# A PRELIMINARY LIST OF THE TRICHOPTERA OF BRITISH COLUMBIA

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This list records 142 species of Trichoptera from the Province of British Columbia, but the caddisfly fauna of British Columbia probably contains a good 100 species more. Records to date are chiefly from the southwestern and south-central parts of the Province, and in the main, from lower elevations. Large numbers of species known from neighboring mountains in Washington, Montana, and Alberta, as well as many other species, will undoubtedly be taken in British Columbia with future collect-

A faunal analysis of the British Columbia caddisflies brings out several interesting points. In southern British Columbia there occurs a curious mixture of two large and distinctive elements, the transcontinental northern fauna and the western montane fauna. In the West the former extends little south of the Canadian boundary. Also emphasized by many species is the distinctive nature of the Cascade fauna in comparison with that of the eastern ranges.

Quite a number of species belong to closely-knit complexes composed of geographically isolated units. Included in this list are Limnephilus sylviae, and Glossosoma wenatchee. More information on the distribution of these and other species will be of tremendous help in unraveling the story of species genesis on the North American continent.

The largest single set of records comprises the collections made by Dr. W. E. Ricker at Cultus Lake. To Dr. Ricker and many others who have made material available we wish to express our sincere gratitude.

#### FAMILY RHYACOPHILIDAE

Includes only rapid stream or cascade inhabiting species. Genus Rhyacophila Pictet

R. angelita Banks. July 3 to Nov. 24; Courtenay, Cowichan L. (Cowichan R.), Cultus L., W. of Hope (Silver Cr.). Western, widespread through the montane region.

R. bifila Banks. July 9 to Aug. 10; Cultus L., W. of Hope (Silver Cr.), W. Vancouver (Capilano R.), Vernon, Walhachin. Widespread through the western montane region.

R. coloradensis Banks. Aug. 10 to Oct. 11; Cultus L., W. of Hope (Jones Cr.), W. of Hope (Silver Cr.). Widespread through the western montane region.

R. grandis Banks. June 14 to July 15; Bon Accord, Cultus L., Vancouver (stream on Marine Drive), Vernon. Common in the Cascade and coastal regions from Ore. to B.C.

R. inculta new species.

Male.—Length 12 mm. Head and body various shades of dark brown, antennae and legs paler; wings dark brown with a purplish tinge.

Male genitalia as in fig. 1. Ninth segment nearly cylindrical, with the dorsal area wider than the ventral and bearing a pointed mesal projection extending above and over the base of the tenth tergite. tergite divided into a pair of thick, blade-like lobes held vertically, without other structures. Claspers with basal segment fairly long, wide at base and narrowed at apex, the ventral margin sinuate; apical segment of moderate size and definitely footshaped, the heel rounded and the toe Aedeagus consisting of a robust. mesal tube on each side of which is situated a membranous tubular arm ending in a pad bearing minute setae; these arms are extensile and when stretched out are longer than the claspers.

Female.—Slightly larger than male but similar to it in color and general structure. Eighth segment moderately long and wide, tapering from base to apex, this apical margin somewhat irregular and without conspicuous features. Spermatheca fairly long and wide, almost entirely membranous but with a few semi-sclerotized areas in its wall.

Holotype .- Male; Cultus Lake, July 23. 1936, H. H. Ross. INHS. Allotype. -Female; Cultus Lake, May 18, 1933, W. E. Ricker. INHS. Paratypes. B.C.: Cultus Lake, same data as holotype, 20 o; various dates, W. E. Ricker,25 & & ;20 9 9 ; Vancouver, tributary of Lynn Creek, July 20, 1936. H. H. Ross, 10, 19. OREGON: Big Creek, Clatsop Co., Aug. 31, 1946, S. G. Jewett, Jr., 1 of; Clatskanie, May 9. 1936, K. Gray and J. Schuh, 9ct o, 799. Deposited with the holotype and in the collections of the University of British Columbia, Canadian National Collection, and Oregon State College.

This is the species referred to by Ross (19381) and others as brunnea The holotype of brunnea is a female from New Mexico and according to our present knowledge of the distribution of this group it is highly likely that it applies to acropedes Banks. which might, therefore, ultimately prove to be a synonym of brunnea. Rather than make this change, it seems better to await material from the type locality before making a decision as to the exact placement of brunnea. The Cascade species which has been recorded under the name brunnea is the species here described as inculta. It is a sister species of vao Milne and acropedes, differing from the former in the long projection of the ninth tergite, and from the latter by the more robust, deeper claspers. There is still some uncertainty as to the ultimate distinction between the Cascade species inculta and the more eastern acropedes. It is noteworthy, however, that inculta and vao occupy the same range, and are readily separated. Whatever the problem it seems certain that its analysis furthered by the retention of the species concept of inculta.

R. norcuta Ross. March 13 to 27; Cultus L. Reported from western Calif., Ore., Wash., and B.C.

Wash., and B.C.

R. oreta Ross. March 27 to Oct. 12; Cultus
L. Previously reported from Utah, Calif.
and Ore.

R. perda Ross. July 26; Cultus L. Previously known from western Ore. and Wash.

# R. perplana new species

Male.—Length 9.5 mm. Head and body light brown, antennae and legs lighter, the legs nearly straw-color; wings light brown with purplish tinge.

Male genitalia as in fig. 2, in general shape and proportions similar to angelita Banks. Tenth tergite forming a curious, angled structure which, when cleared and extended, appears as in fig. 2a. The dorsal portion is short and blunt, with a v-shaped apical incision of moderate depth; ventral Beneath it articulate the arm flat. two trianguloid sclerites which are connected with the dorsal tendon of the aedeagus. Claspers with basal segment fairly long and of uniform width, apical segment with a very rounded heel and blunt toe, the toe not extended as a finger-like process. Aedeagus almost exactly as in angelita, with the apex of the lateral flap almost lanceolate (it is obovate in vuzana Milne).

Holotype.—Male; Cultus I.. South Cr., B.C., Nov. 1, 1936, W. E. Ricker, INHS.

This species belongs to the angelitavuzana complex. From the former it differs in the short dorsal lobe of the tenth tergite which is very similar to that of vuzana; from vuzana it differs in the short apical segment of the clasper, the elongate apical lobe of the aedeagal arms, and the flat ventral arm of the tenth tergite, all of which resemble angelita. Since all three species occur at Cultus Lake, it was suspected at first that the specimen of perplana might be a hybrid, but examination of the material showed a consistency of characters which suggested that this was a very unlikely possibility. It seems more reasonable. with the information at hand, to consider that the progenitor of the complex was divided to form first the two species, angelita and a species very

<sup>1</sup> Ross, H. H. Psyche, 45:1-61, 1938.

similar to perplana, and that, subsequently, the latter species was again divided to form perplana, which rerelatively unchanged, and mained which developed additional vuzana. differences in claspers and aedeagus.

R. tucula Ross. Aug. 25 to Sept 14; Chilliwack L., Cultus L. (along Chilliwack R.), Silver Creek. Recorded from B.C., Ore., Wash., and Wyo.

R. unimaculata Denning. April 16; Robson. Known only from this locality.

R. vaccua Milne. July 19 to Sept 14; Cultus L., Fitzgerald, Keremeos (Shingle Cr. Rd.), N. Vancouver. Widespread through the northern part of the western montane region.

R. vaefes Milne. Aug. 25; Cultus L. Known from B.C. and Ore.

R. vagrita Milne. Aug. 24; Cultus L. Known only from southern B.C.

R. valuma Milne. July 23 to Aug. 25; Cultus L. Known from the Cascade and coastal region.

R. vao Milne. May 20 to Aug. 9; Cultus L., Manning Park (Upper Skagit R.). Known from the Cascade region from Wash. to Alaska.

R. vepulsa Milne. May 22 to Aug. 9; Cultus L., Manning Park (Similkameen R., Alli-son Pass, 4500 ft.), Stave Falls (Steelhead Cr.). Known from the western ranges from Calif. to B.C.

R. verrula Milne. Aug 12 to 28; Cultus L. Widespread through the western montane

R. visor Milne. Aug. 12; Cultus L. Known only from a few localities in the Cascades

from Ore. to B.C.

R. vobara Milne. Aug. 12; Cultus L., Revelstoke Mt. Known only from B.C.

R. vocala Milne. July 14 to Aug 16; Cultus L., Fernie, E. of Hope (17 mi. Cr.). Known

from the Cascades from Ore. to B.C.

R. vujuna Milne. Aug. 9; E. of Hope (17 mi. Cr.). Known from B.C. and Ore.

R. vuzana Milne. Sept. 9; Cultus L. Known from B.C., Ore. and Calif.

# Genus Anagapetus Ross

A. bernea Ross. Aug. 9; E. of Hope (17 mi. Known from the Cascades in B.C. and Wash.

### Genus Glossosoma Curtis

G. penitum Banks. June 10 to Aug. 10; Burnaby, E. of Chilliwack (Cheam View), Cowichan L., Cultus L., Peachland, Stave Falls (Steelhead Cr.), N. Vancouver. Oc-curs chiefly in the Cascades from Ore. to B.C.

G. pyroxum Ross. July 6; Port Coquitlam (Coquitlam R.). Known from B.C. and

G. velona Ross. April 4 to Nov. 14; Cultus L., N. of Ft. St. James (Middle R., 14 mi. from mouth). Widespread through the western montane region.

G. wenatchee new species.

Male.—Length 9 mm. Color of head and body various shades of light brown, the legs yellow. Mesal process of sixth sternite blunt and round. Genitalia as in fig. 3. Hood large. Lateral plates of tenth tergite sinuate. Cercus elongate, constricted at base and forming a long curve ending in a long, slender, whiplike apical portion surmounted by a thin style; before this style the cercus bears only a few minute setae. Clasper with base greatly constricted, its dorsal margin slightly concave, its ventral margin moderately convex, the apex with a very short, blunt point; the entire clasper is flat and its ventral edge is not angled mesad. Aedeagus tapering to a narrowed apical portion, occasionally with a slight shoulder before the apical constriction but usually more like fig. 4.

Holotype.—Male; Cashmere, Wash., Wenatchee River, June 23, 1940, H. H. and J. A. Ross, INHS. Paratypes: WASHINGTON: same data as holotype, 333; Chiwaukum, Wenatchee River, June 24, 1940, H. H. and J. A. Ross, 1d. OREGON: Maupin, Deschutes River, June 5, 1947, S. G. Jewett, Jr., 200. B.C.: Keremeos, Shingle Creek Road, Sept. 14, 1934, A. N. Gartrell, 3 & &. Paratypes in the collection of the Illinois Natural History Survey, University of British Columbia, and the Canadian National Collection.

This species belongs in the alascense complex and is most closely related to califica Denning, from which it differs in the fairly broad apex of the clasper, the narrower aedeagus, and the rather low apex of the lateral lobes of the tenth tergite.

#### FAMILY PHILOPOTAMIDAE

As with the Rhyacophilidae, members of this family occur only in rapid streams or cold brooks.

Genus Dolophilodes Ulmer

D. aequalis (Banks). June 26 to Aug. 4; Hope, Keremeos, Princeton. Widespread through the western montane region.

D. dorcus (Ross). Aug. 9-10; Bowser (Cook Cr.), E. of Chilliwack (Cheam View), Cultus L., E. of Hope (11 mi. Cr.). Known only from the western ranges of B.C. to

D. pallidipes (Banks). July 26; Hedley (Mt. Apex, 6000 ft. el.). Known from B.C., Wash, and Ore.

Genus Wormaldia McLachlan

W. anillus (Ross). Jan. 15 to Aug. 10; Agassiz, E. of Chilliwack (Cheam View), Cowichan L., Cultus L., Stave Falls (Steelhead Cr.), N. Vancouver. Known from

W. gabriella (Banks). June 30 to July 23; Cultus L., Oliver, Sardis, Vancouver. Widespread through the western montane region.

#### FAMILY PSYCHOMYIIDAE

Most of the British Columbia species in this family are taken along rivers or lakes.

# Genus Neureclipsis McLachlan

N. bimaculatus (Linnaeus). July 30; N. of Ft. St. James (Middle R. of Takla L.). Holarctic; widespread in the north, eastward to Illinois.

# Genus Polycentropus Curtis

P. aureolus Banks. Aug. 6; Quesnel. Known previously from the north-central and northeastern parts of the continent.

P. cinereus (Hagen). July 20 to Aug. 2; Cultus L., Keremeos, Quesnel, Seymour, Vancouver, Vernon. Widespread over

most of North America.

P. flavus Banks. June 23; Canim Lake.

Transcontinental and northern.

P. interruptus (Banks). Aug. 23; Soda Transcontinental and northern; Creek. previously reported from Colo. to the Atlantic.

P. remotus Banks. July 23 to Aug. 23. Peachland. Transcontinental and northern. Burnaby (Stoney Cr.), Cowichan L., Seton L., Vancouver, W. Vancouver (trib. of Capilano R.). Confined to the western montane region.

# Genus Nyctiophylax Brauer

N. vestitus (Hagen). June 27 to Aug. 19; Bowen Island, Cowichan L., Cultus L., Keremeos, Peachland, Vernon, Victoria. Widespread over most of North America.

#### FAMILY HYDROPSYCHIDAE

The first two genera inhabit cascades, but the others are primarily river-loving species.

# Genus Arctopsyche McLachlan

A. grandis (Banks). May 26 to Aug. 16; Cranbrook, Kaslo, Keremeos, Lillooet, Merritt, Seton L., Vancouver. Widespread through the western montane region.

# Genus Parapsyche Betten

P. almota Ross. May 12; Cultus L. Known from B.C. and Ore.

P. elsis Milne. July 8 to Aug. 9; Cultus L., Jesmond, Lytton (Blue Lake), Manning Park (Similkameen R., Allison Pass, 4500 ft.), Revelstoke. Known from B.C. to Ore.

# Genus Hydropsyche Pictet

H. amblis Ross. June 11; Mons (Alta L.). Known from B.C. and Ore.

H. californica Banks. Aug.; Cowichan L. Widespread through the western montane region and recorded from Minn.

H. centra Ross. May 27 to June 20; Lillooet (Seton Lake). Known from B.C. and Ore.

H. guttata Pictet.

H. separata Banks, 1936, Psyche, 46:126. New synonymy. July 11 to 30; Chilliwack, Kamloops, Rosedale. Holarctic; in North America extending from B.C. to N.Y., northern. Material from North America has been compared with specimens from Switzerland and Russia and found virtually identical with them.

 H. occidentalis Banks. June 9 to Aug. 13;
 Canim L., Cultus L., Lillooet (Seton L.),
 Nelson, Oliver, Sardis. Widespread through the western montane region.

H. oslari Banks. June 9 to Aug. 27; Chilliwack, Jesmond, Lower Post, Nicola, Oliver, Quesnel, Soda Creek. Widespread through the western montane region.

. riola Denning. June Transcontinental, northern. June 23; Canim L.

Genus Cheumatopsyche Wallengren

C. analis (Banks). July 4 to Sept. 11; Agassiz, Nicola, Vancouver (Beaver Cr.). Widespread over most of North America.

C. campyla Ross. June 19 to July 9; Cowichan L., Seton L., Walhachin. Widespread over most of North America.

C. gracilis (Banks). June 28 to Aug. 16. Lower Post, 100 Mile House. Transcontinental, northern.

#### FAMILY HYDROPTILIDAE

This family comprises the microcaddisflies, most of which are less than 3mm. long, although some reach a length of 6 mm. They occur in a variety of habitats.

# Genus Agraylea Curtis

A. multipunctata Curtis. July 24 to Aug.; Chilliwack, Cowichan L. Holarctic; widespread across northern North America.

# Genus Ithytrichia Eaton

clavata Morton. July 23; Cultus L., Sardis. Transcontinental, widespread.

#### Genus Oxyethira Eaton

O. serrata Ross. July 31 to Aug.; Cowichan L., N. of Ft. St. James (Middle R. of Takla L.). Transcontinental; previous records from east of the Rockies.

# O. sodalis new species.

Male.—Length 2 mm. Color speckled gray, general structure typical for genus. Male genitalia as in Fig. 5. Lateral portion of posterior margin of eighth segment deeply incised just below mid-line; anterior margin of segment with a wide, fairly deep invagination. From beneath the dorsal margin of the incision on the apical margin there arises a curious process which is very large at the base and narrows rapidly to a curved, long apical portion; this enlarges slightly at apex and gives rise to a single long seta which curves back over the top of the ninth segment. Ninth segment with dorsal portion distinct, its posterior margin crenulate; ventral portion ending in a fairly wide apical plate tapering to a sharp point at apex: segment only moderately invaginated within the eighth. The lateral portion of the ninth bears, on each side, a pair of finger-like processes which diverge at their tips. These two processes are fused at the base and may represent the clasper, which is, otherwise, unaccounted for. Subgenital plate heavy and hook shaped. Aedeagus short, with a spiral process arising near its base and with its apex bulbous; the apex of the spiral process can not be distinguished with certainty in the specimen at hand.

Holotype.-Male; Soda Creek, B.C., Aug. 23, 1950, at light, G. J. Spencer,

INHS.

This species is readily distinguished from all others in the genus by the curious lateral appendage of the eighth segment. It does not appear to be closely related to any known species although in shape of aedeagus and general shape of the capsule, it approaches most closely forcipata Mosely and grisea Betten.

# Genus Orthotrichia Eaton

O. cristata Morton. July 24; Chilliwack. Transcontinental.

# Genus Hydroptila Dalman

H. arctia Ross. Aug.; Cowichan L. Widespread through the western montane region.

H. consimilis Morton. Aug. 23 to 27; Soda

Creek. Transcontinental, northern.

H. rono Ross. July 6; Port Coquitlam (Coquitlam R.). Widespread through the western montane region.

H. xera Ross. July 6; Port Coquitlam, Co-Widespread through the quitlam R. western montane region.

#### FAMILY PHRYGANEIDAE

With this family begin the typical case-making groups, which contain all the species from here to the end of

this list. The Phryganeidae are predominantly marsh inhabitants.

Genus Agrypnia Curtis

A. colorata (Hagen). June 13 to 17; Kamloops. Northern, widespread.

A. improba (Hagen). June 11 to July 15; Nicola, Quesnel. Western and northeastern.

Genus Banksiola Martynov

B. selina Betten. June 28 to Aug. 18; Kamloops, 100 Mile House. Transcontinental, northern.

Genus Phryganea Linnaeus

P. cinerea Walker. June 15 to Aug. 5; Canim L., N. of Ft. St. James (Middle R. at Takla L.), Nicola (Dry Farm), Salmon Arm. Transcontinental, northern.

# FAMILY LIMNEPHILIDAE

Genus Dicosmoecus Martynov

All three members of this genus are through the montane region.

D. atripes (Hagen). July 30 to Aug. 31; Brem River, Hat Creek, Indian River, Merritt, Vancouver.

D. gilvipes (Hagen). July to October 15; Arrowhead L., Cultus L., Merritt, Penticton, Quesnel Lake, Vancouver, Wellington.

D. occidentis Banks. Aug. 11 to Oct. 28;

Cultus L., Fernie, Quesnel, Wellington.

Genus Imania Martynov

bifosa Ross. July 20; Glacier. Known from B.C. and Alta. I. bifosa Ross.

I. tripunctata (Banks). Wellington. Widethrough the western montane spread region.

Genus Cryptochia Ross

C. pilosa (Banks). Aug. 10; E. of Chilliwack (Cheam View). Known only from the Cascade region in B.C., Wash. and Ore. Genus Glyphotaelius Stephens

G. hostilis Hagen. July 12; Cariboo. Trans-continental, northern.

Genus Hesperophylax Banks Both B. C. species are widespread western forms.

H. incisus Banks. June 6 to Aug. 27; Canim L., Fernie, Hat Creek, Lillooet, Merritt (Midday Val.), Nicola, Penticton, Pavilion L., Upper Peace R. Dist. (between Nelson and Finlay Div., Akie Pass), Wellington. H. occidentalis (Banks). Aug. 19-20; Gold R.

Genus Grammataulius Kolenati

G. betteni Griffin. Sept. 12-29; Agassiz;

Eburne; Saanich Dist. Known chiefly from the Cascades, from B.C. to Ore.

G. interrogationis (Zeff.). July 2 to Aug. 16; Lower Post, Rolla, Trinity Valley. Transcontinental, northern.

Genus Philarctus Martynov

P. quaeris (Milne). July 9 to Aug. 19; Kamloops, Quesnel L. Transcontinental, northern.

Genus Lenarchus Martynov L. fautini Denning. July 17; Barkerville. Known from B.C., N.W.T., and Wyo. L. rho Milne. June 6 to Sept 28; Agassiz, Bon Accord, Gulf of Georgia, Quesnel, Victoria, Wellington. Known from B.C. and Wash.

L. vastus Hagen. June 10 to Sept. 1; Cowichan L., Departure Bay, Vancouver. Known from Wash. to Alaska.

Genus Limnephilus Leach

L. batchewana Denning. July 2-17; Barker-ville. Transcontinental, from Western Ont. to B.C.

L. bimaculatus Walker. July 7 to Aug. 14; Kamloops, Kamloops (Lac du Bois), Nicola. Transcontinental, northern.

L. cerus new species

Color of Male.—Length 13 mm. body and appendages various shades of reddish brown, the eyes and leg spines black, the wings finely irrorate with darker brown. General structure typical for genus. Head with one long macrochaeta mesad of the posterior margin of each eye. Front basitarsus subequal in legs with length to succeeding segment. Eighth segment simple, without dorso-apical projection or patch of setae. Genitalia as in fig. 6. Ninth segment moderately thick, reduced to a narrow bridge dorsally. Clasper with proecting portion longer than wide, its apex distinctly truncate, the corners rounded. Cercus of only moderate size, ovate, its mesal face very concave and without sclerotized points. Lobes of tenth tergite with scleortized portion slender, elongate, and curved latero-dorsad at apex. Aedeagus unusually long and slender, the lateral arms with a long slender stalk and a simple, enlarged concave apex bearing a cluster of spines and setae.

Holotype.—Male; Cultus L., B.C. (Sumas Slough), May 11, 1933, W. E. Ricker, INHS. Paratype. — Duncan, B.C., September 13, 1919, W. Downes, 18. (Canadian National Collection).

This species is most closely related to lunonus Ross, differing from it in the shorter cercus which has a convex posterior margin.

L. cinnamoneus (Schmid). Aug. 17; Quesnel, Wellington. Known only from B.C. and Alaska.

Cowichan L. (Cowichan R.), Kamloops, Kamloops (Lac du Bois), Lower Post, Nicola, Summerland. Holarctic, northern. L. fagus Ross. Sept. 21; Cultus L. Cascades, from Ore. to B.C.

L. flavastellus Banks. Sept. 23; Wellington. Cascades, B.C. to Alaska.

L. harrimani Banks. July 15-20. Bon Accord. Vancouver (Stanley Park, Stream No. 1), N. Vancouver (Grouse Mt., 4000 ft.), W. Vancouver (Capilano R.). Western, from Ore. to Alaska.

L. hyalinus Hagen. June 28 to Sept. 28; Nicola, 100 Mile House, Quesnel, Shuswap, N. of Ft. St. James (Tachla R. at Stuart L.), Vernon. Transcontinental, northern.

L. indivisus Walker. July to Sept. 25; Chilcotin, Mission, Midday Val., Nicola, Soda

Creek. Transcontinental, northern.

L. insularis Schmid. July 17 to Sept 28;
Barkerville, Wellington. Known only from

L lopho Ross. Aug.; Barkerville, Hedley, Hope Mts. (6000 ft.), Revelstoke (6000 ft.), Known from B.C. and Ore.

L. nogus Ross. Feb. to Oct. 15; Arvas, Chilliwack, Cultus L., Departure Bay, Eburne, Haney, Point Grey, Vancouver, New West'r. Cascades, from Ore. to B.C.

L. occidentalis Banks. May 4 to Sept. 13; Duncan, Kamloops, Vancouver Island. Widespread in the western montane region.

L. pacificus Banks. Feb. 19 to Oct. 31; Cowichan L., Departure Bay, Hatzic Prairie, Wellington. Chiefly in the Cascades, from Ore. to B.C.

L. secludens Banks. June 28 to Aug. 27; Aspen Grove, Chilcotin, Fernie, Jesmond, Kamloops, Lower Post, Merritt (Midday Val.), Nicola, 100 Mile House, Penticton, Rolla, Soda Creek. Transcontinental, northern.

L. sericeus (Say). July 17 to Oct. 14; Australian, Barkerville, Chilcotin, Hat Creek, Kamloops, Quesnel, Shuswap Nar-Transcontinental, Soda Creek. northern.

L. sylviae Denning. May 31; Vancouver (Seymour Mt., 4700 ft.). Known from B.C. and Ore.

L. tarsalis (Banks). July 18 to Aug. 2; Kamloops, Quesnel. Transcontinental, northern.

# Genus Chyranda Ross

C. centralis (Banks). Aug. 9-26; Fernie, Tahumming. Widespread through the western montane region.

#### Genus Clostoeca Banks

C. disjuncta (Banks). May 3 to June; Bon Accord, Vancouver. Widespread through the western montane region.

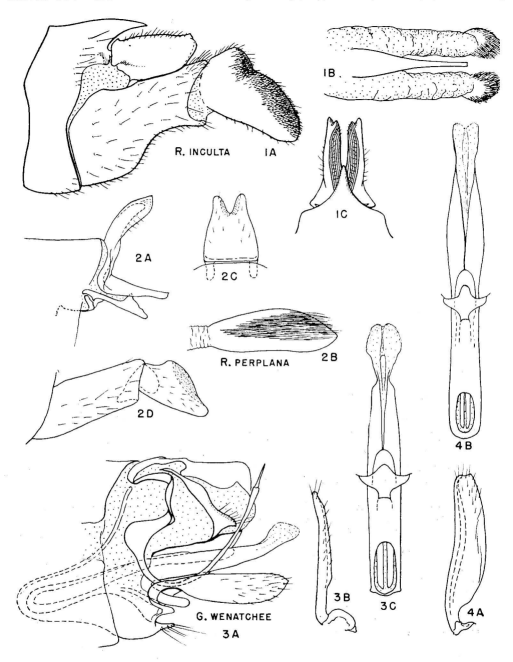
#### Genus Halesochila Banks

H. taylori Banks. Oct. 12; Point Grey, U.B.C., Wellington. Known only from

Genus Hydatophylax Wallengren

H. hespera Banks. July 3 to Aug. 1; Nanaimo (Departure Bay), N. Vancouver (Mosquito Cr.). Known from B.C., Wash., and Calif.

Genus Glyphopsyche Banks G. irrorata (Fabricius). Wellington. Transcontinental, northern.



Figs. 1-4. Genitalia of caddisflies. 1, Rhyacophila inculta: A, lateral aspect; B, aedeagus, dorsal aspect; C, tenth tergite, dorsal aspect. 2, Rhyacophila perplana: A, tenth tergite, lateral aspect; B, apex of lateral arm of aedeagus, lateral aspect; C, tenth tergite, dorsal aspect; D, clasper. 3, Glossosoma wenatchee: A, genitalia, lateral aspect; B, clasper, ventral aspect; C, Aedeagus, ventral aspect. 4, Glossosoma alascense: A, clasper, ventral aspect; B, aedeagus, ventral aspect.

Genus Psychoglypha Ross

P. bella (Banks). Sept. 3; Nanaimo. Known only from B.C.

P. subborealis (Banks). July to Nov. 23; Langley Park, Merritt, Vancouver. Trans-

continental and western montane.

P. ulla (Milne). July to Nov. 23; Cultus
L., Jesmond, Wellington. Known only from B.C.

#### Genus Drusinus Betten

D. frontalis Banks. Terrace (Thornhill Mt.). Known from the Cascades, from B.C. to Ore.

# Genus Ecclisomyia Banks

All three B. C. species are western mountain forms.

E. conspersa Banks. June 4 to Aug. 9; Cultus L., Glacier, E. of Hope (17 Mile Cr.),

Keremeos, Nanaimo.

E. maculosa Banks. June 11; Fernie.

E. scylla Milne. June 8 to Aug. 12; Blue Lake, Cultus L., Hope Mts., Mt. Apex, Summerland.

Genus Neophylax McLachlan

N. rickeri Milne. Oct. 12 to Nov. 7; Cultus L. Known only from B.C.

Genus Oligophlebodes Ulmer

Both species listed here are entirely western in distribution.

O. ruthae Ross. Aug. 2; Barkerville.

O. sierra Ross. Aug. 9; E. of Hope (17 Mile

Genus Homophylax Banks

H. andax Ross. June; Pitt Meadows. Known

from B.C. and Ore.

H. crotchi Banks. July; Victoria. Known only from B.C

#### FAMILY CALAMOCERATIDAE

This is primarily a subtropical group, with few representatives in northern areas.

Genus Heteroplectron McLachlan H. californicum McLachlan. May and June; Cultus L., Duncan. Western, from Calif. to B.C.

#### FAMILY MOLANNIDAE

This small family of case-makers is entirely northern in distribution. The larvae live almost entirely on sandy patches of lake bottom.

Genus Molanna Curtis

M. flavicornis Banks. June 10 to Aug. 20; Canim L., Jesmond, Kamloops, 100 Mile House, Quesnel, N. of Ft. St. James (Tachla R. at Stuart L.). Transcontinental, northern.

#### FAMILY LEPTOCERIDAE

This widespread family includes both stream species and lake species.

Genus Athripsodes Billberg

A. cancellatus (Betten). June 23 to Aug. 17: Canim L., Cultus L., Lower Post, 100 Mile House, Seton L., Summerland. Widely distributed over central and northern North America.

A. cophus Ross. June 25; Kaslo. Widely distributed in the western montane region.

A. resurgens (Walker). July 23; Cultus L., N. of Ft. St. James (Middle R. at Takla Transcontinental, northern.

Genus Leptocella Banks

L. albida (Walker). June 14-16; Quesnel, Summerland. Widely distributed over central and northern North America.

Genus Mystacides Berthold

M. alafimbriata Hill-Griffin. May 30 to Oct. 16; Agassiz, Cameron L., Canim L., Chilliwack, Cowichan L., Cultus L., Emerald L., Emerald L. (Yoho Pk.), Harrison L., Kere-meos, Mons (Alta L.), Nelson, Nicola, Oliver, Penticton (Okanagan L.), Pitt L., N of Ft. St. James (Stuart L., Tachla R.), Saanich Dist., Sardis, Summerland, Vernon. A common lake species throughout the western montane region.

M. sepulchralis (Walker). June 14 to Aug. 20; Hat Creek, Quesnel. Transcontinental,

widespread.

#### Genus Oecetis McLachlan

O. avara (Banks). June 27 to July 25; Cultus L., Lac La Hache, Okanagan L., Sardis. Widespread over all North America.

O. immobilis (Hagen). July 2; Okanagan

L., Vernon. Transcontinental, northern.

O. inconspicua (Walker). June 23 to Aug. 1; Canim L., Cultus L., Jesmond, 100 Mile House, Salmon Arm, Sardis, Seton L., Squilax, Summerland, Vernon. Extremely widespread over North America. Genus Triaenodes McLachlan

T. baris Ross. June 28; 100 Mile House.

Known from B.C. and Ill. T. grisea Banks. June 13 to Aug. 30; Kam-loops. Transcontinental and northern.

loops. Transcontinental and northern.

T. tarda Milne. June 23 to Aug. 27; Cultus
L., Minnie L., Nicola L., 100 Mile House.

Transcontinental and northern.

#### FAMILY BRACHYCENT LIDAE

Larvae of this family frequently build a square case of very regular proportions.

Genus Brachycentrus Curtis

B. occidentalis Banks. April 26 to May 14; Bon Accord, Nicola. Oliver, Quesnel. Widespread through the western montane region.

Genus Micrasema McLachlan

M. bactro Ross. July 6; Stave Falls (Steelhead Cr.). Widespread through the western montane region.

#### FAMILY LEPIDOSTOMATIDAE

Members of this family build either log-cabin cases or slender, cylindrical ones.

Genus Lepidostoma Rambur

L. cascadensis (Milne). May 28 to July 15; Cultus L., N. Vancouver (Mosquito Cr.), W. Vancouver (Capilano R.), N. of Whonnock (Whonnock Cr.). Widespread through the western montane region.

**L. hoodi** Ross. June 10; Nanaimo (Departure Bay). Known from B.C. and Ore.

L. jewetti Ross. Sept. 25; Wellington. Known from B.C., Ore. and Calif.

L. pluvialis (Milne). June 28; 100 Mile House. Widespread through eastern ranges of the western montane region.

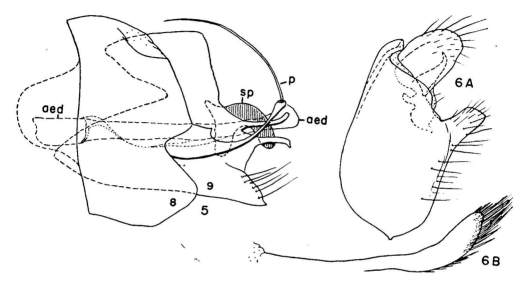
L. rayneri Ross. July 16-18; Cultus L., Lillooet, Rosedale (Fraser R.), N. Vancouver. Apparently restricted to the Sierra Ne-

vada and Cascade range from Calif. to B.C.

L. roafi (Milne). Vancouver, Vernon, Transcontinental, northern.

L. strophis Ross. June 5 to Oct. 16; Cultus Lake, N. of Ft. St. James (Middle R. at Takla L.), Vernon. Transcontinental, northern.

L. unicolor (Banks). July 15 to Sept. 13; Duncan, Vancouver (along Stream I). Transcontinental, northern.



Figs. 5-6. Genitalia of caddisflies. 5, Oxyethira sodalis: genital capsule, lateral aspect. 6, Limnephilus cerus: A, lateral aspect of capsule; B, lateral arm of aedeagus, lateral aspect.

# A PRELIMINARY REPORT ON ACARICIDES TESTED FOR PROTECTION AGAINST THE TICK DERMACENTOR ANDERSONI STILES ON CATTLE<sup>1</sup>

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Economic considerations, which necessarily play an important role in the acceptance and use of any recommended insecticide, are particularly critical factors in the schedule of ranchers, whose products do not give them as high a return on their investments of property, care, and, notably,

1 Contribution No. 2921, Division of Entomology, Science Service, Department of Agriculture, Ottawa, Canada; presented at the 50th Anniversary Meetings of the Entomological Society of British Columbia in Vancouver, June 13-18, 1951.

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labour as do those of other agriculturists. In view of the nature of range practices in the British Columbia interior, a spray, if it is to be accepted by the ranchers, should be such that it might be applied only once: when the cattle are concentrated near spray chutes before being dispersed over the spring and summer grazing grounds. To advocate a compound of low residual properties for use against ticks will necessitate the rounding up of