

FIGURE 5.—Beating tray $(10 \times 12 \text{ in.})$ 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