

Cionella sub-cylindrica Linn. (= *Cochlicopa lubrica* Müll.)—

Among moss and grass-roots in moist spots beside sleughs near Carberry, but not common. Turtle Mountain ; Lake of the Woods (Dawson).

Pupa contracta Say.—One specimen (the only representative of the genus seen) from among grass-roots beside a sleugh near Carberry.

Succinea haydeni Binney.—Pembina Mountain (Dawson).

S. ovalis Gould.—Lake at High-bluff ; quite common on wet moss and weeds beside lakes and sleughs near Carberry and Brandon. Lake of the Woods (Dawson). “From Norway House to York Factory ; very numerous at the latter place among grass on damp ground which is occasionally covered with fresh-water at high tide” (Bell).

S. avara Say.—Edge of a lake at High-bluff ; many bleached specimens were strewn over the dry alkaline surface of a large shallow pond-hole at Two Creeks, about twenty miles north of Virden. Lake of the Woods (Dawson).

S. obliqua Say.—Lake of the Woods ; Dufferin (Dawson).

S. hawkinsii Baird (= *S. elegans* Risso.)—Fairly common on edges of lakes round Carberry, Birtle, &c.

Carychium exiguum Say.—Edge of sleughs near Carberry ; Pine Creek ; dry pond-hole near Brandon. Apparently well distributed.

Limnæa stagnalis Linn.—Very common, though it does not appear in all lakes. The specimens are sometimes very fine, and, as a rule, all those in any one lake appear to be of about the same size. I have fine specimens from lakes near Birtle, Rapid City, and Carberry ; also smaller ones from Cook's Lake, near Shoal Lake, &c. “In nearly all the lakes, streams, and marshes from Manitoba to York Factory” (Bell).

L. megasoma Say.—“This fine species was found living in considerable numbers in the Echimamish River, between the Nelson and the Height of Land. Its discovery at this