

Orbicular wanting. Fringes concolorous. Hind wings pale yellowish white, sub-pellucid. Beneath with distinct discal black spot visible above; a dark waved exterior line and indications on costa of a sub-terminal line; costal region shaded with fuscous. Fore wings dark with a waved perpendicular exterior line and a sub-obsolete sub-terminal line.

*Expanse* 26 m. m. *Hab.* Texas. M. von Meske, No. 2,611.

*Graphiphora rubrica, n. s.*

♀. Thorax yellowish fuscous or gray. Collar marked by a faint black line. Superior wings of a yellowish gray, suffused sometimes with a ruddy brown tinge; a black dash at base of fore wings. T. a. line geminate, waved; outer line black, more prominent on inferior border. T. p. line geminate, faintly black, commencing on costa above the reniform, boldly exerted and passing to the inferior border of wing directly in a line with the internal border of the reniform and terminating in a black dash. Sub-terminal commencing with a yellowish white apical patch and continuing as a clearly cut even yellow line to the inferior angle; orbicular spot oval, concolorous, light annulus, oblique; reniform concolorous with a black spot in the lower portion, light ringed, with inner margin most expressed. Costal margin with black and white markings; fringes concolorous with sub-terminal line; inferior portion of wings nearly concolorous with thorax. Inferior wings whitish, discal spot and arcuated line black; terminal line a series of black dashes; beneath same lines, only more marked.

*Expanse* 32 m. m. *Hab.* Rafael, Cal., April, No. 4, M. v. Osten Sacken.

The distinctive character of this species is the pale even sub-terminal line arising from a pale apical patch.

---

## CORRESPONDENCE.

---

### EGG-FEEDING MITES.

DEAR SIR,—

In the February number (p. 22) you quote Dr. Hagen as saying that "in the whole European literature I have not been able to find anything