

FOSSIL GENERA OF ICHNEUMONIDAE

ANOMALONINAE

Hiatensor Brues, 1910; Oligocene of United States of America (Colorado) (Townes, 1966; 1971)

CREMASTINAE

Acourtia Cockerell, 1921; Oligocene of England (Townes, 1971; placement tentative)

DIPLAZONTINAE

Lithоторus Scudder, 1890; Eocene of United States of America (Wyoming) (Townes, 1966; 1971)

HYBRIZONTINAE

1. Ghilarovitini

Astigmaton Kasparyan, 2001; Eocene of Germany

Ghilarovites Kasparyan, 1988a; Baltic amber

2. Tobiasitini

Paxylommites Kasparyan, 1988a; Baltic amber

Tobiasites Kasparyan, 1988a; Baltic amber

LABENOPIIMPLINAE

Armanopimpla Kopylov, 2010a; Cretaceous of Russia (Magadanskaya Oblast)

Labenopimpla Kopylov, 2010a; Cretaceous of Botswana and Russia (Magadanskaya Oblast)

Micropimpla Kopylov, 2010a; Cretaceous of Russia (Magadanskaya Oblast)

Ramulimonstrosom Kopylov, 2010a; Cretaceous of Russia (Magadanskaya Oblast)

Rugopimpla Kopylov, 2010a; Cretaceous of Botswana and Russia (Magadanskaya Oblast)

METOPINIINAE

Metopiosa Khalaim, 2008; Oligocene of Russia (Primor'ye Krai)

Palaeometopius Menier, Nel, Waller & De Ploeg, 2004; Eocene of France

ORTHOCENTRINAE

Scutellator Kasparyan & Humala, 1995; Baltic amber

PALAEOICHNEUMONINAE

Dischysma Kopylov, 2009; Cretaceous of Mongolia

Palaeoichneumon Kopylov, 2009; Cretaceous of Mongolia and Russia (Buryatskaya Respublika)

Rudimentifera Kopylov, 2009; Cretaceous of Mongolia

PHERHOMBINAE

Pherhombus Kasparyan, 1988b; Baltic amber

PIMPLINAE

Lithoserix Brown, 1986; Oligocene of United States of America (Colorado) (Kasparyan & Rasnitsyn, 1992)

Parapimpla Theobald, 1937; Oligocene of France

TOWNESITINAE Kasparyan, 1994

1. Rasnitsynitini

Lygurella Kasparyan, 1994; Eocene Baltic amber

Rasnitsynites Kasparyan, 1994; Eocene Baltic amber

2. Townesitini

Marjorieta Kasparyan, 1994; Eocene Baltic amber

Townesites Kasparyan, 1994; Eocene Baltic amber

TRYPHONINAE

1. Idiogrammatini

Urotryphon Townes, 1973; Cretaceous amber from Taimyr Peninsula, Siberia

2. Oedemopsini

Thymariodes Kasparyan, 1988; Baltic amber

3. Phytodietini

Biamosa Khalaim, 2008; Oligocene of Russia (Primor'ye Kray)

4. Tryphonini

Catochora Townes, 1973; Cretaceous amber from Taimyr Peninsula, Siberia

Eubaeus Townes, 1973; Cretaceous amber from Taimyr Peninsula, Siberia

FOSSIL GENERA ASSIGNED TO ICHNEUMONIDAE, *INCERTAE SEDIS*

Eopimpla Cockerell, 1920; Eocene of United States of America (Colorado)

Ichneumonites Heer, 1867; Miocene of Germany

Lithapechthis Cockerell, 1921; Oligocene of England

Megatryphon Cockerell, 1924; Oligocene of United States of America (Colorado)

Mesopimpla Cockerell, 1919; Oligocene of United States of America (Colorado)

Tilgidopsis Cockerell, 1922; Eocene of United States of America (Colorado)

Please cite this work as: *Genera Ichneumonorum Nearcticae. 2014 (and updates). Version: 2014.09.18.*
<http://www.amentinst.org/GIN/>.