

CANADA AGRICULTURE LIBRARY
DUPLICATE COPY

PROCEEDINGS

OF THE ENTOMOLOGICAL SOCIETY OF BRITISH COLUMBIA

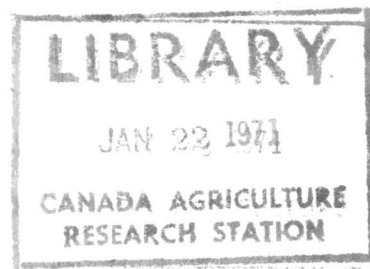
JUNE, 1955

INDEX

VOLUMES 1 TO 10 (OLD SERIES);
1 TO 50 (NEW SERIES)

Compiled by

C. V. G. MORGAN AND M. D. PROVERBS



PROCEEDINGS
OF THE
ENTOMOLOGICAL SOCIETY
OF
BRITISH COLUMBIA

INDEX

Volumes 1 to 10 (Old Series); 1 to 50 (New Series)

Compiled by
C. V. G. Morgan and M. D. Proverbs

June, 1955

INDEX TO THE PROCEEDINGS OF THE ENTOMOLOGICAL SOCIETY OF
BRITISH COLUMBIA

Volumes 1 - 10 (Old Series); 1 - 50 (New Series)
1906 - 1954

Compiled by C. V. G. Morgan and M. D. Proverbs

The Proceedings of the Entomological Society of British Columbia were first published as Quarterly Bulletins. Ten issues, designated as numbers, were printed between March, 1906, and June, 1908. Publication lapsed until 1911 when a new series, starting with Number 1, was issued. Since then publications have been numbered consecutively but after Number 38 they were known as volumes. Numbers 13 and 15 were issued in one publication; likewise numbers 17 and 19.

This is the first published index to the Proceedings of the Entomological Society of British Columbia. It is composed of two parts; a subject index and an author index. Each is arranged alphabetically.

The subject index is based upon an analysis of each published paper, not merely the title. In general, indexing was done under the scientific or common name cited in the text. No attempt was made to select the name considered correct or in current use. Names which appeared to be spelled incorrectly were checked against an authoritative list; otherwise no interpretations were made. In this index all publications are referred to as volumes: those published before 1911 are called the 'old series' and those after that date the 'new series'. A hypothetical entry in the subject index, for example,

Anarsia lineatella

Biology 3a:2,5; 7:11; 17&19:171-181
is interpreted as follows: the biology of Anarsia lineatella is found in volume 3 of the old series (an "a" immediately following the first figure indicates that the volume is one of the old series), pages 2 and 5; volume 7 of the new series, page 11; and volume 17 and 19 of the new series, pages 177 to 181 inclusive.

Both senior and junior contributors are included in the author index but joint authorship is not indicated. The form of reference is: the year the meeting was held (not the year of publication printed on the volume); the volume number, followed by the letter "a" if it occurred in the old series; and the number of the first page of the paper. The year of publication printed on the volume is not always correct as indicated by Leech, H. B., 1941:38:29.

R. S. Downing and D. P. Pielou assisted in proof-reading. The index was typed by Miss Elizabeth Theed. J. Marshall's liaison efforts made possible its publication. Thanks are due G. Parker, Head, Biographic Unit, Science Service, Department of Agriculture, Ottawa, and J. S. McGiffin, Chief, Publications Division, Information Service, Department of Agriculture, Ottawa, for photographing and printing the index.

- Acalypta modesta
Description 18:16,17;
22:13,14
Occurrence 22:14
Systematics 18:16,17
- Acanthoides longula
See Osmia longula
- Acarus siro
Occurrence 13&15:139;
40:9
- Achaetoneura frenchii
Illustration of puparium
49:22
Parasitic on Melacosoma spp.
49:19
- Achatina fulica
Biology 46:32
Control, biological &
chemical 46:32
Occurrence 46:32
- Acrididae
Description 20:15,16
Key to species 27:33,39
Key to subfamilies 27:30
List for B.C. 20:16-33;
21:8-12
List for Chilcotin district,
B.C. 18:34-36
List for Vancouver Isl.,
B.C. 27:18,30-43
- Acronycta alni
Rearing 41:22
- Acronycta dolorosa
Occurrence 10:13
- Acronycta funeralis
Illustration of larva &
adult 43:21
Rearing 41:22
- Acronycta hesperida
Biology 41:24
- Acronycta minella
Occurrence 10:13
- Acronycta spp.
Rearing 41:25
- Acronycta tartarea
Occurrence 10:13
- Acrydium acadicum
Occurrence 25:10,11
- Acrydium granulatum
Biology 27:31
Occurrence 25:10; 27:31
Systematics 27:30,31
- Acrydium ornatum
See Acrydium acadicum
- Adalia bipunctata
Occurrence 2a:3
- Adelges abietis
Biology 33:22,23
Morphology of the crumena
33:23
- Adelges piceae
Biology 35:8
Occurrence 35:8
- Adelges tsugae
Occurrence 35:8
- Adelginae
Morphology of crumena
33:22-24
- Aedes aldrichi
Biology 13&15:133
Illustration of adult 13&15:
facing 134
Occurrence 13&15:133
- Aedes canadensis
Biology 13&15:134
Occurrence 13&15:134
- Aedes cantator
Occurrence 13&15:132
- Aedes cataphylla
Biology 17&19:187,188
Control, chemical 17&19:
188,189, ecological
17&19:188
Occurrence 17&19:187,188
- Aedes cinereus
Biology 13&15:133
Occurrence 13&15:133
- Aedes curriei
Biology 13&15:134
Occurrence 13&15:134
- Aedes excrucians
Occurrence 13&15:135
- Aedes fitchii
Occurrence 13&15:135
- Aedes fletcheri
Occurrence 13&15:135
- Aedes intrudens
Biology 17&19:187
Control, chemical 17&19:
188,189, ecological
17&19:188
Occurrence 17&19:187
- Aedes punctor
Biology 13&15:133
Occurrence 13&15:133

- Aedes riparius
Occurrence 13&15:135
- Aedes sollicitans
Occurrence 13&15:132
- Aedes spp.
Errata 25:23
List for B.C. 24:13-17
- Aedes sylvestris
Biology 13&15:133
Illustration of adult
13&15:facing 134
Occurrence 13&15:133
- Aedes taeniorhynchus
Occurrence 13&15:132
- Aedes varipalpus
Biology 13&15:133
Occurrence 13&15:133
- Aedes vexans
Biology 17&19:187
Control, chemical 17&19:
188, 189, ecological
17&19:188
Occurrence 17&19:187
- Aegeria tipuliformis
Biology 4:27
Control, cultural 4:27
Occurrence 4:15, 27; 7:10;
17&19:170
- Aegeriidae
Annotated list on
brambles in lower
Fraser Valley, B.C.
49:29
- List for Nelson-Robson-
Trail, B.C. 42:14;
44:39
- List for Shuswap Lake
district, B.C. 43:21
- Aemilia roseata
Occurrence 3a:2; 17&19:
161
- Aeolothrips albocinctus
Systematics 12:33
- Aeolothripidae
Biology 16:7, 8
Key to genera 12:28, 29
Key to species 12:29-33
Key to subfamilies 12:27
Systematic list 16:8-15
- Aeolothrips annectans
Biology 16:7
Description 12:31
Illustration of antenna
& wing 12:32
- Aeolothrips auricestus
Biology 16:7
Occurrence 18:12
- Aeolothrips bicolor
Biology 16:7
Description 12:30
Illustration of antenna
& wing 12:32
- Aeolothrips conjunctus
Occurrence 22:11, 12
- Aeolothrips crassus
Description 12:31
Illustration of antenna
& wing 12:32
- Aeolothrips fasciatus
Biology 16:7, 8
Description 12:30
Illustration of antenna
& wing 12:32
Occurrence 22:11, 12;
33:14
Predacious on Aphis
crataegi 16:8, Aphis
rumicis 16:8, Haplothrips
aculeatus 16:8,
Haplothrips tritici 16:8;
Limothrips cerealium
16:8, pea thrips 16:8
Systematics 16:7
- Aeolothrips floridensis
Biology 16:7
Description 12:32, 33
Illustration of antenna &
wing 12:32
- Aeolothrips kuwanaii
Description 12:30
Illustration of antenna &
wing 12:32
- Aeolothrips melaleucus
Systematics 12:33
- Aeolothrips nasturtii
Description 12:30
Illustration of antenna &
wing 12:32
- Aeolothrips tibialis
Systematics 12:33
- Aeolothrips tiliiae
Description 12:31
Illustration of antenna &
wing 12:32
- Aeolothrips versicolor
Systematics 12:33
- Aeolothrips vittatus
Systematics 12:33

- Aeolothrips vittipennis
Description 12:31
Illustration of antenna &
wing 12:32
- Aerochoreutes carlinianus
Occurrence 25:13
- Agabus bjorkmanae
Occurrence 43:24
- Agabus clavatus
Occurrence 2:12
- Agabus confertus
Occurrence 42:18
Predacious on Chironomidae
42:18
- Agabus ontarionis
Occurrence 39:22
- Agabus semipunctatus
Occurrence 2:12
- Agaristidae
List for Atlin district,
B.C. 6:126
List for Nelson-Robson-
Trail, B.C. 42:9;
44:39
List for Shuswap Lake
district, B.C. 43:13
- Aglais californica
Biology 17&19:173
Occurrence 17&19:173
- Agriades aquilo
Occurrence 3a:2
- Agrilus sinuatus
Occurrence 1:29
- Agrilus ruficollis
Occurrence 1:29
- Agrilus spp.
Biology 27:7
- Agrilus vittaticollis
Occurrence 42:14
- Agromyza albifarsis
Control, biological 43:22
Occurrence 43:22
- Agromyzidae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on brambles
in lower Fraser Valley,
B.C. 49:28
- Agrotis rubifera
Occurrence 10:12
- Agrotis ypsilon
Occurrence 3:37
- Alaus melanops
Occurrence 2:16
- Alceris minuta
Systematics 13&15:145
- Alcis dissonaria
Occurrence 6:119, 121
- Alcis imitata
Occurrence 2a:3; 8:17
Systematics 8:18
- Alcis latifasciaria
Occurrence 8:17
Systematics 8:18
- Alcis sulphuraria
Occurrence 10:19
- Alder flies
See Sialidae
- Aldrin
Dermacentor andersoni
48:52, 53
Onion maggot 48:33
Phytotoxicity 48:68, 70-76
- Aleurobius farinae
Control, chemical 39:23
Occurrence 39:23
- Aleyrodes citri
Quarantine regulations 2:55,
56
- Aleyrodes merlini
Biology 2:74
- Aleyrodes nubifera
Quarantine regulations
2:55, 56
- Alfalfa gall midge
See Asphondylia websteri
- Alfalfa-looper
Biology 14:21
Systematics 14:21
See also Autographa
californica, Phylometria
californica, Plusia
californica
- Alfalfa-seed chalcid
Occurrence 13&15:140

- Alfalfa weevil
See Phytonomus posticus
- Allononyma vicarialis
Occurrence 21:17
- Allotropa utilis
Control, chemical 50:20
Liberation in B.C.
49:9, 10; 50:20
Parasitic on Phenacoccus aceris
48:27, 30: 49:9, 10; 50:19-20
- Alpine blue
See Plebeius aquilo
- Alsophila pometaria
Occurrence 1:28
- Alucitidae
List for Shuswap Lake district, B.C. 43:19
- Alydidae
List for B.C. 23:7
Systematic list 18:15
- Alydus scutellatus
Occurrence 18:42
- Alypia langtoni
Systematics 10:10
- Alypia octomaculata
Systematics 10:10
- Alypia spp.
Occurrence 4:55
- Amatidae
List for Nelson-Robson-Trail, B.C. 42:9; 43:24
- Amblymerus mayetiola
Parasitic on Ceutorhynchus assimilis 49:13
Harmolita sp. 49:13
Phytophaga destructor 49:13
- Amblymerus sp.
Parasitic on Ceutorhynchus assimilis 49:13
- Amblyscirtes vialis
Occurrence 3a:2
- Ameloclonus validus
See Campoplex validus
- American cockroach
See Periplaneta americana
- Ametastegia glabrata
Occurrence 17&19:170
See also Dock false worm
- Ammonium oleate
Carpocapsa pomonella
39:20
- Ammophila spp.
Biology 27:14
- Amphalius necopinus
Parasitic on pika 46:11
- Amphalius spp.
Parasitic on pika 46:10
- Amphipsylla sibirica
Systematics 46:9
- Anabrus longipes
Occurrence 48:32
- Anacampta latiuscula
Biology 24:22
- Analgesidae
Annotated list 37:17
- Anarsia lineatella
Biology 3:34, 35; 7:11;
17&19:177-181
Control, chemical 3:35;
17&19:181-183
Occurrence 1:8, 28; 2:15;
7:11
Quarantine regulations
2:65
- Andrena spp.
List for B.C. 45:27-30
- Andrenidae
List for B.C. 45:27-30
List for Okanagan Valley, B.C. 4:62
- Androloma mac-cullochii
Occurrence 6:126
- Angitia sp.
Parasitic on Laspeyresia nigricana 43:25-27
- Angoumois grain moth
Occurrence 13&15:147
See also Sitotroga cereallella
- Angular pygmy locust
See Acridium granulatum

- Anisandrus pyri
Occurrence 13&15:145
- Anisandrus spp.
Biology 3:43
- Anisolabis annulipes
See Euborellia annulipes
- Anisolabis maritima
Biology 27:22, 23; 26:11,
14, 15; 46:14-18
Illustration of adult &
forceps 26:24
Occurrence 22:35, 36;
27:22, 23; 26:14, 23;
34:18
Systematics 26:13; 27:22, 23
- Anisopodidae
Active in winter at
Vancouver, B.C. 40:32
- Anisopogon ludius
Occurrence 4:40
- Ankothrips robustus
Description 12:30
- Anobiidae
Occurrence 50:33
- Anobium punctatum
Control, chemical 43:9, 10
Occurrence 39:27; 43:9, 10;
50:33, 34
- Anomiopsyllus spp.
Parasitic on mice and
pack rats 46:9
- Anomala orientalis
Biology 25:17
- Anopheles maculipennis
Biology 5:81
Carriers of diseases
5:81, 82
Occurrence 5:81
Systematics 5:82
- Anopheles occidentalis
Biology 13&15:135
Occurrence 13&15:135
- Anopheles punctipennis
Biology 5:81; 13&15:135
Occurrence 5:81; 13&15:135
Systematics 5:82
- Anopheles spp.
Errata 25:23
List for B.C. 24:17
- Anoplitis inaequalis
Occurrence 43:24
- Anoplodera carbonata
Description 44:38
Occurrence 44:38
- Anosia plexippus
Destruction of weeds 2:36
Occurrence 2:76
- Antarctia rufula
See Diacrisia kasloa
- Ant cricket
See Myrmecophila oregon-
ensis
- Anthaxia aeneogaster
Occurrence 45:14
- Anthaxia prasina
Occurrence 45:14
- Anthaxia spp.
Biology 27:7; 28:23
- Anthidiellum robertsoni
Description 44:39
Illustration of nest
44:39
Occurrence 44:39
- Anthocoridae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on brambles
in lower Fraser Valley,
B.C. 49:28
List for B.C. 21:29;
23:11; 31:46
- Anthomyidae
Annotated list on
brambles in lower Fraser
Valley, B.C. 49:28
- Anthonomus grandis
Quarantine regulations
2:62
- Anthrax fulviana
Occurrence 6:129
- Anthrenus pimpinellae
Control, biological
44:7
Occurrence 44:7
Systematics 44:7
- Anthrenus scrophulariae
Biology 39:21, 22
Control, biological
39:21; 44:7
Occurrence 7:10; 39:26,
27; 44:7
Systematics 44:7

- Anthrenus verbasci*
Biology 39:22; 44:8
Control, chemical 44:7,8
Occurrence 39:26-28; 42:22;
44:7,8; 50:34
Rearing 39:27,28; 44:8,9
- Antique tussock moth
See *Notolophus badia* and
Orygia antiqua
- Ant lions
See Myrmeleontidae
- Ants
Biology 3:8; 4:39, 61, 62;
24:30-34
Control, chemical 11:106
List for B.C. 24:30-34;
29:22-25
Occurrence 2:14; 4:39;
12:35; 50:33-35
Predacious on cutworms 4:39
Symbiotism 4:61; 7:21
Transmitter of plant diseases
7:21
- Anuraphis roseus*
See *Aphis sorbi*
- Apanteles glomeratus*
Parasitic on imported
cabbage worm 2:34
- Apanteles solitarius*
Liberations in B.C. 50:25
Parasitic on *Stilpnobia salicis* 35:8; 50:25
- Apanteles* sp.
Parasitic on *Autographa californica* 32:27
- Apantesis ornata*
Occurrence 3a:2
- Apateticus bracteatus*
Occurrence 16:27
Systematics 16:26
- Apateticus crocatus*
Biology 16:21-24
Description 16:24-26
Illustration of egg, nymph
& adult 16:facing 22
Occurrence 13&15:142
Predacious on *Elloptia somniaria* 16:21,
Oak-looper 13&15:142,
Platycampus victoria 16:23,
Tent caterpillars 16:21;
13&15:142
Systematics 16:26,27
- Apateticus cynicus*
Systematics 16:25,26
- Aphaenogaster subterranea*
Biology 24:30
List for B.C. 24:30
- Aphelinus mali*
Biology 34:33-35
Distribution & spread in
Okanagan Valley, B.C.
34:33-35
Influence of DDT 50:26
Liberations in B.C.
50:26
Occurrence 26:33; 28:16,
17
Parasitic on *Eriosoma lanigerum* 26:33; 28:
16-18,29; 34:26,33-35;
48:30; 50:25-26
- Aphididae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on
brambles in lower
Fraser Valley, B.C.
49:28
Biology 7:35,36;
41:13,14
Control, biological 2:33,
34, chemical 3:16,18,
20,31-34; 7:36; 17&19:
175, 192, cultural
3:33,34
List for B.C. 21:40-43
22:36-38; 26:54-57
Morphology of crumena
33:24
Occurrence 9:67
Symbiotism with ants 4:61
Transmitters of plant
diseases 7:21
- Aphilinus mytilaspidis*
Parasitic on *Lepidosaphes ulmi* 1:21
- Aphis abietina*
Biology 9:63,64
Occurrence 9:63,64
See also *Myzaphis abietina*
- Aphis avenae*
Biology 11:107
Control, chemical 11:107
Occurrence 5:84
- Aphis brassicae*
Biology 9:84,85
Control, biological
9:85-87, cultural
9:87,88
Illustration of parasitized nymph 9:87
Occurrence 2:16; 4:16;
7:7; 9:84

- Aphis cardui
Occurrence 5:84
- Aphis crataegi
Control, biological 16:8
- Aphis cerasifoliae
Occurrence 5:84
- Aphis lions
See Chrysopidae
- Aphis mali
Biology 26:31
Control, biological 2:11;
26:33, chemical
2:11, 17, 18; 7:7
Occurrence 1:28; 2:11, 17;
7:7
See also Aphis pomi,
Green aphid, and Green
apple aphid
- Aphis malifoliae
Biology 11:106
Control, chemical 11:107
- Aphis persicae-niger
Occurrence 1:28
See also black peach aphid
- Aphis pomi
Biology 4:24; 11:106;
41:13
Control, chemical 4:24, 33;
11:107; 49:26
Occurrence 4:16, 24; 48:26
Transmitter of diseases 7:16
See also Aphis mali, Green
aphid, and Green apple aphid
- Aphis rumicis
Control, biological 16:8
- Aphis sorbi
Biology 4:23; 7:31
Control, chemical 4:23, 33;
7:31, cost 3:32
Illustration of damage 9:77
Occurrence 4:16, 23; 5:84;
7:10, 31; 48:26
- Aphodius pardalis
Biology 25:17, 18
Control, chemical 25:18
Occurrence 25:17
- Aphorura cocklini
Biology 4:52
Occurrence 4:51, 52
- Aphorura siberica
Systematics 4:51
- Aphorura spp.
Biology 4:51, 52
Occurrence 4:51, 52
- Aphrophora angusta
Fossils 10:24
- Aphytus cubensis
Parasitic on Coccus
hesperidium 36:5
- Aphytus flavus
Parasitic on Coccus
hesperidium 36:5
- Aphytus sp.
Parasitic on Lecanium
corni 50:22
- Aphytis mytilaspidis
Parasitic on Lepidosaphes
ulmi 50:27
- Aplectoides condita
Occurrence 10:12
- Aplectoides pressus
Occurrence 10:12
- Apple aphid
See Aphis pomi
- Apple-buccalatrix
Occurrence 4:33
- Apple dock sawfly
See Ametastegia glabrata
- Apple fruit-miner
See Argyresthia conjugella
- Apple-grain aphid
Control, biological
17&19:172
Occurrence 17&19:172
- Apple leaf hopper
See Empoasca mali &
E. maligna
- Apple-leaf miner
Occurrence 4:33
- Apple-maggot
Biology 13&15:140
Systematics 13&15:140
See also Rhagoletis
pomonella
- Apple mealybug
See Phenacoccus aceris

- Apple sawfly
Biology 2:15
Control, chemical 48:14
Occurrence 2:15; 4:33;
48:13
See also Taxonus nigrosomia
& Hoplocampa testudinea
- Apple scab
Occurrence 3:17
- Apple-scab mite
See Eriophyes malifoliae
- Apple sphinx
See Sphinx drupiferarum
- Apple tree tent caterpillar
Occurrence 1:9
See also Malacosoma sp.
- Apple twig borer
See Schistoceros hamatus
- Apricot brown scale
See Eulecanium armeniacum
- Aptera
Occurrence 48:36
- Arachnida
Biology 4:72
Occurrence 4:40
- Aradidae
Errata 22:19
List for B.C. 23:7,8;
31:46; 18:15
- Aramite
See beta-chloroethyl beta-(p-tertiary butylphenoxy) alpha-methyl ethyl sulphite
- Archips argyrosipa
Biology 4:15; 7:37
Control, chemical 48:28
Description 7:37
Occurrence 4:15,33; 7:8,37;
48:28
See also Cacoecia argyrosipa
- Archips cerasivorana
Biology 4:15
Occurrence 4:15; 7:8
- Archips rosaceana
Biology 4:32; 7:36,37
Control, biological 7:37,
chemical 4:32,33; 7:31,37,
mechanical 4:32
Description 7:36
Occurrence 4:32; 7:31
- Arctaphis populifolii
Occurrence 5:84
- Arctia caia
Collecting 41:20
Occurrence 4a:1
Rearing 41:23
- Arctiidae
List for Atlin district,
B.C. 6:126
List for Shuswap Lake
district, B.C. 43:12,13
- Arctopsylla spp.
Associated with Ursidae
46:8
- Areopus monachus
Occurrence 2a:3
- Argasid ticks
Vector of relapsing fever
45:15
- Argas persicus
Parasitic on birds 39:34
- Argentoopalpus significus
Occurrence 46:4
- Argynnис aphrodite
Occurrence 16:29
Systematics 16:29
- Argynnис atlantis
Occurrence 10:12; 16:29
Systematics 16:29
- Argynnис bischoffi
Occurrence 16:31
Systematics 16:31
- Argynnис bremneri
Occurrence 3a:1; 4:11;
16:29
Systematics 16:29
- Argynnис chitone
Systematics 16:29
- Argynnис clio
Occurrence 3a:2
Systematics 16:31
- Argynnис cornelia
Systematics 16:29
- Argynnис edwardsii
Systematics 16:30
- Argynnис electa
Occurrence 3a:1,2; 10:12;
16:29

- Argynnis eurynome
Occurrence 3a:1, 2
Systematics 16:31
- Argynnis hydaspe
Occurrence 16:29, 30
Systematics 16:29, 30
- Argynnis leto
Biology 16:29
Occurrence 3a:1; 10:12;
16:29
- Argynnis nevadensis
Occurrence 16:30; 21:16
Systematics 16:30
- Argynnis monticolor
Biology 5:92, 93
- Argynnis mormonia
Occurrence 16:31
Systematics 16:31
- Argynnis platina
Biology 16:30
Occurrence 16:30
Systematics 16:30
- Argynnis rhodope
Occurrence 3a:1; 4:11;
16:29, 30
Systematics 16:29, 30
- Argynnis snyderi
Occurrence 16:31
Systematics 16:30
- Argynnis spp.
Biology 41:23
Description 16:27, 28
Occurrence 16:27
Systematics 16:27, 28
- Argyresthia conjugella
Occurrence 4:22
- Argyresthia sp.
Occurrence 9:66
- Argyroploce consanguiniana
Occurrence 13&15:142
- Aristotelia fragariae
Occurrence 13&15:140
- Armadillidium quadrifrons
Occurrence 39:23, 24
- Armadillidium vulgare
Occurrence 39:23, 24
- Arphia frigida
Occurrence 25:12
- Arphia pseudonietana
Biology 27:34
Occurrence 27:34
Systematics 27:33, 34
- Arrowhead blue
See Phaedrotes piassus
- Arsenicals
Grapholita packardi 26:43
Quarantine 49:7
Soil poisoning 49:7
Used with surfactants &
stickers 17&19:190-192
- Arzama obliqua
Biology 44:17, 18
Control, biological 46:4
Description 44:18
- Asaphes morio
Occurrence 3a:2
- Ascogaster carpocapsae
Parasitic on Laspeyresia molesta 43:25, 26
- Ascogaster quadridentata
Liberations in B. C.
50:20, 24
Parasitic on Carpocapsa pomonella 48:30; 50:20,
Laspeyresia nigricana
43:25-27; 50:24-26
- Asemoplus sp.
Occurrence 1a:2
- Asemum atrum
Occurrence 29:25, 27
- Ashes
Lygus pratensis 7:36
Scirtothrips longipennis
34:15, 16
- Asiatic beetle
See Anomala orientalis
- Asilidae
List for B.C. 5a:3, 4
List for Robson, B.C.
38:14; 39:35; 41:26
- Asphondylia websteri
Control, biological 49:16
- Aspidiota ancylos
Biology 17&19:174
Control, chemical 17&19:
174, 175
Occurrence 1:27; 4:69

- Aspidiotus auranti
Occurrence 1:27
- Aspidiotus citricola
Occurrence 1:27
- Aspidiotus forbesi
Biology 17&19:174
Control, chemical 17&19:
174,175
Occurrence 1:27; 13&15:
146
- Aspidiotus hedera
Biology 17&19:174
Occurrence 13&15:146
- Aspidiotus nerii
Occurrence 13&15:146
- Aspidiotus ostreaeformis
Biology 7:35; 17&19:174
Control, chemical 7:35
Occurrence 1:27; 4:16,33;
7:10,35; 9:76
Quarantine 46:31
- Aspidiotus perniciosus
See San Jose scale
- Aspidiotus pinifoliae
Morphology 28:11
- Aspidiotus rapax
Occurrence 1:27
Quarantine regulations
2:65
- Asthena dilutata
Systematics 14:16
- Atomaria sp.
Occurrence 39:29
- Atricholaelaps sp.
Occurrence 40:9
- Attagenus piceus
Occurrence 39:27; 44:7;
50:34
- Atylotus incisuralis
Occurrence 44:16
- Aulacaspis rosae
Control, chemical 17&19:
171, cultural 17&19:171
Occurrence 1:27; 7:35;
17&19:171
- Aulacidae
List for Robson, B.C. 40:25
- Aulacomerus lutescens
See Trichiocampus viminalis
- Auletobius congruus
Biology 40:23
Occurrence 40:23
- Australian cockroach
See Periplaneta australasiae
- Australian lady bird beetle
Predacious on Icerya purchasi 2:35
- Australian spider beetle
See Ptinus ocellus
- Autographa biloba
Occurrence 21:16,19
- Autographa brassicae
Occurrence 21:16,17,19
- Autographa californica
Biology 32:26,28
Control, biological 32:
27,28, mechanical
32:27
Occurrence 21:16,19;
32:26,28
See also Plusia californica
- Autographa epigaea
Occurrence 3a:2
- Autographa flagellum
Occurrence 21:16
- Autographa mappa
Occurrence 3a:2
- Autographa speciosa
Occurrence 21:17
- Autographa spp.
List for B.C. 8a:4
- Autumn red-winged locust
See Arphia pseudonietana
- Azelina spp.
See Fero spp.
- Azelina acetaria
See Fero honestaria
- Azelina occidentalis
See Fero occidentalis

- Baits
Achatina fulica 46:32
Brachyrhinus singularis
 38:10
Cutworms 3:36, 37; 4:30;
 7:29, 38
Forficula auricularia
 17&19:163; 26:22
Grasshoppers 7:6, 45; 13&15:
 117-119
Mechanical spreaders 38:14-
 18
Millipedes 4:18
Onion maggot 11:91-94, 96,
 97
- Banded purple
 See Basilarchia lorquini
- Barathra configurata
 See Mamestra configurata
- Barium silico fluoride
 Compatibility 39:19
Depressaria heracleana
 41:28
- Bark beetles
 Abundance affected by sun
 spots 34:51
 Occurrence 50:37
- Barn swallow bug
 See Oeciacus vicarius
- Barypeithes pellucidus
 Description 40:27
 Occurrence 40:26, 27
- Baseopsis forficulina
 Occurrence 26:10
- Basilarchia archippus
 Biology 17&19:173
- Basilarchia lorquini
 Occurrence 3a:1; 1:12;
 2:15
 Rearing 41:23
- Basilarchia sp.
 Occurrence 2:76
 Rearing 41:24
- Basilia forcipata
 Occurrence 34:41
 Parasitic on bats 34:41;
 36:17
- Bats
 Destroying Polyphylla perversa 37:8
 Ectoparasites of 34:41;
 36:16-18; 39:34
- Bdellidae
 Annotated list for B.C.
 37:16
- Bean weevil
 Occurrence 50:33
- Beaver
 Ectoparasites of 45:16, 17;
 46:9
- Bed bugs
 Control, chemical 48:59;
 50:35
 Occurrence 50:34, 35
- Bedstraw hawk-moth
 See Celerio gallii
- Bees
 Biology 13&15:124-131
 Carriers of plant diseases
 3:9; 4:36, 73, 74;
 7:20, 21
 Control, chemical 44:14
 Diseases of 4:33-36, 74;
 6:133
 History of repellents
 42:7, 8
 List for B.C. 45:27-30;
 46:21-30
 Plants visited by bees
 13&15:124-131
 Quarantine 6:133
- Behr's eyed blue
 Occurrence 4:12
- Bellura spp.
 Description 44:18
- Belostomatidae
 List for B.C. 23:15;
 31:47
- Bembecia marginata
 Biology 17&19:170
 Control, chemical 17&19:
 176
 Occurrence 4:33
- Berothidae
 List for B.C. 38:26
- Bertha armyworm
 See Mamestra configurata
- Bessa harveyi
 Liberations in B.C. 50:23
 Parasitic on Pristiphora erichsonii 50:23
- Bessa selecta
 See Bessa harveyi

- Beta-naphthol
Otodectes cynotis 36:21
- BHC
Anthrenus verbasci 44:8
Bed bugs 48:59
Dermacentor andersoni
48:52-54
Haematopinus suis 48:59
Mammalian toxicity 48:53,
54, 59
Phytotoxicity 48:70-76
Polyphylla perversa 48:15
Ticks 48:59
Tsetse flies 48:59
- Bibionidae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on
brambles 49:28
Description 35:13
List for B.C. 35:14, 15
Systematics 35:13, 15
- Bibio spp.
Fossils 10:24
- Bidessus exiguum
Description 44:12
- Bidessus leachi
Description 44:11, 12
Illustration of adult 44:11
Systematics 44:12
- Bidessus pictodes
Description 44:12
Systematics 44:12
- Bidessus plicipennis
Description 44:11, 12
Systematics 44:12
- Bidessus quadripustulatus
Description 44:12
Systematics 44:12
- Bigonichaeta setipennis
Biology 33:9-12
Control, biological 50:21
Liberations in B.C.
50:20, 21
Occurrence 33:9, 11, 12;
42:21; 43:8, 9
Parasitic on Forficula
auricularia 26:23; 28:29, 30;
33:9; 42:21; 43:8, 9;
50:20, 21, 27
- Big Poplar Sphinx
See Pachysphinx modesta
- Big winter moth
See Paraptera danbyi
- Birds
Ectoparasites of 31:10;
37:14-17; 39:33, 34;
40:19
Potential carrier of
plague 41:12
Predacious on Chironomus
utahensis 39:6,
currant bud mite 3:41,
Eriosoma americana
44:34, grasshoppers
7:43-45; Malacosoma
disstria 40:28, 29;
Neophasia menapia 42:14,
Polyphylla perversa
37:8, rodents 3:41,
Tortrix fumiferana
18:40, woolly apple
aphid 3:41; 45:20
- Biting cat louse
See Felicola subrostratus
- Black and white cereal
thrips
See Aeolothrips bicolor
- Black aphid
Biology 7:28
Occurrence 7:28
- Black blowfly
See Phormia regina
- Blackberry cane borer
See Agrilus ruficollis
- Blackberry root borer
See Bembecia marginata
- Black carpet beetle
See Attagenus piceus
- Black cherry aphid
Occurrence 1:20; 2:17
See also Myzus cerasi
- Black cherry fruit fly
See Rhagoletis fausta
- Black currant bud-mite
Occurrence 13&15:137
See also Eriophyes ribis
- Black flies
See Simuliidae
- Black gooseberry borer
See Xylocrius Agassizii

- Black peach aphid
Occurrence 1:20
See also Aphis persicae-niger
- Black scale
See Saissetia oleae
- Black vine-weevil
See Brachyrhinus sulcatus and
Otiorrhynchus sulcatus
- Black widow spider
See Latrodectes mactans
- Black witch moth
See Erebis odora
- Blastobasidae
List for Shuswap Lake district,
B.C. 43:20
- Blastothrix sericea
Biology 50:21,22
Liberations in B.C. 50:21
Parasitic on Eulecanium coryli
28:30,31, Lecanium corni
50:21, Lecanium coryli
50:21,22
- Blatta orientalis
Biology 27:28
Occurrence 27:19,28
Systematics 27:28
- Blattella germanica
Biology 26:58; 27:27,28
Control, chemical 26:60
Occurrence 27:19,27,28; 50:33
Systematics 27:27
- Blattidae
Description 20:13
Key to species 27:26,27
List for B.C. 20:13,14
List for Vancouver Isl., B.C.
27:18,26-30
- Blepharipeza sp.
Parasitic on tent caterpillars
48:10
- Blind Sphinx
See Paonias excaecata
- Blood albumin
Carpocapsa pomonella 39:20
- Blood worms
See Chironomidae
- Blues
See Lycaenidae
- Body Louse
See Pediculus humanus
- Bolitophila cinerea
Biology 14:12
- Bombidae
Annotated list for B.C.
47:7-24
- Bombus frigidus
Occurrence 7a:2
- Bombus nearcticus
Occurrence 7a:2; 4:62
- Bombus nevadensis
Occurrence 7a:2; 4:62
- Bombus sitkensis
Occurrence 7a:2
- Bombus spp.
Annotated list for B.C.
47:12-22
List of occurrence
4:62
- Bombycia fasciata
Systematics 1:30-33
- Bombycia improvisa
Systematics 1:30-33
- Bombycia tearlia
Systematics 1:30,31
- Bombyliidae
Systematic list 2a:4
- Bombyliopsis abrupta
Parasitic on Diacrisia virginica 46:4
- Bombyx mori
Silk production 2:36
- Bombyx odora
See Erebis odora
- Bonellimyia tessellata
Occurrence 46:4
Systematics 46:4
- Booklice
Biology 29:21,22
Control, chemical 29:21
Occurrence 29:21,22;
42:21; 50:33,34
See also Corrodentia

- Boophilus calcaratus
Parasitic on ruminants 40:19
Vector of paralysis 40:19, 20
- Boophilus spp.
Toxin in eggs 37:9
- Borax
Cockroaches 11:105
- Borboridae
Active in winter at Vancouver,
B.C. 40:32
- Bordeaux
Chironomus utahensis 39:7
Codling moth 9:73
Compatibility 7:14
Epitrix cucumeris 4:28;
9:58
Eriophyes pyri 4:26
Grasshoppers 7:6
History 4:68
Phytotoxicity 3:10
Potato flea beetle 3:16
Used with casein 17&19:192
- Boreus californicus
Biology 4:52-54; 10:14, 15;
Occurrence 38:20; 48:37
- Boreus spp.
Biology 4:52
- Borkhausenia pseudospretella
Occurrence 39:25
- Bot-flies
Occurrence 9:67
- Bovicola bovis
Parasitic on cattle 36:19
- Bovicola caprae
Parasitic on goats 36:19
- Boxelder bug
See Leptocoris trivittatus
- Brachycentridae
Annotated list for B.C.
48:50
- Brachyrhinus ovatus
See Strawberry root weevils
- Brachyrhinus picipes
See Brachyrhinus singularis
- Brachyrhinus rugifrons
See Strawberry root weevils
- Brachyrhinus singularis
Biology 38:8-10
Control, chemical, cultural,
& mechanical 38:10
Occurrence 38:8; 39:25; 44:9
- Brachyrhinus sulcatus
See Strawberry root
weevils
- Braconidae
Parasitic on Plusia
californica 7:9,
Plutella maculipennis
7:10
- Bracon sp.
Parasitic on Ceutor-
hynchus assimilis
49:13
- Bradynotes caurus
Occurrence 22:36
Systematics 22:36
- Bradynotes pinguis
See Bradynotes caurus
- Bran
Cutworms 3:37; 11:102-104
Forficula auricularia
17&19:163; 26:22
Grasshoppers 7:45; 13&15:
117-119
- Braula caeca
Occurrence 34:41
Parasitic on wild bee
34:41
- Braula kohli
Occurrence 34:41
Parasitic on honey bees
34:41
- Bremner's silver-spotted
fritillary
See Argynnis bremneri
- Brenthis astarte
Occurrence 12:35
- Brenthis bellona
Occurrence 10:12
- Brenthis chariclea
Occurrence 3a:1
- Brenthis epithore
Occurrence 3a:1; 4:11
- Brenthis improba
Occurrence 6:122
- Brenthis spp.
Occurrence 4:55
Rearing 41:23
- Brephidium exilis
Occurrence 21:19
- Brephos infans
Occurrence 2a:3

- Brine fly
See Ephydria hians
- Brochymena affinis
Biology 24:22
- Bronze apple-borer
See Magdalis aenescens
- Bronze apple-tree weevil
See Magdalis aenescens
- Bronzed cutworm
See Nephelodes emmedonia
- Brown cutworm
See Nephelades minians
- Brown house moth
See Borkhausenia pseudospretella
- Brown mite
See Bryobia praetiosa
- Brown spider beetle
See Ptinus hirtellus
- Brown tail moth
Control, biological 28:31,
chemical 2:32; 17&19:175
Occurrence 2:52
See also Euproctis chrysorrhaea
- Bruce's measuring-worm
See Rachela bruceata
- Bruchophagus gibbus
Control, biological 49:16
- Bruchus obtectus
Occurrence 13&15:147
- Bruchus pisorum
Description 9:60
Occurrence 9:59, 60; 13&15:
138, 147
- Bryobia praetiosa
Biology 4:72, 73
Control, chemical 49:25, 26
Occurrence 1:30; 4:17, 33;
7:40
- Bryobia pratensis
See Bryobia praetiosa
- Bubonic plague
Distribution of rodents and
fleas as potential carriers
41:5-12
- Bud-moth
See Spilonota ocellana
- Bud-worm
See Spilonota ocellana
- Bud weevils
Occurrence 2:14; 7:11
- Buffalo carpet beetle
See Anthrenus scrophulariae
- Buffalo tree hopper
See Cerasa bubalus
- Bulb-mite
Biology 28:14
See also Rhizoglyphus hyacinthi
- Bumble-bee hawk moth
See Haemorrhagia diffinis
- Buprestidae
Annotated list for B.C. 2a:3
39:11, 12
Annotated list for
Manning Park, B.C.
44:33
Biology 27:6, 7
Occurrence 2:16
- Buprestis aurulenta
Biology 27:8, 9; 35:7
Occurrence 27:7-9; 35:7;
50:33
- Buprestis confluenta
Occurrence 43:46
- Buprestis fasciata
Biology 27:8, 9
- Buprestis gibbsi
Biology 27:6
- Buprestis langii
Biology 35:7
Occurrence 35:7
- Buprestis spp.
Biology 27:8, 10
- By-laws of the Ent. Soc.
of B.C. 20:4
- Byrrhidae
Annotated list for
Terrace, B.C. 45:23
- Bythoscopus robustus
Occurrence 42:8
- Byturidae
Annotated list for
Terrace, B.C. 45:23
Annotated list on
brambles 49:27

- Cabbage aphid
See Aphis brassicae
- Cabbage butterfly
See Pieris rapae
- Cabbage maggot
Biology 3:23; 7:30
Control, chemical &
mechanical 7:29
See also Hylemyia brassicae
& Pegomya brassicae
- Cabbage seedpod weevil
See Ceutorhynchus assimilis
- Cabbage worm
See Pontia rapae
- Cacoecia argyrospila
Biology 21:23
Control, chemical 21:23, 24
Occurrence 21:22
See also Archips argyrospila
- Cacoecia fumiferana
See Spruce budworm
- Cacoecia hewittana
Occurrence 17&19:170
- Cacoecia rosaceana
Biology 21:24, 25
Control, chemical 21:25
Occurrence 21:22
- Cacoecia rosana
Control, biological 25:16
Occurrence 25:16; 48:12
- Cadelle
Control, chemical 46:20
Occurrence 13&15:139, 147;
46:19
- Caenocalpe spp.
Systematics 12:19
- Calamoceratidae
Annotated list for B.C. 48:50
- Calandra granaria
Control, chemical 13&15:147,
heat 9:83, 84
Occurrence 9:83; 13&15:147;
50:33
See also Grain weevil and
Sitophilus granarius
- Calandra oryzae
Control, chemical 13&15:147,
heat 9:83, 84; 11:106
Occurrence 9:83; 13&15:138,
139, 147; 50:33
See also rice weevil and
Sitophilus oryzae
- Calcium arsenate
Cabbage worm 11:104
Chironomus utahensis 39:7
Coleophora occidentis
48:87
Coleophora pruniella
48:87
Leptinotarsa decemlineata
43:35
Mamestra configurata
48:32
Phytotoxicity 11:105
Safener for 11:105
- Calcium caseinate
Grapholitha packardi
26:43
- Calcium chloride
Neutralizing odour of
Nomius pygmaeus 49:24
- Calcium hydroxide
Carpocapsa pomonella
39:20
Compatibility 39:20
Periplaneta americana
39:20
- Calendra aequalis
Biology 42:23
Occurrence 42:23
- California greedy scale
See Aspidiotus rapax
- California peach tree borer
See Sanninoidea pacifica
- California red scale
See Chrysomphalus aurantii
- California tortoiseshell
See Nymphalis californica
and Vanessa californica
- California yellow scale
See Chrysomphalus aurantii
- Caliroa cerasi
Occurrence 17&19:170;
48:26
See also Eriocampoides limacina, cherry slug,
and pear slug
- Callidium antennatum
Biology 35:7
Occurrence 35:7
- Callidium rufipenne
Occurrence 45:26
- Callistopsyllus spp.
Parasitic on mice and
pack rat 46:9

- Callizia amorata
Occurrence 3a:2
- Callophrys dumetorum
Occurrence 10:12
- Callyntrrotus schlechtendali
Occurrence 48:27
- Calocampa cineritia
Biology 5:86, 87
- Calocampa nupera
Occurrence 2a:3; 4:12
- Calomel
See Mercury compounds
- Calosoma lugubre
Occurrence 42:23
- Calosoma sycophanta
Predacious on gypsy moth
28:29, oak loopers 48:10, and
tent caterpillars 28:29;
48:10
- Cannula pellucida
Biology 13&15:114-117, 123;
25:12; 27:35; 40:31
Control, biological 42:18,
chemical 13&15:123, cultural
13&15:117, 123, mechanical
13&15:122, 123
Function of pseudosternite 35:3-5
Morphology 35:3-5
Occurrence 7:43; 13&15:114-117;
25:12; 27:21, 35; 28:21
Systematics 13&15:113; 27:34
- Camouflage cricket
See Neduba carinata
- Campaea perlata
Rearing 41:23
- Camphor
Clothes moths 11:105
- Campodeidae
Occurrence 48:36
- Camponotus laevigatus
Biology 35:5
Occurrence 35:5
- Camponotus maculatus
Biology 35:5
Occurrence 35:5
- Camponotus spp.
Biology 24:33, 34; 43:46
List for B.C. 24:33, 34
- Campoplex validus
Parasitic on Malacosoma
spp. 11:102
- Campylenchia latipes
Biology 14:19
Description 14:18
Illustration of adult
14:facing 17
Occurrence 14:18, 19;
41:36; 42:8
- Cantharidae
Active in winter at
Vancouver, B.C. 38:21
Annotated list for
Terrace, B.C. 45:23
- Cantharis cyanipennis
Occurrence 7:42
Predacious on grass-
hoppers 7:42
- Capniidae
List for B.C. 35:22
- Capsidae
Occurrence 2:14
- Carabidae
List for Terrace, B.C.
44:24-26
Occurrence 4:40
Systematic list 4:40
- Carbolic acid
Bee repellent 42:8
Epochra canadensis 2:73
Onion maggot 11:91, 95
Pegomya brassicae 4:29
Phorbia cepetorum 4:30
Root maggots 2:7-9; 7:29
Sanninoidea exitiosa
3:35
- Carbon bisulphide
Aphodius pardalis 25:18
Booklice 29:21
Calandra spp. 13&15:147
Codling moth 2:31, 71
Eriosoma ulmi 21:39
General 2:29, 30, 32
Mediterranean flour moth
2:32
Otiorhynchus ovatus 2:48
Pea-weevil 11:106
Phylloxera 2:30, 31
Sanninoidea exitiosa
3:35
Sanninoidea opalescens
2:31
- Carbon dioxide
Warning gas 39:31, 32

- Carcelia malacosomae
Illustration of puparium 49:21
Parasitic on Malacosoma spp.
49:19
- Cardiophorus fenestratus
Occurrence 4:17; 7:8
- Caribou
Ectoparasites 31:14
- Caribou nostril fly
See Cephenomyia nasalis
- Caribou warble fly
See Oedemagena terandi
- Caricea humilis
Biology 30:22
- Caripeta aequaliaria
Occurrence 3a:2
- Carnation maggot
See Hylemyia brunescens
- Carneades scandiens
Occurrence 3:37; 4:75
See also Euxoa scandiens
- Carolina locust
See Dissosteira carolina
- Carpenter ants
Occurrence 50:33
- Carpet-beetle
See Anthrenus scrophulariae
- Carpocapsa pomonella
See Codling moth
- Carposinidae
List for Shuswap Lake
district, B.C. 43:20
- Carsia paludata
Occurrence 8:14
- Cartodere ruficollis
Occurrence 40:26
- Casein
Aphids 17&19:192
Carpocapsa pomonella 39:20;
40:8,11,12,17,18; 43:37
Emulsifier 30:9
Red spider 17&19:192
Scales 17&19:192
Surfactant & sticker 17&19:
189-193
- Catallagia dacenkoi
Parasitic on Microtinae 46:9
- Catallagia spp.
Parasitic on mice
46:7
- Cat flea
See Ctenocephalides felis
- Catocala californica
Occurrence 10:12
- Catocala nevadensis
Occurrence 10:12
- Catocala relicta
Occurrence 10:12
- Catops basillaris
Biology 31:37
- Catops simplex
Biology 31:37
- Cats
Ectoparasites of 36:21;
39:33; 40:19; 41:11;
42:21
- Cattail moth
See Arzama obliqua
- Cattle
Ectoparasites of 36:19;
39:35
- Caustic soda
Aphids 3:16; 4:69; 7:36
Aspidiotus ostraeformis
7:35
- Empoasca mali 4:26
Lecanium spp. 7:35
Lepidosaphes mali 4:25
Oyster shell scale 4:69
Pulvinaria innumerabilis
7:35; 9:59
Used with surfactants &
stickers 17&19:193
- Cecidomyiidae
Active in winter at Vancouver,
B.C. 40:33
General 3:6
- Cecropia spp.
Occurrence 39:7
- Cedar-leaf miner
Biology 7:39
- Celerio gallii
Occurrence 18:29
Rearing 41:20, 25
See also Deilephila gallii

- Celerio intermedia
Occurrence 18:29, 30
- Celerio lineata
Description 18:30
Occurrence 18:30
Rearing 41:20, 25
See also Deilephila lineata
- Celerio livornica
Systematics 18:30
- Cephaloon lepturides
Occurrence 3a:2
- Cephenomyia nasalis
Parasitic on mountain caribou 31:14
- Cephenomyia spp.
Parasitic on deer 31:10, 15, elk 31:10
- Cerambycidae
Active in winter at Vancouver, B.C. 38:21
Annotated list for B.C. 39:10-12, Manning Park, B.C. 44:31-33, Vancouver Isl., B.C. 41:15-18
Biology 27:7
Systematic list for B.C. 6a:3-5
- Ceratonyssus occidentalis
Parasitic on bats 36:16
- Ceratophyllidae
List for B.C. 45:10-13
- Ceratophyllus acutus
Vector of tularaemia 24:28
- Ceratophyllus fasciatus
Biology 32:16
Carrier of parasitic Protozoa and tapeworms 33:44
Occurrence 33:44
Parasitic on rats 36:22
Transmitter of bubonic plague 33:44
See also Nosopsyllus fasciatus
- Ceratophyllus gallinae
Biology 32:16
- Ceratophyllus petrochelidoni
Occurrence 34:36
- Ceratophyllus tundrensis
Associated with birds 46:8
- Ceresa basalis
Biology 14:19
Description 14:17, 19
Illustration of adult 14:facing 17
Occurrence 14:17; 42:8
- Ceresa bubalus
Biology 14:19
Illustration of adult 14:facing 17
Occurrence 1:28; 14:18, 19
Systematics 14:19
- Cercopidae
Active in winter at Vancouver, B.C. 40:32
List for B.C. 23:16
List of captures 12:13; 21:30, 31
- Cercotettix verruculatus
Occurrence 7:43
- Cercopeus artemiseae
Occurrence 2:14; 7:11
- Cercopidae
Biology 4:27; 7:36
Control, chemical 4:27; 7:36, mechanical 7:36
- Cercyon spp.
Occurrence 40:26
- Cercyonis charon
Occurrence 3a:1
- Cermatia forceps
Occurrence 39:24
- Ceruchus striatus
Occurrence 46:18
- Cerura scolopendrina
Occurrence 3a:2
- Cerura spp.
Rearing 41:22, 25
- Cervopthirius crassicornis
See Solenopotes ferrisi
- Ceuthophilus agassizi
Occurrence 27:49; 39:24
Systematics 27:49

- Ceuthophilus spp.
Occurrence 25:14; 27:19
- Ceutorhynchus assimilis
Biology 49:11,12
Control, biological 49:12-17
List of parasites 49:13
Occurrence 49:11,12
- Chaitophorus aceris
Occurrence 5:84
- Chaitophorus negundinis
Occurrence 5:84
- Chaoborus spp.
List for B.C. 24:18
- Charcoal
Onion maggot 11:91
- Cheese skipper
See Prophila casei
- Cheilosia alaskensis
Biology 9:65
- Cheletomorpha venustissima
Occurrence 40:9
- Chermes cooleyi
Biology 9:63,65
Control, chemical 9:66,
cultural 9:66
Occurrence 9:63
- Chermes sp.
Occurrence 7:8
- Chermes similis
Occurrence 2:15
- Chermidae
List for B.C. 21:33;
31:48
List of captures 21:33
- Cherry-aphis
See Myzus cerasi
- Cherry casebearer
See Coleophora pruniella
- Cherry fruit flies
See Rhagoletis cingulata
and R. fausta
- Cherry fruit worm
See Grapholita packardi
- Cherry slug
Control, chemical 3:16
Occurrence 2:11
See also Eriocampoides limacina, Caliroa cerasi,
and pear slug
- Cherry-tree tortrix
See Archips cerasivorana
- Cheyletidae
Annotated list 37:17
- Cheyletus eruditus
Occurrence 40:9
- Chicken lice
Control, chemical 48:59
- Chicken mite
Biology 28:14
- Chionaspis furfura
Occurrence 1:27; 4:33;
9:75
- Chionaspis palm-scale
See Chrysomphalus dictyospermi
- Chionaspis pinifolia
Occurrence 2:7,15
- Chionaspis spp.
Biology 17&19:174
Control, chemical 17&19:
174,175
Occurrence 13&15:146
- Chionea valga
Occurrence 38:21
- Chipmunks
Carriers of bubonic
plague 41:7,8
Ectoparasites of 41:9,10;
46:8
- Chironomidae
Control, biological 42:18
- Chironomus plumosus
Occurrence 39:4
- Chironomus utahensis
Biology 39:3-6
Control, biological 39:6,
chemical 39:7,
mechanical 39:6,7
- Chirothripoidiidae
Key to genera 20:55
- Chloealtis abdominalis
Occurrence 25:11
- Chloealtis conspersa
Occurrence 25:11

- Chlordane
Dermacentor andersoni
48:52-54
Mammalian toxicity 48:54
Onion maggot 48:33
Phytotoxicity 48:68, 70-76
Strawberry root weevil 48:15
- Chlorion atratum
Control, biological 43:32
Parasitic on grasshoppers
43:32
- Chlorion spp.
Biology 27:13, 14
Predaceous on caterpillar
27:13
- Beta-chloroethyl beta-(
p-tertiary butylphenoxy)
alpha-methyl ethyl sulphite
Aphis pomi 49:26
Eotetranychus flavus 49:26
Eriosoma lanigerum 49:26
Mammalian toxicity 47:1, 4
Phytotoxicity 47:1, 4
Tetranychus bimaculatus
47:2, 4
Tetranychus flavus 47:3, 4
Tetranychus pacificus
47:2, 4
- Chloroperlidae
List for B.C. 35:22, 23
- Bis (p-chlorophenoxy) methane
Dermacentor albipictus
48:52
Dermacentor andersoni
48:52, 53
- p-chlorophenyl p-chlorobenzene
sulphonate
Dermacentor andersoni 48:52, 53
Mammalian toxicity 47:1, 3
Metatetranychus ulmi 47:2, 3
Phytotoxicity 47:1, 3
Tetranychus bimaculatus
47:2, 4
Tetranychus pacificus 47:2, 4
- p-chlorophenyl phenyl sulphone
Mammalian toxicity 47:1, 4
Metatetranychus ulmi 47:2, 4
Phytotoxicity 47:1, 4
Tetranychus bimaculatus 47:2, 4
Tetranychus flavus 47:3, 4
Tetranychus pacificus 47:2, 4
- Chloropicrin
Grain mites 39:30
Warning gas 39:32
- Chloropidae
Annotated list on brambles in
lower Fraser Valley, B.C.
49:28
- Chlorosea nevadaria
Rearing 41:23
- Chorioptes cynotis
See Otodectes cynotis
- Chorizagrotis auxiliaris
Occurrence 3a:2
- Chorizagrotis balanitis
Occurrence 3a:2
- Chorthippus curtipennis
Occurrence 25:11, 12;
27:20
Systematics 25:11, 12
- Chrysanthemum leaf-miner
See Phytomyza chrysanth-
emi
- Chrysanthemum-midge
Occurrence 13&15:138
- Chrysis smaragdicolor
Occurrence 44:27
- Chrysobothris femorata
Occurrence 1:29; 2:12
- Chrysobothris spp.
Biology 27:6, 7
- Chrysocharis gemma
Liberations in B.C. 50:22
Parasitic on Phytomyza
ilicis 50:22, 23
- Chrysocharis syma
Liberations in B.C. 50:22
Parasitic on Phytomyza
ilicis 50:22-23
- Chrysochraon abdominalis
Occurrence 27:20
- Chrysolina vidua
Occurrence 40:26
- Chrysomela elegans
Occurrence 3a:2
- Chrysomelidae
Active in winter at
Vancouver, B.C. 38:21
Occurrence 7:39
- Chrysomphalus aurantii
Quarantine regulations
2:62
- Chrysomphalus dictyospermi
Occurrence 7:35
- Chrysopa sp.
Occurrence 2:13
Predaceous on Aphis mali
2:11

- Chrysopidae**
Active in winter at Vancouver,
B.C. 38:22
Biology 24:20, 23, 24
Control, biological 24:23
List for B.C. 38:26, 27
Predacious on aphids 24:19, 20,
Aphis brassicae 9:85
- Chrysophana placida
Occurrence 40:26
- Chrysops furcatus
Occurrence 44:15, 16
- Chrysops mitis
Control, biological 44:16
- Chrysops moerens
Control, biological 44:16
- Chrysotoxum derivatum
Occurrence 3a:2
- Chrysura smaragdicolor
See Chrysis smaragdicolor
- Cicadella confluens
Occurrence 44:38
- Cicadellidae**
Active in winter at Vancouver,
B.C. 40:32
Annotated list on brambles
49:28
List for B.C. 23:17-20;
31:48
List of captures 12:14;
21:31, 32
Moultling 32:10
See also Leaf-hoppers
- Cicadidae**
List for B.C. 23:16
List of captures 12:13
- Cicindela longilabris
Occurrence 48:76
- Cicindela oregonia
Occurrence 4:13
- Cicindelidae**
List for Terrace, B.C.
44:24
Occurrence 4:40
Systematic list 4a:4
- Cigar-case bearer
See Coleophora fletcherella
and C. occidentis
- Cimex hemiptera
Occurrence 31:43, 44
Systematics 31:43
- Cimex lectularius
Occurrence 31:43
- Cimex pilosellus
Associated with
Reticulotermes hesperus
36:17
Biology 31:44; 36:17
Occurrence 31:44;
36:16, 17
Parasitic on bats
36:16, 17
- Cimicidae**
List for B.C. 23:11
- Cinnabar moth
See Hipocrita jacobaeae
- Circotettix suffusus
Occurrence 25:13
- Circotettix verruculatus
Occurrence 13&15:115;
25:13
- Cirphis farcta
Occurrence 10:12
- Citrus red mite
See Paratetranychus citri
- Cladobius populeus
Occurrence 5:84
- Cladura atroliturata
Occurrence 6:116, 121
- Clambidae**
List for Terrace, B.C.
44:27
- Clark's day-sphinx
See Proserpinus clarkiae
- Clay-coloured weevil
See Brachyrhinus singularis
- Clear-winged locust
See Cannula pellucida
- Cleora albescens
Occurrence 21:17
- Cleora atrifasciaria
See Mesoleuca atrifasciata

- Cleora indicataria
Occurrence 6:119, 121
- Cleora umbrosaria
Systematics 6:119
- Click beetles
See Elateridae
- Climbing cutworms
Control, chemical 2:18
Occurrence 2:18
- Clisiocampa americana
Biology 1:19, 20
Control, biological 1:19, 20,
chemical 1:19, mechanical
1:19
Description 1:18
Occurrence 1:18, 20
- Clisiocampa sp.
Occurrence 1:28
- Clothes moths
Control, chemical 11:105;
50:34, heat 11:105
Occurrence 50:34
Rearing 39:25
- Clothilla sp.
Occurrence 39:24
- Clover bark-beetle
See Hylastinus obscurus
- Clover mite
See Bryobia praetiosa
- Clover seed chalcid
See Bruchophagus gibbus
- Clover-seed midge
Occurrence 13&15:140
- Coal-tar
Sanninoidea exitiosa 3:35, 36
- Coast tick
Occurrence 50:35
- Coccidae
Biology 41:13, 14
Morphology of crumena 33:22-24
- Coccinella sanguinea
Occurrence 2a:3
- Coccinella transversoguttata
Predacious on Aphis mali
2:11
- Coccinellidae
Active in winter at
Vancouver, B.C. 38:21
Annotated list for
Terrace, B.C. 45:24
Annotated list on
brambles 49:27
Occurrence 12:35
Predacious on Aphididae
2:33, Aphis brassicae
9:85, Aphis mali 2:11,
25:33; Eriosoma lanigerum 26:33,
Western hemlock loop-
er 9:65
Systematic list 1a:
3, 4
- Coccophagus lecanii
Parasitic on Coccus hesperidium 36:5
- Coccophagus scutellarium
Parasitic on Coccus hesperidium 36:5
- Coccus cacti
Cochineal production
2:36
- Coccus hesperidium
Biology 36:3, 4
Control, biological
36:5, chemical 36:5
Occurrence 36:3, 4
- Cockroaches
Control, chemical
11:105
Occurrence 50:33
- Codling moth
Biology 4:20, 21; 7:12,
33-35; 9:67-72;
40:3-8, 13, 14
Control, biological
9:67; 48:30; 50:
20, 26, chemical 2:31;
4:69; 7:12, 33, 34;
9:72-74; 39:17;
40:3-8, 16-18;
43:37; 48:25, 28;
49:7, 8; 50:20, 26,
cultural 4:69; 7:11,
12; 39:17; 40:12-15,
heat 2:69, 70; 39:18,
mechanical 7:12; 9:73,
74; 39:17
Historical 9:67, 69, 70;
39:16-19
Illustration of bud
development showing
time to spray 9:74

- Codling moth (continued)
Illustration of control bands
on tree trunk 9:74
Illustration of damage 9:68
Morphology 40:2-8
Occurrence 2:52, 64, 68-70, 75;
3:17, 18; 4:14, 69, 71; 7:9, 11-
13, 33; 9:67, 69, 70; 13&15;
136; 48:10; 50:20
Physiology 40:3-8
Quarantine 2:65, 67, 68, 71;
7:12; 39:18, 19
- Coelostethus quadrulus
Occurrence 50:33
- Coenonympha ampelos
Occurrence 3a:1; 7a:3; 4:11
Systematics 1a:3
- Coenonympha sp.
Occurrence 1a:3
- Coleophora fletcherella
Biology 4:25
Control, chemical 4:25, 33
Occurrence 4:25; 17&19:170
- Coleophora malivorella
Control, biological and
chemical 48:87
Parasites of 48:87, 88
- Coleophora occidentis
Control, chemical 48:87
Occurrence 48:85
- Coleophora pruniella
Biology 48:85-87
Control, biological 48:87, 88,
chemical 48:86, 87
Longevity of parasites 48:89
Occurrence 48:85
Parasites of 48:87-89
- Coleophoridae
List for Shuswap Lake district,
B.C. 43:21
- Coleoptera
Biology 17&19:183-187
Captured in hibernation 24:24
Collecting methods 27:11, 12
Collections in Pacific
Northwest 47:37-40; 48:38, 76-80
Collectors in Pacific Northwest
47:37-40; 48:76-80
List for B.C. 33:47, Terrace,
B.C. 44:24-27
List of captures for Okanagan
Valley, B.C. 4:18, 19, 57, 58,
Salmon Arm, B.C. 27:12
Occurrence 4:59, 60
Predacious on Chironomus utahensis
39:6
Systematic list 4:59, 60
Systematics 31:33-35
- Colias eryphile
Occurrence 6:122
Systematics 1:14
- Colias eurytheme
Systematics 1:14
- Colias Kootenai
Systematics 1:14
- Colias philodice
Systematics 1:14
- Colias scudderii
Occurrence 6:122
- Collection, preservation
and/or rearing
Agromyza albitarsis
43:22
General 2a:1; 6a:1;
7a:1, 2; 9a:1, 2;
21:15-19; 24:19-25;
27:11, 12; 30:23, 24;
32:12; 37:7; 38:6-8
Grapholita molesta
44:23, 24
Labia minor 34:18, 19
Lepidoptera 6a:1;
7a:1, 2; 7:20; 8:21-27;
41:19-25
Naphtha in killing
bottles 42:16; 43:22
Ticks 39:32-35
- Collembola
List for B.C. 44:22
Occurrence 42:20; 48:36
- Colorado potato-beetle
Occurrence 13&15:145;
48:33
See also Leptinotarsa decemlineata
- Common hair streak
See Uranotes melinus
- Common red-legged locust
See Melanoplus femur-rubrum
- Common striped cutworm
See Euxoa tessellata
- Common tent-caterpillar
See Malacosoma pluvialis
- Compsilura concinnata
Illustration of puparium
49:22
Liberations in B.C. 50:25
Parasitic on brown-tail
moth 28:31, fall web-
worm 28:32, gypsy moth
28:31, Malacosoma spp.
49:20, satin moth
28:31, 32; 35:8; 50:25

- Compsilura sp.
Parasitic on gypsy moth
12:39
- C-1006
See p-chlorophenyl
p-chlorobenzene sulphonate
- Confluent sharpshooter
See Cicadella confluens
- Coninomus constrictus
Occurrence 39:29
- Coninomus nodifer
Occurrence 39:29
- Coniopterygidae
List for B.C. 38:28
- Conocephalus fasciatus
Biology 27:44, 45
Occurrence 27:44, 45
Systematics 27:44
- Conotrachelus nenuphar
Biology 4:22
Occurrence 4:22
Transmitter of plant diseases 7:19
- Constitution & by-laws of the Entomological Society of Ontario & the Entomological Society of British Columbia 4:7-11
- Coons
Ectaparasites of 1:38
- Copper sulfate
Chironomus utahensis 39:7
Deblossoming sprays 40:13
- Coprophilus sexualis
Occurrence 38:20
- Coreidae
Errata 22:19
List for B.C. 23:7
Systematic list 18:15
- Corethra culiciformis
Occurrence 24:18
- Corixidae
List for B.C. 23:7, 15;
31:47
List of captures 21:30
Systematic list 18:15
- Corizidae
See Corixidae
- Corrodentia
Occurrence 48:37;
See also booklice
- Corrodopsylla spp.
Parasitic on shrews 46:9
- Corymbites aeripennis
Occurrence 3a:2
- Corymbites cruciatus
Occurrence 2a:3
- Corymbites hieroglyphicus
Occurrence 2:14
- Corymbites inflatus
Biology 7:8
Occurrence 1:9; 2:14;
4:17; 7:8
See also Ludius glaucus
- Corymbites suckleyi
Occurrence 2a:3
- Coryphista meadi
Biology 50:31, 32
Description 50:31, 32
Occurrence 2a:3
- Corypsylla ornata
Parasitic on moles 46:7
- Corypsylla spp.
Associated with moles 46:7, 9, Talpidae 46:8
- Corypsylloides spp.
Parasitic on shrews 46:9
- Corythuca distincta
Description 22:15
Illustration of adult 22:18
- Corythuca hewitti
Description 22:15
Illustration of adult 22:18
- Corythuca immaculata
Description 22:17
Illustration of adult 22:18
- Corythuca marmorata
Description 22:16
Illustration of adult 22:18

- Corythuca morilli
Description 22:16,17
- Corythuca padi
Description 22:15,16
Illustration of adult
22:18
Occurrence 41:36
- Corythuca salicata
Description 22:16
Illustration of adult
22:18
- Corythuca spp.
Key to species 22:13-15
Occurrence 22:13
- Cosmopterygidae
List for Shuswap Lake
district, B.C. 43:20
- Cosmotricha pototaria
Biology 41:19
- Cossidae
List for Nelson-Robson-
Trail, B.C. 42:14,
Shuswap Lake district,
B.C. 43:20
- Cotton boll weevil
See Anthonomus grandis
- Cotton-leaf blister mite
See Eriophyes gossypii
- Cottontail bot
See Cuterebra fontinella
- Cotton worm
Control, biological 2:34
- Cottony cushion scale
See Icerya purchasi
- Cottony grass scale
See Eriopeltis festucae
- Cottony maple-scale
See Pulvinaria innumerabilis
- Coyote
Ectoparasites of 39:34; 42:21
- Crab louse
See Pthirus pubis
- Cramptonomyia spenceri
Occurrence 33:30; 38:20,21
Systematics 33:30,31
- Cramptonomyia spp.
Systematics 33:31
- Cremastocheilus pilosicollis
Symbiotism with ants 4:61
- Creosote
Bee repellent 42:7,8
- Cresylic acid
Deblossoming sprays
40:12,13
- Criocephalus productus
Occurrence 50:33
- Crioprra alopecia
Occurrence 2a:3
- Criorhina scitula
Occurrence 3a:2
- Cryolite
Carpocapsa pomonella
39:20; 40:11,12,16-18;
43:37; 49:7,8
Coleophora pruniella
48:86,87
Compatibility 39:19,20
Depressaria heracleana
41:28
- Cryptinae
List for Robson, B.C.
40:25
- Cryptophagidae
Annotated list for
Terrace, B.C. 45:24
- Cryptorhynchus lapathi
Occurrence 35:7,8
- Cryptus sexannulatus
Liberation in B.C. 50:20
Parasitic on Carpocapsa
pomonella 48:30; 50:20
- Crysons discalis
Vector of tularaemia
24:28
- Ctenocephalides canis
Biology 32:16
Control, chemical 36:20,21
Occurrence 37:3; 41:10,11;
50:34,35
Parasitic on cats 36:21,
dogs 36:20, man 36:22,
rabbits 36:21

- Ctenocephalides felis
Biology 32:15-17; 50:16
Control, chemical
36:20, 21
Occurrence 37:3; 41:10, 11;
50:34, 35
Parasitic on cats 36:21;
50:16, dogs 36:20, man
36:22, monkeys 36:22
- Ctenocephalides spp.
Occurrence 37:3, 4
- Ctenocephalus canis
See Ctenocephalides canis
- Ctenoglyphus plumiger
Occurrence 40:9
- Ctenophthalmus spp.
Parasitic on mice and
rabbits 46:10
- Ctenophyllus spp.
Parasitic on pikas 46:10
- Ctenopsyllus segnis
Occurrence 37:3
- Cucujidae
Annotated list for Terrace,
B.C. 45:24
- Cucujus claviger
Biology 24:21, 22
- Cucullia postera
Occurrence 3a:2
- Cucullia spp.
Occurrence 4:55
- Culex pipiens
Biology 13&15:134
Occurrence 13&15:134
- Culex saxatilis
Biology 13&15:134
Occurrence 13&15:134
- Culex tarsalis
Biology 13&15:134
Occurrence 13&15:134
- Culex spp.
List for B.C. 24:11
- Culicidae
Biology 4:48, 49
List for B.C. 24:11-19
Occurrence 4:48, 49;
5:81
- Culicoides gigas
Occurrence 40:23
- Culicoides spp.
List of species 37:18, 19
- Culiseta alaskaensis
Occurrence 13&15:134
- Culiseta impatiens
Biology 13&15:134
Occurrence 13&15:134
- Culiseta incidunt
Biology 13&15:134
Occurrence 13&15:134
- Cupes serrata
Occurrence 48:76
- Cupido ardea
Occurrence 3a:2
- Cupido heteronea
Occurrence 3a:2
- Cupido saepiolus
Occurrence 4:12
- Cupido sagittaria
Occurrence 3a:2
- Curculionidae
Active in winter at
Vancouver, B.C. 38:21
List on brambles in lower
Fraser Valley, B.C. 49:27
- Currant aphid
See Myzus ribis
- Currant-borer
See Aegeria tipuliformis
- Currant bud-mite
Control, biological 3:41
Occurrence 48:10, 17
- Currant fruit fly
See Epochra canadensis
- Currant maggot
See Epochra canadensis
- Cuterebra emasculator
Biology 5:88, 89
Morphology 5:89
- Cuterebra fontinella
Biology 5:88-90
Illustration of adult and
egg 5:facing 88, reproductive
organs 5:facing 90
Morphology 5:89-91
Occurrence 5:88, 89
Systematics 5:88

- Cuterebra tenebrosa
Biology 46:1-4
Parasitic on rats 46:1-4
- Cutworms
Biology 3:36, 37
Control, biological 3:36, 37;
4:39, chemical 3:36, 37;
4:30; 7:29; 11:102-104;
48:32, cultural and mechan-
ical 3:37
Occurrence 2:14; 3:36; 4:14,
30; 9:67
- Cyaniris ladon
Occurrence 4:12
- Cyaniris nigrescens
Occurrence 4:54
- Cyanirus nigrescens
Biology 5:92
- Cyphrus angulatus
Occurrence 2a:3
- Cyphrus tuberculatus
Occurrence 45:20
- Cyphrus rickseckeri
Occurrence 44:39
- Cydia pomonella
See Codling moth
- Cydniidae
List for B.C. 23:5; 31:46
Systematic list 18:14
- Cylas formicarius
Occurrence 13&15:148
- Cylindrotoma juneta
Systematics 12:9
- Cylindrotoma splendens
Biology 12:10, 12
Illustration of adult 12:
facing 12
Occurrence 12:9
Systematics 12:9
- Cynthia caryae
Host plants 32:29
- Cyphoderris monstrosa
Biology 33:6, 7
Illustration of adult
and injury 33:7
Occurrence 18:41; 33:6
- Cyrtogaster vulgaris
Liberations in B.C. 50:22
Parasitic on Phytomyza ilicis
50:22, 23, Phytomyza nigra
50:23
- Dacerla formicina
Description 18:18, 19
Illustration of adult,
claws, and genital
claspers 18:18
- Dactylopius destructor
Occurrence 1:28
- Dactylopius longifilis
Occurrence 1:28
- Dactylopsylla spp.
Parasitic on pocket
gophers 46:9
- Dahlbominus fuscipennis
Control, biological
49:16
Parasitic on Diprion
hercyniae 49:16
- Dalopius insulanus
Occurrence 41:25
- Dalopius tristis
Occurrence 41:25
- Danaidae
List for Shuswap Lake
district, B.C. 43:11
- Danais plexippus
Biology 17&19:173
- Danaus archippus
Occurrence 10:11;
12:35
- Dargida procincta
Biology 43:10; 47:24
Control, chemical
47:24
Description 43:10
Occurrence 43:10; 47:24
- Dascillidae
Annotated list for
Terrace, B.C. 45:23
- Datana ministra
Occurrence 1:8; 2:15;
4:15
- DDT
Anthrenus verbasci
44:8
Bees 44:14
Bed bugs 48:59; 50:35
Carpocapsa pomonella
48:25, 28; 49:8, 9;
50:20, 26
Clothes moths 50:34
Cutworms 48:32
Dargida procincta 47:24
Holly leaf miner 48:15

- DDT (continued)
House flies 50:35
Megatoma vespulae 44:8
Onion maggot 48:33
Ornithodoros hermsi 45:15
Phytomyza ilicis 44:14
Phytotoxicity 48:68-76
Pollenia rufis 43:22
Polyphyllea perversa 48:15
Psylla pyricola 43:3
Ships (grain insects) 46:19
Simuliidae 45:31, 32
Sitona lineatus 48:13
Toxic to parasites &
 predators 48:30; 50:20, 26
Trout fry 45:31, 32
- Deer
Ectoparasites of 31:10, 15;
 35:15-19; 39:33
- Degeeriella interposita
Ectoparasite of russet-
 backed thrush 34:44
- Deilephila gallii
Occurrence 2a:3; 4a:1;
 1:12; 4:12
See also Celerio gallii
- Deilephila lineata
Destruction of weeds 2:36
Occurrence 2a:3; 1:12
See also Celerio lineata
- Deilinia behrensaria
Description 8:17
Occurrence 8:17
- Deilinia carnearia
Occurrence 8:17
- Deilinia variolaria
Occurrence 6:119
- Dendroctonus borealis
Biology 3:42
- Dendroctonus brevicomis
Biology 3:42
- Dendroctonus engelmanni
Biology 3:42
- Dendroctonus monticolae
Biology 3:42
- Dendroctonus murrayanae
Biology 3:42
- Dendroctonus obesus
Biology 3:42; 9:65
Occurrence 9:65
- Dendroctonus piceaperda
Biology 3:42
- Dendroctonus pseudotsugae
Biology 3:42
- Dendroctonus simplex
Biology 3:42
- Dendroctonus spp.
Biology 17&19:186, 187
Control, cultural
 17&19:187
- Dendroctonus valens
Biology 3:42
- Dendroides canadensis
Occurrence 2a:3
- Dendrophagus glaber
Biology 24:21, 22
- Depressaria heracleana
Biology 41:26-28
Control, biological 41:
 27, 28, chemical and
 cultural 41:28
Description 41:26
Occurrence 25:17; 41:26
- Depressaria ontariella
See Depressaria heracliana
- Dermacentor albipictus
Biology 9:54; 24:27
Control, chemical 48:52
Parasitic on cattle,
 guinea pigs, moose and
 sheep 39:33, deer and
 horses 31:15; 39:33
Occurrence 30:13, 15
Rearing 39:33
- Dermacentor johnsoni
Systematics 9:54
- Dermacentor variabilis
Biology 40:22
Host immunity 38:13;
 40:21
- Dermacentor andersoni
Biology 32:6, 7; 34:8-11;
 36:9-11; 47:4-7; 48:55
Control, chemical 48:51-54
Feeding periods prerequisite to mating 43:3-6
Host immunity 38:12, 13;
 40:21
Illustrations of D.
 andersoni 43:4-6
Illustrations of feeding
 methods 34:11
Occurrence 30:13, 15;
 31:11, 15; 36:8; 50:35

- Dermacentor andersoni (continued)
Parasitic on dogs 48:55,
goats 31:11, guinea pigs
39:33; 48:55, livestock
40:19, man 40:19; 48:55,
marmot 35:27, 28, mice
48:55, rabbits 39:33;
48:55, ruminants 40:21,
sheep 39:33; 43:3-6;
48:55-57
Rearing 39:32, 33; 48:55, 56
Toxin in eggs 37:9, 10
Vector of paralysis 40:19-21;
48:55
Vector of Rocky Mountain spot-
ted fever 31:12, 13;
33:15-21, 35, 38
Vector of tick toxin 48:57, 58
- Dermacentor venustus
Biology 9:53-55; 24:27, 28
Carrier of diseases 9:53, 54;
24:28, 29
Control, biological 24:29,
chemical and mechanical
9:55
Occurrence 1:14; 9:53-55
- Dermanyssidae
Annotated list for B.C.
37:15, 16
- Dermaptera
Biology 26:12, 13
Description 20:11, 12; 26:10
Key to species 26:25;
27:21, 22
List for B.C. 20:11, 12,
Vancouver Isl., B.C.
27:17-25
Morphology 26:11, 12
Occurrence 20:11, 12; 26:9-23;
48:37
- Dermestes lardarius
Occurrence 13&15:139;
39:27; 44:7; 50:33
Rearing 44:7
- Dermestes maculatus
Occurrence 44:6, 7
- Dermestes marmoratus
Occurrence 44:6
See also Dermestes vulpinus
- Dermestes signatus
Occurrence 39:27; 44:6
- Dermestes talpinus
Occurrence 39:27;
44:6
- Dermestes vulpinus
Occurrence 13&15:139
See also Dermestes
maculatus
- Dermestidae
Annotated list for
Terrace, B.C. 45:23
- Derodontidae
Active in winter at
Vancouver, B.C. 38:21
Annotated list for Terrace
B.C. 45:24
- Deronectes spenceri
Occurrence 44:38
- Desmomyza spp.
Occurrence 50:16
- Desmoris fulvus
Control, biological
49:16
- Desmothrips australis
Systematics 12:29
- Development and history
of systematic entomology
6:99-110
- Diabrotica 12-punctata
Transmitter of plant
diseases 7:19
- Diabrotica vittata
Transmitter of plant
diseases 7:19
- Diacrisia danbyi
Occurrence 18:8
- Diacrisia kasloa
Biology 4:50, 51; 5:94
Occurrence 4:50
Systematics 4:50, 51
- Diacrisia virginica
Control, biological 46:4
Host plants 32:29
Occurrence 4:12
- Diaeretus rapae
Biology 9:85, 87
Illustration of adult,
larva & pupa 9:86
Parasitic on Aphis
brassicae 9:85, 87

- Dialeurodes chittendeni
Biology 32:24
Control, chemical and cultural 32:25
Description 32:24
Occurrence 32:23, 24
- Diamanus mandarinus
Parasitic on squirrels 46:10
- Diamanus montanus
Parasitic on squirrels 46:10
- Diamond-back moth
See Plutella maculipennis
- Diaspis pyricola
Occurrence 1:27
- Diaspis spp.
Biology 17&19:174
Control, chemical 17&19: 174, 175
Occurrence 13&15:146
- Diastictis andersoni
Occurrence 10:16
Systematics 10:16
- Diastictis brunneata
Occurrence 8:17
- Diastictis decorata
Occurrence 10:19
- Diastictis denticulodes
Occurrence 8:17
Systematics 8:17
- Diastictis inceptaria
Systematics 10:16
- Diastictis occiduaria
Occurrence 8:17
Systematics 8:17; 10:16
- Diastrophus nebulosus
Occurrence 1:29
- Dibrachys cavus
Parasitic on Apanteles solitarius 50:25,
Bigonicheta setipennis 50:21, Compsilura concinnata 50:25,
Meteorus versicolor 50:25
- Dibrachys sp.
Parasitic on Bigonicheta setipennis 50:21, 27
- Dicentria spp.
Rearing 41:22, 25
- Dicentrus bluthneri
Occurrence 46:18
- Dicerca divaritica
Occurrence 2:14; 7:11
- Dichomeris marginella
Biology 33:3, 4
Control, chemical and mechanical 33:5
Description 33:4, 5
Occurrence 33:3
- Dieldrin
See Dermacentor andersoni
48:52, 53
Phytotoxicity 48:70-76
- Diethyl S-ethylmercapto-ethyl thiophosphate
Aphis pomi 49:26
Bryobia praetiosa 49:25, 26
Eotetranychus flavus 49:26
Eriosoma lanigerum 49:26
Tetranychus bimaculatus 49:24-26
- Digonicheta setipennis
See Bigonicheta setipennis
- Dingy cutworm
See Feltia subgothica and Feltia ducens
- Dinitro capryl phenyl crotonate
Mammalian toxicity 47:4
Metatetranychus ulmi 47:2, 4
Phytotoxicity 47:1, 4
Tetranychus bimaculatus 47:2, 4
Tetranychus flavus 47:3, 4
Tetranychus pacificus 47:2, 4
- Dinitro compounds
Carpocapsa pomonella 49:8
Coleophora occidentis 48:87
Coleophora pruniella 48:87
Deblossoming sprays 40:12-15
Mammalian toxicity 49:9
Metatetranychus ulmi 47:1
Orchard mites 49:9
Parasites & predators 47:1; 49:9
Phytotoxicity 47:1, 3; 49:9
Tetranychus flavus 47:1, 3
- Dioctyl sodium sulphosuccinate
Psylla pyricola 43:2
- Dione vanillae
Occurrence 21:19

- Diplotaxis tenebrosus
Occurrence 13&15:146
- Diprion hercyniae
Control, biological 49:16
- Diptera
Captured in hibernation 24:24
Location of B.C. collections 48:38
Occurrence 6a:2
Systematic list for B.C. 4a:2,3
- Dissosteira carolina
Biology 27:36
Occurrence 27:36
Systematics 27:35,36
- Dixa spp.
List for B.C. 24:18,19
- Dixidae
Active in winter at Vancouver, B.C. 40:33
- Dobson flies
See Sialidae
- Dock false worm
Occurrence 13&15:145
See also Ametastegia glabratata
- Dog flea
See Ctenocephalides canis
- Dogs
Ectoparasites 36:20; 39:33; 40:19; 41:11; 42:21
- Dolichopsyllidae
List for B.C. 37:11,12
- Dolichopodidae
Active in winter at Vancouver, B.C. 40:33
List for B.C. 40:24,25
- Dolichopsyllus spp.
Parasitic on beavers 46:9
- Donacia idola
Occurrence 40:26
- Doratopsylla spp.
Parasitic on mice and rabbits 46:10
- Doru aculeatum
Biology 26:20
Illustrations of adults & forceps 26:24
Occurrence 26:13,19,20,23
Systematics 26:19
- Doryctes sp.
Parasitic on Monochamus notatus 44:30
- Drasteria crassiuscula
Occurrence 4:54
- Drawings, entomological 32:20-22
- Drepanidae
List for Nelson-Robson-Trail, B.C. 42:12, Shuswap Lake district, B.C. 43:16
- Drilid beetle
Predaceous on Achatina fulica 46:32
- Drinker moth
See Cosmotricha potatoria
- Drosophila funebris
Control, biological 28:19,20
- Drosophila melanogaster
Genetics 35:10,11
- Drosophila spp.
Control, biological 28:20
- Drosophilidae
Active in winter at Vancouver, B.C. 40:33
- Drug store beetle
See Stegobium paniceum
- Dry land termite
See Reticulitermes hesperus
- Dyslobus luteus
Biology 43:46
- Dysocnemis oregonica
Occurrence 10:12
- Dysstroma citrata
Systematics 8:15; 10:17,20
- Dysstroma mulleolata
Description 8:15
Illustration of adult 10:facing 20
Systematics 8:15; 10:17,18,20

- Dysstroma spp.
Nomenclature 6:134
Systematics 4:45
- Dysstroma truncata
Systematics 10:20
- Dytiscidae
List for Terrace, B.C.
44:26
- Dziedzickia columbiana
Description 16:17
- Dziedzickia johannseni
Description 16:17
- Dziedzickia occidentalis
Description 16:17,18
- Dziedzickia rutila
Description 16:17
- Dziedzickia vernalis
Description 16:16,17
- Earwigs
See Dermaptera
- Eastern buffalo carpet beetle
Occurrence 50:34
- Eccoptogaster rugulosus
Biology 3:43
- Eduntulina spp.
Predaceous on Achatina fulica
46:32
- Elateridae
Active in winter at
Vancouver, B.C. 38:21
Annotated list on brambles
49:27
Biology 4:17,25,26; 7:8,39;
48:32
Control, chemical 4:26,33
List for B.C. 48:65-67
Occurrence 2:7; 4:17,25;
7:8,39; 9:67
- Elegant sphinx
See Sphinx perelegans
- Eleodes obscura
Occurrence 2:16
- Eleodes punieleodes
Occurrence 2:16
- Elk
Control, biological 31:10
- Elloplia somniaria
See Hemlock looper
- Elm-currant aphid
See Schizoneura ulmi &
Eriosoma ulmi
- Elm leaf beetle
Control, biological 2:34
See also Galerucella xanthomelaena
- Elm-leaf louse
See Eriosoma americana
- Empididae
Active in winter at
Vancouver, B.C. 40:33
- Emoiasca mali
Biology 4:16,26,73;
7:8
Carriers of plant diseases 3:9
Control, chemical 4:26;
7:8
Occurrence 2:14; 4:16,26;
7:8; 17&19:170
- Emoiasca maligna
Occurrence 48:26
- Enargia decolor
Biology 24:21
- Enarmonia prunivora
Biology 4:14,15,20,21;
7:31,32
Control, chemical 4:21,33;
7:32
Occurrence 2:15; 4:14,
20; 7:8; 17&19:170
See also Grapholitha prunivora, Laspeyresia prunivora, lesser
apple worm
- Encarsia formosa
Liberations in B.C.
50:22
Parasitic on Trialeurodes vaporariorum 50:22,
26-27
- Endasys sp.
Parasitic on Pristiphora erichsonii 50:23

- Endomychidae
Annotated list for
Terrace, B.C. 45:24
- Endrosis lacteella
Occurrence 39:25
- Entoleter
42:16
- Entomobryidae
List for B.C. 44:22
- Entomological Society of B.C.
List of members 22:39; 28:36
- Publication dates of
Proceedings 38:29-36
- Entomological Society of
Canada 48:63, 64
- Entomoscelis adonidis
Control, chemical 4:28
Occurrence 4:28
- Eosphoropteryx thyatyroides
Occurrence 10:12; 21:16
- Eotetranychus pacificus
Biology 48:91-93
Control, chemical 47:2, 4
Occurrence 47:2; 48:27
- Eotetranychus flavus
Biology 48:91-93
Control, chemical 47:1-4; 49:26
Occurrence 47:2
- Ephestia kuehniella
Control, heat 9:83, 84
Occurrence 1:29; 13&15:139,
147; 50:33
- Ephialtes atrocoxalis
Parasitic on Autographa
californica 32:27, 28
- Ephialtes caudatus
Liberation in B.C. 50:20
Parasitic on Carpocapsa
pomonella 48:30; 50:20
- Ephydria hians
Biology 35:12; 37:18
Description 35:12
Illustration of larva &
puparium 35:11
Occurrence 35:11, 12
- Ephydriidae
Active in winter at
Vancouver, B.C. 40:33
- Epicallima dimidiella
Occurrence 13&15:145
- Epicauta maculata
Biology 13&15:115
Occurrence 3a:2; 2:16;
13&15:115
Predacious on locusts
13&15:115, Melanoplus
affinis 13&15:116
- Epidapus scabies
Biology 29:19, 20
Control, chemical and
cultural 29:19, 20
- Epidemia heliooides
Occurrence 3a:2; 1:12;
4:11
- Epidemia mariposa
Occurrence 3a:2
- Epiplemidae
List for Shuswap Lake
district, B.C. 43:18
- Epirrhoë plebeculata
Biology 50:17-19
Description 50:17-18
- Epirrita dilutata
Biology 5:95, 96
Morphology 5:95, 96
- Epitrix cucumeris
Biology 4:28
Control, chemical 3:16;
4:28; 9:58; 48:33
Illustration of damage
9:58
Occurrence 4:28
- Epitrix subcrinita
Biology 47:42
Occurrence 4:17; 7:8
Rearing 47:42
- Epitrix tuberis
Biology 47:42
Rearing 47:42
- EPN
See ethyl p-nitrophenyl
thionobenzene phosphonate
- Epochra canadensis
Biology 4:28
Control, chemical 2:73,
cultural 2:73; 4:28
Occurrence 4:17, 27, 28;
7:10; 17&19:170; 25:16

- Epuraea spp.
Occurrence 39:29
- Erannis coloradata
Occurrence 6:120, 121
- Erastalis rupium
Occurrence 6:124
- Erebia spp.
Occurrence 4:55, 58:
6:122
- Erebia vidleri
Occurrence 1:12; 12:34, 35
- Erebus agarista
See Erebus odora
- Erebus odora
Biology 39:8
Description 39:7, 8
Occurrence 2:10, 11; 39:7, 8
- Ergates spiculatus
Biology 45:20
Occurrence 50:37
- Eriocampoides limacina
Biology 4:25
Control, chemical 4:25, 33
Occurrence 1:36; 2:7; 2:14;
4:25; 7:8
See also Caliroa cerasi, cherry
slug and pear slug
- Eriocraniidae
List for Shuswap Lake
district, B.C. 43:21
- Eriopeltis festucae
Occurrence 2:16
- Eriophyes abnormis
Biology 7:40
Occurrence 7:40
- Eriophyes gossypii
Occurrence 4:72
- Eriophyes malifoliae
Biology 4:18
Occurrence 4:18
- Eriophyes oleivorus
Biology 4:72; 48:90
- Eriophyes pini
Moulting 32:8, 9
- Eriophyes pyri
Biology 4:26, 72;
28:14; 31:41, 42
Control, chemical
4:26, 33
Occurrence 1:30; 2:14;
4:18, 26; 7:7, 31;
17&19:170; 48:26, 27
- Eriophyes ribis
Biology 9:82, 83
Control, cultural
9:83
Occurrence 9:80, 82
See also Black currant
bud-mite
- Eriophyes spp.
Biology 4:38, 39, 73
Occurrence 2:7; 4:38,
39, 71; 7:10
- Eriosoma americana
Biology 21:33; 26:29,
31; 34:24, 26, 27
Control, biological
44:34
Illustration of anten-
nae, colonies 21:36,
injury 21:34, 36
Morphology 34:23, 28-31
Occurrence 4:16; 34:23
See also Schizoneura
americana
- Eriosoma crataegi
Biology 34:23-31
Control, biological
44:34
Morphology 34:22-31
Occurrence 34:23
Systematics 34:24
- Eriosoma fodiens
Description 21:37
- Eriosoma lanigera
See Eriosoma lanigerum
- Eriosoma lanigerum
Biology 4:16; 7:30, 31;
9:77-79; 21:33, 37;
26:28-33; 28:16, 18;
34:22-31
Control, biological
26:32, 33; 28:16-18;
34:26, 33-35; 48:30;
50:25, 26, chemical
7:30, 31; 17&19:175;
49:26
Historical 9:77-79
Morphology 28:12; 34:22-31

- Eriosoma lanigerum (continued)
Occurrence 2:14,17; 4:16;
7:30; 9:77-79; 34:23;
48:26-28; 50:25,26
Systematics 34:24
Transmitter of plant diseases
26:28,30
See also Schizoneura lanigera
and Woolly apple aphid
- Eriosoma lanuginosum
Biology 21:33
- Eriosoma pyricola
Biology 21:33
- Eriosoma rileyi
Biology 21:33; 34:24
Morphology 34:29
- Eriosoma spp.
Key 21:33
Systematics 34:29
- Eriosoma ulmi
Biology 21:33-39; 26:29;
34:23
Control, chemical 21:39,40
Illustration of antennae,
adults, pupa & colonies
21:36,38
Morphology 34:23,28,29
Occurrence 21:35; 7:7; 13&15:
145
Systematics 7:7
See also Schizoneura ulmi
- Eristalis tenax
Biology 24:26,27
- Erotylidae
Annotated list for Terrace,
B.C. 45:24
- Erycia delecta
See Lydella delecta
- Erynnis comma
Occurrence 4:12
- Erynnius manitoba
Occurrence 7a:2
- Erythroneura sp.
Occurrence 48:27
- Erythrothrips arizona
Description 12:29
- Ether
Otodectes cynotis 36:21
- Ethmiidae
List for Shuswap Lake district,
B.C., 43:21
- Ethyl p-nitrophenyl thio-
nobenzene phosphonate
Mammalian toxicity 47:
1,4
Metatetranychus ulmi
47:2,4
Phytotoxicity 47:1,4
Tetranychus flavus
47:3,4
- Ethylene dibromide
Plant stimulant 48:68
- Eubaphe immaculata
Occurrence 6:130;
10:12
- Euborellia annulipes
Biology 27:24; 26:17
Illustration of adults
& forceps 26:24
Occurrence 25:17; 26:16,
17,23; 27:24; 34:18;
42:21
Systematics 26:16;
27:23,24
- Eucraphis betula
Occurrence 5:84
- Euceros sp.
Parasitic on Pristiphora erichsonii 50:23
- Euchalcia putnami
Occurrence 3a:2
- Euchlaena johnsonaria
Occurrence 6:120,121
- Euchoria spp.
Systematics 12:19
- Euclidea cuspidea
Occurrence 4:55
- Eucorethra underwoodi
Occurrence 24:17,18;
41:36
- Eucymatoge spp.
Systematics 4:45
- Eudamus pylades
Occurrence 3a:2
- Euxorista futilis
Illustration of puparium
49:23
Parasitic on Malacosoma
spp. 49:20
- Eugereon bockingi
Fossils 10:25,27

- Eugonia californica
Occurrence 1:12; 4:12
- Eugonia jalbum
Occurrence 7a:3
- Euharveya carbonaria
Occurrence 4:12
- Eulecanium armeniacum
Occurrence 1:27
- Eulecanium coryli
Control, biological 28:30
Occurrence 28:29
See also Lecanium coryli
- Eumerus strigatus
Occurrence 25:16,17
- Eumichthys oedipus
Occurrence 46:18
- Eumops perotis
Parasitic on bats 36:17,18
- Eupelmella vesicularis
Parasitic on Ceutorhynchus assimilis 49:13,
Dahlbominus fuscipennis,
Hylemya sp., and Phytophaga destructor 49:16
- Euphydryas perdiceas
Occurrence 10:12
- Euphydryas spp.
Biology 41:23
Rearing 41:23
- Euphyes metacomet
Occurrence 3a:2
- Euphyia lacteata
Biology 50:18,19
Description 50:18,19
- Eupithecia adornata
Occurrence 6:117
- Eupithecia agnesata
Systematics 1:14
- Eupithecia albicapitata
Occurrence 8:19
- Eupithecia cestata
Occurrence 6:117,121
- Eupithecia implorata
Occurrence 6:117,121
- Eupithecia laisata
Illustration of adult
8:facing 16
Occurrence 8:14,15
Systematics 8:15
- Eupithecia laquearia
Occurrence 8:19
- Eupithecia laricata
Occurrence 8:19
- Eupithecia limnata
Illustration of adult
8:facing 16
Nomenclature 6:117
Systematics 8:15
- Eupithecia longipalpata
Illustration of adult
8:facing 16
Occurrence 8:14,15
Systematics 8:15
- Eupithecia mutata
Nomenclature 6:117
- Eupithecia olivacea
Systematics 8:15
- Eupithecia perbrunneata
Occurrence 8:19
- Eupithecia perfusca
Systematics 8:19
- Eupithecia satyrata
Systematics 8:19
- Eupithecia spp.
Errata 6:134
Occurrence 8:18
Systematic list 4:13
- Eupithecia togata
Nomenclature 6:117
Occurrence 6:117
- Eupithecia usurpata
Illustration of adult
8:facing 16
Occurrence 8:15
Systematics 8:15
- Euproctis chrysorrhoea
Occurrence 1:28
See also Brown tail moth
- Eupsephopoectes procinctus
Control, chemical 4:30
Occurrence 4:30

- Eupteromalus nidulans
Liberations in B.C.
50:25
Parasitic on Stilpnobia salicis
50:25
- Euptoleta claudia
Occurrence 21:16
- Euretagrotis perattenta
Occurrence 10:12
- European death watch beetle
See Anobium punctatum
- European earwig
Control, biological 28:29,30
Occurrence 48:12
See also Forficula auricularia
- European fruit lecanium
See Lecanium corni
- European fruit scale
See Lecanium corni
- European grain-aphis
See Aphis avenae and
Siphocoryne avenae
- European house cricket
See Gryllus domesticus
- European leafroller
See Cacoecia rosana
- European pea moth
See Laspeyresia nigricana
- European rat flea
See Ceratophyllus fasciatus
and Nosopsyllus fasciatus
- European red mite
See Metatetranychus ulmi
and Paratetranychus pilosus
- European scale
See Aspidiotus ostreaeformis
- European spruce sawfly
See Diprion hercyniae
- European vine weevil
See Brachyrinus sulcatus
and Otiorrhynchus sulcatus
- Eurostus alienus
See Eurostus hilleri
- Eurostuo hilleri
Biology 48:61
Occurrence 48:61
- Eurymus emilia
Occurrence 3a:1,2
- Eurymus eriphele
Occurrence 10:8
Systematics 10:8
- Eurymus eryphyle
Occurrence 10:11
- Eurymus eurytheme
Occurrence 4:11; 10:11
- Eurymus nastes
Occurrence 12:35
- Eurymus occidentalis
Occurrence 4:11
- Eurymus philodice
Occurrence 10:8
Systematics 10:8
- Eurytoma sp.
Parasitic on Ceutorhynchus assimilis
49:13,16
- Eusimulium aureum
Description 29:9
Occurrence 29:9
- Eusimulium boreale
Description 29:11
Illustration of colonies
29:11
Occurrence 29:10
- Eusimulium canonicum
Occurrence 29:18
- Eusimulium clarum
Biology 29:9,10
Description 29:9
Occurrence 29:9,10
Systematics 29:9,10
- Eusimulium johannseni
Systematics 29:9,10
- Eusimulium minus
Description 29:10
Occurrence 29:10
Systematics 29:9,10
- Eusimulium mutatum
Description 29:9
Occurrence 29:9

- Eusimulium pugetense
Occurrence 29:18
- Eustroma destinata
Occurrence 6:117, 121
- Eustroma nubilata
Nomenclature 6:134
See also Perstroma nubilata
- Eustroma spp.
Biology 5:94
- Eutrapela alciphearia
Systematics 8:19
- Eutrichophilus setosus
Ectoparasites of
porcupines 42:21
Occurrence 42:21
- Euvanessa antiopa
Biology 5:93
Control, biological 5:93
Occurrence 1:12
- Euxoa andera
Occurrence 10:12
- Euxoa brocha
Occurrence 21:19
- Euxoa divergens
Occurrence 6:123
- Euxoa excellens
Occurrence 25:17
- Euxoa ochrogaster
Occurrence 3a:2; 4:75
- Euxoa plagigera
Occurrence 3a:2
- Euxoa scandiens
Occurrence 4:75
See also Carneades scandiens
- Euxoa terrenus
Occurrence 3a:2
- Euxoa tessellata
Occurrence 3:37
- Evalljapyx sonoranus
Occurrence 48:36
- Everes amyntula
Illustration of adult
14:facing 11
Occurrence 4:12
Systematics 14:6, 7
- Everes comyntas
Occurrence 14:6
Systematics 14:7
- Evetria buolianae
Biology 25:17
Occurrence 25:17
- Exechias spp.
Biology 14:12; 24:22
- Exorista mellae
Illustration of puparium
49:22
Parasitic on Malacosoma
spp. 49:19
- Eyed hawk moth
See Smerinthus cerisyi
- Eye-spotted bud moth
See Spilonota ocellana
- Fall canker worm
See Alsophila pometaria
- Fall webworms
Control, biological
28:32, chemical and
mechanical 1:8
Occurrence 1:8, 28, 36
See also Hyphantria cunea,
H. sp. and H. textor
- False wire worms
See Eleodes spp.
- Fannia canicularis
Occurrence 50:35
- February highflyer
See Hydriomena nubilofasciata
- Felicola subrostratus
Occurrence 42:21
- Feltia ducens
See Feltia subgothica
- Feltia subgothica
Occurrence 3:37; 4:75
- Feniseca tarquinius
Predacious on woolly
alder aphid 2:33, 34;
14:5

- Feronia melanaria
Predacious on Forficula auricularia 50:21, 27
- Fish
Predacious on Chironomus utahensis 39:6
- Fire-blight
Transmitted by Aphis pomi 7:16, bees 4:36, 73; 7:20, 21
- Fire brat
See Thermobia domestica
- Fitches
Ectoparasites of 39:34
- Flatheaded apple-tree borer
See Chrysobothris femorata
- Flat headed cherry tree borer
See Dicerca divaritica
- Flea beetles
Control, cultural 17&19:168
Occurrence 17&19:168
Transmission of plant diseases 7:19
- Fleas
Biology 32:12, 13, 15-17
Collecting 32:12
Collections of B.C. material 48:38
Control, chemical and sanitation 32:17; 34:38
Distribution of potential plague carriers 41:9-12
Hosts 45:13, 14
List for B.C. 32:11, 13, 14; 34:36, 37; 36:11, 12; 37:1-5; 37:10-14; 45:7-14
List of Holarctic genera 46:12
List of Nearctic genera 46:12
Occurrence 32:14; 34:37; 37:10-14; 45:7-14
Relationship & distribution in B.C. 46:5-12
Systematic list 7a:1
- Flesh flies
See Sarcophagidae
- Flour beetles
See Tribolium confusum and Tribolium castaneum
- Forest entomology
General 17&19:183-187
- Forest insect surveys
50:28-30
- Forficula auricularia
Biology 17&19:163; 26:11, 22, 23; 29:28-43; 33:8, 9; 43:28-31; 46:15-17
Control, biological 26:23; 29:31; 33:8-12; 43:8, 9; 50:20, 26, chemical 17&19:163; 26:22, mechanical 17&19:163
Description 17&19:162
Illustrations of adults and forceps 26:24
Occurrence 17&19:161, 162; 25:17; 26:21-23; 27: 24, 25; 33:8; 34:18, 19; 42:21; 50:20
Predacious on insects 43:31, Lecanium corni 50:22
Systematics 26:20-23; 27:24
See also European earwig
- Forficulidae
Active in winter at Vancouver, B.C. 40:32
List for Vancouver Isl., B.C. 27:18, 24, 25
Systematics 26:19-23
- Fork-tailed bush katydid
See Scudderia furcata
- Formica rufa
Biology 4:39; 24:32; 26:44-46
Occurrence 4:39
Predacious on cutworms 4:39
- Formica spp.
Biology 24:32, 33
List for B.C. 24:32, 33
- Fossil insects
Occurrence 10:21-29
- Foxella spp.
Parasitic on pocket gopher 46:9
- Frankliniella californica
Occurrence 33:14
- Frankliniella occidentalis
Occurrence 22:11, 12
See also Pansy Spot

- Frankliniella tritici
Biology 16:7
- Franklinothrips tenuicornis
Description 12:30
- Franklinothrips vespiformis
Description 12:30
- Fritillaries
See Argynnis spp.
- Fruit-leaf beetle
See Syneta albida
- Fruit-tree bark beetle
See Eccoptogaster rugulosus
- Fruit-tree leaf-roller
See Archips argyrospila and
Cacoecia argyrospila
- Fruit-tree leaf Syneta
See Syneta albida
- Fruit wiper
49:7
- Fulgoridae
List for B.C. 12:16; 21:32,33;
23:20,21
- Furniture beetle
See Anobium punctatum
- Galerucella xanthomelaena
Occurrence 35:8
- Gall forming insects
Occurrence 2:7,8
- Gamasus coleoptratorum
Associated with Nicrophorus conversator 31:39
- Gamasus sp.
Associated with oyster-shell
scale 17&19:167
- Garden millipede
See Julus hortensis
- Garry oak looper
See Hemlock looper
- Gastrallus marginipennis
Occurrence 45:20
- Gastrophilus equi
Illustration of egg and
adult 5:facing 88
Morphology 5:88,89
Occurrence 2:12
Systematics 5:88
- Gelatine
Sticker 17&19:189
- Gelechiidae
List for Shuswap Lake
district, B.C., 43:20
- Gelis tenellus
Parasitic on Meteorus versicolor 50:25
- Geometridae
List for B.C. 3a:3; 4:14,
57; 6:121,128,131;
8:14-20
- List for Nelson-Robson-
Trail, B.C. 42:12-14;
43:24; 44:39
- List for Shuswap Lake
district, B.C. 43:16-18
Nomenclature 6:116-121
Occurrence 6:128,131;
10:16-20
- German cockroach
See Blattella germanica
- Gerrhonotus multicarinatus
Biology 31:19-21
Control, biological 31:18-21
Occurrence 31:19-21
- Gerridae
List for B.C. 18:21;
23:15
- Geusibia ashcrafti
Parasitic on pikas 46:10
- Geusibia spp.
Parasitic on pikas 46:10
- Geusibia torosa
Parasitic on pikas 46:10
- Giant cave-cricket
See Tropidischia xanthostoma
- Giant root borer
See Prionus laticollis

- Gladela lorquinaria
Nomenclature 6:119
- Gladela tripunctaria
See Gladela lorquinaria
- Gladiolus thrips
See Taeniothrips simplex
- Glaucoopsyche lygdamus
Illustration of adult 14:
facing 11
Occurrence 14:9
Systematics 14:9
- Gliricola porcelli
Parasitic on guinea-pigs
36:21
- Globular spider beetle
See Trigonogenius globulus
- Glossina spp.
Fossils 10:28
- Glossonotus univittatus
Description 14:18
Illustration of adult 14:
facing 17
Occurrence 14:18,19
- Glossosoma wenatchee
Description 48:45
Illustration of genitalia
48:49
Occurrence 48:45
Systematics 48:45
- Glue
Red spider 11:105
Sticker 17&19:189,192
Woolly apple aphid 30:8
- Gluphisia danbyi
Occurrence 18:8
- Gluphisia septentrionalis
Occurrence 3a:2
- Glutops singularis
Occurrence 8:10
- Glyciphagus cadaverum
Occurrence 40:9
- Glyciphagus plumiger
See Ctenoglyphus plumiger
- Glycyphagous domesticus
Occurrence 39:23
- Glyphterygidae
List for Shuswap Lake
district, B.C. 43:21
- Glypta haesitator
Liberations in B.C. 50:24
Parasitic on Laspeyresia nigricana 43:25-27;
50:24-25
- Glyptoscelis pubescens
Occurrence 4:17
- Gnathocerus cornutus
Occurrence 39:26
- Gnathotrichus spp.
Biology 3:43
- Goats
Ectoparasites of 31:11,12;
36:19
- Golden spider beetle
See Niptus hololeucus
- Gomphocerus clavatus
Occurrence 25:11
- Gonaxis spp.
Predacious on Achatina fulica 46:32
- Gooseberry-borer
Occurrence 4:33
- Gooseberry sawfly
See Gymnochysus appendiculatus
- Gracilaria syringella
Occurrence 25:17
- Gracillariidae
List for Shuswap Lake
district, B.C. 43:21
- Grain weevil
Occurrence 46:19,20
See also Calandra granaria
and Sitophilus granarius
- Graphiphora ferrigera
Occurrence 4:12
- Graphiphora spp.
Occurrence 4:55
- Grapholita molesta
Collecting by baits 44:23
Description 26:41
Survey in Okanagan Valley,
B.C. 44:23,24; 46:31
See also Laspeyresia molesta

- Grapholitha packardi
Biology 25:16; 26:39, 41, 42
Control, chemical 26:43;
48:13, cultural 26:43
Description 26:39, 41, 42
Illustration of adult and
injury 26:39, 40
Occurrence 25:16; 48:13
- Grapholitha prunivora
Description 26:39, 41
See also Enarmonia pruni-
vora, Laspeyresia
prunivora, and lesser apple
worm
- Grasshoppers
Abundance affected by sun
spots 34:50, 51
Bait spreaders 38:14-18;
48:32
Biology 7:9; 13&15:113-117,
120, 123; 48:32
Control, biological 13&15:
115, 117; 28:14; 42:6;
43:32; 48:32, chemical
7:6, 45; 13&15:117-120;
48:32, cultural 13&15:
117, 120, 123, mechanical 7:
6; 13&15:117, 120-123
Function of pseudosternite
35:3-5
Morphology 35:3-5
Occurrence 7:6, 9; 9:67;
13&15:113-117; 48:31, 32
- Gray hair streak
See Uranotes melinus
- Greater bulb fly
See Merodon equestris
- Greasy cutworm
See Agrotis ypsilon
- Greater wheat-stem maggot
See Meromyza americana
- Green aphid
Biology 7:28
Carriers of plant diseases
3:9
Control, chemical 7:27, 28
Occurrence 1:20; 2:8; 7:27
See also Aphis mali, A. pomi,
and Green apple aphid
- Green apple aphid
Biology 3:33
Control, chemical 3:32,
cultural 3:33
Occurrence 3:32
See also Aphis mali, A. pomi,
and Green aphid
- Green Cuban cockroach
See Panchlora cubensis
- Green fruit worm
Occurrence 2:18
- Green lice
See Aphididae
- Greenhouse pests
Biology 7:25-29
Control, general 7:25-29
Occurrence 7:25-29
- Greenhouse thrips
Biology 4:31; 7:26, 27
Control, chemical 4:31;
7:26, 27, mechanical
7:26
- Greenhouse whitefly
See Trialeurodes vaporar-
iorum
- Green washed frit
See Argynnis nevadensis
- Grey leaf-beetle
See Glyptoscelis pubes-
cens
- Grey-spotted blister-beetle
See Epicauta maculata
- Grouse
Control, biological 31:10
- Gryllidae
Description 20:37
Key to species 27:49
List for B.C. 20:38, 41
List for Vancouver Isl.,
B.C. 27:18, 49-51
List of occurrence 18:34;
21:10; 46:31
- Grylloblatta campodeiformis
Biology 22:35; 35:29, 30;
45:1-5
Collecting 45:1-5
Occurrence 20:13; 22:35;
27:19; 35:29, 30; 42:20, 21;
45:1-5; 48:36
Rearing 45:2-5
- Gryllus assimilis
Biology 27:50
Occurrence 27:21, 50
Systematics 27:50
- Gryllus domesticus
Description 32:18
Occurrence 32:18, 19;
39:24; 42:20

- Gryllus pennsylvanicus
Occurrence 2:13
- Guinea pigs
Ectoparasites of 36:21;
39:33
- Gymnetron tetricum
Occurrence 40:27
- Gymnocalis melissa
See Nasusina melissa
- Gymnonychus appendiculatus
Control, biological
17&19:170
Occurrence 17&19:170
- Gypsochroa designata
Nomenclature 6:118
Occurrence 6:118
- Gypsochroa emendata
Nomenclature 6:118
Occurrence 6:118
- Gypsochroa spp.
Systematics 12:19
- Gypsum
Cabbage worm 11:104
- Gypsy moth
Control, biological 28:31;
28:29; 12:39, chemical
17&19:175
Occurrence 2:52
See also Porthetria dispar
- Gyrinidae
Active in winter at Vancouver,
B.C. 38:21
List for Terrace, B.C. 44:26
- Gyrinus pectoralis
Occurrence 39:35
- Gyropus ovalis
Parasitic on guinea pigs
36:21
- Gyropus gracilis
See Gliricola porcelli
- Habrocytus sp.
Parasitic on Ceutorhynchus assimilis 49:13,
16
- Hadena arctica
Occurrence 3:37
Systematics 10:10
- Hadena castanea
Systematics 10:10
- Hadena lignicolor
Occurrence 3a:2
- Hadrobregmus gibbicollis
Biology 35:6,7
Occurrence 35:6,7
- Haemaphysalis cinnabarina
Parasitic on birds and
rabbits 39:34
Rearing 39:34
- Haemaphysalis leporis-palustris
Parasitic on birds 31:10;
39:34, rabbits 39:34
Rearing 39:34
Vector of tularaemia
24:28; 31:10
- Haematobia serrata
Biology 4:48
See also Horn-fly
- Haematopinus asini
Parasitic on horses
36:19
- Haematopinus eurysternus
Parasitic on cattle
36:19
- Haematopinus pedalis
See Linognathus pedalis
- Haematopinus suis
Control, chemical 48:59
Parasitic on pigs 36:20
- Haematopinus ventricosus
See Haemodipsus ventricosus
- Haemodipsus ventricosus
Parasitic on rabbits
36:21
- Haemorrhagia diffinis
Biology 18:29
Occurrence 18:29
- Haemorrhagia thetis
Systematics 18:29

- Haemorrhagia thysbe
Description 18:28
Occurrence 18:28
- Haliplidae
List for Terrace, B.C.
44:26
- Haliphus sp.
Occurrence 27:11
- Halisdota argentata
Control, biological 46:4
List of host plants 31:28
- Halter spp.
Fossils 10:28
- Haltica bimarginata
Occurrence 2a:3
- Haplothrips aculeatus
Control, biological 16:8
- Haplothrips tritici
Control, biological 16:8
- Harmolita sp.
Control, biological 49:13
- Hazel nut scale
See Lecanium coryli
- Heat, for control of grain
insects 2:32; 9:83, 84
- Helephorus nitidulus
Occurrence 40:26
- Helina duplicata
Biology 30:22
- Heliophila unipuncta
Occurrence 3a:2
- Hellebore
Onion maggot 11:91, 95
- Helodidae
Annotated list for Terrace,
B.C. 45:23
- Helomyzidae
Active in winter at
Vancouver, B.C. 40:33
- Hemaris rubens
Occurrence 2a:3
- Hemerocampa antiqua
Biology 7:38
Control, biological and
mechanical 7:38
See also Notolophus antiqua,
Orgyia sp., and Tussock moth
- Hemerocampa leucostigma
Biology 7:38
Control, biological
2:34, mechanical 7:38
Occurrence 2:15; 7:38
- Hemerocampa pseudotsugata
Collecting 41:20
Hybridization 36:14, 15;
41:19
- Hemerocampa vetusta
Occurrence 13&15:140
- Hemicroca crocea
Occurrence 39:35
- Hemiptera
Biology 41:14
Captured in hibernation
24:25
Collections of B.C.
species 48:37
List for B.C. 12:13-16;
21:27-33; 31:46, 47
Predacious on Chironomus
utahensis 39:6
Systematic list 18:13-24;
48:93-96
- Hemisarcoptes coccisugus
Biology 28:14, 15
Control, chemical 28:15
Description 28:15
Occurrence 28:14
Predacious on oyster
shell scale 28:8, 9,
14, 15, 29
- Hemisarcoptes malus
Biology 17&19:166, 167
Liberations in B.C.
50:24
Occurrence 17&19:164, 167
Predacious on oyster
shell scale 12:39;
17&19:164-167; 48:30;
50:24
- Hemlock looper
Abundance affected by
sun spots 34:52
Biology 9:65; 45:6;
46:13, 14; 47:26
Control, biological
9:65; 13&15:142;
16:21; 43:34, 35
Description 46:13, 14
Occurrence 3a:3; 2:9;
7:39; 43:33; 48:9
Systematics 45:6

- Hemodipsus ventricosus
Vector of tularaemia 24:28
- Hen flea
See Ceratophyllus gallinae
- Heodes cupreus
Occurrence 12:35; 18:44;
21:19
- Heodes heteronea
Occurrence 10:12
- Hepialidae
List for Nelson-Robson-
Trail, B.C. 42:14
List for Shuswap Lake
district, B.C. 43:21
- Hepialus hyperboreus
Occurrence 3a:2
- Hepialus marglashani
Occurrence 21:18, 19
- Hesperia caespitalis
Occurrence 3a:2
- Hesperiidae
List for Shuswap Lake
district, B.C. 43:12
- Hesperumia sulphuraria
Illustration of adult
10:facing 20
Occurrence 10:13
- Hessian fly
Occurrence 2:52; 13&15:145
See also Phytophaga destructor
- Hemerobiidae
Active in winter at Vancouver,
B.C. 38:22
List for B.C. 38:24, 25
- Heterocera
List for Nelson-Robson-
Trail, B.C. 42:9-14;
43:24; 44:39
- Heteroceridae
Annotated list for Terrace,
B.C. 45:23
- Heteroptera
Errata 23:22
List for B.C. 23:1-22
Systematics 12:16
- Hewitson's hairstreak
See Thecla blenina
- Hewitt's leaf roller
See Cacoecia hewittana
- Hipocrita jacobaeae
Control of ragwort 32:29
- Hippobosca longipennis
Occurrence 34:41
Parasitic on dogs and
cattle 34:41
- Hippoboscidae
List for B.C. 34:42-44
- Hippodamia ambigua
Occurrence 50:35
- Hippodamia convergens
Predacious on Aphis
mali 2:11
- Hippodamia 5-signata
Predacious on Aphis
mali 2:11
- Hirmoneura spp.
Biology 28:23, 24
- Histeridae
Annotated list for
Terrace, B.C. 45:22, 23
- History Entomological
Society of B.C.
4:42, 43; 30:3-7; 48:9
- History of Entomology
in B.C.
Applied entomology 13&15:
135-146
Ectoparasites of animals
& man 48:22-24
Field crop insects
48:31-33
Fruit insects 49:7-11
General 4:67-71; 21:20-22;
50:7-15
Interior of B.C. 48:19-22,
25-31
Lower Fraser Valley
48:16-19
Systematic entomology
18:7-12
Up to 1914 - 4:39-44 -
General
Vancouver Island 48:9-16
- History Entomology in
Pacific Northwest
General 50:7-15
- Holciophorus spp.
Collecting 45:20

- Holly bud moth
See Rhopobota naevana
- Hollyhock-seed eater
See Noctuelia rufofascialis
- Holly Leaf Miner
Control, chemical 48:15
See also Phytomyza ilicis
- Holopleura marginata
Occurrence 42:18
- Homoptera
Biology 41:14
Collections of B.C. species
48:37
Errata 23:22
List for B.C. 23:1-22;
31:47, 48; 33:46, 47
- Hop aphid
Control, chemical 1:20
Occurrence 1:20
- Hop flea beetle
See Psyloide punctulata
- Hoplocampa testudinea
Biology 39:13-15; 41:29
Control, chemical 39:16;
41:29, 30
Description 39:14, 15
Occurrence 39:13, 15
- Horn-fly
Control, biological 2:38,
chemical 48:59
See also Haematobia serrata
- Horogenes spp.
Liberations in B.C. 50:24
Parasitic on Laspeyresia nigricana 50:24
- Horse bot fly
See Gastrophilus equi
- Horses
Ectoparasites of 36:19;
39:33
- House flies
Control, biological 3:6, 7,
chemical 50:35
Occurrence 50:35
- Human flea
See Pulex irritans
- Humming bird clearwing
See Haemorrhagia thysbe
- Hyacinth mite
See Rhizoglyphus hyacinthi
- Hyalomma aegyptium
Parasitic on ruminants
40:19
Vector of paralysis
40:19
- Hyalomma spp.
Toxin in eggs 37:9
- Hyalopterus arundinis
Occurrence 5:84
- Hyalopterus pruni
Occurrence 1:28
See also Plum aphid
- Hybomitra illotus
Occurrence 44:15
- Hybomitra spp.
Occurrence 44:15, 16
- Hybonitra sp.
Biology 38:11, 12
- Hydaticus modestus
Occurrence 43:46
- Hydriomena albifasciata
Illustration of uncus
12:25
Occurrence 12:26
Systematics 12:22
- Hydriomena amorata
Nomenclature 6:119
- Hydriomena autumnalis
Nomenclature 6:134
Occurrence 6:115
Systematics 6:115; 12:22
- Hydriomena californiata
Illustration of uncus
12:25
Occurrence 10:7; 12:26
Systematics 10:7, 16, 20;
12:21, 22
- Hydriomena crokeri
Illustration of uncus
12:25
Occurrence 12:23, 26
Systematics 12:23
- Hydriomena edenata
Illustration of uncus
12:25
Occurrence 12:26
Systematics 12:23
- Hydriomena exasperata
Systematics 12:22

- Hydriomena exculpata
Occurrence 12:22, 26
- Hydriomena furcata
Illustration of adult
10:facing 20, of uncus
12:25
Occurrence 6:114-115; 10:18;
12:26
Systematics 6:114-115; 10:20;
12:21, 23
- Hydriomena grandis
Illustration of adult 8:
facing 16
Systematics 8:16
- Hydriomena irata
Illustration of adult
10:facing 20, of uncus
12:25
Occurrence 10:7; 12:26
Systematics 10:7, 20;
12:21, 22
- Hydriomena macdonnoughi
Illustration of uncus 12:25
Occurrence 12:23, 26
Systematics 12:23
- Hydriomena manzanita
Illustration of uncus 12:25
Occurrence 2a:3; 12:26
Systematics 12:21
- Hydriomena nubilofasciata
Biology 47:25, 26
Collecting 47:25
Description 47:25, 26
Occurrence 8:15, 16; 12:26;
47:25
Systematics 12:21
- Hydriomena perfracta
Occurrence 12:26
Systematics 12:22
- Hydriomena quinquefasciata
Illustration of uncus 12:25
Occurrence 12:26
Systematics 10:20; 12:23, 24
- Hydriomena reflata
Systematics 12:21, 22
- Hydriomena renunciata
Illustration of uncus 12:25
Occurrence 12:26
Systematics 12:22
- Hydriomena ruberata
Systematics 12:23
- Hydriomena speciosata
Illustration of adult 8:
facing 20, of uncus
12:25
Occurrence 8:16; 12:23, 26
Systematics 8:16; 12:21, 23
- Hydriomena spp.
Biology 5:94
Illustration of uncus
12:25
List of species 12:26
Occurrence 2a:3; 4:13;
12:26
Taxonomy 4:44-46; 12:19, 20
- Hydrocyanic acid gas
Anthrenus verbasci 44:7
Aphids 17&19:175
Aspidiolutus perniciosus
17&19:174
Brown tail moth 2:32;
17&19:175
Cadelle 46:20
Eriosoma lanigera 17&19:
175
General 2:29, 32; 3:26
Gipsy moth 17&19:175
Greenhouse thrips
7:26, 27
Otiorhynchus ovatus 2:48
Phylloxera vastatrix
17&19:175
Red spider 17&19:175
Sanninoidea exitiosa
17&19:175
Scirtothrips longipennis
34:15
Ships (grain insects)
46:20
Stored product insects
9:83
Tribolium confusum 9:83
With warning gas 59:32
- Hydrophilidae
Active in winter at
Vancouver, B.C. 38:21
List for Terrace, B.C.
44:26, 27
- Hydropsychidae
Annotated list for B.C.
48:46
- Hydroptilidae
Annotated list for B.C.
48:46, 47
- Hylastinus obscurus
Biology 3:43

- Hylemya sp.
Control, biological 49:16
- Hylemyia antiqua
See Onion maggot
- Hylemyia brassicae
Biology 25:21
Control, chemical 17&19:168
Occurrence 17&19:168;
25:21; 30:21
See also Cabbage maggot and
Pegomya brassicae
- Hylemyia brunescens
Biology 25:21-23; 30:21,22
Illustration of damage 25:21
Occurrence 25:21-23; 30:21
- Hylemyia florilega
Biology 30:21,22
- Hylesinus sp.
Biology 9:65
- Hyloicus drupiferum
See Sphinx drupiferarum
- Hymenoptera
Active in winter at
Vancouver, B.C. 40:33
Captured in hibernation
24:25
Collections of B.C. mater-
ial 48:38
List for B.C. 33:47
List of captures 6:131-132
Occurrence 6:131-132
- Hypena decorata
Occurrence 2a:3
- Hyphantria cunea
Biology 4:21; 7:38
Control, biological 17&19:
169, chemical 4:21,33
Occurrence 2:15; 4:15,21;
7:8,38; 17&19:169
- Hyphantria spp.
Control, biological 12:38,39
Systematics 11:97
- Hyphantria textor
Occurrence 2a:3; 2:6,11
- Hyphoraia parthenos
Occurrence 10:12
- Hypoderma bovis
Biology 2:81,82; 5:88,
89,90
Morphology 5:90
Occurrence 2:81,82
- Hypoderma lineata
Biology 5:89,90; 28:21
Morphology 5:90
Occurrence 4:49; 2:81,82
- Hystrichopsyllidae
List for B.C. 37:12,13;
45:8-10
- Hystricothripidae
Key to genera 20:55
- Ianassa spp.
See Dicentria spp.
- Ice bug
See Grylloblatta campo-
diformis
- Icerya purchasi
Control, biological 2:35
Occurrence 1:28
- Ichneumon rufiventris
Parasitic on Vanessa
cardui 50:37
- Ichneumon sp.
Parasitic on Monochamus
notatus 44:30
- Ichneumonidae
Annotated list for
Wellington district,
Vancouver Isl., B.C.
44:12,13
List for Robson, B.C.
40:25; 41:26
Parasitic on Diamond back
moth 1:8, Euvanessa
antiopa 5:93
- Idolothripidae
Key to genera 20:53,54
- Imported cabbage worm
Control, biological 2:34
See also Pontia rapae
and Pieris rapae
- Imported currant-borer
See Aegeria tipuliformis
and Synanthedon tipuli-
formis

- Incisalia eryphon
Occurrence 4:54; 10:12
- Incisalia iroides
Occurrence 2a:3; 4:54
- Incisalia mossi
Occurrence 4:12
- Incurvariidae
List for Shuswap Lake district, B.C. 43:21
- Indian meal moth
See Plodia interpunctella
- Indian rat flea
See Xenopsylla cheopis
- Insecticides
Costs 3:18-21
- Insectophobia
42:15,16; 50:37
- Insects
Abundance affected by removal of host plant 13&15:148-151
Abundance affected by sun spots 34:49-53
Carriers of plant diseases 3:5,9; 7:18-21; 36:6,7
Control, biological 3:41; 12:37
Diseases of 13&15:142,143; 28:19,20; 29:31
Estimating abundance 3:21-24
Hibernating in dead trees 24:19-25
Occasionally found in homes 50:35,36
Occurrence 5a:1,2; 6a:1,2
See also collection, preservation and/or rearing
- Ipidae
Biology 3:41-43
- Ips balsameus
Biology 3:42
- Ips perturbans
Occurrence 2:16
- Ips quadriguttata
Occurrence 7:10
- Ips spp.
Biology 3:42
- Ischnopsyllidae
List for B.C. 37:13; 45:13
- Isia isabella
Rearing 41:22,23
- Isoptera
Occurrence 48:37; 50:33
- Itame andersoni
Illustration 10:facing 20
- Itch mites
Occurrence 50:34
- Itoplectis atrocoxalis
See Ephialtes atrocoxalis
- Ixodes californicus
Host poisoning 38:5,6
Parasitic on birds, cats, deer, dogs, guinea pigs, lizards, man, rabbits, rats 39:33
Rearing 39:32-24
- Ixodes angustus
Biology 1:37,38
Parasitic on packrats, rabbits 39:34, and squirrels 1:37,38; 39:34
Rearing 39:34
- Ixodes cookei
Parasitic on coyotes 39:34
Rearing 39:34
- Ixodes dentatus
Parasitic on packrats, rabbits, and squirrels 39:34
Rearing 39:34
- Ixodes hearlei
Longevity 45:14
Parasitic on squirrels 39:34
Rearing 39:34
- Ixodes holocyclus
Parasitic on birds, cats, dogs, man, pigs, and sheep 40:19
Vector of paralysis 40:19-21
- Ixodes pilosus
Parasitic on sheep 40:19
Vector of paralysis 40:19

- Ixodes ricinus
Biology 31:17-21
Control, chemical 31:18
Occurrence 31:17-21
Parasitic on lizards
31:17-21
Rearing 39:33
- Ixodes signatus
Parasitic on birds 39:34
Rearing 39:34
- Ixodes soricis
Occurrence 45:14
- Ixodes spp.
Cause of paralysis 33:15
- Ixodes texanus
Host immunity 38:13; 40:21
Longevity 45:14
Occurrence 1:38
Parasitic on coons 1:38,
fitches, mink, and
weasels 39:34
Rearing 39:33, 34
- Karathane
See dinitro capryl phenyl
crotonate
- Kerosene
Aphids 7:36
Aspidiotus ostraeoformis
7:35
- Cercopidae 4:27; 7:36
Chermes cooleyi 9:66
Comparability 7:14
Greenhouse thrips 4:31
Lecanium spp. 7:35
Lycus pratensis 4:30; 7:36
Onion maggot 11:91, 95
Pegomya brassicae 4:29
Pulvinaria innumerabilis
7:35
Pulvinaria occidentalis
1:21
Rose leafhopper 4:32; 7:36
Woolly apple aphid 3:33;
4:23, 33
- Klamath midge
See Chironomus utahensis

- Japanese beetle
See Popillia japonica
- Japygidae
Occurrence 48:36
- Japyx spp.
Occurrence 42:20
- Jubarella danbyi
Occurrence 2a:3; 18:8
- Julus hortensis
Control, chemical 4:18
- Juniper webworm
See Dichomeris marginella
- Junonia coenia
Occurrence 21:19
- Labia minor
Biology 26:9, 11, 18, 19
Collecting 34:18, 19
Illustration of adults and
forceps 26:24
Occurrence 17&19:161;
26:18, 23; 34:18, 19;
48:37
Systematics 26:17, 18
- Labidura riparia
Biology 26:11
Morphology 26:11
- Labiduridae
List for Vancouver Isl.
B.C. 27:18, 22-24
Systematics 26:13-17
- Labiidae
Systematics 26:17-19

- Lace wing flies
See Chrysopidae
- Lachnostenra fusca
Control, biological 2:34
- Lachnostenra sp.
Occurrence 2:12; 13&15:140
- Laelius anthrenivorus
Biology 39:21
Parasitic on Anthrenus spp.
39:21
- Laelius occidentalis
Biology 39:21
Occurrence 39:21
Parasitic on Anthrenus spp.
39:21
Systematics 39:21
- Laelius sp.
Biology 39:21, 22
Parasitic on Anthrenus
pimpinellae 44:7,
A. scrophulariae 39:21;
44:7
- Laemophleus ferrugineus
Occurrence 13&15:139
- Laemophloeus pusillus
Occurrence 39:26
- Lambdina fiscellaria
See Hemlock looper
- Lampyridae
Active in winter at
Vancouver, B.C. 38:21
Annotated list for Terrace,
B.C. 45:23
Annotated list on brambles
49:27
- Larch sawfly
See Pristiphora erichsonii
- Lard
Ticks 30:11, 15
- Larder beetle
See Dermestes lardarius
- Larentia grandis
Systematics 4:45
- Lasiocampa quercus
Collecting 41:20
- Lasiocampidae
List for Nelson-Robson-
Trail, B.C. 42:12,
Shuswap Lake district,
B.C. 43:16
- Lasiophthicus pyrastris
Occurrence 3a:2
- Lasius niger
Biology 35:6
Control, sanitation 35:6
Occurrence 35:6
- Lasius spp.
Biology 24:31, 32
List for B.C. 24:31, 32
- Laspeyresia caryana
Description 26:42
- Laspeyresia prunivora
Description 25:16; 26:42
See also Enarmonia
prunivora, Grapholitha
prunivora, and Lesser
apple worm
- Laspeyresia molesta
Control, biological
43:25
See also Grapholitha
molesta
- Laspeyresia nigricana
Control, biological
43:25-27; 50:24-26
Occurrence 43:25; 50:24
- Lathridiidae
Annotated list on
brambles 49:28
- Latrodectes mactans
Occurrence 39:24
- Lauxaniidae
Annotated list on
brambles 49:28
- Lead arsenate
Anarsia lineatella 3:35;
17&19:181-183
Archips rosaceana 4:32, 33;
7:31, 37; 21:25
Bees 42:7
Brachyrhinus singularis
38:10
Cabbage maggot 7:29
Cabbage worm-see Pieris
rapae
Cacoecia argyropila 21:24
Cacoecia rosaceana - see
Archips rosaceana
Chermes cooleyi 9:66
Cherry slug 3:16
Clisiocampa americana 1:19
Codling moth 2:70; 7:12, 33;
9:73; 39:17, 20; 40:3-8,
11, 12, 16-18; 43:37;
48:28; 49:7, 8

- Lead arsenate (continued)
- Coleophora fletcherella 4:25, 33
- Coleophora malivorella 48:87
- Coleophora occidentis 48:87
- Coleophora pruniella 48:86, 87
- Compatibility 3:10-15; 4:33; 7:14
- Dichomeris marginella 33:5
- Elateridae 4:26, 33
- Enarmonia prunivora 4:21, 33; 7:32
- Entomoscelis adonidis 4:28
- Epitrix cucumeris 4:28; 9:58
- Eriocampoides limacina 4:25, 33
- Hoplocampa testudinea 39:16; 41:29, 30
- Hyphantria cunea 4:21, 33
- Julus hortensis 4:18
- Malacosoma erosa 3:15, 16; 4:22, 23
- Malacosoma pluvialis 3:15, 16
- Malacosoma spp. 11:100
- Mammalian toxicity 11:105, 106
- Otiorrhynchus ovatus 2:48
- Phytotoxicity 3:10, 11
- Pieris rapae 4:29; 11:104; 17&19:168
- Polyphylla perversa 48:15
- Pontia rapae - see Pieris rapae
- Rhopobota naevana 28:28
- Schizura concinna 4:25
- Soil poisoning 49:7
- Tmetocera ocellana 4:20, 33; 7:31
- Trachoma falciferella 40:18
- Trichocampus viminalis 22:32
- Used with surfactants 17&19: 192
- Leaf-hoppers
- Transmitters of plant diseases 7:21
- See also Cicadellidae
- Leaf-rollers
- Biology 21:22-27
- Occurrence 21:22-26
- Lecanium capreae
- Biology 22:21-25
- Control, chemical 22:21, 25, 26
- Illustration 22:22, 24
- Occurrence 22:21, 23
- Systematics 22:23
- Lecanium corni
- Control, biological 50:21, 22, 26
- Occurrence 2:52; 50:21
- Lecanium coryli
- Control, biological 50:21, 22, 26
- Occurrence 50:21, 22
- Systematics 22:23
- See also Eulecanium coryli
- Lecanium hemisphericum
- Control, chemical 7:35
- Occurrence 7:35
- Lecanium hesperidum
- Control, chemical 7:35
- Occurrence 7:35
- Lecanium spp.
- Biology 17&19:174
- Control, chemical 7:35; 17&19:174, 175
- Occurrence 7:35; 13&15: 146
- Leiodidae
- Active in winter at Vancouver, B.C. 38:21
- List for Terrace, B.C. 44:27
- Lemon silver mite
- See Eriophyes oleivorus
- Lemonias anicia
- Biology 1:10, 11
- Description 1:10, 11
- Lemonias cooperi
- Occurrence 3a:1; 7a:2
- Lemonias macglashani
- Occurrence 7a:2
- Lemonias palla
- Occurrence 3a:1; 7a:2
- Lemonias spp.
- Occurrence 4:55
- Lemonias taylori
- Occurrence 2a:3
- Lemonias whitneyi
- Occurrence 7a:2
- Lepidoptera
- Captured in hibernation 24:24
- Collections of B.C. material 48:37, 38
- Control, biological 2:34; 3:7

- Lepidoptera (continued)
List for Shuswap Lake district, B.C. 43:11
List of captures 2:9-11; 4:56, 57; 6:124-131
List of Heterocera for Nelson-Robson-Trail, B.C. 42:9-14; 43:24
List of host plants 30:25, 26; 31:29-32; 32: 29-31; 33:32-34; 34:20, 21; 35:25-27; 36:13, 14; 38:18, 19; 40:27; 41:4
Moultling 32:9
Occurrence 6a:2; 10:10
Of economic importance 33:47
Systematic list 1a:4; 2a:2; 4a:2; 6a:6; 7a:3; 9a:2-4; 10a:1-4; 4:13, 14, 40, 42; 6:124-131
Transmitters of plant diseases 7:20
See also Collection, preservation, and/or rearing
- Lepidosaphes beckii
Biology 28:9
- Lepidosaphes ulmi
Biology 1:17, 18; 4:15, 24; 5:97; 7:7, 31, 35; 17&19: 165; 28:6-13; 41:13; 48:30
Control, biological 1:21; 4:25; 12:39; 17&19:164-167; 28:8, 9, 14, 29; 48: 30; 50:24-27, chemical 1:17, 18; 3:32; 4:24, 25, 33, 69; 22:33-35
Illustration of infested twig 5:facing 96
Moultling 32:9
Occurrence 1:16, 27; 2:14, 52; 3:32; 4:15, 24, 69; 5:96; 7:7, 31; 17&19:170; 48:26; 50:24
Quarantine regulations 2:65
- Lepisesia clarkiae
Occurrence 2a:3
- Lepisesia ulalume
Occurrence 2a:3; 1:12
- Lepisma domestica
Occurrence 26:58
- Lepisma saccharina
Occurrence 39:24; 50:34
- Leptarctia californicae
See Leptarctia californiae
- Leptarctia californiae
Biology 10:10
Occurrence 4:54; 6:134
- Leptinillus aplodontiae
Occurrence 45:17
Parasitic on beavers 45:17
- Leptinillus validus
Description 45:17
Occurrence 45:16, 17
Parasitic on beavers 45:16, 17
- Leptinotarsa decemlineata
Control, chemical 43: 35, 36
Occurrence 43:35, 36
See also Colorado potato-beetle
- Leptinus testaceus
Description 45:16
Occurrence 45:16
Parasitic on mice and shrews 45:16
- Leptobyrsa rhododendri
Description 22:17
Illustration of adult 22:18
Occurrence 22:17
- Leptoceridae
Annotated list for B.C. 48:50, and southern Vancouver Isl., B.C. 48:42
- Leptocoris trivittatus
Occurrence 39:24, 25; 42:22
- Leptodiridae
List for Terrace, B.C. 44:27
- Leptoglossus occidentalis
Biology 24:23
Occurrence 39:25; 42:22
- Leptoglossus sp.
Occurrence 50:32
- Leptomeris ancillata
Occurrence 8:17
Systematics 8:17
- Leptomeris frigidaria
Occurrence 8:17
Systematics 8:17

- Leptomeris subfuscata
Systematics 8:17
- Lepidostomatidae
Annotated list for B.C.
48:50, 51, and southern
Vancouver Isl., B.C.
48:42
- Leptura sp.
Biology 9:66
- Leptomeris quinqueelinearia
Systematics 8:17
- Lesser apple worm
Occurrence 13&15:145
See also Enarmonia prunivora,
Grapholitha prunivora,
and Laspeyresia prunivora
- Lesser bulb fly
See Eumerus strigatus
- Lesser housefly
See Fannia canicularis
- Lesser migratory locust
See Melanoplus atlantis
- Leuctridae
List for B.C. 35:22
- Library list of B.C. Ent. Soc.
Supplementary Report, 1916
- Lignin pitch
Deblossoming sprays 40:14
- Lilac leaf-miner
See Gracilaria syringella
- Limacodidae
List for Nelson-Robson-
Trail, B.C. 43:24
List for Shuswap Lake
district, B.C. 43:18
- Lime
Cabbage worm - see Pieris
rapae
Codling moth 39:20; 40:8, 11,
12, 17, 18; 43:37
Compatibility 39:19, 20
Epochra canadensis 2:73
Forficula auricularia
17&19:163
Hoplocampa testudinea 39:16
Malacosoma spp. 11:100
Onion maggot 11:91
Pieris rapae 11:104; 17&19:
168
Phytomyza ilicis 28:26, 27
- Lime (continued)
Safener 3:16; 11:105
Sanninoidea exitiosa 3:35
Scirtothrips longipennis
34:16
Slugs 17&19:168
- Lime sulphur
Allotropa utilis 50:20
Anarsia lineatella 3:35;
17&19:181-183
Aphids 3:16; 3:18; 11:107
Aphis pomi 2:17; 3:32;
4:24, 33; 7:7
Aphis sorbi 4:23, 33
Carpocapsa pomonella
9:73
Coleophora pruniella
48:86, 87
Compatibility 3:11-14, 16;
4:33; 7:14; 39:19
Costs 3:18, 19, 21
Deblossoming sprays
40:13
Eriophyes pyri 4:26, 33
Hoplocampa testudinea
39:16
Lepidosaphes ulmi 1:18;
3:32; 4:24, 33; 22:33
Lygus pratensis 30:20
Malacosoma erosa &
M. pluvialis 3:15, 16
Myzus cerasi 4:24
Phenacoccus aceris 50:20
Phytotoxicity 3:10, 11;
11:105
Pseudococcus sp. 2:15
Pulvinaria innumerabilis
9:59
Red spider 11:105
San Jose scale 3:18;
9:77; 49:8
Sanninoidea exitiosa
3:35
Scales, general 17&19:
174, 192
Siphocoryne avenae
4:24, 33
Used with surfactants
& stickers 17&19:192
Woolly apple aphid 3:32;
4:23; 7:30
- Limnebiidae
List for Terrace, B.C.
44:27
- Limnephilidae
Annotated list for B.C.
48:47-50, and southern
Vancouver Isl., B.C.
48:42

- Limnephilus cerus
Description 48:48
Illustration 48:51
Occurrence 48:48
Systematics 48:48
- Limonius crotchi
Systematics 42:26
- Limonius rufihumeralis
Occurrence 42:26
Systematics 42:26
- Limonius subauratus
Occurrence 2a:3
- Limothrips cerealeum
Control, biological 16:8
- Lina scripta
Occurrence 3a:2
- Linnaemyia haemorrhoidis
Systematics 46:4
- Lindane
Onion maggot 48:33
Phytoxicity 48:68, 69
- Linognathus pedalis
Parasitic on sheep 36:19
- Linognathus setosus
Parasitic on dogs 36:20
- Liogma glabrata
Biology 12:12
- Liparidae
List for Nelson-Robson-
Trail, B.C. 42:12, and
Shuswap Lake district,
B.C. 43:16
- Lipeurus spp.
Parasitic on birds 10:28
- Liponyssus bacoti
Biology 33:45
Carriers of animal para-
sites 33:44
Control, biological 33:45
Occurrence 33:44, 45;
50:34, 35
Parasitic on rats 33:45;
36:22
- Liponyssus spp.
Parasitic on bats 36:16
- Lipoptena depressa
Biology 35:17, 18
Occurrence 34:42; 35:17
Parasitic on deer 31:15;
34:42; 35:17
- Lipoptena ferrisi
Biology 35:17, 18
Occurrence 34:42; 35:17
Parasitic on deer 34:42;
35:17, 18
Systematics 34:42
- Lipoptena subulata
See Lipoptena ferrisi
- Liposcelis divinatorius
Occurrence 39:24
- Lithocolletes populiella
Occurrence 3a:2
- Lithocolletis gaultheriella
Biology 6:111-112
Description 6:112-113
See also Phyllorycter
gaultheriella
- Lithocolletis salicifoliella
Biology 24:21
- Litholamia napaea
Biology 24:21
- Little earwig
See Labia minor
- Lizards
Ectoparasites of 31:17-21;
39:33
- Locust mite
Predaceous on grasshoppers
28:14
- Locustidae
Active in winter at
Vancouver, B.C. 40:32
List of occurrence
18:33, 34
- Lodgepole pine needle
miner
See Recurvaria milleri
- Loganberry crown borer
See Bembecia marginata
- Lonchopteridae
Active in winter at
Vancouver, B.C. 40:33
- Long-legged flies
See Dolichopodidae
- Long winged thrips
See Scirtothrips longipennis
- Louse flies
Biology 34:39-44
Description 34:39
List for B.C. 34:42-44
Occurrence 34:39, 41-44
Parasitic on deer 35:15-19

- Ludius glaucus
Biology 40:26
Occurrence 40:26
See also Corymbites inflatus
- Ludius laricis
Occurrence 42:23
- Ludius triundulatus
Description 42:23
- Luperina veterata
Occurrence 10:13
- Lycaena nigrescens
Occurrence 4:55
- Lycaena spp.
Occurrence 6:122
- Lycaenidae
Biology 7:37; 14:5-11
List for Shuswap Lake
district, B.C. 43:12
Systematics 14:5-11
- Lycaenopsis pseudargiolus
Illustration of adult
14:facing 11
Occurrence 14:10
Systematics 14:10
- Lycene quesnellii
Systematics 1:15
- Lycidae
Annotated list for Terrace,
B.C. 45:23
- Lycophotia margaritosa
Occurrence 17&19:168
- Lyctus spp.
Occurrence 35:6; 50:33
- Lydella delecta
Predacious on Autographa californica 32:28
- Lydella nigrita
Parasitic on Arzama obliqua
46:4
- Lye
Aulacaspis rosae 17&19:171
Lepidosaphes ulmi 22:33
- Lygaeidae
Active in winter at
Vancouver, B.C. 40:32
Errata 22:19
List for B.C. 23:8-10
Systematic list 18:15,16
- Lygidium gracile
Occurrence 39:23
- Lygus campestris
Occurrence 48:33
- Lygus pratensis
Biology 4:16; 4:30;
7:7,17,18,36; 30:17-20
Control, chemical 4:30,31;
7:18,36; 30:20, cultural
7:18; 30:20
Occurrence 4:16; 4:30;
7:7; 17&19:170; 30:17
Transmitter of plant
diseases 7:17,18,21
- Lynchia nigra
Occurrence 34:44
Parasitic on birds 34:44
- Lyonetia speculella
Occurrence 3a:2
- Lyrosoma opaca
Description 45:17
Occurrence 45:17
- Macaria bicolorata
Occurrence 10:13,19
- Macaria praeatomata
Occurrence 10:19
- Macaria teucaria
Nomenclature 6:119
Occurrence 6:119
- Machilis maritima
Occurrence 42:20
- Macrocentrus amicroploides
Parasitic on Autographa californica 32:27
- Macrocentrus aencylavorus
Parasitic on Laspeyresia molestus 43:25,26
- Macrorchiss spp.
Biology 24:22

- Macrosiphum frigidae
Occurrence 5:83
- Macrosiphum ludovicianae
Occurrence 5:83
- Macrosiphum rosae
Occurrence 5:83
- Macrosiphum rudbeckiae
Occurrence 5:83
- Macrosiphum stanleyi
Biology 5:82
Occurrence 5:82
Systematics 5:83
- Macrosiphum urticae
Occurrence 5:83
- Macrothylacia rubi
Rearing 41:22, 23
- Magdalis aenescens
Biology 4:17, 26
Occurrence 4:17, 26
- Magnesium hydroxide
Scirtothrips longipennis
34:15
- Malacosoma castrensis
Hybridization 41:19
- Malacosoma disstria
Biology 11:98, 99, 101;
12:37; 40:28, 29
Control, biological
11:100-102; 12:37, 38;
17&19:169; 40:28, 29;
49:19-23, chemical
11:100, mechanical 11:
98, 100
Occurrence 1:12; 2:15; 11:101;
17&19:169; 40:28
Systematics 2:8
See also Malacosoma erosa
- Malacosoma erosa
Biology 4:21, 22, 36-38;
7:31, 38
Control, biological 4:21,
chemical 3:15, 16; 4:22,
23, mechanical 4:22
Occurrence 2:5, 6; 4:21, 22,
36-38; 7:31, 38
Systematics 2:8; 4:21, 22
See also Malacosoma disstria
- Malacosoma pluviale
See Malacosoma pluvialis
- Malacosoma pluvialis
Biology 11:98, 101
Control, biological
11:100-102; 12:38;
17&19:169; 46:4;
49:19-23, chemical
3:15, 16; 11:100,
mechanical 11:98, 100
Occurrence 7:8; 11:101;
17&19:169
- Malaraeus penicilliger
Parasitic on mice
46:10
Systematics 46:9
- Malaria
Transmitted by Anopheles maculipennis 5:81, 82
- Mallophaga
List for B.C. 44:3-6
Location of collections
48:37
- Mamarea spp.
Systematics 8:7
- Mamestra canadensis
See Mamestra picta
- Mamestra configurata
Control, chemical 48:32
- Mamestra picta
Errata 4:75
Occurrence 1:13, 14;
3:37
- Mamestra spp.
Occurrence 4:55
- Mammals
Quarantine regulations
2:55
- Man
Ectoparasites of 36:22;
40:19; 41:11
- Mange mites
Occurrence 50:35
- Mangel-root aphid
See Pemphigus betae
- Mansonia perturbans
Biology 13&15:134
Occurrence 13&15:134;
24:12

- Mantidae
Description 20:14,15
List for B.C. 20:15
- Mantispidae
List for B.C. 38:24
- Marathyssa inficita
Occurrence 40:25
- March flies
See Bibionidae
- Maritime earwig
See Anisolabis maritima
- March gem
See Euphyia lacteata
- Marmara pomonella
Occurrence 13&15:142
- Marmopteryx marmorata
Biology 17&19:173
Occurrence 6:118,121
- Marmots
Carrier of bubonic plague
41:7,8
Eotoparasites of 35:27,28;
41:10,11; 46:10
- Masked bedbug hunter
See Opsicaetus personatus
- Meal snout-moth
See Pyralis farinalis
- Meal worms
See Tenebrio molitor &
Tenebrio obscurus
- Mealy plum aphid
See Mylopterus arundinis
- Mealy-winged Neuroptera
See Coniopterygidae
- Mecoptera
Occurrence 48:37
- Mediterranean flour-moth
See Ephestia kuehniella
- Mediterranean fruit fly
Occurrence 2:52
Quarantine regulations
2:59,61
- Megabothris atrox
Associated with Microtinae
46:8
- Megabothris calcarifer
Parasitic on Microtinae
46:9
- Megabothris spp.
Associated with
Microtinae 46:7,9
- Megachilidae
List for B.C. 46:21-30
- Megarthroglossus adversus
Occurrence 34:36
- Megarthroglossus longispinus
Occurrence 34:36
- Megarthroglossus pygmaeus
Occurrence 34:36
- Megarthroglossus similis
Occurrence 34:36
- Megarthroglossus spenceri
Occurrence 34:36
- Megarthroglossus spp.
Parasitic on mice, pack-
rats, and squirrels
46:9
- Megastizus unicinctus
Parasitic on Chlorion
atratum and grasshoppers
43:32
- Megathripidae
Key to genera 20:54,55,
and subfamilies 20:54
- Megatoma vespulae
Control, chemical 44:8
Occurrence 44:8
Rearing 44:8,9
See also Perimegatoma
vespulae
- Melandrya striata
Occurrence 41:36
- Melanophila spp.
Biology 27:7
- Melanoplus affinis
Biology 7:41,42,43; 13&15:
113,115,116
Control, biological 7:42,43;
13&15:116
Description 7:41
Occurrence 7:41,42,43;
13&15:115,116
- Melanoplus atlantis
Biology 13&15:113-117
Occurrence 7:43; 13&15:
113-117

- Melanoplus bivittatus
Biology 13&15:113; 27:40
Occurrence 13&15:113, 114;
25:13, 14; 27:40
Systematics 27:39, 40
- Melanoplus borealis
Occurrence 25:13
- Melanoplus brunneri
Occurrence 25:13
- Melanoplus dodgei
Occurrence 25:13
- Melanoplus femur-rubrum
Biology 7:41, 42, 43; 13&15:
113, 117; 27:41
Control, biological 7:42, 43
Description 7:41
Occurrence 7:41, 42, 43; 13&15:
113, 114, 117; 17&19:172;
27:41
Systematics 27:41
- Melanoplus mexicanus
Biology 27:42; 40:31
Carrier of plant diseases 36:6
Control, biological 42:6, 18
Occurrence 25:13; 27:42; 42:20;
43:32
Systematics 27:41, 42
- Melanoplus minor
Occurrence 13&15:114
- Melanoplus packardii
Biology 13&15:113
Occurrence 13&15:114
- Melanoplus spp.
Biology 13&15:123
- Melanoplus spretus
Biology 13&15:113, 114
Occurrence 13&15:113, 114
- Melanoxanthherium smithiae
Occurrence 5:84
- Melasidae
Annotated list for Terrace,
B.C. 45:23
- Meliceleptria villosa
Occurrence 21:16
- Melina ventralis
Biology 24:22
- Meliopotis versabilis
Occurrence 2a:3
- Melitaea spp.
Biology 41:23
Rearing 41:23
- Meloe spp.
Fossils 10:26
- Melophagus ovinus
Occurrence 34:42
Parasitic on sheep
34:42; 36:19
- Members of B. C. Ent. Soc.
Lists 1a:2, 3; 1:39;
2:83; 4:75-77; supplementary report 1916,
p.19; 21:47; 22:39;
24:35; 28:36; 40:facing 1;
42:28; 43:facing 1;
44:prior to p.1;
45:prior to p.1; 46:
facing 1; 47:facing 1;
48:7; 49:6; 50:6
- Membicia marginata
Occurrence 1:29
- Membracidae
Biology 14:17-19
List for B.C. 23:16;
31:47
List of captures 12:14;
21:31
Occurrence 14:17-19
- Menapia neophasia
See Neophasia menapia
- Mercury compounds
Hylemya antiqua 48:67, 70
Hylemyia brassicae 17&
19:168; 48:33
Woolly apple aphid 30:8
- Meringis spp.
Parasitic on mice and
packrats 46:9
- Merodon equestris
Biology 1:23-26; 4:31, 32
Control, cultural 4:32
Description 1:22
Occurrence 1:23, 25, 26;
4:31; 7:40; 25:16, 17
See also Narcissus fly
- Meromyza americana
Occurrence 13&15:140
- Mesoleius aulicus
Liberations in B.C. 48:81
Parasitic on Pristiphora erichsonii 48:81-85

- Mesoleius tenthredinis
Liberations in B.C. 50:23
Parasitic on Pristiphora erichsonii 50:23-24, 27
- Mesoleuca atrifasciata
Nomenclature 6:118
Occurrence 6:118, 121
- Mesoleuca aurata
Nomenclature 6:117
- Mesoleuca caesiata
Nomenclature 6:117
Occurrence 6:117
- Mesoleuca formosa
Occurrence 6:118, 121
- Mesoleuca gratulata
Occurrence 10:18
- Mesoleuca immanata
Nomenclature 6:118
- Mesoleuca intermediata
Systematics 8:19
- Mesoleuca lacustrata
Systematics 8:19
- Mesoleuca spp.
Nomenclature 6:117, 118
Systematics 12:19; 4:44, 45
- Mesoleuca vasiliata
Nomenclature 6:134
Occurrence 6:118
- Mesovelidae
List for B.C. 23:11
- Metanema determinata
Occurrence 8:18
- Metatetranychus ulmi
Biology 48:90-93
Control, chemical 47:1-4;
49:8, 24, 26
Occurrence 47:2; 48:27
See also Paratetranychus pilosus
- Metaurus versicolor
Liberations in B.C. 50:25
Parasitic on Stilpnotia salicis 35:8; 50:25
- Methyl bromide
Anobium punctatum 43:10
Cadelle 46:20
Grain mites 39:30-32
Ships (grain insects) 46:20
- Methyl formate
Grain fumigation 39:31
- Metrioptera sphagnorum
Occurrence 25:14
- Mezium affine
Occurrence 48:62
Rearing 48:62
- Mezium americanum
Occurrence 48:62
- Mice
Carriers of bubonic plague
41:7, 12
Ectoparasites of 41:12;
45:16; 46:7, 9, 10
- Microterys flavas
Parasitic on Coccus hesperidium 36:5
- Militaea spp.
Occurrence 2:76
- Milkweed butterfly
See Danais plexippus &
Anosia plexippus
- Mineola tricolorella
Occurrence 13&15:142, 145
- Minetus setulosus
Occurrence 7:11
- Mink
Carriers of bubonic plague
41:5
Ectoparasites of 39:34;
46:8
- Miridae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on
brambles 49:28
List for B.C. 23:12-15;
31:47
List of captures 21:29, 30
Systematic list 18:17-21
- Mites, general
Control, biological 46:31;
48:27, chemical 39:30-32
Effects of winter tempera-
tures on 48:90-93
On grain 39:29-32, hay 40:
9, 10, foodstuffs 50:33,
house pets 50:35
Parasitic on bats 36:16,
birds 37:14-17, dogs
36:20, hornflies 2:38,
Nicrophorus tomentosus
31:39, and rats 36:22

- Modest sphinx
See Pachysphinx modesta
- Moles
Ectoparasites of 46:7, 9
- Monkeys
Ectoparasites of 36:22
- Monochamus confusor
See Monochamus notatus
- Monochamus notatus
Biology 42:17, 18; 44:28-30
Control, biological 44:30
Description 42:17, 18;
44:28-30
Occurrence 42:17
- Monochamus oregonensis
Biology 44:28, 29
- Monopsyllus eumolpi
Occurrence 41:9, 10
Parasitic on chipmunks 46:8
Potential carrier of plague
41:9, 10
- Monopsyllus sciurorum
Parasitic on squirrels 46:9
- Monopsyllus vison
Parasitic on squirrels
46:6, 8, 9
- Monotomidae
Annotated list for Terrace,
B.C. 45:24
- Moose
Ectoparasites of 39:33
- Moose tick
See Dermacentor albipictus
- Mormoluroides articulatus
Fossils 10:26
- Mosquitoes
Biology 17&19:187, 188
Control, chemical 17&19:
187-189, ecological
17&19:187
List for B.C. 24:11-19
Occurrence 9:67; 13&15:
132-135; 17&19:187-189
- Moultling
Cicadellidae 32:10
Eriophyes pini 32:8, 9
Lepidoptera 32:9
Oyster shell scale 32:9
- Mourning cloak butterfly
See Euvanessa antiopa
- Musca domestica
Occurrence 50:35
- Muscidae
Active in winter at
Vancouver, B.C. 40:33
- Muscina assimilis
Biology 24:22
Parasitic on Polyphylla
perversa 37:8
- Muscina stabulans
Parasitic on Polyphylla
perversa 37:8
- Mycetophagidae
Annotated list for
Terrace, B.C. 45:24
- Mycetophila monochaeta
Biology 14:12
- Mycetophilidae
Active in winter at
Vancouver, B.C. 40:33
Description of species
16:16-21
List of species for
B.C. 14:12-15
Occurrence 44:2
- Mycomya maxima
Systematics 16:16
- Mycomya mutabilis
Description 16:16
Systematics 16:16
- Mycomya sigma
Systematics 16:16
- Myialges anchora
Systematics 34:44
- Myialges caulatoon
Systematics 34:44
- Myialges spp.
Parasitic on Ornithomyia
fringillina 34:43, 44
- Mylopterus arundinis
Occurrence 4:16; 7:10
- Myodopsylla gentilis
Parasitic on bats 36:17
- Myopa plebeia
Occurrence 2a:3
- Myrmecophila oregonensis
Biology 26:44-46; 27:51;
43:46
Occurrence 27:51
Systematics 27:50, 51

- Myrmeleonidae
List for B.C. 38:27, 28
- Myrmica spp.
Biology 24:31
List for B.C. 24:31
- Mytilaspis citricola
Occurrence 1:27
- Mytilaspis spp.
Biology 17&19:174
Control, chemical 17&19:
174, 175
Occurrence 13&15:146
- Myzaphis abietina
Biology 5:84
Illustration of antennae,
cauda, nectary, and wing
venation 5:facing 84
Occurrence 5:84
Systematics 5:85
- Myzocallis alni
Biology 25:19, 20
Systematics 25:19
- Myzocallis alnifoliae
Systematics 25:18, 19
- Myzus cerasi
Control, chemical 4:24
Occurrence 1:13; 4:16, 24;
5:83; 7:7; 48:26
See also Black cherry aphid
- Myzus ribis
Occurrence 4:16; 7:8
- Nabidae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on brambles
49:28
List for B.C. 18:17; 23:11
- Nacerda melanura
Biology 43:7, 8; 45:30
Occurrence 43:7, 8
- Nadata gibbosa
Biology 41:24
- Naphtha
In killing bottles 42:16;
43:22
- Naphthalene
Brachyrinus sulcatus
26:47, 48
Clothes-moths 11:105
Epidapus scabies 29:20
Eriosoma ulmi 21:39, 40
Forficula auricularia
17&19:163
Narcissus fly 48:12
Scirtothrips longipennis
34:15, 16
- Narcissus fly
Control, chemical 48:12
See also Merodon equestris
- Nasusina melissa
Occurrence 6:117, 121
- Nearctopsylla brooksi
Parasitic on mink and
weasels 46:8
- Nearctopsylla spp.
Parasitic on shrews 46:9
- Necremnus duplicatus
Parasitic on Ceutorhynchus assimilis 49:13, 16
- Necrobia rufipes
Biology 33:40, 41
Occurrence 13&15:139;
33:40, 41; 46:32; 50:33
Predacious on Prophila casei 33:40
- Nectarosiphon rubicola
Occurrence 5:83
- Neduba carinata
Biology 27:45, 46
Occurrence 27:45
Systematics 27:45
- Neididae
List for B.C. 23:8
- Nemochaeta lateralis
Illustration of puparium
49:23
Parasitic on Malacosoma
spp. 49:20
- Nemognatha apicalis
Occurrence 3a:2

- Nemotois belleta
Occurrence 6:129
- Nemouridae
List for B.C. 35:21, 22
- Neoarctia bruci
Occurrence 4:58
- Neoarctia yarrowi
Occurrence 2:79; 4:58; 6:126
- Neoclytus balteatus
Systematics 42:28
- Neoclytus provoanus
Systematics 42:28
- Neoclytus angulatus
See Scaphinotus angulatus
- Neohaematopinus marmotae
Parasitic on marmots 35:28
- Neophasia menapia
Control, biological 42:14
Occurrence 1:12, 14, 35; 2:9,
11, 59, 76; 4:12; 10:11
- Neopsylla inopina
Occurrence 41:10, 11
Potential carrier of plague
41:10, 11
- Neopsylla scapani
Occurrence 34:36
Parasitic on moles 34:36
- Neorhynchocephalus sackeni
Occurrence 42:18
Parasitic on Melanoplus mexicanus 42:18
- Nectran
See bis (p-chlorophenoxy)
methane
- Nephelades minians
See Nephelodes minians
- Nephelodes emmedonia
Biology 50:15-16
Description 50:15-16
- Nephelodes minians
Occurrence 3:37; 4:75
- Nephelodes pectinata
See Nephelodes emmedonia
- Nepheloides minians
See Nephelodes minians
- Nepidae
List for B.C. 23:15
List of captures 21:30
- Neptyia phantasmaria
Biology 18:30-32
Description 18:30-32
Occurrence 18:30
- Neuroptera
Captured in hibernation 24:25
List for B.C. 38:23-28
Location of collections 48:37
Occurrence 6a:2
Predacious on Eriosoma lanigerum 26:32, 33
Systematic list for B.C.
4a:3, 4; 6a:6
- Nicotine
Aphids 3:16; 3:18; 7:36;
11:107
- Aphis mali - see Aphis pomi
Aphis pomi 2:11, 17, 18;
3:32; 4:23, 33; 7:7
- Aphis sorbi 4:23, 33; 7:31
- Archips rosaceana 7:37
Black aphid 7:28
Cabbage worm 11:104
Carpocapsa pomonella 43:37;
49:7, 8
- Chermes cooleyi 9:66
- Coccus hesperidum 36:5
- Compatibility 3:11-13;
4:33; 7:14
- Depressaria heracliana 41:28
- Dialeurodes chittendeni
32:25
- Epitrix cucumeris 4:28
- Eriosoma ulmi - see
Schizoneura ulmi
- Grapholita packardi 26:43;
48:13
- Green aphid 7:27
- Greenhouse thrip 4:31; 7:26,
27
- Hop aphid 1:20
- Hoploampa testudinea
39:16; 41:29, 30; 48:14
- Lepidosaphes ulmi 1:17;
3:32; 22:33
- Lygus pratensis 4:30; 7:36;
30:20
- Myzus cerasi 4:24
- Onion maggot 11:91
- Ovicide 11:105
- Phytomyza ilicis 28:26, 27
- Psylla pyricola 43:1-3
- Red spider 11:105
- Rhopobota naevana 28:28
- Rose-leaf hopper 7:36
- Scales 17&19:174; 22:26
- Schizoneura ulmi 17&19:
171, 172; 21:39
- Scirtothrips longipennis
34:13, 15-17
- Siphocoryne avenae 4:24, 33
- Taeniothrips pyri 9:82
- White fly 7:28
- Woolly apple aphid 3:32, 33;
4:23; 7:30, 31; 30:8-10

- Nicrophorus conversator
Biology 31:36-39
Mites associated with 31:39
Systematics 31:36
- Nicrophorus defodiens
Occurrence 31:36
Systematics 31:36, 39
- Nicrophorus humator
Biology 31:36, 38
- Nicrophorus hybridus
Occurrence 42:14
- Nicrophorus nigritus
Occurrence 42:14
- Nicrophorus tomentosus
Control, biological 31:39
- Nicrophorus vespilloides
Systematics 31:36
- Niptus hololeucus
Occurrence 39:26; 48:61, 62
- Nitidulidae
Annotated list for Terrace,
B.C. 45:23, 24
- Noctua clandestina
Occurrence 3:37
- Noctua fennica
Occurrence 3a:2
- Noctua oblata
Occurrence 3a:2
- Noctuelia rufofascialis
Biology 45:25, 26
Illustration of adult and
larva 45:25
Occurrence 45:25, 26
- Noctuidae
List of captures 6:127, 130
Occurrence 2:6; 6:127, 130
Systematic list 7a:3, 4;
6:127, 130
- Nolidae
List for Nelson-Robson-
Trail, B.C. 42:9 and
Shuswap Lake district,
B.C. 43:12
- Nomenia obsoleta
Systematics 10:16, 19
- Nomius pygmaeus
Biology 39:26
Neutralizing odour from
49:24
Occurrence 39:25, 26;
50:35, 37
- Northern dusky-wing
See Thorybes pylades
- Nosopsyllus fasciatus
Occurrence 37:2-4;
41:10, 11
Transmitter of plague
37:2; 41:11
See also Ceratophyllus
fasciatus
- Notodontidae
List for Nelson-Robson-
Trail, B.C. 42:12 and
Shuswap Lake district,
B.C. 43:16
- Notoedrus cati
Parasitic on rabbits 36:21
- Notolophus antiqua
Biology 42:3-6
Collecting 41:20
Description 42:3-5
Hybridized with Hemerocampa
pseudotsugata 36:14, 15;
41:19
Occurrence 1:12; 42:3
See also Hemerocampa
antiqua, Orgyia sp., and
Tussock moth
- Notolophus badia
Occurrence 17&19:169
- Notonectidae
List for B.C. 23:15
Systematic list 18:24
- Nutmeg weevil
Occurrence 13&15:148
- Nycteridopsylla vancouver-
ensis
Parasitic on bats 34:37
- Nyctobis nigroangulata
Occur ence 2a:3
- Nymphalidae
List for Shuswap Lake
district, B.C. 43:11, 12
- Nymphalis californica
Biology 43:36; 44:34
Occurrence 43:36; 44:34;
48:9

- Oak looper
See Hemlock looper
- Obituaries
Cane, H. 43:45,46
Dashwood-Jones, W.A.
43:41-43
Day, G.O. 40:34,35
Dennys, A.A. 39:2,3
Hanham, A.W. 42:27,28
Harvey, R.V. 8:29,30
Hearle, E. 31:6,7
Hopping, R. 38:3,4
Inglis, J.D. 44:35,36
Jacob, J.K. 38:4,5
Leech, D.H. 44:56-58
Livingstone, C. 8a:1
Marmont, L.E. 45:32
Moilliet, T.A. 43:43-45
Patterson, A.M. 34:63
Ruhmann, M.H. 41:35,36
Taylor, G.W. 2:1
Treherne, R.C. 21:45
Ward, I.J. 44:35
Wilson, T. 10:30,31
- Oblique banded leaf-roller
See Archips rosaceana, and
Cacoecia rosaceana
- Occidental human bedbug
See Cimex lectularius
- Odonata
List for B.C. 3a:3,4; 4a:2
Locality list for B.C. 34:57-62
Occurrence 6:129,130; 34:54-62;
42:22; 48:37
Predaceous on Chironomus utahensis 39:6
- Odontophyllus spp.
Parasitic on mice and rabbits 46:10
- Odontosia elegans
Occurrence 3a:2
- Oeciacus vicarius
Biology 31:43,45
Occurrence 31:45; 45:15
- Oecophoridae
List for Nelson-Robson-
Trail, B.C. 42:14 and
Shuswap Lake district, B.C.
43:20
- Oedemagena tarandi
Morphology 5:89
Parasitic on caribou 31:14
- Oedemasia concinna
See Schizura concinna
- Oeneis beani
Occurrence 12:34,35
- Oeneis chryxus
Occurrence 3a:1; 7a:3;
10:12; 12:35
- Oeneis gigas
Occurrence 7a:3; 4:12
- Oeneis macouni
Occurrence 10:12
- Oeneis nevadensis
Occurrence 4:12; 12:35
- Oeneis norna
Occurrence 1:12; 2:79
- Oeneis spp.
Occurrence 2:79; 6:122
- Oil, castor machine
Woolly apple aphid 30:8,9
- Oil, coal
Dermacentor venustus
9:55,56
Grasshoppers 13&15:
121
Scirtothrips longipennis
34:16,17
Ticks 30:11,15; 31:18
Woolly apple aphid
4:69
- Oil, creosote
Ctenocephalides canis
36:21
Ctenocephalides felis
36:21
- Oil, mineral seal
Dialeurodes chittendeni
32:25
- Oil, petroleum
Allotropa utilis
50:20
As spreaders 17&19:189,
190,192
Cacoecia argyropila
21:23,24
Chironomus utahensis
39:7
Coccus hesperidum
36:5
Codling moth 40:11,12,
17,18; 43:37; 49:7
Coleophora occidentis
48:87
Coleophora pruniella
48:87

- Oil, petroleum (continued)
Deblossoming sprays
40:12, 14, 15
Dialeurodes chittendeni
32:25
Emulsification 7:15, 16
Eriophyes pyri 4:26
Grapholita packardi
26:43; 48:13
Hoplocampa testudinea
39:16; 41:29, 30; 48:14
Lepidosaphes ulmi 22:33-35
Lygus pratensis 30:20
Mosquitoes 17&19:188, 189
Narcissus fly 48:12
Paratetranychus pilosus
41:33, 34
Phenacoccus aceris 50:20
Physical & chemical properties 7:15, 16
Phytomyza ilicis 28:26
Phytotoxicity 49:7
Psylla pyricola 43:1-3
Red spider 11:105
San Jose scale 43:2;
48:20; 49:7, 8
Scales 17&19:174; 22:21,
25, 26
Scirtothrips longipennis
34:16
Tetranychus flavus 47:3
Woolly apple aphid 30:8
- Oil, pine
Psylla pyricola 43:2
Ticks 30:12, 16
Woolly apple aphid 30:8
- Oil, tar
Codling moth 40:12
Deblossoming sprays 40:12-14
- Oil, vegetable
Otodectes cynotis 36:21
Ticks 30:12
Woolly apple aphid 30:8
- Olethreutes nimbata
Systematics 7:37
Occurrence 7:37
- Olethreutes sp.
Biology 4:21
Occurrence 4:21; 7:37
Systematics 7:37
- Olethreutidae
List for Nelson-Robson-Trail, B.C. 42:14 and Shuswap Lake district, B.C. 43:19, 20
- Olfersia fumipennis
Occurrence 34:44
Parasitic on birds 34:44
- Oncocnemis atrifasciata
Occurrence 21:16
- Oncocnemis barnesi
Occurrence 3a:2
- Oncocnemis chandleri
Occurrence 21:19
- Oncocnemis hayesi
Occurrence 21:19
- Oncocnemis viriditincta
Occurrence 21:16
- Oncometopia lateralis
Occurrence 42:8
- Onion maggot
Biology 11:94, 95;
48:32, 33
Control, chemical 4:30;
11:91-93, 95-97; 48:33,
67, 70, cultural 11:91,
94; 48:32, 33
Occurrence 4:17; 7:10;
11:94; 48:67
- Onion-thrip
See Thrips tabaci
- Oniscus asellus
Occurrence 39:23
- Ontario Ent. Soc.
Report of 50th meeting
4:63-67
- Opioninae
List for Robson, B.C.
40:25
- Opisocrostis bruneri
Occurrence 41:10
Potential carrier of plague 41:10
- Opisocrostis labis
Occurrence 41:10
Potential carrier of plague 41:10
- Opisocrostis spp.
Parasitic on squirrels
46:9
- Opisocrostis tuberculatus
Occurrence 41:10
Parasitic on squirrel
46:9
Potential carrier of plague 41:10

- Opius ilicis
Liberations in B.C.
50:22
Parasitic on Phytomyza ilicis 50:22-23
- Opius sp.
Parasitic on Agromyza albitalis 43:22
- Opomyzidae
Annotated list on brambles
49:28
- Oporinia autumnata
Occurrence 14:16
Systematics 14:16
- Oporinia dilutata
Systematics 14:16
- Opsicaetus personatus
Predaceous on bedbugs
2:33
- Opsimus quadrilineatus
Biology 35:7
Occurrence 35:7
- Orange-margined blue
See Plebeius melissa
- Orange-winged carpet
See Epirrhoë plebeculata
- Orchard tent-caterpillar
See Malacosoma spp.
- Orchopeas caedens
Parasitic on weasels 35:28
- Orchopeas leucopus
Parasitic on Neotoma and
Peromyscus 46:9
- Orchopeas sexdentatus
Parasitic on Neotoma 46:7, 9,
packrats 35:28, and
Peromyscus 46:9
- Orchopeas spp.
Parasitic on squirrels
46:9
- Orestioides robusta
Occurrence 41:36
- Orgyia antiqua
Occurrence 4:14
- Orgyia sp.
Occurrence 1:28
See also Hemerocampa antiqua, Notolophus antiqua,
and Tussock moth
- Oriental bedbug
See Cimex hemiptera
- Oriental cockroach
See Blatta orientalis
- Oriental fruit moth
See Grapholita molesta
and Laspeyresia molesta
- Oriental peach moth
See Grapholita molesta
and Laspeyresia molesta
- Ornithoctona erythrocephala
Occurrence 34:44
Parasitic on birds 34:44
- Ornithodoros hermsi
Biology 45:15
Control, chemical 45:15
Occurrence 45:15, 16
Vector of relapsing fever
45:15
- Ornithodoros megnini
See Otobius megnini
- Ornithodoros spp.
Parasitic on bats 36:18;
39:34
- Ornithodoros turicata
Longevity 45:14
Parasitic on rats 39:34, 35
Rearing 39:34
- Ornithoica confluenta
Occurrence 34:44
Parasitic on birds 34:44
Systematics 34:44
- Ornithoica promiscua
See Ornithoica confluenta
- Ornithomyia avicularia
Occurrence 34:42
Parasitic on Steller's
blue jay 34:42
- Ornithomyia chloropus
See Ornithomyia fringillina
- Ornithomyia fringillina
Carrier of mites etc.
34:43, 44
Occurrence 34:42-44
Parasitic on birds 34:43, 44
- Oropsylla idahoensis
Occurrence 41:10
Parasitic on squirrels
46:10, 11
Potential carrier of
plague 41:10, 11

- Oropsylla rupestris
Occurrence 41:10, 11
Potential carrier of plague 41:10, 11
- Orosagrotis incognita
Occurrence 21:19
- Orothrips australis
Systematics 12:29
- Orothrips kelloggii
Description 12:29
- Orphilus niger
Occurrence 39:27; 44:8
- Orsodacne atra
Systematics 31:34
- Orthezia insignis
Occurrence 47:43
- Orthezia occidentalis
Biology 47:43
Occurrence 47:43
- Orthodichlorobenzene
Anobium punctatum 43:9
- Orthoperidae
Annotated list for Terrace, B.C. 45:21
- Orthoptera
Biology 18:32-38; 20:12
Ecological list 18:36, 37
Key to families 27:25, 26
List for B.C. 18:33-38;
20:12-41; 21:8-12; 33:46
List for Vancouver Isl., B.C. 27:25-51
List of new species 18:38
Locations of collections 48:36
Occurrence 6a:2; 18:32-38;
25:10-14
- Orthosia ferruginoides
See Orthosia verberata
- Orthosia verberata
Occurrence 6:134
- Osmia longula
Illustration of nest 44:27
Occurrence 44:27
- Ostomidae
Annotated list for Terrace, B.C. 45:23
- Otiorhynchus ovatus
See Strawberry root weevils
- Otiorhynchus sulcatus
See Strawberry root weevils
- Otobius megnini
Occurrence 49:30
Parasitic on cattle 39:35
- Otodectes cynotis
Control, chemical 36:21
Parasitic on cats 36:21,
dogs 36:20
- Oxyethira sodalis
Description 48:46, 47
Illustration of genitalia 48:51
Occurrence 48:47
Systematics 48:47
- Oyster shell scale
See Lepidosaphes ulmi
- Pachyneuron sp.
Hyperparasitic on Diaeretus rapae 9:87
- Pachysphinx modesta
Biology 18:28
Description 18:28; 41:19
Occurrence 10:12; 18:28
- Pacific mite
See Eotetranychus pacificus and Tetranychus pacificus
- Packrat
Ectoparasites of 39:34;
46:9
- Painted-lady
See Vanessa cardui
- Pamphila mandan
Occurrence 7a:2
- Pamphila ottoe
Occurrence 21:16
- Pamphila palaemon
Occurrence 3a:2; 4a:1

- Panchlora cubensis
Occurrence 27:19, 29, 30
Systematics 27:29
- Pansy spot
22:9-12; 41:14
See also Frankliniella occidentalis
- Paonias excaecata
Biology 18:28; 41:24
Description 18:27, 28
Occurrence 18:28
- Paonias myops
Occurrence 10:12; 18:28
- Papaipema insulidens
Occurrence 17&19:161
- Papaipema nitella
Occurrence 7:10
- Papilio bairdi
Occurrence 10:11
- Papilio daunus
Occurrence 7a:2; 2:77; 10:11
- Papilio eurymedon
Collecting 41:20
Occurrence 3a:1; 1:12; 2:79; 4:11
- Papilio feronia
Biology 6:132, 133
- Papilio glaucus
Occurrence 10:11
- Papilio oregonia
Occurrence 7a:2
- Papilio rutulus
Occurrence 3a:1; 1:12; 2:79; 4:11
- Papilio spp.
Occurrence 4:55
- Papilio zelicaon
Occurrence 10:11
Rearing 41:20
- Papilio zolicaon
Occurrence 1:12; 2:79; 4:11
- Papilionidae
List for Shuswap Lake district, B.C. 43:11
- Paragrotis ochrogaster
Occurrence 3:37; 4:75
See Euxoa ochrogaster
- Paraptera danbyi
Occurrence 18:8
- Parasites and predators
Errata 48:100
List of introductions into B.C. 28:29-32; 47:27-36; 50:19-27
- Parasitidae
List for B.C. 37:15
- Parasteatoda tepidariorum
Predacious on Forficula auricularia 50:21
- Parasymmictus clausus
Occurrence 42:18
Parasitic on Cannula pellucida 42:18
- Paratetranychus citri
Biology 48:90
- Paratetranychus pilosus
Biology 41:33, 34
Control, chemical 41:34
See also Metatetranychus ulmi
- Parathion
Bryobia praetiosa 49:25, 26
Marmalian toxicity 47:1
Metatetranychus ulmi
47:2, 4; 49:24, 26
Tetranychus bimaculatus
47:2, 4; 49:24-26
Tetranychus flavus 47: 1, 3, 4
Tetranychus pacificus 47:2, 4
Toxic to predators and parasites 48:30
- Pardalophora apiculata
Occurrence 25:12
- Paris green
Cabbage worm 11:104
Chironomus utahensis 39:7
Cutworms 2:18; 3:37; 4:30; 7:29, 38; 11:102-104
Fall webworms 1:8
Forficula auricularia
17&19:163
Grasshoppers 7:45; 13&15: 117-119
Malacosoma spp. 11:100
Phytotoxicity 3:37
Scirtothrips longipennis
34:16

- Parnassius clodius
Occurrence 3a:1; 7a:2,3;
1:12
- Parnassius smintheus
Occurrence 3a:1; 7a:2,3;
10:11; 12:34
- Parsnip webworm
See Depressaria heracliana
- Patelloa pachypyga
Illustration of puparium
49:23
Parasitic on Malacosoma
spp. 49:19,20
- Pea moth
See Laspeyresia nigricana
- Pea thrips
Control, biological 16:8
- Pea-weevil
See Bruchus pisorum
- Peach-blossom moth
Occurrence 21:17
- Peach root borer
See Sanninoidea exitiosa
& S. opalescens
- Peach-tree bark-beetle
See Phloeotribus liminaris
- Peach tree borer
See Sanninoidea exitiosa
- Peach-tree root borer
See Sanninoidea exitiosa
and S. opalescens
- Peach twig borer
See Anarsia lineatella
- Peach worm
See Anarsia lineatella
- Pear leaf blister mite
See Eriophyes pyri
- Pear psylla
See Psylla pyricola
- Pear slug
Biology 11:106
See also Eriocampoides limacina,
Caliroa cerasi, and cherry
slug
- Pear thrips
Occurrence 13&15:137; 48:10
See also Taeniothrips pyri
& T. inconsequens
- Pedicinus eurygaster
Parasitic on monkeys
36:22
- Pedicinus longiceps
Parasitic on monkeys
36:22
- Pediculus humanus
Control, chemical 48:59
Occurrence 50:34,35
Parasitic on man 36:22;
42:22
- Pediculus piliferus
See Linognathus setosus
- Pegomya brassicae
Biology 4:28
Control, chemical 4:29;
48:33, cultural 4:29,
mechanical 4:29;
48:33
Occurrence 4:28
See also Cabbage maggot
and Hylemyia brassicae
- Pegomyia ceparum
See Onion maggot
- Peleteria campestre
Occurrence 46:4
- Peleteria obsoleta
Parasitic on Phalaenidae 46:4
- Peltoperlidae
List for B.C. 35:21
- Pemphigus betae
Occurrence 13&15:138
- Perigrapha praeses
Biology 12:17-19
- Pemphus angusticollis
Biology 39:25
Occurrence 39:25
- Pentatomidae
Active in winter at
Vancouver, B.C. 40:32
Annotated list on
brambles 49:28
List for B.C. 23:5;
31:46
List of captures 21:28
Systematic list 18:14-15
- Penthetria spp.
Fossils 10:24

- Pericopidae
List for Nelson-Robson-
Trail, B.C. 42:12
- Peridroma saucia
Biology 7:38
Control, biological 2:38,
chemical 4:30; 7:38
Occurrence 4a:1; 3:37;
4:30; 7:38
- Perimegatoma vespulae
Biology 39:29
Occurrence 39:27-29; 50:34
Rearing 39:28
See also Megatoma vespulae
- Periplaneta americana
Biology 27:29
Control, chemical 39:19,20
Occurrence 27:19,29
Systematics 27:28,29
- Periplaneta australasiae
Biology 40:29,30
- Peritilopsis globiventris
Occurrence 1:9
- Perlidae
List for B.C. 35:22
- Perlodidae
List for B.C. 35:22
- Pero ancetaria
See Pero honestarius
- Pero behrensarius
Description 8:8,9
Systematics 8:8,9
- Pero colorada
Systematics 8:7
- Pero giganteus
Description 8:8
Occurrence 6:120,121; 8:8,9
- Pero honestarius
Systematics 6:120; 8:7-9
- Pero modestus
Systematics 8:7
- Pero morrisonatus
Description 8:8,9
Systematics 8:7-9
- Pero occidentalis
Description 8:8,9
Systematics 8:7-9
- Pero spp.
Systematics 8:7-9
- Peronea maximana
Biology 21:26,27
Occurrence 13&15:145;
21:22,23
- Perstroma nubilata
Occurrence 4:13
See also Eustroma nubil-
ata
- Petrophora abrasaria
Systematics 8:19
- Petrophora circumvallaria
Nomenclature 6:118
Occurrence 6:118
- Petrophora congregata
Systematics 8:19
- Petrophora defensaria
Biology 6:119
Description 8:17
Nomenclature 6:119
Occurrence 6:121; 8:16,17
- Petrophora incurvata
Nomenclature 6:119
- Petrophora salvata
Nomenclature 6:119
Occurrence 6:119
- Petrophora turbata
Nomenclature 6:118
Occurrence 6:118
- Phaedrotes piassus
Illustration of adult
14:facing 11
Occurrence 10:12; 14:9
Systematics 14:9
- Phaedrotes sagitticera
Systematics 14:9
- Phalacrocerata replicata
Biology 12:12
Systematics 27:16
- Phalacrocerata vancouverensis
Biology 27:15,16
Illustration of larva
27:16
Systematics 27:16
- Phalacropsylla spp.
Parasitic on packrats
46:9

- Phalaenidae
Control, biological 46:4
List for Nelson-Robson-
Trail, B.C. 42:9-12;
43:24; 44:39 and
Shuswap Lake district,
B.C. 43:13-16
Rearing 41:23,24
- Phaloniidae
List for Shuswap Lake
district, B.C. 43:20
- Phanerotoma sp.
Parasitic on Laspeyresia
nigricana 43:26,27
- Pharaoh's ant
Occurrence 50:34
- Phasmidae
Occurrence 20:15
- Pheidole oregonica
Biology 24:30
List for B.C. 24:30
- Phenacoccus aceris
Control, biological 48:27,30;
49:9; 50:19-20
Occurrence 48:27; 49:9; 50:19
- Phenology
34:46-48
- Phenothiazine
Chironomus utahensis 39:7
Codling moth 40:11,12;
43:37
Horn fly 48:59
- Pheosia portlandia
Biology 41:24
Collecting 41:20
- Pherne jubararia
Systematics 8:18
- Philobia aemulataria
Systematics 8:19
- Philobia enotata
Occurrence 2a:3
Systematics 8:19
- Philobia ulsterata
Occurrence 8:19
Systematics 8:19
- Philonthus spp.
Annotated list for B.C.
43:23,24
- Philopotamidae
Annotated list for B.C.
48:45,46, and southern
Vancouver Isl., B.C.
48:41
- Philopsia canavestita
Occurrence 8:18
- Philopsia magnoliatoidata
Occurrence 8:18
- Philopsia montana
Nomenclature 6:116,117
- Philopsia montanata
Occurrence 8:18
- Philopsia nivigerata
Occurrence 6:116,121
Systematics 8:18
- Philopsia tabulata
Occurrence 8:18
Systematics 8:18
- Philotes battoides
Illustration of adult
14:facing 11
Occurrence 14:9
Systematics 14:9
- Philotes sonorensis
Occurrence 21:19
- Phloeothripidae
Key to genera 20:43-55
and subfamilies 20:
42,43
- Phlaeothripidae
Annotated list on
brambles 49:29
- Phloeosimus spp.
Biology 3:42
- Phloeotribus liminaris
Biology 3:43
- Phorbia cepetorum
See Onion maggot
- Phorbia rubivora
Occurrence 4:17; 17&19:
170,171
- Phoridae
Active in winter at
Vancouver, B.C. 40:33

- Phormia regina
Biology 24:22; 30:14,15
- Phragmatobia fuliginosa
Rearing 41:22,23
- Phryganeidae
Annotated list for B.C.
48:47
- Phthirus pubis
Occurrence 50:34
Parasitic on man 36:22
- Phthorimaea operculella
Occurrence 3:26; 13&15:148
- Phyciodes barnesi
Occurrence 7a:3
- Phyciodes mylitta
Occurrence 7a:3
- Phyllaphis fagi
Occurrence 5:84
- Phyllocoptes cornutus
Occurrence 48:27
- Phyllocoptes schlectendali
Biology 4:18
Occurrence 4:18
- Phyllorycter gaultheriella
Biology 9:68
See also Lithocollotis gaultheriella
- Phylloxera
Control, chemical 2:30,31
- Phylloxera vastatrix
Control, chemical 17&19:175
- Phylometia californica
See Plusia californica
- Phymatidae
List for B.C. 23:10
- Phymatodes dimidiatus
Biology 27:9
Occurrence 27:8
- Physatochelia variegata
Description 22:18
Illustration of adult 22:18
- Phytomyza chrysanthemi
Biology 4:30
Occurrence 4:30; 7:40
- Phytomyza ilicis
Biology 28:25;26; 44:14
Control, biological 50:
22-23,26, chemical
28:26,27; 44:14
Occurrence 50:22
See also Holly leaf miner
- Phytomyza nigra
Control, biological 50:23
- Phytonomus posticus
Quarantine regulations
2:56
- Phytophaga destructor
Control, biological
49:13,16
See also Hessian fly
- Pieridae
List for Shuswap Lake
district, B.C. 43:11
- Pieris rapae
Control, chemical 17&19:
168
Occurrence 1:12; 4:11;
17&19:168
See also Imported cabbage
worm and Pontia rapae
- Pigs
Ectoparasites of 36:20;
40:19
- Pika
Ectoparasites of 46:7,
10,11
- Pimpla conquisitor
Parasitic on Tuussock
moth 2:34
- Pimpla sp.
Parasitic on Carpocapsa pomonella 9:67
- Pimplinae
List for Robson, B.C.
40:25
- Pine leaf scale
See Chionaspis pinifolia
- Pine shoot moth
See Evetria buoliania
- Pine white butterfly
See Neophasia menapia

- Piophilidae
Active in winter at
Vancouver, B.C. 40:33
- Pistol casebearer
See Coleophora malivorella
- Pitchy legged Otiorhynchus
See Strawberry root weevils
- Pithyogener carinulatus
Occurrence 2:16
- Pityophthorus sp.
Biology 3:42
- 2-pivalyl-1, 3-indandione
Pidiculus humanus 48:59
- Plant Diseases
Quarantine regulations
2:54, 59, 60, 61, 63
Transmission by insects 7:18-
21
- Platea trilinearia
Biology 17&19:173
- Platycampus victoria
See Trichiocampus viminalis
- Platycotis quadriovittata
Description 14:18
Illustration of adult
14:facing 17
Occurrence 14:18
- Platypedia putnami
Occurrence 4:15
- Platyperigea anotha
Occurrence 3a:2
- Platyperigea praecacula
Occurrence 3a:2
- Platypsyllus castoris
Ectoparasite of beavers
45:16
Description 45:16
Occurrence 45:16
- Platysamia euryalus
Rearing 41:20, 25
- Platyptilia pica
Biology 25:14, 15
Description 25:15
- Platyptilia punctidactyla
Biology 25:14, 15
Description 25:15
- Platyura intermedia
Description 16:16
- Plebeius acmon
Systematics 14:8, 9
- Plebeius anna
Illustration of adult
14:facing 11
Occurrence 14:7
Systematics 14:7
- Plebeius aquilo
Illustration of adult
14:facing 11
Occurrence 14:7, 10
Systematics 14:7, 8, 10
- Plebeius ardea
Systematics 14:8
- Plebeius fulla
Systematics 14:8
- Plebeius icarioides
Illustration of adult
14:facing 11
Occurrence 14:8, 10
Systematics 14:8, 10
- Plebeius lupini
Illustration of adult
14:facing 11
Systematics 14:8, 9
- Plebeius lycea
Systematics 14:8
- Plebeius melissa
Illustration of adult
14:facing 11
Occurrence 14:7
Systematics 14:7
- Plebeius pheres
Occurrence 14:8
Systematics 14:8
- Plebeius phileros
Systematics 14:8
- Plebeius saepiolus
Illustration of adult
14:facing 11
Occurrence 14:8
- Plebeius scudderi
Illustration of adult
14:facing 11
Occurrence 14:7
Systematics 14:7

- Plebeius shasta
Systematics 14:8, 9
- Plebius podarce
Occurrence 18:44
- Plecia spp.
Fossils 10:24
- Plecoptera
Habitats 35:20
List for B.C. 35:21-23
Occurrence 35:19, 20;
48:37
Preserving 48:37
Systematic list 4a:3; 6a:6
- Plectrura spinicauda
Occurrence 46:18
- Pleroma obliquata
Occurrence 2a:3
- Plodia interpunctella
Control, heat 9:83, 84
Occurrence 4:33; 13&15:
139, 147
- Plodia sp.
Occurrence 50:33
- Plum aphid
Occurrence 1:20
See also Hyalopterus pruni
- Plum curculio
See Conotrachelus nenuphar
- Plum-sphinx
See Sphinx drupiferarum
- Plusia aeroides
Occurrence 3a:2
- Plusia californica
Biology 7:9, 37; 14:20, 21
Control, biological 7:9, 37
Description 7:37
Occurrence 7:9, 11, 37
See also Autographa californica
- Plusia viridisignata
Occurrence 14:20
- Plutella maculipennis
Biology 7:10, 38
Control, biological 1:8;
7:10, cultural 7:10
Occurrence 1:8; 7:10, 38
- Plutellidae
List for Nelson-Robson-
Trail, B.C. 42:14 and
Shuswap Lake district,
B.C. 43:21
- Pocket gophers
Ectoparasites of 46:9
- Pocket rats
Ectoparasites of 46:9
- Podisus crocatus
See Apateticus crocatus
- Podisus cynicus
See Apateticus cynicus
- Podisus serieventris
Occurrence 18:13
- Podura spp.
Biology 4:52
- Poduridae
List for B.C. 44:22
- Poecilonota montanus
Biology 45:20
- Pogonomyrmex occidentalis
Biology 24:30, 31
List for B.C. 24:30, 31
- Polistes aurifer
Occurrence 4:62
- Polistes bellicosus
Occurrence 2:13; 4:62
- Polistes pallipes
Occurrence 4:62
- Pollenia rudis
Biology 24:22
Control, chemical 43:22
Occurrence 43:22
- Polybia flavitarsus
Occurrence 4:62
- Polycaon stoutii
Occurrence 35:7
- Polygonia oreas
Collecting 41:20
- Polygonia satyrus
Occurrence 1:12
Rearing 41:20
- Polygonia silenus
Occurrence 7a:3; 1:12
- Polygraphus rufipennis
Biology 3:42
- Polyphemus spp.
Occurrence 39:7

- Polyphylla crinita
Occurrence 50:32
- Polyphylla perversa
Biology 37:5-8
Collecting at night 37:7
Control, biological 37:8,
chemical 48:15
Occurrence 48:14
- Polyphylla ruficollis
See Polyphylla perversa
- Polyplax spinulosa
Carrier of animal para-
sites 33:44
Occurrence 33:44
Parasitic on rats 33:44;
36:22
- Polystoechotidae
List for B.C. 38:24
- Pomphopoea sayi
Occurrence 21:16
- Pontia napi
Occurrence 2:79
- Pontia occidentalis
Occurrence 2:79; 4:54, 55;
6:122, 123
- Pontia pallida
Occurrence 3a:1
- Pontia rapae
Biology 4:29
Control, chemical 4:29;
11:104
Occurrence 3a:1; 4a:1; 2:16;
2:79; 4:29; 7:7
See also Imported cabbage
worm and Pieris rapae
- Pontia sisymbri
Occurrence 4:54, 55
- Pontias spp.
Occurrence 4:55
- Popillia japonica
Occurrence 13&15:146
- Poplar borer
See Saperda calcarata
- Poplar and willow borer
See Cryptorhynchus
lapathi
- Poplar sawfly
See Trichiocampus
viminalis
- Porcellio rathkei
Occurrence 39:23
- Porcellio scaber
Occurrence 39:23, 24
- Porcupines
Ectoparasites of 42:21
- Porosagrotis vetusta
Occurrence 3:37
Systematics 4:75
- Porthetria dispar
Occurrence 1:29; 13&15:
146
See also Gypsy moth
- Posograti velusta
See Porosagrotis vetusta
- Potassium hydroxide
Lepidosaphes ulmi 4:25
- Potato flea-beetle
See Epitrix cucumeris
- Potato-tuber moth
See Phthorimaea opercul-
ella
- Poultry mites
Occurrence 50:34, 35
- Prairie dogs
Carrier of bubonic plague
41:7, 8
- Preservation, see Collect-
ion, preservation, &/
or rearing
- Presidential addresses
Blackmore, E.H. 10:4-10;
12:5-9; 18:7-12
Day, G.O. 4:39; 6:99-110;
8:4-6
Llewellyn Jones, J.R.J.
41:2-4; 42:24-26; 43:
38-41
Marmont, L.E. 17&19:159-
161; 20:6-8; 21:6, 7;
22:7-9
Taylor, L.E. 7:5, 6
Wilson, T. 1:5, 6; 2:74-77
Winson, J.W. 24:9, 10;
25:7, 8
- Priononyx atratum
See Chlorion atratum
- Prionous californicus
Biology 35:7
Occurrence 35:7

- Prionus laticollis
Occurrence 1:29
- Prionus sp.
Biology 27:7
- Pristiphora erichsonii
Biology 48:81-85
Control, biological 48:81-85;
50:23, 26
Occurrence 48:81; 50:23
- Pristocephophilus celatus
Occurrence 27:48
Systematics 27:48
- Pristocephophilus cercalis
Occurrence 22:36
- Pristocephophilus spp.
Occurrence 27:19
- Pristomerus vulnerator
Liberations in B.C. 50:24
Parasitic on Laspeyresia nigricana 50:24
- Promastax spp.
Fossils 10:24
- Prophila casei
Control, biological 33:40
- Proserpinus clarkiae
See Prosperinus clarkiae
- Proserpinus ulalume
Occurrence 21:17
See also Prosperinus flavofasciata
- Prosimulium dicentum
Biology 29:8, 11
Description 29:7, 8
Illustration of pupae 29:11
Systematics 29:8
- Prosimulium dicum
Description 29:7
Occurrence 29:7
- Prosimulium exigens
Occurrence 29:18
- Prosimulium fulvum
Biology 29:5, 8, 18
Description 29:8, 18
Occurrence 29:5, 8, 18
- Prosimulium hirtipes
Biology 29:8
Description 29:8
Occurrence 29:8
Systematics 29:8
- Prosimulium magnum
Biology 29:8
Description 29:8
Systematics 29:8
- Prosimulium novum
Biology 29:5
Description 29:7
Occurrence 29:5, 7
- Prosimulium pancerastes
Occurrence 29:8, 9
Systematics 29:8
- Prosimulium pleurale
Description 29:6
Occurrence 29:6, 7
- Prosperinus clarkiae
Biology 18:29
Description 18:29
Occurrence 10:12; 18:29;
21:17
- Prosperinus flavofasciata
Occurrence 18:29
See also Proserpinus ulalume
- Prune twig borer
See Anarsia lineatella
- Psamophilia robusta
Occurrence 4:62
- Pselaphidae
Annotated list for Terrace,
B.C. 45:22
- Pseudococcus sp.
Control, chemical 2:15
Occurrence 2:15
- Pseudohazis eglanterina
Biology 41:24
- Pseudohazis hera
Occurrence 12:35, 36
- Pseudohazis shastaensis
Biology 5:94
- Pseudosarcophaga affinis
Illustration of puparium
49:21
Parasitic on Malacosoma spp.
49:19
- Psithyrus insularis
Occurrence 4:62
- Psithyrus spp.
Annotated list for B.C.
47:22, 23

- Psychodidae
Active in winter at
Vancouver, B.C. 40:33
- Psychomyiidae
Annotated list for south-
ern Vancouver Isl., B.C.
48:42
List for B.C. 48:46
- Psylla pyricola
Control, chemical 43:1-3;
48:27
Occurrence 13&15:140;
43:1-3; 48:27
- Psyllidae
Active in winter at
Vancouver, B.C. 40:32
List for B.C. 23:21
- Psyloide punctulata
Occurrence 2:7
- Pterocyclon spp.
Biology 3:43
- Pterochlorus viminalis
Control, biological 42:22
Occurrence 42:22
- Pteromalus puparum
Parasitic on imported
cabbage worm 2:34
- Pteronarcidae
List for B.C. 35:21
- Pteronarcys spp.
Fossils 10:27
- Pterophoridae
List for Nelson-Robson-
Trail, B.C. 42:14 and for
Shuswap Lake district,
B.C. 43:19
- Pteroptus spp.
See Spinturnix spp.
- Pterostichus spp.
Collecting 45:20
Occurrence 39:25
- Ptiliidae
Annotated list for Terrace,
B.C. 45:22
- Ptinidae
Biology 48:60
- Ptinus bicinctus
Occurrence 48:61
- Ptinus fur
Occurrence 39:26; 48:61
- Ptinus hirtellus
Description 48:62
- Ptinus latro
Occurrence 48:62
- Ptinus ocellus
Biology 48:60, 61, 62
Occurrence 39:25-27; 50:33, 34
Rearing 39:26, 27
- Ptinus raptor
Occurrence 48:61
- Ptinus tectus
See Ptinus ocellus
- Ptinus villiger
Occurrence 48:61
- Ptychopteridae
List for B.C. 44:19
- Pulex irritans
Biology 32:15, 16
Occurrence 32:14, 15;
50:34, 35
Parasitic on man 36:22
- Pulicidae
List for B.C. 37:10;
45:8
- Pulvinaria occidentalis
Control, chemical 1:21
Occurrence 1:20, 21
Systematics 9:59
- Pulvinaria innumerabilis
Biology 9:57-59
Control, chemical 7:35;
9:59, mechanical 9:59
Occurrence 1:28; 4:33;
7:35; 9:57, 59
Systematics 22:23
- Purple scale
See Mytilaspis citricola
- Purplish copper
See Epidemis helloides
- Purslane sphinx moth
See Deilephila lineata
- Putnam scale
See Aspidiotus aenylus
- Pyralidae
List for Nelson-Robson-
Trail, B.C. 42:14 and
for Shuswap Lake dist-
rict, B.C. 43:18, 19
List of captures 6:128,
129
Occurrence 6:128-129
Systematic list 6:128,
129

- Pyralis farinalis
Control, heat 9:83, 84
Occurrence 9:83; 13&15:139,
147; 39:25
- Pyrameis cardui
See Vanessa cardui
- Pyrethrum
Bed bugs 48:59
Cherry slug 3:16
Chironomus utahensis 39:7
Ctenocephalides canis 36:21
Ctenocephalides felis 36:21
Depressaria heracleana 41:28
Eriocampoides limacina 4:25
Fleas 32:17
Lygus pratensis 7:36
Root maggots 2:8
Ships (grain insects) 46:19
Woolly apple aphid 30:8
- Rabbit louse
See Hemoddipsus ventricosus
- Rabbit tick
See Haemaphysalis leporis-palustris
- Rabbits
Ectoparasites of 36:21;
39:33, 34; 41:11; 46:10
- Rachela bruceata
Occurrence 13&15:145
- Raspberry-cane maggot
See Phorbia rubivora
- Raspberry-cane borer
Occurrence 4:33
- Raspberry root borer
See Bembicia marginata
- Rat flea
See Ceratophyllus fasciatus
and Nosopsyllus fasciatus
- Rat louse
See Polyplax spinulosa
- Rat mites
See Liponyssus bacoti
- Rats
Carriers of bubonic plague
41:5, 7-9
Ectoparasites of 33:44, 45;
35:28; 36:22; 37:1-5;
39:33-35; 41:10-12;
46:1-4
- Rectofrontia fraterna
Occurrence 41:10, 11
Potential carrier of plague
41:11
- Recurvaria milleri
Biology 42:1, 2; 48:97-99
Control, biological 42:2
Description 42:1
Occurrence 42:1
- Red admiral
See Vanessa atalanta
- Red-backed cutworm
See Paragrotis ochrogaster
- Red-legged ham beetle
See Necrobia rufipes
- Red humped apple tree caterpillar
See Schizura concinna

- Red-legged earwig
See Euborellia annulipes
- Red-legged ham-beetle
See Necrobia rufipes
- Red-legged locust
See Melanoplus femur-rubrum
- Red scale
See Aspidiotus auranti
- Red spider
See Metatetranychus ulmi,
Paratetranychus pilosus,
Tetranychus bimaculatus,
and Tetranychus sp.
- Red turnip-beetle
See Entomoscelis adonidis
- Reduviidae
List for B.C. 23:10,11
List of captures 21:28
Systematic list 18:17
- Reindeer warble fly
See Oedenagena tarandi
- Repellents
Aleurobius farinae 39:23
- Reticulitermes hesperus
Biology 28:34,35
Occurrence 28:33-35; 33:25,42;
35:6; 42:21; 45:4
Protozoa 33:26
- Rhacodineura antiqua
Parasitic on Forficula auricularia 26:23
- Rhagoletis cingulata
Biology 4:22
Occurrence 4:22; 48:13;
49:18
- Rhagoletis fausta
Biology 49:18
Occurrence 48:13,27; 49:18
- Rhagoletis pomonella
Occurrence 13&15:138
- Rhaphidiidae
List for B.C. 38:24
- Rheumaptera hastata
Occurrence 6:117,121
- Rheumaptera luctuata
Occurrence 8:15
- Rhinolophopsylla palposus
Parasitic on bats 36:17
- Rhipicephalus evertsii
Parasitic on sheep 40:19
Vector of paralysis
40:19
- Rhipicephalus spp.
Toxin in eggs 37:9
- Rhizoglyphus hyacinthi
Biology 4:31
Occurrence 1:25; 4:17,31
See also Bulb mite
- Rhizophagidae
Annotated list for Terrace,
B.C. 45:24
- Rhododendron White Fly
See Dialeurodes chittendeni
- Rhodophora florida
Occurrence 21:18
- Rhopobota naevana
Biology 28:27,28
Control, chemical and
cultural 28:28
- Rhyacophila inculta
Description 48:43,44
Illustration of genitalia
48:49
Occurrence 48:44
Systematics 48:44
- Rhyacophila perplana
Description 48:44
Illustration of genitalia
48:49
Occurrence 48:44
Systematics 48:44,45
- Rhyacophilidae
Annotated list for southern
Vancouver Isl., B.C.
48:41 and for B.C.
48:43-45
- Rhymosia brevicornis
Description 16:19
- Rhymosia faceta
Description 16:18
- Rhymosia pectinata
Description 16:19
- Rhymosia prolixa
Description 16:18

- Rhymosia seminigra
Description 16:18
- Rhymosia sp.
Biology 14:12
- Rhynchagrotis gilvipennis
Occurrence 3a:2
- Rhynchites bicolor
Occurrence 1:9; 2:16
- Rhyncocephalus sackeni
Biology 28:21-24; 29:25-27
Illustration of females
28:24
- Ricania antiquata
Fossils 10:24
- Rice weevil
Occurrence 1:29
See also Calandra oryzae
and Sitophilus oryzae
- Rileymyia americana
Illustration of puparium
49:23
Parasitic on Malacosoma spp.
49:20
- Rileymyia sp.
Parasitic on Halisidota argentata and Malacosoma sp. 46:4
- Ring-legged earwig
See Euborellia annulipes
- Ringless ringlet
See Coenonympha ampelos
- Rocky Mountain locust
See Melanoplus spretus
- Rogas sp.
Parasitic on Malacosoma spp.
11:102
- Root girdler
See Strawberry root weevils
- Root maggots
Control, chemical 2:7-9,
mechanical 2:7,8
Occurrence 2:7
- Rose bud-worm
See Olethreutes sp.
- Rose leaf hopper
See Typhlocyba rosae
- Rose leaf roller
Cacoecia rosana
- Rose scale
See Aulacaspis rosae
- Rose weevil
See Rhynchites bicolor
- Rosy aphid
See Aphis malifoliae
- Rosy apple aphid
See Aphis sorbi
- Rotenone
Ctenocephalides canis
36:20,21
Ctenocephalides felis
36:21
Depressaria heracliana
41:28
Fleas 32:17; 34:38
Psylla pyricola 43:2
Scirtothrips longipennis
34:16
Woolly apple aphid 30:8
- Roundheaded apple-tree borer
See Saperda candida
- Rusticus anna
Biology 5:92
Occurrence 3a:2
- Rust red beetle
See Tribolium madens
- Rusty-leaf mite
See Phyllocoptes schlectendali
- R-242
See p-chlorophenyl phenyl sulphone
- Sabulodes auranticaria
Occurrence 8:18
Systematics 8:20
- Sabulodes cervinaria
Occurrence 8:18
Systematics 8:18,20

- Saissetia oleae
Occurrence 1:27
Quarantine regulations 2:65
- Saldidae
List for B.C. 23:15; 31:47
List of captures 21:30
Systematic list 18:21-24
- Saldula comata
Description 18:21, 22
- Saldula interstitialis
Description 18:22
Occurrence 18:21
Systematics 18:21
- Saldula nigrita
Description 18:23, 24
- Salmon fly
See Cicadidae
- Samia columbia
Occurrence 4:12
- Samia rubra
Biology 5:93, 94
- Sand-ground beetle
See Tetracha carolina
- San Jose scale
Biology 41:13
Control, chemical 3:18; 9:77;
17&19:174; 48:20; 49:7, 8
Historical 9:75-77
Occurrence 1:26, 27; 2:52, 64;
3:17; 4:69, 71; 9:75-77;
13&15:146; 48:20, 27
Physiology 41:14
Quarantine regulations 2:65;
4:69; 9:76; 46:31
- Sanninoidea exitiosa
Biology 3:34, 35; 4:15; 7:11
Control, chemical 3:35, 36;
17&19:175, 176, mechanical
3:35; 7:11
Occurrence 1:28; 2:15; 4:15;
7:11
See also Sanninoidea opalescens
- Sanninoidea opalescens
Control, chemical 2:31
Occurrence 3:35; 4:15
See also Sanninoidea exitiosa
- Sanninoidea pacifica
Quarantine regulations 2:57
- Saperda calcarata
Occurrence 7:39
- Saperda candida
Occurrence 1:29
- Saphiopsylla spp.
Parasitic on mice and
rabbits 46:10
- Saponin
Grapholitha molesta 44:23
Surfactant 17&19:189
- Sarbena minuscula
Occurrence 46:41
Rearing 46:41
- Sarcophaga aldrichi
Illustration of puparium
49:21
Parasitic on Malacosoma spp.
49:19
- Sarcophaga houghi
Illustration of puparium
49:21
Parasitic on Malacosoma
spp. 49:19
- Sarcophaga misera
Parasitic on Polyphylla
perversa 37:8
- Sarcophagidae
List for B.C. 42:6
Parasitic on grasshoppers
42:6
- Sarcoptidae
Annotated list 37:17
- Sargus decorus
Occurrence 3a:2
- Sargus viridis
Occurrence 2a:3
- Satin-moth
Biology 26:34-38
Control, biological 28:31
Occurrence 13&15:145;
48:11
See also Stilpnoptia
salicis
- Saturnia pavonia
Collecting 41:20
- Saturniidae
List for Nelson-Robson-
Trail, B.C. 42:9 and
Shuswap Lake district,
B.C. 43:12

- Satyridae
List for Shuswap Lake district, B.C. 43:11
- Sawflies
Occurrence 2:7
See also Tenthredinidae
- Saw-toothed grain beetle
See Silvanus surinamensis
- Scab mites
Biology 28:14
- Scales
Control, chemical 17&19:192
List for B.C. 35:23,24
- Scaphidiidae
Annotated list for Terrace, B.C. 45:2
- Scaphinotus angulatus
Collecting with baits 45:20
Occurrence 45:20
- Scaphinotus angusticollis
See Pemphus angusticollis
- Scarabaeidae
Active in winter at Vancouver, B.C. 38:22
Annotated list on brambles 49:28
- Scavenger bulb moth
See Borkhausenia pseudopretella
- Scepsia packardii
See Scepsis packardii
- Scepsis packardii
Occurrence 6:134
- Schistoceros hamatus
Occurrence 1:29
- Schizoneura americana
Biology 17&19:171
See also Eriosoma americana
- Schizoneura lanigera
Biology 4:22,23; 17&19:171
Control, chemical 4:23,33
Occurrence 1:20,28; 4:22
See also Eriosoma lanigerum and Woolly apple aphid
- Schizoneura ulmi
Biology 17&19:171
Control, chemical 17&19: 171,172
Occurrence 17&19:171
See also Eriosoma ulmi
- Schizura concinna
Biology 4:25
Control, chemical 4:25
Occurrence 2:6; 2:15;
4:15,25; 7:7
- Schizura spp.
Biology 5:94
Rearing 41:22,25
- Schizura unicornis
Biology 2:40,41
- Schools
Entomology in 9:60-62;
18:5
- Schradan
Bryobia praetiosa 49:25,
26
Metatetranychus ulmi
49:24,26
- Sciagraphia continuata
Occurrence 3a:2
Systematics 10:18,19
- Sciagraphia denticulata
Systematics 8:17
- Sciagraphia meadiaria
Occurrence 10:19
- Sciagraphia orillata
Occurrence 10:18
Systematics 10:18
- Sciagraphia resparsata
See Macaria teucaria
- Scirtothrips longipennis
Biology 34:13,14
Control, chemical 34:13,
15-17
Description 34:14
Illustration of damage
34:12
Occurrence 34:13,14
- Scirus sp.
Occurrence 40:9
- Scoliopteryx libatrix
Occurrence 4a:1
- Scolytidae
Active in winter at Vancouver, B.C. 38:22
- Scolytus rugulosus
Occurrence 1:29; 7:21
Transmitter of plant diseases 7:21

- Scorpions
Predacious on mites 46:31
- Scotogramma densa
Occurrence 3a:2
- Scudderia furcata
Biology 40:31, 32
Occurrence 40:31
- Scudder's blue
See Plebeius scudderii
- Scurfy bark-louse
See Chionaspis furfura
- Scutelleridae
List for B.C. 23:5
Systematic list 18:14
- Scutigera forceps
See Cermatia forceps
- Scutigerella immaculata
Biology 25:18
Control, cultural 25:18
Occurrence 25:18; 39:24
- Scydmaenidae
List for Terrace, B.C.
44:27
- Scythridae
List for Shuswap Lake
district, B.C. 43:21
- Seaside earwig
See Anisolabis maritima
- Semanotus japonicus
Occurrence 45:26
- Serica anthracina
Occurrence 44:38
- Serica sericea
Occurrence 44:38
- Shaded umber
See Nephelodes emmedonia
- Sheep
Ectoparasites of 36:19;
39:33; 40:19
- Shrews
Ectoparasites of 45:16; 46:9
- Sialidae
List for B.C. 38:23, 24
- Sieulus sp.
Occurrence 40:9
- Silpha trituberculata
Occurrence 42:14
- Silphidae
Active in winter at
Vancouver, B.C. 38:21
List for Terrace, B.C.
44:27
- Silvanus surinamensis
Occurrence 39:26; 50:33
- Silver fish
Occurrence 50:34
See also Lepisma domestica
and L. saccharina
- Silver leaf mite
See Phyllocoptes cornutus
- Silver-spots
See Argynnис spp.
- Simuliidae
Biology 29:5-19
Control, chemical 45:31
List for B.C. 29:6
Occurrence 2:12; 9:67;
29:5-19
- Simulium arcticum
Biology 29:5, 16, 17
Description 29:16
Occurrence 29:5, 16, 17
Systematics 29:10, 17
- Simulium bivittatum
Occurrence 29:18
- Simulium decorum
Description 29:13
Occurrence 29:13
Systematics 29:14
- Simulium hippovorum
See Simulium virgatum
- Simulium hunteri
Biology 29:15
Description 29:15
Occurrence 29:15
Systematics 29:15, 16
- Simulium kamloopsi
Description 29:12, 13
Illustration of genitalia
29:12
Occurrence 29:13
- Simulium piperi
Occurrence 29:18
- Simulium rubicundulum
See Simulium virgatum

- Simulium sayi
Description 29:15,16
Occurrence 29:13,16
Systematics 29:15,16
- Simulium venator
Occurrence 29:18
- Simulium venustum
Biology 29:5,17,18
Description 29:17
Occurrence 29:5,13,17
- Simulium virgatum
Biology 26:48-52; 29:15
Description 26:52,53;
29:14
Illustrations 26:49
Occurrence 26:48,50,51;
29:13,15
Systematics 29:14-16
- Simulium vittatum
Biology 29:5,12
Description 29:12,13
Illustration of genitalia
29:12
Occurrence 29:5,12,13
- Sinuate pear bark borer
See Agrilus sinuatus
- Siphocoryne avenae
Biology 4:23,24
Control, chemical 4:24,33
Occurrence 4:23
- Siphonaptera
See Fleas
- Sisyridae
List for B.C. 38:25,26
- Sitka spruce aphid
See Aphis abietina
- Sitka spruce bark-beetle
See Dendroctonus obesus
- Sitka spruce gall-louse
See Chermes cooleyi
- Sitodrepa panicea
See Stegobium paniceum
- Sitona lineatus
Control, chemical 48:13
Occurrence 48:13
- Sitophilus granarius
Occurrence 39:26
See also Calandra granaria
and Grain weevil
- Sitophilus oryzae
Occurrence 39:26
See also Rice weevil &
Calandra oryzae
- Sitotroga cerealella
Control, heat 9:83,84
Occurrence 1:29; 9:83
See also angoumois grain
moth
- Sleepy weevil
See Strawberry root weevils
- Slender meadow grasshopper
See Conocephalus fasciatus
- Slugs
Control, chemical 7:41; 17&19:
168
Occurrence 7:41; 17&19:168
- Small earwig
See Labia minor
- Small-eyed sphinx
See Paonias myops
- Smerinthus cerisyi
Biology 5:93; 18:27; 41:24
Collecting 41:20
Description 41:19
Occurrence 18:27
- Smerinthus jamaicensis
Biology 18:27
Description 18:27
Occurrence 10:12; 18:27
- Smerinthus ophthalmicus
Biology 5:93
Occurrence 4:12
- Smerinthus ocellatus
Hybridization 41:19
- Smerinthus populi
Hybridization 41:19
- Snake flies
See Rhaphidiidae
- Snapping locust
See Trimerotropis suffusus
- Snow fleas
See Boreus californicus
- Soap
Aphids 7:36
Black aphid 7:28
Cabbage worm 11:104
Chermes cooleyi 9:66
Codling moth 40:11,17
Compatibility 7:14

- Soap (continued)
Empoasca mali 4:26
Eriosoma lanigerum 7:30, 31;
 30:9
Grapholitha packardi 26:43
Green aphis 7:27
Greenhouse thrips 7:27
History 4:68
Hoplocampa testudinea 41:30
Lepidosaphes ulmi 22:33, 34
Pegomya brassicae 4:29; 7:29
Phorbia cepetorum 4:30
Psylla pyricola 43:1-3
Red-spider 11:105
Rhopobota naevana 28:28
Rose leaf hopper 4:32
Sanninoidea exitiosa 3:35
Scales 17&19:189; 22:26
Scirtothrips longipennis
 34:13, 16, 17
Surfactant 17&19:189
Taeniothrips pyri 9:82
- Sodium aluminium fluoride
See Cryolite
- Sodium arsenite
Cabbage worm 40:4
Cricket 40:4
Cutworms 40:4
Grasshoppers 7:6
Onion maggot 11:91-93, 96, 97;
 48:33
- Sodium chloride
Chironomus utahensis 39:7
Grasshoppers 13&15:117
- Sodium fluoride
Blattella germanica 26:60
Booklice 29:21
Cockroaches 11:105
Compatibility 39:19, 20
Forficula auricularia 17&19:
 163; 26:22
Periplaneta americana 39:19, 20
Thermobia domestica 26:60
- Sodium hypochlorite
Neutralizing odour of Nomius
 pygmaeus 49:24
- Sodium lauryl sulphate
Phytomyza ilicis 44:14
- Sodium nitrate
Deblossoming sprays 40:13
Stimulator of growth 7:16
- Sodium polysulphide
Deblossoming sprays 40:13
- Sodium silico fluoride
Brachyrhinus singularis
 38:10
Compatibility 39:19
Epidapus scabies 29:19
Strawberry root weevils
 48:12
- Soil poisoning
 48:30
- Solenopotes ferrisi
Parasitic on deer 35:18
- Solenopsis molesta
Biology 24:30
List for B.C. 24:30
- Sphaericus gibbooides
Biology 39:26
Occurrence 48:62
- Sphaeritidae
Annotated list for
Terrace, B.C. 45:22
- Sphecinae
List for B.C. 44:10
Predacious on insects &
spiders 44:10
- Sphegigaster flavicornis
Liberations in B.C.
 50:22
Parasitic on Phytomyza
 ilicis 50:22-23
- Sphecomyia pattoni
Occurrence 2a:3
- Sphex ichneumonea
Occurrence 4:62
- Sphex spp.
Biology 27:13, 14
Predacious on caterpillar 27:
 13
- Sphingidae
Description 18:25, 26
List for Nelson-Robson-
 Trail, B.C. 42:9 and
 Shuswap Lake district, B.C.
 43:12
- Sphinx albescens
Occurrence 18:26
Systematics 18:26
- Sphinx drupiferarum
Control, biological 4:15
Occurrence 3a:2; 4:15;
 7:8; 18:26
Systematics 18:26, 27

- Sphinx perelegans
Occurrence 18:26
Systematics 18:26, 27
- Sphinx vancouverensis
Biology 18:26
Occurrence 2a:3; 3a:2;
4:12; 18:26
Systematics 18:26, 27
- Sphinx vashti
Systematics 18:26
- Spider beetle
See Ptinus ocellus
- Spiders
List for B.C. and Alberta
43:22 and Salmon Arm,
B.C. 43:22
Occurrence 44:2; 50:35
Predacious on Chironomus
utahensis 39:6 and
Lecanium corni 50:22
- Spilochalcis side
Parasitic on Ceutorhynchus
assimilis 49:13
- Spilonota ocellana
Biology 4:14, 20; 7:31;
21:25, 26
Control, chemical 4:20, 33;
7:31
Historical 9:79
Illustration of damage
9:78, 80, 81
Occurrence 2:6, 13; 4:14;
13&15:145; 20:7, 11, 31;
9:79; 17&19:170; 48:28
- Spine-tailed earwig
See Doru aculeatum
- Spinose cattle-ear tick
See Otobius megnini
- Spinose ear tick
See Otobius megnini
- Spinturnix spp.
Parasitic on bats 36:16
- Spittle insects
See Cercopidae
- Spogostylum analis
Occurrence 3a:2
- Spongilla flies
See Sisyridae
- Spotted fever tick
See Dermacentor andersoni
- Spotted legged cutworm
See Posograti velusta
- Spray machines
Development 4:68-70; 48:25, 26
For codling moth control
9:72; 49:9
For soil insects 48:15
- Sprays
Costs 7:16, 32
History & development
7:14-16, 32
- Spruce budworm
Biology 18:39-41; 31:22-27
Control, biological 18:40
Occurrence 1:37; 9:59;
18:39; 31:22
- Spruce-chermes
Occurrence 7:39
- Spruce-gall aphid
Biology 13&15:151
- Spruce gall-chermes
See Chermes cooleyi
- Spruce gall louse
See Chermes similis and
Chermes sp.
- Squirrels
Carrier of bubonic plague
41:5, 7-12
Ectoparasites of 1:37, 38;
39:34; 41:9-12; 46:6, 8-11
- Stalk-borer
See Papaipema nitella
- Stamnodes blackmorei
Illustration of adult
8:facing 16
Occurrence 8:16
Systematics 8:16
- Stamnodes gibbicostata
See Stamnodes blackmorei
- Stamnodes topazata
Occurrence 10:18
- Staphylinidae
Active in winter at Vancouver,
B.C. 38:22
Annotated list for Terrace,
B.C. 45:21, 22
- Staphylinus badipes
Occurrence 2a:3

- Staphylinus rutilicauda
Occurrence 2a:3
- Stegobium paniceum
Occurrence 39:27; 50:33, 34
- Stenamma nearcticum
List for E.C. 24:30
- Stenichnus ovipennis
Occurrence 42:28
- Stenistomera spp.
Parasitic on mice and packrats 46:9
- Stenopelmatus longispina
Occurrence 27:46, 47
Systematics 27:46
- Stenoponia spp.
Parasitic on mice and rabbits 46:10
- Stethophyma lineatum
Biology 27:32
Occurrence 27:20, 32
Systematics 27:32
- Stethorus picipes
Predaceous on mites 48:27
- Sthenopis argenteomaculatus
Occurrence 4:19
- Sthenopis quadriguttatus
Errata 3a:3
Occurrence 2a:2; 3a:2
- Sthenopis quadrimaculatus
See Sthenopis quadriguttatus
- Stictocephala pacifica
Description 14:18
Illustration of adult 14:facing 17
Occurrence 14:17, 18, 19
- Stilpnotia salicis
Biology 17&19:169
Control, biological 35:8;
50:25-26
Occurrence 17&19:169; 35:8;
50:25
See also Satin-moth
- Stomatothrips flavus
Description 15:29
- Stomoxys calcitrans
Occurrence 4:48
- Stoneflies
See Flecoptera
- Stratiomyia griseata
Morphology of wings 35:10
Occurrence 35:10, 11
- Strawberry root weevils
Biology 2:42-48; 4:26, 27;
7:39; 13&15:140; 26:46,
47; 38:9
Control, chemical 2:48;
4:27; 25:16; 26:47, 48;
48:12, 15, cultural 2:48-
50; 4:27; 26:47, mechanical
48:11
Occurrence 1:9; 2:12, 41,
42, 76; 4:26, 70; 7:8;
17&19:170; 25:16; 39:25;
44:8; 48:10, 11
Systematics 40:27
- Strepsiptera
Occurrence 48:38
- Striped morning sphinx
See Celerio lineata
- Striped sedge-locust
See Stethophyma lineatum
- Sugar
Cutworms 3:37; 7:38
Forficula auricularia
17&19:163; 26:22
Grapholita molesta 44:23
Grasshoppers 7:6, 45;
13&15:117
House-ant 11:106
Onion maggot 11:91-93, 96;
48:33
Scirtothrips longipennis
34:16
- Sugar-beet aphid
See Pemphigus betae
- Sulphur
Cabbage worm 11:104
Carpocapsa pomonella 39:20
Chicken lice 48:59
Clothes moths 11:105
Compatibility 7:14; 11:105;
39:20
Lygus pratensis 7:36
Onion maggot 11:91
Ticks 30:11, 18
- Sunflower seed weevil
See Desmoris fulvus
- Sun spots
Effect on insect abundance
34:49-53
- Surfactants
General 17&19:189-194
Simuliidae 45:31
Trout fry 45:32

- Sweet-potato weevil
See Cylas formicarius
- Symphetra tripunctaria
See Gladela lorquinaria
- Synanthesdon rutilans
Occurrence 13&15:140
- Synanthesdon tipuliformis
See Aegeria tipuliformis
- Synchloe ausonides
Occurrence 3a:1; 4:54
- Synchloe creusa
Occurrence 4:54,55; 6:123
- Synchloe sara
Occurrence 3a:1; 4:54
- Synchloe spp.
Occurrence 4:55
- Synchlora rubrifrontaria
Occurrence 3a:2
- Syneta albida
Biology 4:26
Occurrence 4:17
- Syrphidae
Active in winter at
Vancouver, B.C. 40:33
Predacious on Aphididae 2:34,
Aphis brassicae 9:85,
Eriosoma lanigerum
28:16,18, Western hemlock
chermes 9:65
Occurrence 6:129
Systematic list 8a:1-3
- Syrphus meadii
Predacious on Eriosoma lanigerum 26:32,33
- Syrphus opinator
Predacious on Eriosoma lanigerum 26:32,33
- Syrphus venablesi
Predacious on Eriosoma lanigerum 26:32,33
- Systemic insecticides
Aphis pomi 49:26
Eriosoma lanigerum 49:26
Orchard mites 49:24-26
- Systox
See Diethyl S-ethylmercapto-ethyl thiophosphate
- Tabanidae
Biology 4:47-49; 38:10-12;
44:15-17
Collecting 44:15
List for B.C. 3a:4; 4:46,
47
List for Robson, B.C.
40:25; 43:24
Occurrence 3a:2; 4:46-48;
6:129; 9:67; 44:15
Rearing 44:15,16
- Tabanus captonis
Systematics 4:46
- Tabanus comastes
Occurrence 3a:2; 4:47
Systematics 4:46
- Tabanus fratellus
Occurrence 4:48
Systematics 4:46
- Tabanus insuetus
Occurrence 4:48
Systematics 4:46
- Tabanus patullus
Systematics 4:46
- Tabanus punctifer
Biology 38:11
- Tacchaldia lacca
Shellac production 2:36
- Tachinidae
Active in winter at
Vancouver, B.C. 40:33
Parasitic on Hyphantria
spp. 12:38,39 and
Plusia californica 7:9
- Tachinomyia similis
Illustration of puparium
49:22
Parasitic on Malacosoma
spp. 49:19 and
Stilpnoptilia salicis
35:8
- Tachinomyia variata
Parasitic on Malacosoma
pluvialis 46:4
- Taeniothrips atratus
Occurrence 33:14
- Taeniothrips gladioli
See Taeniothrips simplex

- Taeniothrips inconsequens
Occurrence 48:27
See also Pear thrips and
Taeniothrips pyri
- Taeniothrips pyri
Biology 9:80-82
Control, chemical 9:82
Occurrence 9:80-82
See also Pear thrips and
Taeniothrips inconsequens
- Taeniothrips simplex
Biology 33:14
Occurrence 33:13,14
- Taeniothrips vulgarissimus
Occurrence 22:12; 33:14
- Talledega montana
See Philopsia montana
- Tanglefoot
Cutworms 3:37
Woolly apple aphid 30:8
- Tanyderidae
List for B.C. 44:19
- Tapestry moth
See Trichophaga tapetiella
- Tapinoma sessile
Biology 24:31
List for B.C. 24:31
- Tarnished plant-bug
See Lygus pratensis
- Tarsopsylla coloradensis
Parasitic on squirrels 46:9
- Tarsopsylla octodecimdentatus
Parasitic on squirrels 46:9
- Taxonus nigrosoomia
Biology 7:9
Occurrence 7:9
- Technique
Rearing larvae 8:21-27
- Tefflus dispar
Predaceous on Achatina fulica 46:32
- Telea polypheus
Biology 5:93
Rearing 41:20
- Telenomus emersoni
Parasitic on Chrysops mitis and C. moerens 44:16
- Telenomus orgyae
Parasitic on white-marked tussock moth 2:34
- Telenomus spp.
Parasitic on Lepidoptera 2:34
- Tenebrio molitor
Occurrence 1:29; 39:26
- Tenebrio obscurus
Occurrence 39:26
- Tenebrionidae
Active in winter at Vancouver, B.C. 38:22
- Tenebroides mauritanicus
See Cadelle
- Tent caterpillars
Biology 1:35,36; 13&15:151
Control, biological 2:9;
16:21; 13&15:142; 28:29;
46:4; 48:10; 49:19-23,
cultural 13&15:149,151
Key to dipterous parasites 49:19-23
Occurrence 1:35; 2:9,14;
4:14
See also Clisiocampa spp.
and Malacoscoma spp.
- Tenthredinidae
Annotated list on brambles 49:29
Lists of occurrence 4:63
See also Sawflies
- Tenuipalpus bioculatus
Biology 48:90
- Teras minuta
Biology 21:26
Occurrence 4:33; 21:26
Systematics 13&15:145
- Termites
Biology 28:34,35; 33:26
Morphology 33:25,27
Occurrence 28:33-35
Protozoa 33:25-29
- Termopsis augusticollis
Biology 28:34,35
Occurrence 28:33-35

- Termopsis nevadensis
Biology 28:34, 35
Occurrence 28:33-35
- Terpinyl acetate
Grapholita molesta
44:23
- Tetanoceridae
Active in winter at
Vancouver, B.C. 40:33
- Tetracha carolina
Fossils 10:28
- Tetragoneura arcuata
Description 16:20, 21
- Tetragoneura atra
Description 16:19
- Tetragoneura fallax
Description 16:20
- Tetragoneura marceda
Description 16:20
- Tetranychidae
Annotated list on
brambles 49:29
- Tetranychus bimaculatus
Biology 4:18, 72, 73; 7:40;
28:14; 48:91-93
Control, chemical 11:105;
17&19:175, 192; 47:2, 4;
49:24-26, mechanical
7:27
Occurrence 2:14; 4:17, 33;
7:7, 27, 40; 47:2; 48:27
See also Red spider and
Tetranychus sp.
- Tetranychus citri
See Paratetranychus citri
- Tetranychus flavus
See Eotetranychus flavus
- Tetranychus pacificus
See Eotetranychus pacificus
- Tetranychus sp.
Occurrence 1:30
- Tetranychus willametti
See Eotetranychus flavus
- Tetranychus yothersi
Biology 48:90
- Tetrastichus xanthomelanae
Parasitic on elm leaf
beetle 2:34
- Tettigoniidae
Description 20:33, 34;
21:9
List for B.C. 20:34-37;
21:9, 10, 12, Vancouver
Isl., B.C. 27:18, 43-49
Key to species 27:43, 44
Key to subfamilies 27:43
- Thanaos persius
Occurrence 3a:2
- Thanaos propertius
Occurrence 4:12
- Thanatophilus trituberculata
See Silpha trituberculata
- Thecia californica
Occurrence 7a:2
- Thecla blenina
Occurrence 4:12
- Thecla californica
Occurrence 3a:2; 4:12
- Thecla eryphon
Occurrence 4:55
- Thecla iroides
Occurrence 4:55
- Thecla johnsoni
Occurrence 2:77
- Thecla mossi
Occurrence 4:55
- Thecla nelsonii
Occurrence 2a:3
- Thecla spp.
Occurrence 4:55
- Theobaldia spp.
List for B.C. 24:11, 12
- Therevidae
Systematic list 2a:4
- Therina fervidaria
See Hemlock looper
- Therina fiscellaria
See Hemlock looper

- Therina somniaria
See Hemlock looper
- Therina sp.
See Hemlock looper
- Thermobia domestica
Biology 26:58-60;
47:40-42
Control, chemical 26:60
Illustration of adults
26:59
Morphology 47:41, 42
Occurrence 26:58, 59;
39:24; 50:34
- Thistle butterfly
See Vanessa cardui
- Thorybes pylades
Occurrence 4:12
- Thrassis acamantis
Occurrence 40:10, 11
Parasitic on marmots
35:28; 41:10, 11
Potential carrier of
plague 41:11
- Thrassis bacchi
Occurrence 41:10, 11
Potential carrier of
plague 41:11
- Thrassis petiolatus
Occurrence 41:10, 11
Parasitic on marmots and
squirrels 46:10
Potential carrier of
plague 41:11
- Thrassis spenceri
Occurrence 34:36
- Thripidae
Annotated list on
brambles 49:29
- Thrips
Biology 7:41; 41:14
Occurrence 2:7; 7:40, 41
- Thrips madroni
Occurrence 33:14
- Thrips tabaci
Biology 16:7
Control, chemical 7:11
Occurrence 7:8, 11
- Throscidae
Annotated list for
Terrace, B.C. 45:23
Description 45:20
- Thyatiridae
List for Robson-Nelson-
Trail, B.C. 42:12 and
Shuswap Lake district,
B.C. 43:16
- Thymelicus aetna
Taxonomy 4:50
- Thyridopteryx ephemerae-
formis
Occurrence 1:28
- Thyris maculata
Occurrence 6:131
- Thysanoptera
List for B.C. 33:46
Locations of collections
48:37
Morphology 33:24
- Thysanura
Occurrence 48:36
- Ticks
Biology 30:13; 31:16;
33:15-21
Control, chemical 30:11,
12; 48:59, mechanical
30:11, 12
General 9:55-57; 30:11, 12
Occurrence 30:12-15;
33:35; 50:34, 35
Paralysis 30:12; 33:15-21;
33:35-39; 40:19-23;
48:54:58
- Parasitic on game animals
31:10-13, 16
Vector of tularaemia
31:13
- Tinea granella
Occurrence 13&15:139
- Tineidae
List for Nelson-Robson-
Trail, B.C. 42:14, and
Shuswap Lake district,
B.C. 43:21
- Tineola biselliella
Rearing 39:25
- Tingidae
Biology 22:12-19
List for B.C. 18:16, 17;
21:28; 22:12-19
- Tingitidae
List for B.C. 23:10;
31:46

- Tiphia inornata
Parasitic on Lachnostenra fusca 2:34
- Tiphia sp.
Parasitic on Polyphylla perversa 37:8
- Tipulidae
Active in winter at Vancouver, B.C. 40:33
List for B.C. 44:19-21
Occurrence 9:67; 44:2
- Tischeria sp.
Occurrence 2:18
- Tmetocera ocellana
See Spilonota ocellana
- Toads
Predacious on Chironomus utahensis 39:6
- Tortricidae
Annotated list on brambles 49:29
List for Nelson-Robson-Trail, B.C. 42:14 and Shuswap Lake district, B.C. 43:20
- Tortrix alleniana
Biology 21:25
Occurrence 21:22, 25
- Tortrix fumiferana
See Spruce budworm
- Toxaphene
Mammalian toxicity 48:54
Phytotoxicity 48:70-76
- Trachea illocata
Occurrence 10:12
- Trachea mactata
Occurrence 10:12
- Trachoma falciferella
Biology 40:18
Control, chemical 40:18
Description 40:18
- Trachykely spp.
Biology 27:7
- Trachytes pepticus
Occurrence 4:62
- Trialeurodes vaporariorum
Control, biological and chemical 50:22
Occurrence 50:22
- Tribolium castaneum
Occurrence 39:26
- Tribolium confusum
Control, chemical 9:83, heat 9:83, 84
Occurrence 13&15:147; 39:26
- Tribolium ferrugineum
Occurrence 13&15:138, 139
- Tribolium madens
Occurrence 39:26
- Tribolium sp.
Occurrence 46:19, 20; 50:33
- Trichiocampus viminalis
Biology 22:27-31
Control, biological 16:23; 22:31, 32, chemical 22:32
Illustration of larvae 22:29
Occurrence 22:26
Systematics 22:27
- Trichobius spp.
Occurrence 34:41
Parasitic on bats 34:41
- Trichocera annulata
Occurrence 46:4
- Trichoceridae
Active in winter at Vancouver, B.C. 40:33
List for B.C. 44:19
- Trichodectes bovis
See Bovicola bovis
- Trichodectes climax
See Bovicola caprae
- Trichodectes canis
Occurrence 42:21
Parasitic on coyotes and dogs 36:20; 42:21
- Trichodectes equi
Parasitic on horses 36:19
- Trichodectes parumpilosus
See Trichodectes equi
- Trichodectes scalaris
See Bovicola bovis

- Trichodectes tibialis
Parasitic on deer 31:15
- Trichogramma pretiosa
Parasitic on cotton worm
2:34
- Tricholipeurus odoceoilei
Parasitic on deer 35:18
Systematics 35:18, 19
- Tricholipeurus parallelus
Occurrence 35:18
Parasitic on deer 35:18
Systematics 35:18, 19
- Tricholipeurus virginianus
Biology 35:19
Occurrence 35:18, 19
Parasitic on deer 35:18, 19
- Trichomalus fasciatus
Biology 49:16
Illustrations of adults,
eggs, larvae and pupae
49:14, 15
Parasitic on Ceutorhynchus
assimilis 49:12-18
- Trichophaga tapetiella
Occurrence 39:25
- Trichopsylloides spp.
Parasitic on beavers 46:9
- Trichoptera
Annotated list for B.C.
48:43-51 and for southern
Vancouver Isl., B.C.
48:41, 42
Location of collections
48:37
Occurrence 44:2; 48:37
Preserving 48:37
Systematic list 4a:4; 6a:6
- Trichoptilus pygmaeus
Occurrence 21:17
- Trigonodemus fasciatus
Occurrence 38:20
- Trimeromicrus maculatus
Parasitic on Ceutorhynchus
assimilis 49:13, 16,
Asphondylia websteri,
Bruchophagus gibbus and
Desmoris fulvus 49:16
- Trimerotropis campestris
Occurrence 25:12, 13
- Trimerotropis cincta
Occurrence 7:43; 13&15:115
- Trimerotropis fontana
Biology 27:37
Occurrence 27:37
Systematics 27:37
- Trimerotropis pallidipennis
Biology 27:36
Occurrence 27:36, 37
Systematics 27:36
- Trimerotropis spp.
Occurrence 1a:2
- Trimerotropis suffusus
Biology 27:38
Occurrence 27:38, 39
Systematics 27:37, 38
- Triplosa haesitata
Occurrence 6:118, 121
- Triplosa spp.
Systematics 12:19
- Tritneptis klugii
Parasitic on Pristiphora
erichsonii 50:23-24, 27
- Troctes divinatorius
See Liposcelis divinator-
ius
- Trombidiidae
Annotated list 37:16, 17
- Tropical bedbug
See Cimex hemiptera
- Tropidischia xanthostoma
Biology 27:47, 48
Occurrence 27:47; 39:24;
43:36; 44:30; 50:35
Systematics 27:47
- Trout fry
Control, chemical 45:31, 32
- Trupaneidae
Annotated list on brambles
49:28
- Trypetidae
Quarantine regulations
2:54
- Tryphoninae
List for Robson, B.C.
40:25

- Trypodendron spp.
Biology 3:43
- Tsetse flies
Control, chemical 48:59
- Tuber flea beetle
See Epitrix tuberis
- Tussock moth
Control, biological 2:34
See also Hemerocampa antiqua, Notolophus antiqua, and Orgyia sp.
- Twig borer
See Anarsia lineatella
- Two-spotted spider mite
See Tetranychus bimaculatus
- Two striped locust
See Melanoplus bivittatus
- Tydeus gloveri
Associated with oyster-shell scale 17&19:167
- Typhlocyba rosae
Biology 4:32; 7:36
Control, chemical 4:32
Occurrence 2:15; 7:8
- Typhlocybidae
Annotated list on brambles 49:28
- Tyroglyphus farinae
See Acarus siro
- Tyrophagus dimidiatus
Occurrence 40:9
- Tyroglyphus spp.
Occurrence 13&15:147
- Ufeus hulstii
Biology 24:21
- Ugly nest tortrix
See Archips cerasivorana
- Ulochoetes leoninus
Occurrence 4:40
- Uranotes melinus
Occurrence 2:15; 4:12
- Uromacquartia halisidotae
Parasitic on Halisdota argentata 46:4
- Urothripidae
Key to genera 20:55
- Vancouver sphinx
See Sphinx vancouverensis
- Vanessa antiopa
Occurrence 4a:1; 4:33
- Vanessa atalanta
Occurrence 4a:1; 1:12; 4:12; 7:37
- Vanessa californica
Biology 14:20, 21
Occurrence 3a:1; 7a:2; 1:14; 2:18, 19; 2:76; 7:37; 14:20
- Vanessa cardui
Biology 50:37
Collecting 41:20
Control, biological 50:37
Destroying weeds 2:36
Occurrence 3a:1; 4a:1; 1:12; 2:76; 4:12; 7:37; 50:37
Rearing 41:20
- Vanessa caryae
Occurrence 1:12; 4:12; 7:37
- Vanessa milberti
Occurrence 7a:2; 2:12&13
- Vanessa spp.
Occurrence 4:58
Rearing 41:24
- Vapourer moth
See Notolophus antiqua

- Varied carpet beetle
See Anthrenus verbasci
- Variegated cutworm
See Peridroma saucia
- Vedalia sp.
Predacious on insects 12:37
- Venusia cambrica
Systematics 10:16
- Venusia obsoleta
Illustration of adult
10:facing 20
- Venusia pearsalli
Systematics 10:16
- Vermipsyllidae
List for B.C. 37:10,11;
45:8
- Vespa occidentalis
Biology 21:14
Systematics 21:14
- Vespa spp.
Biology 21:13-15; 42:23
Occurrence 4:62; 42:23
- Vespa vulgaris
Biology 21:14
Systematics 21:14
- Vespidae
List for B.C. 46:33-40
Occurrence 41:4
- Vespula maculata
Biology 42:23
- Vespula spp.
See Vespa spp.
- Villa alternata
Parasitic on Phalaenidae
46:4
- Virginian tiger-moth
See Diacrisia virginica
- Vitula edmandsi
Systematics 16:33
- Vitula serratilineella
Biology 16:32,33
Description 16:32,33
Occurrence 16:33
Systematics 16:33
- Voria ruralis
Predacious on Autographa californica 32:28
- Warble-flies
Biology 4:70
Collecting and rearing
41:31-33
Method of charting 41:31,
32
- Weasels
Ectoparasites of 35:28;
39:34; 46:8
Potential carrier of plague
41:12
- West coast painted-lady
See Vanessa caryae
- Western hemlock bark-beetle
Biology 9:65
- Western hemlock chermes
Biology 9:65
Control, biological 9:65
- Western hemlock looper
See Hemlock looper
- Western June beetle
See Polyphylla perversa
- Western peach tree borer
See Sanninoidea pacifica
- Western potato flea beetle
See Epitrix subcrinita
- Western tailed blue
See Everes amyntula
- Wharf borer
See Nacerda melanura
- Wheat flour
Emulsifiers 30:9
- White admiral
See Basilarchia sp.
- White arsenic
Cutworms 11:102,103
- White cherry scale
See Aspidiotus forbesi
- White climbing cutworm
See Carneades scandiens
- White fly
Biology 7:28
Control, chemical 7:28
Occurrence 7:28
- White lined sphinx
See Deilephila lineata

- White-marked spider beetle
See Ptinus fur
- White marked tussock moth
See Hemerocampa leucostigma
- White-shouldered house moth
See Endrosis lacteella
- Willamette mite
See Eotetranychus flavus
- Willow leaf miner
See Lithocolletis salicifoliella
- Winter tick
See Dermacentor albipictus
- Wireworms
See Elateridae
- Woolly alder aphid
Control, biological 2:33, 34; 14:5
- Wood ticks
See Dermacentor venustus and D. andersoni
- Woolly apple aphid
Biology 3:33; 17:32
Control, biological 3:41; 28:29; 45:20, chemical 3:32, 33; 4:69; 7:32; 30:8-10, cultural 3:33
Occurrence 2:8; 3:32, 33; 4:69; 7:7
Perennial canker 3:32, 33
Systematics 7:7
See also Eriosoma lanigerum and Schizoneura lanigera
- Xanthia pulchella
Biology 2:38-40
- Xanthone
Mammalian toxicity 49:9
Orchard mites 49:9
- Xanthorhoe convallaria
Systematics 10:17
- Xanthorhoe defensaria
Biology 45:17-19
Description 45:17-19
Illustration of adult 10:facing 16
Systematics 10:17, 19, 20
- Xanthorhoe fossaria
Systematics 10:17
- Xanthorhoe munitata
Systematics 10:17
- Xanthorhoe pontiaria
Systematics 10:17
- Xenocrepis pura
Parasitic on Ceutorhynchus assimilis 49:13, 16, 17
- Xenopsylla cheopis
Biology 32:16
Occurrence 37:2-4; 41:10-12
Transmitter of bubonic plague 33:44; 37:2; 41:11
- Xyleborus spp.
Biology 3:43
- Xylena mertena
Occurrence 10:12
- Xylene
Simuliidae 45:31, 32
Trout fry 45:32
- Xyline amanda
Occurrence 2a:3
- Xyline fagina
Occurrence 2a:3
- Xyline ferrealis
Occurrence 4:12
- Xyline holocinerea
Occurrence 4:12
- Xyline innominata
Occurrence 2a:3
- Xyline spp.
Occurrence 4:55
- Xyline torrida
Occurrence 4:12
- Xylocrius agassizii
Occurrence 1:29
- Xylomania spp.
Systematic list 6a:3

- Xylomiges perlubens
Occurrence 2a:3
- Xylomiges simplex
Occurrence 4:54
- Xylomiges spp.
Occurrence 4:55
Systematic list 5a:4
- Xylotrechus obliteratus
Biology 29:26, 27
- Zenillia nox
Liberations in B.C. 50:23
Parasitic on Pristiphora erichsonii 50:23
- Zenophelps victoria
Occurrence 4:13
- Zinc arsenate
Cabbage worm 11:104
- Zinc arsenite
Compatibility 3:11, 13-15
Malacosoma pluvialis 3:15
- Zinc chloride
Woolly apple aphid 30:8
- Zinc oxide
Codling moth 40:7
- Zinc sulphate
Deblossoming sprays 40:13
- Zootermopsis angusticollis
Biology 35:6
Occurrence 33:25, 42, 43;
35:6; 42:21; 50:33
Protozoa 33:26-28
- Zootermopsis nevadensis
Occurrence 33:25, 42; 50:33
- Yeast
Woolly apple aphid 30:8
- Yellow-headed cutworm
See Hadena arctica
- Yellow mite
See Eotetranychus flavus
- Yellow necked apple tree
caterpillar
See Datana ministra
- Yellow scale
See Aspidiotus citricola
- Zacotus matthewsii
Occurrence 4:13; 46:18;
48:77
- Zatropis sp.
Parasitic on Ceutorhynchus assimilis 49:13, 17
- Zebra caterpillar
See Mamestra picta

AUTHOR INDEX

Anderson, E.M.	Bruce, E.A.
1908:9a:1	1927:24:26
1912:2:9	
1914:4:54	
1915:6:122	
Anderson, W.B.	Buckell, E.R.
1923:17&19:172	1921:13&15:113
1924:21:12	1921:18:32
1929:26:46	1922:20:9
1930:27:13	1924:21:7
Andison, H.	1925:22:35
1936:33:3	1927:24:30
1937:34:13	1928:25:10
1939:36:3	1929:26:9
1940:37:5	1930:27:17
1941:38:8	1931:28:14
1942:39:13	1932:29:22
1943:40:12	1933:30:23
Baird, A.B.	1934:31:10
1920:11:97	1937:34:55
1920:11:101	1941:38:6
Banham, F.L.	1942:39:2
1951:48:67	1943:40:23
Beall, G.	1945:42:6
1929:26:44	1946:43:11
1931:28:33	1947:44:35
1932:29:28	1948:45:27
Blackmore, E.H.	1949:46:21
1914:4:11	1949:46:33
1914:4:44	1950:47:7
1915:6:114	
1915:6:116	Bush, A.H.
1916:8:7	1911:1:11
1916:8:14	1912:2:79
1917:10:4	1914:4:58
1917:10:16	Cameron, A.E.
1918:12:5	1917:10:21
1918:12:19	1918:12:9
1919:14:5	Campbell, M.G.
1920:16:27	1948:45:1
1921:18:7	Chrystal, R.N.
1921:18:25	1915:6:111
Bonnell, D.E.	1916:9:63
1942:39:3	Clark, M.E.
Brittain, W.H.	1947:44:24
1912:2:13	1948:45:21
1912:2:32	Cockle, J.W.
1914:4:14	1906:3a:2
1914:4:38	1907:6a:1
1914:4:39	1907:7a:1
	1911:1:13
	1914:4:51
	1914:4:52
	1915:5:91

Cockle, J.W. (continued)	Downes, W.
1916:9:53	1917:10:11
1917:10:14	1918:12:13
1919:14:20	1919:14:17
1920:16:32	1920:16:21
	1924:21:27
Coles, H.J.	1925:22:12
1947:44:34	1925:22:26
	1927:23:1
Cunningham, C.R.	1928:25:16
1949:46:19	1929:26:39
	1931:28:25
Cunningham, T.	1934:31:6
1911:1:15	1934:31:46
1912:2:50	1940:37:5
1913:3:24	1942:39:13
	1943:40:34
Curtis, L.C.	1944:41:29
1939:36:6	1945:42:27
1940:37:18	1947:44:14
1948:45:31	1947:44:34
	1950:47:43
Dash, J.S.	1951:48:9
1914:4:71	
Davidson, J.	Downing, R.S.
1913:3:5	1950:47:1
1921:13&15:124	1952:49:24
1921:13&15:148	
Davidson, J.F.	Eastham, J.W.
1943:40:31	1915:7:18
Day, G.O.	Evans, H.H.
1911:1:30	1943:40:12
1912:2:38	
1912:2:40	
1913:3:29	
1914:4:39	Fender, K.M.
1915:5:86	1945:42:2
1915:5:95	1947:44:1
1915:6:99	
1916:8:4	
1916:8:21	Finlayson, D.G.
1918:12:17	1951:48:70
1919:14:16	
1921:18:30	Follwell, J.H.
1928:25:14	1951:48:60
Dennys, A.A.	Foster, R.E.
1927:24:19	1941:38:19
1933:30:8	1943:40:32
1936:33:6	
Dod, F.H. Wolley	Foxlee, H.R.
See Wolley Dod, F.H.	1941:38:14
	1942:39:35
	1944:41:26
	1945:42:9
	1945:42:14
	1946:43:24
	1946:43:24
	1946:43:45
	1947:44:39

Fulton, H.G. 1946:43:25	1946:43:3 1947:44:35 1948:45:14
Furniss, R.L. 1938:35:5	1948:45:14 1948:45:15
Fyles, F.W. 1912:2:1	1949:46:3 1950:47:4 1951:48:22 1951:48:54 1952:49:30
Getchell, F.H. 1915:7:30	Guppy, R. 1946:43:28 1946:43:36
Getzendaner, C.W. 1936:33:8	1946:43:46 1947:44:12 1947:44:17
Gibson, A. 1914:4:50 1915:7:45 1916:9:33	1947:44:30 1948:45:20 1949:46:4 1949:46:14 1951:48:41
Glendenning, R. 1921:18:39 1923:17&19:167	
1924:21:33 1924:21:40 1924:21:45 1925:22:21 1925:22:36 1928:25:18 1929:26:34	Hadwen, S. 1911:1:37 1912:2:31 1914:4:46 1915:5:81 1915:5:88
1929:26:54 1931:28:29 1933:30:3 1936:33:13 1944:41:26 1945:42:2 1948:45:32 1950:47:24 1951:48:16	Hamilton, J.A. 1916:9:60
	Handford, R.H. 1951:48:31
	Hanham, A.W. 1912:2:1 1924:21:15
Graham, K. 1932:29:21 1951:48:97	Hardy, G.A. 1942:39:7 1942:39:9 1943:40:28
Green, G.M. 1946:43:41	1944:41:15 1945:42:3 1946:43:36
Gregson, J.D. 1934:31:17 1935:32:6 1936:33:15 1937:34:8 1937:34:46 1938:35:29 1940:37:9 1941:38:5 1941:38:12 1942:39:32 1943:40:19 1944:41:31 1944:41:36	1946:43:46 1947:44:31 1948:45:17 1949:46:13 1949:46:18 1950:47:25 1953:50:15 1953:50:17 1953:50:31 1953:50:37

Harvey, R.V.	Jacob, J.K.
1906:3a:1	1935:32:18
1906:4a:1	1936:33:25
1907:5a:1	1936:33:30
1907:5a:4	1937:34:18
1907:6a:1	1938:35:13
1907:7a:2	
1907:7a:3	
1907:8a:4	
1908:10a:3	
Hatch, M.H.	Jones, Llewellyn
1945:42:14	See Llewellyn Jones
1950:47:37	
1951:48:76	
1953:50:7	
Hatton, G.N.	Lane, M.C.
1947:44:15	1951:48:65
Hearle, E.	Leech, H.B.
1921:13&15:132	1930:27:11
1923:17&19:187	1931:28:19
1927:24:11	1934:31:36
1929:26:48	1941:38:3
1932:29:5	1941:38:29
1933:30:11	1942:39:22
Herriot, A.D.	1942:39:35
1931:28:6	1942:39:35
1934:31:41	1943:40:23
1935:32:8	1943:40:25
1936:33:22	1943:40:26
1937:34:22	1944:41:4
1943:40:3	1944:41:25
1944:41:13	1944:41:36
Holland, G.P.	1944:41:36
1938:35:27	1945:42:2
1939:36:8	1945:42:28
1939:36:11	1946:43:22
1940:37:1	1946:43:22
1940:37:10	1946:43:22
1944:41:5	1946:43:23
1944:41:31	1946:43:32
1948:45:7	1947:44:11
1949:46:5	1947:44:27
Hopping, G.R.	1947:44:34
1935:32:20	1947:44:36
1936:33:46	1947:44:38
1945:42:1	1947:44:38
1945:42:17	1947:44:39
1948:45:16	1948:45:25
Hopping, R.	1948:45:26
1923:17&19:183	1949:46:4
1934:31:33	Llewellyn Jones, J.R.J.
Hoy, B.	1933:30:25
1942:39:16	1934:31:28
1943:40:11	1935:32:29
	1936:33:32
	1937:34:20
	1938:35:24
	1939:36:13

Llewellyn Jones, J.R.J.	Morgan, C.V.G.
1939:36:14	1947:44:28
1941:38:18	1951:48:90
1943:40:27	
1944:41:2	Mote, D.C.
1944:41:4	1942:39:3
1944:41:19	
1945:42:24	Murray, R.P.
1946:43:38	1946:43:37
1948:45:6	
1949:46:41	
1950:47:26	
Lovett, A.L.	Norman, P.
1923:17&19:189	1911:1:22
Lyne, W.H.	
1911:1:26	Olds, H.F.
1912:2:28	1934:31:8
1913:3:34	1935:32:23
1915:7:11	1936:33:40
1915:7:33	1938:35:8
1921:13&15:146	1940:37:19
1923:17&19:174	1942:39:29
1925:22:19	1946:43:1
	1947:44:23
	1951:48:34
MacCarthy, H.R.	Osburn, R.C.
1950:47:42	1907:8a:1
Macedo, de, W.	
1937:34:3	
Marmont, L.E.	Palmer, L.L.
1922:20:6	1913:3:31
1923:17&19:159	1915:7:14
1924:21:6	
1925:22:7	Parshley, H.M.
	1921:18:13
Marshall, J.	Phair, A.W.A.
1942:39:19	1918:12:34
1943:40:16	
1946:43:1	Proverbs, M.D.
1951:48:25	1952:49:18
1952:49:7	
Mathers, W.G.	
1934:31:22	Rich, G.B.
	1951:48:58
McLeod, J.H.	
1950:47:27	Richmond, H.A.
1951:48:81	1937:34:49
1952:49:11	1946:43:33
1953:50:19	1953:50:28
Middleton, M.S.	Ricker, W.E.
1912:2:17	1938:35:19
1913:3:36	
Moilliet, T.K.	Ross, D.A.
1936:33:35	1952:49:19
1946:43:43	
1949:46:1	Ross, H.H.
	1951:48:43

Ross, W.A.	1942:39:23
1951:48:63	1943:40:9
	1943:40:24
Ruhmann, M.H.	1943:40:29
1913:3:27	1945:42:6
1915:7:7	1945:42:15
1920:11:91	1945:42:16
1920:11:94	1945:42:16
1920:11:102	1945:42:18
1925:22:33	1945:42:19
Schmid, F.	1945:42:23
1951:48:41	1946:43:7
	1946:43:8
	1946:43:9
Sherman, R.S.	1946:43:10
1906:3a:1	1946:43:22
1908:10a:3	1947:44:3
1916:8:29	1947:44:6
1919:14:12	1947:44:9
1920:16:16	1947:44:10
1924:21:20	1947:44:19
	1947:44:22
Smith, G.S.	1948:45:20
1945:42:14	1948:45:30
1945:42:23	1949:46:33
1945:42:23	1950:47:40
1945:42:28	1950:47:43
1946:43:24	1951:48:36
1946:43:24	1951:48:43
1946:43:46	1952:49:24
1947:44:38	1953:50:16
1947:44:39	1953:50:32
1948:45:14	
1948:45:20	Strickland, E.H.
1948:45:20	1916:9:84
Spencer, G.J.	Swaine, J.M.
1928:25:21	1913:3:41
1929:26:58	
1930:27:6	
1930:27:15	
1931:28:21	Taylor, D.B.
1932:29:19	1947:44:38
1932:29:25	
1933:30:21	Taylor, L.E.
1934:31:43	1913:3:37
1935:32:11	1915:7:43
1935:32:26	
1936:33:42	Todd, F.D.
1936:33:44	1914:4:33
1937:34:36	
1937:34:39	
1937:34:63	Tonks, N.V.
1938:35:3	1952:49:27
1938:35:10	
1938:35:15	Tothill, J.D.
1939:36:16	1918:12:37
1939:36:19	
1940:37:14	Touzeau, W.D.
1941:38:4	1949:46:31
1941:38:10	
1941:38:23	
1942:39:21	

Treherne, R.C.	Wellington, W.G.
1912:2:41	1947:44:10
1912:2:73	
1913:3:21	Wilkerson, G.E.
1914:4:19	1915:7:25
1914:4:63	
1914:4:67	Wilson, H.F.
1915:7:16	1913:3:9
1915:7:35	1915:5:82
1916:8:10	
1916:9:59	Wilson, T.
1916:9:66	1911:1:5
1917:10:30	1911:1:34
1918:12:27	1912:2:5
1920:11:91	1912:2:74
1920:11:104	1914:4:36
1920:16:7	1915:5:96
1921:13&15:135	1915:7:41
1922:20:42	1916:9:57
1923:17&19:161	
1923:17&19:176	Winson, J.W.
Turnbull, W.H.	1927:24:9
1945:42:7	1928:25:7
Venables, E.P.	Wolley Dod, F.H.
1911:1:8	1908:9a:2
1912:2:11	1908:10a:1
1914:4:61	
1923:17&19:164	Zuk, P.
1924:21:22	1949:46:32
1925:22:9	
1929:26:28	
1931:28:16	
1933:30:17	
1937:34:33	
1938:35:23	
1943:40:18	
1944:41:33	
1944:41:35	
1946:43:22	
1946:43:46	
1948:45:20	
1951:48:19	
Waddell, D.B.	
1951:48:85	
1951:48:93	
Ward, I.J.	
1938:35:11	
1940:37:18	
1941:38:14	
1946:43:35	
Weintraub, J.	
1951:48:51	

