



Fig. 4. Distoventral view of foretarsus of female *Daleapidea decorata*. A. Overall view. B. Detail of tibial comb and modified setae.

KEY TO SPECIES OF *DALEAPIDEA* KNIGHT

1. Dorsum charcoal with white cuneus and white longitudinal markings along claval suture; scutellum bright red; all appendages charcoal; male genitalia as in Figures 5I-L *decorata*
- Dorsum never largely charcoal; scutellum sometimes orange; appendages either charcoal or in part lighter in coloration 2
2. All appendages charcoal; scutellum gray with some charcoal markings on anterior margin; antennal segment 2 distinctly clavate in males; male genitalia as in Figures 5E-H *daleae*
- All femora and scutellum with some orange coloration, dorsum largely pale; antennal segment 2 not distinctly clavate in males; male genitalia as in Figures 5A-D ... *albescens*

Daleapidea albescens (Van Duzee)

Figs. 1, 5A-D, 6

Hadronema albescens Van Duzee, 1918:297 (n. sp., host).

Daleapidea albescens Knight, 1968:102 (distr., hosts).

Holotype. ♂, Palm Springs, Calif., 50-21-17, EP Van Duzee collector; deposited in the CAS.

Diagnosis. Recognized by the generally pale dorsum with an orange scutellum and the endocorium infuscate posteriorly, the orange femora (Fig. 1), and the structure of the male genitalia (Fig. 5A-D), in which the left paramere has an elongated sensory lobe bearing bristle-like setae arranged in a cluster and a lateral process with a hammerhead-like apex.

Distribution. See Figure 6.

Hosts. *Psorothamnus emoryi*, *P. polydenius*.

Specimens examined: Same data as holotype (CAS), 11♂♂, 12♀♀. MEXICO: **Baja California Norte**: San Luis, April 1889 (Haines; CAS), 1♀; 26 mi S of San Felipe, 15 April 1965 (Ross et al.; CAS), 2♂♂, 4♀♀. USA: **Arizona**: *Yuma Co.*: Ligurta, 8 April 1942 (Stitt; OSU), 1♂, 1♀. **California**: *Imperial Co.*: 5.4 mi NW of Ocotillo on 52, 23 April 1980, ex *Psorothamnus emoryi* (Russell and Schwartz; AMNH), 10♂♂, 6♀♀. *Inyo Co.*: Antelope Springs, 14 June 1961 (Toschi; CAS, UCB), 1♂, 3♀♀; 21.7 mi E