

- P. gyrina** ? Say.—“ Small specimens of a *Physa* resembling the *P. elliptica* of Lea [= *P. gyrina* Say ?], but possibly distinct herefrom, were found in ponds at York Factory ” (Bell).
- Bulinus hypnorum** Linn.—A very common shell in lakes and sleughs. Carberry, Brandon, Fort Ellice, Birtle, &c., &c. Pembina Mountain, &c. (Dawson). “ This species occurs in ponds all the way from Manitoba to York Factory ” (Bell).
- Planorbis trivolvis** Say.—A fairly abundant and well distributed species. I found it in most lakes, but not in all, throughout the country. Lake of the Woods ; Dufferin, &c. (Dawson). “ Some very large specimens of this were collected in the Echimamish River on the west side of the Height of Land. Although common in ponds, rivers, and marshes to the south and west, it was not observed to the northward of this locality ” (Bell).
- P. bicarinatus** Say.—“ A peculiar variety of this species occurs in Lake Manitoba ” ; Lake Winnipeg (Bell).
- P. complanatus** Say.—“ Abundant in Lake Winnipeg and in the Red and Nelson Rivers ” (Bell).
- P. corpulentus** Say.—Lake of the Woods (Dawson).
- P. exacutus** Say.—Common in many of the lakes and ponds between Birtle and Rapid City, but not in all ; ponds near Beaver Creek ; Pine Creek. Not seen near Carberry or Brandon.
- P. parvus** Say.—Exactly the same as the last species.
- P. umbilicatus** Taylor, n. sp.—Found in ponds between Rapid City and Birtle ; also near Brandon.
- Segmentina armigera** Say.—A few from Pine Creek ; common in some lakes and sleughs near Birtle, Fort Ellice, Two Creeks, &c., but not in all ; abundant in a lake at High-bluff ; not seen near Carberry or Brandon. Several localities in Manitoba (Dawson). “ In ponds between Forts Ellice and Pelly ; abundant in Great Playgreen Lake ” (Bell).