

(JOUR. N. Y. ENT. SOC.), VOL. XVIII

(PLATES III, IV)

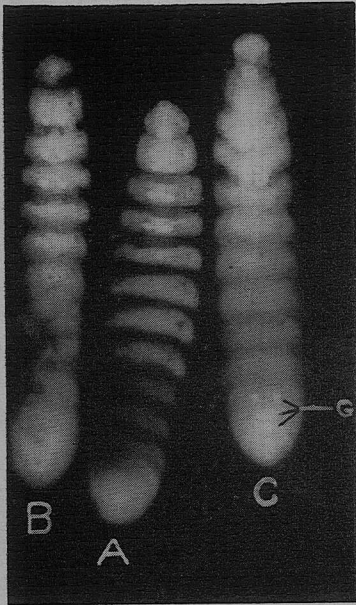


PLATE III



PLATE IV

PLATE III. A comparison of the size of the leg discs in 5.5 mm. *E. hamatum* larvae of different nomadic days. $\times 14$. A, large larva of the seventh nomadic day; B, small larva of the twelfth nomadic day; C, small larva of the seventeenth nomadic day; G, gonopodal discs.

PLATE IV. A comparison of the size of the leg discs of large and intermediate *E. hamatum* larvae of different nomadic days but of nearly similar body lengths. $\times 14$. A, large larva (8.3 mm.) of the ninth nomadic day, leg discs within the margin of the segment; B, large larva (8.5 mm.) of the twelfth nomadic day, leg discs overlap the posterior margin of the segment; C, intermediate larva (7.9 mm.) of the fifteenth nomadic day, leg discs segmented and overlap the posterior margin of the segment.