

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: "Washington, 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; Akingbohunge 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.