



Entomofauna

ZEITSCHRIFT FÜR ENTOMOLOGIE

Band 28, Heft 30: 405-452

ISSN 0250-4413

Ansfelden, 30. November 2007

A catalogue of the Ichneumonidae from Greece (Hymenoptera)

Janko KOLAROV

Abstract

The work refers all hitherto known records of species of the family Ichneumonidae (Hymenoptera) from Greece. The general distribution of each species is added.

Zusammenfassung

Der Katalog referiert die bisher bekannten Funde aller aus Griechenland bekannten Arten der Familie Ichneumonidae (Hymenoptera). Die Gesamtverbereitung jeder Art ist angefügt.

Introduction

The Ichneumonidae fauna of Greece has not been an object of special and systematic investigations. In working out the present catalogue the whole available bibliography was surveyed including many monographic works of SCHMIEDEKNECHT (1902-1936), MEYER (1933-1936), TOWNES et al. (1965), AUBERT (1969, 1978), KASPARYAN (1973, 1981, 1990) and others. A part of the included species was examined and published by the author (KOLAROV 1986-2004).

Up to now, 334 Ichneumonidae species and subspecies of 20 subfamilies are recorded from the fauna of Greece. In the present catalogue for each species there are given: The name valid at present, the name of the first description, the name under which the species was reported from Greece by an author, the place and time of catch, the host from which it was reared in Greece, and the altitude above sea level if known. At the end the general distribution is summarized according to the existing bibliographic data.

Acknowledgements

I thank most warmly Dr. Rolf HINZ (Einbeck, †), Prof. Dr. Klaus HORSTMANN (Würzburg), and Mrs. Uta KÖNIG-KOSTADINOW (Herne I), all from Germany, for their assistance in providing me with some reprints by old authors which were inaccessible to me.

Ichneumonidae Subfamily Acaenitinae Tribe Acaenitini

***Phaenolobus areolator* (CONSTANTINEANU & CONSTANTINEANU, 1968)**

Moldacaenitus areolator CONSTANTINEANU & CONSTANTINEANU, 1968. Analele Stiintifice Univ. "Al. I. Cuza", Iasi, 14: 339.

Phaenolobus areolator: KOLAROV 1998: 68, Tymphristo, 2000 m, July.

Distribution: Bulgaria, Romania, Caucasus and Turkey.

***Phaenolobus saltans* (GRAVENHORST, 1829)**

Acaenites saltans GRAVENHORST, 1829. Ichn. eur. 3: 806.

Phaenolobus saltans: AUBERT 1969b: 147; KOLAROV 1995b: 38.

Distribution: Europe, Turkey, Syria and Kazakhstan.

Tribe Coleocentrini

***Leptacoenites notabilis* (DESVIGNES, 1856)**

Lampronota notabilis DESVIGNES, 1856. Catal. Brit. Ichn. Brit. Mus. London, p. 120; KOLAROV 1998: 68, Hellos hom. Grevknon smolikas, 2000-2300 m, July.

Distribution: Middle and South Europe and south european part of the late USSR.

Subfamily Alomyinae

***Alomya punctulata* (SCHNELLENBERG, 1802)**

Sphex punctulata SCHNELLENBERG, 1802. Winterthur, p. 24.

Allomya ripulator: KOLAROV 1998: 68, M.ti Laksos (Ioanina); TSANKOV & MIRCHEV 1999: 69.

Distribution: Europe.

Subfamily Anomaloniinae Tribe Anomaloniini

***Anomalon cruentatum* (GEOFFROY, 1785)**

Ichneumon cruentatus GEOFFROY, 1785. Entomologia parisiensis ..., p. 418.

Nothotachys foliator: FERRIERE 1929: 282, Rodi (=Rhodos); SCHMIEDEKNECHT 1934, 4: 10, Corfu, Athen.

Anomalon foliator: KOLAROV 1989b: 132, Lakonia, Monemvasia; Stylos; Arkadia Pro-silion, May; Latakia, August; 1998: 68, Jeronnini (Ioanina), Juna; Pili, 250 m; Kaloskopio, June; Pioria Ovi Rithini, 1000 m, June.

Distribution: Palearctis, Pakistan, India and Sri Lanka.

Tribe Gravenhorstiini

***Agrypon flexorium* (THUNBERG, 1824)**

Ichneumon flexorius THUNBERG, 1824. Mem. Acad. Imp. Sci. St. Petersbourg 8: 276.

Trichionotus flexorius: KOLAROV 1998: 68, Pastro Kabara, June.

Distribution: Palearctis.

***Therion tarsatum* (SHESTAKOV, 1923)**

Exochilum tarsatum SHESTAKOV, 1923. Ann. Mus. Zool. Acad. Sci. Russ. 24: 44.

Therion tarsatum: KOLAROV 1989b: 133, Arkadia, Prosilon, May.

Distribution: Greece, Kazakhstan and Middle Asia.

***Agrypon canaliculatum* (RATZEBURG, 1844)**

Anomalon canaliculatum RATZEBURG, 1844. Ichn. Forstins. 1: 90.

Blaptocampus nigricornis: WERNER 1928: 282, Skyros, May.

Distribution: Palearctis.

***Gravenhorstia picta* BOIE, 1836**

Gravenhorstia picta BOIE, 1836. Arch. f. Naturgesch. 2: 42.

Gravenhorstia picta: ATANASOV 1979: 38, Athen, March.

Distribution: North Africa, Europe, Turkey, Cyprus, Syria, Israel, Azerbaydjan, Tadzhikistan, Uzbekistan and Kazakhstan.

***Erigorgus cerinops graecator* (AUBERT, 1966)**

Gravenhorstia (= Paranomalon) cerinops graecator AUBERT, 1966. Bull. Soc. Ent. Mulh., Mai-Juin, p. 43, Delphes, April.

Erigorgus cerinops graecator: YU & HORSTMANN 1997: 42.

Distribution: North Africa, Europe, Kirgizia, Siberia and Mongolia.

***Erigorgus cubitator* AUBERT, 1960**

Erigorgus cubitator AUBERT, 1960. Bull. Ent. Soc. Mulhouse, Sept.-Oct., p. 63.

Erigorgus cubitator: AUBERT 1963: 105; KASPARYAN 1981: 444.

Distribution: North Africa, Italy, France and Greece.

***Erigorgus femorator* AUBERT, 1960**

Erigorgus ? melanops FOERST. *femorator* AUBERT, 1960. Bull. Ent. Soc. Mulhouse, Sept.-Oct., p. 63.

Erigorgus femorator: AUBERT 1965: 105; ATANASOV 1976: 7; KASPARYAN 1981: 444.

Distribution: North Africa, Italy, France, Greece, Bulgaria and Israel.

***Erigorgus fibulator* (GRAVENHORST, 1829)**

Anomalon fibulator GRAVENHORST, 1829. Ichn. eur. 3: 681.

Erigorgus fibulator: KOLAROV 1989b: 133, Fthiotis, Domokos, May.

Distribution: Europe, Georgia, Armenia, Kazakhstan and Middle Asia.

***Barylypa delictor* (THUNBERG, 1824)**

Ichneumon delictor THUNBERG, 1824. Mem. Ac. Sc. Petersb., p. 265.

Barylypa delictor: ATANASOV 1976: 8, Sketsche, Xanthi, Dedeagach, June, ex *Symira dentinosa* L.; KOLAROV 1990: 22, ex *Symira dentinosa* L., April and May.

Distribution: North Africa, Canary Islands, Europe, Caucasus, Turkey, Jordan, Iran, Kazakhstan, Kirgizia and Tadzhikistan.

***Barylypa uniguttata* (GRAVENHORST, 1829)**

Anomalon uniguttatum GRAVENHORST, 1829. Ichn. eur. 3: 685.

Barylypa uniguttata: KOLAROV 1998: 68, Kaloskopi, June.

Distribution: Palearctis.

**Subfamily Banchinae
Tribe Atrophini**

***Lissonota (Lissonota) culiciformis* GRAVENHORST, 1829**

Lissonota culiciformis GRAVENHORST, 1829. Ichn. eur. 3: 66.

Lissonota culiciformis: KISS 1926: 244, Creta, Ida Mts.; KOLAROV 1989a: 69, Antr. Lovis, Mts. Ida.

Distribution: Europe and Canada.

***Lissonota (Lissonota) oculatoria* (FABRICIUS, 1798)**

Ichneumon oculatorius FABRICIUS, 1798. Suppl. Ent. Syst., p. 221.

Lissonota elector: AUBERT 1978b: 75.

Distribution: Europe, Turkey and Kazakhstan.

***Lissonota (Lissonota) superbator* AUBERT, 1967**

Lissonota superbator AUBERT, 1967. Bul. Soc. Ent. Mulh., Sept.-Oct., p.68.

Lissonota superbator: AUBERT 1978b: 114; KASPARYAN 1981: 306; KOLAROV 1995d: 154.

Distribution: Greece, Turkey, Lebanon and Syria.

***Lissonota (Loxonota) cruentator* (PANZER, 1809)**

Alomya cruentator PANZER, 1809. Faunae Insectorum Germanicae 102: 107.

Distribution: Palearctic.

***Lissonota (Loxonota) histrio* (FABRICIUS, 1798)**

Banchus histrio FABRICIUS, 1798. Suppl. ent. Syst., p. 234.

Lissonota parallelia: KOLAROV 1989a: 69, Athens, Kifissia, 200 m, April.

Distribution: Holarctic region.

***Lissonota (Loxonota) lineata* GRAVENHORST, 1829**

Lissonota lineata GRAVENHORST, 1829. Ichn. eur. 3: 82.

Lissonota flavovariegata: CASTILLO 1992: 144; KOLAROV 1995d: 153.

Distribution: Europe, Armenia, Turkey, Iran and Mongolia.

***Syzeuctus fuscator* (PANZER, 1809)**

Ophion fuscator PANZER, 1809. Faunae Insectorum Germanicae 102: 107.

Syzeuctus maculatoria var. 1: STROBL 1902: 22, Corfu (= Kerkira).

Distribution: Europe, Algeria and Pamir.

Tribe Banchini

***Exetastes adpressorius* (THUNBERG, 1824)**

Ichneumon adpressorius THUNBERG, 1824. Mem. Acad. Imp. Sci. St. Petersb., 8: 254.

Exetastes adpressorius: AUBERT 1978b: 136, Creta and Greece without locality; KOLAROV 1989a: 70, Lakonia, 5 km South of Monemvasia, October.

Distribution: Palaearctis.

***Exetastes crassus* GRAVENHORST, 1829**

Exetastes crassus GRAVENHORST, 1829. Ichn. eur., 3: 423.

Leptobatus (Exetastes) crassus: SEYRIG 1927: 237, Zemlak, South of lake Prespa; 1932: 111.

Exetastes crassus: AUBERT 1978b: 139.

Distribution: Egypt, Europe, Palestina, Afghanistan, Mongolia and Turkestan.

***Exetastes degener* (GRAVENHORST, 1829)**

Leptobatus degener GRAVENHORST, 1829. Ichn. eur., 3: 434.

Exetastes (Leptobatus) degener: AUBERT 1978b: 151.

Distribution: Western Europe, Ukraine and Greece.

***Exetastes laevigator* (VILLERS, 1789)**

Ichneumon laevigator VILLERS, 1789. Car. Linnaei Entom., III: 193.

Exetastes laevigator: KOLAROV 1989a: 70, Arkadia, Prosilon, May.

Distribution: Europe, Caucasus, Turkey, Altay region of Russia, Afghanistan, Mongolia and China.

***Banchopsis crassicornis* RUDOW, 1886**

Banchopsis crassicornis RUDOW, 1886. Soc. Ent., 1: 33.

Banchoides graeca: KRIECHBAUMER 1886: 244; SCHMIEDEKNECHT 1910: 1950, Corfou (= Kerkira); SZEPLIGETI 1914: 426, Creta; FERRIERE 1930: 395, Levkas, Umgebung Argostolion, May; MEYER 1933: 223.

Banchopsis crassicornis: AUBERT 1978b: 159.

Distribution: Algeria, Tunisia, Spain, Italy, Greece, Turkey, Jordan, Caucasus and Israel.

***Banchus falcatorius* (FABRICIUS, 1775)**

Ichneumon falcatorius FABRICIUS, 1775. Syst. ent., p. 332.

Banchus falcatorius: FITTON 1985: 22.

Distribution: Palearctic.

***Banchus palpalis* RUTHE, 1859**

Banchus palpalis RUTHE, 1859. Stett. Ent. Zeit., 20: 377.

Banchus palpalis: FITTON 1985: 32.

Distribution: Holarctis.

***Banchus pictus* FABRICIUS, 1798**

Banchus pictus FABRICIUS, 1798. Suppl. Ent. Syst., p. 234.

Banchus pictus: FITTON 1985: 34.

Distribution: Western Palearctic region to Pamir.

Tribe Glyptini

***Glypta cylindrator* (FABRICIUS, 1787)**

Ichneumon cylindrator FABRICIUS, 1787. Mant. ins., p. 266.

Glypta (Diblastomorpha) cylindrator: KOLAROV 1989a: 68, Phthiotis, Dhomokos, May.

Distribution: Palaearctis.

***Apophua evanescens* (RATZEBURG, 1848)**

Glypta evanescens RATZEBURG, 1848. Ichn.d. Forstins., II: 103.

Apophua evanescens: MORLEY 1914 (after AUBER, 1978: 35), Corfou (= Kerkira).

Distribution: Palaearctic region, Pakistan and India.

***Odinophora dorsalis* (GRAVENHORST, 1829)**

Lissonota dorsalis GRAVENHORST, 1829. Ichn. eur., 3: 78.

Odinophora dorsalis: WERNER 1928: 292, Hymettos, April.

Distribution: North Africa, Sweden, Spain, France, Italy, Austria, Hungary, late Yugoslavia, Bulgaria and Greece.

***Odinophora graecator* AUBERT, 1978**

Odinophora graecator AUBERT, 1978b. Les Ichn. ouest-palearctiques et leurs hôtes. 2.

Banchinae et suppl. aux Pimplinae, p. 66, Kalamata, Peloponnes; Zachloriu, May.

Odinophora graecator: CASTILLO & SCARAMOZZINO 1991: 257, Kalamata, Pelopon-

nese, May; Kerkini, June; YU & HORSTMANN 1997: 110.

Distribution: Greece and Italy.

Subfamily Campopleginae

***Alcima orbitale* (GRAVENHORST, 1829)**

Campoplex orbitalis GRAVENHORST, 1829. Ichn. eur., 3: 10.

Alcima orbitalis: KOLAROV 1989a: 83, Peloponnes, Monemvasia, April.

Distribution: Palaearctis.

***Bathyplectes anurus graecator* AUBERT, 1970**

Bathyplectes anurus graecator AUBERT, 1970. Bul. Soc. Ent. Mulhouse, Julliet-aout, p. 68, Kiphissia, Athens, ex *Hypera variabilis* HERBST; YU & HORSTMANN, 1997: 110.

Distribution: South and Eastern Europe, Canada and USA (? introduced).

***Bathyplectes curculionis* (THOMSON, 1887)**

Canidia curculionis THOMSON, 1887. Opusc. ent., II: 1113.

Bathyplectes curculionis var. 1: HORSTMANN 1974: 74.

Bathyplectes curculionis: KOLAROV 1989a: 78, Athen, June; Paiania, 100 m, April.

Distribution: Palaearctis, Canada and USA (? introduced).

***Bathyplectes exiguis* (GRAVENHORST, 1829)**

Campoplex exiguis GRAVENHORST, 1829. Ichn. eur., 3: 499.

Bathyplectes exiguis: KOLAROV 1989a: 79, Peloponnes, Monemvasia, April.

Distribution: Western Palaearctis, Canada and USA (? introduced).

***Bathyplectes rufipes* HORSTMANN, 1974**

Bathyplectes rufipes HORSTMANN, 1974. Ent. Germ., 1: 69.

Bathyplectes rufipes: KOLAROV 1989a: 79, Peloponnes, Monemvasia, April.

Distribution: Middle and South Europe and Turkey.

***Campoletis crassicornis* (TSCHEK, 1871)**

Sagaritis crassicornis TSCHEK, 1871. Verh. zool. bot. Ges. Wien, 2: 37.

Campoletis brachycera: KOLAROV 1989a: 79, Lakonia, 5 km South of Monemvasia, October; Waterfall b. Nonia Lyra, June.

Distribution: Europe.

***Campoletis cognata* (TSCHEK, 1871)**

Sagaritis cognata TSCHEK, 1871. Verh. Zool. Bot. Ges. Wien, 21: 46.

Sagaritis cognata: SEYRIG 1927: 239, Galikos river coast near Saloniki, August.

Distribution: Europe, Siberia, Uzbekistan and Afghanistan.

***Campoletis excavata* (SMITS VAN BURGST, 1914)**

Sagaritis excavata SMITS VAN BURGST, 1914. Deutsch. Ent. Zeitschr., p.328.

Campoletis excavata: KOLAROV 1989a: 79, Attiki, Marrathon, April.

Distribution: Germany, Italy, Austria, Bulgaria, Greece and Azerbaijan.

***Campoplex faunus* GRAVENHORST, 1829**

Campoplex faunus GRAVENHORST, 1829. Ichn. eur., 3: 517.

Campoplex faunus: AUBERT et al., 1984: 226, Creta.

Distribution: Azores, Madeira Islands, Greece, Cyprus and Israel.

***Casinaria monticola* THOMSON, 1887**

Casinaria monticola THOMSON, 1887. Opusc. ent., XI: 1100.

Casinaria monticola: SEYRIG 1927: 239, Florina, July.

Distribution: France, Germany, Poland, Italy, Czechoslovakia, Bulgaria and Greece.

***Casinaria tenuiventris* (GRAVENHORST, 1829)**

Campoplex tenuiventris GRAVENHORST, 1829. Ichn. eur., 3: 482.

Campoplex tenuiventris: SEYRIG 1927: 239, Florina, July.

Distribution: Western Palaearctis, China, introduced into USA.

***Chromoplex picticollis* (THOMSON, 1887)**

Anilasta picticollis THOMSON, 1887. Opusc. Ent., XI: 1174.

Sinophorus ergegius: SCHMIEDEKNECHT 1909: 1650, Athen; MEYER, 1935: 187.

Chromoplex picticollis: HORSTMANN 1986a: 145; YU & HORSTMANN 1997: 131; OZBEK et al. 2000: 19.

Distribution: Austria, Hungary, Ukraina, South Europe, Turkey, Israel and Egypt.

***Cymodusa (Cymodusa) ancilla* (SEYRIG, 1927)**

Pseudocymodusa ancilla SEYRIG, 1927. Bull. Mus. Hist. Nat. Paris, 33: 239, Florina.

Cymodusa ancilla: HORSTMANN 1980: 133, Florina; 1992: 60.

Cymodusa australis: DBAR 1985: 589, Florina.

Cymodusa (Cymodusa) ancilla: YU & HORSTMANN 1997: 131.

Distribution: North Africa, Europe and Tadzhikistan.

***Cymodusa (Cymodusa) exilis* HOLMGREN, 1858**

Cymodusa exilis HOLMGREN, 1858. Svensk. Vet.-Akad. Handl., II: 41.

Cymodusa petulans: KOLAROV 1989a: 80, Tessalia, Olympos, Karya, May.

Distribution: Europe, Georgia, Azerbaydjan, Armenia, Israel, Uzbekistan, Tadjikistan, Siberia and Mongolia.

***Diadegma armillatum* (GRAVENHORST, 1829)**

Campoplex armillatus GRAVENHORST, 1829. Ichn. eur., 3: 514.

Angitia tibialis: SEYRIG 1927: 240, near Saloniki.

Distribution: Western Palaearctis, Siberia, China, introduced into Australia and USA.

***Diadegma combinatum* (HOLMGREN, 1860)**

Limneria combinata HOLMGREN, 1860. Svensk. Vet.-Acad. Handl., II: 62.

Diadegma combinata: KOLAROV 1989a: 81, Attiki, Marrathon, April; 1998: 68, Kaloskopio, June.

Distribution: Europe, Siberia, China and Greenland.

***Diadegma crassicornis africator* AUBERT, 1970**

Diadegma crassicornis africator AUBERT, 1970. Bul. Soc. Ent. Mulhouse, Oct.-Dec., p. 70; AUBERT 1989: 58, Creta, Malia, June.

Distribution: Morocco, Greece and Israel.

***Diadegma integrator* AUBERT, 1970**

Diadegma integrator Aubert, 1970. Bul. Soc. Ent. Mulhouse, Oct.-Dec., p. 70, Delphi, June.

Diadegma integrator: KASPARYAN 1981: 417; KOLAROV 1989a: 81, Lakonia, Monemvasia, May; YU & HORSTMANN 1997: 138.

Distribution: Greece.

***Diadegma majale* (GRAVENHORST, 1829)**

Campoplex majalis GRAVENHORST, 1829. Ichn. eur., 3: 514.

Diadegma majalis: KOLAROV 1998: 68, M.-ti Akarnankia Vatos, June.

Distribution: Europe and Irkutsk region in Siberia.

***Diadegma pulchripes* (KOKUJEV, 1915)**

Angitia chrysosticta GMELIN var. *pulchripes* KOKUJEV, 1915. Ann. Mus. Zool. Ac. Sci. Petrograd, 19: 544.

Diadegma turcator: AUBERT 1989: 58, Creta, Lassithiplateon, May.

Diadegma pulchripes: KOLAROV 1995d: 164, Crete.

Distribution: Egypt, Italy, Bulgaria, Crete, Cyprus, Turkey, Israel, Afghanistan, China and Mongolia.

***Diadegma pusio* (HOLMGREN, 1860)**

Meloboris pusio HOLMGREN, 1860. Konglia Svenska Vetensk. Handl. 2(8): 100.

Diadegma pusio: YU & HORSTMANN 1997: 288.

Distribution: Europe and Afghanistan.

***Diadegma semiclausum* (HELLEN, 1949)**

Angitia semiclausa HELLEN, 1949. Comm. Biol., 8: 20.

Diadegma semiclausum: KOLAROV 1989a: 82, Stykis sea shore, May.

Distribution: Palearctic, Fiji, India, Papua New Guinea, Sri Lanka, Thailand, introduced into China, Taiwan, Indonesia, Malaysia and Philippines.

***Diadegma stagnale* (HOLMGREN, 1856)**

Campoplex stagnalis HOLMGREN, 1856. Svensk. Vet.-Akad. Handl., LXXV: 21.

Meloboris stagnalis: SEYRIG 1927: 240, along Galikas river coast, near Saloniki, August.

Distribution: Western Europe and Greece.

***Diadegma tamariscator* (AUBERT, 1960)**

Horogenes tamariscator AUBERT, 1960. Bull. Soc. Ent. Mulhouse, Sept.-Oct., p.64.

Horogenes tamariscator: AUBERT 1989: 58, Rhodos, Maritsa, May.

Diadegma tamariscator: YU & HORSTMANN 1997: 290.

Distribution: Corse and Greece.

***Diadegma trochanteratum* (THOMSON, 1887)**

Angitia trochanterata THOMSON, 1887. Opusc. ent., XI: 1157. SEYRIG 1927: 240, Zeitenlik near Saloniki, October.

Distribution: Europe and Tunisia.

***Dusona pulmentariae* HINZ, 1973**

Dusona pulmentariae HINZ, 1973. Dt. Ent. Zeitschr., I/II: 118. KOLAROV 1994: 104.

Distribution: Palearctic.

***Echthronomas quadrinotata quadrinotata* (THOMSON, 1887)**

Anilasta quadrinotata THOMSON, 1887. Opusc. Ent., XI: 1922. SCHMIEDEKNECHT 1909: 1818; MEYER 1935: 333.

Distribution: Europe, Egypt and Kazakhstan.

***Eriborus braccatus* (GMELIN, 1790)**

Ichneumon braccatus GMELIN, 1790. Linn. Syst. Nat., XIII: 2795.

Eriborus (Anilastus) braccatus: SEYRIG 1927: 239, Florina near Armenko, July.

Distribution: Europe.

***Hyposoter (Hyposoter) didymator* (THUNBERG, 1822)**

Anilasta didymator THUNBERG, 1822. Mem. Ac. Sc. Petersb., 8: 265.

Hyposoter didymator: AUBERT 1971: 220; KOLAROV 1989a: 82, Lakonia, 5 km South of Monemvasia, October.

Distribution: Western Palearctic, Siberia, introduced into New Zealand ? and Australia.

***Lathrostizus lugens* (GRAVENHORST, 1829)**

Campoplex lugens GRAVENHORST, 1829. Ichn. eur., 3: 509.

Angitia vestigalis: SEYRIG, 1927: 240, along Armenko river near Florina, July.

Distribution: Europe and Mongolia.

***Lemophagus foersteri* (TSCHEK, 1871)**

Limneria foersteri TSCHEK, 1871. Verh. Zool. Bot. Ges. Wien, 21: 59.

Anilastus Foersteri: SCHMIEDEKNECHT 1909: 1801, Rhodos; MEYER 1935: 322.

Lemophagus foersteri: AUBERT et al., 1984: 228, Rhodos.

Distribution: Greece (Rhodos), Israel and Egypt.

***Macrus parvulus* (GRAVENHORST, 1829)**

Campoplex parvulus GRAVENHORST, 1829. Ichn. eur., 3: 489.

Angitia parvula: FERRIERE 1930: 395, Kephalonia, Aenos, 1000-1600 m, May.

Distribution: Holarctis.

***Meloboris collector* (THUNBERG, 1822)**

Ichneumon collector THUNBERG, 1822. Mem. Ac. Sc. Petersb., VIII: 271.

Meloboris (= *Nepiera*) *collector*: AUBERT et al., 1984: 226, Pyrgos, August, ex *Spodoptera exigua* HB.

Nepiera collector: KOLAROV 1989a: 80, Lakonia Monemvasia, May.

Distribution: Palaearctis and North Africa.

***Nemeritis caudatula* THOMSON, 1887**

Nemeritis caudatula THOMSON, 1887. Opusc. ent., XI: 1119. HORSTMANN 1994: 82.

Distribution: North Africa, Europe and Turkey.

***Nemeritis colossea* HORSTMANN, 1993**

Nemeritis colossea HORSTMANN, 1993b. Zeitschr. Arbeits. Osterr. Ent., 3/4: 124, Rhodos, Profitis Ilias, 550-730 m, May, ex *Raphidia (Subilla) calossea* ASP., ASP. & RAUSCH; YU & HORSTMANN 1997: 169.

Distribution: Greece (Rhodos).

***Nemeritis graeca* HORSTMANN, 1975**

Nemeritis graeca HORSTMANN, 1975. Polsk. pism. ent., 45: 260.

Nemeritis graeca: KASPARYAN 1981: 396, ex *Raphidia flammi* ASP. & ASP. and *A. pilicollis* STEIN; HORSTMANN 1994: 84; YU & HORSTMANN 1997: 169.

Distribution: Greece and Czechoslovakia.

***Nemeritis macrocentra* (GRAVENHORST, 1829)**

Campoplex macrocentrus GRAVENHORST, 1829. Ichn. eur., 3: 519.

Nemeritis macrocentra: KOLAROV 1989a: 78, Lakonia Taygetos, 1000-1200 m, June.

Distribution: Europe.

***Nemeritis major* (SZEPLIGETI, 1916)**

Pseudonemeritis major SZEPLIGETI, 1916. Ann. Mus. Hung., XIV: 353.

Nemeritis major: KOLAROV 1989a: 78, Boiotia, Oinai, May.

Distribution: Tunisia, France, Austria, Poland, Hungary, Bulgaria, Greece, South european part of late USSR and Turkey.

***Nemeritis similis* HORSTMANN, 1975**

Nemeritis similis HORSTMANN, 1975. Polsk. pism. ent., 45: 260.

Nemeritis similis: KASPARYAN 1981: 396, ex *Raphidia raddai* ASP. ET ASP.; KOLAROV 1989a: 78, Lakonia Taygetos, Anavriti, 1000 m, May; HORSTMANN 1994: 84; YU & HORSTMANN 1997: 170.

Distribution: Greece.

***Nemeritis specularis* HORSTMANN, 1975**

Nemeritis specularis HORSTMANN, 1975. Polsk. pism. ent., 45: 256. HORSTMANN 1994: 83.

Distribution: Spain, Germany, Poland, Austria, Italy, Montenegro, Greece, Bulgaria, Turkey, Kyrgyzstan, Uzbekistan, Kashmir and Israel.

***Olesicampe proterva* (BRISCHKE, 1880)**

Limneria proterva BRISCHKE, 1880. Schriften der Natur. Ges. Danzig, 4(4): 108.

Olesicampe subcallosa: KOLAROV, 1989a: 83, Environs of Stylos, May; Elis Frangkonleica Ag. Elonisis, May.

Distribution: Europe.

***Sinophorus fuscicarpus* (THOMSON, 1887)**

Limneria fuscicarpus THOMSON, 1887. Opusc. ent., 11: 1104.

Eulimneria fuscicarpus: FERRIERE 1929: 282, Rodi (= Rhodos).

Distribution: Western Palaearctis and India.

***Sinophorus graeciensis* SANBORNE, 1984**

Sinophorus graeciensis SANBORNE, 1984. Mem. Amer. Ent. Inst., 38: 94, Florina, June; YU & HORSTMANN 1997: 182.

Distribution: Greece.

***Sinophorus turionum* (RATZEBURG, 1844)**

Campoplex turionum RATZEBURG, 1844. Ichneum. d. Forstins., I: 93.

Limnerium spectabilis: RUDOW 1883: 61.

Sinophorus turionus: HORSTMANN 1983: 27, Parnass.

Distribution: Palaearctis and Guam, introduced into North America.

***Sinophorus villosus* SANBORNE, 1984**

Sinophorus villosus SANBORNE, 1984. Mem. Amer. Ent. Inst., 38: 237, Kastania, April; KOLAROV 1998: 68, Atamanon (Arba), June.

Distribution: Europe, Kazakhstan and North Africa.

***Sinophorus xanthostomus* (GRAVENHORST, 1829)**

Campoplex xanthostomus GRAVENHORST, 1829. Ichn. eur., 3: 460.

Eulimneria (Limnerium) xanthostoma: SEYRIG 1927: 249, Zemlak, South of lake Prespa, September.

Sinophorus xanthostomus: SANBORNE 1984: 279, Rhodos.

Distribution: North Africa, Europe, Turkey, Jordan, Israel, Iran, Saudi Arabia, Pakistan, China and Siberia, introduced into USA.

***Venturia canescens* (GRAVENHORST, 1829)**

Campoplex canescens GRAVENHORST, 1829. Ichn. eur., 3: 555.

Nemeritis canescens: SEYRIG 1927: Vakoufkeyu, North-East of Florina, July.

Idechthis canescens: THOMPSON 1957: 454, ex *Ephestia elutella* HB. and *E. kuehniella* ZELL.

Venturia canescens: KOLAROV 1989a: 77, Lakonia, 5 km South of Monemvasia, September; YU & HORSTMANN 1997: 186.

Distribution: Cosmopolitan.

Subfamily Collyriinae

***Collyria coxator* (VILLERS, 1789)**

Ichneumon coxator VILLERS, 1789. Car. Linn. Ent., 3: 193.

Collyria coxator: KOLAROV 1989b: 135, Alexandropolis, May; 1990: 22, Dedeagatsch and Gjumurdjina, April.

Distribution: Palaearctis, introduced in North America.

Subfamily Cremastinae

***Cremastus aegyptiacus* SZEPLIGETI, 1905**

Cremastus aegyptiacus SZEPLIGETI, 1905. Ann. Mus. Nat. Hist., 3: 527. KOLAROV 1989a: 75, ex *Epidola laricinonella* MILL. (Gelechiidae), July; KOLAROV, 1995c: 1104; 1996: 822; 1997: 176.

Distribution: Canarian isles, Spain, Corsica, France, Italy, Greece and Egypt.

***Cremastus cephalotes* SEDIVY, 1970**

Cremastus cephalotes SEDIVY, 1970. Acta Nat. Acad. Sci. Boh. Brno, 11: 20, Rodi, Egeo (=Rhodos).

Cremastus cephalotes: KOLAROV 1982: 66; 1987b: 88; 1995c: 1104; 1997: 176.

Distribution: United Kingdom, Italy, Bulgaria, Greece and Egypt.

***Cremastus graecus* KOLAROV, 1989**

Cremastus graecus KOLAROV, 1989a. Turk. ent. derg., 13 (2): 75. 1997: 177; YU & HORSTMANN 1997: 192.

Distribution: Greece.

***Cremastus lineatus lineatus* GRAVENHORST, 1829**

Cremastus lineatus GRAVENHORST, 1829. Ichn. eur., 3: 739. SEDIVY 1970: 32, Rhodos; KOLAROV 1997: 178; KOLAROV & BEYARSLAN 1999: 3.

Cremastus lineatus lineatus: KOLAROV 1996: 823.

Distribution: Sweden, Spain, Germany, Austria, Greece, Turkey and Crimea.

***Eucremastus collaris* NAROLSKY, 1990**

Eucremastus collaris NAROLSKY, 1990. Zool. Journ., 69 (7): 79. KOLAROV 1995c: 1111, Beozia, Bukisia (Spiaggia), June; NAROLSKY 2001: 24.

Distribution: Greece, Turkey, Georgia, Armenia, Azerbaydjan and Nachichevan.

***Eucremastus manni* (TSCHEK, 1871)**

Eugonomus manni Tschek, 1871. Tscher. Verh. Zool. bot. Wien, 21: 67.

Eucremastus manni: KASPARYAN 1981: 383; NAROLSKY 1990: 81; KOLAROV 1995c: 1111; 1996: 826; 1997: 191; NAROLSKY 2001: 25.

Distribution: Algeria, Spain, Italy, Poland, Romania, Greece and Turkey.

***Eucremastus priebei* KOLAROV, 1999**

Eucremastus priebei KOLAROV, 1999. Ent. Ber., Amst. 59(12): 186, Attiki, June.

Distribution: Greece.

***Pristomerus armatus* (LUCAS, 1849)**

Collyria armata LUCAS, 1849. Phys. Zool., 3: 328.

Pristomerus orbitalis: SEDIVY 1969: 36, Rhodos; 1970: 10.

Pristomerus armatus: HORSTMANN 1990: 22, Creta and Rhodos; KOLAROV 1995c: 1103; 1997: 171, Pili, 250 m, June; 1998: 67, Pili, 250 m, June.

Distribution: North Africa, Europe, Turkey, Georgia, Armenia, Kazakhstan, Turkmenia, Uzbekistan, Kirgizia and Siberia (Tschtinsk region).

Pristomerus luridus KOKUJEV, 1905

Pristomerus luridus KOKUJEV, 1905. Russkoe Entomol. Obozrenie, 5: 10.

Pristomerus pallidus: THOMSON 1890. Opusc. ent., XIV: 1456 (praeoccupied). SCHMIEDEKNECHT 1910: 2018; MEYER 1935: 418; TOWNES et al. 1965: 306; SEDIVY 1970: 12; HORSTMANN 1990: 28; KOLAROV 1997: 172.

Distribution: Tunisia, Spain, France, Germany, Italy, Hungary, Croatia, Greece, Ukraine, Turkey, Kazakhstan, Middle Asia and Mongolia.

Pristomerus vulnerator (PANZER, 1799)

Ichneumon vulnerator PANZER, 1799. Faun. Insect. Germ., 6, Tafel 7.

Pristomerus vulnerator: HORSTMANN 1990: 35; KOLAROV 1997: 173.

Distribution: Palaearctis, India, introduced into Cyprus and North America.

Temelicha annulata (SZEPLIGETI, 1900)

Cremastus annulatus SZEPLIGETI, 1900. Tremes. Fuz., 23: 25.

Cremastus verw. annulatus: WERNER 1928: 292, Phaleron, April.

Distribution: Sweden, Czechia, Austria, Hungary, Serbia, Greece, Bulgaria, Moldavia and Turkey.

Temelucha decorata (GRAVENHORST, 1829)

Cremastus decoratus GRAVENHORST, 1829. Ichn. eur., 3: 734.

Temelucha decorata: SEDIVY 1969: 42; 1971: 16; KOLAROV 1989a: 76, Lakonia, Morenia, May, June and July; KOLAROV 1997: 187.

Distribution: Greenland, Western Palaearctis and USA.

Temelucha lucida (SZEPLIGETI, 1900)

Cremastus lucidus SZEPLIGETI, 1900. Tremes. Fuz., 23: 23.

Temelucha lucida: KOLAROV 1995c: 1107. New material: Perama (Joanina), 22.06. 1992, 1 male.

Distribution: Czechia, Hungary, Greece, Bulgaria, Romania and Moldavia.

Temelucha thoracica KOLAROV, 1989

Temelucha thoracica KOLAROV, 1989c. Faun. Abh. Mus. Tierk. Dresden, 16: 151; KOLAROV 1995c: 1110, Xinohi, Kalidromon, 1000 m, June.

Distribution: Bulgaria and Greece.

Subfamily Cryptinae
Tribe Cryptini

Acryocnus seductor seductor (SCOPOLI, 1786)

Ichneumon seductor SCOPOLI, 1786. Del. Flora et Faunae Insubricae Ticini, p. 65.

Acryocnus syriacus: SZEPLIGETI 1916: 242, Creta, Canea, Tmari.

sic! *Acrorrhicnus (Osprynchotus) seductorius*: SEYRIG 1927: 235, Korinth, Itea, July.

Acroricnus seductor seductor: SCHWARZ 2005: 1646.

Distribution: North Africa, Europe, Turkey, Cyprus, Syria, Israel and Iran.

Acroricnus seductor syriacus (Mocsary, 1883)

Osprynchotus syriacus MOCSSARY, 1883. Mag. Tud. Akad. Ertek. Termesz. Kor. 13 (11): 44.

Acroricnus seductor syriacus: SCHWARZ 2005: 1647, Rhodos, Creta, June, July.

Distrubution: Greece, Turkey, Cyprus, Syria, Lebanon and Palestine.

***Allophatnus aetnensis* (RUDOW, 1883)**

Cryptus aetnensis RUDOW, 1883. Ent. Nachr. 9 (19/20): 232.

Mesostenus hellenicus SCHMIEDEKNECHT, 1905. Opusc. Ichn., p.575; SEYRIG 1928: 379; MEYER 1933: 101; AUBERT 1963: 865; 1964: 61.

Cryptus hellenicus: MEYER 1934: 42, Corfu (= Kerkira).

Allophatnus hellenicus: HORSTMANN 1989: 67.

Allophatnus aetnensis: YU & HORSTMANN 1997: 214.

Distribution: Morocco, Spain, France, Malta, Sicily, Italy, Bulgaria and Greece.

***Aritranis explorator* (TSCHEK, 1871)**

Cryptus explorator TSCHEK, 1871. Verh. zool.-bot. Ges. Wien, 20: 126.

Aritranis explorator: SCHWARZ 2005: 1651, Pindos, Lakmos (Peristeri), 1700-2000 m, August.

Distribution: Europe and Morocco.

***Aritranis jonica* (TSCHEK, 1872)**

Cryptus jonicus TSCHEK, 1872. Verh. zool.-bot. Gesellsch. Wien, 22: 231.

Aritranis jonica: YU & HORSTMANN 1997: 219.

Distribution: Greece.

***Aritranis longicauda* (KRIECHBAUMER, 1873)**

Cryptus longicauda KRIECHBAUMER, 1873. Verh. zool.-bot. Ges. Wien, 23: 49.

Pycnocryptus cocyraeus SCHMIEDEKNECHT, 1890: 123, Corfu (= Kekira); 1904 (in 1904-1906): 510.

Pycnocryptus longicauda: HORSTMANN 1989: 80, Corfu; YU & HORSTMANN 1997: 285.

Aritranis longicauda: SCHWARZ & SHAW 1998: 114.

Distribution: Europe and Algeria.

***Aritranis nigripes* (GRAVENHORST, 1829)**

Cryptus nigripes GRAVENHORST, 1829. Ichn. eur., 2: 551.

Pycnocryptus nigripes: KOLAROV 1998: 67, Kaloscopi, June; Nafpaktos, June; Parana (Ioanina), June.

Distribution: North Africa, Europe, Turkey, Isreal and Afghanistan.

***Aritranis occisor* (GRAFENHORST, 1829)**

Cryptus occisor GRAVENHORST, 1829. Ichn. eur. 2: 550.

Aritranis occisor: SCHWARZ 2005: 1652, Corfu.

Distribution: Algeria, Europe, Turkey, Kazakhstan, Kirgizistan and Japan.

***Cryptus arenicola* THOMSON, 1873**

Cryptus arenicola THOMSON, 1873. Opuscula ent., 5: 484. KOLAROV 1998: 66, Lepto-karia, June.

Distribution: Europe and Kirgizistan.

***Cryptus bucculentus* Tschek, 1871**

Cryptus bucculentus TSCHEK, 1871. Verh. zool.-bot. Ges. Wien, 20: 406. SCHMIEDEKNECHT 1930: 71, Corfu; SCHWARZ & SHAW 1998: 120, Corfu (Ark. Ekaterini); KOLAROV 1998: 66, Pomarance Pl. Fiume Cecina-I, July.

Distribution: South Europe and North Africa.

***Cryptus inquisitor* TSCHEK, 1871**

Cryptus inquisitor TSCHEK, 1871. Verh. zool.-bot. Ges. Wien, 20: 129.

Cryptus (Habrocyptus auct.) inquisitor TSCHEK, 1870 (= *tscheki* HAB.); AUBERT, 1966: 40, Attique.

Cryptus inquisitor: SCHWARZ 1990: 369.

Distribution: Austria, Hungary and Greece.

***Cryptus moschator* (FABRICIUS, 1787)**

Ichneumon moschator FABRICIUS, 1787. Mant. Ins. 2: 266

Cryptus moschator: KOLAROV 1998: 66, Lidorokion, 1400 m, June.

Distribution: Western Europe, Greece and North America.

***Cryptus spinosus* GRAVENHORST, 1829**

Cryptus spinosus GRAVENHORST, 1829. Ichn. eur., 2: 558-559.

Cryptus armatorius F. (*spinosus*): SEYRIG 1927: 235, Grossetti, 5 km East of Florina, 800 m.

Cryptus spinosus: VAN ROSSEM, 1969b: 319; KOLAROV 1987a: 26, Attiki Nea Peramos, April; Lakonia, Monemvasia, May and October; KOLAROV 1998: 66, Afanon, June; Pili, 250 m, June.

Distribution: North Africa, Europe, Turkey, Israel and Middle Asia.

***Cryptus spiralis* (GEOFFROY, 1785)**

Ichneumon spiralis GEOFFROY (In: FOURCROY 1785). Ent. Parisiensis, 2: 407.

Cryptus spiralis: SZEPLIGETI 1916: 244. Creta, Ida Gebirge; SEYRIG 1927: 235, Zeitental near Saloniki, October.

Distribution: Palaearctic.

***Cryptus viduatorius* FABRICIUS, 1804**

Cryptus viduatorius FABRICIUS, 1804. Syst. Piez., p.70. VAN ROSSEM 1969b: 325, Gardiki Om, 1000-1200 m, April.

Distribution: Europe, Turkey, Cyprus, Siberia and Middle Asia.

***Hidrita simplex* (TSCHEK, 1871)**

Cryptus simplex TSCHEK, 1871. Verh. zool.-bot. Ges. Wien 20: 109.

Hidrita simplex: SCHWARZ 2005: 1666, N. Corfu, Acharavi, May.

Distribution: Germany, Austria, Italy and Greece.

***Hoplocryptus murarius* (BÖRNER, 1782)**

Ichneumon murarius BÖRNER, 1782. Neu. Nachr. Patriot. Ges. Schlesien III: 165.

Cryptus heliophilus TSCHEK, 1870. Verh. zool.-bot. Ges. Wien, 20: 138.

Xylophrurus meridionalis: SZEPLIGETI 1916: 238.

Hoplocryptus mediterraneus: MEYER 1933: 90.

Aritranis heliophila: SAWONIEWICZ 1989: 220; YU & HORSTMANN 1997: 219.

Distribution: Europe, Turkey, Syria, Jordan, Israel and Tadzhikistan.

***Ischnus agitator* (OLIVER, 1792)**

Ichneumon agitator OLIVER, 1792. Encycl. Methodique, Hist. Nat. Ins. 7: 133.

Ischnus minutiorius: KOLAROV 1987a: 25, Argolis, Epidavros, May.

Distribution: Europe, Turkey and Tunisia.

***Latibulus argiolus* (ROSSIUS, 1790)**

Ichneumon argiolus ROSSIUS, 1790. Faun. Etrusca, 2: 52.

Latibulus argiolus: HORSTMANN 1986b (87): 117, Korfu, Zante; Kalamata, Pelonisos.

Distribution: Tunisia, Europe, Cyprus, Turkey, Caucasus, Uzbekistan, Tadzhikistan, Kazakhstan and Kirgizia.

***Listrognathus (Listrognathus) mactator mactator* (THUNBERG, 1822)**

Ichneumon mactator THUNBERG, 1822. Mem. Acad. Imp. Sci. St. Petersbourg, 8: 268.

Listrognathus mactator THUNB. (*pygostylus* GR.): SEYRIG 1927: 236, Holeven, South of Monastir, August.

Listrognathus mactator mactator: HORSTMANN 1989: 72.

Distribution: Sweden, Poland, France, Germany, Switzerland, Austria, Hungary, Romania, Bulgaria, Greece, Lebanon, Kyrgyzstan and Iran.

***Listrognathus (Listrognathus) pubescens* (FONSCOLOMBE, 1850)**

Cryptus pubescens FONSCOLOMBE, 1850. Ann. Soc. Ent. France, 2(8): 364.

Listrognathus pubescens: KOLAROV 1998: 66, Kaloscopi, June.

Distribution: Germany, France, Spain, Switzerland, Austria, Hungary, Poland, late Yugoslavia, Greece, Bulgaria, Moldavia and Ukraine.

***Meringopuss attensorius* (PANZER, 1804)**

Ichneumon attensorius PANZER, 1804. System. Nomencl., p.158.

Cryptus attensorius: AUBERT 1990: 51, Evritania, Mt. Timfristos, June.

Distribution: United Kingdom, Spain, France, Germany, Austria, Switzerland, Czechoslovakia, Hungary, Bulgaria, Ukraine and Greece.

***Meringopus calescens calescens* (GRAVENHORST, 1829)**

Cryptus calescens GRAVENHORST, 1829. Ichn. eur., 2: 548.

Meringopus calescens: VAN ROSSEM, 1969a: 171, Olympos, Spiliros Agapitos, 2100 m, July and August.

Meringopus calescens calescens: SCHWARZ 2005: 1674.

Distribution: Holarctic.

***Meringopus pseudonymus* (TSCHEK, 1872)**

Cryptus pseudonymus TSCHEK, 1872. Verh. zool.-bot. Ges. Wien, 22: 238.

Cryptus hellenicus SCHMIEDEKNECHT, 1890: 10; MEYER 1933: 32; 1934: 42, Corfu (= Kerkira).

Cryptus algericus: CEBALOS 1931: 59, Corfu.

Meringopus pseudonymus: KOLAROV 1987a: 26, Delphi, May; KOLAROV 1998: 66, M.-ti Akarnaika, Thirio, June.

Distribution: Europe, Turkey, Israel, North Africa and Tadzhikistan.

***Meringopus titillator titillator* (LINNAEUS, 1758)**

Ichneumon titillator LINNAEUS, 1758. Syst. Nat., 10: 565.

Cryptus australis TSCHEK, 1870: 116-117.

Cryptus rhodius DALLA TORRE, 1902: 586, Rhodus.

Cryptus recreator: WERNER 1928: 292, Korinth, April.

Trachysphirus rhodius: TOWNES et al. 1965: 183.

Meringopus titillator: VAN ROSSEM, 1969a: 178, Athen, Parnass, Attika; Corfu (= Kerkira); Rhodus; YU & HORSTMANN 1997: 274; KOLAROV 1998: 66, M.-ti Akarnanika Vatos, June.

Meringopus eurinus: AUBERT 1971: 214.

Meringopus titillator titillator: SCHWARZ 2005: 1681, Pelopones, June.

Distribution: North Africa, Europe, Caucasus, Turkey, Cyprus, Armenia, Israel, Iran, Middle Asia, Siberia and China.

***Meringopus titillator rhodius* (DALLA TORRE)**

Cryptus rhodius DALLA TORRE, 1902 (nom. nov. for *Cryptus australis* TSCHEK, 1871). Cat. Hym. III: 545.

Meringopus titillator rhodius: SCHWARZ 2005: 1679, Pelopones, Creta, Rhodos, May and June.

Distribution: Croatia, Greece, Russia-Dagestan, Azerbaijan, Turkey, Armenia, Syria, Jordan, Palestina, Turkmenia, Iran and Afghanistan.

***Meringopus turanus* (HABERMEHL, 1918)**

Cryptus turanus HABERMEHL, 1918. Zeitschr. f. wiss. Insect-Biol., 14: 148.

Cryptus obscurus: PIC 1902: 46, Athens.

Meringopus turanus: VAN ROSSEM, 1969a: 181, Rhodus.

Distribution: North Africa, Europe, Russia - Ispajran Alai, Cyprus, Tadzhikistan, Uzbekistan, Iran, Mongolia and China.

***Mesostenus albinotatus* GRAVENHORST, 1829**

Mesostenus albinotatus GRAVENHORST, 1829. Ichn. eur., 2: 756; KOLAROV, 1998: 66, Kantriki, 1000 m, June; Atamanon (Atra), June; Kaloscopi, June.

Distribution: Holarctis.

***Mesostenus grammicus* GRAVENHORST, 1829**

Mesostenus grammicus GRAVENHORST, 1829. Ichn. eur., 2: 757. SEYRIG 1927: 236, Ploti, South-East of Yenidje-Vardar, September; KOLAROV 1987a: 26, Lakonia, 5 km South of Monemvasia, October.

Distribution: North Africa, Europe, Turkey, Afghanistan and Middle Asia.

***Mesostenus transfuga* GRAVENHORST, 1829**

Mesostenus transfuga GRAVENHORST, 1829. Ichn. eur., 2: 752. KOLAROV 1987a: 27, Lakonia, 5 km South of Monemvasia, October.

Distribution: North Africa, Europe, Turkey, Israel, Mongolia and Middle Asia.

***Myrmeleonostenus italicus* (GRAVENHORST, 1829)**

Cryptus italicus GRAVENHORST, 1829. Ichn. eur., 2: 559.

Myrmeleonostenus italicus: SCHWARZ & SHAW 1998: 122, Corfu, Ark. Ekaterini, May and July; KOLAROV 1998: 66, Platanes, 1000 m, June; Xynchi, 1000 m.; Kalidrenon, June; Kantriki, 1000 m, April; Mavrenni, June; Atamanon (Arte), June; Pilion, 700 m, June.

Distribution: Europe, North Africa, Turkey, Siberia and Middle Asia.

***Schreineria populnea* (GIRAUD, 1872)**

Echthrus populneus GIRAUD, 1872. Verh. zool.-bot. Ver. Wien, 7: 407.

Schreineria populnea: HORSTMANN 1989: 83.

Distribution: France, Germany, Switzerland, Austria, North Italy, Czechoslovakia, Hungary, late Yugoslavia, Romania, Bulgaria and Greece.

***Stenarella domator* (PODA, 1761)**

Ichneumon domator PODA, 1761. Ins. mus. Graec., p. 105.

Mesostenus gladiator: SEYRIG 1927: 236, Saloniki (= Tessaloniki).

Stenarella domator domator: HORSTMANN 1989: 85.

Distribution: North Africa, Europe, Cyprus and Turkey.

***Synechohypnus erberi erberi* (TSCHEK, 1871)**

Cryptus erberi TSCHEK, 1871. Beitr. Kenntn. Osterr. Crypt., p. 43.

Synechohypnus erberi erberi: SCHWARZ 1997: 868, Korfu; Attika, May; Rhodos, Kreta.

Distribution: Libya, Southern Europe, Turkey, Cyprus, Armenia, Syria, Jordan and Kazakhstan.

***Synechohypnus mactator* (TSCHEK, 1870)**

Cryptus mactator TSCHEK, 1870. Betr. Kenntn. Osterr. Crypt., p.128.

Cryptus erberi: PIC 1902: 46, Zante; SZEPLIGETI 1916: 244, Attiki; SCHMIEDEKNECHT 1930: 33, Athen, May; CEBALOS 1931: 83; MEYER 1933: 24.

Cryptus mactator: STROBL, 1901: 189, Kerkira; SZEPLIGETI 1916: 244, Creta, Herakleion.

Synechohypnus mactator: SCHWARZ 1997: 865, Ikaria, April.

Distribution: North Africa, Middle and Sourh Europe, Turkey and Caucasus.

***Thrybius praedator* (ROSSI, 1792)**

Ichneumon praedator ROSSI, 1792. Adeptis faunae Etruscae ill. Ac emend. 1:111.

Trybius leucopygus: KOLAROV 1987a: 23, Stylis, Sea Shore, May.

Distribution: Tunisia, Europe and Turkey.

***Trychosis atripes* (GRAVENHORST, 1829)**

Crypus atripes GRAVENHORST, 1829. Ichn. eur., 2: 615. SZEPLITI, 1916: 248.

Trychosis atripes: AUBERT 1981a: 20, Marrathon Nea Makri, July; KOLAROV 1998: 62, Klidi Ruina (Serres), June.

Distribution: Europe, Turkey and Mongolia.

***Trychosis legator* (THUNBERG, 1824)**

Ichneumon legator THUNBERG, 1824. Bull. Ac. Sc. St. Petersbourg, p.268.

Goniocryptus simulator TSCHEK (*sibiricus* SZEPL.): SZEPLITI 1916: 249, Creta, Heraclion.

Trychosis legator: VAN ROSSEM, 1966: 33, Corfu (= Kerkira) and Epirus; KOLAROV 1987a: 25, Marrathon, May; KOLAROV 1998: 67, Kantriki, 1000 m, April; Leptokaria, April; Pesso Kater, June.

Distribution: Palaearctis.

***Trychosis pauper* (TSCHEK, 1871)**

Cryptus pauper TSCHEK, 1871. Verh. Zool.-Bot. Ges. Wien, 20: 150.

Trychosis pauper: KOLAROV 1998: 67, Kaloscopi, June; M.-ti Laksos (Ioanina), June.

Distribution: Europe and Turkey.

***Trychosis priesneri* VAN ROSSEM, 1971**

Trychosis priesneri VAN ROSSEM, 1971. Tijdschr. v. Ent., 114 (5): 213, Sitia (Creta); AUBERT 1973: 21.

Distribution: France, Switzerland, Austria, Poland, Greece, Yugoslavia and Turkey.

***Trychosis tristator* (TSCHEK, 1871)**

Cryptus tristator TSCHEK, 1871. Verh. zool.-bot. Ges. Wien, 20: 148-149.

Trychosis tristator: KOLAROV 1987a: 25, Pentalofos, May.

Distribution: Europe and Turkey.

Tribe Hemigasterini

***Plectocryptus effeminatus* (GRAVENHORST, 1829)**

Cryptus effeminatus GRAVENHORST, 1829. Ichn. eur., 2: 532.

Microcryptus armatus KRIECHBAUMER, 1893b: 123, Corfou (= Kerkira).

Microcryptus recte Aptesis armatus KRB. Conj. nov.: AUBERT 1973: 263, Corfou.

Plectocryptus flavopunctatus: SAWONIEWICZ 1984: 321.

Plectocryptus effeminatus: SAWONIEWICZ 1989: 217.

Distribution: Europe.

***Polytribax perspicillator* (GRAVENHORST, 1807)**

Ichneumon perspicillator GRAVENHORST, 1807. Ichn. eur., 2: 599.

Polytribax perspicillator: KOLAROV 1998: 66, M.-ti Laksos (Ioanina), June.

Distribution: Europe, Caucasus, Turkey, Lebanon, Israel and Middle Asia.

Tribe Phygadeuontini

***Aclastus solutus* (THOMSON, 1884)**

Hemiteles solutus THOMSON, 1884. Opusc. ent., X: 990.

Aclastus solutus: KOLAROV 1987a: 18, Peloponnese, Monemvasia, 1200 m, April.

Distribution: Europe and Turkey.

***Atractodes (Atractodes) fumatus* HALIDAY, 1838**

Atractodes fumatus HALIDAY, 1838. Ann. Nat. Hist., 2: 119.

Atractodes (Atractodes) fumatus: JUSSILA 1979: 11, Creta, Sitia, May.

Distribution: Holarctis.

***Chirotica albobasalis* HORSTMANN, 1983**

Chirotica albobasalis HORSTMANN, 1983. Entomofauna, 4 (1): 10, Loutraki, Kalamata, Peloponnese, May; HORSTMANN 1993c: 10, Kykladen-Inseln.

Distribution: France, Switzerland, Italy, Sicily, Austria, Yugoslavia, Bulgaria and Greece.

***Chirotica tenuipes* HORSTMANN, 1983**

Chirotica tenuipes HORSTMANN, 1983. Entomofauna, 4 (1): 21; HORSTMANN 1993c: 12, Fokis.

Distribution: Switzerland, Montenegro, Macedonia and Greece.

***Diaglyptellobes sculpturator* (AUBERT, 1977)**

Gelis (?Genus) *sculpturator* AUBERT, 1977. Bul. Soc. Ent. Mulhouse, Janvier-mars, p. 4, Nea Penteli Stream, June.

Diaglyptellobes (*Gelis* auct.) Gen. nov. ! *scutellator* AUB. Conj. nov.: AUBERT 1993: 212.

Gelis scutellator: KOLAROV 1998: 147.

Diglyptellobes sculpturator: SCHWARZ 2003: 1094, Loutraki, June; Preveza env., June; Rhodos, May.

Distribution: Tunisia, Morocco, Egypt, Spain, Italy, Slovakia, Greece, Bulgaria, Turkey and Turkmenistan.

***Dichrogaster aestivalis* (GRAVENHORST, 1829)**

Hemiteles aestivalis GRAVENHORST, 1829. Ichn. eur., 2: 865.

Dichrogaster aestivalis: KOLAROV 1998: 66, Ano Vornii, June.

Distribution: Egypt, Europe and Turkey, introduced into South Africa.

***Dichrogaster liostylus* (THOMSON, 1885)**

Hemiteles liostylus THOMSON, 1885. Ann. Soc. Ent. France (6) 5: 30.

Dichrogaster liostylus: KOLAROV 1987a: 18, Lakonia, Taygetos, Anavriti, 1000 m, May.

Distribution: Palaearctic region and India.

***Dichrogaster longicaudata* (THOMSON, 1884)**

Hemiteles longicaudata THOMSON, 1884. Opuscula ent., 10: 989.

Dichrogaster longicaudatus: KOLAROV 1987a: 18, Lakonia, July.

Distribution: Europe, Turkey and Mongolia.

***Endasys melanopodis* SAWONIEWICZ & LUHMAN, 1992**

Endasys melanopodis SAWONIEWICZ & LUHMAN, 1992. Entomofauna, 13 (1): 24.

Distribution: Poland, late Czechoslovakia, Hungary, Yugoslavia and Greece.

***Gelis agilis* (FABRICIUS, 1775)**

Ichneumon agilis FABRICIUS, 1775. Syst. ent., p. 344.

Gelis instabilis: KOLAROV 1987a: 20, Lakonia, Monemvasia, June and October; Taygetos, Anavriti, 1000 m, June.

Distribution: Palaearctis.

***Gelis anthracinus* (FOERSTER, 1850)**

Pezomachus anthracinus FOERSTER, 1850. Archiv fur Naturges. 16(1): 75.

Gelis anthracinus: SCHWARZ 1998: 656, Korfu.

Distribution: Europe and Eastern Palearctis.

***Gelis apterus* (PONTOPPIDAN, 1763)**

Ichneumon apterus PONTOPPIDAN, 1763. Den Danske Atlas elle Konige-Riget Dann. 1:692.

Gelis apterus: SCHWARZ 1998: 664, Euboea.

Distribution: South and Middle Europe, Azerbaydjan and Tadzhikistan.

***Gelis areator* (PANZER, 1804)**

Ichneumon areator PANZER, 1804. Faunae insectorum Germanicae..., 94, pl. 14.

Hemiteles pulchellus: SEYRIG 1927: 236, Florina near Armenko river, July; Holeven south of Monastir (? Macedonia), October.

Gelis areator: KOLAROV 1987a: 19, Lakonia, Monemvasia, May.

Distribution: Palearctis, New Zealand, introduced into Canada and South Africa.

***Gelis brevithorax* ROMAN, 1936**

Gelis brevithorax ROMAN, 1936. Arkiv f. Zool. 40: 15; SCHWARZ 2002: 1334.

Distribution: Middle and South Europe, Turkey and China.

***Gelis cinctus* (LINNAEUS, 1758)**

Ichneumon cinctus LINNAEUS, 1758. Systema naturae, 10 (1): 566.

Gelis cinctus: KOLAROV 1987a: 19, Attiki, Marrathon, April.

Distribution: Palearctis, New Zealand, introduced into Australia-Tasmania.

***Gelis cyanurus* (FOERSTER, 1850)**

Pezomachus cyanurus FOERSTER, 1850. Arch. Naturg., 16: 226.

Gelis cyanurus: DILLER 1969: 140, Korinth, May; Alt-Korinth, Peloponnese, May; CIOCHIA 1971: 20, Corinth, Peloponnese; SCHWARZ 1998: 668.

Distribution: North Africa, Europe and Turkey.

***Gelis difficilis* (HEDWIG, 1950)**

Hemiteles difficilis HEDWIG, 1950. Naturch. Naturw. Mus. Aschaffenburg, 62: 18.

Gelis difficilis: HORSTMANN 1993d: 101, North Greece; YU & HORSTMANN 1997: 352.

Distribution: Greece.

***Gelis exareolatus* (FOERSTER, 1850)**

Pezomachus exareolatus FOERSTER, 1850. Arch. Naturg. 16(1): 122.

Gelis nigritus FOERST. var. *meridionalis* nov.: FERRIERE in BEIER 1930: 394.

Gelis exareolatus: KOLAROV 1987a: 19, Athens, Kifisia, April; Attiki, Marrathon, April.

Distribution: Europe, Turkey, Lebanon and Iran.

***Gelis fallax* (FOERSTER, 1850)**

Pezomachus fallax FOERSTER, 1850. Archiv f. Naturgesch. 16 (1): 49.

Gelis c.f. fallax: SCHWARZ 2002: 1347, Creta.

Distribution: Europe.

***Gelis festianus* (FABRICIUS, 1798)**

Ichneumon festianus FABRICIUS, 1798. Suppl. Ent. Syst., p. 572.

Gelis festianus: SCHWARZ 2002: 1375.

Distribution: Holarctis.

***Gelis forticornis* (FOERSTER, 1850)**

Pezomachus forticornis FOERSTER, 1850. Arch. Naturg., 16(1):122.

Gelis forticornis: SCHWARZ 1998: 642, Korfu.

Distribution: Europe.

***Gelis forticator* AUBERT, 1980**

Gelis steveni forticator f. aut sp. n. AUBERT, 1972. Bull. Soc. Ent. Mulhouse, Julliet-Aout, p. 66, Kalavrita, Peloponnese, 900 m, May.

Gelis forticator AUBERT, 1980. Bull. mens. Soc. Linn. Lion, 49: 540; SCHWARZ 1998: 660. Distribution: Portugal, Spain, France, Germany, Italy, Switzerland, Austria, Czech Republic and Greece.

***Gelis meridionalis* FERRIERE, 1830**

Gelis nigritus (FOERSTER) var. *meridionalis* FERRIERE, 1830. Sitz. Deutsch. Acad. Wiss. 139: 393.

Gelis meridionalis: SCHWARZ 1995: 72, Korfu; YU & HORSTMANN 1997: 357.

Distribution: Greece (Corfu).

***Gelis nigritulus* (ZETTERSTEDT, 1838)**

Cryptus (Pezomachus) nigritulus ZETTERSTEDT, 1838. Lipsiae, p.372.

Gelis terebrator: KOLAROV 1987a: 21, Peloponnese, Monemvasia, April.

Distribution: Europe.

***Gelis proximus* (FOERSTER, 1850)**

Pezomachus proximus FOERSTER, 1850. Arch. Naturgesch., 1: 216.

Gelis vorax: KOLAROV 1987a: 21, Lakonia, Taygetos, 1000-1200 m, August.

Distribution: Europe, Turkey and Armenia.

***Gelis recens* SCHWARZ, 2002**

Gelis recens SCHWARZ, 2002. Linz. biol. Beitr., 34/2: 1361.

Distribution: Europe and Morocco.

***Gelis ruficeps* (RUDOW, 1914)**

Pezomachus ruficeps RUDOW, 1914. Intern. Ent. Zeitschr., 8: 141.

Gelis ruficeps: SCHWARZ 2002: 1328, Creta.

Distribution: Italy and Greece.

***Gelis solus* SCHWARZ, 2002**

Gelis solus SCHWARZ, 2002. Linz. biol. Beitr., 34/2: 1318.

Distribution: Greece.

***Gelis spurius* (FOERSTER, 1850)**

Pezomachus spurius FOERSTER, 1850. Archiv f. Naturgesch., 16 (1): 49.

Gelis spurius: SCHWARZ 2002: 1337.

Distribution: Europe.

***Gelis stevenii* (GRAVENHORST, 1829)**

Pezomachus stevenii GRAVENHORST, 1829. Ichn. eur., 2: 913.

Gelis steveni: KOLAROV 1987a: 20, Creta, Canea; SCHWARZ 1998: 683; SCHWARZ & SHAW 1999: 139.

Distribution: Europe and Turkey.

***Gelis striativentris* SCHWARZ, 2003**

Gelis striativentris SCHWARZ, 2003. Linz. biol. Beitr., 35 (2): 1087, Messina, Taygetos, 1300-1700 m.

Distribution: Greece.

***Gelis tibiator* SCHWARZ, 2002**

Gelis tibiator SCHWARZ, 2002. Linz. biol. Beitr., 34/2: 1330.

Distribution: Middle and South Europe.

***Gelis trux* (FOERSTER, 1850)**

Pezomachus trux FOERSTER, 1850. Arch. Naturg., 16: 146.

Gelis ruficornis: KOLAROV 1987a: 20, Lakonia, Waterfall. b. Nomia-Lyra; Taygetos, 1100-1200 m, June; Lakonia, Monemvasia, May.

Distribution: Europe.

***Gelis turbator* SCHWARZ, 2002**

Gelis turbator SCHWARZ, 2002. Linz. biol. Beitr., 34/2: 1345.

Distribution: Spain, Greece and Bulgaria.

***Glypticnemis vagabunda* (GRAVENHORST, 1829)**

Phygadeuon vagabunda GRAVENHORST, 1829. Ichn. eur., 2: 735.

Glypticnemis vagabunda: KOLAROV 1998: 66, Kaloscopi, June; Ioanina, June.

Distribution: Europe and Turkey.

***Lysibia nanus* (GRAVENHORST, 1829)**

Tryphon nanus GRAVENHORST, 1829. Ichn. eur., 2: 155.

Lysibia nanus: KOLAROV 1987a: 18, Lakonia, Monemvasia and Taygetos, June.

Distribution: Holarctis.

***Phygadeuon dubius* (GRAVENHORST, 1829)**

Hemiteles dubius GRAVENHORST, 1829. Ichn. eur., 2: 836.

Phygadeuon scaposus: KISS 1926: 243, Creta, Canea, March.

Distribution: Europe and Turkey.

***Pleurogyrus longicauda* HORSTMANN, 1995**

Pleurogyrus longicauda HORSTMANN, 1995. Entomofauna, 16 (12): 270, Fthiotis, 3 km SW village Timfristos, June; YU & HORSTMANN 1997: 391.

Distribution: Greece.

***Thaumatogelis lichtensteini* (PFANKUCH, 1913)**

Thaumatotypidea lichtensteini PFANKUCH, 1913. Deutsch. ent. Z., p.522.

Pezomachus graecus RUDOW, 1917. Ent. Z., p.102, Graecia.

Gelis (Thaumatotypidea) lichtensteini: FERRIERE 1930: 393, Lavkas, Stavrotas, 1100 m, April.

Gelis lichtensteini: SCHWARZ & HORSTMANN 1993: 423.

Thaumatogelis lichtensteini: YU & HORSTMANN 1997: 398; SCHWARZ 2001: 1137, Korfu, Creta.

Distribution: North and South Africa, Canarian islands, Western Europe, Albania, Greece, Bulgaria, Turkey and Cyprus.

***Thaumatogelis rhodensis* SCHWARZ, 2001**

Thaumatogelis rhodensis SCHWARZ, 2001. Linzer biol. Beitr., 33/2:1141, Rhodos.

Distribution: Greece.

***Zoophthora trochanteralis* (DALLA TORRE, 1902)**

Hemiteles trochanteralis DALLA TORRE, 1902. Cat. Hym., III: 668.

Acrotyla trochanteralis: KOLAROV 1987a: 18, Peloponnese, Monemvasia, April.

Zoophthora tibialis HORSTMANN, 1990. Zeitschr. Arbeits. Österr. Ent., 42 (1/2): 12, Tsoukalades, Levadia, June.

Distribution: Spain, France, Belgium, Germany, Netherlands, Poland, Romania, Bulgaria, Yugoslavia and Greece.

Subfamily Ctenopelmatinae
Tribe Euryproctini

***Euproctus crassicornis* THOMSON, 1889**

Euproctus crassicornis THOMSON, 1889. Opuscula ent., 13: 1433.

Euproctus crassicornis: KOLAROV 1998: 67, Pesso Katara, June.

Distribution: Europe.

***Hadrodactylus tiphae* (GEOFFROY, 1785)**

Ichneumon tiphae GEOFFROY in FOURCROY, 1785. Entom. Paris, II: 413.

Hadrodactylus tiphae: SEYRIG 1927: 237, Veekop, O. de Vodena, August.

Distribution: Europe.

***Hadrodactylus bidentulus orientator* AUBERT, 1995**

Hadrodactylus bidentulus orientator AUBERT, 1995. Bull. Soc. Ent. Mulh., p. 37; AUBERT 2000: 123.

Distribution: Greece and Turkey.

***Hadrodactylus femoralis* (HOLMGREN, 1857)**

Mesoleptus femoralis HOLMGREN, 1857. Kongl. Svensk. Vet. Handl., 1 (1): 93.

Hadrodactylus femoralis: AUBERT 2000: 124.

Distribution: Holarctis.

***Hadrodactylus tiphae* (GEOFFROY, 1785)**

Ichneumon tiphae GEOFFROY in FOURCROY, 1785. Entom. Paris, II: 413.

Hadrodactylus tiphae: SEYRIG 1927: 237, Veekop, O. de Vodna, August; AUBERT 2000: 131.

Distribution: Europe and Turkey.

***Mesoleptidea cingulata* (GRAVENHORST, 1829)**

Mesoleptus cingulatus GRAVENHORST, 1829. Ichn. eur., 2: 22.

Mesoleptidea cingulata: KOLAROV 1989a: 72, Lakonia, Taygetos, 1000 m, June.

Distribution: Europe (?) and China.

***Phobetes leptocerus* (GRAVENHORST, 1820)**

Ichneumon leptocerus GRAVENHORST, 1820. Mem. Acad. Sc. Torino, 24: 365,

Phobetes leptocerus: KOLAROV 1989a: 72, Peloponnese, Monemvasia, April; KOLAROV 1998: 67, M.-ti Laksos (Ioanina), June.

Distribution: Europe and Turkey.

Tribe Mesoleiini

***Alexeter niger* (GRAVENHORST, 1829)**

Tryphon niger GRAVENHORST, 1829. Ichn. eur., 2: 120.

Alexeter niger: KOLAROV 1989a: 72, Lakonia, Taygetos, 1000 m, June.

Distribution: Palearctic.

***Barytarbes superbus* SCHMIEDEKNECHT, 1913**

Barytarbes superbus SCHMIEDEKNECHT, 1913. Opusc. Ichn., 5: 2911.

Barytarbes superbus: AUBERT 1968: 136, Zachlorou, Peloponnese; AUBERT et al. 1984: 216; KOLAROV 1989a: 72, Epidavros, May; AUBERT 2000: 199.

Distribution: North Africa, Spain, France, Germany, Czechoslovakia, Hungary, Yugoslavia, Romania, Greece, Bulgaria, Turkey, Palestina, Israel and Azerbaijan - Shusha.

***Campodorus agarcin* KASPARYAN, 2005**

Campodorus agarcin KASPARYAN, 2005. Entomol. Obozrenie, 84 (1): 190, Korint.
Distribution: Greece and Turkey.

***Campodorus haematodes* (GRAVENHORST, 1829)**

Tryphon haematodes GRAVENHORST, 1829. Ichn. eur., 2: 177.
Mesoleius haematodes GR. var. 5 SCHMIED.: SEYRIG 1927: 238, Verria, May.
Distribution: Europe.

***Himerta bisannulata anatolica* (SCHMIEDEKNECHT, 1913)**

Himertus anatolicus SCHMIEDEKNECHT, 1913. Opusc. Ichn. V. Blank. Thür., p. 2563;
AUBERT 2000: 175, Olympia.
Distribution: Greece and Turkey.

***Otlophorus smitsvanburgsti* (TEUNISSEN, 1945)**

Mesoleius smitsvanburgsti TEUNISSEN, 1945. Zool. Med. Leiden, 25: 200.
Barytarbes affinis SMITS VAN BURGST, 1913. Den Haag, p. 37; SCHMIEDEKNECHT
1914: 2803; AUBERT 2000: 195, Corfu.
Distribution: Tunisia and Greece.

Tribe Perilissini

***Latrolestes (Latrolestes) buccinator* (HOLMGREN, 1857)**

Perilissus buccinator HOLMGREN, 1857. Kongl. Svensk. Vet. Handl., 1 (1): 93.
Latrolestes buccinator: AUBERT 2000: 42.
Distribution: Europe and Afghanistan.

***Perilissus pallidus* (GRAVENHORST, 1829)**

Mesoleptus pallidus GRAVENHORST, 1829. Ichn. eur., 2: 989.
Perilissus pallidus AUBERT 2000: 33.
Distribution: Europe, Turkey and Siberia.

***Perilissus rufoniger* (GRAVENHORST, 1820)**

Ichneumon rufoniger GRAVENHORST, 1820. Mem. Acad. Sc. Torino, 24: 275.
Perilissus rufoniger: AUBERT 2000: 35.
Distribution: Palaearctis.

***Perilissus variator* (MÜLLER, 1776)**

Ichneumon variator MÜLLER, 1776. Hafniae, p. 151.
Perilissus filicornis: AUBERT 2000: 31.
Distribution: Palaearctis.

***Priopoda apicaria* (GEOFFROY, 1785)**

Ichneumon apicarius GEOFFROY in FOURCROY, 1785. Entomol. Parisiensis ..., p. 544.
Priopoda stictica: KOLAROV 1989a: 71, Attiki Nea Peramos, April; AUBERT 2000: 39,
Rhodos.
Distribution: North Africa, Europe, Turkey and Israel.

***Priopoda xanthopsanator* AUBERT, 1969**

Priopoda xanthopsanator AUBERT, 1969c. Bul. Soc. Ent. Mulhouse, Mai-juin, p. 43,
Delphes, April; 1970: 272, Delphes; 2000: 39.
Distribution: Greece.

Tribe Pionini

***Labrossyta scotoptera* (GRAVENHORST, 1820)**

Ichneumon scotopterus GRAVENHORST, 1820. Mem. Accad. Sc. Torino, 24:377.

Labrossyta scotoptera: SCHMIEDEKNECHT 1924: 3121; AUBERT 2000: 58.

Distribution: Europe Turkey and North Africa.

***Pion nigripes* SCHIODTE, 1839**

Pion nigripes SCHIODTE, 1839. Naturhist. Tidskift, 2: 350.

Pion crassipes: KOLAROV 1998: 67, M.-ti Leksos (Ioanina), June.

Distribution: Western Europe and Greece.

***Rhorus fasciatus* (GRAVENHORST, 1829)**

Tryphon fasciatus GRAVENHORST, 1829. Ichn. eur., 2: 989.

Rhorus fasciatus: AUBERT 2000: 79.

Distribution: Europe.

***Symphera antilope* (GRAVENHORST, 1829)**

Mesoleptus antilope GRAVENHORST, 1829. Ichn. eur., 2: 104.

Symphera antilope: KOLAROV 1998: 67, Pesso Katara, June.

Distribution: Palearctic.

***Trematopygus lethierryi graecator* AUBERT, 1976**

Trematopygus lethierryi graecator AUBERT, 1976. Bul. Soc. Ent. Mulhouse, Julliet-Aout, p. 28, Chelmos, Peloponnese, 2355 m, June; YU & HORSTMANN 1997: 454.

Trematopygus lethierryi graecator: HINZ 1985: 271; AUBERT 2000: 65.

Distribution: Greece.

Tribe Scolobatini

***Scolobates nigripennis* SICHEL, 1860**

Scolobates nigripennis SICHEL, 1860. Ann. Soc. Ent. France, 3 (8): 758.

Scolobates nigripennis: KOLAROV 1989a: 71, Ins. Prinkipo.

Distribution: South Europe, Crimea and Caucasus.

Subfamily Diplazontinae

***Diplazon laetatorius* (FABRICIUS, 1781)**

Ichneumon laetatorius FABRICIUS, 1781. Spec. Ins., 1: 424.

Bassus laetatorius: SEYRIG 1927: 238, Saloniki.

Diplazon laetatorius: KOLAROV 1998: 68, Leptokaria, June.

Distribution: Almost all World.

***Enizemum schwarzi* DILLER, 1987**

Enizemum schwarzi DILLER, 1987. Entomofauna, 8 (23): 334, Creta, Heraclion, May.

Enizemum schwarzi: THIRION 1994: 30; MANUKYAN 1995: 57; YU & HORSTMANN 1997: 464.

Distribution: Spain, Belgium, Italy, Poland, Greece and Kazakhstan (Alma Ata).

***Promethes sulcator* (GRAVENHORST, 1829)**

Bassus sulcator GRAVENHORST, 1829. Ichn. eur., 3: 320.

Promethes sulcator: SEYRIG 1927: 238, Sakulevo, North-East of Florina, July; KOLAROV 1989b: 136, Lakonia, Monemvasia, June; AESCHLIMANN 1990: 295; THIRION 1994: 34.

Distribution: Holarctic and India.

**Subfamily Ichneumoninae
Tribe Alomyini**

***Aethcerus nitidus* WESMAEL, 1844**

Aethcerus nitidus WESMAEL, 1844. Nouv. Mem. Acad. Sci. Bruxells, XVIII: 204.
Phaeogenes corycensis: PIC 1902: 46, Corfou; SEYRIG 1927: 235, Florina, June;
MEYER 1933: 448, Corfou; KASPARYAN 1981: 544, Corfou; KOLAROV 1986b: 23;
1995: 174.

Aethcerus corycensis: VALEMBERG 1988: 6, Corfou.

Aethcerus nitidus: DILLER & HORSTMANN 1994: 256, Corfou.

Distribution: Europe, Turkey and Iran.

***Colpognathus celerator* (GRAVENHORST, 1807)**

Ichneumon celerator GRAVENHORST, 1807. Vergl. Übers. Linn. ..., p. 476.

Colpognathus celerator: DILLER & SCHÖNITZER 2003: 335, Creta.

Distribution: Palearctic.

***Colpognathus divisus* THOMSON, 1891**

Colpognathus divisus THOMSON, 1891. Opusc. ent., XV: 1636.

Colpognathus divisus: SEYRIG 1927: 235, Grossetti, 800 m, May; Florina, July; CONSTANTINEANU 1965: 193; MUSTATA & VOICU 1971: 259; DILLER & SCÖNITZER 2003: 336.

Distribution: Europe, Turkey, Armenia and Mongolia.

***Colpognathus postfurcalis* CONSTANTINEANU, 1959**

Colpognathus postfurcalis CONSTANTINEANU, 1959. Revue Biol., Bucarest, 4 (1): 95.

Colpognathus postfurcalis: DILLER & SCHÖNITZER 2003: 224.

Distribution: Bulgaria, Romania, Ukraine, Belarus and Kazakhstan.

***Diadromus collaris* (GRAVENHORST, 1829)**

Ischnus collaris GRAVENHORST, 1829. Ichn. eur., I: 653.

Diadromus collaris var.: PIC 1902: 46.

Diadromus punicus var. *rufiscapus*: PIC 1902: 58, Athens.

Thyraella collaris: DELUCCHI 1956: 117, Kifisia, Athens, ex *Acrolepia assetella* ZELL.

Diadromus collaris: KOLAROV 1989b: 137, Athens; DILLER & HORSTMANN 1990: 136, Athens; YU & HORSTMANN 1997: 482.

Distribution: Palearctic, Neotropic, Ethiopian, Australien and Oriental regions.

***Dicaelotus (Dicaelotus) cameroni* BRISGMAN, 1881**

Dicaelotus cameroni BRISGMAN, 1881. Trans. Ent. Soc. London, p. 143.

Dicaelotus cameroni: WPRS Bulletin 1989, XII/7: 25, ex *Lobesia botrana* DENN. & SCHIFF., Creta, Herakleion.

Distribution: Palearctic.

***Dicaelotus (Dicaelotus) montanus* (DE STEPHANI, 1885)**

Phaeogenes montanus DE STEFANI, 1885. Natural Sicil., p. 187.

Cinxaelotus erythrogaster HOLM. var. *frechnini* VALEMBERG, 1977a: 11.

Distribution: North Africa and Europe.

***Dicaelotus (Dicaelotus) pentagonus* (THOMSON, 1891)**

Colpognathus pentagonus THOMSON, 1891. Opusc. ent., XV: 1637, Corfou (=Kerkira).

Colpognathus pentagonus: MEYER 1933: 403, Corfou; KASPARYAN 1981: 525, Corfou.

Dicaelotus pentagonus: FITTON 1982: 24; YU & HORSTMANN 1997: 485.

Distribution: Greece (Kerkira Island).

***Dicaelotus (Dicaelotus) ruficoxatus* (GRAVENHORST, 1829)**

Ichneumon ruficoxatus GRAVENHORST, 1829. Ichn. eur., 1: 597.

Dicaelotus ruficoxatus: PIC 1902: 46, Olympus Mts. and Attiki.

Distribution: South Europe.

***Dirophanes fulvitarsis* (WESMAEL, 1845)**

Phaeogenes fulvitarsis WESMAEL, 1845. Nouv. Mem. Acad. Sci. Bruxells, XVIII: 185.

Phaeogenes fulvitarsis: SEYRIG 1927: 235, Florina, June and July; CONSTANTINEANU 1965: 422, Florina; KOLAROV 1998: 69, M.-ti Akarnanika Vatec, 700 m, June.

Dirophanes fulvitarsis: SCHÖNITZER et al. 2006: 107.

Distribution: Palearctic.

***Herpestomus arridens* (GRAVENHORST, 1829)**

Ichneumon arridens GRAVENHORST, 1829. Ichn. eur., 1: 501.

Herpestomus xanthops GRAV. var *arridens*: PIC 1902: 46.

Distribution: Europe, Algeria and Isreal.

***Heterischnus ridibundus* (COSTA, 1885)**

Ischnus ridibundus COSTA, 1885. Rendiconto dell'Accademia Sci. Fisiche e Matematiche, Napoli, 23: 167; SELVA 1994: 199, Creta; SELVA et al. 1999: 74, Creta.

Ischnus balearicus: FERRIERE 1928/29: 282, Coo (=? Kos).

Distribution: Algeria, Middle and South Europe and Turkey.

***Stenodontus marginellus* (GRAVENHORST, 1829)**

Ichneumon marginellus GRAVENHORST, 1829. Ichn. eur., 1: 192.

Stenodontus marginellus: KOLAROV 1989b: 137, Hellas Mer, Lakonia, 1000-1200 m and Taygetos, June; 1998: 68, M.-ti Laksos (Ioanina), June.

Distribution: Europe, Turkey and Japan.

***Tycherus flavidens* (WESMAEL, 1844)**

Phaeogenes flavidens WESMAEL, 1844. Nouv. Mem. Acad. Sci. Bruxells, XVIII: 195.

Phaeogenes flavidens: FERRIERE 1928/29: 282, Scarpanto (= Carpatos).

Distribution: Europe.

***Tycherus stipator* (WESMAEL, 1855)**

Phaeogenus stipator WESMAEL, 1855. Bull. Acad. Sci. Belg, XXII: 64.

Phaeogenus stipator: KOLAROV 1989b: 138, Attiki, Cap Sunion, April.

Distribution: Europe and Mongolia.

Tribe Heresiarchini

***Coelichneumon (Coelichneumon) castaniventris* (GRAVENHORST, 1829)**

Ichneumon castaniventris GRAVENHORST, 1829. Ichn. eur., 1: 556.

Ichneumon castaniventris var.: PIC 1902: 46, Athen.

Distribution: Europe and Afghanistan.

***Coelichneumon (Coelichneumon) graecus* HORSTMANN, 2002**

Coelichneumon graecus HORSTMANN, 2002. Entomofauna 23 (6): 76, Attiki, Ortzen, June; Thassos.

Distribution: Greece.

***Coelichneumon (Coelichneumon) rudis* (FONSCOLOMBE, 1847)**

Ichneumon rudis FONSCOLOMBE, 1847. Ann. Soc. Ent. France, V: 55.

Ichneumon rufis: PIC 1902: 46, Olympia.

Distribution: North Africa, Europe and Israel.

Protichneumon fusorius (LINNAEUS, 1761)

Ichneumon fusorius LINNAEUS, 1761. Faun. Suec. Ed. 2: 401.

Protichneumon cf. fusorois: KOLAROV 1989b: 140, Heracleion.

Distribution: Palearctis.

Sympsis rufina (GRAVENHORST, 1820)

Ichneumon rufinus GRAVENHORST, 1820. Mem. Acad. Sci. Torino, XXIV: 336.

Ichneumon rufinus: PIC 1902: 46, Zante.

Distribution: Tunisia, Europe, Kazakhstan, Middle Asia and Iran.

Tribe Ichneumonini

Amblyteles armatorius (FOERSTER, 1771)

Ichneumon armatorius FOERSTER, 1771. Nov. Spec. Insect., p. 82.

Amblyteles armatorius: KOLAROV 1989b: 139, Larnaka and Peloponnese, Monemvasia, April; 1998: 69, M.ti Ossa, June.

Distribution: Palearctis.

Baranisobas ridibundus (GRAVENHORST, 1829)

Ichneumon ridibundus GRAVENHORST, 1829. Ichn. eur., 1: 329.

Baranisobas ridibundus: HEINRICH 1973: 52, Peloponnese.

Distribution: Europe and Tunisia.

Barichneumon bilunulatus (GRAVENHORST, 1829)

Ichneumon bilunulatus GRAVENHORST, 1829. Ichn. eur., 1: 487.

Ichneumon bilunulatus: PIC 1902: 46, Pyrgos, Zante.

Distribution: North Africa, Europe, Turkey, Kazakhstan and Siberia.

Barichneumon chionomus (WESMAEL, 1845)

Ichneumon chionomus WESMAEL, 1845. Nouv. Mem. Acad. Sci. Bruxelles, XVIII: 91.

Ichneumon chionomus: PIC 1902: 46, Olympos.

Distribution: North Africa, Europe, Caucasus, Turkey and Israel.

Burechias subcylindricus (GRAVENHORST, 1829)

Ichneumon subcylindricus GRAVENHORST, 1829. Ichn. eur., 1: 321.

Burechias subcylindricus: KOLAROV 1989b: 139, Lakonia, Taygetos, 1200 m; Toris, May; 1990: 23, Drama, June.

Distribution: Western Europe, Greece, Bulgaria and Crimea.

Ctenichneumon aterrimus (TISCHBEIN, 1879)

Amblyteles aterrimus TISCHBEIN, 1879. Stett. Ent. Ztg., 40: 36.

Amblyteles aterrimus: SCHMIEDEKNECHT 1929: 96, Attiki; MEYER 1933: 318.

Ctenichneumon ? aterrimus: TOWNES et al. 1965: 505.

Distribution: Germany, Poland, Hungary, Romania, Greece and Sakhalin.

Ctenichneumon inspector (WESMAEL, 1845)

Amblyteles inspector WESMAEL, 1845. Nouv. Mem. Acad. Brux., XVIII: 130.

Ctenichneumon inspector: KOLAROV 1989b: 139, Kifisia, Athens, 100 m, April.

Distribution: Europe, Caucasus and Kazakhstan.

Ctenichneumon panzeri (WESMAEL, 1845)

Amblyteles panzeri WESMAEL, 1845. Nouv. Mem. Acad. Royale Sci., 18: 239.

Ctenichneumon panzeri: SELFA 1996: 180, Creta.

Ctenichneumon panzeri panzeri: SELFA & ANENTO 1998: 484.

Distribution: Palearctic, India and Indonesia.

***Ctenichneumon repentinus* (GRAVENHORST, 1820)**

Ichneumon repentinus GRAVENHORST, 1820. Mem. Acad. Sci. Torino, XXIV: 334.

Amblyteles bicolor RUDOW, 1888: 133.

Ctenichneumon repentinus: KOLAROV 1989b: 139, Heracleion; HORSTMANN 1993a: 10.

Distribution: Europe, Caucasus, Turkey, Middle Asia and Iran.

***Ctenochares bicolorus* (LINNAEUS, 1767)**

Ichneumon bicolorus LINNAEUS, 1767. Syst. Nat., 12 ed., 1 (2): 938.

Ctenochares instructor: MEYER 1933: 355.

Ctenochares bicolorus: KOLAROV 1989b: 139, Peloponnese, Monemvasia, April; SELFA & ANENTO 1998: 484.

Distribution: Greece, Western Mediterranean area, Australia, New Zealand and all Africa.

***Diphyus mercatorius cretae* HEINRICH, 1978**

Diphyus mercatorius cretae HEINRICH, 1978. East. Pal. Ichn., p.50, Creta, Phaistos, April and Heracleion, June; YU & HORSTMANN 1997: 572.

Distribution: Greece (Creta).

***Diphyus mercatorius mercatorius* (FABRICIUS, 1793)**

Ichneumon mercatorius FABRICIUS, 1793. Ent. Syst., 2: 143.

Diphyus cf. mercatorius: KOLAROV 1989b: 139, Heracleion, May.

Distribution: Europe, Caucasus, Turkey and Iran.

***Dipylus quadripunctarius* (MÜLLER, 1776)**

Ichneumon quadripunctarius MÜLLER, 1776. Zool. Dan. Prodr., p.153.

Dipylus quadripunctarius: KOLAROV 1989b: 139, Canea, March.

Distribution: Palearctic and Pakistan.

***Exephanes ischioxanthus* (GRAVENHORST, 1829)**

Ichneumon ischioxanthus GRAVENHORST, 1829. Ichn. eur., 1: 330.

Exephanes hilaris: CONSTANTINEANU 1959: 819, Corfou.

Exephanes ischioxanthus: KOLAROV 1989b: 139.

Distribution: Europe, Caucasus and Middle Asia.

***Hoplismenus lamprolabus* WESMAEL, 1857**

Hoplismenus lamprolabus WESMAEL, 1857. Bull. Acad. r. Belg., p. 43.

Amblyteles violaceus: RUDOW 1888: 84.

Hoplismenus lamprolabus: HORSTMANN 1993a: 15, Attica; YU & HORSTMANN 1997: 587.

Distribution: Europe.

***Ichneumon balteatus* WESMAEL, 1844**

Ichneumon balteatus WESMAEL, 1844. Nouv. Mem. Acad. Sci. Bruxells, XVIII: 48.

Ichneumon balteatus: PIC 1902: 46, Athens; HILPERT 1992: 160.

Distribution: Europe, Caucasus, Turkey and Kazakhstan.

***Ichneumon bucculentus bucculentus* WESMAEL, 1845**

Ichneumon bucculentus WESMAEL, 1845. Nouv. Mem. Acad. Royale Sci. 18: 61.

Ichneumon bucculentus bucculentus: HILPERT 1992: 226.

Distribution: Europe, Turkey, Kazakhstan and Greenland.

***Ichneumon extensorius extensorius* LINNAEUS, 1758**

Ichneumon extensorius LINNAEUS, 1758. Laur. Salvii, Holmiae. p. 561.

Ichneumon extensorius extensorius: HILPERT 1992: 181.

Distribution: Palearctis.

Ichneumon haematofemur HEINRICH, 1980

Ichneumon haematofemur HEINRICH, 1980. Mitt. Münch. Ent. Ges., 69: 19; HILPERT 1992: 251; KOLAROV 1995d: 176.

Distribution: Greece.

Ichneumon languidus WESMAEL, 1845

Ichneumon languidus WESMAEL, 1845. Nouv. Mem. Acad. Sci. Bruxelles, 18: 52; HILPERT 1992: 226.

Distribution: Europe and Iran.

Ichneumon novemalbatus novemalbatus KRIECHBAUMER, 1875

Ichneumon 9-albatus KRIECHBAUMER, 1875. Corresp.-Blatt Zool. Miner. Ver. Reg., 29: 151.

Ichneumon novemalbatus novemalbatus: HILPERT 1992: 137; SELFA 1996: 184.

Distribution: Europe and Iran.

Ichneumon oblitteratus WESMAEL, 1855

Ichneumon oblitteratus WESMAEL, 1855. Bull. Acad. Sci, Belg, XXII: 380.

Ichneumon melanothorax: PIC 1902: 46, Athens.

Distribution: Western Europe and Greece.

Ichneumon ostentator HEINRICH, 1980

Ichneumon ostentator HEINRICH, 1980. Eastern Palearctic Hym. Ins. ..., Leningrad, p. 41; HILPERT 1992: 86; KOLAROV 1995: 177.

Distribution: United Kingdom, Spain, Yugoslavia and Turkey.

Ichneumon peloponnesus HEINRICH, 1980

Ichneumon peloponnesus HEINRICH, 1980. Mitt. Münch. Ent. Ges., 69: 17; HILPERT 1992: 252, Peloponnes, Cheimos, 1800-1900 m, June; YU & HORSTMANN 1997: 612.

Distribution: Greece.

Ichneumon phaeostigmus WESMAEL, 1857

Ichneumon phaeostigmus WESMAEL, 1857. Bull. Acad. Sci. Belg., (2) 26 (II): 377; HILPERT 1992: 252.

Distribution: Europe and Israel.

Ichneumon proletarius proletarius WESMAEL, 1848

Ichneumon proletarius WESMAEL, 1848. Bull. Acad. Sci, Belg, XXII: 161.

Ichneumon proletarius: PIC 1902: 46, Pyrgos, Olympos.

Ichneumon proletarius proletarius: HILPERT 1992: 233.

Distribution: North Africa, Europe, Caucasus, Turkey and Iran.

Ichneumon sarcitorius sarcitorius LINNAEUS, 1758

Ichneumon sarcitorius LINNAEUS, 1758. Syst. Nat. 10 (1): 561.

Ichneumon sarcitorius: PIC 1902: 46, Athens.

Distribution: Palearctis.

Ichneumon siculus KRIECHBAUMER, 1887

Ichneumon siculus KRIECHBAUMER, 1887. Mitt. Schweiz. Ent. Ges., p.304, Syracus.

Ichneumon siculus: SCHMIEDEKNECHT 1928: 267, Syracus; MEYER 1933: 143.

Distribution: Europe.

Ichneumon stenocerus THOMSON, 1887

Ichneumon stenocerus THOMSON, 1887. Ann. Soc. Ent. France, (6) 7: 7; HILPERT 1992: 147.

Distribution: Europe.

***Ichneumon trialbatus* KRIECHBAUMER, 1880**

Ichneumon trialbatus KRIECHBAUMER, 1880. Mitt. Schweiz. Ent. Ges., 6: 13; HILPERT 1992: 322.

Distribution: France, Germany, Switzerland, Italy, Hungary, Greece and Romania.

***Ichneumon vorax* GEOFFROY, 1785**

Ichneumon vorax GEOFFROY in FOURCROY, 1785). Ent. Paris ..., 1/2: 411.

Ichneumon discriminator: VALEMBERG 1977: 12, Athens, May.

Distribution: Palearctis.

***Ichneumon xanthorius xanthorius* FOERSTER, 1771**

Ichneumon xanthorius FOERSTER, 1771. Nov. Spec. Ins., p. 83.

Ichneumon xanthorius: WERNER 1928: 292, Hymettos, April; KOLAROV 1989b: 139, Fthiotis, Domokos, May.

Ichneumon xanthorius xanthorius: HILPERT 1992: 83.

Distribution: Palearctis.

***Obtusodonta equitatoria equitatoria* (PANZER, 1786)**

Ichneumon equitatorius PANZER in KOB J.A., 1786. Nürnberg: Bischoff, p. 50.

Amblyteles equitatorius: SEYRIG 1927: 235, Ostovo, East of Wodena.

Obtusodonta equitatoria equitatoria: SELFA 1996: 186.

Distribution: Palearctis.

***Pseudoamblyteles homocerus* (WESMAEL, 1854)**

Amblyteles homocerus WESMAEL, 1854. Bull. Acad. Sc. Belg. Annexe, p.121.

Amblyteles homocerus: WERNER 1928: 292, Korinth, April.

Amblyteles fumipennis: RUDOW 1888: 86, Parnass.

Pseudoamblyteles homocerus: KOLAROV 1989b: 139, Heracleion, March, April and May; Peloponnese, Monemvasia, April; HORSTMANN 1993a: 12, Parnass.

Distribution: Holarctis.

***Spilichneumon occisorius* (FABRICIUS, 1793)**

Ichneumon occisorius FABRICIUS, 1793. Syst. Emend. Aucta, 11: 519.

Spilichneumon occisorius: KOLAROV 1998: 69, M.-ti Laksos (Ioanina), June.

Distribution: Europe and Turkey.

***Spilichneumon pelloponesius* HEINRICH, 1972**

Spilichneumon pelloponesius HEINRICH, 1972. Mitt. Münch. Ent. Ges., p. 89, Chelmos, Peloponese, 2100 m, June.

Spilichneumon pelloponesius: YU & HORSTMANN 1997: 647.

Distribution: Greece.

***Spilothyrateles illuminatorius* (GRAVENHORST, 1820)**

Ichneumon illuminatorius GRAVENHORST, 1820. Mem. Reale Acad. Sci. Torino, 24: 275.

Spilothyrateles illuminatorius: KOLAROV 1998: 69, M.-ti Ossa, June.

Distribution: Algeria, Europa and Turkey.

***Triptognathus atripes* (GRAVENHORST, 1820)**

Ichneumon atripes GRAVENHORST, 1820. Mem. Acad. Sci. Torino, XXIV: 307.

Amblyteles uniguttatus: LECLERQ 1948: 84.

Amblyteles uniguttatus var. *interjectus*: SCHMIEDEKNECHT 1929: 78; CONSTANTINEA-NU 1959: 938.

Distribution: Europe.

***Triptognathus fumipennis* (RUDOW, 1888)**

Amblyteles fumipennis RUDOW, 1888. Entomol. Nachr.-Berlin, 14: 85, Parnass.

Triptognathus fumipennis: HORSTMANN 1993a: 12.

Distribution: Greece.

***Triptognathus syraensis* (TISCHBEIN, 1874)**

Amblyteles syraensis TISCHBEIN, 1874. Stett. Ent. Ztg., 31: 143, Syros, Tenos.

Amblyteles syraensis: MEYER 1933: 322.

Triptognathus syraensis: TOWNES et al. 1965: 499.

Distribution: Greece and Russia - Krasnovodsk.

***Vulgichneumon saturatorius* (LINNAEUS, 1758)**

Ichneumon saturatorius LINNAEUS, 1758. Laur. Salvii, Holmiae, p. 824.

Vulgichneumon saturatorius: KOLAROV 1998: 69, M.-ti Ossa, June.

Distribution: Palearctic and Pakistan.

Tribe Listrodromini

***Anisobas cingulatellus* HORSTMANN, 1997**

Anisobas cingulatellus HORSTMANN, 1997. Mitt. Münch. Ent. Ges., 87: 112.

Anisobas cf. cingulatorius: KOLAROV 1989b: 139, Canea, March; 1998: 69, Parthiotissa, June.

Distribution: Palearctic.

***Anisobas hostilis* (GRAVENHORST, 1820)**

Ichneumon hostilis GRAVENHORST, 1820. Mem. Reale Acad. Sci. Torino, 24: 275.

Anisobas hostilis: SELFA 1994: 198; KOLAROV 1998: 69, Kantriki, 1000 m, June.

Distribution: Algeria, Europe, Turkey, Kazakhstan and China.

***Anisobas jugorum* HEINRICH, 1949**

Anisobas hostilis Gr. *jugorum* HEINRICH, 1949. Mitt. Münch. Ent. Ges., 35/39 (1): 53.

Anisobas jugorum: SELFA et al. 1987: 110, Creta.

Distribution: Europe.

***Anisobas seyrigi* HEINRICH, 1933**

Anisobas seyrigi HEINRICH, 1933. Mitt. Zool. Mus. Berlin, 19: 158.

Anisobas seyrigi: SELFA et al. 1988: 369; KOLAROV 1995: 175.

Distribution: Europe, Turkey and Siberia.

Platylabini

***Platylabus frustatae* KRIECHBAUMER, 1888**

Platylabus frustatae KRIECHBAUMER, 1888. Ann. Naturhist. Hofmus. Wien, 3: 35; YU & HORSTMANN 1997: 678

Distribution: Greece and Germany.

Subfamily Mesochorinae

***Mesochorus nigripes* RATZEBURG, 1852**

Mesochorus nigripes RATZEBURG, 1852. Ichn. Forstins., 2: 119.

Mesochorus nigripes: SZEPLIGETI 1914: 428, Creta.

Distribution: Western Palearctis and USA.

***Mesochorus punctipleurus* THOMSON, 1886**

Mesochorus punctipleurus THOMSON, 1886. Ann. Soc. Ent. France, (6) 5: 337.

Mesochorus punctipleurus: KOLAROV 1989b: 134, Lakonia, Taygetos, 1000 m, June.

Distribution: Europe and North America.

***Mesochorus testaceus* GRAVENHORST, 1829**

Mesochorus testaceus GRAVENHORST, 1829. Ichn. eur., 2: 973.

Mesochorus testaceus: SZEPLIGETI 1914: 428, Creta.

Distribution: Palearctic.

***Mesochorus tetricus* HOLMGREN, 1860**

Mesochorus tetricus HOLMGREN, 1860. Svensk. Vet. Akad. Handl., 2: 122.

Mesochorus tetricus: SZEPLIGETI 1914: 428, Creta.

Distribution: Europe.

***Mesochorus nuncupator* (PANZER, 1800)**

Mesochorus nuncupator PANZER, 1800. Faunae Ins. Germanicae, 80: 84.

Mesochorus vittator: SEYRIG, 1927: 240, Florina, July.

Distribution: Holarctic and Mexico.

Subfamily Metopiinae

***Exochus albicinctus* HOLMGREN, 1873**

Exochus albicinctus HOLMGREN, 1873. Ofvers. Svensk. Vet. Akad. Fohr., XXX: 91.

Exochus albicinctus: KOLAROV 1989b: 134, Peloponnese, Monemvasia, April.

Distribution: Palearctic.

***Exochus castaniventris* BRAUNS, 1896**

Exochus castaniventris BRAUNS, 1896. Term. fuz., 19: 272.

Exochus castaniventris BRAUNS var. *meridionalis*: SEYRIG 1927: 238, Zeitelnik near Tessaloniki, October; YU & HORSTMANN 1997: 710.

Distribution: Middle and South Europe, Egypt, Georgia, Turkey, Kazakhstan and Middle Asia.

***Exochus erythronotus* (GRAVENHORST, 1820)**

Ichneumon erythronotus GRAVENHORST, 1820. Mem. Acad. Sc. Torino, 24: 384.

Exochus erythronotus GRAV. var. *Ghigii*: FERRIERE 1929: 282, Stampalia (=Isl. Asti-palea).

Distribution: Europe and Turkey.

***Exochus humerator* AUBERT, 1960**

Exochus humerator AUBERT, 1960. Bull. Ent. Soc. Mulhouse, Sept.-oct., p. 63.

Exochus humerator: AUBERT 1969 a: 40, Kalamata, Peloponnese, May.

Distribution: France, Italy and Greece.

***Exochus parnassicus* HEDWIG, 1939**

Exochus parnassicus HEDWIG, 1939. Mitt. Entomol. Ges. Halle, 17: 19.

Exochus parnassicus: YU & HORSTMANN 1997: 713.

Distribution: Greece.

***Exochus prosopius* GRAVENHORST, 1829**

Exochus prosopius GRAVENHORST, 1829. Ichn. eur., 2: 349.

Exochus prosopius: KOLAROV 1989b: 134, Peloponnese, Monemvasia, May.

Distribution: Europe, Siberia and Japan.

***Hypsicera femoralis* (GEOFFROY, 1785)**

Ichneumon femoralis GEOFFROY in FOURCROY, 1785). Entom. Paris, 2: 396.

Hypsicera femoralis: AESCHLIMANN 1989: 38.

Distribution: Holarctic and Neotropic region, Australia, Africa, Taiwan and Hawaiian Islands.

***Metopius (Ceratopius) dissectorius* (PANZER, 1805)**

Ichneumon disectorius PANZER, 1805. Faun. Insect. German., IX: 291.

Ceratopius disectorius: CLEMENT 1930: 429, Korfu and Olymp.

Distribution: Palearctis, China, India and Nepal.

***Metopius (Cultrarius) turcestanicus* CLEMENT, 1930**

Metopius turcestanicus CLEMENT, 1930. Konowia, VIII (4): 376.

Metopius (Ceratopius) turcestanicus: TOLKANITS 1987: 37; KOLAROV 1989b: 134, Arkadia Sterna, May.

Distribution: Greece, Caucasus, Middle Asia and North China.

***Metopius (Metopius) laeviusculus* DOMINIQUE, 1898**

Metopius laeviusculus DOMINIQUE, 1898. Bull. Soc. Ouest. France, 8: 83.

Metopius velutinus CLEMENT, 1930. Konowia, VIII (4): 371, Parnass.

Metopius velutinus: MEYER 1936: 261.

Metopius (Ceratopius) velutinus: TOLKANITS 1987: 37.

Metopius (Metopius) laeviusculus: YU & HORSTMANN 1997: 720.

Distribution: Spain, Greece, Eastern Europe, Caucasus, Middle Asia and North China.

***Metopius (Peltocarus) croceicornis* THOMSON, 1887**

Metopius (Peltocarus) croceicornis THOMSON, 1887. Deutsch. Ent. Zeitschr., XXXI: 196.

Peltocarus croceicornis: CLEMENT 1930: 339.

Distribution: North Africa, Europe, Cyprus, Isreal, Asia minor, Armenia, Azerbaydjan, Kazakhstan, Middle Asia and Iran.

***Triclistus pallipes* HOLMGREN, 1873**

Triclistus pallipes HOLMGREN, 1873. Ofvers. Svenska Vetensk. Akad. Forh, 30: 59.

Triclistus pallipes: KOLAROV 1989b: 134, Peloponnese, Monemvasia, April.

Distribution: Holarctis and Oriental region.

Subfamily Ophioninae

***Ophion luteus* (LINNAEUS, 1758)**

Ichneumon luteus LINNAEUS, 1758. Syst. Nat., 10: 566.

Ophion distans: SEYRIG 1927: 238, along Tessaloniki, 780 m, May.

Distribution: Holarctic, Oriental, Australian and ? Neotropical regions.

***Ophion obscuratus* FABRICIUS, 1798**

Ophion obscuratus FABRICIUS, 1798. Suppl. ent. syst., p. 237.

Ophion obscurus: SEYRIG 1927: 238, Florina and along Tessaloniki.

Distribution: Palearctis, Oriental and Neotropic region.

Subfamily Orthocentrinae

***Orthocentrus frontator* (ZETTERSTEDT, 1838)**

Tryphon frontator ZETTERSTEDT, 1838. Insect. Lappon., 1: 398.

Orthocentrus frontator: AUBERT 1978a, p. 19; KOLAROV 1986a: p. 256.

Distribution: Europe, Greenland and North America.

***Orthocentrus winnertzii* FÖRSTER, 1850**

Orthocentrus winnertzii FÖRSTER, 1850. Verh. Naturh. Ver. Preus. Rheinlande, 7: 280.

Orthocentrus stigmaticus: KOLAROV 1989b: 135, Lakonia, Taygetos, August.

Distribution: Holarctis.

***Plectiscidea (Plectiscidea) agitator* (FOERSTER, 1871)**

Plectiscus agitator FOERSTER, 1871. Verh. Naturhist. Ver. Preus. Rheinl. Westf. 28: 89.

Plectiscidea agitator: AUBERT 1968: 137.

Distribution: Europe.

***Stenomacrus affinitor* AUBERT, 1981**

Stenomacrus affinitor AUBERT, 1981, Mitt. Münch. Ent. Ges. 71: 145.

Stenomacrus affinitor: KOLAROV 1989b: 135, Lakonia, Monemvasia, June; Taygetos, June.

Distribution: Western Europe, Greece, Bulgaria and Turkey.

***Stenomacrus exerens* THOMSON, 1898**

Stenomacrus exerens THOMSON, 1898. Opuscula ent., 22: 2448.

Stenomacrus exerens: KOLAROV 1989b: 136, Lake Volvi, May; Olympos Mts. near Lithohorion, May; Lakonia, Monemvasia, June.

Distribution: Europe.

***Stenomacrus merula* (GRAVENHORST, 1829)**

Orthocentrus merula GRAVENHORST, 1829. Ichn. eur., 3: 366.

Stenomacrus merula: KOLAROV 1989b: 136, Olympos Mts. near Lithohorion, May.

Distribution: Holarctis.

Subfamily Pimplinae Tribe Ephialtini

***Alophosternum albofaciale* KASPARYAN, 1981**

Alophosternum foliocola albofacialis KASPARYAN, 1981. Opred. nas. evr. cast. USSR, p. 64.

Alophosternum albofacialis: ZWAKHALS 1989: 103, Corfou (= Kerkira), May.

Distribution: Austria, Belarus, Russia (Sankt Petersburg) and Greece.

***Dolichomitus curticornis* (PERKINS, 1943)**

Ephialtes curticornis PERKINS, 1943. Ann. Mag. Nat. Hist. 10: 258.

Dolichomitus brevicornis: AUBERT 1969b: 51.

Distribution: Palearctic region.

***Dolichomitus kriechbaumeri* (SCHULZ, 1906)**

Ephialtes kriechbaumeri SCHULZ, 1906. Spolia Hymenopterologica Paderborn, p. 356.

Ephialtes geniculatus KRIECHBAUMER, 1896. Termesz. Fuzet., 19: 135 (praeoccup).

Ephialtes subglabratus PERKINS, 1943. Ann. Mag. Nat. Hist., Ser. II: 258 (new name).

Liotryphon kriechbaumeri: AUBERT 1969b: 46, Corfou.

Distribution: Egypt, Europe, Turkey, Cyprus, Isreal and Middle Asia.

Dolichomitus populneus (RATZEBURG, 1848)

Ephialtes populneus RATZEBURG, 1848. Ichneum. Forstins. 2: 10.

Ephialtes abbreviatus: KAILIDIS 1962: 1-15, ex *Paranthrene tabaniformis* ROTT.

Distribution: Holarctis.

Dolichomitus sericeus (HARTIG, 1847)

Closterocerus sericeus HARTIG, 1847. Ber. naturw. Ver. Harz., 1846-1847, p.18.

Dolichomitus sericeus: KOLAROV 1987a: 13, Attiki, Bouliagmeni, April.

Distribution: Holarctis.

Exeristes robator (FABRICIUS, 1793)

Ichneumon robator FABRICIUS, 1793. Ent. Syst., 2: 170.

Pimpla longicauda: BRULLE 1832: 379.

Pimpla robusta: RUDOW 1883: 238, Attica.

Pimpla schmiedeknechti: KRIECHBAUMER 1888: 39, Corfou; SCHMIEDEKNECHT 1934, XIX: 85, Corfou.

Epiurus (Pimpla) robator: SEYRIG 1927: 236, Yenije-Wardar; Holevon, South of Monastir.

Pimpla (Exeristes) robator: FERRIERE 1929: 282, Nisiro (= Nisiros), Rodi (= Rhodes).

Pimpla robator: THOMPSON 1957: 527, ex *Pectinophora gossypiella* SOUND.

Exeristes robator: AUBERT 1969b: 23, Corfou; KOLAROV 1987a: 12, Lakonia, 12 km south of Monemvasia, October; Crete, Amari, August; HORSTMANN 1993a: 31, Attica.

Distribution: Palearctic, Ethiopian and Oriental regions.

Gregopimpla inquisitor (SCOPOLI, 1763)

Ichneumon inquisitor SCOPOLI, 1763. Entomologia carniolica, p. 420.

Ichneumon vizitator PODA, 1761. Insecta musei Graecensis, p. 105.

Gregopimpla inquisitor: YU & HORSTMANN 1997: 804.

Distribution: Palearctis, introduced into Canada.

Liotryphon crassiseta (Thomson, 1872)

Ephialtes crassiseta Thomson, 1877. Opusc. Ent., p. 473.

Liotryphon crassiseta: KOLAROV 1987a: 12, Environs of Stylos, May.

Distribution: Europe, Turkey and Caucasus.

Scambus foliae (CUSHMAN, 1938)

Epiurus foliae CUSHMAN, 1938. J. Acad. Sci. Wash., 28: 27-28.

Scambus (Scambus) foliae: KOLAROV 1987a: 12, Crete, Canea.

Distribution: Austria, Bulgaria, Greece, Romania and Russia - Komi and Sakhalin, introduced into USA.

Tromatobia lineatoria (VILLERS, 1759)

Ichneumon lineatorius VILLERS, 1759. Caroli Linn. Ent. Faun. Suec. Des., 3: 157.

Tromatobia oculatoria: KOLAROV 1987a: 13, Thessalia, Olympos, Karya, August; 1998: 65, Kantriki, 1000 m, July.

Distribution: Western Europe, Balkan peninsula and Caucasus.

Tribe Pimplini

Itoplectis maculator (FABRICIUS, 1775)

Ichneumon maculator FABRICIUS, 1775. Entom. System., p. 337.

Pimpla maculator: THOMPSON 1957: 527, ex *Archips rosana* L.

Distribution: Europe, Turkey, Armenia, Mongolia, North Africa, Canarian islands, introduced in North America.

***Itoplectis tunetana* (SCHMIEDEKNECHT, 1914)**

Pimpla tunetana SCHMIEDEKNECHT, 1914. Ztschr. Angew. Ent. 1: 428.

Itoplectis tunetana: KOLAROV 2000: 32, Falakro, August.

Distribution: Europe, North Africa, Turkey, Caucasus, Kazakhstan, Iran, Middle Asia, Altay, Tuva and Mongolia.

***Apechthis quadridentata* (THOMSON, 1887)**

Pimpla quadridentata THOMSON, 1887. Opuscula ent., 8: 749.

Apechthis quadridentata: KOLAROV 1997b: 115, Olympus Mts., Pronia, 1100 m, August.

Distribution: Palearctic and Oriental regions.

***Apechthis rufata* (GMELIN, 1790)**

Ichneumon rufatus GMELIN, 1790. Caroli Linn. Syst. 1: 2684.

Apechthis rufata: KOLAROV 1997b: 116, Olympus Mts., Pronia, 1100 m, August.

Distribution: Europe, Caucasus, Kazakhstan, South Siberia, China and Far East of Russia.

***Pimpla rufipes* (MILLER, 1759)**

Ichneumon rufipes MILLER, 1759. Engrav. Ins. London, p. 10.

Pimpla instigator: SEYRIG 1927: 236, Yenidje Vardar; Kolarov, 1987a: 14, Creta, Canea, March.

Pimpla hypochondriaca: KOLAROV, 1998: 65, Pilica, 700 m, June.

Distribution: Palearctic and Oriental regions.

***Pimpla spuria* GRAVENHORST, 1829**

Pimpla spuria GRAVENHORST, 1829. Ichn. eur., 3: 179.

Pimpla spuria: KOLAROV 1987a: 15, Lakonia, Monemvasia, May and October; 1990: 20, Macri, Dedeagac, April; 1998: 66, Lidorikion, 1400 m, June.

Coccigomimus (Pimpla) spuria: Anonimous 1989:X/7: 25, ex *Lobesia botrana* SCHIFF, Creta.

Distribution: Europe, Turkey, Caucasus, Kazakhstan, Middle Asia, Altai, Iran and Japan.

***Pimpla turionellae* (LINNAEUS, 1758)**

Ichneumon turionellae LINNAEUS, 1758. Syst. nat., ed. 10-a, I: 564.

Pimpla examiner: SEYRIG 1927: 236, Florina.

Distribution: Palearctic and Oriental regions, introduced into North America.

***Theronia atalantae* (PODA, 1761)**

Ichneumon atalantae PODA, 1761. Insect. Mus. Graec., 8: 106.

Theronia atalantae: THOMPSON 1957: 550, ex *Aporia crataegi* L., *Argynnia paphia* L., *Cryptothelea minuscula* BUTL., *Euctenurapteryx maculicaudaria* MOTSCH., *Lithosia quadrata* L., *Malacosoma neustria testacea* MOTSCH., *Parnara guttata* BREM., *Pieris rapae* L., *Pyrausta nubilalis* HB; YU & HORSTMANN 1997: 844.

Distribution: Palearctic and Oriental regions, introduced into North America.

Subfamily Poemeniinae

***Poemenia hectica* (GRAVENHORST, 1829)**

Ephialtes hecticus GRAVENHORST, 1829. Ichn. eur. 3: 248.

Poemenia hectica: KOLAROV 1997c: 16, Falakro, August.

Distribution: Palearctis.

Subfamily Tersilochinae

***Aneuclis incidunt* (THOMSON, 1889)**

Tersilochus incidunt THOMSON, 1898. Opusc. ent., 13: 1382.

Aneuclis incidunt: HORSTMANN 1981: 19, Kreta; KOLAROV 1989a: 73, Canea, July; KHALAIM 2004: 669, Creta.

Distribution: Palearctis.

***Barycnemis dissimilis* (GRAVENHORST, 1829)**

Porizon dissimilis GRAVENHORST, 1829. Ichn. eur., 3: 774.

Barycnemis dissimilis: KOLAROV 1989a: 73, Boiotia, Oinoi, May; KHALAIM 2004: 60.

Distribution: Palearctis.

***Barycnemis guttulator* (THUNBERG, 1824)**

Ichneumon guttulator THUNBERG, 1824. Mem. Acad. Im. Sci., 9: 285.

Barycnemis guttulatus: KHALAIM 1981: 71.

Distribution: Palearctis.

***Barycnemis harpura* (SCHRANK, 1802)**

Ichneumon harpurus SCHRANK, 1802. Fauna boica, 2 (2): 294.

Barycnemis harpura: KOLAROV 1989a: 73, Lakonia, Taygetos, 1100-1200 m, August.

Distribution: Holarctis.

***Heterocola (Heterocola) pappi* KOLAROV, 1989**

Heterocola (Heterocola) pappi KOLAROV, 1989a. Turk. ent. derg., 13 (2): 74, Pelopon- nese, Taygetos, Sparti, 700 m.

Heterocola (Heterocola) pappi: YU & HORSTMANN 1997: 882.

Distribution: Greece.

Subfamily Tryphoninae

Tribe Exenterini

***Acrotomus lucidulus* (GRAVENHORST, 1829)**

Tryphon lucidulus GRAVENHORST, 1829. Ichn. eur., 2: 162.

Acrotomus lucidulus: KOLAROV 1987a: 17, Stylis, Sea Shore, May; YURTCAN & BEY- ARSLAN 2002: 94.

Distribution: Palearctis.

***Acrotomus succinctus* (GRAVENHORST, 1829)**

Tryphon succinctus GRAVENHORST, 1829. Ichn. eur., 2: 166.

Acrotomus succinctus: SEYRIG 1927: 237, Holeven, South of Monastir, September.

Distribution: Holarctic and Oriental region.

***Kristotomus laetus laetus* (GRAVENHORST, 1829)**

Mesoleptus laetus GRAVENHORST, 1829. Ichn. eur., 2: 50.

Kristotomus laetus: KOLAROV 1987a: 17, Olympus Mts. near Lithohoron, May; YURTCAN & BEYARSLAN 2002: 94.

Distribution: Palearctis.

Tribe Oedemopsini

***Thymaris niger* (TASCHENBERG, 1865)**

Hemiteles niger TASCHENBERG, 1865. Ztschr. Ges. Naturwiss. 25: 136.

Thymaris niger: KASPARYAN & TOLKANITS 1999: 232, Pendici Monte Osso, May.

Distribution: Palearctis.

Tribe Phytodietini

***Netelia (Netelia) dilatata* (THOMSON, 1888)**

Paniscus dilatatus THOMSON, 1888. Opuscula entomologica, 12: 1200.

Paniscus capito: SEYRIG 1927: 238, Sarirazar along Vardar river.

Distribution: Palearctis.

***Netelia (Netelia) fuscicornis* (HOLMGREN, 1860)**

Paniscus fuscicornis HOLMGREN, 1860. Svenska Vetensk. Akad. Handl. (n.f.), 2 (8): 32.

Paniscus fuscicornis: SEYRIG 1927: 238, Vassilica, Chalcidic peninsula, July.

Parabatus terebrator: SEYRIG 1927: 238, Tessaloniki.

Netelia (Netelia) fuscicornis: DELRIO 1975: 52; KASPARYAN & TOLKANITS 1999: 145; YURTCAN & BEYARSLAN 2002: 82.

Distribution: Palearctis and Oriental region.

***Netelia (Netelia) testacea* (GRAVENHORST, 1829)**

Paniscus testaceus GRAVENHORST, 1829. Ichn. eur., 3: 626.

Paniscus testaceus: SEYRIG 1927: 238. Tessaloniki.

Paniscus opaculus: FERRIERE 1929: 282, Scarpanto (= Carpato).

Paniscus ocellaris: FERRIERE 1929: 282, Coo (? = Kos).

Netelia (Netelia) fuscicarpus: DELRIO, 1975: 49, Attika, Vassilica, Chalcidique, Zetel-nik Saloni, Corinthe.

Distribution: Palearctis and Oriental region.

***Netelia (Netelia) valvator* AUBERT, 1968**

Netelia ocellaris THS. *valvator* AUBERT, 1968. Bull. Soc. Ent. Mulhouse, nov.-dec., p.100-101.

Netelia (Netelia) valvator: KOLAROV 1990: 20, Sketcha, Ksanti, Jully.

Distribution: Palearctis.

***Netelia (Paropheltes) tarsata* (BRISCHKE, 1880)**

Paniscus tarsatus BRISCHKE, 1880. Schrift. naturf. Ges. Danzig 4: 138.

Netelia (Paropheltes) tarsata: KOLAROV, 1987a: 16, Lakonia, Taygetos, 1000-1200 m, June.

Distribution: Holarctis.

Tribe Tryphonini

***Tryphon (Tryphon) psilosagator* AUBERT, 1966**

Tryphon psilosagator AUBERT, 1966. Bull. Soc. Ent. Mulhouse, mai-juin, p.38, Chalmos, Peloponnese, June.

Tryphon psilosagator: AUBERT 1968: 135, Chalmos, Peloponnese.

Tryphon (Tryphon) psilosagator: KASPARYAN 1973b: 140, Peloponnese, Mts. Helmos; KASPARYAN 1981: 140, Peloponnese.

Distribution: France, Greece, Eastern Europe, Turkey and Kazakhstan.

***Tryphon (Tryphon) rutilator* (LINNAEUS, 1761)**

Ichneumon rutilator LINNAEUS, 1761. Fauna svecica, 2: 403.

Tryphon (Tryphon) rutilator: KOLAROV 1987a: 16, Gavros, May; YURTCAN & BEYARS-LAN 2002: 89.

Distribution: Europe, Turkey, Georgia, Armenia, Syria, Azerbaydjan, North Iran and Siberia.

Subfamily Xoridinae

***Odontocolon appendiculatum* (GRAVENHORST, 1829)**

Odontomerus appendiculatus GRAVENHORST, 1829. Ichn. eur., 3: 853.

Odontomerus cretensis: SZEPLIGETI 1914: 417, Creta; MEYER, 1934: 257; CLEMENT 1938: 512.

Odontocolon appendiculatus: AUBERT 1968: 119; PISICA 1977: 216, Creta; CONSTANTINEANU & PISICA 1977: 225, Creta; KOLAROV 1995a: 31; YU & HORSTMANN 1997: 939.

Distribution: Europe.

***Xorides (Gonophonus) corcyrensis* (KRIECHBAUMER, 1894)**

Xylonomus corcyrensis KRIECHBAUMER, 1894. Progr. St. Gymn. Pola, 4: 22, Corfou (= Kerkira).

Xorides corcyrensis: AUBERT 1969b: 126, Corfou; CLEMENT 1938: 524, Korfou.

Xorides (Gonophonus) corcyrensis: KASPARYAN 1981: 171, Corfou; KOLAROV 1995a: 32; KOLAROV 1997: 223.

Distribution: Greece.

Note: CLEMENT (1930: 425) and TOLKANITS (1985: 1402 & 1987: 103) erroneously reported *Metopius (Ceratopius) erythropus* KRIECHBAUMER, 1894 from Greece - "Smirna" = Izmir -Turkey.

Literature

- AESCHLIMANN, J.P. 1989: Revision des especes ouest-palearctiques du genre *Hipsicera* LATREILLE (Hymenoptera, Ichneumonidae). - Ann. Soc. Ent. France 25 (1): 33-39.
- AESCHLIMANN, J.P. 1990: The species of Ichneumonidae (Hymenoptera) occurring in fields of Medicago sp. in the Mediterranean region. - Mitt. Schweiz. Ent. Ges. 63 (3-4): 291-298.
- ATANASOV, A. 1976: Materiaux sur l'etude de la tribu Therionini (Hymenoptera, Ichneumonidae). - Acta Zool. Bulg. 5: 5-9 (in Russian).
- ATANASOV, A. 1979: Ichneumon Flies of the Subfamily Anomaloninae (Hymenoptera, Ichneumonidae) in the Fauna of Bulgaria. - Acta Zool. Bulg. 13: 34-46 (in Russian).
- AUBERT, J.F. 1960: Les Ichneumonides des Pyrenees-Orientalis. - Vie de Milieu XI (3): 473-493.
- AUBERT, J.F. 1963: Les Ichneumonides du rivage mediterraneen francais (5-e serie, department du Var). - Vie et Milieu XIV: 847-878.
- AUBERT, J.F. 1964: Revision des travaux concernant les Ichneumonides de France et 4e supplement au catalogue de Gaulle (85 especies nouvelles pour la faune francaise). - Bull. Mensuel Soc. Linn. Lyon 33(2/3): 57-65, 81-84.
- AUBERT, J.F. 1965: Synonymies et caracteres specifiques mis en evidence chez les Ichneumonides par des recoltes massives. - Mitt. Schweiz. Ent. Ges. 37 (3): 97-113.
- AUBERT, J.F. 1966: Description de dix especies nouvelles s'ajoutant aux Ichneumonides de france et le Bassin mediterraneen. - Bul. Soc. Ent. Mulh., Mai-Juin: 37-46.
- AUBERT, J.F. 1968: Revision des travaux concernant les Ichneumonides de France et 6-e supplement au catalogue de Gaulle (100 especies nouvelles pour la faune Francaise). - Bul. Mensuel. Soc. Lin. Lyon 37 (4): 133-144.
- AUBERT, J.F. 1969a: Les Ichneumonides du rivage mediterraneen francais (10-e Serie: Alpes-Maritimes) [Hym.]. - Bull. Soc. Ent. France 74, Janvier-Fevrier: 37-47.
- AUBERT, J.F. 1969b: Les Ichneumonides ouest-palearctiques et leurs hôtes. I. Pimplinae, Xoridinae, Acaenitinae. - Laboratoire d'Evolution des Etres Organises. Paris, 302 pp.
- AUBERT, J.F. 1969c: Supplement aux Ichneumonides non petiolees inedites et revision du genre *Erromenus* HOLM. - Bul. Soc. Ent. Mulh., Mai-Juin: 37-47.
- AUBERT, J.F. 1970a: Ichneumonides petiolees inedites. - Bul. Soc. Ent. Mulh. Sept.-Oct.: 65-73.
- AUBERT, J.F. 1970b: Revision des travaux concernant les Ichneumonides de France et 7e supplement au catalogue de Gaulle (100 especies nouvelles pour la faune francaise). - Bull. Soc. Linn. Lyon 39 (9): 269-280.
- AUBERT, J.F. 1971: Les Ichneumonides du rivage mediterraneen francais (Hymenoptera) (11-e serie). - Bull. Soc. Ent. France 76: 210-221.
- AUBERT, J.F. 1973: Revision des travaux concernant les ichneumonides de France et 8-e supplement au catalogue de Gaulle (100 especies nouvelle pour la faune Francaise). - Bul. Mens. Soc. Linn. Lyon 42 (2): 17-28.
- AUBERT, J.F. 1976: Ichneumonides non petiolees inedites ou mal connues. - Bull. Soc. Ent. Mulh., Juill.-Sept: 25-32.
- AUBERT, J.F. 1977: Nouvelle serie d'Ichneumonides petiolees inedites. - Bul. Soc. Ent. Mulh., Jan.-March: 1-8.
- AUBERT, J.F. 1978a: Revision preliminaire des Ichneumonides Orthocentrinae europeenes (1) (Hymenoptera, Ichneumonidae). - EOS 52 (1976): 7-28.
- AUBERT, J.F. 1978b: Les Ichneumonides ouest-palearctiques et leurs hôtes. II. Banchinae et supplement aux Pimplinae. - Laboratoire d'Evolution des Etres Organises. Paris & Edifat-Opida, Echauffour, 318 pp.
- AUBERT, J.F. 1980: 9-e supplement au catalogue de Gaulee (100 especies d'Ichneumonides nouvelles pour la faune Francaise). - Bull. Soc. Linn. Lyon 49: 533-544.
- AUBERT, J.F. 1981a: Syllogismes, illogismes et novations chez les Ichneumonides. - Bul. Soc. Ent. Mulh., Avr.-Juin: 17-22.

- AUBERT, J.F. 1981b: Ichneumoninae de Kriechbaumer et quelques autres types conserves a Munich et a Vienne. - Spixiana 4 (3): 305-515.
- AUBERT, J.F. 1989: Ichneumonides petiolees inedites obtenues d'elevages. - Bul. Soc. Ent. Mulh., Oct.-Dec.: 49-58.
- AUBERT, J.F. 1990: Adjonctions aux Cryptini et autres Ichneumonides petiolees. - Bul. Soc. Ent. Mulh., Oct.-Dec.: 49-54.
- AUBERT, J.F. 1993: Nouvelles precisions sur la systematique du quelques Ichneumonides (Hymenoptera, Ichneumonidae). - Nouv. Rev. Ent. (N.S.) 10 (3): 211-221.
- AUBERT, J.F. 2000: Les Ichneumonides ouest-palearctiques et leurs hotes. 3. Scolobatinae (= Ctenopelmatinae) et suppl. aux volumes precedents. - Litterae Zoologicae, Actes du Musee cantonal de Zoologie Lausanne, 5: 1-310.
- AUBERT, J.F., HALPERIN, J. & GERLING, D. 1984: Les Ichneumonides d'Izrael. - Entomophaga 29 (2): 211-235.
- BRULLE, M.A. 1832: Expedition scientifique de Moree. Section des sciences physiques. Tome III. 1re partie. - Zoologie. Paris. F.G. Levrault, 400 pp. (Ichneumonidae pp. 379-381).
- CASOLRAI, C. & CASOLARI, R. 1980: Cataloghi. I. Collezione Imenoterologica di Massimiliano SPINOLA. - Torino, pp. 1-145.
- CASTILLO, C.R. 1991: Primera cita de Adelognathinae, Neorhacodinae y Phrudinae de Espana (Hymenoptera, Ichneumonidae). - Bol. Asoc. esp. Ent. 15: 153-163.
- CASTILLO, C.R. 1992: Revision de las especies oeste-palearticas del subgenero *Loxonota* AUBERT, 1978 (Hymenoptera, Ichneumonidae). - Annls. Soc. ent. Fr. (N.S.) 28 (2): 133-156.
- CASTILLO, C.R. & SCARAMOZZINO, P.L. 1991: Revision del genero paleartico *Odinophora* (FOERSTER, 1868) (Hymenoptera, Ichneumonidae, Banchinae). - Boll. Mus. Reg. Sci. Nat. Torino 9 (2): 247-260.
- CEBALOS, G. 1931: Estudios sobre Ichneumonidos des Espana. - II. Subfamilia Cryptinae, tribu Cryptini. - Madrid, pp. 1-206.
- CIOCHIA, V. 1971: *Gelis cyanurus* FOERSTER (Hymenoptera, Ichneumonidae) species nova pentru Romania. - Stud. cerc. Biol. ser. Zool. 23 (1): 19-21.
- CLEMENT, E. 1930: Opuscula hymenopterologica III. Die Palaarktischen *Metopius*-Arten (Hymenoptera, Ichneumonidae). - Konowia. 8 (4): 325-437.
- CLEMENT, E. 1938: Opuscula hymenopterologica VI. Die Palaarktischen Arten der Pimplintribus Ischnocerini, Odontomerini, Neoxoridini und Xylomini (Xoridini Schm.). - Festschr. Embrik Strand 4: 502-569, Riga.
- CONSTANTINEANU, M. 1959: Fauna Republicii Socialiste Romania. Insecta IX (4): 1-1246.
- CONSTANTINEANU, M. 1965: Fauna Republicii Socialiste Romania. Insecta IX (5): 1-508.
- CONSTANTINEANU, M. & PISICA, C. 1977: Familia Ichneumonidae, subfamiliile Ephialtinae, Lycorrhinae, Xoridinae si Acaenitinae. - Fauna Rep. Pop. Romanie 9 (7): 1-310.
- DALLA TORRE, K.W. von. 1901/1902: Ichneumonidae. - In: Catalogus hymenopterorum, volume 3, pp 10-1058, Leipzig.
- DBAR, R. 1985: A review of the palearctic ichneumonids of the genus *Cymodusa* HOLMGREN (Hymenoptera, Ichneumonidae) II. - Rev. d'Ent. 64 (3): 588-600.
- DELARIO, G. 1975: Revision des especes ouest-palearctiques du genre *Netelia* GRAY (Hymenoptera, Ichneumonidae). - Ann. Fac. agr. Univ. Sassari 23: 1-126.
- DELUCHI, V. 1956: Documentation. B. Liste d'identification X 1. a) (Ichneumonidae). - Entomophaga I, Juillet: 116-117.
- DILLER, E. 1969: Zur Taxonomie und Verbreitung von *Gelis cyanurus* (FOERSTER) (Hymenoptera: Ichneumonidae). - Beiträge zur Entomologie 19: 137-140.
- DILLER, E. 1987: Neue Erkenntnisse zu *Enizemum* FOERSTER (1969) (Hymenoptera, Ichneumonidae, Diplazontinae). - Entomofauna 8 (23): 333-340.
- DILLER, E. & HORSTMANN, K. 1990: Typenrevision der von Maurice PIC beschriebenen Phaeogenini (Hymenoptera, Ichneumonidae, Ichneumoninae). - Entomofauna 11 (7): 133-138.

- DILLER, E. & HORSTMANN, K. 1994: Typenrevision der von Victor BERTHOUMIEU beschriebenen Phaeogenini (Insecta, Hymenoptera, Ichneumonidae, Ichneumoninae). - *Spixiana* 17 (3): 247-260.
- FERRIERE, M. Ch. 1928/29: Ricerche Faunistiche nell'isole italiane dell'Egeo. - *Arch. Zool. Ital.* 12-13: 277-283.
- FERRIERE, M. Ch. in BEIER, M. 1930: Zoologische Forschungsreise nach den Jonischen Inseln und dem Peloponnes. XIII Teil, Hymenoptera, Parasitica, Fam. Ichneumonidae. - *Sitzber. Akad. Wiss. Wien* 139: 393-406.
- FITTON, M. 1982: A catalogue and a reclassification of the Ichneumonidae (Hymenoptera) described by C.G. THOMSON. - *Bull. Brit. Mus. (Nat. Hist.)* 45 (1): 1-119.
- FITTON, M. 1985: The Ichneumon-fly genus *Banchus* (Hymenoptera) in the Old World. - *Bull. Brit. Mus. (Nat. Hist.)* 51 (1): 1-60.
- HEDWIG, K. 1950: Beiträge zur Kenntnis europäischer Schlupfwespen. - *Nachr. Naturw. Mus. Aschaffenburg* 29: 17-42.
- HEINRICH, G. 1972: Zur Systematik der Ichneumoninae Stenopneusticæ IX. Eine Spätlese (Hymenoptera, Ichneumonidae). - *Mitt. Münch. Ent. Ges.*: 80-101.
- HEINRICH, G. 1973: Bemerkenswerte Ichneumoninae aus dem Gebiet der Suedalpen. - *Nachr. Bayer. Ent.* 22: 49-56.
- HEINRICH, G. 1978: Eastern Palearctic Ichneumoninae. - Nauka: 1-80, Leningrad.
- HEINRICH, G. 1980: Neue Ichneumoninae Stenopneusticæ aus der palearctischen Region (Hymenoptera, Ichneumonidae). - *Mitt. Münch. Ent. Ges.*, 69: 9-27.
- HILPERT, H. 1992: Zur Systematik der Gattung *Ichneumon* LINNAEUS, 1758 in der Westpalearctis (Hymenoptera, Ichneumonidae, Ichneumoninae). - *Entomofauna, Suppl.* 6, 389 pp.
- HINZ, R. 1985: Die palaarktischen Arten der Gattung *Trematopygus* HOLMGREN (Hymenoptera, Ichneumonidae). - *Spixiana* 8 (3): 265-276.
- HORSTMANN, K. 1974: Revision der westpalaearktischen Arten der Schlupfwespen Gattungen *Bathyplectes* und *Biolyisia* (Hymenoptera, Ichneumonidae). - *Ent. Germ.* 1 (1): 58-81.
- HORSTMANN, K. 1975: Neubeschreibung der Gattung *Nemeritis* HOLMGREN (Hymenoptera, Ichneumonidae). - *Polsk. Pism. Ent.* 45: 251-265.
- HORSTMANN, K. 1980: Über die Campopleginae der Makaronesischen Inseln (Hymenoptera, Ichneumonidae). - *Spixiana* 3 (2): 121-136.
- HORSTMANN, K. 1981: Revision der europäischen Tersilochinae II (Hymenoptera, Ichneumonidae). - *Spixiana, Suppl.* 4: 1-76.
- HORSTMANN, K. 1983: Die westpalaarktischen Arten der Gattung *Chirotica* FÖRSTER, 1869 (Hymenoptera, Ichneumonidae). - *Entomofauna* 4 (1): 1-33.
- HORSTMANN, K. 1986: Bemerkungen zur Systematik einiger Gattungen der Campopleginae III. - *Mitt. Münch. Ent. Ges.* 76: 143-164.
- HORSTMANN, K. 1986 (87): Revision der westpalaarktischen Arten der Gattung *Latibulus* GISTEL (Hymenoptera, Ichneumonidae). - *Zeitschr. Österr. Ent.* 38 (3/4): 110-120.
- HORSTMANN, K. 1989: Die westpalaarktischen Arten einiger Gattungen der Cryptini (Hymenoptera, Ichneumonidae). - *Mitt. Münch. Ent. Ges.* 79: 65-89.
- HORSTMANN, K. 1990: Die westpalaarktischen Arten der Gattung *Pristomerus* CURTIS, 1836 (Hymenoptera, Ichneumonidae). - *Entomofauna* 11 (2): 9-44.
- HORSTMANN, K. 1992: Typenrevision der von A. SEYRIG beschriebenen westpalaarktischen Ichneumonidae mit einer Revision der Campopleginae (Hymenoptera). - *Nachr. bayer. Ent.* 41 (2): 56-62.
- HORSTMANN, K. 1993a: Revision der von Ferdinand RUDOW beschriebenen Ichneumonidae I. (Hymenoptera). - *Beitr. Ent.* 43 (1): 3-38.
- HORSTMANN, K. 1993b: Neue Taxa der Campopleginae aus den Gattungen *Campoplex* GRAVENHORST, *Diadegma* FOERSTER und *Nemeritis* HOLMGREN (Hymenoptera, Ichneumonidae). - *Zeitschr. Arbeitsgemeinschaft Österr. Ent.* 44 (3/4): 116-128.

- HORSTMANN, K. 1993c: Nachträge zu Revisionen der Gattungen *Aclastus* FOERSTER, *Ceratophygaedeon* VIERECK, *Chirotica* FOERSTER und *Gelis* THUNBERG. - Nachr. bayer. Ent. 42 (1): 1-15.
- HORSTMANN, K. 1993d: Revision der brachypteren Weibchen der westpalaarktischen Cryptinae (Hymenoptera, Ichneumonidae). - Entomofauna 14 (7): 85-148.
- HORSTMANN, K. 1994: Nachtrag zur Revision der westpalaarktischen *Nemeritis*-Arten (Hymenoptera, Ichneumonidae, Campopleginae). - Mitt. Münch. Ent. Ges. 84: 79-90.
- HORSTMANN, K. 1995: Die europäischen Arten von *Arotrephes* TOWNES, 1970 und *Pleurogyrus* TOWNES, 1970 (Hymenoptera, Ichneumonidae, Cryptinae). - Entomofauna 16 (12): 261-276.
- JUSSILA, R. 1979: A revision of the genus *Atractodes* (Hymenoptera, Ichneumonidae). - Acta Ent. Fennica 34: 1-44.
- KAILIDIS, D.S. 1962: Observations on the biology and control of *Sciapteron tabaniformis* ROTT in Greece. - For. Res. Inst. 6: 1-15.
- KASPARYAN, D. 1973: Review of Palearctic Ichneumonids of the tribe Pimplini (Hymenoptera, Ichneumonidae). The genera *Itolectis* FOERSTER and *Apechtis* FOERSTER. - Rev. d'Ent. 52 (3): 665-681.
- KASPARYAN, D.R. 1973b: Naezdniki-ichneumonidi (Ichneumonidae) podsemeistvo Tryphoniniae triba Tryphonini. - Fauna USSR. T. III, Part 1: 1-319 (in Russian).
- KASPARYAN, D. 1981: Opredelitel nasekomie evropeiskie casti USSR. Preponatokrilie. T. III, Part 3: 1-688. - Leningrad (in Russian).
- KASPARYAN, D.R. 2005: Palearctic species of the Ichneumon-fly genus *Campodorus* FOERSTER (Hymenoptera, Ichneumonidae). II. The species with red mesothorax and the species with yellow face. - Entomologiceskoe obozrenie, 84 (1): 177-195.
- KASPARYAN, D.R. & TOLKANITZ, V.I. 1999: Ichneumonidae subfamily Tryphoninae: tribes Sphinctini, Phytodietini, Oedemopsini, Tryphonini (addendum), Idiogrammatini; subfamily Eucerotinae, Adelognathinae (addendum), Townesianinae. - Fauna of Russia and neighbouring countries. Insecta Hymenoptera, Vol. III, Number 3, New series N 143, Nauka, Sankt Petersbourg, 404 pp. [in Russian].
- KISS, von Zilach. 1926: Ichneumonidak a Magyar nemzeti museum gyujtemenyebol. - Ann Mus. nat. Hung. 24: 237-286.
- KOKUJEV, N.R. 1905: Hymenoptera asiatica nova VI. - Russkoe Entomologicheskoye Obozreniye 5: 10-15.
- KOLAROV, J. 1982: On the species of subfamily Cremastinae (Hymenoptera, Ichneumonidae) in Bulgaria with description of new species. - Acta Zool. Bulg. 19: 64-69.
- KOLAROV, J. 1986a: A revision of the Orthocentrinae of Bulgaria (Hymenoptera, Ichneumonidae). - Ann. Hist. Natur. Mus. Nat. Hung. 78: 255-264.
- KOLAROV, J. 1986b: New species from Subfamily Ichneumoninae (Hymenoptera, Ichneumonidae) to the Bulgarian Fauna. - Acta Zool. Bulg. 32: 19-29.
- KOLAROV, J. 1987a: Ichneumonidae (Hymenoptera) from Balkan peninsula and some adjacent regions. I. Pimplinae, Tryphoninae and Cryptinae. - Turk. Journ. Ent. 11 (1): 11-26.
- KOLAROV, J. 1987b: Taxonomic and faunistic studies on Bulgarian Cremastinae (Hymenoptera, Ichneumonidae). I. - Folia Entomol. Hung. XLVIII: 87-89.
- KOLAROV, J. 1989a: Ichneumonidae (Hymenoptera) from Balkan peninsula and some adjacent regions. II. Lissonotinae, Ctenopelmatinae, Tersilochinae, Cremastinae and Campopleginae. - Turk. Journ. Ent. 13 (2): 67-84.
- KOLAROV, J. 1989b: Ichneumonidae (Hymenoptera) from Balkan peninsula and some adjacent regions. III. Ophioninae, Anomaloniinae, Metopiinae, Mesochorinae, Acaenitinae, Oxytorinae, Orthopelmatinae, Collyriinae, Orthocentrinae, Diplazontinae and Ichneumoninae. - Turk. Journ. Ent. 13 (3): 131-140.
- KOLAROV, J. 1990: New and rare Ichneumonidae (Hymenoptera) species for the Bulgarian fauna. - Hist. natur. bulg. 2: 19-24.

- KOLAROV, J. 1994: Über die Verbreitung der Arten von der Gattung *Dusona* CAMERON, 1900 (Hymenoptera, Ichneumonidae) in Bulgarien. - Ann. Univ. Sofia 1 (84): 101-105.
- KOLAROV, J. 1995a: Species spreading of Subfamily Xoridinae (Hymenoptera, Ichneumonidae) in the Balkan Peninsula, the Asian Part of Turkey and Cyprus with Zoogeographical Notes. - Ann. Univ. Sofia 1 (86-87): 29-41.
- KOLAROV, J. 1995b: Specific spreading and zoogeographical notes of subfamily Acaenitinae (Hymenoptera, Ichneumonidae) on the Balkan peninsula. - Ann. Univ. Sofia 88 (4): 33-42.
- KOLAROV, J. 1995c: Cremastinae (Hymenoptera, Ichneumonidae) from Italy and some adjacent regions. - Linzer biol. Beitr. 27/2: 1103-1114.
- KOLAROV, J. 1995d: A catalogue of the Turkish Ichneumonidae (Hymenoptera). - Entomofauna 16 (7): 137-188.
- KOLAROV, J. 1996: A study of the Spanish Cremastinae (Hymenoptera, Ichneumonidae). - Linzer biol. Beitr. 28/2: 821-827.
- KOLAROV, J. 1997a: A review of the subfamily Cremastinae (Hymenoptera, Ichneumonidae) of Balkan peninsula, Turkey and Cyprus. - Beitr. Ent. 47 (1): 169-199.
- KOLAROV, J. 1997b: Fauna and zoogeography of the Balkan peninsula Pimplini (Hymenoptera, Ichneumonidae). I. Genus *Apechthis* FOERSTER. - Ann. Univ. Sofia 88 (4): 114-118.
- KOLAROV, J. 1997c: Fauna and Zoogeography of the Balkan peninsula Neoxoridini (Hymenoptera, Ichneumonidae, Pimplinae). - Acta ent. Bulg. 3/4: 16-19.
- KOLAROV, J. 1998: New and rare Ichneumonidae (Hymenoptera) from Greece and Bulgaria. - Acta Zool. Bulg. 50 (1): 65-70.
- KOLAROV, J. 2000: Fauna and Zoogeography of the Balkan peninsula Pimplini (Hymenoptera, Ichneumonidae). II. Genus *Itoplectis* FOERSTER. - Ann. Sofia Univ. 1 (91): 25-37.
- KOLAROV, J. & BEYARSLAN, A. 1999: Beitrag zur Kenntnis der Türkischen Ichneumoniden IV. Cremastinae (Hymenoptera, Ichneumonidae). - Entomofauna 20 (1): 1-8.
- KRIECHBAUMER, J. 1886: Neue Schlupfwespen. 1. *Ichneumon melanothorax* m.o. 2. *Amblyteles debilis* m.o. 3. *Platylabus gigas* m.o. 4. *Banchopsis* nov. gen. *Banchopsis graeca* m.o. 5. *Exetastes albiger* m.o. - Ent. Nachr. 12: 241-246.
- KRIECHBAUMER, J. 1888: Pimpliden-Studien. 17. - Ent. Nachr. 14: 337-340.
- KRIECHBAUMER, J. 1893a: Cryptiden Studien. *Spilocryptus brevipennis* m. o. *Spilocryptus Magrettii* m. o. *Microcryptus senex* m. o. *Microcryptus seniculus* m. o. *Microcryptus clavatus* m. o. *Microcryptus Jemilleri* m.o. - Ent. Nachr. 19: 54-60.
- KRIECHBAUMER, J. 1893b: Cryptiden Studien. *Cryptus gryescens* GR. *Pseudocryptus grisescens* GR. o. m.o. *Amphibulus gracilis* m.o. Das o des *Microcryptus abdominalis* GR. *Microcryptus armatus* m.o. *Microcryptus gracilicornis* m. ? o. *Microcryptus perversus* m.o. *Microcryptus zonatus* m.o. - Ent. Nachr. 19: 19-127.
- KRIECHBAUMER, J. in SCHLEITTERER 1894: Zur Hymenopteren-Fauna Istriens. - Programm Staats. Gymnas. Pola 4: 3-36.
- KRIECHBAUMER, J. 1896: Neue oder wenig bekannte Ichneumoniden in der Sammlung das Hung. National-Museums. - Term. Fuz. 19: 128-139.
- LECLERQ, J. 1948: Remarques an sujet de quelques especes des genres *Amblyteles* et *Ctenichneumon* (Hymenoptera, Ichneumonidae). - Bull. An. Soc. Ent. Belg. 84 (7/8): 175-180.
- MANUKYAN, A.R. 1995: The geographic distribution of the Diplazontinae (Hymenoptera, Ichneumonidae) in the Palearctic Region, with description of two new species. - Acta Zool. Fennica 199: 55-60.
- MEYER, N.F. 1933/1936: Tables systematiques des Hymenopteres parasites (fam.Ichneumonidae) de L'URSS et des pays limitrophes. Vol. 1-6. - Moskva-Leningrad (in Russian).
- MEYER, N.F. 1934: Zur Kenntnis der Gattungen *Cryptus* F. und *Caenocryptus* THOMS. - Konowia 13: 35-46, 203-213.
- MUSTATA, G & VOICU, M. 1972: Phaeogeninae, Ichneumoninae, Troginae, Mesoleiinae si Mesochorinae (Hym. Ichneumonidae) din rezervatia 'Ponoare' judetul Suceava. - Studii si Comunicari Stiinte Naturale, Museul Judetean Suceava 2 (1): 259-266.

- NAROLSKY, N. 1990: To the revision of the ichneumonids of the subfamily Cremastinae (Hymenoptera, Ichneumonidae) of the USSR. - Zool. Journ. 69 (11): 70-82.
- NAROLSKY, N.B. 2001: A Review of World species of the Genus *Euctemastus* (Hymenoptera, Ichneumonidae, Cremastinae). - Vestnik zoologii 35 (3): 23-29.
- OZBEK, H., PEKEL, S. & KOLAROV, J. 2000: New distributional data of the Turkish Ichneumonidae (Hymenoptera) II. Ctenopelmatinae and Campopleginae. - J. Ent. Res. Soc. 2 (1): 17-24.
- PERKINS, J.F. 1943: Preliminary notes on the synonymy of the European species of the *Ephialtes* complex. - Ann. Mag. nat. Hist. (11) 10: 249-273.
- PIC, M. 1902: Notes hymenopterologiques. 3. Hymenopteres recueillis en Greece, en 1901, par M. PIC. - Echange (17 errore) 18: 46.
- PISICA, C. 1977: Specii de Ichneumonidae (Hymenoptera), rare in fauna Romanica. - Ann. Mus. St. Nat. Piatra Neamăt. III: 215-218.
- PODA, N. 1761: Insecta musei Graecensis. - J.B. Dietrich, Graecii, 7+127+12pp.
- ROSSEM, G. van. 1966: A study of the genus *Trychosis* FOERSTER in Europe (Hymenoptera, Ichneumonidae, Cryptinae). - Zool. Verhand.: 1-40.
- ROSSEM, G. van. 1969a: A study of the genus *Meringopus* FOERSTER in Europe and of some related species from Asia (Hymenoptera, Ichneumonidae, Cryptinae). - Tijdschr. Ent. 112 (6): 165-196.
- ROSSEM, G. van. 1969b: A revision of the genus *Cryptus* FABRICIUS s.str. in the Western Palearctic region, with keys to genera of Cryptina and species of *Cryptus* (Hymenoptera, Ichneumonidae). - Tijdschr. Ent. 112 (9): 299-374.
- ROSSEM, G. van. 1971: Additional notes on the genus *Trychosis* FOERSTER in Europe (Hymenoptera, Cryptinae). - Tijdschr. Ent. 114 (5): 213-215.
- RUDOW, F. 1883: Neue Ichneumoniden. - Ent. Nachr. 9: 232-247.
- RUDOW, F. 1888: Einige neue Ichneumoniden. - Ent. Nachr. 14: 83-92, 120-124, 129-136.
- RUDOW, F. 1896: Einige Sammelbeobachtungen. - Soc. Ent. 11: 68-70.
- RUDOW, F. 1917: Die Gattung *Pezomachus* und ihre Wirt. - Entomol. Z. Frankfurt/M. 30: 97-98, 101-103, 107-108.
- SACHTLEBEN, H. 1962: Bibliographie der Palaarktischen Ichneumoniden. - Betr. Ent. 1/2:1-242, 5/6:720-731, 7/8:915-938.
- SANBORNE, M. 1984: A revision of the world species of *Sinophorus* (Ichneumonidae). - Mem. Amer. Ent. Inst. 38: 1-403.
- SAWONIEWICZ, J. 1984: Revision of some type-specimens of European Ichneumonidae (Hymenoptera). - Annales Zoologici 37: 313-330.
- SAWONIEWICZ, J. 1989: Revision of some type-specimens of European Ichneumonidae (Hymenoptera) 4. - Ann. Zool. 42 (9): 215-224.
- SAWONIEWICZ, J. & LUHMAN, J. 1992: Revision of European species of the subtribe Endaseina III. Genus *Endasys* FOERSTER, 1868 (Hymenoptera, Ichneumonidae). - Entomofauna 13 (1): 1-96.
- SCHMIEDEKNECHT, O. 1890: Die Gattungen und Arten der Cryptinen revidirt und tabellarisch zusammengestellt. - Entomologische Nachrichten 16 (8): 113-123.
- SCHMIEDEKNECHT, O. 1902/1927: Opuscula Ichneumonologica Vol. 1-5. - Blankenburg i Thür.
- SCHMIEDEKNECHT, O. 1928/1936: Opuscula Ichneumonologica, Suppl.: 1-25. Blankenburg i Thür.
- SCHWARZ, M. 1995: Revision der westpalaearktischen Arten der Gattungen *Gelis* THUNBERG mit apteren Weibchen und *Thaumatogelis* SCHMIEDEKNECHT (Hymenoptera, Ichneumonidae). Teil 1. - Linzer Biologische Beiträge 27 (1): 5-105.
- SCHWARZ, M. 1997: Revision der Gattung *Synechocryptus* SCHMIEDEKNECHT (Hymenoptera, Ichneumonidae, Cryptinae). - Linzer biologische Beiträge 29 (2): 855-882.
- SCHWARZ, M. 1998: Revision der westpalaearktischen Arten der Gattungen *Gelis* THUNBERG mit apteren Weibchen und *Thaumatogelis* SCHMIEDEKNECHT (Hymenoptera, Ichneumonidae). Teil 2. - Linzer biologische Beiträge 30 (2): 629-704.
- SCHWARZ, M. 1990: Revision der westpalaearktischen Arten der Schlupfwespen-Gattungen *Caenocryptus* THOMSON, 1873 und *Nippocryptus* UCHIDA, 1936 (Hymenoptera, Ichneumonidae). - Linzer biol. Beitr. 22/2: 359-380.

- SCHWARZ, M. 2001: Revision der westpalaarctischen Arten der Gattungen *Gelis* THUNBERG mit apteren Weibchen und *Thaumatogelis* SCHMIEDEKNECHT (Hymenoptera, Ichneumonidae). Teil 4. - Linzer boil. Beitr. 33/2: 1111-1155.
- SCHWARZ, M. 2002: Revision der westpaläarktischen Arten der Gattungen *Gelis* THUNBERG mit apteren Weibchen und *Thaumatogelis* SCHWARZ (Hymenoptera, Ichneumonidae). Teil 3. - Linzer boil. Beitr. 34/2: 1293-1392.
- SCHWARZ, M. 2003a: Eine auffällige neue *Gelis*-Art (Hymenoptera, Ichneumonidae) mit apteren Weibchen aus Griechenland. - Linzer boil. Beitr. 35/2: 1087-1090.
- SCHWARZ, M. 2003b: Die Gattung *Diaglyptelloses* AUBERT (Hymenoptera, Ichneumonidae). - Linzer boil. Beitr. 35/2: 1091-1096.
- SCHWARZ, M. 2004: Die Gattung *Odinophora* FÖRSTER sowie Anmerkungen zu *Rhynchbanchus* KRIECHBAUMER (Hymenoptera, Ichneumonidae, Banchinae). - Linzer boil. Beitr. 36/2: 1061-1073.
- SCHWARZ, M. 2005: Revision und Neubeschreibungen von Cryptinae (Hymenoptera, Ichneumonidae). - Linzer boil. Beitr. 37/2: 1641-1710.
- SCHWARZ, M. & HORSTMANN, K. 1993: Revision der von Ferdinand RUDOW beschriebenen Ichneumonidae II. *Pezolochus* FOERSTER und *Pezomachus* GRAVENHORST (Hymenoptera). - Beitr. Ent. 43 (2): 417-430.
- SCHWARZ, M. & SHAW, M.R. 1998: Western Palearctic Cryptinae (Hymenoptera: Ichneumonidae) in the National Museums of Scotland with nomenclatural changes, taxonomic notes, rearing records and speciel reference to the British cheek list. Part 1. Tribe Cryptini. - Entomologist's Gazette 49: 101-127.
- SCHWARZ, M. & SHAW, M.R. 1999: Western Palearctic Cryptinae (Hymenoptera: Ichneumonidae) in the National Museums of Scotland with nomenclatural changes, taxonomic notes, rearing records and special reference to the British cheek list. Part 2. Genus *Gelis* THUNBERG (Phygadeuontini: Gelina). - Entomologist's Gazette 50: 117-142.
- SEDIVY, J. 1969: Dryhy podceledi Cremastinae v ceskoslovensku (Hymenoptera, Ichneumonidae). - Zpravy Csl. Spol. ent. CSAV 5: 34-46.
- SEDIVY, J. 1970: Westpalaarktische Arten der Gattungen *Dimophora*, *Pristomerus*, *Eucremastus* und *Cremastus* (Hymenoptera, Ichneumonidae). - Acta Nat. Acad. Sci. Bohem. Brno 11: 1-38.
- SEDIVY, J. 1971: Revision der europäischen *Temelucha*-Arten (Hym., Ichneumonidae). - Prírodrovne Prace Ustavu Ceskoslovenske Akademie Ved v Brne (N.S.). 5 (1): 34 pp.
- SELFA, J. 1994: Contribution to the knowledge of the Ichneumoninae (Hymenoptera: Ichneumonidae) from the Iberian Peninsula. - Zool. Med. Leiden, 68: 197-202.
- SELFA, J., ANENTO, J.L. & BLASCO-ZUMETA, J. 1999: Approach to the knowledge of the Ichneumonidae in Los Monegros (Spain). - NachrBl. Bayer. Ent. 48 (3/4): 72-77.
- SELFA, J., BORDERA, S. & JIMINEZ, R. 1987: Notas sobre Algunos Ichneumoninae (Hymenoptera, Ichneumonidae). Captirados en las provincias de Castellan y Alicante. - VIII Bienal de la Real Sociedad Espanola de Historia Natural. Pamplona. 21-24 Septembre: 107-113.
- SELFA, J., BORDERA, S. & JIMINEZ, R. 1988: Sobre algunos Ichneumoninae (Hymenoptera, Ichneumonidae) recolectados en los Pirineas Leridano y Oscense. - Actas III Congresso Iberico de Ent.: 365-372.
- SEYRIG, A. 1927: Travaux scientifiques de l'armee d'Orient (1916-1918). Hymenopteres Ichneumonides. - Bull Mus. Hist. nat. Paris 33: 235-240.
- SEYRIG, A. 1928: Etudes sur les Ichneumonides (Hymen.) III. - Eos 4: 375-398.
- SEYRIG, A. 1932: Obsevations sur les ichneumonides (3-e Serie). Ann. Soc. ent. France 101: 111-126.
- SMITS, van Burgst, C. A. L. 1913: - Tunesian Hymenoptera. - The Hague, May 1-st: 1-37.
- STROBL, G. 1901-1904: Ichneumoniden Steiermarks (und der Nachbarländer). - Mitt. Nat. Ver. Steiermark Graz 37: 132-257, 38: 3-48, 39: 3-100, 40: 43-160.
- SZEPLIGETI, G.V. 1914. Ichneumoniden aus de Sammlung des Ungarischen National Museums I. - Ann. hist. nat. Mus. Nat. Hung. 12: 424-434.

- SZEPLIGETI, G.V. 1916: Ichneumoniden aus der Sammlung des Ungarischen National Museums. - Ann. Mus. Nat. Hung. 14: 225-380.
- THIRION, C. 1994: Les Diplazontinae (Hymenoptera, Ichneumonidae) en Belgique et dans regions limítrophes. Deuxième contribution. - Note Fauniques de Gembloux 29: 1-100.
- THOMPSON, W.R. 1957: A catalogue of the parasites and predators of insect pests. Sec.2, Host parasite catalogue, part 4. Host of the Hymenoptera (Ichneumonidae). - Ottawa: 333-561.
- THOMSON, C.G. 1891: Opuscula entomologica 15: 1537-1656. Lund.
- THOMSON, C.G. 1896: Opuscula entomologica 54. - Bidrag till Sveriges insectfauna 21: 2343-2404.
- TISCHBEIN, P. 1874: Übersicht der europäischen Arten des Genus *Ichneumon* (WESMAEL) mit Angabe der bei Birkenfeld vorkommenden und Beschreibung neuer Arten. - Ent. Ztg. Stettin 35: 104-303.
- TISCHBEIN, P. 1879: Zusätze und Bemerkungen zu der Übersicht der europäischen Arten des Genus *Ichneumon*. - Ent. Ztg. Stettin 40: 20-40.
- TOLKANITZ, V.I. 1985: Ichneumon flies of the genus *Metopius* (Hymenoptera, Ichneumonidae). - Zool. Journ. 64 (9): 1392-1406.
- TOLKANITZ, V.I. 1987: Parasiticheskie pereponchatokrilie (Ichneumonidae, Metopiinae). - Fauna Ukraina 11 (2): 1-212 (in Russian).
- TOWNES, H., MOMOI, S. & TOWNES, M. 1965: A catalogue and reclassification of Eastern palearctic Ichneumonidae. - Mem. Amer. Ent. Inst. 5: 1-661.
- TSANKOV, G. & MIRCHEV, P. 1999: New Ichneumonidae (Hymenoptera) species for the Bulgarian fauna. - Acta ent. Bulgarica 1: 66-71.
- TSCHEK, C. 1870: Beiträge zur Kenntnis der österreichischen Cryptoiden. - Verh. zool.-bot. Ges. Wien 20: 109-156.
- VALEMBERG, J. 1977a: Un *Cinxaelotus* de Greece (Ichneumoninae, Phaeogenini). - Bull. Soc. Ent. Nord France 205: 11-12.
- VALEMBERG, J. 1977b: *Ichneumon discriminator* WESM. de Greece. - Bull. Soc. Ent. Nord France 205: 12-13.
- VALEMBERG, J. 1988: Clef dichotomique des *Aetecerus* d'Europe. - Bull. Soc. Ent. Nord France 249: 2-13.
- WERNER, F. 1928: Beiträge zur Kenntnis der Fauna Griechenlands namentlich der ägäischen Inseln. - Sitzungsberichte d. mathem.-naturw. Kl. Abt. 1. 137. Bd. 5 und 6 (20): 283-295.
- YU, D.S. & HORSTMANN, K. 1997: A catalogue of world Ichneumonidae (Hymenoptera). - Memoirs of the American Entomological Institute 58 (1-2), 1558 pp.
- YURTCAN, M. & BEYARSLAN, A. 2002: The Species of Tryphoninae (Hymenoptera: Ichneumonidae) in Turkish Thrace. - Turkish Journal of Zoology 26: 77-95.
- ZWAKHALS, C.J. 1989: The male of *Alophosternum albofacialis*, with a note on the biology of the species (Hymenoptera, Ichneumonidae, Pimplinae). - Ent. Ber. Amst. 49 (7): 103-104.

Address of the author:
Dr. Janko KOLAROV
Faculty of Pedagogie
University of Plovdiv
24 Tsar Assen Str.,
4000 Plovdiv, Bulgaria
E-mail: j.kolarov@pu.acad.bg

Druck, Eigentümer, Herausgeber, Verleger und für den Inhalt verantwortlich:
Maximilian SCHWARZ, Konsulent für Wissenschaft der O.Ö. Landesregierung,
Eibenweg 6, A-4052 Ansfelden, E-Mail: maximilian.schwarz@liwest.at
Redaktion: Erich DILLER (ZSM), Münchhausenstrasse 21, D-81247 München, Tel.(089)8107-251
Fritz GUSENLEITNER, Lungitzerstrasse 51, A-4222 St. Georgen a.d. Gusen
Wolfgang SCHACHT, Scherrerstrasse 8, D-82296 Schöngelting, Tel. (089) 8107-302
Erika SCHARNHOP, Himbeerschlag 2, D-80935 München, Tel. (089) 8107-102
Dr. Wolfgang SPEIDEL, Museum Witt, Tengstrasse 33, D-80796 München
Thomas WITT, Tengstrasse 33, D-80796 München, E-Mail: thomas@witt-thomas.com
Postadresse: Entomofauna (ZSM), Münchhausenstrasse 21, D-81247 München,
E-Mail: erich.diller@zsm.mwn.de oder: wolfgang.schacht@zsm.mwn.de

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Entomofauna](#)

Jahr/Year: 2007

Band/Volume: [0028](#)

Autor(en)/Author(s): Kolarov Janko Angelov

Artikel/Article: [A catalogue of the Ichneumonidae from Greece \(Hymenoptera\) 405-452](#)