i>	GRAPTODERA foliacea <i>Lec.</i>	Glyptina.	GLYPTINA spuria <i>Lec.</i>	Phyllotreta.	PHYLLOTRETA lepidula <i>Lec.</i>	
PHYLLOTRETA vittata <i>Fab.</i>	PHYLLOTRETA bipustulata <i>Fab.</i>	PHYLLOTRETA vicina <i>Kirby.</i>	PHYLLOTRETA puncticolis <i>Kirby.</i>	Diobola.	DIOBOLA srea <i>Mels.</i>	
Systema.	SYSTEMA hudsonias <i>Forst.</i>	SYSTEMA frontalis <i>Fab.</i>	SYSTEMA collaris <i>Cr.</i>	SYSTEMA marginalis <i>Ill.</i>	Orthaltica.	ORTHALTICA capalina <i>Fab.</i>
Crepidodera.	CREPIDODERA Helixia <i>Linn.</i>	CREPIDODERA atriventris <i>Mels.</i>	CREPIDODERA manuela <i>Lec.</i>	CREPIDODERA pubescens <i>Ill.</i>	Epitrix.	
EPITRIX cuomeris <i>Harr.</i>	Mantura.	MANTURA floridana <i>Cr.</i>	Chaetocnema.	CHAETOCNEMA denticulata <i>Ill.</i>	CHAETOCNEMA alutacea <i>Cr.</i>	
CHAETOCNEMA paropunctata <i>Cr.</i>	Psylloides.	PSYLOIDES punctulata <i>Mels.</i>	Blepharida.	BLEPHARIDA rhols <i>Forst.</i>	Odentota.	
ODONTOTA scapularis <i>Oliv.</i>	ODONTOTA scutellaris <i>Oliv.</i>	ODONTOTA biolor <i>Oliv.</i>	ODONTOTA rubra <i>Web.</i>	ODONTOTA rosea <i>Web.</i>	ODONTOTA inaequalis <i>Web.</i>	ODONTOTA pallida <i>Say.</i>
Microhopala.	MICRORHOPALA vittata <i>Fab.</i>	MICRORHOPALA interrupta <i>Coup.</i>	MICRORHOPALA excavata <i>Oliv.</i>	Chelimerpha.		
CHELIMORPHA argus <i>Lich.</i>	Physonota.	PHYSONOTA unipunctata <i>Say.</i>	Cassida.	CASSIDA signifer <i>Hbst.</i>	CASSIDA pallida <i>Hbst.</i>	Coptocyclus.
COPTOCYCLUS aurichalcea <i>Fab.</i>	COPTOCYCLUS guttata <i>Oliv.</i>	COPTOCYCLUS clavata <i>Fab.</i>	COPTOCYCLUS plicata <i>Boh.</i>	TENERIONIDE.	Phellipsis.	



PHELLOPSIS <i>porcata</i> <i>Lec.</i>	PHELLOPSIS <i>oboordata</i> <i>Lec.</i>	Microschatia.	MICROSCHATIA <i>inequalis</i> <i>Lec.</i>	Asida.	ASIDA <i>opaca</i> <i>Say.</i>	ASIDA <i>polita</i> <i>Say.</i>	Contentis
CONIONTIS <i>ovalis</i> <i>Esch.</i>	Eleodes.	ELEODES <i>tricotata</i> <i>Say.</i>	ELEODES <i>obsolata</i> <i>Say.</i>	ELEODES <i>extricata</i> <i>Say.</i>	ELEODES <i>hispidilabris</i> <i>Say.</i>	ELEODES <i>cordata</i> <i>Esch.</i>	
ELEODES <i>opaca</i> <i>Say.</i>	Nyctobates.	NYCTOBATES <i>pennsylvanica</i> <i>DeG.</i>	NYCTOBATES <i>barbata</i> <i>Knoch.</i>	NYCTOBATES <i>subnitens</i> <i>Horn.</i>	Iphthimus.		
IPHTHIMUS <i>opacus</i> <i>Lec.</i>	IPHTHIMUS <i>serratus</i> <i>Mannh.</i>	Merinus.	MERINUS <i>lævis</i> <i>Oliv.</i>	Upis.	UPIS <i>ceramboides</i> <i>Linn.</i>	Hapladrus.	
HAPLANDRUS <i>femoratus</i> <i>Fab.</i>	HAPLANDRUS <i>concolor</i> <i>Lec.</i>	Scotobates.	SCOTOBATES <i>calceatrus</i> <i>Fab.</i>	Xylopius.	XYLOPINUS <i>asperidoides</i> <i>Oliv.</i>		
XYLOPINUS <i>rufipes</i> <i>Say.</i>	Tenebrionellus.	TENEBRIONELLUS <i>obscurus</i> <i>Fab.</i>	TENEBRIONELLUS <i>molitor</i> <i>Linn.</i>	TENEBRIONELLUS <i>castaneus</i> <i>Knoch.</i>			
TENEBRIONELLUS <i>tenebrionides</i> <i>Beauv.</i>	Blapstinus.	BLAPSTINUS <i>moestus</i> <i>Mels.</i>	BLAPSTINUS <i>interruptus</i> <i>Say.</i>	BLAPSTINUS <i>metallicus</i> <i>Fab.</i>	Fedinus.		
PEDINUS <i>obsoletus</i> <i>Say.</i>	Tribolium.	TRIBOLIUM <i>ferrugineum</i> <i>Fab.</i>	TRIBOLIUM <i>madens</i> <i>Charp.</i>	Dioedus.	DIOEDUS <i>punctatus</i> <i>Lec.</i>	Uloma.	
ULOMA <i>impressa</i> <i>Mels.</i>	ULOMA <i>mentalis</i> <i>Horn.</i>	ULOMA <i>punctulata</i> <i>Lec.</i>	ULOMA <i>culinaris</i> <i>Linn.</i>	Anædus.	ANAEDUS <i>brunneus</i> <i>Ziegl.</i>	Paratenetus.	
PARATENETUS <i>punctatus</i> <i>Sol.</i>	PARATENETUS <i>fuscus</i> <i>Lec.</i>	PARATENETUS <i>gibbipennis</i> <i>Mots.</i>	Diaperis.	DIAPERIS <i>hydni</i> <i>Fab.</i>	Hoplocephala.		
HOPLOCEPHALA <i>bicornis</i> <i>Oliv.</i>	Platydemus.	PLATYDEMA <i>excavatum</i> <i>Say.</i>	PLATYDEMA <i>ruficornis</i> <i>Sturm.</i>	PLATYDEMA <i>flavipes</i> <i>Fab.</i>	PLATYDEMA <i>ellipticum</i> <i>Fab.</i>		
PLATYDEMA <i>americanum</i> <i>Lap.</i>	PLATYDEMA <i>laevipes</i> <i>Hald.</i>	PLATYDEMA <i>picilabrum</i> <i>Mels.</i>	Scaphidema.	SCAPHIDEMA <i>æneolum</i> <i>Lec.</i>	Hypophloeus.		
HYPOPHLOEUS <i>parallelus</i> <i>Mels.</i>	HYPOPHLOEUS <i>thoracicus</i> <i>Mels.</i>	HYPOPHLOEUS <i>punctatus</i> <i>Lec.</i>	Pentaphyllus.	PENTAPHYLLUS <i>pallidus</i> <i>Lec.</i>			
Bolitotherus.	BOLITOTHERUS <i>bifurcus</i> <i>Fab.</i>	Bolitophagus.	BOLITOPHAGUS <i>corticola</i> <i>Say.</i>	BOLITOPHAGUS <i>depressus</i> <i>Rand.</i>			
Rhipidandrus.	RHIPIDANDRUS <i>paradoxus</i> <i>Beauv.</i>	Helops.	HELOPS <i>micans</i> <i>Fab.</i>	Meracantha.	MERACANTHA <i>contracta</i> <i>Beauv.</i>		
MERACANTHA <i>canadensis</i> <i>Kirby.</i>	Strongylium.	STRONGYLIIUM <i>tenuicolle</i> <i>Say.</i>	CISTELIDÆ.	Allecula.	ALLECULA <i>punctulata</i> <i>Mels.</i>		
ALLECULA <i>nigrans</i> <i>Mels.</i>	Hymenorus.	HYMENORUS <i>pilosus</i> <i>Mels.</i>	HYMENORUS <i>obscurus</i> <i>Say.</i>	HYMENORUS <i>niger</i> <i>Mels.</i>	Cistela.	CISTELA <i>brevis</i> <i>Say.</i>	
CISTELA <i>opaca</i> <i>Lec.</i>	CISTELA <i>sericea</i> <i>Say.</i>	CISTELA <i>erythroptera</i> <i>Kirby.</i>	Isomira.	ISOMIRA <i>quadristriata</i> <i>Coup.</i>	ISOMIRA <i>velutina</i> <i>Lec.</i>	Mycetochares.	
MYCETOCHARES <i>fraterna</i> <i>Say.</i>	MYCETOCHARES <i>bicolor</i> <i>Coup.</i>	MYCETOCHARES <i>foveatus</i> <i>Lec.</i>	MYCETOCHARES <i>tenuis</i> <i>Lec.</i>	MYCETOCHARES <i>binotata</i> <i>Say.</i>			
Chromatia.	CHROMATIA <i>amena</i> <i>Fay.</i>	Capnochroa.	CAPNOCHROA <i>fuliginosa</i> <i>Mels.</i>	Androchirus.	ANDROCHIRUS <i>fuscipes</i> <i>Mels.</i>		
ANDROCHIRUS <i>luteipes</i> <i>Lec.</i>	LAGRIIDÆ.	Arthromacra.	ARTHROMACRA <i>senes</i> <i>Say.</i>	PYROCHROIDÆ.			
Pyrochroa.	PYROCHROA <i>fabellata</i> <i>Fabr.</i>	PYROCHROA <i>femoralis</i> <i>Lec.</i>	Schizotus.	SCHIZOTUS <i>cervicalis</i> <i>Newm.</i>	Dendroidea.		

1
1
M

M
or
A

M
ni

M
di

P
fl

M
an

EPIC
ferr

DENDROIDES. canadensis <i>Latr.</i>	DENDROIDES. occolor <i>Newm.</i>	ANTHICIDÆ.			Stereopalpus.	STEREOPALPUS badiipennis <i>Lec.</i>	
Corphyra.	CORPHYRA Newmani <i>Lec.</i>	CORPHYRA lugubris <i>Say.</i>	CORPHYRA fulvipes <i>Newm.</i>	CORPHYRA labiata <i>Say.</i>	CORPHYRA collaris <i>Say.</i>	CORPHYRA elegans <i>Hentz.</i>	
Notoxus.	NOTOXUS anchora <i>Hentz.</i>	NOTOXUS monodca <i>Fabr.</i>	Anthicus.	ANTHICUS obscurus <i>Laf.</i>	ANTHICUS formicarius <i>Laf.</i>	ANTHICUS rejosius <i>Lec.</i>	
ANTHICUS foralis <i>Payk.</i>	ANTHICUS scabriceps <i>Lec.</i>	ANTHICUS servinus <i>Laf.</i>	ANTHICUS pubescens <i>Lec.</i>	ANTHICUS coracinus <i>Lec.</i>	ANTHICUS granularis <i>Lec.</i>	Xylophilus.	
XYLOPHILUS piceus <i>Lec.</i>	XYLOPHILUS fasciatus <i>Mels.</i>	XYLOPHILUS basalis <i>Lec.</i>	MELANDRYIDÆ.		Camifa.	CANIFA pallipes <i>Mels.</i>	
CANIFA pallipennis <i>Lec.</i>	Tetratoma.	TETRATOMA truncorum <i>Lec.</i>	Stenotrachelus.	STENOTRACHELUS arctatus <i>Say.</i>	Penthe.		
PENTHE obliquata <i>Fabr.</i>	PENTHE pimella <i>Fabr.</i>	Synchroa.	SYNCHROA punctata <i>Newm.</i>	Phryganophilus.	PHRYGANOPHILUS collaris <i>Lec.</i>		
Emmesa.	EMMESA concoctens <i>Newm.</i>	EMMESA labiata <i>Say.</i>	Melandrya.	MELANDRYA striata <i>Say.</i>	Xylita.	XYLITA laevigata <i>Hollen.</i>	
Carebara.	CAREBARA longula <i>Lec.</i>	Spilotus.	SPILOTUS quadripustulosus <i>Mels.</i>	Zilora.	ZILORA hispida <i>Lec.</i>	ZILORA nuda <i>Prov.</i>	
Mystaxis.	MYSTAXIS simulator <i>Newm.</i>	Serropalpus.	SERROPALPUS striatus <i>Hellen.</i>	Enchodes.	ENCHODES seriosa <i>Hald.</i>		
Dircea.	DIRCEA liturata <i>Lec.</i>	Symphora.	SYMPHORA flavicollis <i>Hald.</i>	SYMPHORA rugosa <i>Hald.</i>	Hallomenus.	HALLOMENUS scapularis <i>Mels.</i>	
Eustrophus.	EUSTROPHUS bicolor <i>Say.</i>	EUSTROPHUS bitasciatus <i>Say.</i>	EUSTROPHUS tomentosus <i>Say.</i>	Orchesia.	ORCHESIA castanea <i>Mels.</i>		
ORCHESIA gracilis <i>Mels.</i>	MORDELLIDÆ.		Anaspis.	ANASPIS nigra <i>Hald.</i>	ANASPIS flavipennis <i>Hald.</i>	ANASPIS rufa <i>Say.</i>	Tomoxia.
TOMOXIA bidentata <i>Say.</i>	TOMOXIA lineola <i>Lec.</i>	TOMOXIA inclusa <i>Lec.</i>	Mordella.	MORDELLA borealis <i>Lec.</i>	MORDELLA melaena <i>Germ.</i>	MORDELLA scutellaris <i>Fabr.</i>	
MORDELLA octopunctata <i>Fabr.</i>	MORDELLA marginata <i>Mels.</i>	MORDELLA lineata <i>Mels.</i>	MORDELLA serval <i>Say.</i>	MORDELLA triloba <i>Say.</i>	Mordellistena.		
MORDELLISTENA lutea <i>Mels.</i>	MORDELLISTENA trifasciata <i>Say.</i>	MORDELLISTENA limballis <i>Mels.</i>	MORDELLISTENA vitis <i>Lec.</i>	MORDELLISTENA decorata <i>Lec.</i>			
MORDELLISTENA ornata <i>Mels.</i>	MORDELLISTENA scapularis <i>Say.</i>	MORDELLISTENA tosta <i>Lec.</i>	MORDELLISTENA fulvicollis <i>Mels.</i>	MORDELLISTENA varians <i>Lec.</i>			
MORDELLISTENA nigricans <i>Mels.</i>	MORDELLISTENA pustulata <i>Mels.</i>	MORDELLISTENA fuscipennis <i>Mels.</i>	MORDELLISTENA morula <i>Lec.</i>	MORDELLISTENA unicolor <i>Lec.</i>			
MORDELLISTENA divisa <i>Lec.</i>	MORDELLISTENA liturata <i>Mels.</i>	MORDELLISTENA pityptera <i>Lec.</i>	MORDELLISTENA discolor <i>Mels.</i>	Pelecotoma.			
PELECOTOMA flavipes <i>Mels.</i>	Myodites.	MYODITES fasciatus <i>Say.</i>	MYODITES stylopides <i>Newm.</i>	MELOIDÆ.		Meloe.	MELOE impressus <i>Kirby.</i>
MELOE angusticollis <i>Say.</i>	MELOE americanus <i>Leach.</i>	Macrobasis.	MACROBASIS unicolor <i>Kirby.</i>	Epicauta.	EPICAUTA oblita <i>Lec.</i>		
EPICAUTA feruginea <i>Say.</i>	EPICAUTA vittata <i>Fab.</i>	EPICAUTA pennsylvanica <i>DeG.</i>	Pomphopoea.	POMPHOPOEA seneca <i>Say.</i>	Cantharis.	CANTHARIS Nuttalli <i>Say.</i>	

CANTHARIS cyanipennis Say.	CEPHALOIDEÆ.			Cephaloon.	CEPHALON leptarides Naum.	CEPHALON tennicorne Lec.	CEDEMERIDEÆ.	
Calopus.	CALOPUS angustus Lec.	Ditylus.	DITYLUS cornutus Rand.	Nacerdes.	NACERDES melanura Linn.	Oxaxis.	OXAGIS thoracica Fabr.	
OXAGIS notoxoides Fabr.	Asclera.	ASCLERA ruficollis Say.	ASCLERA puncticollis Say.	MYCTERIDEÆ.		Mycterna.	MYCTERUS scaber Hald.	
Lacconotus.	LACCONOTUS punctatus Lec.	PYTHIDEÆ.		Pythe.	PYTHO niger Kirby.	PYTHO americanus Kirby.	PYTHO strictus Lec.	
Orymedes.	ORYMEDES discicollis Lec.	Prigognathus.	PRIOGNATHUS monilicornis Rand.	Boros.	BOROS unicolor Say.	Salpingus.		
SALPINGUS virescens Lec.	Rhinosismus.	RHINOSIMUS nitens Lec.	RHINOMACERIDEÆ.		Rhinomacer.			
RHINOMACER pilosus Lec.	RHINOMACER elongatus Lec.	RHYNCHITIDEÆ.		Auletes.	AULETES ater Lec.	Eugnamptus.		
EUGNAMPTUS angustatus Gyll.	EUGNAMPTUS collaris Gyll.	Rhynchites.	RHYNCHITES bicolor Fabr.	RHYNCHITES cyanellus Lec.	Pterocolus.			
PTEROCOLUS ovatus Fabr.	ATTELABIDEÆ.		Attelabus.	ATTELABUS analis Illig.	ATTELABUS bipustulatus Fabr.	ATTELABUS rhols Boh.		
ATTELABUS maculatus Prov.	OTIORHYNCHIDEÆ.		Barynotus.	BARYNOTUS undulatus Uhler.	Panoscopus.	PANSCOPUS erineus Say.		
Anamettis.	ANAMETTIS grisea Horn.	Phyxelis.	PHYXELIS glomeratus Schh.	PHYXELIS rigidus Say.	Otiorynchus.	OTIORHYNCHUS sulcatus Fabr.		
OTIORHYNCHUS lignus Oliv.	Trachyphleus.	TRACHYPHLEUS melanothrix Kirby.	Pandeletejus.	PANDELETEJUS bilaris Hbst.	Eytus.			
EYTUS naso Lec.	Cyphomimus.	CYPHOMIMUS dorsalis Horn.	Scythropus.	SCYTHROPUS elegans Couper.	CURCULIONIDEÆ.			
Sitones.	SITONES lineellus Gyll.	SITONES flavescens Marsh.	SITONES tibialis Hbst.	SITONES indiferens Say.	Trichalophus.	TRICHALOPHUS alternatus Say.		
Lepidophorus.	LEPIDOPHORUS lineaticollis Kb.	Ithycerus.	ITHYCERUS noveboracensis Forst.	Phytonomus.	PHYTONOMUS comptus Say.			
PHYTONOMUS nigritrostris Fabr.	Lepyrus.	LEPYRUS gemellus Kb.	LEPYRUS coloni Linn.	Listronotus.	LISTRONOTUS squamiger Say.			
LISTRONOTUS inaequalipennis Boh.	LISTRONOTUS caudatus Say.	LISTRONOTUS appendiculatus Boh.	LISTRONOTUS latiusculus Boh.	Macrops.	MACROPS lineatulus Say.			
MACROPS sparsus Say.	MACROPS porcellus Say.	MACROPS vittaticollis Kb.	MACROPS solutus Boh.	MACROPS maculicollis Kirby.	Hypomolyx.	HYPOMOLYX pinicola Couper.		
Pachylobius.	PACHYLOBIUS picivorus Germ.	Hylobius.	HYLOBIUS pales Hbst.	HYLOBIUS confusus Kb.	HYLOBIUS stupidus Boh.			
Pissodes.	PISSODES strobi Peck.	PISSODES oostatus Mannh.	PISSODES affinis Rand.	PISSODES dubius Rand.	PISSODES nemorensis Germ.	CENTROCLEONUS.		
CENTROCLEONUS molitor Lec.	Cleonus.	OLEONUS vittatus Kb.	Lixus.	LIXUS candifer Lec.	LIXUS concoctus Say.	LIXUS musculus Say.		
Grypidina.	GRYPIDIUS vittatus Coup.	Erycus.	ERYCUS puncticollis Lec.	Eriirrhinus.	ERIRRHINUS ephippiatus Say.			

C
A

C

C
m

C
qu

C
ne

P

R
PY

Con

BR

Sph

SPI
mel

CA
gran

ERRRHINUS rufus Say.	Dorytomus.	DORYTOMUS mucidus Say.	DORYTOMUS laticollis Lec.	DORYTOMUS brevicollis Lec.	DORYTOMUS liridus Mounh.
DORYTOMUS aquamosus Lec.	Tanyssphyrus.	TANYSPHYRUS lemus Fabr.	Bagous.	BAGOUS obliquus Lec.	BAGOUS americanus Lec.
Otidoccephalus.	OTIDOCEPHALUS americanus Chev.	OTIDOCEPHALUS myrmecodes Say.	OTIDOCEPHALUS scrobicollis Boh.	OTIDOCEPHALUS laevicollis Horn.	
Magdalis.	MAGDALIS barbata Say.	MAGDALIS olyra Hbst.	MAGDALIS inconspicua Horn.	MAGDALIS pandura Say.	MAGDALIS armicollis Say.
ANTHONOMUS quadrigibbus Say.	ANTHONOMUS scutellatus Say.	ANTHONOMUS signatus Say.	ANTHONOMUS rubidus Lec.	ANTHONOMUS sycophantus Walsh.	
ANTHONOMUS suturalis Lec.	ANTHONOMUS musculus Say.	ANTHONOMUS flavicornis Boh.	ANTHONOMUS nigrinus Boh.	ANTHONOMUS subfasciatus Lec.	
ANTHONOMUS tessellatus Walsh.	Orchestes.	ORCHESTES pallicornis Say.	Ellecebus.	ELLESCHUS sphippata Say.	Acalyptus.
ACALYPTUS carpini Hbst.	Pinnorhinus.	PIAZORHINUS scutellaris Say.	Thysanocnemis.	THYSANOCNEMIS fraxini Lec.	
Tychius.	TYCHIUS tectus Lec.	Gymnetron.	GYMNETRON tater Fabr.	Lumosacus.	LEMOSACUS plagiatus Fabr.
Conotrachelus.	CONOTRACHELUS juglandis Lec.	CONOTRACHELUS nenuphar Hbst.	CONOTRACHELUS crategi Walsh.	CONOTRACHELUS posticatus Boh.	
CONOTRACHELUS anegypticus Say.	Rhyssomatus.	RHYSSEMATUS palmaecollis Say.	Tylederma.	TYLODERMA aerum Say.	
Cryptorhynchus.	CRYPTORHYNCHUS parochus Hbst.	CRYPTORHYNCHUS bisignatus Say.	CRYPTORHYNCHUS fuscatus Lec.		
CRYPTORHYNCHUS minutissimus Lec.	CRYPTORHYNCHUS obliquefasciatus Boh.	Piazurus.	PIAZURUS oculatus Say.	PIAZURUS subfasciatus Lec.	Copturus.
COPTURUS querens Say.	COPTURUS longulus Lec.	Mononychus.	MONONYCHUS vulpeculus Fabr.	Craponius.	CRAPONIUS inaequalis Say.
CELIODES nebulosus Lec.	Centrorhynchus.	CEUTORHYNCHUS sulcipennis Lec.	CEUTORHYNCHUS semirufus Lec.	CEUTORHYNCHUS septentrionalis Gyll.	
Pelenomus.	PELENOMUS sulcicollis Fabr.	Celegaster.	CELOGASTER cretura Hbst.	Rhinocnus.	RHINOCNUS pericarpus Linn.
RHINOCNUS pyrrhopus Lec.	Baris.	BARIS confinis Lec.	Pseudobaris.	PSEUDOBARIS nigrinus Say.	Madarus.
Centrinus.	CENTRINUS scutellum-album Say.	CENTRINUS rectirostris Lec.	Balaninus.	BALANINUS caryatipes Boh.	BALANINUS rectus Say.
BRENTHIDE.	Eupsalis.	EUPSALIS minuta Drury.	CALANDEIDE.	Rhodoenus.	RHODOENUS tredecimpunctatus Illig.
Sphenophorus.	SPHENOPHORUS squalis Gyll.	SPHENOPHORUS pertainax Oliv.	SPHENOPHORUS costipennis Horn.	SPHENOPHORUS sculptilis Uhler.	
SPHENOPHORUS melanocephalus Fabr.	SPHENOPHORUS nubilus Gyll.	Calandra.	CALANDRA coryza Linn.	CALANDRA remotepunctata Gyll.	
CALANDRA granaria Linn.	Dryophthorus.	DRYOPHTHORUS corticallis Say.	Cossonus.	COSSONUS platalea Say.	COSSONUS corticola Say.



Phloeophagus.	PHLOEPHAGUS apionides Horn.	Rhynchelmis.	RHYNCHOLUS brunnens Mannh.	Stenocellis.	STENOCCELLIS brevis Hb.	
SCOLYTIDÆ.	MONARTHUM.	MONARTHUM fasciatum Say.	MONARTHUM mali Fitch.	Pityophthorus.		
PITYOPHTHORUS retusus Lec.	PITYOPHTHORUS matoriaris Fitch.	PITYOPHTHORUS pullus Zimm.	PITYOPHTHORUS puberulus Lec.	PITYOPHTHORUS sparus Lec.		
PITYOPHTHORUS plagiatus Lec.	Hypothenusus.	HYPOTHENEMUS hispidulus Lec.	Xyloterus.	XYLOTERUS retusus Lec.	XYLOTERUS bivittatus Hb.	
XYLOTERUS scabricollis Lec.	XYLOTERUS poltus Say.	Xyleborus.	XYLEBORUS pyri Fach.	XYLEBORUS obesus Lec.	XYLEBORUS celus Fitch.	
XYLEBORUS xylographus Say.	XYLEBORUS pubescens Zimm.	XYLEBORUS caelatus Fitch.	Dryocetes.	DRYOCETES septentrionalis Mannh.	Tomicus.	
TOMICUS calligraphus Germ.	TOMICUS cacographus Lec.	TOMICUS pini Say.	Micracis.	MICRACIS saturalis Lec.	MICRACIS aculeata Lec.	Scolytus.
SCOLYTUS quadripincoeus Say.	Chramesus.	CHRAMESUS loris Lec.	Polygraphus.	POLYGRAPHUS rufipennis Kb.	Phloeotribus.	
PHLOEOTRIBUS liminaris Harr.	Hylesinus.	HYLESINUS aculeatus Say.	HYLESINUS opaculus Lec.	HYLESINUS brevicornis Kirby.	HYLESINUS rufitarsus Kirby.	
Phloeotinus.	PHLOEOSINUS dentatus Say.	Dendroctonus.	DENDROCTONUS terebrens Oliv.	DENDROCTONUS similis Lec.		
DENDROCTONUS rufipennis Hb.	DENDROCTONUS punctatus Lec.	DENDROCTONUS simplex Lec.	DENDROCTONUS obesus Mannh.	Crypturgus.		
CRYPTURGUS atomus Lec.	Hylastes.	HYLASTES porculus Er.	HYLASTES cavernosus Zimm.	HYLASTES tenula Zimm.	Hylargaps.	
HYLARGAPS plisix Fitch.	ANTHRIBIDÆ.		Gonotropis.	GONOTROPIS gibbosus Lec.	Eurymycter.	EURMYCTER fasciatus Oliv.
Allandrus.	ALLANDRUS bifasciatus Lec.	Hormiscus.	HORMISCUS saltator Lec.	Anthribus.	ANTHRIBUS cornutus Say.	
Cratoparis.	CRATOPARIS lunatus Fabr.	Brachytarsus.	BRACHYTARSUS variegatus Say.			

Included in above list, 77 families, 823 genera and 2485 species.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44		
45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65		
66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86		
87	88	89	90	91	92	93	94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51		
52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		
73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93		
94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

C

C

F

B

b

T

D

no

W

D

ne

H.

TIPULIDÆ.	Culex.	CULEX caespitus Fall.	CULEX ciliatus Fab.	CULEX sacrocians Walk.	CULEX hiemalis Fitch.	CULEX impatiens Walk.	CULEX impiger Walk.
CULEX implicabilis Walk.	CULEX nigripes Zett.	CULEX piplens Lk'n.	CULEX provocans Walk.	CULEX punctor Kirby.	CULEX stimulans Walk.	Chironomus.	
CHIRONOMUS albistria Walk.	CHIRONOMUS atorrinus Meig.	CHIRONOMUS attenuatus Walk.	CHIRONOMUS basalis Steg.	CHIRONOMUS bimacula Walk.	CHIRONOMUS borealis Curtis.		
CHIRONOMUS brunneus Walk.	CHIRONOMUS confinis Walk.	CHIRONOMUS crassicoilis Walk.	CHIRONOMUS cristatus Fab.	CHIRONOMUS festivus Say.	CHIRONOMUS fimbriatus Walk.		
CHIRONOMUS flavivagula Walk.	CHIRONOMUS frigidus Zett.	CHIRONOMUS hyperboreus Stager.	CHIRONOMUS lasiomerus Walk.	CHIRONOMUS lasiopus Walk.	CHIRONOMUS nigritibia Walk.		
CHIRONOMUS pellucidus Walk.	CHIRONOMUS polaris Kirby.	CHIRONOMUS trichomerus Walk.	CHIRONOMUS unicolor Walk.	CHIRONOMUS variabilis Stager.	Tanytus.		
TANYPUS crassinervis Zett.	TANYPUS decondens Walk.	TANYPUS tibialis Stager.	Ceratopegon.		CERATOPOGON obscurus Walk.	CERATOPOGON parvus Walk.	
CERATOPOGON sordidellus Zett.	CERATOPOGON transiens Walk.		Athenia.	ASTHENIA americana Walk.	Lasioptera.	LASIOPTERA parva Walk.	
Cecidomyia.	CECIDOMYIA caliptera A. Fitch.	CECIDOMYIA strobiloides O. S.	CECIDOMYIA salicis-brassicoides. O. S.	CECIDOMYIA destructor Say.	CECIDOMYIA grossularine Fitch.		
CECIDOMYIA salicis Fitch.	CECIDOMYIA spongivora Walk.	CECIDOMYIA trifida Kirby.	Asphondylia.	ASPHONDYLIA monacha O. S.	ASPHONDYLIA Willottii Brodie.		
Psychoda.	PSYCHODA degenera Walk.	Erioptera.	ERIOPTERA venusta O.S.	Limnobia.	LIMNOBIA albivitta Walk.	LIMNOBIA argus Say.	
LIMNOBIA badia Walk.	LIMNOBIA cana Walk.	LIMNOBIA contermina Walk.	LIMNOBIA rivosa Lin.	LIMNOBIA simulans Walk.	LIMNOBIA turpis Walk.	Limnobiorynchus.	
LIMNOBIORHYNCHUS canadensis Westw.	Tipula.	TIPULA albiflata Walk.	TIPULA alterna Walk.	TIPULA alternata Say.	TIPULA borealis Curtis.	TIPULA borealis Walk.	
TIPULA dorsimacula Walk.	TIPULA duplex Walk.	TIPULA ferruginea Fab.	TIPULA flaviana Fab.	TIPULA frigida Walk.	TIPULA furox Walk.	TIPULA glomerata Walk.	TIPULA maculipennis Say.
TIPULA nubilis Harris.	TIPULA platymera Walk.	TIPULA pratorum Kirby.	TIPULA resurgens Walk.	TIPULA simulata Walk.	TIPULA tricolor Fabr.	TIPULA triplex Walk.	TIPULA trivittata Say.
CTENOPHORA dorsalis Walk.	CTENOPHORA Parril Kirby.	CTENOPHORA succedens Walk.	Bitiacomorpha.		BITTACOMORPHA clavipes Fab.		
Elephantomyia.	ELEPHANTOMYIA Westwoodii O. S.	Ptychoptera.	PTYCHOPTERA metallica Walk.		Hesperinus.		
HESPERINUS brevifrons Walk.	Anisomera.	ANISOMERA longicornis Walk.	Chionea.	CHIONEA aspera Walk.	CHIONEA scita Walk.	CHIONEA valga Harris.	
Trichocera.	TRICHOCERA bimacula Walk.	TRICHOCERA brumalis Fitch.	TRICHOCERA gracilis Walk.	TRICHOCERA scutellata Say.	Dixa.		
DIXA nova Walk.	DIXA recess Walk.	Asindulum.	ASINDULUM tenipes Walk.	Platyura.	PLATYURA fascipennis Say.	Dionemus.	
DIONOMUS nebulosus Walk.	Sciophila.	SCIOPHILA bifasciata Say.	SCIOPHILA grisea Walk.	SCIOPHILA littoralis Say.	SCIOPHILA obliqua Say.	SCIOPHILA pallipes Say.	
Leja.	LEJA trifasciata Walk.	LEJA triplegiata Harris.	LEJA unicolor Walk.	LEJA varia Walk.	LEJA ventralis Say.	MYCETOPHILIDÆ.	

T
c

T
fr

T
m

T
st

T
la

CE
sta

CE
M

CE
au

<i>Mycetophila</i> .	MYCETOPHILA <i>bifasciata</i> Walk.	MYCETOPHILA <i>contigua</i> Walk.	MYCETOPHILA <i>despecta</i> Walk.	MYCETOPHILA <i>laeta</i> Walk.			
MYCETOPHILA <i>maoulipennis</i> Say.	MYCETOPHILA <i>obscura</i> Walk.	MYCETOPHILA <i>parva</i> Walk.	MYCETOPHILA <i>plebeja</i> Walk.	MYCETOPHILA <i>propinqua</i> Walk.			
MYCETOPHILA <i>sericea</i> Say.	Sciara .	SCIARA <i>abbreviata</i> Walk.	SCIARA <i>atrata</i> Say.	SCIARA <i>exigua</i> Say.	SCIARA <i>fraterna</i> Say.	SCIARA <i>mini</i> Fitch.	SCIARA <i>perpusilla</i> Walk.
SCIARA <i>polita</i> Say.	SCIARA <i>robusta</i> Walk.	Pulex .	PULEX <i>irritans</i> Linn.	PULEX <i>moscull</i> Duges.	PULEX <i>sciuri</i> Say.	SIMULIDÆ.	Simulium .
SIMULIUM <i>calceatum</i> Harris.	SIMULIUM <i>decorum</i> Walk.	SIMULIUM <i>invenustum</i> Walk.	SIMULIUM <i>reptans</i> Linn.	SIMULIUM <i>vittatum</i> Zett.	SIMULIUM <i>molestum</i> Walk.	Scatopse .	
SCATOPSE <i>nitens</i> Walk.	SCATOPSE <i>obscura</i> Walk.	SCATOPSE <i>purilla</i> Walk.	Arthria .	ARTHRIA <i>analis</i> Kirby.	Penthetria	PENTHETRIA <i>atra</i> Macq.	
Dilophus .	DILOPHUS <i>fulvicoxa</i> Walk.	DILOPHUS <i>serraticollis</i> Walk.	BIBIONIDÆ.	Bibio .	BIBIO <i>albipennis</i> Say.	BIBIO <i>articulosa</i> Harris.	
BIBIO <i>brunipes</i> Fab.	BIBIO <i>canadensis</i> Macq.	BIBIO <i>femorata</i> Wied.	BIBIO <i>fumipennis</i> Walk.	BIBIO <i>gracilis</i> Walk.	BIBIO <i>humeralis</i> Walk.	BIBIO <i>scita</i> Walk.	BIBIO <i>striatipes</i> Walk.
BIBIO <i>vestita</i> Walk.	Rhyphus .	RHYPHUS <i>alternatus</i> Say.	STRATIOMIDÆ.	Beria .	BERIS <i>quadridentata</i> Walk.	Stratiomyia .	
STRATIOMYIA <i>canadensis</i> Walk.	STRATIOMYIA <i>isohæa</i> Harris.	STRATIOMYIA <i>intermedia</i> Wied.	STRATIOMYIA <i>nigrifrons</i> Walk.	STRATIOMYIA <i>Norma</i> Wied.	STRATIOMYIA <i>Norma</i> Wied.	STRATIOMYIA <i>Nymphis</i> Walk.	
STRATIOMYIA <i>neruouia</i> Serv.	STRATIOMYIA <i>pallipes</i> Fab.	STRATIOMYIA <i>quadripunctata</i> Harris.	STRATIOMYIA <i>vertebrata</i> Say.	Nemotelus .	NEMOTELUS <i>carneus</i> Walk.		
Sargus .	SARGUS <i>decorus</i> Say.	XYLOPHAGIDÆ.	Xylophagus .	XYLOPHAGUS <i>fasciatus</i> Walk.	XYLOPHAGUS <i>heros</i> Harris.		
XYLOPHAGUS <i>politus</i> Harris.	Caenomyia .	CAENOMYIA <i>pallida</i> Say.	TABANIDÆ.	Pangonia .	PANGONIA <i>tranquilla</i> O. S.		
PANGONIA <i>chrysochroma</i> O. S.	Tabanus .	TABANUS <i>abdominalis</i> Fab.	TABANUS <i>affinis</i> Kirby.	TABANUS <i>americanus</i> Forst.	TABANUS <i>atratus</i> Fab.	TABANUS <i>bicolor</i> Macq.	
TABANUS <i>calens</i> Linn.	TABANUS <i>catenatus</i> Walk.	TABANUS <i>cinctus</i> Fab.	TABANUS <i>comes</i> Walk.	TABANUS <i>duplex</i> Walk.	TABANUS <i>flavipes</i> Wied.	TABANUS <i>frontalis</i> Walk.	
TABANUS <i>fulvescens</i> Walk.	TABANUS <i>gracilis</i> Wied.	TABANUS <i>imitans</i> Walk.	TABANUS <i>inclaus</i> Walk.	TABANUS <i>intermedius</i> Walk.	TABANUS <i>lineola</i> Fab.	TABANUS <i>marginalis</i> Fab.	
TABANUS <i>melanocerus</i> Wied.	TABANUS <i>nigrescens</i> Pal. Bsaue.	TABANUS <i>nigrovittatus</i> Macq.	TABANUS <i>Novæ Scotiæ</i> Macq.	TABANUS <i>pauper</i> Walk.	TABANUS <i>Reinwardti</i> Wied.	TABANUS <i>simulans</i> Walk.	
TABANUS <i>stygius</i> Say.	TABANUS <i>tarandi</i> Walk.	TABANUS <i>Terræ Novæ</i> Macq.	TABANUS <i>triligatus</i> Walk.	TABANUS <i>vicinus</i> Macq.	TABANUS <i>zonalis</i> Kirby.	Theriopectus .	
THERIOPECTUS <i>lasiophthalmus</i> Macq.	THERIOPECTUS <i>affinis</i> Kirb.	Chrysops .	CHRYSOPS <i>ater</i> Macq.	CHRYSOPS <i>carbonarius</i> Walk.	CHRYSOPS <i>fallax</i> O. S.		
CHRYSOPS <i>stridans</i> O. S.	CHRYSOPS <i>sordidus</i> Say.	CHRYSOPS <i>fugax</i> Walk.	CHRYSOPS <i>excitans</i> Walk.	CHRYSOPS <i>fuscatus</i> Walk.	CHRYSOPS <i>moerens</i> Walk.		
CHRYSOPS <i>niger</i> Macq.	CHRYSOPS <i>provocans</i> Walk.	CHRYSOPS <i>sepulchralis</i> Zett.	CHRYSOPS <i>vittatus</i> Wied.	ASILIDÆ.	Ceraturgus .		
CERATURGUS <i>aurulentus</i> Fab.	CERATURGUS <i>fasciatus</i> Walk.	CERATURGUS <i>niger</i> Macq.	Electria .	DIOCTEBIA <i>octopunctata</i> Say.	Dasygeon .		

T
c

A
B

Al
la

BC
acc

AR
lim

HY
elev
H

EM

EM
color
W

PH
Agar

REA
flavin

HEL
long
W

Tact

PLAT
Alexi

DASYPOGON <i>Aescus</i> <i>Wied.</i>	DASYPOGON <i>argenteus</i> <i>Say.</i>	DASYPOGON <i>Falto</i> <i>Walk.</i>	DASYPOGON <i>Lutatus</i> <i>Walker.</i>	DASYPOGON <i>Macerinus</i> <i>Walk.</i>	DASYPOGON <i>sexfasciatus</i> <i>Say.</i>		
Laphria.	LAPHRIA <i>Aeatus</i> <i>Walk.</i>	LAPHRIA <i>Aleanor</i> <i>Walk.</i>	LAPHRIA <i>analis</i> <i>Mac.</i>	LAPHRIA <i>bilineata</i> <i>Walk.</i>	LAPHRIA <i>avicollis</i> <i>Say.</i>	LAPHRIA <i>flavibarbis</i> <i>Harris.</i>	
LAPHRIA <i>posticata</i> <i>Say.</i>	LAPHRIA <i>pyrrhaera</i> <i>Wied.</i>	LAPHRIA <i>Sacrator</i> <i>Walk.</i>	LAPHRIA <i>sericea</i> <i>Say.</i>	LAPHRIA <i>Terrae</i> <i>novae</i> <i>Macq.</i>	LAPHRIA <i>thoracica</i> <i>Fab.</i>	Andrewosoma.	
ANDREWOSOMA <i>pyrrhaera</i> <i>Mein.</i>	Pranachus.	PRANACHUS <i>quadratus</i> <i>Walk.</i>	Proctacanthus.	PROCTACANTHUS <i>heros</i> <i>Wied.</i>			
PROCTACANTHUS <i>Milbertii</i> <i>Macq.</i>	Asilus.	ASILUS <i>abdominalis</i> <i>Say.</i>	ASILUS <i>annulipes</i> <i>Macq.</i>	ASILUS <i>Hermindus</i> <i>Walk.</i>	ASILUS <i>Leucythus</i> <i>Walk.</i>	ASILUS <i>Novae</i> <i>Sootie</i> <i>Macq.</i>	
ASILUS <i>sericeus</i> <i>Say.</i>	ASILUS <i>apicalis</i> <i>Say.</i>	ASILUS <i>tibialis</i> <i>Macq.</i>	LEPTIDÆ.	Leptis.	LEPTIS <i>intermedia</i> <i>Walk.</i>	LEPTIS <i>mystacea</i> <i>Macq.</i>	LEPTIS <i>proxima</i> <i>Walk.</i>
LEPTIS <i>punctipennis</i> <i>Say.</i>	LEPTIS <i>quadrata</i> <i>Say.</i>	LEPTIS <i>reflexa</i> <i>Walk.</i>	LEPTIS <i>simillima</i> <i>Walk.</i>	Atherix.	ATHERIX <i>flia</i> <i>Walk.</i>	ATHERIX <i>variegata</i> <i>Walk.</i>	
ATHERIX <i>vidua</i> <i>Walk.</i>	Chrysopila.	CHRYSOPILA <i>ornata</i> <i>Say.</i>	THEREVIDÆ.	Scenopiana.	SCENOPINUS <i>fenestralis</i> <i>Lin.</i>		
Thereva.	THEREVA <i>conspicua</i> <i>Walk.</i>	THEREVA <i>frontalis</i> <i>Say.</i>	THEREVA <i>nigra</i> <i>Say.</i>	THEREVA <i>plagiata</i> <i>Harris.</i>	THEREVA <i>sensx</i> <i>Walk.</i>	THEREVA <i>vicina</i> <i>Walk.</i>	
THEREVA <i>caudata</i> <i>Serv.</i>	BOMBYLIARIDÆ.	Anthrax.	ANTHRAX <i>albifasciata</i> <i>Macq.</i>	ANTHRAX <i>analis</i> <i>Say.</i>			
ANTHRAX <i>Bastardi</i> <i>Macq.</i>	ANTHRAX <i>costata</i> <i>Say.</i>	ANTHRAX <i>fasciata</i> <i>Macq.</i>	ANTHRAX <i>fascipennis</i> <i>Say.</i>	ANTHRAX <i>fulviana</i> <i>Say.</i>	ANTHRAX <i>Haleyon</i> <i>Say.</i>	ANTHRAX <i>nigricauda</i> <i>Walk.</i>	
ANTHRAX <i>lateralis</i> <i>Say.</i>	ANTHRAX <i>Oedipus</i> <i>Fab.</i>	ANTHRAX <i>rugicauda</i> <i>Serv.</i>	ANTHRAX <i>sinuosa</i> <i>Wied.</i>	ANTHRAX <i>terminipennis</i> <i>Say.</i>	ANTHRAX <i>vestita</i> <i>Walk.</i>	Bombylius.	
BOMBYLIUS <i>aequalis</i> <i>Fab.</i>	BOMBYLIUS <i>fratellus</i> <i>Wied.</i>	BOMBYLIUS <i>major</i> <i>Lin.</i>	BOMBYLIUS <i>pygmaeus</i> <i>Fab.</i>	BOMBYLIUS <i>varius</i> <i>Fab.</i>	Argyromecha.		
ARGYXOMOCHA <i>limatulus</i> <i>Say.</i>	Systoechus.	SYSTOCHUS <i>vulgaris</i> <i>Serv.</i>	HYBOTINIDÆ.	Hybos.	HYBOS <i>duplex</i> <i>Walk.</i>		
HYBOS <i>elevatus</i> <i>Harris.</i>	HYBOS <i>reversus</i> <i>Walk.</i>	HYBOS <i>subjectus</i> <i>Walk.</i>	Microphorus.	MICROPHORUS <i>drapetoides</i> <i>Walk.</i>	Spania.	SPANIA <i>Edeta</i> <i>Walk.</i>	
EMPIDÆ.	Hilara.	HILARA <i>transfuga</i> <i>Walk.</i>	HILARA <i>migrata</i> <i>Walk.</i>	Empis.	EMPIS <i>Agastus</i> <i>Walk.</i>	EMPIS <i>Amytis</i> <i>Walk.</i>	EMPIS <i>borealis</i> <i>Lin.</i>
EMPIS <i>colonica</i> <i>Walk.</i>	EMPIS <i>Cornus</i> <i>Walk.</i>	EMPIS <i>Eudamides</i> <i>Walk.</i>	EMPIS <i>geniculata</i> <i>Kirby.</i>	EMPIS <i>laniventris</i> <i>Esch.</i>	EMPIS <i>luctuosa</i> <i>Kir.</i>	EMPIS <i>Oilius</i> <i>Walk.</i>	Rhamphomyia.
RHAMPHOMYIA <i>Agasicles</i> <i>Walk.</i>	RHAMPHOMYIA <i>americana</i> <i>Wied.</i>	RHAMPHOMYIA <i>Dana</i> <i>Walk.</i>	RHAMPHOMYIA <i>Minytus</i> <i>Walk.</i>	RHAMPHOMYIA <i>Phemius</i> <i>Walk.</i>	RHAMPHOMYIA <i>Fleana</i> <i>Walk.</i>		
RHAMPHOMYIA <i>flavirostris</i> <i>Walk.</i>	RHAMPHOMYIA <i>Mallos</i> <i>Walk.</i>	RHAMPHOMYIA <i>albipes</i> <i>Walk.</i>	RHAMPHOMYIA <i>praeatoria</i> <i>Meig.</i>	RHAMPHOMYIA <i>superstitiosa</i> <i>Say.</i>			
HELIODROMIA <i>albipes</i> <i>Walk.</i>	HEMERODROMIA.	HEMERODROMIA <i>albipes</i> <i>Walk.</i>	HEMERODROMIA <i>praeatoria</i> <i>Meig.</i>	HEMERODROMIA <i>superstitiosa</i> <i>Say.</i>			
Tachydromia.	TACHYDROMIA <i>maculipennis</i> <i>Walk.</i>	TACHYDROMIA <i>portacoola</i> <i>Walk.</i>	TACHYDROMIA <i>similis</i> <i>Walk.</i>	Platypalpus.			
PLATYPALPUS <i>Alexippus</i> <i>Walk.</i>	Drapetis.	DRAPETIS <i>nigra</i> <i>Meig.</i>	SYRPHIDÆ.	Chrysotoxum.	CHRYSOTOXUM <i>derivatum</i> <i>Walk.</i>		

1
1

Y
h
2

H
a

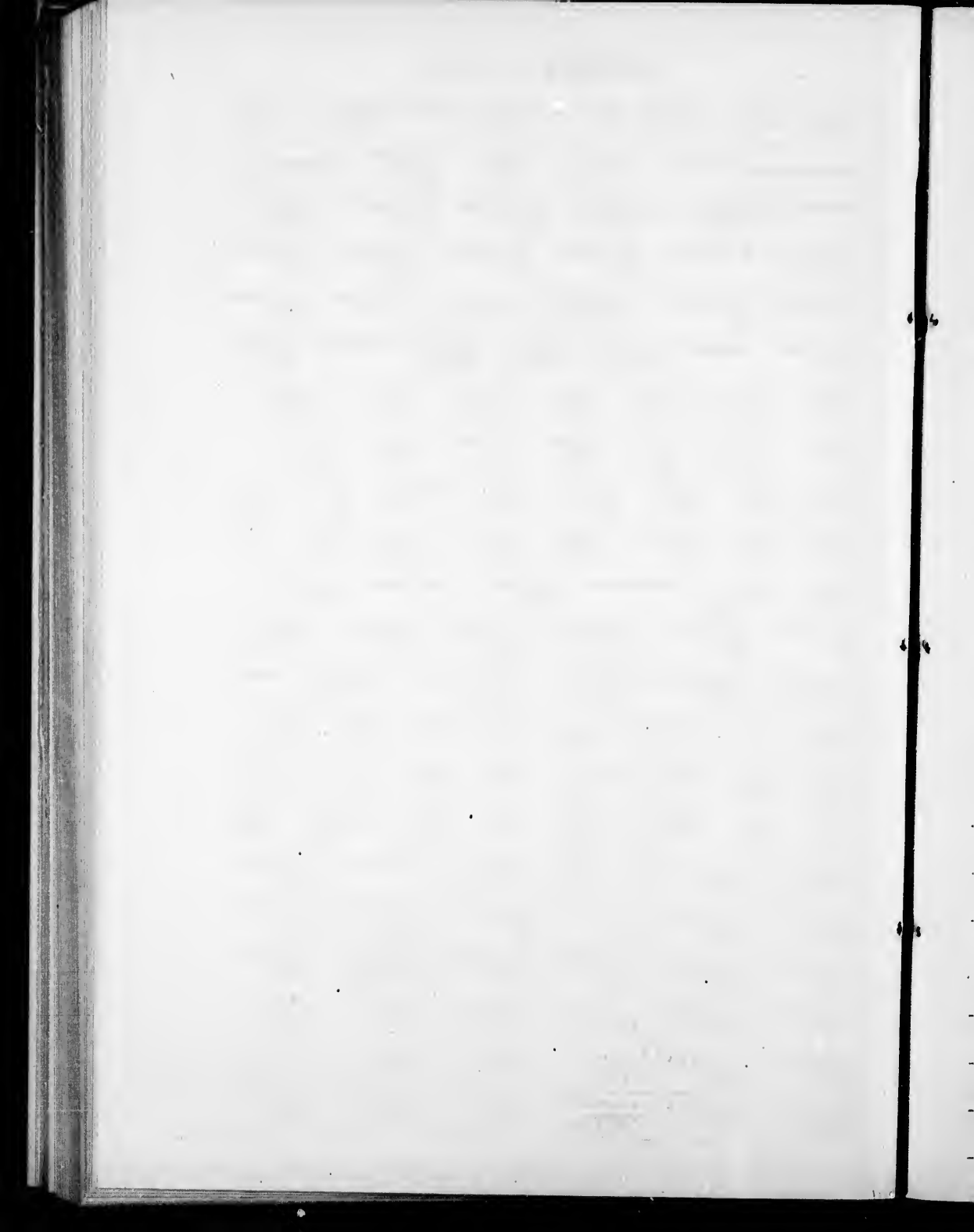
M

D
a
V

D
86

CHRYSOTOXUM fasciolatum Deg.	CHRYSOTOXUM flavifrons Macq.	Pearse.	PSARUS quadrifasciatus Say.	Eumerus.	EUMERUS porus Walk.	EUMERUS priverius Walk.
Syritta.	SYRITTA pipiens Macq.	SYRITTA proxima Say.	Xyloa.	XYLOTA badia Walk.	XYLOTA Baton Walk.	XYLOTA communis Walk.
XYLOTA haematodes Fabr.	XYLOTA Libe Walk.	Milesia.	MILESIA excentrica Harris.	MILESIA leblanca Harris.	Sphaerophoria.	SPHEROPHORIA cylindrica Say.
Chrysogaster.	CHRYSOGASTER pectipennis Lin.	Syrphus.	SYRPHUS adolescens Walk.	SYRPHUS Aesoytes Walk.	SYRPHUS Agnon Walk.	SYRPHUS Aloides Walk.
SYRPHUS americanus Wied.	Mesograptus.	MESOGRAPTA sp	MESOGRAPTA sp	MESOGRAPTA arouinctus Walk.	MESOGRAPTA cylindricus Say.	
MESOGRAPTA diversipes Macq.	MESOGRAPTA emarginatus Say.	MESOGRAPTA geniculatus Macq.	MESOGRAPTA granditarsa Forster.	MESOGRAPTA guttatus Meig.	MESOGRAPTA hieroglyphicus Meig.	
MESOGRAPTA lapponicus Zett.	MESOGRAPTA latrans Walk.	MESOGRAPTA menthastris Lin.	MESOGRAPTA Nao Walk.	MESOGRAPTA obliquus Say.	MESOGRAPTA cestriformis Walk.	
MESOGRAPTA ribesii Fab.	MESOGRAPTA sexquadratus Walk.	MESOGRAPTA strigatus Stager.	MESOGRAPTA topiarius Meig.	MESOGRAPTA umbellatarum Fab.	MESOGRAPTA vittatiformis Harris.	
Sericomyia.	SERICOMYIA flia Walk.	SERICOMYIA lappona Lin.	SERICOMYIA limbipennis Macq.	SERICOMYIA militaris Walk.	SERICOMYIA sexfasciata Walk.	
SERICOMYIA tuberculata Harris.	Tropidia.	TROPIDIA quadrata Say.	Polydonta.	POLYDONTA bicolor Macq.	Merodon.	
MERODON Bardus Say.	MERODON curvipes Wied.	MERODON morosus Walk.	MERODON tudicornis Harris.	Spilomyia.	SPILOMYIA quadrifasciatus Say.	
SPILOMYIA fuscus Serv.	Helophilus.	HELOPHILUS albiceps Macq.	HELOPHILUS Anaxsis Walk.	HELOPHILUS bilineatus Curtis.		
HELOPHILUS borsalis Stager.	HELOPHILUS fasciatus Walk.	HELOPHILUS glacialis Lew.	HELOPHILUS Greenlandica O. Fabr.	HELOPHILUS latro Walk.	HELOPHILUS Novae Scotiae Macq.	
HELOPHILUS similis Macq.	HELOPHILUS Canadensis Brodie.	HELOPHILUS Yorkii Brodie.	HELOPHILUS posticata Wied.	HELOPHILUS cimbliciformis Fall.		
Eristalis.	ERISTALIS Androclaus Walk.	ERISTALIS Bastardi Macq.	ERISTALIS chalepus Walk.	ERISTALIS compactus Walk.	ERISTALIS dimidiatus Wied.	
ERISTALIS dimidiatus Walk.	ERISTALIS navipes Walk.	ERISTALIS frater Walk.	ERISTALIS infexus Walk.	ERISTALIS nebulosus Walk.	ERISTALIS pervagus Harr.	ERISTALIS posticatus Fab.
ERISTALIS Broni West.	ERISTALIS tenax Linn.	ERISTALIS semimetallus Macq.	ERISTALIS sincerus Harris.	ERISTALIS transversus Wied.	Volucella.	
VOLUCELLA basalis Harris.	VOLUCELLA evecta Walk.	VOLUCELLA plumata Fab.	DOLICHOPODIDÆ.		Psilopus.	
PSILOPUS albicoxa Walk.	PSILOPUS amatus Walk.	PSILOPUS siphonatus Say.	PSILOPUS nigrifemoratus Walk.	PSILOPUS scutellatus Harris.	Porphyrops.	PORPHYRUPS piloicornis Walk.
Medeterus.	MEDETERUS albiflorens Walk.	MEDETERUS chrysolagus Walk.	MEDETERUS glaber Walk.	Dolichopus.	DOLICHOPIUS adjacens Walk.	
DOLICHOPIUS albipes Walk.	DOLICHOPIUS ciliatus Walk.	DOLICHOPIUS confusus Walk.	DOLICHOPIUS disceus Walk.	DOLICHOPIUS exclusus Walk.	DOLICHOPIUS lamellipes Walk.	
DOLICHOPIUS separatus Walk.	DOLICHOPIUS sequax Walk.	DOLICHOPIUS socoatus Walk.	DOLICHOPIUS terminatus Walk.	CONOPIDÆ.		Conops.

ONOPUS aethiops Walk.	CONOPUS sagittarius Say.	GCNOPSIS furocollata West.	Oncomyia.	ONCOMYIA lorax. a Serv.	Myopa.	MYOPA vesiculosa Say.	MYOPA vicaria Walk.
STOMOXIDE.			Stomoxys.	STOMOXYS calcitrans Lin.	STOMOXYS Cybira Walk.	STOMOXYS pallida Harris.	OESTRIDE.
Cuterebra.	CUTEREBRA americana Fab.	CUTEREBRA emasculator Fitch.	CUTEREBRA gophori Brodt.	CUTEREBRA ovis Lin.	CUTEREBRA buccata Fab.	CUTEREBRA cuniculi Clark.	
CUTEREBRA horripilum Clark.	Hypoderma.	HYPODERMA bovis Fab.	HYPODERMA lateralis Lin.	HYPODERMA supplens Walk.	HYPODERMA tarandi Lin.		
Gastrophilus.	GASTROPHILUS equi Lin.	GASTROPHILUS haemorrhoidalis Lin.	MUSCIDÆ.	Gymnosoma.	GYMNOSOMA ocoidna Walk.		
GYMNOSOMA par Walk.	Ocyptera.	OCYPTERA Dosiadas Walk.	OCYPTERA Euchenor Walk.	OCYPTERA lateralis Harris.	Tachina.	TACHINA aigens Wied.	
TACHINA Ampelur Walk.	TACHINA Anaxias Walk.	TACHINA aploifera Walk.	TACHINA caudens Walk.	TACHINA conica Harris.	TACHINA decisa Walk.	TACHINA degenera Walk.	
TACHINA Dydas Walk.	TACHINA Epileydos Walk.	TACHINA finitima Walk.	TACHINA florum Walk.	TACHINA hirta Curtis.	TACHINA hystrix Fab.	TACHINA inouta Harris.	
TACHINA irrequieta Walk.	TACHINA iterans Walk.	TACHINA Laplaei Desv.	TACHINA Mella Walk.	TACHINA noctuae Harris.	TACHINA Panaetius Walk.	TACHINA Pansa Walk.	TACHINA plagiata Harris.
TACHINA picea Desv.	TACHINA priscoa Walk.	TACHINA Pyate. Walk.	TACHINA signifera Walk.	TACHINA Theutis Walk.	TACHINA violenta Walk.	TACHINA vivida Harris.	Gonia.
GNONIA albifrons Walk.	GNONIA philadelphica Macq.	MeSEMBRINA.	MESEMBRINA Latreillii Desv.	Sarcophaga.	SARCOPHAGA acerba Walk.		
SARCOPHAGA aegra Walk.	SARCOPHAGA arida Walk.	SARCOPHAGA cadaverina Desv.	SARCOPHAGA carnaria Linn.	SARCOPHAGA flavipalpis Macq.	SARCOPHAGA Georgina Wied.		
SARCOPHAGA plinthopyga Wied.	SARCOPHAGA rarbida Walk.	SARCOPHAGA rediviva Walk.	SARCOPHAGA vigil Walk.	SARCOPHAGA viridescens Desv.	Dexia.		
DEXIA abdominalis Desv.	DEXIA Ogou Walk.	DEXIA Pristis Walk.	DEXIA rufipennis Macq.	DEXIA tibialis Desv.	Musca.	MUSCA aurulans Desv.	MUSCA cadaverina Linn.
MUSCA cadaverum Kirby.	MUSCA caesar Linn.	MUSCA oerasma Say.	MUSCA oempressa Desv.	MUSCA domestica Lin.	MUSCA idessa Walk.	MUSCA illerda Walk.	MUSCA lepida Desv.
MUSCA illece Walk.	MUSCA mollis Walk.	MUSCA mortisequa Kirby.	MUSCA muralis Walk.	MUSCA obsoena Esch.	MUSCA regina Meig.	MUSCA stabulans Fall.	MUSCA stygia Fab.
MUSCA terrae novae Macq.	MUSCA vespillo Fab.	MUSCA vicina Desv.	MUSCA viridescens Desv.	MUSCA vomitoria Linna.	Anthomyia.	ANTHOMYIA acra Walk.	
ANTHOMYIA aemene Walk.	ANTHOMYIA alcathoe Walk.	ANTHOMYIA alone Walk.	ANTHOMYIA auno Walk.	ANTHOMYIA apina Walk.	ANTHOMYIA ausoba Walk.		
ANTHOMYIA badia Walk.	ANTHOMYIA barpana Walk.	ANTHOMYIA brixia Walk.	ANTHOMYIA bysia Walk.	ANTHOMYIA determinata Walk.	ANTHOMYIA donuca Walk.		
ANTHOMYIA dubia Curtis.	ANTHOMYIA geldria Walk.	ANTHOMYIA idyle Walk.	ANTHOMYIA iritans Meig.	ANTHOMYIA isura Walk.	ANTHOMYIA lipala Walk.		
ANTHOMYIA lutea Walk.	ANTHOMYIA lysinoe Walk.	ANTHOMYIA narina Walk.	ANTHOMYIA nigra Walk.	ANTHOMYIA nigrifrons Walk.	ANTHOMYIA nigripennis Walk.		
ANTHOMYIA omole Walk.	ANTHOMYIA opalisa Walk.	ANTHOMYIA palposa Walk.	ANTHOMYIA perrima Walk.	ANTHOMYIA oeparum Linn.	ANTHOMYIA brassicae Bouch.		



ANTHOMYIA raphani Harris.	ANTHOMYIA Rugia Walk.	ANTHOMYIA Signia Walk.	ANTHOMYIA similis Walk.	ANTHOMYIA Fitch.	ANTHOMYIA soccata Walk.
ANTHOMYIA spinosa Walk.	ANTHOMYIA Tento Walk.	ANTHOMYIA timida Harris.	ANTHOMYIA Tinia Walk.	ANTHOMYIA Troena Walk.	ANTHOMYIA Uzama Walk.
ANTHOMYIA Viava Walk.	ERIPHIA.	ERIPHIA Acela Walk.	ERIPHIA Arelate Walk.	ERIPHIA biquadrata Walk.	ERIPHIA ciliata Walk.
ERIPHIA grisea Walk.	ERIPHIA Lamina Walk.	ERIPHIA lata Walk.	ERIPHIA marginata Walk.	ERIPHIA pratiosa Walk.	Dialysa. DIALYTA cupreifrons Walk.
CAENOSIA sexmaculata Walk.	CAENOSIA solita Walk.	CAENOSIA spinosa Walk.	CAENOSIA substituta Walk.	CORDYLURIDÆ. Cordylura.	
CORDYLURA Aea Walk.	CORDYLURA bicolor Walk.	CORDYLURA cupricrus Walk.	CORDYLURA flavipennis Walk.	CORDYLURA imperator Walk.	CORDYLURA longa Walk.
CORDYLURA placida Harris.	CORDYLURA pubera Linn.	CORDYLURA tenuor Walk.	CORDYLURA volucriscaput Walk.	CORDYLURA canadensis Brodia.	Lispe. LISPE hispidula Walk.
LISPE simillima Walk.	Scatophaga.	SCATOPHAGA apicalis Curtis.	SCATOPHAGA bicolor Walk.	SCATOPHAGA fucorum Meig.	SCATOPHAGA fureata Say.
SCATOPHAGA intermedia Walk.	SCATOPHAGA litorea Meig.	SCATOPHAGA pallida Walk.	SCATOPHAGA pubescens Walk.	SCATOPHAGA aqualida Meig.	SCATOPHAGA stercoraria Linn.
Dryomyza.	DRYOMYZA convorgena Walk.	Sapromyza.	SAPROMYZA pbladelphica Macq.	ORTALIDÆ. Ortalis. ORTALIS costalis Walk.	
ORTALIS diopsidea Walk.	ORTALIS nyphera Harris.	Rhagoletes.	RHAGOLETES pomonella Walsh.	Sepsis.	SEPSIS minuta Wied.
Lauxania.	LAUXANIA cylindricornis Fab.	LAUXANIA Elisee Wied.	LAUXANIA lupulina Fab.	Lonchæa.	LONCHÆA polita Say.
LONCHÆA taraxata Fall.	TAYPETIDÆ.		Straussia.	STRAUSSIA longipennis Wied.	Eutreta. EUTRETA sparsa Wied.
EUROSTA comma Wied.	Chyliza.	CHYLIZA metallica Walk.	Prochyliza.	PROCHYLIZA xanthostoma Walk.	Lissa. LISSA cornuta Walk.
LISSA varipes Walk.	Tetanura.	TETANURA pallida Harris.	Calobata.	CALOBATA Alesia Walk.	Sphyracephala. SPHYRACEPHALA brevicornis Say.
SPHYRACEPHALA subbifasciata Fitch.	Actora.	ACTORA ferruginea Walk.	SCIOMYZIDÆ.		SCIOMYZA nigripalpus Walk.
Piophilæ.	PIOPHILA casei Linn.	PIOPHILA nigricipes Macq.	Dryomyza.	DRYOMYZA convergens Walk.	Sepedon. SEPEDON fuscolpennis Law.
SEPEDON arripes Serv.	Pyrgota.	PYRGOTA undata Wied.	PYRGOTA valida Harris.	Tetanocera.	TETANOCERA canadensis Macq.
TETANOCERA cribraria Harris.	TETANOCERA lata Linn.	TETANOCERA valida Law.	TETANOCERA valida Law.	TETANOCERA plumosa Law.	TETANOCERA struthio Walk.
Heteromyza.	HETEROMYZA buccata Fall.	HETEROMYZA eriphides Walk.	HETEROMYZA flavipes Walk.	HETEROMYZA fuscus Macq.	
HELOMYZIDÆ.		Helomyza.	HELOMYZA fasciata Walk.	Helomyza.	HELOMYZA tincta Walk.
NOTIPHILA producta Walk.	NOTIPHILA repleta Walk.	Blepharoptera.	BLEPHAROPTERA pubescens Linn.	Ephydra.	EPHYDRA octonotata Walk.



EPHYDRA ocitana Walk.	EPHYDRA picea Walk.	EPHYDRA striata Walk.	Drosophila.	DROSOPHILA cellaris Lin.	Diatasia.	DIASTATA tenulipes Walk.
Chlorops.	CHLOROPS annulata Walk.	CHLOROPS assimilis Macy.	CHLOROPS bistriata Walk.	CHLOROPS coxendix Fitch.	CHLOROPS perflava Walk.	CHLOROPS tibialis Fitch.
CHLOROPS vulgaris Fitch.	Merborus.	BORBORUS annulus Walk.	Phora.	PHORA sterrina Fab.	PHORA fuscipes Macq.	PHORA rufipes Fab. PHORA velox Harris.
Olfersia.	OLFERSIA americana Leach.	OLFERSIA albipennis Say.	HIPPOBOSCIDÆ.		Ornithomyia.	ORNITHOMYIA nebulosa Say.
ORNITHOMYIA pallida Say.	Melophagus.	MELOPHAGUS depressus Say.	MELOPHAGUS ovinus Lin.	Hippobosca.	HIPPOBOSCA equina Lin.	
HIPPOBOSCA bubonis Pack.	HIPPOBOSCA aquilæ Brodie.					

Included in above list 25 Families, 167 Genera and 714 Species.

Europe. England. S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia.

Newfoundland. New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island.

Hudson's Bay. Muskoka. Toronto. Kingston. Hamilton. London. Chatham.

Owen Sound. L. Superior. Prince Edward Island. Montreal. Europe. England.

S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland.

New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island. Hudson's Bay.

Muskoka. Toronto. Kingston. Hamilton. London. Chatham. Owen Sound.

L. Superior. Prince Edward Island. Montreal. Europe. England. S. America.

W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland. New Brunswick.

Manitoba. N.W.T. British Columbia. Vancouver Island. Hudson's Bay. Muskoka.

Toronto. Kingston. Hamilton. London. Chatham. Owen Sound. L. Superior.

Prince Edward Island. Montreal. Europe. England. S. America. W. Indies. Australia.

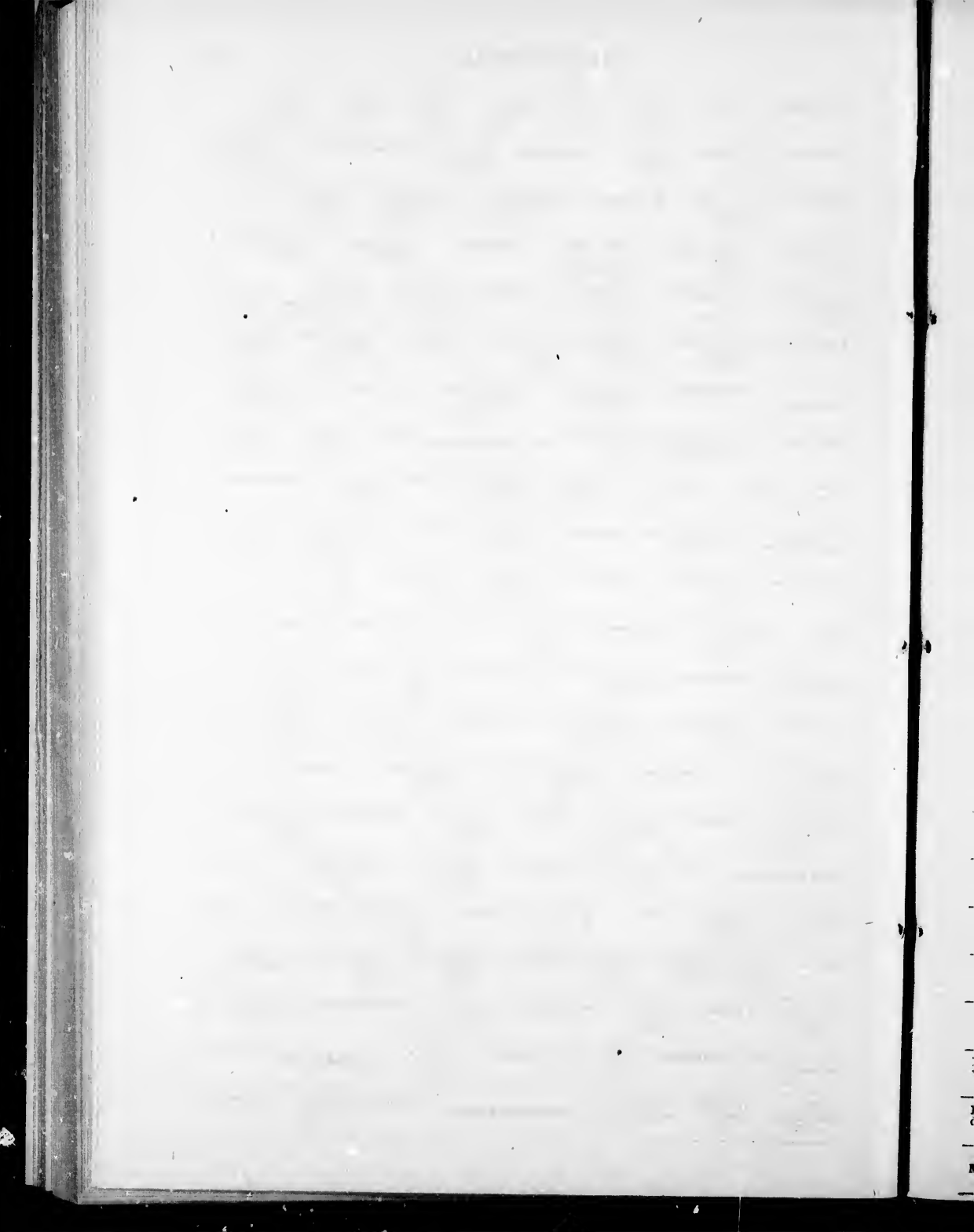
Quebec. Ontario. Nova Scotia. Newfoundland. New Brunswick. Manitoba. N.W.T.

British Columbia. Vancouver Island. Hudson's Bay. Muskoka. Toronto. Kingston.

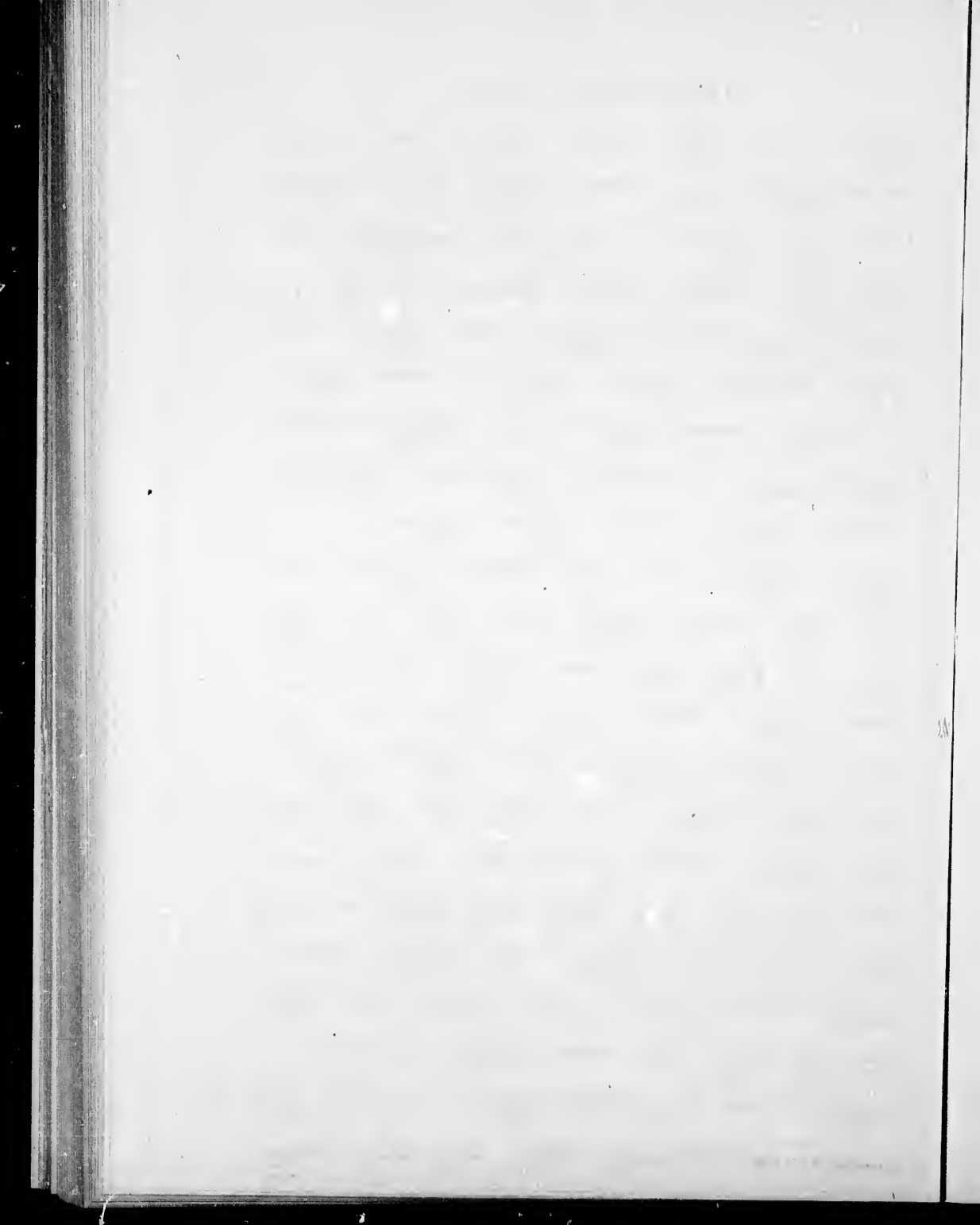
Hamilton. London. Chatham. Owen Sound. L. Superior. Prince Edward Island.



APHIDÆ.	Aphis.	APHIS avenæ Fab.	APHIS mal. Fab.	APHIS malifolium Fitch.	APHIS cernal Fab.	APHIS persicæ Swis.	APHIS brassicæ Linn.
Lachnus.	LACHNUS strobi Fab.	LACHNUS caryæ Harr.	Eriosoma.	ERIOBOMA lanigera Hans.	Mermaphis.	HORMAPHIS hamamelidis O. Hack.	
Thelaxæ.	THELAXES ulmicola Walsh.	Pemphigus.		PEMPHIGUS formicetorum Walsh.	PEMPHIGUS vagabundus Walsh.	PEMPHIGUS rhodæ Fitch.	
PEMPHIGUS ulmicola Fitch.	PEMPHIGUS pyri Fitch.	COCCIDÆ. Diaspinæ.		Aspidiotus.	ASPIDIOTUS abietis Com.	ASPIDIOTUS anoylus Put.	
ASPIDIOTUS auranti Mask.	ASPIDIOTUS nerii Douché.	ASPIDIOTUS plni Com.	Diaspis.	DIASPIS oacti Com.	DIASPIS ostreiformis Curtis.	DIASPIS rosæ Sand.	
Chianaspis.	CHIANASPIS furfurus Fitch.	CHIANASPIS pinifolia Fitch.	CHIANASPIS salicis Linn.	Myllaspis.	MYLLASPIS otricola Pack.	MYLLASPIS pomorum Bouché.	
Coccinæ.	Dactylopius.	DACTYLOPIUS adonidum Linn.	DACTYLOPIUS longifilis Com.	Leucanium.	LEUCANIUM juglandifex Fitch.		
Pulvineria.	PULVINERIA innumabilis Itath.	PULVINERIA salicis Douché.	CICADELLIDÆ.		Jassus.	JASSUS lunulatus Say.	JASSUS novellus Say.
JASSUS irroratus Say.	JASSUS aurantiacus Prov.	JASSUS subcupreus Prov.	JASSUS 6-punctatus Prov.	JASSUS nervatus Prov.	Proconia.	PROCONIA costalis Fabr.	Bythoscopus.
BYTHOSCOPIUS sanguinolentus Prov.	BYTHOSCOPIUS 4-punctatus Prov.	Pediopsis.	PEDIOPSIS flavescens Prov.	Macropsis.	MACROPSIS cittellarius Prov.	MACROPSIS ocellatus Prov.	
Typhlocyba.	TYPHLOCYBA rosea Prov.	Diraphia.	DIRAPHIA viridescens Prov.	DIRAPHIA comes Say.	DIRAPHIA obliqua Say.	Psylla.	
PSYLLA obrasca Prov.	PSYLLA brunnea Prov.	Erythroneura.	ERYTHRONEURA adonis Say.	ERYTHRONEURA vitis Harr.	Heleochara.		
HELEOCHARA communis Fitch.	Aulacizæ.	AULACIZES mollipes Say.	Diedrocephala.	DIEDROCEPHALA 4-vittata Say.	DIEDROCEPHALA mollipes Say.		
Tettigonia.	TETTIGONIA bifida Say.	TETTIGONIA Quebecensis Prov.	Clastoptera.	CLASTOPTERA obtusata Say.	CLASTOPTERA protus Fitch.		
CLASTOPTERA St. Oyi Prov.	Aphrophora.	APHROPHORA parallela Say.	APHROPHORA 4-notata Say.	Cephalicus.			
CEPHALELUS Americanus Say.	Ptyelus.	PTYELUS albiceps Say.	Acopsis.	ACOPSIS viridis Prov.	Penthimia.	PENTHIMIA picta Prov.	
FULGORIDÆ.	Flata	FLATA vulgaris Say.	Euchenopa.	ENCHENOPIA latipes Say.	ENCHENOPIA binoctata Say.	Dephinx.	
DEPHLAX unipunctata Prov.	DEPHLAX farcata Prov.	Entilia.	ENTILIA carinata Fors.	Caranota.	CARANOTA mersa Say.	Similia.	SIMILIA vau Stg.
Ceresa.	CERESA bubalus Fab.	CERESA minor Fab.	CERESA dioeros Say.	Telemona.	TELEMONA fasciata Fitch.	TELEMONA querol Fitch.	TELEMONA ampeloides Harr.
TELEMONA unicolor Fitch.	Ledra.	LEDRA oaryæ Fitch.	Gyphona.	GYPHONA flavolineata Fitch.	Bythoscopus.	BYTHOSCOPIUS cittellarius Say.	
BYTHOSCOPIUS seminudus Say.	Macropsis.	MACROPSIS nobilis Harr.	Anotia.	ANOTIA Bonnetii Kirb.	CICADARIDÆ.		Cicada.
CICADA canicularis Harr.	CICADA rimosa Say.	CICADA septempolm Linn.	NOTONECTIDÆ.		Corixa.	CORIXA interrupta Say.	Menecles.



MENECLÉS <i>inserta</i> <i>Say.</i>	Notonecta.	NOTONECTA <i>undulata</i> <i>Say.</i>	NOTONECTA <i>striata</i> <i>Say.</i>	NOTONECTA <i>irrorata</i> <i>Uhl.</i>	Mydocha.	MYODOCHA <i>scirripes</i> <i>Latr.</i>	
Culecoris.	GALOCORIS <i>rapidus</i> <i>Say.</i>	NEPIDÆ.	Belostoma.	BELOSTOMA <i>Americarum</i> <i>Leidy.</i>	BELOSTOMA <i>grisea</i> <i>Say.</i>	BELOSTOMA <i>grandis</i> <i>Say.</i>	
Ranatra.	RANATRA <i>fusca</i> <i>Say.</i>	RANATRA <i>negra</i> <i>Hels.</i>	Nepa.	NEPA <i>fluvialis</i> <i>Say.</i>	NEPA <i>fluminea</i> <i>Say.</i>	PLOTERIDÆ.	Gerris.
GERRIS <i>marginatus</i> <i>Say.</i>	GERRIS <i>remegie</i> <i>Say.</i>	GERRIS <i>rufoscutellatus</i> <i>Latr.</i>	GERRIS <i>canaliculatus</i> <i>Say.</i>	REDUVIDÆ.	Saldæ.	SALDA <i>major</i> <i>Prov.</i>	Nabis.
NABIS <i>inscriptus</i> <i>Say.</i>	NABIS <i>suboleoptratus</i> <i>Krb.</i>	Cormoepela.	CORMOPEPLA <i>carnifex</i> <i>Hahn.</i>	Phymota.	PHYMOTA <i>Erosa</i> <i>Linn.</i>	Culecoris.	
GALOCORIS <i>rapidus</i> <i>Say.</i>	Brochymena.	BROCHYMENA <i>4-notata</i> <i>Prov.</i>	BROCHYMENA <i>arborea</i> <i>Say.</i>	Acholla.	ACHOLLA <i>6-apicatus</i> <i>Say.</i>		
Siera.	SIERA <i>multispinosa</i> <i>DeGeer.</i>	Diplodus.	DIPLODUS <i>luridus</i> <i>Stal.</i>	Reduvius.	REDUVIUS <i>raptatorius</i> <i>Say.</i>	Harpactor.	
HARPACTOR <i>cinctus</i> <i>Fabr.</i>	CORISIDÆ.	Rhyparochromus.	RHYPAROCHROMUS <i>fallax</i> <i>Say.</i>	RHYPAROCHROMUS <i>punctatus.</i> <i>Prov.</i>			
Amnestus.	AMNESTUS <i>spinifrons</i> <i>Say.</i>	Euschistus.	EUSCHISTUS <i>servus</i> <i>Say.</i>	EUSCHISTUS <i>spilis</i> <i>Say.</i>			
EUSCHISTUS <i>tristigma</i> <i>Say.</i>	EUSCHISTUS <i>punctipes</i> <i>Say.</i>	Comes.	COMES <i>della</i> <i>Say.</i>	Notoglossa.	NOTOGLOSSA <i>undata</i> <i>Say.</i>	Nerara.	
NERARA <i>hilaris</i> <i>Say.</i>	NERARA <i>bigata</i> <i>Say.</i>	Micropus.	MICROPUS <i>leucopterus</i> <i>DeGeer.</i>	Coreus.	COREUS <i>tristis</i> <i>DeGeer.</i>	ALYDUS <i>eurinus</i> <i>Say.</i>	
ALYDUS <i>spinosus</i> <i>Say.</i>	Corisa.	CORISA <i>interrupta</i> <i>Say.</i>	CORISA <i>alterata</i> <i>Say.</i>	Cyrtosia.	CYRTOSIA <i>marmorata</i> <i>Say.</i>	Tryphleps.	
Rhopalus.	RHOPALUS <i>lateralis</i> <i>Say.</i>	Pentatoma.	PENTATOMA <i>tristigma</i> <i>Harr.</i>	PENTATOMA <i>juniperi</i> <i>Linn.</i>	Arma.	ARMA <i>spinosa</i> <i>Dall.</i>	
Eurygaster.	EURYGASTER <i>alternatus</i> <i>Say.</i>	EURYGASTER <i>Nicoletensis</i> <i>Prov.</i>	Corimelena.	CORIMELENA <i>unicolor</i> <i>Beau.</i>	CORIMELENA <i>pulicaris</i> <i>Beau.</i>		
Perillus.	PERILLUS <i>marginatus</i> <i>Prov.</i>	PERILLUS <i>circumcinctus</i> <i>Stal.</i>	Podisus.	PODISUS <i>spinosus</i> <i>Stal.</i>	PODISUS <i>cynellus</i> <i>Say.</i>	Podisus <i>modestus</i> <i>Dall.</i>	
Schirus <i>cinctus</i> <i>Beau.</i>	THRIPIDÆ.	Phicothrips.	PHLGEOTHRIPS <i>mall</i> <i>Fab.</i>	Thrips.	THRIPS <i>cerealium</i> <i>Hal.</i>	CAPSINIDÆ.	
Capsus.	CAPSUS <i>invitus</i> <i>Say.</i>	CAPSUS <i>goniphorus</i> <i>Say.</i>	CAPSUS <i>4-vittatus</i> <i>Say.</i>	CAPSUS <i>dilocatus</i> <i>Say.</i>	CAPSUS <i>insignis</i> <i>Say.</i>	CAPSUS <i>bilineolus</i> <i>Beau.</i>	
LYGUS <i>dilocatus</i> <i>Say.</i>	LYGUS <i>lineatus</i> <i>Fab.</i>	Corizus.	CORIZUS <i>nigrosternum</i> <i>Stg.</i>	Henestris.	HENESTRIS <i>abbreviatus</i> <i>Uhl.</i>	Lytocoris.	
LYTOCORIS <i>domestica</i> <i>Sch.</i>	Phytocoris.	PHYTOCORIS <i>scirripes</i> <i>Say.</i>	PHYTOCORIS <i>una</i> <i>Say.</i>	Phytocoris.	PHYTOCORIS <i>nubilus</i> <i>Say.</i>	Miris.	
MIRIS <i>viridis</i> <i>Prov.</i>	MIRIS <i>Belangeri</i> <i>Prov.</i>	MIRIS <i>ridinus</i> <i>Prov.</i>	Mesocoris.	MESOCORIS <i>distinctus</i> <i>Dall.</i>	Lophomorpha.		
LOPHOMORPHA <i>dolobriata</i> <i>Gabr.</i>	Nabidea.	NABIDEA <i>coracina</i> <i>Uhl.</i>	Resthenia.	RESTHENIA <i>instiva</i> <i>Say.</i>	Cymus.	CYMUS <i>clavicularis</i> <i>Fall.</i>	
MEMBRANACIDÆ.	Cimex.	CIMEX <i>lectularis</i> <i>Linn.</i>	CIMEX <i>platyellus</i> <i>Uhl.</i>	CIMEX <i>hirundinis</i> <i>Schaf.</i>	CIMEX <i>pipitrella</i> <i>Jen.</i>	CIMEX <i>oculimbaris</i> <i>Linn.</i>	



Tingis.	TINGIS <i>arouata</i> <i>Say.</i>	TINGIS <i>oblonga</i> <i>Say.</i>	TINGIS <i>ovata</i> <i>Say.</i>	ARADUS.	ARADUS <i>ornatus</i> <i>Say.</i>	ARADUS <i>4-lineatus</i> <i>Say.</i>	ARADUS <i>granulata</i> <i>Say.</i>	Campptobrochis.
CAMPTOBROCHIS <i>grandis</i> <i>Uhler.</i>	CAMPTOBROCHIS <i>nebulosus</i> <i>Uhler.</i>	Rhopalotomus.	RHOPALOTOMUS <i>ator</i> <i>Linn.</i>	Pamera	PAMERA <i>una</i> <i>Say.</i>			
Cylloceria.	CYLLOCORIS <i>soutellatus</i> <i>Uhler.</i>	Pymata.	PYMATA <i>erosa</i> <i>Fab.</i>	Zozmenus.	ZOZMENUS <i>cinereus</i> <i>Say.</i>	PEDICULINIDÆ.		
Pediculus.	PEDICULUS <i>H.-capitis</i> <i>DeGeer.</i>	PEDICULUS <i>oorporis</i> <i>Linn.</i>	Hematopinus.	HEMATOPINUS <i>eurysternus</i> <i>Linn.</i>	HEMATOPINUS <i>pubis</i> <i>Sch.</i>			
HEMATOPINUS <i>suis</i> <i>Linn.</i>	HEMATOPINUS <i>asini</i> <i>DeGeer.</i>	HEMATOPINUS <i>spinulosus</i> <i>Linn.</i>	Pathirus.	PHTHIRIUS <i>pubis</i> <i>Linn.</i>				
MALLOPHAGIDÆ.		Docophorus.	DOCOPHORUS <i>butsonis</i> <i>Pack.</i>	DOCOPHORUS <i>hamatus</i> <i>Pack.</i>	Genieletes.			
GONIOCTOTES <i>Brunetti</i> <i>Pack.</i>	Lipeurus.	LIPEURUS <i>corvi</i> <i>Pack.</i>	LIPEURUS <i>variabilis</i> <i>Linn.</i>	LIPEURUS <i>elongatus</i> <i>Pack.</i>	LIPEURUS <i>gracilis</i> <i>Pack.</i>	LIPEURUS <i>baucalis</i> <i>Linn.</i>		
LIPEURUS <i>liridus</i> <i>DeGeer.</i>	LIPEURUS <i>polytrapezius</i> <i>DeGeer.</i>	Mirmus.	MIRMUS <i>thoracicus</i> <i>Pack.</i>	MIRMUS <i>elongatus</i> <i>Linn.</i>	MIRMUS <i>fulvipes</i> <i>DeGeer.</i>	Trichodectes.		
TRICHODECTES <i>canis</i> <i>DeGeer.</i>	TRICHODECTES <i>subrostratus</i> <i>DeGeer.</i>	TRICHODECTES <i>capre</i> <i>Pack.</i>	Colpocephalum.	COLPOCEPHALUM <i>lari</i> <i>Pack.</i>				
Menopon.	MENOPON <i>pallidum</i> <i>Linn.</i>	Geniodes	GONIOIDES <i>stylifer</i> <i>Sm.</i>	Docophorus.	DOCOPHORUS <i>icteroides</i> <i>DeGeer.</i>			

Included in above 15 Families, 121 Genera and 232 Species.

MYRIAPODA.

CERMATIDÆ.	Cermata.	CERMATA <i>forceps</i> <i>Raf.</i>	LITHOBIIDÆ.	Lithobius.	LITHOBIUS <i>americanus</i> <i>Newp.</i>
LITHOBIUS <i>spinipes</i> <i>Say.</i>	SCOLOPENDRIDÆ.		Scolopocryptops.	SCOLOPOCRYPTOPTS <i>sexspinosus</i> <i>Say.</i>	GEOPHILIDÆ.
Geophilus.	GEOPHILUS <i>bipunctatus</i> <i>Wood.</i>	GEOPHILUS <i>carpophagus</i> <i>Leach.</i>	Polydesmus.	POLYDESMUS <i>canadensis</i> <i>Newp.</i>	Julus.
JULUS <i>impressus</i> <i>Say.</i>	JULUS <i>canadensis</i> <i>Newp.</i>	JULUS <i>multistriatus</i> <i>Walsh.</i>			

Europe. England. S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia.

Newfoundland. New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island.

Hudson's Bay. Muskegon. Toronto. Kingston. Hamilton. London. Chatham.

Owen Sound. I. Superior. Prince Edward Island. Montreal. Europe. England.

S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland.

F

F

P
P

G

G

NI
sep

U

PE
ob

OE
gr

OA
biv

CA
spr

CA
gr
TN

Ar

GE
sul

GE
mar

Br

St

Ch

PEZ
sept

Fl

Tot

ORTHOPTERA.

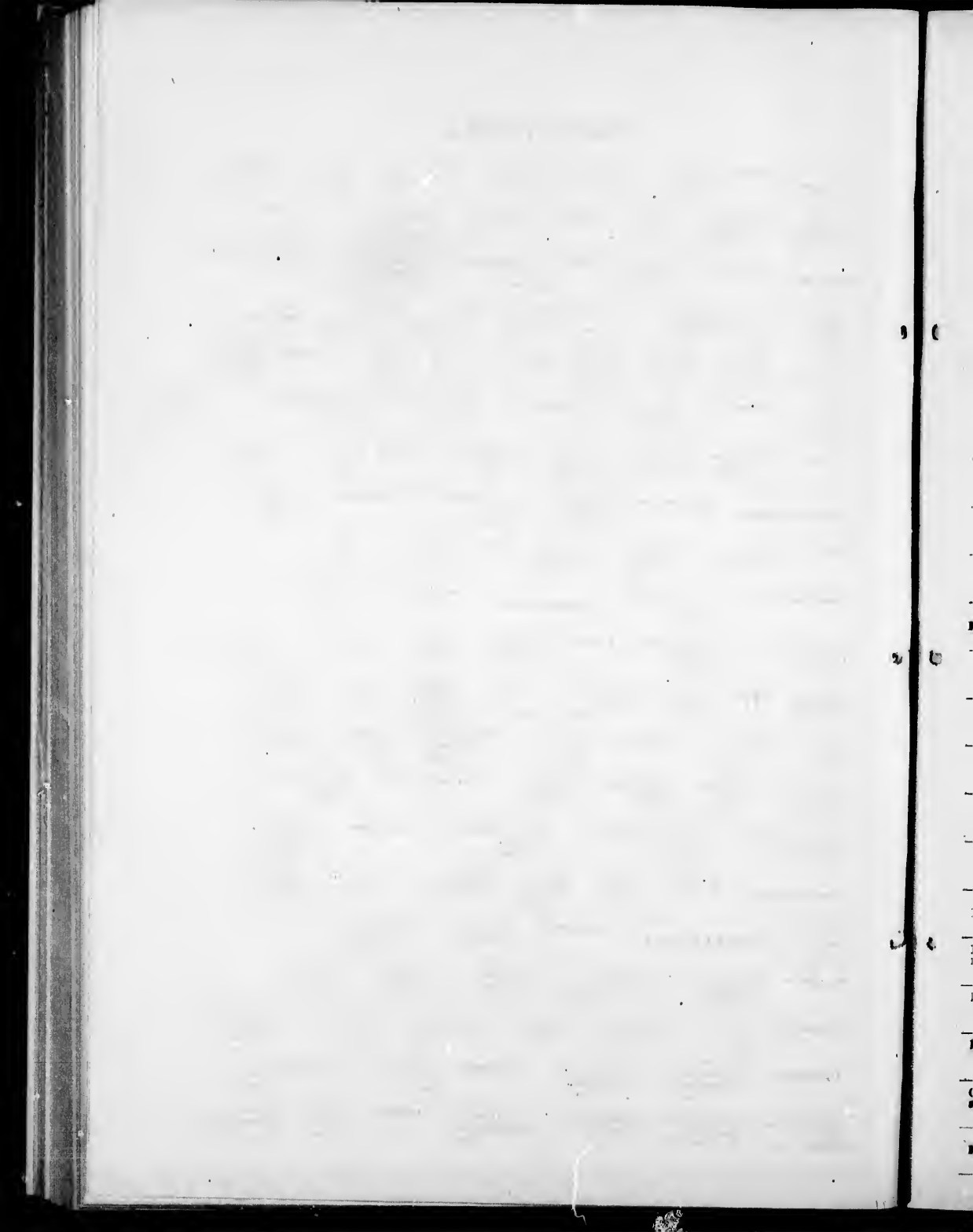
FORFIULARIDÆ.		<i>Labiæ.</i>	LABIA <i>minuta,</i> <i>Scud.</i>	BLATTARIDÆ.	<i>Stylopyga.</i>	STYLOPYGA <i>orientalis,</i> <i>Fsch.</i>
Ectobia.	ECTOBIA <i>lithophila,</i> <i>Har.</i>	ECTOBIA <i>Pennsylvanica,</i> <i>Har.</i>	ECTOBIA <i>Germanica,</i> <i>Steph.</i>	Periplaneta.	PERIPLANETA <i>Americana,</i> <i>Linna.</i>	
PERIPLANETA <i>Pennsylvanica,</i> <i>Linna.</i>	Cryptocercus.	CRYPTOCERCUS <i>punctulatus,</i> <i>Scud.</i>		PHASMIDÆ.	Diaphemora.	DIAPHEMORA <i>femorata,</i> <i>Say.</i>
GRYLLIDÆ.	Æcanthus.	ÆCANTHUS <i>nivens,</i> <i>DeGer.</i>	Gryllotalpa.	GRYLLOTALPA <i>borealis,</i> <i>Burm.</i>		
Gryllus.	GRYLLUS <i>domesticus,</i> <i>Oliv.</i>	GRYLLUS <i>neglectus,</i> <i>Scud.</i>	GRYLLUS <i>niger,</i> <i>Har.</i>	Nemobius.	NEMOBIUS <i>vittatus,</i> <i>Har.</i>	NEMOBIUS <i>fasciatus,</i> <i>Scud.</i>
NEMOBIUS <i>septentrionalis,</i> <i>Scud.</i>	NEMOBIUS <i>exiguus,</i> <i>Say.</i>		LOUSTARIDÆ.	Centophilus.	CEUTOPHILUS <i>maculatus,</i> <i>DeGeer.</i>	
Udeopsylla.	UDEOPSYLLA <i>nigra,</i> <i>Scud.</i>	Phaneroptera.	PHANEROPTERA <i>curvicauda,</i> <i>DeGeer.</i>	Phylloptera.		
PHYLLOPTERA <i>oblongifolia,</i> <i>DeGeer.</i>	Conocephalus.	CONOCEPHALUS <i>eniger,</i> <i>Har.</i>	Orchelimum.	ORCHELIMUM <i>vulgare,</i> <i>Har.</i>		
ORCHELIMUM <i>gracile,</i> <i>Har.</i>	Xiphidium.	XIPHIDIUM <i>brevipennis,</i> <i>Scud.</i>	XIPHIDIUM <i>fasciatus,</i> <i>Serv.</i>	ACRYDIDÆ.	Uloptenus.	
CALOPTENUS <i>bivittatus,</i> <i>Uhl.</i>	CALOPTENUS <i>repletus,</i> <i>Walk.</i>	CALOPTENUS <i>Atlantis,</i> <i>Riley.</i>	CALOPTENUS <i>scriptus,</i> <i>Walk.</i>	CALOPTENUS <i>femur-rubrum,</i> <i>Har.</i>	CALOPTENUS <i>bilituratus,</i> <i>Walk.</i>	
CALOPTENUS <i>spretus,</i> <i>Uhl.</i>	CALOPTENUS <i>fasciatus,</i> <i>Walk.</i>	CALOPTENUS <i>femoratus,</i> <i>Burm.</i>	CALOPTENUS <i>extremus,</i> <i>Walk.</i>	CALOPTENUS <i>parvus,</i> <i>Prov.</i>	CALOPTENUS <i>arcticus,</i> <i>Walk.</i>	
CALOPTENUS <i>griseus,</i> <i>Thorn.</i>	CALOPTENUS <i>borealis,</i> <i>Fieb.</i>	CALOPTENUS <i>lurida,</i> <i>Dodge.</i>	CALOPTENUS <i>occidentalis,</i> <i>Thorn.</i>	Acridium.	ACRIDIUM <i>appendiculatum,</i> <i>Uhl.</i>	
Arctypea.	ARCYPTERA <i>lineata,</i> <i>Scud.</i>	ARCYPTERA <i>gracilis,</i> <i>Scud.</i>	Ædipoda.	ÆDIPODA <i>Carolina,</i> <i>Burm.</i>	ÆDIPODA <i>phenicoptera,</i> <i>Germ.</i>	
ÆDIPODA <i>sulphurea,</i> <i>Burm.</i>	ÆDIPODA <i>æqualis,</i> <i>Uhl.</i>	ÆDIPODA <i>trifasciata,</i> <i>Walk.</i>	ÆDIPODA <i>rugosa,</i> <i>Scud.</i>	ÆDIPODA <i>verruculata,</i> <i>Scud.</i>	ÆDIPODA <i>xanthoptera,</i> <i>Scud.</i>	ÆDIPODA <i>pellucida,</i> <i>Scud.</i>
ÆDIPODA <i>marmorata,</i> <i>Uhl.</i>	ÆDIPODA <i>sordida,</i> <i>Burm.</i>	ÆDIPODA <i>discoidea,</i> <i>Serv.</i>	ÆDIPODA <i>neglecta,</i> <i>Thos.</i>	ÆDIPODA <i>corallipes,</i> <i>Hald.</i>	ÆDIPODA <i>collaris,</i> <i>Scud.</i>	ÆDIPODA <i>cincta,</i> <i>Thos.</i>
Brachypeplus.	BRACHYPEPLUS <i>magnus,</i> <i>Gérard.</i>	Tragocephala.	TRAGOCEPHALA <i>infusca,</i> <i>Har.</i>	TRAGOCEPHALA <i>viridifasciata,</i> <i>Har.</i>		
Stenobothrus.	STENOBOTHRUS <i>speciosus,</i> <i>Scud.</i>	STENOBOTHRUS <i>curtipennis,</i> <i>Scud.</i>	STENOBOTHRUS <i>longipennis,</i> <i>Scud.</i>	STENOBOTHRUS <i>propinquans,</i> <i>Scud.</i>		
Chlœaltis.	CHLÆALTIS <i>subhyalina,</i> <i>Scud.</i>	CHLÆALTIS <i>conspersa,</i> <i>Har.</i>	Pezzotettix.	PEZZOTETTIX <i>obesa,</i> <i>Thom.</i>	PEZZOTETTIX <i>Croftli,</i> <i>Brodie.</i>	
PEZZOTETTIX <i>septentrionalis,</i> <i>Sass.</i>	PEZZOTETTIX <i>borealis,</i> <i>Scud.</i>	PEZZOTETTIX <i>picata,</i> <i>Thom.</i>	PEZZOTETTIX <i>speciosa,</i> <i>Scud.</i>	PEZZOTETTIX <i>junius,</i> <i>Dodge.</i>		
Platyphyma.	PLATYPHYMA <i>montana,</i> <i>Thom.</i>	Tettix.	TETTIX <i>oculata,</i> <i>Burm.</i>	TETTIX <i>granulata,</i> <i>Har.</i>	TETTIX <i>ornata,</i> <i>Say.</i>	TETTIX <i>triangularis,</i> <i>Scud.</i>
Tettigidea.	TETTIGIDEA <i>lateralis,</i> <i>Har.</i>	TETTIGIDEA <i>polymorpha,</i> <i>Burm.</i>	Batrachidea.	BATRACHIDEA <i>aristata,</i> <i>Har.</i>	BATRACHIDEA <i>carinata,</i> <i>Scud.</i>	

APPENDIX

Year	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900
Population	1,000,000	1,050,000	1,100,000	1,150,000	1,200,000	1,250,000	1,300,000	1,350,000	1,400,000	1,450,000	1,500,000	1,550,000	1,600,000	1,650,000	1,700,000	1,750,000	1,800,000	1,850,000	1,900,000	1,950,000	2,000,000
Area (sq. miles)	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Exports (value)	\$10,000,000	\$12,000,000	\$14,000,000	\$16,000,000	\$18,000,000	\$20,000,000	\$22,000,000	\$24,000,000	\$26,000,000	\$28,000,000	\$30,000,000	\$32,000,000	\$34,000,000	\$36,000,000	\$38,000,000	\$40,000,000	\$42,000,000	\$44,000,000	\$46,000,000	\$48,000,000	\$50,000,000
Imports (value)	\$8,000,000	\$9,000,000	\$10,000,000	\$11,000,000	\$12,000,000	\$13,000,000	\$14,000,000	\$15,000,000	\$16,000,000	\$17,000,000	\$18,000,000	\$19,000,000	\$20,000,000	\$21,000,000	\$22,000,000	\$23,000,000	\$24,000,000	\$25,000,000	\$26,000,000	\$27,000,000	\$28,000,000
Balance of Trade	\$2,000,000	\$3,000,000	\$4,000,000	\$5,000,000	\$6,000,000	\$7,000,000	\$8,000,000	\$9,000,000	\$10,000,000	\$11,000,000	\$12,000,000	\$13,000,000	\$14,000,000	\$15,000,000	\$16,000,000	\$17,000,000	\$18,000,000	\$19,000,000	\$20,000,000	\$21,000,000	\$22,000,000

NEUROPTERA.

PSOCIDÆ.	Psocus.	PSOCUS sparsus, Hagen.	PSOCUS venosus, Burm.	PSOCUS Nova-Scotie, Walk.	PSOCUS contaminatus, Hagen.	PSOCUS striatus, Walk.	PSOCUS Canadensis, Prov.
PSOCUS trifasciatus, Prov.	PSOCUS aurantius, Hagen.	PSOCUS salliois, Fitch.	Atropes.	ATROPUS divinatorius, Fabr.	Canada	Canada	Canada
PERLIDÆ.	Pteronarcys.	PTERONAROYS rectus, Prov.	PTERONARCYS regalis, Newm.	PTERONARCYS proteus, Newm.	PTERONARCYS bicarinatus, Prov.		
PTERONAROYS Pictæti, Hagen.	PTERONAROYS navicornis, Prov.	Perla.	PERLA abnormis, Newm.	PERLA rapinularis, Say.	PERLA Quebecensis, Prov.	PERLA hieroglyphica, Prov.	
PERLA marginipes, Prov.	PERLA navalis, Prov.	PERLA riparia, Prov.	PERLA sulcata, Prov.	PERLA bilineata, Say.	PERLA severa, Hagen.	PERLA nales, Prov.	Capnia. CAPNIA minima, Newm.
CAPNIA pygmaea, Burm.	Isopteryx.	ISOPTERYX cydippe, Newm.	Teniopteryx.	TENIOPTERYX fasciata, Burm.	TENIOPTERYX frigida, Hagen.		
Nemoura.	NEMOURA occulata, Walk.	NEMOURA albidipennis, Walk.	NEMOURA perfecta, Walk.	NEMOURA nigritta, Prov.	Leuctra.	LEUCTRA tennis, Fritz.	LEUCTRA ferruginea, Walk.
EPHEMERIDÆ.	Ephemera.	EPHEMERA simulans, Walk.	EPHEMERA nata, Hagin.	Palingenia.	PALINGENIÆ limbata, Serv.		
Betis.	BETIS interpunctata, Say.	BÆTIS Canadensis, Walk.	BÆTIS femorata, Say.	Clæ.	CLÆ Quebecensis, Prov.	CLÆ unicolor, Hagen.	
Potamanthus.	POTAMANTHUS cupidus, Say.	AGRIONIDÆ.		Calopteryx.	CALOPTERYX splendens, Selys.		
CALOPTERYX virginica, Drury.	CALOPTERYX maculata, Beauv.	Lestes.	LESTES unguiculata, Hagen.	LESTES aurina, Say.	LESTES disjuncta, Say.	LESTES rectangularis, Hagen.	
LESTES foreipata, Burm.	Agrion.	AGRION irene, Hagen.	AGRION Ramburii, Selys.	AGRION iners, Hag.	AGRION positum, Hag.	AGRION sanctum, Burm.	AGRION canadense, Prov.
AGRION civile, Hag.	AGRION durum, Hag.	Gomphus.	GOMPHUS fluvialis, Walsh.	GOMPHUS rupensulensis, Walsh.	GOMPHUS vastus, Walsh.	GOMPHUS spicatus, Say.	
GOMPHUS fraterus, Say.	GOMPHUS parvulus, Say.	GOMPHUS exilis, Selys.	GOMPHUS colubrinus, Selys.	Cordulegaster.	CORDULEGASTER obliquus, Say.		
CORDULEGASTER lateralis, Scud.	CORDULEGASTER Sayi, Hagen.	CORDULEGASTER maculatus, Say.	Petalura.	PETALURA Thoreyi, Hag.			
ÆSCHNIDÆ.	Æschna.	ÆSHNA constricta, Say.	ÆSHNA verticalis, Hdg.	ÆSHNA septentrionalis, Ramb.	ÆSHNA vinosa, Say.	ÆSHNA heros, Say.	
ÆSHNA janata, Say.	LIBELLULIDÆ.	Macromia.	MACROMIA transversa, Say.	MACROMIA illinoensis, Walsh.			
Epithea.	EPITHECA albicincta, Burm.	EPITHECA yamaskanensis, Prov.	EPITHECA elongata, Scud.	EPITHECA foreipata, Scud.	EPITHECA princeps, Hag.		
Cordulia.	CORDULIA libera, Say.	CORDULIA Shurtzeffi, Rumb.	CORDULIA spinigera, Hag.	CORDULIA semifasciata, Hag.	CORDULIA Uhleri, Selys.	CORDULIA lateralis, Burm.	
Platthemis.	PLATHEMIS subornata, Hag.	PLATHEMIS trimaiculata, DeGeer.	Libellula.	LIBELLULA basalis, Burm.	LIBELLULA quadrimaculata, Linn.		
LIBELLULA julia, Burm.	LIBELLULA pulchella, Say.	LIBELLULA exusta, Say.	LIBELLULA semifasciata, Say.	Diplax.	DIPLAX frigida, Burm.	DIPLAX rubicundula, Say.	



NEUROPTERA—Continued.

DIPLAX Borealis, Drury.	DIPLAX Scottica, Don.	DIPLAX Ellisa, Hagen.	DIPLAX Hudsonica, Say.	DIPLAX intracta, Say.	DIPLAX obtrusa, Say.	DIPLAX vicina, Say.	
Nannophya.	NANNOPHYA bella, Uh.	SIALIDE.		Sialis.	SIALIS infumata, New.	Chamiletes.	CHAULIODES serriicornis, Uh.
CHAULIODES maculatus, Say.	CHAULIODES angusticollis, Say.	CHAULIODES pectinicornis, Linn.	CHAULIODES lunatus, Hag.	Corydalis.	CORYDALIS cornuta, Linn.		
MANTISPIDÆ.	Mantissa.	MANTISPA brunnea, Say.	HEMEROBIDÆ.		Hemerobius.	HEMEROBIUS tutatrix, Fitch.	
HEMEROBIUS simulans, Walk.	Polystachotes.	POLYSTECCHOTES punctatus, Fab.	Chrysopa.	CHRYSOPA oculata, Say.	CHRYSOPA externa, Say.		
CHRYSOPA illeptida, Fitch.	CARYSOPA albicornis, Fitch.	CHRYSOPA transmarina, Hag.	CHRYSOPA ohi, Fitch.	CHRYSOPA upsilon, Fitch.	CHRYSOPA latipennis, Schnoid.		
CHRYSOPA nigricornis, Burm.	CHRYSOPA plorabunda, Fitch.	Myrmeleon.	MYRMELEON abdominalis, Say.	MYRMELEON obsoletus, Say.			
PANORPIDÆ.	Panorpa.	PANORPA rufescens, Hamb.	PANORPA debilis, West.	PANORPA nebulosa, West.	Bittacus.	BITTACUS strigosus, Hag.	
BITTACUS pilicornis, West.	Boreus.	BOREUS nivoriundus, Fitch.	PHRYGANIDÆ.		Phryganea.	PHRYGANEA cinerea, Walk.	
Neuronina.	NEURONIA pardalis, Walk.	NEURONIA dossuaria, Say.	NEURONIA semifaciata, Say.	NEURONIA ocellifera, Walk.	NEURONIA postica, Walk.	NEURONIA stygius, Say.	
LIMNOPHILIDÆ.	Limnophilus.	LIMNOPHILUS stipatus, Walk.	LIMNOPHILUS stigma, Say.	LIMNOPHILUS plaga, Walk.			
Stenophylax.	STENOPHYLAX Argus, Harr.	STENOPHYLAX gentilis, McLach.	STENOPHYLAX scabripennis, Ramb.	Anabolia.	ANABOLIA sordida, Hag.		
Halesus.	HALESUS indistinctus, Walk.	Ecolisopteryx.	ECOLISOPTERYX intercedens, Walk.	Pintyphalyx.	PLATYPHYLAX subfasciatus, Say.		
PLATYPHYLAX circularis, Hag.	Cryptothryx.	CRYPTOTHRYX coagulatus, Say.	Neophylax.	NEOPHYLAX concinna, Say.			
SERICOSTOMIDÆ.	Brachycentrus.	BRACHYCENTRUS fuliginosus, Walk.					
Sphinctogaster.	SPHINCTOGASTER intescens, Prov.	Mormonia.	MORMONIA togata, Hag.				
LEPTOCERIDÆ.	Heteroplectron.	HETEROPECTRON borealis, Prov.	Leptocerus.	LEPTOCERUS niger, Linn.			
LEPTOCERUS mentiens, Walk.	LEPTOCERUS transversus, Hag.	Setodes.	SETODES inserta, Walk.	SETODES albida, Walk.	SETODES Piffardi, McLach.		
Molanna.	MOLANNA cinerea, Hag.	HYDROPSYCHIDÆ.		Macronema.	MACRONEMA zebratum, Hag.		
Hydropsyche.	HYDROPSYCHE phalerata, Hag.	HYDROPSYCHE scalaris, Ramb.	RHYACOPHILIDÆ.		Chimarra.		
CHIMARRHA aterrima, Hag.	Rhyacophila.	RHYACOPHILA soror, Hag.	RHYACOPHILA fuscata, Walk.				
HYDROPTILIDÆ.	Hydroptila.	HYDROPTILA albicornis, Hag.					

