New records of spider wasps (Hymenoptera, Pompilidae) from Colombia

Valentina Castro-Huertas1, James P. Pitts2, Juanita Rodriguez3, Cecilia Waichert2, Fernando Fernández1

1 Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá, Colombia 2 Department of Biology, Utah State University, Logan, UT, USA 3 Department of Biological Sciences, Auburn University, Auburn, AL, USA

Corresponding author: Valentina Castro-Huertas (valeoptera@gmail.com)

Abstract

New records of genera and species of spider wasps (Hymenoptera: Pompilidae) from Colombia are provided. Agenioideus, Cryptocheilus, Evagetes, Mystacagenia, and Xerochares are newly recorded genera from Colombia. Nineteen species are first recorded from Colombia: Aimatocare vitrea (Fox); Ageniella azteca (Cameron); Ageniella curtipinus (Cameron); Ageniella fallax (Arlé); Ageniella pili-frons (Cameron); Ageniella sanguinolenta (Smith); Ageniella zeteki (Banks); Agenioideus birkmanni (Banks); Aporus (Aporus) cuzco Evans; Aporus (Cosmiaporus) diverticulus (Fox); Aporus (Notoplaniceps) canecens Smith; Euplaniceps exilis (Banks); Euplaniceps herbertii (Fox); Irenangelus clarus Evans; Mystacagenia bellula Evans; Phanochilus nobilitatus (Smith) and Xerochares expulsus Schulz. The following species and genera have their occurrence ranges expanded for South America: Ageniella azteca (Cameron); Ageniella zeteki (Banks); Agenioideus birkmanni (Banks); and Xerochares expulsus Schulz; Cryptocheilus Panzer; and Xerochares Evans.

Keywords

Pompilidae, new record, Neotropical, South America
Introduction

Spider wasps (Hymenoptera: Pompilidae) are a widespread group of about 5,000 described species (Pitts et al. 2006) in approximately 120 genera (Wasbauer 1995). In the Neotropical region there are four subfamilies, 60 genera, and about 1,000 species (Fernández 2000, Hanson and Wasbauer 2006). The taxonomy and systematics of pompilids are poorly understood, making it one of the most taxonomically challenging families of Hymenoptera. Future work should be focused on making extensive collections and appropriate identifications to get a better understanding of their taxonomy.

The fauna of spider wasps from Colombia and South America is poorly known and not fully explored. Colombia has about 29 genera and approximately 143 species of spider wasps described (Fernández 2000). As part of a project on the systematics of Pompilidae from Colombia and northern South America, we offer new records of genera and species for these regions.

Materials and methods

Examined specimens. When citing the examined material, a backslash indicates a separate label. The specimens are deposited in the Entomological collection of the Instituto Alexander von Humboldt, Villa de Leiva, Colombia (IAvH-E), and in the Instituto de Ciencias Naturales of the Universidad Nacional de Colombia, Bogotá, Colombia (ICN). Specimens from the Utah State University Entomology Collection, Logan, UT (EMUS) were examined for Agenioideus birkmanni and Phanochilus nobilitatus.

Results

The following species and genera are reported for the first time for Colombia.

Subfamily Ceropalinae

*Irenangelus clarus* Evans, 1969

**Specimen data.** BOLIVAR. SFF Los Colorados, Alto el Mirador, [9°54’N, 75°7’W], 400m, malaise, 4–30 ene 2002, E. Deulufeut, M2935 / IAvH-E 107755 (1m, IAvH-E).

**Comments.** This species has been recorded for Brazil and Argentina (Fernández 2000).
Subfamily Pepsinae

*Aimatócare vitrea* (Fox, 1897)

**Specimen data.** RISARALDA. SFF Otún Quimbaya, Robledal, [4°44’N, 75°35’W], 1980m, malaise, 4–18 ene 2003, G. López, M3704, (1m, IAvH-E); 18 feb–4 mar 2003, G. López, M3699, (1m, IAvH-E). VAUPÉS. Estación Mosiro-Itajura (Caparú), Centro Ambiental, [1°4’S, 69°31’W], 60m, malaise, 9–25 feb 2003, J. Pinzón, M3639, (1f, IAvH-E).

**Comments.** This species has been recorded for Brazil and British Guiana (Fernández 2000).

*Ageniella azteca* (Cameron, 1891)

**Specimen data.** TOLIMA. Armero-Guayabal, Hda. Cardonal, [5°5’385”N, 74°46’395’W], 350m, 17 nov 1995, F. Fernández / IAvH-E 107940, (1f, IAvH-E).

**Comments.** New record for South America. This species was first described for Mexico and later recorded for Nicaragua (Wahis 1995).

*Ageniella curtipinus* (Cameron, 1912)

**Specimen data.** BOLÍVAR. Zambrano, Hda. Monterrey, [9°45’N, 74°49’W], 10m, malaise, 29 may 1993, F. Fernandez / IAvH-E 107937, (1f, IAvH-E).

**Comments.** This species has been recorded for British Guiana, Peru, and Trinidad (Wahis 1995).

*Ageniella fallax* (Arlé, 1947)

**Specimen data.** BOLÍVAR. SFF Los Colorados, Diana, [9°54’N, 75°7’W], 150m, malaise, 15–30 sep 2000, E. Deulufeu / IAvH-E 107760, (1f, IAvH-E).

**Comments.** This species has been recorded for Argentina, Brazil, Peru (Fernández 2000), and Panama (Cambra 2005).

*Ageniella hirsuta* Banks, 1946

**Specimen data.** PUTUMAYO. PNN La Paya, Loma Alta, [0°6’S, 74°58’W], 350m, malaise, 18 jun-1 jul 2003, R. Cobete, (1f, IAvH-E).

**Comments.** This species has been recorded for Ecuador (Fernández 2000).
Ageniella pilifrons (Cameron, 1912)

Specimen data. CAUCA. PNN Gorgona. [2°58'N, 78°11'W], 60m, malaise, 3–18 ene 2001, H. Torres, M1235 / IAvH-E 107720, (1f, IAvH-E). META. PNN Sierra de la Macarena, Cerro El Tablazo, [3°20'N, 73°56'W], 486m, manual, 26 dic 2001, D. Campos, M2614 / IAvH-E 10760 (1f, IAvH-E); Caño La Curia, 580m, 23 dic 1993, con Heteropodidae, F. Fernández / IAvH-E 107942, (1 f, IAvH-E); Cabaña Cerrillo, [3°21’N, 73°56’W], 460m, malaise, 4–17 ene 2003, A. Herrera & W. Villalba, (1f, IAvH-E).

Comments. This species has been recorded for British Guiana (Fernández 2000).

Ageniella pretiosa Banks, 1946

Specimen data. AMAZONAS. PNN Amacayacu. San Martín, [3°23’S, 70°6’W], 150m, malaise, 2–7 jul 2000, B. Amado / IAvH-E 107614, (1f, IAvH-E); Mocagua, [3°23’S, 70°6’W], 150m, malaise, 12–19 jun 2000, A. Parente / IAvH-E 107619, (1f, IAvH-E); VICHADA, PNN Tuparro, Cerro Tomás, [5°21’N; 67°51’W], 140m, malaise, 17–26 dic 2000, W. Villalba / IAvH-E 107628 / IAvH-E 107629, (2f, IAvH-E).

Comments. This species has been recorded for Peru (Fernández 2000).

Ageniella sanguinolenta (Smith, 1864)

Specimen data. AMAZONAS. PNN Amacayacu, San Martín, [3°23’S, 70°6’W], 150m, malaise, 5–19 nov 2001, D. Chota / IAvH-E 107618, (1 f, IAvH-E); BOLÍVAR. SFF Los Colorados, Diana, [9°54’N, 75°7’W], 150m, Malaise, 16–30 nov 2000, E. Deulfef / IAvH-E 107756, (1f, IAvH-E); CAUCA. PNN Gorgona, El Helechal, 2°58’N, 78°11’W, 30m, malaise, 9–27 ago 2001, H. Torres / IAvH-E 107710 (1f, IAvH-E).

Comments. This species has been recorded for Brazil (Smith 1864).

Ageniella zeteki (Banks, 1925)

Specimen data. CAUCA. PNN Gorgona, Antigua Laguna, [2°58’N, 78°11’W], 70m, malaise, 18 jul-16 ago 2000, H. Torres / IAvH-E 107697 (1f, IAvH-E); El Helechal, [2°58’N, 78°11’W], 30m, malaise, 12–28 sep 2001, H. Torres / IAvH-E 107696, (1f, IAvH-E). CHOCÓ. PNN Utría, Cocalito Dosel, [6°1’N, 77°, 20°W], 20m, malaise, 30 jul–16 ago 2000, J. Pérez / IAvH-E 107762 (1f, IAvH-E). VICHADA. PNN Tuparro. Centro administrativo, [5°21’N, 67°51’W], 100m, malaise, 22 may-3 jun 2001, I. Gil / IAvH-E 107632, (1f, IAvH-E).

Comments. New record for South America. This species was previously recorded for Panama (Banks 1925, Cambra et al. 2004).
New records of spider wasps (Hymenoptera, Pompilidae) from Colombia

**Cryptocheilus sp.**

**Specimen data.** Boyacá. Sotaquirá, Hueco, 1 abr 1969, J. R. Alba, (1m, ICN).

**Comments.** New record for South America. *Cryptocheilus* Panzer, 1806 is a cosmopolitan genus with six species described from the Nearctic Region and two from the Neotropical region: *Cryptocheilus neotropicalis* is found in Panama and *Cryptocheilus santosi* is found in Costa Rica and Panama (Cambra and Wahis 2005). This species does not fit the diagnosis of any of the Central American species. The specimen studied herein is similar to *C. pallidipennis* (Banks, 1912), but this species has Nearctic distribution (Townes 1957). A revision of the New World species of the genus is needed to determine if the studied specimen is an undescribed species or not.

**Mystacagenia bellula** Evans, 1973

**Specimen data.** Cundinamarca, PNN Sumapaz, Cabañas Las Mirlas, [4°30’N, 73°45’W], malaise, 3–30 abr 2002, H. Vargas / IAvH-E 107683, (1f, IAvH-E); [4°48’N, 73°52’W], 710m, malaise, 19 mar–3 abr 2002, H. Vargas, (1f, IAvH-E). Meta. PNN Sierra de la Macarena, Caño Curia, Sendero Cachicamos, [3°21’N, 73°56’W], 460m, malaise, 9–24 feb 2003, W. Villalba, (1f, IAvH-E); Villavicencio, Vda. Vanguardia, Pozo Azul, malaise, 16–17 abr 2005, Sistematica Animal, (1f, ICN).

**Comments.** The genus, known only from females, is rarely collected and comprises four known species: *M. variegata* Evans (Brazil), *M. bellula* Evans (Peru), *M. albiceps* Evans (Peru) and *M. elengatula* Evans (Panama) (Evans 1973, 1980).

**Phanochilus nobilitatus** (Smith, 1864)

**Specimen data.** Amazonas. Amacayacu, Mata-Mata, 03°48’36”S, 70°20’57”W, malaise, ii.1989, F. Fernández (1f, IAvH 107951). Meta. PNN Sierra de La Macarena, Cabaña Cerrilo, 3°21’N 73°56’W, 480 m, malaise trap, 10.xi–21.xii.2002, A. Herrera & W. Villalba leg. M.2982 (1f, EMUS).

**Comments.** This species has been recorded for British Guiana and Peru (Fernández 2000).

Subfamily Pompilinae

**Agenioideus birkmanni** (Banks, 1910)

**Specimen data.** Magdalena. PNN Tayrona, Palangana, [11°20’N, 74°2’W], 30m, malaise, 31 ene–15 feb 2002, R. Henríquez, M3032, (2m, IAvH-E).
**Comments.** New record for South America. This species has been previously recorded from northern Oregon east to New Jersey and south to Oaxaca, Mexico (Wasbauer and Kimsey 1985). Specimens from Costa Rica are found in EMUS. This record represents a considerable range extension of what was previously known as a Nearctic species.

*Xerochares expulsus* Schulz, 1906

**Specimen data.** MAGDALENA. PNN Tayrona, Neguanje, [11°20′N, 74°2′W]; 10m, malaise, 17–27 sep 2001, R. Henríquez, (13m, 1f IAvH-E); 28 jul–18 ago 2001, R. Henríquez, (10m, 1f, IAvH-E); Palangana, [11°20′N, 74°2′W], 30m, malaise, 4–23 may 2001, R. Henríquez, (5m, IAvH-E).

**Comments.** New record for South America. This species has been previously recorded from northern Oregon east to New Jersey and south to Oaxaca, Mexico (Wasbauer and Kimsey 1985). Specimens from Costa Rica are found in EMUS. This record represents a considerable range extension of what was previously known as a Nearctic species.

*Evagetes* sp.

**Specimen data.** BOYACÁ. SFF Iguaque, Cabana Chaina, [5°25′N, 73°27′W], 2,600m, malaise, 9–26 sep 2002, A. Roberto, (22m, IAvH-E).

**Comments.** *Evagetes* Lepeletier, 1845 is a cleptoparasitic genus rarely collected and poorly known in the Neotropics, with four described species from Southern South America (Evans 1966, Fernández 2000). There is no recent taxonomic revision of the genus, therefore, the identification at the species-level is challenging.

*Aporus (Aporus) cuzco* Evans, 1973

**Specimen data.** BOYACÁ. SFF Iguaque, Cabaña Chaina, [5°25′N, 73°27′W], 2,600m, malaise, 16 sep–6 oct 2001, P. Reina, M2199 / IAvH-E 107986, (1m, IAvH-E); 9–26 sep 2002, A. Roberto, M3332, (1m, IAvH-E); 6–25 oct 2001, P. Reina, M2477, (1m, IAvH-E); Villa de Leyva, El Roble, 2,200m, red, 9 jun 2001, D. Campos, et al. / IAvH-E 108278, (1f, IAvH-E). CAQUETÁ. PNN Picachos, [2°44′N, 74°53′W], 1,560m, malaise, 1–7 nov 1997, E. González / IAvH-E 108219, (1f, IAvH-E). CUNDINAMARCA. PNN Sumapaz, Jardín Botánico, [4°30′N, 73°45′W], malaise, 4–24 ene 2002, H. Vargas, M3109 / IAvH-E 107989, (1f, IAvH-E); 4–18 feb 2002, F. Quevedo / IAvH-E 108187, (1f, IAvH-E). MAGDALENA. Santa Marta, Ciudad Perdida, [1°38′N, 76°6′W], 1,980m, malaise, 6–21 abr 2002, J. Fonseca, M3127, M3258, (2f, IAvH-E); 4–18 feb 2002, F. Quevedo / IAvH-E 108187, (1f, IAvH-E).
New records of spider wasps (Hymenoptera, Pompilidae) from Colombia

Sharkey, D. Arias & E. Torres, (1m, IAvH-E). NARIÑO. R.N. La Planada, Parcela Olga, [1°15’N, 78°15’W], 1,850m, malaise, 29 feb-14 mar 2004, G. Olivia, M4710, (1f, IAvH-E); Centro Administrativo, [1°15’N, 78°15’W], 1,700m, red, 9–12 ago 2004, D. Arias, M4901, (1m, IAvH-E). NORTE DE SANTANDER. ANU Los Estoraques, Platanillo, [8°13’N, 73°14’W], 1,516m, malaise, 1–15 sep 2003, J. Vargas, M4087, (1m, IAvH-E). QUINDÍO. Circasia, Vda. Buenavista, Fca. Calamar, [4°36’53”N, 75°41’56”W], 1,460m, malaise, 10 oct 1999, E. González / IAvH-E 108262, (1m, IAvH-E). RISARALDA. SFF Otún Quimbaya, Cuchilla camino, [4°43’N, 75°35’W], 2,050m, malaise, 26 sep-11 oct 2003, G. López, M4212, (1f, IAvH-E); Robledal, [4°44’N, 75°35’W], 1,980m, malaise, 4–18 ene 2003, G. López, M3704, (1f, IAvH-E); 20 dic 2002–3 ene 2003, R. Walker, M2974, (1f, IAvH-E). VALLE DEL CAUCA. PNN Farallones de Cali, Ctgto. Los Andes, Vda. Quebradahonda, [3°34’N, 76°40’W], 1,730m, malaise, 26 ago 1998, N. Beltrán & H. Peña / IAvH-E 108253, (1f, IAvH-E).

Comments. This species has been recorded for Peru (Fernández 2000).

Aporus (Cosmiaporus) diverticulus (Fox, 1897)

Specimen data. HUILA. PNN Cueva de los Guacharos, Alto el Mirador, [1°38’N, 76°6’W], 1,980m, malaise, 21 abr–5 may 2002, J. Fonseca, M3128, (1m, IAvH-E); PUTUMAYO. PNN La Paya, Cabaña Chagra, [0°7’S, 74°56’W], 320m, malaise, 16–30 dic 2001, E. Lozano / IAvH-E 108201, (1f, IAvH-E).

Comments. This species has been recorded for Brazil (Fernández 2000).

Aporus (Notoplaniceps) canescens Smith, 1873

Specimen data. AMAZONAS. PNN Amacayacu, Matamata, [3°41’S, 70°15’W], 150m, malaise, 24 mar–3 abr 2000, A. Parente, M38, (1m, IAvH-E); San Martín, [3°23’S, 70°6’W], 150m, malaise, 22–30 ene 2001, B. Amado / IAvH-E 108233, (1f, IAvH-E). CAQUETÁ. Santa Rosita, [1°20’N, 76°6’W], 600m, malaise, 22 jul-4 ago 2000, F. Ruales / IAvH-E 108212, (1f, IAvH-E). MAGDALENA, PNN Tayrona, Cerro San Lucas, La Antena, 11°20’N, 74°2’W, 700m, malaise, 19–24 jul 2002, M. Sharkey, D. Arias & E. Torres, M3258, (1m, IAvH-E). META. PNN Sumapaz, Qda. La Cristalina, [3°48’N, 73°56’W], 614m, malaise, 20 ago-5 sep 2003, H. Vargas & A. Torrijos, M3477, (1m, IAvH-E); PNN Sierra de la Macarena, cabaña Cerrillo, [3°21’N, 73°56’W], 460m, malaise, 10 nov-21 dic 2002, A. Herrera & W Villalba, M2982, (1f, IAvH-E); PNN Tinigua, Vda. Bajo Raudal, malaise, 5–19 ene 2003, C. Sánchez, M3477, (1m, IAvH-E). PUTUMAYO. PNN La Paya, cabaña Viviano, [0°7’S, 74°56’W], 320m, malaise, 18–21 abr 2002, R. Cobete, M3252, (1f, IAvH-E). VAUPÉS. Estación Mosiro-Itajura (Caparu), Centro Ambiental, [1°4’S, 69°31’W], 60m, malaise,
Comments. This species has been recorded for Trinidad and Tobago, Argentina, Brazil, and Peru (Fernández 2000).

_Euplaniceps exilis_ (Banks, 1944)

**Specimen data.** CAQUETÁ. PNN Serranía de Chiribiquete, Caño-Amú, Bos.inundable y tierra firme, [0°14'N, 72°27'W], 300m, malaise, 21–25 nov 2000, E. González & M. Ospina, M961, (1m, IAvH-E); Puerto Abeja, [0°4'N, 72°26'W], 310m, 29 oct-12 nov 2000, J. Forero, M955, (1m, IAvH-E). MAGDALENA. PNN Tayrona, Zaino, [11°20'N, 74°2'W], 50m, malaise, 14–30 jul 2000, R. Henriquez, M564, (1m, IAvH-E). META. PNN Sierra de la Macarena, Caño Curia, Sendero Cachicamo, [3°21'N, 73°38'W], 493m, malaise, 13–30 sep 2004, W. Villalba, (1m, IAvH-E); Antigua Cabaña, [1°4'N, 69°3'W], 60m, malaise, 17–26 dic 2000, W. Villalba, M1386, (2m, IAvH-E); Centro Administrativo, [5°21'N, 67°51'W], 100m, 15–19 jul 2000, M510, W. Villalba, (1m, IAvH-E).

Comments. This species has been recorded for Guiana and Suriname (Banks 1944, Cambra et al. 2013)

_Euplaniceps herbertii_ (Fox, 1897)

**Specimen data.** MAGDALENA. PNN Tayrona, Cerro San Lucas, [11°19'N, 73°53'W], 400m, malaise, 6–11 nov 2003, C. Sarmiento, (1f, IAvH-E). META. PNN Sierra de la Macarena, Caño Curia, Sendero Cachicamo, [3°21'N, 73°56'W], 460m, malaise, 21 dic 2002–4 ene 2003, M. Duarte, (1f, IAvH-E); Centro Administrativo, [5°21'N, 67°51'W], 140m, malaise, 17–26 dic 2000, W. Villalba, M1386, (2m, IAvH-E); Centro Administrativo, [5°21'N, 67°51'W], 100m, 15–19 jul 2000, M510, W. Villalba, (1m, IAvH-E).

Comments. This species has been recorded for Guiana and Brazil (Fernández 2000, Cambra et al. 2013).

Acknowledgements

We would like to thank Claudia Medina from IAvH for her hospitality during J. Rodríguez’s visit to Villa de Leyva, Colombia. We would also like to thank Rebecca Condie and Matthew Earl for specimen processing. We would like to thank Camilo Fagua for his assistance during the first author’s visit to Logan, UT. The Utah Agricultural Experiment Station, Utah State University UAES #8702, supported this research.
New records of spider wasps (Hymenoptera, Pompilidae) from Colombia

References

Arlé R (1947) Nouvelles espèces de Pompilidae du Brésil (Hymenoptera). Revista de Entomología Rio de Janeiro 18: 416–428.

Banks N (1910) New species of Psammocharidae. Journal of the New York Entomology Society 18: 114–126.

Banks N (1925) Psammocharidae from Panama. Bulletin of the Museum of Comparative Zoology 67: 329–338.

Banks N (1944) The Psammocharidae (Hymenoptera) taken at Kartabo and other localities in British Guiana. Zoologica: New York Zoological Society 29: 97–112.

Banks N (1946) Studies of South American Psammocharidae Part1. Museum of Comparative Zoology at Harvard College Bulletin 96: 311–525.

Cambra RAT (2005) Nuevos registros de avispas Apoidea y Vespidea (Insecta: Hymenoptera) para Panamá. Tecnociencia 7(2): 97–108.

Cambra RAT, Quintero-Arias D, Miranda RJ (2004) Presas, comportamiento de anidación y nuevos registros de distribución en pompílidos neotropicales (Hymenoptera: Pompilidae). Tecnociencia 4(1): 95–109.

Cambra RAT, Wahis R (2005) New species of Cryptochaelus Panzer from Panama and Costa Rica (Hymenoptera: Pompilidae, Pepsinae). Notes fauniques de Gembloux 56: 3–6.

Cambra RAT, Corro PE, Santos A (2013) Nuevos aportes al conocimiento del género Euplanticeps Haupt (Hymenoptera: Pompilidae). Scientia (Panamá) 23(1): 69–80.

Cameron P (1891) Hymenoptera orientalis; or contributions to a knowledge of the Hymenoptera of the Oriental zoological region. Memoirs and proceedings of the Manchester Literary & Philosophical Society 4: 431–481.

Cameron P (1912) On the Hymenoptera from Belgian Congo in the Congo Museum Tervuren. Annales de la Société Entomologique de Belgique 56: 357–401.

Evans HE (1966) A revision of the Mexican and Central American spider wasps of the subfamily Pompilinae (Hymenoptera: Pompilidae). Memoirs of the American Entomological Society 20: 1–442.

Evans HE (1969) Studies on Neotropical Pompilidae (Hymenoptera) 7 Irenangelus Schulz. Studia Entomologica 12: 417–431.

Evans HE (1973) Studies on Neotropical Pompilidae (Hymenoptera) IX The genera of Auplopodini. Psyche 80: 212–226. doi: 10.1155/1973/25131

Evans HE (1980) A new species of Mystacagena from Panama (Hymenoptera, Pompilidae). Pan Pacific Entomologist 56(3): 185–186.

Fernández F (2000) Avispas Cazadoras de Arañas (Hymenoptera: Pompilidae) de la Región Neotropical. Biota Colombiana 1(1): 3–24.

Fox WJ (1897) Contributions to the knowledge of the Hymenoptera of Brazil No. 2 Pompilidae. Proceedings of the Academy of Natural Sciences of Philadelphia 49: 229–283.

Hanson PE, Wasbauer MS (2006) Familia Pompilidae. In: Hanson PE, Gauld ID (Eds) Hymenoptera de la Región Neotropical. Memoirs of the American Entomological Institute 77, 594–606.

Lepeletier A (1845) Histoire naturelle des insectes Hyménoptères III Pompilidae. Librairie encyclopédique de Roret, Paris, 646 pp.
Panzer GWF (1806) Kritische Revision der Insektenfauna Deutschlands nach dem System bearbeitet. Nuremberg, 271 pp.
Pitts JP, Wasbauer MS, von Dohlen CD (2006) Preliminary morphological analysis of relationships between the spider wasp subfamilies (Hymenoptera: Pompilidae): revisiting an old problem. Zoologica Scripta 35(1): 63–84. doi: 10.1111/j.1463-6409.2005.00217.x
Smith F (1864) Descriptions of new species of Brazilian Pompilidae. The Journal of Entomology 2: 263–270.
Smith F (1873) Descriptions of new species of fossorial Hymenoptera in the collection of the British Museum. Annals and Magazine of Natural History 11(4): 1–30.
Schulz W (1906) Strandgut Spolia Hymenopterologica. Paderborn, 355 pp.
Townes HK (1957) Nearctic wasps of the subfamilies Pepsinae and Ceropalinae. Bulletin of the United States National Museum 209: 1–286. doi: 10.5479/si.03629236.209.1
Wahis R (1995) Nouvelles mentions de pompilides du Nicaragua (Hymenoptera: Pompilidae). Revista Nicaraguense de Entomología 33: 1–6.
Wasbauer MS (1995) Pompilidae. In: Hanson PE, Gauld ID (Eds) Hymenoptera of Costa Rica. Oxford University Press, Oxford, 893 pp.
Wasbauer MS, Kimsey LS (1985) California Spider Wasps of the Subfamily Pompilinae (Hymenoptera: Pompilidae). Bulletin of the California Insect Survey 26: 1–130.