

CURAÇAO "Curacao" (Bugnion); Damacar (J. Maldonado C.).  
 ECUADOR prov. unknown: Limon Cocha & vic. (H. R. Hermann).  
 FRENCH GUIANA Cayenne (Pillault); Roura (G. H. Perrault).  
 GUADELOUPE no locality specified (A. Bonfils).  
 GUYANA *Mazaruni-Potaro*: Forest Settlement, R. Mazaruni (N. A. Weber); Kartabo, Bartica Dist. (W. M. Wheeler); *Rupununi*: Dadanawa, 100 m (J. T. Longino); Karanambo, 100 m (J. T. Longino).  
 PANAMA *Canal Zone*: 5 km WNW Gatun Dam, 160 m (P. S. Ward); Frijoles (W. M. Wheeler); vic. Pta de los Chivos, 3 km SW Gatun, 100 m (W. L. Brown *et al.*); *Coclé*: La Negrita, nr. Penonomé (D. Cordero); *Colón*: Colón (E. Adams); *Panamá*: Las Cumbres (M. Daykin); Matías Hernández (N. L. H. Krauss); Rio Piedras (D. H. Janzen).  
 PERU *Huánuco*: Monson Valley, Tingo Maria (E. I. Schlinger & E. S. Ross); Panguana, 220 m (M. Verhaagh); *Madre de Dios*: 30 km SW Pto. Maldonado, 290 m (T. L. Erwin *et al.*); *San Martín*: 24 km NNE Tarapoto, 220 m (P. S. Ward); Convento, 26 km NNE Tarapoto, 220 m (P. S. Ward); La Perla, 21 km NNE Tarapoto, 220 m (P. S. Ward); Tarapoto, 350 m (P. S. Ward).  
 ST. VINCENT Layou, St. Vincent (J. F. Lynch); Leeward side, St. Vincent (H. H. Smith); St. Vincent (c.u.).  
 TRINIDAD "Trinidad" (A. Forel; N. A. Weber; c.u.); Curepe (F. D. Bennett); Imp. Coll. Trop. Agr. (R. D. Shenefelt); Mayaro Bay (N. A. Weber); Nariva Swamp (N. A. Weber); St. Augustine (N. A. Weber).  
 VENEZUELA *Anzoátegui*: La Leona (H. Romero); *Aragua*: El Limón, 450 m (C. J. Rosales); Maracay, 450 m (P. S. Ward); *Barinas*: 17 km SSW Ciudad Bolívar, 240 m (L. Lattke; P. S. Ward); *Bolívar*: Cuidad Bolívar (E. A. Klages); Rio Cuyuni, 66 km SSE El Dorado, 250 m (P. S. Ward); *Dto. Federal*: Camuri Grande, Pica "La Guardia" (A. Escalante); Caracas (N. A. Weber); Valle Camuri Grande, nr. La Guaira, 70 m (I. Massin); *Gürico*: Altagracia de Orituco (C. R. F. Brandão & L.O.Campos; illegible); Est. Exp. Los Llanos, 27 km S Calabozo (C. R. F. Brandão); Hato Masaguaro (Y. D. Lubin); *Miranda*: Higuerote (K. Jaffé; G. Villegas); *Monagas*: Estacion Uverito (H. Romero); Uverito (C. J. Rosales & J. A. Gonzales); *Portuguesa*: El Oso (H. Romero); *Yaracuy*: San Felipe, El Peñón (C. Fuentes); *Zulia*: El Tucuco, Perija (R. W. Brook *et al.*); Maracaibo (E. Poirier; R. G. Wesson); state unknown: Akuriman (Anduze).

### *Pseudomyrmex eduardi* (Forel)

(Figures 16, 17, 25)

*Pseudomyrma eduardi* Forel, 1912:29. Holotype (unique syntype) worker, Kingston, Jamaica (Forel) (MHNG) [Examined].

**Worker measurements** ( $n = 11$ ).— HL 0.74–0.80, HW 0.50–0.57, MFC 0.009–0.018, CI 0.67–0.72, OI 0.53–0.59, REL 0.52–0.55, REL2 0.74–0.79, OOI 0.28–0.70, VI 0.79–0.86, FCI 0.017–0.032, SI 0.43–0.47, SI2 0.55–0.62, FI 0.46–0.53, PDI 0.93–1.31, MPI 0.039–0.073, NI 0.52–0.64, PLI 0.79–0.92, PWI 0.62–0.72, PPWI 1.19–1.50.

**Worker diagnosis.**— Similar to *P. caeciliae* (q.v.) in size, shape, and color; differing in sculpture—head largely smooth and shining, with scattered fine punctures (Fig. 25) which become coarser (but still somewhat effaced) in the region posterior to the compound eye; the punctulate-coriarious sculpture of the mesosoma is also somewhat effaced, producing rather strongly shining areas in the centre of the mesosoma dorsum and on the side of the propodeum; petiole, postpetiole, and gaster with a shinier appearance than in *P. caeciliae*, although still covered with moderately dense pubescence. Dark brown, the mandibles and tarsi lighter. Clypeus as in Figs. 16 and 17.

**Comments.**— This species is easily recognized by its combination of small size (HW < 0.58), dark color, and smooth shiny appearance (especially on the head and mesosoma dorsum). The sculpture in the middle of the head between the compound eyes is particularly characteristic, consisting of very fine punctures and a few slightly coarser ones. All other species in the *P. oculatus* group have denser, coarser punctate sculpture on this part of the head.