Species Listed From Eastern Red Cedar, Juniperus Virginiana

8. Parthenicus juniperi (Heidemann) 1892:225 (Psallus juniperi Uhl. MS)

Heidemann validated this name in 1892, but not realizing this, redescribed *juniperi* in 1905. Carvalho (1958) recognized Heidemann's earlier description; we agree with this interpretation.

Type. — Lectotype, female, here designated, with labels: "Wash-[i]ngt[o]n, DC, 19/6. 91"; "PR Uhler Collection"; "Heidemann Collector"; "Psallus juniperi, Uhl., D.C."; "Psallus juniperi Uhler, D.C. Det. UHLER"; "Lectotype Psallus juniperi Heidemann 1892" (red label); "Lectotype 62621" (red label) (number assigned by R. I. Sailer).

9. Dichrooscytus repletus (Heidemann) 1892:225, new status (Lygus repletus Uhl. MS)

Lygus repletus, Carvalho 1959:127.

Dichrooscytus elegans var. viridicans Knight 1918:114. [NEW SYNONYMY].

Dichrooscytus viridicans Knight 1923:597; Blatchley 1926:742; Knight 1928:130; Watson 1928:33; Knight 1941:165; Moore 1944:41; Froeschner 1949:179; Moore 1950:18; Wray 1950:12; Carvalho 1959:85; Wray 1967:27; Kelton 1972:1035; Akingbohungbe et al. 1972:4; 1973:6; Kelton 1974:379. [NEW SYNONYMY].

Dichrooscytus repletus, Knight and McAtee 1929:19.

Heidemann validated this name by stating: "This pretty insect is quite hard to detect on account of its green color matching exactly that of the leaves of its food-plant" Knight and McAtee (1929) used the Heidemann name, and Carvalho (1959) likewise listed Heidemann's repletus but then also recognized D. viridicans Knight. Kelton (1974) also accepted Heidemann's description of repletus and pointed out that the species should be transferred to Dichrooscytus Fieber. He noted that D. viridicans Knight is thus a junior synonym of the Heidemann name, but invoked the 50-year rule as an argument for retaining the Knight name. Apparently he overlooked Knight and McAtee's (1929) paper. We regard D. viridicans as a junior synonym of D. repletus (Heidemann) 1892.