- S. striatinum Say.—Several from Pine Creek. Ponds at York Factory; also in abundance in the stomach of a sturgeon caught in the Great Play Green Lake (Bell).
- S. transversum Say.—Numbers in the stomach of the same sturgeon. (Bell).
- S. jayanum? Prime.—Abundant among roots of rushes on wetter parts of the shell-covered prairie south of Fort Ellice, but not observed elsewhere.
- S. solidulum Prime. -- Bleached and sem fossil specimens were abundant in the denuded banks of the Red River at Winnipeg and the Assiniboine at Brandon.
- Vitrina limpida Gould.—Among moss beside a sleugh near Carberry, but not seen elsewhere. Near Reed River; the Lake of the Woods (Dawson). In damp Woods at Norway House (Bell).
- Hyalina arborea Say.—Moist spot beside sleugh near Carberry; under chips and pieces of wood in the Swamp. Round Lake of the Woods (Dawson).
- H. viridula Menke (=Zonites radiatulus Ald.).—Dry pondhole on prairie near Brandon; common among roots of grass beside sleugh near Carberry. Lake of the Woods; Pembina Mountain (Dawson).
- H. indentata Say.—One specimen of the variety with open umbilicus from Pine Creek.
- H. fulva Drap.—Pretty common in moist spots beside sleughs near Carberry; also in the Swamp; Pine Creek. Lake of the Woods; Pembina Mountain (Dawson).
- Helix striatella Anth.—Beneath chips and pieces of wood and among moss in the Swamp. Turtle Mountain; Lake of the Woods (Dawson). "In Woods round the Lakes of the Winnipeg Basin" (Bell).
- H. labyrinthica Say.—Edge of sleugh near Carberry; and in the Swamp.
- H. pulchella Müll.—Pembina Mountain (Dawson).