Sept. 13, 1902, 1 &, 1 2; Davidson, Aug. 21, 1907, 1 &, 1 Q. Also recorded from Radisson (Rehn), and Swift Current (Walker).

ALTA.—Ponoka, 3 d's, 1 \(\rightarrow \); Red Deer, 5 d's, 5 \(\rightarrow \)'s; Calgary, 2 d's, 2 \(\rightarrow \)'s. (Alexander.) Banff, Aug. 28, 29, 3 \(\rightarrow \)'s; Tunnel Mt., near Banff, Oct. 3, 4, 1908, 2 d's, 2 \(\rightarrow \)'s, 2 \(\rightarrow \)'s,

B. C.—Lloydminster, 1 9; Greenwood, 1 9. (Alexander.) Also recorded from Field (Rehn), Sandon and Vernon (Walker.)

These series show the usual range of variation in colour, pattern and length of tegmina. This species appears to be by far the most abundant Orthopteran in the less dry parts of Saskatchewan and Alberta.

20. Stenobothrus acutus Morse.

ALTA.-Edmonton. (Fletcher.2)

21. Platybothrus brunneus (Thom.).

SASK.—Regina, June 5, 1903, 1 3. (Willing.) Also recorded from Regina by Caulfield.

ALTA.—Rundle Mt., near Banff, lower part of slope, Sept. 13, 1909, 1 &, 1 &; The Loop, Banff, Aug. 16, 1909, 1 &. (Sanson.)

In the male from Rundle Mountain the vertex is somewhat more obtuse than that of the Regina specimen.

22. Gomphocerus clavatus Thom.

Syn.-G. clepsydrus (Scudd.).

MAN.—Aweme, June 24, July 4, 11, 1904, 3 &'s, 1 Q. (Criddle.) Also recorded from the Souris River. (Scudder.*)

SASK.—Yellow Grass, 1 &. (Alexander.) Rudy, July 19, 1907, 1 &; Regina, Aug. 2, 1903, 1 &; Sept. 13, 1908, 1 &; Radisson, July 29, 1907, 1 &; Walsh, Aug. 23, 1 &. (Willing.) Also recorded from Moose Jaw (Caudell¹), Radisson (Rehn), Waldeck and Pasqua (Walker).

ALTA.—Mt. Inglesmaldie, 6,500 ft., Sept. 11, 1908, 1 \$\(\delta\); Tunnel Mt., Sept. 4, 1908, 1 \$\(\varphi\); Banff, July 1, Sept. 13, 24, 1909, 3 \$\(\varphi\'s. Also recorded from New Lunnon. (Fletcher.\(^2\) Det. Scudder.)

Considerable range of variation in size and coloration is present in this series. The Manitoba and Alberta specimens