

INSECTA MUNDI

A Journal of World Insect Systematics

0161

A distributional checklist of the spider wasps
(Hymenoptera: Pompilidae) of Florida

John M. Leavengood, Jr.

University of Kentucky

Department of Entomology

S-225 Agricultural Science Center Building – North
Lexington, KY 40546-0091

Cecilia Waichert and Juanita Rodriguez

Utah State University

Department of Biology, 5305 Old Main Hill
Logan, UT 84322-5305

Date of Issue: March 18, 2011

John M. Leavengood, Jr., Cecilia Waichert and Juanita Rodriguez
A distributional checklist of the spider wasps (Hymenoptera: Pompilidae) of Florida
Insecta Mundi 0161: 1-8

Published in 2011 by

Center for Systematic Entomology, Inc.
P. O. Box 141874
Gainesville, FL 32614-1874 U. S. A.
<http://www.centerforsystemicentomology.org/>

Insecta Mundi is a journal primarily devoted to insect systematics, but articles can be published on any non-marine arthropod. Topics considered for publication include systematics, taxonomy, nomenclature, checklists, faunal works, and natural history. **Insecta Mundi** will not consider works in the applied sciences (i.e. medical entomology, pest control research, etc.), and no longer publishes book reviews or editorials. **Insecta Mundi** publishes original research or discoveries in an inexpensive and timely manner, distributing them free via open access on the internet on the date of publication.

Insecta Mundi is referenced or abstracted by several sources including the Zoological Record, CAB Abstracts, etc. **Insecta Mundi** is published irregularly throughout the year, with completed manuscripts assigned an individual number. Manuscripts must be peer reviewed prior to submission, after which they are reviewed by the editorial board to ensure quality. One author of each submitted manuscript must be a current member of the Center for Systematic Entomology.

Managing editor: Paul E. Skelley, e-mail: insectamundi@gmail.com

Production editor: Michael C. Thomas & Ian Stocks, e-mail: insectamundi@gmail.com

Editorial board: J. H. Frank, M. J. Paulsen

Subject editors: G.B. Edwards, J. Eger, A. Rasmussen, F. Shockley, G. Steck, Ian Stocks, A. Van Pelt, J. Zaspel

Printed copies deposited in libraries of:

CSIRO, Canberra, ACT, Australia
Museu de Zoologia, São Paulo, Brazil
Agriculture and Agrifood Canada, Ottawa, ON, Canada
The Natural History Museum, London, Great Britain
Muzeum i Instytut Zoologiczny PAN, Warsaw, Poland
National Taiwan University, Taipei, Taiwan
California Academy of Sciences, San Francisco, CA, USA
Florida Department of Agriculture and Consumer Services, Gainesville, FL, USA
Field Museum of Natural History, Chicago, IL, USA
National Museum of Natural History, Smithsonian Institution, Washington, DC, USA
Zoological Institute of Russian Academy of Sciences, Saint-Petersburg, Russia

Electronic copies in PDF format:

Printed CD mailed to all members at end of year.

Florida Center for Library Automation: <http://purl.fcla.edu/fcla/insectamundi>
University of Nebraska-Lincoln, Digital Commons: <http://digitalcommons.unl.edu/insectamundi/>
Goethe-Universität, Frankfurt am Main: <http://edocs.ub.uni-frankfurt.de/volltexte/2010/14363/>

Author instructions available on the Insecta Mundi page at:

<http://www.centerforsystemicentomology.org/insectamundi/>

Printed copies deposited in libraries (ISSN 0749-6737)

Electronic copies in PDF format (On-Line ISSN 1942-1354, CDROM ISSN 1942-1362)

Copyright held by the author(s). This is an open access article distributed under the terms of the Creative Commons, Attribution Non-Commercial License, which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited. <http://creativecommons.org/licenses/by-nc/3.0/>

A distributional checklist of the spider wasps (Hymenoptera:
Pompilidae) of Florida

John M. Leavengood, Jr.

University of Kentucky

Department of Entomology

S-225 Agricultural Science Center Building – North

Lexington, KY 40546-0091

tokay@ufl.edu

Cecilia Waichert and Juanita Rodriguez

Utah State University

Department of Biology, 5305 Old Main Hill

Logan, UT 84322-5305

cwaichert@gmail.com

juanitarodriguez@gmail.com

Abstract. The Florida fauna of Pompilidae is investigated and a total of 115 species are recorded. Among them, 30 are new records for the state. The species and subspecies are presented by subfamily and tribe accompanied by county-based distributional accounts for each of the lower taxa.

Resumen. Se investiga la fauna de Pompilidae de Florida, reportándose un total de 115 especies. De estas, 30 especies son nuevos registros para el estado. Se presenta la subfamilia y tribu correspondiente a las especies y subespecies. La distribución en condados se enumera para los taxones de más bajo rango.

Introduction

Spider wasps (Hymenoptera: Pompilidae) are a widespread group that contains about 5,000 described species (Pitts et al. 2006), 300 of which are distributed in North America. The fauna of North America has been studied in depth for some groups like Pompilinae (Bradley 1944; Evans 1950-51), Pepsinae and Ceropalinae (Townes 1957), but specific distributional data remain missing and more recent synonyms have not been included.

Members of Pompilidae are easily recognized in the field by their flight behavior. They are solitary wasps characterized by laying eggs on paralyzed spiders (Goulet and Huber 1993) and are easily seen flying over ground or low vegetation. Their ecological niche has created a great interest in ecologists and invertebrate zoologists, which along with a meticulous thoroughness in the field of insect systematics, has created a demand for information on which species occur in various locales.

The purpose of this paper is to provide a county-based distribution of each pompilid species and, when applicable, each respective subspecies in the state of Florida. Because Florida is a thoroughly collected state in terms of Malaise trapping, one could submit that the distribution ranges provided here are accurate. Some counties are rarely used as collection sites and the records listed are not necessarily the only counties in which each species occurs. This information may also prove useful in the investigation of potentially precinctive (endemic) spider-wasps and their habitat preferences and/or habitat isolation throughout Florida.

Distributional information is based on specimens in the Florida State Collection of Arthropods, Florida Department of Agriculture and Consumer Services, Division of Plant Industry (FSCA), University of Central Florida collection (UCFC), John M. Leavengood, Jr. private collection (JMLC), Entomological Museum, Utah State University (EMUS), and literature (Townes 1957; Kurczewski 1963; Krombein 1979). No distributions outside of Florida-collected specimens are listed.

The county notes are all abbreviated with three or four capital letters as Peck and Thomas (1998) and Leavengood and Serrano (2005). County abbreviations followed by a parenthetical question mark ("?") indicate specimens with determination labels considered questionable (e.g. "*A. utilis delicata* Banks ?") in the absence of specimens from the same county that were determined with confidence. As Florida (Fig. 1)

is a geographically long peninsular state, the counties are here classified into four major groups: panhandle, northern peninsular, central peninsular and southern peninsular (as per Peck and Thomas 1998). In the text, the counties are listed alphabetically for the distribution of each species.

Panhandle counties: Bay, BAY; Calhoun, CAL; Escambia, ESC; Franklin, FRA; Gadsden, GAD; Gulf, GUL; Holmes, HOL; Jackson, JAC; Jefferson, JEF; Leon, LEO; Liberty, LIB; Okaloosa, OKA; Santa Rosa, SRO; Wakulla, WAK; Walton, WAL; Washington, WAS.

Northern Peninsular counties: Alachua, ALA; Baker, BAK; Bradford, BRA; Clay, CLA; Columbia, COLU; Dixie, DIX; Duval, DUV; Flagler, FLA; Gilchrist, GIL; Hamilton, HAM; Lafayette, LAF; Levy, LEV; Madison, MAD; Marion, MARI; Nassau, NAS; Putnam, PUT; St. Johns, SJO; Suwanee, SUW; Taylor, TAY; Union, UNI.

Central Peninsular counties: Brevard, BRE; Charlotte, CHA; Citrus, CIT; De Soto, DES; Glades, GLA; Hardee, HAR; Hernando, HER; Highlands, HIG; Hillsborough, HIL; Indian River, IND; Lake, LAK; Manatee, MAN; Martin, MART; Okeechobee, OKE; Orange, ORA; Osceola, OSC; Pasco, PAS; Pinellas, PIN; Polk, POL; Sarasota, SAR; Seminole, SEM; St. Lucie, SLU; Sumter, SUM; Volusia, VOL.

Southern Peninsular counties: Broward, BRO; Collier, COLL; Dade, DAD; Hendry, HEN; Lee, LEE; Monroe, MON; Palm Beach, PAL.

Family Pompilidae

[115 species + 9 subspecies = 124 taxa]

Subfamily Pepsinae

[43 species + 5 subspecies = 48 taxa]

Tribe Ageniellini

[19 species + 3 subspecies = 22 taxa]

***Ageniella* Banks**

Ageniella [Ageniella] Banks

- A. accepta* (Cresson 1867), ALA, ESC, LEO, PIN, POL
- A. conflictata* Banks 1944, PIN, BRE
- A. mintaka* Brimley 1928, ALA, DUV, GAD, LIB, PUT
- A. partita* Banks 1919, PIN, HIG
- A. seminole* Townes 1957, ALA, BAK, BRE, MARI, HIG, LEO, ORA, SEM.
- A. submetallica* (Banks 1917), GAD. **New state record.**
- A. utilis delicata* Banks 1944, ALA, BAK, CLA, COLU, DAD, GAD, MARI, and ORA ("?")
- A. utilis utilis* (Cameron 1891), ALA, GAD, ORA
- A. vogeli* Townes 1957, ALA, CLA, GAD, LIB, ORA, SEM. **New state record.**

Ageniella [Ameragenia] Banks

- A. salti* (Banks 1928), ALA, BRE, CIT, CLA, DAD, DES, DUV, HIG, HIL, IND, LAK, MAN, MARI, MART, MON, ORA, PAL, PAS, PUT, SAR, SEM, SRO, VOL.

Ageniella [Leucophrhus] Townes

- A. fulgifrons* (Cresson 1867), GAD. **New state record.**
- A. semitincta* (Banks 1912), ALA, GAD, ORA

Ageniella [Priophanes] Banks

- A. ageniooides* (Fox 1893), ALA, GAD, MARI, ORA, SEM. **New state record.**
- A. arcuata* (Banks 1910), ALA, GAD, HIG, HIL, JAC, LEO, MAN, ORA, SEM, SUW
- A. faceta faceta* (Cresson 1872), ALA, BAK, BRE, CLA, COLU, ESC, GAD, HIG, IND, LEO, MARI, ORA, PIN, SEM, SUW, VOL. **New state record.**
- A. faceta ventralis* Townes 1957, ALA, CLA, HIG, HIL, LAK, LEO, MARI, ORA, SEM

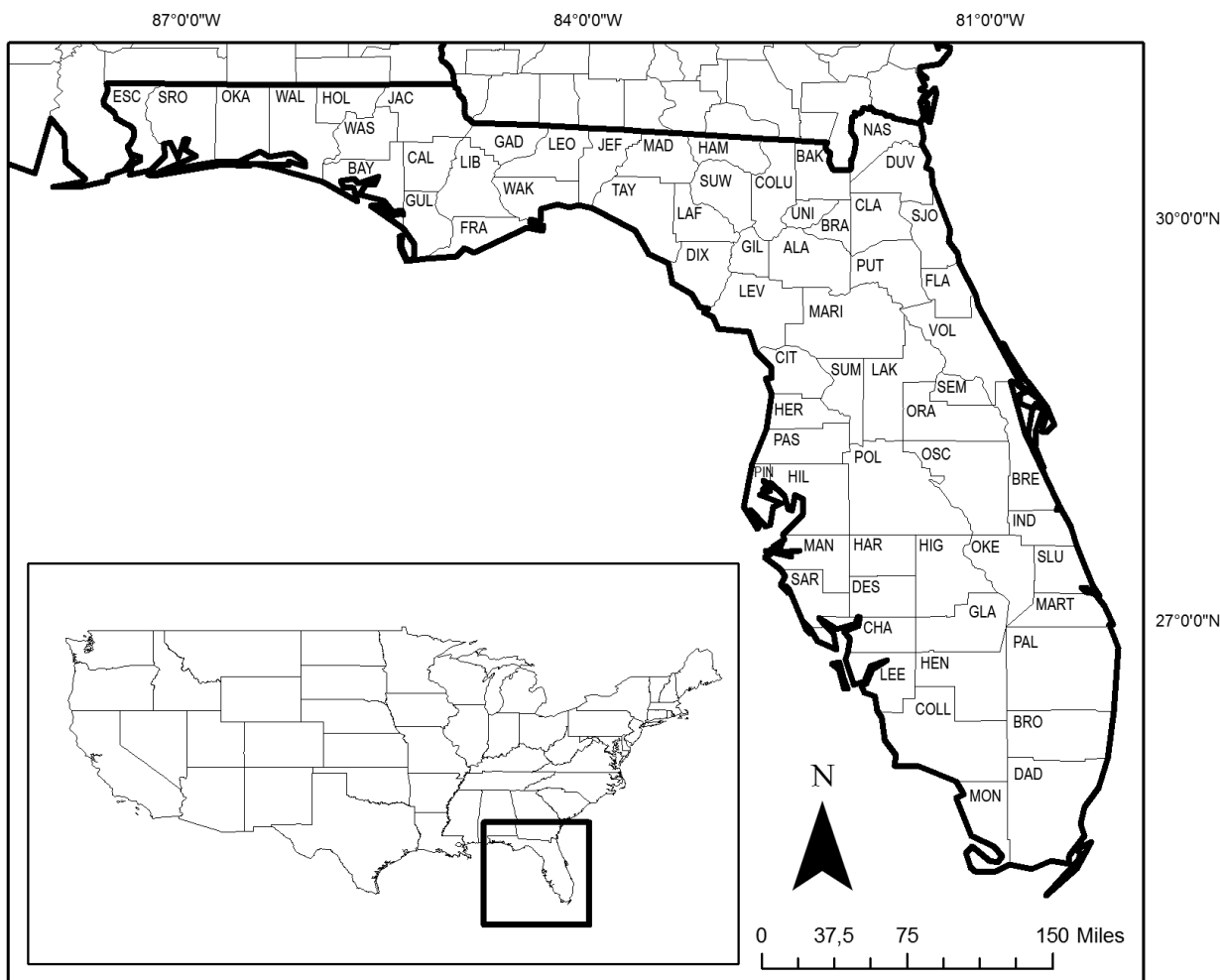


Figure 1. Map of Florida including county limits by acronym (see text).

Auploplus Spinola

- A. adjunctus* (Banks 1911), ALA, DAD, GAD, IND, LEE, LEO, LIB, ORA
- A. architectus architectus* (Say 1836), BAK, COLU, GAD, OKA
- A. caerulescens floridanus* (Banks 1912), ALA, BAK, CLA, COLU, DAD, DUV, HAR, HIG, HIL, LAK, MAN, MARI, OKA, ORA, PAS, PIN, PUT, SEM, VOL
- A. mellipes mellipes* (Say 1836), ALA, CLA, DES, GAD, HAR, HIG, HIL, LAK, MAN, ORA, OSC, PAL, SAR, SEM, SLU, SUM, SUW
- A. mellipes meridianus* Townes 1957, ALA, BAK, COLU, HAR, LEE, LEO, MAN, SAR

Phanagenia Banks

- P. bombycina* (Cresson 1867), CLA, MARI, MON, OKA, POL

Tribe Pepsini

[24 species + 2 subspecies = 26 taxa]

Caliadurgus Lepeletier (often labeled as *Calicurgus*, an unavailable name)

- C. fasciatellus* (Spinola 1808), = *C. hyalinatus alienatus* (Smith 1855), = *C. hyalinatus hyalinatus* (Cresson 1869), = *C. hyalinatus rupex* (Cresson 1869), ALA, BAK, COLU, GAD, LEO, ORA, PUT, SEM, SRO, UNI, WAK, and BRE ("?")

***Cryptocheilus* Panzer**

[Note: Some sources consider *Cryptocheilus* a synonym of *Entypus*]

C. idoneum *idoneum* Banks 1910, ALA, BRE, CLA, HIG, LEO, LEV, MARI, ORA, PUT, SEM, SJO

***Dipogon* Fox**

Dipogon [Deuteragenia] Sustera

D. calipterus *calipterus* (Say 1836), ALA. **New state record.**

D. calipterus *duplicatus* Townes 1957, SUM, and ORA, SEM (both "?")

D. papago *floridensis* Townes 1957, ALA, COLL, DAD, HAR, HIG, HIL, IND, LAK, LEV, LIB, MAN, MARI, NAS, OKA, ORA, OSC, PIN, PUT, SAR, SEM

Dipogon [*Dipogon*] Fox

D. graenicheri *atratus* Townes 1957, ALA, HIG, OKA. **New state record.**

D. graenicheri *graenicheri* Banks 1939, ALA, BAK, BRE, CLA, COLU, DAD, HER, HIG, IND, LAK, MAN, MARI, ORA, OSC, PUT, SEM, SLU

***Entypus* Dahlbom**

E. fulvicornus (Cresson 1867), ALA, BRE, COLL, DAD, ESC, GAD, HIG, LEO, MARI, NAS, ORA, PAL, SEM, SRO

E. unifasciatus *unifasciatus* (Say 1828), ALA, HAM

***Minagenia* Banks**

M. externa (Banks 1910), IND ("?"). **New state record.**

M. julia (Brimley 1934), ALA, BAK, BRE, COLU, DAD, DUV, GAD, HER, HIG, IND, LEO, LIB, MARI, ORA, PAL, SAR, SEM, SUW

M. lata Townes 1957, ALA, DAD, GAD, HIG, IND, MARI, SUW. **New state record.**

M. major Townes 1957, ALA, GAD, MARI, PUT, and ORA ("?")

M. montisdorsa Dreisbach 1953, ALA, BAK, CLA, COLL, COLU, DAD, HIG, IND, LEO, MARI, SAR, SUW. **New state record.**

M. osoria (Banks 1944), ORA, SEM. **New state record.**

***Pepsis* Fabricius**

menechma-group

P. menechma Lepeletier 1845, = *P. elegans* Lepeletier 1845, = *P. cerberus* Lucas 1894, ALA, DAD, HIG, OKA, ORA, SRO, VOL

ruficornis-group

P. ruficornis (Fabricius, 1775), ORA

marginata-group

P. marginata Palisot 1809, Townes (1957) recorded this species from south Florida.

***Priocnemis* Schiødte**

Priocnemis [*Priocnemis*] Schiødte

P. cornica (Say 1836), ALA, BAK, COLU, DAD, DES, GAD, HIG, LEO, LEV, MAN, MARI, MON, ORA, PAL, SAR, SEM

P. germana (Cresson 1867), ALA. **New state record.**

P. hestia (Banks 1915), LIB. **New state record.**

P. minuscula (Banks 1917), ALA, BAK, COLL, COLU. **New state record.**

Priocnemis [*Priocnemissus*] Haupt

P. minorata Banks 1912, ALA, LEV, ORA

***Priocnemis* Banks**

P. dakota (Cresson 1867), SRO. **New state record.**

P. nebulosus (Dahlbom 1843), ALA, BAK, BRE, CLA, COLU, DAD, GAD, HIG, IND, LIB, MAN, MARI, MON, OKA, ORA, PAL, PIN, SAR, SEM, UNI

P. nuperus (Cresson 1867), LEO. **New state record.**

Subfamily Pompilinae

[65 species + 4 subspecies = 69 taxa]

Tribe Aporini

[8 species]

Allaporus Banks

A. pulchellus (Banks 1910), GAD, LIB, OKA, SUW

Aporus Spinola

Aporus [*Aporus*] Spinola

A. calcaratus (Fox 1893), ALA, HIG, MARI, ORA

A. niger (Cresson 1867), ALA, BRE, CAL, CLA, FRA, HIG, JAC, LEO, LIB, MAN, MARI, OKA, ORA, SEM, SUW

Psorthaspis Banks

P. brimleyi (Malloch 1928), ALA, JAC, LIB. **New state record.**

P. legata (Cresson 1867), ALA, BAK, BRE, CAL, CLA, COLU, DIX, DUV, FRA, GAD, HIG, JAC, LEO, LIB, MARI, ORA, PUT, SEM, SJO, SUW

P. magna (Banks 1910), ALA, HIG, LEO, LIB. **New state record.**

P. mariae (Cresson 1867), ALA, FRA, HER, HIG, IND, MARI, ORA, SUW

P. sanguinea (Smith 1855), ALA, BRA, CLA, GIL, HIG, LAK, LEO, LEV, ORA, PUT, SEM

Tribe Pompilini

[57 species + 4 subspecies = 61 taxa]

Agenioideus Ashmead

Agenioideus [*Gymnochares*] Banks

A. birkmanni (Banks 1910), ALA, BAK, CLA, COLU, GAD, HIG, LEO, MARI, ORA, PUT, SEM, SUW

Allochares Banks

A. azureus (Cresson 1867), ALA, COLL, DAD, HIG, MARI, LAK, ORA, PAL, SEM, SUW

Anoplius Dufour

Anoplius [*Anoplidioides*] Banks

A. bolli Banks 1917, ALA, GAD, LEV, ORA, PAL, POL. **New state record.**

A. parsoni (Banks 1944), ALA, BAK, BRE, CLA, COLU, DAD, HIG, IND, LEE, LEO, LEV, ORA, NAS

Anoplius [*Anoplius*] Dufour

A. depressipes Banks 1919, ALA, OKA, ORA, PAL, SEM

A. fulgidus (Cresson 1865), LEV, MON, ORA

A. hispidulus Dreisbach 1950, DAD, SRO. **New state record.**

A. illinoensis (Robertson 1901), GAD. **New state record.**

A. imbellis Banks 1944, ALA, HIG, ORA, SEM

A. papago Banks 1941, GAD, ORA

A. ventralis (Banks 1910), ALA, CLA, DAD, HIG, LEE, LEV, MARI, ORA, SEM

A. virginiensis (Cresson 1867), MARI, MON. **New state record.**

Anoplius [Arachnophroctonus] Howard

- A. acapulcoensis* (Cameron 1893), = *A. bellicosus* (Banks 1912), ALA, LIB, OKA, ORA, SRO
A. americanus trifasciatus (Palisot de Beauvois 1811), ALA, BAK, BRE, BRO, COLL, COLU, DAD, DUV, GAD, HEN, HER, HIG, HIL, JAC, LAK, LEE, LEO, LEV, MAN, MON, NAS, OKA, ORA, PAL, PIN, PUT, SAR, SJO, SUW, VOL
A. apiculatus apiculatus (Smith 1855), GUL. **New state record.**
A. apiculatus autumnalis (Banks 1914), BAY, ESC, GUL, OKA, SJO, SRO
A. apiculatus pretiosus (Banks 1910), COLL, DAD, DES, ESC, MAN, SJO
A. marginalis (Banks 1910), ALA, BRA, BRO, CIT, CLA, COLL, DAD, DUV, HIG, LEE, LEV, MAN, MAR, NAS, ORA, PIN, PUT, SJO, SUW, UNI, and possibly BRE("?", SAR("?", SEM("?").
A. nigritus (Dahlbom 1843), = *A. relativus* (Fox) 1893, ALA, BAK, BRE, CLA, COLL, COLU, DAD, GAD, HIG, LEO, MON, OKA, ORA, OSC, PAL, POL, PUT, SEM, SRO, SUW
A. semirufus (Cresson 1867), ALA, BAK, BAY, CLA, COLL, COLU, GAD, IND, LAK, LEV, MARI, ORA, PUT, SAR

Anoplius [Lophopompilus] Radoszkowski

- A. aethiops* (Cresson 1865), ALA, BAK, CLA, COLU, PAL, SUW
A. atrox (Dahlbom 1843), ALA, BAK, CLA, COLU, FRA, HIG, HIL, LEE, LEO, LIB, MARI, ORA, SEM, TAY
A. bengtssoni (Regan 1923), ALA, DAD, HIG, LEV, ORA, PAL, SEM, SRO, SUW

Anoplius [Notiochares] Banks

- A. amethystinus amethystinus* (Fabricius 1793), BRO, COLL, DAD, HIG, MON, PAL, PAS
A. lepidus atramentarius (Dahlbom 1843), ALA, BRE, DAD, DUV, FRA, GAD, GIL, GUL, HAM, HER, HIG, HIL, JAC, LEO, LEV, LIB, MARI, MON, OKA, ORA, PAL, PUT, SAR, SEM, SRO, TAY, UNI, VOL, WAL, WAS

Anoplius [Pompilinus] Ashmead

- A. cylindricus* (Cresson 1867), ALA, LAK
A. fraternus (Banks 1941), MON
A. insolens (Banks 1912), ALA. **New state record.**
A. krombeini Evans 1950, ALA, LEE, HIG, SAR
A. marginatus (Say 1824), ALA, BRA, BRO, CLA, GAD, HIG, LEV, MON, PUT, SAR, WAL
A. percitus Evans 1950, ALA
A. splendens (Dreisbach 1949), ALA, BRO, DUV, GAD, SLU
A. stenotus bequaerti (Dreisbach 1949), ALA, CIT, PUT
A. stenotus stenotus (Banks 1914), ALA, BRA, CHA, GAD, HER, LEE, LEV, MAN, MON, NAS, ORA, PUT, SLU
A. subcylindricus (Banks 1917), ALA, MARI

Aporinellus Banks

- A. basalis* Banks 1933, GAD. **New state record.**
A. fasciatus (Smith 1855), ALA, DAD, GAD, HIG, HIL, LEO, LIB, MAN, MON, NAS, OKA, PIN, PUT, SAR, SEM, SRO, SUW, VOL, and ORA ("?",)
A. medianus Banks 1917, ALA, COLL, DAD, GAD, LIB, MAN, SAR, SRO, VOL, and ORA ("?",)
A. taeniatus taeniatus (Kohl 1886), ALA, BAK, CLA, COLU, DAD, GAD, HIG, LEE, LEO, LEV, LIB, MARI, MON, ORA, OSC, PUT, SEM, SRO, SUW
A. yucatanensis (Cameron 1893), ALA, COLL, GAD, and ORA ("?). **New state record.**

Arachnospila Kincaid*Arachnospila* [Anoplochares] Banks 1939, = *Pompilus* [Anoplochares]

- A. apicatus* (Provancher 1882), ALA, BRE, DUV, FRA, HIG, LEV, MARI, NAS, ORA, SAR, SEM, TAY, SUW
A. similaris (Banks 1919), ALA, BRE, HIG, LEV, LIB, MARI, ORA

***Calopompilus* Ashmead**

- C. maculipennis* (Smith 1855), PUT. **New state record.**
C. validus (Cresson 1867), ALA, LIB

***Episyron* Schiødte**

- E. biguttatus* *biguttatus* (Fabricius 1798), ALA, BAK, BRE, CLA, COLU, FRA, GAD, LEV, LIB, MARI, OKA, ORA, PAS, PUT, SEM, SUW, VOL
E. conterminus *posterus* (Fox 1893), ALA, BAK, BAY, BRA, BRE, CLA, COLU, DAD, HER, HIG, HIL, IND, LEE, LEV, MAN, MARI, NAS, ORA, OSC, PAL, PUT, SAR, SEM, SUM, SUW
E. snowi (Viereck 1906), ALA, BAK, COLU, GAD, HIG, LEO, LEV, OKA, ORA, SEM, SUW.

***Evagetes* Lepeletier**

- E. asignus* Dreisbach 1956, ALA, COLU, DAD, DES, DUV, LEV, MAN, PAS, PUT, TAY, VOL
E. hyacinthus (Cresson 1867), ALA, BAK, BRE, BRO, CLA, DAD, GAD, HIG, LAK, LEO, OKA, ORA, PAL, PUT, SEM, SUW, UNI
E. ingenuus (Cresson 1867), ALA, CLA, ORA, SEM, PUT
E. mohave (Banks 1933), ORA
E. padrinus minusculus (Banks 1910), ALA, BAK, COLU, HIG, ORA, POL, PUT, SUW
E. parvus (Cresson 1865), ALA, BAK, COLU, LIB, HIG, SLU, SUW

***Paracyphonix* Gribodo**

- P. funereus* (Lepeletier 1845), ALA, BAK, BRA, BRE, CIT, CLA, COLU, DAD, ESC, GAD, HIG, IND, LEE, LEO, LEV, LIB, MAN, MARI, MON, NAS, OKA, ORA, OSC, PAL, PUT, SAR, SEM, SRO, SUW, UNI

***Poecilipompilus* Howard**

- P. algidus* *algidus* (Smith 1855), ALA, BRE, COLU, DAD, DIX, HEN, HIG, LAK, LEE, LEV, LIB, MON, ORA, PAL, POL, PUT, UNI
P. interruptus *dubitatus* (Cameron 1893), ALA
P. interruptus *interruptus* (Say 1835), ALA, BRE, CLA, DAD, DIX, DUV, GAD, HAR, HIG, IND, JAC, LEE, LEV, LIB, MARI, MART, OKA, ORA, OSC, PAL, PAS, PUT, SEM, SLU, SRO, SUM, SUW

***Sericopompilus* Howard**

- S. angustatus* (Cresson 1865), ALA CLA, HIG, LEO, LEV, MARI, SEM. **New state record.**
S. apicalis (Say 1835), ALA, BAK, BRE, CLA, COLU, DAD, DES, GAD, GIL, HAR, HIG, HIL, IND, LAK, LEE, LEO, LEV, LIB, MAN, MARI, OKA, ORA, OSC, POL, PUT, SAR, SEM, SRO, SUW, UNI, VOL
S. neotropicalis (Cameron 1893), ALA, BRE, LEO, LEV, ORA, SUW, UNI

***Tachypompilus* Ashmead**

- T. ferrugineus* *ferrugineus* (Say 1824), ALA, BRO, CLA, DAD, DUV, GAD, GUL, HER, HIG, LAK, LEE, LEO, LEV, LIB, MAN, MARI, MON, OKA, PAL, PUT, SEM, SLU, SRO, UNI, VOL

Subfamily Ceropalinae

[6 species]

Tribe Ceropalini

[6 species]

***Ceropales* Latreille**

- C. bipunctata tibialis* Banks 1910, ALA
C. elegans quaintancei Viereck 1902, LEV, UNI
C. femoralis Cresson 1869, ALA, BRE, MARI, MON, ORA, SEM, SRO

C. longipes Smith 1855, ALA, BAK, CLA, COLU, LIB, MARI, SUW. **New state record.**

C. maculata fraterna Smith 1855, ALA, BAK. **New state record.**

C. rugata Townes 1957, MON

Subfamily Ctenocerinae

[1 species]

Tribe Ctenocerini

[1 species]

Epipompilus Kohl

E. pulcherrimus (Evans 1955), BRE, HIG, ORA ("?"), and the Bahamas.

Acknowledgments

We thank Paul M. Choate for his encouragement during the undergraduate years of the senior author, when this project began. For early reviews of this manuscript, we thank James R. Wiley (FSCA) and James Pitts (EMUS). We are also grateful to Stuart Fullerton (UCFC) and James Pitts (EMUS), through whom we made our acquaintance. We thank Rodrigo B. Ferreira for his help in the elaboration of the figure. This work represents publication number 10-08-098 of the University of Kentucky Experiment Station.

Literature Cited

- Bradley, J. C. 1944.** A preliminary revision of the Pompilinae (exclusive of the tribe Pompilini) of the Americas (Hymenoptera: Pompilidae). *Transactions of the American Entomological Society* 70: 23-157.
- Evans, H. E. 1950-51.** A taxonomic study of the Nearctic spider wasps belonging to the tribe Pompilini (Hymenoptera: Pompilidae). *Transactions of the American Entomological Society* 75: 133-270, 76: 207-361, 77: 203-340.
- Goulet, H. and J. T. Huber. 1993.** Hymenoptera of the world: an identification guide to families. Agriculture Canada Research Branch Monograph no. 1894E. Canada Communications Group-Publishing; Ottawa, Canada. 667 p.
- Krombein, K. V. 1979.** Pompilidae. p. 1523-1570. In: K.V. Krombein, P. D. Hurd, Jr., D. R. Smith, and B. D. Burks. Catalog of the Hymenoptera of America north of Mexico. Smithsonian Institution Press; Washington, D. C. 1198 p.
- Kurczewski, F. E. 1963.** Some new pompilid prey records from southern Florida (Hymenoptera: Pompilidae). *The Florida Entomologist* 46 (2): 209-213.
- Leavengood, Jr., J. M., and D. Serrano. 2005.** A distributional checklist of the leaf-cutting bees (Hymenoptera: Megachilidae) of Florida. *Insecta Mundi* 19(3): 173-176.
- Peck, S. B., and M. C. Thomas. 1998.** A distributional checklist of the beetles (Coleoptera) of Florida. *Arthropods of Florida and Neighboring Land Areas* 16: 1-180.
- Pitts, J. P., M. S. Wasbauer, and C. D. Von Dohlen. 2006.** Preliminary morphological analysis of relationships between the spider wasp subfamilies (Hymenoptera: Pompilidae): revisiting an old problem. *Zoologica Scripta* 35: 63-84.
- Townes, H. 1957.** Nearctic Wasps of the Subfamilies Pepsinae and Ceropalinae. *United States National Museum Bulletin* 209: 1-286.

Received December 2, 2010; Accepted February 23, 2011.