and with from two to six small setæ. Larva with 6-segmented antennæ.

Type of the genus; Sphærococcus cupressi Ehrh. The genus includes also a second species, herein described as E. graminis, n. sp. The genus is named in honour of Mr. E. M. Ehrhorn.

Ehrhornia cupressi (Ehrh.)

1911. Sphærococcus cupressi Ehrhorn, Can. Ent., vol 43, p. 277, figs. 3, 3 a, b, c.

This species will be redescribed at length in a forthcoming paper by Mr. F. B. Herbert, of the Bureau of Entomology, and I shall merely note that the original description is in error in regard to the statement that the anal ring is hairless. The anal ring has six small setæ.

Ehrhornia graminis, n. sp. (Fig. 12.)

In life.—Occurring in cracks and beneath scales on the root stock of the host; of a bright yellow colour; surrounded by more or less flocculent secretion.

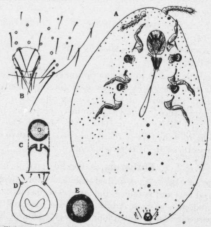


Fig. 12.—Ehrhornia graminis, n.sp.: A. female in last instar but not fully grown; B, posterior end of abdomen of first stage larva; C, dermal pore; D, anal ring of adult; E, large pore of the median ventral series.