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Checklist of the Braconidae of Germany

(Hymenoptera)

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Summary

A revised checklist of the German braconids is presented. 1485 species are listed for Germany, accompanied by a reference. In addition doubtful records, species to be deleted from the German checklist, and species incertae sedis are listed. The dates of several important papers on braconids are discussed. Because these data and the comments in the list concern not only Germany, the main chapters were written in English.

Zusammenfassung

Es wird eine aktualisierte Checkliste der Braconidae Deutschlands vorgelegt. 1485 Arten werden, verbunden mit einer Quellenangabe, für Deutschland aufgeführt. Für zweifelhafte Nachweise sowie aus der Deutschen Landesliste zu streichende Arten und species incertae sedis erfolgte eine gesonderte Auflistung. Die Datierungen verschiedener wichtiger Arbeiten über Braconiden werden diskutiert. Weil diese Angaben und die Kommentare in der Liste in ihrer Wirkung über Deutschland hinausgehen, wurden die hauptsächlichen Kapitel auf Englisch verfasst.

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Introduction (AT²)

The Braconidae is the second largest family of Hymenoptera in Germany after the Ichneumonidae. Although the family is rich in species, the group is also poorly known – this begins with the apparently trivial question of which species are even recorded in Germany.

BELOKOBILSKIJ & TAEGER reported 1064 species from Germany in 2001 in the “Entomofauna Germanica”³. For various reasons this checklist remained very incomplete. To solve this problem, the two authors began the compilation of a revised list soon after the first was published. To further improve the quality and reliability of the list, C. VAN ACHTERBERG and E. HAESELBARTH were asked to assist. Both colleagues declared themselves willing, and their help enabled the presentation of the work in its present form.

Mr. VAN ACHTERBERG contributed previously unpublished information on synonymies of more than 30 nominal taxa. These are based mainly on unpublished revisions of the Opiinae, the *Leiophron*-complex, *Eubazus*, *Syntretus* and *Aleiodes* of the West Palaearctic. The reasons for these taxonomic-nomenclatural alternations are to appear soon in another publication. The inclusion here of this information should help to avoid future problems, in that a better nomenclatural agreement with the forthcoming “Fauna Europaea” (VAN ACHTERBERG, in prep.) is achieved.

Shortly, before the manuscript was completed, Mr. M. RIEDEL contacted us because he also was working on a more detailed, improved checklist of German Braconidae. From this work were taken valuable data on published German records.

The list presented includes not just the updated inventory of species, but also a source on which the record is based. An important disadvantage of “Entomofauna Germanica” is that although sources are listed under literature references, a direct link to the species is missing. Tracing the origin of the records is therefore made very difficult.

A considerable improvement over the old list is the inclusion of synonyms (including misidentifications and misspellings). The bibliographical references for these synonymies are not included, because these would have greatly exceeded the scope of the present work. The records of species listed below can be based on corresponding synonyms. We have let one source for each species suffice. These are listed with the following priority:

1. Material in museums (determined by recognised specialists). Extensive material was checked or determined in 1998 / 1999 by S. BELOKOBILSKIJ during a scientific visit funded by the DFG (436RUS17/18/98).
2. Literature record in a current revision of the group.
3. Literature record from a faunal list.
4. Literature record in the Hymenopterorum Catalogus (SHENEFELT, 1969-1978). This publication contains references to publications, which are comparable to 2. and 3. above. We did not attempt to determine the corresponding original source.

² The responsibility for particular sections or commentaries is indicated by the following abbreviations: AT - TAEGER, CvA - VAN ACHTERBERG, EH - HAESELBARTH, SB - BELOKOBILSKIJ

³ BELOKOBILSKIJ, S. A. & TAEGER, A. 2001: Braconidae. - In: DATHE, H. H.; TAEGER, A. & BLANK, S. M. (Hrsg.): Verzeichnis der Hautflügler Deutschlands (Fauna Germanica 4). - Entomologische Nachrichten und Berichte, Dresden Beiheft 7: 103-115

A further source of records, namely species (or their synonyms) with a type locality in Germany, is not separately dealt with. These taxa are in part covered by points 1. and 2. (above). A total of approximately 600 species (or their synonyms) have been described from Germany. The bulk of these species were dealt with by the most important of the German specialists of the 19th Century: C. G. D. NEES VON ESENBECK (1776-1858), P. F. BOUCHÉ, (1783?-1856), J. F. RUTHE (1788-1859), G. A. W. HERRICH-SCHÄFFER (1799-1874), J. T. C. RATZEBURG (1801-1871), A. FÖRSTER (1810-1884) and H. REINHARD (1816-1892). With almost no exceptions, it can be taken that a taxon in this list described by these authors was based on German material.

Nomenclature and systematics follow the ideas of S. BELOKOBILSKIJ. In a few cases, there are differing views as to the validity of individual species. Such controversial points are explained in corresponding commentaries. Generic placement often also differs between authors. Where it appeared necessary, and especially to promote "nomenclatural compatibility" with the immediately forthcoming "Fauna Europaea", alternative new combinations are referred to.

The literature contains frequent contradictions and unclarities in the dating of some taxa. For this reason the list is preceded by a section which deals with the main problems (see: On the dates of several papers on Braconidae).

As far as was possible, species were excluded from the list (see: Species deleted from the German checklist), which were recorded in error from Germany, or only in a historical context (outside the present borders). This type of exclusion is often difficult, because distributional information is not infrequently incorporated in subsequent publications without a reference. In such cases it is often impossible to decide whether an original record is involved or a record from previous literature.

For several different reasons, several records of species have to be considered as uncertain (see: Records from Germany uncertain).

It can be considered certain that a part of the species reported from Germany is based on misidentifications. On the other hand many of these species, on considering their complete distribution, probably occur in Germany. As previously, many species are only known from neighbouring countries. Here also one must suspect a presence of the species in Germany.

About 3,380 braconid species are now known in Europe (these and following numbers after VAN ACHTERBERG, in litt.). In the present list 1,485 species are considered to occur in Germany. If one accepts the species concepts of VAN ACHTERBERG, this number rises by about 10.

Although the Netherlands (about 990 species) and Austria (about 760) have clearly less recorded species, so far approximately 300 of these species are missing from Germany. Considering these numbers, about 2000 species of Braconidae in surch not an overestimate for Germany.

Einleitung (AT⁴)

Die Brackwespen (Hymenoptera: Braconidae) sind nach den Schlupfwespen (Ichneumonidae) die artenreichste Hautflüglerfamilie in Deutschland. Diesem Artenreichtum steht

⁴ Die Verantwortlichkeiten für bestimmte Abschnitte bzw. Kommentare wird durch die folgenden Abkürzungen gekennzeichnet: AT - TAEGER, CvA - VAN ACHTERBERG, EH - HAESELBARTH, SB - BELOKOBILSKIJ

allerdings ein geringes Wissen über die Gruppe gegenüber - und dies beginnt schon bei der scheinbar recht trivialen Frage, welche Arten in Deutschland überhaupt nachgewiesen sind.

BELOKOBILSKIJ & TAEGER meldeten 2001 in der „Entomofauna Germanica“⁵ 1064 Arten aus Deutschland. Diese Checkliste ist leider aus verschiedenen Ursachen sehr lückenhaft geblieben. Um dieses Problem zu beheben, begannen die beiden Autoren unmittelbar nach der Publikation der erwähnten Liste, ein aktualisiertes Artenverzeichnis zusammenzustellen. Um die Qualität und Zuverlässigkeit der Liste weiter zu verbessern, wurden die Herren C. VAN ACHTERBERG und E. HAESELBARTH um Mitarbeit gebeten. Beide Kollegen erklärten sich hierzu bereit und halfen so, das neue Verzeichnis in der vorliegenden Form zu verfassen.

Herr VAN ACHTERBERG stellte bisher unveröffentlichte Informationen über Synonymien von mehr als 30 nominellen Taxa zur Verfügung. Diese basieren hauptsächlich auf unveröffentlichten Revisionen über Opiinae, den *Leiophron*-Komplex, *Eubazus*, *Syntretus* und *Aleiodes* der Westpaläarktis. Die Begründungen der relevanten taxonomisch-nomenklatorischen Änderungen sollen demnächst an anderer Stelle erfolgen. Dieses soll Probleme in der Zukunft vermeiden, da damit eine bessere nomenklatorische Übereinstimmung mit der demnächst erscheinenden „Fauna Europaea“ (VAN ACHTERBERG, in prep.) erreicht wird.

Kurz vor Manuskriptabschluss setzte sich Herr M. RIEDEL mit uns in Verbindung, da er ebenfalls an einer verbesserten detaillierten Checkliste für die Braconidae Deutschlands arbeitete. Aus dieser Arbeit wurden wertvolle Hinweise auf publizierte deutsche Funde entnommen.

Diese hier vorgelegte Liste gibt, neben der Aufzählung der Arten, eine Quelle an, auf der die jeweilige Angabe basiert. Ein wesentlicher Nachteil der „Entomofauna Germanica“ besteht darin, dass zwar Quellen im Literaturverzeichnis aufgelistet werden, doch ein direkter Bezug zu den Arten fehlt. Dadurch wird die Nachvollziehbarkeit der Angaben erheblich erschwert.

Eine wesentliche Verbesserung gegenüber der alten Liste besteht auch in der Auflistung der Synonyme (einschließlich Fehldeutungen und Fehlschreibungen). Auf bibliographische Belege für diese Synonymien wurde verzichtet, da diese den Rahmen der vorliegenden Arbeit gesprengt hätten. Die unten aufgeführten Nachweise der Arten können durchaus auf Meldungen der zugehörigen Synonyme beruhen. Wir haben uns mit jeweils einem Nachweis eines Taxon begnügt, wobei die Nachweise mit folgender Priorität verzeichnet sind:

1. Museumsmaterial (determiniert durch anerkannte Spezialisten). Umfangreiches Material wurde 1998/1999 von S. BELOKOBILSKIJ im Rahmen des von der DFG geförderten Forschungsaufenthaltes (436 RUS 17/18/98) überprüft bzw. determiniert.
2. Literurnachweis aus einer aktuellen Revision der Gruppe
3. Literurnachweis durch faunistische Liste

⁵ BELOKOBILSKIJ, S. A. & TAEGER, A. 2001: Braconidae. - In: DATHE, H. H.; TAEGER, A. & BLANK, S. M. (Hrsg.): Verzeichnis der Hautflügler Deutschlands (Fauna Germanica 4). - Entomologische Nachrichten und Berichte, Dresden Beiheft 7: 103-115

4. Literurnachweis im Hymenopterorum Catalogus (SHENEFELT, 1969-1978). Dieser Katalog enthält Verweise auf Veröffentlichungen, die mit 2. und 3. vergleichbar sind. Hier wurde von uns nicht versucht, die entsprechende Originalquelle zu ermitteln.

Eine andere Quelle für Nachweise, nämlich Arten (oder deren Synonyme) mit locus typicus in Deutschland, wurde nicht separat erfasst. Teilweise sind diese Taxa durch die Punkte 1. und 2. mit berücksichtigt. Insgesamt wurden ca. 600 Arten (bzw. deren Synonyme) aus Deutschland beschrieben. Die Masse dieser Arten geht auf die wichtigsten deutschen Spezialisten des 19. Jahrhunderts zurück: C. G. D. NEES VON ESENBECK (1776-1858), P. F. BOUCHÉ, (1783?-1856), J. F. RUTHE (1788-1859), G. A. W. HERRICH-SCHÄFFER (1799-1874), J. T. C. RATZEBURG (1801-1871), A. FÖRSTER (1810-1884) und H. REINHARD (1816-1892). Bei diesen Autoren kann fast ausnahmslos davon ausgegangen werden, dass das in der Liste aufgeführte Taxon (valid oder Synonym) auch aus Deutschland beschrieben wurde.

Die Nomenklatur und Systematik folgt den Vorstellungen von S. BELOKOBILSKIJ. In einigen wenigen Fällen gibt es zwischen den Autoren unterschiedliche Auffassungen über die Artberechtigung einzelner Taxa. In entsprechenden Kommentaren werden diese erläutert. Die Gattungszuordnung wird von den Autoren oft unterschiedlich gehandhabt. Dort, wo es notwendig erschien (besonders im Hinblick auf eine „nomenklatorische Kompatibilität“ mit der demnächst erscheinenden „Fauna Europaea“), wurde in der Liste auch auf andere Gattungszuordnungen verwiesen.

In der Literatur gibt es häufig Widersprüche bzw. Unklarheiten bei der Datierung einiger Taxa. Darum wurde der Liste ein Abschnitt vorangestellt, der sich mit den wesentlichen Problemen auseinandersetzt (siehe: On the dates of several papers on Braconidae).

Soweit es möglich war, wurden die Arten aus der Liste ausgeschlossen (siehe: Species deleted from the German checklist), die irrtümlich (bzw. nur im historischen Kontext) für Deutschland gemeldet wurden. Ein derartiger Ausschluss ist oft problematisch, da Verbreitungssangaben nicht selten ohne Quelle kolportiert werden, wodurch unklar bleibt, ob es sich um einen eigenen Nachweis oder eine aus der Literatur übernommene Angabe handelt.

Für einige Arten müssen die Nachweise aus verschiedenen Gründen als unsicher angesehen werden (siehe: Records from Germany uncertain).

Es kann als sicher gelten, dass ein gewisser Anteil der Arten, die für Deutschland gemeldet wurden, auf Fehlbestimmungen basiert. Andererseits werden viele dieser Arten - unter Berücksichtigung ihrer Gesamtverbreitung - trotzdem in Deutschland vorkommen. Weiterhin sind zahlreiche Arten nur aus angrenzenden Staaten bekannt. Auch hier ist in der Regel mit einem Vorkommen in Deutschland zu rechnen.

In der vorliegenden Liste werden 1.485 Arten als nachgewiesen aufgeführt. Folgt man den Artauffassungen VAN ACHTERBERGS erhöht sich diese Zahl um etwa 10.

Aus Europa sind zur Zeit etwa 3.380 Braconiden-Arten bekannt (diese und folgende Zahlen nach VAN ACHTERBERG, in litt.). Obwohl die Niederlande (ca. 990 nachgewiesene Arten) und Österreich (ca. 760) über deutlich weniger nachgewiesene Arten verfügen, fehlen für bislang ca. 300 dieser Arten Nachweise aus Deutschland. Bei Betrachtung derartiger Zahlen ist es sicher nicht zu hoch gegriffen, wenn man für Deutschland mit etwa 2.000 Braconiden-Arten rechnet.

On the dates of several papers on Braconidae

In the literature there are frequently contradictions and/or ambiguity regarding the dating of some taxa. Therefore the following chapters are given, which discuss the most important problems. The references were listed at the end of each chapter, in order to retain an overview.

The dates of publication of NEES VON ESENBECK's "Ichneumonides adsciti ..." (AT)

The dating of "Ichneumonides adsciti in genera et familias divisi" (NEES VON ESENBECK, 1811, 1812, 1816) often causes confusion. Especially the wrong year 1814 is applied often. According to SHERBORN (1922) the journal "Der Gesellschaft Naturforschender Freunde zu Berlin Magazin für die neuesten Entdeckungen in der gesamten Naturkunde. - Berlin (= Mag. Ges. Naturf. Freunde Berlin)" is to be dated as follows: I, 1807; II, 1808; III, 1809; IV, 1810; V (1-3), 1811; V [1811](4), 1812; VI (1-3), 1812; VI [1812](4), 1814; VII [1813](1-3), 1815; VII [1813](4), 1816; VIII [1814](1), 1816; VIII [1814](2), 1817; VIII [1814](3), 1817; VIII [1814](4), 1818.

The years in brackets [] refer to the intended year, the years without brackets refer to the year in which the journal really was published.

The correct references are as follows:

NEES VON ESENBECK, C. G. 1811: Ichneumonides adsciti in genera et familias divisi a Dre. Nees ab Esenbeck. - Der Gesellschaft Naturforschender Freunde zu Berlin Magazin für die neuesten Entdeckungen in der gesamten Naturkunde. - Berlin 5(1): 3-37, Taf. I - II

NEES VON ESENBECK, C. G. 1812: Ichneumonides adsciti, in genera et familias divisi a Dre. Nees ab Esenbeck. Continuatio. - l. c. 6(3): 183-222, Taf. IV

NEES VON ESENBECK, C. G. 1816: Ichneumonides adsciti, in genera et familias divisi. Ad Nees ab Esenbeck. Continuatio. - l. c. 7[1813](4): 243-277, Taf. VII - VIII

Regarding NEES' later work (1834) see comments on HALIDAY's papers below.

References: SHERBORN, C. D. (1922): Introduction. Bibliography.[a-anus]. - In: SHERBORN, C. D. (1922-1933): Index Animalium sive index nominum quae ab A. D. MDCCCLVIII generibus et speciebus animalium imposita sunt. Sectio secunda a kalendis ianuariis, MDCCCI usque ad finem decembris, MDCCCL. - Cambridge, J. B. Peace Sect. II (1801-1850) (Part 2-33): cxxxvi u. 7056 u. vii u. cxxxiii-cxlvi u. 1098 p. Sect. II (1801-1850) (Part 2): cxxxvi p. u. 1-384

PANZER's and HERRICH-SCHÄFFER's Braconidae in the „Faunae Insectorum Germanicae (AT)

The correct references to PANZER are as follows:

PANZER, G. W. F. 1799: Faunae Insectorum Germanicae initia oder Deutschlands Insecten. - Nürnberg 6(72): 1-24 pl. (*Ichneumon manducator* at nr. 4).

PANZER, G. W. F. 1804: Faunae Insectorum Germanicae initia oder Deutschlands Insecten. - Nürnberg 8[1805](92): 1-24 pl. (*Bracon guttator* at nr. 8)

According to SHERBORN (1923) the parts 85-96 of PANZER's „Faunae Insectorum Germanicae...“ were published in 1804. Consequently, *Bracon guttator* PANZER was not described in 1805, but in 1804.

In 1838 HERRICH-SCHÄFFER published several articles on braconids in the “Faunae Insectorum Germanicae initia oder Deutschlands Insecten”. A number of references using the years 1835 or 1840 are wrong. The three important parts (Hefte) 153, 154, and 156 are published according to the wrappers on the 1st January, February and April 1838 respectively. The usually short articles are published on additional sheets without pagination, and the descriptions and figures are sometimes not in the same issue. Few species are described only by their figures (names on the wrapper), several species are described without figures. Though the title of the series (“Faunae Insectorum Germanicae...”) implies that all the species are described from Germany, some species are described from Austria (*Sigalphus longiseta*, *Eubadizon rufipes*, *Eubadizon laevis*).

The references are as follows:

HERRICH-SCHÄFFER, G. A. W. (1838, January): Faunae Insectorum Germanicae initia oder Deutschlands Insecten. Regensburg 153: 1-24 + [4p.]: Uebersicht der Gattung *Coelinus* NEES. + [6p.]: Eubadizon, [5-6]: Uebersicht der Gattung *Eubadizon* NEES + [12p.]: Auseinandersetzung der Gattung *Sigalphus* LATR.

HERRICH-SCHÄFFER, G. A. W. (1838, February): Faunae Insectorum Germanicae initia oder Deutschlands Insecten. Regensburg 154: 1-24 + [36p.]: Auseinandersetzung der Gattung *Chelonus* (JURINE).

HERRICH-SCHÄFFER, G. A. W. (1838, April): Faunae Insectorum Germanicae initia oder Deutschlands Insecten. Regensburg 156: 1-24 + [11p.]: Auseinandersetzung der Gattung *Rogas* NEES.

In the following overview are listed the references to HERRICH-SCHÄFFER's braconid species (alphabetical order).

153, 154 and 156 are the numbers of the issue, unpaginated pages are given in brackets [], the other numbers refer to the sheets that are associated with the plates, or in the case of figures to the printed numbers on the plates. HERRICH-SCHÄFFER's numbers for the *Chelonus* species are given also in parentheses () .

Chelonus acuminatus: 154[4], [36] (nr. 32); Fig. 154.14.d.e.; *bicarinatus*: 154[4] (as “*bicariantum*”, misspelling), [19] (nr. 18); Fig. 154.10.c.; *bisulcatus*: 154[2], [9] (nr. 5); Fig. 154.9.a.; *emarginatus*: 154[5], [36] (nr. 32); *erosus*: 154[5], [35] (nr. 31); Fig. 153.7; *excisus*: 154[2], [10] (nr. 6); Fig. 153.10; *impressus*: 154[2], [8] (nr. 4); Fig. 153.9; *luteicornis*: 154[4], [16] (nr. 15); Fig. 154.8; *monilicornis*: 154[4], [17] (nr. 16); Fig. 154.10.a.; *productus*: 154[5], [24] (nr. 21); Fig. 154.12.d; *quadridentatus*: 154[4], [18] (nr. 17); Fig. 154.10.b.; *rimosus*: Fig. 154.13.b.; *rufipes*: 154[2], [11] (nr. 11); Fig. 154.9.b.; *similis*: 154[3], [14] (nr. 13); Fig. 153.8; *subemarginatus*: 154[5], [36] (nr. 33); Fig. 154.6; *subsulcatus*: 154[4], [33] (nr. 28); Fig. 154.14.f.g.; *variabilis*: 154[5], [23] (nr. 20); *Coelinus bicarinatus*: 153.18, 153[2]; *depressus*: 153[2], 153[5]; Fig. 156.15.d.; *flexuosus*: 153[2], [4]; Fig. 156.13; *gravis*: 153[2], 153[6]; *ruficollis*: 153[2], 153[1], 154.22; Fig. 153.18, 154.22;

Eubadizzon aequator: 153[3], [6]; Fig. 153.20.b; *angulator*: Fig. 153.20.b; *fuscipes*: 153[2], [6]; *laevis*: 153[6], 153[4]; *rufipes*: 153[6], 153[3], 154.24; Fig. 153.20, 154.24.b;

Microgaster elegans: Fig. 153.14;

Perilitus brevicornis: 156[6]; Fig. 153.19; *clavatus*: 156[4]; *distinguendus*: 156[6]; *erythrogaster*: 156[5]; *luteus*: 156[7]; *peregrinus*: 156[8]; *petiolaris*: 156[6]; *picipes*: 156[7]; *rufipes*: 156[5]; *ruralis*: 156[8]; *rutilus*: 156[6];

Rogas affinis: 156[3]; *albitibia*: 156[8]; *annulipes*: 156[5]; Fig. 156.8; *bifasciatus*: 156[7]; *compressor*: 156[9]; *dorsalis*: 156[6]; Fig. 154.21; *laevigatus*: 156[8]; *lanceolatus*: 156[10]; *longicandis*: 156[11]; *miniatus*: 156[6]; *pallidicornis*: 156[5]; *pectoralis*: 156[9]; *picipes*: 156[10]; *pictus*: 156[8]; *ruficornis*: 156[7]; Fig. 156.10; *seriatus*: 156[8]; Fig. 156.12; *simplex*: 156[9]; *varius*: 156[8]; Fig. 156.7;

Sigalphus affinis: 153.16, 153[2]; *angustatus*: 153[4], [10]; Fig. 153.22.b; *brevicornis*: 153[3], [7]; Fig. 153.21.b; *foveolatus*: 153[3], [5]; Fig. 153.21.a; *fumatus*: 153[4], [9]; Fig. 153.22.a; *gracilis*: 153.12, 153[3]; *bilaris*: 153.12, 153[3]; Fig. 153.12; *longiseta*: 153.16, 153[3]; *pallidipennis*: 153[4], [11]; Fig. 153.22.c, 153.24; *rufipes*: 153[4], [8]; Fig. 153.11; *vitripennis*: 153.16, 153[2]; Fig. 153.16.b.

Both WESMAEL and HERRICH-SCHÄFFER published in 1838 papers containing the same taxa, but HERRICH-SCHÄFFER has priority. WESMAEL published his paper after HERRICH-SCHÄFFER because he cites in his "supplement" (p. 162-164) several times the papers by HERRICH-SCHÄFFER (CvA).

References: SHERBORN, C. D. (1923): On the Dates of G. W. F. PANZER's 'Fauna Insect. German.', 1792 - 1844. - The Annals and Magazine of Natural History, including Zoology, Botany, and Geology; Ninth Series, London 11(No. 64): 566-567

WESMAEL, C. 1838: Monographie des Braconides de Belgique. - Nouveaux Mémoires de l'Academie Royale des Sciences et Belles-Lettres de Bruxelles, Bruxelles 11: 167 p.

The dates of the Braconidae described by CURTIS in the „British Entomology...” (AT)

BLACKWELDER (1947) published about the dates and the various editions of CURTIS' „British Entomology...” and he pointed out that the first edition started on January 1, 1824 and was published in 16 volumes of 12 parts each, or 770 plates in 192 parts. Each plate is dated and is accompanied by an additional text sheet with the same number as the plate. On the plate is figured one species (marked **bold** below), the other listed names are described or mentioned in the text only. The names (including the authors names) are listed as used by CURTIS. It should be noted, that CURTIS used several in litteris names of HALIDAY.

CURTIS, J. 1824-1840: British Entomology; being illustrations and descriptions of the genera of Insects found in Great Britain and Ireland: containing Coloured Figures from Nature of the most rare and beautiful species, and in many instances of the plants upon which they are found. - London, Author 16 vol. (each 12 nr.): 2 p. text each per plate

[Vol. 2] pl. 69, May 1 1825: **Bracon denigator** LINNÉ

[Vol. 2] pl. 73, June 1 1825: **Bassus calculator** FABRICIUS

[Vol. 3] pl. 141, Nov. 1 1826: **Alysia Apii Nobis**, apicalis Nob., similis Nob., pratellae Nob., gracilis Nob., pallida Nob., pubescens Nob., minuta Nob.

[Vol. 6] pl. 289, Dec. 1 1829: **Chaenon anceps Hal.** MSS, anceps Curt. [sic!], gracilis Hal., elegans Hal., viduus Hal., obscurus Curt., similis Curt., affinis Hal., fuliginosus Curt., cingulatus Hal., rufinotatus Curt., brevicornis Hal., apterus Curt.

[Vol. 7] pl. 321, Aug. 1 1830: **Microgaster alvearius Fab.**, annulipes Curt. (cocoon), vitripennis Curt., lacteipennis Curt., tibialis Curt., lineola Curt., gracilis Curt., atrator Curt., anomalon Curt.

[Vol. 8] pl. 383, Dec. 1 1831: **Aphidius cirsii Curt.**, [A. pini Hal., infulatus Hal., pictus Curt., dimidiatus Curt., picipes Nees, fumatus Hal., basalis Curt., letifer Hal., minutus Curt., constrictus Hal. mentioned, but only in groups, not individually described, thus these names are not available]

[Vol. 9] pl. 415, Aug. 1 1832: **Zele albuditarsus Curt.**, testaceator Curt., Z. ochraceator Curt. (n. nud.), Ephippium Curt., pectoralis Curt. (n. nud.), fulvifrons Curt. (n. nud.), thoracicus Curt., atrator Curt., longicauda Curt.

[Vol. 10] pl. 476, Nov. 1 1833: **Leiophron apicalis Curt.**, mitis Haliday's MSS., Ochresiae Curt., pallipes Curt., picipes Curt., nitidus Curt., similis Curt., fulvipes Curt., pallidistigma Curt., basalis Curt.

[Vol. 11] pl. 507, July 1 1834: **Hecabolus sulcatus Curt.**

[Vol. 11] pl. 512, Aug. 1 1834: **Rogas balteatus Hal.** MSS, dispar Hal., ochraceus Curt., ater Curt., Subucola Curt., similis Curt., spathuliformis Curt., nobilis Hal.

[Vol. 14] pl. 672, Dec. 1 1837: **Chelonus Wesmaelii Curt.**, Ascogaster Consobrinus Curt., pallidicornis Curt., fulviventris Curt., Esenbeckii Curt., Chelonus basalis Curt.

References: BLACKWELDER, R. E. 1947: The dates and editions of CURTIS' British Entomology. - Smithsonian Miscellaneous Collections, Washington 107(5): 1-27

The dates of publication of HALIDAY's papers on Braconidae (CvA & AT)

There exists some confusion concerning the exact dates of publication of HALIDAY's papers. For instance, HORN & SCHENKLING (1928-1929) lists "1836", but FISCHER (1972) gives "1837" as the date of publication for the Opiinae part of HALIDAY's paper published in Ent. Mag. 4: 203-221. This part is included in the third issue of the volume, which has on its frontispiece the date of completion of the whole volume, thus (at least) the last issue (together with the frontispiece) was published in 1837. Since HALIDAY's paper on the Opiinae is not in the last issue, it could be assumed (as was done by VAN ACHTERBERG, 1997) that HORN & SCHENKLING (1928-1929) had good reasons for taking 1836 as date of publication. More confusing, HORN & SCHENKLING date earlier papers of HALIDAY in the second issue of the journal as 1837 (on Thysanoptera and Diptera, published in October 1836). However, on p. 197 of the volume 4 of the Ent. Mag. is given as date January 1837. Combining all the evidence (including the list of received journals published in the Mag. Nat. Hist. during 1835-1837), we arrive at the dates for HALIDAY's publications on Braconidae as given in tab. 1.

When HALIDAY started his series of publications on Braconidae several other important publications on Braconidae appeared almost simultaneously, viz., CURTIS, (1833, 1834, 1837), NEES (1834), BOUCHÉ (1834), WESMAEL (1835-1838), and HERRICH-SCHÄFFER (1838) describing partly the same species under different names (or same names in case of the CURTIS (1833, 1834)). HALIDAY's (1833a [April]) first publication on Braconidae pre-

Tab 1: Dates of Haliday's publications on Braconidae

Journal/book	pages	date
Ent. Mag. 1(iii):	259-276	1833a (April)
Ent. Mag. 1(v):	480-491	1833b (October)
Ent. Mag. 2(i):	93-106	1834a (January)
Ent. Mag. 2(iii):	225-259	1834b (July)
Ent. Mag. 2(v):	458-468	1835a (January)
Ent. Mag. 3(i):	20-45	1835b (April)
Ent. Mag. 3(ii):	121-147	1835c (July)
Ent. Mag. 4(i):	38-59	1836a (July)
Ent. Mag. 4(ii):	92-106	1836b (Oktober)
Trans. Linn. Soc. London	17: 316-331	1836c
Ent. Mag. 4(iii)	203-221	1837 (January)
Ent. Mag. 5(iii):	209-248	1838a (July)
Ent. Mag. 5(v): (addendum)	519	1838b (October)
(Chapter in Westwood)	61-65	1839a (June)
Hym. Brit. 2:	1-28	1839a (June)

dates CURTIS (1833b [November]), as is also evident because CURTIS cites HALIDAY's paper. HALIDAY (1834a [January]) has priority over NEES (1834a [July or earlier, see WESMAEL, 1835]) and CURTIS, (1834 [August]); in part NEES (1834a-b) has priority over BOUCHÉ (1834 [December]), but only regarding the first volume (NEES, 1834a), as the second volume (NEES, 1834b) appeared after BOUCHÉ (1834), see NEES (1834b: 404). Ms P. GILBERT (former librarian of BMNH; *in litt.*) could not find an actual date of publication of the book by BOUCHÉ. Neither is further information available in the library of the DEI. In the absence of this knowledge it has to be assumed to have been available in December 1834; but the actual date is probably before December because NEES (1834b) refers to it. Finally, HALIDAY (1835a [January], 1835b [April], 1835c [July]) pre-dates WESMAEL (1835 [later than October, see HAESELBARTH, 1971]).

Considering the comments given above the following order of nomenclatural priority for the works published between 1833 and 1839 results:

CURTIS 1833a (January): Ent. Mag. 1(ii): 186-199

HALIDAY 1833a (April): Ent. Mag. 1(iii): 259-276

HALIDAY 1833b (October): Ent. Mag. 1(v): 480-491

CURTIS 1833b (November 1): Brit. Ent. pl. 476

HALIDAY 1834a (January): Ent. Mag. 2(i): 93-106

NEES 1834a (July or earlier): Hym. Ichn. aff. 1: 1-320

CURTIS 1834a (July): Brit. Ent. pl. 507

HALIDAY 1834b (July): Ent. Mag. 2(iii): 225-259

CURTIS 1834b (August 1): Brit. Ent. pl. 512

- BOUCHÉ 1834 (December or earlier, before NEES, 1834b): Naturgeschichte etc. 216 p.
- NEES 1834b (December or earlier, after BOUCHÉ, 1834): Hym. Ichn. aff. 2: 1-448
- HALIDAY 1835a (January): Ent. Mag. 2(v): 458-468
- HALIDAY 1835b (April): Ent. Mag. 3(i): 20-45
- HALIDAY 1835c (July): Ent. Mag. 3(ii): 121-147
- WESMAEL 1835 (later than October): Nouv. Mém. Acad. R. Sci. Bruxelles 9: 252 p.
- HALIDAY 1836a (July): Ent. Mag. 4(i): 38-59
- HALIDAY 1836b (October): Ent. Mag. 4(ii): 92-106
- HALIDAY 1836c: Trans. Linn. Soc. London 17: 316-331 (often listed as 1837, but on p. 573 of Mag. Zool. Bot. 1: dated 1836)
- HALIDAY 1837 (January): Ent. Mag. 4(iii): 203-221
- CURTIS 1837 (December 1): Brit. Ent. pl. 672
- WESMAEL 1837: Nouv. Mém. Acad. R. Sci. Bruxelles 10: 1+70 p.
- HERRICH-SCHÄFFER 1838a-c (January, February, April): Faun. Ins. Germ. 153, 154, 156
- HALIDAY 1838a (April): Ent. Mag. 5(iii): 209-248
- WESMAEL 1838 (later than April): Nouv. Mém. Acad. R. Sci. Bruxelles 11: 167 p.
- HALIDAY 1838b (October): Ent. Mag. 5(v): 519 (addendum)
- HALIDAY 1839a (June): (chapter in WESTWOOD): 61-65 (according to Direction 32 ICZN)
- HALIDAY 1839b: Hym. Brit. 2: 1-28

References:

- ACHTERBERG, C. van 1997: Revision of the HALIDAY collection of Braconidae. - Zoologische Verhandelingen, Leiden **314**: 1-115.
- BOUCHÉ, P. F. 1834: Naturgeschichte der Garten Insecten. - Berlin: 216 p.
- CURTIS, J. 1833a: Characters of some undescribed Genera and Species, indicated in the "Guide to an Arrangement of British Insects". - The Entomological Magazine, London **1**[1832-1833](2): 186-199.
- CURTIS, J. 1833b: British Entomology; being illustrations and descriptions of the genera of Insects found in Great Britain and Ireland: containing Coloured Figures from Nature of the most rare and beautiful species, and in many instances of the plants upon which they are found. - London, Author **[10]** plate 476.
- CURTIS, J. 1834a: dito - **[11]** plate 507.
- CURTIS, J. 1834b: dito - **[11]** plate 512.
- CURTIS, J. 1837: dito - **[14]** plate 672.
- FISCHER, M. 1972: Hymenoptera, Braconidae (Opiinae I). - Das Tierreich, Berlin **91**: I-XII, 1-620.
- HAESELBARTH, E. 1971: Notizen zur Gattung *Pygostolus* HALIDAY (Hymenoptera, Braconidae). - Opuscula Zoologica, München **112**: 1-8.
- HALIDAY, A. H. 1833a: An Essay on the Classification of the Parasitic Hymenoptera of Britain, which correspond with the Ichneumones minutii of Linnaeus. - The Entomological Magazine, London **1**[1832-1833](3): 259-276.
- HALIDAY, A. H. 1833b: Essay on the Classification of Parasitic Hymenoptera, &c. Of the Ichneumones of the Second Line, (Ichneumones adsciti, Essenbeck [sic!]). - The Entomological Magazine, London **1**[1832-1833](5): 480-491.
- HALIDAY, A. H. 1834a: dito - **2**[1834-1835](1): 93-106.
- HALIDAY, A. H. 1834b: dito - **2**[1834-1835](3): 225-259.

- HALIDAY, A. H. 1835a: Essay on Parasitic Hymenoptera. Of the Ichneumones Adsciti. - The Entomological Magazine, London **2**[1834-1835](5): 458-468.
- HALIDAY, A. H. 1835b: dito - **3**[1835-1836](1): 20-45.
- HALIDAY, A. H. 1835c: dito - **3**[1835-1836](2): 121-147.
- HALIDAY, A. H. 1836a: Essay on Parasitic Hymenoptera. - The Entomological Magazine, London **4**[1836-1837](1): 38-59.
- HALIDAY, A. H. 1836b: dito - **4**[1836-1837](2): 92-106.
- HALIDAY, A. H. 1836c: Hymenoptera. - In: Curtis, J.; Haliday, A. H. & Walker, F.: Descriptions of Insects collected by Capt. P. P. King in the Survey of the Straits of Magellan. Hymenoptera and Diptera. Trans. Linn. Soc. Lond. **17**[1837]: 316-331.
- HALIDAY, A. H. 1837: Essay on Parasitic Hymenoptera. - The Entomological Magazine, London **4**[1836-1837](3): 203-221.
- HALIDAY, A. H. 1838a: Essay on the Classification of Parasitic Hymenoptera. - The Entomological Magazine, London **5**[1837-1838](3): 209-248.
- HALIDAY, A. H. 1838b: Addenda to the genus *Alysia*. - The Entomological Magazine, London **5**[1837-1838](5): 519.
- HALIDAY, A. H. 1839a: p. 61-65 In: WESTWOOD, J. O. [1839]: Synopsis of the Genera of British Insects. [1838-1840](E-F): 49-80. (Part of: WESTWOOD, J. O. 1838-1840: An Introduction to the modern Classification of Insects; founded on the natural habits and corresponding organisation of the different families. - London, Longman, Orme, Brown, Green, and Longmans 1; 2(16 parts): [III]-XII-[XIII]+1-462; [III]-XI+1-587+1-158(Synopsis)).
- HALIDAY, A. H. 1839b: *Alysia*. - Hymenoptera Britannica. - London, Ballière (Fasc. 2): 28 p.
- HERRICH-SCHÄFFER, G. A. W. 1838a: Faunae Insectorum Germanicae initia oder Deutschlands Insecten. Regensburg **153**: 1-24 + [4p.]: Uebersicht der Gattung *Coelinus* NEES. + [6p.]: *Eubadizon*, [5-6]: Uebersicht der Gattung *Eubadizon* NEES + [12p.]: Auseinandersetzung der Gattung *Sigalaphus* LATR.
- HERRICH-SCHÄFFER, G. A. W. 1838b: dito - **154**: 1-24 + [36p.]: Auseinandersetzung der Gattung *Chelonus* (JURINE).
- HERRICH-SCHÄFFER, G. A. W. 1838c: dito - **156**: 1-24 + [11p.]: Auseinandersetzung der Gattung *Rogas* NEES.
- HORN, W. H. R. & SCHENKLING, S. 1928-1929: Index Litteraturae Entomologicae, Serie I: die Welt-Literatur über die gesamte Entomologie bis inklusive 1863. - Berlin-Dahlem, Selbstverlag W. Horn **1-4**: XXI p., 1426 p.
- NEES VON ESENBECK, C. G. D. 1834a: Hymenopterorum Ichneumonibus affinum, Monographiae, genera Europaea et species illustratae. Volumen primum, Ichneumonidum Braconideorum Alysiodeorum, tum Evanialium Monographias complectens. - Stuttgartiae et Tubingae, J. G. Cottae **1**: XII+1-320.
- NEES VON ESENBECK, C. G. D. 1834b: Hymenopterorum Ichneumonibus affinum, Monographiae, genera Europaea et species illustratae. Volumen secundum, Pteromalinarum, Codrinorum et Dryineorum Monographias complectens. - Stuttgartiae et Tubingae, J. G. Cottae **2**: 1-448.
- WESMAEL, C. 1835: Monographie des Braconides de Belgique. - Nouveaux Mémoires de l'Academie Royale des Sciences et Belles-Lettres de Bruxelles, Bruxelles **9**: 252 p.
- WESMAEL, C. 1837: dito - **10**: 1+70 p.
- WESMAEL, C. 1838: dito - **11**: 167 p.

The dates of C. G. THOMSON's works on Braconidae (AT)

SHENEFELT (1965) gave a list of THOMSON's works on Braconidae, all published in THOMSON's Opuscula Entomologica. He attributed the works published in vol. 17 to the year "[1892]1894". Later he used several different years (1891, 1892, 1894) for the species in the volumes 16 and 17 without a comprehensible system (SHENEFELT 1969-1978). The wrappers of both volumes are dated "MDCCXCII". There is no evidence,

that a year other than 1892 is to be assumed for these volumes. The vol. 17 is mentioned later (1894) in the Zoological Record, but with reference to the year 1892. Therefore THOMSON's papers seem to have been published as follows:

THOMSON, C. G. 1874: Öfversigt af Sveriges Sigalpher. - Opuscula Entomologica edidit C. G. THOMSON, Lund 6: 553-588

- 1892: XLIV. Bidrag till Braconidernas kännedom. - l. c. 16: 1659-1751
- 1892: Bidrag till Braconidernas kännedom. - l. c. 17: 1777-1861
- 1892: XLVIII. Bidrag till Sveriges insectfauna. - l. c. 17: 1862
- 1895: LII. Bidrag till Braconidernas kännedom. - l. c. 20: 2141-2339
- 1897: LVII. Bidrag till Sveriges insectfauna. - l. c. 22: 2451-2452

References:

- SHENEFELT, R. D. 1965: A contribution towards knowledge of the world literature regarding Braconidae (Hymenoptera: Braconidae). - Beiträge zur Entomologie, Berlin 15(3-4): 243-500.
- SHENEFELT, R. D. 1969-1978: Braconidae 1-10. - Hymenopterorum Catalogus (nova editio) 4-7, 9-13, 15: 1-1872. - 's-Gravenhage (10: SHENEFELT, R. D. & MARSH, P. M.; Index - Braconidae 11: 16 ACHTERBERG, C. VAN & SHENEFELT, R. D., 1980, 384 pp.).

The dates of publication of MARSHALL's volumes in “Species des Hyménoptères d'Europe & d'Algérie” on Braconidae (CvA)

Dates according to the Zoological Record (but for 1893 after the “Archiv für Naturgeschichte”).

MARSHALL, T. A. 1888-1900: Les Braconides. - Species des Hyménoptères d'Europe & d'Algérie. - Beaune (Côte-d'Or)

Tome IV: fasc. 28-32: pp. 1-324, pls i-v.	1888
fasc. 33-35: pp. 325-492, pls viii-x.	1889
fasc. 36 + 37: pp. 493-609, pls xi-xviii.	1890

Tome V: fasc. 38: pp. 1-136, pls 1-2	(? Febr.) 1891
pp. 137-240, pls	1893
pp. 241-336, pls	1894a
pp. 337-400, pls	?1894b
pp. 401-480, pls 12-14	1895
pp. 481-635, pls 15-20	(May) 1896

Tome Vbis: fasc. 39: pp. i-viii + 1-144, pls 1-6	1897
pp. 145-288, pls 7-12	1898
pp. 289-334, pls 13-15	1899
pp. 337-373, pls & 1-24 (? + 25-82)	1900

A note on GRIFFITHS' papers on Alysiinae (AT)

G. C. D. GRIFFITHS published in the Beiträge zur Entomologie, Berlin between 1964 and 1984 seven papers on Alysiinae. According to the files of the DEI the part II was distributed after January 25, 1967. Therefore, it is very likely that also part III was published in 1967. The references are as follows:

GRIFFITHS, G. C. D. 1964-1984: The Alysiinae (Hym. Braconidae) parasites of Agromyzidae (Diptera).

- 1964: I. General questions of taxonomy, biology and evolution. - Beiträge zur Entomologie, Berlin **14**(7-8): 823-914.
- 1967a: II. The parasites of *Agromyza* FALLÉN. - Beiträge zur Entomologie, Berlin **16**[1966](5-6): 551-605
- 1967b: III. The parasites of *Paraphytomyza* ENDERLEIN, *Phytagromyza* HENDEL and *Phytomyza* FALLÉN. - Beiträge zur Entomologie, Berlin **16**[1966](7-8): 775-951
- 1967c: IV. The parasites of *Hexomyza* ENDERLEIN, *Melanagromyza* HENDEL, *Ophiomyia* BRASCHNIKOV and *Napomyza* WESTWOOD. - Beiträge zur Entomologie, Berlin **17**(5-8): 653-696.
- 1968a: V. The parasites of *Liriomyza* MIK and certain small genera of Phytomyzinae. - Beiträge zur Entomologie, Berlin **18**(1-2): 5-62.
- 1968b: VI. The parasites of *Cerodontha* RONDANI s. l. - Beiträge zur Entomologie, Berlin **18**(1-2): 63-152.
- 1984: VII. Supplement. - Beiträge zur Entomologie, Berlin **34**(2): 343-362.

List of species recorded from Germany

The list includes - apart from the species names that are considered to be valid - in brackets [] a source (a museum or reference from literature, the latter marked with #). Furthermore the synonyms are listed in parentheses. During the final preparation of the checklist three taxa were deleted from the list. Thus the highest registration number (1488) does not agree with number of species recorded for Germany.

Other Abbreviations:

- | | | |
|-----|---|---------------------|
| AT | - | A. TAEGER |
| CvA | - | C. VAN ACHTERBERG |
| EH | - | E. HAESELBARTH |
| SB | - | S. A. BELOKOBILSKIJ |

CvA provided hitherto unpublished information about synonymies and valid names. This is mainly based on unpublished revisional work on Opiinae, the *Leiophron* complex, *Eubazus*, *Syntretus* and *Aleiodes*, all of the West Palaearctic. This is to avoid problems in future, especially to achieve more compatibility with the system that will be applied in the "Fauna Europaea" (VAN ACHTERBERG in prep.). More than 30 synonyms are mentioned as "unpublished synonyms" and are not to be considered as "syn. nov." CvA will explain the relevant changes and synonymies in a later paper.

Adeliinae

- 1 *Adelius clandestinus* (FÖRSTER, 1851) [# 86]
- 2 *Adelius determinatus* (FÖRSTER, 1851) [ZMHUB] (= *concinnus* Ruthe)
- 3 *Adelius dubius* (FÖRSTER, 1851) [ZMHUB]
- 4 *Adelius erythronotus* (FÖRSTER, 1851) [ZMHUB] (= *flavus* Tobias; *pyrrhia* Beirne)
- 5 *Adelius germanus* (HALIDAY, 1834) [# 86]
- 6 *Adelius hyalinipennis* (FÖRSTER, 1851) [# 86] (= *hyalipennis* Förster misspell.)
- 7 *Adelius parvulus* (FÖRSTER, 1851) [# 86]
- 8 *Adelius subfasciatus* HALIDAY, 1833 [ZMHUB] (= *minutissimus* Zetterstedt)
- 9 *Adelius viator* (FÖRSTER, 1851) [# 86]

Agathidinae

- 10 *Agathis anglica* MARSHALL, 1885 [# 87] (= *albanica* Fischer; *caucasica* Tobias; *longicauda* Kokujev; *marshalli* Fahringer; *syriaca* Fischer; *taiwanensis* Chou & Sharkey)
- 11 *Agathis assimilis* KOKUJEV, 1895 [ZSM] (= *anchisiades* Nixon; *propinqua* Kokujev)
- 12 *Agathis breviseta* NEES, 1812 [# 86]
- 13 *Agathis fuscipennis* (ZETTERSTEDT, 1838) [ZSM] (= *albicostellae* Fischer; *artemesiana* Fischer; *glabricula* Thomson; *meridionellae* Fischer; *rostrata* sensu Nixon; *schmiedeknechti* Kokujev)
- 14 *Agathis griseifrons* THOMSON, 1895 [ZSM] (= *laticarpa* Telenga)
- 15 *Agathis lugubris* (FÖRSTER, 1862) [ZSM] (= *minuta* Niezabitowski)
- 16 *Agathis malvacearum* LATREILLE, 1805 [ZSM] (= *panzeri* Jurine)
- 17 *Agathis nigra* NEES, 1812 [ZSM] (= *kasachstanica* Tobias; *nixoni* Belokobylskij & Jervis; *testaceipes* Fischer)
- 18 *Agathis rufipalpis* NEES, 1812 [# 60]
- 19 *Agathis semiaciculata* IVANOV, 1899 [# 32] (= *striolata* Shestakov)
- 20 *Agathis syngenesiae* NEES, 1812 [# 86] (= *gilvus* Papp; *insularis* Snellen van Vollenhoven; *syngenesii* Nees misspell.; *tadzhica* Telenga)
- 21 *Agathis tibialis* NEES, 1812 [# 87] (= *genualis* Marshall)
- 22 *Agathis umbellatarum* NEES, 1812 [# 86] (= *aurantiaca* Fahringer; *brullaei* Lucas; *gussakovskii* Tobias; *kolazyi* Fischer; *thoracica* Lucas)
- 23 *Agathis varipes* THOMSON, 1895 [# 86] (= *ariadne* Nixon; *dissimilis* Shestakov; *glabricollis* Telenga; *lederi* Fischer; *rufipes* Ivanov; *serratulae* Tobias; *simulatrix* Kokujev)
- 24 *Bassus arcuatus* (REINHARD, 1867) [# 88]
- 25 *Bassus brevicaudis* (REINHARD, 1867) [# 88]
- 26 *Bassus calculator* (FABRICIUS, 1798) [ZSM] (= *abscissus* Ratzeburg)
- 27 *Bassus cingulipes* (NEES, 1812) [# 88]
- 28 *Bassus claustralitanus* (RATZEBURG, 1844) [# 88]
- 29 *Bassus conspicuus* (WESMAEL, 1837) [ZSM] (= *zonatus* Marshall)
- 30 *Bassus dimidiator* (NEES, 1834) [# 88] (= *angulator* Ratzeburg misspell.; *cingulator* Ratzeburg)
- 31 *Bassus fortipes* (REINHARD, 1867) [# 88]
- 32 *Bassus linguarius* (NEES, 1812) [# 88] (= *kaszabi* Papp; *minor* Enderlein; *minorend* Shenefelt)
- 33 *Bassus mediator* (NEES, 1812) [# 88] (= *lugubrator* Ratzeburg)

- 34 *Bassus nugax* (REINHARD, 1867) [# 88] (= rufiventris Abdinbekova)
 35 *Bassus pumilus* (RATZEBURG, 1844) [# 88]
 36 *Bassus rufipes* (NEES, 1812) [# 88] (= germanica Enderlein)
 37 *Bassus rugulosus* (NEES, 1834) [# 88] (= punctatus Abdinbekova)
 38 *Bassus tegularis* (THOMSON, 1895) [# 88]
 39 *Bassus tumidulus* (NEES, 1812) [# 88] (= annae Enderlein; annuligaster Fulmek; anuphrievi Tobias; intermedius Ivanov; rufa Fahringer; ruficoxis Fahringer; victoris Telenga)
 40 *Bassus zaykovi* (NIXON, 1986) [ZSM]
 41 *Cremnops desertor* (LINNÉ, 1758) [ZSM] (= alternans Enderlein; atricornis Smith; deflagrator Nees; deflagrator Spinola; emniscatus Enderlein)
 42 *Disophrys caesa* (KLUG, 1835) [# 86] (= anthracina Kriechbaumer; caesia Klug misspell.; imperialis A. Costa; inculcator auct.; inculcator Linné misident.; initiator Fonscolombe)
 43 *Earinus elator* (FABRICIUS, 1804) [ZSM] (= major Fonscolombe; nitidulus Nees; pilosus Tobias; thoracicus Nees)
 44 *Earinus gloriatorius* (PANZER, 1809) [# 60] (= affinis Wesmael; bicingulatus Thomson; delusor Wesmael; gloriatorius Panzer misspell.; gloriator Nees; niger Zetterstedt; ochropes Lyle; ruficoxis Fahringer; tuberculatus Wesmael)
 45 *Rhamphagathis nasicornis* (TELENGA, 1955) [# 60]

Alysinae

- 46 *Adelurola florimela* (HALIDAY, 1838) [ZSM] (= multiarticulata Marshall; pentapleuroides Fischer) Remark: According to QUICKE et al. (1997 [# 96]) the species belongs to the genus *Dapsilartha* (based on internal morphology) (CvA).
 47 *Alloea bonessi* FISCHER, 1966 [# 86]
 48 *Alloea contracta* HALIDAY, 1833 [DEI]
 49 *Alloea lonchopterae* FISCHER, 1966 [# 90]
 50 *Alysia atra* HALIDAY, 1838 [ZSM]
 51 *Alysia cingulata* NEES, 1834 [# 86]
 52 *Alysia frigida* HALIDAY, 1838 [DEI]
 53 *Alysia fuscipennis* HALIDAY, 1838 [# 92] (= obscuripes Thomson)
 54 *Alysia incongrua* NEES, 1834 [# 86]
 55 *Alysia lucia* HALIDAY, 1838 [ZSM] (= diversiceps Fischer; rudis Tobias)
 56 *Alysia lucicola* HALIDAY, 1838 [# 91]
 57 *Alysia mandibulator* (NEES, 1812) [# 92] (= loripes Haliday)
 58 *Alysia manducator* (PANZER, 1799) [ZSM] (= apicalis Curtis; bucephala Marshall; curtungula Thomson; similis Curtis; stercoraria Latreille)
 59 *Alysia rufidens* NEES, 1834 [DEI]
 60 *Alysia similis* (NEES, 1812) [# 86]
 61 *Alysia sophia* HALIDAY, 1838 [# 86]
 62 *Alysia tipulae* (SCOPOLI, 1763) [ZMHUB] (= abdominalis Nees; curtangula Thomson; notabilis Förster)
 63 *Alysia triangulator* (NEES, 1812) [# 86]
 64 *Alysia truncator* (NEES, 1812) [# 86]
 65 *Alysia umbrata* STELFOX, 1941 [# 92]

- 66 *Amyras clandestina* (HALIDAY, 1839) [# 54]
 67 *Anisocyrta perdita* (HALIDAY, 1838) [ZMHUB]
 68 *Antrusa flavicoxa* (THOMSON, 1895) [# 27] Remark: According to QUICKE et al. (1997 [# 96])
 the species fits better in *Dacnusa* (CvA).
 69 *Antrusa melanocera* (THOMSON, 1895) [ZSM] (= *persimilis* Nixon) Remark: Probably the
 species belongs to *Exotela* (CvA).
 70 *Antrusa vaenia* (NIXON, 1954) [# 54] Remark: Probably the species belongs to *Exotela*
 (CvA).
 71 *Aphaereta cephalotes* (HALIDAY, 1833) [# 86]
 72 *Aphaereta difficilis* NIXON, 1939 [ZSM]
 73 *Aphaereta falcigera* GRAHAM, 1960 [# 41]
 74 *Aphaereta major* (THOMSON, 1895) [ZSM]
 75 *Aphaereta minuta* (NEES, 1811) [ZSM] (= *fuscipes* Nees)
 76 *Aphaereta scaptomyzae* FISCHER, 1966 [ZSM] (= *minutissima* Tobias)
 77 *Aphaereta tenuicornis* NIXON, 1939 [# 86]
 78 *Apronopa haeselbarthi* VAN ACHTERBERG, 1980 [ZSM]
 79 *Aristelix phoenicura* (HALIDAY, 1839) [ZSM] (= *phaenicura* Haliday misspell.)
 80 *Asobara rufescens* (FÖRSTER, 1862) [# 86]
 81 *Asobara tabida* (NEES, 1834) [ZSM]
 82 *Aspilota abrburgensis* FISCHER, 1974 [# 17]
 83 *Aspilota efoveolata* (THOMSON, 1895) [# 86] (= *pneumatica* Fischer)
 84 *Aspilota fuscicornis* (HALIDAY, 1838) [# 86] (= *minutus* Nees)
 85 *Aspilota hirticornis* (THOMSON, 1895) [# 86]
 86 *Aspilota microcera* (THOMSON, 1895) [# 86]
 87 *Aspilota nervulata* FISCHER, 1974 [# 17]
 88 *Aspilota ruficornis* (NEES, 1834) [# 05]
 89 *Asyntactus rhogaleus* MARSHALL, 1898 [ZMHUB]
 90 *Asyntactus sigalphoides* MARSHALL, 1898 [# 13]
 91 *Atopandrium debilitatum* (MORLEY, 1933) [ZSM] (= *confuncta* Fischer; *loripenne* Graham)
 Remark: According to WHARTON it belongs to *Aphaereta* (CvA).
 92 *Chaenusa conjungens* (NEES, 1811) [# 41] (= *conjungens* Nees misspell.)
 93 *Chaenusa naiadum* (HALIDAY, 1839) [# 86]
 94 *Chaenusa natator* (SCHULZ, 1907) [# 86]
 95 *Chaenusa nereidum* (HALIDAY, 1839) [# 40]
 96 *Chasmodon apterus* (NEES, 1812) [ZSM]
 97 *Chorebus abrota* (NIXON, 1945) [# 50]
 98 *Chorebus agraules* (NIXON, 1945) [# 27]
 99 *Chorebus albimarginis* GRIFFITHS, 1967 [# 24]
 100 *Chorebus albipes* (HALIDAY, 1839) [# 24]
 101 *Chorebus alecto* (MORLEY, 1924) [STUTTG] (= *turissa* Nixon)
 102 *Chorebus amauromyzae* GRIFFITHS, 1968 [# 26]
 103 *Chorebus ampliator* (NEES, 1834) [ZMHUB]

- 104 *Chorebus aphantus* (MARSHALL, 1895) [STUTTG]
105 *Chorebus armida* NIXON, 1945 [STUTTG]
106 *Chorebus artemisiellus* GRIFFITHS, 1968 [# 26]
107 *Chorebus asramenes* (NIXON, 1943) [# 27]
108 *Chorebus atis* (NIXON, 1943) [# 47]
109 *Chorebus avesta* (NIXON, 1944) [STUTTG]
110 *Chorebus bathyzonus* (MARSHALL, 1895) [ZSM]
111 *Chorebus bensonii* (NIXON, 1943) [# 28]
112 *Chorebus brevicornis* (THOMSON, 1895) [# 25] (= chrysippe Nixon; ea Nixon)
113 *Chorebus buhri* GRIFFITHS, 1967 [# 24]
114 *Chorebus chenopodii* GRIFFITHS, 1984 [# 28]
115 *Chorebus cinctus* (HALIDAY, 1839) [# 48]
116 *Chorebus claripennis* GRIFFITHS, 1984 [# 28]
117 *Chorebus coxator* (THOMSON, 1895) [# 40]
118 *Chorebus credne* (NIXON, 1944) [STUTTG]
119 *Chorebus crenulatus* (THOMSON, 1895) [# 50] (= elegantula Nixon)
120 *Chorebus cubocephalus* (TELENGA, 1934) [# 51] (= cyclops Nixon)
121 *Chorebus cylindricus* (TELENGA, 1934) [# 25] (= cybele Nixon)
122 *Chorebus cyparissa* (NIXON, 1944) [ZSM]
123 *Chorebus cytherea* (NIXON, 1937) [STUTTG] (= calliope Nixon; tesmia Nixon)
124 *Chorebus dagda* (NIXON, 1943) [# 24]
125 *Chorebus daimenes* (NIXON, 1945) [# 26]
126 *Chorebus deione* (NIXON, 1944) [STUTTG]
127 *Chorebus difficilis* GRIFFITHS, 1968 [STUTTG]
128 *Chorebus diremthus* (NEES, 1834) [# 51]
129 *Chorebus dirona* (NIXON, 1945) [# 26]
130 *Chorebus endymion* GRIFFITHS, 1967 [# 24]
131 *Chorebus enephes* (NIXON, 1945) [# 27]
132 *Chorebus ergias* (NIXON, 1945) [# 24]
133 *Chorebus esbelta* (NIXON, 1937) [# 53]
134 *Chorebus eucodonis* GRIFFITHS, 1984 [# 28]
135 *Chorebus fallax* (NIXON, 1937) [# 24]
136 *Chorebus flavipes* (GOUreau, 1851) [STUTTG] (= raissa Nixon)
137 *Chorebus fordii* (NIXON, 1954) [# 86]
138 *Chorebus foveolus* (HALIDAY, 1839) [# 40]
139 *Chorebus fuscipennis* (NIXON, 1937) [ZSM]
140 *Chorebus galii* GRIFFITHS, 1984 [# 28]
141 *Chorebus ganesa* (NIXON, 1945) [# 27]
142 *Chorebus gedanensis* (RATZEBURG, 1852) [# 86] (= anguligena Nixon)
143 *Chorebus gentianellus* GRIFFITHS, 1967 [STUTTG]
144 *Chorebus glaber* (NIXON, 1944) [# 49]
145 *Chorebus glabriculus* (THOMSON, 1895) [# 37]

- 146 *Chorebus gnaphalii* GRIFFITHS, 1967 [# 24]
 147 *Chorebus groschkei* GRIFFITHS, 1967 [STUTTG]
 148 *Chorebus heringianus* GRIFFITHS, 1967 [# 25]
 149 *Chorebus interstitialis* (THOMSON, 1895) [ZSM] (= mamertes Nixon) Remark: According to GRIFFITHS (1964 [# 22]) in *Exotela* but seems to fit in *Trichochorebus* TOBIAS (CvA).
 150 *Chorebus kama* (NIXON, 1945) [# 41]
 151 *Chorebus knautiae* GRIFFITHS, 1967 [# 28]
 152 *Chorebus lateralis* (HALIDAY, 1839) [STUTTG] (= fuscula Haliday)
 153 *Chorebus leptogaster* (HALIDAY, 1839) [ZSM] (= naenia Morley)
 154 *Chorebus limnicola* (NEES, 1812) [# 86]
 155 *Chorebus limoniadum* (MARSHALL, 1896) [# 40]
 156 *Chorebus lonchopterae* (RUSCHKA, 1926) [# 86]
 157 *Chorebus longicornis* (NEES, 1811) [ZMHUB] (= affinis Nees)
 158 *Chorebus lugubris* (NIXON, 1937) [STUTTG]
 159 *Chorebus luzulae* GRIFFITHS, 1967 [# 24]
 160 *Chorebus melanophytobiae* GRIFFITHS, 1968 [# 26]
 161 *Chorebus merellus* (NIXON, 1937) [STUTTG]
 162 *Chorebus misellus* (MARSHALL, 1895) [STUTTG]
 163 *Chorebus mucronatus* (TELENGA, 1934) [# 86]
 164 *Chorebus myles* (NIXON, 1943) [# 47]
 165 *Chorebus nana* (NIXON, 1943) [STUTTG]
 166 *Chorebus navicularis* (NEES, 1812) [# 86]
 167 *Chorebus nerissa* (NIXON, 1937) [ZSM]
 168 *Chorebus ninella* (NIXON, 1945) [# 27]
 169 *Chorebus nobilis* GRIFFITHS, 1968 [STUTTG]
 170 *Chorebus nomia* (NIXON, 1937) [ZSM]
 171 *Chorebus nydia* (NIXON, 1937) [# 37]
 172 *Chorebus obscuripes* (RUSCHKA, 1913) [# 86]
 173 *Chorebus oritias* (NIXON, 1945) [# 28]
 174 *Chorebus ovalis* (MARSHALL, 1896) [# 50]
 175 *Chorebus parvungula* (THOMSON, 1895) [# 25] (= acco Nixon)
 176 *Chorebus pelion* (NIXON, 1944) [STUTTG]
 177 *Chorebus perkinsi* (NIXON, 1944) [# 23]
 178 *Chorebus petiolatus* (NEES, 1834) [ZSM]
 179 *Chorebus phaedra* (NIXON, 1937) [ZSM]
 180 *Chorebus poemyzae* GRIFFITHS, 1968 [# 27]
 181 *Chorebus polygoni* GRIFFITHS, 1967 [# 23]
 182 *Chorebus pospelovi* (KURDJUMOV, 1912) [# 86]
 183 *Chorebus posticus* (HALIDAY, 1839) [# 86] (= dentatus Tobias; egregia Marshall; gracilis Nees)
 184 *Chorebus pseudomisellus* GRIFFITHS, 1968 [STUTTG]
 185 *Chorebus pulchellus* GRIFFITHS, 1967 [# 25]
 186 *Chorebus punctus* (GOUREAU, 1851) [STUTTG]

- 187 *Chorebus resa* (NIXON, 1937) [# 86]
 188 *Chorebus rhanis* (NIXON, 1943) [ZSM]
 189 *Chorebus rondanii* (GIARD, 1904) [ZSM] (= galba Nixon)
 190 *Chorebus rostratae* GRIFFITHS, 1984 [# 28]
 191 *Chorebus rubicundus* GRIFFITHS, 1968 [# 27]
 192 *Chorebus rufipes* (NEES, 1812) [# 86]
 193 *Chorebus scabiosae* GRIFFITHS, 1967 [STUTTG]
 194 *Chorebus senilis* (NEES, 1812) [ZSM]
 195 *Chorebus sera* (NIXON, 1937) [# 49]
 196 *Chorebus solstitialis* (STELFOX, 1952) [# 23]
 197 *Chorebus stagnalis* (HEYMONS, 1908) [# 86]
 198 *Chorebus stenocentrus* (THOMSON, 1895) [# 28]
 199 *Chorebus stilifer* GRIFFITHS, 1968 [STUTTG]
 200 *Chorebus subfuscus* GRIFFITHS, 1968 [# 26]
 201 *Chorebus sylvestris* GRIFFITHS, 1967 [STUTTG]
 202 *Chorebus talaris* (HALIDAY, 1839) [ZSM]
 203 *Chorebus tanis* (NIXON, 1945) [STUTTG]
 204 *Chorebus thecla* (NIXON, 1943) [# 24]
 205 *Chorebus thisbe* (NIXON, 1937) [# 23]
 206 *Chorebus thusa* (NIXON, 1937) [# 41]
 207 *Chorebus transversus* (NIXON, 1954) [STUTTG]
 208 *Chorebus trilobomyzae* GRIFFITHS, 1968 [STUTTG]
 209 *Chorebus uliginosus* (HALIDAY, 1839) [# 86] (= thienemanni Ruschka)
 210 *Chorebus uma* (NIXON, 1944) [STUTTG]
 211 *Chorebus venustus* (TOBIAS, 1962) [# 26]
 212 *Chorebus veratri* GRIFFITHS, 1968 [STUTTG]
 213 *Chorebus xiphidius* GRIFFITHS, 1967 [ZSM]
 214 *Chorebus xylostellus* GRIFFITHS, 1967 [STUTTG]
 215 *Coelinidea depressa* (HERRICH-SCHÄFFER, 1838) [# 86]
 216 *Coelinidea elegans* (CURTIS, 1829) [ZSM] (= brevicornis Curtis; cingulatus Curtis; rufinotatus Curtis; similis Curtis)
 217 *Coelinidea gracilis* (CURTIS, 1829) [ZSM]
 218 *Coelinidea gravis* (HERRICH-SCHÄFFER, 1838) [# 86]
 219 *Coelinidea nigra* (NEES, 1811) [# 86] (= niger Nees)
 220 *Coelinidea ruficollis* (HERRICH-SCHÄFFER, 1838) [# 86] (= procera Haliday)
 221 *Coelinidea stenostigma* (THOMSON, 1895) [ZSM]
 222 *Coelinidea vidua* (CURTIS, 1829) [# 86] (= ater Curtis)
 223 *Coelinius parvulus* (NEES, 1811) [ZSM] (= anceps Curtis; anceps Schiödte; bicarinatus Herrich-Schäffer; bicolor Marechal; circulator Gravenhorst; flexuosus Herrich-Schäffer; rimator Schiödte) Remark: *Ichneumon circulator* GRAVENHORST, 1807 is a primary homonym of *Ichneumon circulator* PANZER, 1801. Thus the combination "*Coelinius circulator*" cannot be applied for the species (CvA).
 224 *Coloneura dice* (NIXON, 1943) [STUTTG]

- 225 *Coloneura stylata* FÖRSTER, 1862 [ZMHUB] (= exilis Förster; oligomera Förster; stilata Förster misspell.; tates Nixon)
- 226 *Cratospila circe* (HALIDAY, 1838) [ZMHUB]
- 227 *Dacnusa abdita* (HALIDAY, 1839) [# 23] (= incidens Thomson)
- 228 *Dacnusa adducta* (HALIDAY, 1839) [# 54] Remark: Belongs to the subgenus *Agonia* (SB), that can be considered to be a valid genus (CvA).
- 229 *Dacnusa alpestris* GRIFFITHS, 1967 [# 24]
- 230 *Dacnusa angelicina* GRIFFITHS, 1967 [# 24]
- 231 *Dacnusa aquilegiae* MARSHALL, 1896 [STUTTG]
- 232 *Dacnusa areolaris* (NEES, 1811) [# 24]
- 233 *Dacnusa austriaca* (FISCHER, 1961) [# 26]
- 234 *Dacnusa brevistigma* (TOBIAS, 1962) [# 24]
- 235 *Dacnusa centaureae* GRIFFITHS, 1967 [STUTTG]
- 236 *Dacnusa cephères* (NIXON, 1948) [# 28] (= cephères Nixon misspell.)
- 237 *Dacnusa cingulator* (NEES, 1834) [# 86]
- 238 *Dacnusa confinis* RUTHE, 1859 [ZSM]
- 239 *Dacnusa delphinii* GRIFFITHS, 1967 [# 24]
- 240 *Dacnusa discolor* (FÖRSTER, 1862) [# 26]
- 241 *Dacnusa faeroensis* (ROMAN, 1917) [ZSM] (= lestes Nixon)
- 242 *Dacnusa gentianae* GRIFFITHS, 1967 [STUTTG]
- 243 *Dacnusa groschkeana* GRIFFITHS, 1968 [STUTTG]
- 244 *Dacnusa heringi* GRIFFITHS, 1967 [# 24]
- 245 *Dacnusa hospita* (FÖRSTER, 1862) [STUTTG] Remark: Belongs to the subgenus *Aphantia* (SB), that can be considered to be a valid genus (CvA).
- 246 *Dacnusa laeta* (NIXON, 1954) [# 54]
- 247 *Dacnusa laevipictus* THOMSON, 1895 [STUTTG]
- 248 *Dacnusa liopleuris* THOMSON, 1895 [# 26]
- 249 *Dacnusa lissos* (NIXON, 1954) [STUTTG]
- 250 *Dacnusa lithospermi* GRIFFITHS, 1967 [STUTTG]
- 251 *Dacnusa longiradialis* NIXON, 1937 [ZSM]
- 252 *Dacnusa lonicerella* GRIFFITHS, 1967 [# 24]
- 253 *Dacnusa lugens* (HALIDAY, 1839) [# 52]
- 254 *Dacnusa macrospila* (HALIDAY, 1839) [ZSM] (= monospila Haliday misspell.)
- 255 *Dacnusa maculipes* THOMSON, 1895 [ZSM]
- 256 *Dacnusa maxima* (FISCHER, 1961) [# 23]
- 257 *Dacnusa melicerta* (NIXON, 1954) [# 24]
- 258 *Dacnusa merope* (NIXON, 1948) [# 24]
- 259 *Dacnusa ocyroe* NIXON, 1937 [STUTTG] (= ocyrae Nixon misspell.)
- 260 *Dacnusa plantaginis* GRIFFITHS, 1967 [STUTTG]
- 261 *Dacnusa pubescens* (CURTIS, 1826) [ZSM] (= exserens Nees)
- 262 *Dacnusa sasakawai* TAKADA, 1977 [# 28] Remark: Belongs to the subgenus *Aphantia* (SB), that can be considered to be a valid genus (CvA).
- 263 *Dacnusa sibirica* TELENGA, 1934 [# 26] (= comes Nixon)

- 264 *Dacnusa soldanellae* GRIFFITHS, 1967 [STUTTG]
- 265 *Dacnusa stramineipes* (HALIDAY, 1839) [# 28]
- 266 *Dacnusa tarsalis* THOMSON, 1895 [STUTTG] (= nitetis Nixon)
- 267 *Dacnusa temula* (HALIDAY, 1839) [# 54]
- 268 *Dapsilarthra apii* (CURTIS, 1826) [# 86]
- 269 *Dapsilarthra balteata* (THOMSON, 1895) [ZSM] Remark: Belongs to the subgenus *Heterolexis* (SB), that can be considered according to QUICKE et al. (1997 [# 96]) to be a valid genus (CvA).
- 270 *Dapsilarthra dictynna* (MARSHALL, 1895) [ZSM] Remark: Belongs to the subgenus *Heterolexis* (SB), that can be considered according to QUICKE et al. (1997 [# 96]) to be a valid genus (CvA).
- 271 *Dapsilarthra isabella* (HALIDAY, 1838) [DEI] Remark: Belongs to the subgenus *Grammospila* (SB), that can be considered to be a valid genus (CvA, in prep.).
- 272 *Dapsilarthra rufiventris* (NEES, 1812) [ZSM] (= flaviventris Haliday) Remark: Belongs to the subgenus *Grammospila* (SB), that can be considered to be a valid genus (CvA, in prep.).
- 273 *Dapsilarthra subtilis* (FÖRSTER, 1862) [ZMHUB] (= testacea Griffiths) Remark: Belongs to the subgenus *Heterolexis* (SB), that can be considered according to QUICKE et al. (1997 [# 96]) to be a valid genus (CvA).
- 274 *Dapsilarthra sylvia* (HALIDAY, 1839) [# 26] (= carpathica van Achterberg)
- 275 *Dinotrema amplisignatum* (FISCHER, 1973 [# 18] (= spiniphorae Fischer) Remark: *Aspilota spiniphorae* FISCHER, 1985 is an unpublished synonym of *amplisignatum* (CvA).
- 276 *Dinotrema brevicorne* (NEES, 1812) [# 86]
- 277 *Dinotrema concinnum* (HALIDAY, 1838) [# 41] (= maxima Fischer)
- 278 *Dinotrema dimidiatum* (THOMSON, 1895) [# 86]
- 279 *Dinotrema erythropa* FÖRSTER, 1862 [ZMHUB]
- 280 *Dinotrema falsificum* STELFOX & GRAHAM, 1950 [# 86] (= falcificum Stelfox & Graham misspell.)
- 281 *Dinotrema latifemur* (FISCHER, 1974) [# 17]
- 282 *Dinotrema macrocera* (THOMSON, 1895) [# 86]
- 283 *Dinotrema nervosum* (HALIDAY, 1833) [# 86] (= crassicosta Thomson)
- 284 *Dinotrema perlustrandum* (FISCHER, 1973) [# 16]
- 285 *Dinotrema pullum* (FÖRSTER, 1862) [# 86]
- 286 *Dinotrema pusillum* (NEES, 1812) [# 86]
- 287 *Dinotrema reductidens* (FISCHER, 1974) [# 17]
- 288 *Dinotrema speculum* (HALIDAY, 1838) [ZSM] (= venusta Haliday)
- 289 *Epimicta marginalis* (HALIDAY, 1839) [# 40]
- 290 *Eudinostigma latistigma* (FISCHER, 1962) [# 19]
- 291 *Exotela aconiti* GRIFFITHS, 1967 [ZSM]
- 292 *Exotela arunci* GRIFFITHS, 1967 [STUTTG]
- 293 *Exotela chromatomyiae* GRIFFITHS, 1984 [# 28]
- 294 *Exotela cyclogaster* FÖRSTER, 1862 [ZSM] (= bellina Nixon)
- 295 *Exotela hera* (NIXON, 1937) [ZSM]
- 296 *Exotela lathyri* GRIFFITHS, 1984 [# 28]

- 297 *Exotela minuscula* GRIFFITHS, 1967 [# 24] (= *miniscula* Griffiths misspell.)
 298 *Exotela nowakowskii* GRIFFITHS, 1967 [ZSM]
 299 *Exotela obscura* GRIFFITHS, 1967 [ZSM]
 300 *Exotela pbryne* (NIXON, 1954) [# 30]
 301 *Exotela senecionis* GRIFFITHS, 1967 [STUTTG]
 302 *Exotela sonchina* GRIFFITHS, 1967 [STUTTG]
 303 *Exotela spinifer* (NIXON, 1954) [ZSM]
 304 *Exotela umbellina* (NIXON, 1954) [ZSM]
 305 *Idiasta dichrocera* KÖNIGSMANN, 1960 [ZMHUB]
 306 *Idiasta maritima* (HALIDAY, 1838) [# 40]
 307 *Idiasta nephele* (HALIDAY, 1838) [# 40]
 308 *Idiasta paramaritima* KÖNIGSMANN, 1960 [DEI]
 309 *Idiasta picticornis* (RUTHE, 1854) [# 86]
 310 *Idiasta westphalica* KÖNIGSMANN, 1960 [# 42]
 311 *Laotris striatula* (HALIDAY, 1839) [STUTTG]
 312 *Leptotrema dentifemur* (STELFOX, 1943) [# 86]
 313 *Mesocrina indagatrix* FÖRSTER, 1862 [ZSM] (= *venatrix* Marshall)
 314 *Orthostigma cratospilum* (THOMSON, 1895) [# 43]
 315 *Orthostigma laticeps* (THOMSON, 1895) [ZSM]
 316 *Orthostigma longicorne* KÖNIGSMANN, 1969 [ZSM]
 317 *Orthostigma maculipes* (HALIDAY, 1838) [# 40]
 318 *Orthostigma mandibulare* (TOBIAS, 1962) [ZSM]
 319 *Orthostigma pseudolaticeps* KÖNIGSMANN, 1969 [# 43]
 320 *Orthostigma pumila* (NEES, 1834) [ZSM]
 321 *Orthostigma sculpturatum* TOBIAS, 1962 [ZSM]
 322 *Orthostigma sordipes* (THOMSON, 1895) [ZSM]
 323 *Panerema inops* FÖRSTER, 1862 [ZMHUB]
 324 *Pentapleura angustula* (HALIDAY, 1838) [ZMHUB] (= *laevipleuris* Tobias)
 325 *Pentapleura fuliginosa* (HALIDAY, 1838) [# 86] (= *carinata* Thomson)
 326 *Pentapleura pumilio* (NEES, 1812) [# 86] (= *mesocrinoides* Goidanich)
 327 *Pentapleura tenuicornis* (FÖRSTER, 1862) [ZMHUB] Remark: In the past treated as a synonym of *angustula*, but it represents a valid species (CvA, in prep.).
 328 *Phaenocarpa bicolor* (FÖRSTER, 1862) [ZMHUB] (= *bicolorina* Shenefelt)
 329 *Phaenocarpa canaliculata* STELFOX, 1941 [ZSM]
 330 *Phaenocarpa carinthiaca* FISCHER, 1970 [ZSM]
 331 *Phaenocarpa conspurcator* (HALIDAY, 1838) [ZSM] (= *arctica* Thomson; *tatica* Niezabitowski)
 332 *Phaenocarpa eugenia* (HALIDAY, 1838) [ZSM] (= *piceator* Zetterstedt)
 333 *Phaenocarpa flavipes* (HALIDAY, 1838) [ZSM]
 334 *Phaenocarpa galatea* (HALIDAY, 1838) [# 40]
 335 *Phaenocarpa lichasherstovi* TELENGA, 1935 [ZSM]
 336 *Phaenocarpa livida* (HALIDAY, 1838) [ZSM] (= *debilis* Förster)
 337 *Phaenocarpa maria* (HALIDAY, 1838) [# 40]

- 338 *Phaenocarpa nitida* (THOMSON, 1895) [# 40]
 339 *Phaenocarpa picinervis* (HALIDAY, 1838) [ZSM]
 340 *Phaenocarpa pratellae* (CURTIS, 1826) [# 86]
 341 *Phaenocarpa psalliotae* TELENGA, 1935 [DEI]
 342 *Phaenocarpa pullata* (HALIDAY, 1838) [ZSM]
 344 *Phaenocarpa ruficeps* (NEES, 1812) [ZSM] (= ferga Papp; testaceus Nees)
 345 *Phaenocarpa theodori* (SNELLEN VAN VOLLENHOVEN, 1878) [DEI]
 346 *Phaenocarpa ungularis* (THOMSON, 1895) [ZSM]
 347 *Polemochartus aboletus* PAPP, 1992 [RMNH]
 348 *Polemochartus liparae* (GIRAUD, 1863) [ZSM]
 349 *Polemochartus melas* (GIRAUD, 1863) [ZSM]
 350 *Protodacnusa aridula* (THOMSON, 1895) [# 22] (= miser Nixon)
 351 *Protodacnusa ruthei* GRIFFITHS, 1964 [# 22]
 352 *Protodacnusa tristis* (NEES, 1834) [ZSM] (= longistigma Telenga)
 353 *Sarops rea* NIXON, 1942 [ZSM]
 354 *Symphanes aciculata* FÖRSTER, 1862 [ZMHUB]
 355 *Synaldis concolor* (NEES, 1812) [# 19] Remark: The species belongs according to CvA to *Dinotrema*.
 356 *Synaldis distracta* (NEES, 1834) [# 19] Remark: The species belongs according to CvA to *Dinotrema*.
 357 *Synaldis parvicornis* (THOMSON, 1895) [# 19] Remark: The species belongs according to CvA to *Aspilota*.
 358 *Syncrasis fucicola* (HALIDAY, 1838) [# 37]
 359 *Syncrasis halidayi* (FÖRSTER, 1862) [# 37] (= fuscipes Haliday)
 360 *Synelix semirugosa* (HALIDAY, 1839) [ZMHUB] (= amaurosomae Telenga)
 361 *Tanycarpa amplipennis* (FÖRSTER, 1862) [ZMHUB]
 362 *Tanycarpa bicolor* (NEES, 1812) [# 86] (= ancilla Haliday)
 363 *Tanycarpa gracilicornis* (NEES, 1812) [# 86]
 364 *Tanycarpa rufinotata* (HALIDAY, 1838) [ZMHUB] (= carinata Förster; erythrogaster Förster; foersteri Shenefelt)
 365 *Tates heterocera* (THOMSON, 1895) [# 86]
 366 *Trachionus bians* (NEES, 1816) [ZMHUB]
 367 *Trachionus mandibularis* (NEES, 1816) [ZMHUB]
 368 *Trachionus ringens* (HALIDAY, 1839) [ZMHUB]
 369 *Trachysa aurora* (HALIDAY, 1838) [ZSM]

Aphidiinae

- 370 *Aclitus obscuripennis* FÖRSTER, 1862 [ZMHUB]
 371 *Adialytus ambiguus* (HALIDAY, 1834) [# 46] (= arvicola Starý; crocinus Mackauer; mackaueri Starý)
 372 *Adialytus salicaphis* (FITCH, 1855) [# 46] (= laticephalus Telenga; obsoletus sensu Ratzeburg)
 373 *Adialytus tenuis* FÖRSTER, 1862 [ZMHUB]
 374 *Adialytus thelaxis* (STARÝ, 1961) [# 46]

- 375 *Aphidius aquilus* MACKAUER, 1961 [# 46] (= aquilis Mackauer misspell.; sicarius Mackauer)
- 376 *Aphidius asteris* HALIDAY, 1834 [# 46] (= absinthii Marshall; absintii Marshall misspell.; lutescens Haliday)
- 377 *Aphidius avenae* HALIDAY, 1834 [# 46] (= caraganae Starý; crithmi Marshall; granarius Marshall; hungaricus Györfi; pascuorum Marshall; picipes Nees)
- 378 *Aphidius cingulatus* RUTHE, 1859 [# 45] (= gregarius Marshall; pterocommae Ashmead; pterocommae Marshall)
- 379 *Aphidius colemani* VIERECK, 1912 [# 10] (= transcaspicus Telenga)
- 380 *Aphidius eglanteriae* HALIDAY, 1834 [# 46]
- 381 *Aphidius errii* HALIDAY, 1834 [ZSM] (= fumipennis Györfi; infirmus Nees; mirotarsi Starý; ulmi Marshall)
- 382 *Aphidius funebris* MACKAUER, 1961 [# 46] (= cirsii Ivanov ?; eriophori Mackauer)
- 383 *Aphidius hieracorum* STARÝ, 1962 [ZSM]
- 384 *Aphidius hortensis* MARSHALL, 1896 [# 46] (= berberidis Smith)
- 385 *Aphidius matricariae* HALIDAY, 1834 [# 46] (= affinis Quilis; arundinis Haliday; baudysi Quilis; cirsii Haliday; dyscritus Quilis; goidanichi Quilis; lychnidis Marshall; merceti Quilis; nigriteleus Smith; obscuriforme Quilis; phorodontis Ashmead; polygoni Marshall; renominatus Hincks; valentinus Quilis)
- 386 *Aphidius phalangomyzzi* STARÝ, 1963 [ZSM]
- 387 *Aphidius rhopalosiphii* DE STEFANI, 1902 [# 10] (= equiseticola Starý; indivisus Quilis; poacearum Starý)
- 388 *Aphidius ribis* HALIDAY, 1834 [# 46]
- 389 *Aphidius rosae* HALIDAY, 1834 [# 46] (= protaeus Wesmael; rosarum Nees)
- 390 *Aphidius salicis* HALIDAY, 1834 [# 46] (= dauci Marshall; donci Marshall; restrictus Nees)
- 391 *Aphidius schimitscheki* (STARÝ, 1960) [# 46]
- 392 *Aphidius setiger* (MACKAUER, 1961) [# 46]
- 393 *Aphidius sonchi* MARSHALL, 1896 [# 46]
- 394 *Aphidius tanacetarius* MACKAUER, 1962 [# 46] (= tanaci Curtis nom. nud.; tanaceticola Starý)
- 395 *Aphidius urticae* HALIDAY, 1834 [# 46] (= aulacorthi Starý; longulus Marshall; nigrescens Mackauer; rubi Starý; silvaticus Starý)
- 396 *Aphidius uzbekistanicus* LUZHETZKI, 1960 [# 46] (= impressus Mackauer)
- 397 *Areopraon lepelleyi* (WATERSTON, 1926) [# 46]
- 398 *Areopraon pilosum* MACKAUER, 1959 [ZMHUB]
- 399 *Calaphidius elegans* MACKAUER, 1961 [# 46]
- 400 *Diaeretellus ephippium* (HALIDAY, 1834) [DEI]
- 401 *Diaeretellus heinzei* (MACKAUER, 1959) [# 46] (= heinzi Mackauer misspell.)
- 402 *Diaeretellus macrocarpus* MACKAUER, 1961 [# 46]
- 403 *Diaeretellus palustris* STARÝ, 1971 [# 90]
- 404 *Diaeretiella rapae* (M'INTOSH, 1855) [# 46] (= aphidum Mukerji & Chatterjee; brassicae Marshall; californicus Baker; chenopodiaphidis Ashmead; chenopodii Förster; crawfordi Rohwer; croaticus Quilis; napus Quilis; nipponensis Viereck; obsoletus Kurdjumov; piceus Cresson; plesiorapae Blanchard; vulgaris Bouché ?) Remark: If the synonymy is correct, *D. vulgaris* (BOUCHÉ, 1834) would be the valid name for the species (CvA).
- 405 *Diaeretus leucopterus* (HALIDAY, 1834) [# 46]

- 406 *Dyscritulus planiceps* (MARSHALL, 1896) [# 46]
 407 *Ephedrus cerasicola* STARÝ, 1962 [# 46]
 408 *Ephedrus chaitophori* GÄRDENFORS, 1986 [# 21]
 409 *Ephedrus lacertosus* (HALIDAY, 1833) [# 45] (= homostigma Fahringer; muesebecki Smith)
 410 *Ephedrus laevicollis* (THOMSON, 1895) [# 21] (= brevicornis Nees; minor Stelfox)
 411 *Ephedrus nacheri* (QUILIS, 1934) [# 46]
 412 *Ephedrus niger* GAUTIER, BONNAMOUR & GAUMONT, 1929 [# 46] (= campestris Starý)
 413 *Ephedrus persicae* FROGGATT, 1904 [# 45] (= holmani Starý; impressus Granger; interstitialis Watanabe; nevadensis Baker; nitidus Gahan; palaestinensis Mackauer; pulchellus Stelfox; vidalis Quilis)
 414 *Ephedrus plagiator* (NEES, 1811) [ZMHUB] (= japonicus Ashmead; parcicornis Nees)
 415 *Ephedrus validus* (HALIDAY, 1833) [# 45]
 416 *Falciconus pseudoplatani* (MARSHALL, 1896) [# 46]
 417 *Lipolexis gracilis* FÖRSTER, 1862 [ZMHUB] (= palpator Gautier & Bonnamour; pieltaini Quilis)
 418 *Lysaphidus arvensis* STARÝ, 1960 [# 46]
 419 *Lysaphidus viaticus* SEDLAG, 1969 [# 90]
 420 *Lysiphlebus confusus* TREMBLAY & EADY, 1978 [# 45] (= ambiguus auct.)
 421 *Lysiphlebus dissolutus* (NEES, 1811) [ZMHUB] (= macrocornis Mackauer)
 422 *Lysiphlebus fabarum* (MARSHALL, 1896) [# 45] (= aphidiperda Rondani ?; aurantii Pier-
antonii; cardui Marshall; gomezi Quilis; inermis Quilis; innovatus Quilis; janinii Quilis;
monilicornis Thomson; moroderi Quilis) Remark: If the synonymy is correct, *L. aphidi-
perda* (RONDANI, 1874) would be the valid name of the species (CvA).
 423 *Lysiphlebus fritzmuelleri* MACKAUER, 1960 [# 46]
 424 *Lysiphlebus hirticornis* MACKAUER, 1960 [# 46]
 425 *Metaphidius aterrimus* (FAHRINGER, 1935) [# 46] (= trioxiformis Starý & Sedlag)
 426 *Misaphidus acalephae* (MARSHALL, 1896) [# 46] (= rietscheli Mackauer; urticae Mackauer)
 Remark: The species of *Misaphidius* usually have been treated before in the genus *Trioxys*.
 The reasons for the new combinations will be given in the Fauna Europaea (CvA).
 427 *Misaphidus angelicae* (HALIDAY, 1833) [ZSM] (= boscai Quilis; fumariae Quilis; granatensis
Quilis; mediterraneus Mackauer; obscuriformis Quilis; placidus Gautier; wollastonii
Cabrera)
 428 *Misaphidus brevicornis* (HALIDAY, 1833) [ZMHUB]
 429 *Misaphidus centaureae* (HALIDAY, 1833) [ZMHUB]
 430 *Misaphidus genistae* (MACKAUER, 1960) [# 46]
 431 *Misaphidus heraclei* (HALIDAY, 1833) [ZMHUB] (= obsoletus Wesmael; variegator Szépligeti)
 432 *Misaphidus letifer* (HALIDAY, 1833) [# 46]
 433 *Monoctonus caricis* (HALIDAY, 1833) [# 46]
 434 *Monoctonus cerasi* (MARSHALL, 1896) [# 46]
 435 *Monoctonus crepidis* (HALIDAY, 1834) [# 46]
 436 *Monoctonus ligustri* VAN ACHTERBERG, 1989 [# 06]
 437 *Monoctonus nervosus* (HALIDAY, 1833) [# 46] (= biroi Györfi; breviantennatum Starý)
 438 *Paralipsis enervis* (NEES, 1834) [# 46]
 439 *Pauesia abietis* (MARSHALL, 1896) [# 46]

- 440 *Pauesia cupressobii* (STARÝ, 1960) [# 46]
 441 *Pauesia infulata* (HALIDAY, 1834) [# 46] (= albiflagellaris Starý)
 442 *Pauesia juniperorum* (STARÝ, 1960) [# 46]
 443 *Pauesia laricis* (HALIDAY, 1834) [# 46]
 444 *Pauesia piceaecollis* (STARÝ, 1960) [# 46]
 445 *Pauesia picta* (HALIDAY, 1834) [# 46]
 446 *Pauesia pini* (HALIDAY, 1834) [# 46] (= varius Nees)
 447 *Pauesia pinicollis* (STARÝ, 1960) [# 46]
 448 *Pauesia silvestris* (STARÝ, 1960) [# 46]
 449 *Pauesia spatulata* SEDLAG & STARÝ, 1980 [# 90]
 450 *Pauesia unilachni* (GAHAN, 1927) [# 45] (= basilewskyi Benoit; praevisus Gautier & Bonnamour)
 451 *Praon absinthii* BIGNELL, 1894 [# 46]
 452 *Praon barbatum* MACKAUER, 1967 [# 46]
 453 *Praon bicolor* MACKAUER, 1959 [# 46]
 454 *Praon caricicola* MACKAUER, 1967 [# 46]
 455 *Praon dorsale* (HALIDAY, 1833) [ZMHUB] (= grossum Starý; longicorne Marshall)
 456 *Praon exsoletum* (NEES, 1811) [ZMHUB] (= exoletum Nees misspell.; palitans Muesebeck)
 457 *Praon flavinode* (HALIDAY, 1833) [ZMHUB] (= flavonode Haliday misspell.)
 458 *Praon gallicum* STARÝ, 1971 [# 10]
 459 *Praon lemantinum* GAUTIER, 1922 [# 46]
 460 *Praon myzophagum* MACKAUER, 1959 [# 46]
 461 *Praon necans* MACKAUER, 1959 [# 46]
 462 *Praon spinosum* MACKAUER, 1959 [# 46]
 463 *Praon volucre* HALIDAY, 1833 [# 45] (= angulator Nees; aphidivorus Ratzeburg; pruni Ivanov)
 464 *Protaphidius wißmannii* (RATZEBURG, 1848) [ZMHUB] (= formicaria Goidanich)
 465 *Toxares deltiger* (HALIDAY, 1833) [# 45] (= flaveolus Györfi)
 466 *Trioxys auctus* (HALIDAY, 1833) [ZMHUB]
 467 *Trioxys betulae* MARSHALL, 1896 [# 46]
 468 *Trioxys cirsii* (CURTIS, 1831) [# 46] (= aceris Haliday)
 469 *Trioxys complanatus* QUILIS, 1931 [# 46] (= utilis Muesebeck)
 470 *Trioxys compressicornis* RUTHE, 1859 [# 46] (= testaceus Stelfox)
 471 *Trioxys curvicandus* MACKAUER, 1967 [# 46]
 472 *Trioxys falcatus* MACKAUER, 1959 [# 46]
 473 *Trioxys hortorum* STARÝ, 1960 [# 46] (= affinis Mackauer)
 474 *Trioxys humuli* MACKAUER, 1960 [# 46]
 475 *Trioxys iziphya* MACKAUER, 1967 [# 46]
 476 *Trioxys lamberti* MACKAUER, 1960 [# 46]
 477 *Trioxys pallidus* (HALIDAY, 1833) [# 46]
 478 *Trioxys pannonicus* STARÝ, 1960 [# 46]
 479 *Trioxys paraactus* STARÝ, 1960 [# 46]

Brachistinae

- 480 *Eubazus abieticola* VAN ACHTERBERG & KENIS, 2000 [# 01]
- 481 *Eubazus aequator* (HERRICH-SCHÄFFER, 1838) [# 86] (= angulator Herrich-Schäffer) Remark: The names refer to the same figure in the original description. Consequently, both names are objective synonyms. *Eubadizon angulator* HERRICH-SCHÄFFER, 1838 is considered as syn. nov. of *Eubadizon aequator* HERRICH-SCHÄFFER, 1838 (AT).
- 482 *Eubazus angustinus* (RUTHE, 1867) [# 86] (= angustinus Ruthe misspell.)
- 483 *Eubazus carinatus* (NEES, 1816) [# 86]
- 484 *Eubazus claviventris* (RUTHE, 1867) [DEI]
- 485 *Eubazus corrugatus* (RUTHE, 1867) [ZSM]
- 486 *Eubazus cruentatus* (RUTHE, 1867) [# 86]
- 487 *Eubazus destitutus* (RATZEBURG, 1848) [# 86]
- 488 *Eubazus exsertor* (REINHARD, 1867) [ZMHUB]
- 489 *Eubazus fasciatus* (NEES, 1816) [DEI] (= fuscipalpis Wesmael)
- 490 *Eubazus flavipes* (HALIDAY, 1835) [# 86] (= laevis Herrich-Schäffer)
- 491 *Eubazus fuscipes* (HERRICH-SCHÄFFER, 1838) [ZMHUB] (= nigripes Ruthe)
- 492 *Eubazus gallicus* (REINHARD, 1867) [ZMHUB]
- 493 *Eubazus interstitialis* (RATZEBURG, 1844) [# 86]
- 494 *Eubazus lepidus* (HALIDAY, 1835) [# 86]
- 495 *Eubazus longicaudis* (RATZEBURG, 1844) [# 86] (= denticulatus van Achterberg)
- 496 *Eubazus macrocephalus* NEES, 1812 [# 86] (= ratzeburgi Fischer; synchitae Hedqvist; xiphydriæ Tobias) Remark: *Eubadizon ratzeburgi* FISCHER, 1962 and *Eubazus xiphydriæ* TOBIAS, 1986 are hitherto unpublished synonyms (CvA).
- 497 *Eubazus minutus* (RATZEBURG, 1848) [ZSM]
- 498 *Eubazus nigricoxis* (WESMAEL, 1835) [ZSM]
- 499 *Eubazus pallipes* NEES, 1812 [ZMHUB] (= coxalis Nees; pallidipes Marshall; pallipede Rondani; pollipes Kirchner; semistriatus Haliday)
- 500 *Eubazus parvulus* (RUTHE, 1867) [ZMHUB]
- 501 *Eubazus punctatus* (RATZEBURG, 1852) [# 86]
- 502 *Eubazus robustus* (RATZEBURG, 1844) [# 86] (= firmus Ratzeburg; infirmus Leonardi; noctuae Ratzeburg; strigator Thomson; tenthredinum Hartig)
- 503 *Eubazus ruficoxis* (WESMAEL, 1835) [# 86] (= ruficornis Kirchner; politus Ratzeburg) Remark: *Eubazus politus* RATZEBURG, 1852 is a hitherto unpublished synonym (CvA).
- 504 *Eubazus rugosus* (RATZEBURG, 1848) [# 86]
- 505 *Eubazus semirugosus* (NEES, 1816) [DEI] (= arete Fahringer; atricornis Ratzeburg; curculionum Hartig; glabrata Fahringer; mucronatus Thomson; rufipes Herrich-Schäffer; truncatus Thomson; tuberculator Zetterstedt)
- 506 *Eubazus sigalphoides* (MARSHALL, 1889) [# 40]
- 507 *Eubazus tibialis* (HALIDAY, 1835) [ZSM] (= uncigenis Wesmael)
- 508 *Eubazus vagus* (RUTHE, 1867) [# 86]
- 509 *Eubazus vitripennis* (HERRICH-SCHÄFFER, 1838) [# 86]
- 510 *Foersteria puber* (HALIDAY, 1835) [DEI] (= opacus Reinhard; talitzkii Tobias)
- 511 *Polydegmon foveolatus* (HERRICH-SCHÄFFER, 1838) [# 86] (= intermedius Szépligeti)
- 512 *Polydegmon sinuatus* FÖRSTER, 1862 [ZMHUB]

- 513 *Schizoprymnus actaphractus* ŠNOFLAK, 1953 [ZSM]
 514 *Schizoprymnus ambiguus* (NEES, 1816) [# 86]
 515 *Schizoprymnus angustatus* (HERRICH-SCHÄFFER, 1838) [# 86]
 516 *Schizoprymnus crassiceps* (THOMSON, 1892) [# 86] (= *ambiguus* Thomson)
 517 *Schizoprymnus fumatus* (HERRICH-SCHÄFFER, 1838) [# 86]
 518 *Schizoprymnus hilaris* (HERRICH-SCHÄFFER, 1838) [# 86] (= *ambiguus* Wesmael; *antennalis* Thomson; *obscurus* Thomson)
 519 *Schizoprymnus longiseta* (HERRICH-SCHÄFFER, 1838) [# 86]
 520 *Schizoprymnus obscurus* (NEES, 1816) [# 86]
 521 *Schizoprymnus opacus* (THOMSON, 1892) [DEI]
 522 *Schizoprymnus pallidipennis* (HERRICH-SCHÄFFER, 1838) [# 86] (= *strigosa* Fahringer)
 523 *Schizoprymnus parvus* (THOMSON, 1892) [# 86]
 524 *Schizoprymnus pullatus* (DAHLBOM, 1833) [# 86] (= *bimaculatus* Fahringer; *globosus* Szépligeti; *rufipes* Herrich-Schäffer)
 525 *Triaspis affinis* (HERRICH-SCHÄFFER, 1838) [# 86] Remark: The generic name *Triaspis* (= “three (parted) shield”) is feminine and not masculine as “aspis” is feminine (CvA).
 526 *Triaspis brevicornis* (HERRICH-SCHÄFFER, 1838) [# 86] Remark: The species seems to fit better in *Schizoprymnus* (CvA).
 527 *Triaspis breviventris* (THOMSON, 1892) [ZSM]
 528 *Triaspis caudata* (NEES, 1816) [# 86] (= *arcticus* Hellén; *australis* Szépligeti; *gracilis* Herrich-Schäffer)
 529 *Triaspis collaris* (THOMSON, 1874) [# 40]
 530 *Triaspis complanellae* (HARTIG, 1847) [ZSM] (= *companellae* Hartig misspell.; *flavipes* Ivanov)
 531 *Triaspis facialis* (RATZEBURG, 1852) [# 86]
 532 *Triaspis flavipalpis* (WESMAEL, 1835) [# 86]
 533 *Triaspis floricola* (WESMAEL, 1835) [ZSM]
 534 *Triaspis luteipes* (THOMSON, 1874) [# 86]
 535 *Triaspis obscurella* (NEES, 1816) [ZSM] (= *aciculatus* Ratzeburg; *similis* Szépligeti) Remark: *Sigalphus aciculatus* RATZEBURG, 1848 is a hitherto unpublished synonym of *obscurella* (CvA).
 536 *Triaspis pallipes* (NEES, 1816) [# 86] (= *fulvipes* Haliday)
 537 *Triaspis podlussanyi* PAPP, 1998 [# 80]
 538 *Triaspis rimulosa* (THOMSON, 1892) [# 40]
 539 *Triaspis striatula* (NEES, 1816) [# 86]
 540 *Triaspis striola* (THOMSON, 1874) [# 86]

Braconinae

- 541 *Atanycolus denigrator* (LINNÉ, 1758) [DEI] (= *albiscutis* Telenga)
 542 *Atanycolus fulviceps* (KRIECHBAUMER, 1898) [DEI]
 543 *Atanycolus genalis* (THOMSON, 1892) [DEI] (= *initiator* auct.)
 544 *Atanycolus neesii* (MARSHALL, 1897) [DEI]
 545 *Atanycolus petiolaris* (THOMSON, 1892) [# 86]
 546 *Atanycolus sculpturatus* (THOMSON, 1892) [DEI] (= *ivanovi* Kokujev; *ivanowi* Kokujev misspell.; *signatus* Szépligeti)

- 547 *Baryproctus barypus* (MARSHALL, 1885) [# 86] (= caucasicus Telenga; hungaricus Szépligeti)
- 548 *Bracon abbreviator* NEES, 1834 [DEI] (= fraudator Marshall)
- 549 *Bracon albipennis* NEES, 1834 [# 86]
- 550 *Bracon apricus* SCHMIEDEKNECHT, 1896 [# 86]
- 551 *Bracon arcuatus* THOMSON, 1892 [# 86]
- 552 *Bracon atrator* NEES, 1834 [ZMHUB]
- 553 *Bracon atrorufus* NEES, 1834 [# 86]
- 554 *Bracon balteatus* MARSHALL, 1897 [# 86]
- 555 *Bracon bicellularis* RATZEBURG, 1852 [# 86]
- 556 *Bracon bipartitus* WESMAEL, 1838 [DEI] (= otiosus Marshall)
- 557 *Bracon brachycerus* THOMSON, 1892 [# 86] (= kudsiricus Papp)
- 558 *Bracon brevicornis* WESMAEL, 1838 [# 86]
- 559 *Bracon breviusculus* WESMAEL, 1838 [# 86]
- 560 *Bracon brunescens* FAHRINGER, 1928 [# 86]
- 561 *Bracon caudatus* RATZEBURG, 1848 [ZMHUB]
- 562 *Bracon caudiger* NEES, 1834 [# 86]
- 563 *Bracon claripennis* THOMSON, 1892 [ZSM]
- 564 *Bracon colpophorus* WESMAEL, 1838 [ZSM]
- 565 *Bracon conferarum* FAHRINGER, 1928 [# 86]
- 566 *Bracon conjugellae* BENGTSSON, 1924 [DEI]
- 567 *Bracon crassiceps* THOMSON, 1892 [ZSM]
- 568 *Bracon delibrator* HALIDAY, 1833 [DEI] (= anthracinus Nees)
- 569 *Bracon delusor* SPINOLA, 1808 [# 86]
- 570 *Bracon dichromus* WESMAEL, 1838 [# 61]
- 571 *Bracon discoideus* WESMAEL, 1838 [ZMHUB]
- 572 *Bracon epitriptus* MARSHALL, 1885 [ZSM] (= epitriphus Marshall misspell.; maculifer Szépligeti; novus Szépligeti) Remark: If *B. novus* is considered to be valid: also recorded from Germany (ZSM; det. Papp).
- 573 *Bracon erraticus* WESMAEL, 1838 [DEI] (= confinis Szépligeti; erythrostictus Marshall; foveola Thomson; hades Papp; lagodechianus Telenga; planiceps Telenga; superciliosus Wesmael; talitzkii Telenga; transcaspicus Telenga)
- 574 *Bracon exarator* MARSHALL, 1885 [# 86]
- 575 *Bracon exhilarator* NEES, 1834 [ZSM] (= satanas Wesmael; striolatus Thomson; tibialis Zetterstedt)
- 576 *Bracon fasciatorior* SHENEFELT, 1978 [# 86] (= fasciator Spinola)
- 577 *Bracon flagellaris* THOMSON, 1892 [# 63] (= dallatorrei Szépligeti; facialis Thomson; quinuemaculatus auct.; thomsonii Dalla Torre)
- 578 *Bracon flavipes* NEES, 1834 [# 86]
- 579 *Bracon fortipes* WESMAEL, 1838 [# 86]
- 580 *Bracon fulvipes* NEES, 1834 [ZSM] (= kiritshenkoi Telenga)
- 581 *Bracon fuscicoxis* WESMAEL, 1838 [# 86]
- 582 *Bracon fuscipennis* WESMAEL, 1838 [# 86]
- 583 *Bracon grandiceps* THOMSON, 1892 [DEI] (= crassiusculus Szépligeti; gallicus Thomson)

- 584 *Bracon guttator* PANZER, 1804 [# 86]
 585 *Bracon guttiger* WESMAEL, 1838 [DEI]
 586 *Bracon hebetor* SAY, 1836 [DEI] (= breviantennatus De Stefani; dorsator Say; juglandis Ashmead)
 587 *Bracon hylobii* RATZEBURG, 1848 [DEI]
 588 *Bracon immutator* NEES, 1834 [DEI] (= efoveolatus Thomson)
 589 *Bracon instabilis* MARSHALL, 1897 [# 83]
 590 *Bracon intercessor* NEES, 1834 [DEI] (= adjectus Szépligeti; bisinuatus Szépligeti; fallaciosus Szépligeti; fulvus Szépligeti; fumigatus Szépligeti; hemirugosus Szépligeti; kacheticus Telenga; maslovskii Telenga; mixtus Szépligeti; nitidiusculus Szépligeti; rhynchiti Grese; rufiscapus Szépligeti; segregatus Telenga; suspectus Szépligeti; vigilax Kokujev) Remark: If *B. fulvus* is considered to be valid: also recorded from Germany (ZSM; det. Papp).
 591 *Bracon labrator* RATZEBURG, 1844 [# 86]
 592 *Bracon laetus* WESMAEL, 1838 [# 86]
 593 *Bracon laevigatissimus* DALLA TORRE, 1898 [# 86] (= laevigatus Ratzeburg; scutellaris Ratzeburg)
 594 *Bracon larvicida* WESMAEL, 1838 [# 64]
 595 *Bracon leptus* MARSHALL, 1897 [DEI] (= centaureae Szépligeti; obscuricornis Szépligeti; rufipalpis Szépligeti; rufipedator Szépligeti)
 596 *Bracon livida* TELENGA, 1936 [# 82]
 597 *Bracon longicollis* WESMAEL, 1838 [DEI] (= alutaceus Szépligeti; aluteus Szépligeti misspell.; crassicauda Thomson; depressiusculus Szépligeti; rugulosus Szépligeti; subcylindricus Wesmael) Remark: If *B. rugulosus* is considered to be valid: also recorded from Germany (ZSM; det. Papp).
 598 *Bracon longulus* THOMSON, 1892 [ZSM]
 599 *Bracon mariae* DALLA TORRE, 1898 [ZSM] (= semiflavus Thomson)
 600 *Bracon marshalli* SZÉPLIGETI, 1901 [ZSM]
 601 *Bracon mediator* NEES, 1834 [DEI]
 602 *Bracon megapterus* WESMAEL, 1838 [# 86]
 603 *Bracon minutator* (FABRICIUS, 1798) [DEI] (= abscissor Nees; oestmaeli Wesmael; regularis Wesmael; rufigaster Szépligeti)
 604 *Bracon nigratus* WESMAEL, 1838 [# 62]
 605 *Bracon nigricollis* WESMAEL, 1838 [# 86]
 606 *Bracon nigriventris* WESMAEL, 1838 [# 64] (= fumigidus Szépligeti; indubius Szépligeti; laticeps Telenga; laetus Szépligeti; lencoranus Telenga; persimilis Telenga; sphaerocephalus Szépligeti) Remark: If *B. sphaerocephalus* is considered to be valid: also recorded from Germany (ZSM; det. Papp).
 607 *Bracon obscurator* NEES, 1811 [DEI]
 608 *Bracon ochropus* NEES, 1834 [# 86]
 609 *Bracon osculator* NEES, 1811 [DEI] (= bisignatus Wesmael; degenerator Marshall; temporalis Telenga; venustus Telenga)
 610 *Bracon pallicarpus* THOMSON, 1892 [# 83]
 611 *Bracon pallidator* NEES, 1811 [# 86]
 612 *Bracon palpebrator* RATZEBURG, 1844 [# 86]
 613 *Bracon parvicornis* THOMSON, 1892 [ZSM] (= carbonarius Szépligeti)

- 614 *Bracon parvulus* WESMAEL, 1838 [ZSM] (= fumipennis Thomson; fuscipennis Thomson; thomsoni Marshall)
- 615 *Bracon pectoralis* WESMAEL, 1838 [# 62] (= ochrosus Szépligeti)
- 616 *Bracon pellucidus* RATZEBURG, 1852 [# 86]
- 617 *Bracon peroculatus* WESMAEL, 1838 [# 86]
- 618 *Bracon picticornis* WESMAEL, 1838 [# 86] (= gallarum Ratzeburg)
- 619 *Bracon pineti* THOMSON, 1892 [ZSM]
- 620 *Bracon pliginskii* TELENGA, 1936 [# 86]
- 621 *Bracon praetermissus* MARSHALL, 1885 [ZSM]
- 622 *Bracon punctifer* THOMSON, 1892 [# 86]
- 623 *Bracon punctulator* NEES, 1834 [# 86]
- 624 *Bracon pusillus* FAHRINGER, 1928 [# 86] (= pusillus Ratzeburg)
- 625 *Bracon ratzeburgii* DALLA TORRE, 1898 [# 86] (= longicaudis Ratzeburg)
- 626 *Bracon rimulator* NEES, 1834 [# 86]
- 627 *Bracon roberti* WESMAEL, 1838 [# 86]
- 628 *Bracon scabriusculus* DALLA TORRE, 1898 [# 86] (= scaber Thomson)
- 629 *Bracon schmiedeknechti* FAHRINGER, 1927 [# 86]
- 630 *Bracon sinuatus* NEES, 1834 [# 86]
- 631 *Bracon speerschneideri* SCHMIEDEKNECHT, 1896 [# 86]
- 632 *Bracon stabilis* WESMAEL, 1838 [DEI] (= concolor Thomson; concolorans Marshall)
- 633 *Bracon subglaber* SZÉPLIGETI, 1901 [DEI] (= tauricus Telenga)
- 634 *Bracon subrugosus* SZÉPLIGETI, 1901 [ZSM]
- 635 *Bracon telengai* (MULJARSKAYA, 1955) [ZSM]
- 636 *Bracon tener* SZÉPLIGETI, 1904 [ZSM]
- 637 *Bracon terebella* WESMAEL, 1838 [ZSM] (= curticaudis Szépligeti)
- 638 *Bracon thuringiacus* SCHMIEDEKNECHT, 1896 [DEI]
- 639 *Bracon titubans* WESMAEL, 1838 [# 86] (= tarsator Thomson)
- 640 *Bracon tornator* MARSHALL, 1885 [# 40] (= aequalis Thomson)
- 641 *Bracon triangularis* NEES, 1834 [# 86]
- 642 *Bracon trucidator* MARSHALL, 1898 [# 86] (= minutator auct.)
- 643 *Bracon trypetanus* FAHRINGER, 1927 [# 86]
- 644 *Bracon urinator* (FABRICIUS, 1798) [DEI] (= comptus Marshall)
- 645 *Bracon variator* NEES, 1811 [ZSM] (= breviventris Szépligeti; caudiger Thomson; collaris Telenga; collinus Szépligeti; explorator Szépligeti; hemiflavus Szépligeti; maculiger Wesmael; praecox Wesmael; pumilionis Roman) Remark: If *B. maculiger* and / or *B. pumilionis* are considered to be valid: also recorded from Germany (ZSM; det. Papp).
- 646 *Bracon variegator* SPINOLA, 1808 [DEI] (= melanosoma Szépligeti; nanulus Szépligeti)
- 647 *Bracon vitripennis* RATZEBURG, 1852 [# 86]
- 648 *Bracon xanthogaster* NEES, 1834 [# 40]
- 649 *Ceratobracon stshegolevi* TELENGA, 1933 [DEI]
- 650 *Coeloides abdominalis* (ZETTERSTEDT, 1838) [ZSM]
- 651 *Coeloides bostrichorum* GIRAUD, 1872 [ZSM]

- 652 *Coeloides filiformis* RATZEBURG, 1852 [ZSM] (= *nigritorax* Russo)
 653 *Coeloides forsteri* HAESELBARTH, 1967 [ZSM] (= *foersteri* Haeselbarth misspell.)
 654 *Coeloides melanostigma* STRAND, 1918 [ZSM] (= *sordidator* Ratzeburg auct.; *stigmaticus* Hellén)
 Remark: The currently usually used name "*Coeloides sordidator*" seems to be unjustified, as the description does not fit with *Coeloides* (EH).
 655 *Coeloides melanotus* WESMAEL, 1838 [ZSM]
 656 *Coeloides rossicus* (KOKUJEV, 1902) [DEI]
 657 *Coeloides scolyticida* WESMAEL, 1838 [# 29]
 658 *Coeloides strobilorum* (RATZEBURG, 1848) [# 86]
 659 *Coeloides ungularis* THOMSON, 1892 [# 29]
 660 *Cyanopterus extricator* (NEES, 1834) [# 86] (= *brachyurus* Telenga; *brevicauda* Thomson)
 661 *Cyanopterus flavator* (FABRICIUS, 1793) [# 86] (= *barcinonensis* Marshall; *flavulator* Ratzeburg; *longipalpis* Thomson)
 662 *Cyanopterus konovii* (MARSHALL, 1897) [# 86] (= *konowii* Marshall misspell.)
 663 *Cyanopterus migrator* (ZETTERSTEDT, 1838) [ZSM] (= *borealis* Hellén)
 664 *Iphiaulax fastidiator* (FABRICIUS, 1781) [# 86] (= *coccineus* Brullé; *fasciinator* Fabricius misident.; *multiarticulatus* Ratzeburg)
 665 *Iphiaulax impostor* (SCOPOLI, 1763) [DEI] (= *carissimus* Shestakov; *denigrator* Fabricius; *parvulus* Shestakov; *pulchellus* Telenga)
 666 *Iphiaulax macrator* (KLUG, 1817) [DEI]
 667 *Iphiaulax umbraculator* (NEES, 1834) [# 86]
 668 *Pigeria piger* (WESMAEL, 1838) [DEI] (= *ornatulus* Telenga)
 669 *Pseudovipio castrator* (FABRICIUS, 1798) [# 86]
 670 *Pseudovipio corsicus* (MARSHALL, 1897) [# 86] (= *appellator* Marshall)
 671 *Pseudovipio guttiventris* (THOMSON, 1892) [DEI] (= *variegata* Boheman)
 672 *Pseudovipio inscriptor* (NEES, 1834) [# 86]
 673 *Vipio appellator* (NEES, 1834) [DEI] (= *mendax* Kokujev)
 674 *Vipio longicauda* (BOHEMAN, 1853) [DEI] (= *nominator* Fabricius, 1793 not 1787)
 675 *Vipio terrefactor* (VILLERS, 1789) [# 86]

Cardiochilinae

- 676 *Cardiochiles saltator* (FABRICIUS, 1781) [ZMHUB] (= *brachialis* Rondani; *katkowi* Kokujev; *sibiricus* Telenga)

Cenocoeliinae

- 677 *Cenocoelius analis* (NEES, 1834) [# 86] (= *flavifrons* Haliday)
 678 *Cenocoelius secalis* (LINNÉ, 1758) [# 86] (= *agricolorator* Linné; *femorator* Tobias) Remark: The species belongs to the subgenus *Lestricus* (SB) that can be considered to be a valid genus (CvA).

Charmontinae

- 679 *Charmon extensor* (LINNÉ, 1758) [# 02] (= *brevicauda* Hellén; *cruentatus* HALIDAY; *gracilis* Provancher; *luteus* Cameron; *pectoralis* Nees; *pleuralis* Cresson; *striatus* SHESTAKOV) Remark: CvA considers *Charmon cruentatus* HALIDAY, 1833 as a valid species (also recorded from Germany).

Cheloninae

- 680 *Ascogaster abdominalis* (DAHLBOM, 1833) [ZMHUB] (= femoralis Herrich-Schäffer; fulviventris Curtis; instabilis Wesmael; pallida Ruthe; rufiventris Herrich-Schäffer)
- 681 *Ascogaster albitalis* REINHARD, 1867 [# 86] (= albitarsus Reinhard misspell.; leptopus Thomson; similis Herrich-Schäffer)
- 682 *Ascogaster annularis* (NEES, 1816) [ZSM]
- 683 *Ascogaster armata* WESMAEL, 1835 [# 39] (= esenbeckii Curtis; luteicornis Herrich-Schäffer; pulchellus Curtis)
- 684 *Ascogaster bicarinata* (HERRICH-SCHÄFFER, 1838) [# 39] (= mlokossewitschi Kokujev; rufiventris Telenga)
- 685 *Ascogaster bidentula* WESMAEL, 1835 [ZSM] (= atamiensis Ashmead; fuscipennis Thomson; gibbiscuta Thomson; multiarticulatus Ratzeburg; rufipes sensu Reinhard; scabriusculus Zetterstedt)
- 686 *Ascogaster brevicornis* WESMAEL, 1835 [# 39] (= monilicornis Herrich-Schäffer)
- 687 *Ascogaster canifrons* WESMAEL, 1835 [ZSM] (= zernyanus Fahringer)
- 688 *Ascogaster consobrina* CURTIS, 1837 [ZSM]
- 689 *Ascogaster dentifer* TOBIAS, 1976 [ZSM]
- 690 *Ascogaster dispar* FAHRINGER, 1934 [# 40] (= spinifer Tobias)
- 691 *Ascogaster excisa* (HERRICH-SCHÄFFER, 1838) [ZMHUB] (= longiventris Tobias)
- 692 *Ascogaster grahami* HUDDLESTON, 1984 [DEI]
- 693 *Ascogaster klugii* (NEES, 1816) [ZSM] (= neesii Reinhard; ruficeps Wesmael)
- 694 *Ascogaster quadridentata* WESMAEL, 1835 [ZSM] (= carpocapsae Viereck; cynipum Thomson; egregius Kokujev; epinotiae Watanabe; impressus Herrich-Schäffer; nigrator Szépligeti; nigricornis Thomson; rufipes auct.)
- 695 *Ascogaster rufidens* WESMAEL, 1835 [ZSM] (= laevigator Ratzeburg; rufipes Herrich-Schäffer)
- 696 *Ascogaster rufipes* (LATREILLE, 1809) [ZSM] (= elegans Nees; fasciatus Dahlbom; nigribasis Fahringer; pallipes Herrich-Schäffer; ratzeburgii Marshall; rugosulus Goureau; soror Telenga)
- 697 *Ascogaster scabricula* (DAHLBOM, 1833) [ZSM] (= clypealis Thomson; limitatus Wesmael)
- 698 *Ascogaster varipes* WESMAEL, 1835 [ZSM] (= sternalis Thomson)
- 699 *Chelonus acuminatus* HERRICH-SCHÄFFER, 1838 [# 86]
- 700 *Chelonus annulatus* (NEES, 1816) [ZMHUB] (= decorus Marshall; fenestratus Nees)
- 701 *Chelonus annulipes* WESMAEL, 1835 [ZMHUB]
- 702 *Chelonus antennalis* THOMSON, 1874 [# 40]
- 703 *Chelonus bimaculatus* SZÉPLIGETI, 1896 [# 40] (= minor Fahringer; nigritiventris Papp)
- 704 *Chelonus canescens* WESMAEL, 1835 [# 86]
- 705 *Chelonus carbonator* MARSHALL, 1885 [ZMHUB]
- 706 *Chelonus corvulus* MARSHALL, 1885 [ZMHUB] (= suturalis Szépligeti)
- 707 *Chelonus cylindrus* (NEES, 1816) [ZMHUB] (= ebenius Fahringer; speculator Marshall; variabilis Herrich-Schäffer) Remark: See comments under *Chelonus oculator*.
- 708 *Chelonus elongatus* SZÉPLIGETI, 1898 [# 86]
- 709 *Chelonus inanitus* (LINNÉ, 1767) [# 86] (= atomos Rossi)
- 710 *Chelonus nigrinus* RATZEBURG, 1844 [# 86]

- 711 *Chelonus obscuratus* HERRICH-SCHÄFFER, 1838 [ZMHUB] (= intermedium Thomson; nigrifemur Papp)
- 712 *Chelonus oculator* (FABRICIUS, 1775) [# 86] (= integer von Block; mutabilis Nees; oculator sensu Panzer ?) Remark: It is not certain, if *oculator* sensu PANZER is the same as *oculator* FABRICIUS. On the base of much material it seems that *oculator* is a rather variable and very common species. There should be a revision of the genus first to decide about the synonymy. Perhaps *Chelonus cylindrus* belongs to *oculator*, too (CvA).
- 713 *Chelonus olgae* KOKUJEV, 1895 [# 86] (= schmiedeknechti Szépligeti)
- 714 *Chelonus pictipes* WESMAEL, 1838 [# 40]
- 715 *Chelonus productus* HERRICH-SCHÄFFER, 1838 [# 86] (= submuticus auct.) Remark: There are no records of the true *Ch. submuticus* WESMAEL, 1835 (= luteipes Thomson) from Germany.
- 716 *Chelonus pusio* MARSHALL, 1885 [# 86]
- 717 *Chelonus rimosus* HERRICH-SCHÄFFER, 1838 [# 86]
- 718 *Chelonus scabrador* (FABRICIUS, 1793) [DEI] (= buccatus Thomson; humilis Thomson; rugigena Thomson; scaber Nees)
- 719 *Chelonus zimini* TOBIAS, 1972 [# 79] Remark: Perhaps a pale form of *Chelonus elongatus* SZÉPLIGETI, 1898 (cf. PAPP, 1995 [# 79]).
- 720 *Microchelonus atripes* (THOMSON, 1874) [# 76] (= kamtshaticus Tobias)
- 721 *Microchelonus basalis* (CURTIS, 1837) [# 86]
- 722 *Microchelonus contractus* (NEES, 1816) [ZMHUB]
- 723 *Microchelonus erosus* (HERRICH-SCHÄFFER, 1838) [# 36] Remark: According to PAPP (1975 [# 95]) a valid species. Often considered to belong to *M. retusus*.
- 724 *Microchelonus exilis* (MARSHALL, 1885) [# 86]
- 725 *Microchelonus fenestratus* (NEES, 1816) [# 86] (= basalis sensu Telenga)
- 726 *Microchelonus gravenhorstii* (NEES, 1816) [ZMHUB] (= adjaricus Tobias; gravenhorsti Wesmael; maculator Dahlbom; mandibularis Haliday; tricolor Tobias)
- 727 *Microchelonus lugubris* (WESMAEL, 1835) [# 86]
- 728 *Microchelonus microphthalmus* (WESMAEL, 1838) [# 86] (= microphthalmus Wesmael misspell.)
- 729 *Microchelonus minutus* (COSTA, 1884) [# 86]
- 730 *Microchelonus nigritulus* (DAHLBOM, 1832) [# 77]
- 731 *Microchelonus paricornis* (HERRICH-SCHÄFFER, 1838) [ZMHUB] (= rectus Papp)
- 732 *Microchelonus pedator* (DAHLBOM, 1832) [# 40] (= secutor Marshall)
- 733 *Microchelonus pellucens* (NEES, 1816) [# 86] (= alboannulatus Szépligeti; nitens Reinhard; pulchricornis Szépligeti)
- 734 *Microchelonus retusus* (NEES, 1816) [ZMHUB] (= caudatus Thomson; emarginatus Herrich-Schäffer; pamiricus Voinovskaja-Kriger; subemarginatus Herrich-Schäffer)
- 735 *Microchelonus risorius* (REINHARD, 1867) [ZMHUB] (= fissuralis Tobias)
- 736 *Microchelonus striatiscuta* (FAHRINGER, 1934) [# 86]
- 737 *Microchelonus subsulcatus* (HERRICH-SCHÄFFER, 1838) [# 86]
- 738 *Microchelonus sulcatus* (JURINE, 1807) [# 86]
- 739 *Phanerotoma acuminata* SZÉPLIGETI, 1908 [ZSM]
- 740 *Phanerotoma bilinea* LYLE, 1924 [# 07] (= gregori Šnoflak)

- 741 *Phanerotoma dentata* (PANZER, 1805) [ZSM] (= bilinea sensu Telenga; flavescens Fahringer; minor Šnoflak; rendiles Fahringer)
- 742 *Phanerotoma planifrons* (NEES, 1816) [# 86] (= asini Llopsis; bicolor Šnoflak; blanda Fahringer; maderi Fahringer; snoflaki Shenefelt)
- 743 *Phanerotoma rufescens* (LATREILLE, 1809) [# 40] (= planifrons auct.; platypyga Šnoflak; rugiferum Wesmael)
- 744 *Phanerotomella bisulcata* (HERRICH-SCHÄFFER, 1838) [# 07] (= flavipes Šnoflak; nigra Szépligeti)

Dirrhopinae

- 745 *Dirrhope rufa* FÖRSTER, 1851 [ZMHUB]

Doryctinae

- 746 *Caenophanes incompletus* (RATZEBURG, 1844) [DEI] (= tetropis Fischer)
- 747 *Dendrosoter curtisi* (RATZEBURG, 1848) [# 86]
- 748 *Dendrosoter hartigi* (RATZEBURG, 1848) [DEI] (= caenopachoides Ruschka; flaviventris Förster; hartigi Ratzeburg misspell.) Remark: CvA considers *Dendrosoter flaviventris* FÖRSTER, 1878 (= caenopachoides Ruschka) a valid species (also recorded from Germany).
- 749 *Dendrosoter middendorffi* (RATZEBURG, 1848) [ZSM]
- 750 *Dendrosoter protuberans* (NEES, 1834) [DEI] (= incompletus Thomson; insignis Förster)
- 751 *Doryctes fuscatus* (NEES, 1834) [# 86]
- 752 *Doryctes germanicus* BELOKOBILSKIJ, 2001 [DEI]
- 753 *Doryctes heydenii* REINHARD, 1865 [ZMHUB] (= heydeni Reinhard misspell.)
- 754 *Doryctes leucogaster* (NEES, 1834) [ZSM] (= caucasica Kokujev, disputabilis Kokujev; erythrogaster Wesmael; liogaster Marshall; marothiensis Szépligeti; pulchripes Szepligeti; turkestanicus Telenga)
- 755 *Doryctes nobilis* (NEES, 1834) [# 86]
- 756 *Doryctes pomarius* REINHARD, 1865 [ZMHUB]
- 757 *Doryctes striatellus* (NEES, 1834) [DEI] (= brachyurus Marshall; mutillator auct.; oblitteratus Nees; petrovskii Kokujev; rex Marshall; striatelloides Strand; strigatus Kokujev; tabidus Haliday) Remark: The widely used name "*Doryctes mutillator* (THUNBERG, 1822)" is based on *Ichneumon mutillator* THUNBERG, 1824, which is a replacement name or an unjustified emendation for *Ichneumon mutillarius* FABRICIUS, 1775 (see HORSTMANN, 1999 [# 93]). *I. mutillarius* is considered to be a junior subjective synonym of *Spathius exarator* (LINNAEUS, 1758). The species hitherto called *Doryctes mutillator* is to be named *Doryctes striatellus*. CvA considers *D. oblitteratus* (NEES, 1834) to be valid (also recorded from Germany).
- 758 *Doryctes undulatus* (RATZEBURG, 1852) [ZSM]
- 759 *Ectphyllus silesiacus* (RATZEBURG, 1848) [ZSM] (= beltrani Docavo; carinatus Hedqvist; chaetoptelii Gautier & Russo; eccoptogastri Ratzeburg; hylesini Ratzeburg; minutissimus Ratzeburg; pinicola Hedqvist; silesecus Ratzeburg misspell.) Remark: There are good reasons (e.g. differences in biology) to suppose that several of the synonyms are valid species (CvA).
- 760 *Hecabolus sulcatus* CURTIS, 1834 [ZSM] (= belgicum Wesmael)
- 761 *Heterospilus ater* FISCHER, 1960 [ZSM]
- 762 *Heterospilus austriacus* (SZÉPLIGETI, 1906) [# 40] (= incompletus auct.)
- 763 *Heterospilus caesus* (NEES, 1834) [# 86]
- 764 *Heterospilus cephi* ROHWER, 1925 [ZSM] (= basifurcatus Fischer; rubicundus Fischer; testaceus Telenga)

- 765 *Heterospilus hemipterus* (THOMSON, 1892) [ZMHUB]
 766 *Heterospilus rubicola* FISCHER, 1968 [SCHNIEE] (= tobiasi Belokobylskij)
 767 *Heterospilus tauricus* TELENGA, 1941 [ZMHUB] (= graeffei Fischer)
 768 *Hypodoryctes sibiricus* KOKUJEV, 1900 [ZSM]
 769 *Monolexis foersteri* MARSHALL, 1897 [# 86]
 770 *Monolexis fuscicornis* FÖRSTER, 1862 [ZMHUB] (= atis Nixon; doderoi Mantero; lavagnei Picard)
 771 *Ontsira antica* (WOLLASTON, 1858) [ZSM] (= caudalis Hellén; gallicus Reinhard; incertus Ashmead)
 772 *Ontsira imperator* (HALIDAY, 1836) [DEI] (= cingulatus Provancher; ignea Ratzeburg; praecisus Ratzeburg; zonatus Wesmael) Remark: *O. ignea* may be a valid species (CvA).
 773 *Ontsira longicaudis* (GIRAUD, 1857) [DEI] (= ustulata Fahringer)
 774 *Ontsira spathiiformis* (RATZEBURG, 1848) [ZMHUB] (= maculipennis Szépligeti)
 775 *Polystenus rugosus* FÖRSTER, 1862 [ZMHUB] (= aciculatus Reinhard)
 776 *Rhaconotus aciculatus* RUTHE, 1854 [BMNH]
 777 *Rhaconotus elegans* (FÖRSTER, 1862) [ZMHUB]
 778 *Rhaconotus pictipennis* (REINHARD, 1885) [ZMHUB]
 779 *Rhoptrocentrus piceus* MARSHALL, 1897 [DEI] (= reinhardi Fahringer; syrmiensis Szépligeti)
 780 *Spathius brevicaudis* RATZEBURG, 1844 [# 86]
 781 *Spathius curvicaudis* RATZEBURG, 1844 [DEI] (= curvicaudus Ratzeburg misspell.)
 782 *Spathius erythrocephalus* WESMAEL, 1838 [ZSM]
 783 *Spathius exarator* (LINNÉ, 1758) [ZSM] (= clavatus Panzer; exannulatus Ratzeburg; mutillator Thunberg; mutillarius Fabricius; strandi Fahringer)
 784 *Spathius lignarius* (RATZEBURG, 1852) [# 86] Remark: May be synonym of *S. brevicaudis* RATZEBURG, 1844 (CvA).
 785 *Spathius pedestris* WESMAEL, 1838 [ZMHUB] (= apterus Wesmael)
 786 *Spathius polonicus* NIEZABITOWSKI, 1910 [ZMHUB]
 787 *Spathius radzayanus* RATZEBURG, 1848 [ZSM]
 788 *Spathius rubidus* (ROSSI, 1794) [DEI] (= umbratus Trentepohl)

Euphorinae

- 789 *Allurus lituratus* (HALIDAY, 1835) [# 86]
 790 *Allurus muricatus* (HALIDAY, 1833) [DEI] (= armatus Wesmael; nigra Lyle)
 791 *Aridelus egregius* (SCHMIEDEKNECHT, 1907) [ZMHUB] (= nigricans Chao)
 792 *Blacometeorus brevicauda* (HELLÉN, 1958) [RMNH]
 793 *Blacus armatulus* RUTHE, 1861 [BMNH]
 794 *Blacus conformis* WESMAEL, 1835 [ZSM]
 795 *Blacus diversicornis* (NEES, 1834) [ZSM] (= compar Ruthe)
 796 *Blacus errans* (NEES, 1812) [ZSM] (= vagans Ruthe)
 797 *Blacus exilis* (NEES, 1812) [ZMHUB] (= pallipes Förster; propallipes Shenefelt)
 798 *Blacus filicornis* HAESELBARTH, 1973 [# 04]
 799 *Blacus fischeri* HAESELBARTH, 1973 [# 04]
 800 *Blacus hastatus* HALIDAY, 1835 [# 04] (= terebrator Ruthe)

- 801 *Blacus hostilis* HAESELBARTH, 1973 [ZMHUB]
 802 *Blacus humilis* (NEES, 1812) [ZSM] (= *cerealis* Curtis; *trivialis* Haliday)
 803 *Blacus instabilis* RUTHE, 1861 [# 04]
 804 *Blacus interstitialis* RUTHE, 1861 [BMNH] (= *oscinellae* Fischer)
 805 *Blacus leptostigma* RUTHE, 1861 [BMNH]
 806 *Blacus longipennis* (GRAVENHORST, 1809) [ZSM] (= *dubius* Ruthe)
 807 *Blacus macropterus* HAESELBARTH, 1973 [ZSM]
 808 *Blacus maculipes* WESMAEL, 1835 [ZSM]
 809 *Blacus mamillanus* RUTHE, 1861 [BMNH] (= *aptenodytes* Marshall)
 810 *Blacus modestus* HAESELBARTH, 1973 [ZSM]
 811 *Blacus paganus* HALIDAY, 1835 [ZSM] (= *brevicornis* Ruthe)
 812 *Blacus pallipes* HALIDAY, 1835 [ZSM] (= *barynoti* auct.; *tuberculatus* Wesmael)
 813 *Blacus robustus* HAESELBARTH, 1973 [# 04]
 814 *Blacus rufescens* RUTHE, 1861 [BMNH] (= *spinifer* Thomson)
 815 *Blacus ruficornis* (NEES, 1812) [ZSM] (= *tipulator* Zetterstedt)
 816 *Blacus stelfoxi* HAESELBARTH, 1973 [# 04]
 817 *Blacus strictus* STELFOX, 1941 [# 04]
 818 *Blacus tripudians* HALIDAY, 1835 [# 04]
 819 *Centistes ater* (NEES, 1834) [DEI] (= *excrucians* Haliday; *lativalvis* Jakimavicius)
 820 *Centistes cuspidatus* (HALIDAY, 1833) [DEI] (= *lucidator* Nees)
 821 *Centistes edentatus* (HALIDAY, 1835) [DEI] (= *edentulus* Haliday misspell.)
 822 *Centistes fuscipes* (NEES, 1834) [DEI]
 823 *Centistes nasutus* (WESMAEL, 1838) [ZMHUB] (= *saxo* Reinhard)
 824 *Centistes paupella* (SHENEFELT, 1969) [DEI] (= *pallipes* Wesmael)
 825 *Centistes rufithorax* (TELENGA, 1950) [# 32]
 826 *Centistes symni* FERRIÈRE, 1954 [# 78]
 827 *Cosmophorus klugii* RATZEBURG, 1848 [# 86]
 828 *Dinocampus coccinellae* (SCHRANK, 1802) [DEI] (= *terminatus* Nees)
 829 *Elasmosoma berolinense* RUTHE, 1858 [# 86]
 830 *Leiophron accincta* (HALIDAY, 1835) [# 44] (= *laeviventris* Ruthe) Remark: *Microctonus laeviventris* RUTHE, 1856 (described from Germany) is a hitherto unpublished synonym (CvA). The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA). The generic name *Leiophron* is from “smooth brain” in Greek and is feminine (CvA), therefore the species names are to be changed accordingly.
 831 *Leiophron apicalis* HALIDAY, 1833 [# 86]
 832 *Leiophron brevicornis* (HERRICH-SCHÄFFER, 1838) [# 86] Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
 833 *Leiophron deficiens* (RUTHE, 1856) [# 44]
 834 *Leiophron duplobrevicornis* SHENEFELT, 1969 [# 86] (= *brevicornis* Ruthe) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
 835 *Leiophron duploclaviventris* SHENEFELT, 1969 [# 86] (= *brevicornis* sensu Ruthe; *claviventris* Ruthe; *ruthei* Loan) Remark: The species belongs to the subgenus *Euphorus* (SB) that can be considered a valid genus (CvA).

- 836 *Leiophron fascipennis* (RUTHE, 1856) [DEI] (= fascipennis Ruthe misspell.)
- 837 *Leiophron grandiceps* (THOMSON, 1892) [DEI] (= orchesiae auct.) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 838 *Leiophron nitida* CURTIS, 1833 [# 86] Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 839 *Leiophron obliterata* (RUTHE, 1856) [# 86] Remark: The species is not a synonym of *L. similis* (CvA). It belongs to the subgenus *Euphorus* (SB) that can be considered a valid genus (CvA).
- 840 *Leiophron pallidistigma* CURTIS, 1833 [DEI] (= claviventris Wesmael; intactus Haliday; pallicornis Nees; parvulus Ruthe) Remark: The species belongs to the subgenus *Euphorus* (SB) that can be considered a valid genus (CvA).
- 841 *Leiophron pallipes* CURTIS, 1833 [DEI] (= barbiger Wesmael; nocturnus Viereck; punctatus Provancher; tuberculifer Marshall) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 842 *Leiophron picipes* CURTIS, 1833 [DEI] (= coactus Marshall) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 843 *Leiophron reclinator* (RUTHE, 1856) [# 44] Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 844 *Leiophron relicta* (RUTHE, 1856) [# 44] (= stygicus Loan) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 845 *Leiophron rubricollis* (THOMSON, 1892) [DEI] (= reclinator sensu Tobias) Remark: The species belongs to the subgenus *Peristenus* (SB) that can be considered a valid genus (CvA).
- 846 *Leiophron similis* CURTIS, 1833 [# 44] (= basalis Curtis) Remark: The species belongs to the subgenus *Euphorus* (SB) that can be considered a valid genus (CvA). *Leiophron basalis* CURTIS, 1833 is an unpublished synonym (CvA).
- 847 *Leiophron truncator* (RUTHE, 1856) [# 44] Remark: The species belongs to the subgenus *Euphorus* (SB) that can be considered a valid genus (CvA).
- 848 *Marshiella plumicornis* (RUTHE, 1856) [# 86]
- 849 *Meteorus abdominalis* (NEES, 1811) [DEI] (= brevipes Wesmael misident.; brevipesalis Shenefelt; brunnipes Ruthe)
- 850 *Meteorus abscissus* THOMSON, 1895 [# 85] (= pulchricornis sensu Ruthe)
- 851 *Meteorus affinis* (WESMAEL, 1835) [# 38] (= gracilis Ruthe; punctiventris Ruthe; ruthei Schmiedeknecht; voloscensis Fischer)
- 852 *Meteorus brevicauda* THOMSON, 1895 [DEI] (= mongolicus Fahringer; thuringiacus Schmiedeknecht)
- 853 *Meteorus cespitor* (THUNBERG, 1822) [DEI] (= ambiguus Ruthe; atrator Curtis; cespitor Thunberg misspell.; humeralis Zetterstedt; microcerus Wesmael; rufipes Zetterstedt; similator Nees)
- 854 *Meteorus cinctellus* (SPINOLA, 1808) [DEI] (= fuscipes Wesmael; necator Trentepohl; tenellus Marshall)
- 855 *Meteorus cis* (BOUCHÉ, 1834) [# 86] (= profligator Haliday) Remark: *Perilitus profligator* HALIDAY, 1835 is an unpublished synonym of *M. cis* (CvA).
- 856 *Meteorus colon* (HALIDAY, 1835) [DEI] (= alternata Ruthe; continua Ruthe; fasciatus Ratzeburg; fragilis Haliday; fragilis Wesmael; luridus Ruthe; pallida Ruthe; trivittata Ruthe)
- 857 *Meteorus consimilis* (NEES, 1834) [DEI] (= albicornis Ruthe; brevipes Wesmael; flagellatus Alexeey)

- 858 *Meteorus corax* MARSHALL, 1898 [# 38] (= monochami Fischer; pospelovi Telenga; pospelowi Telenga misspell.)
- 859 *Meteorus eadyi* HUDDLESTON, 1980 [# 38]
- 860 *Meteorus filator* (HALIDAY, 1835) [DEI] (= hodisensis Fischer; laticeps Wesmael)
- 861 *Meteorus heliophilus* FISCHER, 1970 [DEI] (= luridus sensu Tobias)
- 862 *Meteorus hirsutipes* HUDDLESTON, 1980 [# 38]
- 863 *Meteorus ictericus* (NEES, 1812) [DEI] (= adoxophyesi Minamikawa; confinis Ruthe; consors Ruthe; crassicrus Thomson; ephippium Curtis; fallax Ruthe; icterius Nees misspell.; liquis Ruthe; lophyriphagus Fahringer; lucidator Trentepohl; makinocharanus Minamikawa; minutus Thunberg; pleuralis Ruthe; rubriceps Ratzeburg; xanthomelas Wesmael)
- 864 *Meteorus jaculator* (HALIDAY, 1835) [# 38] (= obscurellus Ruthe; tenuicornis Thomson)
- 865 *Meteorus lionotus* THOMSON, 1895 [DEI] (= ruficoloratus Fischer)
- 866 *Meteorus longicaudis* (RATZEBURG, 1848) [# 38]
- 867 *Meteorus melanostictus* CAPRON, 1887 [# 40] (= niger Lyle)
- 868 *Meteorus micropterus* (HALIDAY, 1835) [DEI]
- 869 *Meteorus obfuscatus* (NEES, 1812) [DEI] (= fodori Papp; formosus Wesmael; orchesiae Boie; thoracicus Curtis)
- 870 *Meteorus obsoletus* (WESMAEL, 1835) [DEI] (= viridanae Johannsson)
- 871 *Meteorus oculatus* RUTHE, 1862 [# 38] (= pachypus Schmiedeknecht)
- 872 *Meteorus pallipes* (WESMAEL, 1835) [# 38] (= nigritarsis Ruthe) Remark: HUDDLESTON (1980 [# 38]) considered *ruficeps* as nomen dubium. *M. pallipes* is a junior synonym of *M. ruficeps* (NEES, 1834) according to PAPP (1983 [# 98])
- 873 *Meteorus pendulator* (LATREILLE, 1799) [DEI] (= gyrator Thunberg; parvulus Thomson; petiolator Zetterstedt; scutellator Nees; unicolor sensu Ruthe) Remark: HUDDLESTON (1980 [# 38]) considered *pendulator* as a nomen dubium. *Ichneumon pendulator* is the type species of *Meteorus* and CvA will soon publish a note on its synonymy.
- 874 *Meteorus pulchricornis* (WESMAEL, 1835) [DEI] (= graeffei Fischer; japonicus Ashmead; macedonicus Fischer; nipponensis Viereck; striatus Thomson; thomsoni Marshall; tuberculifer Fischer)
- 875 *Meteorus rubens* (NEES, 1812) [DEI] (= coquilletti Ashmead; heteroneurus Thomson; islandicus Ruthe; laeviventris Wesmael misspell.; leviventris Wesmael; mamestrae Viereck; medianus Ruthe; mellinervis Viereck; mesopotamicus Fischer; scutatus Costa; szechuanensis Fahringer; vulgaris Cresson)
- 876 *Meteorus rufus* (DE GEER, 1773) [DEI] (= chinensis Holmgren; unicolor Wesmael)
- 877 *Meteorus salicorniae* SCHMIEDEKNECHT, 1897 [# 38] (= ocellatus Watanabe)
- 878 *Meteorus sulcatus* SZÉPLIGETI, 1896 [# 38] (= insignis Muesebeck; molorchi Fischer)
- 879 *Meteorus tabidus* (WESMAEL, 1835) [DEI] (= dubius Ruthe; facialis Ruthe; pentheri Fischer)
- 880 *Meteorus versicolor* (WESMAEL, 1835) [DEI] (= bimaculatus Wesmael; brevicornis Ratzeburg; camptolomae Watanabe; decoloratus Ruthe; hartigi Shenefelt; ikonomovi Fischer; rugator Ratzeburg)
- 881 *Myiocephalus boops* (WESMAEL, 1835) [ZMHUB] (= falconivibrans Morley; longipes Förster)
- 882 *Neoneurus auctus* (THOMSON, 1895) [ZSM] (= halidaii Marshall; bistigmaticus Morley)
- 883 *Neoneurus clypeatus* (FÖRSTER, 1862) [# 86] (= viennensis Giraud) Remark: The synonymy was published in a curious way by SHAW (1992 [# 97]) in the revision of *Neoneurus*. He cites CvA's label on the FÖRSTER type (with the synonymy) and comments on this. He claims that the male holotype of FÖRSTER is slightly different and postpones synonymy

- mization till more material is known from the (Aachen) area. Now CvA has seen material from the Dutch side of the border and it seems that there is really only one species (CvA).
- 884 *Perilitus aemulus* (RUTHE, 1856) [# 31] Remark: The species belongs in the subgenus *Townesilitus* (SB) that can be considered to be a valid genus (EH, CvA).
- 885 *Perilitus aethiopoides* (LOAN, 1975) [# 40] (= *aethiops* auct.)
- 886 *Perilitus aethiops* NEES, 1834 [# 86]
- 887 *Perilitus areolaris* GERDIN & HEDQVIST, 1985 [DEI]
- 888 *Perilitus bicolor* (WESMAEL, 1835) [DEI] Remark: The species belongs in the subgenus *Townesilitus* (SB) that can be considered to be a valid genus (EH, CvA).
- 889 *Perilitus brevicollis* HALIDAY, 1835 [# 86]
- 890 *Perilitus brevipetiolatus* THOMSON, 1892 [ZSM]
- 891 *Perilitus cerealium* HALIDAY, 1835 [# 86] (= *rufipes* Herrich-Schäffer; *secalis* sensu Haliday)
- 892 *Perilitus colesi* (DREA, 1968) [ZSM]
- 893 *Perilitus consuetor* NEES, 1834 [# 86]
- 894 *Perilitus cornelii* HAESELBARTH, 1999 [# 34]
- 895 *Perilitus debilis* WOLLASTON, 1858 [ZSM]
- 896 *Perilitus dubius* (WESMAEL, 1838) [DEI]
- 897 *Perilitus falciger* (RUTHE, 1856) [# 86]
- 898 *Perilitus foveolatus* REINHARD, 1862 [# 34] (= *sicheli* Giard)
- 899 *Perilitus fulviceps* (RUTHE, 1856) [DEI] Remark: The species belongs in the subgenus *Townesilitus* (SB) that can be considered to be a valid genus (EH, CvA).
- 900 *Perilitus labialis* (RUTHE, 1856) [# 86] (= *latibilis* Meyer; *latibasis* Meyer)
- 901 *Perilitus lancearius* (RUTHE, 1856) [# 86]
- 902 *Perilitus melanopus* (RUTHE, 1856) [BMNH]
- 903 *Perilitus paricornis* (RUTHE, 1856) [BMNH]
- 904 *Perilitus peregrinus* HERRICH-SCHÄFFER, 1838 [# 86]
- 905 *Perilitus regius* HAESELBARTH, 1999 [# 34]
- 906 *Perilitus retusus* (RUTHE, 1856) [BMNH] Remark: The species is according to the type not a synonym of *P. brevicollis* HALIDAY, but a valid species (EH).
- 907 *Perilitus rutilus* (NEES, 1812) [# 34]
- 908 *Perilitus stelleri* (LOAN, 1972) [ZSM]
- 909 *Perilitus vittatae* (MUESEBECK, 1936) [ZSM]
- 910 *Pygostolus falcatus* (NEES, 1834) [ZMHUB] (= *otiorhynchi* Boudier)
- 911 *Pygostolus multiarticulatus* (RATZEBURG, 1852) [ZSM]
- 912 *Pygostolus sticticus* (FABRICIUS, 1798) [ZSM] (= *barynoti* Boudier; *gigas* Wesmael; *sticticator* Thunberg)
- 913 *Rilipertus facialis* (THOMSON, 1892) [# 33]
- 914 *Rilipertus intricatus* (RUTHE, 1859) [# 33]
- 915 *Rilipertus vaginator* (WESMAEL, 1835) [# 33]
- 916 *Ropalophorus clavicornis* (WESMAEL, 1835) [# 41]
- 917 *Streblocera flaviceps* (MARSHALL, 1898) [# 86]
- 918 *Streblocera fulviceps* WESTWOOD, 1833 [DEI]

- 919 *Streblocera macroscapus* (RUTHE, 1856) [DEI]
 920 *Syntretus conterminus* (NEES, 1834) [# 86]
 921 *Syntretus elegans* (RUTHE, 1856) [# 86]
 922 *Syntretus fuscicoxis* VAN ACHTERBERG & HAESELBARTH, 2003 [ZSM]
 923 *Syntretus idalius* (HALIDAY, 1833) [ZSM] (= vernalis Wesmael; cultus Marshall)
 924 *Syntretus klugii* (RUTHE, 1856) [# 86]
 925 *Syntretus minimus* VAN ACHTERBERG & HAESELBARTH, 2003 [ZSM]
 926 *Syntretus ocularis* VAN ACHTERBERG & HAESELBARTH, 2003 [ZSM]
 927 *Syntretus parvicornis* (RUTHE, 1862) [# 86]
 928 *Syntretus politus* (RUTHE, 1856) [BMNH] (= cynthius Lyle)
 929 *Syntretus pusio* (MARSHALL, 1898) [ZSM]
 930 *Syntretus stenochora* VAN ACHTERBERG & HAESELBARTH, 2003 [ZSM]
 931 *Syntretus taegeri* VAN ACHTERBERG & HAESELBARTH, 2003 [DEI]
 932 *Syntretus xanthocephalus* (MARSHALL, 1887) [ZSM] (= lyctaea Cole)
 933 *Syntretus zuijleni* VAN ACHTERBERG & HAESELBARTH, 2003 [ZSM]
 934 *Syrrbizus delusorius* FÖRSTER, 1862 [ZMHUB]
 935 *Wesmaelia petiolata* (WOLLASTON, 1858) [ZMHUB] (= asiatica Shestakov; cremasta Marshall; pendula Förster)
 936 *Zele albuditarsus* CURTIS, 1832 [DEI] (= albuditarsis Curtis misspell.; albitarsus Haliday; albitarsus Nees; calcitrator Curtis; dispar Wesmael; maximus Muesebeck; pallitarsis Cresson; romani Fahringer; rufulus Thomson; testaceator Curtis; testatrix Schulz; wesmaeli Boie)
 937 *Zele caligatus* (HALIDAY, 1835) [DEI] (= neesii Ruthe; sibiricus Fahringer)
 938 *Zele chlorophthalmus* (SPINOLA, 1808) [DEI] (= chrysophthalmus Nees; nigricollis Thomson; nudator Thunberg; splendens Costa)
 939 *Zele deceptor* (WESMAEL, 1835) [DEI] (= reticulatus Muesebeck; separandus Fischer)

Exothecinae

- 940 *Acrisis clavipes* MARSHALL, 1888 [# 86]
 941 *Acrisis fuscipes* HELLÉN, 1957 [# 41]
 942 *Acrisis gracilicornis* FÖRSTER, 1862 [ZMHUB]
 943 *Avga opaca* (HELLÉN, 1957) [ZMHUB] (= europaeica Tobias)
 944 *Chremylus elaphus* HALIDAY, 1833 [DEI] (= japonicus Ashmead; nigriceps Ashmead; rubiginosus Nees; terminalis Ashmead; tineavora Nagamori; transversus Say)
 945 *Clinocentrus cunctator* (HALIDAY, 1836) [ZSM] (= analis Wesmael; gracilipes Thomson)
 946 *Clinocentrus excubitor* (HALIDAY, 1836) [ZSM] (= marginellus Wesmael)
 947 *Clinocentrus exsertor* (NEES, 1812) [ZSM] (= excubitor sensu Telenga; jaroshevskyi Telenga; orbitator Nees; striolatus Thomson)
 948 *Clinocentrus umbratilis* HALIDAY, 1833 [ZSM] (= petiolaris Thomson)
 949 *Clinocentrus vestigator* (HALIDAY, 1836) [ZSM]
 950 *Colastes abnormis* (WESMAEL, 1838) [ZMHUB] (= glabricollis Thomson)
 951 *Colastes braconius* HALIDAY, 1833 [DEI]
 952 *Colastes catenator* (HALIDAY, 1836) [ZMHUB]
 953 *Colastes flavitarsis* (THOMSON, 1892) [ZMHUB]

- 954 *Colastes foveolator* (THOMSON, 1892) [# 86]
- 955 *Colastes fragilis* (HALIDAY, 1836) [ZMHUB] (= semeyticus Jakimavicius)
- 956 *Colastes hungaricus* (SZÉPLIGETI, 1906) [ZMHUB] (= sculptiventris Tobias)
- 957 *Colastes incertus* (WESMAEL, 1838) [ZMHUB]
- 958 *Colastes laevis* (THOMSON, 1892) [ZSM] (= lissogaster Tobias) Remark: SB synonymized *C. lissogaster* TOBIAS, 1986 after examining of a rather long series of *laevis*. CvA considers *lissogaster* a valid species, despite the synonymisation by BELOKOBILSKIJ (German specimen in RMNH, Leiden).
- 959 *Colastes laticarpus* (THOMSON, 1892) [# 86] (= flaviventris Thomson)
- 960 *Colastes lustrator* (HALIDAY, 1836) [DEI] (= thomsoni Szépligeti)
- 961 *Colastes magdalena* STERZYNSKI, 1983 [ZMHUB]
- 962 *Colastes moldavicus* TOBIAS, 1986 [ZMHUB]
- 963 *Colastes pubicornis* (THOMSON, 1892) [ZMHUB]
- 964 *Colastes vividus* PAPP, 1975 [SCHNEE]
- 965 *Dimeris mira* RUTHE, 1854 [ZSM]
- 966 *Hormius antefurcalis* BELOKOBILSKIJ, 1995 [DEI]
- 967 *Hormius moniliatus* (NEES, 1812) [ZMHUB] (= piciventris Wesmael) Remark: *Hormius piciventris* WESMAEL, 1838 might be a valid species, but a revision is needed to decide the problem (also recorded from Germany) (CvA).
- 968 *Lysitermus pallidus* FÖRSTER, 1862 [ZMHUB] (= talitzkii Tobias)
- 969 *Noserus facialis* FÖRSTER, 1862 [ZMHUB] (= brevicauda Tobias)
- 970 *Pambolus biglumis* (HALIDAY, 1836) [# 86] (= dubius Marshall; imminens Marshall; rosenhaueri Ratzeburg)
- 971 *Pambolus tricolor* (RUTHE, 1854) [BMNH]
- 972 *Phaenodus pallipes* FÖRSTER, 1862 [ZMHUB] (= chalveri Docavo; flavipes Förster; pallidipes Marshall; rufigaster Dahl)
- 973 *Phaenodus rugulosus* HELLÉN, 1927 [BMNH]
- 974 *Proacrisis acutus* TOBIAS, 1983 [DEI]
- 975 *Rhysipolis decorator* (HALIDAY, 1836) [ZSM] (= caudatus Thomson; ruficeps Wesmael)
- 976 *Rhysipolis bariolator* (HALIDAY, 1836) [DEI]
- 977 *Rhysipolis meditator* (HALIDAY, 1836) [ZSM] (= bianchii Telenga; decorator auct.; flavicoxa Thomson misspell.; gigas Tobias; intermedius Wesmael; major Szépligeti; obscuripes Thomson; similis Szépligeti; variabilis Szépligeti; varicoxa Thomson) Remark: It seems to be possible that *Rhysipolis varicoxa* (THOMSON, 1892) represents a valid species that prefers warm dry habitats. Specimen from Germany in ZSM (CvA).

Gnampodontinae

- 978 *Gnampodon decoris* (FÖRSTER, 1862) [ZMHUB] (= bachmaieri Fischer; klemensiewiczii Niezabitowski)
- 979 *Gnampodon pumilio* (NEES, 1834) [# 86]

Helconinae

- 980 *Aspicolpus carinator* (NEES, 1812) [DEI]
- 981 *Aspigonus flavigornis* (NEES, 1834) [DEI] (= diversicornis Wesmael) Remark: *Aspigonus diversicornis* WESMAEL, 1835 is an unpublished synonym of *flavigornis* (CvA).

- 982 *Baeacis abietis* (RATZEBURG, 1844) [DEI]
- 983 *Baeacis dissimilis* (NEES, 1834) [# 86] (= contractus Ratzeburg) Remark: The species seems to be better placed in *Aspicolpus* (CvA).
- 984 *Baeacis intermedia* FÖRSTER, 1878 [ZMHUB]
- 985 *Diospilus capito* (NEES, 1834) [DEI]
- 986 *Diospilus dispar* (NEES, 1811) [ZMHUB] (= ephippium Nees; filator Nees)
- 987 *Diospilus fusciventris* HELLÉN, 1958 [DEI] (= longicauda Tobias)
- 988 *Diospilus inflexus* REINHARD, 1862 [DEI] (= ovatus Marshall)
- 989 *Diospilus kokujevi* TOBIAS, 1986 [# 81] Remark: It seems to be possible that the reference is based on a misidentification (CvA).
- 990 *Diospilus melanoscelus* (NEES, 1834) [# 86]
- 991 *Diospilus molorchicola* FISCHER, 1966 [# 81]
- 992 *Diospilus morosus* REINHARD, 1862 [DEI]
- 993 *Diospilus nigricornis* (WESMAEL, 1835) [DEI] (= affinis Wesmael; rufipes Reinhard) Remark: *Diospilus affinis* (WESMAEL, 1835) seems to be valid. Both species occur in the Netherlands in completely different habitats and are also habitually different. A German specimen is present in the RMNH (CvA).
- 994 *Diospilus oleraceus* HALIDAY, 1833 [# 86] (= ruficornis Szépligeti)
- 995 *Diospilus robustus* REINHARD, 1862 [# 86]
- 996 *Diospilus rugosus* THOMSON, 1895 [# 86] Remark: Originally described from "norra Tyskland" (Northern Germany), but according to SHENEFELT (1969-1978 [# 86]) Germany is doubtful (AT).
- 997 *Diospilus tuberculatus* ABDINBEKOVA, 1969 [# 81]
- 998 *Dyscoletes lancifer* (HALIDAY, 1836) [ZSM] (= similis Szépligeti)
- 999 *Helcon angustator* NEES, 1812 [# 03] (= cylindricus Wesmael; distensor Thunberg; lignator Lepeletier & Serville; redactor Thunberg)
- 1000 *Helcon claviventris* WESMAEL, 1835 [ZSM]
- 1001 *Helcon nunciator* (FABRICIUS, 1793) [# 03] (= femoralis Thomson; pedalis Cresson)
- 1002 *Helcon tardator* NEES, 1812 [ZSM]
- 1003 *Helconidea dentator* (FABRICIUS, 1804) [ZSM] (= aequator Nees; armator Marshall; rugator Ratzeburg)
- 1004 *Helconidea ruspator* (LINNÉ, 1758) [ZSM] (= dentator Nees)
- 1005 *Taphaeus biator* (THUNBERG, 1822) [ZMHUB] (= speculator Haliday)
- 1006 *Taphaeus rufoccephalus* (TELENGA, 1950) [ZMHUB]
- 1007 *Wroughtonia spinator* (LEPELETIER & SERVILLE, 1827) [# 03] (= annulicornis Nees)

Histeromerinae

- 1008 *Histeromerus mystacinus* WESMAEL, 1838 [DEI]

Homolobinae

- 1009 *Homolobus annulicornis* (NEES, 1834) [ZSM] (= testaceator auct.; simplex Herrich-Schäffer)
- 1010 *Homolobus bohemani* (BENGSSON, 1918) [ZSM] (= bohemanni Bengtsson misspell.)
- 1011 *Homolobus discolor* (WESMAEL, 1835) [ZSM] (= pectoralis Herrich-Schäffer)
- 1012 *Homolobus flagitator* (CURTIS, 1837) [ZSM] (= chlorophthalmus Haliday; geminator Lyle)

- 1013 *Homolobus infumator* (LYLE, 1914) [ZSM] (= *japonica* Watanabe; *wesmaeli* Bengtsson)
 1014 *Homolobus truncator* (SAY, 1828) [ZSM] (= *calcarator* Wesmael; *chlorophthalma* auct.; *crassicalcaratus* Viereck; *fuscitarsis* Bengtsson; *melleus* Cresson; *simillima* Enderlein; *unicolor* Enderlein)

Ichneutinae

- 1015 *Ichneutes brevis* WESMAEL, 1835 [# 86]
 1016 *Ichneutes lapponicus* THOMSON, 1895 [ZSM]
 1017 *Ichneutes reunitor* NEES, 1816 [# 86] (= *costatus* Zetterstedt)
 1018 *Proterops nigripennis* WESMAEL, 1835 [ZSM]
 1019 *Pseudichneutes levius* (WESMAEL, 1835) [DEI]

Macrocentrinae

- 1020 *Astrozele longipalpis* VAN ACHTERBERG, 1993 [# 08]
 1021 *Macrocentrus bicolor* CURTIS, 1833 [ZSM] (= *limbator* Ratzeburg)
 1022 *Macrocentrus blandus* EADY & CLARK, 1964 [ZSM]
 1023 *Macrocentrus buolianae* EADY & CLARK, 1964 [# 08]
 1024 *Macrocentrus cingulum* BRISCHKE, 1882 [# 08] (= *gifuensis* auct.; *grandii* Goidanich)
 1025 *Macrocentrus collaris* (SPINOLA, 1808) [ZSM] (= *affiniqades* Shenefelt; *affinis* Hedwig; *dubius* Wesmael; *ebeninus* Nees; *picipes* Haliday)
 1026 *Macrocentrus equalis* LYLE, 1914 [# 08]
 1027 *Macrocentrus flavus* SNELLEN VAN VOLLENHOVEN, 1880 [# 08] (= *turanicus* Telenga)
 1028 *Macrocentrus gibber* EADY & CLARK, 1964 [ZSM]
 1029 *Macrocentrus infirmus* (NEES, 1834) [# 86]
 1030 *Macrocentrus kurnakovi* TOBIAS, 1976 [# 08]
 1031 *Macrocentrus linearis* (NEES, 1811) [ZSM] (= *abdominalis* Fabricius; *amicroploides* Viereck; *gifuensis* Ashmead; *iridescens* French; *pallidator* Zetterstedt; *tenuis* Ratzeburg)
 1032 *Macrocentrus marginator* (NEES, 1811) [ZSM] (= *aegeriae* Rohwer; *rugator* Ratzeburg)
 1033 *Macrocentrus nidulator* (NEES, 1834) [ZSM] (= *curticaudis* Telenga; *longicaudis* Herrich-Schäffer; *procerus* Costa)
 1034 *Macrocentrus nitidus* (WESMAEL, 1835) [# 09]
 1035 *Macrocentrus pallipes* (NEES, 1812) [# 08]
 1036 *Macrocentrus resinellae* (LINNÉ, 1758) [# 08] (= *flavipes* Ratzeburg; *interstitialis* Ratzeburg; *intricator* Ratzeburg; *obscurator* Ratzeburg)
 1037 *Macrocentrus thoracicus* (NEES, 1812) [ZSM] (= *gracilipes* Telenga)
 1038 *Macrocentrus townesi* VAN ACHTERBERG & HAESELBARTH, 1983 [ZSM]

Microgastrinae

- 1040 *Apanteles arene* NIXON, 1973 [# 71]
 1041 *Apanteles atreus* NIXON, 1973 [# 73]
 1042 *Apanteles carpatus* (SAY, 1836) [DEI] (= *fuscicornis* Cameron; *hawaiensis* Ashmead; *igae* Watanabe; *sarcitorius* Telenga; *ultericus* Telenga)
 1043 *Apanteles corvinus* REINHARD, 1880 [ZMHUB] (= *aptus* Papp; *exilis* Reinhard; *lucidus* Szépligeti; *rasterata* Fahringer)

- 1044 *Apanteles dorsalis* (SPINOLA, 1808) [ZSM] (= cruciatus Ratzeburg; cruentatus Rondani; lictorius Reinhard; suffolciensis Morley)
- 1045 *Apanteles ingenuoides* PAPP, 1971 [# 73]
- 1046 *Apanteles lenea* NIXON, 1976 [# 59]
- 1047 *Apanteles longicauderra* SHENEFELT, 1972 [# 86] (= longicauda Ratzeburg)
- 1048 *Apanteles medianus* (RATZEBURG, 1852) [# 86]
- 1049 *Apanteles metacarpalis* (THOMSON, 1895) [ZSM] (= firmus Telenga)
- 1050 *Apanteles myron* NIXON, 1973 [ZSM]
- 1051 *Apanteles nigripes* (RATZEBURG, 1844) [# 86]
- 1052 *Apanteles obscurus* (NEES, 1834) [ZSM] (= arenarius Haliday)
- 1053 *Apanteles ononidis* MARSHALL, 1889 [# 86]
- 1054 *Apanteles parasitellae* (BOUCHÉ, 1834) [ZMHUB] (= adjunctus Marshall; flavilabris Ratzeburg; polypori Gautier & Bonnamour; rufilabris Ratzeburg)
- 1055 *Apanteles prinoptus* PAPP, 1984 [ZMHUB] (= metacarpalis sensu Tobias)
- 1056 *Apanteles ruficornis* (NEES, 1834) [# 86] (= hedymeles Nixon; lateralis Reinhard)
- 1057 *Apanteles sodalis* (HALIDAY, 1834) [ZMHUB] (= ater Ratzeburg; carbonarius Ratzeburg)
- 1058 *Apanteles tedellae* NIXON, 1961 [ZSM] (= epinotiae Fischer; epinoticida Fischer)
- 1059 *Apanteles tiro* (REINHARD, 1880) [ZMHUB]
- 1060 *Apanteles xanthostigma* (HALIDAY, 1834) [ZSM] (= ochrostigma Wesmael)
- 1061 *Cotesia abjecta* (MARSHALL, 1885) [ZSM]
- 1062 *Cotesia acuminata* (REINHARD, 1880) [# 86] (= cultrator Marshall)
- 1063 *Cotesia affinis* (NEES, 1834) [ZMHUB] (= euphorbiae Bouché; globatus Panzer; harpyae Niezabitowski; vinulae Bouché)
- 1064 *Cotesia analis* (NEES, 1834) [# 86] (= leucaniae Wilkinson; praetextatus Haliday)
- 1065 *Cotesia ancilla* (NIXON, 1974) [ZSM]
- 1066 *Cotesia arctica* (THOMSON, 1895) [ZSM]
- 1067 *Cotesia bignellii* (MARSHALL, 1885) [# 75] (= bignelli Marshall misspell.)
- 1068 *Cotesia brevicornis* (WESMAEL, 1837) [ZSM] (= cleoceridis Marshall)
- 1069 *Cotesia cajae* (BOUCHÉ, 1834) [ZMHUB] (= difficilis Nees; glomeratus sensu Newman)
- 1070 *Cotesia cuprea* (LYLE, 1925) [# 75]
- 1071 *Cotesia eupilis* (NIXON, 1974) [# 58]
- 1072 *Cotesia ferruginea* (MARSHALL, 1885) [ZSM]
- 1073 *Cotesia gades* (NIXON, 1974) [# 58]
- 1074 *Cotesia gastropachae* (BOUCHÉ, 1834) [ZMHUB]
- 1075 *Cotesia geryonis* (MARSHALL, 1885) [ZMHUB]
- 1076 *Cotesia glabrata* (TELENGA, 1955) [# 75]
- 1077 *Cotesia glomerata* (LINNÉ, 1758) [ZSM] (= crataegi Ratzeburg; heterotergis Fahringer; nawaii Ashmead; nigriventris Nees; pieridis Packard; pieridivora Riley; reconditus Nees; stellatarum Bouché)
- 1078 *Cotesia gonopterygis* (MARSHALL, 1898) [# 75]
- 1079 *Cotesia hyphantriae* (RILEY, 1887) [# 75]
- 1080 *Cotesia isolde* (NIXON, 1974) [ZSM]
- 1081 *Cotesia jucunda* (MARSHALL, 1885) [ZSM]

- 1082 *Cotesia juniperatae* (BOUCHÉ, 1834) [ZMHUB] (= sessilis Geoffroy ?)
- 1083 *Cotesia kurdjumovi* (TELENGA, 1955) [# 75]
- 1084 *Cotesia limbata* (MARSHALL, 1885) [# 86]
- 1085 *Cotesia lineola* (CURTIS, 1830) [ZSM] (= gabrielis Gautier & Riel; lineolata Hedwig; picipes auct.)
- 1086 *Cotesia melanoscela* (RATZEBURG, 1844) [ZSM] (= creatus Balevski; solitarius Ratzeburg)
- 1087 *Cotesia notba* (MARSHALL, 1885) [ZSM]
- 1088 *Cotesia numen* (NIXON, 1974) [# 75]
- 1089 *Cotesia ofella* (NIXON, 1974) [DEI] (= perspicuus Nees ?)
- 1090 *Cotesia ordinaria* (RATZEBURG, 1844) [ZMHUB] (= dendrolimi Matsumura; dendrolimus Matsumura; reconditus Hartig)
- 1091 *Cotesia orestes* (NIXON, 1974) [# 75]
- 1092 *Cotesia picipes* (BOUCHÉ, 1834) [ZMHUB]
- 1093 *Cotesia pieridis* (BOUCHÉ, 1834) [ZMHUB]
- 1094 *Cotesia pilicornis* (THOMSON, 1895) [ZSM] (= sericeus Marshall)
- 1095 *Cotesia plutellae* (KURDJUMOV, 1912) [ZSM]
- 1096 *Cotesia praepotens* (HALIDAY, 1834) [# 86] (= placidus Haliday)
- 1097 *Cotesia rubecula* (MARSHALL, 1885) [ZSM]
- 1098 *Cotesia rubripes* (HALIDAY, 1834) [ZMHUB] (= glomeratus Curtis; coryphe Nixon)
- 1099 *Cotesia ruficrus* (HALIDAY, 1834) [ZMHUB] (= antipoda Ashmead; manilae Ashmead; narangae Viereck; sydneyensis Cameron)
- 1100 *Cotesia salebrosa* (MARSHALL, 1885) [# 86] (= callunae Nixon)
- 1101 *Cotesia saltator* (THUNBERG, 1822) [ZMHUB]
- 1102 *Cotesia sericea* (NEES, 1834) [ZSM] (= brachycerus Thomson; praepotens auct.)
- 1103 *Cotesia sibyllarum* (WILKINSON, 1936) [ZMHUB]
- 1104 *Cotesia specularis* (SZÉPLIGETI, 1896) [ZSM] (= balcanicus Balevski)
- 1105 *Cotesia spuria* (WESMAEL, 1837) [ZSM] (= insidens Ratzeburg)
- 1106 *Cotesia telengai* (TOBIAS, 1972) [# 74] (= amabilis Nixon)
- 1107 *Cotesia tenebrosa* (WESMAEL, 1837) [ZMHUB]
- 1108 *Cotesia tetrica* (REINHARD, 1880) [ZMHUB]
- 1109 *Cotesia tibialis* (CURTIS, 1830) [ZSM] (= aranearium Walckenaer; claustratus Gautier & Bonnamour; congestus Nees; globatus Bouché; gracilipes Thomson; intricatus Haliday; mamestrae Matsumura; perspicuus Wesmael)
- 1110 *Cotesia vanessae* (REINHARD, 1880) [ZMHUB]
- 1111 *Cotesia vestalis* (HALIDAY, 1834) [ZMHUB] (= melitaearum Wilkinson; melittearum Wilkinson misspell.)
- 1112 *Cotesia villana* (REINHARD, 1880) [ZMHUB] (= fasciatae Gautier & Dresnay)
- 1113 *Cotesia zygaenarum* (MARSHALL, 1885) [ZSM]
- 1114 *Deuterixys carbonaria* (WESMAEL, 1837) [ZSM] (= anomalus Lyle; gracilis Marshall)
- 1115 *Diolcogaster abdominalis* (NEES, 1834) [DEI] (= deprimator Wesmael)
- 1116 *Diolcogaster alvearia* (FABRICIUS, 1798) [ZSM] (= alveator Thunberg; aphidum Panzer; areolatus Szépligeti)
- 1117 *Diolcogaster connexa* (NEES, 1834) [ZSM] (= consularis Haliday; dilutus Ratzeburg)

- 1118 *Diolcogaster flavipes* (HALIDAY, 1834) [ZMHUB]
 1119 *Diolcogaster binzi* (NIXON, 1965) [ZSM]
 1120 *Diolcogaster minuta* (REINHARD, 1880) [ZMHUB]
 1121 *Diolcogaster scotica* (MARSHALL, 1885) [ZSM] (= marginata sensu Telenga)
 1122 *Dolichogenidea adjuncta* (NEES, 1834) [ZMHUB]
 1123 *Dolichogenidea albipennis* (NEES, 1834) [ZMHUB]
 1124 *Dolichogenidea annularis* (HALIDAY, 1834) [ZMHUB]
 1125 *Dolichogenidea appellator* (TELENGA, 1949) [SCHNEE] (= litae Nixon; salverdensis Hedqvist)
 1126 *Dolichogenidea artissima* (PAPP, 1971) [# 56] (= abila Nixon)
 1127 *Dolichogenidea breviventris* (RATZEBURG, 1848) [# 86] (= mesoxanthus Ruschka; nilae Telenga)
 1128 *Dolichogenidea candidata* (HALIDAY, 1834) [ZSM] (= cerebrator Ratzeburg misspell.; coniferae Haliday; longicauda Wesmael; terebrator Ratzeburg)
 1129 *Dolichogenidea credne* (NIXON, 1973) [# 57]
 1130 *Dolichogenidea decora* (HALIDAY, 1834) [ZMHUB] (= lineatus Reinhard; sibiricus Fahringer)
 1131 *Dolichogenidea dilecta* (HALIDAY, 1834) [ZMHUB] (= femoralis Bouché)
 1132 *Dolichogenidea drusilla* (NIXON, 1972) [# 56]
 1133 *Dolichogenidea emarginata* (NEES, 1834) [ZMHUB] (= scapularis Bouché)
 1134 *Dolichogenidea ensiformis* (RATZEBURG, 1844) [# 67]
 1135 *Dolichogenidea erasmi* (NIXON, 1972) [ZSM]
 1136 *Dolichogenidea evonymellae* (BOUCHÉ, 1834) [ZMHUB] (= iarbas Nixon)
 1137 *Dolichogenidea gagates* (NEES, 1834) [ZMHUB]
 1138 *Dolichogenidea gracilariae* (WILKINSON, 1940) [ZSM]
 1139 *Dolichogenidea helleni* (NIXON, 1972) [# 66]
 1140 *Dolichogenidea immissa* (PAPP, 1977) [# 66]
 1141 *Dolichogenidea imperator* (WILKINSON, 1939) [ZMHUB]
 1142 *Dolichogenidea impura* (NEES, 1834) [# 86]
 1143 *Dolichogenidea infima* (HALIDAY, 1834) [ZSM]
 1144 *Dolichogenidea lactea* (NEES, 1834) [ZMHUB]
 1145 *Dolichogenidea lacteicolor* (VIERECK, 1911) [ZSM] (= conspersae Fiske; vinimetorum Lyle)
 1146 *Dolichogenidea lactipennis* (CURTIS, 1830) [# 86]
 1147 *Dolichogenidea laevigata* (RATZEBURG, 1848) [ZMHUB] (= calcaratus Ivanov; hoplites Ratzeburg)
 1148 *Dolichogenidea laevigatoides* (NIXON, 1972) [ZSM]
 1149 *Dolichogenidea laevissimus* (RATZEBURG, 1848) [# 73]
 1150 *Dolichogenidea lineipes* (WESMAEL, 1837) [ZSM]
 1151 *Dolichogenidea longipalpis* (REINHARD, 1880) [ZMHUB] (= tadzhicus Telenga)
 1152 *Dolichogenidea oehlkeli* (PAPP, 1982) [# 84]
 1153 *Dolichogenidea petrovae* (WALLEY, 1937) [ZSM] (= dioryctriae Wilkinson; magnus Telenga; murinanae Čapek & Zwölfer)
 1154 *Dolichogenidea phaloniae* (WILKINSON, 1940) [ZSM]
 1155 *Dolichogenidea punctiger* (WESMAEL, 1837) [ZMHUB] (= itea Nixon)
 1156 *Dolichogenidea sicaria* (MARSHALL, 1885) [ZSM] (= chrysostictus Marshall; crudelis Papp)
 1157 *Dolichogenidea ulti* (REINHARD, 1880) [ZMHUB] (= lactipennis Ratzeburg ?)

- 1158 *Glyptapanteles acasta* (NIXON, 1973) [DEI]
 1159 *Glyptapanteles aliphera* (NIXON, 1973) [DEI] (= aliphera Nixon misspell.)
 1160 *Glyptapanteles antinoe* (NIXON, 1973) [DEI] (= antinoe Nixon misspell.)
 1161 *Glyptapanteles compressiventris* (MUESEBECK, 1921) [ZMHUB]
 1162 *Glyptapanteles fausta* (NIXON, 1973) [ZSM]
 1163 *Glyptapanteles fraternus* (REINHARD, 1880) [ZMHUB]
 1164 *Glyptapanteles fulvipes* (HALIDAY, 1834) [ZMHUB] (= glomeratus sensu Nees)
 1165 *Glyptapanteles inclusus* (RATZEBURG, 1844) [ZMHUB] (= rectinervis Telenga)
 1166 *Glyptapanteles lateralis* (HALIDAY, 1834) [ZMHUB]
 1167 *Glyptapanteles liparidis* (BOUCHÉ, 1834) [ZMHUB] (= awanomeigae Watanabe; fulvipes Howard & Fiske; japonicus Ashmead; nemorum Hartig; politus Ashmead; posticæ Sonan)
 1168 *Glyptapanteles luciana* (NIXON, 1973) [# 32] Remark: CvA considers the species as belonging to the genus *Protaapanteles*.
 1169 *Glyptapanteles mygdonia* (NIXON, 1973) [ZSM]
 1170 *Glyptapanteles octonarius* (RATZEBURG, 1852) [ZMHUB] (= lucifugus Lyle; stauropodis Bridgman)
 1171 *Glyptapanteles pallipes* (REINHARD, 1880) [ZMHUB] (= pallidipes Marshall; reinhardi Wilkinson)
 1172 *Glyptapanteles porthetriae* (MUESEBECK, 1928) [ZSM]
 1173 *Glyptapanteles ripus* (PAPP, 1983) [DEI]
 1174 *Glyptapanteles rubens* (REINHARD, 1880) [ZMHUB]
 1175 *Glyptapanteles sibiricus* (PAPP, 1983) [DEI] Remark: In the DEI collection there are some specimens ex *Lymantria dispar*, det. PAPP 1995.
 1176 *Glyptapanteles vitripennis* (CURTIS, 1830) [ZMHUB] (= fulcriger Wesmael; impavidus Gauzier & Dresnay)
 1177 *Hygroplitis rugulosus* (NEES, 1834) [ZMHUB] (= deprimator Curtis; infumatus Haliday; opacus Ruthe)
 1178 *Hygroplitis russatus* (HALIDAY, 1834) [ZMHUB] (= aomoriensis Matsumura; basalis Stephens; dimidiatus Wesmael)
 1179 *Iconella aeolus* (NIXON, 1965) [# 69]
 1180 *Iconella lacteoides* (NIXON, 1965) [# 69] (= memorabilis Alexeev)
 1181 *Iconella merula* (REINHARD, 1880) [ZMHUB]
 1182 *Illidops butalidis* (MARSHALL, 1889) [# 68]
 1183 *Illidops suevus* (REINHARD, 1880) [ZMHUB] (= dion Nixon; polonicus Fahringer; sesostris Nixon)
 1184 *Microgaster alebion* NIXON, 1968 [ZSM]
 1185 *Microgaster areolaris* THOMSON, 1895 [ZSM] (= striatoscutellaris Zilahi-Kiss)
 1186 *Microgaster auriculata* (FABRICIUS, 1804) [ZMHUB]
 1187 *Microgaster australis* THOMSON, 1895 [# 86] (= deprimator auct.)
 1188 *Microgaster crassicornis* RUTHE, 1860 [ZMHUB]
 1189 *Microgaster dudichi* PAPP, 1961 [DEI]
 1190 *Microgaster elegans* HERRICH-SCHÄFFER, 1838 [# 86]
 1191 *Microgaster erro* NIXON, 1968 [# 65]

- 1192 *Microgaster eupolis* NIXON, 1968 [DEI]
1193 *Microgaster fulvicrus* THOMSON, 1895 [DEI]
1194 *Microgaster globata* (LINNÉ, 1758) [ZMHUB] (= amentorum Ratzeburg; anthomyiarum Bouché; glabratus Ceballos; gossypinus Retzius; laeviscuta Thomson; rufipes Nees; subincompletus Ratzeburg)
1195 *Microgaster hospes* MARSHALL, 1885 [ZSM]
1196 *Microgaster luctuosa* HALIDAY, 1834 [ZSM] (= curvifrons Thomson)
1197 *Microgaster meridiana* HALIDAY, 1834 [ZSM] (= alexis Curtis; grandis Thomson; meridionalis Schutze & Roman; spinolae Haliday)
1198 *Microgaster messoria* HALIDAY, 1834 [DEI] (= ambiguus Ruthe; maculatus Ruthe; pluto Morley; tibialis Nees; vulgaris Ruthe)
1199 *Microgaster nigricans* NEES, 1834 [ZMHUB]
1200 *Microgaster nitidula* WESMAEL, 1837 [# 86]
1201 *Microgaster nobilis* REINHARD, 1880 [ZMHUB]
1202 *Microgaster novicia* MARSHALL, 1885 [ZSM] (= swammerdamiae Muesebeck)
1203 *Microgaster parvistriga* THOMSON, 1895 [# 55]
1204 *Microgaster polita* MARSHALL, 1885 [ZSM]
1205 *Microgaster postica* NEES, 1834 [ZMHUB] (= marginellus Wesmael)
1206 *Microgaster procera* RUTHE, 1860 [ZSM] (= intermedia Ivanov)
1207 *Microgaster ruficoxis* RUTHE, 1858 [# 86]
1208 *Microgaster stictica* RUTHE, 1858 [ZSM] (= confusa Papp)
1209 *Microgaster sub completa* NEES, 1834 [ZMHUB] (= annulipes Curtis; carinata Packard)
1210 *Microgaster subtilipunctata* PAPP, 1959 [# 55] (= obsepiens Nixon)
1211 *Microplitis aduncus* (RUTHE, 1860) [ZSM] (= brachycera Thomson)
1212 *Microplitis capeki* NIXON, 1970 [# 72]
1213 *Microplitis cebes* NIXON, 1970 [ZSM]
1214 *Microplitis combinatus* (PAPP, 1984) [# 72]
1215 *Microplitis decens* TOBIAS, 1964 [ZSM]
1216 *Microplitis decipiens* PRELL, 1925 [ZMHUB]
1217 *Microplitis deprimator* (FABRICIUS, 1798) [DEI] (= ingratus Haliday; sordipes Nees; tau Ratzeburg)
1218 *Microplitis docilis* NIXON, 1970 [ZMHUB]
1219 *Microplitis eremita* REINHARD, 1880 [DEI]
1220 *Microplitis erythrogaster* ABDINBEKOVA, 1969 [# 72]
1221 *Microplitis flavipalpis* (BRULLÉ, 1832) [ZSM] (= ruricola Lyle)
1222 *Microplitis fordi* NIXON, 1970 [ZSM]
1223 *Microplitis fulvicornis* (WESMAEL, 1837) [ZSM] (= calcarata sensu Nixon)
1224 *Microplitis heterocerus* (RUTHE, 1860) [BMNH]
1225 *Microplitis idia* NIXON, 1970 [# 72]
1226 *Microplitis impressus* (WESMAEL, 1837) [# 72] (= sisipes Nixon)
1227 *Microplitis lugubris* (RUTHE, 1860) [ZSM] (= borealis Marshall; coracina Thomson; rutheana Fahringer)
1228 *Microplitis mandibularis* (THOMSON, 1895) [ZSM] (= pallidicornis Marshall)

- 1229 *Microplitis mediator* (HALIDAY, 1834) [DEI] (= dorsalis Nees; halidayi Fahringer; mediana Ruthe; pseudomediana Fahringer)
- 1230 *Microplitis moestus* (RATZEBURG, 1852) [# 72]
- 1231 *Microplitis ocellatae* (BOUCHÉ, 1834) [DEI] (= canaliculatus Wesmael)
- 1232 *Microplitis pellucidus* TELENGA, 1955 [# 72]
- 1233 *Microplitis ratzeburgii* (RUTHE, 1858) [ZSM] (= cerurae Matsumura; ratzeburgi Ruthe; spinolae Ratzeburg)
- 1234 *Microplitis semicircularis* (RATZEBURG, 1844) [# 86]
- 1235 *Microplitis sofron* NIXON, 1970 [ZSM] (= stigmaticus auct.)
- 1236 *Microplitis spectabilis* (HALIDAY, 1834) [ZSM] (= fossulatus Bouché; parvulus Ruthe; seuratii Marshall; testaceipes Cameron)
- 1237 *Microplitis spinolae* (NEES, 1834) [ZMHUB] (= radiorimata Telenga)
- 1238 *Microplitis strenuus* REINHARD, 1880 [DEI] (= gracilis Ruthe)
- 1239 *Microplitis tristis* (NEES, 1834) [DEI] (= dolens Marshall)
- 1240 *Microplitis tuberculatus* (BOUCHÉ, 1834) [ZMHUB] (= fumipennis Ratzeburg)
- 1241 *Microplitis tuberculifer* (WESMAEL, 1837) [DEI] (= calcarata Thomson; manevali Gautier & Bonnamour; trochanterata Thomson; tuberculifera Wesmael misspell.)
- 1242 *Microplitis varipes* (RUTHE, 1860) [DEI] (= stigmaticus Ratzeburg ?; stigmativetus Shenefelt ?)
- 1243 *Microplitis viduus* (RUTHE, 1860) [ZSM]
- 1244 *Microplitis xanthopus* (RUTHE, 1860) [DEI] (= tenuipes Thomson)
- 1245 *Napamus vipro* (REINHARD, 1880) [ZMHUB]
- 1246 *Paroplitis wesmaeli* (RUTHE, 1860) [ZMHUB]
- 1247 *Pholetesor arisba* (NIXON, 1973) [# 71]
- 1248 *Pholetesor bicolor* (NEES, 1834) [# 30] (= exiguum Haliday; pedias Nixon; pedius Nixon misspell.; umbellatarum Haliday)
- 1249 *Pholetesor circumscriptus* (NEES, 1834) [# 86] (= ardeaepenellae Bouché; blancardellae Bouché; flavolimbatus Ratzeburg; lautellus Marshall; lividipes Wesmael; longicauda Fahringer)
- 1250 *Pholetesor elpis* (NIXON, 1973) [ZSM] (= girkanus Tobias ?)
- 1251 *Pholetesor laetus* (MARSHALL, 1885) [# 86] (= metallicus Jakimavicius)
- 1252 *Pholetesor maritimus* (WILKINSON, 1941) [ZSM]
- 1253 *Pholetesor nanus* (REINHARD, 1880) [ZMHUB] (= szoecsi Papp)
- 1254 *Pholetesor phaetusa* (NIXON, 1973) [ZSM]
- 1255 *Pholetesor viminetorum* (WESMAEL, 1837) [ZSM] (= fuliginosus Wesmael)
- 1256 *Protapaneles anchisiades* (NIXON, 1973) [ZSM]
- 1257 *Protapaneles andromica* (NIXON, 1976) [ZSM]
- 1258 *Protapaneles delitutus* (PAPP, 1984) [# 73]
- 1259 *Protapaneles enephes* (NIXON, 1965) [ZSM]
- 1260 *Protapaneles formosus* (WESMAEL, 1837) [# 86] (= marshalli Bignell) Remark: PAPP (1988 [#94]) treated the species in the Genus *Distatrix* MASON.
- 1261 *Protapaneles iapetus* (NIXON, 1976) [ZSM]
- 1262 *Protapaneles immunis* (HALIDAY, 1834) [ZSM]

- 1263 *Protapaneles incertus* (RUTHE, 1859) [# 59] (= caberae Marshall; jugosus Lyle; mihalyii Papp)
- 1264 *Protapaneles majalis* (WESMAEL, 1837) [ZSM] (= callidus auct.)
- 1265 *Protapaneles mandanis* (NIXON, 1965) [# 59]
- 1266 *Protapaneles parallelus* (LYLE, 1917) [# 73] (= lylei Shenefelt)
- 1267 *Protapaneles popularis* (HALIDAY, 1834) [# 86]
- 1268 *Protapaneles triangulator* (WESMAEL, 1837) [ZSM]
- 1269 *Rasivalva calceata* (HALIDAY, 1834) [# 86] (= pubescens Ratzeburg)
- 1270 *Rasivalva marginata* (NEES, 1834) [ZMHUB]
- 1271 *Sathon falcatus* (NEES, 1834) [ZMHUB] (= equestris Haliday; gladiator Szépligeti; minor Fahringer; priapus Gautier & Cleu)

Miracinae

- 1272 *Mirax rufilabris* HALIDAY, 1833 [ZMHUB] (= dryochares Marshall; nanivorae Fischer; spartii Haliday)

Opiinae

- 1273 *Ademon decrescens* (NEES, 1811) [ZSM] (= mutuator Nees) Remark: *Bracon mutuator* NEES, 1811 is a hitherto unpublished synonym (CvA).
- 1274 *Aulonotus comatus* (WESMAEL, 1835) [ZSM] (= sulcifera Papp) Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1275 *Biosteres analis* (WESMAEL, 1835) [DEI] (= colorativentris Fischer) Remark: The types of *analis* belong to *Biosteres* and are conspecific with *colorativentris* (CvA). FISCHER, PAPP and TOBIAS treated the species in *Opis*.
- 1276 *Biosteres arenarius* (STELFOX, 1959) [ZSM]
- 1277 *Biosteres bicolor* (WESMAEL, 1835) [ZSM] (= vagator Förster)
- 1278 *Biosteres blandus* (HALIDAY, 1837) [ZSM] Remark: CvA considers the species as belonging to the genus *Chilotrichia*.
- 1279 *Biosteres borealis* (ZETTERSTEDT, 1838) [# 15] (= brevipalpis auct.)
- 1280 *Biosteres bremeri* (BENGTSSON, 1926) [# 14]
- 1281 *Biosteres brevisulcus* (THOMSON, 1895) [ZSM] (= melanosoma Szépligeti)
- 1282 *Biosteres carbonarius* (NEES, 1834) [ZSM] (= impressus Wesmael; procerus Wesmael)
- 1283 *Biosteres caudatulus* (THOMSON, 1895) [ZSM]
- 1284 *Biosteres haemorrhoeus* (HALIDAY, 1837) [ZSM] (= castaneiventris Thomson; palaearcticus Szépligeti)
- 1285 *Biosteres longicauda* (THOMSON, 1895) [ZSM]
- 1286 *Biosteres micans* (STELFOX, 1957) [ZSM] (= nitidus Stelfox)
- 1287 *Biosteres placidus* (HALIDAY, 1837) [ZSM] (= indotatus Viereck; melanocerus Wesmael; tarsator Thomson)
- 1288 *Biosteres punctiscuta* (THOMSON, 1895) [ZSM]
- 1289 *Biosteres rusticus* (HALIDAY, 1837) [# 14]
- 1290 *Biosteres scabriculus* (WESMAEL, 1835) [# 14]
- 1291 *Biosteres spinaciae* (THOMSON, 1895) [ZSM] (= fissus Jakimavicius; hyosciameellus Viereck; pegomyiae Gahan)

- 1292 *Biosteres sylvaticus* (HALIDAY, 1837) [# 14] (= clypealis Thomson; nitida Szépligeti) Remark: *Opicus clypealis* THOMSON, 1895 is a hitherto unpublished synonym (CvA).
- 1293 *Biosteres wesmaelii* (HALIDAY, 1837) [ZSM] (= carbonarius Wesmael; ulti Förster; wesmaeli Haliday misspell.)
- 1294 *Cephaloplites mocsaryi* SZÉPLIGETI, 1897 [# 14]
- 1295 *Coleopius rugiventris* (THOMSON, 1895) [# 15] Remark: *Coleopius rugiventris* (THOMSON, 1895) is a new combination (comb. nov., CvA).
- 1296 *Desmiostoma parvulum* (WESMAEL, 1835) [ZSM] (= nudiscutum Fischer; ziratus Papp)
- 1297 *Diachasma compressiventre* (FISCHER, 1964) [# 14]
- 1298 *Diachasma fulgidum* (HALIDAY, 1837) [ZMHUB]
- 1299 *Diachasma striatum* (FÖRSTER, 1862) [ZMHUB] Remark: CvA prefers the original combination *Atoreuteus striatus* FÖRSTER, 1862 for this species.
- 1300 *Diachasma xanthopus* (FÖRSTER, 1862) [ZMHUB] Remark: CvA prefers the original combination *Bathystomus xanthopus* FÖRSTER, 1862 for this species.
- 1301 *Eurytenes abnormis* (WESMAEL, 1835) [ZMHUB]
- 1302 *Eurytenes macrocerus* (THOMSON, 1895) [ZSM] (= hians Stelfox)
- 1303 *Opicus aethiops* HALIDAY, 1837 [ZSM]
- 1304 *Opicus agromyzicola* FISCHER, 1967 [ZSM]
- 1305 *Opicus amarella* FISCHER, 1967 [# 14]
- 1306 *Opicus ambiguus* WESMAEL, 1835 [ZSM]
- 1307 *Opicus apfelbeckianus* FISCHER, 1967 [# 14]
- 1308 *Opicus aureliae* FISCHER, 1957 [ZSM] (= oetztalica Fischer) Remark: CvA considers the species as belonging to the genus *Opiostomus*. *Opicus oetztalica* FISCHER, 1998 is a hitherto unpublished synonym (CvA).
- 1309 *Opicus bajulus* HALIDAY, 1837 [# 14] Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1310 *Opicus bicoloriformis* FISCHER, 1957 [# 14] (= bicolor Szépligeti; discolor Papp)
- 1311 *Opicus blantoni* FISCHER, 1964 [# 90] (= brusceanus Fischer; vockerothi Fischer) Remark: CvA considers the species as belonging to the genus *Opiostomus*.
- 1312 *Opicus brevipalpis* THOMSON, 1895 [ZSM] (= mutus Fischer) Remark: *Opicus mutus* FISCHER, 1964 is a hitherto unpublished synonym (CvA).
- 1313 *Opicus caelatus* HALIDAY, 1837 [ZSM] (= isomera Förster; pallipes Förster) Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1314 *Opicus caesus* HALIDAY, 1837 [ZSM] (= hydrelliae Rimsky-Korsakov; punctiventris Thomson; subtilis Szépligeti)
- 1315 *Opicus caricivora* FISCHER, 1964 [ZSM]
- 1316 *Opicus caudifer* FISCHER, 1958 [ZSM]
- 1317 *Opicus celsus* HALIDAY, 1837 [ZSM]
- 1318 *Opicus ciceris* FISCHER, 1974 [# 20]
- 1319 *Opicus cinctiventris* FISCHER, 1959 [# 20] Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1320 *Opicus cingulatus* WESMAEL, 1835 [ZSM] (= dentifer Thomson; stramineipes Thomson)
- 1321 *Opicus circulator* (NEES, 1834) [ZSM] Remark: CvA considers the species as belonging to the genus *Apodesmia*.

- 1322 *Opius compar* MARSHALL, 1894 [# 40] (= pulchrithorax Fischer)
- 1323 *Opies coracinus* THOMSON, 1895 [ZSM] (= silvicola Szépligeti)
- 1324 *Opies crassicus* THOMSON, 1895 [ZSM] (= nigricinctus Fischer)
- 1325 *Opies crassipes* WESMAEL, 1835 [ZSM]
- 1326 *Opies cubitalis* FISCHER, 1959 [# 20] Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1327 *Opies curvatus* FISCHER, 1957 [ZSM]
- 1328 *Opies depeculator* (FÖRSTER, 1862) [ZSM] (= semiaciculatus Stelfox)
- 1329 *Opies diversus* SZÉPLIGETI, 1898 [ZSM] (= exiguis auct.)
- 1330 *Opies docilis* HALIDAY, 1837 [ZSM] (= parvungula Thomson) Remark: *Opies parvungula* THOMSON, 1895 is a hitherto unpublished synonym (CvA).
- 1331 *Opies dureseani* FISCHER, 1975 [ZSM]
- 1332 *Opies exiguis* WESMAEL, 1835 [ZSM]
- 1333 *Opies fallax* SZÉPLIGETI, 1896 [# 14]
- 1334 *Opies fulvicollis* THOMSON, 1895 [# 15] (= cupidus Gahan) Remark: CvA considers the species as belonging to the genus *Uites*.
- 1335 *Opies fuscipennis* WESMAEL, 1835 [ZSM]
- 1336 *Opies geniculatus* THOMSON, 1895 [ZSM] (= albicoxis Marshall) Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1337 *Opies gigapiceus* FISCHER, 1989 [# 20]
- 1338 *Opies gracilis* FISCHER, 1957 [ZSM] (= csikii Fischer; minor Fischer; nigrithorax Fischer) Remark: *Opies minor* FISCHER, 1957 is a hitherto unpublished synonym (CvA).
- 1339 *Opies heringi* FISCHER, 1962 [# 14]
- 1340 *Opies holconotus* FISCHER, 1958 [ZSM] Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1341 *Opies impatientis* FISCHER, 1957 [ZSM] Remark: CvA considers the species as belonging to the genus *Opiostomus*.
- 1342 *Opies incisulus* FISCHER, 1964 [# 14] Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1343 *Opies instabilis* WESMAEL, 1835 [# 15]
- 1344 *Opies irregularis* WESMAEL, 1835 [ZSM] (= bipustulatus Fischer) Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1345 *Opies iuxtangelum* FISCHER, 1978 [ZSM]
- 1346 *Opies karesuandensis* FISCHER, 1964 [ZSM]
- 1347 *Opies laetatorius* FISCHER, 1958 [# 20]
- 1348 *Opies laevigatus* (FÖRSTER, 1862) [# 14]
- 1349 *Opies leptostigma* WESMAEL, 1835 [# 15] (= percontator Fischer) Remark: *Opies percontator* FISCHER, 1964 is a hitherto unpublished synonym (CvA). CvA considers the species as belonging to the genus *Opiostomus*.
- 1350 *Opies levis* WESMAEL, 1835 [ZSM] (= filicornis Thomson; varipes Szépligeti) Remark: *Opies filicornis* THOMSON, 1895 is a hitherto unpublished synonym (CvA).
- 1351 *Opies longicornis* THOMSON, 1895 [ZSM]
- 1352 *Opies longiradialis* FISCHER, 1957 [# 14]
- 1353 *Opies lonicerae* FISCHER, 1958 [ZSM]

- 1354 *Opius lucidus* SZÉPLIGETI, 1896 [# 14]
- 1355 *Opius lugens* HALIDAY, 1837 [ZSM] (= abscissus Thomson; adveniens Fischer; obscurus Szépligeti)
- 1356 *Opius maculipes* WESMAEL, 1835 [ZSM] (= addendus Fischer; turcmenicus Fischer)
Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1357 *Opius magnicanda* FISCHER, 1958 [ZSM]
- 1358 *Opius mirabilis* FISCHER, 1958 [ZSM]
- 1359 *Opius monticola* SZÉPLIGETI, 1898 [# 20]
- 1360 *Opius mundus* FÖRSTER, 1862 [ZSM]
- 1361 *Opius neopendulus* FISCHER, 1989 [# 20]
- 1362 *Opius nigricolor* FISCHER, 1960 [# 14]
- 1363 *Opius nigricoloratus* FISCHER, 1958 [ZSM]
- 1364 *Opius nitidulator* (NEES, 1834) [# 14] (= vittatus Ruschka)
- 1365 *Opius ocellatus* WESMAEL, 1835 [ZSM] (= areolaris Thomson; brutus Papp; hungaricus Szépligeti) Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1366 *Opius ochrogaster* WESMAEL, 1835 [ZSM] (= neopusillus Fischer; nigriceps Szépligeti)
- 1367 *Opius ochropus* THOMSON, 1895 [# 40] Remark: CvA considers the species as belonging to the genus *Utetes*.
- 1368 *Opius ocreatus* PAPP, 1979 [# 70] Remark: CvA considers the species as belonging to the genus *Opiostomus*.
- 1369 *Opius orbicularis* (NEES, 1811) [# 20] (= breviscapus Thomson) Remark: *Opius breviscapus* THOMSON, 1895 is a hitherto unpublished synonym (CvA).
- 1370 *Opius pactus* HALIDAY, 1837 [ZSM]
- 1371 *Opius pallipes* WESMAEL, 1835 [ZSM] (= adaequator Förster; exilis Haliday; lividipes Förster; pallidipes Marshall; piceus Thomson; subsulcata Förster) Remark: *Opius piceus* THOMSON, 1895 is a hitherto unpublished synonym (CvA).
- 1372 *Opius pendulus* HALIDAY, 1837 [ZSM] (= latipes Fischer) Remark: *Opius latipes* FISCHER, 1958 is a hitherto unpublished synonym (CvA).
- 1373 *Opius pirchitticola* FISCHER, 1974 [ZSM]
- 1374 *Opius polyzonius* WESMAEL, 1835 [ZSM] Remark: CvA considers the species as belonging to the genus *Xynobius*.
- 1375 *Opius propodealis* FISCHER, 1958 [ZSM]
- 1376 *Opius pulcherrimus* FISCHER, 1958 [ZSM]
- 1377 *Opius pulchriceps* SZÉPLIGETI, 1898 [# 14] (= ilicis Nixon; pulchriventris Fischer; vexator Fischer) Remark: *Opius ilicis* NIXON, 1939, *Opius pulchriventris* FISCHER, 1958, and *Opius vexator* FISCHER, 1964 are hitherto unpublished synonyms (CvA).
- 1378 *Opius pulicariae* FISCHER, 1969 [ZSM]
- 1379 *Opius pygmaeator* (NEES, 1811) [ZSM] (= funebris Wesmael; meracus Fischer; pygmeator Nees misspell.) Remark: *Opius funebris* WESMAEL, 1835 and *Opius meracus* FISCHER, 1960 are hitherto unpublished synonyms (CvA).
- 1380 *Opius pygmaeus* FISCHER, 1962 [# 20]
- 1381 *Opius radialis* FISCHER, 1957 [ZSM]
- 1382 *Opius reconditor* WESMAEL, 1835 [# 15]
- 1383 *Opius rex* FISCHER, 1958 [ZSM]
- 1384 *Opius rufus* WESMAEL, 1835 [ZSM] (= carinaticeps Gahan)

- 1385 *Opium rufipes* WESMAEL, 1835 [ZSM] (= *taeniata* Förster) Remark: *Apodesmia taeniata* FÖRSTER, 1860 is a hitherto unpublished synonym (CvA). CvA considers the species as belonging to the genus *Apodesmia*.
- 1386 *Opium saeculus* FISCHER, 1958 [ZSM] Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1387 *Opium saevis* HALIDAY, 1837 [ZSM] Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1388 *Opium sigmodus* PAPP, 1981 [ZSM]
- 1389 *Opium similis* SZÉPLIGETI, 1898 [ZSM] (= *altimontanus* Fischer; *basirufus* Fischer; *nodatus* Fischer; *periclymenii* Fischer; *similiformis* Fischer; *xylostei* Marshall) Remark: CvA considers the species as belonging to the genus *Apodesmia*. *Opium altimontanus* FISCHER, 1969, *Opium nodatus* FISCHER 1958, *Opium periclymenii* FISCHER, 1964 and *Opium similiformis* FISCHER, 1957 are hitherto unpublished synonyms (CvA).
- 1390 *Opium similoides* FISCHER, 1962 [# 20] Remark: CvA considers the species as belonging to the genus *Apodesmia*.
- 1391 *Opium singularis* WESMAEL, 1835 [ZSM] (= *arenosus* Szépligeti; *clarus* Haliday; *spretus* Haliday)
- 1392 *Opium soenderupianus* FISCHER, 1967 [# 14]
- 1393 *Opium staryi* FISCHER, 1958 [ZSM]
- 1395 *Opium tenellae* FISCHER, 1969 [ZSM]
- 1396 *Opium tersus* (FÖRSTER, 1862) [ZSM] (= *consors* Fischer; *minimus* Fischer)
- 1397 *Opium tirolensis* FISCHER, 1958 [# 14]
- 1398 *Opium tuberculifer* FISCHER, 1958 [# 14]
- 1399 *Opium turcicus* FISCHER, 1960 [ZSM]
- 1400 *Opium variegatus* SZÉPLIGETI, 1896 [ZSM]
- 1401 *Opium victus* HALIDAY, 1837 [# 20] Remark: CvA considers the species as belonging to the genus *Atormus*.
- 1402 *Opium woerziiphagus* FISCHER, 1967 [# 14]
- 1403 *Pyttalia carinata* (THOMSON, 1895) [DEI] (= *rhaagoleticolus* Sachtleben) Remark: *Opium rhaagoleticolus* SACHTLEBEN, 1934 is an unpublished synonym of *carinata* (CvA & VAN ZUIJLEN in prep.).
- 1404 *Rhinoplus laevigatus* FÖRSTER, 1862 [ZMHUB]
- 1405 *Sternaulopius beieri* FISCHER, 1968 [ZMHUB]
- 1406 *Utetes aemulus* (HALIDAY, 1837) [ZSM] (= *longipes* Fischer; *melbus* Papp) Remark: *Opium longipes* FISCHER, 1957 is a hitherto unpublished synonym (CvA).
- 1407 *Utetes caudatus* (WESMAEL, 1835) [ZSM] (= *excerta* Thomson misspell.; *exsertus* Thomson)
- 1408 *Utetes magnus* (FISCHER, 1958) [# 20] (= *scrutator* Tobias) Remark: *Opium scrutator* TOBIAS, 1977 is a hitherto unpublished synonym (CvA).
- 1409 *Utetes posticatae* (FISCHER, 1957) [# 84] (= *hilaris* Fischer; *hostium* Fischer; *seebensteinensis* Fischer) Remark: *Opium hilaris* FISCHER, 1962, *Opium hostium* FISCHER, 1964, and *Opium seebensteinensis* FISCHER, 1959 are hitherto unpublished synonyms (CvA).
- 1410 *Utetes rotundiventris* (THOMSON, 1895) [ZSM]
- 1411 *Utetes ruficeps* (WESMAEL, 1835) [ZSM]
- 1412 *Utetes testaceus* (WESMAEL, 1838) [# 15]

- 1413 *Utetes trisulcus* (THOMSON, 1895) [# 20]
 1414 *Utetes truncatus* (WESMAEL, 1835) [# 15]
 1415 *Utetes zelotes* (MARSHALL, 1891) [ZSM] (= exsertus Fischer; incertus Fischer misspell.; insertus Fischer)

Orgilinae

- 1416 *Microtypus trigonus* (NEES, 1834) [# 12] (= ilinskyi Glowacki & Karpinski)
 1417 *Microtypus wesmaelii* RATZEBURG, 1848 [# 12] (= dioryctriae Rohwer)
 1418 *Orgilus abbreviator* (RATZEBURG, 1852) [# 88] (= nanellae Tobias)
 1419 *Orgilus achterbergi* TAEGER, 1989 [# 89]
 1420 *Orgilus anurus* THOMSON, 1895 [DEI] (= scaber Muesebeck)
 1421 *Orgilus capeki* TAEGER, 1989 [# 89]
 1422 *Orgilus dovnari* TOBIAS, 1986 [# 89] (= ukrainicus Tobias)
 1423 *Orgilus grunini* TOBIAS, 1986 [DEI]
 1424 *Orgilus interjectus* TAEGER, 1989 [DEI]
 1425 *Orgilus ischnus* MARSHALL, 1898 [DEI] (= subtilirugosus Papp)
 1426 *Orgilus leptcephalus* (HARTIG, 1838) [# 89] (= hyperboreus Hellén; obscurator auct.; rugulosa Fahringer)
 1427 *Orgilus minor* TAEGER, 1989 [DEI]
 1428 *Orgilus moldavicus* TOBIAS, 1986 [# 89]
 1429 *Orgilus obscurator* (NEES, 1812) [ZMHUB]
 1430 *Orgilus parvipennis* THOMSON, 1895 [DEI] (= curtipennis Fischer; decoratus Hellén; discolor Hellén; macroptera Rudow; micropterus Morley)
 1431 *Orgilus patzaki* TAEGER, 1989 [DEI]
 1432 *Orgilus perplexus* TAEGER, 1989 [DEI]
 1433 *Orgilus pimpinellae* NIEZABITOWSKI, 1910 [DEI]
 1434 *Orgilus punctulator* (NEES, 1812) [# 89]
 1435 *Orgilus radialis* JAKIMAVICIUS, 1972 [# 89]
 1436 *Orgilus rubrator* (RATZEBURG, 1852) [# 89] (= nordmani Hellén)
 1437 *Orgilus rugosus* (NEES, 1834) [DEI]
 1438 *Orgilus saponariellae* TAEGER, 1989 [# 89]
 1439 *Orgilus simillimus* TAEGER, 1989 [# 89]
 1440 *Orgilus sticticus* TAEGER, 1989 [# 89]
 1441 *Orgilus temporalis* TOBIAS, 1976 [# 89] (= rufina Fahringer)
 1442 *Orgilus tobiasi* TAEGER, 1989 [# 89]

Rhyssalinae

- 1443 *Dolopsidea indagator* (HALIDAY, 1836) [ZSM] (= aculeator Marshall; caucasica Tobias; hastifer Marshall; rhodopeus Zaykov; testacea Fahringer)
 1444 *Onophanes minutus* (WESMAEL, 1838) [DEI] (= laevigatus Ratzeburg; lanceolator Nees)
 1445 *Pseudobathystomus funestus* (HALIDAY, 1836) [DEI]
 1446 *Rhyssalus clavator* HALIDAY, 1833 [DEI] (= tuberculatus Wesmael)

Rogadinae

- 1447 *Aleiodes affinis* (HERRICH-SCHÄFFER, 1838) [# 86]
- 1448 *Aleiodes albibia* (HERRICH-SCHÄFFER, 1838) [ZMHUB] (= heterogaster Wesmael)
- 1449 *Aleiodes alternator* (NEES, 1834) [# 86]
- 1450 *Aleiodes apiculatus* (FAHRINGER, 1932) [ZMHUB] (= apicalis Reinhard; negativus Tobias)
- 1451 *Aleiodes arcticus* (THOMSON, 1892) [DEI]
- 1452 *Aleiodes assimilis* (NEES, 1811) [# 86] Remark: The species is not a synonym of *Aleiodes bicolor* (result of rearing) (CvA).
- 1453 *Aleiodes aterrimus* (RATZEBURG, 1852) [DEI] (= grandis Giraud; malaisei Shestakov) Remark: *Aleiodes grandis* GIRAUD, 1857 is a hitherto unpublished synonym (CvA).
- 1454 *Aleiodes bicolor* (SPINOLA, 1808) [DEI] (= basalis Costa; incertoides Telenga; incertus Kokujev; latus Telenga; maculatus Papp; pallidus Hellén; rufiventris Fahringer; tener Kokujev; zygaeнаe Nees) Remark: See remark of *Aleiodes assimilis* (CvA).
- 1455 *Aleiodes borealis* (THOMSON, 1892) [ZSM] (= vitripennis Telenga)
- 1456 *Aleiodes circumscriptus* (NEES, 1834) [DEI] (= bistrigatus Roman; nigriceps Wesmael; pictus Herrich-Schäffer; testaceus sensu Spinola) Remark: If *A. pictus* (HERRICH-SCHÄFFER, 1838) is considered to be a valid species (CvA) it is present in Germany, too (ZSM).
- 1457 *Aleiodes coxalis* (SPINOLA, 1808) [DEI] (= kolthoffi Fahringer; tristis Wesmael)
- 1458 *Aleiodes cruentus* (NEES, 1834) [DEI] (= basalis Hellén; dorsalis Herrich-Schäffer; nigricans Fahringer; nigromaculata Hellén; rufofasciata Hellén)
- 1459 *Aleiodes dispar* (HALIDAY, 1833) [DEI]
- 1460 *Aleiodes dissector* (NEES, 1834) [DEI] (= diversus Szépligeti)
- 1461 *Aleiodes ductor* (THUNBERG, 1822) [DEI] (= reticularis Nees; similis Szépligeti)
- 1462 *Aleiodes esenbeckii* (HARTIG, 1838) [# 86]
- 1463 *Aleiodes eurinus* (TELENGA, 1941) [DEI] (= nigratus Papp; nigripes Papp)
- 1464 *Aleiodes laevigatus* (HERRICH-SCHÄFFER, 1838) [# 86]
- 1465 *Aleiodes lanceolatus* (HERRICH-SCHÄFFER, 1838) [# 86]
- 1466 *Aleiodes linearis* HELLÉN, 1927 [ZSM]
- 1467 *Aleiodes miniatus* (HERRICH-SCHÄFFER, 1838) [DEI] (= bicoloratus Boheman; formosus Giraud)
- 1468 *Aleiodes modestus* (REINHARD, 1863) [ZMHUB] (= piceus Fahringer)
- 1469 *Aleiodes morio* (REINHARD, 1863) [# 86]
- 1470 *Aleiodes nigricornis* WESMAEL, 1838 [ZSM]
- 1471 *Aleiodes nobilis* (HALIDAY, 1834) [DEI] (= medianus Thomson)
- 1472 *Aleiodes pallidator* (THUNBERG, 1822) [DEI] (= unicolor Wesmael)
- 1473 *Aleiodes pallidicornis* (HERRICH-SCHÄFFER, 1838) [ZMHUB] (= coloratus Hellén; hirtus Thomson; pallidipennis Dalla Torre)
- 1474 *Aleiodes picipes* (HERRICH-SCHÄFFER, 1838) [# 86]
- 1475 *Aleiodes praetor* (REINHARD, 1863) [ZMHUB]
- 1476 *Aleiodes pulchripes* WESMAEL, 1838 [# 86] (= pulchricornis Kolubajev)
- 1477 *Aleiodes ruficornis* (HERRICH-SCHÄFFER, 1838) [DEI] (= brevicornis Wesmael; dimidiatus auct.; gasterator auct.; infuscatus Hellén; nigripalpis Wesmael; nigripes Hellén; nigrobasalis Hellén; ruficollis Hellén)
- 1478 *Aleiodes rugulosus* (NEES, 1811) [DEI] (= pictus Kokujev)

- 1479 *Aleiodes seriatus* (HERRICH-SCHÄFFER, 1838) [DEI] (= kuslitzkyi Tobias; vittiger Wesmael)
- 1480 *Aleiodes signatus* (NEES, 1811) [DEI] (= annulipes Herrich-Schäffer; balteatus Curtis; dubius Telenga; geniculator Nees; nigerimus Fahringer; rufus Papp)
- 1481 *Aleiodes similis* (CURTIS, 1834) [# 86] (= ochraceus Curtis; pallidus Bouché; spathuliformis Haliday; subucola Curtis)
- 1482 *Aleiodes unipunctator* (THUNBERG, 1822) [DEI] (= irregularis Wesmael; nigrescens Hellén)
- 1483 *Aleiodes varius* (HERRICH-SCHÄFFER, 1838) [# 35]
- 1484 *Petalodes compressor* (HERRICH-SCHÄFFER, 1838) [DEI] (= unicolor Wesmael) Remark: The species is likely to be a derived *Aleiodes* species (CvA).
- 1485 *Rogas luteus* NEES, 1834 [DEI] (= testaceus Fabricius)
- 1486 *Triraphis tricolor* (WESMAEL, 1838) [DEI] (= rimulosa Marshall)

Sigalphinae

- 1487 *Acampsis alternipes* (NEES, 1816) [ZSM]
- 1488 *Sigalpus irrorator* (FABRICIUS, 1775) [ZMHUB]

List of species with uncertain Records from Germany

Perilitus benacensis HAESELBARTH, 1999 (see HAESELBARTH 1999 [# 34])

Opinus subaffinis FISCHER, 1962: The record from Germany most likely based on a doubtful specimen in the ZSM, labelled by FISCHER as “subaffinis ?”.

Microchelonus foersteri TOBIAS, 1999

Microchelonus nigellus TOBIAS, 1999

Microchelonus scaberrimus TOBIAS, 1999: All three species described from the FÖRSTER collection, but it remains uncertain, if the material is from Germany or not, as all species are based on material without any given locality.

Hormius similis SZÉPLIGETI, 1896: SB has seen material from Germany, but the reference can not now be found.

Kerorgilus zonator (SZÉPLIGETI, 1896): The German record is obviously only based on SZÉPLIGETI’s remark “...ein Exemplar, welches noch von Förster als *Org. zonator* bezeichnet wurde...”. This does not mean that the specimen is from Germany. The occurrence of this distinct species in Germany is unlikely. (AT).

Aleiodes sibiricus KOKUJEV, 1903

Apanteles exilis (HALIDAY, 1834)

Apanteles szaboi PAPP, 1972

Cotesia memnon (NIXON, 1974)

Diolkogaster claritibia (PAPP, 1959)

Opinus reptantis FISCHER, 1957

Vipio tentator (ROSSI, 1790) There is some information that these seven species are recorded from Germany, but the original sources can not now at present be traced (CvA).

Phaenocarpa riphaeica TOBIAS, 1986: Recorded from Germany (BELOKOBILSKIJ 1998)

[# 11]), but the origin of this information is uncertain and may be an error (SB).

Atanycolus initiator (FABRICIUS, 1793): There are only old records (NEES, HERRICH-SCHÄFFER, RATZEBURG) of this species that seem to refer usually to *A. genalis* (THOMSON) (= *A. initiator* auct.).

Apanteles arcuatus TELENGA, 1955: Identification of the ZSM specimen doubtful, other records are from Russian Far East (SB).

Species deleted from the German checklist

The following species were recorded from Germany, but these records are based on errors (i. e. localities outside of Germany or misidentifications):

Aleiodes periscelis (REINHARD, 1863) (type locality "Wien", Austria)

Alyisia divergens BENGTSSON, 1926 (type locality "Maltsch" = Malczyce, Poland)

Apanteles seriphia NIXON, 1972 ("Germany: Südtirol" = Italy)

Cyanopterus torkai (PAPP, 1971) (type locality "Neustadt Oberschlesien" = Poland)

Dacnusa annulata (NEES, 1834) (type locality Sudetes = Czech Republic)

Dacnusa gallarum (RATZEBURG, 1852) (type locality "Danzig" = Gdańsk, Poland)

Dinotrema castaneum (NEES, 1834) (type locality Sudetes = Czech Republic)

Pambolus brevipennis (KIEFFER, 1905)

Perilitus deceptor (WESMAEL, 1835) (see HAESELBARTH 1988 [# 31])

Trachyusa bucephala PAPP, 1967

Species incertae sedis

The original genera are given in brackets [].

Aphidius constrictus (NEES, 1811)[*Bracon*]

Aphidius diminuens NEES, 1834

Aphidius flavidens RATZEBURG, 1844

Aphidius melanocephalus (NEES, 1811)[*Bracon*]

Aphidius panzerii RONDANI, 1848

Aphidius planistipes NEES, 1834

Ascogaster contractus (RATZEBURG, 1848)[*Chelonus*]

Ascogaster tersus REINHARD, 1867

Bracon ater NEES, 1811

Bracon dimidiatus NEES, 1811, nec SPINOLA, 1808; not available

Chelonus atriceps RATZEBURG, 1844

Chelonus quadridens HERRICH-SCHÄFFER, 1838

Chelonus similis RATZEBURG, 1844

Coloboma nigrina FÖRSTER, 1862; according to the type an *Aspilotia* species (CvA).

Leiophron ornatus (MARSHALL, 1887)[*Euphorus*]

Leiophron mitis HALIDAY, 1833 (The type - most likely a deformed specimen - is lost. CvA)

Meteorus effeminatus RUTHE, 1862

Orgilus annulator (NEES, 1812) [*Microodus*]

Orgilus laevigator (NEES, 1812) [*Microodus*]

- Orgilus nigripennis* (DAHL, 1912) [*Eubadizos*]
Orthostigma praedo (FÖRSTER, 1862) [*Delocarpa*]
Perilitus distinguendus HERRICH-SCHÄFFER, 1838
Perilitus erythrogaster HERRICH-SCHÄFFER, 1838
Praon emacerator (NEES, 1834) [*Bracon*]
Rogas praerogator (NEES, 1812) [*Bracon*]
Ascogaster similis (NEES, 1816) [*Sigalphus*]

References for German records

[BMNH]	The Natural History Museum (formerly: British Museum, Natural History), London, United Kingdom
[DEI]	Deutsches Entomologisches Institut im ZALF, Eberswalde
[RMNH]	National Natuurhistorische Museum ("Naturalis") [formerly Rijksmuseum van Natuurlijke Historie], Leiden, Netherlands
[SCHNEE]	Collection of H. SCHNEE, Markleeberg
[STUTTG]	Staatliches Museum für Naturkunde, Stuttgart
[ZMHUB]	Museum für Naturkunde, Humboldt Universität, Institut für Systematische Zoologie, Berlin
[ZSM]	Zoologische Staatssammlung, Munich

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Register of species and synonyms

Valid species marked with an asterisk (*). The numbers refer to the numbers used in the checklist above.

- abbreviator Nees (Bracon) * → 548
 abbreviator Ratzeburg (Orgilus) * → 1418
 abdita Haliday (Dacnusa) * → 227
 abdominalis Fabricius (Macrocentrus) → 1031
 abdominalis Nees (Diolcogaster) * → 1115
 abdominalis Zetterstedt (Coeloides) * → 650
 abdominator Dahlbom (Ascogaster) * → 680
 abdominator Nees (Alysia) → 62
 abdominator Nees (Meteorus) * → 849
 abieticola van Achterberg & Kenis (Eubazus) * → 480
 abietis Marshall (Pauesia) * → 439
 abietis Ratzeburg (Baeacis) * → 982
 abila Nixon (Dolichogenidea) → 1126
 abjecta Marshall (Cotesia) * → 1061
 abnormis Wesmael (Colastes) * → 950
 abnormis Wesmael (Eurytenes) * → 1301
 aboletus Papp (Polemochartus) * → 347
 abrota Nixon (Chorebus) * → 97
 abscissor Nees (Bracon) → 603
 abscissus Ratzeburg (Bassus) → 26
 abscissus Thomson (Opis) → 1355
 abscissus Thomson (Meteorus) * → 850
 absinthii Bignell (Praon) * → 451
 absinthii Marshall (Aphidius) → 376
 absintii Marshall misspell. (Aphidius) → 376
 acalephae Marshall (Misaphidus) * → 426
 acasta Nixon (Glyptapanteles) * → 1158
 accincta Haliday (Leiophron) * → 830
 acco Nixon (Chorebus) → 175
 aceris Haliday (Trioxys) → 468
 achterbergi Taeger (Orgilus) * → 1419
 aciculata Förster (Symphanes) * → 354
 aciculatus Ratzeburg (Triaspis) → 535
 aciculatus Reinhard (Polystenus) → 775
 aciculatus Ruthe (Rhaconotus) * → 776
 aconiti Griffiths (Exotela) * → 291
 actaphractus Šnoflak (Schizoprymnus) * → 513
 aculeator Marshall (Dolopsidea) → 1443
 acuminata Reinhard (Cotesia) * → 1062
 acuminata Szépligeti (Phanerotoma) * → 739
 acuminatus Herrich-Schäffer (Chelonus) * → 699
 acutus Tobias (Proacrisis) * → 974
 adaequator Förster (Opis) → 1371
 addendus Fischer (Opis) → 1356
 adducta Haliday (Dacnusa) * → 228
 adjaricus Tobias (Microchelonus) → 726
 adectus Szépligeti (Bracon) → 590
 adjuncta Nees (Dolichogenidea) * → 1122
 adjunctus Marshall (Apanteles) → 1054
 adoxophyesi Minamikawa (Meteorus) → 863
 aduncus Ruthe (Microplitis) * → 1211
 adveniens Fischer (Opis) → 1355
 aegeriae Rohwer (Macrocentrus) → 1032
 aemulus Haliday (Utetes) * → 1406
 aemulus Ruthe (Perilitus) * → 884
 aeolus Nixon (Iconella) * → 1179
 aequalis Thomson (Bracon) → 640
 aquator Herrich-Schäffer (Eubazus) * → 481
 aquator Nees (Helconidea) → 1003
 aethiopoides Loan (Perilitus) * → 885
 aethiops auct. (Perilitus) → 885
 aethiops Haliday (Opis) * → 1303

- aethiops Nees (*Perilitus*) * → 886
 affiniqades Shenefelt (*Macrocentrus*) → 1025
 affinis Hedwig (*Macrocentrus*) → 1025
 affinis Herrich-Schäffer (*Aleiodes*) * → 1447
 affinis Herrich-Schäffer (*Triaspis*) * → 525
 affinis Mackauer (*Trioxys*) → 473
 affinis Nees (*Chorebus*) → 157
 affinis Nees (*Cotesia*) * → 1063
 affinis Quilis (*Aphidius*) → 385
 affinis Wesmael (*Diospilus*) → 993
 affinis Wesmael (*Earinus*) → 44
 affinis Wesmael (*Meteorus*) * → 851
 agraules Nixon (*Chorebus*) * → 98
 agricolorator Linné (*Cenocoelius*) → 678
 agromyzicola Fischer (*Opius*) * → 1304
 ahrburgensis Fischer (*Aspilota*) * → 82
 albanica Fischer (*Agathis*) → 10
 albicornis Ruthe (*Meteorus*) → 857
 albicostellae Fischer (*Agathis*) → 13
 albicoxis Marshall (*Opius*) → 1336
 albiditarsis Curtis misspell. (*Zele*) → 936
 albiditarsus Curtis (*Zele*) * → 936
 albiflagellaris Starý (*Pauesia*) → 441
 albitmarginis Griffiths (*Chorebus*) * → 99
 albibennis Nees (*Bracon*) * → 549
 albibennis Nees (*Dolichogenidea*) * → 1123
 albipes Haliday (*Chorebus*) * → 100
 albiscutis Telenga (*Atanycolus*) → 541
 albitarsis Reinhard (*Ascogaster*) * → 681
 albitarsus Haliday (*Zele*) → 936
 albitarsus Nees (*Zele*) → 936
 albitarsus Reinhard misspell. (*Ascogaster*) → 681
 albitibia Herrich-Schäffer (*Aleiodes*) * → 1448
 alboannulatus Szépligeti (*Microchelonus*) → 733
 alebion Nixon (*Microgaster*) * → 1184
 alecto Morley (*Chorebus*) * → 101
 alexis Curtis (*Microgaster*) → 1197
 alphaera Nixon misspell. (*Glyptapanteles*) → 1159
 aliphera Nixon (*Glyptapanteles*) * → 1159
 alpestris Griffiths (*Dacnusa*) * → 229
 alternans Enderlein (*Cremnops*) → 41
 alternata Ruthe (*Meteorus*) → 856
 alternator Nees (*Aleiodes*) * → 1449
 alternipes Nees (*Acampsis*) * → 1487
 altimontanus Fischer (*Opius*) → 1389
 alutaceus Szépligeti (*Bracon*) → 597
 aluteceus Szépligeti misspell. (*Bracon*) → 597
 alvearia Fabricius (*Diolcogaster*) * → 1116
 alveator Thunberg (*Diolcogaster*) → 1116
 amabilis Nixon (*Cotesia*) → 1106
 amarella Fischer (*Opius*) * → 1305
 amauromyzae Griffiths (*Chorebus*) * → 102
 amaurosomae Telenga (*Synelix*) → 360
 ambiguus auct. (*Lysiphlebus*) → 420
 ambiguus Haliday (*Adialytus*) * → 371
 ambiguus Nees (*Schizoprymnus*) * → 514
 ambiguus Ruthe (*Meteorus*) → 853
 ambiguus Ruthe (*Microgaster*) → 1198
 ambiguus Thomson (*Schizoprymnus*) → 516
 ambiguus Wesmael (*Schizoprymnus*) → 518
 ambiguus Wesmael (*Opius*) * → 1306
 amentorum Ratzeburg (*Microgaster*) → 1194
 amicroploides Viereck (*Macrocentrus*) → 1031
 ampliator Nees (*Chorebus*) * → 103
 amplipennis Förster (*Tanycarpa*) * → 361
 amplisignatum Fischer (*Dinotrema*) * → 275
 analis Nees (*Cenocoelius*) * → 677
 analis Nees (*Cotesia*) * → 1064
 analis Wesmael (*Clinocentrus*) → 945
 analis Wesmael (*Biosteres*) * → 1275
 anceps Curtis (*Coelinus*) → 223
 anceps Schiödte (*Coelinus*) → 223
 anchisiades Nixon (*Agathis*) → 11
 anchisiades Nixon (*Protaganteles*) * → 1256
 ancilla Haliday (*Tanycarpa*) → 362
 ancilla Nixon (*Cotesia*) * → 1065
 andromica Nixon (*Protaganteles*) * → 1257
 angelicae Haliday (*Misaphidus*) * → 427
 angelicina Griffiths (*Dacnusa*) * → 230
 anglica Marshall (*Agathis*) * → 10
 angulator Herrich-Schäffer (*Eubazus*) → 481
 angulator Nees (*Praon*) → 463
 angulator Ratzeburg misspell. (*Bassus*) → 30
 anguligena Nixon (*Chorebus*) → 142
 angustator Nees (*Helcon*) * → 999
 angustatus Herrich-Schäffer (*Schizoprymnus*) * → 515
 angustinus Ruthe misspell. (*Eubazus*) → 482
 angustula Haliday (*Pentapleura*) * → 324
 annae Enderlein (*Bassus*) → 39
 annularis Haliday (*Dolichogenidea*) * → 1124
 annularis Nees (*Ascogaster*) * → 682
 annulata Nees (*Dacnusa*) * → no German record
 annulator Nees (*Orgilus*) → incertae sedis
 annulatus Nees (*Chelonus*) * → 700
 annulicornis Nees (*Wroughtonia*) → 1007
 annulicornis Nees (*Homolobus*) * → 1009
 annuligaster Fulmek (*Bassus*) → 39
 annulipes Curtis (*Microgaster*) → 1209
 annulipes Herrich-Schäffer (*Aleiodes*) → 1480
 annulipes Wesmael (*Chelonus*) * → 701
 anomalus Lyle (*Deuterixys*) → 1114
 antefurcalis Belokobylskij (*Hormius*) * → 966

- antennalis Thomson (*Schizoprymnus*) → 518
 antennalis Thomson (*Chelonus*) * → 702
 anthomyiarum Bouché (*Microgaster*) → 1194
 anthracina Kriechbaumer (*Disophrys*) → 42
 anthracinus Nees (*Bracon*) → 568
 antica Wollaston (*Ontsira*) * → 771
 antinoe Nixon (*Glyptapanteles*) * → 1160
 antione Nixon misspell. (*Glyptapanteles*) → 1160
 antipoda Ashmead (*Cotesia*) → 1099
 anuphrievi Tobias (*Bassus*) → 39
 anurus Thomson (*Orgilus*) * → 1420
 aomoriensis Matsumura (*Hygroplitis*) → 1178
 apfelbeckianus Fischer (*Opius*) * → 1307
 aphantus Marshall (*Chorebus*) * → 104
 aphidiiformis Ratzeburg (*Achoristus*) → nomen
 falsum
 aphidiperda Rondani ? (*Lysiphlebus*) → 422
 aphidivorus Ratzeburg (*Praon*) → 463
 aphidum Mukerji & Chatterjee (*Diaegetiella*) → 404
 aphidum Panzer (*Diolcogaster*) → 1116
 apicalis Curtis (*Alysia*) → 58
 apicalis Haliday (*Leiophron*) * → 831
 apicalis Reinhard (*Aleiodes*) → 1450
 apiculatus Fahringer (*Aleiodes*) * → 1450
 apii Curtis (*Dapsilarthra*) * → 268
 appellator Marshall (*Pseudovipio*) → 670
 appellator Nees (*Vipio*) * → 673
 appellator Telenga (*Dolichogenidea*) * → 1125
 apricus Schmiedeknecht (*Bracon*) * → 550
 aptenodytes Marshall (*Blacus*) → 809
 apterus Nees (*Chasmodon*) * → 96
 apterus Wesmael (*Spathius*) → 785
 aptus Papp (*Apanteles*) → 1043
 aquilegiae Marshall (*Dacnusa*) * → 231
 aquilis Mackauer misspell. (*Aphidius*) → 375
 aquilus Mackauer (*Aphidius*) * → 375
 aranearium Walckenaer (*Cotesia*) → 1109
 arctica Thomson (*Phaenocarpa*) → 331
 arctica Thomson (*Cotesia*) * → 1066
 arcticus Hellén (*Triaspis*) → 528
 arcticus Thomson (*Aleiodes*) * → 1451
 arcuatus Reinhard (*Bassus*) * → 24
 arcuatus Telenga (*Apanteles*) * → record uncertain
 arcuatus Thomson (*Bracon*) * → 551
 ardeaepenellae Bouché (*Pholetesor*) → 1249
 arenarius Haliday (*Apanteles*) → 1052
 arenarius Stelfox (*Biosteres*) * → 1276
 arene Nixon (*Apanteles*) * → 1040
 arenosus Szépligeti (*Opis*) → 1391
 areolaris Gerdin & Hedqvist (*Perilitus*) * → 887
 areolaris Nees (*Dacnusa*) * → 232
 areolaris Thomson (*Opis*) → 1365
 areolaris Thomson (*Microgaster*) * → 1185
 areolatus Szépligeti (*Diolcogaster*) → 1116
 arete Fahringer (*Eubazus*) → 505
 ariadne Nixon (*Agathis*) → 23
 aridula Thomson (*Protodacnusa*) * → 350
 arisba Nixon (*Pholetesor*) * → 1247
 armata Wesmael (*Ascogaster*) * → 683
 armator Marshall (*Helconidea*) → 1003
 armatulus Ruthe (*Blacus*) * → 793
 armatus Wesmael (*Allurus*) → 790
 armida Nixon (*Chorebus*) * → 105
 artemesiana Fischer (*Agathis*) → 13
 artemisiellus Griffiths (*Chorebus*) * → 106
 artissima Papp (*Dolichogenidea*) * → 1126
 arunci Griffiths (*Exotela*) * → 292
 arundinis Haliday (*Aphidius*) → 385
 arvensis Starý (*Lysaphidus*) * → 418
 arvicola Starý (*Adialytus*) → 371
 asiatica Shestakov (*Wesmaelia*) → 935
 asini Llopsis (*Phanerotoma*) → 742
 asramenes Nixon (*Chorebus*) * → 107
 assimilis Kokujev (*Agathis*) * → 11
 assimilis Nees (*Aleiodes*) * → 1452
 asteris Haliday (*Aphidius*) * → 376
 atamiensis Ashmead (*Ascogaster*) → 685
 ater Curtis (*Coelinidea*) → 222
 ater Fischer (*Heterospilus*) * → 761
 ater Nees (*Centistes*) * → 819
 ater Nees (*Bracon*) → incertae sedis
 ater Ratzeburg (*Apanteles*) → 1057
 aterrimus Fahringer (*Metaphidius*) * → 425
 aterrimus Ratzeburg (*Aleiodes*) * → 1453
 atis Nixon (*Monolexis*) → 770
 atis Nixon (*Chorebus*) * → 108
 atomos Rossi (*Chelonus*) → 709
 atra Haliday (*Alysia*) * → 50
 atrator Curtis (*Meteorus*) → 853
 atrator Nees (*Bracon*) * → 552
 atreus Nixon (*Apanteles*) * → 1041
 atriceps Ratzeburg (*Chelonus*) → incertae sedis
 atricornis Ratzeburg (*Eubazus*) → 505
 atricornis Smith (*Cremonops*) → 41
 atripes Thomson (*Microchelonus*) * → 720
 atrorufus Nees (*Bracon*) * → 553
 auctus Haliday (*Trioxyx*) * → 466
 auctus Thomson (*Neoneurus*) * → 882
 augustinus Ruthe (*Eubazus*) * → 482
 aulacorthi Starý (*Aphidius*) → 395
 aurantiaca Fahringer (*Agathis*) → 22
 aurantii Pierantoni (*Lysiphlebus*) → 422

- aureliae Fischer (Opius) * → 1308
 auriculata Fabricius (Microgaster) * → 1186
 aurora Haliday (Trachysa) * → 369
 australis Szépligeti (Triaspis) → 528
 australis Thomson (Microgaster) * → 1187
 austriaca Fischer (Dacnusa) * → 233
 austriacus Szépligeti (Heterospilus) * → 762
 avenae Haliday (Aphidius) * → 377
 aversta Nixon (Chorebus) * → 109
 awanomeigae Watanabe (Glyptapanteles) → 1167
 bachmaieri Fischer (Gnampydon) → 978
 bajulus Haliday (Opius) * → 1309
 balcanicus Balevski (Cotesia) → 1104
 balteata Thomson (Dapsilarthra) * → 269
 balteatus Curtis (Aleiodes) → 1480
 balteatus Marshall (Bracon) * → 554
 barbatum Mackauer (Praon) * → 452
 barbiger Wesmael (Leiophron) → 841
 barcinonensis Marshall (Cyanopterus) → 661
 barynoti auct. (Blacus) → 812
 barynoti Boudier (Pygostolus) → 912
 barypus Marshall (Baryproctus) * → 547
 basalis Costa (Aleiodes) → 1454
 basalis Curtis (Leiophron) → 846
 basalis Curtis (Microchelonus) * → 721
 basalis Hellén (Aleiodes) → 1458
 basalis sensu Telenga (Microchelonus) → 725
 basalis Stephens (Hygroplitis) → 1178
 basifurcatus Fischer (Heterospilus) → 764
 basilewskyi Benoit (Pauesia) → 450
 basirufus Fischer (Opius) → 1389
 bathyzonus Marshall (Chorebus) * → 110
 baudysi Quilis (Aphidius) → 385
 beieri Fischer (Sternaulopius) * → 1405
 belgicum Wesmael (Hecabolus) → 760
 bellina Nixon (Exotela) → 294
 beltrani Docavo (Ecphyllus) → 759
 benacensis Haeselbarth (Perilitus) * → record un-
 certain
 bensoni Nixon (Chorebus) * → 111
 berberidis Smith (Aphidius) → 384
 berolinense Ruthe (Elasmosoma) * → 829
 betulae Marshall (Trioxyx) * → 467
 bianchii Telenga (Rhysipolis) → 977
 bicarinata Herrich-Schäffer (Ascogaster) * → 684
 bicarinatus Herrich-Schäffer (Coelinus) → 223
 bicellularis Ratzeburg (Bracon) * → 555
 bicingulatus Thomson (Earinus) → 44
 bicolor Curtis (Macrocentrus) * → 1021
 bicolor Förster (Phaenocarpa) * → 328
 bicolor Mackauer (Praon) * → 453
 bicolor Marechal (Coelinus) → 223
 bicolor Nees (Pholetesor) * → 1248
 bicolor Nees (Tanycarpa) * → 362
 bicolor Šnoflak (Phanerotoma) → 742
 bicolor Spinola (Aleiodes) * → 1454
 bicolor Szépligeti (Opius) → 1310
 bicolor Wesmael (Biosteres) * → 1277
 bicolor Wesmael (Perilitus) * → 888
 bicoloratus Boheman (Aleiodes) → 1467
 bicoloriformis Fischer (Opius) * → 1310
 bicolorina Shenefelt (Phaenocarpa) → 328
 bidentula Wesmael (Ascogaster) * → 685
 biglumis Haliday (Pambolus) * → 970
 bignelli Marshall misspell. (Cotesia) → 1067
 bignellii Marshall (Cotesia) * → 1067
 bilinea Lyle (Phanerotoma) * → 740
 bilinea sensu Telenga (Phanerotoma) → 741
 bimaculatus Fahringer (Schizoprymnus) → 524
 bimaculatus Szépligeti (Chelonus) * → 703
 bimaculatus Wesmael (Meteorus) → 880
 bipartitus Wesmael (Bracon) * → 556
 bipustulatus Fischer (Opius) → 1344
 biroi Györfi (Monoctonus) → 437
 bisignatus Wesmael (Bracon) → 609
 bisinuatus Szépligeti (Bracon) → 590
 bistigmaticus Morley (Neoneurus) → 882
 bistrigatus Roman (Aleiodes) → 1456
 bisulcata Herrich-Schäffer (Phanerotomella) * → 744
 blancardellae Bouché (Pholetesor) → 1249
 blanda Fahringer (Phanerotoma) → 742
 blandus Eady & Clark (Macrocentrus) * → 1022
 blandus Haliday (Biosteres) * → 1278
 blantoni Fischer (Opius) * → 1311
 bohemani Bengtsson (Homolobus) * → 1010
 bohemanni Bengtsson misspell. (Homolobus) → 1010
 bonessi Fischer (Alloea) * → 47
 boops Wesmael (Myiocephalus) * → 881
 borealis Hellén (Cyanopterus) → 663
 borealis Marshall (Microplitis) → 1227
 borealis Thomson (Aleiodes) * → 1455
 borealis Zetterstedt (Biosteres) * → 1279
 boscai Quilis (Misaphidus) → 427
 bostrichorum Giraud (Coeloides) * → 651
 brachialis Rondani (Cardiochiles) → 676
 brachycera Thomson (Microplitis) → 1211
 brachycerus Thomson (Cotesia) → 1102
 brachycerus Thomson (Bracon) * → 557
 brachyurus Marshall (Doryctes) → 757
 brachyurus Telenga (Cyanopterus) → 660
 braconius Haliday (Colastes) * → 951
 brassicae Marshall (Diaeretiella) → 404

- bremeri Bengtsson (*Biosteres*) * → 1280
 breviantennatum Starý (*Monoctonus*) → 437
 breviantennatus De Stefani (*Bracon*) → 586
 brevicauda Hellén (*Charmon*) → 679
 brevicauda Hellén (*Blacometeorus*) * → 792
 brevicauda Thomson (*Cyanopterus*) → 660
 brevicauda Thomson (*Meteorus*) * → 852
 brevicauda Tobias (*Noserus*) → 969
 brevicaudis Ratzeburg (*Spathius*) * → 780
 brevicaudis Reinhard (*Bassus*) * → 25
 brevicollis Haliday (*Perilitus*) * → 889
 brevicorne Nees (*Dinotrema*) * → 276
 brevicornis Curtis (*Coelinidea*) → 216
 brevicornis Haliday (*Misaphidus*) * → 428
 brevicornis Herrich-Schäffer (*Leiophron*) * → 832
 brevicornis Herrich-Schäffer (*Triaspis*) * → 526
 brevicornis Nees (*Ephedrus*) → 410
 brevicornis Ratzeburg (*Meteorus*) → 880
 brevicornis Ruthe (*Blacus*) → 811
 brevicornis Ruthe (*Leiophron*) → 834
 brevicornis sensu Ruthe (*Leiophron*) → 835
 brevicornis Thomson (*Chorebus*) * → 112
 brevicornis Wesmael (*Aleiodes*) → 1477
 brevicornis Wesmael (*Ascogaster*) * → 686
 brevicornis Wesmael (*Bracon*) * → 558
 brevicornis Wesmael (*Cotesia*) * → 1068
 brevipalpis auct. (*Biosteres*) → 1279
 brevipalpis Thomson (*Opius*) * → 1312
 brevipennis Kieffer (*Pambolus*) * → no German record
 brevipes Wesmael (*Meteorus*) → 857
 brevipes Wesmael misident. (*Meteorus*) → 849
 brevipesalis Shenefelt (*Meteorus*) → 849
 brevipetiolatus Thomson (*Perilitus*) * → 890
 brevis Wesmael (*Ichneutes*) * → 1015
 breviscapus Thomson (*Opius*) → 1369
 breviseta Nees (*Agathis*) * → 12
 brevitigmma Tobias (*Dacnusa*) * → 234
 brevisulcus Thomson (*Biosteres*) * → 1281
 breviusculus Wesmael (*Bracon*) * → 559
 breviventris Ratzeburg (*Dolichogenidea*) * → 1127
 breviventris Szépligeti (*Bracon*) → 645
 breviventris Thomson (*Triaspis*) * → 527
 brullaei Lucas (*Agathis*) → 22
 brunescens Fahringer (*Bracon*) * → 560
 brunnipes Ruthe (*Meteorus*) → 849
 brusceanus Fischer (*Opius*) → 1311
 brutus Papp (*Opius*) → 1365
 buccatus Thomson (*Chelonus*) → 718
 bucephala Marshall (*Alysia*) → 58
 bucephala Papp (*Trachyusa*) * → no German record
 buhri Griffiths (*Chorebus*) * → 113
 buolianae Eady & Clark (*Macrocentrus*) * → 1023
 butalidis Marshall (*Illiopsp*) * → 1182
 caberae Marshall (*Protapaneles*) → 1263
 caelatus Haliday (*Opius*) * → 1313
 caenopachoides Ruschka (*Dendrosoter*) → 748
 caesa Klug (*Disophrys*) * → 42
 caesia Klug misspell. (*Disophrys*) → 42
 caesus Haliday (*Opius*) * → 1314
 caesus Nees (*Heterospilus*) * → 763
 cajae Bouché (*Cotesia*) * → 1069
 calcarata sensu Nixon (*Microplitis*) → 1223
 calcarata Thomson (*Microplitis*) → 1241
 calcarator Wesmael (*Homolobus*) → 1014
 calcaratus Ivanov (*Dolichogenidea*) → 1147
 calceata Haliday (*Rasivalva*) * → 1269
 calcitrator Curtis (*Zele*) → 936
 calculator Fabricius (*Bassus*) * → 26
 californicus Baker (*Diaegetiella*) → 404
 caligatus Haliday (*Zele*) * → 937
 callidus auct. (*Protapaneles*) → 1264
 calliope Nixon (*Chorebus*) → 123
 callunae Nixon (*Cotesia*) → 1100
 campestris Starý (*Ephedrus*) → 412
 camptolomae Watanabe (*Meteorus*) → 880
 canaliculata Stelfox (*Phaenocarpa*) * → 329
 canaliculatus Wesmael (*Microplitis*) → 1231
 candidata Haliday (*Dolichogenidea*) * → 1128
 canescens Wesmael (*Chelonus*) * → 704
 canifrons Wesmael (*Ascogaster*) * → 687
 capeki Nixon (*Microplitis*) * → 1212
 capeki Taeger (*Orgilus*) * → 1421
 capito Nees (*Diospilus*) * → 985
 caraganae Starý (*Aphidius*) → 377
 carbonaria Wesmael (*Deuterixys*) * → 1114
 carbonarius Nees (*Biosteres*) * → 1282
 carbonarius Ratzeburg (*Apanteles*) → 1057
 carbonarius Szépligeti (*Bracon*) → 613
 carbonarius Wesmael (*Biosteres*) → 1293
 carbonator Marshall (*Chelonus*) * → 705
 cardui Marshall (*Lysiphlebus*) → 422
 caricicola Mackauer (*Praon*) * → 454
 caricis Haliday (*Monoctonus*) * → 433
 caricivora Fischer (*Opius*) * → 1315
 carinata Förster (*Tanycarpa*) → 364
 carinata Packard (*Microgaster*) → 1209
 carinata Thomson (*Pentapleura*) → 325
 carinata Thomson (*Psyttalia*) * → 1403
 carinaticeps Gahan (*Opius*) → 1384
 carinator Nees (*Aspicolpus*) * → 980
 carinatus Hedqvist (*Ecpylus*) → 759

- carinatus Nees (Eubazus) * → 483
 carinthiaca Fischer (Phaenocarpa) * → 330
 carissimus Shestakov (Iphiaulax) → 665
 carpathica van Achterberg (Dapsilarthra) → 274
 carpatus Say (Apanteles) * → 1042
 carpocapsae Viereck (Ascogaster) → 694
 castaneiventris Thomson (Biosteres) → 1284
 castaneum Nees (Dinotrema) * → no German record
 castrator Fabricius (Pseudovipio) * → 669
 catenator Haliday (Colastes) * → 952
 caucasica Kokujev (Doryctes) → 754
 caucasica Tobias (Agathis) → 10
 caucasica Tobias (Dolopsidea) → 1443
 caucasicus Telenga (Baryproctus) → 547
 caudalis Hellén (Ontsira) → 771
 caudata Nees (Triaspis) * → 528
 caudatulus Thomson (Biosteres) * → 1283
 caudatus Ratzeburg (Bracon) * → 561
 caudatus Thomson (Microchelonus) → 734
 caudatus Thomson (Rhysipolis) → 975
 caudatus Wesmael (Utetes) * → 1407
 caudifer Fischer (Opis) * → 1316
 caudiger Nees (Bracon) * → 562
 caudiger Thomson (Bracon) → 645
 cebes Nixon (Microplitis) * → 1213
 celsus Haliday (Opis) * → 1317
 centaureae Griffiths (Dacnusa) * → 235
 centaureae Haliday (Misaphidus) * → 429
 centaureae Szépligeti (Bracon) → 595
 cephalotes Haliday (Aphaereta) * → 71
 cephères Nixon misspell. (Dacnusa) → 236
 cephi Rohwer (Heterospilus) * → 764
 cerasi Marshall (Monoctonus) * → 434
 cerasicola Starý (Ephedrus) * → 407
 cerealis Curtis (Blacus) → 802
 cerealium Haliday (Perilitus) * → 891
 cerebrator Ratzeburg misspell. (Dolichogenidea)
 → 1128
 cerpherae Nixon (Dacnusa) * → 236
 cerurae Matsumura (Microplitis) → 1233
 cespidor Thunberg misspell. (Meteorus) → 853
 cespitor Thunberg (Meteorus) * → 853
 chaetoptelii Gautier & Russo (Ecphyllus) → 759
 chaitophori Gärdenfors (Ephedrus) * → 408
 chalveri Docavo (Phaenodus) → 972
 chenopodiaphidis Ashmead (Diaeretiella) → 404
 chenopodii Förster (Diaeretiella) → 404
 chenopodii Griffiths (Chorebus) * → 114
 chinensis Holmgren (Meteorus) → 876
 chlorophthalmus auct. (Homolobus) → 1014
 chlorophthalmus Haliday (Homolobus) → 1012
 chlorophthalmus Spinola (Zele) * → 938
 chromatomyiae Griffiths (Exotela) * → 293
 chrysippe Nixon (Chorebus) → 112
 chrysophthalmus Nees (Zele) → 938
 chrysostictus Marshall (Dolichogenidea) → 1156
 ciceris Fischer (Opis) * → 1318
 cinctellus Spinola (Meteorus) * → 854
 cinctiventris Fischer (Opis) * → 1319
 cinctus Haliday (Chorebus) * → 115
 cingulata Nees (Alysia) * → 51
 cingulator Nees (Dacnusa) * → 237
 cingulator Ratzeburg (Bassus) → 30
 cingulatus Curtis (Coelinidea) → 216
 cingulatus Provancher (Ontsira) → 772
 cingulatus Ruthe (Aphidius) * → 378
 cingulatus Wesmael (Opis) * → 1320
 cingulipes Nees (Bassus) * → 27
 cingulum Brischke (Macrocentrus) * → 1024
 circe Haliday (Cratospila) * → 226
 circulator Gravenhorst (Coelinius) → 223
 circulator Nees (Opis) * → 1321
 circumscriptus Nees (Aleiodes) * → 1456
 circumscriptus Nees (Pholetesor) * → 1249
 cirsii Curtis (Trioxyx) * → 468
 cirsii Haliday (Aphidius) → 385
 cirsii Ivanov ? (Aphidius) → 382
 cis Bouché (Meteorus) * → 855
 clandestina Haliday (Amyras) * → 66
 clandestinus Förster (Adelius) * → 1
 claripennis Griffiths (Chorebus) * → 116
 claripennis Thomson (Bracon) * → 563
 claritibia Papp (Diolcogaster)* → record uncertain
 clarus Haliday (Opis) → 1391
 claustralians Ratzeburg (Bassus) * → 28
 claustratus Gautier & Bonnamour (Cotesia) → 1109
 clavator Haliday (Rhyssalus) * → 1446
 clavatus Panzer (Spathius) → 783
 clavicornis Wesmael (Ropalophorus) * → 916
 clavipes Marshall (Acrisis) * → 940
 claviventris Ruthe (Leiophron) → 835
 claviventris Ruthe (Eubazus) * → 484
 claviventris Wesmael (Leiophron) → 840
 claviventris Wesmael (Helcon) * → 1000
 cleoceridis Marshall (Cotesia) → 1068
 clypealis Thomson (Ascogaster) → 697
 clypealis Thomson (Biosteres) → 1292
 clypeatus Förster (Neoneurus) * → 883
 coactus Marshall (Leiophron)V → 842
 coccinellae Schrank (Dinocampus) * → 828
 coccineus Brullé (Iphiaulax) → 664
 colemani Viereck (Aphidius) * → 379

- colesi Drea (*Perilitus*) * → 892
 collaris Spinola (*Macrocentrus*) * → 1025
 collaris Telenga (*Bracon*) → 645
 collaris Thomson (*Triaspis*) * → 529
 collinus Szépligeti (*Bracon*) → 645
 colon Haliday (*Meteorus*) * → 856
 colorativentris Fischer (*Biosteres*) → 1275
 coloratus Hellén (*Aleiodes*) → 1473
 colpophorus Wesmael (*Bracon*) * → 564
 comatus Wesmael (*Aulonotus*) * → 1274
 combinatus Papp (*Microplitis*) * → 1214
 comes Nixon (*Dacnusa*) → 263
 companellae Hartig misspell. (*Triaspis*) → 530
 compar Marshall (*Opius*) * → 1322
 compar Ruthe (*Blacus*) → 795
 complanatus Quilis (*Trioxys*) * → 469
 complanellae Hartig (*Triaspis*) * → 530
 compressicornis Ruthe (*Trioxys*) * → 470
 compressiventre Fischer (*Diachasma*) * → 1297
 compressiventris Muesebeck (*Glyptapanteles*) * → 1161
 compressor Herrich-Schäffer (*Petalodes*) * → 1484
 compitus Marshall (*Bracon*) → 644
 concinnum Haliday (*Dinotrema*) * → 277
 concinnus Ruthe (*Adelius*) → 2
 concolor Nees (*Synaldis*) * → 355
 concolor Thomson (*Bracon*) → 632
 concolorans Marshall (*Bracon*) → 632
 confinis Ruthe (*Meteorus*) → 863
 confinis Ruthe (*Dacnusa*) * → 238
 confinis Szépligeti (*Bracon*) → 573
 confluenta Fischer (*Atopandrium*) → 91
 conformis Wesmael (*Blacus*) * → 794
 confusa Papp (*Microgaster*) → 1208
 confusus Tremblay & Eady (*Lysiphlebus*) * → 420
 congestus Nees (*Cotesia*) → 1109
 coniferae Haliday (*Dolichogenidea*) → 1128
 coniferarum Fahringer (*Bracon*) * → 565
 conjugellae Bengtsson (*Bracon*) * → 566
 conjugens Nees misspell. (*Chaenusa*) → 92
 conjungens Nees (*Chaenusa*) * → 92
 connexa Nees (*Diolcogaster*) * → 1117
 consimilis Nees (*Meteorus*) * → 857
 consobrina Curtis (*Ascogaster*) * → 688
 consors Fischer (*Opius*) → 1396
 consors Ruthe (*Meteorus*) → 863
 conspersae Fiske (*Dolichogenidea*) → 1145
 conspicuus Wesmael (*Bassus*) * → 29
 conspurcator Haliday (*Phaenocarpa*) * → 331
 constrictus Nees (*Aphidius*) → incertae sedis
 consuetor Nees (*Perilitus*) * → 893
 consularis Haliday (*Diolcogaster*) → 1117
 conterminus Nees (*Syntretus*) * → 920
 continua Ruthe (*Meteorus*) → 856
 contracta Haliday (*Alloea*) * → 48
 contractus Nees (*Microchelonius*) * → 722
 contractus Ratzeburg (*Baeacis*) → 983
 contractus Ratzeburg (*Ascogaster*) → incertae sedis
 coquilletti Ashmead (*Meteorus*) → 875
 coracina Thomson (*Microplitis*) → 1227
 coracinus Thomson (*Opius*) * → 1323
 corax Marshall (*Meteorus*) * → 858
 cornelii Haeselbarth (*Perilitus*) * → 894
 corrugatus Ruthe (*Eubazus*) * → 485
 corsicus Marshall (*Pseudovipio*) * → 670
 corvinus Reinhard (*Apanteles*) * → 1043
 corvulus Marshall (*Chelonus*) * → 706
 coryphe Nixon (*Cotesia*) → 1098
 costatus Zetterstedt (*Ichneutes*) → 1017
 coxalis Nees (*Eubazus*) → 499
 coxalis Spinola (*Aleiodes*) * → 1457
 coxator Thomson (*Chorebus*) * → 117
 crassicalcaratus Viereck (*Homolobus*) → 1014
 crassicauda Thomson (*Bracon*) → 597
 crassiceps Thomson (*Bracon*) * → 567
 crassiceps Thomson (*Schizopyrmus*) * → 516
 crassicornis Ruthe (*Microgaster*) * → 1188
 crassicosta Thomson (*Dinotrema*) → 283
 crassicrus Thomson (*Meteorus*) → 863
 crassicrus Thomson (*Opius*) * → 1324
 crassipes Wesmael (*Opius*) * → 1325
 crassiusculus Szépligeti (*Bracon*) → 583
 crataegi Ratzeburg (*Cotesia*) → 1077
 cratospilum Thomson (*Orthostigma*) * → 314
 crawfordi Rohwer (*Diaceretiella*) → 404
 creatus Balevski (*Cotesia*) → 1086
 credne Nixon (*Chorebus*) * → 118
 credne Nixon (*Dolichogenidea*) * → 1129
 cremasta Marshall (*Wesmaelia*) → 935
 crenulatus Thomson (*Chorebus*) * → 119
 crepidis Haliday (*Monoctonus*) * → 435
 crithmi Marshall (*Aphidius*) → 377
 croaticus Quilis (*Diaceretiella*) → 404
 crocinus Mackauer (*Adialytus*) → 371
 cruciatus Ratzeburg (*Apanteles*) → 1044
 crudelis Papp (*Dolichogenidea*) → 1156
 cruentatus Rondani (*Apanteles*) → 1044
 cruentatus Ruthe (*Eubazus*) * → 486
 cruentus Nees (*Aleiodes*) * → 1458
 csikii Fischer (*Opius*) → 1338
 cubitalis Fischer (*Opius*) * → 1326
 cubocephalus Telenga (*Chorebus*) * → 120
 cultrator Marshall (*Cotesia*) → 1062

cultus Marshall (Syntretus) → 923
 cunctator Haliday (Clinocentrus) * → 945
 cupidus Gahan (Opius) → 1334
 cuprea Lyle (Cotesia) * → 1070
 cupressobii Starý (Pauesia) * → 440
 curculionum Hartig (Eubazus) → 505
 curtangula Thomson (Alysia) → 62
 curticaudis Szépligeti (Bracon) → 637
 curticaudis Telenga (Macrocentrus) → 1033
 curtipennis Fischer (Orgilus) → 1430
 curtisi Ratzeburg (Dendrosoter) * → 747
 curtungula Thomson (Alysia) → 58
 curvatus Fischer (Opium) * → 1327
 curvicaudis Ratzeburg (Spathius) * → 781
 curvicaudus Mackauer (Trioxys) * → 471
 curvicaudus Ratzeburg misspell. (Spathius) → 781
 curvicrus Thomson (Microgaster) → 1196
 cuspidatus Haliday (Centistes) * → 820
 cybele Nixon (Chorebus) → 121
 cyclogaster Förster (Exotela) * → 294
 cyclops Nixon (Chorebus) → 120
 cylindricus Telenga (Chorebus) * → 121
 cylindricus Wesmael (Helcon) → 999
 cylindrus Nees (Chelonus) * → 707
 cynipum Thomson (Ascogaster) → 694
 cynthius Lyle (Syntretus) → 928
 cyparissa Nixon (Chorebus) * → 122
 cytherea Nixon (Chorebus) * → 123
 dagda Nixon (Chorebus) * → 124
 daimenes Nixon (Chorebus) * → 125
 dallatorrei Szépligeti (Bracon) → 577
 dauci Marshall (Aphidius) → 390
 debilis Förster (Phaenocarpa) → 336
 debilis Wollaston (Perilitus) * → 895
 debilitatum Morley (Atopandrium) * → 91
 decens Tobias (Microplitis) * → 1215
 deceptor Wesmael (Zele) * → 939
 deceptor Wesmael (Perilitus) * → no German record
 decipiens Prell (Microplitis) * → 1216
 decoloratus Ruthe (Meteorus) → 880
 decora Haliday (Dolichogenidea) * → 1130
 decorator auct. (Rhysipolis) → 977
 decorator Haliday (Rhysipolis) * → 975
 decoratus Hellén (Orgilus) → 1430
 decoris Förster (Gnamptodon) * → 978
 decorus Marshall (Chelonus) → 700
 decrescens Nees (Ademon) * → 1273
 deficiens Ruthe (Leiophron) * → 833
 deflagrator Nees (Cremonops) → 41
 deflagrator Spinola (Cremonops) → 41
 degenerator Marshall (Bracon) → 609

deione Nixon (Chorebus) * → 126
 delibitor Haliday (Bracon) * → 568
 delitutus Papp (Protaganteles) * → 1258
 delphinii Griffiths (Dacnusa) * → 239
 deltiger Haliday (Toxares) * → 465
 delusor Spinola (Bracon) * → 569
 delusor Wesmael (Earinus) → 44
 delusorius Förster (Syrrhizus) * → 934
 dendrolimi Matsumura (Cotesia) → 1090
 dendrolimus Matsumura (Cotesia) → 1090
 denigrator Fabricius (Iphialax) → 665
 denigrator Linné (Atanycolus) * → 541
 dentata Panzer (Phanerotoma) * → 741
 dentator Fabricius (Helconidea) * → 1003
 dentator Nees (Helconidea) → 1004
 dentatus Tobias (Chorebus) → 183
 denticulatus van Achterberg (Eubazus) → 495
 dentifermur Stelfox (Leptotrema) * → 312
 dentifer Thomson (Opium) → 1320
 dentifer Tobias (Ascogaster) * → 689
 depeculator Förster (Opium) * → 1328
 depressa Herrich-Schäffer (Coelinidea) * → 215
 depressiusculus Szépligeti (Bracon) → 597
 deprimator auct. (Microgaster) → 1187
 deprimator Curtis (Hygropilis) → 1177
 deprimator Fabricius (Microplitis) * → 1217
 deprimator Wesmael (Diolcogaster) → 1115
 desertor Linné (Cremonops) * → 41
 destitutus Ratzeburg (Eubazus) * → 487
 determinatus Förster (Adelius) * → 2
 dice Nixon (Coloneura) * → 224
 dichrocera Königsmann (Idiasta) * → 305
 dichromus Wesmael (Bracon) * → 570
 dictynna Marshall (Dapsilarthra) * → 270
 difficilis Griffiths (Chorebus) * → 127
 difficilis Nees (Cotesia) → 1069
 difficilis Nixon (Aphaereta) * → 72
 dilecta Haliday (Dolichogenidea) * → 1131
 dilutus Ratzeburg (Diolcogaster) → 1117
 dimidiator Nees (Bassus) * → 30
 dimidiatum Thomson (Dinotrema) * → 278
 dimidiatus auct. (Aleiodes) → 1477
 dimidiatus Nees (Bracon) → incertae sedis
 dimidiatus Wesmael (Hygropilis) → 1178
 diminuens Nees (Aphidius) → incertae sedis
 dion Nixon (Illidops) → 1183
 dioryctriae Rohwer (Microtypus) → 1417
 dioryctriae Wilkinson (Dolichogenidea) → 1153
 diremthus Nees (Chorebus) * → 128
 dirona Nixon (Chorebus) * → 129
 discoideus Wesmael (Bracon) * → 571

- discolor Förster (*Dacnusa*) * → 240
 discolor Hellén (*Orgilus*) → 1430
 discolor Papp (*Opius*) → 1310
 discolor Wesmael (*Homolobus*) * → 1011
 dispar Fahringer (*Ascogaster*) * → 690
 dispar Haliday (*Aleiodes*) * → 1459
 dispar Nees (*Diospilus*) * → 986
 dispar Wesmael (*Zele*) → 936
 disputabilis Kokujev (*Doryctes*) → 754
 dissector Nees (*Aleiodes*) * → 1460
 dissimilis Nees (*Baeacis*) * → 983
 dissimilis Shestakov (*Agathis*) → 23
 dissolutus Nees (*Lysiphlebus*) * → 421
 distensor Thunberg (*Helcon*) → 999
 distinguendus Herrich-Schäffer (*Perilitus*) → incertae sedis
 distracta Nees (*Synaldis*) * → 356
 divergens Bengtsson (*Alysia*) * → no German record
 diversiceps Fischer (*Alysia*) → 55
 diversicornis Nees (*Blacus*) * → 795
 diversicornis Wesmael (*Aspigonous*) → 981
 diversus Szépligeti (*Aleiodes*) → 1460
 diversus Szépligeti (*Opius*) * → 1329
 docilis Haliday (*Opius*) * → 1330
 docilis Nixon (*Microplitis*) * → 1218
 doderoi Mantero (*Monolexis*) → 770
 dolens Marshall (*Microplitis*) → 1239
 donci Marshall (*Aphidius*) → 390
 dorsale Haliday (*Praon*) * → 455
 dorsalis Herrich-Schäffer (*Aleiodes*) → 1458
 dorsalis Nees (*Microplitis*) → 1229
 dorsalis Spinola (*Apanteles*) * → 1044
 dorsator Say (*Bracon*) → 586
 dovnari Tobias (*Orgilus*) * → 1422
 drusilla Nixon (*Dolichogenidea*) * → 1132
 dryochares Marshall (*Mirax*) → 1272
 dubius Förster (*Adelius*) * → 3
 dubius Marshall (*Pambolus*) → 970
 dubius Ruthe (*Blacus*) → 806
 dubius Ruthe (*Meteorus*) → 879
 dubius Telenga (*Aleiodes*) → 1480
 dubius Wesmael (*Macrocentrus*) → 1025
 dubius Wesmael (*Perilitus*) * → 896
 ductor Thunberg (*Aleiodes*) * → 1461
 dudichi Papp (*Microgaster*) * → 1189
 duplobrevicornis Shenefelt (*Leiophron*) * → 834
 duploclaviventris Shenefelt (*Leiophron*) * → 835
 dureseaut Fischer (*Opius*) * → 1331
 dyscritus Quilis (*Aphidius*) → 385
 ea Nixon (*Chorebus*) → 112
 eadyi Huddleston (*Meteorus*) * → 859
 ebeninus Nees (*Macrocentrus*) → 1025
 ebenius Fahringer (*Chelonus*) → 707
 ectoptogastri Ratzeburg (*Ecphylus*) → 759
 edentatus Haliday (*Centistes*) * → 821
 edentulus Haliday misspell. (*Centistes*) → 821
 effeminatus Ruthe (*Meteorus*) → incertae sedis
 efoveolata Thomson (*Aspilota*) * → 83
 efoveolatus Thomson (*Bracon*) → 588
 eglanteriae Haliday (*Aphidius*) * → 380
 egregia Marshall (*Chorebus*) → 183
 egregius Kokujev (*Ascogaster*) → 694
 egregius Schmiedeknecht (*Aridelus*) * → 791
 elaphus Haliday (*Chremylus*) * → 944
 elator Fabricius (*Earinus*) * → 43
 elegans Curtis (*Coelinidea*) * → 216
 elegans Förster (*Rhaconotus*) * → 777
 elegans Herrich-Schäffer (*Microgaster*) * → 1190
 elegans Mackauer (*Calaphidius*) * → 399
 elegans Nees (*Ascogaster*) → 696
 elegans Ruthe (*Syntretus*) * → 921
 elegantula Nixon (*Chorebus*) → 119
 elongatus Szépligeti (*Chelonus*) * → 708
 elpis Nixon (*Pholetesor*) * → 1250
 emacerator Nees (*Praon*) → incertae sedis
 emarginata Nees (*Dolichogenidea*) * → 1133
 emarginatus Herrich-Schäffer (*Microchelonus*) → 734
 emniscatus Enderlein (*Cremnops*) → 41
 endymion Griffiths (*Chorebus*) * → 130
 enephes Nixon (*Chorebus*) * → 131
 enephes Nixon (*Protaganteles*) * → 1259
 enervis Nees (*Paralipsis*) * → 438
 ensiformis Ratzeburg (*Dolichogenidea*) * → 1134
 ephippium Curtis (*Meteorus*) → 863
 ephippium Haliday (*Diaeretellus*) * → 400
 ephippium Nees (*Diospilus*) → 986
 epinotiae Fischer (*Apanteles*) → 1058
 epinotiae Watanabe (*Ascogaster*) → 694
 epinoticida Fischer (*Apanteles*) → 1058
 epitriplus Marshall misspell. (*Bracon*) → 572
 epitriptus Marshall (*Bracon*) * → 572
 equalis Lyle (*Macrocentrus*) * → 1026
 equestris Haliday (*Sathon*) → 1271
 equiseticola Starý (*Aphidius*) → 387
 erasmi Nixon (*Dolichogenidea*) * → 1135
 eremita Reinhard (*Microplitis*) * → 1219
 ergias Nixon (*Chorebus*) * → 132
 eriophori Mackauer (*Aphidius*) → 382
 erosus Herrich-Schäffer (*Microchelonus*) * → 723
 errans Nees (*Blacus*) * → 796
 erraticus Wesmael (*Bracon*) * → 573
 erro Nixon (*Microgaster*) * → 1191

- ervi Haliday (*Aphidius*) * → 381
 erythrocephalus Wesmael (*Spathius*) * → 782
 erythrogaster Abdinbekova (*Micropilis*) * → 1220
 erythrogaster Förster (*Tanycarpa*) → 364
 erythrogaster Herrich-Schäffer (*Perilitus*) → incertae sedis
 erythrogaster Wesmael (*Doryctes*) → 754
 erythronotus Förster (*Adelius*) * → 4
 erythropa Förster (*Dinotrema*) * → 279
 erythrostictus Marshall (*Bracon*) → 573
 esbelta Nixon (*Chorebus*) * → 133
 esenbeckii Curtis (*Ascogaster*) → 683
 esenbeckii Hartig (*Aleoides*) * → 1462
 eucodonis Griffiths (*Chorebus*) * → 134
 eugenia Haliday (*Phaenocarpa*) * → 332
 eulipis Nixon (*Cotesia*) * → 1071
 euphorbiae Bouché (*Cotesia*) → 1063
 eupolis Nixon (*Microgaster*) * → 1192
 eurinus Telenga (*Aleoides*) * → 1463
 europaea Tobias (*Avga*) → 943
 evonymellae Bouché (*Dolichogenidea*) * → 1136
 exannulatus Ratzeburg (*Spathius*) → 783
 exarator Linné (*Spathius*) * → 783
 exarator Marshall (*Bracon*) * → 574
 excerta Thomson misspell. (*Utetes*) → 1407
 excisa Herrich-Schäffer (*Ascogaster*) * → 691
 excrucians Haliday (*Centistes*) → 819
 excubitor Haliday (*Clinocentrus*) * → 946
 excubitor sensu Telenga (*Clinocentrus*) → 947
 exhilarator Nees (*Bracon*) * → 575
 exiguum auct. (*Opius*) → 1329
 exiguum Haliday (*Pholetesor*) → 1248
 exiguum Wesmael (*Opius*) * → 1332
 exilis Förster (*Coloneura*) → 225
 exilis Haliday (*Opius*) → 1371
 exilis Haliday (*Apanteles*) * → record uncertain
 exilis Marshall (*Microchelonus*) * → 724
 exilis Nees (*Blacus*) * → 797
 exilis Reinhard (*Apanteles*) → 1043
 exoletum Nees misspell. (*Praon*) → 456
 explorator Szépligeti (*Bracon*) → 645
 exserens Nees (*Dacnusa*) → 261
 exsertor Nees (*Clinocentrus*) * → 947
 exsertor Reinhard (*Eubazus*) * → 488
 exsbertus Fischer (*Utetes*) → 1415
 exsbertus Thomson (*Utetes*) → 1407
 exsoletum Nees (*Praon*) * → 456
 extensor Linné (*Charmon*) * → 679
 extricator Nees (*Cyanopterus*) * → 660
 fabarum Marshall (*Lysiphlebus*) * → 422
 facialis Förster (*Noserus*) * → 969
 facialis Ratzeburg (*Triaspis*) * → 531
 facialis Ruthe (*Meteorus*) → 879
 facialis Thomson (*Bracon*) → 577
 facialis Thomson (*Rilipertus*) * → 913
 faeroensis Roman (*Dacnusa*) * → 241
 falcatus Mackauer (*Trioxys*) * → 472
 falcatus Nees (*Pygostolus*) * → 910
 falcatus Nees (*Sathon*) * → 1271
 falciflum Stelfox & Graham misspel (*Dinotrema*) → 280
 falciger Ruthe (*Perilitus*) * → 897
 falcigera Graham (*Aphaereta*) * → 73
 falconivibrans Morley (*Myiocephalus*) → 881
 fallaciosus Szépligeti (*Bracon*) → 590
 fallax Nixon (*Chorebus*) * → 135
 fallax Ruthe (*Meteorus*) → 863
 fallax Szépligeti (*Opius*) → 1343
 fallax Szépligeti (*Opius*) * → 1333
 falsificum Stelfox & Graham (*Dinotrema*) * → 280
 fasciatae Gautier & Dresnay (*Cotesia*) → 1112
 fasciator Spinola (*Bracon*) → 576
 fasciatorior Shenefelt (*Bracon*) * → 576
 fasciatus Dahlbom (*Ascogaster*) → 696
 fasciatus Nees (*Eubazus*) * → 489
 fasciatus Ratzeburg (*Meteorus*) → 856
 fascidiator Fabricius misident. (*Iphiaulax*) → 664
 fasciipennis Ruthe misspell. (*Leiophron*) → 836
 fasciipennis Ruthe (*Leiophron*) * → 836
 fastidiator Fabricius (*Iphiaulax*) * → 664
 fausta Nixon (*Glyptapanteles*) * → 1162
 femoralis Bouché (*Dolichogenidea*) → 1131
 femoralis Herrich-Schäffer (*Ascogaster*) → 680
 femoralis Thomson (*Helcon*) → 1001
 femorator Tobias (*Cenocoelius*) → 678
 fenestratus Nees (*Chelonus*) → 700
 fenestratus Nees (*Microchelonus*) * → 725
 ferga Papp (*Phaenocarpa*) → 344
 ferruginea Marshall (*Cotesia*) * → 1072
 filator Haliday (*Meteorus*) * → 860
 filator Nees (*Diospilus*) → 986
 filicornis Haeselbarth (*Blacus*) * → 798
 filicornis Thomson (*Opius*) → 1350
 filiformis Ratzeburg (*Coeloides*) * → 652
 firmus Ratzeburg (*Eubazus*) → 502
 firmus Telenga (*Apanteles*) → 1049
 fischeri Haeselbarth (*Blacus*) * → 799
 fissuralis Tobias (*Microchelonus*) → 735
 fissus Jakimavicius (*Biosteres*) → 1291
 flagellaris Thomson (*Bracon*) * → 577
 flagellatus Alexeev (*Meteorus*) → 857
 flagitator Curtis (*Homolobus*) * → 1012

- flavator Fabricius (*Cyanopterus*) * → 661
 flaveolus Györfi (*Toxares*) → 465
 flavescentia Fahringer (*Phanerotoma*) → 741
 flaviceps Marshall (*Streblocera*) * → 917
 flavicornis Nees (*Aspigonus*) * → 981
 flavicoxa Thomson (*Antrusa*) * → 68
 flavicoxa Thomson misspell. (*Rhysipolis*) → 977
 flavidens Ratzeburg (*Aphidius*) → incertae sedis
 flavifrons Haliday (*Cenocoelius*) → 677
 flavilabris Ratzeburg (*Apanteles*) → 1054
 flavinode Haliday (*Praon*) * → 457
 flavipalpis Brullé (*Microplitis*) * → 1221
 flavipalpis Wesmael (*Triaspis*) * → 532
 flavipes Förster (*Phaenodus*) → 972
 flavipes Goureau (*Chorebus*) * → 136
 flavipes Haliday (*Diolcogaster*) * → 1118
 flavipes Haliday (*Eubazus*) * → 490
 flavipes Haliday (*Phaenocarpa*) * → 333
 flavipes Ivanov (*Triaspis*) → 530
 flavipes Nees (*Bracon*) * → 578
 flavipes Ratzeburg (*Macrocentrus*) → 1036
 flavipes Šnoflak (*Phanerotomella*) → 744
 flavitarsis Thomson (*Colastes*) * → 953
 flaviventris Förster (*Dendrosoter*) → 748
 flaviventris Haliday (*Dapsilarthra*) → 272
 flaviventris Thomson (*Colastes*) → 959
 flavolimbatus Ratzeburg (*Pholetesor*) → 1249
 flavonode Haliday misspell. (*Praon*) → 457
 flavulator Ratzeburg (*Cyanopterus*) → 661
 flavus Snellen van Vollenhoven (*Macrocentrus*) * → 1027
 flavus Tobias (*Adelius*) → 4
 flexuosus Herrich-Schäffer (*Coelinus*) → 223
 floricola Wesmael (*Triaspis*) * → 533
 florimela Haliday (*Adelurola*) * → 46
 fodori Papp (*Meteorus*) → 869
 foersteri Haeselbarth misspell. (*Coeloides*) → 653
 foersteri Marshall (*Monolexis*) * → 769
 foersteri Shenefelt (*Tanycarpa*) → 364
 foersteri Tobias (*Microchelonus*) * → record uncertain
 fordi Nixon (*Chorebus*) * → 137
 fordi Nixon (*Microplitis*) * → 1222
 formicaria Goidanich (*Protaphidius*) → 464
 formosus Giraud (*Aleiodes*) → 1467
 formosus Wesmael (*Meteorus*) → 869
 formosus Wesmael (*Protapaneles*) * → 1260
 forsteri Haeselbarth (*Coeloides*) * → 653
 fortipes Reinhard (*Bassus*) * → 31
 fortipes Wesmael (*Bracon*) * → 579
 fossulatus Bouché (*Microplitis*) → 1236
 foveola Thomson (*Bracon*) → 573
 foveolator Thomson (*Colastes*) * → 954
 foveolatus Herrich-Schäffer (*Polydegmon*) * → 511
 foveolatus Reinhard (*Perilitus*) * → 898
 foveolus Haliday (*Chorebus*) * → 138
 fragilis Haliday (*Meteorus*) → 856
 fragilis Haliday (*Colastes*) * → 955
 fragilis Wesmael (*Meteorus*) → 856
 fraternus Reinhard (*Glyptapanteles*) * → 1163
 fraudator Marshall (*Bracon*) → 548
 frigida Haliday (*Alysia*) * → 52
 fritzmuelleri Mackauer (*Lysiphlebus*) * → 423
 fucicola Haliday (*Syncrasis*) * → 358
 fulcriger Wesmael (*Glyptapanteles*) → 1176
 fulgidum Haliday (*Diachasma*) * → 1298
 fuliginosa Haliday (*Pentapleura*) * → 325
 fuliginosus Wesmael (*Pholetesor*) → 1255
 fulviceps Kriechbaumer (*Atanycolus*) * → 542
 fulviceps Ruthe (*Perilitus*) * → 899
 fulviceps Westwood (*Streblocera*) * → 918
 fulvicollis Thomson (*Opius*) * → 1334
 fulvicornis Wesmael (*Microplitis*) * → 1223
 fulvicrus Thomson (*Microgaster*) * → 1193
 fulvipes Haliday (*Triaspis*) → 536
 fulvipes Haliday (*Glyptapanteles*) * → 1164
 fulvipes Howard & Fiske (*Glyptapanteles*) → 1167
 fulvipes Nees (*Bracon*) * → 580
 fulviventris Curtis (*Ascogaster*) → 680
 fulvus Szépligeti (*Bracon*) → 590
 fumariae Quilis (*Misaphidus*) → 427
 fumatus Herrich-Schäffer (*Schizoprymnus*) * → 517
 fumigatus Szépligeti (*Bracon*) → 590
 fumigidus Szépligeti (*Bracon*) → 606
 fumipennis Györfi (*Aphidius*) → 381
 fumipennis Ratzeburg (*Microplitis*) → 1240
 fumipennis Thomson (*Bracon*) → 614
 funebris Mackauer (*Aphidius*) * → 382
 funebris Wesmael (*Opius*) → 1379
 funestus Haliday (*Pseudobathystomus*) * → 1445
 fuscatus Nees (*Doryctes*) * → 751
 fuscicornis Cameron (*Apanteles*) → 1042
 fuscicornis Förster (*Monolexis*) * → 770
 fuscicornis Haliday (*Aspilotra*) * → 84
 fuscicoxis van Achterberg & Haeselbarth (*Syntretus*) * → 922
 fuscicoxis Wesmael (*Bracon*) * → 581
 fuscipalpis Wesmael (*Eubazus*) → 489
 fuscipennis Haliday (*Alysia*) * → 53
 fuscipennis Nixon (*Chorebus*) * → 139
 fuscipennis Thomson (*Ascogaster*) → 685
 fuscipennis Thomson (*Bracon*) → 614
 fuscipennis Wesmael (*Bracon*) * → 582

- fuscipennis Wesmael (*Opium*) * → 1335
 fuscipennis Zetterstedt (*Agathis*) * → 13
 fuscipes Haliday (*Syncrasis*) → 359
 fuscipes Hellén (*Acrisis*) * → 941
 fuscipes Herrich-Schäffer (*Eubazus*) * → 491
 fuscipes Nees (*Aphaereta*) → 75
 fuscipes Nees (*Centistes*) * → 822
 fuscipes Wesmael (*Meteorus*) → 854
 fuscitarsis Bengtsson (*Homolobus*) → 1014
 fusciventris Hellén (*Diospilus*) * → 987
 fuscula Haliday (*Chorebus*) → 152
 gabrielis Gautier & Riel (*Cotesia*) → 1085
 gades Nixon (*Cotesia*) * → 1073
 gagates Nees (*Dolichogenidea*) * → 1137
 galatea Haliday (*Phaenocarpa*) * → 334
 galba Nixon (*Chorebus*) → 189
 galii Griffiths (*Chorebus*) * → 140
 gallarum Ratzeburg (*Bracon*) → 618
 gallarum Ratzeburg (*Dacnusa*) * → no German record
 gallicum Starý (*Praon*) * → 458
 gallicus Reinhard (*Ontsira*) → 771
 gallicus Reinhard (*Eubazus*) * → 492
 gallicus Thomson (*Bracon*) → 583
 ganesa Nixon (*Chorebus*) * → 141
 gasterator auct. (*Aleiodes*) → 1477
 gastropachae Bouché (*Cotesia*) * → 1074
 gedanensis Ratzeburg (*Chorebus*) * → 142
 geminator Lyle (*Homolobus*) → 1012
 genalis Thomson (*Atanycolus*) * → 543
 geniculator Nees (*Aleiodes*) → 1480
 geniculatus Thomson (*Opium*) * → 1336
 genistae Mackauer (*Misaphidus*) * → 430
 gentianae Griffiths (*Dacnusa*) * → 242
 gentianellus Griffiths (*Chorebus*) * → 143
 genualis Marshall (*Agathis*) → 21
 germanica Enderlein (*Bassus*) → 36
 germanicus Belokobylskij (*Doryctes*) * → 752
 germanus Haliday (*Adelius*) * → 5
 geryonis Marshall (*Cotesia*) * → 1075
 gibber Eady & Clark (*Macrocentrus*) * → 1028
 gibbiscuta Thomson (*Ascogaster*) → 685
 gifuensis Ashmead (*Macrocentrus*) → 1031
 gifuensis auct. (*Macrocentrus*) → 1024
 gigapiceus Fischer (*Opium*) * → 1337
 gigas Tobias (*Rhysipolis*) → 977
 gigas Wesmael (*Pygostolus*) → 912
 gilvus Papp (*Agathis*) → 20
 girkanus Tobias ? (*Pholetesor*) → 1250
 glaber Nixon (*Chorebus*) * → 144
 glabrata Fahringer (*Eubazus*) → 505
 glabrata Telenga (*Cotesia*) * → 1076
 glabratulus Ceballos (*Microgaster*) → 1194
 glabricollis Telenga (*Agathis*) → 23
 glabricollis Thomson (*Colastes*) → 950
 glabricula Thomson (*Agathis*) → 13
 glabriculus Thomson (*Chorebus*) * → 145
 gladiator Szépligeti (*Sathon*) → 1271
 globata Linné (*Microgaster*) * → 1194
 globatus Bouché (*Cotesia*) → 1109
 globatus Panzer (*Cotesia*) → 1063
 globosus Szépligeti (*Schizoprymnus*) → 524
 glomerata Linné (*Cotesia*) * → 1077
 glomeratus sensu Curtis (*Cotesia*) → 1098
 glomeratus sensu Nees (*Glyptapanteles*) → 1164
 glomeratus sensu Newman (*Cotesia*) → 1069
 gloratorius Panzer misspell. (*Earinus*) → 44
 gloriator Nees (*Earinus*) → 44
 gloriatorius Panzer (*Earinus*) * → 44
 gnaphalii Griffiths (*Chorebus*) * → 146
 goidanichi Quilis (*Aphidius*) → 385
 gomezi Quilis (*Lysiphlebus*) → 422
 gonopterygis Marshall (*Cotesia*) * → 1078
 gossypinus Retzius (*Microgaster*) → 1194
 gracilariae Wilkinson (*Dolichogenidea*) * → 1138
 gracilicornis Förster (*Acrisis*) * → 942
 gracilicornis Nees (*Tanycarpa*) * → 363
 gracilipes Telenga (*Macrocentrus*) → 1037
 gracilipes Thomson (*Clinocentrus*) → 945
 gracilipes Thomson (*Cotesia*) → 1109
 gracilis Curtis (*Coelinidea*) * → 217
 gracilis Fischer (*Opium*) * → 1338
 gracilis Förster (*Lipolexis*) * → 417
 gracilis Herrich-Schäffer (*Triaspis*) → 528
 gracilis Marshall (*Deuterixys*) → 1114
 gracilis Nees (*Chorebus*) → 183
 gracilis Provancher (*Charmon*) → 679
 gracilis Ruthe (*Meteorus*) → 851
 gracilis Ruthe (*Microplitis*) → 1238
 graeffei Fischer (*Heterospilus*) → 767
 graeffei Fischer (*Meteorus*) → 874
 grahami Huddleston (*Ascogaster*) * → 692
 granarius Marshall (*Aphidius*) → 377
 granatensis Quilis (*Misaphidus*) → 427
 grandiceps Thomson (*Bracon*) * → 583
 grandiceps Thomson (*Leiophron*) * → 837
 grandii Goidanich (*Macrocentrus*) → 1024
 grandis Giraud (*Aleiodes*) → 1453
 grandis Thomson (*Microgaster*) → 1197
 gravenhorsti Wesmael (*Microchelonus*) → 726
 gravenhorstii Nees (*Microchelonus*) * → 726
 gravis Herrich-Schäffer (*Coelinidea*) * → 218

- gregarius Marshall (*Aphidius*) → 378
 gregori Šnoflak (*Phanerotoma*) → 740
 griseifrons Thomson (*Agathis*) * → 14
 groschkeana Griffiths (*Dacnusa*) * → 243
 groschkei Griffiths (*Chorebus*) * → 147
 grossum Starý (*Praon*) → 455
 grunini Tobias (*Orgilus*) * → 1423
 gussakovskyi Tobias (*Agathis*) → 22
 guttator Panzer (*Bracon*) * → 584
 guttiger Wesmael (*Bracon*) * → 585
 guttiventris Thomson (*Pseudovipio*) * → 671
 gyrorator Thunberg (*Meteorus*) → 873
 hades Papp (*Bracon*) → 573
 haemorrhoeus Haliday (*Biosteres*) * → 1284
 haeselbarthi van Achterberg (*Apronopa*) * → 78
 halidaii Marshall (*Neoneurus*) → 882
 halidayi Fahringer (*Microplitis*) → 1229
 halidayi Förster (*Syncrasis*) * → 359
 hariolator Haliday (*Rhysipolis*) * → 976
 harpyae Niegabitowski (*Cotesia*) → 1063
 hartigi Ratzeburg misspell. (*Dendrosoter*) → 748
 hartigi Shenefelt (*Meteorus*) → 880
 hartigli Ratzeburg (*Dendrosoter*) * → 748
 hastatus Haliday (*Blacus*) * → 800
 hastifer Marshall (*Dolopsidea*) → 1443
 hawaiiensis Ashmead (*Apanteles*) → 1042
 hebetor Say (*Bracon*) * → 586
 hedymeles Nixon (*Apanteles*) → 1056
 heinzei Mackauer (*Diaearetellus*) * → 401
 heinzi Mackauer misspell. (*Diaearetellus*) → 401
 heliophilus Fischer (*Meteorus*) * → 861
 helleni Nixon (*Dolichogenidea*) * → 1139
 hemiflavus Szépligeti (*Bracon*) → 645
 hemipterus Thomson (*Heterospilus*) * → 765
 hemirugosus Szépligeti (*Bracon*) → 590
 hera Nixon (*Exotela*) * → 295
 heraclei Haliday (*Misaphidus*) * → 431
 heringi Fischer (*Opius*) * → 1339
 heringi Griffiths (*Dacnusa*) * → 244
 heringianus Griffiths (*Chorebus*) * → 148
 heterocera Thomson (*Tates*) * → 365
 heterocerus Ruthe (*Microplitis*) * → 1224
 heterogaster Wesmael (*Aleiodes*) → 1448
 heteroneurus Thomson (*Meteorus*) → 875
 heterotergis Fahringer (*Cotesia*) → 1077
 heydeni Reinhard misspell. (*Doryctes*) → 753
 heydenii Reinhard (*Doryctes*) * → 753
 hians Nees (*Trachionus*) * → 366
 hians Stelfox (*Eurytenes*) → 1302
 hiator Thunberg (*Taphaeus*) * → 1005
 hieraciorum Starý (*Aphidius*) * → 383
 hilaris Fischer (*Utetes*) → 1409
 hilaris Herrich-Schäffer (*Schizoprymnus*) * → 518
 hinzi Nixon (*Diolcogaster*) * → 1119
 hirsutipes Huddleston (*Meteorus*) * → 862
 hirticornis Mackauer (*Lysiphlebus*) * → 424
 hirticornis Thomson (*Aspilota*) * → 85
 hirtus Thomson (*Aleiodes*) → 1473
 hodisensis Fischer (*Meteorus*) → 860
 holconotus Fischer (*Opius*) * → 1340
 holmani Starý (*Ephedrus*) → 413
 homostigma Fahringer (*Ephedrus*) → 409
 hoplites Ratzeburg (*Dolichogenidea*) → 1147
 hortensis Marshall (*Aphidius*) * → 384
 hortorum Starý (*Trioxys*) * → 473
 hospes Marshall (*Microgaster*) * → 1195
 hospita Förster (*Dacnusa*) * → 245
 hostilis Haeselbarth (*Blacus*) * → 801
 hostium Fischer (*Utetes*) → 1 409
 humeralis Zetterstedt (*Meteorus*) → 853
 humili Nees (*Blacus*) * → 802
 humili Thomson (*Chelonus*) → 718
 humili Mackauer (*Trioxys*) * → 474
 hungaricus Györfi (*Aphidius*) → 377
 hungaricus Szépligeti (*Baryproctus*) → 547
 hungaricus Szépligeti (*Colastes*) * → 956
 hyalinipennis Förster (*Adelius*) * → 6
 hyalinipennis Förster (*Adelius*) → 6
 hydrelliae Rimsky-Korsakov (*Opius*) → 1314
 hylesini Ratzeburg (*Ecpylus*) → 759
 hylobii Ratzeburg (*Bracon*) * → 587
 hyoscamellus Viereck (*Biosteres*) → 1291
 hyperboreus Hellén (*Orgilus*) → 1426
 hyphantriae Riley (*Cotesia*) * → 1079
 iapetus Nixon (*Protapaneles*) * → 1261
 iarbas Nixon (*Dolichogenidea*) → 1136
 ictericus Nees (*Meteorus*) * → 863
 icterius Nees misspell. (*Meteorus*) → 863
 idalius Haliday (*Syntretus*) * → 923
 idia Nixon (*Microplitis*) * → 1225
 igae Watanabe (*Apanteles*) → 1042
 ignea Ratzeburg (*Ontsira*) → 772
 ikonomovi Fischer (*Meteorus*) → 880
 ilicis Nixon (*Opius*) → 1377
 ilinskyi Glowacki & Karpinski (*Microtypus*) → 1416
 imminens Marshall (*Pambolus*) → 970
 immissa Papp (*Dolichogenidea*) * → 1140
 immunis Haliday (*Protapaneles*) * → 1262
 immutator Nees (*Bracon*) * → 588
 impatientis Fischer (*Opius*) * → 1341
 impavidus Gautier & Dresnay (*Glyptapanteles*) → 1176

- imperator Haliday (Ontsira) * → 772
 imperator Wilkinson (Dolichogenidea) * → 1141
 imperialis A. Costa (Disophrys) → 42
 impostor Scopoli (Iphialax) * → 665
 impressus Granger (Ephedrus) → 413
 impressus Herrich-Schäffer (Ascogaster) → 694
 impressus Mackauer (Aphidius) → 396
 impressus Wesmael (Biosteres) → 1282
 impressus Wesmael (Microplitis) * → 1226
 impura Nees (Dolichogenidea) * → 1142
 inanitus Linné (Chelonus) * → 709
 incertoides Telenga (Aleiodes) → 1454
 incertus Ashmead (Ontsira) → 771
 incertus Fischer misspell. (Utetes) → 1415
 incertus Kokujev (Aleiodes) → 1454
 incertus Ruthe (Protaganteles) * → 1263
 incertus Wesmael (Colastes) * → 957
 incidens Thomson (Dacnusa) → 227
 incisulus Fischer (Opius) * → 1342
 inclusus Ratzeburg (Glyptapanteles) * → 1165
 incompletus auct. (Heterospilus) → 762
 incompletus Ratzeburg (Caenophanes) * → 746
 incompletus Thomson (Dendrosoter) → 750
 incongrua Nees (Alysia) * → 54
 inculcator auct. (Disophrys) → 42
 inculcator Linné misident. (Disophrys) → 42
 indagator Haliday (Dolopsidea) * → 1443
 indagatrix Förster (Mesocrina) * → 313
 indivisus Quilis (Aphidius) → 387
 indotatus Viereck (Biosteres) → 1287
 indubius Szépligeti (Bracon) → 606
 inermis Quilis (Lysiphlebus) → 422
 infima Haliday (Dolichogenidea) * → 1143
 infirmus Leonardi (Eubazus) → 502
 infirmus Nees (Aphidius) → 381
 infirmus Nees (Macrocentrus) * → 1029
 infexus Reinhard (Diospilus) * → 988
 infulata Haliday (Paeusia) * → 441
 infumator Lyle (Homolobus) * → 1013
 infumatus Haliday (Hygroplitis) → 1177
 infuscatus Hellén (Aleiodes) → 1477
 ingenuoides Papp (Apanteles) * → 1045
 ingratus Haliday (Microplitis) → 1217
 initiator auct. (Atanycolus) → 543
 initiator Fabricius (Atanycolus)* → record uncertain
 initiator Fonscolombe (Disophrys) → 42
 innovatus Quilis (Lysiphlebus) → 422
 inops Förster (Panerema) * → 323
 inscriptor Nees (Pseudovipio) * → 672
 insertus Fischer (Utetes) → 1415
 insidens Ratzeburg (Cotesia) → 1105
 insignis Förster (Dendrosoter) → 750
 insignis Muesebeck (Meteorus) → 878
 instabilis Marshall (Bracon) * → 589
 instabilis Ruthe (Blacus) * → 803
 instabilis Wesmael (Ascogaster) → 680
 instabilis Wesmael (Opius) * → 1343
 insularis Snellen van Vollenhoven (Agathis) → 20
 intactus Haliday (Leiophron) → 840
 integer von Block (Chelonus) → 712
 intercessor Nees (Bracon) * → 590
 interjectus Taeger (Orgilus) * → 1424
 intermedia Förster (Baecis) * → 984
 intermedia Ivanov (Microgaster) → 1206
 intermedius Ivanov (Bassus) → 39
 intermedius Szépligeti (Polydegmon) → 511
 intermedius Thomson (Chelonus) → 711
 intermedius Wesmael (Rhysipolis) → 977
 interstitialis Ratzeburg (Macrocentrus) → 1036
 interstitialis Ratzeburg (Eubazus) * → 493
 interstitialis Ruthe (Blacus) * → 804
 interstitialis Thomson (Chorebus) * → 149
 interstitialis Watanabe (Ephedrus) → 413
 intricator Ratzeburg (Macrocentrus) → 1036
 intricatus Haliday (Cotesia) → 1109
 intricatus Ruthe (Rilipertus) * → 914
 iridescent French (Macrocentrus) → 1031
 irregularis Wesmael (Aleiodes) → 1482
 irregularis Wesmael (Opius) * → 1344
 irrorator Fabricius (Sigalphus) * → 1488
 isabella Haliday (Dapsilarthra) * → 271
 ischnus Marshall (Orgilus) * → 1425
 islandicus Ruthe (Meteorus) → 875
 isolde Nixon (Cotesia) * → 1080
 isomera Förster (Opius) → 1313
 itea Nixon (Dolichogenidea) → 1155
 iuxtangulum Fischer (Opius) * → 1345
 ivanovi Kokujev (Atanycolus) → 546
 ivanowi Kokujev misspell. (Atanycolus) → 546
 iziphiae Mackauer (Trioxyx) * → 475
 jaculator Haliday (Meteorus) * → 864
 janinii Quilis (Lysiphlebus) → 422
 japonica Watanabe (Homolobus) → 1013
 japonicus Ashmead (Chremylus) → 944
 japonicus Ashmead (Ephedrus) → 414
 japonicus Ashmead (Glyptapanteles) → 1167
 japonicus Ashmead (Meteorus) → 874
 jaroshevskyi Telenga (Clinocentrus) → 947
 jucunda Marshall (Cotesia) * → 1081
 juglandis Ashmead (Bracon) → 586
 jugosus Lyle (Protaganteles) → 1263
 juniperatae Bouché (Cotesia) * → 1082

- juniperorum Starý (Paeusia) * → 442
 kacheticus Telenga (Bracon) → 590
 kama Nixon (Chorebus) * → 150
 kamtshaticus Tobias (Microchelonus) → 720
 karesuandensis Fischer (Opius) * → 1346
 kasachstanica Tobias (Agathis) → 17
 kaszabi Papp (Bassus) → 32
 katkowi Kokujev (Cardiochiles) → 676
 kiritshenkoi Telenga (Bracon) → 580
 klemensiewiczii Niezabitowski (Gnamptodon) → 978
 klugii Nees (Ascogaster) * → 693
 klugii Ratzeburg (Cosmophorus) * → 827
 klugii Ruthe (Syntretus) * → 924
 knautiae Griffiths (Chorebus) * → 151
 kokujevi Tobias (Diospilus) * → 989
 kolazyi Fischer (Agathis) → 22
 kolthoffi Fahringer (Aleiodes) → 1457
 konovii Marshall (Cyanopterus) * → 662
 konowii Marshall misspell. (Cyanopterus) → 662
 kudsircus Papp (Bracon) → 557
 kurdjumovi Telenga (Cotesia) * → 1083
 kurnakovi Tobias (Macrocentrus) * → 1030
 kuslitzkyi Tobias (Aleiodes) → 1479
 labilis Ruthe (Perilitus) * → 900
 labrator Ratzeburg (Bracon) * → 591
 lacertosus Haliday (Ephedrus) * → 409
 lactea Nees (Dolichogenidea) * → 1144
 lacteicolor Viereck (Dolichogenidea) * → 1145
 lacteipennis Curtis (Dolichogenidea) * → 1146
 lacteoides Nixon (Iconella) * → 1180
 lactipennis Ratzeburg ? (Dolichogenidea) → 1157
 laeta Nixon (Dacnusa) * → 246
 laetatorius Fischer (Opium) * → 1347
 laetus Marshall (Pholetesor) * → 1251
 laetus Wesmael (Bracon) * → 592
 laevicollis Thomson (Ephedrus) * → 410
 laevigata Ratzeburg (Dolichogenidea) * → 1147
 laevigatissimus Dalla Torre (Bracon) * → 593
 laevigatoides Nixon (Dolichogenidea) * → 1148
 laevigator Nees (Orgilus) → incertae sedis
 laevigator Ratzeburg (Ascogaster) → 695
 laevigatus Förster (Opium) * → 1348
 laevigatus Förster (Rhinoplus) * → 1404
 laevigatus Herrich-Schäffer (Aleiodes) * → 1464
 laevigatus Ratzeburg (Bracon) → 593
 laevigatus Ratzeburg (Oncophanes) → 1444
 laevipectus Thomson (Dacnusa) * → 247
 laevipleuris Tobias (Pentapleura) → 324
 laevis Herrich-Schäffer (Eubazus) → 490
 laevis Thomson (Colastes) * → 958
 laeviscuta Thomson (Microgaster) → 1194
 laevisimus Ratzeburg (Dolichogenidea) * → 1149
 laeviventris Ruthe (Leiophron) → 830
 laeviventris Wesmael misspell. (Meteorus) → 875
 lagodechanus Telenga (Bracon) → 573
 lambersi Mackauer (Trioxys) * → 476
 lancearius Ruthe (Perilitus) * → 901
 lanceolator Nees (Oncophanes) → 1444
 lanceolatus Herrich-Schäffer (Aleiodes) * → 1465
 lancifer Haliday (Dyscoletes) * → 998
 lapponicus Thomson (Ichneutes) * → 1016
 laricis Haliday (Paeusia) * → 443
 larvicia Wesmael (Bracon) * → 594
 lateralis Haliday (Chorebus) * → 152
 lateralis Haliday (Glyptapanteles) * → 1166
 lateralis Reinhard (Apanteles) → 1056
 lathyri Griffiths (Exotela) * → 296
 latibilis Meyer (Perilitus) → 900
 latibasis Meyer (Perilitus) → 900
 laticarpa Telenga (Agathis) → 14
 laticarpus Thomson (Colastes) * → 959
 laticephalus Telenga (Adialytus) → 372
 laticeps Telenga (Bracon) → 606
 laticeps Thomson (Orthostigma) * → 315
 laticeps Wesmael (Meteorus) → 860
 latifemur Fischer (Dinotrema) * → 281
 latipes Fischer (Opium) → 1372
 latistigma Fischer (Eudinostigma) * → 290
 lativalvis Jakimavicius (Centistes) → 819
 latus Telenga (Aleiodes) → 1454
 lautellus Marshall (Pholetesor) → 1249
 lautus Szépligeti (Bracon) → 606
 lavagnei Picard (Monolexis) → 770
 lederi Fischer (Agathis) → 23
 lemantinum Gautier (Praon) * → 459
 lencoranus Telenga (Bracon) → 606
 lenea Nixon (Apanteles) * → 1046
 lepelleyi Waterston (Areopraon) * → 397
 lepidus Haliday (Eubazus) * → 494
 leptocephalus Hartig (Orgilus) * → 1426
 leptogaster Haliday (Chorebus) * → 153
 leptopus Thomson (Ascogaster) → 681
 leptostigma Ruthe (Blacus) * → 805
 leptostigma Wesmael (Opium) * → 1349
 leptus Marshall (Bracon) * → 595
 lestes Nixon (Dacnusa) → 241
 letifer Haliday (Misaphidus) * → 432
 leucaniae Wilkinson (Cotesia) → 1064
 leucogaster Nees (Doryctes) * → 754
 leucopterus Haliday (Diaeretus) * → 405
 levius Wesmael (Opium) * → 1350
 levius Wesmael (Pseudichneutes) * → 1019

- leviventris Wesmael (*Meteorus*) → 875
 lichasherstovi Telenga (*Phaenocarpa*) * → 335
 lictorius Reinhard (*Apanteles*) → 1044
 lignarius Ratzeburg (*Spathius*) * → 784
 lignator Lepeletier & Serville (*Helcon*) → 999
 ligustri van Achterberg (*Monoclonus*) * → 436
 limbata Marshall (*Cotesia*) * → 1084
 limbator Ratzeburg (*Macrocentrus*) → 1021
 limitatus Wesmael (*Ascogaster*) → 697
 limnicola Nees (*Chorebus*) * → 154
 limoniadum Marshall (*Chorebus*) * → 155
 linearis Hellén (*Aleiodes*) * → 1466
 linearis Nees (*Macrocentrus*) * → 1031
 lineatus Reinhard (*Dolichogenidea*) → 1130
 lineipes Wesmael (*Dolichogenidea*) * → 1150
 lineola Curtis (*Cotesia*) * → 1085
 lineolata Hedwig (*Cotesia*) → 1085
 linguarius Nees (*Bassus*) * → 32
 liogaster Marshall (*Doryctes*) → 754
 lionotus Thomson (*Meteorus*) * → 865
 liopleuris Thomson (*Dacnusa*) * → 248
 liparae Giraud (*Polemochartus*) * → 348
 liparidis Bouché (*Glyptapanteles*) * → 1167
 liquis Ruthe (*Meteorus*) → 863
 lissogaster Tobias (*Colastes*) → 958
 lissos Nixon (*Dacnusa*) * → 249
 litae Nixon (*Dolichogenidea*) → 1125
 lithospermi Griffiths (*Dacnusa*) * → 250
 lituratus Haliday (*Allurus*) * → 789
 livida Haliday (*Phaenocarpa*) * → 336
 livida Telenga (*Bracon*) * → 596
 lividipes Förster (*Opius*) → 1371
 lividipes Wesmael (*Pholetesor*) → 1249
 lonchopterae Fischer (*Alloea*) * → 49
 lonchopterae Ruschka (*Chorebus*) * → 156
 longicauda Boheman (*Vipio*) * → 674
 longicauda Fahringer (*Pholetesor*) → 1249
 longicauda Kokujev (*Agathis*) → 10
 longicauda Ratzeburg (*Apanteles*) → 1047
 longicauda Thomson (*Biosteres*) * → 1285
 longicauda Tobias (*Diospilus*) → 987
 longicauda Wesmael (*Dolichogenidea*) → 1128
 longicauderra Shenefelt (*Apanteles*) * → 1047
 longicaudis Giraud (*Ontsira*) * → 773
 longicaudis Herrich-Schäffer (*Macrocentrus*) → 1033
 longicaudis Ratzeburg (*Bracon*) → 625
 longicaudis Ratzeburg (*Eubazus*) * → 495
 longicaudis Ratzeburg (*Meteorus*) * → 866
 longicollis Wesmael (*Bracon*) * → 597
 longicorne Königsman (Orthostigma) * → 316
 longicorne Marshall (*Praon*) → 455
 longicornis Nees (*Chorebus*) * → 157
 longicornis Thomson (*Opius*) * → 1351
 longipalpis Reinhard (*Dolichogenidea*) * → 1151
 longipalpis Thomson (*Cyanopterus*) → 661
 longipalpis van Achterberg (*Astrozele*) * → 1020
 longipennis Gravenhorst (*Blacus*) * → 806
 longipes Fischer (*Utetes*) → 1406
 longipes Förster (*Myiocephalus*) → 881
 longiradialis Fischer (*Opius*) * → 1352
 longiradialis Nixon (*Dacnusa*) * → 251
 longiseta Herrich-Schäffer (*Schizopyrmus*) * → 519
 longistigma Telenga (*Protodacnusa*) → 352
 longiventris Tobias (*Ascogaster*) → 691
 longulus Marshall (*Aphidius*) → 395
 longulus Thomson (*Bracon*) * → 598
 loniceræ Fischer (*Opius*) * → 1353
 lonicerella Griffiths (*Dacnusa*) * → 252
 lophyriphagus Fahringer (*Meteorus*) → 863
 loripenne Graham (*Atopandrium*) → 91
 loripes Haliday (*Alysia*) → 57
 lucia Haliday (*Alysia*) * → 55
 luciana Nixon (*Glyptapanteles*) * → 1168
 lucicola Haliday (*Alysia*) * → 56
 lucidor Nees (*Centistes*) → 820
 lucidor Trentepohl (*Meteorus*) → 863
 lucidus Szépligeti (*Apanteles*) → 1043
 lucidus Szépligeti (*Opius*) * → 1354
 lucifugus Lyle (*Glyptapanteles*) → 1170
 luctuosa Haliday (*Microgaster*) * → 1196
 lugens Haliday (*Dacnusa*) * → 253
 lugens Haliday (*Opius*) * → 1355
 lugubrator Ratzeburg (*Bassus*) → 33
 lugubris Förster (*Agathis*) * → 15
 lugubris Nixon (*Chorebus*) * → 158
 lugubris Ruthe (*Microplitis*) * → 1227
 lugubris Wesmael (*Microchelonus*) * → 727
 luridus Ruthe (*Meteorus*) → 856
 luridus sensu Tobias (*Meteorus*) → 861
 lustrator Haliday (*Colastes*) * → 960
 luteicornis Herrich-Schäffer (*Ascogaster*) → 683
 luteipes Thomson (*Triaspis*) * → 534
 lutescens Haliday (*Aphidius*) → 376
 luteus Cameron (*Charmon*) → 679
 luteus Nees (*Rogas*) * → 1485
 luzulae Griffiths (*Chorebus*) * → 159
 lychnidis Marshall (*Aphidius*) → 385
 lyctaæ Cole (*Syntretus*) → 932
 tylei Shenefelt (*Protaganteles*) → 1266
 macedonicus Fischer (*Meteorus*) → 874
 mackaueri Starý (*Adialytus*) → 371
 macrocarpus Mackauer (*Diaearetellus*) * → 402

- macrocephalus Nees (*Eubazus*) * → 496
 macrocera Thomson (*Dinotrema*) * → 282
 macrocerus Thomson (*Eurytenes*) * → 1302
 macrocornis Mackauer (*Lysiphlebus*) → 421
 macroptera Rudow (*Orgilus*) → 1430
 macropterus Haeselbarth (*Blacus*) * → 807
 macroscapus Ruthe (*Streblocera*) * → 919
 macropila Haliday (*Dacnusa*) * → 254
 mactator Klug (*Iphiaulax*) * → 666
 maculator Dahlbom (*Microchelonus*) → 726
 maculatus Papp (*Aleiodes*) → 1454
 maculatus Ruthe (*Microgaster*) → 1198
 maculifer Szépligeti (*Bracon*) → 572
 maculiger Wesmael (*Bracon*) → 645
 maculipennis Szépligeti (*Ontsira*) → 774
 maculipes Haliday (*Orthostigma*) * → 317
 maculipes Thomson (*Dacnusa*) * → 255
 maculipes Wesmael (*Blacus*) * → 808
 maculipes Wesmael (*Opius*) * → 1356
 maderi Fahringer (*Phanerotoma*) → 742
 magdalenae Sterzynski (*Colastes*) * → 961
 magnicauda Fischer (*Opius*) * → 1357
 magnus Fischer (*Utetes*) * → 1408
 magnus Telenga (*Dolichogenidea*) → 1153
 majalis Wesmael (*Protapaneles*) * → 1264
 major Fonscolombe (*Earinus*) → 43
 major Szépligeti (*Rhysipolis*) → 977
 major Thomson (*Aphaereta*) * → 74
 makinoharanus Minamikawa (*Meteorus*) → 863
 malaisei Shestakov (*Aleiodes*) → 1453
 malvacearum Latreille (*Agathis*) * → 16
 mamertes Nixon (*Chorebus*) → 149
 mamestrae Matsumura (*Cotesia*) → 1109
 mamestrae Viereck (*Meteorus*) → 875
 mammianus Ruthe (*Blacus*) * → 809
 mandanis Nixon (*Protapaneles*) * → 1265
 mandibulare Tobias (*Orthostigma*) * → 318
 mandibularis Haliday (*Microchelonus*) → 726
 mandibularis Nees (*Trachionus*) * → 367
 mandibularis Thomson (*Microplitis*) * → 1228
 mandibulator Nees (*Alysia*) * → 57
 manducator Panzer (*Alysia*) * → 58
 manevali Gautier & Bonnamour (*Microplitis*) → 1241
 manilae Ashmead (*Cotesia*) → 1099
 marginalis Haliday (*Epimicta*) * → 289
 marginata Nees (*Rasivalva*) * → 1270
 marginata sensu Telenga (*Diolcogaster*) → 1121
 marginator Nees (*Macrocentrus*) * → 1032
 marginellus Wesmael (*Clinocentrus*) → 946
 marginellus Wesmael (*Microgaster*) → 1205
 mariae Dalla Torre (*Bracon*) * → 599
 maritima Haliday (*Idiasta*) * → 306
 maritimus Wilkinson (*Pholetesor*) * → 1252
 marothiensis Szépligeti (*Doryctes*) → 754
 marshalli Bignell (*Protapaneles*) → 1260
 marshalli Fahringer (*Agathis*) → 10
 marshalli Szépligeti (*Bracon*) * → 600
 maslovskii Telenga (*Bracon*) → 590
 matricariae Haliday (*Aphidius*) * → 385
 maxima Fischer (*Dinotrema*) → 277
 maxima Fischer (*Dacnusa*) * → 256
 maximus Muesebeck (*Zele*) → 936
 mediana Ruthe (*Microplitis*) → 1229
 medianus Ratzeburg (*Apanteles*) * → 1048
 medianus Ruthe (*Meteorus*) → 875
 medianus Thomson (*Aleiodes*) → 1471
 mediator Haliday (*Microplitis*) * → 1229
 mediator Nees (*Bassus*) * → 33
 mediator Nees (*Bracon*) * → 601
 meditator Haliday (*Rhysipolis*) * → 977
 mediterraneus Mackauer (*Misaphidus*) → 427
 megapterus Wesmael (*Bracon*) * → 602
 melanocephalus Nees (*Aphidius*) → incertae sedis
 melanocera Thomson (*Antrusa*) * → 69
 melanocerus Wesmael (*Biosteres*) → 1287
 melanophytobiae Griffiths (*Chorebus*) * → 160
 melanopus Ruthe (*Perilitus*) * → 902
 melanoscela Ratzeburg (*Cotesia*) * → 1086
 melanoscelus Nees (*Diospilus*) * → 990
 melanosoma Szépligeti (*Biosteres*) → 1281
 melanosoma Szépligeti (*Bracon*) → 646
 melanostictus Capron (*Meteorus*) * → 867
 melanostigma Strand (*Coeloides*) * → 654
 melanotus Wesmael (*Coeloides*) * → 655
 melas Giraud (*Polemochartus*) * → 349
 melbus Papp (*Utetes*) → 1406
 melicerta Nixon (*Dacnusa*) * → 257
 melitaearum Wilkinson (*Cotesia*) → 1111
 melittearum Wilkinson misspell. (*Cotesia*) → 1111
 melleus Cresson (*Homolobus*) → 1014
 mellinervis Viereck (*Meteorus*) → 875
 memnon Nixon (*Cotesia*) * → record uncertain
 memorabilis Alexeev (*Iconella*) → 1180
 mendax Kokujev (*Vipio*) → 673
 meracus Fischer (*Opius*) → 1379
 merceti Quilis (*Aphidius*) → 385
 merellus Nixon (*Chorebus*) * → 161
 meridiana Haliday (*Microgaster*) * → 1197
 meridionalis Schutze & Roman (*Microgaster*) → 1197
 meridionellae Fischer (*Agathis*) → 13
 merope Nixon (*Dacnusa*) * → 258

- merula Reinhard (*Iconella*) * → 1181
 mesocrinoides Goidanich (*Pentapleura*) → 326
 mesopotamicus Fischer (*Meteorus*) → 875
 mesoxanthus Ruschka (*Dolichogenidea*) → 1127
 messoria Haliday (*Microgaster*) * → 1198
 metacarpalis sensu Tobias (*Apanteles*) → 1055
 metacarpalis Thomson (*Apanteles*) * → 1049
 metallicus Jakimavicius (*Pholetesor*) → 1251
 micans Stelfox (*Biosteres*) * → 1286
 microcera Thomson (*Aspilota*) * → 86
 microcerus Wesmael (*Meteorus*) → 853
 microphthalmus Wesmael (*Microchelonus*) * → 728
 microphthalmus Wesmael misspell. (*Microchelonus*) → 728
 micropterus Haliday (*Meteorus*) * → 868
 micropterus Morley (*Orgilus*) → 1430
 middendorffi Ratzeburg (*Dendrosoter*) * → 749
 mihalyii Papp (*Protapeles*) → 1263
 miniatus Herrich-Schäffer (*Aleiodes*) * → 1467
 minimus Fischer (*Opis*) → 1396
 minimus van Achterberg & Haeselbarth (*Syntretus*) * → 925
 miniscula Griffiths misspell. (*Exotela*) → 297
 minor Enderlein (*Bassus*) → 32
 minor Fahringer (*Chelonus*) → 703
 minor Fahringer (*Sathon*) → 1271
 minor Fischer (*Opis*) → 1338
 minor Šnoflak (*Phanerotoma*) → 741
 minor Stelfox (*Ephedrus*) → 410
 minor Taeger (*Orgilus*) * → 1427
 minoren Shenefelt (*Bassus*) → 32
 minuscula Griffiths (*Exotela*) * → 297
 minuta Nees (*Aphaereta*) * → 75
 minuta Niezabitowski (*Agathis*) → 15
 minuta Reinhard (*Diolcogaster*) * → 1120
 minutator auct. (*Bracon*) → 642
 minutator Fabricius (*Bracon*) * → 603
 minutissima Tobias (*Aphaereta*) → 76
 minutissimus Ratzeburg (*Ecpylus*) → 759
 minutissimus Zetterstedt (*Adelius*) → 8
 minutore Thunberg (*Meteorus*) → 863
 minutus Costa (*Microchelonus*) * → 729
 minutus Nees (*Aspilota*) → 84
 minutus Ratzeburg (*Eubazus*) * → 497
 minutus Wesmael (*Oncophanes*) * → 1444
 mira Ruthe (*Dimeris*) * → 965
 mirabilis Fischer (*Opis*) * → 1358
 mirotarsi Starý (*Aphidius*) → 381
 misellus Marshall (*Chorebus*) * → 162
 miser Nixon (*Protodacnusa*) → 350
 mitis Haliday (*Leiophron*) → incertae sedis
 mixtus Szépligeti (*Bracon*) → 590
 mlkossewitschi Kokujev (*Ascogaster*) → 684
 mocsaryi Szépligeti (*Cephaloplites*) * → 1294
 modestus Haeselbarth (*Blacus*) * → 810
 modestus Reinhard (*Aleiodes*) * → 1468
 moestus Ratzeburg (*Microplitis*) * → 1230
 moldavicus Tobias (*Colastes*) * → 962
 moldavicus Tobias (*Orgilus*) * → 1428
 molorchi Fischer (*Meteorus*) → 878
 molorhicolor Fischer (*Diospilus*) * → 991
 mongolicus Fahringer (*Meteorus*) → 852
 moniliatus Nees (*Hormius*) * → 967
 monilicornis Herrich-Schäffer (*Ascogaster*) → 686
 monilicornis Thomson (*Lysiphlebus*) → 422
 monochami Fischer (*Meteorus*) → 858
 monospila Haliday misspell. (*Dacnusa*) → 254
 monticola Szépligeti (*Opis*) * → 1359
 morio Reinhard (*Aleiodes*) * → 1469
 moroderi Quilis (*Lysiphlebus*) → 422
 morosus Reinhard (*Diospilus*) * → 992
 mucronatus Telenga (*Chorebus*) * → 163
 mucronatus Thomson (*Eubazus*) → 505
 muesebecki Smith (*Ephedrus*) → 409
 multiarticulata Marshall (*Adelurola*) → 46
 multiarticulatus Ratzeburg (*Ascogaster*) → 685
 multiarticulatus Ratzeburg (*Iphiaulax*) → 664
 multiarticulatus Ratzeburg (*Pygostolus*) * → 911
 mundus Förster (*Opis*) * → 1360
 muricatus Haliday (*Allurus*) * → 790
 murinanae Čapek & Zwölfer (*Dolichogenidea*) → 1153
 mutabilis Nees (*Chelonus*) → 712
 mutillarius Fabricius (*Spathius*) → 783
 mutillator auct. (*Doryctes*) → 757
 mutillator Thunberg (*Spathius*) → 783
 mutuator Nees (*Ademon*) → 1273
 mutus Fischer (*Opis*) → 1312
 mygdonia Nixon (*Glyptapanteles*) * → 1169
 myles Nixon (*Chorebus*) * → 164
 myron Nixon (*Apanteles*) * → 1050
 mystacinus Wesmael (*Histeromerus*) * → 1008
 myzopagum Mackauer (*Praon*) * → 460
 nacheri Quilis (*Ephedrus*) * → 411
 naenia Morley (*Chorebus*) → 153
 naiadum Haliday (*Chaenusa*) * → 93
 nana Nixon (*Chorebus*) * → 165
 nanellae Tobias (*Orgilus*) → 1418
 nanivora Fischer (*Mirax*) → 1272
 nanulus Szépligeti (*Bracon*) → 646
 nanus Reinhard (*Pholetesor*) * → 1253
 napus Quilis (*Diaeletiella*) → 404

- narangae Viereck (*Cotesia*) → 1099
 nasicornis Telenga (*Rhamphagathis*) * → 45
 nasutus Wesmael (*Centistes*) * → 823
 natator Schulz (*Chaenusa*) * → 94
 navicularis Nees (*Chorebus*) * → 166
 nawaii Ashmead (*Cotesia*) → 1077
 necans Mackauer (*Praon*) * → 461
 necator Trentepohl (*Meteorus*) → 854
 neesii Marshall (*Atanycolus*) * → 544
 neesii Reinhard (*Ascogaster*) → 693
 neesii Ruthe (*Zele*) → 937
 negativus Tobias (*Aleiodes*) → 1450
 nemorum Hartig (*Glyptapanteles*) → 1167
 neopendulus Fischer (*Opius*) * → 1361
 neopusillus Fischer (*Opius*) → 1366
 nephela Haliday (*Idiasta*) * → 307
 nereidum Haliday (*Chaenusa*) * → 95
 nerissa Nixon (*Chorebus*) * → 167
 nervosum Haliday (*Dinotrema*) * → 283
 nervosus Haliday (*Monoctonus*) * → 437
 nervulata Fischer (*Aspilota*) * → 87
 nevadensis Baker (*Ephedrus*) → 413
 nidulator Nees (*Macrocentrus*) * → 1033
 nigellus Tobias (*Microchelonus*) * → record uncertain
 niger Gautier, Bonnamour & Gaumont (*Ephedrus*)
 * → 412
 niger Lyle (*Meteorus*) → 867
 niger Nees (*Coelinidea*) → 219
 niger Zetterstedt (*Earinus*) → 44
 nigerrimus Fahringer (*Aleiodes*) → 1480
 nigra Lyle (*Allurus*) → 790
 nigra Nees (*Agathis*) * → 17
 nigra Nees (*Coelinidea*) * → 219
 nigra Szépligeti (*Phanerotomella*) → 744
 migrator Szépligeti (*Ascogaster*) → 694
 migrator Zetterstedt (*Cyanopterus*) * → 663
 migratus Papp (*Aleiodes*) → 1463
 migratus Wesmael (*Bracon*) * → 604
 nigrescens Hellén (*Aleiodes*) → 1482
 nigrescens Mackauer (*Aphidius*) → 395
 nigribasis Fahringer (*Ascogaster*) → 696
 nigricans Chao (*Aridelus*) → 791
 nigricans Fahringer (*Aleiodes*) → 1458
 nigricans Nees (*Microgaster*) * → 1199
 nigriceps Ashmead (*Chremylus*) → 944
 nigriceps Szépligeti (*Opius*) → 1366
 nigriceps Wesmael (*Aleiodes*) → 1456
 nigricinctus Fischer (*Opius*) → 1324
 nigricollis Thomson (*Zele*) → 938
 nigricollis Wesmael (*Bracon*) * → 605
 nigricolor Fischer (*Opius*) * → 1362
 nigricoloratus Fischer (*Opius*) * → 1363
 nigricornis Thomson (*Ascogaster*) → 694
 nigricornis Wesmael (*Aleiodes*) * → 1470
 nigricornis Wesmael (*Diospilus*) * → 993
 nigricoxis Wesmael (*Eubazus*) * → 498
 nigrifemur Papp (*Chelonus*) → 711
 nigrina Förster (*Coloboma*) → incertae sedis
 nigrinus Ratzeburg (*Chelonus*) * → 710
 nigripalpis Wesmael (*Aleiodes*) → 1477
 nigripennis Dahl (*Orgilus*) → incertae sedis
 nigripennis Wesmael (*Proterops*) * → 1018
 nigripes Hellén (*Aleiodes*) → 1477
 nigripes Papp (*Aleiodes*) → 1463
 nigripes Ratzeburg (*Apanteles*) * → 1051
 nigripes Ruthe (*Eubazus*) → 491
 nigritarsis Ruthe (*Meteorus*) → 872
 nigriteus Smith (*Aphidius*) → 385
 nigrithorax Fischer (*Opius*) → 1338
 nigrithorax Russo (*Coeloides*) → 652
 nigrutilus Dahlbom (*Microchelonus*) * → 730
 nigriventris Nees (*Cotesia*) → 1077
 nigriventris Papp (*Chelonus*) → 703
 nigriventris Wesmael (*Bracon*) * → 606
 nigrobasalis Hellén (*Aleiodes*) → 1477
 nigromaculata Hellén (*Aleiodes*) → 1458
 nilae Telenga (*Dolichogenidea*) → 1127
 ninella Nixon (*Chorebus*) * → 168
 nipponensis Viereck (*Diaeletiella*) → 404
 nipponensis Viereck (*Meteorus*) → 874
 nitens Reinhard (*Microchelonus*) → 733
 nitetus Nixon (*Dacnusa*) → 266
 nitida Curtis (*Leiophron*) * → 838
 nitida Szépligeti (*Biosteres*) → 1292
 nitida Thomson (*Phaenocarpa*) * → 338
 nitidiusculus Szépligeti (*Bracon*) → 590
 nitidula Wesmael (*Microgaster*) * → 1200
 nitidulator Nees (*Opius*) * → 1364
 nitidulus Nees (*Earinus*) → 43
 nitidus Gahan (*Ephedrus*) → 413
 nitidus Stelfox (*Biosteres*) → 1286
 nitidus Wesmael (*Macrocentrus*) * → 1034
 nixonii Belokobylskij & Jervis (*Agathis*) → 17
 nobilis Griffiths (*Chorebus*) * → 169
 nobilis Haliday (*Aleiodes*) * → 1471
 nobilis Nees (*Doryctes*) * → 755
 nobilis Reinhard (*Microgaster*) * → 1201
 noctuae Ratzeburg (*Eubazus*) → 502
 nocturnus Viereck (*Leiophron*) → 841
 nodatus Fischer (*Opius*) → 1389
 nomia Nixon (*Chorebus*) * → 170
 nominator Fabricius, 1793 not 1787 (*Vipio*) → 674

- nordmani Hellén (*Orgilus*) → 1436
 notabilis Förster (*Alysia*) → 62
 notha Marshall (*Cotesia*) * → 1087
 novicia Marshall (*Microgaster*) * → 1202
 novus Szépligeti (*Bracon*) → 572
 nowakowskii Griffiths (*Exotela*) * → 298
 nudator Thunberg (*Zele*) → 938
 nudiscutum Fischer (*Desmiostoma*) → 1296
 nugax Reinhard (*Bassus*) * → 34
 numen Nixon (*Cotesia*) * → 1088
 nunciator Fabricius (*Helcon*) * → 1001
 nydia Nixon (*Chorebus*) * → 171
 obfuscatus Nees (*Meteorus*) * → 869
 oblita Ruthe (*Leiophron*) * → 839
 obliteratus Nees (*Doryctes*) → 757
 obscura Griffiths (*Exotela*) * → 299
 obscurator auct. (*Orgilus*) → 1426
 obscurator Nees (*Bracon*) * → 607
 obscurator Nees (*Orgilus*) * → 1429
 obscurator Ratzeburg (*Macrocentrus*) → 1036
 obscuratus Herrich-Schäffer (*Chelonus*) * → 711
 obscurella Nees (*Triaspis*) * → 535
 obscurellus Ruthe (*Meteorus*) → 864
 obscuricornis Szépligeti (*Bracon*) → 595
 obscuriforme Quilis (*Aphidius*) → 385
 obscuriformis Quilis (*Misaphidus*) → 427
 obscuripennis Förster (*Aclitus*) * → 370
 obscuripes Ruschka (*Chorebus*) * → 172
 obscuripes Thomson (*Alysia*) → 53
 obscuripes Thomson (*Rhysipolis*) → 977
 obscurus Nees (*Apanteles*) * → 1052
 obscurus Nees (*Schizoprymnus*) * → 520
 obscurus Szépligeti (*Opius*) → 1355
 obscurus Thomson (*Schizoprymnus*) → 518
 obsepiens Nixon (*Microgaster*) → 1210
 obsoletus Kurdjumov (*Diaeertella*) → 404
 obsoletus sensu Ratzeburg (*Adialytus*) → 372
 obsoletus Wesmael (*Misaphidus*) → 431
 obsoletus Wesmael (*Meteorus*) * → 870
 ocellatae Bouché (*Microplitis*) * → 1231
 ocellatus Watanabe (*Meteorus*) → 877
 ocellatus Wesmael (*Opius*) * → 1365
 ochraceus Curtis (*Aleiodes*) → 1481
 ochrogaster Wesmael (*Opius*) * → 1366
 ochropes Lyle (*Earinus*) → 44
 ochropus Nees (*Bracon*) * → 608
 ochropus Thomson (*Opius*) * → 1367
 ochrostigma Wesmael (*Apanteles*) → 1060
 ochrosus Szépligeti (*Bracon*) → 615
 ocreatus Papp (*Opius*) * → 1368
 octonarius Ratzeburg (*Glyptapanteles*) * → 1170
 ocularis van Achterberg & Haeselbarth (*Syntretus*) * → 926
 oculator Fabricius (*Chelonus*) * → 712
 oculator sensu Panzer ? (*Chelonus*) → 712
 oculatus Ruthe (*Meteorus*) * → 871
 ocyrae Nixon misspell. (*Dacnusa*) → 259
 ocyroe Nixon (*Dacnusa*) * → 259
 oehlkei Papp (*Dolichogenidea*) * → 1152
 oestmaeli Wesmael (*Bracon*) → 603
 oetztalicola Fischer (*Opius*) → 1308
 ofella Nixon (*Cotesia*) * → 1089
 oleraceus Haliday (*Diospilus*) * → 994
 olgae Kokujev (*Chelonus*) * → 713
 oligomera Förster (*Coloneura*) → 225
 ononis Marshall (*Apanteles*) * → 1053
 opaca Hellén (*Avga*) * → 943
 opacus Reinhard (*Foersteria*) → 510
 opacus Ruthe (*Hygroplitis*) → 1177
 opacus Thomson (*Schizoprymnus*) * → 521
 orbicularis Nees (*Opius*) * → 1369
 orbitator Nees (*Clinocentrus*) → 947
 orchesiae auct. (*Leiophron*) → 837
 orchesiae Boie (*Meteorus*) → 869
 ordinaria Ratzeburg (*Cotesia*) * → 1090
 orestes Nixon (*Cotesia*) * → 1091
 oritias Nixon (*Chorebus*) * → 173
 ornatus Telenga (*Pigeria*) → 668
 ornatus Marshall (*Leiophron*) → incertae sedis
 oscinellae Fischer (*Blacus*) → 804
 osculator Nees (*Bracon*) * → 609
 otiorhynchi Boudier (*Pygostolus*) → 910
 otiosus Marshall (*Bracon*) → 556
 ovalis Marshall (*Chorebus*) * → 174
 ovatus Marshall (*Diospilus*) → 988
 pachypus Schmiedeknecht (*Meteorus*) → 871
 pactus Haliday (*Opius*) * → 1370
 paganus Haliday (*Blacus*) * → 811
 palaearcticus Szépligeti (*Biosteres*) → 1284
 palaestinensis Mackauer (*Ephedrus*) → 413
 palitans Muesebeck (*Prion*) → 456
 pallicarpus Thomson (*Bracon*) * → 610
 pallicornis Nees (*Leiophron*) → 840
 pallida Ruthe (*Ascogaster*) → 680
 pallida Ruthe (*Meteorus*) → 856
 pallidator Nees (*Bracon*) * → 611
 pallidator Thunberg (*Aleiodes*) * → 1472
 pallidator Zetterstedt (*Macrocentrus*) → 1031
 pallidicornis Herrich-Schäffer (*Aleiodes*) * → 1473
 pallidicornis Marshall (*Microplitis*) → 1228
 pallidipennis Dalla Torre (*Aleiodes*) → 1473

- pallidipennis Herrich-Schäffer (*Schizoprymnus*) → 522
 pallidipes Marshall (*Eubazus*) → 499
 pallidipes Marshall (*Glyptapanteles*) → 1171
 pallidipes Marshall (*Opius*) → 1371
 pallidipes Marshall (*Phaenodus*) → 972
 pallidistigma Curtis (*Leiophron*) * → 840
 pallidus Bouché (*Aleiodes*) → 1481
 pallidus Förster (*Lysitermus*) * → 968
 pallidus Haliday (*Trioxys*) * → 477
 pallidus Hellén (*Aleiodes*) → 1454
 pallipede Rondani (*Eubazus*) → 499
 pallipes Curtis (*Leiophron*) * → 841
 pallipes Förster (*Blacus*) → 797
 pallipes Förster (*Opius*) → 1313
 pallipes Förster (*Phaenodus*) * → 972
 pallipes Haliday (*Blacus*) * → 812
 pallipes Herrich-Schäffer (*Ascogaster*) → 696
 pallipes Nees (*Eubazus*) * → 499
 pallipes Nees (*Macrocentrus*) * → 1035
 pallipes Nees (*Triaspis*) * → 536
 pallipes Reinhard (*Glyptapanteles*) * → 1171
 pallipes Wesmael (*Centistes*) → 824
 pallipes Wesmael (*Meteorus*) * → 872
 pallipes Wesmael (*Opius*) * → 1371
 pallitarsis Cresson (*Zele*) → 936
 palpator Gautier & Bonnamour (*Lipolexis*) → 417
 palpebrator Ratzeburg (*Bracon*) * → 612
 palustris Starý (*Diaearetellus*) * → 403
 pamnicus Voinovskaja-Kriger (*Microchelonus*) → 734
 pannonicus Starý (*Trioxys*) * → 478
 panzeri Jurine (*Agathis*) → 16
 panzerii Rondani (*Aphidius*) → incertae sedis
 parallelus Lyle (*Protaapanteles*) * → 1266
 paramaritima Königsmann (*Idiasta*) * → 308
 parasitellae Bouché (*Apanteles*) * → 1054
 parauctus Starý (*Trioxys*) * → 479
 parcicornis Herrich-Schäffer (*Microchelonus*) * → 731
 parcicornis Nees (*Ephedrus*) → 414
 parcicornis Ruthe (*Perilitus*) * → 903
 parvicornis Ruthe (*Syntretus*) * → 927
 parvicornis Thomson (*Bracon*) * → 613
 parvicornis Thomson (*Synaldis*) * → 357
 parvipennis Thomson (*Orgilus*) * → 1430
 parvistriga Thomson (*Microgaster*) * → 1203
 parvulum Wesmael (*Desmiostoma*) * → 1296
 parvulus Förster (*Adelius*) * → 7
 parvulus Nees (*Coelinus*) * → 223
 parvulus Ruthe (*Leiophron*) → 840
 parvulus Ruthe (*Microplitis*) → 1236
 parvulus Ruthe (*Eubazus*) * → 500
 parvulus Shestakov (*Iphiaulax*) → 665
 parvulus Thomson (*Meteorus*) → 873
 parvulus Wesmael (*Bracon*) * → 614
 parvungula Thomson (*Opius*) → 1330
 parvungula Thomson (*Chorebus*) * → 175
 parvus Thomson (*Schizoprymnus*) * → 523
 pascuorum Marshall (*Aphidius*) → 377
 patzaki Taeger (*Orgilus*) * → 1431
 paupella Shenefelt (*Centistes*) * → 824
 pectoralis Herrich-Schäffer (*Homolobus*) → 1011
 pectoralis Nees (*Charmon*) → 679
 pectoralis Wesmael (*Bracon*) * → 615
 pedalis Cresson (*Helcon*) → 1001
 pedator Dahlbom (*Microchelonus*) * → 732
 pedestris Wesmael (*Spathius*) * → 785
 pedias Nixon (*Pholetesor*) → 1248
 pedius Nixon misspell. (*Pholetesor*) → 1248
 pegomyiae Gahan (*Biosteres*) → 1291
 pelion Nixon (*Chorebus*) * → 176
 pellucens Nees (*Microchelonus*) * → 733
 pellucidus Ratzeburg (*Bracon*) * → 616
 pellucidus Telenga (*Microplitis*) * → 1232
 pendula Förster (*Wesmaelia*) → 935
 pendulator Latreille (*Meteorus*) * → 873
 pendulus Haliday (*Opius*) * → 1372
 pentapleuroides Fischer (*Adelurola*) → 46
 pentheri Fischer (*Meteorus*) → 879
 percontator Fischer (*Opius*) → 1349
 perdita Haliday (*Anisocyrta*) * → 67
 peregrinus Herrich-Schäffer (*Perilitus*) * → 904
 periclymenii Fischer (*Opius*) → 1389
 periscelis Reinhard (*Aleiodes*) * → no German record
 perkinsi Nixon (*Chorebus*) * → 177
 perlustrandum Fischer (*Dinotrema*) * → 284
 peroculatus Wesmael (*Bracon*) * → 617
 perplexus Taeger (*Orgilus*) * → 1432
 persicae Foggatt (*Ephedrus*) * → 413
 persimilis Nixon (*Antrusa*) → 69
 persimilis Telenga (*Bracon*) → 606
 perspicuus Nees ? (*Cotesia*) → 1089
 perspicuus Wesmael (*Cotesia*) → 1109
 petiolaris Thomson (*Clinocentrus*) → 948
 petiolaris Thomson (*Atanycolus*) * → 545
 petiolata Wollaston (*Wesmaelia*) * → 935
 petiolator Zetterstedt (*Meteorus*) → 873
 petiolatus Nees (*Chorebus*) * → 178
 petrovae Walley (*Dolichogenidea*) * → 1153
 petrovskii Kokujev (*Doryctes*) → 757
 phaedra Nixon (*Chorebus*) * → 179
 phaencura Haliday misspell. (*Aristelix*) → 79
 phaetusa Nixon (*Pholetesor*) * → 1254

- phalangomyzi Starý (Aphidius) * → 386
 phaloniae Wilkinson (Dolichogenidea) * → 1154
 phoenicura Haliday (Aristelix) * → 79
 phorodontis Ashmead (Aphidius) → 385
 phryne Nixon (Exotela) * → 300
 piceaeccollis Starý (Pauesia) * → 444
 piceator Zetterstedt (Phaenocarpa) → 332
 piceus Cresson (Diaeretiella) → 404
 piceus Fahringer (Aleiodes) → 1468
 piceus Marshall (Rhoptrocentrus) * → 779
 piceus Thomson (Opium) → 1371
 picinervis Haliday (Phaenocarpa) * → 339
 picipes auct. (Cotesia) → 1085
 picipes Bouché (Cotesia) * → 1092
 picipes Curtis (Leiophron) * → 842
 picipes Haliday (Macrocentrus) → 1025
 picipes Herrich-Schäffer (Aleiodes) * → 1474
 picipes Nees (Aphidius) → 377
 piciventris Wesmael (Hormius) → 967
 picta Haliday (Pauesia) * → 445
 picticornis Ruthe (Idiasta) * → 309
 picticornis Wesmael (Bracon) * → 618
 pictipennis Reinhard (Rhaconotus) * → 778
 pictipes Wesmael (Chelonus) * → 714
 pictus Herrich-Schäffer (Aleiodes) → 1456
 pictus Kokujev (Aleiodes) → 1478
 pieltaini Quilis (Lipolexis) → 417
 pieridis Bouché (Cotesia) * → 1093
 pieridis Packard (Cotesia) → 1077
 pieridivora Riley (Cotesia) → 1077
 piger Wesmael (Pigeria) * → 668
 pilicornis Thomson (Cotesia) * → 1094
 pilosum Mackauer (Areopraon) * → 398
 pilosus Tobias (Earinus) → 43
 pimpinellae Niegabitowski (Orgilus) * → 1433
 pineti Thomson (Bracon) * → 619
 pini Haliday (Pauesia) * → 446
 pinicola Hedqvist (Ecphylus) → 759
 pinicollis Starý (Pauesia) * → 447
 pirchitticola Fischer (Opium) * → 1373
 placidus Gautier (Misaphidus) → 427
 placidus Haliday (Cotesia) → 1096
 placidus Haliday (Biosteres) * → 1287
 plagiator Nees (Ephedrus) * → 414
 planiceps Marshall (Dyscritulus) * → 406
 planiceps Telenga (Bracon) → 573
 planifrons auct. (Phanerotoma) → 743
 planifrons Nees (Phanerotoma) * → 742
 planistipes Nees (Aphidius) → incertae sedis
 plantaginis Griffiths (Dacnusa) * → 260
 platypyga Šnoflak (Phanerotoma) → 743
 plesiorapae Blanchard (Diaeretiella) → 404
 pleuralis Cresson (Charmon) → 679
 pleuralis Ruthe (Meteorus) → 863
 pliginskii Telenga (Bracon) * → 620
 plumicornis Ruthe (Marshiella) * → 848
 plutellae Kurdjumov (Cotesia) * → 1095
 pluto Morley (Microgaster) → 1198
 pneumatica Fischer (Aspilotia) → 83
 poacearum Starý (Aphidius) → 387
 podlussanyi Papp (Triaspis) * → 537
 poemzae Griffiths (Chorebus) * → 180
 polita Marshall (Microgaster) * → 1204
 politus Ashmead (Glyptapanteles) → 1167
 politus Ratzeburg (Eubazus) → 503
 politus Ruthe (Syntretus) * → 928
 pollipes Kirchner (Eubazus) → 499
 polonicus Fahringer (Illiadops) → 1183
 polonicus Niegabitowski (Spathius) * → 786
 polygoni Griffiths (Chorebus) * → 181
 polygoni Marshall (Aphidius) → 385
 polypori Gautier & Bonnamour (Apanteles) → 1054
 polyzonius Wesmael (Opium) * → 1374
 pomarius Reinhard (Doryctes) * → 756
 popularis Haliday (Protapeanteles) * → 1267
 portheriae Muesebeck (Glyptapanteles) * → 1172
 pospelovi Kurdjumov (Chorebus) * → 182
 pospelovi Telenga (Meteorus) → 858
 pospelovi Telenga misspell. (Meteorus) → 858
 postica Nees (Microgaster) * → 1205
 posticae Sonan (Glyptapanteles) → 1167
 posticatae Fischer (Utetes) * → 1409
 posticus Haliday (Chorebus) * → 183
 praecitus Ratzeburg (Ontsira) → 772
 praecox Wesmael (Bracon) → 645
 praedo Förster (Orthostigma) → incertae sedis
 praepotens auct. (Cotesia) → 1102
 praepotens Haliday (Cotesia) * → 1096
 praerogator Nees (Rogas) → incertae sedis
 praetermissus Marshall (Bracon) * → 621
 praetextatus Haliday (Cotesia) → 1064
 praetor Reinhard (Aleiodes) * → 1475
 praevitus Gautier & Bonnamour (Pauesia) → 450
 pratellae Curtis (Phaenocarpa) * → 340
 priapus Gautier & Cleu (Sathon) → 1271
 prinoptus Papp (Apanteles) * → 1055
 procera Haliday (Coelinidea) → 220
 procera Ruthe (Microgaster) * → 1206
 procerus Costa (Macrocentrus) → 1033
 procerus Wesmael (Biosteres) → 1282
 productus Herrich-Schäffer (Chelonus) * → 715
 profligator Haliday (Meteorus) → 855

- propallipes Shenefelt (*Baculus*) → 797
 propinquua Kokujev (*Agathis*) → 11
 propodealis Fischer (*Opius*) * → 1375
 protaeus Wesmael (*Aphidius*) → 389
 protuberans Nees (*Dendrosoter*) * → 750
 pruni Ivanov (*Praon*) → 463
 psaliotae Telenga (*Phaenocarpa*) * → 341
 pseudolaticeps Königsmann (*Orthostigma*) * → 319
 pseudomediana Fahringer (*Microplitis*) → 1229
 pseudomisellus Griffiths (*Chorebus*) * → 184
 pseudoplatani Marshall (*Falciconus*) * → 416
 pterocommae Ashmead (*Aphidius*) → 378
 pterocommae Marshall (*Aphidius*) → 378
 puber Haliday (*Foersteria*) * → 510
 pubescens Curtis (*Dacnusa*) * → 261
 pubescens Ratzeburg (*Rasivalva*) → 1269
 pubicornis Thomson (*Colastes*) * → 963
 pulchellus Curtis (*Ascogaster*) → 683
 pulchellus Griffiths (*Chorebus*) * → 185
 pulchellus Stelfox (*Ephedrus*) → 413
 pulchellus Telenga (*Iphiaulax*) → 665
 pulcherrimus Fischer (*Opius*) * → 1376
 pulchriceps Szépligeti (*Opius*) * → 1377
 pulchricornis Kolubajev (*Aleiodes*) → 1476
 pulchricornis sensu Ruthe (*Meteorus*) → 850
 pulchricornis Szépligeti (*Microchelonus*) → 733
 pulchricornis Wesmael (*Meteorus*) * → 874
 pulchripes Szepligeti (*Doryctes*) → 754
 pulchripes Wesmael (*Aleiodes*) * → 1476
 pulchrithorax Fischer (*Opius*) → 1322
 pulchriventris Fischer (*Opius*) → 1377
 pulicariae Fischer (*Opius*) * → 1378
 pullata Haliday (*Phaenocarpa*) * → 342
 pullatus Dahlbom (*Schizopymnus*) * → 524
 pullum Förster (*Dinotrema*) * → 285
 pumila Nees (*Orthostigma*) * → 320
 pumilio Nees (*Gnamptodon*) * → 979
 pumilio Nees (*Pentapleura*) * → 326
 pumilionis Roman (*Bracon*) → 645
 pumilus Ratzeburg (*Bassus*) * → 35
 punctatus Abdinbekova (*Bassus*) → 37
 punctatus Provancher (*Leiophron*) → 841
 punctatus Ratzeburg (*Eubazus*) * → 501
 punctifer Thomson (*Bracon*) * → 622
 punctiger Wesmael (*Dolichogenidea*) * → 1155
 punctiscuta Thomson (*Biosteres*) * → 1288
 punctiventris Ruthe (*Meteorus*) → 851
 punctiventris Thomson (*Opius*) → 1314
 punctulator Nees (*Bracon*) * → 623
 punctulator Nees (*Orgilus*) * → 1434
 punctus Goureau (*Chorebus*) * → 186
 pusillimus Fahringer (*Bracon*) * → 624
 pusillum Nees (*Dinotrema*) * → 286
 pusillus Ratzeburg (*Bracon*) → 624
 pusio Marshall (*Chelonus*) * → 716
 pusio Marshall (*Syntretus*) * → 929
 pygmaeator Nees (*Opius*) * → 1379
 pygmaeus Fischer (*Opius*) * → 1380
 pygmeator Nees misspell. (*Opius*) → 1379
 pyrrhia Beirne (*Adelius*) → 4
 quadridens Herrich-Schäffer (*Chelonus*)
 → incertae sedis
 quadridentata Wesmael (*Ascogaster*) * → 694
 quinquemaculatus auct. (*Bracon*) → 577
 radialis Fischer (*Opius*) * → 1381
 radialis Jakimavicius (*Orgilus*) * → 1435
 radiormata Telenga (*Microplitis*) → 1237
 radzayanus Ratzeburg (*Spathius*) * → 787
 raissa Nixon (*Chorebus*) → 136
 rapae M'Intosh (*Diaeletiella*) * → 404
 rasterata Fahringer (*Apanteles*) → 1043
 ratzeburgi Fischer (*Eubazus*) → 496
 ratzeburgi Ruthe (*Microplitis*) → 1233
 ratzeburgii Dalla Torre (*Bracon*) * → 625
 ratzeburgii Marshall (*Ascogaster*) → 696
 ratzeburgii Ruthe (*Microplitis*) * → 1233
 rea Nixon (*Sarops*) * → 353
 reclinator Ruthe (*Leiophron*) * → 843
 reclinator sensu Tobias (*Leiophron*) → 845
 reconditor Wesmael (*Opius*) * → 1382
 reconditus Hartig (*Cotesia*) → 1090
 reconditus Nees (*Cotesia*) → 1077
 rectinervis Telenga (*Glyptapanteles*) → 1165
 rectus Papp (*Microchelonus*) → 731
 redactor Thunberg (*Helcon*) → 999
 reductidens Fischer (*Dinotrema*) * → 287
 regius Haeselbarth (*Perilitus*) * → 905
 regularis Wesmael (*Bracon*) → 603
 reinhardi Fahringer (*Rhoptrocentrus*) → 779
 reinhardi Wilkinson (*Glyptapanteles*) → 1171
 relicta Ruthe (*Leiophron*) * → 844
 rendiles Fahringer (*Phanerotoma*) → 741
 renominatus Hincks (*Aphidius*) → 385
 reptantis Fischer (*Opius*) * → record uncertain
 resa Nixon (*Chorebus*) * → 187
 resinellae Linné (*Macrocentrus*) * → 1036
 restrictus Nees (*Aphidius*) → 390
 reticulator Nees (*Aleiodes*) → 1461
 reticulatus Muesebeck (*Zele*) → 939
 retusus Nees (*Microchelonus*) * → 734
 retusus Ruthe (*Perilitus*) * → 906
 reunitor Nees (*Ichneutes*) * → 1017

- rex Fischer (*Opius*) * → 1383
 rex Marshall (*Doryctes*) → 757
 rhagoleticulus Sachtleben (*Psytalia*) → 1403
 rhanis Nixon (*Chorebus*) * → 188
 rhodopeus Zaykov (*Dolopsidea*) → 1443
 rhogaleus Marshall (*Asyntactus*) * → 89
 rhopalosiphi De Stefani (*Aphidius*) * → 387
 rhynchiti Grese (*Bracon*) → 590
 ribis Haliday (*Aphidius*) * → 388
 rietscheli Mackauer (*Misaphidus*) → 426
 rimator Schiödte (*Coelinius*) → 223
 rimosus Herrich-Schäffer (*Chelonus*) * → 717
 rimulator Nees (*Bracon*) * → 626
 rimulosa Marshall (*Triraphis*) → 1486
 rimulosa Thomson (*Triaspis*) * → 538
 ringens Haliday (*Trachionus*) * → 368
 riphacia Tobias (*Phaenocarpa*) * → record uncertain
 ripus Papp (*Glyptapanteles*) * → 1173
 risorius Reinhard (*Microchelonus*) * → 735
 roberti Wesmael (*Bracon*) * → 627
 robustus Haeselbarth (*Blacus*) * → 813
 robustus Ratzeburg (*Eubazus*) * → 502
 robustus Reinhard (*Diospilus*) * → 995
 romani Fahringer (*Zele*) → 936
 rondanii Giard (*Chorebus*) * → 189
 rosae Haliday (*Aphidius*) * → 389
 rosarium Nees (*Aphidius*) → 389
 rosenhaueri Ratzeburg (*Pambolus*) → 970
 rossicus Kokujev (*Coeloides*) * → 656
 rostrata sensu Nixon (*Agathis*) → 13
 rostratae Griffiths (*Chorebus*) * → 190
 rotundiventris Thomson (*Utetes*) * → 1410
 rubecula Marshall (*Cotesia*) * → 1097
 rubens Nees (*Meteorus*) * → 875
 rubens Reinhard (*Glyptapanteles*) * → 1174
 rubi Starý (*Aphidius*) → 395
 rubicola Fischer (*Heterospilus*) * → 766
 rubicundus Fischer (*Heterospilus*) → 764
 rubicundus Griffiths (*Chorebus*) * → 191
 rubidus Rossi (*Spathius*) * → 788
 rubiginosus Nees (*Chremylus*) → 944
 rubrator Ratzeburg (*Orgilus*) * → 1436
 rubriceps Ratzeburg (*Meteorus*) → 863
 rubricollis Thomson (*Leiophron*) * → 845
 rubripes Haliday (*Cotesia*) * → 1098
 rudis Tobias (*Alysia*) → 55
 rudis Wesmael (*Opius*) * → 1384
 rufa Fahringer (*Bassus*) → 39
 rufa Förster (*Dirrhope*) * → 745
 rufescens Förster (*Asobara*) * → 80
 rufescens Latreille (*Phanerotoma*) * → 743
 rufescens Ruthe (*Blacus*) * → 814
 ruficeps Nees (*Phaenocarpa*) * → 344
 ruficeps Wesmael (*Ascogaster*) → 693
 ruficeps Wesmael (*Rhysipolis*) → 975
 ruficeps Wesmael (*Utetes*) * → 1411
 ruficollis Hellén (*Aleiodes*) → 1477
 ruficollis Herrich-Schäffer (*Coelinidea*) * → 220
 ruficoloratus Fischer (*Meteorus*) → 865
 ruficornis Herrich-Schäffer (*Aleiodes*) * → 1477
 ruficornis Kirchner (*Eubazus*) → 503
 ruficornis Nees (*Apanteles*) * → 1056
 ruficornis Nees (*Aspilota*) * → 88
 ruficornis Nees (*Blacus*) * → 815
 ruficornis Szépligeti (*Diospilus*) → 994
 ruficoxis Fahringer (*Bassus*) → 39
 ruficoxis Fahringer (*Earinus*) → 44
 ruficoxis Ruthe (*Microgaster*) * → 1207
 ruficoxis Wesmael (*Eubazus*) * → 503
 ruficrus Haliday (*Cotesia*) * → 1099
 rufidens Nees (*Alysia*) * → 59
 rufidens Wesmael (*Ascogaster*) * → 695
 rufigaster Dahl (*Phaenodus*) → 972
 rufigaster Szépligeti (*Bracon*) → 603
 rufilabris Haliday (*Mirax*) * → 1272
 rufilabris Ratzeburg (*Apanteles*) → 1054
 rufina Fahringer (*Orgilus*) → 1441
 rufinotata Haliday (*Tanycarpa*) * → 364
 rufinotatus Curtis (*Coelinidea*) → 216
 rufipalpis Nees (*Agathis*) * → 18
 rufipalpis Szépligeti (*Bracon*) → 595
 rufipedator Szépligeti (*Bracon*) → 595
 rufipes auct. (*Ascogaster*) → 694
 rufipes Herrich-Schäffer (*Ascogaster*) → 695
 rufipes Herrich-Schäffer (*Eubazus*) → 505
 rufipes Herrich-Schäffer (*Perilitus*) → 891
 rufipes Herrich-Schäffer (*Schizoprymnus*) → 524
 rufipes Ivanov (*Agathis*) → 23
 rufipes Latreille (*Ascogaster*) * → 696
 rufipes Nees (*Microgaster*) → 1194
 rufipes Nees (*Bassus*) * → 36
 rufipes Nees (*Chorebus*) * → 192
 rufipes Reinhard (*Diospilus*) → 993
 rufipes sensu Reinhard (*Ascogaster*) → 685
 rufipes Wesmael (*Opius*) * → 1385
 rufipes Zetterstedt (*Meteorus*) → 853
 rufiscapus Szépligeti (*Bracon*) → 590
 rufithorax Telenga (*Centistes*) * → 825
 rufiventris Abdinbekova (*Bassus*) → 34
 rufiventris Fahringer (*Aleiodes*) → 1454
 rufiventris Herrich-Schäffer (*Ascogaster*) → 680
 rufiventris Nees (*Dapsilarthra*) * → 272

- rufiventris Telenga (Ascogaster) → 684
 rufocephalus Telenga (Taphaeus) * → 1006
 rufofasciata Hellén (Aleiodes) → 1458
 rufulus Thomson (Zele) → 936
 rufus De Geer (Meteorus) * → 876
 rufus Papp (Aleiodes) → 1480
 rugator Ratzeburg (Helconidea) → 1003
 rugator Ratzeburg (Macrocentrus) → 1032
 rugator Ratzeburg (Meteorus) → 880
 rugiferum Wesmael (Phanerotoma) → 743
 rugigena Thomson (Chelonus) → 718
 rugiventris Thomson (Coleopius) * → 1295
 rugosulus Goureau (Ascogaster) → 696
 rugosus Förster (Polystenus) * → 775
 rugosus Nees (Orgilus) * → 1437
 rugosus Ratzeburg (Eubazus) * → 504
 rugosus Thomson (Diospilus) * → 996
 rugulosa Fahringer (Orgilus) → 1426
 rugulosus Hellén (Phaenodus) * → 973
 rugulosus Nees (Aleiodes) * → 1478
 rugulosus Nees (Bassus) * → 37
 rugulosus Nees (Hygropilis) * → 1177
 rugulosus Szépligeti (Bracon) → 597
 ruricola Lyle (Microplitis) → 1221
 ruspator Linné (Helconidea) * → 1004
 russatus Haliday (Hygropilis) * → 1178
 rusticus Haliday (Biosteres) * → 1289
 rutheana Fahringer (Microplitis) → 1227
 ruthei Griffiths (Protodacnusa) * → 351
 ruthei Loan (Leiophron) → 835
 ruthei Schmiedeknecht (Meteorus) → 851
 rutilus Nees (Perilitus) * → 907
 saevulus Fischer (Opium) * → 1386
 saevus Haliday (Opium) * → 1387
 salebrosa Marshall (Cotesia) * → 1100
 salicaphis Fitch (Adialytus) * → 372
 salicis Haliday (Aphidius) * → 390
 salicorniae Schmiedeknecht (Meteorus) * → 877
 saltator Fabricius (Cardiochiles) * → 676
 saltator Thunberg (Cotesia) * → 1101
 salverdensis Hedqvist (Dolichogenidea) → 1125
 saponariellae Taeger (Orgilus) * → 1438
 sarcitorius Telenga (Apanteles) → 1042
 sasakawai Takada (Dacnusa) * → 262
 satanas Wesmael (Bracon) → 575
 saxo Reinhard (Centistes) → 823
 scaber Muesebeck (Orgilus) → 1420
 scaber Nees (Chelonus) → 718
 scaber Thomson (Bracon) → 628
 scaberrimus Tobias (Microchelonus)
 * → record uncertain
- scabiosae Griffiths (Chorebus) * → 193
 scabrator Fabricius (Chelonus) * → 718
 scabricula Dahlbom (Ascogaster) * → 697
 scabriculus Wesmael (Biosteres) * → 1290
 scabriusculus Dalla Torre (Bracon) * → 628
 scabriusculus Zetterstedt (Ascogaster) → 685
 scaptomyzae Fischer (Aphaereta) * → 76
 scapularis Bouché (Dolichogenidea) → 1133
 schimitscheki Starý (Aphidius) * → 391
 schmiedeknechti Fahringer (Bracon) * → 629
 schmiedeknechti Kokujev (Agathis) → 13
 schmiedeknechti Szépligeti (Chelonus) → 713
 scolyticida Wesmael (Coeloides) * → 657
 scotica Marshall (Diolcogaster) * → 1121
 scrutator Tobias (Utetes) → 1408
 sculptiventris Tobias (Colastes) → 956
 sculpturatum Tobias (Orthostigma) * → 321
 sculpturatus Thomson (Atanycolus) * → 546
 scutatus Costa (Meteorus) → 875
 scutellaris Ratzeburg (Bracon) → 593
 scutellator Nees (Meteorus) → 873
 scymni Ferrière (Centistes) * → 826
 secalis Linné (Cenocoelius) * → 678
 secalis sensu Haliday (Perilitus) → 891
 secutor Marshall (Microchelonus) → 732
 seebensteiniensis Fischer (Utetes) → 1409
 segregatus Telenga (Bracon) → 590
 semeyticus Jakimavicius (Colastes) → 955
 semiaciulata Ivanov (Agathis) * → 19
 semiaciulatus Stelfox (Opium) → 1328
 semicircularis Ratzeburg (Microplitis) * → 1234
 semiflavus Thomson (Bracon) → 599
 semirugosa Haliday (Synelix) * → 360
 semirugosus Nees (Eubazus) * → 505
 semistriatus Haliday (Eubazus) → 499
 senecionis Griffiths (Exotela) * → 301
 senilis Nees (Chorebus) * → 194
 separandus Fischer (Zele) → 939
 sera Nixon (Chorebus) * → 195
 seriatus Herrich-Schäffer (Aleiodes) * → 1479
 sericea Nees (Cotesia) * → 1102
 sericeus Marshall (Cotesia) → 1094
 seriphia Nixon (Apanteles) * → no German record
 serratulae Tobias (Agathis) → 23
 sesostris Nixon (Illidops) → 1183
 sessilis Geoffroy ? (Cotesia) → 1082
 setiger Mackauer (Aphidius) * → 392
 seuratii Marshall (Microplitis) → 1236
 sibirica Telenga (Dacnusa) * → 263
 sibiricus Fahringer (Dolichogenidea) → 1130
 sibiricus Fahringer (Zele) → 937

- sibiricus Kokujev (*Hypodoryctes*) * → 768
 sibiricus Kokujev (*Aleiodes*) * → record uncertain
 sibiricus Papp (*Glyptapanteles*) * → 1175
 sibiricus Telenga (*Cardiochiles*) → 676
sibyllarum Wilkinson (*Cotesia*) * → 1103
 sicaria Marshall (*Dolichogenidea*) * → 1156
 sicarius Mackauer (*Aphidius*) → 375
 sicheli Giard (*Perilitus*) → 898
 signalphoides Marshall (*Asyntactus*) * → 90
 signalphoides Marshall (*Eubazus*) * → 506
 sigmodus Papp (*Opius*) * → 1388
 signatus Nees (*Aleiodes*) * → 1480
 signatus Szépligeti (*Atanycolus*) → 546
 sileseacus Ratzeburg misspell. (*Ecphyllus*) → 759
 silesiacus Ratzeburg (*Ecphyllus*) * → 759
 silvaticus Starý (*Aphidius*) → 395
 silvestris Starý (*Pauesia*) * → 448
 silvicola Szépligeti (*Opius*) → 1323
 similator Nees (*Meteorus*) → 853
 similiiformis Fischer (*Opius*) → 1389
 similis Curtis (*Alysia*) → 58
 similis Curtis (*Coelinidea*) → 216
 similis Curtis (*Aleiodes*) * → 1481
 similis Curtis (*Leiophron*) * → 846
 similis Herrich-Schäffer (*Ascogaster*) → 681
 similis Nees (*Alysia*) * → 60
 similis Nees (*Ascogaster*) → incertae sedis
 similis Ratzeburg (*Chelonus*) → incertae sedis
 similis Szépligeti (*Aleiodes*) → 1461
 similis Szépligeti (*Dyscolletes*) → 998
 similis Szépligeti (*Rhysipolis*) → 977
 similis Szépligeti (*Triaspis*) → 535
 similis Szépligeti (*Opius*) * → 1389
 similis Szépligeti (*Hormius*) * → record uncertain
 simillima Enderlein (*Homolobus*) → 1014
 simillimus Taeger (*Orgilus*) * → 1439
 similoides Fischer (*Opius*) * → 1390
 simplex Herrich-Schäffer (*Homolobus*) → 1009
 simulatrix Kokujev (*Agathis*) → 23
 singularis Wesmael (*Opius*) * → 1391
 sinuatus Förster (*Polydegmon*) * → 512
 sinuatus Nees (*Bracon*) * → 630
 sispes Nixon (*Microplitis*) → 1226
 snoflaki Shenefelt (*Phanerotoma*) → 742
 sodalis Haliday (*Apanteles*) * → 1057
 soenderupianus Fischer (*Opius*) * → 1392
 sofron Nixon (*Microplitis*) * → 1235
 soldanellae Griffiths (*Dacnusa*) * → 264
 solitarius Ratzeburg (*Cotesia*) → 1086
 solstitialis Stelfox (*Chorebus*) * → 196
 sonchi Marshall (*Aphidius*) * → 393
 sonchina Griffiths (*Exotela*) * → 302
 sophia Haliday (*Alysia*) * → 61
 sordidator Ratzeburg auct. (*Coeloides*) → 654
 sordipes Nees (*Microplitis*) → 1217
 sordipes Thomson (*Orthostigma*) * → 322
 soror Telenga (*Ascogaster*) → 696
 spartii Haliday (*Mirax*) → 1272
 spathiformis Ratzeburg (*Ontsira*) * → 774
 spathuliformis Haliday (*Aleiodes*) → 1481
 spatulata Sedlag & Stary (*Pauesia*) * → 449
 spectabilis Haliday (*Microplitis*) * → 1236
 specularis Szépligeti (*Cotesia*) * → 1104
 speculator Haliday (*Taphaeus*) → 1005
 speculator Marshall (*Chelonus*) → 707
 speculum Haliday (*Dinotrema*) * → 288
 speerschneideri Schmiedeknecht (*Bracon*) * → 631
 spherocephalus Szépligeti (*Bracon*) → 606
 spinaciae Thomson (*Biosteres*) * → 1291
 spinator Lepeletier & Serville (*Wroughtonia*) * → 1007
 spinifer Nixon (*Exotela*) * → 303
 spinifer Thomson (*Blacus*) → 814
 spinifer Tobias (*Ascogaster*) → 690
 spiniphorae Fischer (*Dinotrema*) → 275
 spinolae Haliday (*Microgaster*) → 1197
 spinolae Nees (*Microplitis*) * → 1237
 spinolae Ratzeburg (*Microplitis*) → 1233
 spinosum Mackauer (*Praon*) * → 462
 splendens Costa (*Zele*) → 938
 spretus Haliday (*Opius*) → 1391
 spuria Wesmael (*Cotesia*) * → 1105
 stabilis Wesmael (*Bracon*) * → 632
 stagnalis Heymons (*Chorebus*) * → 197
 staryi Fischer (*Opius*) * → 1393
 stauropodis Bridgman (*Glyptapanteles*) → 1170
 stelfoxi Haeselbarth (*Blacus*) * → 816
 stellaratum Bouché (*Cotesia*) → 1077
 stelleri Loan (*Perilitus*) * → 908
 stenocentrus Thomson (*Chorebus*) * → 198
 stenochora van Achterberg & Haeselbarth
 (Syntretus) * → 930
 stenostigma Thomson (*Coelinidea*) * → 221
 stercoraria Latreille (*Alysia*) → 58
 sternalis Thomson (*Ascogaster*) → 698
 stictica Ruthe (*Microgaster*) * → 1208
 sticticator Thunberg (*Pygostolus*) → 912
 sticticus Fabricius (*Pygostolus*) * → 912
 sticticus Taeger (*Orgilus*) * → 1440
 stigmaticus auct. (*Microplitis*) → 1235
 stigmaticus Hellén (*Coeloides*) → 654
 stigmaticus Ratzeburg? (*Microplitis*) → 1242
 stigmativetus Shenefelt? (*Microplitis*) → 1242

- stilata Förster misspell. (*Coloneura*) → 225
 stilifer Griffiths (*Chorebus*) * → 199
 stramineipes Haliday (*Dacnusa*) * → 265
 stramineipes Thomson (*Opius*) → 1320
 strandi Fahringer (*Spathius*) → 783
 strenuus Reinhard (*Microplitis*) * → 1238
 striatelloides Strand (*Doryctes*) → 757
 striatellus Nees (*Doryctes*) * → 757
 striatiscuta Fahringer (*Microchelonus*) * → 736
 striatoscutellaris Zilahi-Kiss (*Microgaster*) → 1185
 striatula Haliday (*Laotris*) * → 311
 striatula Nees (*Triaspis*) * → 539
 striatum Förster (*Diachasma*) * → 1299
 striatus Thomson (*Meteorus*) → 874
 strictus Stelfox (*Blacus*) * → 817
 strigator Thomson (*Eubazus*) → 502
 strigatus Kokujev (*Doryctes*) → 757
 strigosa Fahringer (*Schizoprymnus*) → 522
 striola Thomson (*Triaspis*) * → 540
 striolata Shestakov (Agathis) → 19
 striolatus Thomson (*Bracon*) → 575
 striolatus Thomson (*Clinocentrus*) → 947
 strobilorum Ratzeburg (*Coeloides*) * → 658
 stshegolevi Telenga (*Ceratobracon*) * → 649
 stygicus Loan (*Leiophron*) → 844
 stylata Förster (*Coloneura*) * → 225
 subaffinis Fischer (*Opius*) * → record uncertain
 subcompleta Nees (*Microgaster*) * → 1209
 subcylindricus Wesmael (*Bracon*) → 597
 subemarginatus Herrich-Schäffer (*Microchelonus*) → 734
 subfuscatus Haliday (*Adelius*) * → 8
 subfuscus Griffiths (*Chorebus*) * → 200
 subglaber Szépligeti (*Bracon*) * → 633
 subincompletus Ratzeburg (*Microgaster*) → 1194
 submuticus auct. (*Chelonus*) → 715
 subrugosus Szépligeti (*Bracon*) * → 634
 subsulcata Förster (*Opius*) → 1371
 subsulcatus Herrich-Schäffer (*Microchelonus*) * → 737
 subtilipunctata Papp (*Microgaster*) * → 1210
 subtilirugosus Papp (*Orgilus*) → 1425
 subtilis Förster (*Dapsilarthra*) * → 273
 subtilis Szépligeti (*Opius*) → 1314
 subucola Curtis (*Aleiodes*) → 1481
 suevus Reinhard (*Illidops*) * → 1183
 suffolciensis Morley (Apanteles) → 1044
 sulcatus Curtis (*Hecabolus*) * → 760
 sulcatus Jurine (*Microchelonus*) * → 738
 sulcatus Szépligeti (*Meteorus*) * → 878
 sulcifera Papp (*Aulonotus*) → 1274
 superciliosus Wesmael (*Bracon*) → 573
 suspectus Szépligeti (*Bracon*) → 590
 suturalis Szépligeti (*Chelonus*) → 706
 swammerdamiae Muesebeck (*Microgaster*) → 1202
 sydneyensis Cameron (*Cotesia*) → 1099
 sylvaticus Haliday (*Biosteres*) * → 1292
 sylvestris Griffiths (*Chorebus*) * → 201
 sylvia Haliday (*Dapsilarthra*) * → 274
 synchitae Hedqvist (*Eubazus*) → 496
 syngenesiae Nees (Agathis) * → 20
 syngenesii Nees misspell. (Agathis) → 20
 syriaca Fischer (Agathis) → 10
 syrmiensis Szépligeti (*Rhoptrocentrus*) → 779
 szaboi Papp (Apanteles)* → record uncertain
 szechuanensis Fahringer (*Meteorus*) → 875
 szoecsi Papp (*Pholetesor*) → 1253
 tabida Nees (*Asobara*) * → 81
 tabidus Haliday (*Doryctes*) → 757
 tabidus Wesmael (*Meteorus*) * → 879
 tadzhica Telenga (Agathis) → 20
 tadzhicus Telenga (*Dolichogenidea*) → 1151
 taegeri van Achterberg & Haeselbarth
 (Syntretus) * → 931
 taeniata Förster (*Opius*) → 1385
 taiwanensis Chou & Sharkey (Agathis) → 10
 talaris Haliday (*Chorebus*) * → 202
 talitzkii Telenga (*Bracon*) → 573
 talitzkii Tobias (*Foersteria*) → 510
 talitzkii Tobias (*Lysitermus*) → 968
 tanacetarius Mackauer (*Aphidius*) * → 394
 tanaci Curtis nom. nud. (*Aphidius*) → 394
 tanaceticola Starý (*Aphidius*) → 394
 tanis Nixon (*Chorebus*) * → 203
 tardator Nees (*Helcon*) * → 1002
 tarsalis Thomson (*Dacnusa*) * → 266
 tarsator Thomson (*Biosteres*) → 1287
 tarsator Thomson (*Bracon*) → 639
 tates Nixon (*Coloneura*) → 225
 tatica Niezabitowski (*Phaenocarpa*) → 331
 tau Ratzeburg (*Microplitis*) → 1217
 tauricus Telenga (*Bracon*) → 633
 tauricus Telenga (*Heterospilus*) * → 767
 tedellae Nixon (Apanteles) * → 1058
 tegularis Thomson (*Bassus*) * → 38
 telengai Muljarskaya (*Bracon*) * → 635
 telengai Tobias (*Cotesia*) * → 1106
 temporalis Telenga (*Bracon*) → 609
 temporalis Tobias (*Orgilus*) * → 1441
 temula Haliday (*Dacnusa*) * → 267
 tenebrosa Wesmael (*Cotesia*) * → 1107
 tenellae Fischer (*Opius*) * → 1395
 tenellus Marshall (*Meteorus*) → 854

- tener Kokujev (*Aleiodes*) → 1454
 tener Szépligeti (*Bracon*) * → 636
 tentator Rossi (*Vipio*)* → record uncertain
 tenthredinum Hartig (*Eubazus*) → 502
 tenuicornis Förster (*Pentapleura*) * → 327
 tenuicornis Nixon (*Aphaereta*) * → 77
 tenuicornis Thomson (*Meteorus*) → 864
 tenuipes Thomson (*Microplitis*) → 1244
 tenuis Förster (*Adialytus*) * → 373
 tenuis Ratzeburg (*Macrocentrus*) → 1031
 terebella Wesmael (*Bracon*) * → 637
 terebrator Ratzeburg (*Dolichogenidea*) → 1128
 terebrator Ruthe (*Blacus*) → 800
 terminalis Ashmead (*Chremylus*) → 944
 terminatus Nees (*Dinocampus*) → 828
 terrefactor Villers (*Vipio*) * → 675
 tersus Förster (*Opius*) * → 1396
 tersus Reinhard (*Ascogaster*) → incertae sedis
 tesmia Nixon (*Chorebus*) → 123
 tessula Fallén (*Dacnusa*) → nomen falsum
 testacea Fahringer (*Dolopsidea*) → 1443
 testacea Griffiths (*Dapsilartha*) → 273
 testaceator auct. (*Homolobus*) → 1009
 testaceator Curtis (*Zele*) → 936
 testaceipes Cameron (*Microplitis*) → 1236
 testaceipes Fischer (*Agathis*) → 17
 testaceus Fabricius (*Rogas*) → 1485
 testaceus Nees (*Phaenocarpa*) → 344
 testaceus sensu Spinola (*Aleiodes*) → 1456
 testaceus Stelfox (*Trioxys*) → 470
 testaceus Telenga (*Heterospilus*) → 764
 testaceus Wesmael (*Utetes*) * → 1412
 testatrix Schulz (*Zele*) → 936
 tetrica Reinhard (*Cotesia*) * → 1108
 tetropis Fischer (*Caenophanes*) → 746
 thecla Nixon (*Chorebus*) * → 204
 thelaxis Starý (*Adialytus*) * → 374
 theodori Snellen van Vollenhoven (*Phaenocarpa*) * → 345
 thienemannii Ruschka (*Chorebus*) → 209
 thisbe Nixon (*Chorebus*) * → 205
 thomsoni Marshall (*Bracon*) → 614
 thomsoni Marshall (*Meteorus*) → 874
 thomsoni Szépligeti (*Colastes*) → 960
 thomsonii Dalla Torre (*Bracon*) → 577
 thoracica Lucas (*Agathis*) → 22
 thoracicus Curtis (*Meteorus*) → 869
 thoracicus Nees (*Earinus*) → 43
 thoracicus Nees (*Macrocentrus*) * → 1037
 thuringiacus Schmiedeknecht (*Meteorus*) → 852
 thuringiacus Schmiedeknecht (*Bracon*) * → 638
 thusa Nixon (*Chorebus*) * → 206
 tibialis Curtis (*Cotesia*) * → 1109
 tibialis Haliday (*Eubazus*) * → 507
 tibialis Nees (*Microgaster*) → 1198
 tibialis Nees (*Agathis*) * → 21
 tibialis Zetterstedt (*Bracon*) → 575
 tineavora Nagamori (*Chremylus*) → 944
 tipulae Scopoli (*Alysia*) * → 62
 tipulator Zetterstedt (*Blacus*) → 815
 tiro Reinhard (*Apanteles*) * → 1059
 tirolensis Fischer (*Opius*) * → 1397
 titubans Wesmael (*Bracon*) * → 639
 tobiasi Belokobylskij (*Heterospilus*) → 766
 tobiasi Taeger (*Orgilus*) * → 1442
 torkai Papp (*Cyanopterus*) * → no German record
 tornator Marshall (*Bracon*) * → 640
 townesi van Achterberg & Haeselbarth (*Macrocentrus*) * → 1038
 transcaspicus Telenga (*Aphidius*) → 379
 transcaspicus Telenga (*Bracon*) → 573
 transversus Nixon (*Chorebus*) * → 207
 transversus Say (*Chremylus*) → 944
 triangularis Nees (*Bracon*) * → 641
 triangulator Nees (*Alysia*) * → 63
 triangulator Wesmael (*Protaganteles*) * → 1268
 tricolor Ruthe (*Pambolus*) * → 971
 tricolor Tobias (*Microchelonus*) → 726
 tricolor Wesmael (*Triraphis*) * → 1486
 trigonus Nees (*Microtypus*) * → 1416
 trilobomyzae Griffiths (*Chorebus*) * → 208
 trioxiformis Starý & Sedlag (*Metaphidius*) → 425
 tripudians Haliday (*Blacus*) * → 818
 tristis Nees (*Microplitis*) * → 1239
 tristis Nees (*Protodacnusa*) * → 352
 tristis Wesmael (*Aleiodes*) → 1457
 trisulcus Thomson (*Utetes*) * → 1413
 trivialis Haliday (*Blacus*) → 802
 trivittata Ruthe (*Meteorus*) → 856
 trochanterata Thomson (*Microplitis*) → 1241
 trucidator Marshall (*Bracon*) * → 642
 truncator Nees (*Alysia*) * → 64
 truncator Ruthe (*Leiophron*) * → 847
 truncator Say (*Homolobus*) * → 1014
 truncatus Thomson (*Eubazus*) → 505
 truncatus Wesmael (*Utetes*) * → 1414
 tryptanus Fahringer (*Bracon*) * → 643
 tuberculator Zetterstedt (*Eubazus*) → 505
 tuberculatus Abdinbekova (*Diospilus*) * → 997
 tuberculatus Bouché (*Microplitis*) * → 1240
 tuberculatus Wesmael (*Blacus*) → 812
 tuberculatus Wesmael (*Earinus*) → 44

- tuberculatus Wesmael (*Rhyssalus*) → 1446
 tuberculifer Fischer (*Meteorus*) → 874
 tuberculifer Fischer (*Opius*) * → 1398
 tuberculifer Marshall (*Leiophron*) → 841
 tuberculifer Wesmael (*Microplitis*) * → 1241
 tuberculifera Wesmael misspell. (*Microplitis*) → 1241
 tumidulus Nees (*Bassus*) * → 39
 turanicus Telenga (*Macrocentrus*) → 1027
 turcicus Fischer (*Opius*) * → 1399
 turcmenicus Fischer (*Opius*) → 1356
 turissa Nixon (*Chorebus*) → 101
 turkestanicus Telenga (*Doryctes*) → 754
 ukrainicus Tobias (*Orgilus*) → 1422
 uliginosus Haliday (*Chorebus*) * → 209
 ulmi Marshall (*Aphidius*) → 381
 ulcericus Telenga (*Apanteles*) → 1042
 ulti Förster (*Biosteres*) → 1293
 ulti Reinhard (*Dolichogenidea*) * → 1157
 uma Nixon (*Chorebus*) * → 210
 umbellatarum Haliday (*Pholetesor*) → 1248
 umbellatarum Nees (*Agathis*) * → 22
 umbellina Nixon (*Exotela*) * → 304
 umbraculator Nees (*Iphiulax*) * → 667
 umbrata Stelfox (*Alysia*) * → 65
 umbratilis Haliday (*Clinocentrus*) * → 948
 umbratus Trentepohl (*Spathius*) → 788
 uncigenis Wesmael (*Eubazus*) → 507
 undulatus Ratzeburg (*Doryctes*) * → 758
 ungaricus Thomson (*Coeloides*) * → 659
 ungaricus Thomson (*Phaenocarpa*) * → 346
 unicolor Enderlein (*Homolobus*) → 1014
 unicolor sensu Ruthe (*Meteorus*) → 873
 unicolor Wesmael (*Aleiodes*) → 1472
 unicolor Wesmael (*Meteorus*) → 876
 unicolor Wesmael (*Petalodes*) → 1484
 unilachni Gahan (*Pauesia*) * → 450
 unipunctator Thunberg (*Aleiodes*) * → 1482
 urinator Fabricius (*Bracon*) * → 644
 urticae Haliday (*Aphidius*) * → 395
 urticae Mackauer (*Misaphidus*) → 426
 ustulata Fahringer (*Ontsira*) → 773
 utilis Muesebeck (*Trioxyx*) → 469
 uzbekistanicus Luzhetzki (*Aphidius*) * → 396
 vaenia Nixon (*Antrusa*) * → 70
 vagans Ruthe (*Blacus*) → 796
 vagator Förster (*Biosteres*) → 1277
 vaginator Wesmael (*Rilipertus*) * → 915
 vagus Ruthe (*Eubazus*) * → 508
 valentinus Quilis (*Aphidius*) → 385
 validus Haliday (*Ephedrus*) * → 415
 vanessae Reinhard (*Cotesia*) * → 1110
 variabilis Herrich-Schäffer (*Chelonus*) → 707
 variabilis Szépligeti (*Rhysipolis*) → 977
 variator Nees (*Bracon*) * → 645
 varicoxa Thomson (*Rhysipolis*) → 977
 variegata Boheman (*Pseudovipio*) → 671
 variegator Spinola (*Bracon*) * → 646
 variegator Szépligeti (*Misaphidus*) → 431
 variegatus Szépligeti (*Opius*) * → 1400
 varipes Ruthe (*Microplitis*) * → 1242
 varipes Szépligeti (*Opius*) → 1350
 varipes Thomson (*Agathis*) * → 23
 varipes Wesmael (*Ascogaster*) * → 698
 varius Herrich-Schäffer (*Aleiodes*) * → 1483
 varius Nees (*Pauesia*) → 446
 venatrix Marshall (*Mesocrina*) → 313
 venusta Haliday (*Dinotrema*) → 288
 venustus Telenga (*Bracon*) → 609
 venustus Tobias (*Chorebus*) * → 211
 veratri Griffiths (*Chorebus*) * → 212
 vernalis Wesmael (*Syntretus*) → 923
 versicolor Wesmael (*Meteorus*) * → 880
 vestalis Haliday (*Cotesia*) * → 1111
 vestigator Haliday (*Clinocentrus*) * → 949
 vexator Fischer (*Opius*) → 1377
 viaticus Sedlag (*Lysaphidus*) * → 419
 viator Förster (*Adelius*) * → 9
 victoris Telenga (*Bassus*) → 39
 victus Haliday (*Opius*) * → 1401
 vidalis Quilis (*Ephedrus*) → 413
 vidua Curtis (*Coelinidea*) * → 222
 viduus Ruthe (*Microplitis*) * → 1243
 viennensis Giraud (*Neoneurus*) → 883
 vigilax Kokujev (*Bracon*) → 590
 villana Reinhard (*Cotesia*) * → 1112
 viminetorum Wesmael (*Pholetesor*) * → 1255
 vinimetorum Lyle (*Dolichogenidea*) → 1145
 vinulae Bouché (*Cotesia*) → 1063
 vipio Reinhard (*Napamus*) * → 1245
 viridanae Johannson (*Meteorus*) → 870
 vitripennis Curtis (*Glyptapanteles*) * → 1176
 vitripennis Herrich-Schäffer (*Eubazus*) * → 509
 vitripennis Ratzeburg (*Bracon*) * → 647
 vitripennis Telenga (*Aleiodes*) → 1455
 vittatae Muesebeck (*Perilitus*) * → 909
 vittatus Ruschka (*Opius*) → 1364
 vittiger Wesmael (*Aleiodes*) → 1479
 vividus Papp (*Colastes*) * → 964
 vockerothi Fischer (*Opius*) → 1311
 voloscensis Fischer (*Meteorus*) → 851
 volucre Haliday (*Praon*) * → 463
 vulgaris Bouché ? (*Diaeretiella*) → 404

vulgaris Cresson (*Meteorus*) → 875
 vulgaris Ruthe (*Microgaster*) → 1198
 wesmaeli Bengtsson (*Homolobus*) → 1013
 wesmaeli Boie (*Zele*) → 936
 wesmaeli Haliday misspell. (*Biosteres*) → 1293
 wesmaeli Ruthe (*Paroplitis*) * → 1246
 wesmaeli Haliday (*Biosteres*) * → 1293
 wesmaeli Ratzeburg (*Microtypus*) * → 1417
 westphalica Königsmann (*Idiasta*) * → 310
 wissmannii Ratzeburg (*Protaphidius*) * → 464
 woerziphagus Fischer (*Opius*) * → 1402
 wollastonii Cabrera (*Misaphidus*) → 427
 xanthocephalus Marshall (*Syntretus*) * → 932
 xanthogaster Nees (*Bracon*) * → 648
 xanthomelas Wesmael (*Meteorus*) → 863
 xanthopus Förster (*Diachasma*) * → 1300
 xanthopus Ruthe (*Microplitis*) * → 1244

xanthostigma Haliday (*Apanteles*) * → 1060
 xiphidius Griffiths (*Chorebus*) * → 213
 xiphydriae Tobias (*Eubazus*) → 496
 xylostei Marshall (*Opius*) → 1389
 xylostellus Griffiths (*Chorebus*) * → 214
 zaykovi Nixon (*Bassus*) * → 40
 zelotes Marshall (*Utetes*) * → 1415
 zernyanus Fahringer (*Ascogaster*) → 687
 zimini Tobias (*Chelonus*) * → 719
 ziratus Papp (*Desmiostoma*) → 1296
 zonator Szépligeti (*Kerorgilus*) * → record uncertain
 zonatus Marshall (*Bassus*) → 29
 zonatus Wesmael (*Ontsira*) → 772
 zuijleni van Achterberg & Haeselbarth (*Syntretus*) * → 933
 zygaena Nees (*Aleiodes*) → 1454
 zygaenarum Marshall (*Cotesia*) * → 1113

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