Last updated: 17 January, 2025

TRICHOGORYTES

Trichogorytes Rohwer, 1912:469. Type species: *Trichogorytes argenteopilosus* Rohwer, 1912, by original designation and monotypy.

Revision: Pate, 1946b.

1. argenteopilosus Rohwer

Trichogorytes argenteopilosus Rohwer, 1912:470, ♀. Holotype: ♀, USA: Arkansas: Hot Springs (USNM), corrected to Arizona: Yavapai County: Castle Creek Hot Springs by Pate, 1946b:17. – Pate, 1946b:17 (in review of Trichogorytes, diagnostic characters); Krombein in Muesebeck, Krombein, and Townes, 1951:988 (in catalog of North American Hymenoptera); R. Bohart and Menke, 1976:498 (in checklist of world Sphecidae); Krombein, 1979b:1692 (in catalog of North American Hymenoptera). – As Gorytes argenteopilosus: Maidl and Klima, 1939:114 (new generic assignment, in catalog of world Astatinae and Bembicinae, in subgenus Trichogorytes).

2. cockerelli (Ashmead)

Harpactus cockerelli Ashmead, 1899a:10, ♀. Holotype: ♀, USA: New Mexico: Doña Ana County: Mesilla Park (USNM). – As Harpactus Cockerellii [sic]: Ashmead, 1899d:328 (new generic assignment, in checklist of North American Crabronidae). –As Gorytes cockerelli: Maidl and Klima, 1939:58 (new generic assignment, in catalog of world Astatinae and Bembicinae). – As Trichogorytes cockerelli: Pate, 1946b:16 (new generic assignment, in review of Trichogorytes, diagnostic characters); Krombein in Muesebeck, Krombein, and Townes, 1951:988 (in catalog of North American Hymenoptera); R. Bohart and Menke, 1976:498 (in checklist of world Sphecidae); Evans, 1976a:33 (nesting behavior); Krombein, 1979b:1693 (in catalog of North American Hymenoptera); Evans and O'Neil, 2007:52 (summary of information on nesting habits).