ALTA.-Calgary. (Caudell.")

B. C.—Kamloops, 1 9. (Alexander.)

43. Spharagemon Bolli Scudd.

MAN.—Aweme, July 27, 1904, 1 2, moderate sized. (Criddle.)
Also recorded from the same locality by Fletcher.²

44. Metator pardalinum (Sauss.).

SASK.—Regina, Sept. 19, 1903, 1 & (ye'low-winged). Walsh, Aug. 23, 1901, 1 &, 1 \(\rightarrow \) (yellow-winged), 1 \(\frac{1}{2} \), 1 \(\rightarrow \) (redwinged). (Willing.) Also recorded from near Walleck by Walker.

ALTA.-Macleod, 1 9 (yel'ow-winged). (Alexander.)

45. Trachyrhachis Kiowa (Thom.).

MAN.—Aweme, Aug. 24, 1904, 1 &. (Criddle.) Also recorded from the vicinity of Souris and Boissevain and near Brandon by Walker.

SASK.—Medicine Hat, I &, I Q. Yellow Grass, I Q. (Alexander) Walsh, Aug. 23, 1901, 2 & 's, 2 Q 's. (Willing.) Also recorded from Indian Head, Moose Jaw and Morse by Walker, and Moose Jaw by Caudell. 1. 2

ALTA. - Calgary. (Caudell.2)

46. Conozoa wallula (Scudd.).

B. C.—Kamloops, 2 & 's, 2 \cong 's. (Alexander.) Also recorded from Vernon by Scudder.

The specimens from Kamloops are distinctly smaller than those from Vernon, but are otherwise identical.

47. Trimerotropis caruleipes Bruner.

B. C.—Recorded from Nanaimo, Duncan's and Discovery Id., Vancouver Id., by Walker, and Wellington and Nanaimo by Caudell.²

48. Trimerotropis agrestis McNeill.

MAN.—Aweme, Aug. 14, 1900, 1 2; Sept. 3, 1903, 1 3, 1 2; Sept. 15, 1907, 1 2. (Criddle.) Also recorded from the same locality by Fletcher.³

49. Trimerotropis citrina Scudd.

MAN.—Scudder (Bull. U. S. Geol. Surv. Terr., II, 265, 1876). ALTA.—Calgary. (Caudell.²)

B. C.—Vernon. (Fletcher.2)