

"I find on a study of the specimen this time received, that it is an *Oncocnemis*, and further it looks remarkably like a species which I received from Mr. Bean, from McLean, British Columbia, and which I called *viriditincta* from the beautiful greenish tinge of the scales covering the surface. Looking at this specimen to-day I find that this greenish or mossy appearance is rapidly disappearing, and that in an old specimen I can understand that there will be little or none of it to be seen." Whilst farther on he remarks: "It is certainly somewhat interesting and peculiar that you should have found at Hamilton the same species under what it seems to me must be widely different conditions. The matter is of further interest because this makes the second species of this genus which has been found in what may be called the Eastern States, all the others coming from the western plateaus or from the mountains." As a coincidence, I may state that the three or four specimens of *Oncocnemis Saundersiana* which I have taken were secured in the same locality, and also feeding on the Golden-rod.

*Hydræcia inquesita*, G. & R.

*Semiothisa caesaria*, Hulst.

*Pyrausta futilalis*, Led.

*Cacœcia semiferana*, Walk.

*Lophoderus mariana*, Fern.

*Tortrix pallorana*, Rab.

*Cenopsis diluticostana*, Wlsm.

*Exartema versicolorana*, Clem.

*Penthina impudens*, Wlsm.

*Sericoris albiciliana*, Fern.

*Semasia radiatana*, Wlsm.

*Phoxopterus apicana*, Walk.

" *Goodelliana*, Fern.

*Cryptolechia obsoletella*, Zell.