Dr. Fletcher also sent some blackberry twigs infested with Aulacaspis rosæ, which he received from Mr. J. D. Evans, of Trenton, Ont. They seem to be particularly abundant on the lower branches of the bushes (as is usually the case with this species). The species are from the same plantation where Eulecanium Fitchi was so remarkably abundant last summer.

Just recently I have received from Rev. Dr. Fyles, Aspidiotus hederæ, Vall., on ivy (Hedera); Lecanium hesperidum, L., on flowering maple (Abutilon) and on Euonymus sp., and Dactylopius citri on passion-flower, all found in a dwelling house at Levis, Quebec. The Dactylopius is new to the Canadian list and perhaps has been taken to be the very common pest of the greenhouse, Dactylopius longispinus, Targ. At this writing (February 24, 1902) there remain only two other species of Coccide from British North America not studied and probably new, received from Mr. John Dearness.

Below is a check-list giving their geographical distribution throughout the provinces:

Eriococcus borealis, Ckll.
Phenococcus Dearnessi, King.
Ripersia basi, Ckll.
Dactylopius longispinus, Targ.
"citri, Boisd.

Kermes Pettiti, Ehrh. Orthezia Americana, Walk. Asterolecanium variološum, Ratz. Lecanium hesperidum, L.

- " pseudhesperidum, Ckll.
- " pini, King.

Eulecanium pyri, Schn.

- " antennatum, var. Ckll.
- " juglandis, Bouché.
- " quercitronis, Fitch.
- " Fitchi, Sign.
- " Canadense, Ckll.
- " Fletcheri, Ckll.

Yukon Territory (Dawson City).

Ontario (London).

Ontario (Toronto). In all the provinces,

There is little doubt but this can be found in all the provinces.

Ontario (Rice Lake).

Ontario, Quebec.

Ontario (Niagara, Ottawa).

In all the provinces.

Ontario (Ottawa).

Ontario (London).

Prince Edward Island.

Ontario, Quebec.

Ontario, Nova Scotia.

Ontario (London).

Ontario, Nova Scotia, Manitoba.

Ontario (Ottawa, Arnstein), Nova Scotia, Manitoba.

Ontario (Ottawa).