C. alexandra and C. christina; Anthocharis olympia, A. ausonides, about the swamps; Argynnis nevadensis, A. artonis, A. Edwardsii, Abellona; Phyciodes carlota, P. tharos; Chrysophanus epixanthe, C. helloides, Pamphila Manitoba, Zabulon, Cernes, Manataaqua. Not a bad day's work for the last day of June.

July 8th, Edmonton.—Arg. lais and cybele, Lim. arthemis, L. disippus, Lyc. anna. No Colias or Pieris seen to-day.

July 23rd, Fort Macleod.—Arg. leto 2 and Chrys. sirius.

July 25th to 30th, Pincher Creek.—Arg. clio and eurynome taken; Arg. artonis; Pieris occidentalis.

July 30th.—First specimens of Parnassius smiutheus, Chrysophanus Florus, Col. Scudderii q pale green. Several taken.

Aug. 1st. - Thecla mopsus, T. titus.

Aug. 2nd, Garnett Ranche, mouth of Crow Nest Pass.—Colias Hagenii.

Aug. 3rd.—Par. smiwtheus. Very common, both sexes.

Aug. 5th.—Satyrus charon, and Sat. sylvestris, and Arg. leto.

Aug. 6th.—Arg. boisduvallii, Limenitis lorquinii, Chrys. mariposa, Mel. pallas, Mel. nubigena.

Aug. 8th.—Arg. monticola, Pieris oleracea.

Aug. 15th, Belly River.—Col. Hagenii; dwarfed in size, and every shade from albino to orange.

In 1884 I started much later, leaving Toronto 26th June.

June 30th.—Saw one  $\mathcal{P}$  Colias christina, first day out west from Winnipeg.

July 1st, Swift Current.—Chysophanus dione, Arg. Edwardsii, A. Nevadensis, Euptoieta claudia.

July 3rd to 7th, Calgary.—Col. christina, A. lais, A. Nevadensis, A. artonis, Thymelicus hylax.

July 10th, Morley (now Canmore) station, C. P. R. - Lyciena shasta, Arg. monticola.

Aug. 1st. Laggan.—Anthocharis hyantis and ausonides, Chrys. mariposa, Chion chryxus, Colias elis. This was a grand point for collecting. Emerald Lake, about 4 miles from here, is a lovely spot, and the vegetation plentiful and varied, with large numbers of insects.

I have curtailed this as much as possible, but I shall be glad to correspond with anyone going to collect this season, with a certain feeling that, if the eggs of *Colias elis* can be obtained, we shall have the mystery cleared up about the  $\mathcal{X}$  of this beautiful fly.