July, I found this insect easy to capture. It was comparatively rare in some districts of the North-west Territory, but at the principal crossing of the Red Deer River and the neighborhood of Fort Edmonton, it was quite common. When the orange lilies of the prairies, Lilium Philadel-phicum, were in bloom, I took many specimens of both sexes upon these flowers, and could approach them quite easily with the killing bottle, and so avoid the necessity of using a net and running the chances of rubbing their wings. Mr. Edwards has figured this species in Part I., Vol. III., of the "Butterflies of North America."

2. ARG. CYBELE, F.

Taken at Edmonton and surrounding country, flying in company with Lais and attracted by the blossoms of the numerous vetches which occur in that district.

3. A. CORONIS, Pehr.

This beautiful insect I found most common at Fort Macleod, but I also took specimens in the Kicking Horse Pass, and at Calgary, roo miles north. Here they were not by any means plentiful. It occurs principally late in the season when the harvesting is going on, and when the Golden Rod is in bloom. At the entrance to the Kootenay Pass many perfect specimens were taken. The specimens captured were very variable, and one was thought by Mr. Edwards to be new; it turned out however to be *Coronis*. The specimen was called by him *Arg. Baucis*, and is now in the collection of Mr. Henley Grose Smith, Isle of Wight.

- 4. A. CHARICLEA, Schneid.
- 5. A. Boisduvallii, Somm.

I took both these species in the Crow Nest Pass, and both at great altitudes. Strange to say, I saw none of them in the foot-hills, or the rolling prairie, but last summer Arg. Chariclea appeared in large numbers in the hills at Port Arthur, Lake Superior. It would be useful to know from any members of the Society what their observations have been regarding the localities of these species. They seem to be in perfect order all through the summer, and quite like A. Myrina in this respect.

6. A. Atlantis, Edw.

This species occurred in all parts of the Mountains, and was at its best in the early part of July.