



The sphecid wasps (Hym. Ampulicidae, Sphecidae & Crabronidae) of Egypt. Part 2: Checklist

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ABSTRACT

The list of Egyptian sphecid wasps includes the current names of those species recorded in the literature with indications where these have changed together with previously unrecorded genera and species. Three genera have not been recorded from Egypt hitherto (*Spilomena*, *Crossocerus*, *Lestica*). Twenty-four species are recorded for the first time (*Chalybion heinii*, *Sceliphron madraspatanum*, *tubifex*, *Sphex lanatus*, *Sphex libycus*, *Prionyx judaeus*, *Ammophila djaouk*, *Diodontus brachycerus*, *Spilomena* sp., *Astata boops*, *Dryudella beaumonti*, *Liris pictipennis*, *Solierella compedita*, *Miscophus pseudomimeticus*, *Belomicrus dimorpha*, *Belomicrus odontophorus*, *Oxybelus dissectus*, *Oxybelus haemorrhoidalis*, *Crossocerus adhaesus*, *Lestica clypeata*, *Bembix joeli*, *Cerceris clytia*, *Cerceris lunata*, *Cerceris rybyensis*, *Cerceris sabulosa algirica*).

INTRODUCTION

This checklist forms part of a series of papers (Roche, 2007a,b; Roche & Gadallah, 1999; Roche & Zalat, 1994) dealing with the Egyptian sphecid wasps, of which the generic key (Roche & Gadallah, 1999) and Sinai list (Roche & Zalat, 1994) have already been published. The last complete checklist of the sphecid wasps of Egypt was that of Honoré (1942) which also included species of neighbouring countries which could perhaps be found in Egypt.

This present list is based on a search of the literature, augmented by some species found in collections. It excludes some names given in the literature which are *nomina dubia* and *nomina nuda*, together with some where it is now believed that the species were recorded from Egypt in error. Where only the nominotypical subspecies occurs in Egypt, the subspecific name is omitted. New species or undetermined material is not mentioned here, with the exception of *Spilomena* sp. which is mentioned merely to provided a record of the presence of the genus.

Some species recorded in the older literature have never been found in recent collecting and must be considered doubtful records - they may well have been recorded mistakenly based on faulty identification, but it could be that the species concerned did occur but are now extinct in Egypt or that they still linger on but are extremely rare. These species are indicated in the list below with "*" before the name.

Another large group of records concerns species where the name has changed; sometimes this is because research in recent years has amended the generic status of the species; sometimes synonymies and homonymies have been corrected; others cases exist because the species recorded has now been found to comprise more than one species, one or both occurring in Egypt. To assist the use of the basic literature concerning the sphecids of Egypt largely dating from the 1930's and 1940's until new keys and descriptions are available, changes in the genus are indicated by "G" and where the specific name has changed this is indicated by "S". Species not previously recorded for Egypt are shown preceded by "#" and a number indicating the collection in which they have been found.

The classification used is that of the World Catalog [www.calacademy.org] by Pulawski (2007).

Abbreviations summary:-

* = old record not recorded by recent collecting

g = genus altered from older literature

s = species name changed from older literature

= new record to Egypt

1 = Cairo University collection, Cairo, Egypt

2 = Alfieri collection, El Azhar University Museum, Cairo,

Egypt

3 = Mochi collection, Regionale de Scienze Naturali, Torino,

Italy

4 = Roche collection, Maidstone Museum, Kent, UK

* [Editor's note: We would like to thank Dr WJ Pulawski for his great help in reorganising this checklist so that it conforms to the latest ideas in sphecid classification (see www.calacademy.org)]

Sphecid wasps (405 species, 6 extra subspecies)

AMPULICIDAE (1 species)

AMPULICINAE (1 species)

Dolichurini (1 species)

Dolichurus haemorrhous A. Costa

SPHECIDAE (60 species, 1 extra subspecies)

AMMOPHILINAE (32 species, 1 extra subspecies)

- #1 *Ammophila barbara* (Lepeletier) ssp. *judaeorum* Kohl
- #1 *Ammophila djaouak* de Beaumont
- Ammophila dubia* Kohl
- s *Ammophila erminea* Kohl
- Ammophila gracillima* Taschenberg
- Ammophila guichardi* de Beaumont
- Ammophila haimatosoma* Kohl ssp. *haimatosoma* (s.s.)
- Ammophila haimatosoma* Kohl ssp. *sinaitica* Alfieri
- Ammophila hemilauta* Kohl
- Ammophila honorei* Alfieri
- Ammophila horni* Schulthess
- Ammophila insignis* F. Smith ssp. *egregia* Mocsáry
- Ammophila mitlaensis* Alfieri
- s *Ammophila nasuta* Lepeletier ssp. *quadraticollis* A. Costa
- Ammophila poecilocnemis* Morice
- s *Ammophila producticollis* Morice
- s *Ammophila pseudonasuta* Bytinski-Salz
- Ammophila rubripes* Spinola
- Ammophila strumosa* Kohl
- g *Eremochares dives* (Brullé)
- gs *Parapsammophila algira* (Kohl)
- g *Parapsammophila cyanipennis* (Lepeletier)
- g *Parapsammophila dolichostoma* (Kohl)
- g* *Parapsammophila lateritia* Taschenberg
- gs *Parapsammophila turanica* F. Morawitz
- g *Podalonia affinis* (W. Kirby) ssp. *affinis* (s.s.)
- g* *Podalonia atrocyanea* (Eversmann) ssp. *masinissa* (Morice)
- g *Podalonia dispar* (Taschenberg)
- gs *Podalonia ebenina* (Spinola)
- Podalonia marismortui* (Bytinski-Salz)
- g *Podalonia minax* (Kohl)
- g *Podalonia schmiedeknechti* (Kohl)
- g *Podalonia tydei* (Le Guillou) ssp. *argentata* (Lepeletier)

CHLORONTINAE (3 species)

- g *Chlorion funereum* Gribodo
- g *Chlorion hirtum* (Kohl)
- gs *Chlorion semenowi* F. Morawitz ssp. *occidentale* (de Beaumont)

SCELIOPHRINAE (4 species)

Sceliphronini

- g *Chalybion flebile* (Lepeletier)
- #1 *Chalybion heinii* (Kohl)
- #4 *Sceliphron madraspatanum* (Fabricius) ssp. *tubifex* (Latrelle)
- Sceliphron spirifex* (Linnaeus)

SPHECINAE (21 species)

Prionychini (14 species)

- g *Palmodess occitanicus* (Lep. & Serv.) ssp. *cyrenaicus* (Gribodo)

- ^{gs} *Prionyx crudelis* (F. Smith)
- #4 *Prionyx judaeus* (de Beaumont)
- ^{gs} *Prionyx kirbii* (Vander Linden) ssp. *kirbii* (s.s.)
- ^{g*} *Prionyx lividocinctus* (A. Costa) ssp. *lividocinctus* (s.s.)
- ^{gs} *Prionyx macula* (Fabricius) ssp. *macula* (s.s.)
- ^{g*} *Prionyx nigropectinatus* (Taschenberg)
- ^g *Prionyx niveatus* (Dufour) ssp. *niveatus* (s.s.)
- ^{g*} *Prionyx nudatus* (Kohl)
- ^{g*} *Prionyx senilis* (Morice)
- ^g *Prionyx stschurovskii* (Radoszkowski) ssp. *hyalipennis* (Kohl)
- ^g *Prionyx subfuscatus* (Dahlbom) ssp. *subfuscatus* (s.s.)
- ^g *Prionyx trichargyrus* (Spinola)
- ^g *Prionyx viduatus* (Christ) ssp. *viduatus* (s.s.)

Sphecini (7 species)

- ^s *Sphex flavigaster* Fabricius
- ^s *Sphex fumicatus* Christ ssp. *fumicatus* (s.s.)
- ^s *Sphex funerarius* Gussakovskij
- #3 *Sphex ? lanatus* Mocsáry
- #1 *Sphex libycus* de Beaumont
- Sphex pruinosus* Germar
- Sphex taschenbergi* Magretti

CRABRONIDAE (344 species, 6 extra subspecies)

ASTATINAE (15 species)

- #4 *Astata boops* (Schrank) ssp. *boops* (s.s.)
- Astata cleopatra* Pulawski
- * *Astata fumipennis* E. Saunders
- * *Astata laeta* E. Saunders
- ^s *Astata lubricata* Nurse
- * *Astata radialis* E. Saunders
- Diploplectron palearcticum* Pulawski
- ^g *Dryudella amenartais* (Pulawski)
- ^g *Dryudella ammochtona* (Pulawski)
- #4 *Dryudella beaumonti* (Pulawski)
- ^g *Dryudella bifasciata* (Schulthess)
- ^g *Dryudella elbae* (Pulawski)
- ^g *Dryudella nephertiti* (Pulawski)
- ^g *Dryudella opaca* (Pulawski)
- ^g *Dryudella osiriaca* (Pulawski)

DINETINAE (4 species)

- Dinetus cereolus* Morice
- Dinetus dentipes* E. Saunders
- Dinetus nabateus* de Beaumont
- Dinetus pulawskii* de Beaumont

PEMPHREDONINAE (9 species)

- Pempredonini (7 species)
 - #3 *Diodontus crassicornis* Gribodo
 - Diodontus clarus* Pulawski
 - Diodontus hyalipennis* Kohl
 - * *Diodontus longicornis* de Beaumont
 - Diodontus oraniensis* (Lepeletier) ssp. *oraniensis* (s.s.)
 - ^g *Protostigmus sinaiticus* (Mochi)
 - #3 *Spilomena* sp.

Psenini (2 species)

- Mimesa aegyptiaca* Radoszkowski
- Mimesa sublaevis* (de Beaumont)

EREMIASPHECIINAE	(3 species)
Eremiaspheiini	(1 species)
	<i>Eremiasphecium schmiedeknechti Kohl</i>
Laphyragogini	(2 species)
	<i>Laphyragogus pectinatus</i> de Beaumont
	<i>Laphyragogus pictus</i> Kohl
CRABRONINAE	(187 species, 2 extra subspecies)
Larrini	(115 species, 2 extra subspecies)
	<i>Gastrosericus drewseni</i> (Dahlbom)
^s	<i>Gastrosericus funereus</i> Gussakovskij
	<i>Gastrosericus guigliae</i> de Beaumont
	<i>Gastrosericus marginalis</i> Gussakovskij
	<i>Gastrosericus moricei</i> E. Saunders
^s	<i>Gastrosericus pnepheros</i> Pulawski
	<i>Gastrosericus thoth</i> Pulawski
	<i>Gastrosericus waltlii</i> Spinola
^g	<i>Holotachysphex holognathus</i> (Morice)
	<i>Larra anathema</i> (Rossi)
	<i>Liris agilis</i> (F. Smith)
	<i>Liris atratus</i> (Spinola)
	<i>Liris braueri</i> Kohl
	<i>Liris cleopatra</i> de Beaumont
	<i>Liris haemorrhoidalis</i> (Fabricius)
^g	<i>Liris memnonius</i> (F. Smith) ssp. <i>memnonius</i> (s.s.)
^g	<i>Liris miscophoides</i> Arnold ssp. <i>aegyptiacus</i> de Beaumont
^{gs}	<i>Liris niger</i> (Vander Linden) ssp. <i>niger</i> (s.s.)
^{gs}	<i>Liris nigricans</i> (Walker) ssp. <i>nigricans</i> (s.s.)
^g	<i>Liris opalipennis</i> (Kohl) ssp. <i>opalipennis</i> (s.s.)
#4	<i>Liris pictipennis</i> (Maidl)
^{gs}	<i>Liris festinans</i> (F. Smith) <i>praetermissus</i> (Richards)
^g	<i>Liris solstitialis</i> (F. Smith) ssp. <i>anubis</i> de Beaumont
^g	<i>Liris subfasciatus</i> (Walker)
^s	<i>Parapiagetia erythropoda</i> (Cameron)
	<i>Parapiagetia genicularis</i> (F. Morawitz)
	<i>Parapiagetia krombeini</i> Pulawski
^s	<i>Parapiagetia mongolica</i> (F. Morawitz)
	<i>Parapiagetia odontostoma</i> (Kohl)
	<i>Prosopigastra creon</i> (Nurse)
^s	<i>Prosopigastra fumipennis</i> Gussakovskij
^{gs}	<i>Prosopigastra globiceps</i> (F. Morawitz)
	<i>Prosopigastra handlirschi</i> Morice
^s	<i>Prosopigastra insignis</i> E. Saunders
^{gs}	<i>Prosopigastra major</i> (F. Morawitz)
^s	<i>Prosopigastra menelaus</i> (Nurse)
	<i>Prosopigastra nuda</i> (Nurse)
	<i>Prosopigastra punctatissima</i> A. Costa ssp. <i>africana</i> de Beaumont
	<i>Prosopigastra zalinda</i> de Beaumont
#4	<i>Tachysphex ?aemulus</i> Kohl (needs confirmation)
	<i>Tachysphex albocinctus</i> (Lucas)
	<i>Tachysphex anubis</i> Pulawski
^s	<i>Tachysphex argentatus</i> Gussakovskij
^s	<i>Tachysphex brevipennis</i> Mercet
	<i>Tachysphex buyssoni</i> Morice
	<i>Tachysphex cheops</i> de Beaumont
	<i>Tachysphex chephren</i> de Beaumont
^s	<i>Tachysphex consocius</i> Kohl ssp. <i>consocius</i> (s.s.)
	<i>Tachysphex costae</i> (De Stefani) ssp. <i>costae</i> (s.s.)
	<i>Tachysphex crocodilus</i> Pulawski

- Tachysphex denisi* de Beaumont
Tachysphex deserticola de Beaumont
^s *Tachysphex desertorum* F. Morawitz
^s *Tachysphex erythrophorus* Dalla Torre
^s *Tachysphex erythropus* (Spinola)
Tachysphex fasciatus Morice
^s *Tachysphex fugax* (Radoszkowski) ssp. *fugax* (s.s.)
Tachysphex geniculatus (Spinola)
Tachysphex gracilicornis Mercet
Tachysphex grandissimus Gussakovskij
^s *Tachysphex gujaraticus* Nurse
Tachysphex helveticus Kohl ssp. *aegyptiacus* Morice
^s *Tachysphex horus* de Beaumont
^s *Tachysphex incertus* (Radoszkowski) ssp. *nattereri* Kohl
^s *Tachysphex inextricabilis* Pulawski
Tachysphex isis de Beaumont
^s *Tachysphex julliani* Kohl
Tachysphex longipalpis de Beaumont ssp. *longipalpis* (s.s.)
^s *Tachysphex luxuriosus* Morice
Tachysphex detritus Arnold
Tachysphex mediterraneus Kohl
Tachysphex melas Kohl ssp. *eatonii* E. Saunders
Tachysphex micans (Radoszkowski)
Tachysphex mycerinus de Beaumont
Tachysphex niloticus Pulawski
Tachysphex nitidior de Beaumont
Tachysphex nitidissimus de Beaumont
^s *Tachysphex nitidus* (Spinola) ssp. *ibericus* (Saussure)
Tachysphex osiris de Beaumont
Tachysphex palopterus (Dahlbom)
Tachysphex panzeri (Vander Linden)
Tachysphex persa Gussakovskij ssp. *persa* (s.s.)
Tachysphex persa Gussakovskij ssp. *catharinae* Pulawski
Tachysphex plicosus (A. Costa)
^s *Tachysphex pompiliformis* (Panzer)
Tachysphex priesneri de Beaumont
Tachysphex ptah Pulawski
Tachysphex ramses Pulawski
Tachysphex schmiedeknechti Kohl
Tachysphex sericans Gussakovskij ssp. *gracilis* Pulawski
Tachysphex speciosissimus Morice
Tachysphex tarsinus (Lepeletier)
^s *Tachysphex unicolor* (Panzer)
Tachysphex vestitus Kohl
Tachysphex yarrowi de Beaumont
^s *Tachytes alfieri* Pulawski
^s *Tachytes archaeophilus* Pulawski
^s *Tachytes argyreus* (F. Smith)
Tachytes basilicus Guérin-Méneville
Tachytes biskrensis E. Saunders
Tachytes brunneus Pulawski
Tachytes cameronianus Morice
^s *Tachytes comberi* Turner
Tachytes diodontus Pulawski
^s *Tachytes diversicornis* Turner
^s *Tachytes fucatus* Arnold
Tachytes levantinus Pulawski
Tachytes maculicornis E. Saunders
^s *Tachytes maroccanus* Pulawski
Tachytes niloticus Turner
Tachytes nomarches Pulawski

- Tachytes obsoletus* (Rossi) ssp. *obsoletus* (s.s.)
- Tachytes obsoletus* (Rossi) ssp. *tricoloratus* (Turton)
- Tachytes priesneri* Pulawski
- ^s *Tachytes pygmaeus* Kohl
- Tachytes tarsalis* (Spinola)
- Tachytes trichopygus* Pulawski
- Palarini (8 species)
 - ^s *Palarus ambustus* Klug ssp. *ambustus* (s.s.)
 - ^s *Palarus dongalensis* Klug
 - Palarus hastatifrons* Turner ssp. *africanus* de Beaumont
 - Palarus histrio* Spinola
 - ^s *Palarus laetus* Klug ssp. *laetus* (s.s.)
 - Palarus parvulus* de Beaumont
 - Palarus saundersi* Morice
 - Palarus spinolae* Saussure ssp. *spinolae* (s.s.)
- Miscophini (31 species)
 - ^s *Miscophus aegyptius* Morice
 - Miscophus aenigma* Honoré
 - Miscophus affinis* Pulawski
 - ^s *Miscophus alfierii* Honoré
 - Miscophus bicolor* Jurine
 - Miscophus clypearis* Honoré
 - ^s *Miscophus collaris* Honoré
 - ^s *Miscophus ctenopus* Kohl
 - Miscophus dispersus* de Andrade
 - Miscophus flavopictus* Pulawski
 - Miscophus funebris* Honoré
 - Miscophus imitans* Giner Marí
 - Miscophus inconspicuus* de Andrade
 - Miscophus mimeticus* Honoré
 - ^s *Miscophus mochii* Arnold
 - ^s *Miscophus nigripes* Honoré
 - Miscophus niloticus* Honoré
 - Miscophus obscuritarsis* Pulawski
 - Miscophus papyrus* de Andrade
 - ^s *Miscophus pharaonis* Arnold
 - #⁴ *Miscophus pseudomimeticus* de Andrade
 - ^s *Miscophus sericeus* Radoszkowski
 - Miscophus similis* F. Morawitz
 - Nitela mochii* Arnold
 - Solierella aegyptia* Kohl
 - #⁴ *Solierella ?compedita* (Piccioli) ssp. *compedita* (s.s.)
 - Solierella dispar* Pulawski
 - Solierella longicornis* Pulawski
 - Solierella nigridorsum* Pulawski
 - Solierella nitraria* Pulawski
 - Solierella pectinata* Pulawski
- Trypoxylonini (5 species)
 - ^s *Pison carinatum* Turner
 - Trypoxylon aegyptium* Kohl
 - * *Trypoxylon albipes* F. Smith
 - * *Trypoxylon attenuatum* F. Smith ssp. *attenuatum* (s.s.)
 - * *Trypoxylon scutatum* Chevrier
- Oxybelini (18 species)
 - #⁴ *Belomicrus dimorpha* Guichard
 - Belomicrus mirificus* Kohl
 - #⁴ *Belomicrus odontophorus* (Kohl)
 - Belomicrus pharaonum* Pulawski
 - Oxybelomorpha waterstonii* Kohl

- Oxybelus aurantiacus* Mocsáry
- Oxybelus collaris* Kohl
- * *Oxybelus continuus* Dahlbom
- Oxybelus diphyllus* (A. Costa) ssp. *pharaeo* Kohl
- #⁴ *Oxybelus dissectus* Dahlbom
- ^s *Oxybelus fischeri* Spinola ssp. *fischeri* (s.s.)
- Oxybelus guichardi* de Beaumont
- #⁴ *Oxybelus haemorrhoidalis* Olivier
- Oxybelus lamellatus* Olivier ssp. *lamellatus* (s.s.)
- Oxybelus palmetorum* de Beaumont
- Oxybelus phyllophorus* Kohl
- * *Oxybelus subspinosus* Klug
- *^g *Pseudomicrodes santschii* (Schulthess)

Crabronini (10 species)

- #⁴ *Crossocerus adhaesus* (Kohl)
- ^g *Dasyproctus arabs* (Kohl)
- ^g *Ectemnius confinis* (Walker)
- ^g *Ectemnius continuus* (Fabricius)
- *^g *Ectemnius hypsae* (De Stefani)
- *^g *Entomognathus brevis* (Vander Linden)
- #⁴ *Lestica clypeata* (Schreber)
- Lindenius aegyptius* (Kohl)
- Lindenius difficillimus* (Kohl)
- Lindenius haemodes* (Kohl)

BEMBECINAE (74 species, 3 extra subspecies)

Nyssonini (2 species)

- Nysson laevis* Pulawski
- Nysson rufus* Handlirsch

Bembecini (72 species, 3 extra subspecies)

- ^g *Ammatomus coarctatus* (Spinola)
- ^g *Ammatomus mesostenus* (Handlirsch)
- ^g *Bembecinus tenellus* (Klug)
- * *Bembecinus argentifrons* F. Smith
- Bembix abragensis* Priesner
- Bembix alfierii* Priesner
- Bembix arenaria* Handlirsch
- ^s *Bembix capensis* Lepetitier
- Bembix chlorotica* Spinola
- Bembix chopardi* Berland
- Bembix dahlbomii* Handlirsch ssp. *dahlbomii* (s.s.)
- Bembix fischeri* Spinola ssp. *fischeri* (s.s.)
- Bembix flavescens* F. Smith ssp. *kittyae* de Beaumont
- Bembix flavescens* F. Smith ssp. *picturata* Bytinski-Salz
- Bembix freygessneri* Morice
- #⁴ *Bembix joeli* Bytinski-Salz
- Bembix kohlii* Morice
- Bembix lusca* Spinola
- * *Bembix maidli* Schulthess
- Bembix melanura* F. Morawitz
- Bembix nasuta* Morice
- Bembix nilotica* Priesner
- Bembix oculata* Panzer ssp. *soror* Dahlbom
- Bembix olivacea* Fabricius ssp. *saharae* Giner Marí
- Bembix palaestinensis* Lohrmann
- Bembix pallescens* Priesner
- * *Bembix portschinskii* Radoszkowski
- Bembix priesneri* de Beaumont
- Bembix radoszkowskii* Handlirsch

- Bembix rufiventris* Priesner
- ^{s*} *Gorytes foveolatus* Handlirsch ssp. *longicornis* Handlirsch
- * *Gorytes sulcifrons* (A. Costa)
- ^g *Harpactus castor* (Handlirsch)
- ^g *Harpactus laevis* (Latreille) ssp. *aegyptiacus* (Schulz)
- ^{*g} *Harpactus lunatus* (Dahlbom)
- ^{*g} *Harpactus pollux* (Handlirsch)
- ^g *Hoplisoides ferrugineus* (Spinola)
- Kohlia coxalis* Morice
- Psammaecius eremorum* de Beaumont
- Sphecius claripennis* Morice
- ^g *Stizoides abdominalis* (Dahlbom)
- ^g *Stizoides assimilis* (Fabricius)
- ^g *Stizoides citrinus* (Klug)
- ^{*g} *Stizoides crassicornis* (Fabricius)
- ^g *Stizoides klugii* (F. Smith)
- Stizoides melanopterus* (Dahlbom)
- ^g *Stizoides tridentatus* (Fabricius)
- * *Stizus aegyptius* Lepeletier
- * *Stizus annulatus* (Klug)
- Stizus arnoldi* Mochi
- * *Stizus basalis* Guérin-Méneville
- Stizus bizonatus* Spinola
- ^s *Stizus combustus* (F. Smith)
- * *Stizus elegans* Dahlbom
- Stizus fuscatus* Morice
- Stizus hyalipennis* Handlirsch
- ^s *Stizus lepidus* (Klug)
- ^s *Stizus marthae* Handlirsch
- Stizus niloticus* Handlirsch ssp. *niloticus* (s.s.)
- Stizus niloticus* Handlirsch ssp. *saharae* Roth
- * *Stizus pictus* Dahlbom
- * *Stizus rapax* Handlirsch
- Stizus ruficornis* (J. Forster) ssp. *ruficornis* (s. s.)
- Stizus ruficornis* (J. Forster) ssp. *strigatus* Mochi
- * *Stizus rufiventris* Radoszkowski ssp. *compar* Handlirsch
- * *Stizus rufocinctus* Dahlbom
- * *Stizus rufoniger* Mochi
- ^s *Stizus savignyi* Spinola
- * *Stizus schmiedeknechti* Handlirsch
- Stizus spinulosus* Radoszkowski
- * *Stizus tricolor* Handlirsch
- * *Stizus tunetanus* A. Costa
- * *Stizus vespooides* (Walker)
- * *Stizus zonatus* (Klug)
- * *Stizus zonosoma* Handlirsch

PHILANTHINAE (52 species, 1 extra subspecies)

- Philanthini (8 species, 1 extra subspecies)
 - Philanthus triangulum* (Fabricius) ssp. *abdelcader* Lepeletier
 - * *Philanthus triangulum* (Fabricius) ssp. *obliteratus* Pic
 - Philanthus genalis* Kohl
 - Philanthus rutilus* Spinola
 - Philanthus coarctatus* Spinola
 - Philanthus minor* Kohl
 - Philanthus pallidus* Klug
 - * *Philanthus venustus* (Rossi)
 - ^s *Philanthus variegatus* Spinola ssp. *variegatus* (s.s.)
- Aphilanthopsini (1 species)
 - Philanthinus integer* (de Beaumont)

Pseudoscoliini	(7 species)
^g <i>Pseudoscolia berlandi</i> (de Beaumont)	
^g <i>Pseudoscolia dewitzii</i> (Kohl)	
^g <i>Pseudoscolia efflatouni</i> (Mochi)	
^g <i>Pseudoscolia pharaonum</i> (Kohl)	
^g <i>Pseudoscolia sinaitica</i> (Mochi)	
^g <i>Pseudoscolia soikae</i> (Mochi)	
^g <i>Pseudoscolia spinulicollis</i> (Mochi)	
Cercerini	(36 species)
<i>Cerceris albicincta</i> Klug	
^s <i>Cerceris alboatra</i> Walker	
<i>Cerceris berenice</i> de Beaumont	
<i>Cerceris bupresticida</i> Dufour ssp. <i>libyca</i> de Beaumont	
^s <i>Cerceris cheops</i> de Beaumont	
^s <i>Cerceris chlorotica</i> Spinola	
^s <i>Cerceris chromatica</i> Schletterer	
^{#4} <i>Cerceris clytia</i> de Beaumont	
<i>Cerceris fimbriata</i> (Rossi) ssp. <i>fimbriata</i> (s.s.)	
^s <i>Cerceris fischeri</i> Spinola	
^s <i>Cerceris hathor</i> Pulawski	
^{gs} <i>Cerceris histerisnica</i> (Spinola)	
^s <i>Cerceris histrionica</i> Klug	
<i>Cerceris klugii</i> F. Smith	
<i>Cerceris lateriproducta</i> Mochi	
^{#4} <i>Cerceris lunata</i> A. Costa	
^s <i>Cerceris luxuriosa</i> Dahlbom	
<i>Cerceris margarita</i> de Beaumont	
<i>Cerceris pallidula</i> Morice ssp. <i>pallidula</i> (s.s.)	
<i>Cerceris palmetorum</i> de Beaumont	
<i>Cerceris pharaonum</i> Kohl	
<i>Cerceris priesneri</i> Mochi	
<i>Cerceris pruinosa</i> Morice	
^s <i>Cerceris pulchella</i> Klug ssp. <i>pulchella</i> (s.s.)	
* <i>Cerceris quadricincta</i> (Panzer) ssp. <i>quadricincta</i> (s.s.)	
<i>Cerceris rhinoceros</i> Kohl	
<i>Cerceris rutila</i> Spinola ssp. <i>rutila</i> (s.s.)	
^{#4} <i>Cerceris rybyensis</i> (Linnaeus)	
^{#4} <i>Cerceris sabulosa</i> (Panzer) ssp. <i>algirica</i> (Thunberg)	
^s <i>Cerceris sinaitica</i> de Beaumont	
^s <i>Cerceris solitaria</i> Dahlbom	
* <i>Cerceris specularis</i> A. Costa ssp. <i>specularis</i> (s.s.)	
^s <i>Cerceris spinipectus</i> F. Smith ssp. <i>spinolica</i> Schletterer	
^s <i>Cerceris straminea</i> Dufour ssp. <i>komarovii</i> Radoszkowski	
^s <i>Cerceris tyrannica</i> F. Smith	
^s <i>Cerceris tricolorata</i> Spinola	

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