PLECTROPHANAX NIVALIS. Snowflake. Common.

ZONOTRICHIA INTERMEDIA. Intermediate Sparrow. Two seen 16th Dec., '98.

SPIZELLA M. OCHRACEA. Western Tree Sparrow. A few stay all winter.

JUNCO OREGONUS SHUFELDTH. Rocky Mountain Junco. Abundant.

MELOSPIZA GUTTATA. Rusty Song Sparrow. Tolerably common throughout the winter.

AMPELIS GARRULUS. Northern Waxwing. Abundant during winter of '97-98 and less so the next winter. Breeds.

LANIUS BOREALIS. Butcher-bird. Tolerably common.

CINCLUS MEXICANUS. Dipper. Common. Sings all winter.

TROGLODYTES PACIFICUS. Western winter wren. Tolerably common throughout the winter.

CISTOTHORUS P. PALUDICOLA. Tule wren. A few stay all winter.

CERTHIA A. MONTANUS. Rocky Mountain Creeper.

SITTA ACULEATA. Slender-billed Nuthatch.

" CANADENSIS. Red-breasted Nuthatch

" PYGMCEA. Pygmy Nuthatch.

All of the above common in neighborhood of Okanagan Lake, associated with Chickadees, etc.

PARUS A. SEPTENTRIONALIS. Long-tailed Chickadee.

- " GAMBELL Mountain Chickadee.
- " RUFESCENS. Chestnut backed Chickadee.
- " HUDSONICUS COLUMBIANUS. Columbian Chickadee.

The two former are abundant nearly everywhere, but the only place where I saw all four species associated, was the mountains to west of Arrow Lake, where by imitating the call of the Pigmy Owl, I had all four species within ten feet of me at once. Probably in no other part of America could four species of true Parus be seen together. I also took *Columbianus* on the divide between Nicola and Okanagan valleys, the most westerly point I have observed it.

REGULUS S. OLIVACEUS. Western Kinglet. Common throughout the winter.

MYADESTES TOWNSENDI. Townsend's Solitaire. Tolerably common. Sings throughout the winter; feeds on fruit during cold weather.

SUB-EXCURSION.

The excursion to Chelsea, Sept. 9th, was one of the cost enjoyable ever made under the auspices of the Club. The attendance was very large, at least one hundred Normal School students besides members of the Club and their friends being present. Addresses were delivered in the afternoon by Mr. S. B. Sinclair and Prof. John Macoun who described the plants found during the afternoon. Among the rare plants found were Aster ptarmacoides and Rhyncospora capillacea, the latter an addition to the local flora.