19. Enallagma Calverti, Morse.—Berlin, Aug. 31, 1904, 1 & (W. J. Fraser); De Grassi Pt., July 9, 1901, 1 &.

20. Enallagma carunculatum, Morse.—Toronto, June 27-Aug., 1904, common; De Grassi Pt., July 19-Aug., common: Go Home, Georgian Bay, July 18, 1904.

I have bred this late-appearing species from nymphs taken in Grenadier Pond and in Lake Simcoe. It is the only Zygopterous dragonfly that breeds in the clear, wave-tossed waters of Lake Simcoe, although others occur in the shallow reedy places near the shore. The nymphs climb up the timbers of the wharf, and up reeds growing from a depth of several feet.

21. Enallagma antennatum, Say. — Berlin, Aug. (W. J. Fraser); Toronto, June 24-July 6. Abundant along the banks of the Don River, where few other species occur.

22. Enallagma signatum, Hag. — Toronto, July 5-14, 1904, in small numbers around Grenadier Pond.

23. Agrion resolutum, Hag.—Toronto, June 11, 1904; Rosebank, June, 1903. The Toronto specimens of this interesting boreal insect were taken at Grenadier Pond, in company with E. Hageni.

24. Ischnura verticalis, Say.—Point Pelee, Aug. 8, 1901; Chatham, Aug. 10, 1901; Sarnia, Aug. 12, 1901; Toronto, June 10-Aug, 1904; Lake Simcoe, July-Aug.; Algonquin Park, Aug. 8-29, 1903-'04. Our most abundant species of Agrionidæ. The orange female is much more numerous than the black one.

25. Ischnura Ramburii, Selys.—Reported from Ontario by Calvert (Cat. Odon. Phil., 240, 1893).

Sub-order ANISOPTERA.

Family ÆSCHNIDÆ.

Sub-family Gomphinæ.

26. Ophiogomphus rupinsulensis, Walsh.—Algonquin Park, Aug. 15-30, 1902-'03. Common over shallow rapids on the North Branch of the Muskoka River.

27. Hagenius brevistylus, Selys.—Toronto (Wm Brodie); De Grassi Pt., 1 exuvia, Aug.; Go Home, Georgian Bay, June 30, 1903, many examples transforming; Algonquin Park, Aug. 20–22, 1903, 3 & d, all slightly worn, and a few exuviæ.

28. Lanthus aibistylus, Selys. — Algonquin Park, Aug. 14, 1903. Locally common over rapids on the North Branch of the Muskoka River, but only 1 & taken.