50. Trimerotropis Bruneri McNeill.

SASK.—Medicine Hat, 2 d's. (Alexander.) Swift Current, Aug. 5, 1901, 1 9; Sept., 1 d. (Willing.) Also previously recorded from Swift Current by Walker.

51. Trimerotropis monticola Saussure.

SASK.—Findlater, 1 & Medicine Hat, 1 & Weyburn, 1 & Yellow Grass, 2 ?'s. (Alexander.) Pincher, July 28, 1901, 1 ? Swift Current, Aug. 5, 1901, 1 & 1 ? (Willing) Also recorded from Gull Lake, Moose Jaw, Morse and near Waldeck by Walker, and Radisson by Rehn.

ALTA.—Macleod, 2 ♀'s. (Alexander.) Also recorded from Ca¹gary by Caudell.²

B C .- Vernor. (Walker.)

52. Trimerotropis latifasciata Scudd.

ALTA.-Macleod, 1 9. (Alexander.)

Mr. Caudell and the writer compared together the specimens of *T. latifasciata* and *T. laticincta* Sauss., in the U. S. National Museum, and found no constant distinctive characters. The latter name must fall under the synonymy of the former.

53. Trimerotropis vinculata Scudd.

B. C.—Ashcroft, June 15, 1905, 2 3's, 1 \$\varphi\$; June 5, 1 \$\varphi\$. (Rev. W. M. Roger.) Savonar, 2 \$\varphi\$'s. Greenwood, 1 \$\varphi\$. Kamloops, 3 \$\varphi\$'s. (Alexander.) Also recorded from Revelstoke, Vernon and Agassiz by Walker, and Victoria by Fletcher.\varphi\$

Two of the Kamloops specimens are much smaller than the others.

Trimerotropis vinculata similis (Scudder).
ALTA.—Calgary. (Caudell.²)

55. Trimerotropis longicornis Walk. B. C.—Vernon. (Walker.)

56. Trimerotropis sordida Walk.

SASK.—Walsh, Aug. 23, 1901, 1 Q. (Willing.) Also recorded from Morse, Moose Jaw and near Waldeck by Walker.

57. Trimerotropis ? sp.

B. C -Kamloops, 1 female. (Alexander.)

This is a peculiar specimen, having the median carina of the pronotum and the colour pattern like Spharagemon æquale,