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#### NOTE ADDED IN PROOF

Further study of Central American acacia-ants (*P. ferrugineus* group) permits recognition of the following species:

*Pseudomyrmex peperi* (Forel).

*Pseudomyrma peperi* Forel, 1913:213. Syntype workers, Patulul, Guatemala (Peper) (MHNG) [Examined].  
*Pseudomyrma spinicola* race *convarians* Forel, 1913:214. Syntype worker, Patulul, Guatemala (Peper) (MHNG) [Examined] *Syn. nov.*

*Pseudomyrma sabanica* [sic] var. *saffordi* Enzmann, 1945:89. Syntype workers, Yerba Santa, Chiapas, Mexico (G.N. Collins) (MCZC) [Examined] *Syn. nov.* [Incorrectly synonymized under *P. belti saffordi* (Wheeler) by Brown, 1949:42].

An obligate acacia-ant, distributed from southern Mexico to Nicaragua, *P. peperi* can be recognized by the following features in workers and queens: relatively small size (worker HW < 0.92, queen HW < 0.86); light to medium brown (not black)