



FIGURE 5.—Beating tray (10 × 12 in.) used to take weekly samples from hedge of Andorra and Sargent's juniper.

breviusculus. A cage consisting of four plastic vials radiating from a central chamber was used (Colburn and Asquith 1970). Moist cotton was placed in the center box and one adult mirid was placed in each of the four vials. Vial 1 had a moist cotton plug; vial 2, mite and scale beatings from the host red cedar trees; vial 3, a fresh sprig of red cedar; and vial 4, a sprig of the host plus mites and scales. Food was renewed every other day.

***Bolteria luteifrons* Knight**

Bolteria luteifrons Knight, 1921, Bull. Brooklyn Ent. Soc. 16:73

B. luteifrons is known from Arkansas, Iowa, Maine, Missouri, North Carolina, New Hampshire, Ontario, Quebec, and South Dakota (Kelton 1972a). We add Colorado (Denver, May 19, 1975, K. Valley, on *J. chinensis* cv. 'Hetzii'); Maryland (College