Locality records. Snake Is., Departure Bay. 1925 (Prof. G. J. Spencer).

Order ORTHOPTERA

Family Acrididae
Subfamily Acridinae

Bradynotes caurus Scudder. 1898.

Scudder, Samuel H., Proc. U. S. Nat. Mus. xx., pp. 81, 83. (1898).

This species was wrongly recorded as **Bradynotes pinguis** (Scudder) in the Proceedings of the B. C. Entomological Society, No. 21, p. 9, 1924.

Locality records. Rockcreek, 1922; Anarchist Mt., 1923 (E. R. Buckell).

Family Tettigoniidae Subfamily Rhaphidophorinae

Pristoceuthophilus cercalis Caudell. 1916.

Caudell, A. N. Proc. U. S. Nat. Mus., vol. 49, p. 673 (1916).

An adult male of this species was taken on September 25th, 1925, in an old trapper's cabin near the headwaters of the Eagle River, about twenty miles north of Malakwa.

This is the first record of this species from Canada.

Locality records. Malakwa, 1925 (E. R. Buckell).

ADDITIONS TO THE LIST OF APHIDIDAE OF BRITISH COLUMBIA

R. GLENDENNING

In Number 21 of the Proceedings of the Entomological Society of British Columbia, a preliminary list of aphids found in British Columbia was published.

The following additions are the result of further study of material collected during the years 1921 to 1923, and the later collections of 1924 and 1925:

In the former list the authorities for the species were bracketed indiscriminately through a typographical error.

- I wish to express thanks to Dr. E. M. Patch and Mr. W. A. Ross for assistance with certain difficult species.
- Amphophora rubicola (Oest.) Taken on Rubus parviflorus, the native thimbleberry, Vancouver.
- Aphis neilliae Oest. On Physocarpus (Neillia) opulifolius, ninebark, Harrison Lake. Summer host not known.
- Aphis salicicola Thomas. From Salix scouleriana, Harrison Lake.
- **Aphis varians Patch.** Fall migrants of this species were taken on the wild **Ribes divaricatum** at Agassiz, 1925.
- **Cavariella pastinacae (L).** Collected from its primary hosts, various willows, and from its secondary hosts, various umbellifers.
- **Dilachnus curvipes Patch.** One late individual caught on the wing near Agassiz, Sept., 1925. Probably from **Abies grandis**.
- Liosomaphis berberidis (Kalt). Found on Berberis vulgaris on the Experimental Farm, Agassiz.
- Macrosiphum californioum (Clark). On Salix lasiandra in spring, Agassiz. (M. laevigatae Essig.)
- **Macrosiphum crataegi (Monell).** On English hawthorn. Stanley Park, Vancouver, in the spring.
- Macrosiphum coryli Davis. On native hazel, Corylus californica, Agassiz.
- Macrosiphum kaltenbachii Schout. On Ribes lacustre, Harrison Lake.
- Myzocallis alnifoliae (Fitch). Very abundant on alder all over the Lower Fraser Valley in 1924. Not seen before or since. Leaves copiously blackened by the fungus Cladosporium sp: growing on the aphid honeydew.
- Myzocallis coryli (Goeze). On European hazel, Agassiz, 1924.
- Myzocallis ulmifolii (Monell). On American elm, Agassiz.
- **Pemphigus populimonilis Riley.** Making a line of wart-like galls on the upper side of the leaves of **Populus trichocarpa**. Common every year.
- Rhopalosiphum hippophaes Koch. This species was found on Polygonum persicaria, knotweed, where it curls the leaves into a tube and lives in company with a psyllid. Its occurrence at Agassiz is rather remarkable, as of its only recorded primary hosts, Eleagnus and Hippophaes, Eleagnus alone is native to British Columbia. but does not occur within many miles, being a dry-belt plant.

There are no plants of **Hippophaes** in the neighbourhood as far as I know. It must either migrate many miles every spring and fall or else have adopted itself to another primary host.

Tuberolachnus viminalis (Boyer). On Salix sitchensis, Harrison Lake. A large species very distinct from the prominent dorsal median tubercle.