

*Pisidium Idahoense* Roper.

Stewart River, near Mayo River; one dead but perfect specimen and an odd valve. Dr. Sterki writes that the "anterior part of the hinge of the former is reversed."

*Pisidium compressum* Prime.

Stewart River, near Mayo River; one specimen. Mr. McInnes has recently collected specimens of this species at Ozhiski Lake, Attawapiskat River; at Kawinogans River, a branch of the Attawapiskat; and at the Winisk River, Keewatin.

*Pisidium variabile* Prime, var.

Stewart River, near Mayo River; two specimens. Mr. McInnes has recently collected three specimens on the Kawinogans River, which Dr. Sterki has identified with this species.

*Pisidium scutellatum* Sterki.

Frances Lake, fry only; one specimen. Dr. Sterki has recognized a few specimens of *P. scutellatum* in collections made by Mr. McInnes last year at Ozhiski Lake, and the Kawinogans River, Keewatin.

## GASTEROPODA.

*Valvata mergella* Westerlund (Dall).

Stewart River, near Mayo River; two specimens.

*Valvata Lewisii* Currier (Dall).

*Valvata sincera* of Haldeman, C. B. Adams, Dekay, W. G. Binney, and many subsequent American writers, but, according to Dall, not *V. sincera* of Say.

*Valvata striata* of Lewis, but not of Philippi.

Frances Lake, ten specimens, and Finlayson Lake, two specimens. Presumably similar specimens were previously recorded by W. G. Binney, in 1865, under the name *V. sincera*, as having been collected by Major Kennicott from the Peace River, Upper Mackenzie, and Great Slave Lake. Frances and Finlayson lakes both belong to the Upper Mackenzie drainage system.

Elsewhere in Canada, *V. Lewisii*, as recently identified by Dall, is now known to occur at many localities from Gaspé to Alberta, and as far to the north-eastward as Fort Chimo, Ungava.